## FLORA AUSTRALIENSIS.

## FLORA AUSTRALIENSIS:

## A DESCRIPTION

OF THE

## PLANTS OF THE AUSTRALIAN TERRITORY.

BY
GEORGE BENTHAM, F.R.S., P.L.S.,
ASSISTED BY
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 LTTLE QUEEK STEEET, LINCOLN'S INN FIELDS.

# SIR WILLIAM JACKS0N H00KER, K.H., 

D.C.L. Oxon., F.R.S., etc. etc., director of the royal gardens, kew,
to whose dnceasing exertions in the cause of science
it is mainly due that
the preparation of a series of colonial floras has been sanctioned,

WHOSE LTBERALITY IN OPENING TO THE USE OF BOTANISTS THE EXTENSIVE HERBARIUM AND LTBRARE HE HAS COLLECTED, HAS CONTRIBUTED SO ESSENTIALLY TO THE WORKING THEM UP, AND TO WHOM THE AUTHOR FEELS ESPECIALLY INDEBTED FOR THE MOST ERIENDLY AND CONSTANT ENCOURAGEMENT AND ASSISTANCE DURING FORTY YEABS OF HIS BOTANTCAL CAREER,

## This URTork is Pericater

As
A TOKEN OF THE SINCEREST ATTACHMENT AND RESPECT.

## PrEfACE.

For a general view of the progress of botanical discovery in Australia, and an enumeration of the Botanists, Navigators, Travellers, Collectors, or Residents who have supplied the materials for describing its Flora, or have published more or less of their descriptions, I must for the present refer to the valuable Essay on the Flora of Australia, prefixed by Dr. J. D. Hooker to his 'Elora of Tasmania.' Should life be spared to me to bring the present work to a conclusion, I purpose, with the last volume, to give a sketch of the labours of all those who, to my knowledge, have contributed to the investigation of the vegetation of Australia. But, in the meantime, I would mention in a few words, the principal sources from which I an now enabled to draw materials for the present Flora.

The chief foundation of the work may be said to be the vast herbarium of Sir William J. Hooker, with a few smaller collections under his charge at Kew. I need not here repeat the detail of the rich stores of Australian plants it contains, enumerated in Dr. Hooker's Essay, but I cannot forbear thus early expressing my acknowledgment of the liberality of the arrangements sanctioned by Sir William for the admission of botanists to these collections, for which he has made so many sacrifices, and amongst which I have been enabled to work as if they were my own, with the free use of one of the most extensive practical botanical libraries. Here also I have had the benefit of continual friendly assistance from Dr. J. D. Hooker, Assistant Director of the Royal Gardens, and from Professor D. Oliver, Librarian, who have invariably allowed me to consult them upon all points of difficulty which have arisen ; from Mr. A. Black, the intelligent and zealous Curator, whose activity, combined with a very great knowledge of plants, has brought the herbarium into such a state of order that few of the additions which are continually arriving remain many months without being laid into their
places ; and from $M_{r}$. W. Hemsley, a young but able assistant, who has carefully checked my proofs with the herbarium as they have issued from the printer's hands. The value of this herbarium for a work like the present, is also greatly increased by the notes and determinations it contains from the hands of various botanists who have worked in it, and especially of Dr. Planchon, who had examined and corrected the determination of a large portion of the specimens it contained during several years that he had the charge of it. But the importance of this herbarium, will be best appreciated by the consideration that it contains specimens of almost every species described in the present work.* The very few exceptions will be found to be specially noted by a reference to the herbarium in which I have seen them, given in a parenthesis after the habitat, or by an indication of the sources whence the description has been derived.

To my friend Mr. J. J. Bennett, the Head of the Botanical Department of the British Museum, I am indebted for the important and essential aid derived from the inspection of the Australian herbarium of the late Robert Brown. This extraordinary collection, the main foundation of our knowledge of Australian vegetation, would be alone sufficient to show the powers of observation, the sagacity, the zeal, and industry of that eminent man, dwelt upon by Dr. Hooker, in the abovementioned Essay. He seems during his short visits often almost to have exhausted the Flora of the points he touched at ; his specimens are gathered with great judgment, and there still remain in his herbarium, in most cases, several of each species in an excellent state of preservation, and detailed descriptive notes on them all were made at the time. These specimens, now the property of Mr. Bennett, have been kindly brought by him successively to the British Museum for my use, where I have also been allowed to consult Mr. Brown's notes. Two or three small parcels have been unfortunately mislaid, but of those I have in some cases found specimens in a duplicate set laid out for the Banksian herbarium.

In the Banksian herbarium I have verified several species of which the types are there deposited, and inspected several of the original specimens of Banks and Solander, of which some, gathered above ninety years back, have never yet been published. Whilst at the British Museum, I should also gladly have availed myself of the valuable Australian collections there hoarded,-and certainly nothing can exceed the obliging

* All the specimens examined for the present work (often very numerous) are marked in the Hookerian herbarium in red ink.
readiness with which Mr. Bennett gives every assistance to those who come to visit the Botanical Department, and to myself in particular,but the system now so long pursued by the managing trustees is one which interferes much with the use of those collections which, like Herbaria, are made for the purposes of science, not for the public gaze. It would appear as if the whole object were to accumulate stores, without caring to make them available for use. The rich herbaria collected at the public expense by the late $\mathbf{A}$. Cunningham in his various expeditions under Captain King and others, by the Officers of the 'Beagle' under Captain Wickham and Captain Stokes, and many others either presented to the Museum or purchased out of the annual grants, have been stored away, many of them from a quarter to half a century, unarranged in their original parcels, without any thought of providing the staff and funds necessary to render them of use to scientific botanists. No system of separating duplicates for making exchanges has, I believe, been adopted. And for those who wish to work in the Botanical Department, notwithstanding the readiness of the officers to afford them every assistance, the want of a practical botanical library in the department, the regulations preventing the use of any apparatus for heating water, and the defective construction of the room as to light, are serious drawbacks.

With regard to the late A. Cunningham's plants, however,-a collection second only to R . Brown's in the influence it has had, by its variety and extent, on our knowledge of Australian Botany,-I have, I believe, been able to examine the whole of them. Besides the nearly complete set deposited in the Hookerian herbarium, Mr. R. Heward, to whom Mr. Cunningham's private herbarium, containing the set he had reserved for himself, had been left, on hearing that I was engaged in the preparation of the present work, most generously presented the whole of his plants to the Kew herbarium, in order that I might there have the free use of them.

Another herbarium of which I have always had the free use, is that of my friend Dr. Lindley, who, for the last thirty-five years, has ever been ready to afford me every assistance in my botanical works. I had already received from him, at the time, nearly complete sets of the plants of the late Sir William Mitchell's various expeditions; and I have now examined, in Dr. Lindley's own herbarium, the very few types of these or of other Australian plants published by him, which may have been wanting in the Hookerian herbarium or in my own, now part of the national collection at Kew.

I have found in the herbarium of the late Sir James E. Smitn, now
the property of the Linnean Society, the types of the Australian species described by bim, chiefly in Rees's Cyclopædia.

With the few Australian species described from the herbarium of the late A. B. Lambert, I have had much difficulty. At his death the preparation of his collections for sale was so ill-managed, that it is very difficult to ascertain where any particular portions of it may now be deposited. A few have found their way to the Kew herbaria, many were purchased for Berlin and St. Petersburg, and other distant Continental towns; some were, I believe, bought by the British Museum, and are still lying among their unarranged collections; and some others, but, as I underderstand, not the Australian portion, are in the Fielding herbarium at Oxford. I have, therefore, in most instances been obliged to rely chiefly on circumstantial evidence for the identification of such of these plants as are only known by the brief diagnoses of G. Don and others.

Of the important and extensive West Australian collections of Mr. James Drummond I have had for examination complete sets of excellent specimens in the Kew herbaria, and in the majority of instances I have seen them in different sets so as to check the one with the other. I have thus been enabled to identify nearly the whole of the species published by Turczaninow in the 'Bulletin de la Société Impériale des Naturalistes de Moscou.' As these collections are very generally distributed, I have quoted the numbers attached to the specimens where I could do it with any certainty. Unfortunately there is much confusion in some of these numbers, Mr. Drummond having recommenced a fresh series with each of the five collections he sent over, besides one or two supplementary sets. The first collection, of which many were published by Lindley and others, were not originally numbered, but numbers were afterwards added in a few additional sets sent home. In the Hookerian herbarium, owing to the belief at the time that these numbers were not certain enough for quotation, they were often not preserved; in most instances where they are kept there is no indication of which series they belong to, and in other herbaria I have often found them referred to a wrong series. These numbers cannot therefore be relied on absolutely for identification without checking them by descriptions.

To Dr. O. W. Sonder, of Hamburg, Dr. Harvey's able collaborator in the 'Flora Capensis,' I have to offer my best thanks for the liberality with which he transmits to me for examination the whole of his Australian herbarium,-an invaluable aid, inasmuch as it comprises a nearly complete series of typical specimens of the Plante Pbeissiane. As many portions of that rich collection were confided for publication
to such botanists as the late Dr. Steudel, it would have been impossible to identify them without such an inspection of authentic specimens. This herbarium contains also several authentic specimens of Labillardière and some other French botanists, and often also several of the plants sent over by Dr. F. Mueller, of which he himself had kept fragments only or nothing at all. I find also specimens authentically named by Steetz, Bartling, Schlechtendal, and other German botanists.

Thanks to the liberality with which the late P. B. Webb distributed his duplicates, I have seen in various herbaria the majority of Labiliardière's plants; but as there were several others, described in the first volume of De Candolle's 'Prodromus' and other works, from the herbarium of the Jardin des Plantes, about which I had some doubts, I paid a visit, in January last, to Paris, where I met, as usual, with every attention on the part of the gentlemen connected with the establishment. I there verified these doubtful species up to the end of Rutacea, which I had then completed, and since then, my friend M. A. Brongniart, as the head of the botanical department of the museum, has most obligingly transmitted to me notes and flowers for examination of a few species belonging to the subsequent Orders.

With regard to the originals of the species described in Barons Huegel's 'Enumeratio Plantarum' and other works, published at Vienna, I was enabled to bring over with me specimens of several, especially of those which I had myself describsd, and I have identified many others by means of specimens compared with the Vienna types. Those published from F. Bauer's collections occur necessarily also in R. Brown's herbarium ; and when I have had any doubts as to any of the remaining ones, they have been cleared up by full notes communicated to me by my friend $\mathrm{D}_{\mathrm{r}}$. Fenzl, Director of the Imperial Garden and Herbarium.

There remains for me to mention the very essential assistance received from the distinguished Government Botanist of Victoria, Dr. Ferdinand Mueller. His extensive journeys and important labours during the first ten years of his residence in Australia, have been adverted to by Dr. Hooker in the above-mentioned Essay. Since that time, his botanical explorations have been chiefly in the Victorian mountains and in the neighbourhood of Twofold Bay and Cape Otway, whilst his zeal, talent, and indefatigable industry have been still more fully exemplified in the various publications which have issued from the Melbourne press. Not to mention minor papers or reports on expeditions, we have a first volume of an elaborate illustrated quarto Flora of Victoria, under the title
of 'The Plants indigenous to the Colony of Victoria,' and three octavo volumes, all but complete, of 'Fragmenta Phytographiæ Australiæ,' comprising above a thousand detailed descriptions of plants, whose general accuracy will bear the test of a very close examination. When indeed it was first contemplated to bring out a general Flora of Australia under Government sanction, Dr. Mueller was naturally looked to as the botanist the best qualified for undertaking the task of preparing it; and in the hope that it would be entrusted to him, he had devoted his utmost energies to collecting the necessary materials. But there was one indispensable step, the examination of European herbaria where the published types were deposited, which he was unable to take; and it is a signal proof of the generosity of his disposition and the absence of all selfishness, that when it was proposed to him that the preparation of the Flora should be confided to me, on account of the facilities which my position here gave me for the examination of the Australian collections I have mentioned above, he not only gave up his long-cherished projects in my favour, but promised to do all in his pouer to assist me, a promise which he has fulfilled with the most perfect faith. A joint work was at first thought of, but, independently of the ordinary drawbacks attending on joint works, the distance which separates us, requiring four months to obtain an answer to every trivial doubt or query, put this quite out of the question. I alone am therefore responsible for the details of this work, for the limitation given to genera and species, for their characters and description. But important observations have been frequently suggested by the published works of Dr. Mueller, or by his manuscript notes, which he has freely communicated; and a still more essential and generous contribution to the work has been the loan of the very rich herbarium he had amassed for the Australian Flora, which he remits to me in instalments. One beneficial result to science of the course he has thus pursued is that there will be for future reference duplicate authentic specimens here and in Australia of the great majority of Australian species.

This herbarium comprises chiefly :-

1. The specimens collected by Dr. Mueller himself in the course of his extensive land-journeys in Australia (upwards of 20,000 miles), as well as during his residence in Victoria. Of one important portion of these plants, the North Australian collection, the set in the Hookerian herbarium is better and more complete than his own. Dr. Mueller at that time did not contemplate the publications he has since undertaken, and with his usual generosity he wrote to Sir W. J. Hooker, in 1857,
"You receive always the whole of the specimens of every rare kind, nothing of many species having been retained at all, or I satisfied myself with a solitary leaf, or flower, or fruit in many cases ; . . . the plants being so much more useful at Kew than in Australia. All my wishes are concentrated upon the point to discharge my duties faithfully and to the satisfaction of the Government." (Hook. Kew Journ. ix. 195.) So also of several of those which he had in early days collected in the north as well as in Victoria and in South Australia, he sent the best specimens to Dr. Sonder for description and publication in Germany, and unfortunately, a great proportion of the principal botanical treasures of the northern expedition were destroyed by damp in the 'Messenger.' But of the results of Dr. Mueller's subsequent herborizations his herbarium contains good, instructive, and well-preserved specimens.
2. The collections made during various exploring expeditions in the interior of Australia, and eutrusted to Dr. Mueller for determination or publication. These are necessarily, from the difficulties attending these expeditions, although highly interesting as to species, often fragmentary or unsatisfactory as specimens. Among the most important of them are those of Mr. Babbage's expedition to the north-west interior of S. Australia, of Mr. Augustus Gregorf's expedition to Cooper's Creek, and of Mr. E. Fitzalan, in Lieut. Smith's expedition to the estuary of the Burdekin, all specially reported on by Dr. Mueller; of Mr. J. M‘Douall Stcart, who, notwithstanding the obstacles opposed by the arduous nature of his journey, appears never to have neglected Natural History; and the collections made by Mr. Pemberton Walcott and Mr. Maitland Brown, in Mr. Francis Gregory's expedition to the north-west. As I have not been able always to make out from the labels which of these two gentlemen actually gathered the specimens, I have generally quoted them as the results of Mr. Gregory's expedition. The herbarium also contains some specimens from Mr. Landsborough's expeditions, and to this class I should perhaps add a large number of the late Dr. Leichhardt's plants, entrusted to Dr. Mueller on loan by the trustees of the Sydney Museum on the proposition of Sir William Desison. These were chiefly collected in the back country from Moreton Bay during two years previous to his celebrated expedition, together with a few saved from the general wreck of the plants of that expedition. I have also seen a few of Dr. Leichhardt's specimens in the herbarium of the Paris Museum.
3. Collections made by gentlemen more or less employed as collectors for the butanical department at Melbourne, among whom, those who
have most contributed to the herbarium are: -Dr. H. Beckeer, who first collected for himself in the country to the back of Moreton Bay, and afterwards for Melbourne in the jungle-forest about the Hastings, Richmond, Macleay, and Clarence rivers, and, still more recently, between the Darling and the Barrier range, as botanist and surgeon to Burke's unfortunate expedition; his specimens are remarkably good and well selected. Mr. J. Dallachy, whose principal journey was one to the Darling desert. Mr. G. Maxwell, from whom there are numerous species from W. Australia, chiefly from the southern districts. Mr. C. Stuart, who collected in Tasmania, and afterwards more largely in New England, in the neighbourhood of Tenterfield. A considerable set of the latter has also been presented to the Kew herbarium by Sir Stuart Donaldson; Mr. F. Waterhouse, who made large collections for the Government of S. Australia, chiefly in Kangaroo Island; and Mr. Augustus Oldfield, an acute observer as well as an intelligent collector, who, besides the Tasmanian contributions mentioned in Dr. Hooker's Flora, made large additions to the West Australian plants previously known; in the first instance from the neighbourhood of Murchison river, and afterwards from the south-western districts. Mr. Oldfield is now in this country, and has most generously offered the use of his own Australian herbarium to the Kew Museum, as a contribution towards the present Flora.
4. Collections presented to Dr. Mueller by friends chiefly resident in Australia. These, owing to the greater facilities for drying and preserving enjoyed by stationary collectors, are usually the most satisfactory to the working botanists. The first of them in importance are those of Mr. C. Moore, Superintendent of the Botanic Garden at Sydney, and of Mr. W. Hill, Superintendent of the Botanic Garden at Brisbane; the former chiefly from the northern districts of New south Wales, and the latter from the vicinity of Moreton Bay. Amongst the numerous amateur contributions, I notice those of Mr. W. Alfitt from Portland, of Miss Louisa Atininson from the Blue Mountaius, of Dr. H. Befr (now in California) from South Australia, of Mr. E. Bowman from Queensland, of Mr. J. Nernst (unfortunately, from a misreading of the labels, spelt Fernet in the first sheets of this volume) from Ipswich, of Mr. A. Thozet from Queensland, of Me. W. Vernon from Sydney, of the Rev. W. Whan from Shipton, of Mr. C. Wilhelmi from Port Lincoln, of the Rev. S. E. Woods from the Tattiara country, and of Mr. W. Woolls from Paramatta.

Besides the above-mentioned names and those enumerated in Dr.

Hooker's Essay, some others may be found quoted in the present work in connection with species they have collected. To supply any omissions I may have inadvertently made, and in the hope of doing full justice to all who may have directly or indirectly contributed to the inves. tigation of the Australian Flora, it is my purpose, with the last volume to give a general alphabetical list, with a sketch of their labours, of all those whose collections are deposited in the public or private herbaria to which I have access.

With regard to the form and language adopted in the present work, they are those which, after much consideration, were adopted and sanctioned by Sir W. J. Hooker for colonial Floras in general, and exemplified in the 'Flora Hongkongensis.' I may theref.re here repeat what I then stated, that it has been my endeavour to follow out the principles laid down in the "Outlines of Botany" prefixed to each of these Floras, so as to facilitate as much as possible the finding out the name of any plant gathered in the territory, by the comparison of specimens with the descriptions given. For this purpose, although I cannot yet give an analytical key to the Orders, until at least the Polypetalce shall have been gone through, the genera of each Order, and the species of each genus, are universally preceded by analytical tables, in which their more prominent characters are contrasted. These tables may be considered as another form for the short diagnoses of Linuæus and his immediate followers, or for the italicized portions of many modern diagnoses, and can refer only to the differentiation of known species. It is the vain attempt to introduce characters which might absolutely distinguish a species from all others to be hereafter discovered,--to contrast the known with the unknown,-that has occasioned those long and tedious diagnoses, which render many modern descriptive works almost unmanageable. A long description in the ablative absolute, supposed to contain the essential characters only, and another in the nominative with the accessory ones, often fail in their purpose, for some of the most striking features, such as stature, dimensions, colour, etc., because they are less absolute than the others, are conventionally considered as accessory; and the descriptions containing them are usually first glanced over by the botanist seeking to name a plant, before he wades through the confused mass of ablatives in which he is to find the important characters.' In my descriptions, therefore, which I have been obliged to shorten as much as consistent with their practical use, 1 have endearoured to select the characters most important to observe for their identification. Many of these descriptions are, I am aware, as yet very
imperfect, and some may be in some respect erroneous, especially with regard to stature, colour, and dimensions, owing to the insufficiency of specimens and the want of reliable memoranda by those who have seen the plants in a living state. Travellers, therefore, making use of this work in the country, will have to guard against attaching much importance to discrepancies in characters which dried specimens cannot show, when the descriptions apply well to the plant they are examining as to form and structure. With regard to dimensions, especially, it must be borne in mind that those here given are the average limits between which the organs vary in their full-grown normal state. Starvation, inordinate luxuriance, the imperfect development of the first- or last-formed organs of each kind, and other similar circumstances, may reduce or extend the dimensions beyond the limits assigned, but the general aspect of the specimens, if tolerably good, will generally indicate whether the organs are or not in any such abnormal conditions.

With regard to the synonymy, I have endeavoured to give a complete reference to all published names of endemic Australian plants, as well as to all names which have been specially given with reference to Australian specimens. But in the case of well-known extra-Australian species extending into our Flora, I have thought it unnecessary to repeat the whole of the synonyms, already given in the general works I have quoted, adding only such new ones as my researches for the identification of Australian species have enabled me to verify.

In order to facilitate the use of this work as a separate Flora of each of the colonial territories whose Governments have supported it by separate grants, I have thought it right to indicate by a prominent typographical arrangement the particular colonies in which each species is to be found. For this purpose I have considered Queensland as extending (as indicated in our most recent maps) to Cape York, and have designated under the general name of North Australia the whole of the unsettled territory to the westward within the tropics. Sharks Bay and its neighbourhood are considered as belonging to West Australia; and I have taken as the northern limits of South Australia, the 26th parallel S. latitude, as I find it marked in our maps.

In giving the various stations at which each species has been found, it has been my plan to enumerate all those I find in R. Brown's herbarinm, all Cunningham's except the Tasmanian ones, and generally all others that I find authentically recorded on labels accompanying the specimens, excepting where many collectors have gathered the same plant at such well-known localities as Port Jackson, King George's

Sound, etc., in which case I have mentioned only R. Brown, or some others of those who first collected it, and excepting also Tasmania and Victoria. For the two latter colonies, I have usually extracted or abridged the stations (always verified on the spccimeus) given in the elaborate Floras of J. D. Hooker and F. Miueller.

Many of the varieties which I have indicated will be considered as distinct species by a large number of general botanists; on the other hand, there are many forms which I have adopted as species which Dr Mueller is disposed to reduce. In some cases I have yielded to his opinion, rather against the conclusion I should have come to from the examination of dried specimens, because, for Victoria plants especially, he has the great advantage of observing them living in their native stations. Having had myself much experience in describing plants both with and without this aid, and of testing descriptions made with and without it, I can fully appreciate the great use that can be made of it, provided due caution be observed, for it often acts as a snare. It rarely occurs that many species of a genus are found together so as to admit of comparison in a growing state, and we are too apt in regard to them to trust to recollections of general impressions. I do not consider it safe therefore to unite forms usually regarded as distinct and appearing so in a large number of specimens from a great varicty of stations, on account of generally observed variations unconfirmed by specimens, nor even on account of single apparently intermediate specimens, unless the history of such abnormal specimens is ascertained. Little as we know, for instance, of the influence of natural hybridizing in Europe, it has been still $\cdot$ less, if ever, observed in Australia; and many other causes may have produced apparent passages between species really distinct. I have, therefore, wherever there is a difference of opirion between Dr. Mueller and myself, adopted the conclusion which has appeared to me the most probable, and mentioned the objection to it for the cousideration and, if possible, the decision of future botanists.

At the moment of seuding these pages to press, several additional collections have arrived at Kew from Dr. Mueller, from Mr. Oldtield, and from Mr. B. Lowrie. Were I to delay the publication of this volume for the purpose of inserting any additions they might supply, it is probable that others again might come to hand, and to such delays there would be no limit. As it is probable, also, that the first use of this volume may be the means of detecting many errors or inaccuracies, I think it better to reserve all "Addenda and Corrigenda" for a Sup. plement, to be issued with the secoud volume.

I should here have adiled an introductay sketch of the gengraphy of Australian vegetation and of the history of its botany; but the need for it is for the present obviated by the elaborater review contained in Dr. Hooker's above-mentioned Esay. It is true that recent disworeries as well as a more careful examination of the Australian specen previously deposited in our herbaria, may require some corrections in the statistical details given, or slight modifications, ans to the proportions in which the Australian Flora is connected with those of other countries; but the general features of its geographical distribution, so ably sketehed out by Dr. Hooker, are only confirmed as further research renders them more definite, and the minor corrections may be much more satisfactorily given with the close of the work, when the whole Flora shall have been gone through.

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## INTRODUCTION.

OUTLINES OF BOTANY, WITH SPECIAL REFERENCE TO LOCAL FLORAS.

## Chap. I. Definitions and Discriptive Botany.

1. The principal object of a Flora of a country, is to afford the means of determining (i.e. ascertaining the name of) any plant growing in it, whether for the purpose of ulterior study or of intellectual exercise.
2. With this view, a Flora consists of descriptions of all the wild or native plants contained in the country in question, so drawn up and arranged that the student may identify with the corresponding description any individual specimen which he may gather.
3. These descriptions should be clear, concise, accurate, and characteristic, so as that each one should be readily adapted to the plant it relates to, and to no other one; they should be as nearly as possible arranged under natural (184) divisions, so as to facilitate the comparison of each plant with those nearest allied to it; and ther should be accompanied by an artificial key or index, by means of which the student may be guided step by step in the observation of such peculiarities or characters in his plant, as may lead him, with the least delay, to the individual description belonging to it.
4. For descriptions to be clear and readily intelligible, they should be expressed as much as possible in ordinary well-established language. But, for the purpose of accuracy, it is necessary not only to give a more precise technical meaning to many terms used more or less vaguely in common conversation, but also to introduce purely technical names for such parts of plants or forms as are of little importance except to the botanist. In the present chapter it is proposed to define such technical or tecknically limited terms as are made use of in these Floras.
5. At the same time inathematical accuracy must not be expected. The forms and appearances assumed by plants and their parts are infinite. Names cannot be invented for all; those even that have been proposed are too numerous for ordinary memories. Many are derived from supposed resemblances to well-known forms or objects. These resemblances are differently appreciated by different persons, and the same term is not only differently applied by two different botanists, but it frequently happens that the same writer is led on different occasions to give somewhat different meanings to the same word. The botanist's endeavours should always be, on the one hand, to make as near an approach to precision as circumstances will allow, and on the other hand to avoid that prolixity of detail and overloading with technical terms which tends rather to confusion than clearness. In this he will be more or less successful. The aptness of a botanical description, like the beauty of a work of imagination, will always vary with the style and genius of the author.

## § 1. The Plant in General.

6. The Plant, in its botanical sense, includes every being which has regetable life, from the loftiest tree which adorns our landscapes, to the humblest moss which grows on its stem, to the mould or fungus which attacks our provisions, or the green scum that floats on our ponds.
7. Erery portion of a plant which has a distinct part or function to perform in the operations or phenomena of vegetable life is called an Organ.
8. What constitutes vegetable life, and what are the functions of each oryan, helong to Vegetable Physiology; the microscopical structure of the tissues romporing the organs, to Tegetable Anatomy ; the composition of the substances of which they are formed, to Vegetable Chemistry; under Deseriptive and Systematic Botany we have chiefly to consider the forms of organs, that is, their Morpholony, in the proper sense of the term, and their general structure so far as it affects classification and specific resemblances and differences. The terms we shall now deffine belong chicfly to the latter branch of Botany, as being that which is essential for the investivation of the Flora of a country. We shall add, however, a short chapter on Vegetable Anatomy and Physiology, as a general knowledge of both imparts an additional interest to and facilitates the comparison of the characters and affinities of the plants examined.
9. In the more perfect plants, their organs are comprised in the general terms Root, Stem, Leaves, Flowers, and Fruit. Of these the three first, whose function is to assist in the growth of the plant, are Organs of Vegetation; the flower and fruit, whose office is the formation of the seed, are the Organs of Reproduction.
10. All these organs exist, in one shape or another, at some period of the life of most, if not all, flowering plants, technically called phoenogamous or phanerogamous plants; which all bear some kind of flower and fruit in the botanieal sense of the term. In the lower classes, the ferns, mosses, fungi, moulds or mildews, seaweeds, ctc., called by botanists cryptogamous plants, the flowers, the fruit, and not unfrequently one or more of the organs of vegetation, are either wanting, or replaced by orgams so different as to be hardly capable of bearing the same name.
11. The observations comprised in the following pages refer exclusively to the flowering or pharnogamous plants. The study of the eryptogamous clases has now become so complicated as to form almost a semarate seience. They are therefor not included in these introductory observations, nor, with the exception of ferns, in the present Flora.

## 12. Plants are

Monocarpic, if they die after one flowering-season. These include Anmuls, which flower in the same year in which they are raised from seed; and Biemnids, which only flower in the year following that in which ther are sown.

Caulocarpic, if, after flowering, the whole or part of the plant lives through the winter and produces fresh flowers another season. These include Herbacous perennials, in which the greater part of the plant dies after flowering, learing only a small peremnial portion called the Stock or Caudex, close to or within the earth; l"ndershmuhs, suffinticose or suffrutescent plants, in which the flowering branches, forming a considerable portion of the plant, die down after flowering, but leare a more or less prominent perennial and wooly base; shmbs (foutescent or fruticose plent.s), in which the peremial woody part forms the greater part of the plant, but branches near the baw, and does not much exceed a man's height; and Trees (urboreons or aibopespent plonts) when the height is greater and forms a woody trunk, scarcely branehing from the base. Bushes are low, much branched shrubs.

1:3. The terms Monorarpie and Canlorarpir are but little used, but the other distimetions enmerated above are universally attembed to, although more nseful to the gavdener than to the botanist, who camot always assign to them any precise eharacter Munocarpic plants, which require more than two or three yeas to prolu... their flowers, will often, under certain circumstances, become herhaccous peremials, whi are generally confounded with them. Truly perennial herbs will often commener thatering the first year, and have then all the apparance of ammalis. Many tall shoub
and trees lose annually their flowering branches like undershrubs. And the same botanical species may be an annual or a perennial, a lierbaceous peremial or an undershrub, an undershrub or a shrub, a shrub or a tree, according to climate, treatmen, or variety.
14. Plants are usually terrestrial, that is, growing on earth, or aquatic, i.e. growing in water ; but sometimes they may be found attached by their roots to other plants, in which case they are epiphytes when simply growing upon other plants without penetrating into their issue, parasites when their roots penetrate into and derive more or less nutriment from the plant to which they are attached.
15. The simplest form of the perfect plant, the amnal, consists of -
(1) The Root, or descending axis, which grows downwards from the stem, divides and spreads in the earth or water, and absorbs food for the plant through the extremities of its branches.
(2) The Stem, or ascending axis, which grows upwards from the root, branches and bears first one or more leaves in succession, then one or more flowers, and finally one or more fruits. It contains the tissues or other channels (217) by which the nutriment absorbed by the roots is conveyed in the form of sap (192) to the leaves or other points of the surface of the plant, to be elaborated or digested (218), and afterwards redistributed ove different parts of the plant for its support and growth.
(3) The Leaves, usually flat, green, and horizontal, are variously arranged on the stem and its branches. They elaborate or digest (218) the nutriment brought to them through the stem, absorb carbonic acid gas from the air, exhaling the superfluons oxygen, and returning the assimilated sap to the stem.
(1) The Flowers, usually placed at or towards the extremities of the branches. They are destined to form the future seed. When perfect and complete they consist : 1st, of a pistil in the centre, consisting of one or more carpels, each containin⿺ the germ of one or more seeds; 2nd, of one or more slamens outside the pistil, whose action is necessary to fertilize the pistil or enable it to ripen its secd; 30d, of a perianth or floral envelope, which usually eacloses the stamens and pistil when young, and expands and exposes them to wiew when fully formed. This complete perianth is double; the onter one, called Calyx, is usually more green and leaf-like; the imer one, called the Corolla, more conspicuous, and variously coloured. It is the perianth, and especially the corolla, as the most show part, that is generally callod the flower in popular language.
(5) The Eruis, consisting of the pistil or its lower portion, which perist: or remains atiached to the plant after the remainder of the flower has withered and fallen off. It enlarges and alters more or less in shape or consistence, becomes a seed-vessel, enclosing the seed until it is ripe, when it either opens to discharge the sced or falls to the ground with the seed. In popular language the term fruit is often limited to suels sced-vessels as are or look juicy and eatable. Botanists give that name to all seedvessels.
15. The herbaceous perennial resembles the annual during the first rear of its growth; but it also forms (usually towards the close of the season), on its stock (the portion of the stem and root which does not die), one or more buls, cither exposel, and then popularly called eyes, or concealed among leaves. These buds, called lecifbuds, to distinguish them from flower-buds or unopened dowers, are future branches as yct metereloped; they remain dormant through the winter, and the following spring grow out into new stems bearing leares and flowers like those of the precerting year, whilat the lower part of the stock emits fresh roots to replace those which had perished at the same time as the stems.
17. Shrubs and trees form similar leaf-buds either at the extremity of their branches, or along the branches of the year. In the latter case these buds aire usually axillary, that is, they nppear in the axit of each leaf, i.e. in the angle formed by the leaf and the branch. When they aphear at any other part of the plant they are called cubvent tious. If these buds by producing roots (19) become distinct plants before separatime from the parent, or if adreutitions leaf-buds are produced in the place of thwers or seeds, the plant is said to be viviparous or proliferous.

## § 2. The Root.

18. Roots ordinarily produce neither buds, leaves, nor flowers. Their branches, called fibres when slender and long, proceed irregularly from any part of their surface.
19. Although roots proceed usually from the base of the sten or stock, they may also be produced from the base of any bud, especially if the bud lie along the ground, or is otherwise placed by nature or art in circumstances farourable for their development, or indped occasionally from almost any part of the plant. They are then often distinguished as adventitious, but this term is by some applied to all roots which are not in prolongation of the original radicle.

## 20. Roots are

fibrous, when they consist chiefly of slender fibres.
tuberous, when either the main root or its branches are thickened into one or more short fleshy or woody masses called tubers (25).
taproots, when the main root descends perpendicularly into the earth, emitting only very small fibrous branches.
21. The stock of a herbaccous perennial, or the lower part of the stem of an amual or perennial, or the lowest branches of a plant, are sometimes underground and assume the appearance of a root. They then take the name of rhizome. The rhizome may always be distinguished from the true root by the presence or production of one or more buds, or leaves, or scales.

## § 3. The Stock.

22. The Stock of a herbareous perennial, in its most complete state, includes a small portion of the summits of the previous year's roots, as well as of the base of the previous year's stems. Such stocks will increase yearly, so as at length to form dense tufts. They will often preserve through the winter a few leaves, amongst which are placed the buds which grow out into stems the following year, whilst the under side of the stock emits new roots from or amongst the remains of the old ones. These perennial stocks only differ from the permanent base of an undershrub in the shortness of the perennial part of the stems and in their tixture usually less woody.
23. In some perennials, howerer, the stock consists merdy of a branch, which proceeds in autumn from the base of the stem either aboveground or underground, and produces one or more buds. This branch, or a portion of it, alone survives the winter. In the following year its buds produce the new stem and roots, whilst the rest of the plant, even the branch on which these buds were formed, has died away. These annual stocks, called sometimes hybernacula, offsets, or stolons, keep up the communication between the annual stem and root of one year and those of the following year, thus forming altogether a perennial plant.
24. The stock, whether annual or peremial, is often entirely underground or rootlike. This is the rootstock, to which some botanists limit the meaning of the term rhizome. When the stock is entirely root-like, it is popularly called the croun of the root.
25. The term tuber is applied to a short, thick, more or less succulent routstock or rhizome, as well as to a root of that shape (20), although some botanists propose to restrict its meaning to the one or to the other. An Orchis tuber, called by some a finob, is an annual tuberous rootstock with one bud at the top. A potato is an annual tuberous rootstock with several buds.
26. A bulb is a stock of a shape approaching to globular, usually rather conical above and flattened underneath, in which the bud or buds are concealed, or nearly so, unter seales. These scales are the more or less thickened bases of the decayed leaves of the preceding year, or of the undeveloped leaves of the future year, or of both. Bulbe are annual or peremial, usually underground or close to the ground, but occasionally buds in the axils of the upper leaves become transformed into bulbs. Bulbs are sail to be scaly when their seales are thick and loosely imbrieated, tunicoted when the scales are thinner, broader, and closely rolled round each other in concentric layers.
27. A corm is a tuberous rootstock, usually anmual, shaped like a bulb, but in which the bud or buds are not corered by scales, or of which the scalcs are very thin aud membranous.

## 28. Stems are

## §4. The Stem.

erect, when they ascend perpendicularly from the root or stock; twiggy or rirgate, when at the same time they are slender, stiff, and scarcely branched.
sarmentose, when the branches of a woody stem are long and weak, although scarcely climbing.
decumbent or ascending, when they spread horizontally, or nearly so, at the base, and then turn upwards and become erect.
procumbent, when they spread along the ground the whole or the greater portion of their length; diffuse, when at the same time very much and rather loosely branched. prostrate, when they lie still closer to the ground.
creeping, when they emit roots at their nodes. This term is also frequently applied to any rhizomes or roots which spread horizontally.
tufted or caspitose, when very short, close, and many together from the same stock.
29. Weak climbing stems are said to twine, when they support themselves by winding spirally round any object; such stems are also called voluble. When they simply climb without twining, they support themselves by their leaves, or by special clasping organs called tendrils (169), or sometimes, like the Ivy, by small root-like excrescences.
30. Suckers are young plants formed at the end of creeping, underground routstocks. Scions, runners, and stolons, or stoles, are names given to young plants formed at the end or at the notes (31) of branches or stocks creeping wholly or partially aboreground, or sometimes to the creeping stocks themselves.
31. A node is a point of the stem or its branches at which one or more leares, branches, or leaf-buds (16) are given off. An internode is the portion of the stem comprised between two nodes.

## 32. Branches or leaves are

opposite, when two proceed from the same node on opposite sides of the stem.
uhorled or verticillate (in a whorl or verticil), when several proceed from the same node, arranged regularly round the stem; geminate, ternate, fascicled, or fasciculate, when two, three, or more proceed from the same node on the same side of the stem. A tuft of fasciculate leares is usually in fact an axillary leafy branch, so short that the leaves appear to proceed all from the same point.
alternate, when one only proceeds from each node, one on one side and the next above or below on the opposite side of the stem.
decussate, when opposite, but each pair placed at right-angles to the next pair abore or below it; distichous, when regularly arranged one above another in two opposite rows, one on each side of the stem; tristichous, when in three rows, etc. (92).
scattered, when irregularly arranged round the stem; frequently, however, botanists apply the term alternate to all branches or leaves that are neither opposite nor whorled.
secund, when all start from or are turned to one side of the stem.
33. Branches are dichotomous, when several times forked, the two branches of each fork being nearly equal; trichotomous, when there are three nearls equal branches at each division instead of two; but when the middle branch is eridently the primeipal one, the stem is usually said to have two opposite branches; umbellate, when divided in the same manner into several nearly equal branches proceeding from the same point. If however the central branch is larger than the two or more lateral ones, the stem is said to have opposite or whorled branches, as the case may be.
34. A culm is a name sometimes given to the stem of Grasses, Sedges, and some other Monocotyledonous plants.

## § 5. The Leaves.

35. The ordinary or perfect Leaf consists of a flat blade or Tamina, usually green, and more or less horizontal, attached to the stem by a stalk called a footstalk or petiole. When the form or dimensions of a leaf are spoken of, it is generally the blade that is meant, without the petiole or stalk.
36. The end by which a leaf, a part of the flower, a seed, or any other organ, is
attached to the stem or other organ, is called its base, the opnosite end is its apex or summit, excepting sometimes in the case of anther-cells (115).
37. Leaves are
sessile, when the blade rests on the stem without the intervention of a petiole.
amplexicaul or stem-clasping, when the sessile base of the blade clasps the stem horizontally.
perfoliate, when the base of the blade not only clasps the stem, but closes round it on the opposite side, so that the stem appears to pierce through the blade.
decurrent, when the edges of the leaf are continued down the stem so as to form raised lines or narrow appendages, called wings.
sheathing, when the base of the blade, or of the more or less expanded petiole, forms a vertical sheath round the stem for some distance above the node.
38. Leares and flowers are called radical, when inserted on a rhizome or stock, or so close to the base of the stem as to appear to proceed from the root, rhizome, or stock; cauline, when inserted on a distinct stem. Radical leaves are rosulate when they spread in a circle on the ground.
39. Leaves are
simple and entire, when the blade consists of a single piece, with the margin nowhere indented, simple being used in opposition to compound, entive in opposition to dentate, lobed, or divided.
ciliate, when bordered with thick hairs or fine hair-like teeth.
dentate or toothed, wher the margin is only cut a little way in, into what have been compared to teeth. Such leaves are serrate, when the teeth are regular and pointed like the teeth of a saw; crenate, when regular and blunt or rounded (compared to the battlements of a tower) ; serrulate and cremulate, when the serratures or crenatures are small; sinuate, when the tecth are broad, not deep, and irregular (compared to bays of the coast) ; wary or undulate, when the edges are not flat, but bent up and down (compared to the waves of the sea).
lobed or cleft, when more deeply indented or divided, but so that the incisions do not reach the midrib or petiole. The portions thus divided take the name of lobes. When the lobes are narrow and rery irregular, the leaves are said to be laciniate. The spaces between the teeth or lobes are called sinuses.
divided or dissected, when the incisions reach the midrib or petiole, but the parts so divided off, called segments, do not separate from the petiole, even when the leaf falls, without tearing.
compound, when divided to the midrib or petiole, and the parts so divided off, called leaflets, separate, at least at the fall of the leaf, from the petiole, as the whole leaf does from the stem, without tearing. The common stalk upon which the leaffets are inserted is called the common petiole or the rhachis; the separate stalk of each leaflet is a petiolule.
40. Leaves are more or less marked by veins, which, starting from the stalk, diverge or branch as the blade widens, and spread all over it more or less visibly. The principal ones, when prominent, are often called ribs or nerves, the smaller branches only then retaining the name of veins, or the latter are termed reintets. The smaller veins are often connected together like the meshes of a net, they are then said to anostomose, and the leaf is said to be reticulate or net-wimed. When one principal vein runs direct from the stalk towards the summit of the leaf, it is called the midrib. When several start from the stalk, diverge slightly without branching, and converge again towards the summit, they are said to be perallol, although not mathematically so. When 3 or 5 or more riths or nerves diverge from the base, the leaf is said to be 3 -nerved, 5 -nered, etc., but if the lateral mes diverge from the midrib a little above the base, the leaf is triplinerved, quintuplinerved, ete. The arrangement of the veins of a leaf is called their venation.

## 41. The Leaflets, Segments, Lobes, or Veins of leates are

pinate (feathered), when there are several succeeding each other on cach side of the midrib or petiole, compared to the branches of a feather. A pinnately lobed or divided leaf is called lyrate when the terminal lobe or segment is much larger and broader than the lateral ones, compared, by a stretch of imagination, to a lyre; rua
cincte, when the lateral lobes are curred backwards towards the base of the leaf: pectinate, when the lateral lobes are numerous, narrow, and regular, like the teeth of a comb.
palmate or digitate, when several diverge from the same point, compared to the fingers of the hand.
ternate, when three only start from the same point, in which case the distinction between the palnate and pimate arrangement often ceases, or can only be determined by analogr with allieil plants. A leaf with ternate lobes is called trifid. A leaf with three leaflets is sometimes improperly called a ternate leaf: it is the leaflets that are ternate; the whole leaf is trifoliolate. Temate leaves are leaves growing three together.
pedate, when the division is at first ternate, but the two outer branches are forked, the outer ones of each fork again forked, and so on, and all the branches are near together at the base, compared vaguely to the foot of a bird.
42. Leares with pimate, pahmate, pedate, ete., leaflets, are usually for shortness called pinnate, palmate, pedate, etc., leaves. If they are so cut into segments ouly, ther are usually said to be pinnatisect, palinatisect, pedatisect, etc., although the distinction between segments and leaflets is often unhecded in descriptions, and camot indeed always be ascertained. If the leares are so cut only into lobes, they are said to be pinnatifid, palmatifid, pedatifid, etc.
43. The teeth, lobes, segments, or leaffets, may be again toothed, lohect, dirided, or compounded. Some leares are eren three or more times divided or compomited. In the latter case they are termed decompound. When twice or thrice pinuate (bipinnate or tripinate), each primary or secondary division, with the leaflets it comprises, is called a pinna. When the pinna of a leaf or the leaflets of a pinna are in pairs, whe ont an odd terminal pinma or leaflet, the leaf or pinna so divided is said to be abruptly pinnate; if there is an old terminal pinna or leaflet, the leaf or pima is unequally pinnate (imparipinnalum).
44. The number of leares or their parts is expressed adjectively by the following - numerals, derived from the Latin :-
uni-, hi-, tri-, quadri-, quingue-, sex-, septem-, octo-, norem-, decem-, multi-
prefixed to a termination, indicating the particular kind of part referred to. Thusunidentate, bidentate, multidentate, mean one-toothed, two-toothed, many-toothed, cte.
bifil, trifid, multifid, mean two-lobed, three-lobed, many-lobed, etc.
uniforiolate, bifoliolate, multifoliolate, mean having one leaflet, two leaflets, many leaflets, ete.
unifoliate, bifoliate, multifoliate, mean haring one leaf, two leaves, many leaves, ete.
biternate and triternate, mean twice or thrice ternately divided.
unijugute, bijugate, multijugate, etc., pinnæ or leaflets, mean that they are in one, two, many, etc., pairs (juga).
45. Leaves or their parts, when flat, or ant other flaf organs in plants, are linear, when long and namow, at least four or five times as long as hroad, falsely compared to a mathematical line, for a linem leaf has always a perceptible breatth. lanceolate, when about three or more times as long as hroad, broadest below the middle, and tapering towards the summit, compared to the head of a lance.
cumede, when broadest above the middle, and tapering towards the base, compared
to a wedge with the point downwards; when very broadly cuneate and rounded at the top, it is often cilled flabrliform or fan-shaped. spathulate, when the broad part near the top is short, and the narrow tapering part long, compared to a spatula or flat ladle.
orate, when searedy twice as long as broad, and rather broader below the mindle, compared to the longitudinal section of an egry ; obovate is the same form, with the broadest part above the middle.
orbicular, oval, oblong, elliptical, rhomboidal, etc., when compared to the curesponding mathematical figures.
firenserersely oblong, or oblate, when conspicuonsiy broader than lonir.
falcate, when curved like the blade of a scythe.
46. Intermediate forms between any two of the above are expressed by combining two terms. Thus, a linear-lanceolate leaf is long and narrow, yet broader below the middle, and tapering to a point; a linear-oblong one is scarcely narrow enough to be called linear, yet too narrow to be strictly oblong, and does not conspicuously taper either towards the summit or towards the base.
47. The apex or summit of a leaf is
acute or pointed, when it forms an acute angle or tapers to a point.
obtuse or blunt, when it forms a very obtuse angle, or more generally when it is more or less rounded at the top.
acuminate or cuspidate, when suddenly narrowed at the top, and then more or less prolonged into an acumen or point, which may be acute or obtuse, linear or tapering. Some botanists make a slight difference between the acuminate and cuspidate apex, the acumen being more distinct from the rest of the leaf in the latter case than in the former; but in general the two terms are used in the same sense, some preferring the ont and some the other.
truncate, when the end is cat off square.
retuse, when very obtuse or truncate, and slightly indented.
emarginate or notched, when more decidedly indented at the end of the midrib; obcordate, if at the same time approaching the shape of a heart with its point downwards.
mucronate, when the midrib is produced beyond the apex in the form of a small point.
aristate, when the point is fine like a hair.
48. The base of the leaf is liable to the same variations of form as the apex, but the terms more commonly used are tapering or narrowed for acute and acuminate, rounded for obtuse, and cordate for emarginate. In all cases the petiole or point of attachment prevent any such absolute termination at the base as at the apex.
49. A leaf may be cordate at the base whatever be its length or breadth, or whatever the shape of the two lateral lobes, called auricles (or little ears), formed by the indenture or noth, but the term cordiform or heart-shaped leaf is restricted to an ovate and acute leaf, cordate at the base, with rounded auricles. The word auricles is more particularly used as applied to sessile and stem-clasping leaves.
50. If the auricles are pointed, the leaf is more particularly called auriculate; it is moreover said to be sayittate, when the points are directed downwards, compared to an arrow-head; hastate, when the points diverge horizontally, compared to a hallocrt.
51. A reniform leaf is bronder than long, slightly but broadly cordate at the base, with rounded auricles, compared to a kidney.
52. In a peltate leaf, the stalk, instead of procecrling from the lower edge of the blade, is attached to the under surface, usually near the lower edge, but sometimes in the very centre of the blade. The peltate leaf has usually several principal nerres radiating from the point of attachment, being, in fact, a cordate leaf, with the auricles united.
53. All these modifications of division and form in the leaf pass so gradually one into the other that it is often difficult to say which term is the most applicablewhether the leaf be toothed or lobed, divided or compound, oblong or lanceolate, obtuse or acute, etc. The choice of the most apt expression will depend on the skill of the describer.
54. Leaves, when solid, Stems, Fruits, Tubers, and other parts of plants, when not flattened like ordinary leares, are
setaceous or capillary, when rery slender like bristles or hairs.
acicular, when very slender, but stiff and pointed like needles.
subulate, when rather thicker and firmer like awls.
linear, when at least four times as long as thick; oblong, when from about two to about four times as long as thick, the terms having the same sense as when applied to flat surfaces.
ovoid, when egg-shaped, with the broad end downwards, obovoid if the broad end is upwards; these terms corresponding to orate and obovate shapes in flat surfaces.
globular or spherical, when corresponding to orbicular in a flat surface. Round applies to both.
turbinate, when shaped like a top.
conical, when tapering upwards: obconical, when tapering downwards, if in both cases a transverse section shows a circle.
pyramidal, when tapering upwards; obpyramidal, when tapering downwards, if in both cases a transverse section shows a triangle or polygon.
fusiform, or spiudle-shaped, when tapering at both ends; cylindrical, when not tapering at either end, if in both cases the transverse section shows a circle, or sometimes irrespective of the transverse shape.
terete, when the transverse section is not angular ; trigonous, triquetrous, if the transverse section shows a triangle, irrespective in both cases of longitudinal form.
compressed, when more or less flattened laterally; depressed, when more or less flattened vertically, or at any rate at the top; obcompressed (in the achenes of Compositw), when flattened from front to back.
articulate or jointed, if at any period of their growth (usually when fully formed and approaching their decay, or in the case of fruits when quite ripe) they separate, without tearing, into two or more pieces placed end to end. The joints where they separate are called articulations, each separate piece an article. The name of joint is, in common language, given both to the articulation and the article, but more especially to the former. Some modern botanists, however, propose to restrict it to the article, giving the name of joining to the articulation.
didymous, when slightly two-lobed, with rounded obtuse lobes.
monilaform, or beaded, when much contracted at regular intervals, but not separating spontaneously into articles.
55. In their consistence $\mathbf{L}$ eaves or other organs are
fleshy, when thick and soft; succulent is generally used in the same sense, but implies the presence of more juice.
coriaceous, when firm and stiff, or very tough, of the consistence of leather.
crustaceous, when firm and brittle.
membranous, when thin and not stiff.
scarinus or scariose, when very thin, more or less transparent and not green, yet rather stiff.
56. The terms applied botanically to the consistence of solids are those in general use in common language.
57. The mode in which unexpanded leaves are disposed in the leaf-bud is callod their rernation or prafoliation; it varies considerably, and technical terms have been proposed to express some of its varieties, but it has been hitherto rarely noticed in descriptive botany.

## §6. Scales, Bracts, and Stipules.

58. Scales (Squamæ) are leaves very much reduced in size, usually sessile, seldom green or capable of performing the respiratory functions of leaves. In other words, they are organs resembling leaves in their position on the plant, but differing in size, colour, texture, and functions. They are most frequent on the stock of perennial plants, or at the base of annual branches, especially on the buds of future shoots, when they serve apparently to protect the dormant living germ from the rigour of winter. In the latter case they are usually short, broad, close together, and more or less imbricated, that is, overlapping each other like the tiles of a roof. It is this arrangement as well as their usual shape that has suggested the name of scales, borrowed from the scales of a fish. Imbricated scales, bracts, or leaves, are said to be squarrose, when their tips are pointed and very spreading or recurved.
59. Sometimes, however, most or all the leaves of the plant are reduced to small scales, in which case they do not appear to perform any particular function. The name of scales is also given to any small broad scale-like appendages or reduced organs, whether in the flower or any other part of the plant.
60. Bracts (Bracteca) are the upper leaves of a plant in flower (either all those of the flowering branches, or only one or two immediately under the flower), when differ-
ent from the stem-leaves in size, shape, colour, or arrangement. They are generally much smaller and more sessile. They often partake of the colour of the flower, although they very frequently also retain the green colour of the leaves. When small they are often called scales.
61. Floral leaces or leafy bracts are generally the lower bracts on the upper leaves at the base of the flowering branches, intermediate in size, shape, or arrangement, between the stem-leaves and the upper bracts.
62. Bracteoles are the one or two last bractz under each flower, when they differ materially in size, shape, or arrangement from the other bracts.
63. Stipules are leaf-like or scale-like appendages at the base of the leaf-stalk, or on the node of the stem. When present there are generally two, one on each side of the leaf, and they sometimes appear to protect the young leaf before it is developed. They are however exceedingly variable in size and appearance, sometimes exactly like the true leares except that they have no buds in their axils, or looking like the leaflets of a compound leaf, sometimes apparently the only leaves of the plant; generally small and narrow, sometimes reduced to minute scales, spots or scars, sometimes united into one opposite the leaf, or more or less united with, or adnate to the petiole, or quite detached from the leaf, and forming a ring or sheath round the stem in the axil of the leaf. In a great number of plants they are entirely wanting.
64. Stipella, or secondary stipules, are similar organs, sometimes found on compound leaves at the points where the leaflets are inserted.
65. Wher scales, bracts, or stipules, or almost any part of the plant besides leares and flowers are stalked, they are said to be stipitate, from stipes, a stalk.

## § 7. Inflorescence and its Bracts.

66. The Inflorescence of a plant is the arrangement of the flowering branches, and of the flowers upon them. An Inflorescence is a flowering branch, or the flowering summit of a plant above the last stem-leaves, with its branches, bracts, and flowers.
67. A single flower, or an inflorescence, is terminal when at the summit of a stem or leafy branch, axillary when in the axil of a stem-leaf, leaf-opposed when opposite to a stem-leaf. The inflorescence of a plant is said to be terminal or determinate when the main stem and principal branches end in a llower or inflorescence (not in a leaf-

- bud), axillary or indeterminate when all the flowers or inflorescences are axillary, the stem or branches ending in leaf-buds.

68. A Perluncle is the stalk of a solitary flower, or of an inflorescence; that is to say, the portion of the flowering branch from the last stem-leaf to the flower, or to the first ramilication of the inflorescence, or even up to its last ramifications; but the portion extending from the first to the last ramifications or the axis of inflorescence is often distinguished under the name of rhachis.
69. A Scape or radical Peduncle is a leafless peduncle proceeding from the stock, or from near the base of the stem, or apparently from the root itself.
70. A Perlicel is the last branch of an inflorescence, supporting a single flower.
71. The branches of inflorescences may be, like those of stems, opposite, alternate, etc. ( 32,33 ), but very often their arrangement is different from that of the leafy branches of the same plant.

## 72. Inflorescence is

centrifugal, when the terminal flower opens first, and those on the lateral branches are successively developed.
centripetal, when the lowest flowers open first, and the main stem continues to elongate, developing fresh flowers.
73. Dtememinate inflorescence is usually centrifugal. Indeterminate inflorescence is always centripetal. Both inflorescences may be combined on one plant, for it offen happens that the main branches of an inflorescence are centripetal, whilst the flowers on the lateral branches are centrifugal ; or vice versa.

## 74. An Inflorescence is

a Spike, or spicate, when the flowers are sessile along a simple undivided axis or rhachis.
a Raceme, or racemose, when the flowers are borne on pedicels along a single undivided axis or rhachis.
a Penicle, or peniculate, when the axis is divided into branches bearing two or more flowers.
a Head, or crpitate, when several sessile or nearly sessile flowers are collected into a compact head-like cluster. The short, dat, convex or conical axis on which the flowers are seated, is called the receptacle, a term also used for the torus of a single flower (135). The very compact flower-heads of Compositce are often termed compound flowers.
an $U^{\text {rmbel, or }}$ umbellate, when several branches or pedicels appear to start from the same point and are nealy of the same length. It differs from the head, like the raceme from the spike, in that the flowere are not sessile. An umbel is said to be simple, when each of its branches or roys bears a single flower; compound, when each ray bears a partial umbel or umbellule.
a Corymb, op corymbose, when the branches and pedicels, although starting from diferent points, all attain the same level, the lower ones being much longer than the upper. It is a flat-topped or fastigiate panicle.
a Cyme, or cymose, when branched and centrifugal. It is a centrifugal panicle, and is often coryinbose. The central flower opens first. The lateral branches successively developed are usually forked or opposite (dichotomous or trichotomous), but sometimes after the first forking the branches are no longer dirided, but produce a succession of pedicels on their upper side forming apparently unilateral centripetal racemes; whereas if attentively examined, it will be found that each pedicel is at first terminal, but becomes lateral by the development of one outer branch only, immediately under the pedicel. Such branches, when in bud, are generally rolled back at the top, like the tail of a scorpion, and are thence called scorpioid.
a Thyrsus, or thyrsoid, when cymes, usually opposite, are arranged in a narrow pyramidal panicle.
75. There are numerous cases where inflorescences are intermediate between some two of the above, and are called by different botanists by one or the other name, according as they are guided by apyarent or by theoretieal similarity. A spike-like panicle, where the axis is diviled into very short branches forming a cylindrical compact inflopescone, is called sometimes a spike, sometimes a panicle. If the flowers are in dintinct clusters along a simple axis, the inflorescence is described as an interupted spike or racente, according as the flowers are nearly sessile or distinctly pedicellate; although when closely examined the flowers will be found to be inserted not on the main axis, but on a very short branch, thus, strictly speaking, constituting a panicle.
78. The cuttins (amenta) of Amentacer, the spadices of several Monocotyledons, the ears and spikelets of Grasses are forms of the "spike.
77. Eracts are generally placed singly under each branch of the inflorescence, and under each pedied; bracteoles are usually two, one on each side, on the pedied or close under the flower, or even upon the calyx itself; but bracts are also frequently siattered along the branhes withont axillary pedicels; and when the difterences between the bracts and bracteoles are trifling or immaterial, they are wally all called bracts.
78. When three bracts appear to proeeed from the same point, they will, on examination, be found to be really either one bract and two stipules, or one bract with two bractobles in its asil. When two brate appear to proceed from the same point, they will usually be foum to be the stipules of an mufeveloped bract, unless the branches of the imtorescence are opposite, when the bracts will of course be opposite also.
79. When several bracts are collected in a whorl, or are so close together as to appear whorlect, or are closely imbricated round the base of a head or umbel, they are collectively called an Inrolucie. The bracts composing an involucre are described under the mames of leares, leaftets, bracts, or scales, accorling to their appearance. Phyllaries is a useliss term, lately introduced for the bracts or scales of the involucre of Cumpasitce. An Involucel is the involucre of a partial umbel.
80. Then seyerai rery small bracts are placed round the base of a calyx or of an
involucre, they have been termed a calycute, and the calyx or involucre said to be calyculate, but these terms are now falling into disuse, as conreying a false impression.
81. A Spatha is a bract or floral leaf enclosing the inflorescence of some Monocotyledons.
82. Palect, Pales, or Chaff, are the inner bracts or scales in Compositre, Graminece, and some other plants, when of a thin yet stiff consistence, usually narrow and of a pale colour.
83. Glumes are the bracts enclosing the flowers of Cyperacere and Graminere.

## § 8. The Flnwer in General.

84. A complete Flower (15) is one in which the calyx, corolla, stamens, and pistils are all present ; a perfect flower, one in which all these organs, or such of them as are present, are capable of performing their several functions. Therefore, properly speaking, an incomplete flower is one in which any one or more of these organs is wanting; and an imperfect flower, one in which any one or more of these organs is so altered as to be incupable of properly performing its functions. These imperfect organs are said to be abortive if much reduced in size or efficiency, mudimentary it so much so as to be scarcely perceptible. But, in many works, the term incomplete is specially applied to those flowers in which the perianth is simple or wanting, and imperfect to those in which either the stamens or pistil are imperfect or wanting.

## 85. A Flower is

dichlamydeous, when the perianth is double, both calyx and corolla being present and distinct.
monochlamydeous, when the perianth is single, whether by the union of the calyx and corolla, or the deficiency of either.
asepalous, when there is no calyx.
apetalous, when there is no corolla.
naked, when there is no perianth at all.
herimaphrodite or bisexual, when both stamens and pistil are present and perfect.
male or staminate, when there are one or more stamens, but either no pistil at all or an imperfect one.
female or pistillate, when there is a pistil, but either no stamens at all, or only imperfect ones.
neuter, when both stamens and pistil are imperfect or wanting.
barren or sterile, when from any cause it produces no seed.
fertile, when it does produce seed. In some works the terms barren, fertile, and perfect are also used respectively as synonyms of male, female, and hermaphrodite.
86. The flowers of a plant or species are said collectively to be unisexual or diclinous when the flowers are all either male or female.
monocious, when the male and female flowers are distinct, but on the same plant. diæcious, when the male and female flowers are on distinct plants.
palygamous, when there are male, femule, and hermaphrodite flowers on the same or on distinct plants.
87. A head of flowers is heterogamous when male, female, hermaphrodite, and neuter flowers, or any two or three of them, are included in one head; homogamous, when all the flowers incluted in one head are alike in this respect. A spike or head of flowers is androyynous when male and female flowers are mixed in it. These terms are only used in the case of very few Natural Orders.
88. As the scales of buds are leaves undeveloped or reduced in size and altered in shape and consistence, and bracts are leares likewise reduced in size, and occasionally altered in colour ; so the parts of the flower are considered as leaves still further altered in shape, colour, and arrungement round the axis, and often more or less combined with each other. The details of this theory constitute the comparatively modern branch of botany called I'egetable Metamorphosis, or Homology, sometimes improperly termed Morphology (8).
89. To understand the arrangement of the floral parts, let us take a complete flower, in which moreover all the parts are free from each other, definite in number, i.e. always the same in the same species, and symmetrical or isomerous, $i$. $e$. When each whorl consists of the same number of parts.
50. Such a complete symmetrical flower consists usually of either four or fire whorls of altered leaves (88), placed immediately oue within the other.

The Calyx forms the outer whorl. Its parts are called sepals.
The Corolla forms the next whorl. Its parts, called petals, usually alternate with the sepals; that is to say, the centre of each petal is immediately orer or within the interval between two sepals.

The Stamens form one or two whorls within the petals. If two, those of the outer whorl (the outer stamens) alternate with the petals, and are consequently opposite to, or over the centre of the sepals; those of the inner whorl (the inner stamens) alternate with the outer ones, and are therefore opposite to the petals. If there is only one whorl of stamens, they most frequently alternate with the petals; but sometimes they are opposite the petals and alternate with the sepals.
The Pistil forms the inner whorl ; its carpels usually alternate with the inner row of stamens.
91. In an axillary or lateral flower the upper parts of each whorl (sepals, petals, stamens, or carpels) are those which are next to the main axis of the stems or branch, the lower parts those which are furthest from it; the intermediate ones are said to be lateral. The words anterior (front) and posterior (back) are often used for lower and uper respectively, but their meaning is sometimes reversed if the writer supposes himself in the centre of the flower instead of outside of it.
92. The number of parts in each whorl of a flower is expressed adjectively by the following numerals derived from the Greek:-

prefixed to a termination indicating the whorl referred to.
93. Thus, a Flower is
disepalous, trisepalous, tetrasepalous, polysppalous, etc., according as there are $2,3,4$, or many (or an indefinite number of sepals.
dipetalous, tripetalous, polypetalous, etc., according as there are 2,3, or many petals.
diandrous, triandrous, polyandrous, etc., according as there are 2, 3, or many stamens.
digynous, trigynous, polygynous, etc., accorling as there are 2, 3, or many carpels.
And generally (if symmetrical), dimerous, trimerous, polymerous, etc., according as there are 2,3 , or many (or an indefinite number of) parts to each whorl.
94. Flowers are unsymmetrical or anisomerous, strictly speaking, when any one of the whorls has a different number of parts from any other; but when the pistils alone are reduced in number, the flower is still frequently called symmetrical or isomerous, if the calyx, corolla, and staminal whorls have all the same number of parts.
95. Flowers are irregular when the parts of any one of the whorls are unequal in size, dissimilar in shapre, or do not spread regularly round the axis at equal distances. It is howerer more especially irregularity of the corolla that is referred to in drseriptions. A slight inequality in size or direction in the other whorls does not prewent the flower being classed as regular, if the corolla or perianth is conspicuous and regular.

## § 9. The Calyx and Corolla, or Perianth.

96. The Calyx (90) is usually green, and smaller than the corolla; sometimes very minute, rudimentary, or wanting, sometimes very indistinctly whorled, or wot whorled at all, or in two whorls, or composed of a large number of sepals, of which the outer ones puss gradually into bracts, and the inner ones into petals.
97. The Corolla (90) is usually coloured, and of a more delicate texture than the calys, and, in popular language, is often more specially meant by the flozer. Its petals are more rarely in two whorls, or indefinite in number, and the whorl more rarely broken than in the case of the calyx, at least when the plant is in a natural state. Domble flowers are in most cases an accidental deformity or monster in which the ordinary mumber of petals is multiplied by the conversion of stamena, sepals, or even carpels into petals, by the division of ordinary petals, or simply by the addition of supermumerary ones. Petals are also sometimes very small, rudimentary, or entirely deficient.

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98. In very many cases, a so-called simple perianth (15) (of which the parts are usually called leaves or segments) is one in which the sepals and petals are similar in form and texture, and present apparently a single whorl. But if examined in the young bud, one half of the parts will generally be found to be placed outside the other half, and there will frequently be some slight difference in texture, size, and colour, indicating to the close observer the presence of both calyx and corolla. Hence much discrepancy in descriptive works. Where one botanist describes a simple perianth of six segments, another will speak of a double perianth of three sepals and three petals.
99. The following terms and prefixes, expressive of the modifications of form and arrangement of the corolla and its petals, are equally applicable to the calyx and its sepals, and to the simple perianth and its segments.
100. The Corolla is said to be monopetalous when the petals are united, either entirely or at the base only, into a cup, tube, or ring; polypetalous when they are all free from the base. These expressions, established by a long usage, are not strictly correct, for monopetalous (consisting of a single petal) should apply rather to a corolla really reduced to a single petal, which would then be on one side of the axis; and polypetalous is sometimes used more appropriately for a corolla with an indefinite number of petals. Some modern botanists have therefore proposed the term gamopetalous for the corolla with united petals, and dialypetalous for that with free petals; but the old-established expressions are still the most generally used.
101. When the petals are partially united, the lower entire portion of the corolla is called the tube, whatever be its shape, and the free portions of the petals are called the teeth, lobes, or segments (39), according as they are short or long in proportion to the whole length of the corolla. When the tube is excessively short, the petals appear at first sight free, but their slight union at the base must be carefully attended to, being of importance in classification.
102. The Fistivation of a corolla, is the arrangement of the petals, or of such portion of them as is free, in the unexpanded bud. It is
ralvate, when they are strictly whorled in their whole length, their edges being placed against each other without overlapping. If the edges are much inflexed, the restivation is at the same time induplicate; inrolute, if the margins are rolled inward; reduplicate, if the margins project outwards into salient angles; revolute, if the margins are rolled outwarls; plicate, if the petals are folded in longitudinal plaits.
imbricate, when the whorl is more or less broken by some of the petals being outside the others, or by their overlapping each other at least at the top. Five-petaled imbricate corollas are quimeuncially imbricate when one petal is outsile, and an adjoining one wholly inside, the three others internectiate and orerlapping on one side; bilabiate, when two arljoining ones are inside or outside the three others. Imbricate petals are described as crumpled (corrugate) when puckered irregularly in the bud.
twisted, contorted, or convolute, when each petal overlaps an adjoining one on one side, and is overlapped by the other adjoining one on the other side. Some botanists include the twisted æstivation in the general term imbricate; others carefully distinguish the one from the other.
103. In a few cases the overlapping is so slight that the three æsitirations cannot easily be distinguished one from the other ; in a fow others the rstivation is variable, even in the sane species, but, in general, it supplies a constant character in species, in genera, or even in Natural Orders.
104. In general shape the Corolla is
tubular, when the whole or the greater part of it is in the form of a tube or cylinder.
campanulate, when approaching in some measure the shape of a cup or bell.
urceolate, when the tube is swollen or nearly globular, contracted at the top, and slightly expanded again in a narrow rim.
rotate or stellate, when the petals or lobes are spread out horizontally from the base, or nearly so, like a wheel or star.
hypocrateriforin or salcer-shaped, when the lower part is cylindrical and the upper portion expanded horizontally. In this case the name of tube is restricted to the cylindrical part, and the horizontal portion is called the limb, whether it be divided to the base or not. The orifice of the tube is called its mouth or throat.
infundibuliform or funnel-shaped, when the tube is cylindrical at the base, but enlarged at the top into a more or less campanulate limb, of which the lobes often spread horizontally. In this case the campanulate part, up to the commencement of the lobes, is sometimes considered as a portion of the tube, sometimes as a portion of the limb, and by some botmists again described as independent of either, under the name of throat (fances). Generally speaking, however, in campanulate, infundibuliform, or other corollas, where the lower entire part passes gradually into the upper divided and more spreading part, the distinction between the tube and the limb is drawn either at the point where the lobes separate, or at the part where the corolla first expands, according to which is the most marked.
105. Irregular corollas have received various names according to the more familiar forms they have been compared to. Some of the most important are the
lilabiate or two-lipped corolla, when, in a four- or five-lobed corolla, the two or three upper lobes stand obriously apart, like an upper lip, from the two or three lower ones or under lip. In Orchider and some other families the name of lip, or labellum, is given to one of the divisions or lobes of the perianth.
personate, when two-lipped, and the orifice of the tube closed by a projection from the base of the upper or lower lip, called a palate.
ringent, when rery strongly two-lipped, and the orifice of the tube very open.
spurred, when the tube or the lower part of the petal has a conical hollow projection, compared to the spur of a cock; saccate, when the spur is short and round like a little bag; gibbous, when projecting at any part into a slight swelling; foveolate, when marked in any part with a slight glandular or thickened cavity.
resupinate or reversed, when a lip, spur, etc., which in allied species is usually lowest, lies uppermost, and vice versa.
106. The above terms are mostly applied to the forms of monopetalous corollas, but several are also applicable to those of polypetalous ones. Terms descriptive of the special forms of corolla in certain Natural Orders, will be explained under those Orders respectively.
107. Most of the terms used for describing the forms of leaves $(39,45)$ are also applicable to those of individual petals; but the flat expanded portion of a petal, corresponding to the blade of the leaf, is called its lamina, and the stalk, corresponding to the petiole, its claw (unguis). The stalked petal is said to be unguiculate.

## § 10. The Stamens.

108. Although in a few cases the outer stamens may gradually pass into petals, yet, in general, Stamens are very different in shape and aspect from leaves, sepals, or petals. It is only in a theoretical point of view (not the less important in the study of the physiological economy of the plant) that they can be called altered leares.
109. This usual form is a stalk, called the filament, bearing at the top an anther divided into two pouches or cells. These anther-cells are filled with pollen, consisting of minute grains, usually forming a yellow dust, which, when the flower expands, is scattered from an opening in each cell. When the two cells are not closely contiguous, the portion of the anther that unites them is called the connectivum.
110. The filament is often wanting, and the anther sessile, yet still the stamen is perfect; but if the anther, which is the essential part of the stamen, is wanting, or does not contain pollen, the stamen is imperfect, and is then said to be barren or sterile (without pollen), abortive, or rudimentary (81), according to the degree to which the imperfection is carried. Imperfect stamens are often called staminodia.
111. In unsymmetrical flowers, the stamens of each whorl are sometimes reduced in number below that of the petals, even to a single one, and in several Natural Orders they are multiplied indefinitely.
112. The terms monandrous and polyandrous are restricted to flowers which have really but one stamen, or an indefinite number respectively. Where several stamens are united into one, the flower is said to be synandrous.
113. Stamens are
monadelphous, when united by their filaments into one cluster. This cluster either
forms a tube round the pistil, or, if the pistil is wanting, occupies the centre of the flower.
diadelphous, when so united into two clusters. The term is more especially ap plied to certain Leguminosre, in which nine stamens are united in a tube slit open on the upper side, and a tenth, placed in the slit, is free. In some other plants the stamens are equally distributed in the two clusters.
triadelphous, pentadelphous, polyadelphous, when so united into three, five, or many clusters.
syngenesious, when united by their anthers in a ring round the pistil, the filaments usually remaining free.
didynamous, when (usually in a bilabiate flower) there are four stamens in two pairs, those of one pair longer than those of the other.
tetradynamous, when (in Crucifera) there are six, four of them longer than the two others.
exserted, when longer than the corolla, or even when longer than its tube, if the limb be very spreading.

## 114. An Anther (109) is

adnate, when continuous with the filament, the anther-cells appearing to lie their whole length along the upper part of the filament.
innate, when firmly attached by their base to the filament. This is like an adnate anther, but rather more distinct from the filament.
versatile, when attached by their back to the very point of the filament, so as to swing loosely.
115. Anther-cells may be parallel or diverging at a less or greater angle; or divaricate, when placed end to end so as to form one straight line. The end of each an-ther-cell placed nearest to the other cell is generally called its apex or summit, and the other end its base (36); but some botanists reverse the sense of these terms.
116. Anthers have often, on their connectivum or cells, appendages termed bristles (setæ), spurs, crests, points, glands, etc., according to their appearance.
117. Anthers have occasionally only one cell: this may take place either by the disappearance of the partition between two closely contignous cells, when these cells are said to be confuent; or by the abortion or total deficiency of one of the cells, when the anther is said to be dimidiate.
118. Anthers will open or clehisce to let out the pollen, like capsules, in valves, pores, or slits. Their dehiscence is introrse, when the opening faces the pistil; extrorse, when towards the circumference of the flower.
119. Pollen (109) is not always in the form of dust. It is sometimes collected in each cell into one or two little wax-like masses. Special terms used in describing these masses or other modifications of the pollen will be explained under the Orders where they occur.

## § 11. The Pistil.

120. The carpels (91) of the Pistil, although they may occasionally assume, rather more than stamens, the appearance and colour of leaves, are still more different in shape and structure. They ure usually sessile; if stalked, their stalk is called a podocarp. This stalk, upon which each separate carpel is supported above the receptacle, must not be confounded with the gynobasis (143), upon which the whole pistil is sometimes raised.
121. Each carpel consists of three parts:
122. The Ovary, or enlarged base, which includes one or more cavitics or cells, containing one or more small bodies called ocules. These are the earliest condition of the future seeds.
123. the Style, proceeding from the summit of the ovary, and supporting-
124. the Stigma, which is sometimes a point (or punctiform stigma) or small head (a capitate stigma) at the top of the style or ovary, sometimes a portion of its surface more or less lateral and variously shaped, distinguished by a looser texture, and covered with minute protuberances called papillue.
125. The style is often wanting, and the stigma is then sessile on the ovary, but in
the perfect pistil there is always at least one ovule in the orary, and some portion of stigmatic surface. Without these the pistil is imperfect, and said to be berren (not setting seed), abortive, or rudimentary (84), according to the degree of imperfection.
126. The ovary being the essential part of the pistil, most of the terms relating to the number, arrangement, etc., of the carpels, apply specially to their oraries. In some works each separate carpel is called a pistil, all those of a flower constituting together the gynocium; but this term is in little use, and the word pistil is more generally applied in a collective sense. When the ovaries are at all united, they are commonly termed collectively a compound ovary.
127. The number of carpels or oraries in a flower is frequently reduced below that of the parts of the other floral whorls, even in flowers otherwise symmetrical. In a Tely few genera, however, the ovaries are more numerous than the petals, or indefinite. They are in that case either arranged in a single whorl, or form a head or spike in the centre of the flower.
128. The terms monogynous, digynous, polygynous, etc. (with a pistil of one, two, or more parts), are raguely used, applying sometimes to the whole pistil, sometimes to the oraries alone, or to the styles or stigmas only. Where a more precise nomenclature is adopted, the flower is
monocarpellary, when the pistil consists of a single simple carpel.
bi-, tri-, etc., to poly-carpellary, when the pistil consists of two, three, or an indefinite number of carpels, whether separate or united.
syncarpous, when the carpels or their oraries are more or less united into one compound ovary.
apocarpous, when the carpels or ovaries are all free and distinct.
129. A compound ovary is
unilomilar or one-celled, when there are no partitions between the ovules, or when these partitions do not meet in the centre so as to divide the cavity into several cells.
plurilocular or several-celled, when completely divided into two or more cells by partitions called dissepiments (septa), usually vertical and radiating from the centre or axis of the orary to its circumference.
bi-, tri-, etc., to multi-locular, according to the number of these cells, two, three, etc., or many.
130. In general the number of cells or of dissepiments, complete or partial, or of rows of orules, corresponds with that of the carpels, of which the pistil is composed. But sometimes each carpel is divided completely or partially into two cells, or has two rows of ovules, so that the number of carpels appears double what it really is. Sometimes again the carpels are so completely combined and reduced as to form a single cell, with a single orule, although it really consist of several carpels. But in these cases the orary is usually describel as it appears, as well as such as it is theoretically supposed to be.
131. In apocurpous pistils the styles are usually free, cach bearing its own stigma. Very rarely the greater part of the styles, or the stigmas alone, are united, whilst the ovaries remain distinct.

## 129. Syncarpous flowers are said to have

several styles, when the styles are free from the base.
one style, with several branches, when the styles are connected at the base, but separate below the point where the stigmas or stigmatic surfaces commence.
one simple style, with sereral stigmas, when united up to the point where the stigmas or stigmatic surfaces commence, and then separating.
one simple style, with a branched, lobed, toothed, notehed, or entire stigma (as the case may be), when the stigmas also are more or less united. In many works, how. ever, this precise nomenclature is not strictly adhered to, and considerable confusion is often the result.
130. In general the number of styles, or branches of the style or stigma, is the same as that of the carpels, but sometimes that number is doubled, especially in the stignas, and sometimes the stigmas are dichotomously or pinnately branched, or penicillate, that is, divided into a fuft of hair-like branches. All these variations sometimes make it a difficult task to determine the number of carpels forming a compound ovary, but the point is of considerable importance in fixing the affinities of plants, and, by careful
consideration, the real as well as the apparent number has now in most cases been agreed upon.
131. The Placenta is the part of the inside of the ovary to which the orules are attached, sometimes a mere point or line on the inner surface, often more or less thickened or raised. Placentation is therefore the indication of the part of the ovary to which the ovules are attached.
132. Placentas are
axile, when the ovules are attached to the axis or centre, that is, in plarilocular ovaries, when they are attached to the inner angle of each cell; in unilocular simple ovaries, which have almost always an excentrical style or stigma, when the ovules are attached to the side of the ovary nearest to the style; in unilocular compound ovaries, when the ovules are attached to a central protuberance, column, or axis rising up from the base of the cavity. If this column does not reach the top of the cavity, the placenta is said to be free and central.
parietal, when the ovules are attached to the inner surface of the cavity of a onecelled compound ovary. Parietal placentas are usually slightly thickened or raised lines, sometimes broad surfaces nearly covering the inner surface of the cavity, sometimes projecting far into the cavity, and constituting partial dissepiments, or even meeting in the centre, but without cohering there. In the latter case the distinction between the one-celled and the several-celled ovary sometimes almost disappears.
133. Each Ovule (121), when fully formed, usually consists of a central mass or nucleus enclosed in two bag-like coats, the outer one called primine, the inner one secundine. The chalaza is the point of the ovule at which the base of the nucleus is confluent with the coats. The foramen is a minute aperture in the coats over the apex of the nucleus.

## 134. Ovules are

orthotropous or straight, when the chalaza coincides with the base (36) of the ovule, and the foramen is at the opposite extremity, the axis of the orule beine straight.
campylotropous or incurved, when the chalaza still coinciding with the base of the ovule, the axis of the ovule is curved, bringing the foramen down more or less towards that base.
anatropous or inverted, when the chalaza is at the apex of the ovule, and the foramen next to its; base, the axis remaining straight. In this, one of the most frequent forms of the ovule, the chalaza is connected with the base by a cord, called the raphe, athering to one side of the ovule, and becoming more or less incorporated with its coats, as the orule enlarges into a seed.
amphitropous or half-invertch, when the orule being as it were attached laterally, the chalaza and foramen at opposite ends of its straight or curved axis are about equally distant from the base or point of attachment.

## §12. The Receptacle and Relative Attachment of the Floral Whorls.

135. The Receptacle or torus is the extremity of the peduncle (above the calys), upon which the corolla, stamens, and ovary are inserted. It is sometimes little more than a mere point or minute hemisphere, but it is often also more or less elongated, thickened, or otherwise enlarged. It must not be confounded with the receptacle of inflorescence (74).

13f. A Disk, or disc, is a circular enlargement of the receptacle, usually in the form of a cup (cupular), of a flat disk or quoit, or of a cushion (pulvinate). It is either immediately at the base of the ovary within the stamens, or between the petals and st ammen, or bears the petals or stamens or both on its margin, or is quite at the extremity of the receptacle, with the ovaries arranged in a ring round it or under it.
137. The disk may be entire, or toothed, or lobed, or divided into a number of parts, usually equal to or twice that of the stamens or carpels. When the parts of the disk are quite separate and short, they are often called glands.
138. Nectaries, are either the disk, or small deformed petals, or abortire stamens, or appendages at the base of petals or stamens, or any small borlies within the flower which do not look like petals, stamens, or ovaries. They were formerly supposed to
supply bees with their honey, and the term is frequently to be met with in the older Floras, but is now deservedly going out of use.
139. When the disk bears the petals and stamens, it is frequently adherent to, and apparently forms part of, the tube of the calyx, or it is adherent to, and apparently forms part of, the ovary, or of both calyx-tube and ovary. Hence the three following important distinctions in the relative insertion of the floral whorls.
140. Petals, or as it is frequently expressed, flowers, are
hypogynous (i.e. under the ovary), when they or the disk that bears them are entirely free both from the calyx and orary. The orary is then described as fiee or superior, the calyx as free or inferior, the petals as being inserted on the receptacle.
perigynous (i.e. round the orary), when the disk bearing the petals is quite free from the orary, but is more or less combined with the base of the calpx-tube. The ovary is then still described as free or superior, even though the combined disk and calyx-tube may form a deep cup with the ovary lying in the bottom; the calyx is said to be free or inferior, and the petals are described as inserted on the calyx.
epigynous (i.e. upon the ovary), when the disk bearing the petals is combined both with the base of the calyx-tube and the base outside of the orary ; either closing over the ovary ao as only to leare a passage for the style, or leaving more or less of the top of the ovary free, but always adhering to it above the level of the insertion of the lowest ovule (except in a very few cases where the ovules are absolutely suspended from the top of the cell). In epigynons flowers the ovary is described as adherent or inferior, the calyx as adherent or superior, the petals as inserted on or abore the orary. In some works, however, most epigynous flowers are included in the perigynous oncs, and a very different meaning is given to the term epigynous (144), and there are a few cases Where no positive distinction can be drawn between the epigynous and perigynous flowers, or again between the perigynous and hypogyous flowers.
111. When there are no petals, it is the insertion of the stamens that determines the difference between the hypogynous, perigynous, and epigynous flowers.
142. When there are both petals and stamens,
in hypogynous flowers, the petals aud stamens are usually free from each "other, but sometimes they are combined at the buse. In that case, if the petals are dist inet from each other, and the stamens are monalephous, the petals are often said to be inserted on or combned with the stommal tube; if the corolla is eqnopetatons and the stamens distinct from cach other, the latter are said to be inserted in the lube of the carolla.
in perigynous flowers, the stamens are usually inserted immediately within the petals, or alternating with them on the edge of the disk, but occasionally much lower down within the disk, or even on the unenlarged part of the receptacle.
in epigynous flowers, when the petals are distinct, the stamens are usually inserted as in perigynous flowers; when the corolla is gamopetalous, the stamens are either free and hypogynous, or combined at the base with (inserted in) the tube of the corolla.
143. When the receptacle is distinctly elongated below the ovary, it is often called a gynobasis, gynophore, or stalk of the orary. If the clongation takes place below the stamens or below the petals, these stamens or petals are then said to be inserted on the stalk of the orary, and are oceasionally, but falsely, deseribed as epigynous. Really epigynous stamens (i.e. when the fllaments are combined with the ovary) are very rare, unless the rest of the flower is epigynous.
144. An epigynous disk is a name given either to the thickened summit of the orary in epigynous flowers, or very rarely to a real disk or enlargement of the receptacle closing over the ovary.
145. In the relative position of any two or more parts of the flower, whether in the same or in different whorls, they are
connivent, when nearer together at the summit than at the base.
divergent, when further apart at the summit than at the base.
coherent, when united together, but so slightly that they can be separated with little or no laceration ; and one of the two cohering parts (usually the smallest or least inuportant) is said to be audherent to the other. Grammatieally speaking, these two terms convey nearly the same meaning, but require a different form of phrase; prac-
tically however it has been found more convenient to restrict cohesion to the union of parts of thee same whorl, and adhesion to the union of parts of different whorls.
connate, when so closely united that they cannot be separated without laceration. Each of the two connate parts, and especially that one which is considered the smaller or of the least importance, is said to be adnate to the other.
free, when neither coherent nor connate.
distinct is also used in the same sense, but is also applied to parts distinctly visible or distinctly limited.

## § 13. The Fruit.

146. The Fruit (15) consists of the orary and whatever other parts of the flower are persistent (i.e. persist at the time the seed is ripe), usually enlarged, and more or less altered in shape and consistence. It encloses or covers the seed or seeds till the period of maturity, when it either opens for the seed to escape, or falls to the ground with the seed. When stalked, its stalk has been termed a carpophore.
147. Fruits are, in elementary works, said to be simple when the result of a single flower, compound when they proceed from several flowers closely packed or combined in a head. But as a fruit resulting from a single flower, with several distinct carpels, is compound in the sense in which that term is applied to the ovary, the terms siagle and aggregate, proposed for the fruit resulting from one or several flowers, may be more appropriately adopted. In descriptive botany a fruit is always supposed to result from a single flower unless the contrary be stated. It may, like the pistil, be syncarpous or apocarpous (125); and as in many cases carpels united in the flower may become separate as they ripen, an apocarpous fruit may result from a syncarpous pistil.
148. The incolucre or bracts often persist and form part of aggregate fruits, but very seldom so in single ones.
149. The receptacle becomes occasionally enlarged and succulent; if when ripe it falls off with the fruit, it is considered as forming part of it.
150. The adherent part of the calyx of epirynous flowers always persists and forms part of the fruit ; the free part of the calyx of epigynous flowers or the calys of perigynous llowers, either persists entirely at the top of or round the fride or the lobes alone fall off, or the lobes fall off with whatever part of the calyx is above the insertion of the pertats, or the whole of what is free from the ovary falls off, including the disk bearing the petals. The caly of hypognous flowers usually falls off entively or persists entiond. In qeneral a caly $x$ is called clecidums if any part falls off. When it persists it is either enlarged round or under the fruit, or it withers and dries up.
151. The corolla usually falls off entirely; when it persists it is usually withered and dry (marcescent), or very seldom enlarges round the fruit.
152. The stamens either fall off, or more or less of their filaments persists, usually withered and dry.
153. The style sometimes falls off or ${ }^{\circ}$ dries up and disappears; sometimes persists, forming a point to the fruit, or becomes enlarged into a wing or other appendage to the fruit.
154. The Pericarp is the portion of the fruit formed of the orary, and whatever adheres to it exclusive of and outside of the seed or seeds, exclusive also of the persistent receptacle, or of whateser portion of the calyx persists round the ovary without adhering to it.
155. Fruits have often external appendages called wings (ake), beaks, crests, awns, ete, aceording to their appearance. They are either formed by persistent parts of the flower more or less altered, or grow out of the ovary or the persistent part of the calys. If the appendage be a ring of hairs or scales round the top of the fruit, it is called a pappus.
156. Fruits are gencrally divided into succulent (including fleshy, pulpy, and juicy fruit:) and dry. They are dehiscent when they open at maturity to let out the seeds, indthiscent when they do not open spontaneously but fall off with the seeds. Succulent fruits are usually indehiscent.
157. The principal kinds of succulent fruits are
the Berry, in which the whole substance of the pericarp is fleshy or pulpy, with
the exception of the outer skin or rind, called the Epicarp. The seeds themselves are ustally immersed in the pulp; but in some berries, the seeds are separated from the pulp by the walls of the cavity or cells of the ovary, which forms as it were a thim inner skin or rind, called the Endocarp.
the Drupe, in which the pericarp, when ripe, consists of two distinct portions, an outer succulent one called the Sarcocarp (covered like the berry by a skin or epicarp), and an immer dry endocarp called the Putamen, which is cither cartilaginous (of the consistence of parchment) or hard and woody. In the latter case it is commonly called a stone, and the drupe a stone-fruit. When the putamen consists of several distinct stones or nuts, each enclosing a seed, they are called pyrenes, or sometimes kernels.
158. The principal kinds of dry fruits are
the Capsule or Pod,* which is dehiscent. When ripe the pericarp usually splits longitudinally into as many or twice as many pieces, called valves, as it contains cells or placentas. If these valves separate at the line of junction of the carpels, that is, along the line of the placentas or dissepiments, either sphitting them or learing them attached to the axis, the dchiscence is termed septicidal; if the valves separate between the placentas or dissepiment, the dehiscence is loculicidal, and the ralves either bear the placentas or dissepiments along their middle line, or leave them attached to the axis. Sometimes also the capsule discharges its seeds by slits, chinks, or pores, more or less regularly arranged, or bursts irregularly, or separates into two parts by a horizontal line; in the latter case it is said to be circumsciss.
the Nut or Achene, which is indehiscent and contains but a single seed. When the pericarp is thin in proportion to the secd it encloses, the whole fruit (or each of its lobes) has the appearance of a single seed, and is so called in popular language. If the pericarp is thin and rather loose, it is often called an Utricle. A Samara is a nut with a wing at its upper end.
159. Where the carpels of the pistil are distinct (125) they may sererally become as many distinct berries, drupes, capsules, or achenes. Siparate cappels are usnally more or less compresed laterally, with more or less prominent inner and outer edgres, called sutures, mul, if dehiseent, the carpel usually opens at these sutures. A Follicle is a carpel opening at the imner suture only. In some cases where the carpels are united in the pistil they will scmarate when ripe; they are then called Cocci if oneseeded.
160. The peculiar fruits of some of the large Orders have received special names, which will be explained under eath Order: Such are the siliqua and silicule of Crucifere, the legume of Leguminosex, the pome of Pyrus and its allies, the pepo of Cucurbitacer, the cone of Coniferes, the grain or caryopsis of Graminee, etc.

## § 14. The Seed.

161. The Seed is enclosed in the pericarp in the great majority of flowering plants, called therefore Angiosperms, or angiospermous plants. In Coniferce and a very few allied genera, called Gymnosperms, or gymnospermous plents, the seed is naked, without any real pericarp. These truly gymospermous phants must not be confounded with Labiate, Boraginere, etce, which have also been falsely called gymnospermous, their small nuts having the appearance of seeds (158).
162. The seed when riper contains an embryo or young plant, either filling or nearly filling the cavity, but not attached to the outer skin or the seed, or more or less innmersed in a mealy, oily, fleshy, or hom-like substance, called the alhumen, or perisperm. The presence or absence of this albumen, that is, the distinction between albuminous and exalbuminous seods, it one of great importance. The embryo or albunen can often only be found or distinguished when the seed is quite ripe, or sometimes only when it begins to germinate.
l63. The shell of the seed consists usually of two separable coats. The outer cout, called the testre, is usually the principal one, and in most cases the ouly one attended to in deseriptions. It may be hard and crustaceous, woody or bony, or thin and mem-

[^0]branous (skin-like), dry, or rarely succulent. It is sometimes expanded into wings, or bears a tuft of hair, cotton, or wool, called a coma. The inner coat is called the tegmen.
164. The funicle is the stalk by which the seed is attached to the placenta. It is occasionally enlarged into a membranous, pulpy, or fleshy appendage, sometimes spreading over a considerable part of the seed, or nearly enclosing it, called an aril. A strophiole or caruncle is a similar appendage proceeding from the testa by the side of or near the funicle.
165. The hilum is the scar left on the seed where it separates from the funicle. The micropyle is a mark indicating the position of the foramen of the ovule (133).
166. The Embryo (162) consists of the Radicle or base of the future root, one or two Cotyledons or future sced-leaves, and the Plumule or future bud within the base of the cotyledons. In some seeds, especially where there is no albumen, these several parts are very conspicuous, in others they are very difficult to distinguish until the seed begins to germinate. Their observation, however, is of the greatest importance, for it is chiefly upon the distinction between the embryo with one or with two cotyledons that are founded the two great classes of phænogamous plants, Monocotyledons and Dicotyledons.
167. Although the embryo lies loose (unattached) within the seed, it is generally in some determinate position with respect to the seed or to the whole fruit. This position is described by stating the direction of the radicle next to or more or less remote from the hilum, or it is said to be superior if pointing towards the summit of the fruit, inferior if pointing towards the base of the fruit.

- § 15. Accessory Organs.

168. Under this name are included, in many elementary works, various external parts of plants which do not appear to act any essential part either in the regetation or reproduction of the plant. They may be classed under four heads: Tendrils and Hooks, Thorns and Prickles, Hairs, and Glands.
169. Tendrils (cirrhi) are usually abortive petioles, or abortive peduncles, or sometimes abortire ends of branches. They are simple or more or less branched, flexible, and coil more or less firmly round any objects within their reach, in order to support the plant to whirh thes belong. Hooks are similar holdfaste, but of a firmer consistence, not branched, and less coiled.
170. Thorns and Prickles have been fancifully called the weapons of plants. A Thorn or Spine is the stronels pointed extremity of a branch, or abortive petiole, or abortive peduncle. A Prickle is a sharply pointed excrescence from the epidermis, and is usually produced on a branch, on the petiole or reins of a leaf, or on a peduncle, or even on the calyx or corolla. When the teeth of a leaf or the stipules are pungent, they are also called prickles, not thorns. A plant is spinous if it has thorns, aculeate if it has prickles.
171. Hairs, in the general sense, or the indumentum (or clothing) of a plant, inclucle all those productions of the epidermis which have, by a more or less appropriate comparison, been termed bristles, hairs, doun, cotton, or wool.
172. Hairs are often branched. They are said to be allached by the centre, if parted from the base, and the forks spread aloug the surfuce in opposite directions; plumose, if the branches are arranged along a common axis, as in a feather; stellate, if several branches radiate horizontally. These stellate hairs have sometimes their rays conneated together at the base, forming little flat circular divks attached by the centre, and are then called scales, and the surface is said to be scaly or lepidote.
173. The Epidermis, or outer skin, of an organ, as to its surface and indumentum, is smooth, when without any protuberance whatever.
glabrous, when without hairs of any kind.
striate, when marked with parallel longitudinal lines, either slightly raised or merely discoloured.
furrowed (sulcate) or ribled (costate) when the parallel lines are more distinctly raised.
myose, when wrinkled or marked with irregular raised or depressed lines.
umbilicate, when marked with a small round depression.
umbonate, when bearing a small boss like that of a shield.
riscous, viscid, or glutinous, when covered with a sticky or clammy exudation.
scabrous, when rough to the touch.
tuberculate or warted, when covered with small, obtuse, wart-like protuberances.
muricate, when the protuberances are more raised and pointed but yet short and hard.
echinate, when the protuberances are longer and sharper, almost prickly.
setose or bristly, when bearing very stiff erect straight hairs.
glandular-setose, when the setæo or bristles terminate in a minute resinous head or drop. In some works, especially in the case of Roses and Rubus, the meaning of setce has been restricted to such as are glandular.
glochidiate, when the setre are hooked at the top.
pilose, when the surface is thinly sprinkled with rather long simpie hairs.
hispid, when more thickly covered with rather stiff hairs.
hirsute, when the hairs are dense and not so stiff.
downy or pubescent, when the hairs are short and soft; puberulent, when slightly pubescent.
strigose, when the hairs are rather short and stiff, and lie close along the surfuce all in the same direction; strigillose, when slightly strigose.
tomentose or cottony, when the hairs are rery short and soft, rather dense and more or less intricate, and usually white or whitish.
woolly (lanate), when the hairs are long and loosely intricate, like wool. The wool or tomentum is said to be floccose when closely intricate and readily detached, like fleece.
mealy (farinose), when the hairs are excessivels short, intricate and white, and come off readily, having the appearance of meal or dust.
canescent or Roary, when the hairs are so short as not readily to be distinguished by the naked eye, and yet give a general whitish hue to the epidermis.
glaucous, when of a pale bluish-green, often covered with a fine blonm.
174. The meanings here attached to the above terms are such as appear to have been most generally adopted, but there is much vagueness in the use practically made of many of them by different botanists. This is especially the case with the terms pilose, hispid, hirsute, pubescent, and tomentose.

1:5. The name of Glands is given to several different productions, and principally to the four following:-

1. Small wart-like or shield-like bodies, either sessile or sometimes stalked, of a fungous or somewhat fleshy consistence, occasionally secreting a small quantity of oily or resinous matter, but more frequently dry. Ther are generally few in number, often definite in their position and form, and occur chiefly on the petiole or principal reins of leaves, on the branches of inflorescences, or on the stalks or principal reins of bracts, sopals, or petals.
2. Minute raised dots, usually black, red, or dark-coloured, of a resinous or oily nature, always superficial, and apparently exudations from the epidermis. They are often numerous on leaves, bracts, sepals, and green bramches, aud occur even on petals and stamens, more rarely on pistils. When raised upon slender stalks they are called pericellate (or stipitate) glands, or glandular hairs, according to the thickness of the stalk.
3. Small, globular, oblong or eren linear vesicles, filled with oil, imbedded in the substance it self of leares, bracts, floral organs, or fruits. They are often very numerous, like transparent dots, sometimes few and determinate in form and position. In the pericarp) of L'mbelliferce they are remarkably regular and conspicuous, and take the name of vittre.
4. Lobes of the disk (137), or other small fleshy exerescences within the flower, Whether from the receptacle, calys, corolla, stamens, or pistil.

## Chap. II. Classification, or Systematic Botany.

176. It has already been observed (3) that descriptions of plants should, as nearly as possible, be arranged under natural divisions, so as to facilitate the comparison of each plant with those most nearly allied to it. The descriptions of plants here alluded to are descriptions of species; the natural divisions of the Florarefer to natural groups of species.
177. A Species comprises all the individual plants which resemble each other sufficiently to make us conclude that they are all, or may have been all, descended from a common parent. These individuals may often differ from cach other in many striking particulars, such as the colour of the flower, size of the leaf, etc., but these particulars are such as experience teaches us are liable to vary in the seedlings raised from one individual.
178. When a large number of the individuals of a species differ from the others in any striking particular they constitute a Variety. If the variety generally comes true from seed, it is often called a Race.
179. A Variety can only be propagated with certainty by grafts, cuttings, bulbs, tubers, or any other method which produces a new plant by the development of one or more buds taken from the old one. A Race may with care be propagated by seed, although seedlings will always be liable, under certain circumstances, to lose those particulars which distinguish it from the rest of the species. A real Species will always come true from seed.
180. The known species of plants (now near 100,000 ) are far too numerous for the human mind to study without classification, or even to give distinct single names to. To facilitate these objects, an admirable system, invented by Linnæus, has been universally adopted, viz. one common substantive name is given to a number of species which rescmble each other more than they do any other species; the species so collected under one name are collectively called a Genus, the common name being the generic name. Each species is then distinguished from the others of the same genus by the addition of an adjective epithet or specific name. Every species has thus a botanical name of two words. In Latin, the language usually used for the purpose, the first word is a substantive and designates the genus; the second, an adjective, indicates the species.
181. The genera thus formed being still too numerous (above 6,000 ) for study without further arrangement, they have been classed upon the same principhes; viz. genera which resemble each other mope than they do any other gemera, lave been rollected together into groups of a higher derree called Families or Natural Orders, to each of which a common name has been given. This name is in Latin an adjective plural, usually taken from the name of some one typical genus, generally the best known, the first discovered, or the most marked (e.g. Ramuncularece from Ranunculus). This is however for the purpose of study and comparison. To speak of a species, to refer to it and identify it, all that is necessary is to give the generic and specific names.
182. Natural Orders themselves (of which we reckon near 200) are often in the same manner collected into Classes ; and where Orders contain a large number of genera, or genera a large number of species, they require further classification. The genera of an Order are then collected into minor groups called Tribes, the species of a genus into Sections, and in a few cases this intermediate classification is carried still further. The names of these several groups the most generally adopted are as follows, beginning with the most comprehensive or highest:-

| Classees. | Genera. |
| :--- | :--- |
| Sublasses or Alliances. | Subgenera. |
| Natural Orders or Families. | Sections. |
| Suborders. | Subsections. |
| Tribes. | Species. |
| Subtribes. | Varieties. |
| Divisions. |  |
| Subdivisions. |  |

183. The characters (3) by which a species is distinguished from all other species of
the same genus are collectively called the specific character of the plant; those by which its genus is distinguished from other genera of the Order, or its Order from other Orders, are respectively called the generic or ordinal character, as the case may be. The habit of a plant, of a species, a genus, ete., consists of such general characters as strike the eye at first sight, such as size, colour, ramification, arrangement of the leaves, inflorescence, etc., and are chicfly derived from the organs of regetation.
184. Classes, Orders, Genera, and their several subdivisions, are called natural when, in forming them, all resemblances and differences are taken into account, valuing them according to their evident or presumed importance; artificial, when resemblances and differences in some one or very few particulars only are taken into account independently of all others.
185. The number of species included in a genus, or the number of genera in an Order, is very variable. Sometimes two or three or even a single species may be so different from all others as to constitute the entire genus; in others, several hundred species may resemble each other so much as to be all included in one genus; and there is the same discrepancy in the number of genera to a Family. There is moreorer, unfortunately, in a number of instances, great difference of opinion as to whether certain plants differing from each other in certain particulars are varieties of one species or belong to distinct species; and agaiu, whether two or more groups of species should constitute as many sections of one genus, or distinct genera, or tribes of one Order, or even distinct Natural Orders. In the former case, as a species is supposed to have a real existence in nature, the question is susceptible of argument, and sometimes of absolute proof. But the place a group should occupy in the scale of degree is very arbi. trary, being often a mere question of convenience. The more subdivisions upon correct principles are multiplied, the more they facilitate the study of plants, prorided always the main resting-points for constant use, the Order and the Genus, are comprehensive and distinct. But if every group into which a genus can be divided be erected into a distinct genus, with a substantive name to be remembered whenever a species isespoken of, all the advantages derived from the beautiful simplicity of the Linnæan nomenclature are gone.

## Chap. III. Vegetable Anatomy and Physiology.

## § 1. Structure and Growth of the Elementary Tissues.

186. If a rery thin slice of any part of a plant be placed under a microscope of high magnifying power, it will be found to be made up of variously shaped and arranged ultimate parts, forming a sort of honeycombed structure. These ultimate parts are called cells, and form by their combination the elementary tissues of which the entire plant is composed.
187. A cell in its simplest state is a closed membranous sac, formed of a substance permeable by fluids, though usually destitute of visible pores. Each cell is a distinet individual, separately formed and separately acting, though cohering with the cells with which it is in contact, and partaking of the common life and action of the tissue of which it forms a part. The membranes separating or enclosing the cells are also called their walls.
188. Botanists usually distinguish the following tissues :-
(1) Cellular tissue, or parenchyma, consists usually of thin-walled cells, more or less round in form, or with their lengfh not mull exceeding their breadth, and not tapering at the ends. All the soft parts of the leaves, the pith of stems, the pulp of fruits, and all young growing parts, are formed of it. It is the first tissue produced, and continues to be formed while growth continues, and when it ceases to be active the plant dies.
(2) Woody tissue, or prosenchyma, differs in having its cells considerably lonrer than broad, usually tapering at each end into points and overlapping each other. The cells are commonly thick-walled; the tissue is firm, tenacious, and elastic, and constitutes
the principal part of wood, of the inner bark, and of the nerves and veins of leares, forming, in short, the framework of the plant.
(3) Tascular tissue, or the vessels or ducts of plants, so called from the mistaken notion that their functions are analogous to those of the ressels (veins and arteries) of animals. A vessel in plants consists of a vertical row of cells, which have their transverse partition-walls obliterated, so as to form a continuous tube. All phenogamous plants, as well as ferms and a few other cryptogamous plants, have vessels, and are therefore called rascular plants; so the majority of cryptogams having only cellular tissue are termed cellular plants. Vessels have their sides very variously marked; some, called spiral vessels, have a spiral fibre coiled up their inside, which unrolls when the vessel is broken; others are marked with longitudinal slits, cross bars, minute dots or pits, or with transverse rings. The size of vessels is also very variable in different plants; in some they are of considerable size and visible to the naked eye in cross sections of the stem, in others they are almost absent or can only be traced under a strong magnifier.
189. Various modifications of the above tissues are distinguished by vegetable anatomists under names which need not be enumerated here as not being in general practical use. Air-vessels, cysts, turpentine-vessels, oil-reservoirs, etc., are either carities left between the cells, or large cells filled with peculiar secretions.
190. When tissues are once formed, they increase, not by the general enlargement of the whole of the cells already formed, but by cell-division, that is, by the division of young and vitally active cells, and the enlargement of their portions. In the formation of the embryo, the first cell of the new plant is formed, not by division, but around a segregate portion of the contents of a previously existing cell, the embryo-sac. This is termed free cell-formation, in contradistinction to cell-division.
191. A young and vitally active cell consists of the outer wall, formed of a more or less transparent substance called cellulose, permeable by fluids, and of ternary chemical composition (carbon, hylrogen. and oxygen) ; and of the cell-contents, usually riscid or mucilaginous, consisting of protoplasm, a substance of quaternary chemical composition (carbon, hydrogen, oxygen, and nitrogen), which fills an important part in celldivision and growth. Within the cell (either in the centre or excentrical) is usually a minute, soft, subgelatinons body called the nucleus, whose functions appear to be intimately connected with the first formation of the new cell. As this cell increases in size, and its walls in thickness, the protoplasm and watery cell-sap become absorbed or dried up, the firm cellulose wall alone remaining as a permanent fabric, either empty or filled with various organized substances produced or secreted within it.
192. The principal organized contents of cells are
sap, the first product of the digestion of the food of plants; it contains the elements of vegetable growth in a dissolved condition.
sugar, of which there are two kinds, called cane-sugar and grape-sugar. It usually exists dissolved in the sap. It is found abundantly in growing parts, in fruits, and in germinating seeds.
dextrine, or vegetable mucilage, a gummy substance, between mucilage and starch.
starch or fecula, one of the most universal and conspicuous of cell-contents, and often so abundant in farinaceous roots and seeds as to fill the cell-cavity. It consists of minute grains called starch-granules, which vary in size and are marked with more or less conspicuous concentric lines of growth. The chemical constitution of starch is the same as that of cellulose; it is unaffected by coll water, but forms a jelly with boiling water, and turns blue when tested by iodine. When fully dissolved it is no longer starch, but dextrine.
chlorophyll, very minute granules, containing nitrogen, and coloured green under the action of sunlight. These granules are most abundant in the layers of cells inmediately below the surface or epidermis of leaves and young bark. The green colouring matter is soluble in alcohol, and may thus be removed from the granules.
chromule, a name given to a similar colouring matter when not green.
wax, oils, camphor, and resinous matter, are common in cells or in cavities in the tissues between the crlls, also various mineral substances, either in an amorphous state or as microscopic crystals, when they are called Raphides.

## § 2. Arrangement of the Elementary Tissues, or Structure of the Organs of Plants.

193. Leaves, young stems, and branches, and most parts of phænogamous plants, during the first year of their existence consist anatomically of

1, a cellular system, or continuous mass of cellular tissue, which is developed both vertically as the stem or other parts increase in length, and horizontally or laterally as they increase in thickness or breadth. It surrounds or is intermixed with the fibrovascular system, or it may exist alone in some parts of phænogamous plants, as well as in cryptogamous ones.

2, a fibro-vascular system, or continuous mass of woody and vascular tissue, which is gradually introduced vertically into, and serves to bind together, the cellular system. It is continued from the stem into the petioles and veins of the leaves, and into the pedicels and parts of the flowers, and is never wholly wanting in any phænogamous plant.

3, an epidermis, or outer skin, formed of one or more layers of flattened (horizontal), firmly coherent, and usually empty cells, with either thin and transparent or thick and opaque walls. It corers almost all parts of plants exposed to the outward air, protecting their tissues from its immediate action, but is wanting in those parts of aquatic plants which are constantly submerged.
191. The epidermis is frequently pierced by minute spaces between the cells, called Stomates. They are oval or mouth-shaped, bordered by lips, formed of two or more elastic cells so disposed as to cause the stomate to open in a moist, and to close up in a dry state of the atmosphere. They communicate with intercellular cavities, and are obviously designed to regulate evaporation and respiration. They are chiefly found upon leaves, especially on the under surface.
195. When a phrenogamous plant has outlived the first season of its growth, the anatomical structure of its stem or other perennial parts becomes more complianted and very different in the two great classes of phrenogamous plants called Exogens and Endogens, which correspond with very few exceptions to the two classes Dicotyledons and Monocotyledons (167), founded on the structure of the embryo. In Exogens (Dicotyledons) the woody system is placed in concentric layers between a central pith $(198,1)$, and an extemal separable bark $(198,5)$. In Endogens (Monocotrledons) the woody system is in separate small bundles or fibres ruming throung the cellular system without apparent order, and there is usually no distinct central pith, nor outer separable bark.
196. The anatomieal structure is also somewhat different in the different organs of plants. In the Root, although it is constructed generally on the same plan as the stem, yet the regular organization, and the difference bet ween Exogens and Endogens, is often disguised or obliterated hy irregularities of growth, or by the production of large quantities of cellular tissue filled with stareh or other substances ( 192 ). There is seldom, if ever, any distinct pith, the concentric circles of fibro-vaseular tissue in Exngens are often very indistinet or have no relation to seasons of growth, and the epidermis has no stomates.
197. In the Stem or branches, during the first year or season of their growth, the difference between Exogens and Endogens is not always very conspionotis. In both there is a tendency to a circular arrangement of the fibro-vascular system, leasing the centre either vacant or filled with cellular tissue (pith) only, and a more or less distinct outer rind is observable even in severul Endogens. Dore freduently, however, the distinction is already very apparent the first season, especially towarts its close. The fibro-vascular bundles in Endogens usually anastomose but little, passing contimunaly into the bruches and leares. In Exogens the circle of fibo-waseular bundles forms a more continuous cylinder of network emitting lateral offsets into the bramehes and leaves.
198. The Exorenous stem, after the first year of its growth, consists of

1, the pith, a cylinder of collular tissue, occupying the centre or longitudinal axis of the stem. It is active only in young stems or branches, becomes dried up and compressed as the wood hardens, and often finally disappears, or is scarcely distinguishable in old trees.

2, the medullary sheath, which surrounds and encases the pith. It ahounds in spiral vessels $(188,3)$, and is in direct connection, when young, with the leaf-buds and
branches, with the petioles and veins of leaves, and other ramifications of the system. Like the pith, it gradually disappears in old wood.

3, the uood, which lies immediately outside the medullary sheath. It is formed of woody tissue (188, 2), through which, in most cases, ressels $(188,3)$ variously disposed are interspersed. It is arranged in ammal concentric circles (211), which usually remain active during several seurs, but in older stems the central and older layers become hard, dense, comparatively inactive, and usually deeper coloured, forming what is called herret-uood or duramen, the onter, younger, and usually paler-coloured living layers constituting the sapwood or alburnum.

4, the medullary rays, which form vertical plates, originating in the pith, and, radiating from thence, traverse the wood and terminate in the bark. They are formed of cellular tissue, keeping up a communication between the living portion of the centre of the stem and its nuter surface. As the heart-wood is formed, the inner portion of the medullary rays ceases to be active, but they usually may still be seen in old wood, forming what carpenters call the silver grain.

5, the bark, which lies outside the wood, within the epidermis. It is, like the wood, arranged in annual concentric circles (211), of which the outer older ones become dry and hard, forming the corky layer or outer bark, which, as it is distended by the thickening of the stem, cither cracks or is cast off with the epidermis, which is no longer distinguishable. Within the corky layer is the cellular, or green, or middle bark, fomed of loose thin-walled pulpy cells containing chlorophyll (192); and which is usually the layer of the preceding season. The innermost and youngest circle, next the roung wood, is the liber or inner bark, formed of long tough woody tissue called bast-cells.
199. The Endogenous stem, as it grows old, is not marked by the concentric circles of Exogens. The wood consists of a matrix of cellular tissue irregularly traversed by vertical cords or bundles of woody and vascular tissue, which are in connection with the leaves. These vascular bundles change in structure and direction as they pass down the stem, losing their vessels, they retain only their bast-or long wood-cells, usually curving outwards towards the rind. The old wood becomes more compart and harder towards the circumference than in the centre. The epidermis or rind either hardens so as to prevent any increase of diameter in the stem, or it distends, whthout increasing in thickness or splitting or casting off any outer layers.
200. In the Leaf, the structure of the petioles and principal ribs or reins is the same as that of the young branches of which they are ramifications. In the expanded portion of the leaf the fibro-vascular system becomes usually yery much ramified, forming the smaller reins. These are surrounded and the interstices filled up by a copious and very active cellular tissue. The majority of leaves are horizontal, having a differently constructed upper and under surface. The cellular stratum forming the upper surface consists of clusely set cells, placed vertically, with their smallest ends next the surface, and with few or no stomates in the epidermis. In the stratum formine the under surface, the cells are more or less homzontal, more lonsely placed, and hawn generally empty spaces between them, with stomates in the epidermis commmin..ting with these intercellular spaces. In rertical leaves (as in a large number of Australian plants) the two surfaces are nearly similar in structure.
201. When leaves are reduced to scales, acting only as protectors of roung hucis, or without taking any apparent part in the economy of vegetable life, their structure, though still on the same plan, is more simple; their fibro-vascular system is less ramified, their cellular system more uniform, and there are few or mo stomates.
202. Bracts and floral envelones, when green and much developed, resemble leaves in their anatomical structure, but in proportion as they are reduced to seales or transformed into petals, they lose their stomates, and their sy stems, both fibro-vascular and cethutar, become more simple and uniform, or more slender and delicate.
203. In the stamens and pistils the structure is still nearly the stme. The fi!rovascular system, surrounded by and intermixed with the cellular tissue, is uaully simple in the filanents and atyle, more or less ramified in the fluttened or expanded pats, such as the anther-cases, the walls of the ovary, or carpellary leaves, cte. The pillon consists of granular cells variously shaped, marked, or combined, peculiar forms being constant in the same species, or often in large genera, or even Orders. The stigmatic portion of the pistil is a mass of loosely cellular substance, destitute of epidermis, and
usually is in communication with the orary by a channel running down the centre of the style.
204. Tubers, fleshy thickenings of the stem or other parts of the plant, succulent leaves or branches, the fleshy, woody, or bony parts of fruits, the albumen, and the thick fleshy parts of embryos, consist chiefly of largely developed cellular tissue, replete with starch or other substances (192), deposited apparently in most cases for the eventual future use of the plant or its parts when recalled into activity at the approach of a new season.
205. Hairs (171) are usually expansions or processes of the epidermis, and consist of one or more cells placed end to end. When thick or hardened into prickles, they still consist usually of cellular tissue only. Thorns (170) contain more or less of a fibro-rascular system, according to their degree of development.
206. Glands, in the primary sense of the word $(175,1)$, consist usually of a rather loose cellular tissue without epidermis, and often replete with resinous or other substances.

## 8. 3. Growth of the Organs.

207. Roots grow in length constantly and regularly at the extremities only of their fibres, in proportion as they find the requisite nutriment. They form no buds containing the germ of future branches, but their fibres proceed irregularly from any part of their surface without previous indication, and when their growth has been stopped for a time, either wholly by the close of the season, or partially by a deficiency of nutriment at any particular spot, it will, on the return of farourable circumstances, be resumed at the same point, if the growing extremities be uninjured. If during the dead season, or at any other time, the growing extremity is cut ofti, dried up, or otherwise imjured, or stopped by a rock or other obstacle opposing its progress, lateral fibres will be formed on the still living portion; thus enabling the root as a whole to diverge in any direction, and travel far and wide when lured on by appropriate nutriment.
208. This growth is not however by the successive formation of terminal cells attain. ing at once their full size. The cells first formed on a fibre commencing or renewing its growth, will often dry up and form a kind of terminal cap, which is pushed on as cells are formed immedliately under it; and the new cells, constituting a greater or lesser protion of the ends of the fibres, remain some time in a growing state before they have attained their full size.
209. The roots of Exogens, when perennial, increase in thickness like stems by the addition of concentric layers, but these are usually much less distinctly marked; and in a large number of perennial Exogens and most Endogens the roots are annual, perishing at the close of the season, fresh adventitious roots springing from the stock when vegetation commences the following season.
210. The Stem, including its brunches and appendages (leares, floral organs, etc.), grows in length by additions to its extremits, but a much greater proportion of the extremity and branches remains in a growing and expranding state for a much longer time than in the case of the root. At the close of one seanom, leaf-buls or seeds are formed, each containing the germ of a branch or voung plant to be produced the following season. At a very early stage of the development of these buds or seeds, a commencement may be found of many of the leaves it is to bear; and before a leaf unfolds, every leaflet of which it is to consist, every lobe or tooth which is to mark its maryin, may often be traced in miniature, and thenceforth till it attains its full size, the branch grows and expands in every part. In some ease's however the lower part of a branch and more rarely (e.g. in some Mrliacece) the lower part of a componid leaf attains its full size before the young leaves or leaflets of the extremity are ret furmed.
211. The peremial stem, if exogenous (198), grows in thickness by the auldition every season of a new layer or ring of wood between the outermost preceding layer and the inner surface of the bark, and by the formation of a new layer or ring of bark within the innerinost preceding layer and outside the new ring of wood, thus forming a suceession of concentric circles. The sap elaborated by the leares finds its war, in a manner not as yet absolutely ascertained, into the cambium-region, a zone of tender thin-walled cells connecting the wood with the bark, by the division and enlargement of which new

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cells (190) are formed. These cells separate in layers, the inner ones constituting the new ring of wood, and the outer ones the new bark or liber. In most exogenous trees, in temperate climates, the seasons of growth correspond with the years, and the rings of wood remain sufficiently distinct to indicate the age of the tree; but in many tropical and some evergreen trees, two or more rings of wood are formed in one year.
212. In endogenous perennial stems (199), the new wood or woody fibre is formed towards the centre of the stem, or irregularly mingled with the old. "The stem consequently either only becomes more dense without increasing in thickness, or only increases by gradual distention, which is never very considerable. It affords therefore no certain criterion for judging of the age of the tree.
213. Flowers have generally all their parts formed, or indicated by protuberances or growing cells at a very carly stage of the bud. These parts are then usually more regularly placed than in the fully developed flower. Parts which afterwards unite are then distinct, many are present in this rudimentary state which are never further developed, and parts which are afterwards very unequal or dissimilar are perfectly alike at this early period. On this account flowers in this very early stage are supposed by some modern botanists to be more normal, that is, more in conformity to a supposed type; and the study of the early formation and growth of the floral organs, called Organogenesis, has been considered essential for the correct appreciation of the affinities of plants. In some cases, however, it would appear that modifications of development, not to be detected in the very young bud, are yet of great importance in the distinction of large groups of plants, and that Organogenesis, although it may often assist in clearing up a doubtful point of affinity, cannot nevertheless be exclusively relied on in estimating the real value of peculiarities of structure.
214. The flower is considered as a bud (flower-bud, alabastrum) until the perianth expands, the period of flowering (anthesis) is that which elapses from the first expanding of the perianth, till the pistil is set or begins to enlarge, or, when it does not set, until the stamens and pistil wither or fall. After that, the enlarged orary takes the name of young fruit.
215. At the close of the season of growth, at the same time as the leaf-buds or seeds are formed containing the germ of future branches or plants, many plants form also, at or near the bud or seed, large deposits, chiefly of starch. In many cases,-such as the tubers of a potato or other root-stock, the scales or thickened base of a bulb, the albumen or the thick cotyledons of a seed, -this deposit appears to be a store of nutriment, which is partially absorbed by the young branch or plant during its first stage of grow th, before the roots are sufficiently developed to supply it from without. In some cases, however, such as the fleshy thickening of some stems or peduncles, the pericarps of fruits which perish long before germination (the first growth of the seed), reither the use nor the cause of these deposits has as yet been clearly explained.

## § 4. Functions of the Organs.

216. The functions of the Root are,-1. To fix the plant in or to the soil or other substance on which it grows. 2. To absorb nourishment from the soil, water, or air, into which the fibres have penetrated (or from other plants in the case of parasites), and to transmit it rapidly to the stem. The absorption takes place through the young growing extremities of the fibres, and through a peculiar kind of hairs or absorbing organs which are formed at or near those growing extremities. The trimsmission to the stem is through the tissues of the root itself. The nutriment absorbed consists chicfly of carbonic acid and nitrogen or nitrogenous compounds dissolved in water. 3. In some cases roots secrete or exude small quantities of matter in a manner and with a purpose not satisfactorily ascertained.
217. The Stem and its branches support the leaves, flowers, and fruit, transmit the crude sap, or nutriment absorbed by the roots and mixed with previously organized matter, to the leaves, and re-transmit the assimilated or elaborated sap from the leares to the growing parts of the plant, to be there used up, or to form deposits for future use (204). The transmission of the ascending crude sap appears to take place chiefly through the elongated cells associated with the vascular tissues, passing from one cell to another by a process but little understood, but known by the name of endosmose.
218. Leaves are functionally the most active of the organs of vegetation. In them is chiefly conducted digestion or Assimilation, a name given to the process which accomplishes the following results :-1. The chemical decomposition of the oxygenated matter of the sap, the absorption of carbonic acid, and the liberation of pure oxygen at the ordinary temperature of the air. 2. A connter-operation by which oxygen is absorbed from the atmosphere and carbonic acid is exhaled. 3. The transformation of the residue of the crude sap into the organized substances which enter into the composition of the plant. The exhalation of oxygen appears to take place under the influence of solar heat and light, chielly from the under surface of the leaf, and to be in some measure regulated by the stomates; the absorption of oxygen goes on always in the dark, and in the daytime also in certain cases. The transformation of the sap is effected within the tissues of the leaf, and continues probably more or less throughout the active parts of the whole plant.
219. The Floral Organs seldom contribute to the growth of the plant on which they are produced; their functions are wholly concentrated on the formation of the seed with the germ of a future plant.
220. The Perianth (calyx and corolla) acts in the first instance in protecting the stamens and pistils during the early stages of their development. When expanded, the use of the brilliant colours which they often display, of the sweet or strong odours they emit, has not been adequately explained. Perhaps they may have great influence in attracting those insects whose concurrence has been shown in many cases to be necessary for the due transmission of the pollen froin the anther to the stigma.
221. The pistil, when stimulated by the action of the pollen, forms and nourishes the young seed. The varied and complicated contrivances by which the pollen is conreyed to the stigma, whether by elastic action of the organs themselves, or with the assistance of wind, of insects, or other extraneous agents, have been the subject of numerous observations and experiments of the most distinguished naturalists, and are yet far from being fully investigated. Their details, however, as far as known, would be far too long for the present outline.
222. The fruit nourishes and protects the seed until its maturity, and then often promotes its dispersion by a great variety of contrivances or apparently collateral carcumstances, e. $g$. by an elastic dehiscence which casts the seed off to a distance; by the development of a pappus, wings, hooked or other appendages, which allows them to be carried off by winds, or by animals, etc., to which they may adhere; by their small sperifie gravity, which enables them to float down streams; by their attractions to birds, ete., who taking them for food drop them often at great distances, etc. Appendages to the seeds themselves also often promote dispersion.
223. Hairs have various functions. The ordinary indumentum (171) of stems and leaves indeed seems to take little part in the economy of the plant besides perhaps come occasional protection against injurious atmospheric influences, but the root-hairs (216) are active absorbents, the hairs on styles and other parts of flowers appear often materially to assist the transmission of pollen, and the exudations of glandular hairs $(175,2)$ are often too copious not to exercise some influence on the pheromena of vegetation. The whole question, however, of vegetable exudations and their influence on the economy of regetable life, is as yet but imperfectly understood.

Clap. IV. Collection, Preservation, and Determination of Plants.
224. Plants can undoubtedly be most easily and satisfactorily examined when freshly gathered. But time will rarely admit of this being done, and it is moreover desirable to compare them with other plants previously observed or collected. Specimens must, therefore, be selected for leisurely observation at home, and preserved for future reference. A collection of such specimens constitutes a Merbarium.
22.). A botanieal Specimen, to be perfect, should have root, stem, leares, flowers (both open and in the bud), and fruit (both young and mature). It is not, however, always possible to gather such complete specimens, but the collector should aim at
completeness. Fragments, such as leaves without flowers, or flowers without leaves, are of little or no use.
226. If the plant is small (not exceeding 15 in .) or can be reduced to that length by folding, the specimen should consist of the whole plant, including the principal part of the root. If it be too large to prescrve the whole, a good flowering-branch should be selected, with the foliage as low down as can be gathered with it; and one or two of the lower stem-leaves or radical leaves, if any, should be added, so as to preserve as much as possible of the peculiar aspect of the plant.
227. The specimens should be taken from healthy minjured plants of a medium size. Or if a specimen be gathered because it looks a little different from the majority of those around it, apparently belonging to the same species, a specimen of the more prevalent form should be taken from the same locality for comparison.
228. For bringing the specimens home, a light portfolio of pasteboard, covered with calico or leather, furnished with straps and buckles for closing, and another for slinging on the shoulder, and containing a few sheets of stout coarse paper, is better than the old-fashioned tin box (except, perhaps, for stiff prickly plants and a few others). The specimens as gathered are placed between the leaves of paper, and may be crowded together if not left long without sorting.
229. If the specimen brought home be not immediately determined when fresh, but dried for future examination, a note should be taken of the time, place, and situation in which it was gathered; of the stature, habit, and other particulars relating to any tree, shmub, or herb of which the specimen is only a portion; of the kind of root it has; of the colour of the flower; or of any other particulars which the specimen itself cannot supply, or which may be lost in the process of drying. These memoranda, whether taken down in the field, or from the living specimen when brought home, should be written on a label attached to the specimen or preserved with it.
230. To dry specimens, they are laid flat between several sheets of bibulous paper, and subjected to pressure. The paper is subsequently changed at interrals, until they are dry.
231. In laying out the specimen, care should be taken to preserve the natural position of the piarts as far as consistent with the laying flat. In general, if the specimen is fresh and not very Hender, it may be simply laid on the lower sheet, holding it by the stalk and drawing it slightly downwards ; then, as the upper sheet is laid over, if it be slightly drawn downwards as it is pressed down, it will be found, after a few trials, that the specimen will have retained a natural form with very little trouble. If the specimen has been gathered long enough to have become flaceid, it will require more care in laying the leaves flat and giving the parts their proper direction. Specimens kept in tin boxes, will also often have taken unnatural bends which will require to be corrected.
232. If the specimen is very bushy; some branches must be thinned out, but always so as to show where they hare heen. If any part, such as the head of a thistle, the stem of an Orobanche, or the bulb of a Lily, be very thick, a portion of what is to be the under side of the specimen may be sliced off. Some thick specimens may be split from top to bottom before drying.
233. If the specimen be succulent or tenacious of life, such as a Sedum or an Orehis, it may be dipped in boiling water all but the flower's. This will kill the plant at onre, and enable it to be dried rapilly, losing less of its colour or foliage than woull otherwise be the case. Dipping in boiling water is also useful in the case of Heaths and other plants which are apt to shed their leaves during the process of drying.
23). Plants with very delicate corollas may be placed between single leaves of very thin unglazed tissue-paper. In shifting these plants into dry paper the tissue-paper is not to be removed, but lifted with its contents on to the dry paper.
235. The number of sheets of paper to be placed between each specimen or sheet of ${ }^{*}$ specimens, will depend, on the one hand, on the thickness and humidity of the specimens; on the other hand, on the quantity and quality of the paper one has at command. The more and the better the paper, the less frequently will it be necessary to change
it, and the sooner the plants will dry. The paper ought to be coarse, stout, and unsized. Common blotting-paper is much too tender.
236. Care must be taken that the paper used is well dried. If it be likewise hot, all the better ; but it must then be very dry ; and wet plants put into hot paper will require changing very soon, to prevent their turning black, for hot damp without ventilation produces fermentation, and spoils the specimens.
237. For pressing plants, various more or less complicated and costly presses are made. None is better than a pair of boards the size of the paper, and a stoue or other heary weight upon them if at home, or a pair of strong leather straps round them if travelling. Each of these boards should be double, that is, made of two layers of thin boards, the epposite way of the grain, and joined together by a row of clenched brads round the edge, without glue. Such boards, in deal, rather less than half an inch thick (each layer about $2 \frac{1}{2}$ lines) will be found light and durable.
238. It is useful also to have extra boards or pasteboards the size of the paper, to separate thick plants from thin ones, wet ones from those nearly dry, etc. Open wooden frames with cross-bars, or frames of strong wire-work lattice, are still better than boards for this purpose, as accelerating the drying by promoting ventilation.
239. The more frequently the plants are shifted into dry paper the better. Excepting for very stiff or woody plants, the first pressure should be light, and the first shifting, if possible, after a few hours. Then, or at the second shifting, when the specimens will have lost their elasticity, will be the time for putting right any part of a specimen which may have taken a wrong fold or a bad direction. After this the pressure may be gradually increased, and the plants left from one to several days without shifting. The exact amount of pressure to be given will depend on the consistence of the specimens and the amount of paper. It must only be borne in mind that too much pressure crushes the delicate parts, too little allows them to shrivel, in both cases interfering with their future examination.
210. The most convenient specimens will be made, if the drying-paper is the same size as that of the herbarium in which they are to be kept. That of writing-demy, rather more than 16 inches by $10 \frac{1}{2}$ inches, is a common and very convenient size. A small size reduces the specimens too much, a large size is both costly and inconvenient for use.
241. When the specimens are quite dry and stiff, they may be packed up in bundles with a single sheet of paper between each layer, and this praper need not be bibulous. The specimens may be placed very closely on the sheets, but not in more than one layer on each sheet, and care must be taken to protect the bundles by sufficient covering from the effects of external moisture or the attacks of insects.
212. In laying the specimens into the herbarium, no more than one species should ever be fastened on one sheet of paper, although several specimens of the same species may be laid side by side. And throughout the process of drying, packing, and laying in, great care must be taken that the labels be not separated from the specmens they belong to.
243. To examine or dissect flowers or fruits in dried specimens it is necessary to soften them. If the parts are very delicate, this is hest done by gradually moistening them in cold water ; in most cases, steeping them in boiling water or in steam is much quicker. Very hard fruits and seeds will require boiling to be able to dissect them easily.
24. For dissecting and examining flowers in the field, all that is necessary is a penknife and a pocket-lens of two or three glasses from 1 to 2 inches focus. At home it is more convenient to have a mounted lens or simple microscope, with a stage holding a glass plate, upon which the flowers may be laid; and a pair of dissectors, one of Which should be narrow and pointed, or a mere point, like a thick needle, in a handle; the other should have a pointed blade, with a sharp edge, to make clean sections across the orary. A compound microscope is rarely necessary, except in cryptogamic botany and vegetable anatomy. For the simple microscope, lenses of $\frac{1}{4}, \frac{1}{2}, 1$, and 12 inches focus are sutlicient.
245. To assist the student in determining or ascertaining the name of a plant belonging to a Flora, analytical tables should be prefixed to the Orders, Gencra, and

Species. These tables should be so constructed as to contain, under each bracket, or equally indented, two (rarely three or more) alternatives as nearly as possible contradictory or incompatible with each other, each alternative referring to another bracket, or having under it another pair of alternatives further indented. The student having a plant to determine, will first take the general table of Natural Orders, and examining his plant at each step to see which alternative agrees with it, will be led on to the Order to which it belongs; he will then compare it with the detailed character of the Order given in the text. If it agrees, he will follow the same course with the table of the genera of that Order, and again with the table of species of the genus. But in each case, if he finds that his plant does not agree with the detailed description of the genus or species to which he has thus been referred, he must revert to the beginning and carefully go through every step of the investigation before he can be satisfied. A fresh examination of his specimen, or of others of the same plant, a critical consideration of the meaning of every expression in the characters given, may lead him to detect some minute point overlooked or mistaken, and put him into the right way. Species vary within limits which it is often very difficult to express in words, and it proves often impossible, in framing these analytical tables, so to divide the genera and species, that those which come under one alternative should absolutely exclude the others. In such doubtful cases both alternatives must be tried before the student can come to the conclusion that his plant is not contained in the Flora, or that it is erroneously described.
246. In those Floras where analytical tables are not given, the student is usually guided to the most important or prominent characters of each genus or species, either by a general summary prefixed to the genera of an Order or to the species of the genus, for all such genera or species; or by a special summary immediately preceding the detailed description of each genus or species. In the latter case this summary is called a diagnosis. Or sometimes the important characters are only indicated by italicizing them in the detailed description.
247. It may also happen that the specimen gathered may present some occasional or accidental anomalies peculiar to that single one, or to a very few individuals, which may prevent the species from being at one recognized by its technical characters. It may be useful here to point out a few of these anomalies which the botanist may be most likely to meet with. For this purpose we may divide them into two classes, viz.:

1. Aberrations from the ordinary type or appearance of a species for which some general cause may be assigned.

A bright, light, and open situation, particularly at considerable elevations above the sea, or at high latitudes, without too much wet or drought, tends to increase the size and heighten the colour of flowers, in proportion to the stature and foliage of the plant.

Shade, on the contrary, especially if accompanied by richness of soil and sufficient moisture, tends to increase the foliage and draw up the stem, but to diminish the number, size, and colour of the flowers.

A hot climate and dry situation tend to increase the hairs, prickles, and other productions of the epidermis, to shorten and stiffen the branches, rendering thorny plants yet more spinous, Moisture in a rich soil has a contrary effect.

The neighbourhood of the sea, or a saline soil or atmosphere, imparts a thicker and more succulent consistence to the foliage and almost every part of the plant, and ap* pears not unfrequently to enable phants usually annual to live fhrough the winter. Flowers in a maritime variety are often much fewer, but not smaller.

The luxuriance of plants growing in a rich soil, and the dwarf stunted character of those crowded in poor soils, are too well known to need particularizing. It is also an everyday obsertation how gradually the specimens of a species become dwarf and stunted as we advance into the cold damp regions of the summits of high mountainranges, or into high northern latitudes; and yet it is frequently from the want of attention to these circumstances that numbers of false species have been added to our Enumerations and Floras. Luxuriance entails not only increase of size to the whole plant, or of particular parts, but increase of number in branches, in leaves, or leaflets of a compound leaf; or it may diminish the hairiness of the plant, induce thorns to grow out into branches, etc.

Capsules which, while growing, lie close upon the ground, will often become larger, more succulent, and less readily dehiscent, than those which are not so exposed to the moisture of the soil.

Herbs eaten down by sheep or cattle, or crushed underfoot, or otherwise checked in their growth, or trees or shrubs cut down to the ground, if then exposed to favourable circumstances of soil and climate, will send up luxuriant side-shoots, often so different in the form of their leaves, in their ramification and inflorescence, as to be scarcely recognizable for the same species.

Annuals which have germinated in spring, and flowered without check, will often be very different in aspect from individuals of the same species, which, having germinated later, are stopped by summer droughts or the approach of winter, and only flower the following season upon a second growth. The latter have often been mistaken for perennials.

Hybrids, or crosses between two distinct species, come under the same category of anomalous specimens from a known cause. Frequent as they are in gardens, where they are artificially produced, they are probably rare in nature, although on this subject there is much diversity of opinion, some believing them to be very frequent, others almost denying their existence. Absolute proof of the origin of a plant found wild, is of course impossible; but it is pretty generally agreed that the following particulars must always co-exist in a wild hybrid. It partakes of the characters of its two parents; it is to be found isolated, or almost isolated, in places where the two parents are abundant; if there are two or three, they will generally be dissimilar from each other, one partaking more of one parent, another of the other; it seldom ripens good seed; it will never be found where one of the parents grows alone.

Where two supposed species grow together, intermixed with numerous intermediates bearing good seed, and passing more or less gradually from the one to the other, it may generally be concluded that the whole are mere varieties of one species. The heginner, however, must be very cautious not to set down a specimen as intermediate between two species, because it appears to be so in some, even the most striking characters, such as stature and foliage. Extreme varieties of one species are connccted together by transitions in all their characters, but these transitions are not all observable in the same specimens. The obsirvation of a single intermediate is therefore of little value, unless it be one link in a long series of intermediate forms, and, when met with, should lead to the search for the other connecting links.
2. Accidental aberrations from the ordinary type, that is, those of which the cause is unknown.

These require the more attention, as they may sometimes lead the beginner far astray in his search for the genus, whilst the aberrations above-mentioned as reducible more or less to general laws, affect chiefly the distinction of species.

Almost all species with coloured flowers are liable to occur occasionally with them all white.

Many may be found even in a wild state with double flowers, that is, with a multiplication of petals.

Plants which have usually conspicuous petals will occasionally appear without any at all, either to the flowers produced at particular seasons, or to all the llowers of individual plants, or the petals may be reduced to narrow slips.
Flowers usually very irregular, may, on certain individuals, lose more or less of their irmgulafty, or appear in some very different shape. Spurs, for instauce, way disappear, or be produced on all instead of one only of the petals.

One part may be occasionally added to, or subtracted from, the usual number of parts in each floral whorl, more especially in regular polypetalous flowers.

Plants usually monweious or diocious may become occasionally hermaphrodite, or hemaphrodite plants may produce occasionally unisexual flowers by the abortion of the stamens or of the pistils.

Leaves cut or divided where they are usually entire, variegated or spotted where they are usually of one colour, or the riverse, must also be classed amongst those arcidental aberrations which the botanist must always be on his guard against mistaking for specific distinctions.

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## FLORA AUSTRALIENSIS.

## Class I. DICOTYLEDONS.

Stem, when perennial, consisting of a pith in the centre, of one or more concentric circles of woody tissue, and of the bark on the outside. Embryo with two cotyledons, the young stem in germination proceeding from between the two lobes of the embryo or from a notch at its summit.
The above characters are the most constant to separate Dicotyledons from Monocotyledons; these two great classes have, however, each a peculiar habit, which in most cases is easily recognized. All Australian trees and shrubs, except Palms, a few Ferns, and Bamboos, and a few others with linear grass-like leaves, are Dicotyledons; so also are almost all plants with opposite, or whorled, or netted-veined leaves, or with the parts of the flower in fours, fives, or eights, or with indefinite stamens, all these characters being very rare in Honocotyledons.
(The following list of Orders contained in this first volume is intended to show the arranyement adopted. The characters given are not absolute, nor without exception, and are inserted for the purpose of calling attention to one or two of the most striking or most important features of each Order. In some cases, where an Order is represented in Australia only by some anomalous genus, its exceptional character is placed in a pareuthesis. An analytical key to the Orders will be given at the close of the work.)

## SUBCLASS I. POLYPETALA.

Petals several, distinct (wanting in a few genera, very rarely united).
Series I. Thalamiflore.-Torus small or elongated, rarely expanded in a disk. Ovary superior. Stamens definite or more frequently indefinite.

[^1]III. Magnolitacee. Shrubs or trees, with alternate leaves. Petals indefinite. Stamens indefinite. No arillus. (Calyx entire in the bad, irregularly split.)
IV. Anonace.e. Shrubs, trees, or woody climbers, with alternate leaves. No stipules. Sepals 3. Petals in 2 series of 3 each (excepting Eupomatia, where sepals and petals are combined in a mass). Stameus indefinite. Carpels indefinit. Albumen ruminate.
V. Menispermaces. Twiners, with alternate leaves. No stipules. Flowers small, diœcious. Sepals in 2 or more series of 3 or 2 each. Petals smaller than the inner sepals, or none. Stamens definite, opposite the petals. Carpels 6 or fewer.
VI. Nympheacee. Aquatic herbs. Leaves usually peltate. Sejals or petals indefinite, or rarely in threes. Stamens indefinite. Carpels free or united, the ovules not in the intuer angle.

Alliance II. Parietales.-Stamens definite or indefinite. Ovary syncarpous, with 2 or more parietal placentas, either 1-celled, or incompletely divided by the placentas protruding in the cavity, or divided by false dissepiments connecting the placentas. Ovules usually several to each placenta, rarely solitary.
VII. Papaveracee. Herbs, with alternate leaves. No stipules. Sepals 2. Petals 4. Flowers regular, with indefinite stamens, or irregular, with diadelphous definite stamens. Albumen copions. Embryo small.
VIII. Crucifere. Herbs, with alternate leaves. No stipules. Sepals 4. Petals 4. Stamens 6, tetradynamous or rarely 4. Placentas 2, connected by a false dissepiment. No albumen. Embryo curved.

1X. Capparidee. Herbs, shrubs, or trees. Stipules often prickly. Sepals 4 (2 outer ones sometimes united). Petals 4 (rarely more, or none, or united). Stamens indefinite, or if few, not tetradynamons. Placentas 2 or morc. No albumen. Embryo curved.
X. Violariee. Herbs or shrubs. Stipules herbaceons or small. Scpals 5. Petals 5 (often irregular). Anthers 5, on short filaments, connivent or connected in a ring round the pistil. Placentas usually 3 . Albumen fleshy. Fmbryo rather large.
XI. Bixine.e. Trees or shrubs. Stipules none. Sepals ${ }^{\text {b }}$ or fewer. Petals rarious, often nonc. Stamens indefinite. Placentas 2, 3, or more (meeting in the axis in Cuchlospermum). Albumen fleshy. Embryo rather large.

Alliance III. Polygalinex.-Stepals and petals beach, rarely fermer. Stomens the serme mumber or twice as many, or fever when the forereis are irregular. Ocary usually 2-merous (ulthongh in most genera ocrasionally 3-5-merous), particlly or completely divided into as many cells. Otules indefinite, or solitary with a superior micropyle. Albumen fleshy.
XII. Pittosporef. Trees, shrubs, undershrubs, or twiners, with alternate leaves. No stipules. Flowers regular or oblique. Stamens as many as petals. Embryo minute.
XIII. Tremandree. Sbrubs often heath-like, with alternate or whorled or opposite leaves. No stipules. Flowers regular. Stamens twice as many as petals. Embryo small or minute.
XIV. Polygalee. Merbs, undershrubs, or shrubs, with altermate leayes. No stipules. Flowers irregular. Stamens monadelphous. Embryo rather large, sometimes almost or quite without albumen.
Alliance IV. Caryophyllinexe.-SSpals or calyp-lobles, 5 or fever. Petals 5 or ferrer. Stamens as many or twice as many, or indefinite. Orary l-celled, with central plarentas (excrpt Frankenia). Albumen mealy. Embryo curved, or ravely straight when the albumen is scanty.
(1) vary half-inferior in Portulaca.)
XV. Frankextace.e. Small or prostrate undershrubs, or herbs, with small opposite leaves. No stipules. Calrx angular, toothed. Petals isomerous with the calys. Stamens definite. Placentas parietal.
XVI. Caryophylue.e. Herbs, razely undershrubs, with opposite eutire leaves. Stipules none or scarious. Calyx tonthed or sepals free. Petals isomerous with the ealys. Stamens definite. Placentas central.
XVII. Portutacfe. Herbs, often succulent, with alternate or opposite leaves. Stipules scarious or changed into hairs. Sepals 2. Petals more numerous than the sepals. Stamens indefinite or rarely definite. Placeutas central.

Alliance V. Guttiferales.-Sepals imbricate. Petals as many as sepals, or rarely more. Stamens indefinite (except Elatineæ). Olary divided into cells, with axile placentas.
XVIII. Elatinee. Herbs or undershrubs, with small opposite leaves. Stipules small. Flowers hermaphrodite. Stamens definite.

Xid. Hypericinee. Herbs or shrubs, with opposite leaves. No stipules. Flowers hermaphrodite. Stamens indefinite.
XX. Guttifere. Trees or shrubs, with opposite leaves. No stipules. Flowers polygamons or unisexual. Stamens indefinite.

Alliance VI. Malvales.-Sepals valvate (except Echinocarpus). Petals as many as sepals, or none. Stamens indefinite or monadelphous (except Lasiopetaleæ). Ovary divided into cells with axile placentas.
XXI. Malvacere. Herbs, shrubs, or trees, with alternate leaves. Stipules usually present. Stamens monadelphous. Anthers 1-celled.
XXII. Sterculiace.e. Herbs, shrubs, or trees, with alternate leaves. Stipules usually present. Stamens monadelphons, or, if free, definite and alternating with the petals. Anthers 2-celled.

XXILI. Tiliaces. Trees or shrubs, rarely herbs, with alternate leaves. Stipules usually present. Stamens indefinite, free, or scarcely united at the base. Anthers 2-celled.

Series II. Disciflore.-Torus usually thickened or expanded into a disk, either free or adnate to the ovary, or to the calyx, or to both, rarely reduced to glands, or wanting. Stamens as many or twice as many as petals, or fewer. Ovary superior, or partially immersed in the disk, divided into cells with axile placentas, or the carpels distinct.
(Stamens indefinite in a very few exceptional species, Ovary inferior or eaclosed in the calyx-tube in most Rhamnea; 1-celled in some Olacinece.)
Alliance VII. Geraniales.-Disk within the stamens, or comfluent with the staminal tube, or reduced to glands, or obsolete. Gynuccium lobed or apocarpous, or sometimes entire. Ocules usually 1 or 2 in each cell, 1 or both pendulous with a tentral raphe.
XIIV. Linee. Herbs or shrubs, with undivided alternate leaves. Stipules often present. Disk small, glandular, or none:- Ovary entire. Ovules usually 2 in each cell. Albumen fleshy, rarely wanting.

XXY. Macpighiace.e. Woody climbers (rarely trees or shrubs), with opposite (rarely alternate) leaves. Stipules present. Two glands on the outside of some or all the calys. lobes (wanting in the Australian genera). Disk not large. Gynocium lobed or apocarpous. Orules solitary in each cell. No albumen.
XXVI. Zygnphymest. Herbs or shrubs, usually articulate or succulent, without glandular dots. Leaves 2-foliolate or pinnate, rarely simple. Stipules present. Disk fleshy. Orary angular or lobed. Orules 2 or more in each cell. Albumen theshy or none.
XXVII. Gerantacef. Herbs or shrubs, articulate or not, with toothed, divided, or rompound leaves without glandular dots. Slipules usually present. Disk reduced to 5 glands or ohsolete. Ovary angular or lobed. Ovules 1, 2, or rarely more in each cell. Albumen none or rarely fleshy.

XXILII. Rutacee. Trees or shrubs, very rarely herbs, with compound or rarely simple leaves, always marked with pellucid glandular dots. No stipules. Disk within the stamens. Ovary rarely entire, usually lobed or the carnels distinct, with the styles connate or gymecium entirely aporarpous. Ovules 2 in each cell. Albumen fleshy or none.
XXIX. Simarubef. Characters of Rutacere, except that the leaves are not dotted and the ovules are usually solitary in each cell. Taste generally bitter.
XXX. Burserace.e. Trees or shrubs, not dotted, but with a balsamic juice. Leaves pinnately or ternately compound. No stipules. Disk free or aduate to the calyx-tube. Ovary entire. Orules usually 2 in each cell. Albumen none. Cotyledons much folded or rarely thick and fleshy.
XXXI. Mfliacee. Trees or shrubs, with compound or rarely simple leaves. No stipules. Stamens monadelphous. Anthers sessile or rarely stipitate within or on the top of the staminal tube. Ovary entire. Ovules 2 in each cell. Albumen none or fleshy.

Alliance VIII. Olacales.-Drisk various or none. Ovary entire. Ovules 1 to 3 in a solitary cell, or 1 in each cell, pendulous with a dorsal raphe, the integuments not distinct from the nucleus. Seeds solitary in the fruit or in the cells. Albumen copious.
XXXII. Oiacinee. Trees or shrubs, rarely undershrubs or climbers. No stipules. Petals or corolla-lobes valvate (except Iillaresia). Ovary 1-celled or incompletely 3-to 5celled. Fruit 1-seeded.
XXXIII. Ilicinef. Trees or shrubs. No stipules. Petals or corolla-lobes imbricate. Ovary 3- or more celled.

Alliance IX. Celastrales.-Disk thick and fleshy or adnate to the calyx, the stamens outside or upon it. Ovary entire (except Stackhousia). Ovules 1 or 2 in each cell, erect with a ventral raphe.
XXXIV. Celastrine.e. Trees or shrubs, with simple leaves. Stipules none, or minute and deciduous. Calyx-lobes imbricate. Petals spreading. Stamens alternating with the petals or fewer. Ovary entire.
XXXV. Stackhousiee. Herbs or undershrubs, with simple leaves. Calyx-lobes imbricate. Petals erect, usually connate. Stamens alternating with the petals. Ovary lobed.
XXXVI. Rhamees. Trees or shrubs, with simple leaves, Stipules usually present. Calyx-lobes valvate. Petals small, concave (or none). Stamens opposite the petals. Ovary entire, often inferior.
XXXVII. Ampelidee. Climbers, with simple or compound leaves, the petiole usually expanded into a stipule. Calys-lobes imbricate. Petals valvate. Stamens opposite the petals. Ovary entire. Albunen cartilaginous. Embryo small.

Alliance X. Sapindales. - Dist fleshy or adnate to the caly.e, within or under or outside the stamens. Gyncerium entire, lobed or apocarpous. Ovules 1 or 2 in each cell, ascending with a ventral raphe, or reversed, or suspended from an erect funiculus, or pendulous with an inferior micropyle.
XXXVIII. Sapindacef. Trees, shrubs, or climbers, with compound or simple leaves. Stamens auisomerous with the petals, or twice as mąny as petals or of the same uumber, often (but not always) within the disk. Style 1. Ovules ascending.
XXXIX. Anacardiacee. Trees or shrubs, with compound or simple leaves. Stamens as many or twice as many as petais, never within the disk. Ovules suspended from an erect funicle or from the top or side of the cell with an interior micropyle.

## Order I. RANUNCULACE尼.

Sepals 3 or more, most frequently 5, usually petal-like and deciduous. $P_{\text {Petals of the same number or more, or sometimes none, or very }}$ deformed. Stamens indefinite, hypogynous, free. Anthers imnate. Gynœcium of several carpels, usually free; ovules anatropous, either solitary and ascending, with a ventral raphe, or pendulous with a dorsal raphe, or several. Fruit of one or more indehiscent achenes or berries, or follicular capsules, the distinct styles usually persistent as short points, or lengthened into long,
often bearded tails. Seeds without any arillus. Embryo very small, near the base of a copious allbuneu. - Iterbs either annual or with a peremial rootstock, or creeping stolons, with radical or altemate leaves, or climbers with opposite leaves. Leaves entire, or palmately or pinnately lobed or divided, the petiole often dilated and sheathing at the base, or rarely accounpanied by stipular appendages. Hairs, when present, simple. Flowers regular (oir in a few genera, not Australian, irregular), terminal or leaf-opposed, rarely axillary, solitary paniculate or racemose.
The Order is chiefly numerous in the temperate regions of the northern hemisphere, rare within the tropics, and not represented by many species in the southern hemisphere. The Alstralian ones are all extratropical, and belong to genera more numerously represented in the north.
Tribe I. Clematideæ.-Sepals calvate. Carpels indehiscent, with $\mathbb{I}$ pendulous ovule or seed in each. Stems often climbing. Leaves opposite. Petals none

1. Ccematis.

Tribe II. Anemonere.-Sepals imbricate. Carpels indehiscent, with 1 pendulous ovule or seed in each. Herbs. Leaves radical or alternate or forming an involucre below the flower.
Petals none. Involucre below the flower. Achenes in a short head . 2. Anemone. Petals minute, narrow. No involucre. Achenes very numerous, in a
long, close, slender spike
3. Mrosurus.

Tribe III. Ranunculee.-Sepals imbricate. Carpels indehiscent, with 1 ascending ovule or seed in each. Herbs. Leaves radical or alternate.
Sepals deciduons. Petals 3, 5, or more
4. Ranunculus.

Tribe IV. Helleborex.-Sepals imbricate. Carpels usually opening along the inner edge, containing several ovules or seeds. Herbs. Ieaves radical or alternate. Petals none
5. Caltea.

## 1. CLEMATIS, Linn.

Sepals 4, or rarely 5 to 8 , petal-like, valvate in the bud. Petals none, or smaller than the sepals, and passing gradually into the stamens. Carpels many, with one pendulous ovule in each. Achenes capitate, sessile, or scarcely stipitate, terminating in a plumose or simple tail, formed by the persistent and enlarged style.-Stem woody and climbing, or rarely dwarf or prostrate. Leaves opposite, pinnately or ternately divided into three or more petiolulate segments, or rarely simple, the petiole often twisted or twining. Flowers axillary or terminal, solitary, or in panicles, which are shortened branches with the leaves reduced to sinall bracts, and often polygamous or diæecious.

A large genus, dispersed over the temperate regions both of the New and the Old World, rave within the tropics. The Anstralian species are all endemic, although one is closely connected with a south Pacific: onf. They have all simple or once- or twice-ternately divided leaves, diuecious, apetalous, white or cream-celoured flowers, the males usually without any ovaries, the females with a few imperfect stamens, and the carpels of all have plumose tails.
Anthers liucar or oblong, tipped by a subulate or oblung appendage.
Woody
Woody climbers. Leaflets mostly once or twice teryate.
Anther-puints. stender. Leaflets almost coriaceous, when large usually toothed, when small twice ternate
Anther-points very short. Leafluts usually 3 , rather larse,

1. C. aristata. thin, and entire
2. Ci glycinoides.

Stem prostrate, creeping, or shortly erect. Leavea simple or with 3 leaflets. Flowers large, usually solitary. Anthertips very short
2. C. gentianoides.

Anthers short, without any appendage.
Leaflets ternate, rather large, loosely pubescent underneath
Leaflets mostly twice temate, small or narrow, glabrous or closely pubescent
3. C.glycinoides, var. submutica.
4. C. microphylla.

1. C. aristata, $R . B r$. in $D C$. Syst. Veg. i. 147. A woody climber, trailing over rocks and bushes, or ascending into tall trees, glabrous, or softly pubescent, especially on the inflorescence. Leaves mostly on long petioles, and divided into 3 petiolulate segments or leaflets, varying from ovate-cordate to narrow-lanceolate, obtuse or acute, 1 to 2 or even 3 in . long, usually irregularly toothed when large, entire when small, and of a firm consistence when full grown, but some of the leaves near the base of the flowering branches are occasionally simple, and others have often twice ternate leaflets. Flowers white or yellowish, usually in short panicles or clusters in the upper axils. Sepals 4, or very rarely 5 , oblong or linear-lanceolate, usually $\frac{3}{4}$ to 1 in. long when fully out, glabrous or pubescent. Anthers oblong-linear, tipped by a subulate appendage, often as long as the cells, usually rather shorter, but seldom so short as in the two following species, the outer anthers on long filaments, the inner ones almost sessile. Achenes numerous, ovate or lanceolate, pubescent or glabrous, with a plumose tail often attaining $1 \frac{1}{2} \mathrm{in}$. -F. Muell. Pl. Vict. i. 3; Bot. Reg. t. 238.
N. S. Wales. Port Jackson, R. Broun, Sieber, n. 273 , and others, and southward to Illawara, Backhouse and others; Twofold Bay, F. Mueller.

Victoria. Moist forest localities, chiefly along banks of rivers and rivulets as far west as the Grampians, F. Mueller.

Tasmania. Abundant throughout the island, J. D. Hooker.
W. Australia. Swan River, Inegel, Drummond, Preiss, n. 134t, 13 t.5, and 1346, and others; from King George's Sound to the northern parts of the colony, Herb. F. Ifueller.

The different forms assumed by the numerons specimens we have of this species may be classed under the following principal varieties:-
a. coriacea. Leaflets large, usually once ternate. Flowers often pubescent or villous. Carpels pubescent.-C. coriacea, DC․ Syst. Veg. i. 146; Ilouk. f. F1. Tasm. i. 2.-From Port Jackson to Tasmania.
b. blanda. Leaflets usually small and often twice ternate (sometimes incompletely so, the leaves appearing at first sight simply pinnate with 5 leaflets). Flowers and carpels glabrous. C. clitorioides, DC. Syst. Veg. i. 15s; C. blanda, Hook. Journ. But. i. 241; Hook. f. F]. Tasm. 1. 3.-Sonth coast of Victoria and Tasmania.
$c$. orcullentalis. Like $a$, but usually more pubescent, with narrower semals and shorter appendages to the anthers; some western specimens camot however be distinguished from some of the Port Jarkson ones.-C. pubrscens, Hueg. Enum. 1 ; C ellipticu, Endl. in Hneg. I. r.; C. indivish, Stend. in PI. Preiss. ii. 262, not Willd.; Ć discolur, Stend. 1. c. r. cognata, steud. 1.c. 263 ; C. Gillertiana, Turez. in Bull. Mose. 1854, ii. 273.-West Australia.
2. C. gentianoides, DC. Syst. Veg. i. 159. Believed by F. Mueller to be a varicty of $C$. aristata, but, if so, it is so strongly marked a one as to have all the appearance of a distinct species. The stem creeps underground, throwing up short tufts of flowering branches, or lies prostrate on the ground, to the length of 3 or 4 feet at most. Leaves usually simple or with 3 seg-
ments, large, ovate-lanceolate or lanceolate, and firm. Flowers large, usually glabrous, solitary, or few in loose clusters. Anther-appendages short. Achenes villous, narrow.-Deless. Ic. Sel. i. t. 5; Hook. f. Fl. Tasm. i. t. 3.

Tasmania. Not so common as $C$. aristata, but found in various parts of the calony, always in poor soil, J. D. Hooker.
3. C. glycinoides, DC. Syst. Teg. i. 145. A woody climber, very near to those forms of $C$. aristata which have simply ternate rather large ovate-lanceolate or cordate leaflets, but these leaflets are usually of a thimer consistence, often broader, and quite entire or rarely with a single tooth near the base. Flowers usually smaller, the sepals narrow, from $\frac{1}{2}$ to $\frac{3}{4}$ in., pubescent or rarely glabrous. Anthers rather shorter, with a very short obtuse and almost gland-like appendage. Achenes glabrous or pubescent, usually narrower than in C. aristata, with tails of about 2 in .-C. stenosepala, DC. Syst. Veg. i. 147.
Queensland. Keppel Bay, $\boldsymbol{R}$. Brown (a form with 3 large broad segments).
N. S. Wales. Purt Jackson and Port Macquarie, $R$. Brown and others ; Lord Howe Island. From the latter station we have a small specimen, gatbered by Milne, with the foliage of Brown's specimen from Keppel lay. Another fermate specimen, yathered in Lord Howe Island by Millicray, who states it to be very abundant there, has sereral of the Jeaves large, sinple, and orbicular-cordate, with 7 to 9 nerves. This counects it very closely with C. cocculifolia, A. Cunn. in Ann. Nat. Hist. ser. 1. iv. 260, from Norfolk Island, which has most of the leaves simple and orbicular, and with C. Pickeringii, A. Gray, in Bot. Amer. Expl. Exped. i. 1, from the Fiji Islands, which has three large leattets. All these plants have similar floral characters, aud may not uulikely prove to be varieties of one species.
Var. 9 submutica. Leaf-segments loosely pubescent underieath, sepals shorter, broader, and more villous than in the other forms, anthers short, tipped by a minute gland or entirely without appendaye, as in C. microphylla.-Clarence river and Brisbane river, Herb. F. Nueller, upon whose authority I insert it as a variety of C. glycinoides, the specimens being as yet ins: fficient to determine whether it may not really be a distiuct species.
4. C. microphylla, DC. Syst. Veg. i. 147. A tall woody climber, with the habit of the smaller-leaved varieties of $C$. aristata. Leaflets mostly twice ternate, narrow, from orate-lanceolate or oblong to nearly linear, $\frac{1}{2}$ to 1 in . long, but sometimes simply ternate and larger and broader, or three times ternate and much smaller. Flowers rather smaller than in C. aristata, usually numerous in short panicles. Sepals cream-coloured, from oblong-lanceolate to narrow-linear, mostly about $\frac{1}{2} \mathrm{in}$. rarely near 1 in . long, glabrous or pubescent. Stamens with unequal filaments as in C. aristata, but the anthers are always very shortly oblong or ovate and very obtuse, without any terminal appendage. Achenes of C. aristata, but usually with thicker, often wrinkled or warted margins and longer tails.-F. Mnell. Pl. Vict. i. 4; C. linearifolia, Steud.; Jlook. f. Fl. Tasm. i. 4, t. 1; C. stenophylla, Fras.; Hook. in Mitch. Trop. Aust. 368.

[^2]W. Australia. King George's Sound, Collie; Swau River, Drummond; Preiss, n. 1343.

Var. occidentalis. Carpels narrower and seldom wrinkled, with tails often of 3 to 4 inches. Sepals usually long and narrow.-C. linearifolia, Steud. in Pl. Preiss. ii. 262. Apparently the usual form in West Australia.

Var. leptophylla, H. Muell. Leaf-segments very small and narrow. Trailing over granite rocks on the Snowy River and Mitta Mitta, F. Mueller.

## 2. ANEMONE, Linn.

Involucre of 3 or more leaves or lobes either close to the flower or on the peduncle below it. Sepals 4 to 20, petal-like. Petals none. Carpels indefinite, with 1 pendulous ovule in each. Achenes in a globular or oblong head, glabrous or woolly, pointed by the persistent style, which is sometimes lengthened into a bearded tail.-Herbs, with a perennial rootstock. Leaves radical, cut or lobed. Scapes radical, leafless except the involucre. Flowers terminal, variously coloured, but not bright yellow. Stamens shorter than the sepals.

A large genus, chiefly dispersed over the temperate or mountainous regions of the northern hemisphere. A few species are found in South Anerica and southern Africa, but they are further removed even than some of the northern ones from the Australian one, which is strictly endemic.

1. A. crassifolia, Hook. Ic. Pl. t. 25\%. Radical leaves on rather long petioles; segments 3, distinct but sessile, obovate or almost orbicular, from $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long or rarely 1 inch, more or less deeply divided into 3 or more broad obtuse lobes, thick and almost succulent or coriaceous, glabrous or sprinkled with rigid appressed hairs. Scape 6 to 8 in . high, clothed with appressed hairs, especially in the upper part. Involucre rather above the middle, irregularly divided into 2 or 3 sessile lobed segments. Sepals usually 6 or 7, white, ovate or obovate, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long. Achenes in a globular head, glabrous, rather inflated, terminating in a glabrous point about two lines long, hooked at the extremity.-Hook. f. Fl. Tasm. i. 4.

Tasmania. Mountains of the Black Bluff range and west of Cape St. Clair, at an elevation of 4000 to 5000 feet, Gunn, Milligan.

## 3. MYOSURUS, Linn.

Sepals usually 5 , produced below their insertion into a small spur. Petals 5, small and very narrow, almost tubular at the top, often wanting. Carpels numerous, with one pendulous ovule in each. Achenes closely packed in a long slender spike, flat on the back, or with a raised nerve ending in the short persistent style.-Small annuals with linear radical entire leaves. Flowers very small, on leafless scapes.

A genus comprising, besides the following, only one other species, M. aristatus, Geyer, distinguished by the more prominent and spreading points of the achenes, which although oriminally described from North America aud from Chili, has also been found in New Lealand, and may not improbably appear in Australia.

1. M. minimus, Linn.; DC. Prod. i. 25. Leaves sometimes not an inch long, sometimes attaining 2 or even 3 inches, including their long petiole. Scapes shorter or longer than the leaves. Sepals yellowish or pale green, very small; petals rarely longer than the calyx, and in the Australian
specimens often deficient. Stamens usually 4 or 5 , and seldom above 10 . Achenes sometimes near 300, the head leugthening into a spike of 1 to 2 inches, which has been compared to a mouse's tail.-F. Muell. Pl. Vict. i. 4 ; A. Gray, Gen. Ill. t. 8 ; M. australis, F. Muell. in Trans. Phil. Soc. Vict. i. 6.

Victoria. Moist places near permanent waters, or open places where rain-water lodges from time to time, $\boldsymbol{F}$. Mueller.

The species is widely spread over Europe, temperate Asia, northern and western America, and may possibly have been introduced into Australia.

## 4. RANUNCULUS, Linn.

Sepals usually b, deciduous. Petals as many or more, usually marked with a small nectariferous pit, or a minute scale near the base. Carpels several, with a single ascending ovule in each. Achenes in a globular or ovoid head or oblong spike, tipped or beaked by the persistent hooked or straight style. -Herbs either annual or with a perennial rootstock, and tufted entire or variously cut radical leaves. Flowering stems either a leatless scape, or severalflowered, bearing few leaves and chiefly at the base of the peduncles. Flowers yellow, white, or red.
A large genus abounding in the temperate and colder regions of both the northern and sonthern bemispheres, but more especially in the former, and almost confined in the tropics to the higher mountain ranges. The Australian species have no peculiar character, but belong to the three principal sections of the genus, and two at least are specifically identical with widely-spread northern species.

Sect. 1. Batrachium. - Carppls transversely wrinkled. Water-plants with their leaves when submerged finely divided into segments. Flowers white. 1. R. aquatilis.
Sect. 2. EIecatonia_-Carpels smooth. Perennials (in Australia) with a tufted rootstnck, or creeping or floating stolons. Flowers white or yellow.
Radical leaves pinnate, with narrow-linear, entire or divided, rather distant segments.
Rootstock a cluster of short thick fibres. Stems mostly 2-flowered, longer than the leaves. (Fl, yellow?)
2. R. Robertsoni.

Rootstock tufted with long fibres. Scapes i-flowered, shorter than the leaves. Fl. white.
3. R. Millani.

Radical leaves orbicular, with numerous overlapping lobes. Stemleaves similar bat sessile. Flowers large, white
4. R. anemoneus.

Radical leaves with uumerous narrow-linear segments, pimate but crowded at the top of the petiole. Flowers yellow.
Carpels numerous, tapering into a beak either straight or slightly hooked. Petals narrow, often more than 6.
Sepals from $\frac{3}{3}$ to nearly as long as the petals
Sepals not half so long as the petals
5. R. Gunnianus.
6. R. dissectifolius.

Carpels with a much recurved point. Leaf-segments less crowded. Petals usually 5 , obovate
Radical leaves pinnate, with flat segments or digitate. Flowers yellow.
Stems tufted or erect or decumbent, without stolons. "Petals usually 5.
Calyx appressed or spreading, not reflexed.
Carpels with a much recurved point. Plant hispid, or silky hairy, or nearly glabrons. Leaves pinnatisect, or 3 - to 5 lobed, or entire.
Carpels numerous, tapering into a straight or slightly hooked beak. Leaves thick, entire or 3 -lobed, silky underneath, with loug tubercular hairs above
7. R. laypaceus, var.
7. R. lappaceus.
8. R. Muelleri.

Calyx reflexed. Stem weak, hirsute. Leaves not pinnate. Flowers small
9. R. plebeius.

Stems creeping, floating, or stoloniferons. Plant glabrous or nearly so. Leaves digitate. Petals usually 6 to 10 10. R. rivularis.

Sect. 3. Echinella. - Carpets tuberculate or muricate or hispid on the sides. Annuals. Flowers yellow.
Flowers lateral, sessile, or on peduncles shorter than the leaves.
Hairy plant, with very small flowers, often sessile. Carpels usually about 1 line long, with a small recurved point
11. R. parviflorus.

Glabrous plant. Flowers all pedunculate. Carpels much muricate, 2 lines long or more, with a stout beak
R.muricatus.(p.15.)

Flowers terminal, pedunculate R.philonotis. (p.15.)

1. R. aquatilis, Linn.; DC. Prod. i. 26. A most variable species, easily known by its stem either floating in water or creeping in half-dried mud, by its white flowers and very small ovoid carpels marked with transverse wrinkles. It is always glabrous, excepting sometimes the carpels and their receptacle. In the Australian specimens the leaves are all submerged and divided into numerous very fine linear segments; in northern ones, there are frequently also a few upper leaves spreading on the surface of the water, which are rounded and more or less cut into 3 or 5 wedge-shaped, obovate, or rounded lobes. Peduncles axillary and 1 -flowered. Yetals ar or sometimes more, white, without any scale or spot at the base; in most Australian specimens they are scarcely longer than the calyx, and the stamens are very few, but sometimes the petals are fully twice as long, and the stamens numerous. -Hook. f. Fl. Tasm. i. 5.; F. Muell. Pl. Vict. i. ๖.

Victoria. Bacchus Marsh, Murray river, Mitta-Mitta river, etr., Fr. Muellop.
Tasmania. Lake river, near Grindelwald and Fomosa, Gunn; South Esk river and near Evandale, C. Stuart.
S. Australia. Near Adtlaide, on the Lower Murray river, ete, Behr, F. Mueller.

The species is abundant in the waters of the northern bemisphere.
2. R. Robertsoni, Benth. Allied to R. Millani, but distinguished from all Australian species, and in some measure comected with some of the European ones by its rootstock consisting of a cluster of short thick fibres. Radical leaves usually 2 or 3 in . long, pimnately divided in their upper portion into a few rather distant narrow linear segments, which are often again divided into 2 to 5 lobes, not unlike those of $R$. Millani, glabrous or with a few silky appressed hairs. Flower-stems often 2 -flowered, 3 to 8 in. high, with 1 or 2 narrow and not much cut leaves. Flowers rather large, appearing yellowish in the dried specimens, but possibly white. Sepals not half so loug as the petals. Petals 5 , obovate, with a simall glandular pit. Achencs in am ovoid head on a slender glabrous receptable, glabrous and sinooth, tapering into a long and slightly hooked beak.

Victoria. Forest land near the Glenelg, and in Nangela Vale, Robertson.
3. R. Millani, F. Muell. in Hook. Kew Journ. vii. 338, and Pl. Vict. i. 6. A dwarf tufted perennial, with long clustered fibres, occasionally emitting a short stolon terminating in another tuft. Leaves all radical, 1 to 2 in . long, pinnately divided in their upper portion into a few narrow-linear segments either entire or again divided, most of them terminating in a small gland, glabrous or hispid, with a few long hairs. Scapes 1-flowered, leafless,
shorter than the leaves and often very short. Flowers white, although sometimes appearing yellowish when dry. Sepals not above half as long as the petals. Petals 5 to 10 , obovate or oblong-cuneate, the glandular pit very small. Achenes in a globular head with a short recurved style; receptacle hairy, very short.
Victoria. Gravelly places on most of the summits of the Australian Alps, F. Mueller.
4. R. anemoneus, F. Muell. in Trans. Phil. Soc. Vict. i. 97, and Pl. Vict. i. 7.t. 1. A rather stout peremial, hirsute with long soft hairs, or glabrous. Rootstock thick, with long clustered fibres, and bearing several broad thin scales at the base of the leaves and stems. Radical leaves on long petioles of 5 to 10 in ., nearly orbicular, 2 to 4 in . diameter, deeply divided into 3 or 5 segments, which are again digitately cut and lobed, the segments overlapping each other so as to make the leaf appear peltate, the ultimate lobes short and lanceolate. Stem 9 in . to 1 ft . high, 1 - to 3 -flowered, with a sessile, deeply-lobed, nearly orbicular leaf at the base of each peduncle. Fiowers large and white. Sepals 5 to 7 , rarely more than half the length of the petals. Petals usually numerous, oblong-cuneate, often $\frac{3}{4} \mathrm{in}$. long, the glandular pit rather large. Carpels numerous, in a globular head, tapering into a straight or scarcely hooked beak.

Victoria. Along springs near the summits of the Mrnyang mountains, F. Mueller. A very distinct specios, allied in some reşpects to $R$. nivicola, from New Zealand, but readily known by the sessile stem-leaves.
5. R. Gunnianus, Hook. Journ. Bot. i. 244. t.133. Rootstock thick, sometimes horizontal or shortly creeping, with long fibres. Leaves all radical and glabrous, or with a few long hairs, the petioles varying from 2 to 6 in., pinnately divided at the top into crowded linear or linear-lanceolate segments, most of them again once or twice divided, all thicker and firmer than in $R$. Millani, mostly tipped by a small gland. Scapes leafless and 1 -flowered, usually longer than the leaves, silky hairy, at least at the summit. Flowers rather large, yellow, but often, especially the sepals, purple outside. Sepals nearly 6 as long as the petals, glabrous. Petals 5, 6, or rarely more, cuneate-oblong, 6 to 9 lines long, usually with three glandular pits, the central one rather longer than the other, but sometimes only 1 and occasionally $\check{s}$ pits to each petal. Carpels numerous, in a globular head, with a conical tripuctrous or flattened beak, not hooked at the point.-Hook. f. Fl. Tasm. i. 5; F. Muell. P1. Vict. i. 9.

Victoria. Grassy places throughout the greater portion of the Aastralian Alps at an elevation of from 4500 to $\mathfrak{i} 000 \mathrm{ft}$., F. Mueller.
Tasmania. Hanpshire hills, Western mountains, Ben Lomond, aud as far north as Mount Lapeyrouse, etc., at about 4000 ft . elevation, Larrence, Gumn.

The large loose grains of the allomen mentioned by Hooker, do not appear to be in their nornal state ; for If find the albunen of apparently quite ripe seeds, dense aud fleshy as in other Ranunculi.
6. R. dissectifolius, F. Huell. Herb. Considered by F. Mueller as a variety of $R$. lappaceus, but it appears to me to be more nearly allied to $R$. Gumianus, and although intermediate, as it were, between the two species, yet separated from both by characters not to be neglected. Leaves divided into numerous linear lobes and segments, crowded at the top of the petiole,
and often tipped with a gland, especially when very narrow, and achenes numerous, with straight or scarcely hooked beaks, as in $R$. Gunnianus. Hairs usually copious and spreading, and sepals not half so long as the petals, as in $\boldsymbol{R}$. lappaceus. Scapes usually l-flowered and leafless, or with a single leaf. Petals more than 5, usually 8 to 10 , narrow, the glandular pit usually very faint and sometimes quite imperceptible.

Victoria. Wet alpine meadows of the Munyang mountains, at an elevation of 5000 to 6000 ft ., $F$. Mueller.
7. R. lappaceus, Sm.; $D C$. Prod. i. 39. A perennial, more or less clothed with soft spreading or rarely silky and appressed hairs. Rootstock short, with long fibres and no stolons. Leaves chiefly radical, on long petioles, usually divided into 3 or 5 deep lobes or segments, ovate or rhomboidcuneate, either pinnately distinct or, if confluent, almost palnate, although the middle lobe is generally longer than the lateral ones, each lobe or segment is often again lobed or toothed and sometimes much cut into narrow lobes, more rarely the leaves are all entire or shortly 3 -lobed. Flowering stems either a leafless 1-flowered scape or branching and erect or decumbent, bearing several flowers and a few leaves, smaller and less divided than the radical ones. Flowers of a rich yellow. Sepals hairy or rarely glabrous, usually much shorter than the petals, appressed or open, but not closely reflexed. Petals usually 5, broadly obovate and rather large, with a small glaudular pit near the base. Carpels in a globular head, compressed or rarely turgid, glabrous and smooth, with a recurved style, usually short, but longer and slender in some western specimens.-Hook. f. Fl. Tasm. i. 6 ; F. Muell. Pl. Vict. i. 7; R. colonorum, Endl. in Hueg. Enum. 1; R. discolor, Steud. in Pl. Preiss. i. 263 (calyx certainly not reflexed).
N. S. Wales. Port Jackson and in the interior, apparently common, R. Brown and others.

Victoria. Grassy places, from the lowlands to the limits of eternal snow; here and there also in boggy and swampy localities, F. Mueller.

Tasmania. Yery common all over the island up to the highest summits, J. D. Hooker, Gunn.
S. Australia. In the pasture lands, Behr.
W. Australia. In sandy shady woods not far from the sea, Preiss, n. 134\%. Blackwood river, Oldfield.

The following forms, all united by $\mathbf{F}$. Mueller with $\boldsymbol{R}$. lappaceus, and certainly appearing sometimes to pass into the common one by intermediate gradations, are nevertheless sufficiently well characterized to be considered at least as marked varieties:-

Var. pimpinellifolius. A small plant, with spreading hairs. Leaves all radical, distinetly pinnate, with usually 5 short, broad, 3- or b-lobed segments. Scapes 1 -flowered, leafless or with one small bract. Pit of the petals usually distant from the base. R.pimpinellifolius, Hook. Journ. Bot. i. 24:3, and Ic. Pl. t. 260. R. hirtus, Hook. f. Fl. Tasm. i. 6, but searcely of Banks and Solander, whith has the reflexed calyx and narrow petals of R. plebeins.-Australian Alps, F. Mueller. Tasmania, in moist places chietly in the monntains, Gunn, including an alpine form, with much smaller petals.

Var. scapigerus. Very villons. Leaves all radical, short and broad, deeply 3- or 5-lobed, with obovate cuncate lobes, the middle one scarcely longer than the lateral ones. Scapes 1 -Howered and leafless, or few-flowered with small leaves. Flowers small. Calyz aluost tetlexed.-R. scapigerus, Hook. Journ. Bot. i. 244; Hook. f. Fl. Tasm. i. \%.-Anstralian Alps, F. Mueller. Tasmania, mountains, Gunn. This form seems to pass almost into R. plebeius as to technical characters, but the habit is very different,

Var. sulsericeus. Hairs all appressed and silky. Leaves usually narrow, entire, 3-lobed or pinnately divided into 3 or 5 eutire segments. Scapes 1 -flowered.-Summits of the Australian Alps, F. Mueller. 'Tasmania, in the Hampshire hills and Western Mountaius, Gunn.

Yar. nanus. Dwarf and nearly glabrous. Leaves all radical, usually 3 -lobed or of 3 segments. Flowers small, on short scapes.-R. namus, Hook. Journ. Bot. i. 242 ; Hook. f. Fl. Tasm. 1, 7; R. cunectus, Hook. Journ. Bot. i. 242; Hook. f. Fl. Tasm. 1, 8.-Australian Alps, F. Hupller. 'Tasmania, alpine districts, summits of the Western Monntains, Arthur's Lakes, etc., Cunn.
8. R. Muelleri, Benth. Allied to R. lappaceus, var. subsericeus, but the achenes are too different to admit of its being united in the same species, at least until better known. Leaves all radical, undivided, entire or coarsely 3 -toothed, oblong or cuneate, $\frac{1}{2}$ to 1 in . long, very thick, covered on the upper surface with long hairs proceeding from tubercles, and underneath with appressed short silky hairs. Scapes 1 -flowered. Flowers nearly of R. lappacens. Sepals very obtuse, not half so long as the petals. Petals 5, narrowobovate. Achenes numerous, in a dense globular head, narrower than in $R$. lappaceus, and attenuated into a rigid, straight, or scarcely hooked point.

Victoria. Summits of the Munyang mountains, F. Mueller.
9. R. plebeius, R. Br. in DC. Syst. Veg. i. 288. Hirsute with spreading or rarely nearly appressed hairs. Radical leaves on long petioles, digitately divided into 3 deeply lobed and toothed cuneate or rhomboid segments. Stems weak, decumbent or erect, often abovê a foot long and branched, with a few leares, the lower ones more divided than the radical ones, with the primary segments petiolate, the others smaller, more sessile, and less cut. Flowers several, small, on long peduncles. Calyx reflexed, shorter than the petals, very deciduous. Petals obovate or oblong, seldom above 2 lines long. Achenes few or numerous, more or less compressed, rather small, with a hooked or recurved slender style.-Steud. in PI. Preiss. i. 263; R. hirtus, Banks and Sol. in DC. Syst. Veg. i. 289; F. Muell. Pl. Vict. i. 8.
N. S. Wales. Port Jackson, R. Browm, and northward to the Flastings river.

Victoria. Mue Swamp and Snowy River, Narracan river and Baw-baw mountains, P. Mueller.
W. Australia. In the interior, Preiss, n. 1348 ,

The New Zealand R. hirtus, Banks and Sol., appears to be a slight variety of this species. A closely allied South African one has a rather different foliage, and the carpels often tuberculate or muricate, which never occurs in Australian specimens; it passes uuder the uame of $R$. pinnatus, Poir., which was originally given to an East Indian plant, very near to and perhaps identical with the Cape species, and that again almost passcs into some European ones; but I do not think that any except the New Zealand $\boldsymbol{R}$. hirtus can be absolutely identified with R. plebeius.
10. R. rivularis, Banks and Sol. in DC. Syst. Veg. i. 270. Stems creeping or stoloniferous, producing at every node tufts of radical leaves and erect scapes, or weak slightly branched flowering stems, rarely forming short thick rhizomes. Leaves on long petioles, digitately divided into 3, 5, or 7 segments, varying from cuneate to narrow-linear, rarely entire, usually 3-lobed, and sometimes much cut, but never pinnate, either quite glabrous, as well as the whole plant, or rarely with a very few appressed hairs. Flowers yellow,
usually small, the sepals not reflexed. Petals 6 to 10 , about twice as long as the sepals, or 5 only in small-flowered varieties, narrow-oblong. Achenes rather small and broad, with a firm or slender recurved or rarely nearly straight point, not tubercled or muricate.-F. Muell. Pl. Vict. i. 8.

Queensland. Moreton Bay, W. Hill.
N. S. Wales. Abundant about Port Jackson, Herb. Hooker.

Victoria. In swamps, rivulets, marshes, or inundated places from the coast to the higher Alps, as well in brackish as in fresh water, $F^{\text {. }}$. Mueller.

Tasmania. Abundant in wet places, sometimes growing in deep water, J. D. Hooker, Gunn.
S. Australia. In swampy lands, Behr.; extending to the Darling and St. Vincent's Gulf, but rare in the Colony, F. Mueller.

This very variable species is recognizable in perfect specimens by its creeping or floating stolons; where these are wanting, the glabrous digitate leaves and narrow petals are the best marks of distinction from the $R$. lappaceus. The following are the most marked forms it assumes.

Var. major. Tufts erect. Leaf-segments $\frac{7}{2}$ to 1 in . long or more, often very narrow and much cut, on petioles of 2 to 6 inches. Flowers rather large.-R. inundatus, R. Br. in DC. Syst. Veg. 1, 269. R. glabrifolius, Hook. Journ. Bot. i. 243 ; Hook. f. Fl. Tasm. i. 9. R. incisus, Hook. f. Fl. Nov. Zeal. 1, 10. t. 4.

Var. subfuitans. Very slender and creeping, or half floating in large masses, with small leaves, not much divided, and small flowers and achenes.-R. rivularis, Banks and Sol. in DC. Syst. Veg. i. 270. R. inundatus, Hook. f. Fl. Tasm. i. 8.

Var. inconspicuus. Still smaller, with very small flowers.-R. inconspicuus, Hook. f. Fl. Tasm. i. 9.t. 2 B; Gunn, n. 1018, 1019.-An alpine form, which in the dried state might be confounded with some of the minute specimens of $R$. lappacous nanus.

The New Zealand specimens appear-identical with the Australian ones. The nearest approach to it in other countries is the Antarctic-American R. biternatus, Sm.; but that has biternate petiolate leaf-segments, and thick broar, almost reniform achenes, very different from those of any Australian specimens I have seen. R. "ccullis, Banks, frum New Zealand and from Auckland Islands, referred to $R$. rivureris by F. Hueller, comes certainly near to the rar. inconspicuus, but appears to me to be distinct, althourh perhaps a reluced form of $R$. biternutus. The New Zealand R.macropus, Hook., is also supposed by F. Mucller to be a variety of $R$. rivularis, but is too different in several points to be admitted without having seen connecting specimens.
11. R. parviflorus, Linn.; DC. Prod. i. 42: var. australis. A slender hairy annual, either with tufted erect stems of a few inches, or weak, procumbent, and lengthening to a foot or even more. Leaves small, orbicular, the lower ones often only 3 - or 5 -lobed, but mostly divided into three segments, either entire or 3-lobed, or again cut into narrow segments. Flowers small, leaf-opposed, sessile, or on short slender peduncles. Sepals rarely above 1 line long and very deciduous. Petals 5 or fewer, seldom much longer than the calyx. Achenes in a small globular head, much compressed, with a smooth margin, seldom much exceeding a line in breadth in Australian specimens, the sides covered with short hairs, or tubereles, or short hooked bristles, the style forming usually a very short recurved point, more rarely rigid and dilated at the base.-F. Muell. Pl. Vict. i. 9 ; R. sessilifforus, R. Br. in DC. Syst. Veg. i. 302; Hook. f. Fl. Tasm. i. 9 ; R. collinus, R. Br. 1.c. i. 271 ; R. pumilio, R. Br. 1. c. i. 271 ; Hook. f. Fl. Tasm. i. 10 ; R. leptocaulis, Hook. Journ. Bot. i. 244 ; R. pilulifer, Hook. Ic. Pl. t. 600.

Queensland. In water-holes on the tops of the ranges in the interior, Mitchell.
N. S. Wales. Moist pastures and banks of rivers and lagoons, R. Brown and others.

Victoria. Common in similar stations, $F$. Mueller.

Tasmania. R. Brown, common, J. D. Hooker, Gunn. W. Australia. Drummond.

The Australian variety above described, which oceurs also in New Zealand, has smaller flowers and achenes, and they are more frequently sessile than in the usual typical form, which is widely spread over Europe.
R. muricatus, Linn: DC. Prod. i. 42.-A densely-tufted annual, much larger and coarser than R. parvifforus; leaves much longer and usually less divided; flowers larger, yellow, on leaf-opposed peduncles; carpels flat, much muricated, fully 2 lines long, with a flat, stout, recurved beak : a common weed in southern Europe and many parts of Asia, has now become wild about Melbourne.
R. philonotis, Retz; DC. Prod. i. 41. An annual, with 3-lobed or divided leaves like some of those of $R$. parriflorus, but larger and less hairy, and with much larger yellow flowers on terminal peduncles, with a closely-reflexed calyx: a common European species, has been found near the seacoast at Southport, in Tasmania, by C. Stuart.

## 5. CALTHA, Linn.

Sepals ă or more, coloured and petal-like. Petals none. Carpels several, sessile, distinct, bearing several ovules in a double row along their inner angle, opening into follicles when ripe. Seeds obovoid; testa crustaceous, smooth, the raphe usually very prominent.-Glabrous, tufted, or stoloniferous herbs. Leaves mostly radical, entire or crenate, with palmate nerves, cordate at the base, or sagittate with the auricles or basal lobes turned upwards over their face. Scapes 1 -flowered and leafless, or fer-flowered with a small leaf at the base of each peduncle. Flowers yellow or rarely white.
The genus'is confined to the temperate and cold regions of both the northern and southern hemispheres. The southern ones are alncst always distinguished by the turned-up basal lobes of the leaves. The only Australian species is endemic, unless it prove a variety of the New Zealand one.

1. C. introloba, F. DFuell. in Trans. Phil. Soc. Vict. i. 98, and Pl. Vict. i. 10. A dwarf, glabrous, somewhat succulent perennial. Rootstock thick, often elongaterl, producing numerous stoutish fibres. Leaves all radical, the petioles $\frac{1}{2}$ to 3 in . long, with broad, sheathing, membranous bases, forming a stem-like sheath, reaching to half their length, the blade hastateovate or ovate-lanceolate, $\frac{1}{2}$ to 1 in . or rather more in length, the 2 basal lobes turned orer the upper surface, often reaching above half its length. Scapes 1-flowered, sometimes scarcely exceeding the leaf-sheaths, sometimes 6 to 8 in. high. Sepals 5 to 8 , lincir-lanceolate, 4 to 5 lines long. Stamens usually few. Carpels sometimes 5 or 6 , sometimes above 20, ovate-faleate or shortly oblong, 2 to 3 lines long, and the outer ones almost horizontal when ripe, tipped hy the persistent and usually straight style, containing 3 to 5 seeds.Hook. f. Fl. Tasm. ii. 355.

Victoria. In gravelly places irrigated by the melting suows in the Australian Alps, Mueller

## Tasmania. Western Mountains, Archer.

Very closely allied to the C. Novce-Zplandice, Hook. f., from New Zealand, which indeed appears only to differ in its broader and shorter leaves and recurved styles. It has also yellow flowers, whilst the Australian one has them white, perhaps only when fading; but the same differenre in the colour of the flowers occurs in different plants of C. palustris in the Himalayas.

## Order. II. DILLENIACEA.

Sepals usually 5, persistent, imbricate in the bud. Petals 5 or rarely fewer, deciduous, imbricate in the bud. Stamens hypogynous, indefinite, few or numerous, or rarely definitely 10 , free or rarely united in clusters. Anthers innate or adnate. Gynoecium of carpels several, free and distinct or cohering at the base, or rarely single and excentrical, 1-celled, with 1 or more ovules in each. Styles quite distinct and diverging. Fruit-carpels either indehiscent and succulent, or opening along the inner edge, or in two valves. Seeds furnished with an arillus; testa crustaceous. Embryo very small, at the base of a fleshy albumen.-Trees, shrubs, climbers, or herbs. Leaves alternate or very rarely opposite. Stipules minute or none. Flowers usually yellow or white.

A considerable Order, of which rather the larger portion, with regularly pinnate veins prominent on the under side of the leaves, is entirely tropical, and represented in Anstralia by a single species of Wormia. The remainder of the Order, forming the tribe Hibbertiee, with the midrib of the leaf alone prominent, or rarely with reticulate veins, is almost entirely Australian, there being besides only one species known from New Caledonia and two from Madagascar.

Anthers elongated, opening in two pores at the top. Trees with large leaves, with raised parallel veins underneath . . . . . .
Anthers opening longitudinally. Undershrubs, shrubs, or rarely climbers.
Leaves with a prominent midrib and obscure or reticulate veius.
Anthers opening longitudinally. Undershrubs, shrubs, or rarely climbe
Leaves with a prominent midrib and obscure or reticulate veius.
Perfect stamens free or nearly so, more than 10 , or, if fewer, on one side of the pistil

1. Wormia.
2. Hibbertia.

Stamens united in 5 clusters, or in 3 clusters with two separate stamens
3. Candollea.

Perfect stamens 10 or fewer, in a complete ring round the pistil.
No staminodia within the perfect stamens
4. Adrastea.

T'wo staminodia within the perfect stamens. Branches leafless.
5. Pachynema.

## 1. WORMIA, Rottb.

Sepals 5, spreading. Petals 5. Stamens numerous, with erect linear anthers opening at the summit in two pores, the inner ones often longer and recurved. Carpels 5 to 10, scarcely cohering, with several ovules in each, dehiscent when ripe. Seeds with an arillus.-Trees often very lofty. Leaves large, with raised parallel veins diverging from the anidrib, the petioles often bordered with narrow deciduous wings. Flowers large, in loose terminal panicles.

A tropical genus, extending over tropical Asia and the Indian Archipelago, with one Madagascar species. The only Australian one is endemic.

1. W. alata, R. Br. in DC. Syst. Veg. i. 434. Glabrous, or the young parts very slightly hoary. Leaves oval or nearly orbicular, rounded at both ends, 4 to 8 in. long, entire or slightly sinuate, rather rough to the touch, with about 9 prominent veins on each side of the midrib and transversely reticulate veinlets, the petiole 1 in . long or more, with longitudinal wings about 1 line broad, which fall off in the greater part of their length. Peduncles terminal, not usually exceeding the leaves, bearing 2 or 3 large flowers on pedicels of nearly 1 in . Sepals 6 to 8 lines long, ovate, concave,
ciliate. Petals obovate, $1 \frac{1}{2}$ in. long, narrowed at the base. Stamens very numerous, the inner ones long and recurved, the others shorter, and the outermost sometimes small and barren. Gynoecium of 5 to 8 glabrous carpels, tapering into long recurved styles. Ovules 6 to 8 in each carpel.

Queensland. Endeavour river, Banks, A. Cunningham; Cape York, M'Gillivray.

> 2. HIBBERTIA, Andr.
> (Hemisternma, Pleurandra, and Hibbertia, DC.; Ochrolasia, Turcz.;
> Hemistephus, Drummond.)

Sepals 5, spreading, sometimes shortly united at the base. Petals 5. Stamens indefinite, rarely fewer than 12 , and then usually all on one side of the carpels, either all perfect or some of them reduced to staminodia, all free or the filaments shortly and irregularly united at the base; anthers erect, oblong, or rarely ovate or orbicular, opening in longitudinal slits. Carpels usually 2 to 5 , rarely solitary or more than 5 , free or shortly cohering on their inner edge, with 2 to 6 or rarely only 1 or more than 6 ovules in each. Styles filiform, diverging, terminal or almost dorsal. Fruit-carpels usually dehiscent at the top. Seeds reniform or nearly globular, with an entire or divided arillus.-Shrubs or undershrubs, usually much branched and low, erect or procumbent, sometimes alnost herbaceous or climbing, rarely 5 or 6 feet high. Leaves ustially small, alternate in all the Australian species, with a midrib prominent underneath, the lateral veins reticulate and rarcly prominent. Flowers yellow or white, solitary and terminal, or (owing to the shortness or abortion of the flowering shoot) apparently axillary sessile in a tuft of floral leaves or pedunculate.

Besides the Australian species, there are only two known, both from Madagascar, belonging to the section IIemistemma, but with npposite leaves. The species of the first three of the following sections are usually distributed into two separate genera, Hemistemma and Pleurandra, the Femipleurandras being referred sometimes to the one, sometimes to the other; but their characters appear to be much less important and less conformable to habit than was originally supposed, and I have followed Mueller in uniting them with Hibbertia as sections only.

Sect. I. Hemistemma.-Peifect stamens and stuminodia all on one side of the carpels, the staminodia outside. Peduncles mostly 2- or more-flowered, except in HI . verrucosa, -All tropical species except H. verrucosa.
Leares oblong or lanceolate, flat or the margins slightly recurved.
Leares obtuse.
Leaves with recnrved margius, narrowed into a petiole, rustybrown underneath. Sepals obtuse
Leaves flat, closely sessile with a rounded base, white underneath. Sepals acute
Leaves acute or mucronate, white underneath.
Spikes terminal, several-flowered

1. H. Banksii.

Peduucles lateral, 2 - or 3., rarely 1.flowered. .
Leaves uarrow-oblong or linear, the margins revolute.
2. H. Bromnei.

Leaves oblong-linear, thick, about $\frac{1}{2}$ in. long.
Leaves and calyx glabrous or scabrous with stiff stellate hairs. Peduncles 1 -flowered
Leaves tomentose underneath. Sepals densely and softly villous. Peduncles mostly 2 - or 3 -flowered VOL. I.
8. H. verrucosa.

[^3]3. H. dealbata.
4. II. candicans.

C

Leaves narrow linear, about 1 in. long.
Softly hairy
6. H. Muelleri.
Glabrons. Leaves white underneath 5. H. angustifolia.
(Hemistemma? Leschenaultii, DC. Syst. Veg. i. 414, is a specics of Beyeria.)

Sect. II. EXemipleurandra.-Perfect stamens all on one side of the carpels; staminodia 2 or 3 on each side of them, or more numerous and continued round the carpels, very rarely any outside the perfect stamens.--All western species.
Peduncles bearing 2 or more sessile flowers in a one-sided spike.
Leaves glabrous. Staminodia completing the ring of stamens
9. H. spicata.
Leaves or sepals hirsute. Staminodia few
10. H. polystachya.

Peduncles 1-flowered.
Leaves oblong or linear, very obtuse, stellate-tomentose or hoary underneath.
Leaves mostly above 1 in., the margins scarcely recurved. Ovales 4
11. II. furfuracea.

Leaves mostly $\frac{1}{2}$ in., the margins much revolute. Ovales 2.12. H. hypericoides.
Leaves rigid, glabrous.
Leaves short, convex, reflexed . . . . . . . . . . 13. H. microphylla.
Leaves narrow-linear, the margins very closely revolute.
Leaves 2 to 4 lines, whitish, obtuse or recurved at the end 14 . H. recurvifolia.
Leaves mostly $\frac{1}{3}$ in., straight, obtuse . . . . . . . 15. H. lineata.
Leaves very pointed
16. H. acerosa.

Flowers sessile.
Plant glabrous or nearly so. Leaves mostly $\frac{7}{2}$ in. Sepals shining 17. H. aurea.
Leaves very obtuse, 2 to 3 lines long, hoary. Sepals pubescent 18. H. crassifolia.
Sect. III. Pleurandra.-Stamens all on one side of the carpels without any staminodia. Peduncle 1-flowered or none.-Species all southern and eastern except II.pedunculata and $H$. mucronata, which are western.
Leaves obtuse or with a callous point, oblong or linear.
Flowers sessile.
Leaves with flat or slightly recurved margins, glabrous or slightly hairy.
Calyx glabrous . . . . . . . . . . . . 19. H. nitida.
Calys very villous
20. H. bracteata.

Leaves with their margins much revolute.
Leaves softly pubescent or villous, oblong or linear.
Sepals 3 to 5 lines. Floral leaves usually as long or longer. Petals broadly obcordate.
21. H. sericea.

Sepals 2 lines. Floral leaves small. Petals narrow . 22. H. hirsuta.
Leaves narrow-linear, rigid, glabrous or scabrous . . . 23. H. stricta.
Flowers pedunculate.
Ovules 4 or more in each carpel.
Leaves obovate, oblong, or shortly linear . . . . . 25. H. Billardieri.
Leaves narrow-linear.
Stems virgate, or with numerous ascending branches, or
divaricately branched. Calyx glabrous, stellate-tomen-
tose, or, if hirsute, pedicels very short
23. H. stricta.

Stems prostrate Calyx hirsute, on rather long pedicels 24. H. humifusa.
Ovules 2. Peduncles slender.
Leaves obovate, oblong, or shortly linear. Peduncles asually short
25. H. Billardieri.

Leaves narrow-linear. Peduncles slender, it to 1 inch. Stems diffuse
26. H. gracilipes.

Leaves narrow-linear, very acute, mostly pungent,
Flowers on slender peduncles. Stems procumbent or diffuse.
Leaves much revolute or nearly terete, slightly pointed
26. H. gracilipes.

Leaves nearly that, rigidly pungent . . . . . . ... . 27. H. acicularis.
Flowers sessile or shortly peduncled. Leaves loose, channelled
underneath. Sepals rather obtuse . . . . . . . . 23. H. stricta.
Flowers sessile. Leaves crowded, convex underneath. Outer sepals mucronate or aristate
28. H. mucronata.
(Pleurandra reticulata, Hook. Journ. Bot. i. 245, described from a single specimen in leaf only, is probably some Pultenca.)

Sect. IV. Euhibbertia.-Stamens placed all round the carpels, with occasionally small staminodia outside.
§ 1. Tomentosce.-Carpels usually tomentose or scaly and 2-ovulate. Stamens numerous, without any or rarely with small staminodia outside. Leaves flat or the margins slightly revolute, usually stellately tomentose or scaly. Flowers pedunculate, axillary.
Leaves oval, oblong, or cuneate.
Tomentum rigid, stellate, mixed with simple hairs. Leaves cuneate, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$.
Tomentum soft and velvety, Leaves oblong, 1 to $\dot{2}$ in. . . 30. H. velutina.
Tomentum close and whitish, stellate with a scale-like base.
Leaves $\frac{3}{4}$ to 1 in . long, with an intramarginal vein underneath. Peduncles 1 to 2 lines long
31. H. oblongata.

Leaves $\frac{3}{4}$ to $\frac{1}{3}$ in., without intramarginal veins. Peduncles 1 to 2 lines long 32. H. tomentosa.

Leaves $\frac{1}{2}$ to $1 \frac{1}{2}$ in., without intramarginal veins. Peduncles 1 to $1 \frac{1}{2}$ in. long
33. H. cistifolia.

Leaves scabrous with scattered stellate hairs. Sepals very scaly. Peduncles 1 to 2 lines
34. H. echiifolia.

Leaves narrow-linear.
Tomentum stellate. Peduncles $\frac{3}{4}$ to $1 \frac{1}{4}$ in. . . . . . 35. H. scabra.
Tomentum of peltate scales. Peduncles 1 to 3 lines
36. H. lepidota.
§ 2. Vestitue-Carpels (nsually 3) villous, 4-6-ovulate. Stamens with or without staminodia outside. Leaves small, narrow, with revolute margins.
Flowers sessile, or peduacles not exceeding the leaves.
Stamens above 30 , with several staminodia
37. H. vestita.

Stamens under 15, without staminodia
38. H. serpyllifolia.

Peduncles longer than the leaves. Stamens 15 to 25
39. H. pedunculata.
§ 3. Ochrolasie.-Carpels glabrous, 6-8-ovulate. No staminodia.
Leaves with revolute margins. Bracts small . . . . . . . 40. IH. ochrolasia.
§ 4. Fasciculata.-Carpels glabrous, 2-6-ovulate. No staminodia. Leaves very narrow, conver underneath, the margins not revolute. Bracts small. Flowers sessile. Ovules 6 in each carpel. Plant glabrous, procumbent . . . .41. II. procumbens. Ovules 2, or rarely 3 or 4 in cach carpel. Leaves usually fine, much clustered, often hirsute or pubescent . . . . . .42. H. fasciculata.
§5. Bracteate.-Carpels glabrous, 1-2-orulate. No staminodia. Leaves flat or convex underneath. Flowers (except in H. rostellata) closely sessile within broad brown shiniug bracts, like those of some of the Hemihibbertice.
Leaves very narrow, convex underneath.
Leaves obtuse.
Glabrous and green. Leaves not dilated at the top . . 43. H. virgata.
More or less hoary. Leaves mostly slightly cuneate
44. H. inclusa.

Leaves recurved and mucronate at the top
Leaves flat, mostly oblong.
45. H. rostellata.

Glabrous. Leaves seldom above $\frac{1}{1}$ in.
46. H. glomerata.

Densely silvery-tomentose. Leaves $\frac{1}{3} \mathrm{in}$. or more.
47. H. argentea.

Loosely pilose or pubescent. Leaves mostly above $\frac{1}{2} \mathrm{in}$.
Sepals very densely silky-hairy. Brown bracts very conspicuous
49. $H$. montana.

Sepals loosely hairy. Brown bracts short and thin
48. H. pilosa.

Sepals glabrous. Staminodia several
61. H. Mylnei.
§6. Subsessiles.-Carpels glabrous. Stamens usually numerous, without staminodia. Leaves flat or the margins slightly recurved. Bracts small or passing into the sepals. Flowers sessile or nearly so.
Carpels 1-2-ovulate. Stems erect or diffuse.
Leaves mostly under 1 in . long.
Leaves linear-oblong or scarcely enlarged above the middle.
Stems usually erect or ascending .
50. H. Tinearis.

Leaves obovate or cuneate. Stems usually diffuse or prostrate 51. HI. diffusa.
Leaves 1 to 3 in . long. Plant softly hairy.
Leaves obovate-oblong, obtuse
50. H. linearis, var.

Leaves lanceolate
52. H. saligna.

Carpels 6-8-ovulate. Stems twining or trailing. Leaves large . 53. H. volubilis.
§ 7. Hemihibbertice.-Carpels glabrons or rarely villous. Stamens very numerous, with several small, subulate or clavate staminodia outside. Leaves flat. Flowers pedunculate, except in H. Mylnei.
Leaves distinctly petiolate, ovate, or oblong, mostly toothed.
Carpels 10 or more, villous, 2-ovulate
54. H. grossularicefolia.

Leaves stem-clasping or tapering near the base and again dilated, glabrous.
Leaves ovate or oblong.
Leaves all perfoliate, the auricles combined. Sepals lanceolate 56. H. perfoliata.
Auricles rounded, shortly decurrent . . . . . . .57. H. bracteosa.
Auricles of most of the leaves distinct, angular, projecting beyond the stem. Sepals ovate-lanceolate
58. $H$. amplexicaulis.

Leaves linear, mostly auricled
59. H. Cunninghami.

Leaves oblong-lanceolate, tapering at the base, and half stemclasping
60. H. glaberrima.

Leaves sessile, oblong, very hairy. Bracts at the base of the peduncle broad and brown, as in the Bracteate.
Sepals glabrous. Carpels 3. Flowers sessile . . . . . .61. H. Mylnei.
Sepals very silky-hairy. Carpels 5.
Larger leaves obovate-oblong, toothed. Carpels villous . . 62. H. lasiopus.
Larger leaves narrow-oblong, entire. Carpels glabrous . . 63. H. potentillafiora.
§ 8. Brachyantherce.-Carpels glabrous. Stamens about 15 to 20, without staminodia. Anthers (except in $\boldsymbol{H}$. pungens) ovate or orbicular, flattened, with introrse cells. Leave3 narrow-linear. Flowers pedunculate.
Leaves rigid, pungent. Sepals about 2 lines. Anthers oblong . 64. I. pungens.
Luaves rigid, recurved at the top. Sepals 5 to 6 lines. Anthers ovate 65. H. nutans.
Leaves slender, but stiff and almost cylindrical. Sepals not 2 lines.
Anthers orbicular
66. H. leptopus.

Leaves thin, flat. Sepals about 2 lines. Authers broader than long 67. H. stellaris.
Section 1. Hemistemma, R. Br. in DC. Syst. Veg. i. 412 (as a distinct genus).-Stamens usually numerous, all inserted on one side of the pistil, with smaller imperfect ones or staminodia outside of them; filaments short, anthers linear-oblong. Carpels 2, villous, with 2 or 3 ovules in each.

1. H. Banksii, Benth. Young branches and under side of the leaves
densely clothed with a short, soft, rusty tomentum. Leaves oblong, obtuse, 2 to 3 in . long, $\frac{1}{2}$ to near 1 in . broad, the margins more or less recurved, narrowed into a short petiole, glabrous above and somewhat shining when old, the pinnate and anastomosing veins prominent underneath. Spikes terminal, 1 -sided, rusty-villous, about 1 in . long, the flowers closely sessile. Sepals about 4 lines long. Petals longer. Stamens about 20, obtuse, with half as many staminodia outside, about one-third shorter.-Hemistemma Banksii, R. Br. in DC. Syst. Veg. i. 414.

## Queensland. Endeavour river, Banks.

2. H. Brownei, Benth. Young branches clothed with a short rusty down. Leaves oblong-lanceolate, obtuse or scarcely pointed, 2 to 3 in . long, closely sessile and very obtuse or rounded at the base, the margins flat, glabrous, and at length almost shining above, white underneath, with the midrib alone prominent and rust-coloured. Spikes terminal, 1 -sided, silky-villous. Sepals scarcely 4 lines long, acute. Stamens nearly as in H. Banksii.

## N. Australia? R. Brown. (Hb, R. Br.)

3. H. dealbata, Benth. Young branches minutely rusty-downy. Leaves oblong or oblong-lanceolate, obtuse with a small callous point, or rarely acute, 2 to 3 in . long, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. broad, narrowed at the base, but sessile or very shortly stalked, the margins flat, glabrous above, white underneath, with a very close tomentum, the anastomosing veins rust-coloured. Spikes terminal, 1 -sided, simple or forked, 1 to 2 in . long, rusty-tomentose or silky. Flowers closely sessile within lanceolate bracts. Stamens as in H. Banksii.Hemistenma dealbatum, R. Br. in DC. Syst. Veg. i. 413 ; Deless. Ic. Sel. i. t. 76 .
N. Australia. Arnhem's Land, R. Broun; Port Essington, Armstrong, A. Cunningham, Leichhardt.
4. H. candicans, Benth. Like H. dealbata in the white tomentum that covers the under side of the leaves, but it is rather more silky or rusty on the peduncles and calyx, the leaves are rather narrower, and the inflorescence is very different ; peduncles all axillary, $\frac{1}{2}$ to 1 in . long, bearing at their extremity 1 to 3 sessile flowers, and bracts and sepals usually broader. Stamens and carpels the same as in $\boldsymbol{H}$. Banksii.-Hemistemma candicans, Hook. f. in Kew Journ. Bot. ix. 48, t. 2.
Queensland. Cape York, M'Gillivray; Albany Island, F. Mueller.
5. H. angustifolia, Benth. Branches very slender, with a very minute rusty down. Leaves very narrow-linear, obtuse or acute, 1 to 2 in . long, the margins revolute, glabrous and shining above, white or slightly ferruginous underneath, with a prominent rusty midrib. Spikes on slender terminal peduneles, consisting of 2 to 5 sessile flowers. Sepals about 3 lines long, densely and softly villous.-Hemistemma ungustifolium, R. Br. in DC. Syst. Veg. i. 414 ; Deless. Ic. Sel. i. t. 77.
N. Australia. Aruhem's Land, R. Brocn. (Hb.R.Br.)
6. H. Muelleri, Benth. Branches slender, as in H. angustifolia, but loosely villous with soft spreading hairs, intermixed with a closer tomentum. Leaves narrow-linear as in that species, and about 1 line long, nearly glabrous
above, white-cottony and hairy on the under surface, which is however almnst concealed by the revolute margins. Spikes terminal or lateral, about 3flowered. Sepals soitly hairy, about 4 lines long. Stamens and carpels as in H. Banksii and dealbata.
n. Australia. Barren places at the mouth of the Victoria, Providence Hill, etc., F. Mueller.
7. H. ledifolia, Benth. Branches rigid, the young ones as well as the under side of the leaves densely covered with a rusty or whitish down. Leaves oblong-linear, about $\frac{1}{2} \mathrm{in}$. long, obtuse, rather thick, with the margins revolute, hoary above when young, but soon glabrous. Peduncles short, terminal, 1- to 3 -flowered. Sepals ovate, about 5 lines long, thick and densely villous as well as the bracts. Petals scarcely longer. Stamens about 20, with about 15 shorter staminodia outside. Carpels very villous, with usually 3 ovules in each.-Hemistemma ledifolium, A. Cunn. Herb.
N. Australia. York Sound, A. Cunningham.
8. H. verrucosa, Benth. Much branched, the young shoots and leaves very scabrous, with tubercles forming the base of stellate hairs. Leaves linear-oblong, obtuse, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, the margins very revolute. Peduncles all 1-flowered, very short, or seldom 4 or 5 lines long. Calyx about 3 lines, sometimes nearly glabrous, more frequently more or less covered with stellate hairs, which are sometimes stipitate, the outer sepals always acute, the inner more obtuse. Petals obovate, slightly obcordate. Stamens often under 10, with at least as many smaller staminodia outside. Carpels as in the allied species, 2, hairy and biovulate.-Pleurandra verrucosa, Turez. in Bull. Mosc. 1852, ii. 139.
W. Australia. Cape Riche?, Drummond, 5 th Coll. n. 289 ; Bald Island and Mount Monypeak, Maxwell.-In habit and inflorescence this species resembles $H$. hypericoides, but the acute sepals, and especially the stamens, readily distinguish it.

Section II. Hemipleurandra.-Stamens rarely more than 12, all on one side of the pistil; staminodia small, usually subulate or club-shaped, either 2 or 3 on each side of the fertile ones, or continued round to the opposite side of the pistil, with very rarely any outside the fertile unes. Peduncles in two species bearing a 1 -sided spike of several flowers, in all the others 1-flowered. Carpels 2, villous, with 2 or rarely 4 ovules in each. The species are all West Australian.
9. H. spicata, F. Muell. Fragm. ii. 1. Glabrous or very slightly and minutely pubescent. Leaves linear, usually obtuse, $\frac{1}{2}$ to 1 in . long, the margins much revolute. Peduncles lateral, usually longer than the leaves, bearing a 1 -sided spike of 4 to 8 flowers. Sepals about 3 lines long, pubescent or shortly hairy. Petals deeply obcordate. Stamens usually 8 to 10 on one side of the carpels, with a ring of short, subulate or spathulate staminodia continued all round the carpels, and a few even behind the fertile ones.-Hemistephus linearis, J. Drumm. and Harv. in Kew Hook. Journ. vii. 52.
W. Australia. Flinders' Bay, Collie; Port Gregory, Walcotl and Oidfeld; northern districts, Drummond.
10. H. polystachya, Benth. Procumbent and much branched, with
spreading hairs, or at length scabrous only or nearly glabrous. Leaves nar-row-linear, obtuse, 3 to 5 lines, or in some specimens $\frac{\frac{\pi}{2}}{2} \mathrm{in}$. long, the margins much revolute. Peduncles lateral, usually above 1 in . long, bearing a 1 -sided spike of 2 to 4 flowers. Sepals broader and more scarious than in H. spicata, from which this species differs chiefly in its hairs, and in the staminodia, which although continued from the fertile stamens round the rest of the torus, yet are usually entirely wanting, or there is only a single one behind the perfect stamens. The 2 ovules in this and the last species do not appear to be really superposed, although one is usually' borne on a much longer funiculus than the other.
W. Australia. Swan River, Drummond; Blackwood river, Oldfield.
11. H. furfuracea, Benth. Rather coarse and erect, 2 to 4 ft . high, the branches thickly clothed with rust-coloured, loosely stellate hairs. Leaves narrow-oblong or linear, very obtuse, 1 to 2 in . long, the margins revolute, but leaving the under surface open, villous above when young, scabrous when old, closely tomentose and white or hoary underneath. Peduncles mostly axillary, 1 -flowered, $\frac{1}{2}$ to 1 in . long. Outer sepals ovate or ovate-lanceolate, sometimes near 5 lines long, imner ones shorter and rounder. Petals 2 -lobed. Stamens 8 to 12, with numerous small stiminodia on each side, and on the opposite side of the carpels. Carpels 2, globose, villous, 4 -ovulate. Arillus very short.-Pleurandra furfuracea, R. Br. in DÇ. Syst. Veg. i. 417 ; Deless. Ic. Sel. i. t. 80 ; Hibbertia astrophylla, Steud. in Pl. Preiss. i. 270; Hemistenma asperifolium, F. Muell. Fragm. i. 161.
W. Australia. Rocky hills, from King George's Sound to the Stirling range, $R$. Eivurn, d. Curnningham, Drummond, and others; rocks on the western side of Mount Clarence, $\boldsymbol{P}^{\text {reiss }}$, n. 2167.
12. H. hypericoides, Benth. Branches spreading, the young ones as well as the leaves hoary, with a short stellate down. Leaves linear-oblong, very obtuse, $\frac{1}{2} \mathrm{in}$. long or rather more, those of the smaller branches half as long, the thick margins much revolute. Peduncles mostly terminal, 1-flowered, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Sepals broad, very concave and obtuse, shorter than in $H$. furfuracea, hoary outside. Petals 2-lobed. Stamens 12 to 15, with rather numerous (or rarely very few) small spathulate or clavate staminodia on each side or on the opposite side of the carpels. Carpels connate at the base, globular, 2-ovulate.-Pleurandra hypericoides, DC. Syst. Veg. i. 421 ; Deless. Ie. Sel. i. t. 81 ; Hibbertia trachyphylla, Steud. in Pl. Preiss. i. 271 ; H. aspera, Steud. 1. c. i. 270 ; I. proxima and H. cinerascens, Steud. 1. c. i. 271.
W. Australia. Common abont Perth, Preiss, $n .2132$ and $2136 a$, Drummond and others; Cape Leeuwin, Collie; Port Gregory and Blackwood river, Oldfield; Darling ranye, Preiss, $n .2147$;'Cataract Valley, Preiss, $n .2140$; between Perth and King George's Sound, Harvey; Stokes' Inlet, Maxwell.
13. H. microphylla, Steud. in Pl. Preiss. i. 273. Branches erect and rigid, or sometimes slender and decumbent or diffuse, minutely pubescent or glabrous. Leaves usually 1 to $1 \frac{1}{2}$ line long, ovate and very convex, sometimes more linear and 2 lines long, always very convex and very patent or closely reflexed on the stem, glabrous or rough, with a minute pubescence. Peduncles 1-flowered, slender, often $\frac{1}{2}$ to $\frac{3}{3} \mathrm{in}$. long, arranged in the upper
axils so as to form a kind of leafy raceme towards the ends of the branches. Sepals 2 to near 3 lines long, glabrous or stellate-pubescent. Stamens 8 to 10 on one side of the pistil, with 1,2 , or 3 small spathulate staminodia on each side. Carpels 2-ovulate. Arillus very short.-H. lepidophylla, F. Muell. Fragm. i. 217 ; Hemistemma revolutum, Turcz. in Bull. Mosc. 1849, ii. 4.
W. Australia. King George's Sound, Menzies, R. Brown; and thence to the Stirliug range, Drummond, Preiss, n. 2154 and 2180, Oldfield, and others.
14. H. recurvifolia, Benth. A shrub with the foliage nearly of II. rostellata or of Candollea uncinata, but with the flowers of a Hemipleurandra. Leaves narrow-linear, rigid, obtuse and hooked or recurved at the extremity, 2 to 4 lines long, convex underneath, but furrowed by the closely recurved margins, whitish on both sides but glabrous, or with a minute tuft of short hairs at the tip. Peduncles 3 to 5 lines long, nearly glabrous. Sepals whitish, about 2 lines long, the outer ones keeled and acute, surrounded by 2 or 3 small bracts. Stamens about 8 on one side of the pistil, with a felw small staminodia on each side or behind them. Carpels villous, 2-ovulate.Pleurandra recurvifolia, Steud. in Pl. Preiss. i. 264.
W. Australia. Gravelly places at the foot of the Konkoberup hills, Preiss, n. 2170; Phillips river, Maxwell.

Var. virens. Leaves rather longer, the margins more prominently revolute, green but rough with small tubercles or a short stellate pubescence.-Point Heury, Oldfield.
15. H. lineata, Steud. in Pl. Preiss. i. 272. Intermediate as it were between $H$. hypericoides, $H$. recurvifolia, and $H$. acerosa, differing from the first by its leaves much narrower, with the margins closely revolute so as to appear 2-or 3 -grooved on the under side, either glabrous or rough, with scattered tubercles or a few spreading hairs; from $H$. recurrifolia, by the leaves nearly twice as long, not hoary, quite straight or scarcely perceptibly recurved at the tip; and from $H$. acerosa by the leaves not pungent, either obtuse or with a minute recurved point. The flowers in Preiss's original specimens are rather larger than in $H$. acerosa, of which species this plant may prove to be a variety.
W. Australia. Shady woods ou the north side of Mount Wuljenup, Preiss, n. 2151 ; - Mount Monypeak river, Maxwell.

Var. parviflora. Flowers small, as in $H$. acerosa, midrib of the leaves less prominent underneath.-Pleurandra diamesogenos, Steud. in Pl. Preiss, i. 265.-Boggy woods, Susses district, Preiss, $n .2141$. This variety approaches $H$. gracilipes in aspect, but is readily diso tinguished by the presence of staminodia.
16. H. acerosa, Benth. Usually low and very much branched, but sometimes throwing up ascending stems of nearly 1 ft . from a thick base, glabrous or rough with short spreading hairs. Leaves linear-subulate or broader at the base, very pointed and usually pungent, 4 lines to 1 in . long, erect or spreading, the margins closely revolute, but much narrower then the broad prominent midrib. Peduucles 1 -flowered, slender, $\frac{1}{3}$ to 1 in . long. Flowers nearly those of $H$. acicularis, except that there are always 1,2 , or 3 small club-shaped or spathulate staminodia on each side of the fertile stamens. Carpels 2-ovulate.-Pleurandra acerosa, R. Br. in DC. Syst. Veg. i. 422 ; $P$. cognata, Steud. in Pl. Preiss. i. 265 ; P. juniperina, Turcz. in Bull. Mosc. 1849 , ii. 6.
W. Australia. King George's Sound, R. Brown, Fraser, and others; Swan River, Drummond, 1st Coll. and 1845, n. 2; Mount Melville, Preiss, n. 2156 ; Champion Bay, Oldfeld.

Var. ulicifolia. Leaves stouter and not so long. King George's Sound, Baxter.
17. H. aurea, Steud. in Pl. Preiss. i. 272. Rigid, and somewhat virgate, perfectly glabrous, or the leaves slightly scabrous, and sometimes shortly ciliate. Leaves narrow-linear and stiff, shortly pointed, the lower ones $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$., those near the flowers about half as long, the margins much revolute. Flowers terminal, sessile, with 2 or 3 small sepal-like bracts at their base. Outer sepals fully 3 lines long, stiffly coriaceous and almost shining, with a prominent keel projecting into a sharp point, inner ones less pointed, broader and thinner. Petals broad. Stamens about 10 , one-sided, with 2 to 4 small staminodia on each side of them. Carpels 2-ovulate.-H. pallida, Steud. in Pl. Preiss. i. 272.
W. Australia. Swan River, Drummond; in gravelly places at the foot of Darling range, Preiss $n .2152 a$ and $2152 b$.
Var. obtusa. Leaves obtuse, sepals scarcely keeled or pointed.-Pleurandra glaucophylla, Steud. in Pl. Preiss. i. 262? The fragments I have seen withont flowers agree with this variety; but Steudel describes the ovaries as glabrous, which I have not observed in any Hemipleurandra. He does not describe the stamens, but I know of no other western groups to which his specimen could be referred. Swan River, Drummond; sandy places near Avon Dale, York District, Preiss, n. 2159.
18. H. crassifolia, Benth. Erect, with the habit of some of the hoary varieties of H. stricta. Leaves linear-oblong, very obtuse, 2 to 3 lines long, the margins much rolled back, rather thick, hoary or rough with very short stellate hairs, the floral ones ovate-lanccolate passing into the bracts. Flowers closely sessile, solitary, and terminal. Sepals ovate, brown, slightly hoary, nearly 3 lines long, surrounded by several bracts. Stamens about 12, onesided, with 3 or 4 spathulate staminodia on each side of them, and not half so long. Carpels 2-ovulate.-Pleurandra crassifolia, Turcz. in Bull. Mosc. 1849 , ii. 5.
V. Australia. Drummond, 4 th Coll. n. 120.

Section III. Pleurandra.-Stamens often very fett, and rarely more than 15, all on one side of the pistil, and often more or less united at the base, without any staminodia. Peduncles 1 -flowered, or flowers sessile, solitary, or in terminal heads. Carpels 2, villous or tomentose, or very rarely glabrous, with 2,4 , or more ovules in each.
19. H. nitida, Benth. Erect, much branched and glabrous. Leaves crowded, especially under the flowers, oblong, obtuse, or with a short point, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, narrowed at the base, the margins flat or slightly recurved, somewhat coriaceous and shining. Flowers sessile within the last leaves, and surrounded by a few short bracts. Sepals lanceolate or oblong, very pointed and quite glabrous, 3 to 5 lines long. Petals broad and notched. Stamens about 11. Carpels hairy, 4-ovulate. Arillus slightly sinuate.-Pleurandra nitida, R. Br. in DC. Syst. Veg. i. 416; P. Cneorum, DC. 1. c. i. 416.
M. S. Wales. About Port Jackson, R. Brown, Sieber, n. 141 and Fl. Mixt. n. 508, aud others.
20. H. bracteata, Benth. Erect and much branched, with the aspect
of Pultencea daphnoides, and resembles also $H$. nitida, but is not so "glabrous. Leaves narrow-oblong, mostly obtuse, with a short callous point, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, narrowed at the base, the margins slightly recurved, somewhat rusty, with a minute tomentum underneath, glabrous and shining or scabrous above, or occasionally bearing a few long hairs. Flowers terminal, or on very short axillary branches, sessile within a tuft of floral leaves, which are mostly longer than the flowers, except a few of the innermost, which are much shorter and more hairy. Sepals oblong-lanceolate, fully 5 lines long, densely clothed with long silky hairs. Petals broad, notched. Stamens about 16. Carpels hairy, with 4 to 6 ovules in each.-Pleurandra bracteata, R. Br. in DC. Syst. Veg. i. 415 ; Deless. Ic. Sel. i. t. 78.
N. S. Wales. Port Jackson to the Blue Monntains, R. Brown and others; Ema Plains, A. Cunningham.
21. H. sericea, Benth. A variable species which sometimes scarcely differs from $H$. bracteata, except in being much more hairy and the leaves more revolute on the margin, but is usually more diffuse or procumbent, softly villous all over, with the floral leaves not much longer than the others. Leaves rarely much above $\frac{1}{2} \mathrm{in}$. long, and in some varieties much shorter, obtuse, with the margins much revolute, clothed with stellate down, especially underneath, with longer hairs on the upper surface. Flowers sessile among crowded floral leaves, as in the last two species. Sepals rather shorter and broader, villous. Stamens usually 10 to 12 . Carpels tomentose or villous, with 4 to 6 ovules in each.--Plenrandra sericea, R. Br. in DC. Syst. Veg. i. 416 ; Deless. Ic. Sel. i. t. 79 ; Hook. f. Fl. Tasin. i. 16; H. densiffora, F. Muell. Pl. Vict. i. 15. Pleurandra cinerea, R. Br. in DC. 1. c. i. 417, is a slight variety with shorter pubescence, and shorter, more oblong leaves, the flowers often very shortly pedicellate.

Victoria. Port Phillip, R. Brovon; sandy heathy places on harren scrubby ridges, and occasionally on rocky ranges from the Glenelg to the Murray rivers, and thence to Port Phillip, F. Mueller and others.

Tasmania. Common on sandy soil, on the coast only, all round the island, J. D. Hooker.
S. Australia. Near Adelaide, Macarthur, F. Mfueller.

Var. densiflora. More villous. Leaves, especially the floral ones, shorter. Stems usally more procumbent.-Pleurandra densiflora, Hook. f. in Journ. Bot. i. 245. The Tasmanian specimens belong chiefly, but not entirely, to this variety, and a few of the Victorian ones are referrible to it.
22. H. hirsuta, Benth. A low, prostrate, densely branched species, with much smaller leaves and flowers than in any of the same section, resembling some forms of $\boldsymbol{H}$. fasciculata, and shortly hirsute all over. Leaves linear-oblong, obtuse, $1 \frac{1}{2}$ to 2 , or seldom 3 lines long, with revolute margins. Flowers axillary or terminal, sessile within leaves often as long as the calys, the innermost of which are however much smaller. Sepals ovate, villous, scarcely 2 lines long. Petals narrow and entire or very slightly obcordate. Stamenis very few. Ovaries 2, pubescent, with 4, or very rarely only 2 ovules in each.-P’leurandra hirsula, Hook. Comp. Bot. Mag. i. 273 ; Hook. f. Fl. Tasm. i. 17.
Tasmania. Among stones in basaltic soil, George Town and Hobart Town, J. D. Hooker, Gumn, and others.
23. H. stricta, R. Br. Herb.; F. Muell. Pl. Vict. i. 15. Erect, spreading, or diffuse, but scarcely prostrate, sometimes throwing up almost simple stems of $b$ in. from a thick rhizome, sometimes attaining several feet in height, more or less hoary or scabrous, with a minute stellate tomentum, although sometimes appearing glabrous at first sight. Leaves narrow-linear, erect or spreading, rather obtuse, mostly $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, the closely revolute margins disclosing little more than the midrib underneath. Flowers nearly sessile, or on pedicels of 2 or 3 lines in length. Sepals usually about 3 lines long, oblong, lanceolate, or the imner ones ovate. Stamens usually 8 to 12 . Carpels tomentose, or very rarely glabrous, with 4 to 6 , or very rarely more orules in each. Arillus usually very small-Pleurandra stricta, R. Br. in DC. Syst. Veg. i. 422; P. riparia, R. Br. in DC. 1. c. i. 419 ; P. ericifolia, DC. I. c. i. 420 ; Hook. f. Fl. Tasm. i. 17; P. cistiflora, Sieb. in Spreng. Syst. Cur. Post. 191; Reichb. Icon. Exot. t. 79.
Queensland. Port Curtis, M‘Gillivray; Moreton Bay, F. Mueller, and inland to the ranges on the Burritt river, D. Moore, and Maranoa river, Mitchell.
N. S. Wales. Port Jackson, R. Brown and others, and apparently throughout the colony.
Victoria. In sandy, rocky, or heathy localities of the lowlands and hills, not rare, $F$. Mueller.
Tasmania. Abundant throughout the island, J. D. Hooker.
S. Australia. From the Marray to Streaky Bay, Whitaker, F. Mueller, Warburton, and others.
W. Australia. Only at the extreme eastern limits on the south coast, Maxuell.

This is a very variable species, with the flowers seldom so closely scssile as in the preceding ones, nor borne on peduncles so long as in most of the following ones. There are a few specimens, however, which come uear to the narrow-leaved forms of $H$. Billardieri, and others which are very close upon $H$. humifusa. The following are the most striking forms :-
a. glabriuscula. Glabrous or nearly so, procumbent or erect. Flowers nearly sessile. Calyx not hoary. Carpels tomentose. Ovules to 6 . The commonest form in N. S. Wales, soutbern Victoria, and Tasmania, including Sieber's n. 150 ( $P$. riparia), 151 ( $P$. stricta), and 147 ( $P$. fumana), the latter a straggling variety approaching $H$. Billardieri in habit. No. 148 ( $P$. cistifforc) is the same, with longer, more acute, sometimes almost pungent leares, from the Blue Mountains; and a form with very short obtuse leaves appears to be common about Lake Hindmarsh, in Victoria.
b. leiocarpa. Procumbent and perfectly glabrous, even the carpels. Orules 4. From the south coast of W. Australia, east of Stokes Inlet, Mraxuell.
c. canescens. Leaves and calyx more or less hoary with stellate hairs. Flowers pedunculate or more rarely nearly sessile. Ovules usually 4.-Pleurandra incana, Lindl. in Mitch. Three Exped. ii. 156. Apparently common in Victoria, extending also over N. S. Wales into Queenslaud and westward to Spencer's Gulf. In this I should include $P$. microphylla, Sieb. Pl. Exs. n. 143; Spreng. Syst. Cur. Post. 191, a small-flowered and small${ }^{\text {I }}$ Heared form from the Blue Mountains and from Tasmania, Gunn. n. 1020; and $P$. cistoidea, Hook. in Mitch. Trop. Austr. 363, from New England, C. Stuart, and Queensland, Mitchell.
d. calycina. Leaves narrow and acute or almost pungent. Calyx hirsute, almost as in the var. hirtiffora.-Pleurandra calycina, DC. Syst. Veg. i. 422 (judging from a specimen of Caley's named P. pilosa in Herb. Brown, but which quite agrees with De Candolle's deseription of P. calycina). N. S. Wales, Caley; Avon Ranges, Gipps' Land, F. Mueller.
e. hirtiffora. Leaves nearly as in the var. canescens. Calyx usually large, more sessile, and hirsute with spreading hairs. Ovules usually 6 to 8 or more.-P. calycina, A. Cunn. in Field N. S. Wales, 338. On the Maranoa river, Mitchell; Moreton Bay, $F$. $M_{\text {ueller; New }}$ England Ranges, $C$. Stuart; near Bathurst, A. Cumingham; and almost the same form from Spencer's Gulf and Streaky Bay, Herb. Mueller.
24. H. hamifusa, F. Muell. Pl. Vict. i. 16, t. Suppl. 1. Prostrate,
much branched, hoary, and more or less hirsute, like the $H$. hirsuta, with linear obtuse leaves, the margins much revolute, but these leaves are usually longer and the flowers much larger, always borne on a pedicel of from $\frac{1}{4}$ to $\frac{1}{3}$ in. From some specimens of $H$. stricta, var. Kirtiflora, it differs chiefly in its low, prostrate habit, in being more hairy, and the peduncles much longer. Sepals 4 to 5 lines long, and very hairy. Petals, stamens, and carpels of $\boldsymbol{H}$. stricta. Ovules usually 6.

Victoria. Barren scrubby plains near Mount Zero, F. Mueller.
25. H. Billardieri, F. Muell. Pl. Vict. i. 14. Stems weak, sometimes short and erect, but more frequently trailing to the length of two or three feet or more over other shrubs, the branches clothed with stellate hairs, often mixed with long spreading ones. Leaves from obovate, ovate or oval-oblong to oblong-cuneate or narrow-oblong, the larger ones $\frac{1}{2}$ to 1 in . long, but in the commoner slender varieties not half that size, the margins recurved, more or less stellately pubescent, especially underneath, and scabrous above, but becoming glabrous with age. Pedicels terminating short, leafy shoots, or apparently axillary, slender, and recurved, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Sepals 2 to 3 lines long, or in some varieties rather shorter or longer, the outer ones usually pointed, the inner broader and more obtuse, glabrous, or nearly so. Petals broad. Stamens usually 10 to 12 . Carpels downy or villous, with 2 to 4 ovules. Arillus sometimes almost enveloping the seed, sometimes very short.-Pleurandra ovatu, Labill. Pl. Nov. Holl. ii. 5, t. 143; Hook. f. Fl. Tasm. i. 16.

Queensland. Glasshouse Munntains, F. Mueller.
N. S. Wales. Port Jacksou, R. Brown, Sieber, n. 144, and others; Hastings river, Beckler.

Victoria. Scattered over the southern part of the colony, F. Mueller.
Tasmania. Sandy soils on the coast in various places, J. D. Hooker, Gunn.
S. Australia. Spencer's Gulf, F. Mueller.

Although apparently not so common as $\boldsymbol{H}$. stricta, this species appears to be more vario able, and the following forms have in gencral the appearance of distinct species, but are always too much connected by intermediate specimens to admit of their being characterized as such.
a. monadelpha, F. Muell. mss. Leaves large, obovate or oblong. Flowers large. Ovales 4. Sealers' Cove, F. Mueller; Flinders Island, Gunn.
b. obovata. Leaves and flowers of a, but ovules only 2.-Pleurandra obovata, R. Br. Herb., from Port Talrymple; Hastings river, Beckler; West Head, Tasmania, Gunn.
c. ovata. Leaves and flowers small, ovate or oblong. Ovules 2. The most common Tasmanian and N. S. Wales form.
d. scabra. Leaves narrow, seldom (except a few of the lower ones) above 4 lines long, and usually much revolute on the margin.-Pleurandra scabra, R. Br. in DC. Syst. Vep. i. 418 ; P.empetrifolia, DC. 1. c. i. 120 ; P. asterotricha, Sieb. in Spreng. Syst. Cur. Post. 191; Pl. Exs. n. 149, and Fl. Mixt. n. 50 (n. 139, P. cinerea, is a rather more canescent form). Common about Sydney.
e. parviform. Slender and much branchen. Leaves 2 to 4 lines long, from obovate to linear-oblong, flat or much revolute. Sepals under 2 lines long. Ovules 2, or rarely 4,Pleurandra parvifora, R. Br. in DC. Syst. Veg. i. 418 ; Hibbertia aspera, DC. Syst. Veg. it 430. Port Jackson, R. Brown; Sieber, M. 144, aud Fl. Mixt. n. 504, and others.
26. H. gracilipes, Benth. Nearly glabrous, diffuse or prostrate, and much branched, with much of the appearance of H. acicularis, but the leares are usually broader and not pungent. They are narrow-linear, usually very
obtuse, 2 to 4 , or even 5 lines long, with the margins revolute, and often slightly scabrous. Peduncles slender, $\frac{1}{2}$ to 1 in . long, thickened under the flowers. Sepals 2 to nearly 3 lines long, membranous, obtuse. Stamens usually about 10. Carpels glabrous or downy, 2-ovulate.-Pleurandra pedunculata, R. Br. in DC. Syst. Veg. i. 419.
W. Australia. South coast?, Drummond, n. 16, 9, 4; Lucky Bay, R. Brown; King George's Sound and Gordon river, Oldfield.
27. H. acicularis, F. Muell. Pl. Vict. i. 17. Nearly or quite glabrous, procumbent or diffuse, with a thick woody stock, and numerous branches, short and intricate, or lengthened to a foot. Leaves narrow-linear, rigid, with a stiff, often pungent point, about 3 to 6 lines long, the margins recurved. Pedicels terminal or axillary, often on very short shoots, with a few leaves at the base sometimes reduced to minute bracts, recurved, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Sepals glabrous, or very slightly downy, about 2 lines long. Stamens usually 8, or fewer. Carpels downy, or rarely glabrous, with 2, or very rarely 4 ovules.-Pleurandra acicularis, Labill. Pl. Nov. Holl. ii. 6, t. 144; Hook. f. Fl. Tasm. i. 15.

## Queensland. Moreton Island, F. Mueller.

N. S. Wales. Port Jackson, R. Brown and others; sterile bushy hills in Wellington Valley, and westward to Croker's range, A. Cunningham; New England, C. Stuart. The Port Jackson specimens include a variety with more rigid leaves and larger flowers, and another with glabrous ovaries.

Victoria. Heathy ground, particularly in moist localities near the coast, F. Mueller. Some Port Adelaide specimens are the only ones I have seen with 4 ovules to each carpel.

Tasmania. Sandy land at George Town, sea-coast E. of Port Dalrymple, and islauds of Bass's Straits, J. D. Hooker, Gunn.

Pleurandra triandra, Turcz. in Bull. Mose. 1854, ii. 280, described from a specimen said to have been gathered by Gunn "near Sydney in Tasmaula," may possibly belong to this species.
28. H. mucronata, Benth. Erect and rigid, the young branches shortly villous. Leaves crowded, erect, rigid, linear, and very pungent, mostly 4 to 6 lines long, semiterete, but marked with a furrow on each side of the midrib indicating the revolute margins, glabrous, or the young ones bearing a few spreading, silky hairs. Flowers sessile, the leaves of the very short floral shoots passing into 2 or 3 subulate bracts. Sepals 3 to 4 lines long, loosely villous, the outer ones with long pungent points, the inner ones shorter and less pointed. Petals broadly 2-lobed. Stamens about 5. Carpels very villous, 2-ovulate.-Pleurandra mucronata, Turez. in Bull. Mosc. 1849, ii. 139 .
W. Australia. Between Swan River and Cape Riche, Drummond, 5th Coll. n. 290; King George's Sound, R. Brown; W. Mount Barren, Maxwell.

Section IV. Euhibbertia.--Stamens usually numerous, and rarely fewer than 12, arranged all around the pistil, although sometimes more numerous on one side than on the other, either without any staminodia, or with few or many small subulate or clavate staminodia outside the perfect stamens.-Hibbertia proper, as limited by De Candolle, and most authors.
\$1. Tomentosc.-Carpels 2 (or very rarely and exceptionally 3), tomentose, or covered with peltate scales, with 2 , or very rarely 1 or 3 ovules in
each. Stamens numerous, without any, or rarely with small staminodia outside. Leaves ovate, obovate, cuneate, oblong, or linear, flat, or with the margins slightly revolute, usually covered with stellate hairs or peltate scales. Flowers axillary, pedunculate, with a small bract under the sepals, those at the base of the peduncle minute or wanting. The species are all tropical or subtropical.
29. H. hermanniæfolia, DC. Syst. Veg. i. 431. Resembles in general aspect $H$. furfuracea, but very different in the stamens. Whole plant covered with a rather rigid stellate down, mixed, especially on the upper side of the leaves, with simple hairs. Leaves from obovate-oblong to cuneate, very obtuse or retuse, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, the margins not recurved. Peduncles axillary, mostly about $\frac{1}{2}$ in. long. Sepals about 4 lines, rather obtuse, membranons, pubescent. Stamens about 15. Carpels 2, villous, with 2 (or perhaps sometimes 4 ?) ovules in each.
N. S. Wales ? "Dovedale," Caley. I have been unable to find the locality in any of our maps. (Hb. Brit. Mus.)
30. H. velutina, R. Br. Herb. Whole plant clothed with a soft, velvety tomentum. Leaves oval or oval-oblong, sometimes slightly cuneate, obtuse, 1 to 2 in . long, the margins scarcely recurved, and very soft. Peduncles axillary, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Sepals about 3 lines long, softly tomentase. Petals broadly obovate. Stamens numerous. Carpels 2?, tomentose.

Queensland. N. E. Coast, R. Brown. (Hb. R. Br.)
31. H. oblongata, $R . B r$. in DC. Syst. Veg. i. 431. Branches rather slender and elongated, covered as well as the leaves with a close whitish tomentum consisting of stellate hairs more or less united into a scale at their base. Leaves narrow-oblong, obtuse or with a very short slightly recurved point, mostly $\frac{3}{4}$ to 1 in . long, the margins flat, the lateral veinlets converging on the under side into an intramarginal vein. Peduncles axillary, seldom above 2 lines long. Inner sepals about 3 lines long, obtuse, the outer shorter and more acute. Petals 2-lobed. Stamens above 20, all perfect or rarely one or two on the side where there are fewest reduced to small staminodia. Carpels 2, scaly-tomentose, 2-ovulate.
N. Australia. Gulf of Carpentaria, R. Brown; rocky situations, Sims' Island, A. Cunningham; sandstone ravines on the table-land and rocks on the Fitzmaurice river, F. Mueller.

Var. breoifolia. Leaves mostly 3 to 4 lines long.-Upper Victoria river, F. Mueller.
32. H. tomentosa, $R$. Br. in DC. Syst. Veg. i. 432. Allied to $H$. oblongata, but more slender and much more branched. Leaves oblong-linear, 3 to 4 lines long or very seldom $\frac{1}{2}$ in., hoary on both sides, with a minute close tomentum, and without the intramarginal vein of II.oblongata. Flowers smaller, with the sepals more prominently keeled.
N. Australia. Gulf of Carpentaria, R, Brown. (Hb, R, Br:) This and some other species of the present group may possibly, when better known, be reduced to varieties.
33. H. cistifolia, $R$. Br. in DC. Syst. Veg. i. 431. Resembles $H$. oblongata in the whitish tomentum, consisting of stellate hairs proceeding from a scale-like base, which covers every part, but the branches appear to be diffuse or shortly trailing from a woody rhizome, the leaves are broader, from
obovate to oblong, $\frac{1}{2}$ to $1 \frac{1}{2}$ in. long, and without the intramarginal nerve, and above all, the flowers are borne on peduncles of 1 to $1 \frac{1}{2} \mathrm{in}$. long. They are also larger, and have above 50 stamens without any staminodia. Carpels 2, very scaly, 2 -ovulate.
N. Australia. Gulf of Carpentaria, R. Brown; Port Essington, Armstrong.
34. H. echiifolia, R. Br. Herb. Branches diffuse, flexuose, hoary with a minute scabrous tomentum, with prominent angles decurrent from the base. Leaves oblong or ovate-oblong, very obtuse, mostly about $\frac{1}{2} \mathrm{in}$., but the larger ones often above an inch long, rigid, not hoary but very rough with minute stellate scales. Peduncles very short, rarely 2 lines long, axillary, or more frequently terminating short leafy branches. Sepals broad, concave, rigid, about 3 lines long, densely covered with peltate scales. Stamens numerous. Carpels 3 or 4 , scaly ( 2 -ovulate? ).

## N. Australia. N. coast, R. Brown. (Hb. R. Br.)

35. H. scabra, R. Br. Herb. Branches slender, scabrous as well as the upper side of the leaves with minute stellate hairs. Leaves like those of $H$. angustifolia, narrow-linear, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, acute or scarcely obtuse, the margins slightly revolute, very closely and minutely tomentose underneath. Peduncles axillary, $\frac{3}{4}$ to $1 \frac{1}{4} \mathrm{in}$. long. Sepals about 3 lines, acute, tomentose outside. Petals obovate. Stamens numerous. Carpels 2 or 3, tomentose, 2-ovulate (according to R. Brown's notes).
N. Australia. 'N. coast, R. Brown. (Hb. R. Br.)
36. H. lepidota, R. Br. in DC. Syst. Veg. i. 432. Branches stiff but slender, covered as well as the leaves and sepals with a close silvery or slightly rusty tomentum, consisting of minute peltate scales with scarious edges. Leaves linear, rather acute, mostly $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, concave, the margins not revolute. Flowers rather small, on pedicels of 1 to 3 lines, solitary or 2 or 3 together in the axils. Sepals broad, very obtuse, about 2 lines long, or 3. when in fruit, the 2 outer rather shorter. Stamens about 12, mostly, but not all, on one side of the carpels, with several small staminodia outside. Carpels 2, scaly-tomentose, 2-ovulate.
N. Australia. Gulf of Carpentaria, R. Broon, A. Cunningham ; rocky barren sandstone table-land at the sources of Roper river, at the head of Macarthur river, Upper Victoria river, and near M'Adam range, F. Mueller.
37. Vestitre.-Carpels usually 3, villous, with 4 to 6 orules in each. Stamens rather numerous, with small staminodia outside, or fewer without staminodia. Leaves small, narrow, with revolute margins. Bracts small. Flowers sessile or pedunculate.
38. H. vestita, A. Cunn. Herb. Branches elongated, decumbent or erect, clothed as well as the young leaves with short spreading hairs. Leaves narrow-linear, obtuse, 3 to 4 lines long, rigid with recurved margins, often glabrous when full grown. Flowers nearly sessile, in clusters of floral leaves shorter than them, the inner ones passing into small linear bracts. Sepals ovate-lanceolate, obtuse, or the outer ones scarcely acute, 3 or even 4 lines long, with rather silky hairs outside. Yetals obovate, deeply emarginate. Stamens above 30, with several short filiform or clavate staminodia outside.

1 Carpels 3, villous, 6-ovulate. The general aspect is sometimes that of $H$. serpyllifolia, but it is readily known by the stamens.

Queensland. Open forest-land near Moreton Bay, A. Cunningham; Stradbrooke Island, Fraser; Glasshouse mountains, F. Mueller; swamps towards Durval, Leichhardt.
N. S. Wales. Clarence river, Beckler.

Var. thymifolia. Leaves shorter, often recurved at the end.-Near Moreton Bay, A. Cunningham.
38. H. serpyllifolia, $R . B r$. in DC. Syst. Veg. i. 430. Decumbent or prostrate, much branched, and either glabrous or the branches and young parts clothed with short spreading hairs. Leaves (like those of H. vestita) narrow-linear, obtuse, 2 to 4 lines long, rigid with recurved margins. Peduncles very short, rarely attaining 2 or 3 lines, with 2 or 3 small bracts at their base. Sepals about 2 lines long, acute or the inner ones obtuse, glabrous or hairy. Stamens about 12, without staminodia. Carpels 3, villous, 4 -ovulate.-H. ericifolia, Hook. f. Fl. Tasm. i. 14. t. 3; F. Muell. Pl. Vict. i. 17.
N. S. Wales. Port Dalrymple, Caley; Shoalwater Bay and Passage, R. Brown.

Victoria. Stony mountains, particularly in the highlands; also on subalpine meadows, F. Mueller.

- Tasmania. Common on the serpentine formation, Asbestos hills; also Launceston and George Town, Gunn.

Var.? minutifolia. Leaves 1 to 2 lines long. Mount Aberdeen, F. Mrueller. These specimens may possibly belong to the small-leaved variety of $\boldsymbol{H}$. pedunculata, but the shortness of the peduncle and general aspect bring them nearer to $H$. serpyllifolia.
39. H. pedunculata, R. Br. in DC. Syst. Veg. i. 430. Stems diffuse, prostrate, or rarely erect, much branched, glabrous or clothed as well as the leaves with a few very short spreading hairs. Leaves narrow-linear, rigid, obtuse, usually 2 to 3 lines long, the margins revolute, numerous but not clustered. Peduncles $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long or sometimes more, the bracts at the base inconspicuous or wanting. Sepals 2 to nearly 3 lines long, ovate, very obtuse, usually minutely pubescent outside. Petals obovate, slightly emarginate. Stamens 15 to 25 , accompanied usually by one or two small staminodia outside. Carpels 3, villous (or rarely glabrous?), with 4 or 6 ovules in each.-Pleurandra intermedia, DC. Syst. Veg. i. 420 (according to an unnamed specimen of Caley's, in Herb. R. Br.).
N. S. Wales. Port Jackson, R. Brown; to the Blue Mountains, A. Cunningham. In the mountains and Paramatta, Caley; and sonthward to the lower part of the Australian Alps, F. Mueller. These specimens, with elongated, divaricate branches, about 15 stamens and 4 ovules, occur in some herbaria under the name of $I$. minutifolia, F. Muell., as well as those of a var. of $H$. serpyllifolia.

Var. corifolia. Stems short, diffuse or prostrate. Stamens about 20. Ovules usually 6. -H. corifolia, Bot. Mag. t. 2672; II. pedmenlata, Bot. Reg. t. 1001. The carpels are described in the Botanical Magazine as glabrous, but in the Register, where the same garden-plant is represented, they are said to be silky, as I have always found them.
§3. Ochrolasice.-Carpels glabrous, with 6 to 8 ovules. No staminodia. Leaves narrow, with revolute margins, as in the Vestitco. Flowers sessile, without the broad brown bracts of the Bracteatce.
40. H. ochrolasia, Benth. Branches rigid, divaricate, glabrous. Leaves linear, obtuse, 2 to 3 lines long, the margins much revolute, rather thick and
rigid, whitish, but without hairs or asperities. Flowers solitary, or 2 or 3 together at the ends of the branches, nearly sessile, surrounded by a few bracts like the sepals, but smaller. Sepals 3 to 4 lines long, densely clothed with long golden hairs. Petals broad. Stamens 15 to 20. Caupels 2.-Ochrolasia Drummondi, Turcz, in Bull. Mosc. 1849, ii. 4.
W. Australia. Drummond, 4 th Coll. n. 119 .
§4. Fasciculate.-Carpels glabrous. Ovules 2 to 6. No staminodia. Leaves narrow-linear, convex below, the margins not recurved. Flowers sessile or nearly so, but without the broad brown bracts of the Bracteate.
41. H. procumbens, $D C$. Syst. Veg. i. 42\%. Diffuse or prostrate and much branched, resembling in habit some of the varieties of $\boldsymbol{H}$. fasciculata, with which F. Mueller unites it ; but the leaves are broader, the larger ones above $\frac{1}{2}$ in. long and 1 line broad, glabrous or rarely hairy, the flowers much larger, the sepals 4 to 5 lines long, broadly membranous, the stamens at least 20 , and the carpels 4 or 5 , with almost always 6 ovules in each.-Dillenia procumbens, Labill. Pl. Nov. Holl. ii. 16, t. 156 ; H. angustifolia, Salisb. Parad. Lond. under n. 73.

## Victoria. Albert river, Gipps' Laud, F. Mueller. <br> Tasmania. R. Brourn; abundant in open heathy places, J. D. Hooker.

42. H. fasciculata, $R . B r$. in DC. Syst. Veg. i. 428. Stems erect, procumbent or prostrate. Leaves very narrow-linear, clustered and crowded, 2 to 3 lines or rarely $\frac{1}{2} \mathrm{in}$. long, hirsute with soft rather spreading hairs, or at length glabrous, obtuse, or scarcely pointed, the margins never revolute or recurved, but rather turned upwards so as to leave the under surface convex with the prominent midrib. Flowers sessile, on very short leafy shoots along the branches, with 2 or 3 small sepal-like bracts at their base. Sepals 2 to 3 lines long, broadly ovate, membranous at the edge, the outer ones narrower and less obtuse. Petals obcordate. Stamens usually 8 to 12 , without staminodia. Carpels usually 3 , glabrous, with 2 erect ovules in each.-Hook. f. Fl. Tasm. i. 13 ; H. angustifolia (partly), F. Muell. Pl. Vict. i. 18 ; H. rirgata, Hook. Ic. Pl. t. 267, not R. Br. ; H. prostrata, Hook. Journ. Bot. i. 246 ; Pleurandra camforosma, Sieb. in Spreng. Syst. Cur. Post. 191 ; H. camphorosma, A. Gray, Bot. Amer. Expl. Exped. i. 21.
N. S. Wales. Port Jackson, R. Brown, Sieber, n. 146, and Fl. Mixt. n. ธे06, and others.
Victoria. Port Phillip, R. Broorn; sand ridges, heathy gronnd, and dry, barren places throughout the colony, F. Mueller.
Tasmania. Abundant throughout the colony, ascending to 2000 or 3000 ft., J.D. Hooker.

## 8. Australia. Extending as far as Spencer's Gulf, F. Mueller and others.

[^4]I have not seen Preiss's specimen referred to, n. 2171, but should think it very probable that Candollea teretifolia may have been mistaken for it.
§5. Bractentce-Carpels glabrous. Ovules 1 or 2, erect or ascending. Stamens usually under 20 in the first five species, more numerous in the following ones, without any staminodia. Leaves flat, or when narrow, convex underneath, the margins not prominently revolute. Flowers closely sessile within broad brown shining bracts (except in $H$. rostellata).
43. H. virgata, $R$. Br. in DC. Syst. Veg. i. 428. Diffuse or erect, glabrous, with numerous thin but stiff and often wiry branches. Leaves nar-row-linear, obtuse or scarcely acute, mostly about $\frac{1}{2} \mathrm{in}$. long, but sometimes much longer, stiff and rather thick, the margins not revolute, and sometimes almost terete. Flowers sessile, surrounded by 2 or 3 very broad scarious pale brown bracts, fully half as long as the calyx. Sepals about 4 lines long, obtuse or more frequently acute, or with a short sharp point, glabrous and more scarious than in any other species. Petals broadly obovate, scarcely emarginate. Stamens 10 to 15 , without staminodia. Carpels 3, glabrous, 2 -ovulate. —Hook. f. Fl. Tasm.'i. 14; II. angustifolia, var., F. Muell. Pl. Vict. i. 19.
N. S. Wales. Port Jackson, R. Brown.

Victoria. Murray river, and near Mount William and Port Phillip, F. Mueller; Monnt Lockhart, Moreton.

Tasmania. Sandy soil on the road from George Town to Curric's River, Gunn.
44. H. inclusa, Benth. Allied to $H$. virgata, but much more rigid, the leaves and young branches more or less hoary, and always hirsute, with short white hairs about the floral leaves. Leaves narrow-linear or slightly cuncate, obtuse, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, rather thick, convex underneath, the floral ones clustered. Flowers closely sessile within them, sumounded by short broad brown scarious bracts. Sepals glabrous, about 3 lines long. Petals obovate, entire. Stamens 12 to 15 , without staminodia. Carpels 2 or 3 , glabrous, 1-ovulate.
W. Australia. Swan River, Drummond, n. 13.

45? H. rostellata, Turcz. in Bull. Mosc. 1849, ii. 8. Branches rigid and glabrous. Leaves rigid, thick, narrow-linear, 3 to 4 lines long, hooked at the extremity, with a short recurved sharp point, convex underneath or nearly terete, but marked laterally with a slight furrow indicating the recurved margins which however are not prominent. Flowers nearly sessile. Bracts much smaller and narrower than in any of this group. Sepals glabrous, obtuse, rather above 2 lines long. Stamens 15 to 20 , without staminodia. Carpels 5, glabrous, 2-ovulate.
$\boldsymbol{W}$. Australia. Drummond, 4 th Coll. n. 121. The position of this species is somewhat doubtful; the foliage is nearly that of $H$. recurvifolia or of Candollea uncinata, from both of which it widely differs in the stamens. It has not the broad brown bracts of the Bracteate, but in other respects comes nearer to them than to any other group.
46. H. glomerata, Benth. Rather rigid, much branched and ofter tortuons, quite glabrous and often rather glaucous, or rarely with a very minute pubescence on the young parts. Leaves from linear-cuneate to oblong or cuneate, obtuse truncate or retuse, usually $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, flat or with the edges slightly recurved, and the midrib prominent underneath, the floral ones
shorter and clustered, sometimes nearly ovate. Flowers rather small, sessile in the tufts of floral leaves, and surrounded by short broad brown scarious bracts. Sepals lanceolate, usually acute, stiffly membranous, quite glabrous, nearly 3 lines long. Petals broadly obcordate. Stamens 10 to 15 , or rarely above 20 , without staminodia. Carpels 3 , glabrous, 1- or 2-ovulate.
W. Australia. Swan River, Drummond, 1st Coll. n. 8 of 1843.

Yar.? conescens. Leaves hoary, with a minute appressed pubescence. Sepals larger but ylabrous. Gordon river, Olffield; rock at Uolingarran, Herb. Mueller. The specimens are insufficient for accurate determination.
47. H. argentea, Steud. in Pl. Preiss. i. 268. Allied to H. montana, but the whole plant is silvery-white, with densely appressed silky hairs. Leaves narrow-oblong, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, obtuse or with a minute point, slightly contracted at the base. Flowers closely sessile in tufts of floral leaves, and surrounded by broad short bracts, brown on the edges, but more or less silkyhairy on the back, and not so obtuse as in H. montana. Flowers smaller. Sepals 3 to 4 lines long, lanceolate, acute, very silky-hairy. Petals broad, emarginate, alnost 2-lobed. Stamens above 40, without staminodia. Carpels 3 , glabrous, 2-ovulate. Arillus very short.
W. Australia. Drummond; Cape Riche, Preiss, n. 2144.

Var. diflus $\alpha$. Dwarf, with obocate-oblong leatez of 1 in, or rather more. Flowers large. -Stoney hills, Tone river, Oldfeeld.
48. H. pilosa, Steud. in Pl. Preiss. i. 272. Branches slender, weak, loosely pubescent or hairy. Leaves narrow-oblong or oblong-oval, above 1 in. long, the margins slightly recurved, nearly glabrous, scabrous, or loosely hairy. Flowers closely sessile, surrounded by broad brown scarious bracts, usually mucronate, and shorter and thimer than in H. montrana. Sepals hairy, with loose spreading not silky hairs, acute, alout 3 lines long. Stamens and carpels of $I I$. mortana, of which this plant may possibly hereafter prove to be a variety only.

## W. Australia. Dense shady places, Darling's Rauge, Preiss, $n .2130$ (Hb. Sonder.).

49. H. montana, Steud. in Pl. Preiss. i. 270. Stems usually erect, from a thick rhizome, 1 ft . high or rather more, pubescent. Leaves in the normal form liuear-oblong, obtuse, with a minute point, $\frac{1}{2}$ to 1 in . Iong, the margins slightly recurved, narrowed at the base, usually glabrous above, silkylairy underneath. Flowers closely sessile, and surrounded by 2 or 3 orbicular shiuing brown bracts. Sepals very densely clothed with long silky hairs, the outer ones acuminate, and often above 5 lines long. Petals obovate, emarginate. Stamens very numerous, without staminodia. Carpels 3, glabrous, 2-ovalate.-H. discolor and H. commutata, Steud. in P]. Preiss. i. 267.
W. Australia. Hills of Swan River and Canning river, and Darling Range, Collic, Drummond, Preiss, $n .2135,2136$, and 2137 , and others.
Var. confertifolia. Leaves and flowers smaller.-H. confertifolia, Steud. in PI. Preiss, i. 267. King George's Sound and neighbouring districts, Oldfield, Preiss, u. 2143, and others. Var, major. Larger and more branched and often more or less hirsute, with long spreading hairs. Leaves usinally laryer, on luxuriant shoots often above $1 \frac{1}{2}$ or 2 in. long, broad and coarsely toothed, almost all less contracted at the base than in the normal form, and closely Preiss, - $n$. orata, Stend. in P1. Preiss. i. 270.-Swan River, Drummond; Darling Range, theirs, n. 2134. Some specimens of this variety look so different from H. montana, with their coarse habit, long spreading hairs, and broad-toothed leares, that I had at first retaiued
them as a distinct species; but they pass into the smaller forms through so many intermediates, that I have been quite unable to draw any definite limits between them.
§ 6. Subsessiles.-Carpels glabrous, usually 3 , with 1 or 2 ovules in ench, but in one species 5 or more, with 6 or more ovves in each. Stamens usually numerous, without staminodia. Leaves flat or the margins slightly recurved. Bracts small or passing into the sepals. Flowers sessile or nearly so.
50. H. linearis, $R$. Br. in DC. Syst. Veg. i. 428. Much branched, erect or divaricate, or rarely decumbent, glabrous in all its parts, or with a very minute pubescence on the young shoots. Leaves in the normal forms linear, rather acute or obtuse, with a short recurved point, 4 to 8 lines long, or nearly 1 in . when luxuriant, the margins flat or slightly recurved, and not convex underneath. Flowers on very short peduncles, and usually surrounded by rather longer floral leaves, with small acuminate brown bracts at the base of the peduncle, and one or two at the summit passing into the sepals. Sepals all or the inner ones only obtuse, glabrous with thin margins, $2 \frac{1}{2}$ to 3 lines long. Petals obovate, scarcely notched. Stamens 15 to 20, without staminodia. Carpels usually 3 , rarely 2 or 1 , glabrous, 2 -ovulate.

Queensland. Moreton Island, M' Gillivray, F. Mueller.
N. S. Wales. Port Jackson, R. Brown, Sieber, n. 138, and Fl. Mixt. n. 503, and others ; and northward to New England, C. Stuart.

Var. floribunda. Sepais more acute and rather hairy. Stamens more numerous.-Peel's Island, A. Cunningham.

Var. grandiffora. Sepals above 4 lines long. Stamens about 50.-New England, C. Stuart.

Var.? ohtusifolia. More rigid than the normal form, more frequently erect, and more or less hairy, with a minute crisped or shortly stellate tomentum, sometimes densely and softly pubescent, and very rarely glabrous. Leaves from linear to broadly oblong-spathulate, very obtuse or truncate, in some southern specimens above $1 \frac{1}{2} \mathrm{in}$. long, and mostly narrowed into a short petiole. Flowers rather larger than in the normal variety, with numerous stamens.-II. obtusifolia, DC. Syst. Veg. i. 429 ; H. canescens, Sieb. in Spreng. Syst. Cur. Post. 211.

Queensland. Brisbane and Burnett rivers, F. Mueller.
N. S. Wales. Port Jackson, Sieber, n. 140; Twofold Bay, F. Mueller; and other places south of Syduey, A. Cunningham.

Victoria. Goulburn river, towards the Dandenong ranges, and on the northern slopes of the Australiau Alps, F. Mueller ; also in Mitchell's collections. The majority of specimens of this variety have a very different aspect from those of the typical $\boldsymbol{H}$. linears ; but as there are certainly numerous intermediates, I feel compelled to follow F. Mueller in uniting them as varieties. He also includes in the same species the following $\boldsymbol{H}$. diffusa, which, however, appears to me to be rather more constant in its characters. The specimens described by De Candolle were from Port Jackson, not from Van Diemen's Land.
bl. H. diffusa, $R$. Br. in $D C$. Syst. Veg. i. 429. stems low, usually diffuse or prostrate, with numerous short ascending branches, pubescent or at length glabrous. Leaves from obovate to linear-cuneate, very obtuse or trunrate, seldom above $\frac{1}{2} \mathrm{in}$. long, and then often 2 - or 3 -toothed. Peduncles very short. Sepals broadly oblong, obtuse, about 4 lines long, the outer ones rather shorter and narrower. Petals obovate, entire. Stamens about 20 to 25 , without staminodia. Carpels usually 3, or rarely 2 or 4 , glabrous, 9. ovulate.
N. S. Wales. Port Jack $\mathrm{on}^{2}$, R. Brown, Sieber, n. 145, and Fl. Mirt. n. 501, and others.

Var. dilatata. More erect and very much branched. Leaves small, broadly spathulate, and much contracted at the base, with a petiole often longer than the blade. Carpels 1, 2, or 3.-H. monogyna, R. Br. in DC. Syst. Veg. i. 429 ; H. dilatata, A. Cunn. Herb.Port Jackson, $\boldsymbol{R}$. Brown and others; aud southward to Yowaka river, F. Mueller.
52. H. saligna, $R . B r$. in DC. Syst. Veg. i. 427. Branches elongated, flexuose, apparently diffuse or half trailing, softly pubescent when young. Leaves oblong-linear or lanceolate, usually shortly pointed, $1 \frac{1}{2}$ to 3 in . long, narrowed below, with a broader stem-clasping base, leaving a raised ring on the branch, glabrous or nearly so above, loosely villous underueath. Flowers sessile in a cluster of floral leaves. Sepals oval-oblong, 6 to $仑$ lines long, the inner ones obtuse, the outer ones more lanceolate and pointed, very silkyhairy outside. Petals broadly obovate, scarcely notched. Stamens 20 to 30, without staminodia. Carpels 3, glabrous, 2-ovulate.
N. S. Wales. Port Jackson, R. Brown and others; to the Blue Mountains, A. Cunningham, Miss Atkinson, and others.
53. H. volubilis, Andr. Bot. Rep. t. 126. Stems woody, short and trailing, or twining and climbing to the keight of 2 to 4 ft ., the young parts more or less clothed with silky hairs. Leaves from obovate to lanceolate, obtuse or acute, $1 \frac{1}{2}$ to 3 in . long, narrowed below, but slightly enlarged and stern-clasping at the base, leaving a raised ring on the stem, as in most Candolleas, glabrous above, silky-hairy underneath. Flowers the largest of the genus, nearly sessile, the upper leaves passing into sepal-like bracts. Sepals 8 lines to $l \mathrm{in}$. long, ovate-acuminate, very silky-hairy outside. Petals obovate, entire. Stamens very numerous, without staminodia. Carpels usually 5, but sometimes up to 8, glabrous, 6- to 8-ovulate.-Dillenia scandens, Willd. Spec. ii. 1251 ; Dillenia colubilis, Vent. Choix, t. 11 ; D. speciosa, Bot. Mag. t. 449, not of Thunb.

Queensland. Loose sand and sides of rocks near the sea, Moreton Island, MrGillivray, F. Ifueller.
N. S. Wales. N. shore, Port Jackson, R. Brown and others; Kiama, Harvey ; Hastiugs river, Beckler; Paramatta, Woolls.
87. Heminibbertice-Carpels glabrous, except in H. grossulariafolia and II. lasiopus. Stamens very numerous, with several, often numerous, small subulate or clavate staminodia round the outside. Leaves flat. Flowers pedunculate.
54. H. grossulariaefolia, Salisb. Parad. Lond.t. 73 (Burtonia on the plate). Stems weak and prostrate or trailing, loosely pubescent. Leaves distinctly petiolate, ovate or oval-oblong, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, undulate and coarsely toothed, prominently pinnate-veined underneath, glabrous or scabrous above, more or less pubescent or hairy underneath. Flowers rather small, on filiform peduncles of 1 in . or more, with 2 or 3 narrow bracts at their base. Sepals ovate or lanceolate, acuminate, about 3 lines long, silky-hairy. Petals obovate, entire or nearly so. Stamens numerous, with several filiform or clavate staminodia outside; anthers short but oblong. Carpels 10 to 15, villous, 2-ovulate-Bot. Mag. t. 1218 ; DC. Syst. Veg. i. 425 ; Reichb. Ic. et Descr. Pl. t. 74 ; H. crenata, Andr. Bot. Rep. t. 472 ; H. latifolia, Steud. in P1. Preiss. i. 269 ; Warburtonia potentillina, F. Muell. Fragm. i. 230. t. 9 ; ii. 182.
W. Australia. Sandy and rocky places near the sea, King George's Sound, R. Brown, Menzies; Swan River, Collie, Drummond, Preiss, n. 2126; Cape Naturaliste, Oldfield.
55. H. dentata, $R . B r$. in DC. Syst. Veg. i. 426. Stems woody at the base only, trailing or twining, glabrous or the young branches pubescent. Leaves distinctly petiolate, oblong, obtuse or acute, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, flat, marked with a few distant callous teeth, or slightly sinuate, rounded at the base, glabrous or pubescent when young. Flowers rather large, on short peduncles, with 1 or 2 small bracts at their base. Sepals ovate, $\frac{1}{2} \mathrm{in}$. long, the inner ones obtuse, the outer rather shorter and more acute, rarely all acuminate, pubescent or silky-hairy. Petals obovate, entire or scarcely notched. Stamens very numerous with slender filaments, the anthers short, although not so broad as in the Brachyantherer, and a considerable number of filiform or clavate staminodia outside. Carpels 3, glabrous, 6- to 8-ovulate.-F. Muell. Pl. Vict. i. 217; Bot. Reg. t. 282; Bot. Mag. t. 2338.
N. S. Wales. Woods and stony places near the sea, Port Jackson, R. Brown, Caley, and others; northward to Hastings and Clarence rivers, Beckler; and southward to Illawara, A. Curningham ; and Twofold Bay, F. Mueller.

Victoria. Stony forest declivities, near the Genoa river, Genoa Peak, and other localities at the S. E. limit of Gipps ${ }^{3}$ Land, F. Mueller.
56. H. perfoliata, Endl. in Hueg. Enwm.3. Stems weak, procumbent, ascending or shortly erect, or sometimes shortly trailing, quite glabrous as well as the whole plant. Leaves ovate, acute, 1 to 2 in . long, often edged with minute distant teeth, perfoliate near the base, the auricles quite united behind the stem. Peduncles 1 to 2 in . long. Sepals lanceolate, acute or acuminate, 4 to 5 lines long. Petals obovate, entire. Stamens numerous, with a few short filiform staminodia outside. Carpels 3, 4, or 5, glabrous. - Bot. Reg. 1843, t. 64.
W. Australia. Harshes, Swan River, Huegel; Freemantle, Collie; shady boggy places about Perth, Preiss, n. 2127; Vasse river, Oldfeld; King George's Sound, A. Cunningham.
57. H. bracteosa, Turcz. in Bull. Mosc. 1852, ii. 140. Stems erect, somewhat compressed, with 2 prominent angles, 1 to $1 \frac{1}{2} \mathrm{ft}$. high, glabrous like the whole plant. Leaves broadly obovate, very obtuse, 1 to 2 in . long, closely clasping the stem at their base, the auricles slightly decurrent or projecting beyond the stem. Peduncles leaf-opposed or axillary, 1 in . long or more. Flowers large. Sepals ovate, 5 to 6 lines long, the imer ones obtuse, the outer more acute. Petals very broadly obcordate. Stamens very numerous, with a few filiform staminodia outside. Carpels 5, glabrous, 3- or 4ovulate.
W. Australia. Drummond, n. 286 ; Plantagenet, Stirling, Perongerup ranges, Maxwell.
58. H. amplexicaulis, Steud. in Pl. Preiss. i. 266. Perfectly glabrous like the last two, with ascending or perhaps half-trailing stems of 1 to 2 ft . Leaves broadly lanceolate or oblong, acute, 2 to 3 in . long, embracing the stem by two ovate auricles, quite free or occasionally united beyond the stem. Peduncles flexuose, 1 to 2 in . long. Flowers rather large. Sepals fully 6 lines, ovate-lanceolate, and very acute in the original specimens, broader and very obtuse in many others. Petals broadly obovate, entire or slightly
notched. Stamens very numerous, with a few filiform staminodia outside. Carpels 4 or 5 , glabrous, 4 -ovulate.
W. Australia. King George's Sound, Menzies; and thence to Vasse and Swan rivers, Drummond, Preiss, n. 2129, Oldfeld, and others.

Some specimens have the auricles of the lower leaves more or less united, thus showing an approach to $H$. perfoliata, and have been described as species under the names of $H$. bupleurifolia, Lehm. Nov. Hort. Hamb. and Limmæa, xxv. 307, and of H. disticha, Lehm. 1.c. 309 . They may be readily distiuguished from $H$. perfoliata, by the thicker rigid pedicels, larger broader sepals, etc. Oil the other hand, narrow-leaved branches appear almost to pass into $\boldsymbol{H}$. Cunninghamii.
59. H. Cunninghamii, Hook. Bot. Mag.t. 3183 . Perfectly glabrous, with slender branches apparently tending to climb. Leaves linear, mostly pointed, 1 to $1 \frac{1}{2}$ or rarely 2 in . long, the edges scarcely recurved, narrowed below the middle, but expanded again into a stem-clasping or sagittate base. Peduncles axillary, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, with a few small leafy bracts at their base. Sepals thin, about ${ }_{3}$ lines long, broadly ovate, the outer ones more acute. Petals slightly notched. Stamens numerous, with numerous short filiform staminodia outside. Carpels 5, glabrous, 3- or 4-ovulate.-Candollea Cunninghamii, Benth. in Maund. Bot. ii. t. 83 ; Mibbertia lactucafolia, Steud. in Pl. Preiss. i. 267.
W. Australia. King George's Sound, R. Broon, A. C'unningham, and others; Cape Riche, Harvey ; shady places, Sussex and Plantagenet districts, Preiss, n. 2161 and 2173 ; Stirling range, Maxwell; Cape Naturaliste, Oldfield.

Var. hastata. Leaves rather broader, the broadest nearly 3 lines, and carpels, according to Steudel, 2 only. I have only seen fragments.-H. hastata, Steud. in P1. Preiss. i. 266.S. W. Australia, Preiss, n. 2128.
60. H. glaberrima, F. Muell. Fragm. iii. 1. Perfectly glabrous. Leaves (the upper ones only known) oblong-lanceolate, obtuse with a short glandular point, l to $1 \frac{1}{2} \mathrm{in}$. long, quite entire, tapering below the middle almost into a petiole, and slightly expanded so as to half-clasp the branch. Peduncles axillary or terminal, about $1 \frac{1}{2} \mathrm{in}$. long. Innermost sepals fully 6 to 7 lines long, and very broad, the others gradually diminishing to the outermost, which is lanceolate and about 3 lines. Petals not much longer than the calyx. Stamens very numerous (200 to 300 ), with numerous ( 2 or 3 dozen) short clavate staminodia outside. Carpels 3, glabrous, with about 8 ovules in each.
8. Australia. In the interior at Brinkley's Bluff, near Macdonnell's Range, M'Dozall Stuart. Evidently nearly allied to $H$. amplexicaulis, but without the basal auricles of the leaf.
61. H. Mylnei, Benth. Resembles, at first sight, some of the hairy varieties of $H$. montuna, but the flowers are different. Stems in our specimens short and erect from a thick rhizome, hispid as well as the leaves with long sprealing or reflexed hairs. Leaves oblong, obtuse, or shortly pointed, mostly ahout 1 in. long, slightly contracted, and half stem-clasping at the base, the margins scarcely recurved. Flowers closely sessile in a cluster of smatler floral leaves, and surrounded by brown scarious bracts as in $H$. montana, but the sepals ( 5 or 6 limes long) are glabrous, the petals almost 2 -lobed, and the numerous stamens, with slender filaments and short anthers, we surounded by small, filiform or slightly clavate staminodia. (Carpels 3, glabrous, 2-ovulate.

## W. Australia. Swan River, Mylne.

62. H. lasiopus, Benth. Stems usually rather short, with a short pubescence, mixed with long spreading hairs, in our specimens nearly simple and erect from a thick rhizome. Leaves from obovate to oblong, 1 to 2 in. long, or rather more, the larger ones often coarsely toothed and more or less hairy, the younger ones often deeply toothed, narrowed but half-stem-clasping at the base. Flowers on very hairy peduncles of $\frac{1}{2}$ to. $1 \frac{1}{2}$ in., surrounded at the base by broad brown scarious bracts. Sepals very densely silky-hairy, $\frac{1}{2}$ in. long, acuminate. Petals broadly obovate, deeply notched. Stamens very numerous, with a ring of filiform or clavate staminodia outside. Carpels 5 , very villous, 2-ovulate.

## W. Australia. Swan River, Drummond, Mylne.

63. H. potentillæflora, $\boldsymbol{F}$. Muell. Herb. Stems either nearly simple, erect, from a thick rhizome, and $\frac{1}{2}$ to 1 foot high, or longer, and branched, hoary, with a short, close, somewhat silky pubescence. Leaves oblong-linear or lanceolate, usually obtuse, 1 to 2 in . long, the margins flat or slightly recurved, silky-hairy on both sides when young, but nearly glabrous above when old, narrowed below, and scarcely stem-clasping. Peduncles clustered, or rarely solitary, silky-hairy, 1 to $\frac{1}{2} \frac{1}{2}$. long, surrounded at the base by broad brown scarious bracts. Sepals silky-hairy, ovate, rather acute, about 5 lines long, with membranous edges. Petals obovate, retuse, stamens very numerous, more or less clustered between the carpels, but free, with a considerable number of subulate staminodia outside. Anthers oval-oblong, opening laterally. Carpels 5, glabrous, 2-ovulate.
W. Australia. Swan River, Drummond, Ist Coll.; Marchisou River, Oldfield.
§8. Brachyanthere.-Carpels glabrous. Stamens about 15 to 20, without staminodia. Anthers (except in H. pungens) ovate or orbicular, flattened, with the cells opening on the inner face. Leaves narrow-linear, glabrous. Flowers pedunculate.
64. H. pungens, Benth. Glabrous and rigid with the pungent leaves of $H$. acicularis and $\boldsymbol{H}$. acerosa, but very different stamens. Leaves narrowlinear, or linear-subulate, often fasciculate, the longest about $\frac{1}{2} \mathrm{in}$. long, very rigid, with a fine pungent point. Peduncles shorter than the leaves, recurved. Sepals about 2 lines long, broad, obtuse, or the outer ones with a short, fine point, quite glabrous. Carpels 5, glabrous, 2-ovulate. Stamens about 15, without staminodia. Anthers oblong.
W. Australia. E. Mount Barren and Phillip's River, Maxwell (Hb. F. Muell.).
65. H. nutans, Benth. Branches rigid, rather wiry, and erect from a thick rhzome, the young ones ash-coloured, but glabrous. Leaves rigid, linear, with a short recurved point, mostly about $\frac{1}{2} \mathrm{in}$. long, the margins slightly recurved, the midrib underneath very thick, whitish, but glabrous. Peduncles recurved, about $\frac{1}{2} \mathrm{in}$. long. Sepals 5 to 6 lines, glabrous, the inner ones with membranous edges. Petals not seen. Stamens about 20 , without staminodia. Anthers ovate, flat, opening inwards, the connective ending in an obtuse, prominent point. Carpels 5, glabrous, 2-ovulate.
W. Australia. Swan River, Drummond, Coll. 1843, n. 10.
66. H. leptopus, Benth. Glabrous and slender, like H. stellaris, but stiffer and less branched, and the branches usually ashy-white. Leaves narrow-linear, obtuse, or nearly so, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long, the edges so revolute as to make them nearly terete. Pedicels very slender, usually about $\frac{1}{2} \mathrm{in}$. long. Flowers of H. stellaris, but smaller, the sepals more herbaceous. Anthers nearly orbicular, and very concave on the inner face. Carpels of H. stellaris,
W. Australia. Swan River, Drummond, n. 11.
67. H. stellaris, Endl. in Hueg. Enum. 3. Glabrous, with numerous slender branches. Leaves linear, flat, acute, and somewhat falcate, mostly about 1 in . long, narrowed below the middle, the floral ones often slightly enlarged and sheathing, or stem-clasping at the base. Flowers numerous, on slender peduncles of $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. Sepals orbicular, membranous, very obtuse, about 2 lines long. Petals nearly twice as long, broad, deeply notehed and more persistent than in most species. Stamens about 15, without staminodia, the anthers short, broad, and flattened, turned over the ovaries, and opening on the imner face. Carpels 3, very truncate, glabrous, 1- or 2-ovu-late.-H. tenuiramea, Steud. in Pl. Preiss. i. 268.
W. Australia. Sandy places, Swan River, Hugel, Preiss, n. 2145; from Geographer Bay and Gordon river to Murchison river, Maxwell, Oldfield, and others.

## 3. CANDOLLEA, Labill.

Sepals 5. Petals 5. Stamens united to the middle or higher up, into five bundles, each bearing 2 to 6 anthers, and altemating with the carpels when there are five carpels, or when the carpels are reduced to 3 or 2,2 or 3 of the bundles are often reduced to a single stamen, and in some species there is a free stamen within each bundle. No staminodia. Carpels usually 3 or 5 , very rarely reduced to 2 , always glabrous, with 1,2 , or very rarely 3 ovules in each. Styles and fruit of Hibbertia. Shrubs or undershrubs with the habit of Hibbertia.

All the known species are from West Australia.

## Mowers sessile within the floral leaves. <br> Leaves with flat, or slightly recurved, not revolute margins. <br> Leaves obovate or oblong. Carpels 5 , 2- or 3 -ovulate. <br> Leaves obovate or shortly obovate-cuneate. Petals slightly exceeding the calyx

Leaves narrow-oblong, ito 2 in. "Petals much longer than the calyx, deeply notched

1. C. cuneiformis.

Leaves linear or subulate. Carpels 3 to 5,1 -ovulate.
Leaves linear-cuneate, enlarged at the base into a broad sheath
2. C. tetrandra.

Leaves linear, slighty dilated at the base, obtuse or truncate, $\frac{3}{3}$ to 1 in. Carpels 5 , rarely 3 .
Leaves heathlike, clustered, mostly 2 to 4 lines. Carpels 3
Leaves linear, with revolute margins
Leaves heathlike, glabrous, mostly 2 to 4 lines. Flowers small. Sepals glabrous.
Leaves clustered, mostly $\frac{t^{\circ}}{2}$ in., the floral ones and sepals hary. Carpels 3.

> Stem shrubby. Leaves rigid, the floral ones long, glabrous at the tips
10. C. glaberrima.
3. C. glomerosa.
4. c. teretifolia.
4. C. teretifolia.
5. C. desmophylla.

Stem half herbaceous. Leaves very hirsute, the floral ones not exceeding the flowers
6. C. helianthemoides. Carpels 5. Stem half herbaceous 7. C. fasciculata. Leaves mostly 1 to 2 in . long and scarcely clustered.

Glabrous. Leaves rigid, mostly acute. Staminal bundles of about 5
Silky-hairy. Leaves less rigid, more obtuse. Staminal bundles of 2 or 3 each
8. C. Huegelii.
9. C. pachyrrhiza.

Flowers pedunculate.
Peduncles shorter than the enlarged sheaths of the floral leaves. Leaves flat, obtuse, or truncate.
Blade of the floral leaves longer than their sheaths
10. C. glaberrima.

Sheaths of the floral leaves $\frac{1}{2} \mathrm{in}$., with the blade reduced to a short point
11. C. vaginata.

Peduncles longer than the sheaths of the floral leaves. Leaves flat or the margins scarcely recurved, obtuse or truncate.
Plant very glaucous. Leaves thick, broadly linear, mostly above 1 in . Peduncles tomentose, scarcely longer than the flowers
12. C. Preissiana.

Plant slightly glancous. Leaves narrow, 季 to 1 in . Peduncles long, slender, glabrous
13. C. pedunculata.

Peduncles short. Leaves narrow-linear, rigid, thick, without sheaths.
Leaves with a straight pungent point . . . . . . . 14. C. exasperata.
Leaves recurved at the top . . . . . . . . 15. C. uncinata.

1. C. cuneiformis, Labill. Pl. Nov. IIoll. ii. $34, t .176$. An erect shrub, attaining sometimes above a man's height, but often much lower, with mumerous short, crowded branches, the young ones slightly hairy. Leaves from oblongcuncate to oborate, obtuse, truncate, or with a few teeth at the top, seldom above 1 in . long, flat, narrowed into a short stem-clasping petiole, leaving a prominent ring on the branch. Flowers sessile among the crowded floral leaves. Sepals ovate-oblong, the ${ }_{2}$ outer ones thick, about $\frac{1}{2} \mathrm{im}$. long, the imner shorter, thinner, and broader. Petals rather longer, broad, and depply notched. Stamens in 5 bunches of 3 to 5 each, with one free one within each bunch. Campels 5, glabrous, 2-ovulate. Arillus more than half as long as the seed.—Bot. Mag. t. 2711 ; Hibbertia obcuneata, Salisb. Parad. Lond. under n. 73.
W. Australia. King George's Sonnd, R. Brourn and others; Point Possession, Collie; Champion Bay, Bower; Geographer Bay and Bald Island, Oldfield.
2. C. tetrandra, Lindl. But. Reg. 1842, Misc. 39, and 1843, t. 30. Branches elongated, angular, shortly pubescent. Leaves from narrow-oblong to oblong-obovate, obtuse, or shortly acmminate, but not trmeate, $]$ to $2 \frac{1}{2}$ in. long, the larger ones obscurely or coarsely toothed, narrowed at the base, and stem-clasping, as in C. cuneiformis. Flowers as in that species, but larger, the outer almost acute sepals often 8 lines, and the petal; fully 1 in . Stamens of C. cuneiformis. Carpels 5, glabrous, with 2 or rame 3 ovites in each. Ripe carpels black, and somewhat fleshy. Seeds more or less enveloped in an orange-coloured lobed arillus.-C. latifolia, Stend. in PI. Preiss. i. 273.
W. Australia. Swain River, Drummond, Coll. 1843, n. 6 ; shady places, Port Leschenault, Preiss, n. 2162.
C. calycina, Steud. in Pl. Preiss. i. 274 , from Purt Leschenault and Sussex district, Preiss, n. 2131, appears to be the same species, althongh the petals are said to be smaller.

The specimens I have seen are bad, and the petals shrivelled or fallen off, the carpels nearly ripe.
3. C. glomerosa, Benth. Stems virgate, usually glabrous, except about the floral leaves. Leaves linear, obtuse, or tmincate, mostly $\frac{3}{4}$ to 1 in. long, glabrous, the margins flat or recurved, but not revolute, narrowed below the middle, and slightly enlarged and stem-clasping at the base. Flowers nearly or quite sessile, usually surounded by 2 or 3 ovate glabrous bracts, sometimes passing into the sepals. Calyx clothed with long, silky, or woolly hairs, or sometimes quite glabrous, the outer sepals ovate-lanceolate, acute, 3 to 4 lines long, the inner broad and more obtuse. Petals broad, notched. Stamens in 5 bundles of 4 to 6 each, often with a free one inside. Carpels 5 , glabrous, 1-ovulate. Seeds brown, with a short, entire, or lobed arillus.
W. Australia. Swan River, Drummond; Port Gregory, Oldfeeld.

Var. subsericea. More silky; stamens fewer, two of the clusters reduced to single stamens, and carpels 3 only.-Swan River, Drummond.
4. C. teretifolia, Turcz. in Bull. Mosc. 1849, ii. 7. Perfectly glabrous. Branches slender, erect, virgate Leaves heath-like, often clustered, linear, semiterete, slender, and rather acute, usually 2 or 3 lines, but in some specimens $\frac{1}{2}$ in. long, the margins scarcely or not at all revolute. Flowers small, sessile in the clusters of leaves. Sepals ovate, membranous, coloured, scarcely 2 lines long, with 2 or 3 short orbicular bracts. Petals broadly obovate, entire. Stamens in 3 clusters of abont 3 each, often less united than in most Candolleas, and 2 single stamens. Carpels 3, glabrous, l-ovulate. The general aspect is very much that of the small ghabrous-leaved specimens of Hibbertia fasciculata, but the stamens and ovaries are very different.-Pletrandra enervia, DC. Syst. Veg. i. 421?, Steud. in Pl. Preiss. i. 264; P. hemignosta and $P$. hibbertioides, Steud. l. c. i. 265.
W. Australia. King Gcorce's Sound, Harvey, Olffeld; ironstone gravel of the Darling Hills, Drummond, 1st (oll., also 4 th ('oll. n. 124; sandy places, Plantagenet district, and along places on the N. side of Monnt Bakewell, Preiss, $n .2155,2163,2164$, and 2172; and enstward to Phillips river, Muxwell.-I have been unable to find authentic specimens of the plant described by De Candolle in the Lambertian Herbarium, now dispersed.

In one specimen from the East River flats, Stokes' Inlet, Maxzell, the leaves are not so slender, very obtuse or recurved at the top, and grooved underneath by the slightly recurved margins, but the flowers are precisely the same.
5. C. desmophylla, Benth. Stems rigid, divaricately branched, glabrous, or the young ones loosely pubescent. Leaves densely clustered, linear, obtuse, mostly about $\frac{1}{2} \mathrm{in}$. long, the margins closely revolute, rather dilated at the base, clothed with long, loose, spreading hairs, to about the middle, glabrous, smooth, and almost terete above. Flowers sessile in the clusters, much shorter than all except the innermost leaves, and immediately surrounded by a few imbricate membranous bracts, with brown tips, passing into similar but longer sepals, of which the imnermost are, $2 \frac{1}{2}$ lines long and scarious, without the brown tips. Petals oborate, obtuse. Stamens in 3 bundles of 3 or 4 each, and 2 single ones. Carpels 3, glabrous, 1-ovulate.
W. Australia. Drummond; Murchison river, Oldfield.
6. C. helianthemoides, Turcz. in Bull. Mosc. 1849, ii. 8. Stem
erect or procumbent, rather slender, and apparently half herbaceous, about 1 foot long, the branches clustered or dichotomous, the young ones as well as the leaves softly hairy. Leaves usually clustered, linear or linear-lanceolate, obtuse, 4 to 8 lines long, the margins rather thick and revolute. Flowers sessile within the clusters of leaves, the bracts at their base small, or none. Sepals oblong, obtuse, about $2 \frac{1}{2}$ lines long, membranous and coloured. Petals broadly 2 -lobed, narrowed iuto a claw. Stamens in 5 bundles, of which usually 3 have 3 or 4 each, and 2 have only 2 each. Carpels 3, glabrous, 1 -ovulate.
W. Australia. Drummond, 4 th Coll.n. 118.
7. C. fasciculata, $R$. Br. in $D C$. Syst. Veg. i. 424. Stems procumbent, half herbaceous, loosely clothed as well as the leaves with silky or almost woolly hairs, which wear off with age. Leaves clustered below the branches and about the flowers, distant on the branches, linear, obtuse, $\frac{1}{2}$ to 1 in. long, or much shorter on the smaller branches, all with the margins revolute. Flowers sessile in the clusters of leaves, which are all longer than them, except a few of the innermost. Sepals membranous, about 3 lines long, slightly hairy, the outer ones acute, the inner ones less so. Stamens in 5 bundles, usually of 3 each, without free inner ones. Carpels 5, glabrous, 1-ovulate.--Hibberlia depressa, Steud. in Pl. Preiss. i. 268; C. kochioides, Turcz. in Bull. Mosc. 1849, ii. 7 (from the description given).
W. Australia. King George's Sound, R. Brown and others; in woody places, Mylne; sandy hills near Albany, Preiss, $n .2153$.
8. C. Huegelii, Endl. in Hueg. Enum. 2. Branches stiff, but often elongated, glabrous and shining, or shortly villous about the floral leaves. Leaves narrow-linear, with the margins so closely revolute as to appear almost terete, acute, but frequently broken off at the ends so as to appear truncate, 1 to 2 im . long, or even more on vigorous shoots, the floral ones dilated and stem-clasping at the base. Flowers nearly sessile in clusters of floral leaves, with small lanceolate acuminate bracts at their base. Sepals fully $\frac{1}{2}$ in. long, ovate-acuninate, ustally pubescent outside. Petals narrow-obovate, entire, or nearly so. Stamens in 5 bundles of about 5 each, with one free one inside each bundle. Carpels 5, or very rarely 4, glabrous, 1-ovulate.-C. striata, steud, in Pl. Preiss. i. 275.
W. Australia. Swan River, Drummond and others; in sandy places near Perth, Preiss, n. 2148; between Perth and King George's Sound, Harvey.-I have not seen Huegel's original specimen, but have no doubt of the identity of the species.
9. C. pachyrrhiza, Benth. Nearly allied to C. Huegelii, and possibly a variety only, the stems are more erect, apparently arising from a thick rhizome, and more or less silky-hairy, as well as the leaves. Leaves usually shorter and more obtuse, yet still exceeding 1 in . and nearly terete. Flowers similar to those of C. Huegelii, but smaller, and with fewer stamens, there being usually only 2 or 3 to each bundle, and the inner free ones often de-ficient.-Hibbertia pachyrrhiza, Steud. in Pl. Preiss. i. 269; H. busitricha, Steud. 1. c. 268

[^5], 10. C. glaberrima, Steud. in P1. Preiss. i. 274. Apparently procumbent, much branched and somewhat glaucous, either quite glabrous or slightly pubescent on the smaller shoots. Leaves linear or linear-cuneate, obtuse with - a small point, $\frac{1}{2}$ to 1 in . long, or rather more, sudderly enlarged at the base into a stem-clasping sheath 2 to 3 lines long, leaving a ring round the stem when they fall off. Pedicels included in the sheath, with 2 or 3 lanceolate bracts at their base. Sepals lanceolate, acute, 4 to 5 lines long, more distinctly united than in most species into a short tube at the base, quite glabrous, keeled, membranous on the edges. Petals narrow-obovate, entire. Stamens in 3 bundles of 2 or 3 each, and 2 single ones. Carpels 3 , glabrous, l-ovulate.-C. subraginatu, Steud. in Pl. Preiss. i. 275 ; C. rupestris, Steud. 1. c. (sheaths of the floral leaves rather shorter).
W. Australia. Swan River, Drummond; sandy, shrubby, and woody places, Perth district, Preiss, n. 2157 ; Hay district, $n .2160$; and clefts of rocks of Darling Range, п. 2158.
11. C. vaginata, Benth. Stems numerous, erect from a thick rhizome, and but little branched, the whole plant glaucous and glabrous, except a slight pubescence on the flowering shoots. Lower eaves linear or linear-lanceolate, acute, 1 to 2 in . long, narrowed below the middle, and scarcely enlarged at the base, the floral ones very much enlarged and sheathing below, the upper ones reduced to broad loose acute sheaths of about $\frac{1}{2} \mathrm{in}$. Pedicels very short and included in the sheaths, bearing a few minute bracts, and a larger one under the flower. Sepals glabrous, ovate or ovate-lanceolate, about 3 lines long. Petals obovate, ietuse. Stamens in 3 or rarely 2 bundles of 2 or 3 each, and 2 or ravely 3 single ones. Carpels 3 , glabrous, 1 -ovulate.

## W. Australia. Swan River, Drummond.

12. C. Preissiana, Steud. in Pl. Preiss. i. 274. Much branched, and more or less glaucous and glabrous, or with a slight down or woolly hairs at the base of the floral leaves. Leaves linear-oblong or linear-cuneate, obtuse with a short point, or more frequently truncate or 3 -toothed, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, and mostly $1 \frac{1}{2}$ to 2 lines broad, rather thick, flat, narrowed below the middle, but mostly, especially the floral ones, again dilated and stem-clasping at the base, leaving a prominent ring. Flowers irregularly clustered in the upper axils, on pedicels of 2 to 5 lines. Sepals 3 to 4 lines long, thin and vellow especially on the edges, the outer ones acute, the inner obtuse and petal-like. Petals narrow-obovate, slightly notehed. Stamens in 3 or 2 bundles of about 3 each, and 2 or 3 single ones. Carpels 3, glabrous, 1 -ovulate.
W. Anstralia. Burges; maritime rocks, Perth district, Preiss, $n .2159$ b; Port Gregory, oldfield. This may probably prove to be a variety of $C$. peldunculata.
> 13. C. pedunculata, R. Br. in DC. Syst. Veg. i. 424. Stems usually rather weak, branching, erect or ascending from a thick rhizome to about a font, but sometimes more rigid with short branches; glabrous, except a few hairs about the floral leaves. Leaves linear or linear-cuneate, obtuse, trunrate or emarginate, $\frac{1}{2}$ to $1 \frac{1}{2}$ in. long, the margins recurved, narrowed below, xith a broader stem-claspirg or sheathing base, leaving a raised ring round the stem, glabrous and in the larger specimens somewhat glaucous. Peduncles usually rlustered with small leaves in the upper axils, slender, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$.
long, forming a kind of leafy raceme. Sepals about 2 lines long, obtuse, or the outer ones acute, glabrous, membranous on the edge. Petals clawed, obovate-oblong, entire. Stamens in 3 or 4 bundles of 3 or 4 , with 2 or 1 single. Carpels 3 or 4 , glabrous, 1-ovulate.-C. racemosa, Endl. in Hueg. Enum. 2; C. tridentata, Turcz. in Bull. Mosc. 1849, ii. 140 ; C. assimilis, Steud. in Pl. Preiss. i. 273 ; C. parviflora, Steud. 1. c. i. 276 ; Hibbertia subexcisa, Steud. in Pl. Preiss. i. 269.
W. Australia. King George's Sound, R. Brown and others; Swan River, Drummond, 5th Coll. n. 288, Oldfield; sands near Perth, Preiss, n. 21336, 2146, and 2150; and northwards to Murchison river, Oldfeld.
13. C. exasperata, Steud. in Pl. Preiss. i. 276. Rigid, much branched and glabrous. Leaves narrow-linear, thick and rigid, pointed and almost pungent, about $\frac{1}{2} \mathrm{in}$. long, slightly hoary or scabrous, but glabrous, the recurved margins slightly indicated by two strix underneath. Peduncles I to 2 lines long, erect, with small bracts at their base, and a large sepal-like one under the calyx. Sepals broad, obtuse, stiff, and dry, the inner ones nearly 4 lines, the outer shorter and often slightly hoary on the bud. Petals obovate, rather narrow, notched. Stamens scarcely united above the middle in 5 bundles of 3 or sometimes 2 each, without single ones. Carpels 5, glabrous, 2-ovulate.-Hibbertia squamosa, Turcz. in Bull. Mosc. 1849, ii. 9.
W. Australia. Swan River, Drummond, $4 \mathrm{t⿸}$ Coll. n. 122; Roe; gravelly places, Quanyen Plaius, Victoria district, Preiss, n. 2175. The foliage is nearly that of Hibbertia mucronata.
14. C. uncinata, Benth. Rigid, much branched and glabrous. Leaves narrow-linear, rigid, recurved upwards and obtuse, or with a minute reflexed point, 2 to 4 lines long, the margins closely revolute, smooth or marked with slight asperities. Pedicels 1 to 3 lines long, with a few narrow pointed bracts at their base, but none under the flower. Sepals broad, concave, very obtuse, glabrous, about 2 lines long. Petals broadly obovate, retuse. Stamens in 5 bundles of usually 3 each, without any free ones. Carpels 5, glabrous, 2 ovulate.
W. Australia. Drummond. The foliage resembles that of Hibbertia recurvifolia and H. rostellata.
C. cygnorum, Steud. in Pl. Preiss. i. 275 , is unknown to me. It is described as having leaf-opposed peduncles, bracteate in the middle, which is so unlike the inflorescence of any Dilleniacea, that I cannot but suspect it is some very different plant incorrectly described.

## 4. ADRAST $A$ A, DC.

Sepals 5. Petals 5. Stamens 10 , or occasionally fewer, in a single series, filaments dilated and regularly cohering in a short tube round the pistil. Carpels and fruit of Hibbertia.

The genus consists of only one species, with the hahit of a Hibbertia or Cardollea.

1. A. salicifolia, DC. Syst. Vey. i. 424. Branches rather slender, apparently erect, the young ones silky-hairy. Leaves linear or linear-oblong, mostly with a minute fine point, $\frac{3}{4}$ to $1_{2}^{1} \mathrm{in}$. long, often bordered by a few remote and minute callous teeth, grlabrous above when old, more or less silky underneath. Flowers small, sessile in clusters of small leaves in the older axils. Sepals lanceolate, very acute, nearly 3 lines long. Petals scarcely
longer, obovate-oblong, obtuse. Anthers oblong, longer than the filaments Carpels 2, glabrous, l-ovulate.-Hibbertia salicifolia, F. Muell. Fragm. i. 161.

Queensland. Freshwater swamps and rushy peat bogs about Moreton Bay and Moreton and Peel's Islands, A. Cumingham, M'Gillirvay, F. Mueller.
N. S. Wales. Port Jackson, R. Brown; margins of bogs, A. Cunningham.

## 5. PACHYNEMA, R. Br.

(Huttia, Drumm. and Harv.)
Sepals 5. Petals 5, rarely reduced to 4 or 3. Stamens usually 10 , outer ones in a single series all roind the carpels, either all perfect, or 2 or 3 of them reduced to sinall staminodia; filaments either thickened and ovoid, or flat, short, and broad; anthers erect; two inner staminodia alternating with the carpels, and similar to the perfect stamens, except that the anthers are small and empty or wanting. Carpels 2, 2-ovulate. Styles and fruit of Hibbertia.-Perennial herbs or undershrubs, with erect, branching, rush-like or flattened stems, apparently leafless, the leaves being all reduced to minute scales, except sometimes a few at the base of the stem. Flowers small, on very short recurved lateral peduncles. Bracts minute.

A small genus, entirely Australian. The three species of one section all tropical, the fourth western.

Sect. 1. Huttia.- Filaments flat, very short. Anthers long. 1. P. conspicuum.
Sect. 2. Pachynema.-Fitaments thick, ovoid. Anthers small, the cells somerchat diverging.
Stem and branches terete and rush-like
2. P. junceum.

Stem and branches flat.
Branches 1 to 2 lises broad, not glaticous . . . . . . . 3. P. complanatum.
Branches 㣽 to $\frac{1}{2}$ in, broad or more, very glaucous
4. P. dilatutum.

Section I. Huttia.-Filaments flat and very short. Anthers long.Huttin (genus), Drumm. and Harv.

1. P. conspicuum, Benth. Stems erect, from a thick rhizome, 1 to $1 \frac{1}{2}$ ft. high, branching, terete and rush-like, glabrous or slightly hirsute at the base. Leaves few and small at the base of the stem, narrow and mostly 3lobed, the upper ones all reduced to minute distant scales. Peduncles few towards the top of the branches, 2 to 4 lines long, rather thick and recurved, each bearing I flower, much larger than in the other species. Sepals fully 4 lines long, the outer ones lanceolate and acute, the inner broader, more obtuse and membranous on one side. Petals obovate or orbicular, entire. Stamens of the outer row usually 7 only, the anthers oblong-linear, with the cells opening laterally, the three others reduced to minute staminodia; the 2 imer staminodia like the perfect stamens, except that the anthers are lanceolate and petal-like, their cells empty with the inner valve smaller than the outer one.-Hultia conspicua, Drummi. and Harv. in Hook. Kew Journ. vii. 51.
W. Australia. Between Moore and Murchison rivers, Drummond; Murchison river, Oldfeild.
Section II. Pachynema.-Filaments ovoid, tapering at the top, with
short terminal anthers.
2. P. junceum, Benth. Stems erect, branching, 1 to $1 \frac{1}{2} \mathrm{ft}$. high,
terete and rush-like, or very slightly compressed, but scarcely angular, finely striate. Leaves all reduced to minute distant scales. Peduncles usually solitary, slender, recurved, 1 to 3 lines long, or terminating the branches. Sepals orbicular, about 2 lines long, the outer ones rather smaller. Petals obovate-orbicular, entire, about the same size as the sepals. Stamens of the outer row usually 7 or 8 , perfect, the filaments thick, fleshy and ovoid at the base, tapering at the top, where they bear 2 small imate diverging cells, the 3 or 2 other outer stamens reduced to minute staminodia, the 2 inner staminodia like the perfect stamens, but without anthers. Carpels 2, glabrous, tapering into pointed styles so as very much to resemble the stamens in shape. Ovules 2 in each ovary.
N. Australia. N. coast, R. Brown; Victoria river, Bynoe.
3. P. complanatum, $R$. Br. in DC. Syst. Veg. i. 412. Erect, leafless and glabrous, like the last species, and the lower part of the stem at length terete, but the branches are all flattened with thin edges, more or less thickened in the middle, and seldom above 2 lines broad. Scales minute and distant. Peduncles exceedingly short, usually several together in a little cluster or short raceme. Flowers as in $P$. junceum. In the one I opened there were 8 perfect outer stamens, and I could not find the 2 minute abortive ones to complete the ring. The inner staminodia and carpels precisely as in P. junceum.-Deless. Ic. Sel. i. t. 73.
N. Australia. N. coast, R. Brown; Melville Island, Fraser: Port Essington, 1. Cunningham, Leichhardt.
4. P. dilatatum, Benth. Allied to $P$. complanatum, but apparently taller and more robust, of a very glaucous hue, and the branches, thick and angular, dilated upwards to the breadth of from $\frac{1}{2}$ to 1 in ., and 2 to 3 lines broad even on the smallest branches. Peduncles on the edges of the branches or in the forks. Flowers as in the last two species. In one of those I examined I found all 10 of the outer stamens perfect.
N. Australia. Macadam range, F. Mueller.

## Order III. MAGNOLIACEA.

Sepals and petals several, imbricate, and often passing gradually from the one to the other, deciduous; or in the Australian genus the calyx exceptionally 2 - or 3-cleft. Stamens indefinite, hypogynous; filaments often thickened or dilated, anthers adnate. Carpels indefinite, rarely solitary, free or partially cohering. Ocules 2 or more, attached to the inner angle of the cavity, or rarely ascending from the base. Stigma sessile. Ripe carpels opening in 2 Valves or indehiscent. Seeds with a crustaceous testa, often succulent externally; albumen copious, oily. Embryo minute, near the hilum, with divaricate colyledons. - Trees or shrubs, often aromatic. Leaves alternate, undivided, reticulately penninerved, entire or toothed, with or without stipules. Flowers axillary or terminal, solitary or fasciculate, often large.

An Order chiefly distributed over tropical and eastern temperate Asia and North Amerira, and only represented by one somewhat anomalous genus in the southern hemisphere.

## 1. DRIMYS, Forst.

(Tasmannia, R. Br.)
Sepals 2 or 3 , membranous, united in the bud in a globular calyx, invegularly split or separatimg when open. Petals usually few. Filaments thick, the anther-cells parallel or divergent. Carpels various in number, mostly solitary in the Australian species, containing several orules. Berries inde-liscent.-Glabrons and aromatio trees or shrubs. Leaves marked with pellucid dots. Peduncles (in the Austration species 1 -flowered) arising from the axils of deciduous scales at the base of the new shoots, but as these shoots are rarely developed till the fruit has ripened, the flowers appear to be in terminal umbels with a central bud. Flowers of a greenish-yellow or white, or in some species (not Australian) pink.
Besides the two Australian species, there are one in New Zealand, one or more in New Ca ledonia, one in Borneo, and one in South America.

| Leaves narrowed Berries ovoid, |
| :---: |
|  |  |
|  |  |

1. D. aromatica, F. Muell. Pl. Fict.i.20. A bushy shrub or small tree, rarely attaining the height of 30 ft ., and very dwarf in alpine stations. Leaves from elliptic-oblong and scarcely 1 in . long in alpine forms, to oblong-lanceolate, and fully 3 in . long in luxuriant specimens, obtuse or acute, always tapering at the hase into a short petiole. Flowers polygamous, apparently in terminal umbels, on pedicels rarely excceding $\frac{1}{2}$ in., the scaly luracts very small. Sepals usually 2, $1 \frac{1}{2}$ to 2 lines long. Potals 2 to 8 , nearly twice as long. Carpels solitary, or rarely 2 or 3 . Stigma linear, terminal at first, but soon becoming lateral by the unequal growth of the carpel. Berries globular, about the size of a pea.-Tasmamia aromatica, R. Br. in DC. Syst. Veg. i. 44 ; Deless. Ic. Sel. i. t. 84 ; Bot. Reg. 1845, t. 43 ; Hook. f. Fl. Tasm. i. 11 .

Victoria. Humid forest-ranges from Mount Disappointment and the Dandenong mountains to the Australian Alps, ascending to at least 5000 ft ., $F$. Mueller.

Tasmania. $R$. Rroon; abundant in many parts of the island, from the level of the sea to the height of 4000 ft . on the mountains, J. D. Hooker.
2. D. dipetala, $F$. Muell. Pl. Vict. i. 21. A tall shrub. Leaves nb-long-lanceolate or rarely oval-oblong, acute or acuminate, usually 3 to 5 in . long, narrowed towards the base, but all (expept sometimes a few of the smaller leaves of lateral shoots) abruptly obtuse or minutely biauriculate at the very base, on an exceedingly short broad petiole, or almost sessile. Pe-duncles longer than in D. aromatica, and flowers rather larger. Sepals and petals usually 2 each. Carpels often 2 or 3 , but one only usually enlarges. Stigma short or linear, more or less unilateral. Berry ovoid, fully $\frac{1}{2} \mathrm{in}$. long, and more succulent than in $D$. aromatica-Tasmannia insipida, R. Br. in DU. Nyst. Veg. i. 445; T. dipetala, R. Br. ms. ex 1)C. Prod. i. 78; T. monticola, A. Rich. Sert. Astrolab. 50, t. 19.
N. \$. Wales. Port Jackson, Brown; and in the interior, extending northward to Mount Lindsay, W. Hill; and Clarence and Ilastings rivers, Beckler; sonthward to Illawarra, A. Cunningham, Macurthur, who gives it as the Pepler shrub of the colonists. VOL. I.

## Order IV. ANONACEA.

Sepals usually 3, distinct, or more or less united in a 3-lobed or 3-toothed calyx (in Eupomatia united in one mass with the petals). Petals usually 6, hypogynons, in 2 rows, 3 outer ones alternating with the sepals, 3 inner ones alternating with the outer, sometimes all united in a ring at the base, those of each row valuate or imbricate in the bud. Stamens indefinite, usually very numerous, closely packed on the thickened torus, round or under the carpels, linear or wedge-shaped, with 2 adnate anther-cells on the back or edges, often concealed by the more or less dilated summit of the connectivum. Gynocium of several, often very many carpels, distinct (except in Eupomatia), closely packed on the centre of the torus, terminating each in a capitate stigma, or in a thick oblong or rarely more slender style, stigmatic on the top or inner side. Ovules in each carpel either 1 or 2 , ascending from the base, or 2 or more attached to the inner angle of the cavity, anatropous. Fruit either of several distinct carpels sessile or stalked, indehiscent and fleshy or pulpy, sometimes opening along the inner edge, or the carpels more or less united in a single mass. Seeds with or without an arillus. Albumen copious, always ruminate. Embryo very small, near the hilum.-Trees, shrubs, or woody climbers. Leaves alternate, simple, and quite entire, without stipules. Fowers sessile, or on l-flowered perlicels, solitary, or few together, terminal, lateral, or axillary, usually of a greenish-yellow or purple colour.

A large Order, widely distributed over the New World as well as the Old, but chiefly confined to the tropics. Of the 6 Australian genera, 5 are more numerously represented in tropical Asia or Africa, the sisth is endemic. None are American.

> Petals 6, nearly equal.
> Petals spreadiug.
> Petals broad, imbricate in the bud. Ovules or seeds several in each carpel
> 1. Liaria.

> Petals narrow, valvate in the very young bud, but soon spreading. Ovules 1 or 2, erect in each carpel
> 2. Polfalthia.

> Petals concave, not spreading, valvate.
> Ovules 1 in each carpel, erect. (Flowers 3 to 4 lines diameter).
> 3. Popowta.

> Ovules several in each carpel. (Flowers about 6 lines diameter)
> 4. Meiodorum.

> Petals, 3 onter like the sepals, 3 inner large, erect, very concave . .
> 5. Saccopetalua.

> Petals and sepals united in a conical mass, which falls off entire
> 6. Eupomatia.

## 1. UVARIA, Linn.

Sepals broad. Petals 6, imbricate in the bud in each row, spreading. Stamens numerous and closely packed, rather flat, the comective produced into a shortly ovoid, or truncate appendage, concealing the cells in the normal species. Receptacle slightly raised. Carpels numerous, with a short trunrate style, and several ovules in 2 rows along the inner angle. Berries distinct, ssile, or stalked, usually with several sceds. -Stems climbing or trailing. Flowers usually rather large, leaf-opposed or axillary.

A considemble genus, chiclly Asiatic, with a few African species. The following Australian oues are both eudemic, and one of then a donbtful congener.
Petals all broad. Anthers dilated at the top, concealing the lateral cells

1. U. membranacea.

Inner petals narrow. Anthers shorily dilated at the top, showing the dorsal parallel cells

## 2. U. heteropetala.

1. U. membranacea, Benth. A long woody trailer, quite glabrous, except a slight tomentum on the petioles and buds. Leaves on short stalks, oval-oblonr, obtuse, or with a very short, broad point, 5 to 6 in . long, 3 to $3 \frac{1}{2} \mathrm{in}$. hroad, oblique, aud somewhat cordate at the base, thin and membranous, with distant primary veins branching into the reticulate smaller venation. Flowers large, solitary, on pechincles of about $\frac{1}{2} \mathrm{in}$. Petals obovate, very obtuse, fully lin. long, narrowed, and slightly united at the base. Connective truncate and dilated above the anther-cells. Carpels very numerous, but not seen in fruit.

## N. Australia. Scrub at Cape York, M'Gillivray.

2. U. (P) heteropetala, F. Muell. Fragm. iii. 1. A scrubby shrub of 8 to 10 ft ., the young branches densely pubescent. Leaves on very short petioles, broadly ovate, obtuse, or shortly acuminate, 2 to 4 in . long, not coriaceous, glabrous above, loosely pubescent underneath. Flowers dark purple, solitary, on very short recurved terminal or lateral pedicels. Sepals ovate-lanceolate, villous, 3 to 4 lines long. Pefals imbricate in each series, the outer ones broadly ovate, attaining at least 7 lines, and probably longer when full grown, silky-villous outside, glabrous inside, the inner ones narrower and perhaps longer. Stamens numerous, the short triangular terminal appendage not dilated, showing the rather large dorsal parallel cells. Carpels numerous, densely hirsute; stigma small. Ovves 6 to 8 in each carpel, in 2 series. Fruit unknown.
Queensland. Port Denison, Fitzalan. This plant differs from Evaria in the stamens, which are those of Saccoppetulum. The hahit and foliage are also more those of the later genus than of Learia, but the petals certaiuly appear to be imbricate in cach row, and the outer ones are much more developed than is usual in Saccopetalum. The flowers in the specimens seen are however still young, and insufficient for fixing the precise affinitics of the species.

## 2. POLYALTHIA, Blume.

Sepals broad. Petals 6, valvate in the very young bud, in two rows, but spreading or open long before they have attained their full size, nearly equal and flat, usually narrow. Stamens numerous, narrow-wedge-shaped, the connective flattened at the top, concealing the cells. Torns slightly raised. Carpels several, with a short, oblong, or capitate style, and 1 or 2 erect ovules. Berries stalked, globular or ovoid.-Trecs or shrubs. Flowers solitary or clustered, axillary or leaf-opposed.
A considerable genus, chiefly Asiatic, with one African species. The following Anstralian one extends to New Calecionia.

1. P. nitidissima, Benth. A tree of 15 to 50 or 60 ft ., glabrous in all its parts. Leaves elliptical, or the upper ones almost lanceolate, obtuse or obtusely acuminate, 2 to 3 in . long, narrowed into a petiole varying from 2 to 5 lines, smooth and shining, the veins fine and reticulate, but not numerous. Peduncles solitary, axillary, 3 to 6 lines long, or more when in fruit, with 2 or 3 small bracts near the base. Sepals short and broad. Petals linear, rather thick, 5 or 6 lines long when fully out, but spreading very early.

Stamens very short, and closely packed. Carpels 10 to 20 in the flower, much fewer in the friit, and then globular or shortly ovoid, 1 -seeded, shortly stalked.-Unona nitidissima, Dun. Anon. 109, t. 23 ; Unona fulgens, Labill. Sert. Austr. Caled. 57, t. 56 ; Unona nitens, F. Muell. Fragm. iii. 2.

Queensland. In brushes on islands in Moreton Bay, A. Cunningham; Port Denison, Fitzalan. Also found in New Caledonia.

In some specimeus the torus, after llowering, becomes thick and woody, enclosing several cavities, probably a deformity occasioned by the puncture of some insect. Labillardière describes and figures the carpels as hariug several ovules, but this is a mistake; his own specimens, quite similar to the Australian ones, have but one erect ovule iu each.

## 3. POPOWIA, Endl.

Sepals ovate. Petals 6, valvate in the bud in 2 rows, short, broad, concave, those of the 2 rows nearly equal, but the outer ones rather more open. Stamens numerous, closely packed, wedge-shaped, the connective flattened at the top, concealing the cells. Torus but little raised. Carpels indefinite (sometimes few), with a short obovate or capitate style and 1 or 2 erect ovules. Berries stalked, globular or ovoid.-Trees or shrubs. Flowers small, axillary or leaf-opposed, on short pedicels.

A small genus, seattered over tropical Africa and Asia, with one species endemic in Australia. As a genus it is scarcely sufficiently distinct from Polyalthia.

1. P. australis, Benth. Probably a shrub. Leaves ovate-lanceolate or obloner, 3 to 3 in . long, obtuse, rounded at the base with a very short broad petiole, glabrous on both sides, the primary veins prominent underneath. Pedicels solitary or 2 or 3 together in the axils of the older leaves, longer than in most species of the genus, attaining near 1 in . Expanded flowers 3 or 4 lines diameter. Petals broadly ovate, rather thick, pubescent and strictly valvate in each row. Carpuls mumerous, hairy. Orule solitary, erect.
N. Australia. Barrow Bay, Port Essiagton, Armstrong.

## 4. MELODORUM, Dun.

Sepals small, united at the base. Petals 6, valvate in the bud in 2 rows, the outer ones broad, thick, concave, comivent or scarcely open, the imer ones smaller. Stamens numerous, the connective ovate or truncate, concealing the cells. Tonss convex or conical. Carpels several, with an oblong thick style and 2 or more ovules in each, attached to the inner angle. Berries distinct, sessile or stalked.-Stems woody, usually climbing. Primary veins of the leaves prominent underneath. Flowers terminal or leaf-opposed.

The eremens comprises several specics dispersed over tropical Asia and the Indian Archipelaro, the Australian one endernic.

1. M. Leichhardtii, Benth. A shrub or tree, with flexuose (or somewhat climbing ${ }^{〔}$ ) branches, the younger ones slighty rusty-tomentose. Leaves much like those of W. elogmes, Hook. f. and Thoms., but with very much shorter petioles, ohimge, obture or obtusely acuminate, about '3 in. long, coriaceous, glatrons and shining, sprinkled on the under side with a few minute, almost micruscopic, fringed scales or stullate hairs, the veins much less prominent than in most
species. Peduncles $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, rusty-tomentose. Fiowers nearly $\frac{1}{2}$ in. in diameter. Sepals 3 lines long, spreading. Outer petals about 6 lines, slightly tomentose, very obtuse, concave and comivent, inner ones thicker and rather shorter. Stamens rery numerous. Berries stipitate, either de-pressed-globose, 4 or 5 lines diameter and 1-seeded, or somewhat oblong, 2-seeded with a slight transverse furrow between the seeds, or monilitorn, consisting of 2 depressed-ylobose 1 -seceded or oblong 2 -seeded portions. Unona Leichhardtio, F. Muell. Fragm, iii. 41.
Queensland. Wide Bay, Bidwill; Mount Torampa and woods at M‘Connell's Brush, Leichhardt ; near Ipswich, $\mathcal{J}$. Vernet; Rockhampton, Thozet; Brisbane river, A. Cunningham, $F$. Mueller.
N. S. Wales. Clarence river, Beckler.

## 5. SACCOPETALUM, Benth.

Sepals small. Petals 6 , valvate in 2 rows, the outer ones small and resembling the sepals, the inner large, erect, and very concave Stamens numerous but loosely imbricate, showing the anther-cells on their back just below the short tips. Torus nearly globular. Carpels several, with an ovoid or oblong thick style, and 6 or more orules in each attached to the imer angle. Berries globular.-Trees or shrubs, with deciduous leaves. Flowers usually appearing on the young shoots before or with the young leaves.
A small genus, dispersed over India and the Archipelago; the Australian species endemic.

1. S. Bidwilli, Benth. Ipparently a shrub, with rather weak branches, densely hirsute with short rusty hairs. Leaves very shortly stalked, oblong or obovate-oblong, obtuse or very shortly acuminate, 3 to 4 in. loug, roumded at the base, glabrous above, hairy underneath. Flowers lateral, solitary or 2 together, on very short pedicels. Sepals thin, lanceolate, hairy, about 2 lines long. Outer petals similar, but twice as long. Inner petals when fully develped $1 \frac{1}{2} \mathrm{in}$. long, mot saccate at the base only, as in most other species of the gemus, but hollowed into a broad boat-shape all the way up, with the upper end turned inwards, thin, and very hairy both inside and out. Stamens numerous, the anther-cells contiguous and conspicuous, terminated by the small flat tip of the connectivun. Carpels very hairy in the flower, when ripe nearly sessile, oblong, 6 to 8 lincs long, thick and hard, covered with rusty hairs, containing 3 to 6 flattened seeds.
Queensland. Wide Bay, Bidoill.

## 6. EUPOMATIA, R. Br.

Sepals and petals completely consolidated into one mass, the upper part falling off in a conical lid, leaving the lower campanulate tub) (or entarged pedunele) filled with the thick flat-topped torns. Stamens inserted on the marerin of the torus, the immer ones in many rows, converted into petal-like obovate staminodia, the outer ones in fewer rows, perfect, linear-lanceolate, curved, with acuminate tips and longitudinal dorsal anther-cells. ('arpels many, immersed in the torus, appearing like the cells of a single inferion ovary, the stigmas aduate on the flat areolate surface; ovules several in each carpel or cell. Fruit several-celled, formed of the enlarged periantli-tube more or less enclosing the carpels, becoming turbinate or urecolate and suc-
culent. Seeds 1 or 2 in each cell, irregularly angular ; allumen ruminate, and embryo precisely as in the more normal Anonacea.-Shrubs or undershrubs, quite glabrous. Leaves alternate, entire, shortly petiolate. Peduncles short, 1 -flowered, terminal or lateral.
The genus is confined to Australia.
Petioles shortly decurrent. Flowers terminal. Outer staminodia spreading and longer than the stamens. Fruit turbinate

1. E. Bennettii.

Petioles not decurrent. Flowers lateral. Staminodia all connivent, shorter than the stamens. Fruit urceolate
2. E. laurina.

1. E. Bennettii, F. Muell. Fragm. i. 45. A shrub or undershrub, 1 to 2 ft . high and quite glabrous. Leaves oblong-lanceolate, acuminate or acute, 3 to 5 in . long, narrowed at the base into a short petiole, which is again enlarged at the base and shortly decurrent on the stem, leaving oblique raised lines when they fall off. Flowers solitary, terminal, on a short peduncle above the last leaf, when fully expanded rather more than 1 in . diameter. Petal-like staminodia very mumerous, yellow, the outer ones stained with orange or blood-red, beset with stipitate glands and bordered with stellate hairs spreading and completely concealing the perfect stamens, which are reflexed on the peduncle, the inner staminodia shorter and comnivent. Fruit turbinate, about $\frac{3}{4} \mathrm{in}$. diameter, the pericarp thin, the top convex, with the tips of the carpels distinctly prominent, the base of the perianth scarcely projecting as a slight ring round the edge. - $\boldsymbol{E}$. laurina, Hook. in Bot. Mag. t. 4848.

Queensland. Brisbane river, $\boldsymbol{H e r b}^{\boldsymbol{r}}$. Mueller.
2. E. laurina, $R$. Br. in Flind. Voy. ii. 597, t. 2. An erect glabrous shrul) with weak branches. Leaves evergreen, oblong or almost elliptical, shortly acuminate, 3,4 , or sometimes 5 in. long, narrowed into a short petiole which is not decurent on the branch. Flowers solitary, on short lateral or nearly axillary peduncles, the buds at first oblong, becoming nearly globular and about $\frac{1}{2} \mathrm{in}$. diameter before opening; when the bud has fallen the stamens expand to about 1 in. diameter. Petal-like staminodia commivent or the outer ones scarcely open, glabrous or with a very few stipitate glands; perfect stamens longer, erect or spreading, the linear anthers tipped by a short fine point, the filaments dilated. Fruit urceolate-globular, nearly ${ }_{4}^{3} \mathrm{in}$. diameter, the persistent base of the perianth forming a narrow rim projecting above the nearly flat top.-F. Muell. Fragm. i. 45.

Queensland. Brisbane river, F. Mupller ; Pine river, Fitadinn.
N. S. Wales. Woods and thichets in the colony of Port Jackson, especially in the monutainons distriets, and on the bauhs of the principal rivers, $\mathcal{R}$. Broon, and apparently along the whole cuast from Clarence river, Beckler, to Twofold Bay, F. Mueller.

## Order V. MENISPERMACE庣.

Flowers dioccious. Sepals usually 6 in 2 series, rarely 9 or 12 in 3 or 4 series, or very rately 5 or fewer, imbricate or very ravely valvate in each series, the immer ones the largest. Petals usually 6, smaller than the sepals (except in Sarcopetalum), nearly eumal but imbricate in 2 series in the bud, rarely fewer or none. Male $\mathrm{fl}^{2}$ : Stamens usually 6 , free and opposite the petals, or united in a central columm, rarely 9 or more or only 3 . Female fl. : Sta-
minodia usually 6, free. Carpels distinct, usually 3, sometimes 6 or more or only 1 , containing 1 or very rarely 2 amphitropous ovules peltately attached to the inner angle. Style terminal, usually recurved, and often expanding into a short sessile stigma. Fruit-carpels drupaccous, nearly straight, or more frequently curved, so that the remains of the style are near the base, the putamen then becoming more or less horseshoe-shaped, with an imer projection of the endocarp, bearing the placentre. Seed taking the shape of the cavity, with a thin membranous testa. Albumen sometimes fleshy, entire or ruminate, sometimes thin or none. Embryo nearly as long as the albumen or occupying the whole sced, the radicle pointing to the remains of the style.-Climbers, usually woody, or in a very few non-Australian species erect herbs or shrubs. Leaves alternate, without stipules, entire or rarely palmately lobed, usually with 3 or more palmate ribs at the base. Flowers small, in axillary panicles, racemes, or cymes.

A considerable tropical Order, both in the New and the Old World, a very few species extending into more temperate regions in North America, eastern Asia, or southern Africa. Of the 7 Australian genera 3 are endemic, the others Asiatic or African.
Sepals imbricate. Petals 6. Stamens 6, free. Carpels 3.
Flowers in simple racemes. Inuer sepals broad and thin. Carpels of the fruit ovoid, the style at the top. Seed albuminous, nearly straight . . . . Inner sepals narrow-ovate. Carpels of the frait broad, the style near the base. Seed without albumen
]. Tinospora.

Flowers in much-branched cymes. Carpels of the fruit broad, the style near the base. Seed albuminous.
5. Pachygone.
epals imbricate or open. Petals usually 3 to 5 . Stamens united in a central column. Carpels broad, the style near the base. Seed albuminous.
Sepals very small. Petals thick and fleshy, almost globular. Anthers 2 or 3. Carpels 3 to 6. Flowers racemose . . . .
Petals smaller than the sepals, concave. Anthers 4 or 5 . Carpels solitary. Flowers umbellate.
Inuer sepals valvate. Petals 6. Stamens 3. "Carpels about 6, when
in fruit broad, the style near the base. No albumen
3. Sabcopetalum.
4. Stephanla.
6. Pleogyne.
7. Adeliopsis.

## 1. TINOSPORA, Miers.

Sepals 6, in 2 series, the inner ones large. Petals 6, smaller than the sepals, nearly flat. Male fl.: Stamens 6, free, thickened towards the top, the anther-cellis lateral. Female fl.: Staminotia 6. Carpels 3, stigmas jagged. 1)rupes ovoid, the remains of the style nearly termimal. Putamen slighty concave on the imen face, the internal projection hemispherical and hollow, forming an empty cell. Seed disk-shaped, allbminous. Cotyledons ovate, spreading laterally.-Luars cordate or truncate at the base. Blowers usually clustered in long simple racemes.
A small genus, chiefly Asiatic, but extending also to tropical Africa. The Australian species endemie.

[^6]1. T. smilacina, Benth. in Journ. Linn. Soc. v. Suppl. 52. 1 glabrous
twiner, the branches somewhat succulent. Leaves ovate, deeply and broadly cordate at the base, or almost hastate with rounded auricles, obtuse or scarcely acuminate, 3 or 4 in . long, 5 -nerved, the smaller pinnate veins scarcely prominent, on petioles of about 1 in . Flowers green, the male racemes 2 or 3 in., the females about 1 in . long; perlicels about 1 line. Sepals, 3 outer ones very small and triangular, 3 inner ones about 1 line long, ovate, thin, spreading. Petals about half as long as the inner sepals, obovate. Anthers terminal, ovoid, almost globular, the cells almost parallel. Drupes oblong, about 3 lines long.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown; common in many parts of Arnhem's Land and thence to the Burdekin, F. Mueller.-Nearly allied to the Asiatic T. crispa, but the leaves are rather differently shaped and the fruits much smaller.
2. T. Walcottii, F. Muell. Herb. Of this I have only seen fragments of a fruiting specimen with the drupes not quite ripe, but sufficiently so to show the peculiar form of Tinospora, with the somewhat succulent branches and with the racemes of $T$. smilacina, but the leaves appear to be as broad as long, obscurely 3 -lobed, cuneate and not cordate at the base, of a thinly coriaceous texture, with prominent reticulate veins.
N. Australia. Nichol Bay, Walcott.

## 2. PERICAMPYLUS, Miers.

Sepals 6 in 2 series, the inner ones larger. Petals 6 , smaller than the sepals, the edges embracing the stamens. Male fl. : Stamens 6, free, the an-ther-cells lateral. Female fl. : Staminodia 6. Carpels 3, the styles 2-cleft. Hrupes globular, somewhat flattened, the remains of the style near the base. lutamen horseshoe-shaped, crested on the back, the sides concave. Seed horseshoe-shaped. Embryo in the axis of the albumen, with narrow cotyledons closed against each other.--Leaves broad. Cymes dichotomously branched.

The genus is limited to the following species.

1. P.incanus, Miers; Hook. and Thoms. Fl. Ind. i. 194. Achenium with the younger branches shortly tomentose or at length glabrous. Leaves nearly orbicular, sometimes slightly peltate, 2 to 4 in . or sometimes above 5 im . diameter, glabrous above, usually hoary underneath, on petioles of 1 to 2 in . Flowers very small, in axillary dichotomous cymes, shorter than the leaves. Sepals hairy on the back. Drupes red.-Cocculus Moorei, F. Muell. Fragm.i. 162.

Queensland. Woody valleys, Moreton Bay and Wide Bay, C. Moore, W. Hill, F. Mueller.
N. S. Wales. R. Brown; Illawarra, Port Macquaric, Pooral on the Karuak river, and Port Stephens, Backhousp.-Common in castern India and the Malayan Archipelago, es tending northward to S . China.

## 3. SARCOPETALUN, F. Muell.

Sepala 2 to 5, small. Petals 3 to 6, thickly fleshy, nearly globular. Male fl. Stamens united in a column, divided at the top into 2 or 3 short horizontal lobes, each bearing a 2-celled anther. Female fl. : Carpels 3 to 6, with recurved lobed stigmas. Drupes flattened, the remains of the style near the base. Putanen horseshoe-shaped, the sides concave. Seed horseshoe-shaped.

Embryo curved, linear, in rather copious albumen; cotyledons closed.-Racemes simple.
The genus is limited to the following species.

1. S. Harveyanum, F. Muell. Pl. Fict. i. 27 and 221, t. suppl.3. A tall woody climber, with thick terete stems. Leaves broadly ovate or orbicular, acuminate or rarely obtuse, and sometimes angular or lobed, attaining 4 to 6 in . in breadth, deeply cordate at the base or sometimes slightly peltate, 7 - to 9 -nerved, quite glabrous, on a petiole of 1 to 3 in . Racemes simple, axillary or mostly lateral below the leaves, solitary or chustered, 1 to 3 in . long. Bracts small. Pedicels about 1 line long. Flowers reddish-yellow, searcely 2 lines diameter, the sepals usually shorter than the thick almost gland-like petals. Drıupes 3 or 4 lines diameter, almost pear-shaped.

> Queensland. Morcton Bay, W. Hill.
> N. S. Wales. Port Jackson to the Blue Mountains, R. Brown and others; southward of the colony, A. Cunningham, to Twofold Bay, F. Mucller.
> Victoria. Forests near the month of Snowy river, F. Mueller.

## 4. STEPHANIA, Lour.

(Clypea, Blume.)
Male fl.: Sepals 6, 8 , or 10 , in 2 series. Petals 3 , 4 , or 5 , shorter than the sepals, obovate. Stamens united in a column bearing a flat disk, with the sessile anthers confluent into a single ring round the margin. Female fl. : Sepals 3, 4, or 5. Petals as many. Carpel 1, with a divided stigna. Drupe compressed, the sear of the style not far from the base. Putamen horseshoeshaped, with an open concarity on each side. Sced curved, with little albumen. Embryo linear, with closed cotyledons.-Leaves mostly peltate. Flowers in simple or compound umbels.

A small genus, extending over tropical or subtropical Africa and Asia. The Australian species common over the whole range.

1. S. hernandiæefolia, Walp.; Hook. and Thoms. Fl. Ind. i. 196. A glabrous or more or less pubescent climber. Leaves broadly ovate, orbicular, or nearly triangular, usually more or less peltate at the base, the larger ones 3 or 4 in . long, on a petiole of 2 or 3 in ., but often much smaller, ghabrous or pubescent underneath. Peduncles axillary, shorter than or rather longer than the petioles, bearing an umbel of about 5 rays, cach ray terminated by a head or partial umbel of $S$ to 12 small sessile or shortly pedicellate flowers, or the partial umbel again compound.-F. Muell. Pl. Vict. i. 220; Clypea hernandifolia, W. and Am. Prod.i. 14; Wight, Ic. 939.
N. Australia. N. const, R. Brown; rocky declivities and cataracts of Fitzroy and Stokes' Ranas, F. Mupller.

Queensland. Keppel Bay, $R$. Brown; Iropical districts, A. Curningham; Moreton Bay, Taylor's Range, and Burnett river, F. Mueller.
N. S. Wales. Near Syddey, Amoricon E.rploring Expedition, Harry, and others, northward to Clarence river, Beckler, and southward to Illawara and Twofold Bay, $F$. Mueller, but rare in the latter locality.

Victoria. Forest gleus, S. F. cxtremity of Gipps' Land, F. Afueller.
The glabrous form, S'. anstralis, Miers: A. Gray, in Bot. U.'S. Expl. Exped. i. 38, and the pubescent one, S. Gaudichaudi, A. Gray, in Bot. V. S. Expl. Exped. i. 37, have been
distinguished as species: but they almost always grow together, and pass gradually from the one to the other.

The species extends from eastern Africa almost all over India and the Archipelago, and northward to China.

## 5. PACHYGONE, Miers.

Sepals 6 or 9 , in 2 or 3 series, the inner ones larger, imbricate. Petals 6, shorter than the sepals, embracing the stamens at the base. Male fl.: Stamens 6, free, incurved at the top, anthers small, globose-didymous. Female fi. : Staminodia 6. Carpels 3, with thick horizontal stigmas. Drupes reniform, the scar of the style near the base; putamen slightly excavated, with an intermal process. Seed horseshoe-shaped, without albumen, cotyledons semiterete, almost horny, the radicle very short.-Leaves ovate. Flowers in racemes, the males clustered along the rhachis, the females solitary.

Besides the Australian species, which is endemic, the genus comprises one from tropical Asia, which alone has furnished so much of the above character as relates to the female Hower and fruit.

1. P.(?) pubescens, Benth. A woody climber, the young branches pubescent. Leaves petiolate, broadly ovate, shortly acuminate or rarely obtuse, 3 to 4 in . long, 5 -nerved at the base, coriaccous, glabrous and shining or slightly scabrous above, pubescent underneath. Male racemes axillary, often 2 or 3 together, many-flowered but much shorter than the leaves, pubescent. Pedicels clustered, about I line long. Flowers glabrous, scarcely more than 1 line diameter when open. Sepals 9 , in 3 series, the outer ones small and lanceolate, the next longer, the innermost still larger, narrow-ovate. Petals about half as long as the inner sepals. Stamens 6; anthers globosedidymous, almost 4-lobed. Female flowers and fruit unknown.

Queensland. Quail Island, Flood (F. Mueller). In the absence of the female flowers and fruit, the genus of this phant camot be fixed with certainty. The form and venation of the leaves, the inflorescence and general structure of the male flowers, are so nearly those of the E. Indian Puchyyone orutu, that I might hase taken it for a large-leaved, more pubescent variety of that species, but for the presence of a third outer series of small sepals which are not in $P$. ovata; the imer sepals are also narrower than in that species, and not ciliate. I have only been able to examine 2 flowers; the persistent pedieels were very numerous, but almost every tlower had already fallen from the only two specimens I have seen.

## 6. PLEOGYNE, Miers.

## (Microclisia, Benth.)

Outer sepals about 6, very small, 3 inner ones much larger, valvate in the bud, comnivent at the base and recurved at the top when open. Petals 6 , much shorter, the margins dilated and involute. Male fl. : Stamens 3; filaments linear-terete; anthers small, globose-didymous. Female H. with 6 carpels (Miers). Drupes 3 to 6, reniform, with the scar of the style lateral, the putamen not excavated on the sides, nor with any internal process. Seed reniform, without albumen; cotyledons thick and fleshy, scarcely separable; radicle scarcely distinct. - Flowers in short axillary branching panicles.

The genus is limited to a single species. Miers had originally characterized it very shortly from female specimens only, and I failed to recognize it in the male specimens I possessed with others in fruit, which did not show the increased number of carpels men-
tioned by Miers. I was therefore induced to publish it as new under the name of Microclisia. The further more perfect fruiting specimeus I have since seen have enabled me to identify it with a very imperfect fragment named by Miers in A. Cunningham's herbarium. The genus is distinguished from all, except the African Triclisia, by the remarkably valvate inner sepals.

1. P. australis, Benth. A climber, with a soft pubescence like that of Pericampylus, sometimes very copious, sometimes quite disappearing from the upper surface of the leaves. Leaves from orate to oblong, obtuse or scarcely acute, the larger ones 3 to 4 in . long, rounded but not cordate at the base, at length rather coriaceous and shining above, reticulately penninerved. Male cymes or single flowers in little axillary solitary or clustered panicles, seldom above 1 in . long, and softly pubescent. Inner sepals about 1 line long, the outer ones very minute. Female inflorescence probably more simple. Drupes about 5 lines broad, glabrous, with a very thin endocarp.-Microclisia, Benth. in Benth. and Hook. Gen. Pl. part i. Addend. 435.

Queensland. Keppel Bay, R. Brown; Moreton Bay, A. Cunningham, F. Ifueller; Fitzroy river, F. Mueller.

## 7. ADELIOPSIS, Benth.

Sepals 6, in 2 rows, the inner ones considerably larger, and 2 or 3 outer smaller bracts, all much imbricate in each row. Petals 3 , smaller than the inner sepals, broad and slightly concave. Male fl. : Stamens 9 to 12 ; filaments linear-terete; anthers small, globose-didymous. Female fl. : Staminodia wanting. Carpels 3, with a large, recurved, broad and thick stigma, and 2 ovules in each carpel, inserted one above the other on the inner angle. Fruit unknown.-Flowers clustered in short axillary spikes.
The genus consists of a single species, which has the habit, imbricate sepals, and the goueral form of the stamens and carpels of Pachogone, to which I should have referred it, but for the petals rednced in number and not involute, the increased number of stamens in the males and their entire deficiency in the females, and for the 2 ovules in each carpel. The latter character appears constant, as far as I have been able to ascertain, and does not exist to my knowledge in any other Menispermaceous plants. The fruit being muknown, the tribe to which the grenus must be referred cannot as yet be fixed; but it will stand either next to Cocculus amonyst Cocculece, or more probably near Pachygone in Pachygonea.

1. A. decumbens, Benth. Branches rather thick, leafv, densely clothed with a soft velvety tomentum or almost hirsute, and from the name given, probably decumbent and not climbing. Leaves ovate or oval-oblong, $1 \frac{1}{2}$ to 2 in . long, very obtuse, rounded at the base, thickly coriaceous, softly tomentose or velvety on both sides when young, becoming nearly glabrous above when old, the thickened revolute nerve-like margin terminating at the top of the midrib on the under side in a prominent hirsute gland or tuft of hairs. Flowers small, in little clusters along the rhachis of short axillary spikes, seldom above $\frac{1}{2} \mathrm{in}$. long, the outer bracts very small, acute, and hairy, the outer sepals also hairy, but rather larger and more obtuse, the inner sepals much larger, orbicular, and crlabrous, except the ciliate edge, the petals about $\frac{2}{3}$ as large as the inner sepals and quite glabrous.
[^7]
## Order VI. NYMPHEACEE.

Sepals 3 to 5 , petals 3 or more and stamens 6 or more, either all free and hypogynous, or the imer ones or all adnate at the base to the torus or ovary, or inserted on its summit. Anthers innate or adnate, the cells opening in longitudinal slits. Gynocium of 3 or more carpels, either free and distinct, or immersed in the torus so as to form a several-celled ovary. Styles or stigmas free or adnate on an epigynous disk. Orules solitary, and suspended from the apex of the cavity, or indefinite and attarhed to the sides of the cavity, not to its inner angle. Ripe carpels indehiscent, free or united in a fleshy or spongy fruit. Seeds immersed in a fleshy or pulpous arillus, or naked, the embryo either small, enclosed in the embryo-sac and half immersed in a cavity of a farinaceous albumen near the hilum, or without albumen, large, with thick fleshy cotyledons, and a remarkably developed plumule.-Aquatic herbs, with a submerged root or rhizome. Leaves carried by their long petioles to the surface of the water or raised above it, usually peltate or decply cordate, or a few remaining under water and deeply cut. Flowers growing singly on long radical scapes, or axillary peduncles, either on the surface of the water or raised above it.

The Order, although not numerous in species, is found in pure, quiet, or slowly-flowing waters ncarly all over the globe. The three Australian species belong to the three genera, considered as typical of as many tribes or suborders, raised by some botanists to the rauk of distinct Orders. All three genera are common to the New and the Old World. They are absent, however, from the southern Australian colonies as well as from New Zealand.

Sepals and petals 3 each. Carpels 6 or more, free, on a small torus.

Ovules few. Flowers small
Sepals 4 to 6. Petals and stamens numerous, the outer ones free, the inner more and more adnate to the torus. Carpels immersed in the torus in a ring round a central conical projection
Sepals 4 or 5. Petals and stamens numerous, hypogynous. Carpels half immersed without order in the flat top of the torus. No albumen

1. Brasenia.
2. Nymphea.
3. Nelumbium.

## 1. BRASENIA, Schreb.

(Hydropeltis, Mich.)
Sepals 3, petal-like, and petals 3, hyporynous. Stamens 12 to 18 , hypogynous; filaments subulate, anther-cells lateral. Carpels 6 to 18 , free, on a small torns, attenuate at the top into short styles, stigmatic along the imer clge. Ovules 2 or 3 , pendulous from the dorsal side of the cavity. Ripe carpels coriaceous, indehiscent. Seeds albuminous.

The genus is limited to the following species.

1. B. peltata, Pursh. Fl. N. Amer. 389. Rhizome prostrate at the botrom of the water. Stems forked, leafy, covered as well as other submerged parts, esperially when young, with a thick coating of tmonsparent jelly. Leaves floating on the surface of the water, peltately attached by their centre to long petioles, oval, entire, 3 to 4 in . long and about half as hroad. Peduncles axillary, bearing solitary flowers of a dull purple on the surface of the water. Sepals and petals very much alike, about 4 or 5 lines long when they first open, but lengthening to 7 or 8 lines. Carpels shorter--A. Gray,

Gen. Ill. t. 39 ; Hydropeltis purpurea, Mich.; DC. Prod. i. 112; Bot. Mag. t. 1147.
N. Australia? R. Broon.

Queensland. Lagoons near Moreton Bay, F. Mrupller.
The species is abundint in the waters of North America and of East India.

## 2. NYMPH $\mathbb{E A}$, Linn.

Sepals 4, inserted near the base of the torus. Petals numerous, passing gradually from the sepals to the stamens, inserted on the torus or ovary, the outer petals near the base, the imer stamens almost at the top. Filaments of the outer stamens dilated and petal-like, with small lateral auther-cells, of the inner ones narrow or filiform, with longer anthers opening inwards. Carpels several, immersed in a ring in the fleshy torus, having the appearance of a several-celled ovary, with a conical or globular process in the centre. Styles thick, radiating, free or united at the base, often with an incurved appendage beyond the stiginatic portion. Ovules numerous, pendulous from the sides of the cavity. Fruit a spongy berry, breaking up irregularly when ripe. Seeds embedded in pulp, arillate, albuminous.-Rhizome perennial. Leaves floating, peltate or very deeply cordate. Flowers large, solitary, floating on the surface of the water or slightly raised above it, on long radical peduncles.

The most considerable genus of the Order, chiefly in the northern hemisphere or within the tropics, but represented also in S. Africa.

## 1. N. gigantea, Hook. Bot. May. t. 4647 . Leaves orlicular or very

 broadly ovate, very deeply cordate, the basal lobes separated by a rery acute angle, or overlapping each other, or united near the petiole, rendering the leaf partially peltate, the principal nerves radiating from the petiole, raised underneath, and in the larger specimens the whole muder side covered with raised reticulations; the margin entire or more frequently sinuate, or with short distant teeth. Flowers blue, purple, pink, or rarel * white, the petals and stamens usually very numerous. Filaments nearly all filiform, or many of the outer ones flattened, but never very broad and always narrowed under the anther' ; connective narrow and scarcely projecting beyond the cells. Styles or stigmas thick, radiating, united at the base, either without any or with onls a very short terminal appendage.-F. Muell. Fragm. ii. 141; N. stellata, 'F. Muell. 1. c. 142.N. Australia. Lakes and marshes throughout tropical Australia, R. Brown, F. Mueller.

Queensland. Wide Bay, Biducill; Moreton Bay, W. Hill.
N. S. Wales. Clarence river, Beckler.

The species is apparently confined to Australin, unless it be really a modification of the Asialic aud African N. stellata, Willd., as appeary to have been the opiuion of Brown. It varies exceedingly in size. The larger specimens have the leaves about 18 inches across, with much-raised reticulations underneath, the flowers 12 in. across, with exceedingly numerous petals, and above 200 stamens; the smallest have leaves of ar 6 inches, not reticulate, the flowers 3 or 4 in . across, and the petals and stamens much fewer, but always more numerous than is usual in $N$. stellotu, to which F. Mueller is disposed to refer several specimens. This Indian species may also be distiugushed by the comective lengthened beyond the anthercells into a very promineut appendage, and it appears to me that Caspary (notes in Herb. Hooker) is right in considering all the . Lustralian specimens as forms of $N$. gigantea. In the Kew Gardens the flowers and leaves are very small in the early part of the season, and larger and larger ones are developed as the season advances. F. Mueller also distiuguishes
the seeds in size and shape, smaller, more ovoid, and more completely enclosed in the arillus in those he refers to $N$. stellata, than in the true $N$. gigentea; but in the true $N$. stellata the seeds are nearly globular, and usually marked with raised longitudinal costæ, not mentioned by F. Mueller. I have not myself seen the ripe seeds of Australian specimens.

The rhizome and fruits are used as an article of food by the aborigines.

## 3. NELUMBIUM, Juss.

Sepals 4 or 5, free. Petals and stamens numerous, hypogynous. Anthers opening inwards, the connective produced in a club-shaped appendage. Carpels several, half-immersed in the flat top of an obconical torus, the styles shortly projecting with somewhat dilated terminal stigmas. Ovules 1 or 2 in each carpel, suspended from the top of the cavity with a dorsal raphe. Nuts nearly globular, shortly protruding from the cells of the large flat-topped torus. Seeds with a spongy testa, without albumen; cotyledons thick and fleshy, enclosing a much-developed plumula, radicle very short.-Leaves peltate, supported above the water on erect petioles. Flowers solitary, on erect scapes above the water.

Besides the following Asiatic and Australian species, there is a second oue from the West Indies.

1. N. speciosum, Willd.; DC. Prod. i. 113. Leaves orbicular, peltate, somewhat concave, 1 to 2 ft . diameter, quite entire or slightly sinuate, glabrous and often somewhat glancous. Flowers pink, 4 to 8 in. diameter, appendage of the anthers linear-clubshaped. Fruit 2 to 4 in . diameter, the nuts from the size of a pea to that of a small cherry.-Bot. Mag. t. 3916, 3917.
$\mathbf{N}$. Australia. Swamps in Arnhem's Land, F. Mueller; Lower Condamine river, Coxon.

Queensland. Mackenzie river, F. Mueller.
The species is widely distributed over the warmer regions of Asia, extending northwards to the Caspiau Sea in the west, and to Japan in the east.

## Order VII. PapaVERacesc.

Flowers hermaphrodite, regular, or, in Fumariece, irregular. Sepals 2 or 3, rarely 4 , free, imbricate, very caducous. Petals 4,6 , or rarely 8 or 12 , hypogynous, free, imbricate, and often crumpled in the bud, in 2 rarely 3 series, deciduous. Stamens hypogynous, indefinite, and free, or, in Fumariece, definite, with the filaments usually united. Anthers erect, the cells opening longitudinally. Ovary free, either I-celled with parietal placentas often protruding into the cavity, or rarely completely several-celled by the plarentas meeting in the axis, or 2-celled by a false dissepiment connecting 2 parietal placentas. Style short or none; stigmas as many as placentas, usially conthient and radiating on the disk-like or dilated top of the ovary or style. Ovules indefinite, anatropous, ascending with an inferior micropyle or horizontal. Fruit capsular, usually opening in pores or valves. Seeds globular or subreniform. Embryo mimute, at the base of a fleshy albumen. -Herbs or rarely small shurub, glabrous and often glaucous or hispid, the juice usually coloured. Leaves alternate or the floral ones almost opposite, entire, lobed or dissected
without stipules. Flowers usually solitary on long peduncles, either terminal or in the upper axils.
The Order belongs almost entirely to the temperate or subtropical regions of the northern hemisphere, oue only genus being represented by a single species in the southern hemisphere; but, besides the Paparer rhecas mentioned below, one at least of the numerous forms of the European Fumaria officinalis has cstablished itself as a weed of cultivation in some parts of Victoria and S. Australia, as in S. Africa.

## 1. PAPAVER, Linn.

Sepals 2, rarely 3, Petals 4, rarely 6. Stamens indefinite. Placentas of the ovary 4 or more, covered with ovules and projecting more or less into the cavity, rarely meeting in the centre; stigmas radiating on the convex or almost conical disk-like summit of the ovary. Capsule opening in transverse pores between the placentas under the disk, with very short opercular valves. Seeds furrowed.-Herbs, with a milky juice. Leaves usually lobed or cut. Peduncles long, the buds nodding.
Except the following one, the species are all from the northern hemisphere in the Old World.

1. P. horridum, $D C$. Syst. Veg. i. 79. An erect annual, beset with subulate prickles or stiff bristles, but otherwise glabrous and usually glaucous. Leaves narrow-oblong or lanceolate, irregularly pimnatifid and coarsely toothed, the radical ones contracted into a petiole, the stem ones sessile or partially stem-clasping. Flowers small for the geuus, of a pale brick or red colour. Sepals hispid. Petals nearly ovate, about $\frac{1}{2} \mathrm{in}$. long. Capsule oroid-oblone, perfectly smooth and glabrous, the terminal disk at first pyramidal, at length nearly flat, usually-with 6,7 , or 8 stigmatic rays. Placentas as many, projecting in the cavity but not meeting in the centre.-F. Muell. Pl. Vict. i. 29; Sw. Brit. F1. Gard.ii. 173 ; P.gariepinum, DC. Syst. Veg. i. 79; Bot. Mag. t. 3623 ; P. uculeatum, Thunb. Fl. Cap. 431.
Queensland. Moreton Bay, F. Mueller; Warwick, Beckler.
N. S. Wales. Hunter's River, R. Broun; Hastings river, Beckler.

Victoria. Sandy localities along the Murray and Snowy rivers, F. Mueller.
S. Australia. Murray serub, towards Mount Barker and Flinders Rauge, F. Mueller. The splecies is also found in extratropical S . Africa, and is nearly allied to, but I believe really distinet from, some $S$. Entropean forms of the $P$. dubium, Liun.
P. rheas, Linn, the common European Coru-Poppy, distinguished by its large red flowers
with broad overlapping petals, and a nearly globular or turbinate smooth capsule with about
10 stigmatic rays, has established itself in a fewr places in Victoria as an introduced wecd.

## Order VIII. CRUCIFERA.

Flowers hermaphtrodite, regular, or with the outer petals larger. Sepals 4, free, imbricate in 2 series, the outer ones often saccate at the base. Petals 4, rarely wanting, the lamiue spreading in the form of a cross; torms usually bearing 4 glands opposite the sepals. Stamens ustually 6 , of which 2 outer ones shorter or rarely wanting, 4 inner ones longer, in pairs alternating with the outer ones. Anthers 2-celled, attached by the base. Ovary 1-celled, with 2 parietal placentas or rarely a single one, or more frequently divided into tro cells by a thin membranous septum connecting the two parietal placentas.

Style simple, often very short or none; stigmas 2, erect or divaricate, or united into a single capitate or minute stigma. Ovules 1,2 , or more in each cell, horizontal or pendulous from the parietal placenta. Fruit a pod, either long and narrow, and then called a siliqua, or short and broad, called a silicule, usually 2-celled, each cell opening by a deciduous valve, leaving persistent the thin septum surrounded by the nerve-like placentas, which form a rim called the replum; exceptionally the pod is 1 -seeded and indehiscent, or separating into 2 indehiscent cocci or into 2 or more bead-like articles. Seeds attached in each cell in 2 rows, one procceding from each edge of the septum, but when each seed is as broad as the cell they overlap each other, so as to appear to be, and to be described as, in a single row ; testa cellular, sometimes winged, often exuding when soaked a thick coat of mucilage. Albumen usually none. Embryo usually curved, the cotyledons plano-convex with the radicle curved against their edge, when they are said to be accumbent, or over the back of one of them, when they are incumbent; in the latter case they are either flat or more or less folded over the radicle, or conduplicate.Herbs or rarely undershrubs, without milky juice. Hairs simple, stellate or attached by the centre. Leaves simple, usually alternate, entire, lobed or pinnately divided, the radical ones often lyrate and the stem ones auricled. Stipules none. Flowers usually in terminal racemes, which are at first corymbose but lengthen out as the fruiting advances, and usually without bracts.

Cruciferce form a very large Order, dispersed orer nearly the whole globe, hut most abundant in the temperate and cold regions of the northern hemisphere. They are rare within the tropics, especially in districts where there are no high mometain-rauges. The Order is one of the most casily recognized by the flowers or fruits, but, to determine the genera and species, it is absolutely necessary to have the pod and the seed in a good state.
Pods linear, at least 4 times as long as broad.
Pods terete or tetragonous, the valves turgid or with a very prominent midrib.
Seeds in a single row. Pods long.
Cotyledons accumbent . . . . . . . . . . 2. Barbarea.
Cotyledons incumbent . . . . . . . . . 7. Sisymbrium.
Seeds in 2 rows. Pods usually short.
Cotyledons accumbent

1. Nasturtium.

Cotyledons incumbent.
Petals either obovate or, if narrow, short and erect
8. Blennodia.

Petals tapering into a long, subulate, often twisted point .
9. Stenopetalum.

Pods flattened, usually long, the fat valves parallel with the septum. Cotyledons accumbent.
Stem-leaves auricled.
Seeds smooth . . . . . ......... 3. Arabis.
Seeds pitted . . . . . . . . . . . 4. Cardamine.
Stem-leaves divided or rarely entire, not anrieled . . . . 4. Cardamine.
Pods short or oblong, rarely 4 times as long as broad.
Pods terete or globular, the valves very convex.
Cotyledons accumbent

1. Nasturtium.

Cotyledons incumbent.
Fruitins perduncles recurved, pod ripening undergromed . . 10. Geococces.
Fruiting racemes erect.
Petals tapering into a lone, subnlate, ofter twisted point
9. Stenopetaluy.

Petals obovate, or if narrow, erect and short.
Septum broader than the trausverse diameter of the pod
8. Blennodia.

> Septum narrower than the transverse diameter of the pod 12. Capselia.
> Pods fattened, the flat valves parallel to the septum or to each other.
> Cotyledons accumbent. Pod with a septum.
> Pod orbicular. Seeds 2 to 4 in each cell. . . . . . 5. Alyssum.
> Pod elliptical. Seeds 10 to 12 or more in each cell . . . 6. Draba.
> Cotyledons incumbent. No septum. Seeds uumerous, small . 11. Menkea.
> Pods fluttened laterally, the valres boat-shaped, with their fat sides at right angles to the narrow septum.
> Seeds 1 in each cell.
> Pod either indehiscent or separating into 2 indehiscent cocci. 13. Senebiera.
> Pod-valves dehiscent . . . . . . . . 14. Lepidium.
> Seeds 2 to 4 or more in each cell.
> Cotyledons incumbent. Seeds, or at least ovules, 6 or more
> in each cell
> 12. Capsella.

> Cotyledons accumbent. Seeds or ovules 4 or fewer in each cell 15. Thlaspr.

Besides the above genera, the following Cruciferce have appeared as introduced weeds of cultivation.
Heliophila pumila, Linn. f., from South Africa, a slender, glabrous, erect annual, with linear or filiform leaves, small white flowers, and slender moniliform pods with Hat orbicular seeds, and long, linear, twice-folded cotyledons. Received from Swan River.
Brassica?, apparently B. geniculata (Sinapis geniculata, Desf.), a Mediterranean species, in Herb. Mueller, from Moreton Bay, but the specimens are too young to determine.
Raphanus sativus, Linn., the common cultivated Radish of Europe and Asia, has established itself as a weed in many cultivated places.

Sinapis hastata, 1) isf. Cat. Hort. Par. ed. 2, 351; DC. Prod. i. 220, described from a specimen raised in the Jardin des Plantes, supposed to have been of Australian origin, is Diplotaxis virgata, DC., a Spanish plant.

## 1. NASTURTIUM, R. Br.

Sepals short, equal, spreading. Petals scarcely clawed. Pods nearly cylindrical, short or elongated, the valves convex, slighty l-nerved, the septum transparent; style short or long, with an entire or 2 -lobed stigma. Seeds usually distinctly ranged in 2 rows, small, turgid, with short free funicles. Cotyledons accuimbent.-Herbs, either glabrous or pubescent, with simple hairs. Leaves entire, lobed, or pinnately divided. Flowers small, generally yellow.
A considerable genus, dispersed over the greater part of the globe, and rery difficult, both as to the discrimination of its species and as to its distinctiou from other genera. The Australian species is one of the most widely diffused.
Flowers yellow

N. offecinale, R. Br. in DC. Prod. i. $13 \%$, the European Watercress, with piunate leaves and perfectly distinct segments and white flowers, has been noticed in a few streamlets in Victoria aud South Australia; but everywhere its importation from Europe could be traced (F. Mueller).

1. N. palustre, DC. Syst. Veg. ii. 191. An erect or decumbent or almost trailing annual or biennial, from a few inches to 2 ft . or more in length, quite glabrous or very rarely pubescent. Leaves toothed or pinnately lobed, or the lower ones sometimes lyrate, auriculate at the base, the lobes

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ovate, oblong, or rarely lanceolate, always irregular, confluent and usually sinuate or toothed. Racemes short, loose, without bracts. Flowers small, yellow, the petals scarcely exceeding the calyx. Style short. Pod sessile, turgid, oblong, obtuse, straight, or slightly curved, generally 2 to 4 lines long and about $1 \frac{1}{2}$ lines broad, but occasionally rather longer and narrower. -Reichb. Ic. Fl. Germ. ii. 53; N. terrestre, R. Br. in Ait. Hort. Kew. ed. 2, iv. 110 ; Hook. f. Fl. Tasm. i. 21 ; F. Muell. Fl. Vict. i. 31 ; N. semipinnatifidum, Hook. Journ. Bot. i. 246.

Queensland. Burdekin river, F. Mueller; Maranoa river, Mitchell.
N. S. Wales. Port Jackson, R. Brown; native cabbage of the settlers, Herb. Mueller; Darling river, F. Mueller.

Victoria. Around swamps, lakes, and along the banks of rivers in many localities, $F$. Mueller.

Tasmania. Abundant on the wet banks of St. Patrick's river and on the Derweut river, J. D. Hooker.
S. Australia. Torrens river, near Adelaide, F. Mueller.

The specimen from the Darling river has narrow lobes to the almost twice pinuatifid leaves, but has the normal short pods of the species. Some specimens from the Murray river have also very narrow leaf-lobes, with a longer and more slender pod, almost like that of $N$. indicum, but not quite ripe. Mitchell's specimen has very young but slender pods, and the whole plant is hoary pubescent, and it may possibly not be correctly referred here. The species is dispersed over all temperate and subtropical regions of the globe except S. Africa. It was first published by Leysser as Sisymbrium palustre, and a year later by Withering as S. terrestre. Brown first transferred it to Nasturlium with Withering's specific name, and De Candolle soon afterwards with Leysser's name. Continental botanists now generally adopt $\boldsymbol{N}$. palustre, DC ., as the oldest absolute specific name, whilst British botanists often adopt $N$. terrestre, Br., as the oldest in the genus.

## 2. BARBAREA, R.Br.

Sepals nearly erect, equal. Petals clawed. Pod elongated, flattish-tetragonous; septum transparent; valves keeled or with a prominent midrib: style short ; stigma capitate or 2-lobed. Sceds in a single row, oblong, not bordered; the funicles free.-Erect, branching, usually glabrous herbs, annual or biennial, the stem angular. Leaves entire or pinnately sinuate or lobed. Flowers yellow, sometimes bracteate. Pods usually rigid.

A geuus of few species, dispersed over the temperate regions of the globe, the Australian species being the commonest over the whole range. It differs from Nasturtium chiefly in the robnst rigid habit, the prominent midrib of the valves, and the seeds occupying the whole breadth of the pod so as to appear in a single row.

1. B. valgaris, $R . B r$; $D C$. Prod. i. 140. Erect, rather rigid, but often slightly branching, $I \frac{1}{2}$ to 2 ft . high. Leaves lyrate-pinnatifid, the lower ones with a large terminal ovate lobe and several smaller ones more or less distinct, the upper ones often reduced to a single ovate or oblong terminal lobe, usually simuate or toothed. Flowers bright yellow, the petals twice as long as the calyx. Pods usually numerous, in a long terminal raceme, on slightly sprearling perlicels of 3 to 4 lines, in the Australian specimens ustally 1 to $\frac{1}{2} \mathrm{in}$. long, the stigma nearly sessile or on a short style rarely exceeding $\frac{1}{2}$ line.-1. Gray, Gen. Ill. t. 62; F. Muell. Pl. Vict. i. 32; B. australis, Hook. f. Fl. Nov. Zel. i. 14; F1. Tasm. i. 21.

Victoria. Banks of the Mitta Mitta and other rivers of (ripps' Land, chiefly at an elevation of 1000 to 3000 feet, F. Mueller.

Tasmania. Moist or marshy districts in the centre of the island, also near Launceston, J. D. Hooker.

The species is spread orer Furope, North America, northern Asia, the Himalayas, and New Zealand, and as an introduced weed in South Africa. In Australia it is evidently indigenous. The specimens all belong to the var. stricta of most northeru botanists ( $B$. precenx, Hook. F1. Bor. Am. i. 39, not of R. Br.), as usually defined, with nearly erect stout pods with a very short style. European specimens are ofteu precisely similar.

## 3. ARABIS, Linn. <br> (Turritis, Linn.)

Sepals rather short, equal or the lateral ones saccate at the base. Petals entire, usually clawed. Pod sessile, elongated, slender, flattened; valves flat, keeled, or with a midrib; septum membranous; stigma entire or 2-lobed. Seeds in 1 or rarely 2 rows, flattened, often bordered or winged.-Annual or perennial herbs, glabrous or tomentose with spreading, branched, or stellate hairs. Radical leaves usually spathulate, the stem ones sessile, often auricled. Flowers white or rarely purple, straw-coloured or pink.

The species are numerous in the temperate and colder regions of the northern hemisphere, very few inhabiting the southern oue; and none are peculiar to Australia. Cardamine stylosa, which in its undivided sagittate leaves comes very near to Arubis, may be readily distinguished by its reticulate pitted seeds.

1. A.glabra, Crantz; Hook.f. and Thoms. in Journ. Linn. Soc. v. 140. Stem erect, simple, rigid, 1 to 3 ft . high, usually glabrous except at the base. Radical leaves petiolate, narrow-oblong, entire, or simuately toothed, 2 to 4 in. long, usually pubescent or hirsute with stellate or branching hairs; stemleaves erect, oblong-lanceolate, stem-clasping and usually anliculate at the base, and all except the lowest quite glabrous. Flowes rather small, white or straw-coloured. Fruiting racemes long, rigid, with numerous erect slender pods, mostly 2 in . long or even more, and $\frac{1}{2}$ to $\frac{3}{4}$ line broad. Seeds small, either as broal as the septum and in 1 row, or narrower and somewhat bise-riate.-Turritis glabra, Limn.; DC. Syst. Veg. ii. 211 ; Reichb. Ic. Pl. Germ. ii. t. 44 ; F. Muell. Pl. Vict. i. 33 and 221.
N. S. Wales. On the Severn, in New England, C. Stuart.

Victoria. Banks of the Cobongra, Mitta Mitta, Livingstoue Creek, and Snowy rivers, at an elevation of 3000 to 4000 feet, F. Mueller.
The range of this species extends over Europe, temperate North America and Asia, the Himalaya, and Japan.

## 4. CARDAMINE, Tinn.

Sepals equal at the base. Petals clawed. Pod elongated, linear, compressed; valses usually flat, without conspicuous nerves, opening elastically; septuin tramsparent; style short or long; stigma entire or z-lobed. Seeds flattened, not bordered, in a single row (except in (: eustylis). -Herbs, usually flaceid and glabrous. Leaves entire or more frequently pimnately divided, in a few specirs not Australian opposite or whorled. Flowers erect or nodding, white, purple, or lilac, not yellow. Pods usually slender.
A large genus, widely spread over the temperate and colder regions both of the northern and southern hemisphere. Of the 7 following species two are identical with or representatives of common northern species; the remainder are endemic or extend only to New Zealand.

Seeds reticulate and pitted, rather large.
Leaves entire or siauate-toothed, the stem ones sagittate.

Plant of 2 to 5 ft .
Lower leaves pinnate, all petiolate. Plant erect, under 2 ft . Seeds smooth.

Perenuials.
Fruiting racemes short, leafy. Pod fully 2 lines broad . 3. C. radicata.
Fruiting racemes loose, leafless. Pod not above 1 line broad.
Flowers rather large, with obovate spreading petals.
Style 1 to $1 \frac{1}{2}$ line long
Stigma sessile or nearly so
Flowers very small, with narrow erect petals . . . . 4. C. laciniata.
Annuals.
Petals conspichous, oborate, spreading
Petals very narrow, small, nearly erect.
Seeds nearly the breadth of the septum, in a single row
Seeds numerous, small, almost biseriate. Valves of the pod convex
5. C. temuifolia.
6. C. hirsuta heterophylla.

1. C. stylosa.
2. C. dictyosperma.
3. C. hirsuta heterophylla.
4. C. hirsuta.

## 7. C. eustylis.

1. C. stylosa, $D C$. Syst. Veg. ii. 248. A rather coarse glabrous herb, branching and decumbent or nearly erect, usually 2 to 3 ft . high and sometimes attaining 5 ft . Leaves oblong-lanceolate, entire or sinuate, and minutely but remotely toothed, the lower ones narrowed into a long petiole, the upper ones sessile but narrow below the middle and clasping the stem by their sagittate base, the longest 3 to 5 in. long. Flowers small, white, with obovate spreading petals. Fruiting racemes long and rather rigid, the pedicels very spreading, 3 to 4 lines long. Pods 1 to $1 \frac{1}{2} \mathrm{in}$. long and $\frac{3}{4}$ to 1 line broad, with a very faint nerve on the valves. Seeds oval, dark-coloured, reticulated with raised longitudinal nerves and transverse pits between them.Hook. f. Fl. Tasm. is 18; F. Muell. Pl. Vict. i. 34; Arabis gigantea, Hook. Ic. t. 259; C. divaricata, Hook. f. Fl. Nov. Zel. i. 13.
N. S. Wales. Mount Lindsay, W. Hill.

Victoria. Moist forest valleys, rare in open pasture land near the banks of rivers in various parts of Gipps' Land, also in the Dandenoug ranges, F. Mueller.

Tasmania. Northern aud eastern connts near the sea, J. D. Hooker; ascending to alpine elevations on Mount Wellington, Oldfield; also in New Zealand.

This species has as much the characters of Arabis as of Cardamine, but the habit is rather that of the latter genus.
2. C. dictyosperma, Hook. Journ. Bot. i. 246. Erect or branching and decumbent at the base, glabrous or with a few hairs at the base, under 2 ft. high. Lower leaves pinnately divided into a few distant, ovate or oblong, entire or toothed segments, the terminal one usually much the largest; upper leaves with narrower and fewer lobes, or small, narrow, and entire, all petiolate, with the petiole scarcely dilated at the base and rarely sagittate. Flowers larger than in C: stylosn, the lamina narrow-obovate, usually longer than the claw. Fruiting racemes long, the pedicels very spreading, "2 to 5 lines long. Pod usually longer and more slender than in C'stylosa, and sometimes attaining 2 in . but sometines only 1 in ; style from $\frac{3}{4}$ to 2 lines long. Seeds of C.slylosa, but with coarser reticulations.-Hook. f. F1. Tasm. i. 19; F. Muell. P1. Vict. i. 35 and 221; C. nivea, Hook. Comp. Bot. Mag. i. 273.
N. 8. Wales. Moist rocky places north of Bathurst, A. Cunningham; Severn river New England, C. Stuart; from Clarence river, Beckler, to Twofold Bay, F. Mueller.

Victoria. Springy shady localities in damp valleys, from the lowlands to the alps, $F$. Mueller.

Tasmania. Abundant in damp ravines and by waysides throughout the island, J. D. Hooker.
W. Australia, Drummond, n. 94, and 5th Coll. n. 285.

In flower the smaller specimens often resemble $C$. tenuifolia, but are more erect and less branched. The seeds are very different.
3. C. radicata, Hook. f. in Hook. Ic. Pl. i. 882. Rhizomes or procumbent root-like stems elongated, cylindrical and brittle, sometimes as thick as the little finger, producing at their extremity tufts of leaves and leafy erect flowering branches 2 to 6 in . high. Leaves petiolate, obovate, coarsely toothed or almost pinnatifid, not auricled at the base, glabrous as well as the whole plant. Flowers (which I have not seen) rather large. Fruiting racemes short and dense, often leafy at the base. Pod usually $\frac{3}{4} \mathrm{in}$. long and fully 2 lines broad. Seeds much compressed, irregularly orbicular, not pitted. —Hook. f. Fl. Tasm. i. 18.
Tasmania. Summit of Mount Olympus, in crevices of basaltic columns, Gunn ; in crevices of rocks on a mountain westward of Mount Lapeyronse, Herb. F. ALueller.
4. C. laciniata, F. Muell. in Tians. Phil. Suc. Fict. i. 34, and Pl. Vict. i. 35. A glabrous perennial, with a procumbent or creeping rhizome, much more slender than in $C$ radicata, the stems rather weak, ascending or erect, seldom above 1 ft . high and often leafless. Leaves chiefly radical, petiolate, linear-lanceolate or rarely obovate-oblong, pinnatifil with a few narrow lobes, or with 1 large terminal lobe and 2 or 3 smaller ones along the petiole, or rarely entire or toothed only, the stem-lcaves when present few and narrow. Flowers very small, the narow erect petals scarcely longer than the calyx. Stamens usually 4 only. Fruiting raceme very loose, with distant, slender, spreading pedicels. Pods slender, 1 to $1 \frac{1}{2} \mathrm{in}$. long. Seeds orbicular, not pitted.
N. S. Wales. New England, near Clifton, C. Stuart.

Victoria. In marshy places, chiefly in rich soil, not rare. Used as food by the Murray natives, $F$. Mueller.
S. Australia. Lake Alesandrina, Gawler river, Bugle range, the Onkaparinga and Torrens rivers, etc., rather frequent, $F$. Mueller.
5. C. tenuifolia, Hook. Journ. Bot. i. 247. Generally if not always perennial, with a slender creeping thizome, which often dies away so as to give the tufts the appearance of an annual. Stems weak, branching and glabrous or rarely hirsute, like those of C'. hirsuta but usually longer, sometimes attaining 1 to $1 \frac{1}{2} \mathrm{ft}$. Leaves pinnately divided, the lower ones usually with a terminal, broadly ovate, orbicular, or corlate segment, entire or coarsely toothed, the lateral segments smaller, few, distant, and all petiolate, the upper leaves or sometimes all the stem-leaves with narrow-linear segments, more numerous and more equal than in the lower ones, and usually entire and sessile; in some specimens the leaves are all crowded at the base of the otherwise leafless scapes. Flowers rathel large, white or lilac, the laminæ of the petals obovate and spreading. Fruiting racemes loose, the pedicels not very spreading. Porls usually erect, narrow, $\frac{1}{2}$ to 1 in . long, tipped by a slender style often $1 \frac{1}{2}$ lines long. Seeds nearly orbicular, smooth.-C. lilucina, Hook.

Comp. Bot. Mag. i. 273 ; C. pratensis, Hook. f. Fl. Tasm. i. 19 ; C. parvifora, var., F. Muell. Pl. Vict. i. 36.
N. S. Wales. Interior of the colony, A. Cunningham; Macquarie river, Fraser; Hunter river, Leichhardt; Macleay river, Beckler.

Victoria. Swamps on Latrobe river, F. Mueller.
Tasmania. Common in marshy and wet places throughout the island, J. D. Hooker. This plant is united by Dr. Hooker with the Euronean C.pratensis, Linn., and it certainly is a very close representative of that species, but its lax, more branching stems, give it much more the habit of C. hirsuta. In many respects indeed it seems almost to pass iuto the latter species through its variety heteroyhylla, and F. Mueller unites all these plants with C. resedofolia, Linn. and others, under the Linnæan name of C.parvifora. But long and repeated observation of the European C. pratensis, resedafolia, and hirsuta, in a living state in varions localities, prevents my admitting their union without much more convincing proofs; aud, if they are kept distinct, it appears necessary to maintan also the Australian C. tenuifolia. It is, I believe, a perennial like C. pratensis, but that cannot always be ascertained from dried specimens.
C. intermedia, Hook. Ic. Pl. t. 258, can scarcely be judged of from the single specimen preserved, but the style is certainly rather long and slender, and the habit and petals are more those of $C$. tenuifolia than of $C$. hirsuta.
6. C. hirsuta, Limn.; DC. Prod. i. 152. A much-branched decumbent or tufted annual, seldom above 6 in . high, either quite olabrous or slightly hirsute with short spreading hairs. Leaves pinnately divided, the lower ones with I ovate or rounded terminal segment and a few smaller petiolulate lateral ones, or sometines reduced to the terminal one, the upper leaves few with narrow lobes. Flowers very small, the petals narrow and erect or scarcely spreading. Stamens often reduced to 4 (especially in European specimens). Fruiting racemes usually short and rather dense, the pedicels not very spreading. Pods erect, slender, usually 7 to 9 lines long and scarcely more than $\frac{1}{2}$ line broad, the stigma sessile or on a style not longer than the breadth of the pod. Seeds smooth, as broad as the septum, and in a single row as in all the preceding species.-Reichb. Ic. Fl. Germ. ii. t. 26 ; Hook. f. Fl. Tasm. i. 20 ; ('. parviflora, Limı; DC. Prod. i. 152; also F. Muell. Pl. Vict. i. 36 , partly ; C. debilis, Banks, in DC. Syst. Veg. ii. 265 ; C. paucijuga, Turcz. in Bull. Mosc. 1854, ii. 295.
$\mathbf{N} . \mathbf{S} . W$ Wles. Apparently common in wet places, extending northwards to Hasting 3 river, Beckler.

Victoria. Wet meadows and along streams, dispersed over the whole colony, F. Mueller.

Tasmania. Throughout the island, abundant in many localities, J. D. Hooker.
S. Australia. As far as Flinders Range, F. Mueller.
W. Australia, Drummond, 4 th Coll. n. 131.

The species is very abundant in the temperate regions of the northern hemisphere, in the hilly regions of the tropics, in New Zealand and the Pacific islauds, and in Antarctic America. Always in the north a small-flowered ammal, and sometimes glabrous. Many of the Australian specimens are precisely like the glabrous European ones, but in others there are signs of a procumbent slender rhizome, as is so frequent in the following variety or species. I have presmed the name C. hirsuta, in place of that of C. purciffora adopted by F. Mueiler, because it is the one by which the plant is most universally known, both being Limmean.

Var. (:) heterophylla. Rhizome apparently in some instances pereanial, though very slender. Flowers rather larger, with more spreading almost obovate petals. Pod less slender, and the whole plant approaching $C$. tenuifolic in habit, but with an almost sessile stigma, as in C. hirsuta. --C. heterophylla, Hook. If. P1. 1. 58 .- Apparently a common Tasmanian
form, and would include some Vietoria specimens, Robertson, and South Australian ones from Mount Barker creek, F. Mueller.
7. C. (?) eustylis, F. Muell. in Trans. Vict. Inst. i. 114; Pl. Vict. i. 37. An erect annual, much branched from the base, scarcely exceeding 6 to 8 in . in height and quite glabrous. Leaves pimately divided, the lower ones with ovate segments, the others with narrower ones, all usually with a few teeth or lobes. Flowers smaller than in C. hirsuta, the petals narrow, erect, and scarcely exceeding the calyx. Truiting racemes short, leafless. Pods rather spreading, slender, 6 to 9 lines long, tipped by a style of $\frac{1}{2}$ to near 1 line, the valves convex, smooth, without nerves. Seeds very numerous and small, much narrower than the septum, and showing 2 distinct rows,
N. Australia. On the rivers flowing into the Gulf of Carpentaria, rare, $F$. Mueller.

Victoria. Sandy and gravelly banks of the Murray river, F. Mueller.
The nearly cylindrical pod and two-rowed seeds are more those of Nasturtium than of Cardamine, but the habit and white flowers may justify the placing the species in the latter geuus. The degree of elasticity of the valves cannot be judged of in the dried specimens.

## 5. ALYSSUM, Limn. <br> (Meniocus, Desv.)

Sepals rather short, equal at the base. Petals rather short, entire or hifid. Stamens often bearing a tooth or small appendage on the filaments of some or all of them. Pod short, from nearly orbicular to oblong, very flat or turgid; the valves flat, concave, or turgid in the centre and flat on the margins, the septum membranous; style short or long, with an entire stigma. Seeds 2 to 10 in each cell. Cotyledons accumbent.-Branching herbs or small shrubs, usually hoary with stellate tomentum. Leaves undivided, usually linear. Racemes without bracts, with white or yellow flowers.
A large genus, dispersed over the temperate regions of the Old World, but chiefly in the Mediterranean region and western Asia. None are found in America, eastern Asia, or in the Pacific Islands. The only Australian species is identical with one common in the eastern Mediterranean region.

1. A. linifolium, Stepr. in Willd. Spec. Pl. iii. 467. A small, but hard, wiry, and much-branched erect annual, hoary, with a minute, close, stellate tomentum. Leaves linear, oblong-spathulate or almost obovate, mostly under $\frac{1}{2}$ in., but the longest sometimes nearly 1 in . lony, quite entire. Flowers white, very small. Pods orbicular or broadly orate, 2 to 3 lines long, minutely hoary; the valves flat and without nerves; style small, subulate. Seeds 4 to 6 in each cell.-Meniocus linifotius, DC. Syst. Veg. ii. 39.5; Deless. Ic. Sel. ii. t. 42 ; M. serpyllifolius, Desv.; DC. I.. c. ; Mf. australasicus, Turcz in Bull. Mosc. 1854, ii. 297.
N. Australia. Lacrosse Island, Cambridse Gulf, N. W. coast, A. Cumninghum. A single specimen, with only portions of the pods remaining, but appareutly belonging to this species
N. S. Wales. Darling river, Fictorian Expedition.

Victoria. Murray river, and sand-hills near Lake Hindmarsh, F. Mueller.
8. Australia. Near Crystal Brook and abont Spencer's Gulf, F. Mueller.
W. Australia, Drummond, 4 th Coll. n. 127.

This, the only outlying representative of a genus otherwise so restricted in its rause,
may possibly have been introduced from southern Europe, but it appears to be too abundant in arid desert situations to be omitted from the Flora.

## 6. DRABA, Iinn.

Sepals short, equal. Petals entire. Pod elliptical or oblong, rarely almost linear, compressed, several-seeded; valves flat or nearly so, very rarely nerved; septum membranous; style short or long; stigma entire. Sceds in 2 rows, not bordered, with filiform funicles; cotyledons accumbent.-Herbs, usually small and tufted or annual, more or less hoary, with stellate tomentum. Leaves undivided and usually entire, the radical ones rosulate. Scapes leafless or flowering-stems with sessile leaves. Racemes without bracts. Flowers usually small, white or yellow, rarely pink or purple.

A large genus, chiefly distributed over the temperate and cooler regions of the northern hemisphere, very abundant in figh alpine stations, and extending all along the high Andes of South America, rare in Antarctic America, entircly wanting in South Africa and New Zealand, and represented in Australia by a single species identical with a common northern one.

1. D. muralis, Linn.; $D C$. Prod. i. 171. A slender erect annual, 2 to 3 in . high and simple, or twice as high and branched, more or less pubescent with stellate hairs. Leaves ovate, coarsely toothed, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long in Australian specimens, often twice that in European ones, the radical ones petiolate, the others sessile. Flowers very small, white or pale yellow. Fruiting racemes loose, with slender spreading pedicels of 4 to 5 lines. Pod elliptical, pubescent in our specimens, about 3 lines long, containing usually above 12 seeds in each cell.-D. nemoralis, Ehrh.; DC. Prod. i. 171 ; Reichb. Ic. Fl. Germ. ii. t. 12; Hook. f. Fl. Tasm. i. 24.

Tasmania. Dry places near IIobarton, and on the Derwent at the Cataracts, J.D. Hooker.

Common in the temperate regions of the greater part of Europe and Asia, and also in some parts of North America. The nsual variety in the north has glabrous pods; but the 'Tasmanian variety with pubescent ones, to which the name of $D$. nemoralis has been given, is also found in Europe.

## 7. SISYMBRIUM, Linn.

Sepals equal or the lateral ones slightly saccate. Petals usually elongated, with long claws. Pod linear-elongated, cylindrical or flattened, several-seeded, the valves usually convex and 3 -nerved; septum membranous; style usually short, with an entire or slightly 2 -lobed stigma. Sceds in a single row, not bordered, oblong, with filiform funicles. Cotyledons incumbent.-Herbs, usually annual or biennial, glabrous hirsute or tomentose. Leaves entire or pinnately lobed or divided. Flowers yellow, or rarely white or pink.

A large genus, chicfly European and Asiatic, with a few North American and a very few Antarctic species. Only one is a native of New Zealand, and none are as yet known to be truly indirenons in Australia; but the following appears now so well established as a roadside weed that it cannot be omitted from the Flora.
*1. S. officinale, Scop.; DC. Prod. i. 191. An erect annual, more or less pubescent, a foot high or rather more, with very rigid spreading branches. Leaves decply pinnatifid, with few lanceolate slightly toothed lobes, the terminal one 1 to $1 \frac{1}{2} \mathrm{in}$. long, the others smaller, often curved backwards towards
the stem, the upper leaves sometimes undivided and hastate. Flowers very small, yellow. Pods about $\frac{1}{2} \mathrm{in}$. long, thick at the base, tapering to the point, more or less hairy, almost sessile, and closely pressed against the axis in long, slender, stiff racemes.-Reichb. Ic. Fl. Germ. ii. t. 72.
S. Australia. Abundant on roadsides and waste places about Adelaide, F. Mueller and others.
W. Australia, Drummond. In both colonies, introduced from Europe. The species is somewhat anomalous in the genus, the valves of the pod having a somewhat prominent midrib, and the seeds in the lower broader part showing two almost distinct rows.

## 8. BLENNODIA, R. Br.

Sepals short, open, equal at the base or slightly saccate. Petals obovate, or short and narrow. Pod linear or linear-oblong (short in a variety of $B$. trisecta), terete or 4 -angled, the valves very convex, without nerves or with a prominent midrib; septum membranous or almost spongy ; stigma capitate, sessile or on a very short style. Seeds oblong or ovoid, more or less distinctly 2 -rowed, not bordered, when soaked usually emitting a copious fibrous mucus; funicles free, filiform. Cotyledons incumbent.-Herbs or low undershrubs, glabrous or hoary-tomentose with simple or stellate hairs. Ieaves entire or pinnatifid. Flowers white, yellow, or pink, the racemes without bracts.

A genus limited to extratropical or subtropical Australia, differing from Sisymbrium, to which some species have been referred, in the seeds never so completely overlapping each other as to form a single row, and generally in the copious mucus of the seeds, which is however not constant in all the species. From Capsella it differs in the longer pod, and iu the dissepiment broader in proportion to the transverse diameter of the pod.
Glubrous undershrubs. Leaves or their lobes linear-filiform. Pods slender.
Leaves entire

1. B. filifolia.

Leaves mostly 3 -cleft .
2. B. trisecta.

Annuuls, glabrous or with simple" hairs. Leaf-lobes narrou. Pods slender, scarcely cortracted at the base.

Calyx $2 \frac{1}{2}$ lines long perennials, with slellate pubence. Leaves toothed or pinna-

Glabrous
3. B. nasturtioides.

Hoary, with simple hairs
4. B. eremigera.

Annuals, with stellate pubescence. Leaves pinnatifid or toothed. Pods acute at the top and at the base; valves very convex.
Pod rather slender, glabrous
5. B. carduminoides.

Pod thicker in the middle, hirsute or stellately tomentose.
Petals scarcely exceeding the calyx.
Flowers yellow. Pedicels about as long as the pod Floners white, Pedicels much shorter than the pod Petals twice as long as the calyx, white or pink.

Calyx about 1 line long
6. B. curripe's.
7. B. brecipes.
8. B. lasiocarpa.
9. B. canescews. tifid. Pods acute at the top and at the base; valves very convex.
Hoary. Pod at least 5 times as long as broad
10. B. Cunninghamiz.

Nearly glabrous. Pod about 3 times as long as broad
11. B. alpestris.

1. B. filifolia, Benth. Shrubby at the base and perfectly glabrous, like the B. trisecta. Leaves solitary or clustered, linear-filiform, entire, mostly $\frac{2}{8}$ to 1 in . long. Flowers not seen. Fruiting racemes rather rigid, with spread-
ing pedicels of 4 to 5 lines. Pods shortly stipitate above the calyx-scar, slender, straight or slightly curved, seldom above $\frac{1}{2} \mathrm{in}$. long, the stigma raised on a very short style; valves prominently 1 -nerved. Seeds obovate, rather larger than in B. trisecta, emitting a rather copious mucilage.-Erysimum filifolium, F. Muell. in Linnæa, xxv. 368 ; Sisymbrium filifolium, F. Muell. in Trans. Phil. Soc. Vict. i. 34.

## S. Australia. Crystal Brook, F. Mueller.

2. B. trisecta, Benth. A perfectly glabrous often glaucous undershrub or almost a shrub, 1 to several ft. high. Leaves numerous, often clustered, linear-filiform, sometimes rather thick, divided into 3 (rarely 2 or 5) unequal linear-filiform seginents, the whole leaf seldom above 1 in . long, except in very luxuriant specimens. Flowers white, scented. Sepals 1 to $1 \frac{1}{2}$ lines long. Petals obovate, spreading. Fruiting raceme 4 to 6 in. long or rarely more, with slightly spreading pedicels of $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. Pod sessile on the pedicel, usually narrow-linear, 4 to 6 lines long, but sometimes very short, straight or curved, the stigma sessile or nearly so; valves convex, with a slender longitudinal nerve. Seeds numerous, small, oblong-ovoid, those which I have soaked scarcely emitting any mucus--Sisymbrium trisectum, F. Muell. in Trans. Vict. Inst. i. 114; Pl. Vict. i. 39.
N. S. Wales. Scrub near the Gwydir river, Mitchell ; Darling river, F. Mueller.

Victoria. Sandy clay-soil and dry limestone plains of the Murray, F. Mueller.
S. Australia. Flinders Range, Murray river, and in the interior N.W. of Spencer's Gulf, F. Mueller; Cooper's Creek, Leichhardt.
Var. brachycarpa. These specimens, collected in M'Doull Stuart's Expedition, are in fruit only; the habit and foliage are precisely those of the common form gathered with them, but the pods are shortly oblong and very turgid, about 2 lines long; they may possibly be accidentally abnormal.
3. B. nasturtioides, Benth. A glabrous annual, the central scape erect and leafless, the lateral branches decuunbent at the base and leafy, from 2 or 3 in. to nearly l ft. long. Leaves usually pimately divided into a few lincar rather thick segments, the radical ones often 2 in . long, the others much smaller. Flowers yellow, rather small. Fruiting racemes loose, 3 to 6 in. long, with slender pedicels. Pod narrow, 4 to 7 lines long, nearly straight and scarcely contracted at the base; stigma sessile or nearly so ; valves slightly convex, the longitudinal nerve very slender and sometimes quite incenspicuous. Seeds small, ovate, emitting a considerable mucus when soaked.-Erysimum nasturtium, F. Muell. in Linnea, xxv. 368; Sisymbrium nasturtioides, F. Muell. in Trans. Vict. Inst. i. 11 ; ; Pl. Vict. i. 39 .
N. S. Wales. Inundated plains on Lachlan river, A. Cumningham.

Victoria. Plains of Murray river, towards the junction of the Darling, F. Mueller.
S. Australia. Hill, Hutt, and Rocky rivers, F. Mueller.

Far. pinnatifide. Leaves small, on long petioles, with few short lateral lobes and a larger terminal one.- Between Darling and Lachlan rivers, Burkitt, small specimens in fruit ouly, the leaves mostly withered.
4. B. eremigera, Benth. Annual and erect or branching and decumbent at the base, more or less hairy with short simple hairs, from a few in. to $1 \frac{1}{8}$ ft. high. Leaves deeply and irregularly pinnatifid, with few oblong-linear or linear, sometimes falcate lobes. Flowers small, yellow. Friniting racemes
loose, 2 to 4 in . long, with slender spreading pedicels. Pods like those of B. nasturtioides, mostly about $\frac{1}{2}$ in. long, slender, straight or curved, not contracted at the base; stigma sessile or nearly so; valves with a slender nerve. Seeds small, oblong-ovate, emitting mucus when soaked.--Sisymbrium eremigerum, F. Muell. Fragm. ii. 143.

> Queensland. Maranoa river, Mitchell.
> N. S. Wales. Darling river, Victorian Expedition.
5. B. cardaminoides, $F$. Muell. Herb. (as a Sisymbrium). A slender or small annual like B. nasturtioides, but more or less clothed with a minute stellate pubescence, sometimes scarcely visible without a lens. Leaves pinnatifid, the radical ones with rather numerous small, ovate triangular or lanceolate lobes, the terminal ones confluent, the lower ones becoming distinct segments along the petiole; stem-leaves few and small, with few short lobes. Flowers white (or pink?), the sepals barely 1 line long. Petals obovate, twice as long. Fruiting raceme loose and slender, 2 to 4 in . long, with slender spreading pedicels. Pod 4 to 6 lines long, scarcely 1 line broad, usually curved, narrowed towards the base, glabrous or with a very minute stellate tomentum; valves very convex and keeled. Seeds small, ovate, emitting mucus when soaked.
N. S. Wales. Darling river, Victorian Expedition.

Victoria. Sapd-ridges and heaths on the Gleuelg, F. Mueller, Robertson.
S. Australia. Near Wellington, and other places near the mouth of the Murray, $F$. Muellor.
Some imperfect dry specimens have a slight resemblance with the European Sisymbrium Thationum, to which 1 . Mueller was disposed to reter them, but the latter plant is really very different, having the undivided leares, the llattened poids, the single-rowed seeds, and the whole habit of an Arabis, with the cotyledons less deciderly incunbent than in other Sisymbria,
6. B. curvipes, F. Muell. in Trans. Phil. Soc. Fict. i. 100 , and Pl. Vict. i. 42. A small but rather coarse annual, branching from the base, seldom above 6 to 8 in . high, hoary with a rather rough stellate or branching pubescence. Leaves oblong-lanceolate or broadly linear, coarsely toothed or entire, the radical ones about l in. long and narrowed into a petiole, the upper ones smaller. Flowers small, yellow, the petals searcely longer than the calyx. Fruiting racemes loose, 2 to 4 in . long. Pedicels spreading or curved, 4 to 6 lines. Pod curved, 4 to 5 lines long, turgid, $1 \frac{1}{2}$ line thick in the middle, tapering into a short style at the top, contracted at the base, pubescent with short stellate hairs ; valves very convex and keeled. Sceds few, ovate, exuling mucus when soaked.-Erysimum curvipes, F. Muell. in Limmea, xxv. 368.
Victoria. Sandy lucalities on the Murray, towards the junction with the Darling, $F$. Mueller.
S. Australia. Crystal Brook, to the N. W. of Lake Torrens, and abont Spencer's Gulf, $F$. Mueller.
7. B. brevipes, $F$. Muell. in Trans. Phil. Soc. Vict. i. 100, and Pl. Vict. i. 41 bran. A coarse branching ammal of 1 to 2 ft ., hoary with a short stellate or withing pubescence. Leaves lyrate-pimatifid, 1 to 2 in . long, petiolate, triangular or lanceolate lobes, entire or scarcely toothed; the upper leaves smaller and toothed only. Flowers very small, white, the petals scarcely excceding the calyx. Fruiting racemes rigid, 3 to 4 in . long, with
erect, rigid pedicels of 1 to 2 lines. Pods mostly about $\frac{1}{2} \mathrm{in}$. long, turgid, somewhat curved, tapering into a short style at the top, contracted at the base, pubescent with stellate hairs; valves very convex, but the midrib scarcely conspicuous except at the base. Seeds few, ovate, large, but distinctly ranged in 2 rows, the mucus very copious, with radiating fibres.--Erysimum brevipes, F. Muell. in Linnæa, xxv. 367.

Victoria. Barren sandy localities on the Murray and its lower tributaries, F. Mueller.
S. Australia. llocky River, and to the N. W. of Lake Torrens, F. Mueller.
W. Australia. South coast ?, Drummond, $n .128$.
8. B. lasiocarpa, F. Muell. in Trans. Phil. Soc. Viet. i. 100, and Pl. Vict. i. 40, t.2. An annual, hoary with stellate pubescence, the central scape short and erect, the lateral stems decumbent and leafy at the base, branching and attaining 1 ft . or more. Radical leaves petiolate, lyrate-pinnatifid, 1, 2, or even 3 in. long; stem-leaves smaller, pinnatifid, or the upper ones toothed only. Flowers pink or white. Calyx about 1 line, petals obovate, fully twice as long. Fruiting racemes loose, 2 to 4 in. long, with divaricate pedicels of 4 to 6 lines. Pods not above $\frac{1}{2} \mathrm{in}$. long, turgid, curved, tapering at the top with a short slender style, contracted at the base, hispid with simple or stellate hairs; valves very convex, with the midrib scarcely conspicuous. Seeds ovate, the mucus copious.-Erysimum blennodioides, F. Muell. in Linnæa, xxy. 367.
N. S. Wales. Darling river, Victorian Expedition.

Victoria. Arid sandy plains on the Murray and its lower tributaries, F. Mueller.
S. Australia. 'Towards Lake Alesandrima, IIildebrand; Cooper's Creek, A. C. Gregory.
9. B. canescens, R. Br. in App. Sturt. Exped. 4. Annual, but the lateral branching stems apparently harder at the base at the close of the season, so as to be almost woody; the whole plant hoary with a short, soft, stellate pubescence. Leaves lanceolate or oblong-linear, the radical ones albout 2 in . long, pinnatifid and narrowed into a petiole, the upper ones linear, toothed or entire. Flowers large, pink, resembling those of a Matthiola. Calyx $2 \frac{1}{2}$ lines long, hoary. Petals fully twice as long, with long claws. Fruiting racemes rather loose, 2 to 6 in. long, the pedicels short, slightly spreading. Pod linear, 1 to $1 \frac{1}{2}$ in. long, slightly pubescent, with convex valves, crowned by the large, persistent stigma. Seeds oval-oblong, smooth.
N. S. Wales. Darling river, Tictorian Expedition.
S. Australia. Cooper's River, A. C. Gregory; Elizabeth river, near Lake 'Torrens, Hergott.
10. B. Canninghamii, Benth. A tufted herbaceous perennial, more or less hoary with soft stellate hairs, occasionally mixed with simple ones; annual stems erect or decumbent at the base, from a few inches to 1 ft . high, slightly branched. Radical leaves petiolate, 1 to 2 in . long, oblong or lanceolate, coarsely toothed or shortly pinnatifid ; stem-leaves few and small, from lanceolate to nearly obovate. Flowers small, apparently white. Fruiting racemes loose, 2 to 4 in . long, with spreading pedicels. Pod 4 to 5 lines long, acute at the top and at the base, tipped by a very short subulate style, pubescent with simple or stellate hairs, or nearly glabrous; valves very
convex, with a prominent midrib. Seeds oval-oblong, smooth, the mucus rather copious.
Queensland. Flats on the Maranoa, Mitchell.
N. S. Wales. Bathurst Plains and other parts of the interior of the colony, $A_{\text {: }}$ Cunningham, Fraser.
11. B. alpestris, F. Muell. in Trans. Phil. Soc. Vict. i. 100. A dwarf herbaceous perennial, usually tufted, sometimes at first sight glabrous, but almost always more or less pubescent with stellate hairs visible under a lens. Flowering stems rarely 6 in. high. Leaves chiefly radical, petiolate, obovateoblong, with a few coarse teeth, rarely almost lyrate-pinnatifid, or sometimes nearly entire, $\frac{3}{4}$ to 2 in . long; stem-leaves few and narrow. Flowers white or pink, often tinged with purple. Sepals nearly 1 line, petals about twice as long. Fruiting racemes rather dense, 1 to 2 in. long, with rigid spreading pedicels. Pod glabrous or nearly so, slightly curved, about 3 lines long and 1 line broad in the middle, tapering at the top and the base, the valves very convex and marked with a strong midrib. Seeds ovate, elegantly reticulate, exuding a rather thin coat of mucus when soaked.-Capsella blennodina, F. Muell. Pl. Vict. i. 42.
N. S. Wales. Ranges near Batharst, W. Wools.

Victoria. Subalpine grassy meadows at the sources of the Murray and Snowy rivers, P. Hueller.

As observed by Dr. Mueller, this species certainly connects Blennodia with Capsella, but the habit and the broader septum in relation to the transverse diameter of the pod, appear to me to connect it much move with the former genus, where he had first placed it, than with the latter, to which he subsequently referred it.

## 9. STENOPETALUM, R. Br.

Sepals narrow, erect, equal at the base. Petals shortly lanceolate above the claw, tapering to a point, often long and twisted. Pod globular, ovoid, or shortly linear, the valves very convex, usually without any conspicuous nerve; septum membranous; stigma globular, sessile or rarely on a very short style. Seeds several, small, in 2 rows, not bordered, with free filiform funicles; cotyledons incumbent.-Annuals, usually slender and glabrous, rarely tomentose and more rigid. Leaves liuear. Flowers orangeyellow or white.

## The genus is limited to Australia.

## Pods erect, 2 to 4 times as long as broad.

Hoars tomentose. Pedicels as loug as the pod. Petals 3 times ${ }^{\text {as }}$ long as the calys

1. S. velutinum.

Glalrous or slightly tomentose. Pedicels shorter than the pod. Petals about twice as long as the calyy
Glabrous. Flowers almost sessile. Petals more than twice as long as the caly
2. S. Ineare.

Pods spreating or pendulous, globular or ovoid
Sepals scarcely 1 line, petals not twice as long
3. S. flifolium

Sepals $1 \frac{1}{2}$ line or more, petals more than twice as long.
Pedicels slender, 2 or 3 times as long as the sepals.
Slightly hoary with appressed hairs. Leaves entire or remotely toothed
5. S. nutans.

Glabrous. Lower leaves mostly pinnatifid
7. S. pedicellare.

Pedicels shorter than the sepals
6. S. robustum.

1. S. velutinum, $F$. Muell. Pl. Viet. i. 49. Erect and rather rigid, 1 to $1 \frac{1}{2} \mathrm{ft}$. high, white or hoary with a very short stellate tomentum, which disappears from the older leaves and the base of the stem. Leaves narrowlinear, rather thick, entire or with a few minute distant teeth, the lower ones $1 \frac{1}{2}$ to 2 in . long, the upper ones much shorter. Flowers erect, on pedicels about as long as the calyx. Sepals about 2 lines long, tomentose. Petals yellowish, the long slender point fully 3 times as long as the calyx. Fruiting pedicels erect, 3 to 5 lines long. Pod elliptical-oblong or almost ovoid, about 3 lines long, very turgid, glabrous; valves nerveless; ovules 8 to 12 in each cell.
N. S. Wales. Tributaries of the Darling, Bowman; near Mr. Mawson's Robleck station, Leichhardt.

Victoria. Barren localities on the Murray, rare, F. Mueller.
S. Australia. Between Stokes range and Cooper's Creek, Wheeler.
2. S. lineare, $R . B r$. in $D C$. Syst. Veg. ii. 513. Usually erect, slender, little branched and quite glabrous, $\frac{3}{4}$ to $1 \frac{1}{2}$ feet high. Leaves few, narrowlinear, 1 to $1 \frac{1}{2} \mathrm{in}$. long, entire or occasionally pinnatifid, with 1 or 2 short linear lobes on each side. Flowers small. Sepals not $1 \frac{1}{2}$ line long. Petals of a brownish-yellow, the narrow-linear exserted portion not longer than the sepals. Fruiting racemes slender but rigid, with erect pedicels not half so long as the pod. Pods erect, oblong, 2 to 3 lines long and scarcely 1 line broad, glabrous, the valves usually showing the midrib. Seeds 8 to 12 in each cell, small, ovate, smooth.-Hook. Ic. Pl. t. 618; Hook. f. Fl. Tasm. i. 22 ; F. Muell. Pl. Vict. i. 49 .
N. S. Wales. Interior of the Colouy, A. Cunningham; between Darling and Lachlan rivers, Burkitt.

Victoria. Sandy and rocky shores of Port Phillip and Wilsou's Promontory, Murray desert and sandy localities near Mount M'Ivor, F. Mueller.

Tasmania. South Fisk river, thirty miles from Launceston, Gunn.
S. Australia. Near Adelaide, F. Mueller.
W. Australia, Drummond, n, 680.

Var. canescens. A low branching more robust form, the young shoots slightly hoary with a minute stellate pubescence, and the leaves rather thicker.-Port Phillip, $F$. Mueller.
3. S. filifolium, Benth. A very slender, erect, glabrous annual, $I$ to $1 \frac{1}{2}$ ft. bigh, paniculately branched in the upper part. Leaves few, in our specimeus filiform and entire, the longest $1 \frac{1}{2}$ in. long. Racemes slender, erect, 3 to 6 in . long. Flowers very nearly sessile, small, and apparently yellow. Sepals scarcely $1 \frac{1}{2}$ lines long. Petals when opened out nearly 5 lines, including the claw and long point. Pods oblong, $1_{2}^{1}$ to nearly 3 lines long, ${ }_{4}^{3}$ to 1 line broad, the valves very convex and without any nerve, the pedicels seldom 1 line and often not $\frac{1}{2}$ line long. Ovules 6 to 8 in each cell.
$\boldsymbol{W}$. Australia, Drummond, 1 st Coll.
4. S. sphærocarpum, F. Muell. in Trans: Phil. Soc. Vict. i. 3a, and Pl. Vict. i. 50. A slender glabrous annual, erect or branching and decumbent at the base, from a few inches to 1 ft . high. Leaves few, small, narrowlinear, entire or deeply divided into 3 to 5 narrow-linear lobes. Flowers very small, on recurved pedicels of nearly 1 line. Sepals not above 1 line long. Lamina of the petals scarcely longer. Fruiting racemes slender, one-
sided, with recurved pedicels of 2 to 3 lines. Pod nearly globular, $1 \frac{1}{2}$ to 2 lines long, and often rather narrower; valves very convex, without any conspicuous nerve. Ovules 6 to 8 in each cell. Seeds few, exuding abundant mucus when soaked.
Victoria. Sterile, chiefly humid, sandy plains on the Murray, F. Mueller.
S. Australia. Xear Lake Alexandrina, Barossa Range, Crystal Brook, and around Spencer's Gulf, F. Mueller.
S. Australia, Drummond.
5. S. nutans, F. Mhell. Fraym. iii. 27. An erect annual, about 5. in. high in the single specimen seen, slightly hoary with appressed hairs. Leaves linear, entire or remotely toothed, about 1 in. long, narrowed at each end. Racemes loose. Pedicels much longer than the calyx, slender, erect when in flower, reflexed when in fruit. Sepals about $1 \frac{1}{2}$ line long. Petals with a filiform point of 4 or 5 lines. Pod broadly oval-oblong, about 4 lines long, very turgid, glabrous, ripening 3 or 4 seeds in each cell.
S. Australia. Between Stoke's Range and Cooper's Creek, R. Wheeler (a single specimen in Herb. Mueller).
6. S. robustum, Endl. in Hueg. Enum. 4. A glabrous, erect, and branching annual, in the original form stout, 1 to 2 ft . high, with rigid, spreading branches, in the more common variety slender, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$. high, with more erect branches. Leaves few, linear, entire or the lower ones pinnatifid, with 1 to 3 narrow lobes on each side. Racemes rigid or slender, somewhat one-sided, with spreading or recurved pedicels, not longer than the calyx when in flower, often rather longer than the pod when in fruit. Calyx $1 \frac{1^{2}}{2}$ to near 2 lines long. Petals orange or white, the lamina more or less lanceolate at the base, tapering to a point often 3 lines long. Pods spreading or pendulous, rarely nearly erect, from nearly globular to shortly oroid, $1 \frac{1}{2}$ to 2 lines long, but rarely aboce $1 \frac{1}{2}$ lines broad. Ovules 6 to 8 in each cell. Seeds few, with not near so much mucus as those of $S$. spherocarpum.--Hook. Ic. Pl. t. 620 ; S. gracile, Bunge, in Pl. Preiss. i. 257; S. croceum and S. minus, Bunge, 1. c. 258.
W. Australia. Vasse river and Murchison river, Oldfeld, the only specimens that quite agree with Endlicher's description; the more slender variety apparently much more commou about Swan River, Drummond, n. ${ }^{2} 79$, Preiss, n. 1936, 1938, 1939, and others.
7. S. pedicellare, F. Muell. Herb. Habit, stature, and foliage of the slender varieties of S. robustum, but still more slender. Racemes very lonse, with filiform pellicels longer than the calyx from the first, and $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. loug when in fruit. Calyx rather more than 1 line long. Petals apparently ycllow, with a filiform point of 5 to 6 lines. Pod nearly of $S$. robustum, globular or ovoid, but I never find more than 4 ovules in each cell.
W. Australia. Murchison river, Oldfeld.

## 10. GEOCOCCUS, J. Drumm.

Sepals short, spreading, equal at the base. Petals small. Pod oblong, slightly compressed, obtuse, the valves convex, with a prominent midrib; stigma sessile, entire. Seeds few, the two series rather distinct, oblong, not
bordered, with long funicles; cotyledons incumbent.-A stemless herb, with radical pinnately-divided leaves, ripening its pods underground.
The genus is limited to the following species.

1. G. pusillus, J: Drumm. in Hook. Kew Journ. vii. 52. A stemless, tufted annual. Leaves all radical, spreading, $1 \frac{1}{2}$ to 3 in . long, pinnately divided, with triangular or shortly lanceolate lobes, the lower ones distinct, the ultimate ones confluent. Flowers in our specimens imperfect, on short, erect, radical peduncles. Petals, according to Drummond, oblong, not clawed, shorter than the calyx. Fruiting peduncles lengthening to from $\frac{1}{3}$ to 1 in ., recurved so as to bury the pod in the ground. Our pods are irregularly ripened.
W. Australia. Northern districts, on the limestone part of Conolly's Station, Drummond.

This curious little plant, unknown from any other locality, may possibly prove to be a condition of some species having usually dimorphous flowers, in which the more perfect ones are not developed. If so, it may very likely be a Blennodia, of some species of which it has the radical leaves.

## 11. MENKEA, Lehm.

Sepals spreading, equal at the base. Petals short, clawed. Pod broadly oval or linear-oblong, obtuse, very flat; the valves quite flat, 1-nerved, with reticulate veins; septum none or very narrow, bordering the replum; stigma sessile. Seeds numerous, very small, in two series, suspended from free capillary funicles along the replum ; cotyledons incumbent.-Small annuals. Leaves few, linear, entire. Flowers small, white.

The genus is endemic in W. Australia.


#### Abstract

Pods orate, about 2 lines long, in loose slender racemes 1. M. australis.

Pods narrow-oblong, 4 to 5 lines long, in short deuse racemes 2. M. draboides.


1. M. australis, Lehm. in Ind. Seem. Hort. Hamb. 1843, 8. A small, slender, glabrous annual, branching at the base, very much resembling Capsella procumbens. Radical leaves linear-oblong or lanceolate, entire or with 1 or 2 coarse teeth, about $\frac{1}{2}$ inch long including the petiole; stemleaves small and few. Flowers white, very minute, the sepals about $\frac{1}{2}$ line long, the petals but little longer, with the lamina obovate or oblong. Fruiting racemes loose and slender, with filiform pedicels of 3 to 4 lines. Pods ovate, about 2 lines long.-Bunge, in Pl. Preiss. i. 259 ; Stenopetalum procumbens, Hook. Ic. Pl. t. 610 ; Menkea procumbens, F. Muell. Fragm. ii. 142 ; Pl. Vict. i. 222.

NV. S. Wales. Darling river, F. Mueller.
Victoria. Murray desert, $F$. Mueller.
$\mathbf{W}_{\varepsilon}$ Australia, Drummond, Coll. 1843 n. 87 and 90; Preiss, n. 1937.
2. M. draboides, Hook. f. A smaller plant than M. australis, the stems soldom exceeding 2 in., but more robust and branching. Radical leaves about $\frac{l}{2}$ in. long, linear-oblong or lanceolate. Flowers small, with obovateoblong petals, apparently yellowish. Fruiting racemes short and dense, with pedicels of 1 to 2 lines. Pod narrow-oblong, acute at the base, 4 to 5 lines long and 1 to $1 \frac{1}{4}$ lines broad.-Stenopetalum draboides, Hook. Ic. Pl. t. 617; Menkea australis, F. Muell. Fragm. ii. 142, not Lehm.
W. Australia, Drummond, Coll. 1843.

## 12. CAPSELLA. Monch.

(Microlepidium, F. Muell.)
Sepals spreading, equal at the base. Petals short. Pod ovoid or oblong, laterally compressed or nearly terete, the valves very turgid or boat-shaped, keeled, the septum thin; style short or stigma sessile. Seeds several, in 2 rows, not bordered, on free funicles ; cotyledons incumbent or rarely accum-bent.-Small or weak annuals. Radical leaves rosulate, entire or lobed. Racemes slender, with small white flowers.

A small genus dispersed over the temperate regions of both the northern and southern hemispheres. Two of the following species are exclusively Australian. The genus is nearly allied to Blennodia, but the pod is shorter aud more compressed laterally, the septum being usually narrower than the transverse diameter.
Pod elliptical or owoid, not much compressed, obtuse or acute at the top.
Plant glabrous. Pod many-seeded, the septum about 3 times as long as broad

1. C. procumbens.

Plant minutely probesceut. Pod few-seeded, the septum not trice as long as broad
2. C. australis.

Pod laterally compressed, cuneate or ovate, emarginate or broadly truncate at the top.
Plant mach branched, of 1 to 2 in . Pod oval oblong, emarginate,
with rounded lubes and few seeds
3. C. pilosula.

Plant little branched, $\frac{1}{2}$ to $1 \frac{1}{8} \mathrm{ft}$. Pod cuneate-triangular, wilh numerous seeds
C. Bursa-pastoris (p.82).

1. C. procumbens, Fries, Nocit. Fl. Suec. Mant. i. 14. A small, slender, glabrous, decumbent, and much-branched annual, seldom exceeding $b$ in., and often not 2 in . high. Leaves from lanceolate to nearly ovate, the lower ones petiolate, pinnatifid or toothed, ravely exceeding 1 in., the upper Ones smaller, often linear and entire. Flowers white, very small, the petals scareely exceeding the caly. Fruiting racemes loose, with filiform spreading pedicels of 2 to 4 lines. Pod ovoid, $1 \frac{1}{2}$ to 2 lines long, the valves very convex and boat-shaped, the septum 3 or 4 times as long as broad, and considerably narrower than the transverse dianneter of the fruit. Seeds usiaally 10 to 12 or sometimes more in each cell.-Reichb. Ic. Fl. Germ. ii. t. 11 ; Hutchinsia procumbens, R. Br, DC. Syst. Veg, ii. 390; Hook. f. Fl. Tasm. i. 22 ; C'apsella elliptica, C. A. Mey. Verz. Pfl. Cauc. 194; Fi. Muell. Pl. Vict. i. 43 ; Stenopetalum inciseffalium, Hook. f. in Hook. Ic. Pl. t. 276.
F. Victoria. Boggy, slightly saline places around Port Phillip Bay, and on the Murray,

Tasmania. Blackman's River, on the road to Hobarton, Gunn.
S. Australia. Near St. Vineent's Gulf and Lake Alexandrina, F. Mueller; Gnichen Bar., IT. Eidicards.
W. Anstralia. Drummond, 4 th Coll. n. 129.

Westernmon plant in the northern hemisphere, especially around the Mediterranem ant in ern and Central Asia, found also in N.W. America and in extratropical S. America.
2. C. australis, Hook. $f$. A small ammual, very near C. procumbens, and perhaps a variety only. It is usually still smaller, and sprinkled with a minute stellate pubescence. Foliage the same. Flowers rather larger. Pod VOL. I.
elliptical-ovate, about 2 lines long, and less compressed than in C. procumbens, the septum not twice as long as broad, and as broad at least as the transverse diameter of the fruit. Ovules usually 6 to 8 in each cell, of which only 3 or 4 come to maturity.-Hutchinsia australis, Hook. f. Fl. Tasm. i. 23, t. 4; Capsella antipoda, F. Muell. Pl. Vict. i. 44.

Victoria. Mount Macedon, summit of Mount Alexander, and in the Black Forest, F. Mueller.

Tasmania. Not unfrequent in dry stony places, but easily overlooked, J. D. Hooker.
Dr,ba pumilio, R. Br. in DC. Syst. Veg. i. 3 解, from the minute specimens in the Banksiad herbarium appears to be cither $C$. procumbens or $C$. australis, in a very young dwarf state.
3. C. pilosula, F. Muell. Pl. Vict. i. 44. A sinall erect annual, pubescent with short simple or stellate hairs, with numerous branches, often decumbent at the base, 1 to 3 in . high. Leeaves small, obovate or lanceolate, entire, toothed or with a few lobes. Flowers small, white. Fruiting racemes rather rigid, with spreading pedicels shorter than the pod. Pods oval-oblong or cuneate, emarginate with short, rounded, but not winged lobes, laterally compressed, about 2 lines long, glabrous, the stigma sessile in the notch; septum narrow, very thin; valves boat-shaped and keeled, but not winged. Ovules 6 to 8 in each cell. Seeds few, without mucus when soaked.Microlepidium pilosulum, F. Muell. in Linnæa, xxv. 371.

Victoria. Sandy desert, on the Murray, rare, F. Muelle?. I find the pod-valves hollow to the top in this species as in C. Bursa-pastoris.
C. Bursa-pastoris, Mœnch; DC. Prod. i. 177; Reichb. Ic. Fl. Germ. ii. t. 11, an erect annual, often above a foot high, the radical leaves usually spreading and pinnatifid, those of the stem few, narrow, clasping with projecting auricles, the pods triangular cuncate, much compressed in a long loose raceme; of European or Asiatic origin, but now one of the commonest weeds nearly all over the globe without the tropics, has also estallished itself in cultivated places in several of the Australian colonies.

## 13. SENEBIERA, Poir.

Sepals short, spreading, equal at the base. Petals short. Pod laterally compressed, orbicular or broader than long, either indehiscent or separating into two nuts, each with a single seed. Embryo bent in a circle, or the radicle incumbent on the back of the cotyledons, but with the bend above the attenuated base of the cotyledons, not at their junction with the radicle.Annuals or biennials, much branched and usually prostrate. Leaves entire or pinnately divided. Flowers very small, in short leaf-opposed racemes.

There are several species dispersed over the warm as well as the temperate regions both of the New and the Old World, and more especially near the sea, the following ones exteuding to Australia.
Pods 1 line broad, slightly wrinkled, on slender pedicels.

I,eaves linear, entire
Pods 2 lines broad, ảeeply wrinkled, sessile or nearly so
2. S. didyma.
S. Coronopus ( $\mathrm{p}_{0}$ 83).

1. S. integrifolia, DC. in Mém. Soc. Hist. Nat. Par. an 7, 144, t. 8, and Syst. V'eg. ii. 522. A rigid, glabrous, somewhat glaucous anmal (or biennial ?), usually decumbent, and very much branched. Leaves linear, usually acute, $\frac{1}{2}$ to 1 in . long or rather more, narrowed into a petiole, quite cutire or
very rarely with 1 or 2 small teeth. Flowers very small and numerous, in terminal or leaf-opposed racemes usually much longer than the leaves; pedicels slender, rarely exceeding 1 line. Pods like those of $S$. didyma, of the same size, and reticulate when young, becoming often warted or even corky when old.-S. linoides, DC.; Harv. and Sond. Fl. Cap. i. 27.
Queensland. Bird Island, Wreck reef, Denham.
The species has a wide range on the seacoasts of S. Africa and Madagascar, and we have it also from Pratas and other islands of the Chinese seas. S. mexicana, Hook. and Arn. Bot. Beech. 276, is the same plant, but was probably gathered in the islands of Loo Choo or Bonin, and not in Mexico.
2. S. didyma, Pers. Syn. ii. 185. A much-branched, prostrate annual, spreading on the ground from 6 in . to 1 ft . or more, glabrous, or with a few long loose hairs. Leaves pinnately divided into 7 to 11 narrow segments, which are usually again cut into 2 to 4 unequal linear or lanceolate lobes, the lower leaves often once pinnate, with oblong or obovate, entire or shortly lobed segments. Flowers very small and numerous, in leaf-opposed racemes, which seldom, even in fruit, exceed the leaves, the pedicels slender, 1 to 2 lines long. Pods about $\frac{3}{2}$ line long and 1 line broad, wrinkled, formed of 2 ovoid distinct lobes, which separate into 1 -seeded nuts when ripe.-Reichb. Ic. Fl. Germ. ii. t. 9 ; S. pinnatifida, DC. Syst. Veg. ii. 523 ; Prod. i. 203.

A common weed in sandy soil, especially near the sea, in all warm countries, perhaps indigenous to N. Australia, and now established in the neighbourhood of towns in almost all the Colonies.
S. Coronopus, Poir., DC. Prod. i. 203, with rather coarser foliage, the flowers and fruits sessile or nearly so along the rhachis of the raceme, and pods about 2 lines diameter, nearly orbicular, very much wrinkled and indehiscent, a very common European weed, is mentioned by F. Mueller as introduced into Vietoria, but I have not seen Australian specimens.

## 14. LEPIDIUM, Linn.

## (Monoploca, Bunge.)

Sepals short, equal at the base. Petals short, equal, sometimes wanting. Pod ovate or shortly oblong, rarely orbicular, usually much compressed laterally and notched at the top, the valves boat-shaped, keeled or winged, the septum narrow ; style filiform or stigma sessile. Seeds solitary in each cell, suspended from the top of the septum with a free funicle; cotyledons incumbent in all except one species not Australian.-Herbs, undershrubs, or even small shrubs, very variable in habit. Leaves in the Australian species narrow or entire. Flowers small, white, the racemes without bracts.

A large genus, spread over the temperate and warmer regions of the globe, but not alpine and scarcely Arctic. Of the following species, one has a very wide geographical range, the others are confued to Australia, although one has nearly allied representatives in the Pacific islands. For the opportunity of inspecting original specimens of the Lepidia published by Desvaux, I am indebted to the kindness of M. La Valleé, of Paris, the present possessor of his herbarium.

[^8]Leaves narrow-linear. Sepals 2 lines or less. Pod-lobes obtuse or very small.

Petals linear. Sepals 2 lines. Stem shrubby
Petals oblong or ovate. Sepals 1-1 $\frac{1}{2}$ lines. Stem herbaceous.
Lobes of the pod longer than the style (about 1 line). Valves winged to the base
Lobes of the pod shorter than the style (not $\frac{1}{9}$ line). Valves scarcely winged
Petals none. Stamens 4. Pod-wings almost united with the style
Leaves mostly toothed or lobed. Flowers very small. Podwings small or none, except in $L$. papillosum.
Petals none. Leaves narrow-linear, the upper ones auricled.
Stems. papillose. Stamens 4. Pod about 2 lines long, with 2 short lobes or wings
7. L. papillosum.

Stems glabrous. Leaves linear or caneate, not auricled, the radical ones pinnatifid. Stamens 2. Pod about $1 \frac{1}{2}$ lines, scarcely lobed
9. L. ruderale.

Petals 4, minute. Leaves oblong-cuneate. Stamens 6. Pod $2 \frac{1}{1}$ to 3 lines long, with distinct lobes
3. L. leptopetalum.
4. L. rotundum.
6. L. monoplocoides.

ว. L. phlebopetalum.
8. L. foliosum.

1. L. (?) strongylophyllum, $\boldsymbol{F}$. Muell. Herb. Apparently shrubby, quite glabrous, with the branches denuded at the base. Leaves in the upper part of the branches, broadly ovate or nearly orbicular, or the upper ones ellipticaloblong, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, entire, rather thick, narrowed into a short petiole. Flowers unknown. Fruiting raceme evidently dense, with spreading pedicels of about 2 lines, the thick rhachis 1 to near 2 in . long. Pods only known by the persistent replum, which is oblong-lanceolate, nearly 3 lines long, $\frac{3}{4}$ line broad in the centre, terminating in a subulate style of about 1 line, and the scars of a funicle on each side at the upper angle of the replum show that there had been a single pendulous seed in each cell as in other Lepidia.
S. Australia. Mnunt Vision, on the clay-slate in the N.W. interior, M'Douall Stuart. A very remarkable speciec, of which the small remains of a pod in one of the specimens (Hb. F. Muell.) have been barely sufficient to give a clue to the genus.
2. L. linifolium, Benth. Glabrous and erect, 1 to $1 \frac{2}{2} \mathrm{ft}$. high or more. Leaves lanceolate or linear-lanceolate, acute, 1 to 2 inches long, entire, narrowed into a petiole. Flowers large for the genus, apparently pink or lilac. Sepals $2 \frac{1}{2}$ lines. Petals nearly twice as long, obovate. Fruiting racemes loose, with semi-erect or at length spreading pedicels of 4 to 5 lines. Pod without the wings nearly orbicular, rather more than 3 lines diameter, very flat, the wings at the top forming a triangular, erect, acute lobe nearly 2 lines long; the subulate style about half their length in the sinus, which is very open. Seeds compressed. Cotyledons linear.-Lepia linifolia, Desv. Journ. Bot. iii. 166 and 181 ; Iberis linearifulia, DC. Syst. Veg. ii. 405.
W. Australia. Sharks Bay, Herb. Mus. Par.; Flinders Bay, Collie; Murchison river, Sanford.
3. L. leptopetalum, F. Muell. Pl. Vict. i. 48. A low, scrubby, muchbranched shrub, quite glabrous. Leaves linear, thick and succulent, almost semiterete, the longer ones $\frac{1}{2}$ to 1 in . long, those of the side branches much smaller. Sepals about 2 lines long. Petals scarcely longer, linear, often almost subulate. Stamens 6. Fruiting racemes short and loose, with spreading pedicels 2 to 3 lines long. Pod very flat, oval-elliptical, about 3
lines long; dorsal wings extending at least halfway down the valres, and forming at the top of the pod two short obtuse lobes, the subulate style projecting much beyond them. Seeds much compressed, exuding a viscous but clear mucilage when soaked.-Monoploca leptopetala, F. Muell. in Trans. Phil. Soc. Vict. i. 35.
N. S. Wales. Darling river, F, Mueller.

Victoria. High barren limestone rocks of the Murray, and in the surrounding district, F. Mueller.
4. L. rotundum, DC. Syst. Veg. ii. 537; Prod. i. 205. Glabrous and erect or branching and decumbent at the base, 3 to 6 in . or rarely nearly 1 ft . high. Leaves linear, obtuse or rarely acute, seldom above l.in. long, quite entire, narrowed into a petiole. Flowers small, white. Sepals about 1 line. Petals obovate, rather longer. Fruiting racemes rigid, 2 to 4 in. long, with spreading pedicels of about two lines. Pod nearly orbicular, without the wings about two lines diameter, and not so flat as in L. linifolium; dorsal wings of the valves continued to their base, but much broader at the top, where they form two obtuse lobes at least 1 line long; style from $\frac{1}{2}$ to $\frac{3}{4}$ their length in the sinus, which is usually narrow.-Hook. Ic. Pl. t. 609 ; Lepia rotunda, Desv. Journ. Bot. iii. 166 and 181; Monoploca rotunda, Bunge, in Pl. Preiss. i. 260 ; Monoploca linifolia, Bunge, 1. c., without the synonyms.
W. Australia. Swan River, Drummond, Preiss, $n .1941$ and 2070 ; Princess Royal Harbour, Maxwell; Murchison river, Oldfield.
5. L. phlebopetalum, E. Aluell. Pl. Vict. i. 47. Very closely allied to L. rotundum, and perhaps a variety only, scarcely differing from it except in the pord, which is orbicular-ovate, 2 to $2 \frac{1}{2}$ lines long, with an exceedingly narrow wing extending about halfway down the back of the valves, and forming at the top two minute lobes, often not $\frac{1}{2}$ line and seldom $\frac{3}{4}$ line long; with the very slender small style projecting from between them. In some specimens, however, of Burkitt's the lobes of the pod and proportions of the style are intermediate between this and L. rotundum.-Monoploca phlebopetala, F. Muell. in Linnæa, xxv. 369.
N. S. Woles. Darling river, F. Mueller. Between the Lachlan and Darling river, Burkitt.
Victoria. Barren localities on the Murray, F. Mueller.
S. Australia. Rocky Creek, F. Mueller; N.W. interior, M'Douall Stuart.
6. L. monoplocoides, F. Muell. in Trans. Phil. Soc. Fict. i. 33, and Pl. Vict. i. 47. An erect, branching annual, of about 6 in., glabrous or slightly rough with minute papillæ. Leaves narrow-linear, entire and not auricled, the lower ones sometimes 2 in . long, but mostly $\frac{1}{2}$ to lin . Flowers very minute, without petals and with only 4 stamens. Fruiting racemes 2 to 3 in. long, with rigid, rather spreading, flattened pedicels, of $1 \frac{1}{3}$ to 2 lines Pod orbicular, scarcely 2 lines long, flat, winged all round, the wings united with the style at the top, and projecting beyond it in 2 minute, counivent, acute lobes, forming a short point to the pod. Seeds with a viscid, clear mucus, as in several of the preceding species.

[^9]7. L. papillosam, F. Muell. in Linnæa, xxv. 370, and Pl. Vict. i. 46. An erect, branching annual, usually under 6 in., but, according to F. Mueller, sometimes 1 ft . high or more, the stems covered with little transparent papillæ, and exhaling an unpleasant scent. Radical leaves petiolate, often 2 in . long or more, linear-oblong, coarsely toothed or irregularly pinnatifid, the upper ones lanceolate or linear-cuneate, with a few remote teeth, and clasping the stem by their auricled base, $\frac{1}{2}$ to 1 in . long, and all glabrous. Flowers very small, without petals, and with only 4 stamens. Fruiting racemes mostly 2 to 4 in . long, with rigid, flattened, rather spreading pedicels, of about 2 lines. Pod obovate, about 2 lines long, the valves winged only above the middle, forming 2 rounded terminal lobes, a little more than $\frac{1}{2}$ line long, with the stigma sessile in the rather narrow sinus. Seeds exuding a viscid, clear muciage in great abundance.
N. S. Wales. Interior of the colony, A. Cunningham. Between the Darling and Lachlan rivers, Burkitt.

Victoria. Murray desert, in several localities, P. Mueller.
S. Australia. In great numbers on the barren hills and plains near Crystal Brook, Rocky River, and to the N.W. of Spencer's Gulf, F. Mueller; between Stokes' Range and Cooper's Creek, Wheeler.
8. L. foliosum, Desv. Journ. Bot. iii. 164 and $180 ;$ DC. Prod. i. 206. A low, straggling, glabrous herb, apparently perennial, with hard irregularly divaricate branches, sometimes attaining 2 feet, but often very much sinaller. Leaves mostly oblong-cuneate, $\frac{1}{2}$ to 1 in . long, but sometimes lanceolate or almost linear and nearly 2 in . long, or short and obovate, usually with a few coarse teeth at the top, sometimes toothed from the base or pinnatifid with short entire or even toothed lobes, usually narrowed below the middle, but always with a broad half-stem-clasping base, and sometimes auricled. Flowers very small. Petals on short slender claws, with a minnte white ovate lamina. Fruiting racemes 2 to 3 in . long, often becoming lateral by the elongation of leafy shoots, with sprearling pedicels of about 2 lines. Pods ovate or elliptical, flat, $2 \frac{1}{2}$ to 3 lines long, sometimes almost wingless, but usually the very narrow wings form 2 minute, obtuse, terminal points, between which is the very short style. Seeds exuding a not very thick mucilaginous coat. $-L$. cuneifolium, DC. Syst. Veg. ii. 545 ; Hook. f. Fl. Tasm. i. 25 ; L. impressum, Bunge, in Pl. Preiss. i. 260.

NN. S. Wales. Lord Howe's Island, near the coast, and in waste places, Milne, M'Gillivray.

Victoria. On the seacoast, Harvey.
Tasmania. On the seacoast, in various places round the island, and in the islands of Bass's Straits, J. D. Hooker.
S. Australia. Kangaroo Island, Bernier. (Hb. Muell.)
$\boldsymbol{W}$. Australia. Freemantle, Collie, Preiss, n. 1942.
This species is chiefly distinguished from $L$. ruderale by its coarser habit, usually broader leaves and more perfect flowers, and by the pods usually twice the size. It represents in Australia the L. piscidium of the Pacific Islands, which has a nearly similar pod aud flowers, but most of its leaves are narrowed into a petiole, without the broad stem-clasping base of the Australian plant.
9. L. ruderale, Linn.; DC. Prod. i. 205. An annual, biennial, or sometimes perennial, glabrous or with a few minute scattered hairs, commencing to flower when very small, but growing out to 1 or even 2 ft ., with
hard stems, and numerous divaricate, thin, wiry branches. Radical leaves once or twice pinnatifid, with narrow-linear lobes, but soon decaying; stemleaves linear or rarely almost oblong-cuneate, usually with a few irregular teeth, especially towards the top, sometimes almost pinnatifid, the upperinost often linear and entire. Flowers minute, without petals, and with only 2 stamens. Fruiting racemes usually rather loose, but rigid, 2 to 3 in. long, with slender stiff spreading pedicels of 2 or 3 lines, but sometines the racemes remain short and dense as when in flower. Pods ovate, 1 to near $1 \frac{1}{2}$ lines long, minutely 2 -lobed at the top, with a short style between the lobes. Seeds ovate, usually exuding no mucus.-Reichb. Ic. Fl. Germ. ii. t. 10 ; Hook. f. Fl. Tasm. i. 25 ; F. Muell. Pl. Vict. i. 4 s ; L. puberulum, Bunge, Pl. Preiss, i. 261; L. hyssopifolium, Desv. Journ. Bot. iii. 164 and 179; L. fruticulosum, Desv. l. c. 16 and 180 (a tall luxuriant form).
N. S. Wales. New England, C. Stuart; Paramatta, Herb. Mueller.

Victoria. Throughout the colony, except at alpine elevations, $F$. Mueller.
Tasmania. Common on waysides and by the seashore in many localities, J. D. Hooker.
S. Australia. Abundant in many localities, especially about salt-marshes and in waste places, F. Mueller and others.
W. Australia. Apparently abundant, Drummond, Preiss, n. 1940, and others.

Var. crispum. Usually striated and very divaricate. Leaves short, oblong, cunente, mostly toothed. Pods rather long.-S. crispum, Desv. Journ. Bot. iii. 165 and 176 ; L. Nova-Hollandic, Desv. 1. c. 177 .

Var. (?) spinescens. Smaller branches becoming thorny; pods rather larger, ovate or elliptical, the notch scarcely perceptible.-Salt-marshes of S. Australia towards the mouth of the Murray, Hildebrand, Whan, in Herb. Mueller. L. cmbigum, F. Muell. in Trans. Phil. Soc. Viet. i. 34, appears to be the same or a similar variety in a luxuriant state without the thorus. Both are now included by F. Mueller in the $L$. ruderale.
The species has a wide range, chiefly along the seacoasts of the temperate regions of Europe, Asia, and N. Africa.

## 15. THI,ASPI, Linn.

Sepals erect, equal at the base. Petals obovate, equal. Pod short, ovate, obovate, obcuneate or oblong, inuch compressed laterally, notched or rarely acute at the top, the valves boat-shaped, keeled or winged, the septum narrow ; style filiform or stigma sessile. Seeds 2 or rarely 3 or 4 in each cell, not winged; cotyledons accumbent.-Annual or perennial herbs, the radical leaves usually spreading, entire or toothed, those of the stem often auricled at the base. Flowers white, pink, or pale purple, rarely yellow.

A considerable genus spread over the temperate and colder regions of the northern hemisphere, with a very few S. American species, and noue from S. Africa. The Australian ones are all endemic, and differ from the generality of the northern ones in the seeds, usually 3 or 4 in each cell instead of 2 only; three of the species have not the auricled leaves of the genus, and one has yellow flowers.
Slender plant of 1 to 3 in . Stem-leaves auricled and stem-clasping . 1. T. Tasmanicum. Stems rigid, with petiolate leaves.
Pubescence scanty, mostly simple.
Flowers white . . . . . . . . . . . . 2. T. cochlearinm
Howers yellow . . . . . . . . . . . . . . . ochranthum.

1. $\mathbf{T}$ (?) Tasmanicum, Hook.f. Fl. Tasm. i. 23. A small, slender,
erect, simple, or slightly-branched annual, 1 to 3 in. high, sprinkled with a few stellate hairs. Radical leaves petiolate, ovate, entire, 2 to 3 lines long; stem-leaves lanceolate or oblong, often 5 to 6 lines long, the lowest narrowed at the base, the others auricled and stem-clasping. Flowers small, white, the petals longer than the sepals. Fruiting racemes loose, with slender divaricate pedicels of 2 to 3 lines. Young pod obovate, very that, with strongly kecled valves and 3 or 4 seeds in each cell.-Hutchinsia Tasmanica, Hook. Ic. Pl. t. 848 .

Tasmania. Western mountains at Arthur's Lake, Gunn.
The habit of this little plant is quite that of the European species of Thlaspi, in which genus Dr. Hooker had at first placed it. We have since thought it might belong to the New Zealand genus Notothlaspi, characterized by numerous seeds and incumbent cotyledons, a point which cannot be determined till more mature seeds shall have been examined. The habit is against the association.
2. T. cochlearinum, $F$. Muell. Pl. Vict. i. 51. An erect, rigid, branching annual, 6 in . to 1 ft . high, slightly pubescent, with a few short, mostly simple and reflexed hairs. Leaves lanceolate or linear-oblong, entire or with 1 or 2 coarse teeth or lobes on each side, narrowed into a petiole, the lower leaves about 2 in . long, the upper ones few and smaller. Flowers white, rather large. Sepals open, $1 \frac{1}{4} \mathrm{in}$. long. Petals much larger. Fruiting racemes loose, about 2 in . long, with half-spreading pedicels of 6 to 8 lines. Pod broadly oval, 4 to 5 lines long, obtuse at the top but not notched, pubescent with short, rigid, reflexed hairs; styles subulate, nearly 1 line long. Valves keeled, but not distinctly winged. Seeds 2 to 4 in each cell, flat, orbicular, emitting a clear, viscid mucus when soaked; cotyledons accumbent. -Eunomia cochlearina, F. Muell. in Linnæa, xxv. 369.
S. Australia. Sandy hills between the Broughton and Rocky rivers, and at Crystal Brook, F. Mueller.
3. T. ochranthum, F. Muell.mes. From the very few specimens this appears to be a smaller plant than T. cochleurinum, which it approaches very nearly, with the same appressed hairs, either reflexed or attached by the centre, and a similar though smaller foliage, but the flowers are yellow, the fruiting pedicels much shorter, and the pods very broadly oval or almost orbicular, about 3 lines long.
N. s. Wales. On the tributaries of the Upper Darling, Borman. Betweeu the Darling and Lachlan rivers, Burkitt, in each case single small specimens (Hb. W. Muell.)
3. T. Drummondi, Benth. Stems more branching than in T. cochlearinum, loosely sprinkled with short stellate hairs. Upper leaves apparently linear-lanceolate, coarsely toothed and on long petioles, but the few on the sperimens are in a very bad state. Fruiting racemes 2 to 4 in . long, with spreading pedicels mostly of about 2 lines. Pods obovate-oblong, 4 lines long and 2 broad, obtuse or almost notched, with a very short style, acute at the base, sprinkled with stellate hairs; the valves acutely keeled but scarcely winged. Seeds 2 to 4 in each cell, ovate, compressed, emitting a clear viscid mucus when soaked; cotyledons accumbent.
W. Australia. Drummond, Coll. 1845 . The specimens are very imperfect.

## Order IX. CAPPARIDE $x$.

Flowers usually hermaphrodite. Sepals 4 to 8 , either in a single series, free or united in a campanulate calyx, or 2 outer and 2 inner ones. Petals usually 4 , imbricate, rarely 2 or none. Torus either small or expanded into a disk or lengthened into a straight or curved stalk to the ovary. Stamens inserted at the base or the summit of the torus or stalk of the ovary, definite or indefinite, all perfect or some reduced to staminodia. Ovary 1-celled, with ] or usually several parietal placentas, which sometimes protrude so as to divide the ovary into imperfect cells. Stigma sessile or borne on a distinct style. Ovules usually numerous, rarely solitary, anatropous. Fruit either a capsule, with the valves separating from the persistent septum or placentas as in Crucifere, or indehiscent and succulent, or rarely dry. Seeds reniform or angular, without or with only a very thin albumen. Embryo curved, the cotyledons incumbent, folded, or convolute, very rarely flat.-Herbs or shrubs, rarely trees. Leaves alternate or very rarely opposite, simple, or consisting of 1 to 5 digitate leaflets, with or without stipules, which when present are occasionally prickly. Flowers either solitary or clustered in the axils of the leares, or more frequently in terminal racemes.

[^10]
## 1. CLEOME, Linn.

Sepals 4 , sometimes united in a 4 -toothed calyx. Petals 4 , nearly equal. Stamens 6, rarely 4 or 8 , all or some only perfect, inserted on the short torus immediately within the petals. Ovary sessile or stalked, with many ovules, the stigma sessile or on a short subulate style. Capsule usually elongated, sessile or stipitate. Seeds many, reniform, usually rough or woolly.-Herbs, either glabrous or glandular-pubescent. Leaves with 3 to 7 digitate leaffets,
or in some species not Australian simple. Flowers solitary or in terminal racemes.

A large genus chiefly abuudant in the warm parts of America, and in the hot sandy districts of N.E. Africa and S.W. Asia.
Stemless, with radical leaves and 1 -flowered scapes.

1. C. oxalidea.
Erect and leafy, with racemose flowers
2. C. tetrandra.
3. C. oxalidea, F. Muell. Fragm. i. 69. A little, glabrous, glaucous, almost stemless annual. Leaves radical, consisting of 3 obovate or orbicular leaflets, 2 to 4 lines long, on a slender petiole longer than themselves. Scapes filiform, 1 -flowered, $1_{2}^{1}$ to 2 in . long. Sepals about 1 line long. Petals of a pale pink, ovate, about 2 lines long. Stamens 6 to 8 , with linear-oblong anthers attached near the base. C'apsule sessile, linear-oblong or narrowlinear, $\frac{1}{2}$ to 1 in . long.
N. Australia. Gravelly plains on the Upper Victoria river, and table land at the head of Sturt's Creek, F. Mueller.
4. C. tetrandra, Banks, in DC. Prod. i. 240. An annual, either glabrous or sprinkled with a few short glandular hairs, the stems often several together, slender, ascending from a few inches to $1 \frac{1}{2} \mathrm{ft}$. Leaves chiefly at the base of the stems on long petioles, with 3 or 5 linear-lanceolate or nar-row-oblong leaflets sometimes above an inch long, the upper leaves few, small, with only 3 leaflets or simple. Raceme loose and slender, with filiform pedicels. Sepals $\frac{1}{2}$ to 1 line long. Petals narrow, 3 to 6 lines long, nearly equal. Stamens 4 to 6 . Capsule sessile, slender, 1 to $l_{12}^{1} \mathrm{in}$. long, with a short subulate style, the valves thin and minutely striate. Seeds transversely wrinkled.
N. Australia. N.W. const, Bynoe; Victoria river, F. Mueller; Port Essington, Armstrong; Gulf of Carpentaria, R. Brown.

## 2. POLANISIA, Rafin.

Sepals and petals 4 each, as in Cleome. Stamens usually 8 or more, inserted on the short torus. Ovary and capsule sessile or stalked, with many ovules and seeds, as in Cleome.-Mlerbs, with the habit of Cleome, from which the genus only differs in the increased number of stamens. Flowers in terminal racemes.

The genus is distributed over the warmer and tropical regions of both the New and the Old World. The only Australian species is a common tropical weed.

1. P. viscosa, $D C$. Prod. i. 242. An erect branching annual or biennial, usually about 1 ft . high, more or less covered with short, glandular, viscid hairs. Leaflets 3 or 5 , very rarely 7 , from obovate or oblong-cuneate to linear-lanceolate, the largest usually 1 to $1 \frac{1}{2} \mathrm{in}$. long, but mostly much smaller. Flowers yellow, in terminal racemes. Sepals about 2 lines, petals twice or thrice as long, from narrow-oblong to almost ovate. Stamens from 8 to 16. Capsule from oblong-linear about 1 in . long to narrow-linear and 3 in . long. strongly striate, the nerves very oblique and anastomosing in the short pods, nearly parallel in the long ones, and always glandular-pubescent. Seeds wrinkled.-Cleome flava, Banks, in DC. Prod. i. 241.
N. Australia. Along the whole coast from westward of Victoria river to the limits of Queensland, and abundant about the Gulf of Carpentaria, $R$. Brown, and others.

Queensland. Moreton Bay, F. Mueller.
N. S. Wales. Clarence river, Beckler.

Var. grandiftora. Slightly pubescent. Leaflets narrow. Sepals about 4 lines, petals nearly 1 in . long. Capsule above 4 in . long. N. W. coast, Bynoe: Sweers Island, Henne.

Some specimens from the gravelly bed of the Victoria river, F. Mueller, have shot out from the flowering racemes, mumerous branches crowded with small leaves, and very small axillary flowers almost without stamens, but producing small, slender capsules, the whole plant assuming the appearance of the $P$. micrantha, Boj, from Madagascar. Other specimens from the same locality have all the leaves entire or 3 -lobed, but these have no flowers to determine the species with certainty.

The species is a common weed throughout India, extending into tropical Africa.

## 3. GYNANDROPSIS, DC.

(Rœeperia, F. Muell.)

Sepals and petals 4 each, as in Cleome. Torus produced into a long slender gynophore, bearing at its summit about 6 stamens with filiform filaments. Ovary sessile or stalked within the stamens, with many ovules, the stigma sessile or on a subulate style, and the capsule sessile or stalked and manyseeded, as in Cleome.-Herbs, with the habit of Cleome, from which the genus only differs in the long stalk-like torus bearing the stamens. Flowers in terminal racemes.

Gynandropsis, like the last two genera, is dispersed over the tropical regions, both of the New and the Old World. The only Australian species is endemic, and remarkable for the very large size of its flowers.

1. G. Muelleri, Benth. An erect annual, covered with a glandular viscid pubescence. Leaflets 3 or $\breve{3}$, lanceolate or oblong-linear, those of the upper leaves $\frac{1}{2}$ to 1 in . long on a long petiole. Flowers yellow, on short pedicels in the upper axils, forming a terminal leafy raceme. Sepals $\frac{3}{2}$ to near 1 in . long, narrow, acuminate, unequal. Petals fully 3 in . long, oblong, narrowed into a long claw. Stamens है to 7 , the stipes or elongated torus often $1 \frac{1}{2} \mathrm{in}$. long. • Capsule linear, 2 to $2 \frac{1}{2} \mathrm{in}$. long, not striate, but rough with short glandular hairs, terminated by a slender style of nearly 1 in. - Roperia cleomoides, F. Muell. in Hook. Kew Journ. ix. 1'5.
N. Australia. N.W. coast, Bynoe. High, rocky; sandy table-land at the sources of the river Victoria, Hooker's Creek, and Sturt's Creek, H. Jueller.

## 4. Emblingia, F. Muell.

Calyx campanulate, 5-lobed, and split to the base on the upper side. Petals 2, united into a slipper-shaped corolla, ascending on the side opposite to the slit of the calyx. Torus produced into a linear, flat, curved stalk, ascending in the slit of the calyx, bearing a glabrous gland at the base inside. Stamens forming a spreading, disk-shaped ring at the summit of the torus, divided into 8 to 10 lobes, 4 to 6 of the outer lobes or staminodia oblong, pubescent, and without authers, 4 or 5 on the inner side, very short, each bearing an ovoid 2 -celled anther. Ovary sessile within the stamens, oroid, shortly 2 -winged at the top, with a divaricately 2 -lobed stigma sessile between
the wings. Placentas 2, each bearing a single laterally-attached ovule. After flowering, the ovary turns down into the calyx, enlarges very obliquely, the 2 wings forming 2 small points on one side near the base. Fruit dry, indehiscent, with a thin pericarp. Seed solitary, reniform, with a hard, rough, almost muricate testa. Embryo involute, as in most Capparidece.-Shrub or undershrub, with opposite leaves and axillary flowers.

This curious genus consists of ouly a single species peculiar to Australia.

1. E. calceoliflora, F. Muell. Fragm. ii. 3, t. 11. A prostrate shrub or undershrub, harshly pubescent, resembling in habit some species of Scexola, and assuming a yellowish hue wheu dry. Leaves mostly opposite or nearly so, lanceolate or elliptical, acute, mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long, narrowed into a short petiole, wary on the edges, and very harsh. Stipulary spines very minute, often wanting. Flowers on very short axillary pedicels. Calyx about 3 lines long, rather herbaceous, divided to about the middle into 5 broad lobes. Corolla about twice as long, broadly oblong, pubescent. Torus about 4 lines long, pubescent on the thin edges, nearly glabrous along the thickened centre. Pericarp glabrous, 3 or 4 lines broad.
W. Australia. Murchison river, Oldfeeld. The specimens are too far advanced in flower for satisfactory examiuation.

## 5. CADABA, Forst.

Sepals 4, free, the 2 outer ones valvate in the bud. Petals 4, 2, or none, clawed. Torus elongated, hearing at the base on one side a tubular, erect appendage. Stamens 4 to 8 , inserted on the summit of the torus. Ovary on a long stalk within the stamens, 1 -celled; placentas 2 or 4 , with many ovules in 2 rows. Stigma small, sessile. Berry cylindrical. Seeds nearly globular ; cotyledons convolute.-Shrubs, umarmed or prickly. Leaves simple, or in species not Australian 3 -foliolate or wanting. Flowers axillary, or in terminal racemes or corymbs.

The genus extends over Africa and tropical Asia; the ouly Australian species is also in the Indian Archipelago.

1. C. capparoides, DC. Prod. i. 244. A tall shrub, the young branches, foliage, and intlorescence shortly pubescent. Stipulary spines small, recurved, occasionally wanting. Leaves simple, petiolate, from ovate to oblong-lanceolate, obtuse or the upper ones acute, 2 to $3 \frac{1}{2} \mathrm{in}$. long, membranous, penninerved, green and pubescent on both sides. Flowers in short, loose, terminal racemes, Pedictls above 1 in . long, in the axils of small bracts. Outer sepals herbaceous, concave, nearly $\frac{2}{2}$ in. long; inner ones smaller. Petals 4, turned towarls the side of the flower opposed to the stamens and pistil, 3 with slender claws longer than the calyx, and ovate lamina of unequal size, but not exceeding 4 lines, the fourth with a shorter, broader claw, and small lamina. Stalk-like torms longer than the calyx, with a much shorter tubular process at the base. Stamens 5 or 6 , with slender filaments. Fruit pubescent, slender, 4 or ${ }^{5} \mathrm{in}$. long, on a long stalk. Seeds numerous.-Deless. Ic. Sel. iii. 5, t. 9 (ineorrect as to the sepals and petals, but accurately described in the text).
N. Australia. N. coast, Herb. Mus. Par.; Vansittart Bay, A. Cunningham. It is also found in Timor and Java.

## 6. CAPPARIS, Liun

## (Busbeckia, Endl.)

Sepals usually 4, rarely 5, free or the outer ones united in the bud into an entire calyx, which splits irregularly as the flower expands. Petals usually 4, imbricate. Stamens indefinite, inserted on the short torus, the filaments free, filiform. Ovary borne on a long stalk, 1 to 4 -celled, with 2 to 6 placentas and several or many ovules; stigma sessile. Berry stalked, globose or elongated, very rarely dehiscent. Seeds several, immersed in pulp, with a hard or coriaceous testa and convolute embryo. -Trees or shrubs, sometimes climbing, unarmed or prickly. Leaves simple, membranous or coriaceous; stipules prickly or setaceous, often only on the young or barren shoots.
A large genus, distributed over the tropical and warm regions, both of the New and the Old World; and divisible, chielly from remarkable differences in the calyx, into several sections, of which two only are Australian, one, Eucapparis, comprises the greater number of the Asiatic and African species, but is not American, the other, Busbeckia, is coufined to Australia and Norfolk Island. The Australian species of both sections are all endemic, and many of them are remarkable for producing sleuder barren shoots, with very prichly stipules, and small leaves so very differently shaped from those of the flowering-branches, that where we have specimens of these barren branches only, it is impossible to identify them.

## Sect. I. Eucapparis.-Sepals 4, rather large, imbricate in 2 series. Berry globular or ovoid.

Flowers on slender pelicels in terminal umbels. Outer sepals equal . 1. C. umbellata.
Howers lateral or axillary, pedicels solitary or one above the other.
One of the outer sepals larger and saccate or concave at the base.
Stamens 12 or under. Flowers small.
Pedicels usually 2, one over the other. Flowers very tomentose. 2. C. lusianthu.
Pedicels 4 or 5 , one above the other. Flowers slightly pubescent 3. C. quiniflora.
Stamens numerous, or more than 15.
Sepals very unequal, the largest $\frac{3}{4} \mathrm{in} . \quad . \quad . \quad . \quad . \quad . \quad$. . . . nummularia.
Sepals slightly unequal, about 3 lines . . . . . . . 5. C. sammentosa.
Sect. II. Busbeckia. Two outcr sepals broad, very concave, completely united in the bud, and separating irregularly as the flower expands.
Leaves mostly ovate or oblong.
Leaves mostly 2 to 4 in. long. Ovary glabrous. Fruit from $\frac{1}{2}$ to a little more than 1 in. diameter.
Flowers mostly axillary, distant.
Leaves ovate. Buds ovoid, acuminate, 1 in. long, almost woody
6. C. ornans.

Leaves ovate or oblong. Buds globular, $\frac{1}{2} \mathrm{in}$, long, coriaceous Leaves ovate. Buds 4 -angled
7. C. mullis.

Flowers in a terminal corymb or short "aceme. Buds globnlar.
8. C. canescens.

Leaves mostly 1 to $1 \frac{1}{2}$ in. long. Ovary tomentose. Fruit 2 in. diameter
9. C.lucida.
10. C. Mitchelli.

Leaves lanceolate or long and narrow.
Leaves obtuse at the bise. Petiole very short
Leaves narrowed into a rather long petiole
11. C. Torantlifolia.

Gricate ine I. Elcapparis, DC. Prod. i. 245.-Sepals 4, rather large, imicate in two series. Berry globular or ovoid.

1. C. umbellata, R. Br. in DC. Prod. i. 247. Shrubby, with the young branches tomentose. Stipulary spines small, nearly straight or recurved. Leaves from ovate to narrow-oblong, mostly $1 \frac{1}{2}$ to 2 in , or when
full grown 3 in. long, at first membranous, softly pubescent or tomentose, at length stiff and usually glabrous, on petioles of about two lines. Pedicels slender, 6 to 9 lines long, usually 6 to 8 together in terminal umbels, sessile above the last leaves, or sometimes on short, lateral, leafless branches. Buds small, globular. Outer sepals thin but stiff, equal, 2 to $2 \frac{1}{2}$ lines long, orbicular, concave, slightly imbricate, glabrous, inner ones scarcely longer, much imbricate. Petals about 3 lines long, pubescent. Stamens numerous. Ovary glabrous, with 8 to 10 ovules to each placenta. Berry globular, smooth, in our specimens not 1 in . diameter, on a stipes of 1 in . Seeds separated by spurious partitions.
N. Australia. Careening Bay, N.W. coast, A. Cunningham; barren plains of the Fitzmaurice and Victoria rivers, F. Mueller ; Gulf of Carpentaria, R. Brown; Port Essington, Armstrong.

Queensland. Cape York, Mc Cillivray: Port Denison, Fitzalan.
The species is most nearly allied to the common Indian C. sepiaria, differing chiefly in its sessile umbels and less numerous flowers.
2. C. lasiantha, $R$. Br. in DC. Prod. i. 247. A much-branched shrub, clothed with a soft tomentum, usually rust-coloured on the young branches and inflorescence, afterwards paler, and sometimes disappearing on the old leaves. Leaves from ovate to narrow-oblong or almost lanceolate, obtuse, 1 to 2 in . long, rounded at the base, with a very short petiole, thickly coriaceous when full grown, with very oblique primary nerves. Pedicels axillary, solitary or 2 together one above the other, much shorter than the leaves. Outer sepals very concave and unequal, slightly imbricate, softly tomentose, the larger one about 3 lines long and almost saccate.at the base; inner sepals and petals ovate, 4 to 5 lines long, very tomentose outside. Stamens about 12. Ovary glabrous, with 10 to 12 ovules to each placenta. Young fruit ovoid, on a slender stipes of $1 \frac{1}{2} \mathrm{in}$.
N. Australia. N.W. coast, A. Cunningham; Victoria river, F. Hrueller; Thomson river, A. C. Gregory.

Queensland. N.E. coast, R. Brown; Narran river, Mitchell; Brisbane river, A. Cunningham (from a specimen without flowers).
N. S. Wales. Tributaries of the Lpper Darling river, Bowman.
3. C. quiniflora, DC. Prod. i. 247. Branches weak and flexuose, the young ones and very young leaves rusty-tomentose, but soon becoming glabrous. Leaves ovate, obtuse or acuminate, 3 to 4 in . long, rounded or almost cordate at the base, on petioles of 3 to 4 lines, rather coriaceous. Pedicels usually under $\frac{1}{2}$ in. long, 3 to 5 together, one above the other, in lateral clusters along the leafless tops of the side-branches, or above the upper axils. Outer sepals thin, slightly pubescent, unequal, the larger one saccate at the base and about 3 lines long; inner sepals and petals longer, oval-oblong, pubescent. Stamens few. Fruit glabrous, globular, $\frac{1}{2}$ to 1 in . diameter, on a stipes of about 1 in . Some barren shoots, with very small ovate, rhomboid, or oblong leaves, assume a totally different aspect from the rest of the plant.
N. Australia. N. coast, Buudin.

Queensland. N.E. coast, R. Broun, A. Cunningham; Cape York, Mr Gillivray; Hammond Island, Torres Straits, Rayner. Also in New Caledonia.
4. C. nummularia, DC. Prod. i. 246. A low glabrous shrub, prostrate
or reclining on rocks, with lard tortuous branches. Stipular spines short, straight or recurved. Leaves broadly ovate or orbicular, very obtuse or sometimes emarginate, with a minute point in the notch, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, rather thick, on petioles of 3 to 4 lines. Peduncles axillary, solitary, 1 in . long or more. Outer sepals glabrous, very unequal, imbricate, the large one broadly hood-shaped, acuminate, $\frac{3}{3}$ in. long, the other much narrower and concave. Inner sepals and petals apparently longer and glabrous, but very imperfect in our specimens. Stamens tery numerous. Berry ovoid, succulent, fully $1 \frac{1}{2}$ in. long, marked with longitudinal ribs, on a stipes of at least $1 \frac{1}{2}$ in.-F. Muell. Fragm. i. 143 and 244.

## N. Australia. Nichol Bay, Herb. Mueller.

W. Australia. Sterile islinds, Herb. Mus. Par.; Dirk Hartog's Island, A. Cunninghum, Clifton; Abrolhos Island, Bynoe; Murchison river, Oldfiebl, Clifton, Milne.
5. C. sarmentosa, A. Cumn. Herb. A slender tree, supporting itself on the branches of others, the younger branches slightly rusty-tomentose. Stipulary spines very short and hooked. Leaves almost sessile, broadly ovate, obovate, or orbicular, obtuse, $\frac{\frac{3}{2}}{}$ to $\frac{3}{4} \mathrm{in}$. long or sometimes much smaller, thin and glabrous when full grown. Flowers 1 or 2 together in the upper axils, on pedicels of 4 to 6 lines. Outer sepals glabrous, slightly unequal, about 3 lines long; inner sepals and petals rather longer, slightity tomentose or pubescent. Stamens 15 or more. Berry ovoid, not large, on a slender stipes of about an inch.

Queensland. Brisbane river, A. Cunningham, F. Mueller; between the Mackenzie and Archer's rivers, Leichhardt.

Section II. Busbeckia.-Two outer sepals broad, very coneave, completely united in the bud and separating irregularly as the flower expands. Two inner sepals more petal-like. Berry globular or ovoid.
6. C. ornans, F. Muell. Herb. A woody climber, the branches hoary with a minute jubescence. Leaves ovate, oltuse, 2 to 3 in. long, narrowed at the base, on petioles of $\frac{1}{2}$ to 1 in ., glabrous on both sides. Stipulary spines conical, reflexed, often wanting on the flowering branches. Pedicels solitary in the upper axils, $1 \frac{1}{2}$ to 2 in . long. Flowers large and showy. Outer sepals united into an oroid acuminate bud of above 1 in . long, of a woody texture, and bursting irregularly ; inner sepals orbicular, woolly inside, thick but petal-like. Petals (t? ) obovate, more than 2 in . long. Stamens numerous, about 3 in. long. Orary glabrous. Fruit not seen.

## Queensland. Port Denison, Fitzalan.

7. C. nobilis, F. Muell. Herb. A small tree, either perfectly glabrous or the young shoots and the under side of the leaves slightly covered with a close minute pubescence. Stipulary prickles short and conical, seldom seen on the flowering-branches. Leaves oval-oblong or oblong, acute, shortly acuminate or obtuse, 2 to 4 in . long, coriaceous and often shiming above, on petioles of 3 to 6 lines. Pedicels solitary in the upper axils or very rarely 2 together, about 1 in. long. Buds globular, about $\frac{1}{2}$ in. diameter, often slightly emarginate at the top, showing the tips of the 2 outer sepals, which are perfectly united into a coriaceous calyx bursting or splitting irregularly;
inner sepals broadly ovate, $\frac{1}{2} \mathrm{in}$. long, firm in the centre, thin on the edges. Petals 4, white, larger and thimer than the sepals, pubescent inside. Stamens very numerous. Fruit globular, about 1 in . diameter, with a small protuberance at the top, the stipes $\frac{1}{2} \mathrm{in}$. to nearly 2 in . long. Seeds numerous, embedded in a hard almost woody pulp.-Busbeckia nobilis, Endl. Prod. Fl. Norf. 64 ; Busbeckia arborea, F. Muell. Fragm. i. 163.

Queensland. Brisbaue river, Fraser, A. Cumingham; Brisbane and Fitzroy rivers, F. Mueller.
N. S. Wales. Hastings and Clarence rivers, Beckler and others.

Var. pubescens, petioles shorter, leaves more pubescent underneath, fruit scarcely umbonate. Brisbane river, A. Cunningham.

The same species is also found in Norfolk Island.
8. C. canescens, Banks in DC. Prod. i. 246. Habit and foliage so nearly that of $C$.nobilis that some specimens without the buds are difficult to distinguish from it, but in general they are of a paler more glaucous green, either minutely pubescent or glabrous. Stipulary prickles subulate, wanting on the flowering branches. Leaves as in C. nobilis, or more frequently broader and more obtuse, mostly $1 \frac{1}{2}$ to 2 in . long, those of the barren shoots sometimes broadly ovate-cordate with a prickly point. Pedicels solitary or 2 together in the upper axils or terminal, 1 to 2 in . long. Buds tomentose, larger than in C. nobilis, and prominently 4 -angled. Flowers, of which I have only seen fragments, apparently like those of C. nobilis. Fruit (not yet ripe) as in C. nobilis, but on a longer stipes.

Queensland. Bay of Inlets, Banks; Northumberland islands and Keppel Bay, $R$. Brown; Burdekin and Lynd rivers, F. Mueller.

Var. glaufa. Leaves 3 to 4 in. long, very thick and glaucous. Between the Flinders and Lynd rivers, F. Mueller.
9. C. Iucida, R. Br. Ilerb. A shrub, very nearly allied to C. nobilis, but more often pubescent. Leaves ovate or oblong, obtuse, 2 to 3 or rarely $t$ in. long, coriactons and shining when old, but often thimer than in $C$. nobilis and more reticulate. Flowers white, rather smaller than in C. nobilis, and usually several together in a terminal cluster or short raceme, the outer ones in the axils of the uppermost leaves. Buds globular, on pedicels of about 1 in . Fruit globular, like that of C. nobilis.- Thylacium lucidum, DC. Prod. i. 254 ; Busbeckia corymbiffora, F. Muell. Fragm. i. 163.
N. Australia. N.W. coast, A. Cunningham; Booby islands, Torres Straits, Herb. Banks.

Queensland. N.E. coast, R. Brown, A. Cunningham; islands of Howitt's group and on the Burdekin river, F. Mueller ; Howitt's isles, Hope islets, and Port Molle, M'GilIivray; Port Denison, Fitzalan.
10. C. Mitchelli, Lindl. in Mitch. Three Exped. i. 31s. A muchbranched shrub, more or less clothed with a minute yellowish or whitish tomentum, sometimes soft and dense, sometimes disappearing on the older leaves. Stipular prickles short, somewhat hooked, often wanting on the flowering branches. Leaves ovate or oblong, obtuse, I to $1 \frac{1}{2} \mathrm{in}$. long, narrowed into a petiole of 2 to 3 lines, coriaceous and rather thick, obscurely veined. Pedicels few, axillary, 1 to $1 \frac{1}{2} \mathrm{in}$. long, thickened upwards. Buds ovoidglobular, usually acuminate, nearly $\frac{1}{2}$ in. long. Outer calyx thick, opening
irregularly or sometimes into 2 ralvate concave sepals. Imer sepals 4 to 8 lines long, more or less pubescent, especially at the base, thin aud glabrous on the edges. Petals similar, but larger. Ovary tomentose, on a long nearly glabrous stipes. Berry globular, 2 in. diameter when ripe. Seeds 4 to $\dot{5}$ lines long, imbedded in a hard dry pulp.-Busbeckia Mitchelli, F. Muell. Pl. Vict. i. 53, t. suppl. 4.
N. Australia. Plains of Promise, F. Mueller.

Queensland. In the interior, witchell: Burdekin river, F. Mueller
N. S. Wales. Liverpool plains, $A$. Curnuingham; plains of the Bogan, Mitchell; Upper Darling river, T. Mueller?
Victoria. Mallee serub, near Eustone Cole, F. Mueller.
S. Australia. From Lake Torrens and Mount Murchison to Cooper's Creek, F. Mueller.
11. C. loranthifolia, Lindl. in Mitch. Tiop. Aust. 220. A scrubby bush, with more or less tomentose branches. Leaves from oblong-linear to broadly lanceolate, obtuse or acute, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, obtuse at the base, on a petiole of 1 or rarely 2 lines, coriaccous and at length glabrous. Pedicels in the upper axils about 1 in . long, thickened upwards. Buds ovoid, scarcely acuminate, the outer calyx not so thick as in the other species of the section Busbeckia. Inner sepals larger, thickened in the centre. Petals longer thinner, villous inside. Stamens numerous. Ovary glabrous.
Queensland. Scrub, near Mount Faraday, Mitchell.
N. S. Wales. Betweeu Darling river and Cooper's Creek, Neilson.
12. C. umbonata, Lindl. in Mitch. Trop. Austr. 257. A shrub, with tomentose bramches like the last, but the leaves usually much longer, often 7 to 8 in . long, and rarely under 3 in., always lanceolate and narrowed into a rather long petiole. Yedicels axillary, thickened upwards, 1 to $1 \frac{1}{2} \mathrm{in}$. long. Buds ovoid; the outer calyx very thick aud coriaceous. Petals as in C. Mitchelli. Fruit apparently small, glabrous, not always marked with the terminal protuberance which suggested the specitic name; the stipes very long.
N. Australia. Victoria river and dry ridges towards Fitzmaurice river, F. Mueller: Depuch Island, Bynoe.
Queensland. Brigalow scrub, on the Belyando, Mitchell; Dawson river, Herb. F. Mueller.

## 7. APOPHYLLUM, F. Muell.

Flowers diecious. Sepale 3 or 4, imbricate, 2 outside the others. Petals 2 or 4 , sessile, imbricate. Male fl.: Stamens 8 to 16 , inserted on the short toms with filiform filaments. Ovary none. Female fl. : Stamens none, or rarely 1 to 3. Ovary stipitate with a sessile stigma; orules 1 or 2 , attachod to the sides of the cavity above the mildle. Berry shortly stipitate. Seeds 1 or 2 , with a smooth testa and involute cotyledons.-Leaves very few, small, alternate.

> The genus is limited to the following speries, and differs from Capparis ouly in its dicecions flowerg and the usually solitary ovale.

1. A. anomalum, F. Mhell. in Hook. Kere Journ. ix. 307. A shrub or tree, almost leafless, with cylindrical, often pendulous branches, silky-white When young, but soon becoming glabrous. Leaves on the young shoots few,

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linear or lincar-acute, 2 to 3 lines long and very deciduous, or rarely above $\frac{1}{2}$ in. long and more persistent. Flowers small, fragrant, cither growing singly along the young shoots or in short lateral racemes or clusters. Petals 1 to $1 \frac{1}{2}$ lines long. Sepals rather more than 1 line long, pubescent. Petals unequal, as long as or longer than the sepals, pubescent inside at the base. Fruit nearly globular, the size of a small pea.
N. Australia. Brigalow scrub, on the Burdekin, F. Mueller: Cooper's river, A. C. Gregory.

Queensland. In the interior, Mitchell.

## Order X. VIOLARIE雨.

Flowers usually hermaphrodite. Scpals 5, imbricate. Petals 5, imbricate, equal or unequal, with the lower one larger, or spured or otherwise dissimilar. Stamens 5, hypogynous or nearly so, the anthers erect and comivent, or connate round the pistil, sessile or on short filaments, the connective often very broad, with the anther-cells opening inwards. Orary fiee, sessile, 1-celled, with usually 3 parietal placentas, and several or rarely only 1 or 2 anatropous ovules to each placenta. Style usually simple, often thickencl or curved at the top. Fruit a capsule, opening in as many valves as placentas, or rurely an indehiscent berry. Seeds with a fleshy albumen ; embryo axile, usually straight, the cotyledons usually broad and flat, the radicle next the hilum. -Herls or shrubs. Leaves usually alternate, simple, and rarely lobed or cut, with lateral stipules. Flowers axillary, solitary, or in cymes or panicles, very rarely in racemes. Pedicels usually with 2 bracteoles. Capsules often opening elastically.

An Order generally dispersed over the globe. Of the three Australian genera, two have a very wide seographical range, the third extends from Australia to New Zealand.

> IIerbs or undershrubs, with very irregular flowers. Fruit capsular.
> Sepals produced into a small appendage, or at least a protuberance below their insertion. Lower petal spurred or saccate
> 1. Viola.
> Sepals not produced at the base. Lower petal saccate or gibbons at the base.
> 2. Ionidium.
> Shrubs with small regular flowers. Fruit a berry. . . . . . M. Hramantiera.
(The widely spread tropical genus Aisodeia has not yet been detected in Australia.)

## 1. VIOLA, Linn.

Sepals produced into a small appendige or protuberance below the insertion. Petals spreading, the lowest usually larger, spurred or saceate at the hase. Anthers nearly sessile, the comnectives flat, produced into a membrannus appendage bevond the cells, those of the 2 lower anthers usually bearing a smatl dorsal retlexed protuberane or spur. Style variously thickened or dilated at the top, straight with a terminal stigma, or incurved with the stigma in front. Capsult: opening chatioally in 3 valves. Seeds ovoid-globular with a crustaceous testa.- IIerbs, with the stipules usually foliaceous and persistent. P'eduncles axillary, l-flowered. Most species, besides the perfect flowers, produce later in the season small apetalons, but very prolifie fowers.

A very large genus, most of the species natives of the temperate regions of the northern hemisphere, or of the high momatains of South Ameriea, with a very few dispersed over Africa, Australia, and Xew Yealand. The Australian species are cither quite endemic or extend only to Norfolk Island and New Zealand. They are all perempials.
Stemless, with a tufted or creeping rhizome.
Leaves lanceolate, oblong, or scarcely ovate. No stolons. Stipules adnate.

1. V. betonicafolia.

Leaves nearly orbicular:
Stolons crecping. Spur reduced to a slight protuberance. Stipules free
2. V. hederacea.

No stolons. Spur prominent. Stipuies adnate .... 3. V. Cunninghamii.
Flowering-stems elongated. Leaves broad.
Leaves scarcely cordate. Stipules adnate
3. V. Cunninghamiz.

Leaves deeply cordate. Stipules free
4. V. Caleyana.

1. V. betonicæfolia, Sm.; DC. Prod. i. 294. Glabrous or pubescent, stemless, and without stolons, and often tufted, the stock either ending underneath abruptly, with thick spreading fibres, or tapering into a horizontal or descending root. Leaves radical, from lanceolate to oblong or nearly ovate, mostly obtuse, and 1 to $1_{2}^{1} \mathrm{in}$. long, entire or slightly crenate, truncate or slightly cordate, rarely narrowed at the base, with the long petiole usually dilated at the top. Stipules lincar, adnate to the petiole. Scapes of the perfect flowers usually considerably longer than the leaves, with the subulate bracts below the middle. Flowers violet, rather large. Sepals lanceolate, acute, $2 \frac{1}{2}$ to nearly 3 lines long, with short blunt basal appendages. Lateral petals usually copiously bearded inside, the upper ones less so, the lowest not at all; spur broad and obtuse, much shorter than the sejals. Strle thickened upwards, conceave at the top, not winged. Apetalous flowers on very short scapes.-Hook. f. Fl. Tasm. i. 27; F. Muell. Pl. Vict. i. 6t; I. phytemmefolia and $V$. longiscapa, DC. in Herb. Lamb., from the char. in G. Don, Gen. Syst. i. 322.

Queensland. Mitchell; near Brisbane, F. Mueller.
N. S. Wales. Port Jackson, R. Brom, Sieler, $n_{0}$ 180, and others; northward to Clarence and Macleay rivers, Beckler ; southward to T'wofold Bay, F. Mueller; and in the interior to the Lachlan river, A. Cuminghom, Fraser, ete.
Victoria. Port Phillip, R. Broun; grassy moist ridges, sparingly scattered over the southern and castern parts of the colony, F. Miueller.
Tasmania. Common in moist gool soils theonghout the island, J. D. Howker.
S. Australia. Nrar Rivoli Bay and in the Bugle ranyes, but rave, F. Mmller.

Received also from Norfolk Island, Backhouse, and the species is nearly allied to IV. Pet trini, DC., which is common in India, castern siberia, and (hina, and only aplears to differ from $I$. betonierefoliet in the rather lourer spur and the style usually hroadly winged.
2. V.hederacea, Labill. Pl. Nov. Iloll. i. 66, t. 91. Glabrous or pubescent, densely tufted or widely crecping by its mumerous stolons, very rarely emitting wak leafy stems. Leares reniform, orbicular, or spathulate, usually inder $\frac{1}{2}$ in. diameter, but when very lumuriant, 1 to $1 \frac{1}{2}$ in., entire or imegularly and sometimes coarsely toothed. stipules free, brown, lanceolatesubulate. Seapes usually longer than the leaves, the bracis about the midule. Flowers usually small, blue, rarely white, but sometimes fully ${ }_{4}$ in. broad. Sepals lanceolate, with only a slight protuberance below their insertion. Petals glabrous, or the lateral ones slightly pubescent inside, the spur of the lower
one reduced to a slight concavity. Lower anthers with a very slight dorsal protuberance. Style bent at the base, the upper part cylindrical, truncate at the top, but not thickened. Seeds usually dark-coloured, but sometimes white. -DC. Prod. i. 305 ; Hook. Exot. Fil. iii. t. 22 5 ; Reichb. Icon. Exot. t. 110 ; Hook. f. Fl. 'Jasm. i. 26 ; F. Muell. Pl. Vict. i. 6ă ; V. Sieberiana, Spreng. Syst. Cur. Post. 96 ; Erpetion reniforme, Sweet, Brit. Fl. Gard. ii. t. 170 ; E. hederacerm, E. petiolare, and E. spathulutum, G. Don, Gen. Syst. i. 335.

Queensland. Moreton Bay, Fitzalan.
N. S. Wales. Frequent about Port Jackson, R. Brown, Sieber, $n, 426$, and others; northward to Clarence river, Beckler; and southward to Twofold Bay, F. Mueller.

Victoria. Dispersed over the whole colony, except the N.W., in sandy moist heathy soil, along rivulets and in buggy places up to 7000 ft . elevation, F. Mueller.

Tasmania. Throughout the island, very common, J. D. Hooker.
S. Australia. Rare, near Mount Barker, ou the Oukaparinga, in the Barossa ranges, and near Rivoli Bay, F. Mueller.
3. V. Cunninghamii, Hook. f. Fl. N. Zel. i. 16. Glabrous, stemless, or rarely with weak elongated stems, the stock tufted with an underground creeping rhizome. Stipules adnate to the petiole, with a short free lanceolatesubulate point. Leaves very broadly ovate or nearly orbicular, truncate or slightly and broadly cordate at the base, mostly under $\frac{1}{2}$ in. diameter, slightly crenate. Peduncles of the perfect flowers longer than the leaves, the small bracts below the middle. Flowers rather small, pale violet. Sepals oblonglanceolate. Lateral petals obscurely bearded; spur short and obtuse, yet much more prominent than in $V$. hederacea. Spurs of the lower anthers short aud obtuse. Style club-shaped, emarginate at the top.-Hook. f. Fl. Tasm. ii. 357.

Tasmania. In the Western Mountains, by rivulets on Cuming's Head, Archer. Also in New Zealand.
4. V. Caleyana, G. Don, Gen. Syst. i. 329. Usually glabrous. Stems weak, decumbent or half erect, from a few inches to nearly a foot long. Leaves ovate or nearly orbicular, very deeply cordate, from $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, or when very luxuriant, larger and broadly triangular, ofteii obscurely crenate. Stipules oblong or lanceolate, leafy, free from the petiole. Peduncles of the perfect flowers usually longer than the leaves, with the bracts about the middle. Flowers rather small, white. Sepals lanceolate. Petals glabrous or the lateral ones slightly bearded, the spur very short and broad. Anther-spurs very short. Style almost as in $V$. biffora, thickened upwards, concave at the top, truncate or emarginate at the back, and open in front.-Hook. f. Fl. Tasm. ii. 357 ; F. Muell. Pl. Vict. i. 64.
N. S. Wales. Nepean river, R. Brown; near Marshall's Mount, Illawarra, Backhouse.

Victoria. Banks of rivulets subject to inundation, near springs, and in wet forest gullies, Gipps' Land, Fr. Mueller.

Tasmania. Deloraine, Archer.
Peculiar to Australia, but very nearly allied to the European and Asiatic V. Fiffora, Limn. ( $V$. reniformis, Wall.), which has more reniform leaves and yellow flowers.

## 2. IONIDIUM, Vent.

(Pigea, DC.)
Sepals not produced at the base. Petals spreading, the lowest sometimes slightly larger than the others, more frequeutly very much larger, with a broad claw, gibbous or saccate at the base. Anthers nearly sessile, or on distinct filaments, the connectives flat, produced into a membranous appendage beyond the cells, those of the 2 lower ones bearing a dorsal rettexed protuberance, spur, or gland, the 2 rarely united into one. Style thickened and incurved at the top, with the stigma in front. Capsule opening elastically in 3 valves. Seeds ovoid-globular, with a crustaceous testa.-Herbs or small shrubs. Leaves altemate or rarely opposite, usually narrow. Stipules small and narrow. Peduncles axillary or in a terminal raceme, 1- or severalflowered.

A considerable genus, chiefly tropical, and the greater number of specics American; four or five are found in tropical Asia and Africa, and one of these occurs in Australia, the others here cnumerated are all endemic.

> Peduncles axillary, 1 -flowered, or very rarely here and there 2-flowered.
> Lower petal more than twice as long as the calyx.
> Leaves eutire, or rarely toothed. Appeudages of the lower filaments nearly glabrous. Seeds striate
> 1. I. suffruticosum.

> Leaves toothed. Appendages of the lower filaments woolly-hairy. Seeds smooth
> 2. I. aurantiacum.

> Lower petal not half as long again as the caly
> 3. I. brevilabre.

> Peduncles 1 -llowered in the upper axils, the upper ones longer than the leaves, and forming a triminal leafy raceme
> 5. I. Vernonii.

> Peduncles mostly 2 - to 4 -flowered, not longer than the leaves. Lower petal small
> 4. I. floribundum.

> Peducles slender, much longer than the leaves, with a leatless raceme of 2 or more llowers.
> Upper leaves often opposite. Sepals lanccolate, shorter than the lateral petals
> 6. I. filiforme.

Leaves all alternate. Sepals ovate, as loug as or longer than the lateral petals
7. 1. calycinum.

1. I. suffruticosum, Ging. in DC. Prod. i. 311. Much-branched, glabrous or very slightly pubescent, and usually from 1 to $1 \frac{1}{2} \mathrm{ft}$. high, and more or less woody at the base. Leaves alternate, narrow-linear, on rarely limearoblong or lanceolate, entire or rarely toothed, mostly 1 to 2 in . loug. Peduncles axillary, filiform, 1 -flowered, 2 to thes long, with a pair of minute bracts under the perdicel. Sepals lanceolate, very acute, with a very prominent green midrib, $1 \frac{1}{2}$ to 2 lines long. Lateral petals rather longen than the calye, with a broad ovate-fileate base, and a small, ciliate, obtuse extremity, sometimes expanded into a small lamina; upper petals smaller; lowest petal puphe or rarely yellow, about $\frac{1}{3} \mathrm{in}$. long, the claw longer than the other petals, saccate at the base, the lamina broadly orate aud longer than the claw. Filaments at least half as long as the anthers, the 2 lower ones with a thick spur, either quite glabrous or with a minute tuft of hair. Seeds elegantly marked with longitudinal strix.-Wight, Ic. t. 308 ; Pigen Banksiana, DC., Prod. i. 307.
N. Australia. Gulf of Carpentaria, R. Brovn; Dampier's Archipelago, A. Cunningham; Port Essington, Armstrong; Arnhem's Land to lat. 3.20 om the E. const, F. Wheller. Queensland. Brisbane river, ctc., Morcton Bay, F. Mueller, Fitzulan; Rockhampton, Thozet; Port Denison, Fitzalan.
N. S. Wales. Clarence and Hastings rivers, Beckler.

The species is widely spread over tropical Asia and Africa. The ahove description is taken from Australian specimens; in the majority of Indian and. Ifrican ones the loaves are broader and the lower petal smaller. The fowers are atmost ahwas purple, but some specimens of Cruningham's and Brown's, sald to have yellow flowers, have the sede and foliage of 1. suffruticosum, rather than of I. aurantiacum.
2. I. aurantiacum, F. Aheell. Herb. Pubeseent with short spreading hairs or ravely glabrous, often woody at the base, branched, 6 in . to 1 ft . high or rather more. Leaves linear or oblong-lanceolate, 1 to $1_{2}^{1} \mathrm{in}$. long, bordered with small, distant, acute teeth. Flowers axillary, on peduncles of 3 to 4. lines, as in $I$. suffiuticosum, and nearly similar in structure, but the lower petal is smaller and always yellow, the broad lamina usually shorter than the long narrow claw, which is scarcely saccate at the base, aurd the appendages of the filaments of the lower stamens are covered with long woolly hairs. Sceds, in the few capsules I have seen, smooth and not striate.
N. Australia. N.W. coast, A. Cunningham, Bynoe; Victuria river, F. Mueller.

The distinction between this species and $I$. suffruticosm may require resinion when more abundant specimens in flower and seed are obtained, and the relation of the differences of the seeds to the other characters more correctly ascertained.
3. I. brevilabre, Benth. A glahrous peremial with a woody rhizome. Stems erect, divaricately branched, 6 in . to 1 ft . high, with fow small leaves, or in some specimens numerous, nearly simple, about is in. high, with more crowded and longer leaves, sonetimes 1 in . long, alwass linear and entire,
 flowered, shorter than the leases, with a pair of small marow hracts under the shore recurved pedicels. Fiowns small (blue i) ciepalis narrow-ovate, acute, rather more than 1 lime long. I Ateral perals about the same hoghth, very obtuse; lowest petal rather fonger, the lamima broadly shomboid, much shorter than the claw, which is broad, concave, with a shourt olotuse spur at the base. Stamens with the terminal appendage longer than the cells, and the 2 lower filaments distinctly spurred.
W. Australia. Swan River, Dinmmond, 1st Coll., and in. 665 of a subsequent one.

It is possible that further specimens may prove this to be a remarkable variety of $I$. foribundum.
4. I. floribundum, Walp. Rap, ii. 767. A glabrous percminal, with the habit of some Europerm species of Thesimin, forminge onnetimes a thick woody rlizome, the stems erect, oftem mudh hranded and rivil. Leaves all
 anved point, $\frac{1}{2}$ to 1 im or rarely $1 \frac{1}{2} \mathrm{in}$. Long, ention. Podundes axillary,


 always with emeral paiss of small bracts. Sepals orate, 1 to nearly 2 limes fong. Lateral petali ahout the same lengeth, very obtuse: lowest petal not twice as long, the lamina bival, the shont claw distinctly spurved. Two
lower stamens shortly spurred at the base.-F.Muell. Pl. Vict. i. 68, t. suppl. 8; Pigea foribunda, Lindl. in Mitch. Three Exped. ii. 165 ; I. australasia, Behr. in Liunæa, xx. 629 ; I. multiflorum, Turcz. in Bull. Mosc. 1854, ii. 340.
N. S. Wales. Enrylean scrub, A. Cumingham.

Victoria. Barren ridges and low stony and rocky rauges in the vicinity of the Murray river and its lower tributaries, F. Mueller; towards the Australian Pyrenees, Mitchell.
S. Australia. Not rare through the scrubby lowlands and mountain tracts from Guichen Bay to Spencer's Gulf, F. Mueller, and others.
W. Australia. Sonth coast?, Drummond, supplement to 5th Coll. n. 72, Harveg.
5. I. Vernonii, F. Muell. Pl. Vict. i. 223. Glabrous, with erect, slender, but stiff stems, little branched, except at the base, and usually about 1 ft . high, as in $I$. filiforme, but the branches more angular. Leaves all alternate, linear or narrow-lanceolate, rarely above 1 in : long, and the upper ones much smaller and very narrow. Peduncles 1-flowered, as in I, suffiuticosum, but only in the upper axils, and the upper ones longer than the small floral leaves, so as to form a terminal leafy raceme. Flowers blue, very much like those of $I$. filiforme, the lower petal of the same shape and size, except that the claw is distinctly spurred at the base, and the lateral petals are more obtuse than in that species; stamens the same, except that the subulate appendages at the top of the anther-cells are still more minute.
N. 8. Wales. Port Jackson, Anderson, W. Vernon, Woolls. In the interior?, Leichhardt ; Twofold Bay, F. Mueller.
Victoria. Barren plaius and ridges near the Gcuoa river, F. Mueller. Specimens of this species are included by De Candolle amongst those named by him Pigea filiformis; the two species are often mixed on the same sheet in the Paris and other Herbaria.
6. I. filiforme, F. Muell. Pl. Vict. i. 66. A perfectly glabrous herb, said by some collectors to be aunual, but certainly in many instances forming a peremial rootstock. Stems slender, but stiff and wiry, simple or branched, usually 1 to 2 ft . high, but when eaten down, sending up numerous short erect branches. Leaves alteruate or the upper ones opposite, narrow-linear, mostly 1 to 2 in. long, entire, the lowest ones shorter, broader, and petiolate. Flowers blue, in slender leafless racemes, on terminal or axillary peduncles, always much longer than the leaves, the pedicels under a line long. Sepals shorter than the lateral petals, lanceolate, acute. Lower petal usually fully $\frac{1}{2}$ in. long, ovate, narrowed into a concave claw, saccate at the base, but varying considerably in size and breadth; lateral petals broadly falcate, acute, about 2 lines long; upper ones smaller. Anthers with an orange ovate appendage at the top of the connective, and two minute subulate appendages on the cells themselves; the 2 lowest have also a small glandular protuberance on the back at their base.-Pigea filiformis, DC. Prod. i. 307; I. linarioides, Presl, Bot. Bm. 12.

Queensland. Moreton Bay, A. Cunningham, Fraser; Glasshouse ridges, F. Mueller, N. S. Wales. Common abont Port Jackson, R. Brown and others, and northward to New England, ascending to 5000 ft ., and Clarence and Hastings rivers, Bechler, and southward to the limits of the colony.
Victoria. Dry, grassy, or serubby ridges near the Avon and Mitchell rivers in Gipps' Land, F. Mueller.
I. monopetalum, Reem. and Schult. Syst. i. 400 (Pigea monopetala, Ging. in DC. Prod. i. 307; Solea monopetala, Spreng. Syst. i. 804), described from a single specimer of unecrtain origin, in Reemer's Herbarium, cau only refer to the present species.
7. I. calycinum, Steud.; F. Muell. Pl. Vict. i. 224. A glabrous peremial, with the habit, narrow-linear leaves and racemose flowers on long leafless peduncles, of I. filiforme, but the leaves are usually all alternate, the sepals larger, ovate, with a short point, very thin and scarious on the edges, usually fuily 2 and often 3 lines long. Lower petal fully as large as in I. filiforme, and of the same shape, except that the spur at the base is more prominent; the lateral petals scarcely exceed the calyx and are very obtuse, the upper ones rather shorter. The protuberances at the base of the lower anthers are more prominent than in I. filiforme, broad and very obtuse, and the subulate tips to the cells are very minute or wholly wanting.Pigea calycina, 1C. Prod. i. 307; Solea calycina, Spreng. Syst. i. 804 ; Pigea glauca, Endl. in Hueg. Enum. 5; fonidium glancum, Steud.; F. Muell. Pl. Vict. i. 67 ; Vlamingia australasica, Vriese, in Pl. Preiss. i. 399, as corrected, ii. 242.
W. Australia. Swan River, Huegel, Drummond, Preiss, n. 1449 and others; Murchison river, Oldfield.

## 3. HYMENANTHERA, R. Br.

Sepals nearly equal. Petals nearly equal, short. Anthers almost sessile, united in a tube round the pistil, the connectives all terminating in a membrane, and bearing on their backs an erect scale. Placentas of the ovary 2 or rarely 3 , each bearing 1 ovule. Style short, with a 2-or rarely 3-lobed stigma. Berry globular, small. Seeds 1 or 2, nearly globular. Cotyledons narrow.-Rigid shrubs or small trees. Leaves alternate, often clistered, small, entire or toothed, without stipules. Flowers small, axillary, frequently polygamous.

A small genus which, besides the following species, comprises one from Norfolk Island, and another from New Zealand.

1. H. dentata, R. Br. in DC. Prod. i. 31. A glahrous, rigid, much branched shrub, often attaining rany feet in height, but kow and serubby in alpine situations, the side branchés often converted into strong thoms. Leaves from oblong-elliptical to linear, obtuse or acute, usually $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long, and marked with a few irregular distant teeth, coriaceous, sessile or narrowed into a short petiole; on some luxuriant barren shoots they become much larger, membranous, and deeply toothed or lobed. Pedicels solitary or 2 together, about 1 line long, with a pair of minute bracts. Sepals orbicular. Petals about 2 lines long, the erect portion twice as long as the sepals, the obtuse tips spreading or reflexed. Comnective of the anthers with a fringed terminal membrane, involute on the cdges, the dorsal scate linear, acute, as lone as the eolls. Female flowers in the nomal form pedicellato as well as the males, but smaller, with smaller, usually imperfeet anthers. Stigma occasioualiy 3 -lobed, with 3 ovules, although usuatly 2 only. Bery of a purplish colour, the size of a pea.- Bot. Nag. t. 3163 ; II. Banksii, F. Duell. PI. Vict. i. 69.
N. S. Wales, R.Brourn and others; Wolloudilly and Cox's rivers, A. Cmningham; New Englaud, F, Mueller.

Victoria. Shady banks of rivers, creeks, and rivulets, and fissures of rocks to the highest summits of the Australian Alps, F. Mueller.

Var. angustifolia. Leaves quite entire, linear-oblong or linear-cuneate, obtnse, and not more than 1 in . long. Flowers almost sessile, the dorsal scale of the anthers broadly obovate. In all the flowers I have examined, both the anthers and the style appear to be per-fect.-II. angustifolia, R. Br. in DC. Prod. i. 315 ; Hook. f. Fl. Tasm. i. 27.
Tasmania. Northern parts of the island. Port Dalrymple, R. Brown; Launceston and summits of the Western Mountains to $3000-4000 \mathrm{ft}$., Arthur's Lakes, and Vale of Belvoir, Gunn, J. D. Hooker. From the examination of numerous specimens, wild as well as cultivated, I had retained this form as a distinct species; but as F. Mueller assures me that in cultivation it passes into the normal form, I have followed him in uniting it with H. dentata as a variety only.

## 

Flowers regular. Sepals 2 to 6 , usually 4 or 5 and imbricate. Petals either none, or as many as the sepals, or indefinite, imbricate or contorted in the bud, deciduous. Stamens hypogynous or slightly perigynous, indefinite or very rarely definite. Anthers 2-celled, opening by longitudinal slits or rarely by terminal pores. Torus often bearing glands or a glandular disk. Ovary free, usually 1-celled, with 3 or more, rarely 2 or 1 , parietal placentas. Styles or stigmas as many as placentas, free or united. Ovules 2 or more to each placenta, amphitropous or anatropous. Fruit succulent or dry, opening in valves, bearing the placentas in the middle, or indehiscent. Seeds usually few, with a copious and fleshy or rarely thin albumen. Embryo in the axis, straight or curved, the radicle next the hilum, the cotyledons usually broad. -Trees or shrubs, in one genus twiners. Leaves alternate, simple, and often toothed, or rarely palmately lobed or divided. Flowers axillary or terminal, solitary or in clusters, corymbs, racemes, or panicles.

[^11]
## 1. COCHLOSPERMUM, Kunth.

Flowers hermaphrodite. Sepals 5, imbricate, deciduous. Petals 5, large. Stamens numerous. Anthers oblong or linear, opening in terminal pores or very short fissures. Placentas 3 to 5 , projecting more or less into the cavity of the ovary, with numerous ovules. Style simple. Capsule 3-to 5-valved, the membranous endocarp separating from the pericarp. Seeds kidneyshaped or spirally curved, covered with wool or bordered by long hairs.Trees, shrubs, or rarely undershrubs, usually yiclding a yellow juice. Leaves palmately lobed or divided. Racemes loose, few-flowered, in the upper axils or in terminal panicles. Flowers large, yellow.

Besides the forr following species, peculiar to Australia, there is 1 known from Southern India, 2 from Africa, and about 5 from South America.
Calyx and inflorescence densely tomentose . . . . . . . 1. C. Fraseri.
Calyx and inflorescence glabrous or slightly glandular-pubescent.
Leaves tomentose, with short, rounded, obtuse lobes . . . . . 2. C. heteroneurum.
Leaves glabrous, with deep ovate-lanceolate or oblong lobes . . . 3. C. Gillivrei.
Leaves glabrons, divided to the base into narrow-oblong, pedate segments
4. C. Gregorii.

1. C. Fraseri, Planch. in Hook. Lond. Journ. vi. 307. Branches glabrous. Leaves unknown. Flowers large, the racemes short, in a loose corymbose panicle, the branches tomentose. Pedicels about $\frac{1}{2} \mathrm{in}$. long, densely tomentose-pubescent. Sepals broadly ovate, very obtuse, tomentose within and without, unequal, the inner larger ones about $\frac{3}{4} \mathrm{in}$. long. Anthers about $1 \frac{1}{2}$ lines long.
N. Australia. Melville Island, Fraser.

In the absence of the leaves it would have been impossible to distinguish this species from the East Indian C. gossypium, but that the anthers are considerably shorter, which may lead one to suppose there may be other differences.
2. C. heteroneurum, F. Muell. Herb. Young branches pubescent. Leaves nearly orbicular, cordate at the base, attaining 4 or 5 in. diameter, shortly divided into 5 to 9 broad, rounded, very obtuse, and crenate lobes, tomentose-pubescent when young, nearly glabrous except the principal nerves when old, on petioles of 2 to 3 in . Panicle loose and many-flowered, glabrous, except a slight glandular pubescence on the pedicels and at the base of the calyx. Flowers not so large as in C. Fraseri, on pedicels not exceeding $\frac{1}{2}$ in., but leng thening to 1 in . after flowering. Sepals very unequal, quite glabrous, except at the base, with very thin edges, the inner ones about $\frac{1}{2} \mathrm{in}$. long and very broad. Anthers as in C. Fraseri. Ovules exceedingly numerous, on 5 parietal placentas partially projecting into the cavity of the ovary. Young capsule slightly tomentose.

## N. Australia. Victoria river, F. Mueller, Wickham.

3. C. Gillivræi, Benth. The specimens are perfectly glabrous, except a very slight pubescence on the branches of the panicle and pedicels. Leaves palmately divided to within $\frac{1}{4}$ or $\frac{1}{2}$ in. of the base, into 5 or 7 ovatelanceolate or oblong-acuminate slightly toothed lobes, of which the central largest ones are usually 2 to 3 in . long, the 2 outermost short and very acuminate. Panicles short and loose. Flowers as in C. heteroneurum, or the sepals rather larger. Capsule obovoid-oblong, rarely 3 in . long, truncate at the top, and very much depressed in the centre. Seeds enveloped in a very deciduous wool.

Queensland. Lizard Island, off the N.E. const, Mf Gillivray; Burdekin river, $F$. Mueller: Port Denison, Fitzalan.
4. C. Gregorii, F. Muell. Fragm. i. 71. A small tree, quite glabrous, except a very slight glandular pubescence on the branches of the inflorescence and pedicels. Leaves pedately divided to the base into about 7 narrow-lanccolate entire segments, the central ones 2 to 3 in . long, the common petiole 3 to 6 in . Panicles apparently short and not much divided, or reduced to a single raceme. Pedicels about $\frac{1}{2} \mathrm{in}$. long. Sepals and petals as in the last

2 species. Style filiform, slightly thickened towards the top. Outer stamens, as in all the other species, on longer filaments than the inner ones, but the difference is rather more decided in this species. Placentas 5. Fruit not seen.
N. Australia. Rocky barren hills in the S.E. part of Arnhem's Land, F. Mueller. The fruit described by F. Mueller from Burdekin specimens appears to belong to the $C$. Gil. liorpei, which has a very different foliage.

## 2. SCOLOPIA, Schreb. <br> (Phoberos, Lour.)

Flowers hermaphrodite. Sepals 4 to 6 , slightly imbricate when very young, but open long before flowering. Petals as many and nearly similar. Stamens indefinite, inserted on the thickened torus, with or without glands. Anthers short, the connective terminatint in a thick process. Ovary with 3 or 4 placentas and few ovules. Style filiform, with an entire or lobed stigma. Fruit a berry. Seeds 2 to 4 , with a hard testa. Cotyledons leafy.-Trees often armed with axillary spines. Leaves simple, with pinnate veins, entire or toothed. Flowers small, in axillary racemes.
The genus is dispersed over southern and eastern Africa aud tropical Asia. The Australian species is endemic.

1. S. Brownii, F. Muell. Fragm. iii. 11. Perfectly glabrous in all its parts. Leaves from ovate to oblong-lanceolate, mostly acuminate, obtuse or almost acute, rarely rounded at the top, $1 \frac{1}{2}$ to 3 in . long, always narrowed into a petiole of 3 to 4 lines, entire or slightly undulate-toothed, rather thick and smooth, obscurely triplinerved, but all the veins less conspicuous than in most species, either without glands or with 2 or 3 marginal glands underneath. Racemes short and axillary or forming a terminal panicle of 1 to 2 in. Pedicels 2 to 3 lines. Calyx 4 -cleft, smaller than in S. crenata, apparently persistent. Petals 4 , rather longer than the calyx, deciduous. Stamens numerous, with slender filaments, surrounded by a ring of glands, either distinct and shortly club-shaped or irregularly connate. Anthers small, the process of the connective glabrous and usually as long as the cells. Placentas 3 , with about 4 ovules to each. Stigma slightly 3 -lobed.
Queensland. Cape York, MGillioray.
N. S. Wales. Hunter's River, $A$. $W$. Sontt; Clarence river, Wilcox; Illawara, Iferb. Mueller.
This species has much the foliage of some forms of the Indian $C$. crenata, but is readily known by the glands of the disk.

## 3. XYLOSMA, Forst.

Flowers diocious. Sepals 4 or 5 , small, imbricate. Petals none. Male fl.: Stamens indefinite, often surrounded by a glandular disk; anthers short, without appendage. Female fl.: Ovary inserted on an annular disk, with 2 or rarely more placentas, and 2 or few ovules to each; style entire or divided, with dilated stigmas, or rarely stigma sessile. Berry small, indehiscent. Seeds 2 to 8, with a smooth crustaceous testa. Cotyledons broad.Trees, often thorny. Leaves toothed or rarely quite entire. Flowers small, axillary, clustered, or shortly racemose.

A genus widely dispersed over the tropical and subtropical regions of the new and the old world. The only Australian species is endemic.

1. X. ovatum, Benth. Glabrous in all its parts, the branches short and slender, rough with lenticels, and, in our specimens, without thorns. Leaves mostly ovate, obtuse, about $1 \frac{1}{2} \mathrm{in}$. long, quite entire, narrowed into a very short petiole, thinly coriaceous, with numerous fine reticulate veins; a few lower leaves short and ahmost orbicular, and the upper ones narrow. Male fl. not seen. Female fl. very small, 5 or 6 tore ther in very short axillary racemes. Pedicels about I line long, in the axils of small, ovate, ciliate bracts. Sepals 4, orbicular, ciliate, about $\frac{1}{2}$ line long. 1)isk deeply lobed or divided. Ovary ovoid, conical, but scarcely tapering into a distinct style, with a broad, thick, slighty 2 -lobed stigma. Placentas 2, very promincut, forming a complete dissepiment above the insertion of the orules, but far from meeting below. Ovules 2 to each placenta.

Queensland. N.E. coast, A. Cumningham.
This appears to come nearest to X. orbiculatum, Forst., which, judging from Fiji Island specinens, has a similar almost sessile stigma, but its leaves are much larger and broader, and the ovary has 3 placentas, a 3 -lobed stigma, and more than two orules to cach placenta.

## 4? STREPTOTHAMNUS, F. Muell.

Flowers hermaphrodite. Sepals 5, imbricate. Petals 5, much longer than the sepals. Stamens indefinte. Anthers oblong-linear, tipped by a small point, the cells opening longitudinally. Ovary with parietal placentas and numerous ovules; style filiform, with a peltate contire stigma. Fruit a berry. Sceds several, with a hard testa. Embryo very suall, at the base of a copious albmen.- (ilabrous twiners. Leaves alternate, petiolate, entire, B-nerved. Peduncles axillary, 1-flowered.

The frous is limited to Australia. It difers from all Bixinere, and approaches Pittospores in its clmbing hathit and very small embryo, whilst the floral charaters bring it nearer to the tribe Dncubee of Biximere. The sperimens I have seen have so very few flowers that I have been unable to disseet any ingself, and have taken the characters from F. Mueller.

Leaves green on both sides. Disk none . . . . . . . . . . S. Moorei.
Leaves pale or whitish underneath. Disk toothed . . . . . . . 2. S. Beckleri.

1. S. Moorei, F. Muell. Fragm. iii. 2s. A perfectly glahrous twiner. Leaves broadly ovate or obscurely cordate, acute or shortly acuminate, 2 to 3 in. long, quite entire, 3 -nerved from the base, scarcely paler underneath than above, on petioles of $\frac{1}{2}$ to 1 in . Pedicels about as long as the petioles, 1 flowered. Sepals broad, about I line lomg, peraistent. Petals ex or 3 times as long, rather brome. Stamens very numerons; filaments shore than the anthers. Bury nearly 1 in . long. Soeds ovod-globular, about $I_{2}^{1}$ line diameter, cmbedded in pulp.
N. S. Wales. Clarence river, C. Hoore.
2. S. Beckleri, $F^{\prime}$. Muell. Frugm. iii. 2S. Closely resembles the last speries, but differs in the rather more acmminate leaves, paler underneath, a decidnous ralyx, the ovary surounded by a several-toothed disk, a mather Jonger style, and a mure oroid berry, with smatler aceds. Flowers mknown.
N. S. Wales. Clarence and Hastings rivers, Beckler.

## Order XII. PITTOSPOREA.

Flowers hermaphrodite, regular or oblique. Sepals 5, distinct and imbricate, or rarely connate at the base. Petals 5 , imbricate, the claws or narrowed base ustally erect and connivent or cohering in a tube, rarely spreading from the hase. Stamens 5, hypogynous, free, alternating with the petals. Torus small, rarely produced into a short gynophore, sonctimes bearing 5 glands. Ovary I-celled, with 2 or rarely 3 to 5 parietal placentas, or divided into cells by the protrusion of the placentas, which often unite in the axis, at least after flowering. Style simple, with an entire, small, capitate, or dilated stigma. Ovules several, superposed in 2 rows on each placenta, horizontal. Fruit either a capsule opening loculicidally, the valves sometimes splitting also septicidally, or succulent and indehiscent. Seeds several or rarely solitary in each cell, dry or enveloped in pulp, with a thin testa, smooth or rarely muricate, and a liard albumen. Embryo rery small, in a cavity of the albumen next the hilum.- Trees, erect shribs, or undershrubs, with flexuose, decumbent, or twining branches. Ieaves altemate, entire, toothed, or rarely lobed, without stipules. Flowers white, blue, yellow, or rarely reddish, terminal or axillary, solitary and nodding, or in short racemes, or corymbose panicles.
With the exception of Pittosporum itself, the genera are all limited to Australia.

## * Anthers ovate or oblong. Capsule deliscent. Petals (except in Bursaria) erect at the base.

Trees or erect shrubs. Petals erect at the base. Capsule thick or
coriaceous. Seeds several.
Seeds thick, not winged. Flowers usually small. . . . . Pirrosporcm.
Seeds flat, horizontal, winged. Flowers large, yellow . . . Mraenosporrm.

Erect shrubs, often prickly. Petals small, spreadiug from the base. Capsule thin, small, and flat. Seeds 1 or 2 in each cell, vertical, flat
3. Bursarta.

Undershrubs or twiners. "Petals erect at the base. Capsule mem. branous or thimly coriaccous. Seeds thick or horizontal . 4. Marianthes.
** Anthers orate or oblong. Berry indehiseent. Petals crect at the base.
Prickly shrub, with small leaves and small sessile solitary flowers. Berry globular
5. Citriobaty's.

Undershrubs or twiners. Flowers pedunculate. Berry ovoid or oblorg
6. Billardiera.


## 1. PITTOSPORUM, Banks.

Petals usually connivent or cohering in a tube at their hase or abow the middle. Anthers ovate-oblong. Ovary sessile or shortly stipitate, incompletely; or almost completely 2 -celled, or rarely 3 - to 5-celled; style short. Capsule
globose, ovate or obovate, often laterally compressed ; the valves coriaceous or thick and hard, bearing the placentas along their centre. Sechs thick or globular, not winged, often enveloped in a viscous liguor.- Shruls or trees, glabrous, or rarely tomentose. Leaves usually evergiren, entire or minutely toothed, the upper ones frequently collected into a false whom. Flowers not large, axillary or terminal, solitary or in close corymbose panicles.

A large genus, dispersed over the warmer rembis of Ifrica, Asia, the Parific islands, and New Zealand. The Australian species are all endemic execpting one which is common to easteru tropical Asia and the eastern Archipelagu.

Flowers numerous, small, in compound terminal corymbs, with the lower branches axillary.
Leaves ovate-rhomboid, toothed. Sepals obtuse . . . . 1. P.rhombifolium.
Leaves from obovate to oblong or lanceolate, quite entire. Sepals subulate or subulate-pointed.
Young leaves and inflorescence rusty-tomentose.
Plant glabrous
5. P. ferrugineum.
2. P.melanospermum.

Peduncles all terminal, clustered, short, each bearing a short simple cyme or umbel.
Glabrous, or the young shoots and inflorescence very slightly pubescent. Flowers about $\frac{3}{2}$ in. long
3. P. undulatum.

Young shoots and inflorescence rusty-tomentose or hirsute.
Flowers about $\frac{1}{2} \mathrm{in}$. Capsule $\frac{3}{4}$ in., very rough .
4. P. revolutum.

Flowers 3 to 4 lines. Capsule under $\frac{z^{2}}{2}$ in.
Leaves on long petioles, ovate to oblong-lanceolate. Tomentum short and crisp.
5. P. ferrugineum.

Leaves nearly sessile, oblong-lanceolate. Tomentum almost hirsute
6. $P$. ruliginosum.

Pedients axillary, solitary or clustered, 1 -flowered, the uppermont sometimes in a terminal cluster.
Leaves glabrous, flat. Hlowers yellow
7. P. phillyraoides.

Leaves revolute on the margins, glabrous above, tomentose or silky underneath. Flowers purple and yellow
8. P. bicolor.

Doubtful species. Leaves very small. Flowers terminal, I line long

1. P. rhombifolium, A. ('mn in Hook. IC. M. N. Giz1. A tree, attaining, according to A . Cummingham, 651 to 80 ft , glahrous in all its parts. Leaves rhomboil-oval or rarely hroadly oblong-lancendate, mostly 3 to 4 im . long, coarsely and irrequarly toothed from the middle upwards. marrowed into a petiole of to to in., coriaceous and shinine, hut with the pimate amb netted yeins prominent on both sides. Flower white muncrous, and mather small, in a dense teminal compound corymb, the hrume somet times mimutely. eramdular. Sepals obtuse, rather more than 1 line. Petals ohlone ahout B lines loug, spreading from below the middle. ()any shortly stipitate, the
 mose or lese oblliguly pear-shaped, or almost globutar, usually about is liucs long, and ripening 2 or 3 black seeds.

Queensland. Wide Bay, Billwill; forets on the Brishane river; A. Chuninyham; Araucaria rane", between Brisbane and Dawson risers and edge of the killatuey serul, near Warwick, F. Mueller.
N. S. Wales. Clarence river. Herb. F. Mueller

This has some general alfinity, esperially in intloresence, with the East Imbian P. floribundum, W. and Am., but is quite distinet both in foliase and flowers.
2. P. melanospermum, F. Muell. Fragm. i. 70. A small tree, quite, glabrous, or with a scanty minute glandular pubescence on the inflorescence. Leaves from obovate to oblong or even lanceolate, shortly acuminate, mucronate or obtuse, 2 to 4 in . long, entire and flat or slightly undulate on the margin, narrowed into a petiole of 4 to 5 lines, coriaceous, but not shining, of a pale hue and prominently veined. Corymbs compound, terminal, manyflowered, but shorter than the last leaves. Flowers small, the sepals subulate or lanceolate-subulate, the petals 3 or scarcely 4 lines long, spreading from about the middle. Ovary shortly stipitate, with 10 to 12 ovules to each placenta. Capsule obliquely globular or pear-shaped, somewhat compressed, with few or sometimes a single black seed.
N. Australia. York Sound, A. Cunningham; low rocky hills between Victoria river and the Gulf of Carpentaria, F. Mueller.
Queensland. Keppel Bay and several points of the N.E. coast, R. Brovon.
There is one specimen, in the Hookerian herbarium, from A. Canningham, marked Hunter's River; but it is not in any other of the numerous collections we have from that locality, nor from any other station in N. S. Wales.
Var. (?) lateralis. Corymbs usually lateral. York Sound, $A$. Cunningham; Whitsunday Island, Henne.
3. P. undulatum, Vent. Hort. Cets. t. 76. A tree, attaining in farourable situations 40 ft ., or according to M‘Arthur, 60 to 90 ft ., although in barren exposed localities it remains a shrub, quite glahrous, except a slight appressed pubescence on the young shoots and inflorescence. Leaves from oval-oblong to lanceolate, mostly 3 to 6 in . long and acuminate, flat or undulate on the margin, narrowed into a petiole of $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$., coriaceous and shining, with the veins little conspicuous; the upper ones often almost whorled. Peduncles several, in terminal clusters, much shorter than the leaves, mostly bearing a simple cyme or umbel of 3 or 4 rather large white flowers, and one or two often 1 -flowered. Sepals lanceolate, acuminate, often comnate at the base. Petals 5 to 6 lines long, spreading from the middle. Ovary almost sessile, hairy, the 2 placentas united at the base, each bearing numerous ovules. Capsule nearly globular, rarely attaining $\frac{2}{2}$ in., smooth, with thick coriaceous valves and numerous seeds.-DC. Prod. i. 346 ; Andr. Bot. Rep. t. 383 ; Bot. Reg. t. 16 ; F. Muell. Pl. Vict. i. 71 and 224.
N. S. Wales. Common about Port Jackson, R. Brown, Sieber, 2,221 and others; northward to Hastings river, Beckler ; southward to Illawara, M'A Athur, and Twofold Bay, F. Mueller.
Victoria. Banks of rivers in humid forest districts, or rocky places abeut Westeru Port, Buchan, Tambo, Broadribb, and Snowy rivers, F. Mueller.
4. P. revolutum, Ait. Hort. Kero. ed. 2, ii. 27. A tall shrub, the young shoots tomentosc. Leaves ovate-elliptical or elliptical-oblong, shortly acuminate, 2 to 4 in. long, scarcely undulate, narrowed into a petiole, usually very short, but sometimes near $\frac{1}{2}$ in., coriaceous, glabrous above when full grown, clothed underneath with a loose rusty tomentum casily rubbed off, the upper ones often almost whorled. Yeduncles terminal, few or solitary, usually decurved, bearing sometimes a single, rather large flower, but more frequently a short dense ovate or corymbose raceme. Sepals lanceolate-subulate. Petals nearly $\frac{1}{2} \mathrm{in}$. long, often united to above the middle, shortly spreading or recurved at the top. Ovary very hirsute, with very numerous ovules to each
placenta; stigma peltate. Capsule $\frac{1}{2}$ to ${ }_{4}^{3} \mathrm{in}$. long, the hard almost woody valves rough outside. Seeds numerous, red or brown.-DC. Prod. i. 346; Bot. Reg. t. 186; F. Muell. Pl. Vict. i. 224; P. fulvum, Rudge in Trans. Linn. Soc. x. 298, t. 20; 1)C. 1. c. ; Sweet, Fl. Austral. t. 25 ; P. tomentosum, Bonpl. Jard. Mahn. 56, t. 21 ; Sweet, Fl. Austral. t. 33 ; DC. l. c.; P. hirsutum, Link, according to Putterl. Syn. Pittosp. 9.

Queensland. Moreton Bay, Fitzalan; Brisbane river, A. Cunningham.
N. S.Wales. Port Jackson to the Blue Mountains, R. Broun, A. Crunninghom, and others; northward to Hastings and Clarence river, Beckler; southward to Twofold Bay, F. Mueller.

Victoria. Ridges on the S.E. boundary of Gipps' Land, F. Mreller.
In one specimen in the Hookerian herbarium, perhaps in an abuormal condition, the flowers are in shortly pedunculate umbels, both asillary and terminal.
5. P. ferrugineum, Ait. Hort. Kev. ed. 2, ii. 27. A tree, flowering sometimes as a shrub, but attaining a height of 50 to 60 ft ., the young shoots thickly clothed with a loose rusty tomentum which soon wears off. Leaves from obovate or ovate, and obtuse or scarcely acuminate, to oblong or almost lanceolate, acuminate, and 3 to 4 in . long, quite entire, narrowed into a petiole of $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$., rusty tomentose on both sides when very young, but glabrous above, or on both sides when full grown. P'eduncles terminal, usually clustered several together above the last leaves, each one bearing a cluster or umbel of rather small flowers, but sometimes the common peduncle grows out and the inflorescence becomes a thyrsoid or pyramidal panicle, not a corymb, as in P.melanospermum. Sepals lanceolate or lanceolate-subulate. Petals narrow, about 3 lines long, spreading ouly above the middle. Ovary villous, with 12 to 16 ovules to each placenta. Capsule sessile, nearly ylobular, scarcely 4 lines broad, ripening nsually 3 or 4 black seeds.-DC. Prod. i. 346 ; Bot. Mag. t. 2075; P. timifoliun (limifoliem by an ciroo of the press), A. Cumn. in Ann. Nat. Hist. ser. 1, iv. 109; P. ovatifolium, F. Muell. Fragm. ii. 78.

Queensland. Moist rorky plares, Endeavour river, and Perey Tslands, A. Cunninghem: Frankiand Inlands, MrGillioray; dry ridges of Albany Island, F. Mueller.

Extends over the Malayan peninsula and adjoining islarids, and the Philippines. The Australian specimens have rather larger flowers and narrower-pointed sepals than the common Malayan form; but in this respect the Malacea sperimens are very variable, some of them precisely resembling some of the Australian ones; and I have never seen them so obtuse as figured in the 'Botanical Magazine,' even on old specimens preserved from the cultivated shrubs from whence the figure was taken.
6. P. rubiginosum, A.Cunn. in. Ann. Vat. Hist. ser. 1, iv. 108 . Branches, petioles, and inflorescence densely clothed with a rust-coloured tomentum, consisting of much more sprealing hairs than in $f^{\prime}$. ferruginemm. Leaves almost whorled, oblong-lanceolate, acutely acuminate, 5 to $i f i$ in. Iong, entire or slightly sinuate-toothed, narrowed at the base, but almost sessile, herbareons, glabrous above, softly pubescent undermeatli. Peduncles in our specimens solitary, terminal, ${ }_{2}^{1}$ to 1 in . long, bearing am umbel of several flowers very similar to those of $P$. ferrugineum. Fruit unknown.
Queensland. East side of Mount Cook, near Endeavour river, A. Cumningham.
7. P. phillyræoides, DC. Prod. i. 347. A smail gracefill tree or slender shrub, quite glabrous in all its parts. Leaves msimally oblong- or
linear-lanceolate, with a small hooked point, 2 to 4 in, long, quite entive, narrowed into a petiole, thick coriaceous and indistinctly reined, but in some forms short and broadly oblong, in others long and narrow. Pedicels axillary, solitary or in sessile or shortly padunculate clusters or umbels, or the uppermost forming a terminal clutere. Flowers sellow usually about 4 lines long, often dixecions, the fomales nather larger and fewer together than the males. Sepals short and very obtuse. Pirals mited to the middle or still higher, spreading at the top. Orary pubesent, almost completely 2-celled, with is to 8 orules in each cell. Fruit orate or roundeordate, much compressed, quite smooth, varying from 4 to 9 lines in length, but usually about $\frac{1}{2} \mathrm{in}$. Seeds few, dark or orange-red. -Putterl. in Pl. Preiss. i. 192; R. Muell. Pl. Vict. i. 72 ; P. angustifolium, Lodd. 13ot. Cat). t. 1859; P. longifolinm and P. Roëanum, Putterl. Sym. Pittoan. 15, 16 ; P. ligustrifolium, A. Cunn. in Putterl. 1. c. 16, and in Ann. Nat. Mist. ser. I, iv. 110; Putterl. in Pl. Preiss. i. 190 ; P' olerefolimm, A. 'rmen. in P'utterl. Syn. Pittosp. 17; P. acacioides, A. Cunn. in Am. Nat. Hist. ser. 1, iv. 109 ; P. salicimum, Lindl. in Mitch. Trop. Austr. 97; P. Cenceolutnm, A. Cum, in Mitch. 1. c. 272 and 291.
N. Australia. I'pper Victoria river and Sturt's Creck, F. Thellop.

Queensland. Briqulow scrub, Mitrhell; and Burdthin river, Wawick, F. Mreller.
N. S. Wales. Nurran tiver and N.W. interior, Mitchell: generally dispersed over the interior, $\boldsymbol{A}$. Cunningham.

Victoria. Sandy, barren, or stony declivities and plains dispursed through the desert, F. Mueller.
S. Australia. On the coast, R. Bronen; Kamqaroo Island, romd Spencer's (iulf and other localities, $F$. Mueller.
W. Australia. Swan River, Drummond, Preiss, u. legar ; Rottenest Tsland, A. Cunninghen, Preiss; Dirk Hartor Islaud, A. Chminghem; Hurchisour river, (Mffield; Abrolhos islaud, Bynoe, Moore in Herb. Preiss.n. 1294.

This species, apparemtly spead orer the whole deent rometry of Australia, cannot be confounded with ary other, notuithetanding the warability of the propertion of its leaves, flowers, and froit. In some of the western specimo the leaves are barely 2 inches lone, and fully $\frac{1}{2}$ inch wide, whilst in a large number of eastern and sone western ones they attain 4 or 5 iuches in length with a breadth of only 2 or 3 lines.
8. P. bicolor, Hook. Jonm. Bot. i. 249. A small tree, attaining in some localities a height of 40 feet, remaining a bush in others, the young branches hoary or rusts, with a close tomentum. Leaves uruatls cmonded, ohbong, lancedate or almost lintar, obtuse (rr with a short recurved point, mostly 1 to 2 in. lone, entire, the margins mun revolute, nearly atwile or on very shont petioles, thick and coriareons, glabeons whone tomentose or silky underneath. Pedieds from 2 or 3 lines to nearly 1 in. lones, axillary, clustered or solitary, usually reflexed, the little bracts it their hase numerous and ronspicuous, the uppremost pediecle often in a terminal cluster. Sepals oho long or lanceolate. Petals purple and yellow, th 5 lines long, free or nearly so, spreading from alove the middle. "Ovary villous, with 10 or nore orules to earh placenta. Capsule romuded, some $\begin{gathered}\text { bint compressed. } 4 \text { to } b \text { lines }\end{gathered}$ broad, tomentose, the ralves not rowy thick. Seeds usually rather numerous. -llook. f. Fl. Tasm. i. 38: F. Muell. Pl Vict. i. 72; ' $P$ ', discolor, licgel, Gartenfl. i. 13s, t. 15; P. Iturgelianum, Putterl. in Endl. Nor. Stirp. Ine. 43 (from the description given).

VOL. I.

N．S．Wales？E．extratropical Australia，Huegel．（I have not secn the sjecimenis．）
Victoria．Tree－fem gullies，from Wilson＇s Promontory to the Delatite river，Dandenong ranges，and Mount Disappointment；also ranges tomards Cape Otway and Apollo Bay，and Mount Tambo，ascending to subalpine elevatious，F．Mueller．

Tasmania．R．Broun；throughout the idtand，abundant in damp ravines，ascending to 4000 ft ．，J．D．Hooker．

## Doubtful species．

9．P．（？）parviflorum，Puttert．in Pl．Preiss．i．199．A glabrous erect shrub of 2 ft ．Leaves obovate， 4 to 5 lines longe that or concave，entire． Peduncles terminal，solitary or 2 together，scaresty 1 line long．Flowers searcely 1 line long．Calyx already falten from the specimens described． Petals＇5，linear－lanceolate，terminated by a dot－like gland．Stamens not scen．Ovary 3 －celled，the placentas meeting in the centre，but not united； style filiform；ovules 6 to 10 in each cell．Ripe fruit not seen．

W．Australia．Stony sterile places，Yonk and Wicklow distriets，Preiss，n， 1290. I have not seen the specimen，but from the description given I much doubt its belonging to the genus or even to the Order．

## 2．HYMENOSPORUM，F．Muell．

Petals connivent or cohering in a tube to above the middle．Anthers ovate－oblong．Ovary incompletely 2－celled；stsle short．Capsule orate， compressed，with thick coriaceous valves．Seeds numerous，horizontally im－ bricated，flat，reniform，surrounded be゙a membranous wing．－A shrub or tree， with the habit of Pillosporum，from which it only differs in its large flowers and in its seeds．

The genus is limited to a single species，endemic in Australia．
1．H．flavam，$F$ ．Wuell．Frugin．ii．77．A handsome evergreen shmb or tree，glabrous，except a lonse pubescence on the infloresemee，and some－ times on the under side of the leaves．Leaves ovate－ohlong or oblanceolate， acuminate，entire，from 3 to 5 or even 6 in ．long，narrowed into a petiole of $\frac{1}{2} \mathrm{in}$ ．or more，the upper ones often almost verticillate．Panicle terminal， loose，corymbose，often $G$ to 8 im ．diameter，with small linear or lanceolate bracts．Flowers large，yellow．Sepals oblong－lanceolate， 3 to 4 lines long． Petals silky－tomentose outside，the erect base or broad claws nearly l in．，the spreading lamina nearly $\frac{1}{2} \mathrm{in}$ ．long．Ovary linew，silk y－tomentose，with numerous ovules．Capsule stipitate，much flattened，fully 1 im ．long and nearly as broad．Seeds，including the wing，fully 4 limes broad．－Pittosporun flatum，Hook．Bot．Mag．t． 4799.

Queensland．Wide Bay district，Bidurill；Moreton Bay and Brinbane river，F．Mueller； Ipswich，Vernet．

N．S．Wales．Paterson＇s River and IIunter＇s River，R．Bromp：Port Stephens，A． Cunnimhum；Macleay river，Bechler；Clarence river，Wilcox；Lake Nacquapie，Leich－ hardt．

## 3．BURSARIA，Cav．

Petals narrow，spreading from near the base．Anthers ovoid．Ovary in－ completely 2－celled；style short．Capsule shortly stipitate，flat，broadly or－ bicular，opening round the edge，with thinly coriaceous flat valves．Seeds 1
or 2 in each cell, flat, reniform, not winged.- Rigid, much branched shrubs or trees, often thorny. Leaves small, entire. Flowers small, in terminal panicles. Sepals very fugacious.

The genus is limited to the following one or perhaps two Australian specics.

1. B. spinosa, Cav. Ic. iv. 30, t. 350 . A shmb or small tree, occasionally attaining the height of 40 ft ., in the ordinary state glabrous, and when young very bushy, the smaller branches often reduced to short subulate thorns. Leaves very variable, most frequently clustered, obovate, oblung or cuneate, obtuse, truncate or notched, $\frac{1}{2}$ to 1 in . long, narrowed at the base, and sometimes shortly petiolate, green on both sides; in luxuriant specimens they vary to oblong-lanceolate, 1 to 2 in . long; in a few others they have occasionally a few coarse tecth at the top; and in the var. incana they are thicker, and white underineath with a silky tomentum. Flowers white, usually very numerous, in a broad, pyramidal, terminal panicle, arranged along its branches in short racemes, on pedicels of 1 to 3 lines; occasionally the panicles are reduced to short raccmes or to 1 or 2 terminal flowers. Bractsminute and very fugacious. Sepals small, also falling off long before the petals open. Petals narrow, about 2 lines long. Capsule 3 to 4 lines or, in the rar. incuna, sometimes 5 lines broad.-DC. Prod. i. 347 ; Bot. Mag. t. 1767 ; Hook. f. Fl. Tasm. i. 39 ; F. Muell. Pl. Vict. i. 74; Itea spincsa, Andr. IBot. Rep. t. 314 .
N. Australia. Abont the Gulf of Carpentaria, rare, and only the var. incenc, $F$. Mueller; N.E. coast, A. Cunningham.

Queensland. Brisbane river, Moreton Bay, and near Warwick, F. Mmeller.
N. S. Wales. Common in all forest lands, R. Bromn, Sieber, $n .291$, and others.

Victoria. Common in all the luwlands as well as in the mountain districts, F. Mueller.
Tasmania. Abundant throughout the island, J. D. Howker.
8. Australia. Extends westward at least to Streaky Bay, F. Mueller.
W. Australia. Champion Bay, Oldfield, ouly the var incana.

Var. (?) Enema. Yomes shouts, intlorescence, and under side of the leaves white or hoary, with a soft and dense, or close amd thin tomentum. In the original specimens the leaves are 2 to 3 in . long, but they pass gradually, in other specimens, into small oborate or oblong ones. They are, however, usually more robust, and the flowers, and especially the fruits, rather larger than in the normal B. spinosa.-B. incom, Lindl. in Mitch. 'Trop. Austr. 224. This appears to be the more commou variety in the tropical and subtropical renions, and the only one hitherto found in Nieth or West Australia. It estends also sonthward to the desert tract on the Murray and Snowy rivers, in Victoria. I feel much hesitation in following F . Mueller in uniting the two forms in one species.

A third rather distinet variety, or perhaps a pecular state of the common one, has rery small leaves, numerous thorns, and only very few flowers, with loneer and more permancit sepals. Very characteristic specimens were collected on the (ilenelg river by Mr. Robertson.

## 4. MARIANTHUS, Hueg.

(Calopetalum, Harv.; Oucosporum, Putterl.; and Rhytidosporum, F. Muell.)
Petals connivent at the base or above the middle, spreading at the top. Anthers oblong or ovate, shorter than the filaments. Orary sessile or shorty stipitate, usuatly completely 2-celled, glabrous, except rery rarely in M. laxiflorus. Capsule ovoid or oblong, turgid or slightly compressed, membranous or slightly coriaceous, the valves sometimes splitting septicidally. Scels ovoid, reniform or globular.-Undershrubs, with procumbent, flexnove, or more
frequently twining branches. Leares entire, toothed, or the lower ones oceasionally lobed. Flowers blue, white. or reddish, in teminal compact panicles, usually corymbose or almost mubllate, rarely solitary or apparently axillary from the extreme shortness of the flowering branch.

The genus is limited to Australia. It diffors from Billomelioun soldy in the capsular not baceate fruit, which is the canse of several -peck having beon doweriberd in both senmea when the fruit has not been sede. The petala are in wenceral mope speending than in Billurdiese, but M. Bignoniurens has a tubular corolta, and the cymose Billardieras have the flowers of Marianthus.
 Leaves crowded. Pedicels 1 to 3, terminal. Sepals very pointed. Petals spreading from below the middle. Seeds ovoid-reniform, transverse, and laterally attached.
Leaves small or heath-like, glabrous or hispid with a few setre.
Flowering pedicels shorter than the leaves. Seeds much wrinkled

1. M. procumbens.

Flowering pedicels much longer than the leaves. Seeds nearly smooth.
2. M. microphyllus.

Leaves broadly obovate, $\frac{1}{2} \mathrm{in}$. or more, very hairy. Seeds smooth
3. M. villasis.

Series II. Oncosporeæ.-Turmers. Lecares distinctly petiotete, orutheluncenlute or lanceolate, very obtuse and cordute at the buse. Sivuls cery arule or subulate. Petals various. Seeds globular, muricate (or luberculate?).
Flowers small, in loose terminal racemes or corymbs. Petals spreading from below the middle. Seeds muricate.
Hairs loose, rather rusty. Ovules 3 or 4 in each cell . . . 4. M. granulatus.
Hairs silky-white. Ovules numerous
5. M. parviftorus.

Flowers rather large, on axillary pedicels. Petals united in a tube above the middle. (Seeds tuberculate?)
6. M. bignoniaceus.

Series IIl. Normales.-Tiriners, or romely birurhes shont and flerunse, or uparly

 globular.
Pedicels 1 to 3, sessile amongst the last leaves, or axillary. Leaves narrowed at the base. Ovary glabrous.
Pedicels sleuder, montly above: $\frac{1}{8} \mathrm{in}$. ()vars distinetly stipitate F. M. Dremmombiums.
Pedicels very short. Uvary scarcely contracted at the base .
8. M. tenuis.

Flowers in terminal corymbs or short racemes, usually numerons.
Upper leaves sessile, obtuse at the base. Corymb or raceme loose and few-flowered
9. M. Iaxiflorus.

Leaves narrowed into a petiole. Corymbs many-flowered. Flowers blue, often spotted. Sepals very hairy
10. M. cerimion-mactutus. Flowers white. Sepals rigid, glabrous or slightly hairy. Leaves lanceolate or linear. Style long and subulate . 11. M. candidus. Leaves ovate or broadly lanceolate. Style short and thick, with a broad stigma
12. M. floribundus.

[^12]1. M. procumbens, Bently. A low, prostrate or suberect, much branched shrub, the branches sometimes flexuose and nearly 1 ft . long, but usually much shorter, glabrous or slightly pubescent. Leaves crowded and sessile, in the northern varieties usually linear or linear-cuneate, pointed, entire or rarely toothed at the top, 4 to $\dot{f}$ lines long, rigid, with recurved margins; in the southern forms usually shorter, more cuneate or even obovate or ovate, and often toothed. Flowers small, white or tinged with red, solitary or 2 or 3 together, terminal or appearing axillary from the shortness of the flowering shoots, the pedicels 1 to 2 lines long and always shorter than the leaves at the time of flowering, rather longer and recurved when in fruit. Sepals lanceolate-linear, very pointed. Petals about 3 lines long or smaller, spreading from bolow the middle. Filaments dilated to the middle. Ovules 6 to 8 iu each cell of the ovary. Style short. Capsule truncate, 3 lines broad, and not quite so long. Seeds usually 3 or 4 in each cell, ovoid-reniform, transverse and laterally attached, deeply wrinkled.-Pittosporum procumbens and P. nanum, Hook. Comp. Bot. Mag. i. 275 ; Bursaria procumbens, Putterl. Syn. Pittosp. 20; Hook. f. Fl. Tasm. i. 39; B. diosmoides, Putterl. l.c. (from the description, I have not seen Sicber's n. 554); B. Stuartiann, Klatt, in Linnea, xxviii. 乞̆68; Rhytidosporíum procumbens, F. Muell. 1st Gen. Rep. 10 ; PI. Vict. i. 75; Campylanthera ericoides, Lindl. in Mitch. Three Exped. ii. 277.
N. S. Wales. Frequent about Port Jackson and in the Blue Monntains, A. and R. Chuncinglicm, and others ; extending northward to Clarence river, Beckler, and southward to Twofold Bay, $F$. Mueller.

Victoria. Bansen forest rideses and heath ground, not generally common although noticed in many localities, more frequent in the eastem pant of Gipps' Land, F. Mueller.

Tasmania. Conmon in sandy places thronghont the island, J. D. Hooker.
2. M. microphyllus, Benth. Habit of the smaller shorter-leaved forms of IL. procumbens. Stems apparently procumbent, branched, under 6 in. loug, more or less hirsute. Leaves crowded, from obovate to oblong, obtuse, ravely 2 lines long, the margins recurved, all entire in our specimens. Pedfels solitury, termmal, about 3 lines long when in flower, and $\frac{1}{2}$ in. when in fruit, and always several time; longer than the last leaves. Flowers larger and apparently darker-coloured than in N. procminbens. Petals about 4 lines long, spreading from a little below the middte. Filanents very slightly dilated. Orules at least 12 to each cill of the orary. Style rather long. Capsule 3 lines long and not quite so broanl. Seeds mumerous, smooth or scarcely wrinkled, but not quite ripe in our specimen.-Oneosporun mierophyllum, Turez. in Bull. Mosc. 1554, ii. 365 ; Marianthus riytidosporus, F. Muell. Fragm. ii. $1+5$.
W. Australia, Drummond, 5th Coll. n. 2ta; also Merb. Mueller.
3. M. villosus, Bonth. Apparently a low procumbent shrub, with short, slimhly flexnose, very hispid branches. Leaves rather crowded, bromlly whate, $\frac{1}{2}$ to near $\frac{3}{4} \mathrm{in}$. long, ustally coasely toothed, narrowed into a short petiole, softly villous on both sides, or becoming almost glabrous abore when ohl. Pedted's terminal or on very short side-branches, solitary or \& or 3 together, very short at first, and not: $\dot{\sim}$ lines long when in fruit. Petals and stanens not seen. Ovary glabrous, with a long style. Capsule about + lines
long and 3 broad, with about 5 seeds in each cell, ovoid-reniform, horizontal, and laterally attached, as in M. procumbens, but not wrinkled.-Oncosporum villosum, Turcz. in Bull. Mosc. 1854, ii. 36a ?
W. Australia, Drummond, Coll. 1843, n. 176.
4. M. granulatus, Benth. A very slender twiner, the young shoots and leaves loosely clothed with long, soft, spreading hairs, becoming at length glabrous. Leares distinctly petiolite, ovate-lanceolate or oval-oblong, acute or obtuse, entire, and always obtuse at the base, the larger ours above 1 in. long, those of the side-branches simaller, of a thin texture. Flowers small, 3 to ab together, in slender racemes or cymes, on filiform pedicels of 4 to 6 lines. Sepals subulate-lanceolate, with loug' spreading hairs. Petals about 2 lines. Anthers very small. Ovary glabrous, with a subulate style; ovules 3 or 4 in each cell. (apsules nearly orbicular, turgid, membranous, glabrous, about 3 lines lung. Secels globular, strongly muricate.-Oncosporim granulatum, Turce in Bull. Mose. 1854, ii. 366.
W. Australia, Drummond, Coll. 1845, n. 210.
5. M. parviflorus, F. Muell. Fragm. ii. 144. Very near MI. gramulatus, but not quite so slender, the young shoots silky-white, with long soft hairs. Leaves distinctly petiolate, ovate-lanceolate or almost cordate-ovate, acute or obtuse, the larger ones above 1 in . long, entire, softly hairy, with a very silky margin. Flowers several, in short terminal or leaf-opposed racemes or corymbs, not much longer than the laves, on pelicels of 2 to 4 or rarely 6 lines. Flowers of M. Irommatus or rather longer, the petals often 3 lines lone. Ovary longer, glabrous, with a shont style, and 10 to 12 ovales in each cell. C'apsules sery turgid, ahout 2 lines long. Seeds several, globular, muricate.
W. Australia. Mantareat, Stirling, and Poronerup ranges, Nextell.
6. M. bignoniaceus, F. Ihull. in Trans. Phit. Soc. Fict. i. 6, and Pl. Vict. i. it, $t$. Il. A very slomfer twin re, the young shoots silky-white, but soon becoming glabrons. Leraves dialinctly petiolate, from ovate to oblong or lanceolate, with a rounded or cordate base, obtuse or acyate, quite entire, usually $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{im}$. Ione, but some of the larger ous above 2 in. Pedicels terminal or from the abortion of the flowering branches, axillary, solitary or 2 or 3 together, filifom, 2 or 3 lines long. Flowers pendulous, of a yellowish or orange colour, ${ }_{3}^{2}$ to nearly 1 in. long. Sepals small, lauceolate-subulate. Petals united in a tube to far above the middle and only spreading at the top, but soon separating at the base alon. Anthers small. Ovary silkyvillons, with a very fong subulate style, and 6 to 8 oules to each cell." Capsule oblone, turgid. Ferds globular and apparently tubereulate, but I have not seen them in a grood state.

Vietoria. Shaly risulnts, spmes, and cataracts, and lissures of imigated rocks, serra and Vietura baness, and in the Gipampans, $F$. Dhellor
S. Australia. Hady banks of the Onkaparinga and Mount Iofly ranges, asceuding to 50tif ft., $A^{2}$, Mi.illes.

The infoncomere mind she of the fowers are murh more those of the majority of Bibardieras than of Morituthos, but the fruit is capsular. It is not Billardieri letifolia, Patterl., referred to it by Klatt, in Limmea, xxviii. 570.
7. M. Drummondianus, Benth. A slender twiner, the young shoots and leaves clothed with long, spreading, very soft, and rather rusty hairs, or rarely glabrous. Leaves from obovate to oblong-lanceolate, mostly acute or with a sinall recurved point, $\frac{1}{2}$ to $l \mathrm{in}$. long, coarsely toothed or almost entire, sessile or narrowed into a very short petiole, the lowest ones sometimes deeply cut. Pedicels terminal, I to 3 together, filiform, hairy, $\frac{1}{4}$ to $\frac{1}{2}$ in. long. Sepals lanceolate-subulate, hairy. Petals about $\frac{1}{2} \mathrm{in}$. long spreading above the middle. Ovary stipitate, glabrous, with a slender style and 3 to 6 ovules in each cell. Capsule ovoid, very turgid, nearly $\frac{1}{2}$ in. Jong. Seeds small, globular, smooth.—Oncosspoirum Drummondianum, Putterl. in Pl. Preiss. i. 194.
W. Australia. Gravelly places, Swan River, Preiss, n. 1288, Drummond, 1st Coll.: Gordon rifer and Ironstone hills, Tone river, Oldfueld; S.W. interior, Maxwell the specimen almost completely glabrous).
8. M. tenuis, Benth. A slender twiner, the young shoots with a few soft spreading hairs, but soon glabrous. Leaves lanceolate or oblong or the lower ones almost ovate, acute, 1 to $1 \frac{1}{2} \mathrm{in}$. long, entire or with a few coarse distant teeth, narrowed into a distinct petiole. Flowers small, axillary, solitary or in short corymbs of 3 to 5 , on pedicels of not above 1 line at the time of fluwering. Sepals subulate, hairy. Petals 5 or 6 lines long, spreading from above the middle. Ovary glabrous, with a slender style. Fruit not seen.-Billardiera parviftora, DC. Prod. i. 346.
W. Australia. Geographer Bay, Leschenault; Flinders Bay, Collie; Cape Naturaliste, Oldfeld.
9. IM. (?) laxiflorus, Benth. A twiner, with the foliage nearly of Billardiera varifolia, the flowers and ovary more mearly those of M. candidus and its allies. Leaves sessile or nearly so, oblong or lanceolate, the lowest toothed, the others entire, seldom above 1 in . long, glabrous as well as the stem. Flowers apparently white, in loose pedunculate corymbose racemes, on slender pedicels, 2 or 3 times as long as the calyx, and much fewer in number and rather smaller than in M. candidus. Ovary glabrous or very slightly pubescent. Fruit unknown.
W. Australia, Drummond; Cape Leeuwin, Collie; between Perth and King George's Sound, Harvey ; near Kalgan Bridge, Mount Barker, and Perongerup range, Herb. Mueller.
10. M. cceruleo-punctatus, Klotzsch, in Link, Kl. and Otto, Ic. Pl. 28, $t$. 12. Yery nearly allied to 11. candidus, and perhaps a small blueflowered variety. Foliage the sane, but usually more pubescent, at least on the under side of the leaves. Sepals smatler and more slender, and always clothed with long brown hairs. Petals as in IM. cundidus, but rather smaller, blue, the upper ones geuerally, but perhips not aiways, spotted in the lower part with a darker colour. Style slender. Capsule oblong, with about 6 stuooth glohular seeds in each cell, but not seen quite ripe.-Putterl. in. Pl. Preiss. i. 196.
W. Australia. Swan River, Drummond, Coll. 1813, n. 81, Preiss; also, apparently the same, but perhaps without spots, Cape Naturaliste, Oldfield.

1l. NM. candidus, Hueg. Enum. 8. A tall twiner, either glabrous or with a slight pubescence on the young shoots, under side of the leaves, and inflorescence. First leaves occasionally toothed or lobed, all the others quite
entire, the lower ones sometimes orate-lanceolate, 3 to 4 in . long, the upper ones lanceolate or linear, 2 to 3 in . long; acuminate and narrowed into a petiole, or the uppermost alnost sessile, rather firm, with recurved margins. Flowers white, usually numerous, in rather dense terminal pedunculate corymbs. Sepals lanceolate, very pointed, rather stiff, 2 to 3 lines long. Petals about slines, obovate, acute, and spreading from above the middle, with narrow erect claws. Ovary glabrous, narrowed into a short stipes, with a subulate style at leist as long as the orary, and small stigma. Capsule oblong.-Putterl. in Pl. Preiss. i. 195.
W. Australia. Frequent about Swan River, Fuegel, Diummond, Preiss, n. 1280̆, and others; Flinders Bay, Collie.
12. M. Horibundus, I'utterl. in Nov. Stirp. Dec. 61. - Allied to M. candidus, but a larger plant and quite glabrous. Leaves (of the flowering branches) ovate or very broadly lanceolate, acuminate, 3 to 4 in . long, 1 to $1 \frac{1}{2}$ in. broad, quite entire, marrowed into a petiole. Flowers usually numerous in a pedunculate corymb. Sepals Lanceolate, very pointed, rigid, about 3 lines long. Petals apparently white, 9 to 10 lines long, spreading from above the middle, and acute as in M. candidus. Ovary sessile, natrowed at the top into a very shoit thick style, with a broad capitate stigma.
W. Australia. King George's Sound, Huegel, Harrey; Mair's station on the Tone river, Clarke; Mount Clarence, Oldfield.
13. M. erubescens, Putterl. in Now. Stirp. Dec. 60, and Pl. Preiss. i. 197.-Twining from a woody base aud quite glabrous. Leaves narrow, oblong-lanceolate or linear, obtuse or scarcely acute, 1 to 2 lines long, entire, narrowed into a petioke, almost corvacens. Flowers rect, 3 or 5 , in sessile or shortly pedunculate terminal or axillary corymbs, or rarely solitary, on slender pedicels of 1 to 2 lines. S'rpals broadly lanceolate, about $1 \frac{1}{2}$ lines long, with scarions criges. Petals athout 1 in. lone, the lamine very oblique and narrowed into toug cursed claws. Anthers chlong, the long slender filaments shortly and broadly membranous at the base. Ovary glabrous, with a long slender style. Young fruit as in M. ringens.-.M. purpurens, Turca. in Bull. Mosc. 18ă4, ii: 364.
W. Australia. Swan River, Huegel, Drmmond, Coll. 1843,n.78, and Coll. 184S, n. 96, Preiss, n. 1292; between Perth and King Gcorge's Sound, Harepy; Salt river, Herb. F. Mueller.
14. M. ringens, F. Muell. Fragm. i. 218.-Twining from a woody base, and either quite glabrous or with long silky hairs on the young leaves. I caves from bready lancenate to linearachminate, 2 to 3 in . long, narrowed into a petiole, woriacems and quite entire. Flowers red, in dense terminal ronvome ustally shotly perturculate. Sepals oval-oblong or broadly lanceolate, about de line long. Pretals very oblique, from ${ }_{4}^{3}$ to 1 in . longe, with an obocate epreading hamina, the long ereet daws rather broad and it first coheringe. Filmucnt-math ditated and petal-like, esperially above the middle, and suldenly contracted intos a short subulate point bearing an oblong anther. Ovary ghatrons, with a long filiform style. Capsule oval-oblong. Seeds many, more or less angular.-( nopetalinn vingens, Drumm. and Harv. in Hook. Kew Journ. vii. ă品.
W. Australia. Chapman river, Drummond; Champion Bay, Burges; Murchison river, Oldfeld: Greenough river, Walcot.
15. M. lineatus, F. Muell. Fragm. i. 217, and ii. 182.-..shrubby and glabrons, with rigid! flexuose or shortly twining branches. Leaves oblonglanceolate or lincar, obtuse or with a minate point, 1 to 2 in . long, narrowed into a short petiole, rather entiaceons. Flowers in dense terminal, almost sessile corymbs. Srpals ovate or ovate-lanceolate, rarely more than l line long. Petals 6 to 8 lines, oblique, but less so than in M. pictus (yellowish ?) with purple streaks, oborate and spreading at the top, gradually narrowed into broad claws. Filaments subulate. Ovary sessile, with a subulate style. Capsule hard, the valves often splitting septicidally. Seeds numerous, closely packed and much flattened.
W. Australia. Sandy and rocky situations between White Peak and Murchison river, Oldfield.
16. M. pictus, Limdl. Šecm Riv. App. 22.-Shmbby and glabrous, with slender twiggy, flexuose or half-chmbing branches. Leaves elliptical or lanceolate, obtuse or with a small point, $\frac{i}{2}$ to 1 in . long, namowed at the base into a short petiole or almost sessile, entire or tonthed, rather coriaceous. Elowers few, in short terminal racemes or corymbs, the slender pedicels usnally 3 or 4 lines long. Sepals ovate, $\frac{1}{2}$ to $\frac{3}{4}$ line long. Petals is to 8 lines, more oblique and curved than those of $M$. lineatus, streaked with purple, narrowed into a short claw. Filaments filiform. Ovary sessile, with a subulate style. Capsule oroid-obloug, rathel coriaceons, the values splitting septicidally. Seeds nearly whoblar or amgular.- Oncospormm bicolor, Putterl. Syn. Pittosp. 21, in part, as quoted in Pl. Preiss. i. 198.
W. Australia. Swan River, Dremmond, 1st Coll. and Coll. 1543 n. 7 ra; Preiss, n. 1256.

## 5. CITRIOBATUS, A. Cunn.

## (1xiosporum, $\boldsymbol{K}^{\top}$. Muell.)

l'pals commivent or connate to above the middle, in a cllindrical tube spreading at the top. Anthers oblong, shorter than the tilaments. Ovary l-celled, with 2 to $\check{\square}$ parietal placentas; style short. Fruit coriacous or hard, globular, ibdehiscent. Šueds few or many, neary globular, often enveloped in a viscous thuid.- Risid, much branched shrubs, armed with short thorns or abortive branches. Leaves small, entim or tonthed. Flowns small, sessile and solitary, surrounded by small sepal-like bracts.

The genus is limited to Australia.
Placentas 2, with 8 to 10 ovules each. Fruit 2 to 5 lines diameter,
with few seeds

## 1. C.multiforus.

Placentas 5 , with very numerous ovules. Fruit 1 in diameter or larger,
with numerous seeds
2. C. pauciftorus.

1. C. multifforus, I. (mm. in Loud. Hort. Brit. (nmme only), and in
 with slender bramohes, rongh with a minute pubescence, and bearing numerous subulate thoms or mbortive banches. Jatues sessile, ovate, orbicular, obovate, or broadly cumeate, usually 4 to 6 lines long, entire or with a few
small pointed or prickly teeth, rather thin, green and glabrous on both sides. Flowers about 2 lines long, always solitary in the axils, and not very numerous on the bush, notwithstanding the specific name. Ovary pubescent, with 2 parietal placentæ, and 8 to 12 ovules to each. Berry 2 to 5 lines diameter, containing from two to above a dozen seeds which are not viscid.

Queensland. Brisbane river, A. Cunningham, F. Mueller.
N. S. Wales. Damp shady woods and bushy phaces, Port Jarkson to the Blue Mountains, A. Cuminghem and others; northward to the Macleay, Hastiugs, and Clarence rivers, Beckler: southward to Illawarra, A. Cunningham and others.
2. C. pauciflorus, A. Cum in Lond. Hort. Brit. Suppl. 585 (name only).-Habit of C.mulfiftorus, but stouter and more rigid, the branches similarly rough, with a mimute pubescence, and thorny. Ieaves from obovate to cuneate-oblong, rarely orbicular, mostly entire and obtuse, but occasionally mucronate or truncate and 3-toothed, rarely exceeding $\frac{1}{2} \mathrm{in}$. in length, often petiolate and more rigid than in C.multiflorus. Flowers larger than in that species, the petals 4 to 5 lines long, united into a complete tube to $\frac{2}{3}$ of their length. Ovary pubescent, with s parietal placentas, covered with innumerable minute oviles. Style longer than in C.mothforus. Fruit attaining I to $1 \frac{1}{2}$ in. diameter, with a thick coriaceous pericarp. Seels numerous, in a viscid pulp.-Ixiosporus spinescens, F. Muell. Flagin. Phyt. Austr. ii. 76.
M. Australia. Careening Bay, N.W. coast, A. Cunningham.

Queensland. E. coast, R. Brown; in the scrub on the litzroy river, Thozet; near the Dawson river, F. Mueller; Castor creek, Leichharid.

Cumningham's specimen, in leaf with the remuius of a fruit, is not authentically named, but there is little reason to doubt its beine the one he had in view. There are, also, in the Hookerian and in Mueller's herbaria specimens in leaf only, which may prove to be ous, or perhaps two, additional species of Ciliobalus, but they are insufficient for determination.

## 6. BILLARDIERA, Sm.

Petals comnent or cohering in a tube to above the middle, spreading at the top. Anthers oblong or orate, shorter than the filaments. Ovary sessile or nearly so, completely or rarely imperfectly 2 -celled, slabrous or pubescent. Fruit succulent or fledyy and indehiscent, oroid on oblong. Seds oroid, reniform or grobular, often enveloped in a riscid pulp.-L indershrubs, with the branches usually twining. Leaves entive or simate. Flowers greenish-yellow, purple or rarely bhe, either solitary or clustered and pendulous, or in terminal cymes and erect.

The genus is limited to Anstralia. It differs from Marianthes only in the bacrate not rapsular fruit. The solitary pendulous flowers, frequent in Billardera, are only in one species of Marianthus.

Pedicels solitary, or rarely 2 or 3 together.
Petals elongated, slighty spreading at the top. Style loug and filitorn. Perry turgid, 1 - ethed

1. B. longifora.

Petals spreading from above the middle. Style short. Berry oblong, 2-celled.
Leaves ovate, linear, or rarcly ovate-lanceolate, mostly wavy on the inargin.
2. B. scandens.

Leaves oval or elliptical-oblong, coriaceous, not wavy. Glabrous. Flowers solitary or very few.
3. B. coriacea.

Pubescent or silky-villous. Flowers usually several Pedicels several, clustered or corymbose (as in Mrarianthus).

Sepals lanceolate-subulate, flowers corymbose.
Corymbs distinctly peduuculate. Petals about 5 lines long
Corymbs sessile, or very shortly pedunculate. Petals 7 or 8 lines.
Sepals glabrous or silky pubescent.
Sepals hirsute
Sepals ovate or ovate-lanceolate. Flowers in sessile cinsters, usually nodding or pendulous.
Glabrous. Flowers solitary or very few
Pubescent or silky villons. Flowers usually several
4. B. cymosa, var.
[sericophora.
6. B. Lehmanniana.
4. B. cymosa.
5. B. variifolia.
3. B. coriacea.
4. B. cymosa, var.
[sericophora.
(B. rosmarinifolia, DC. Prod. i. 345, described from specimens in leaf only, appears to me to be a Mirbelia.)

1. B. longiflora, Labill. Pl. Nov. Holl. i. 64. t. 89.-Stems twining, sometimes very short, but often many feet long, glabrous or silky pubescent when young. Leaves from ovate and not above $\frac{1}{2} \mathrm{in}$. long, to lanceolate or linear, and 1 to $1 \frac{1}{2} \mathrm{in}$. or rarely 2 in . long, obtuse or rarely acute, entire, tapering into a very short petiole or almost sessile. Flowers greenish-vellow, often changing to purple, pendulous on solitary terminal pedicels of $\frac{1}{2}$ to 1 in . Sepals lanceolate, fincly pointed, 2 to 3 lines long. Petals linear-cuneate, 1 to nearly $l_{2}^{2} \mathrm{in}$. long, erect and shoitly spreading at the top, forming an almost tubular corolla. Ovary glabrous or slightly pubescent, with a long subulate style. Berry from nearly ©globular to narow-ovoid, turgid, becoming unilocular from the disappearance of the half-dissepiment. Seeds numerous, not enveloped in puip.-DDC. Prod. i. 345; Bot. Mag. t. 1507; Hook.f. Fl. Tasm. i. 37 ; F. Muell. Pl. Vict. i. 78 and 22a ; B. oralis, Lindl. Bot. Reg. t. 1719 (with short badly developed flowers); B. macrantha, Hook. f. Fl. Tasm. i. 37 (with remarkably long flowers).
N. S. Wales. Twofold Bay, F. Mupller.

Victoria. Along shady rivulets and in damp monntain forests, ascending to subalpine elevations, $F$. Muplle;.

Tasmania, R. Broun; abundant throughout the island in thichets, etc., ascending to 3000 ft ., J. D. Hooker.
2. B. scandens, Sm. Bot. Nor. Holl.i.t. 1. Stems twining, often to a considerable extent, or short and flexuose, nearly glabrous or more or less silky or velvety-pulescent, or hairy. Leaves froin ovate-lanceolate to lanceolate or linear, obtuse or with a recurved point, usually 1 to 2 in . lons, entire or often with undulate margins, usually narrowed into a short petiole. Flowers from greenis? or pale yellow to violet or purple, pendulous on slender terminal pedicels varying from a line or two to above $\frac{1}{2}$ in, solitary or very ravely 2 thegether. Sepals lanceolate or lameolate-subulate. Petals spreading from above the middle, so as to form a narow-campanulate corolla, 8 to 10 limes or rarely 1 in. long. Orary glabrous or pubesent, 2 -celled, with a very short style and broad hollow stigma. Berries eylimdrical or ovoid-obloner, 2-celled, ghabrous or downy. Seeds munerons, in a close donble row in each cell amb embedded in pulp.-DC. Prod. i. 345 ; Bot. Mar. t .80 l ; Sweet, Fl. Austral. t. 54 ; F. Mutll. Pl. Vict. i. 79 ; B. latifolia, Putterl. Nov. Stirp. Dec. 4 \%, but not of Klatt, Linnæa, xxviii. 5i0; B. grandiflora, Putterl. 1. c. 48 (all
the above referring to specimens with pubescent ovaries and fruits) ; B. mutubilis, Salisb. Parad. Lond. t. 48 ; Bot. Maw. t. 1:31.3; DC. Prod. i. 3.4.3"; Hook. f. Fl. Tasm. i. 37 (with glabrons oraries and fruits); B. anynstifolia, DC. Prod. i. 345 ; B. canariensis, Wendl. Hort. Herrenh. t. 15.

Queensland. Wide Bay and Moreton Bay, F. Mueller.
 England, Stuart; and Lastings river, Bockler; southward to Twotold Bay, F. Mueller.

Victoria. Stomy and rocky dedisitie, fhisfly amonget sorub, aloug rivers, and in moist forest comutry though the western and eastern parts of the colony ascending to the Alps, Fi. Mueller.

Tasmania. Siff elayey soils in the northern parts of the inlam, I. D. Ifooker.
S. Australia. Mount Gambir, at the S.E. estremity of the colony, $F$. Mupllat.
 shorter pedicels: petals -hort. Oyary and huit densely villoms; apparently comecting the species with the rar. serionphoin of B. cymosa-B. brochymulhe, F. Nuell.; Klatt, in Linnea, xxviii. 271 . Buffalo range and Mount Macelon in Firtoria, $F$. Mueller, whom 1 follow in uniting into one species the glabrous and downy-fruited forms of the common eastern Billardiera.
3. B. coriacea, Benth. A tall twiner, cither perfectly glabrous or the young shoots slightly silky-hairy. Leares distinctly petiolate, from broadly oval to elliptical-oblong, obtuse or shortly pointed, imostly $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, quite entire and coriaceous. Pedicels solitary, or 2 or $33^{\prime}$ toge ther, short and terminal. Flowers pendulous, apparently yollow, sto 9 lines long, resembling those of $B$. scandens, but inore contracted in. the middle, this petals sliwhtly spreading above the middle. Sepals ovate-lancelate, fimely pointed. Ovary glabrous or slightly pubescent, 2-cedled. Berwy crdindrical, wery obtusePronaya lalifolia, Turez in Bull. Mosc. 1834, ii. 363.
 Mount Barren and Phillip's ranges, Maxwell; Point Henry, Oldfield.
4. B. cymosa, F. Inell. in Troms. Vict. Inst. i. 29, and IV. Vim. i. 80. Shmbloy with the bumehes mote or les twining ore sometimes shot and floxuose, glabrous or the young parts and infloresonce silky-pubsecht. leaves usually lameeolate or oblong-linear, sescile or bearly so, obtuse or shortly pointerl, 1 to 2 in . long. Corymbs, in the typiceil form, severalflowered, shortly pedmeulate or nearly sessile. Sopals, in the same form, lanceolate-subulate, ulabroms or with appresed hairs. Potals 7 to 3 lines long, spreading from above the midlle, matally binish or violet-purple. Ovary glabrous orsilky-pubescent, 2-celled. Styli short, with a broad hollow stigma. Berry oblomg, with mumerous sepds ernhededed in pulp.-B. cemose and B. pseudocymosa, Klatt, in Limnæa, xxviii. 571.

Vietoria. Dewert on the Murray river and its lower tributaries, and serubby barren ridges in Bacchns marsh, $F$. Mueller.
 Bas and Momit Remarkable, not rave, ranging far inland, and frequent in Kamentoo Hand, F. Muller.

 greenish or pale yellow, few in closely sessile cymes or clusters, and often pendulous. Sepals short, wate or ovate-lancemate. Oiary wery silky or villons. berry monally puhesent or villuis.- B. sericophora, F. Huell. in Limnea, ass.371; B. veisicolur, F. Muell.; Klatt,
in Linnæa, xxviii. 571. Victoria and chicfly South Australia, F. Mueller. South coast, R. Brown.

I follow F. Mueller in referriug this to a variety of $B$. cymoser, as he has no hesitation on the point, and it docs in a few specimens appear to pass into the typical form, but the majority of specimens seem to the to be rather more nearly comected with the pubescent-fruitcd forms of $B$. sendens, and would have led me to adopt it as an independent iutermediate species.
5. B. varifolia, $D C$. Prod. i. 3 1f . Shortly twining, with the young shoots and inflorescence more or less hirsute, with short hairs. Leaves sessile or nearly so, oblong or lanceolate and entire, or the lower ones broader, cuneate and deeply toothed, the longest seldom abore 1 in . long. Flowers bhe, on very short hirsute pedicels, in terminal cormbs, usually dense and sessile, barely looser, few-flowered, and shortly pedunculate. Sepals lanceolate-subulate, himute with spreading hairs. Petals about 4 to 6 lines long, spreading from the middle. Ovary densely villous, with a short subulate style. Berry exlindrical, narrow, acuminate, $\frac{3}{4}$ to 1 in . long.Merianthes coelestis, Putterl. syn. 1'ittosp. 23: Pronnga Huegeliana, Putterl. in Pl. Preiss. i. 20t; Promaya sericea, 'lurer. in Bull. Mose. 1sst, ii. 363, and probably $P$. lanceolate, Turcz. 1. c. $36 t$, which 1 have not seen.
$\mathbf{W}$. Australia. Common about King George's Somud, R. Brorn, Latillordiere, A. Cunninghem and others, to the Perongerup ranees, Motror,tl; also Druminoud, n. !r.
Yar (i) rigida. Branches shorter, scarcely twining. Leaves erowded, namon, rigid, above $\frac{1}{2} \mathrm{in}$. long, recursed at the top, with the margins revolute. Perthaps a distinet sperien.Mariuntüns cemeslus, P'utterl. Syu. Pittosp. シ3, from the character given. - With the typical form, Fraser, Drummond, and others.
6. B. Lehmanniana, F. Muell. P. Vict. i. is. (ilabrous except a very slight pubescence on the infloresenee, with numerons erect or shortly twining leafy branches. Lueaves sessile or nearly so, oblong-linear, usually obtuse, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, rather finm and that. Flowers mumerons, in pedumbate terminal corymis on slender pedicels. Sepals lanceolate-subulate. Petals about b lines long, narow-obovate, pointed, spreading from the middle. Anthers short, sometimes slightly recurved. Ovary glabrous, 2-celled, with a short style. Bomy calindrical.- Ilarianthus angustifulius, Putterl. in Pl. Preiss. i. 200 ; Pronaya angustifolia, Lehm. in Pl. Preíss. ii. 233.
W. Australia. Swan River, Drummond, Coll. 1543, n. 79, and ath Coll..1. 241, Preiss, n. 1287.

## 7. PRONAYA, Hueg.

Petals spreading nealy from the base. Anthers nareow-oblong, about as long as the filaments, recurved or revolute as soon as the flower opens. Ovary imperfectly 2-relled, pubescent. Fruit succulent, oblong, indehiseent. Seedsts phobular or angular.
The genus is limited to the following single Australian species, only diffrinuy from Billardiera, with which F . Mueller proposes to mite it, in the more sprealiug corolla and in the authers; the habit is that of the cymose Billurdierces or of Cheimontherit.

1. P. elegans, Hueg. Bot. Aidid. t. 6. U'sually twining, with a close silky pubescence on the young shoots and inflorescence, the ohder leaves and branches glabrous. Lower leaves often coasely toothed or lobed, the others sessile or nearly so, lanceolate or linear-lanceolate, 1 to $1 \frac{1}{2} \mathrm{in}$. long, entire,
rather firm, the margins recurved. Flowers bluish or white, in a dense terminal corymb, sessile amongst the last leaves. Petals about $\frac{1}{2} \mathrm{in}$. long, ovate, more spreading than in any Billardiera although less so at the base than in Sollya. Orary tomentose, and berry oblong-cylindrical, very much like those of Billardiera varifolia.-Puttenl. in Pl. Preiss. i. 208, Paxt. Mag. Bot. xii. 99, with a fig.; Spiranthera Fraseri, Mook. in Bot. Nas. under t. 3523 ; Campylanthera Eraseri, Hook. Ic. Pl.t. 82.
W. Australia. Common abont Swan River, Fraser, Ituegel, Drummond, aud others. Var. minor. Hore slender, and maller. Leaves mostly about $\frac{1}{2} \mathrm{in}$. long. Flowers smaller.-P. speciosa, Endl. in Hues. Enum. 9:-S. roast, R. Broun, whose specimens agree with the character given by Endlicher from Baner's specimens. The other described Pronayas are true Billardieras.

## 8. SOLLYA, Lindl.

Petals spreating from the hase obovate. Anthers longer than the filaments, comnivent in a cone round the pistil, and opening inwards by longitudinal slits. Ovary 2-celled, with a short style. Berry oblong. Seeds embedded in pulp.-Twiners. Leaves narrow. Flowers nodding, on slender pedicels, in terminal lonse few-flowered cymes, or rarely solitary.

The genus is limited to Australia.
Peduncles several flowered. Petals 4 to á lines. Berry oblong-evlindrical, with closely packed seeds

1. S. heterophylla.

Peduncles filiform, 1- to 3 -flowered. Petals 3 lines. Berry slender, uth
few seeds
2. S. parvifora.

1. S. heterophylla, Lindl. Bot. Reg. $t .1466$. Gilabrous or the young shoots, under side of the leaves, and inforescence more or less silky-hairy. Stems flexuose or twiningr, from a woody base. Leaves from ovate-lanceolate to ovate-oblong, and $1 \frac{1}{2}$ to 2 in . lonir or rather more, to lanceolate or oblonglinear, and 1 to $1_{2}^{1}$ in., obtuse or slighty acuminate, rather coriaceous, quite entire, usually narowed into a very short petiole. ('ymes terminal or leafopposed, drooping, usually 4 - to 8-flowered, but sometimes with 12 or more flowers. Pedicels slender. Sepals narrow, acute, about 1 line long. Petals 4 to ă lines. Ovary silky-pubescent. Berry cylindrical, obtuse, about $\frac{3}{4} \mathrm{in}$. long and fully 3 lines thick, with a thin succulent pericarp. Seeds numerous, closely packed in two rows in each cell, more or less angular or flattened by mutual pressure. - Bot. Mag. t. 3523 ; Putterl. in Pl. Preiss. i. 203; Billardiera fusiformis, Lalill. Pl. Nov. Holl. i. 65. t. 90 ; I)C. Prod. i. 345.
W. Australia. Common abont King George's Sound, R. Brovn, Labillardière and others, extending eastward along the coast beyond Stokes Inlet, Muxwell; inland to Stirling range, and perhaps to Swan River, Drummond aud others.

Viar. angnstifolia. Branches less twining. Leaves narrow-lanceulate.-S. Iinearis Lindl. Bot. Reg. 1840, t. 3. S. coast, R. Brown, Fraser, Drummond, etc.
2. S. parviflora, Turez. in Bull. Mose. 1854, ii. 3f1. Very much more slender and twining than S. heterophylha, usually sprinkled with soft loose hairs. Leaves lanceolate or oblong-linear, the larger ones often rather more than lin . long, but in some specimens all moder $\frac{1}{2}$ in., very shortly petiplate and thinner than in $S$. heterophylla. Flowers small, solitary, or 2 or 3 in a cyme, on very fine filiform pedicels. Petals about 3 lines long. Berry $\frac{1}{2}$ to
$\frac{3}{4}$ in. long, $1 \frac{1}{2}$ to 22 lines broad, tapering at both enels. Seeds globular, much fewer than in S. Keterophylla.
W. Australia, Drummont, "th Coll. n. 99, 5th Coll. n. 238; Kojonerup hills, Herb. Mueller.
Xhrosollya Gilbertie, Turcz in Bull. Mose. 155t, ii. 362, which I have not seen, may be the same plant. The deseription arrees in every respect, even to the peculiar form of the fruit, exerept that he describes the latter as dry and 2-valved, and it appears to be succulent in S. parvifora.

Sollya Drummondi, Morren, and S. salicifolia, Marnock, published in gardening works, not in our botanical libraties, are unknown to me, but are most probably garden varieties of S. heterophylla.

## 9. CHEIRANTHERA, A. Cunn.

Petals spreading from nearly the base, obovate-oblong. Anthers longer than the filaments, all turned towards one side, opening by two pores at the top. Ovary 2-celled with a subulate style. Capsule oblong, hard, opening lorulicidally in 2 valves, the valves also splitting septicidally. Seeds nearly globular.- Branches flexuose or twining. Leares narrow. Flowers in terminal corymbs or cymes, or drooping from terminal solitary pedicels.

The genus is limited to Australia.
Flowers several, corymbose.
Leaves flat or concave. Sepals lanceolate. Anthers not twice as long as the filaments, and not attaiuing half the length of the petals

1. C. linearis.

Leaves thick or terete. Sepals narrow. Anthers fully twice as long as the filaments and cxceeding the half of the petals
2. C.fiffolia.

Flowers solitary, on slender terminal pedicels.
Leaves linear-terete or involute . . . . . . . . . 3. C. volubilis.
Leaves linear, flat, or revolute
4. C. parviflora.

1. C. linearis, A. Cun. in Bot. Reg. under t. 1719. A low glabrous shmb or undershrul), with erect twiggy branches of 6 in . to 1 ft , or rarely longer. Ieaves linear, acute or rather obtuse, ${ }_{4}^{3}$ to $1 \frac{1}{2} \mathrm{in}$., or rarely 2 in . lons, entire or minutely toothed, flat, and $\frac{1}{2}$ to 1 line broad, or the margins incurved, so as to be almost terete, with smaller leaves often clustered in the axils. Flowers blue and showy. Sepals lanceolate, 2 to $2 \frac{1}{2}$ lines long. Petals 8 to 10 lines. Filaments short. Anthers rather longer, but not reaching to the middle, and often not $\frac{1}{3}$ of the lemyth of the petals. Capsule very like those of Mavianthes pictus and lineutus, obloner, much flattened, hard but dehisent when quite ripe.-Hook. Ic. Pl. t. 47 ; Fl. des Serres, viii. t. 856 ; F. Muall. Fragm. i. 97 ; Pl. Vict. i. 76 ; C. cyanea, Brongn. Voy. Coq. t. 77.
N. S. Wales. Brushy forest country at the foot of Croker's range, frequent near Bathurst, A. Cunningham: Bear Clifton in New Enmland, C Stuart.

Victoria. Barren stony ridges and hills, Munt Il'fror, and near the Ovens range, $F$. Mueller.
S. Australia. Mount Barker, Whittuker ; Flinders ranye, Kanqaroo island, Spencer's Gulf and St. Vincent's Gulf, F. Mueller.
2. C. filifolia, Turcz. in Butl. Mose. 185t, ii. 364 . Allied to C. linearis, but the branches are more slender and often flexuose or almost twining. Leaves very narrow, thick or almost terete, obtuse or scarcely pointed, some-
times none of them exceeding 3 or 4 lines, at others the upper ones albove 1 in. long. Flowers blue, smaller than in C $:$ linearis. sepals linear or narrowlanceolate, 1 to 2 lines loug. Petals a to blines. Anthers longer and narrower than in $C$. linearis, usually twice as loug as the filaments, and exceeding the half and often reaching two-thirds of the petal-- C'. tortilis, F. Muell. Fragm. ii. 79.
W. Australia. S. coast?, Drummond, Coll. 1850, n. 9t, ordfield; river entering Stokes Inlet, Maxwell.

Virr. brepifulia. Branches hort, with arowded leaves, montly 3 to $t$ lines long.- ( $\therefore$. Brerifolia, F. Xiuell., Fragm, i. 9i, and ii. 18t): Phillips' range, alloo Plantagenet and Stipling ranges, $F$. Mueller. Drummonds pecimens connert the short-leavel with the long-leaved forms.
3. C. volubilis, Benth. A stender glahrons twiner. Leaves narrowlinear, thick, with the margins involute or terete, with a short recurved point, mostly about $\frac{1}{2}$ in. long. Pedundes slender, terminal, with a single drooping flower. Sepals lanceolate or linear-lanceolate, about 2 lines loug. Petals about $\frac{1}{2}$ in. Anthers scarcely so long as the filaments, very oltuse, and not raching to the half of the petals. Ovary shorter than in C$C$. linearis, with a long subulate style. Fruit not seen.
S. Australia. Scrub in Kangaroo Island, Waterhouse.
4. C. parviflora, Benth. Slender and glabrous or slightly pubesernt, the branches either short and flexuose or elongated and twining. Leares sessile or nearly so, from broadly oblong-lanceolate or ahmost ovate-lamecolate and $1 \frac{1}{2} \mathrm{in}$. long to limear and $\frac{1}{2} \mathrm{in}$. or les, usmally obtue and the margins always revolute, sometimes slightly hirsute on the ippere side. Flowers ats in C. volubilis, on long terminal simple filiform pedmeles, but smallers. Sepals seldom above 1 line, petals about on o linestomes. Anthers rather longer than the shemderfilaments and rearhime to about hald the lemgth of the petals. Ovary glabrous, with a subulate style.
W. Australia, Drumond, (ill. 1843 , the specimens 2.34 . wery twining, with larger and broaller leaves, and n. 80 less twining, with smaller narrower leaves.

C: Preissiann, Putterl. Pl. Preiss. i. 201 , if a 'hetrenthern at all, differs from the last species in its hirsute branches and leaves, but the flowers are nuknown. and the fragments I have seen are in leaf ouly, something like those of Billardiera rariffolio or of Pronayn elegans.

## Order XITI. TREMANDRE雨.

Flowers remular. Sepals 4 or 5 , very rarely 3 , free valvate in the bud. Petals as many, hypogyous, sprading, induplicate-valvate in the bud. Stamons twice as many, hyporyons, free ; filaments short; anthers oblong or
 randy expanded into a diok between the petals amb stamens. ()rary sessile
 2-koned. ()whes athtary in earbe cell, or 2, one above the other, or rapely an additional small collateral one pendulone, amatropon-, with a veutral raphe. Capsule usually thattened, z-celled, opening loculicidally at the edges. sereds pendulous, the raphe usually expanded at the chalazal extremity into a twisted or strophiola-like appendage, rarely wanting; the testa crustaceous, glabrous
or hairy ; albumen fleshy or almost cartilaginous. Embryo small, straight, with a superior radicle.-Shrubs usually heath-like, glabrous or glandularhairy, with small alternate opposite or verticillate leaves, rarely with a stellate tomentum and larger leaves. Flowers solitary, on axillary pedicels, usually red or purple. In many species, as in Pittosjorece and Polygalece, a flower may here and there be found with a 3 -merous ovary and fruit.
The Order is strictly confined to Australia, and although showing some affinity with Cheiranthera in Pittosporea, as well as with Polygalea proper, it is yet very different from either; the connection with Lasiopetalece, insisted upon by Steetz, appears to rest almost entirely on the valvate calyx, and on an occasional resemblance in habit, which is, however, partaken in by Bauera and several other genera of Australian heath-like shrubs, which have little else in common.

Anthers continuous with the filament. Leaves alternate or whorled, glabrous or glandular hairy.
Anthers 2-celled, or with 4 cells, 2 in front of the 2 others. Seeds with an appendage at the chalaza

1. Tetratheca.

Anthers 4 -celled, the 4 cells on the same plane. Seeds without appendage
2. Platytheca.

Anthers articulate on the filament. Leaves opposite, with stellate hairs. Seeds with an appendage .
3. Tremandra.

## 1. TETRATHECA, Sm.

Stamens apparently in a single series, the authers continuous with the filament, 2 -celled, or 4 -celled with 2 of the cells in front of the 2 others, more or less contracted into a tube at the top. Disk none. Capsule opening ouly at the edges. Seeds with an appendage at the chalazal end usually contorted. -Glabrous or glamdular-hairy. Leaves alternate, verticillate or scattered, heath-like and entire, or flat and toothed, or reduced to minute scales.

## § 1. Stems terete, leafy (e.rcept T. subaphylla). Ocules I or 2 in each cell. Seeds hairy. (Eastern or southern species.)

Leaves mostly verticillate. Ovules usually 2, superposed, or, if solitary, attached below the summit of the cell.
Leaves ovate, obovate, or orbicular, flat. Sepals ovate, obtuse or scarcely acute, often reflexed

1. T. ciliata.

Leaves ovate to lanceolate, acute, with the margius recurved. Sepals acute or acuminate, not reflexed
2. T. thymifolia.

Leave's linear, the margins revolute. Sepals not reflexed. ©.
3. T. ericifulliu.

Leaves rarely subverticillate. Ovules solitary, suspended from the summit of the cell.
Very glandular. Leaves elliptical-oblong or obovate, much narrowed at the base. Petals large, obovate
4. T. glandulosa.

Glabrous or hispid, rareiy glandular. Leaves linear, or, if broader, obtuse at the base. Petals oblong or scarcely obovate .
5. T. pilosit.

Glabrous and somewhat glancous. Leaves all, or nearly all, reduced to minute scales
6. T. subaphylla.

## § 2. Stems very angular or flat, almost leafless. Outes 2 or 4 in each cell. Seeds hairy. (Castern and western species.)

[^13]
## § 3. Stems terete, leafy, or almost leafess. Ovules solitary in each cell. Seeds glabrous and shining. (Western species.)

Ieaves minute and distant, or linear-terete and alternate.
Leaves minute and distant. Flowers 5-merous. Ovary glandularhirsute
9. T. nuda.

Leaves either minute and distant or not crowded. Flowers 4 -merous. Ovary glabrous
10. T. virgata.

Ieaves crowded. Flowers 5-inerous, Ovary glandular-hirsute . . 11. T? confertifolit.
Leaves altcrnate, lanceolate or ovate.
Leaves glabrous underneath, except the setæ of the midrib . . . 12. T. setigera.
Leaves softly pubescent underneath.
Leaves ovate, flat. Setæ long and numerous . . . . . . 13. T. hispidissima.
Leaves lanceolate, much revolute, occasionally verticillate. Setæ rare .
14. T. hirsuta.

Leaves mostly verticillate or opposite.
Leaves villous underneath, often alternate
14. T. hirsuta.

Leaves glabrons underneath or pubescent on the midrib, verticillate in threes or fours, very ravely alternate.
Anthers purple, the tubular process as long as the cells.
Leaves glabrons or ciliate, or rarely hirsute above
Leaves coriaceuus, seabrous or pubescent, not ciliate .
15. T. viminea.

Anthers yellow, contracted into a very short tube
16. T. pubescens.

Leaves membrauous, lanceolate-linear, flat, opposite or verticillate. Anthers very short and curved, with a slender tube
18. T. filiformis.

1. T. ciliata, Lindl. in Mitch. Three Exped. ii. 205. An undershrub with slender erect or diffuse stems, of 1 to 2 or ravely 3 ft., very shortly and roughly pubescent or glabrous. Leaves almost all verticillate" in threes or fours, broadly ovate or neady orbicular, obtuse or slightly pointed, rarely exceeding $\frac{1}{2}$ in. and mostly smaller, the margins flat or scarcely recurved, ciliate or rarely glatrons. Pedicels nsially longer tham the leaves. Sepals broadly ovate, obluse or scarcely acuminate, about 1 line lone, more spreading than in the followingsecies, fand sometimes rettexed, bearing like the pedicels a few blark glandalar bairs or sete. Petals obovate-oblong, about $\frac{1}{2}$ in. long. Anther-tubes short. Ovary puhescent, with 2 superposed ovules in each cell, and orcasionally a third collateral one. Capsule hroad, 2 to 4 lines long. Sceds hary.-Hook. ${ }^{\text {TIE. Pl. t. } 268 \text {; Hoak. f. Fl. Tasin, i. 34; F. Muell. }}$ Pl. Vict. i. 181 ; T. bauerafolia, F. Muell. in Schuch. Syn. Trem. 29.

Victoria. Port Phillip, R. Brown; frequent on heathy ground and barren forest ridges in many parts of the colony, not ascending to the Alps, $F$. Mueller, Mitchell, and others.

Tasmania. Sandy heaths, Port Dalrymple, R. Brown; month of the Tanar and other parts of the north of the island, Gunn.
2. T. thymifolia, sm. Exot. But. i. 41. 1.22. Intermediate between T. cilimita and T. ericifolin, it has usually the tall hathe of the former, but is mum more pubescent or hirsute. Leaves almost all verticillate in threes or fours, ovatr-edliptical or lanceolate, the margins more or less recurved or revolute. Flowst of $T$ ' ciliatm, except that the sepals are usually ovate-lanceolate. mose arute or acmumate than in either of the two allied species, and selfom reflewd. () ary ghabrons, or more frequently pubescent. Ovules fruit and seeds of T. ciliata.-DC. Prod. i. 343.

Queensland. Glasshonses, Moreton Bay, F. Mueller.
$\mathbf{N} . \mathbf{S} . W$ ales. Port Jackson to the Blue Mountains, Herb. Smith, A. Cunningham,
and others; brushy forest north of Bathurst, A. Cumingham; northward to Hastinus river, Beckler, and southward to Twofold Bay, F. Mueller.

Victoria. Heathy mountain tracts, frequent, $F$. Mueller.
F. Mufller considers this and the two kollowing species as varieties only of T. pilose, thet T. thymifulic, especially the broal-leaved Queensland form, appears to me nearer to $T$ ciliatu than to T? ericifolia, and I cannot find the more or less open calyx so constant is character as the foliage, indefinite as that may often be. At any rate, if the whole series be divided into two species, the one would scein rathei to inchude $T$. ciliata, thymifolim, and erimfolia, with leaves mostly verticillate, pedicels usually longer than the leaves, and ovules generally two, superposed; whilst the other, formed of T. glamdulosa and pilosa, has the leaves scattered, rarely verticillate, the pedicels short, and ovules solitary in each cell, inserted at the top.
3. T. ericifolia, Sm. Exot. Bot.i.37.t.20. A heath-like undershrub, more branched and diffuse than the two preceding species, rarely attaining I ft ., minutely and roughly pubescent or nearly glabrous, very rarely shortls hirsute. Leaves mostly verticillate, but not so regularly so as in the last thio species, narrow-limear, with the margins closely revolite or rarely oblonglanceolate and more open, mostly under $\frac{1}{2} \mathrm{in}$. Flowers on slender pedicels. usually longer than the leaves. Sepals as in T. ciliata, ovate, obtuse of scarcely acnte, but not reflexed. Ovary glabrous or rarely pubesent, with as superposed orules in each cell, or marly a single ovule attached below the top of the cell. Cipsule oborate-cuneate. Seeds hairy.-DC. Prod. i. 3. 3: ; Rudge, in Trans. Liun. Soc. viii. t. 11.
N. S. Wales. Very abundant about Port Jackson, R. Brorn, Siether, a. 237. ant others.

Sar. rubicoides. Leaves broader, less revolute and more recularly verticillate, alment like those of T: thymifoliu, but glabrous or shortly pubescent, and the sepals ohture as in $T$. eririfoliu...T. rubicuides, 1. Cum. in Field. N. S. Wales, $3: 35 .-\mathrm{Rocky}$ dectivities of th. Blue Mountains, A. Cunningham.
4. T. glandulosa, Lubill. Pl. Now. Holl, i. 96. t. 123. Rather coatse and much branched, often exceeding 2 ft . in height, more or less densely phbeacent or hirsute with ghandular hairs. Leaves scattered, not verticillate, nemally elliptical-oblong, acute or obtuse, 3 to 5 lines long, the margins rigidly ciliate or almost toothed and slightly revolute, always narrowed at the base. Pedicels rarely exceeding the leaves. Sepals ovate, acute, about I line long. Petals broad, about 4 or 5 lines. Anther-tubes oftern more elongratal than in the allied species. Ovary glandular, with 1 onnle, suspended as in T. pilosa from the summit of each cell, with very rarely a second collatelit abortive one. Capsule oborate. seedshairy-DC. Prod. i. 343 ; Hook. f. II. Tasm. i. 34 .

Victoria. Ranges near Avon river in Gipps' Land, and dry scrubby hills hetween Ovens and Broken River, F. Muellep. Some of the Avon river specmens referred bie by F. Mueller, have the leaves remarhatly broad, sometimes almost onticular.

Tasmania. Derwent river, $R$. Broun; heathy places abundant throughont the island, J. D. Hooker.

The N. S. Wales specinens, often referred to this species, belong to the following one.
5. T. pilosa, Labill. Pl. Nou. Holl, i. 95. ८. 122. Nuch branched and heath-like, glabrons or hispil, but not generally glandular, and setlom much exceeding 1 or $1 \frac{1}{2} \mathrm{ft}$. in height. Leaves usually linear, with the maryins much revolute, 4 to 6 lines long, but in very luxuriant shoots they are somitimes broadly lanceolate or oblong, but with an obtuse base. Flowers ssarcety
so large as in T. glandulosa, and often much smaller with narrow petals, the pedicels usually shorter than the leaves. Sepals ovate, obtuse or acute. Ovary glabrous or pubescent, with a single ovule suspended from the summit of each cell. Capsule obovate. Seeds hairy.-DC. Prod. i. 343; Hook. f. Fl. Tasm. i. 35 ; T. ericoides, Planch. in Fl. des Serres, x. 229, t. 1065 ; T. calca, Schuch. Syn. Trem. 25 ; T. ericifolia, var., F. Muell. Pl. Vict. i. 182.
N. S. Wales. About Port Jackson, but apparently rare.

Victoria. Not frequent, $F$. Mueller.
Tasmania. Port Dalrymple, etc., R. Brown; abondant throughout the island, J. D. Hooker.
S. Australia. Infty ranges, Whittaker; common towards Spencer's Gulf, F. Mueflor.

Var. demticulata, with narrow revolute leaves, as in T. pitosa, but with a few glandular hairs on the calys and perlicels, the leaves occasionally opposite, thus in some measure connecting T. pilose with T. pricifolia, but the flowers and ovule's are those of the former. -About Port Jackson, from several collections. - T. denticulata, Sieb. Pl. Exs. n. 236, and in Spreng. Syst. Cur. Post. 147; T. glandulosa, Sm. Exot. Bot. i. 39, t. 21, Rudge, in Trans. Linn. Soc. viii. 294, t. 10, but not of Labillardière.

Var. (?) procumbens. Glabrous, procumbent, slender, and much branched, with smaller flowers ou shorter pedicels than in the common state of T. pilosa.-T. procumbens, Gunn, in IIook. f. Fl. Tasm. i. 35, t. 7, A. (with red flowers) ; T. calco, B, puthellu, Schuch. Syn. Trem. 27; T. Gumni, Hook. f. F1. Tasm. i. 36, t. 7, B. (with mumerons white flowers).-On the Western Mountains of Tasmania, and on heathy plains near the sea, Gum; Port Dalrymple, R. Broun; the slender white-flowered variety on the Asbestos Hills.

I have considerable doubts whether this elegant Tasmanian variety may not prove permanently distinct.
6. T. subaphylla, Benth. Stems almost leafless, erect or flexuose, muth-like, terete, branching, often 1 to 2 ft . long, glabrous and somewhat glaucous, not glandular. Leaves few, scattered chishy on the shonter barrell bramehes, small, lameedate, flat, narrowed at the base; ocensionally 2 or 3 attain a length of $\frac{1}{2}$ in. or more; all the rest reduced to minute distant bracts. Flowers like thone of T. pilose, but smatler, on vere short pedicets, in the axils of minute hracts along the leafless branches.-T. ericifolia, var., F. Muell. Pl. Vict. i. 183.

Victoria. Woody mountain ranges at the sources of Genoa riter, F. Mueller.
7. T. juncea, Sim. Bot. Nov. Moll. 5.t.2. Rootstock thick and woody, with erect or ascending slender rush-like or wiry stems, 1 to 2 ft . long, with 2 or 3 acute angles or very narrow wings, the whole breadth of the stem and wing rarely exceeding I line. Leaves few, small and distant, linear or lanceoditre, mostly minute and scale-like, ravely 3 lines long. Pedicels in the axils of the upper minute leaves, filiform, 2 to 4 lines lomg. Sopals 4 , small, ovate, oltuse. Petals $t$, about + lines long. Anthers tapering into very shout tubes. Ovary ulabrous, with a superposed ovules in cach eell. Capsule

N. S. Wales. Port Jacksom, Sieber, n. 23.5, M A,thom, and others.
Q. T. affinis, Finll. in Hueg. Finum. $\tilde{\text { f. Glahrou*, with long, wingen, }}$ apparently leatheribumes, at first sight closelv resembling T. juncea, but the stems have alway only 2 angles or narrow winge, the leaves are still fewer and more minute, the sepals and petals are in fives, and the anthers are minutely pubescent, and suddenly contracted into a slender tubular process as
long as themselves or nearly so. Orary slightly glandular, with 2 orules in each cell. Capsule broadly ovate or oborate, shortly pointed, 3 to 5 lines long, with membranous valves. Seeds hairy.
W. Australia. King George's Sound, R. Broun, Huegel; Drummond, Coll. 154.3, n. 73, and others; Gordon river, Oldfield.

Far. plutyecmla. Branches, including the wings, often 2l lines broad. Flowers and capsules rather larger, and 4 orules in superposed pairs in cach cell of the ovary. - Drummond, Coll. 1843, n. 115 ; Blackwood and Stirling ranges, Oldfield.
9. T. nuda, Jindl. Siern Riv. App. 38. Glabrons or with a few glandular hairs at the basc of the stem, and sometimes on the pedicels and sepals. Rhizome woody, with numerous erect, slender, rigid but rush-like stems, cylindrical, without prominent angles, $\frac{3}{4}$ to $1 \frac{1}{2}$ ft. high, often ending in an almost pungent point. Leaves very minute and distant, or a very few linear or oblong ones 2 or 3 lines long. Pedicels slender, 2 to 3 lines long. Sepals and petals 5 each. Anthers tapering into a tubular process, very shont in the typical form, and of the same colour as the rest. Ovary covered with rather long glandular hairs, with 1 ovule in cach cell. Capsule obovate, glandular-hairy. Seeds glabrous, smooth and shining.
W. Australia. Darling range, Collie, Oldfield; Swan River, Drummond, lst Coll., Sanford.

Sar. spartea, Planch, in Herb. Hook. Tubular process of the anthers nearly as lonst as the cells.-Drummond, Coll. 1843, n. 101 and 104.
10. T. virgata, Steetz, in Pl. Preiss. i. 212. Very nealy allied to $T$. meda, and perhaps a variety, but the branches are much more alemder, oftem filiform, glabrous or scabrous, with a few glandular hairs: the leaves are much more frequently developed, especially on the barren branches, where howerer they are still few and distant, linear with revolute margins, 首 to 3 lines long; the flowers appear to be ahways 4 -merons, and the inthers more abruptly contracted into a slender tube, ustally of a paler colour, and as long as the cells. Ovary glabrons, with miovuate cells. ('apsule ohovate, about 3 lines long, with smooth shining seeds.
W. Australia. Swan River, Drummonl, bth Coll. $n .243$, Preiss, n. 1332, iu part, Mount Barker, Killsan and Blackwoud rivers, Olufield.

Var. setigpick, steetz, 1. c. 213. Stems very scabrous, and ofter with reflexed bristly hair's. Leaves more nunerous.-Swan River, Drummond, Preiss, n. 1333 .
11. T. confertifolia, Steetz, in Pl. Preiss. i. 211. Stems numerous, erect and simple, or branched and diffuse or ascending, w-wally ib to 9 im . Jonne, ronghy pubescent. Leaves crowded but not verticillate, linear, obtinee, it to 3 lines long, the margius mund revolute so as to be almest turete, hispiel with rigid hairs. Pedicels $z_{\text {a }}$ to nearly 1 in . long. Flowers 5 -merons. sepals lanceolate. Patals rather narrow, 4 to 3 lines long. Anthet glabrons on slightly tuberculate, tapering into a tube about as long as the cells and often of the same colour. Ovary ghandular-hispid, with 1 ovale in eath cell. Capmbe glandular-pubescent, obovate-cuneate, about 3 lines loug. Seds glabron-
W. Australia. Swan River, Drommond, ith Coll. n. Dtt: Darling ranges, Pone, n. 1328, 1329 .
12. T. setigera, Endl. in Hueg. Enum. 8. Stems rather rigid, not much branched, usually about 1 ft . high, hispid with spreading bristly hairs on',
when these are worn off, rough with their tubercular hases. Leaves sessile, not crowded, scattered, from ovate-lanceolate to linear-oblong, obtuse, mostly $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, the margins revolute, obtuse at the base, scabrous or setose on the upper side, glabrous and glaucous underneath, except a few setæ on the midrib. Pedicels very slender, 3 to 6 , or rarely 7 or 8 lines long, more thickened and turbinate under the flower than in most other species. Flowers h-merous. Sepals glabrous. Petals rather narrow, 4 to 6 lines long. Anthers glabrous, their tubular points rather shorter than the cells. Ovary glabrous, with l -ovulate cells. Capsule usually ripening only 1 glahrous shining seed, with an unusually large strophiola.-T. elongata, 'Schuch. Syn. Trem. 33.
W. Australia. King George's Sound. R. Brorn, and many others: Swall River, Preciss, n. 1322 (from a bad specimen in Herb. Sonder), Harvey; Blackwood and Kalgan rivers and Bald Island, Oldfield.
13. T. hispidissima, Steetz, in Pl. Preiss. i. 217? Branches much elongated, minutely pubescent and hispid with numerous very long spreading setæ. Leaves ovate, sessile, or very shortly petiolate, obtuse, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, with flat edges, hirsute with scattered hairs above, bordered with a few long sette, softly pubescent or villous underneath. Pedicels slender, $\frac{1}{2}$ to $\frac{3}{4}$ in. long, with the turbinate summit of $T$. setigera, glabrous or with a very few setæ. Flowers of T. setigera. Auther-tubes slender, fully as long as the cells. Ovary pubescent with appressed hairs.
W. Australia. Drummond, Coll. 18 43, n. 46 ; King George's Sound, Preiss, n. 1316.

I have not seen Preiss's sperimen, described by Stectz, and am therefore not quite confident of having correctly referred his name to Drummond's plant.
14. T. hirsuta, Iimdl. Sran Rio. App.38, and Bot. Reg. 194t, t. 67. Stems rather rigid and erect, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$. high, minutely pubescent and often hispid with a few longe spreading reddish hairs. I eraves mostly alternate, but here and there a few verticillate, from ovate-lanceolate to oblong-linear, ohtuse, all under $\frac{1}{2} \mathrm{in}$. in the smaller specimens, nearly 1 in . long when luxmiant, the margins recurved, with an obtuse base, more or less hirsute above, villous or pubescrut underneath. Pedicels slender, $\frac{3}{4}$ to 1 in. long, very slightly thickened under the calyx. Flowers rather large. Sepals lancenlate. Petals oblong. Anthers smooth or slightly rough, the tube about as long as the cells. Ovary glabrous or slighty glandular, with 1 ovule in each cell.
 Lindl. Swan Riv. App. 39; T. epilobioides and T. aculeata, Steetz, in Plo 1reiss. i. 218.
W. Australia. Swan River, Drımmond, and many others: Harvey river, Ol/field, a varimy with sma!ler flowers, apparently white, with a purple spot at the base, and shorter anthers.
15. T. viminea, Lindl. Sroun Riv. App. 39. Stems rather s!euder, ereet, litth branchod cexelet at the base, sometimes only 6 in., but usually 1 to $1 \frac{1}{2}$ If. high, glabroms or with a few long spreading setie, rarty mixed with a few thor hairs. Leaves on the main stems usnally ovate obovate or onticular, 3 to 5 lines long, rather thin, nearly flat, glabions or ciliate, or very ravely hirsute above, glabrous underneath, those of the side branches or the upper
floral ones often narrow-lanceolate and much revolute, all in whorls of 3 or 4 , or very rarely the upper ones altermate. Pedicels slender, about ${ }_{4}^{3} \mathrm{in}$. long. Flowers 5-merous. Sepals ovate-lanceolate. Petals rather narrow. Anthers purple, short and scabrous, alnuptly contracted into a tube as long as the cells. Ovary glabrous or slighty glandular, with 1 ovole in each cell. Capsule oborate. Seeds smooth and shining.-T. gracilis, Steetz, in Pl. Preiss. i. 215 (founded on slender side branches).
W. Australia. Swan River, Drummond, lst Coll. and 1843, n. 108, Preiss,n. 132 i and 1335; Harvey, Preston, Blackwood, and Yasse rivers, Oldfield.
16. T. pubescens, Turcz in Bull. Nose. 1852, ii. 141. Very nearly allied to T. viminea, and perhaps a variety only, but the slender rigid branches as well as the upper side of the leaves are often rough with a minute pubescence and the long spreading setz very rare, the leaves, from ovate to linceolate, are thicker and almost coriaceous, and often marked on each side with 1 or 2 coarse teeth. Pedicels shorter and not so slender. Sepals ovate, oltuse, rarely above 1 line long. Anthers more gradually attemuated into a shorter tube.-T. temaramea, Turez. in Bull. Mosc. 1552, ii. 142.
W. Australia. Swan River, Drummond, 1845, n. 245 and 209. The latter specimens distinguished by Turczaninow under the name of $T$. tenuiramea, only differ in their branches rather more slender.
17. T. pilifera, Lindl. in Swan Rir. App. 39. Allied to T. ciminea, but usually smaller and more branched, and readily distinguishod by the anthers. Stems 6 in. to ] ft. high, slender, and more or less pubeseent or hirsute with stiff hairs, but with few of the longs setee exerpt at the nodes, and sometimes almost glabrons. Leaves in whorls of 3 or 4 , from orate to ovatelanceolate, 2 to 5 limes long, often toothed, glabrous or roughly pubecent on the upper side, with a few hairs on the midrib underncath. Pedieds $\frac{1}{2}$ to ${ }^{3}$ in. long. Flowers rather smaller tham in T. ciminea, usually 5 -merous, but oceasionally 4 -merons. Bepals ovate or almost lanceolate. Filaments, although short, very slender. Anthers pale-coloured, nearly straight. seareely furrowed, slightly tapering into a very short tube. Ovary slighty glandular, with lovule in each cell. Seeds smooth and shining. -T, Preissiona, Stectz, in Pl. Preiss. i. 219; To microntha, Schuch. Syn. Trem. 43 (from the chat racter given).
W. Australia. Swan River, Drummond, 1st Coll. and 1513, n. 1103, Prepiss, $n$. 1323: Iharling range, Collie. I have not scen Preiss's n. 1324 from which T. micianthat was described.
19. T. filiformis, Benth. Branches in our specimetis very lour and slender, glabrous or bearing above the internodes a few short spreading purphe hairs. Iseaves opposite or occasionally in whorls of 3, very rately 4 , mar-row-lanceolate or oblong-linear, $\frac{1}{2}$ to $\frac{3}{3} \mathrm{in}$. Iong, thimer than in mout ipectiss, flat, ohtuse at the base, glabrons. Pedieds very slemeler, more than 1 in. lomg. Sepals ovate-kucenate, about 1 line. Petals obovate-oblong, 4 to 5 lines. Anthers dark puple, short, much curved, very angular, with a straisht tube as long as the cetls. Ovary glabrous or slightly glandular, with I ovule in each cell.
W. Australia. Swan River, Drummond, Coll. 1843, n. 19 and 151. Framion river, Herb. Muell.

## 2. PLATYTHECA, Steetz。

Stamens in 2 distinct series, the anthers continuous with the filament; with 4 parallel cells in a single plane, contracted into a tube at the top. Disk none. Capsule opening loculicidally at the edge, with the valves splitting septicidally. Seeds glabrous, without appendage. - A heath-like shrub, with verticillate leaves.

1. P. galioides, Steetz, in Pl. Preiss. i. 220. An erect heath-like shrub or undershrub, with slender terete branches, sometimes quite glabrous, but more frequently with a little tuft of hairs at each node, and often pubescent below the nodes. Leaves usually about 8 in a whor, narrow-linear, sometimes very acute and pungent, sometimes almast obtuse or with slightly recurved points, about $\frac{1}{2} \mathrm{in}$. long, with the margins often revolute so as to be almost terete or 3 -angled, glabrous or rough, with a few scattered short rigid hairs. Pedicels slender, $\frac{3}{4}$ to 1 in . long. Sepals narrow-lanceolate, acute, 3 to 4 lines long. Petals nearly $\frac{1}{2} \mathrm{in}$., blue with a dark spot at the base. Anthers short and broad, with long slender tubes. Ovary glabrous, with 2 superposed ovules in each cell. Capsule about 3 lines long.- $P$. cruciunella, Steetz, l.c. 221; P.crassifolia, Steetz, l. c. 222; Tetratheca verticillata, Paxt. Mag. Bot. xiii. 171, with a fig.; Tremandra verticillata, Hueg. in Walp. Ann. i. 76 (the fig. quoted from Parad. Vind. is not yet published).
W. Australia. Swan River, Drummond, Coll. 1843, n. 102, Preiss, n. 1320, 1330, 1331 (also 1321, which I have not seen) ; Preston, Kalgan, and Yasse rivers, Oldfield.

## 3. TREMANDRA, R. Bl'.

Stamens apparently in a single serins, the anthers articulate on the short filiform filaments, 2-celled, not attemuated into a tube, although opening by a single terminal pore in 2 short valves. Disk crenate, almost $\overline{3}$-lobed, between the petals and stmmens. Capsule opening at the edges. Eeeds with an appendage or strophiola at the chalazal end.-Shrubs with stellate hairs or tomentum. Leaves opposite, toothud.
Densely tomentose. Leaves 1 in . or more. Pedicels shorter than the leaves.

1. T. stelligera.

Slender, with minute scattered stellate hairs. Leaves under $\frac{i}{8}$ in. "Pedicels longer, filiform
2. T. diffusa.

1. T. stelligera, $R$. Br. in $D C$. Prod. i. 3tt. A shrub of 2 ft . or more, densely clothed with stellate hairs sometimes short and tomentose or almost floccose, sometimes long and hirsute. Leaves opposite, shortly petiolate, ovate, obtuse, 1 to $1_{2}^{1} \mathrm{in}$. long , coarsely and irvecrularly toothed or rarely entire. Pedicels shorter than the leaves. Sepals lanceolate, tomentose or villons, 2 to 3 lines long. Petals but little longer. Anthers rather louger than their filaments, dark-purple, hirsute pubescent or glabrous, trumeate or whlinue at the top. Ovary densely pubescent, with 2 superposed ovules in wach cell. Ciapsule broadly ovate, pubescent. Deds more or less silky-pubeseent, with a large booked appendage at the chalazal end.-T. oppositifolia, Steetz, in Pl. Preiss. i. 222.
W. Australia. King George's Sound, R. Brown, and many others.

Var. hispidle. Branches and leaves rigidly hirsute. Anthers glabrous. Capsule narrower than in the normal form, with smaller seeds, and a shorter appendage, Drummum, $n$. 161, 194 and 21\%, Coll. 1843 .
2. T. diffusa, R. Br.in DC'. Prod. i. $3+t$. Slender and diffuse, the brames often filiform and spreading to 1 or $l_{2}^{1} \mathrm{ft}$., glabrous or minutely pubescent. Leaves petiolate, broadly ovate, 3 to 5 lines long, more or less toothed, glabrous above, rough underneath, with very short seattered stellate hairs. Pedicels filiform, often longer than the leaves, although sometimes short. Sepats about 1 line. letals 1.2 lines long. Anthers pale, almost glabrous, not longer than the filanents. Ovary villous or pubescent, with 2 superposed ovules in each cell. Capsule broader than long, didymous, pubescent. Seeds silky-pubescent, with a short straight appendage at the chalazal end.
W. Australia. Rocky hills, King George's Sound, R. Brown, Drummond, n. 216, Oldfield.

## Order XIV. POLYGALE尼.

Flowers herinaphrodite, irregular. Sepals b, free, much imbricate, the og inner ones usually larger and petal-like. Petals 3 or 5 , rarely all free, most frequently 2 or 4 in pairs united at the base with the lower concave or helmetshaped petal or keel and often with the staminal tube. Stamens 8, rarely bor 4 , usually united to above the middle in a sheath open on the upper side. Anthers erect, 1- or 2-celled, usually opening by a single terminal or oblique pore. Torus small, or rarely expanded into a disk within the stamens. ()vary free, 2-celled or rarely 1 -celled, or in a few tlowers 3 - to 5 -celled. Style simple, usually curved at the top, with a variously shaped entire or 2-lobed stigma. Ovules usually solitary in each cell, pendulous, anatropous with a ventral raphe. Seeds pendulous, the crustaceous testa often hairy, and bearing a caruncle at the hilum or at the opposite end. Abbumen fleshy or rarely deficient. Embryo straight, with flat, convex, or rarely thick and fleshy cotyle-dons.- Herbs, undershrubs, or small shrubs, rarely (in genera or species not Anstralian) tall shrubs, climbers or trees, glabrons or hairy, but without stellate hairs. Iteaves usually altemate and entire, without stipules, very rarely opposite. Flowers solitary or in spikes or racemes, rarely paniculate, the pedicels usually articulate at the base, with a subtending bract, and 2 bracteoles.

A considerable Order, widely dispersed over nearly the whole globe. Of the three Australian genera, one is the largest and most extensively diffused of the whole Order, here represented by a very few speces of an Asiatic or African type; anuther is Asiatic, of which one species extends to Australia; the third is endemic.


## 1. SALOMONIA, Lour.

Sepals nearly equal, the 2 innermost rather larger. Petals 3 , united in a single corolla open on the upper side, the keel not crested. Stamens united nearly to the top into a sheath open on the upper side, and adhering to the corolia at the base; anthers 4 or 5. Ovary 2-celled. Capsule thin, flat, ob)cordate or transversely oblong, usually ciliate, opening loculicidally at the edges. Seeds orbicular, with a minute or without any caruncle.-Small slender herbs, either annual or parasitieal on roots. Leaves alternate, sometimes reduced to minute scales. Flowers very small, in terminal spikes.

The few species known are all natives of tropical Asia, the niost common one exteudiug into tropical Anstralia; but none have yet been found in Africa.

1. S. oblongifolia, DC. Prod. i. 331. A slender glabrous annual, crect and simple, or slightly branched at the base, 3 to 5 , or rarely 6 in. high. Ieaves sessile, the larger ones oblong, 3 to 4 lines long, and searcely above 1 broad, the lower ones small and ovate. Flowers pink, scarcely a line long, in terminal leafless racemes or loose spikes of about an inch or rarely longer. Capsule about 1 line broad, but not so long, flattened, didynous, bordered with a fringe of hairs or slender teeth.-Deless. Ic. Sel. iii. t. 19; S. obovata, Wight, Illustr. t. 22.

Queensland. Endeavour river, $R$. Brown $(H b, R . B r$.). Common in the warmer districts of India, from Ceylon and the Peuiusula to the Archipelago and the Philippine Islands.

## 2. POLYGALA, Linn.

Sepals unequal, the 2 innermost, or wings, large and petal-like. Petals 3, united in a single corolla open on the upper side, the keel bearing a crest-like appendage on the back near the top, or rarely (in species not Australian) 3lohed. Stamens 8, united to above the middle in a shath open on the upper side, and adnate to the petals at the base. Ovary 2 -celled. Style various. Capsule thin or rarely coriaceous, flatened, obovate, ovate, or orbicular, ustally notched at the top, opening loculicidally at the colges. Seals ovate or oblong, hairy or glabrous, but the hairs not lengthened into a coma, with or without a caruncle at the hilum.-Herbs, undershrubs, or shrubs. Leaves uzually alternate or whorled. Racemes or spikes terminal or lateral, rarely axillary.

A very large genus, abundant in tropical countries, and generally also in temperate rewions, except in Australia, where it is, with one exception, limeted to the tropical districts, and in New Zealand, where it is entirely absent. Of the 7 . Iustralian species, 3 are "idely sprod over tropiral Asia, and the 4 others, although endemic, are nearly conuected also with corresponding Asiatic ones.

Perennial. Style with 2 stigmatic lobes one above the other. Seeds obovate, shortly villous

1. P. japonica.

Annuals. Seeds oblong villous, the hairs much longer at the end furthest from the hilum.
Racemes long, terminal. Inner sepals petaloid, obtuse. Crest fringed. Stigma simple, terminal, capitate
2. P. Ieptulea.

Racemes short, very dense and hirsute, terminal or laternl. Inner sepals herbaceous, acuminate. Crest 2-horned. Style with I erect lobe and a lower large glandular stigma
3. P. eriocephala.

Racemes lateral. Iuner sepals herbaceous, mucronate, nsually falw cate. Crest fringed. Style with 1 large hooked or reflexed stigmatic lobe.
Racemes shorter than the leaves, or if longer, very dense. Leaves orbicular
5. P. orbicularis.

Leaves from obovate to linear.
Capsules broadly winged and ciliate
4. P. rhinanthoides.

Capsules wingless and glabrous or nearly so ..... 6. P. arvensis.
Racenses slender, much longer than the leaves . . . . . 7. P. stenoclada.

1. P. japonica, Houtt. Syst. 8, t. 62, f. 1, according to DC. Prod. i. 324. Rootstock peremial, often woody with age, emitting numerous rather slender leafy stems, decumbent or erect, rarely more than 6 in . long, more or less pubescent. Leaves nearly sessile, the lower ones orate, obtuse and small, the upper ones clliptical or lanceolate, acute, $\frac{1}{2}$ to $\frac{3}{4}$ or rarely 1 in . long, of a rather firm consistence, glabrous and almost shining, distiactly veined. Racemes lateral, sometimes of 2 or 3 flowers only, and shorter than the leaves, sometimes 6-to 8-flowered and longer. Bracts small and deciduous, but less so than in most species. Outer sepals narrow-lanceolate; inner ones ovate, obtuse, 2 to 3 lines long and not oblique. Keel-petal crested. Ovary glabrous. Style thickened, incurved, with 2 unequal stigmatic lobes, the uppel' one arching over the lower short one. Capsule about 3 lines long and broad, including the rather broad wing. Seeds obovate, slightly pubescent, with a 3 -lobed caruncle.- $P$. veronicea, F. Muell. Pl. Vict. i. $18^{\circ}$.

Queensland. Dawson and Brisbane rivers, F. Aueller.
N. S. Wales. Botany Bay, R. Broun; Paranatta to the Blue Mountains, and shaded sitnations near Bathurst, A. C'mininyham; Port Steplens, Lerly Pany; Hastings and Macleay rivers, Beckler; New England, C. Stuart.

Victoria. Grassy or gravelly places on the Goulburn and Ovens rivers and their lower tributaries, F. Ifueller.

Also in the hilly reqious of tropical Lsia and not thward to Japan. I can, indeed. find uo difference between the Anstalian and the Japauese specimens, except that the flowers in the latter are rather lariee: but several Khasia specimens are precisely like the Anstraliau onse P. eleyuns, Wall, from East India and China, differs slightly in the racemes most frequently terminal with numerous flowers.
2. P. leptalea, DC. Prod. i. 323. An erect, glabrous, slender annual, simple or slightly branched, usually 1 to $1 \frac{1}{2} \mathrm{ft}$. high. Leaves few, linear, the longer ones about I in., the uppermost much smaller, and the lower ones sometimes shortly oblong. Fiowers small, numerous, pendulous, in a I-sided terminal raceme, on pedicels which rarely attain 1 line. Outer sepals narowoblong, obtuse, the lowest rather larger and concave; imer sepals mearly twice as large, petal-like, broadly oblong, obtuse, 2 to $2 \frac{1}{2}$ lines lome Ked-petal crested. Stale scareely thickened, much curved, intoxed at the summit with an entire capitate stigma. Capsule broadly oblong, wather shorter than the inmer sepals, whith a narow transparent wing. Secds hirsute with reflexed hairs, the caruncle very small.-l. oligoplylla, DC. Prod. i. 325.
N. Australia. Tpier Victoria river, F. Mueller; Port Essington, Armstrung.

Queensland. Endeavour river, R. Brown.
Frequent in northern and castern India.
3. P. eriocephala, F. Muell. Herb. A more or less pubescent ammal, in our specimens little branched and not exceeding 6 in . Leaves lintar or
oblong－linear，some excecding $1 \frac{1}{2}$ in．Racemes lateral or terminal，very dense and ovoid or oblong，$\frac{1}{2}$ to 1 in ．long，and very villous，the flowers nearly ses－ sile．Outer sepals small and almost setaceous；immer sepals obliquely ovate， acuminate，about 2 lines long when in flower，nearly 4 when in fruit，herla－ ceous and hirsute with slender spreading hairs，completely enclosing the very fugacious corolla．Keel－petal very much shorter than the side ones，the dorsal crest consisting of 2 long simpte homs．Sityle not thickened， 2 －lobed， the upper lobe shortly filiform and incurved，the lower one expanded into at large stigmatic gland．Ovary covered with very long hairs．Capsule orbi－ cular，emarginate，not winged， 2 to nearly 3 lines long，hirsute with long fine hairs．Seeds oblong，with reflexed hairs．

N．Australia．Upper Victoria river，F．Mueller．
4．P．rhinanthoides，Soland．in Herb．R．Br．An erect branching slightly pubescent annual，from an inch or two to above a foot high．Leaves oblong－linear，or rarely obovate－oblong，obtuse or rarely acute，$\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$ ． long，glabrous or ciliate，narrowed into a short petiole．Racemes lateral， short，rather dense， 6 －to 10 －flowered．Outer sepals lanceolate，with a fine point；inner sepals broadly orate，oblique，mucronate，ciliate， 2 to 3 lines long．Keel－petal crested．Ovary broad，ciliate．style slightly thickened， much curved，entire，with a broad almost petaloid decurved stigma，bearded underneath．Capsule 4 lines＇ong and broad，including a broad wing，pu－ bescent and ciliate．Seeds oblong，hirsute with reflexed hairs，the caruncle deeply 3 －lobed．

N．Anstralia．Upper Victoria river．$F$ ．Mueller．

## Queensland．Endeavour river，R．Brown．

Viar．minor．A smaller and more elabous phant，with marrower leaves，looser racemes， and more slabrous；capsules with narrower wings，almost comecting the species with some forms of $P$ ．arvensis．Upper Victoria river，F．Mueller．

5．P．orbicularis，Benth．An annual of 3 to 6 in ．，mranching at the base ouly，glabronts or very slightly pubescent．Lataves distinctly petiolate， very broadly obovate or orbicular，or even broader than long， $3^{3}$ to 1 in． diameter，or the lower ones smaller．Racemes ustally terminal，dense，$\frac{1}{⿱ 一 ⿱ ⿻ ⿰ 丨 丨 丷 一 䒑 夫 见, ~ t o ~}$ I in．long．Outer sepals very small and lamecolate；immer sepals obliquely ovate，rounded，with a short point，glabrous，about $2 \frac{1}{2}$ lines long．（Orolla fully as long，the lateral petals unusually large，the crest fringed．Style not thickened，with an almost pataloid uncinate－decurved stimma，glabrous，or slightly bearded underneath．Capsule orbicular， $2 \frac{1}{2}$ lines long，scarcely winged．Seeds hairy，the caruncle 3 －lobed．

N．Australia．Soath Gonlburn Island，A．Cumuinghem；Melville Island，Fretser； N．coast，Armstrong．

Allied to the var．obovatar of $P^{2}$ ．arepensis，but appears to me，as far as hitherto known，too distinct in habit and foliage to be united with that species．

6．P．arvensis，Hilld．Spec．Pl．iii． 876 ．A procumbent or marely ereet ammal，bramehing at the base only，sometimes not exereding a conple of inches when in full fruit，sometimes the prostrate or asectuding branches exteming to fi or 8 in．or exen more，and usually pubereent．Leaves from olovate to oblong or linear，$\frac{1}{2}$ to ${ }_{4}^{3} \mathrm{in}$ ．long or rarely more．Flowers few，in short sessile racemes，usually lateral，often shorter than the lcaves，and ravely
lengthening to an iuch. Outer sepals very small and narrow ; imner sepals ovate-falcate, neute or mucronate, 2 to 3 lines long, herbaceous and glabrons or slightly pubescent. Corolla about as long, the lateral petals rather large, the crest of the keel fringed. Ovary glablous. Style scarcely thickened, with an almost petaloid uncinate-decurved stigma, glabrous and glandular underneath. Capsule rather broad, glabrous or slighty pubescent, not winged. Seeds very hairy.-DC. Prod. i. 326.
N. Australia. Upper Victoria river, $\mathcal{F}$. Nueller; Goulburn Island, A. Cunningham; N. coast, $R$. Brown.

Queensland. Endeavour river, R. Brown.
A very common East Indian weed, variable in foliage and stature; the following forms appearing sometimes constant enongh to be considered as distinct species:-

Var. obovata. I,eaves all obovate, giving the plant the aspect of a young Euphorbia helioscopia. Cavern Island, Carpentaria, R. Brown.

Var. squarrosa. Ieaves narrow. Flowers small and numerous, in oblong racemes, mostly terminal, the inmer sepals narrow and falcate. P. squarrosa, Soland. ms. Endeavour river, $R$. Brown: Upper Victoria river, $F$. Mueller.

Var. stenosepala. Laves narrow-linear. Racemes short and few-flowered, or flowers almost solitary. Inner sepals narrow and less falcate. Capsule not above half as hroad as long. Victoria river, $F$. Mueller; aud nearly the same form, but with more flowers, Arnhem Bays, R. Brown.
7. P. stenoclada, Benth. A slender, glabrous, erect annual, simple or little branched. Leaves distant, very narrow-linear, ahmost terete, obtuse or minutely pointed, $\frac{1}{2}$ to 1 in . long. Peduncles lateral, slender, dongatted, bearing towards the top a slender raceme of small blue flowers on very shout pedicels. Outer sepals lanceolate, very acute with scarions margins ; imner sepals about 2 lines long, broadly orate-lanceolate and falleate with a darkroloured point. Kect-petal crested. Ovary glabrons. Style slender, much curved, with an ahmost petaloid deflexed bine stigma, bearded on the under side.
N. Australia. Upper Victoria river, F. Mueller.

The infloreseence is that of some specimens of the East Indian P. Mightiana, but besides the differenee in foliage, the flowers are much smaller and narrower, and approach much more in structure the $P$. arrensis, from which $P$. stomoclada differs chiefly in inflorescence, and, in the above described specimens, in its very narrow leaves.

Var. (?) stenoseppelio. Rather tallere and more brauched. Leavis ohlone or liuear, flat, $\frac{1}{2}$ to 1 in. long. Flowers in a loose pedunculate racene, mum longer than the laves, as in $l^{n}$, stenorlada; but the iuncr sepalls are marrow, prointed, and much falatete, an in the var. stonosepmela of P. arcensis.-Carpentaria Point and Anhem Bays, R. Bromen ILlb. R. Br...

## 3. COMESPERMA, Labill.

Sepals unequal, the 2 imnermont, or winge, large and petal-like. Petals 3, the keel not crested, the two lateral mess separately attanded to the stamimal colum, and either overlapped by the keel or outside it at the top. Stamens 8 , united to ahove the midelle in at sheath, open on the upper side and adnate to the petals at the base. Oyary 2 -colled. Sthle incurved, oblifuely stigmatic and more or less 2 -lobed at the top. Capsule coriaceons on almont membranous, usually coneate and much narrowed at the base, ravely nearty orbicular, opening loculicidally at the edges. Seeds ovate or oblong. pendulous, pubescent or hairy, the hairs lengthening into a coma whenever the cap-
sule is narrowed at the base, without any caruncle at the hilum, but the raphe often expanded into a caruncular appendage at the opposite end-Herlss undershrubs or shrubs, erect or twining. Leaves altermate, usually small. Racemes terminal.

A strictly Anstralian genus, with which was formerly united the Brazilian Bredemeyera (Catocoma, Benth.) ; but, besides the difference in habit, the latter has a more or less deshy capsule, and the sceds have a long coma proceeding from the hilum; whilst in comesperima, the coma, whell present, consists of the hairs of the testa, which always extend to the base of the capsule, although the sced is often not half so long. In 2 species the capsule is that of a Polygula, and the seeds have no coma; but in those the insertion of the lateral petals, very different from that of Polygula and approaching that of Monnina, is strongly markud. In $P$. volubilis (which was chiefly taken into acconnt in verifying the characters for on ${ }^{\circ}$ 'Genera Plantarum'), the arrangement of the petals is nearer to that of Polyoula, but there - the carpological characters are very decided. Besides that, the genus Comespmoma is so natural a one, that it is never liable to be confounded with any of those allied to it in structure. The precise arrangement of the petals in the smaller-flowered species, very difficult to ascertain in dried specimens, requires verification from the living plant.

Capsule sessile. Seeds filling the cells, without a coma. Stems leafless. (Sect. Prosthemosperma, F. Muell.)
Capsule orbicular. Flowers in a short terminal raceme . . . . 1. C. sphuerocarpmiar.
Capsule obovate or cuneate. Flowers distant.
Branches erect, rigid, broom-like. Seed with a broad terminal membrane
2. C. scoparium.

Branches very slender, divaricate, intricately branched. Seed with a long terminal appendage
3. C. aphyllum.

Branches divaricate, thorny. Seeds without any appendage. .
Capsule narrowed into a stipes, containing the long coma of the sceds, which only occupy the broad part of the cells.
Outer sepals all free, much shorter than the wings.
Branches twining or very short and almost leafless.
Leaves few, mostly obtuse. Capsule not winged.
Flowers blue or white. Pedicels glabrous
5. C. volubile.

Flowers yellow. Pedicels pubescent ${ }^{\circ}$ " ${ }^{\circ}$. ${ }^{\circ}$.
Leaves very few and small, acute, ciliate. Bracts ciliate. Capsule winged. Flowers blue
7. C. integerrimum.

Stems erect, leafy.
Leaves flat, ovate or oblong.
Pubescent.
Leaves small, broadly ovate, mucronate, crowded. Flowers 1 to $1 \frac{1}{4}$ lines
8. C. secundum.

Leaves thick, oblong, obtuse ............ 9. Crumnondii.

## Glabrous.

Leaves mucronate, very glaucous . . . . . . . . 11. C. sypvestre.
Leaves obtuse, green . . . . . . . . . 10. C. retusum.
Leaves linear.
Leaves pungent, strongly keeled. Keel-petal horned . . 12. 「. acerosum.
Leaves with revolute margins. Keel-petal not horned. . 13. C. ericinum.
Leaves very narrow, almost terete.
Racemes elongated. Bracts comose. Flowers blue . 14. C. confertum.
Racemes corymbose or conical. Bracts very minute.
Flowers yellow . . . . . . . . . . 15. C. flaum.
Outer sepals all free, nearly as long as the wings. (Sect. Iso-
calyx, Steetz.)
Stems leafy.
Capsule narrowed into a long stipes . . . . . . .16. C. calymega.
Capsule ellipticul or oblanceolate, shortly narrowed at the base
Stems very slender, almost leafless. 18. C. defoliatum.
Two of the outer sepals connate. (Sect. Disepalum, Steetz.)Flowers small, the wings not twice as loug as the outer sepals.Leaves few, small, distant19. C. nudiusculum.
Wings 3 or 4 times as long as the outer sepals. Leaves linear.Leaves strongly keeled. Keel-petal horned. Seeds with amembrane at the end furthest from the hilum20. C. virgatum.
Leaves flat, not keeled. Keel-petal not horned. Seeds with-out any appendage
21. C. polygaloides.

1. C. sphærocarpum, Stectz, in Pl. Preiss. ii. 314. Rootstock woodybut not thick, with slender, broom-like, or flexuose stems, sometimes perhapsslightly twining, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$. long, glabrous and slightly sulcate. Leaves re-duced to minute distant scales, or the lower ones rarely 2 lines long, andlinear. Flowers 3 to 6 , in a short loose terminal raceme, on pedicels of 1 to 2lines, the bracts very minute and deciduous. Outer sepals oblong, ratheracute, almost scarious, about half the length of the imner ones, which arebroadly obovate, blue and petal-like, 2 to nearly 3 lines long. Corolla andstyle of $C$. scopurium. Capsule nearly orbicular, about 2 lines diameter,slightly cuncate at the base or at length quite obtuse, glabrous. Seeds orate,shortly pubescent, with a short membranous hairy appendage at the lower orchalazal end.
N. S. Wales. Hunter's River and Port Jackson, R. Broun; Mount Tomah, R. Cunningham; Paramatta, Woolls; Hastings river, Bechler.
2. C. scoparium, Steetz, in Pl. Preiss. ii. 309. Stems woody at the base, with numerous erect, rigid, broom-like, sulcate branches, 1 to 2 ft . high, glabrous. Leaves all reduced to minute distant scales. Flowers blue. singly seattered along the smaller branches on exceedingly short, thickened pedicels, surrounded by several mimute, scale-like, obtuse, imbricate bracts. Outer sepals rather rigil, obovate-oblong, more than half the length of the imer ones, the lowest the smallest. Imerv sepals petal-like, very broadly obovate, about 2 lines long; keel-petal about as long, the 2 lateral lobes broad and short; lateral petals shorter, narrow, free almost from the base, overlapping the keel. Ovary glabrous. Style not winged. Capsule sessile, cuneate-oblong, about 3 lines long, with a thickened marrin. Seeds slightly pubescent, with a hairy membrane at the chalazal end, often more than half the length of the seed, and contimuous with the promment ruphe.-F. Mutll. Pl. Vict. i. 186.
N. S. Wales. Desert of the Darling, near Fitzerald ranges, $F$, Mhelles.

Victoria. Saluy desert, near the Murray, Dalluing.
W. Australia. Swan River, where it is known as the 'Swan-river Broom,' Drummond: Murchison river, Oldfield; Fitzgerald ranges, Maxwell.
3. C. aphyllum, R. Br. Mew, Tall, erect, and leafless. with very numerous slemder, almost filiform, although rigid, divaricate branches, slighty sulcate, not thormy, and quite glabrons. Latases all redured to revy mime distant scales. Flowers few and very small, simely seattered atong the smallor branches. Outer sepals small and fiec; imere sepals scaredy above l lime long and petals scarcely longer. ('apsule sessile, obovate, about 2 lines lons. Seeds without long hairs, but with a membranous appendage at the lower or chalazal end, more tham half as long as the seed.
N. Australia. Islands of the N. coast, R. Brown (Herb. R. Br.),
4. C. spinosum, F. Muell. Fragm. i. 144. A rigid, much branched, glabrous, leafless shrub, the branches scarcely sulcate, the smaller ones ending in rigid thorns. Leaves all reduced to minute subulate scales. Flowers few, scattered singly on the short branches. Outer sepals free, broad, rigid, not I line long; inner sepals broad, about 2 lines. Petals rather longer, latenal lobes of the keel-petal short and broad, lateral petals as long or rather longer. Capsule narrow-obovate, about 3 lines long, shortly acuminate, contracted below the middle, but scarcely stipitate. Seeds (which I have not seen) shortly and densely villous, without any appendage.
W. Australia. Saudy tracts, Fitzgerald ranges, and West Mount Barren, Muxwell.
5. C. volubile, Labill. Pl. Nov. Holl. ii. 24, t. 163. A glabrous twiner, with numerous branches, sometimes extending to a considerable length, rarely short and flexuose, or ahmost erect. Leares few, the lower ones ohlong* linear or lanceolate, sometimes above an inch long and narrowed into a petiole, the upper ones linear or rarely obovate, small and distant. Racemes axillary or terminal, loose, 1 or rarely' 2 in . long, sometimes 2 or' 3 together. Flowers blue or rarely white, on pedicels of 1 to 2 lines. Outer sepals very broad, obtuse, about 1 line long; inner sepals fully 3 lines long, nearly orbicular, distinctly clawed. Keel-petal with 2 oblong lateral lobes tumed inwards in restivation and overlapped, at least at the top, by the 2 large, obovate, lateral petals. Style dilated upwards, but not winged. Capsule 4 to nearly 5 lines long, rounded, trumeate and often slightly acuminate at the top, nearly $1 \frac{1}{2}$ lines broard, and gradually narrowed into a rather broad stipes. Seeds oblong, the lone hairs forming the coma much fewer on the sides than on the ederes. - -IDC. Prod. i. 33t; Hook.f. Fl. Tasm. i. 31; F. Muell. Pl. Vict. i. 191 ; C. tortnosum, stectz, in Pl. Preiss. ii. 303; C. gracile, Paxt. Mag. v. 145, with a fig.
N. S. Wales. Port Jackson to the Blue Mountains, R. Brorn, Sheber, M. 366, and others: Twofold Bay, F. Hueller.

Victoria. Forest and scrub country, widely distributed over the colony, F. Mupllep.
Tasmania. R. Broun; throughout the island, abundant in liut suils, climbing over bushes, ete., a most brautiful plant, well known as the "Blue (reeper,' 'I. D. Howker.
S. Australia. Whittaker; Spencer's Gulf, Wraburtun; Quichen Bas, F. Mueller.
W. Australia. King George's Sound, R. Broun, Fraser'; Swan River, Drummond, roll, 1843, n. 485. Some of these specimens, probably after having been eaten down, have short, flexuose, or almost erect stems.
 wond appear from the character given to be vers near $C^{C}$. volmbile and $C \therefore$ ciliutum, but is caill to have a shrubby, erect, much-hranched stem. It is possible that the wha may bave b. cu suresested by stunted specimens of $C$ colubile, such as those above alluded to.
6. C. ciliatum, stppta, in Pl. Preises. ii. 304. Very near C rolubite, with similar ghabrous, twining, suleate bramehes. Leaves still fewer. very small, rigid and amote, usually cilate with stiff hairs. Bracts limear-subulate, atco ciliate. Flowers blue or pink, rather smaller than in Co colubile, much mor: 1 umerons, in rather dense terminal racemes of 2 to 3 in. Outer sepals ovate-oblong, obtuse or almost acute, above 1 line long; inner sepals and petals like those of $C$. volubile, but much smaller. Capsules on long pedicels,
like those of $C$. rolubile, but rather broader, owing to a membranous wing which borders them more or less, especially towards the summit.
W. Australia. Swan River, Drummond; Geographer Bay, King river, and Blackwood river, Oldfield.
7. C. integerrimum, Endl. in Hueg. Enum. 7. Very near C. volubile, with similar twining sulcate branches and few oblong-linear or lanceolate leaves, but the young shoots racemes and pedicels are usually minutely hoary-pubescent, the racemes are denser, with shorter and firmer pedicels, and the flowers yellow and rather smaller. Outer sepals broad and obtuse as in C. volubile. Petals similarly shaped, except that the lateral lobes of the keel are rather deeper, but I have in vain sought for the small additional petals described by Steetz. Capsule 8 to 9 lines long, $1 \frac{1}{2}$ lines broad at the top,

- with a very prominent obtuse acumen, gradually narrowed into a stipes at the base. Seed 4 to 5 lines long, tapering almost to a point, otherwise nearly terete, the hairs of the coma proceeding from all over the surface.-Steetz, in Pl. Preiss. ii. 305 ; C. scandens, Steud. in Pl. Preiss. i. 211.
W. Australia. Rottenest Islaud, A. Cuiningham; Swan Kiver, Drummond, Coll. 1843, n. 486 ; near Mount Desmond, Herb. F. Mueller.

8. C. secundum, Banks, in DC. Prod. i. 334. A low, much-branched, rigid shrub, with the habit of some Epacridere, the branches softly pubescent. Luaves crowded, spreading, ovate, mucronate, 2 to 3 lines long, rigidly coriareous, rough with minute tubercular hairs. Flowers very small and numerons, in slender one-sided racemes of 1 to 2 in., on very short pedicels. Guter stepals short, very broad mod obtuse; imuer sepals neaty three times as long, although scarcely expecting 1 line, apparently pirk. Keel-petal very broad, overlapping the narrow lateral ones. Style not winged. Capsule findy $\frac{1}{2}$ in. long truncate, 3 -toothed, and scarcely 1 line broad at the top, tapering into a slemder stipers twice as long as the oblong part. Seed elonguted, withont any appendage, the long coma apparently very deciduous, but not seen quite ripe.
N. Australia. Islands of the north coast, R. Brown.
Queensland. Eudeavour river, R. Broirn; Cape Fliuders, A. Cunningham.
9. C. Drummondii, Steetz, in Pl. Preiss. ii. 301. Shrubly, with short rigid branches, and all over glancous, with a minute pulescence only vivible under a lens. Leaves narrow-oblong, mostly obtuse, 3 to 4 lines long, rery thick and rather concave, the midrib rarely conspicuous. Racemes manyfluwered, short and almost corymbere, although the pediets are rather long. Flowers of ( $C$. retusum. Capsule, according to F. Mneller, narrower, with a shorter stipes.
W. Australia, Drummond; Stirling ranges to West Monut Barren, Maxarell.
10. C. retusum, Lnbill. Pl. Noc. Holl. ii. 22, t. 160 . Glabrous, frect, shubhy and much-branched, often several feet high, the branches mootly trect and not suleate. Leaves ohbong, obtuse, rately above $\frac{1}{2}$ in. Jong, thit but rather thick, the midrib not promincut. Racemes short and dense, usually several in a terminal, leafy, flat corymb or pyranidal panicle. Outer sepals ovate, obtuse, about 1 line long; inner sepals nearly 3 lines. Petals

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rather shorter, the keel not horned. Capsule usually about 5 lines long, enarginate, with rounded lobes, and about $1 \frac{1}{2}$ lines broad at the top, narrowed into a stipes much longer than the broad part. Seeds comose, without any membranous appendare.-DC. Prod. i. 334 ; Hook. f. Fl. Tasm. i. 32 ; F. Muell. Pl. Vict. i. 190.

Queensland. Moreton Island, F. Mueller.
N. S. Wales. Port Jacksou, R. Broun, Siebpr, h. 363; Blue Mountains and to the southward, A. Cunningham; New Englund, C. Stuart.

Victoria. Abundant in the sphagnum moors and along the rivulets and torrents of the Australian Alps at an elevation of 4000 to 6000 ft ., F. Mueller.

Tasmania, R. Brown; abundant, especially in the northern parts of the island, from the sea to an elevation of 3600 ft . in the Western Mountains, J. D. Hooker.
11. C. sylvestre, Lindl. in Mitch. Trop. Austr. 3.2. A glabrous and erect shrub of several feet, resembling C. retusum, with which $\mathbf{F}$. Nueller proposes to unite it, but much more glaucous. Leaves larger, often ${ }_{4}^{3} \mathrm{im}$. long and sometimes 3 lines broad, mucronate or pungent, often concave above. Flowers rather larger, with broader outer sepals. Capsule about $\frac{1}{2} \mathrm{in}$. long. -F. Muell. Fragm. i. 49.

Queensland. Open forest, near Mounts Faraday and Pluto, Mitchell; sandy forest table-land on the Suttor river, F. Mueller.

12? C. acerosum, Steetz, in Pl. Preiss. ii. 299. Glabrous, rigid, erect, and little branched from a hard, almost woody base, 1 to $1 \frac{1}{2} \mathrm{ft}$. high. Leaves linear, erect, rigid, with a short usaally pungent point, not above $\frac{1}{2}$ in. long, strougly keeled. Racemes rather dense, 1 to 2 in . long, pedicels 1 to $1 \frac{1}{2}$ lines. Outer sepals 3, nearly equal, all free, very broad and obtuse, not 1 line long; inner petaloid sepals obovate, about 3 lines. Keel-petal with a horn-like appendare ou the back as in C. cirgatum. Capsule about 3 lines lone, trumeate or slightly 3-toothed at the top, narrowed into a stipes about as long as the broad part. Seeds comose, with a very short membrane at the chatazal end.
W. Australia. Swan River, Drummond, n. 4.31, and (oll. 1913, n. 492 , mised with $C$ rirgatum, which this sperirs closely resembles in aluost all characters excepting the outer sepals, which are all free.
13. C. ericinum, DC. Prod. i. 33t. Glabrous or minutely pubescent, usually erect, with rigid branches 1 to 2 or even 3 ft . high, woody at the base. Leaves linear, erect or spreading, crowded or rather distant, obtuse or acute, rarely above $\frac{1}{2} \mathrm{in}$. long and usually shorter, the margins recurved or more frequently quite revolute. Racemes usually several and short in a leafy panicle, but longer and less dense than in C. retusum, ravely slender, and lengthening out to 3 or 4 im . Outer stpals all free, ovate or ovate-lanceolate, ${ }_{4}^{3}$ to 1 line loug: imuer sepals alout 3 lines. Kefl-petal not horned. Capsule 3 to 4 linces lons, truncite, with rounded angles or entirely rounded at the top, narrowed inte a stipes umally longer than the broid part. Seeds ohlong, comone. with a very small membrane at the lower or chalazal end. -Hook. f. Fl. Tasu. i. 政: F. Murll. PI. Vict. i. 190; (*. corilifitium, A. Cunn. in Fifll. Х... Wathes 3:37; C. latifolimm, Steetz, in Pl. Preiss. ii. 295; C. acutifolime, Ntetz, I. c. 290; C. linurinfulium, A. Cunn. in Steetz, 1. c. 297.
Queensland. Muretou Bay, A. Ciunningham; Glasshouses and Burnett ranges, F. Mueller.
N. S. Wales. Abmndant about Port Jackson, R. Broom, Sieber, n. 304, 534, and Fl. Mixt. 5 5n, and others; and in the interior, A. Cunninyham; northward to (larence and Hastings rivers, Bechler ; and southward to Twofold Bay, F. Mueller.

Victoria. Heathy tracts, as well of the lowlands as of the mountains, not rare in the southern and eastern parts of the colony, F. Mueller.

Tasmania. North coast, near the sea, and islands of Bass's Straits, in sandy soil, J. D. Hooker.

Sar. patentifolium. Leaves very spreading, often pungent, very broad at the bnse. -Burnett ranges in the interior of N. S. Wales, F. Mueller. C. patentifolium, F. Muell. Fragm. i. 48. (See F. Muell. Pl. Vict. i. 190.)

Var. oblongatum, R. Br. Leaves oblong-linear, obtuse and mucronate, longer aud with less revolute margins than usual.-East coast, R. Brown
14. C. confertum, Labill. Pl. Noo. Holl. ii. 23, t. 161. Glabrous, erect, rigid, and usually branching above the middle, 1 to 2 ft . high. Leaves rather crowded, narrow-linear, thick, with the margins recurved so as to be almost terete, acute, often above 1 in. long. Flowers rather small, in slender but rather dense racemes of 2 to 3 in. or even more, on pericels of 1 to 2 lines. Outer sepals free, broad and very obtuse, scarcely inore than 1 liue long; inner sepals about 2 lines. Keel-petal rather shorter, not horned. Capsule 3 lines long or rather more, rounded and sometimes emarginate, but scarcely truncate at the top, narrowed into a stipes longer than the broad part. Seeds comose, the raphe projecting and membranous, but not expanded into a teruinal membrane.-IIC. Prod. i. 3 3. ; C: Tongifolium, steud. in Pl. Preiss. i. 206 ; C. Rirtulum, Steud. 1. c. 209.
W. Australia. King George's Somid, Latillardierp, R. Brovn. A. Cunhingham, Drummond, Preiss, n. 23599, and others; E. Mom Barren, Maxwell.
15. C. flavum, $D C^{\prime}$. Prod. i. 33t. (ilabrous and erect, with rather crowded linear, alnost terete leaves like Confertum, but usually more bramed and the laves more spreading. Flowers yellow, larger than in ( $\therefore$ confertum, in short, very dense, almost corymbose or shortly conical rarelnec, rarely alove 1 in . long, the pedicels nearly 2 lines when in flower, and 3 when in fruit. Outer sepals all free, very short and obtuse; imer sepals $2 \frac{1}{2}$ lines long. Keel-petal not homed. Capsule fully 4 lines long and not above 1 line broad, narrowed into a stipes much longer than the broad part. Seeds oblong, comose, without any prominent raphe-Deless. Ic. Sul. iii. t. 20; (. xanthocarpum, Steud. P1. Preiss. i. 209.
W. Australia. King George's Souad, R. Broch, Fraser, A. Cumninghom, Hurvey; Swau Ruver, Drummond, Coll. $1843, n .490$; Princess Royal Harbour, Gordon river, and Champion Bay, Oldfield.
16. C. calymega, Lathill. Pl. Nor. Holl. ii. 23, t. 162. Glahrous or nearly sn, with a perennial, sometimes woody rootstock, and simple or slightly lranched, erect stems, from 6 in. to rather more than 1 ft . high. Leases not numerous, the lower ones elliptical or oblong, the upper linear, rarely above $\frac{1}{2} \mathrm{in}$. long, rather thick, flat or with slightly recurved margins, without any prominent keel. Flowers small, blue, in rather slender racemes of 1 to 3 in . Outer sepals all free, oblong or lanccolate, about $1 \frac{1}{2}$ lines long; inner sepals rather longer, more depply coloured, obovate, unguiculate. Kepl-petal not homed, longer than the lateral ones. Style distinctly 2-lobed. Capsule 3 to nearly 4 lines long, truncate or 3 -toothed at the top, narrowed into a stipes at
least as long as the broad part. Seeds comose, without any terminal appen-dage.-DC. Prod. i. 334; Hook. f. El. Tasm. i. 32; F. ILuell. Pl. Vict. i. 159; C. isoculyx, Spreng. Syst. Veg. iii. 172; C. strictum, Endl. in Hueg. Enum. 7; C'temue, Steud. in Pl. Preiss. i. 209; C. rarians and C'. parciflorum, Steud. l. c. 210 ; C. herbacenm, Steud. l. c. 211 (the last synonym taken from Steet\%, in Pl. Preiss. ii. 307 ) ; C. spathulatum, Turez. in Bull. Mosc. 1854 , ii. 352 (from the character given).
Victoria. Buthy barren ridges and mountains, and arid heathy plains in many parts of the colony, F. Mueller.

Tasmania, $R$. Brown; common on sandy flats alung the north shores of the island and in the islands of Bass's Straits, J. D. Hooker.
S. Australia. Kangaroo Thland, St. Vincent's Gulf, and Lofty and other ranges in the interior, F. Mueller, Belir, etc.
W. Australia. King George's Sound to Swan River, Drummond, Preiss, n. 2365, 2374 , etc., and others; Murchison river, Oldfeld.

Var. latifolium. Lower leaves ohorate, $\frac{1}{2}$ to 1 in . long; upper leaves few, small, and distant. Capsule à lines long. Swan River, Drummond; King George's Sound, R. Brown.
17. C. lanceolatum, $R$. Br. Herb. Nearly allied to C. calymega, excepting in the fruit. Stems slender, erect, glabrous, not above of in. high, or branching and decumbent at the base. Leaves small, narrow-linear, rather ricid, esect and acute, mostly 2 to 3 lines long. Racemes short. Flowers bue, rather larger than in $C$. colymega. Outer sepals all free, oblong, thin, nearly 2 lines long; inner ones scarcely longer. Capsule elliptical or oblanceolate, tapering rather more at the base than at the point, nearly 3 lines long and rather more than 1 lime broad. Seeds oblong, lully half is long as the capsule, comose, without any terminal appendage.
W. Australia. S. coast, east of King George's Somad, R. Brom (IIb. R. Br.).
18. C. defoliatum, F. Muell. Pl. Vict. i. 189. Allied in habit to C. matinsmbme with the flowns of $\because$ calgmega. Rhizome woodry, with rigid and rush-like, but shender and sometimes ahoost filiform stems, 1 to 2 ft . high, and glabrous. Leaves very few and distant, small, nampow-linear or sometimes all reducel to small linear scales. Racemes slender, 1 to 2 in . long . Flowers rather larger than in C'. calymenn. Outer sepals all firee, oblong, nearly as long as the inner ones. Capsule or \& lines lons, contracted into a lons narrow stipes. Seds comose, withont any terminal appendage.-C: mudiusculum, Steetz, in Pl. Preiss. ii. 308, not DC.
N. S. Wales. Port Jackson and IHunter's River, R. Brown; Illawarra, Shepherd; Clarence river, Beckler.

Victoria. Scattered over sandy heathy ridges from Port Phillip to the Broadribl river, F. Mueller.

Tasmania. South Port, C. Stuart.
19. C. nudiusculum, DC. Prorl. i. 33t. Stems elongated, clender, ghanous, with few reve small distant leaves almost redured to soales. Flowers small, blue, in a bext thont rameme, which after flowering lengthens to 1 in . or moner. ()uter - "pais about $i_{i}^{\frac{1}{2}}$ lines long, oblong, the 2 upper conmate to
 obonate, with it hort chaw athering to the corolla. Keel-petal not horned, lateral ones narrow. style much thickened above. Capsule abont 3 lines long, narrowed into a stipes about twice as long as the broad part. Seeds
comose, without any teminal membrane.-C ramosissimuin, steud. in Pl. Preiss. i. 209; C. meyapteryga, steud. l. c. 207 (according to Stectz, in Pl. Preiss. ii. 314).
W. Australia. King George's Sound, R. Brorn, A. Cumingham, Fraser, Preiss, n. 2369, 2370, and others; Mount Barker, Oldfield.
20. C. virgatum, Lubill. Pl. Nor. Holl. ii. 21, t. 159. Glabrous, with a woody rootstock and erect, stiff, simple or somen hat branching stems, ] to $l_{2}^{1}$ or ravely a ft. high. Leaves distant or rather crowded, linear or linearlanceolate, obtuse or sarcely pointed, rarely exceeding $\frac{1}{2}$ in. in length, with the midrib or keel prominent underneath. Flowers blue, rather numerous, in a raceme of 1 to '3 in., often lengthening out atter flowering to nearly 6 in , the pedicels from 1 to 2 lines. Bracts with a fine point, often comose in the young raceme, but falling off during Howering. Outer sepals about 1 line long, the 2 upper ones united to near the top; inner sepals nearly 3 lines long. Keel-petal very broad, with a horn-like appendage on the back near the top, sometimes above $\frac{1}{2}$ line long, sometimes reduced to a small tubercle. Style winged towards the top. Capsule about 3 lines loug, trumate or 3-toothed, and about 1 line broad at the top, narrowed into a stipes as long as the broad part. Seeds orate, comose with a small membranous appondare at the chalazal end.-DC' Prod. i. 334 ; Steetz, in Pl. Preiss. ii. 311 ; ( . simplex, Endl. in Mueg. Einum. 7; ('. corniculatum, Steud. in Pl. Preiss. i. 201: ('. longebractentum and (?. rosphm, steud. l. c. 207; C.contractum and C.ammlum, Stend. I. c. 215 ; ('. laxiuscubm, Stend.1.c. 210; ('. seluginoides, Tur\%. in Bull. Mosc. 1854 , ii. 352.
W. Australia. Apparently common, from the sonth coast to Swan River, LethilIardiere, A. Cuminghom, Inrumionl, n. 21.n, 489. 492 (mixed in some cases with C\% ucero-

( concmimhtum, Steul., and C commhm, Steud, are both kept up by Steetz, in Pl. Preiss. ii. 310 , but the differences imdieated do not appear to me to be quite borne out by the inspection of Preiss's specimens.
21. C. polygaloides, F. Muell. in Trans. Phil. Suc. Tict. i. 7, and IM. Irict. i. 187, t. Yery near ('. cirgatum, but a smaller plant, with a less Woody root-tock, and more simple stems, rarely l ft. high. I ataves from linear to oblons, flat, without the prominent keel of ('. cirgutum, rarely ahove $\frac{1}{2} \mathrm{in}$. long. Outer sepals slightl! longer and less obtuse than in (. cirqutm, the two upper ones commate as in that species. Keel-petal without amy loreal appendage. Capsule about 4 lines lome, narowed into a stipes menty trice as long as the broad part. seeds very comose, without any terminal membrane.
Victoria. Scattered over the low ridges and barren plains of the southern and westera parts of the colony, F. Mueller.
S. Australia. Near Mdelaide, Whittaker: Rimoli Bay and Encounter Bay, F. Mnellpo: Kangaroo Island, Wuterhunse"; Spencer's Gult, Wiarburton.

## Order XV. FRANKENIACEE.

Flowers recular, hermaphrodite. Calyx tubular. persistent, with 4, 5, or rarely 6 lobes, valvate in the bud, and as many prominent ancles and furrows.

Petals as many, hypogynous, imbricate in the bud, free, the claws with an adnate plate or appendage on the inner face, the lamina spreading. Stamens usually 6 , sometimes 4 or 5 or indefinite, hypogynous, free or shortly united in a ring at the base; filaments filiform or flattened; anthers 2-celled, versatile. Ovary free, sessile, 1 -celled, with 3 , rarely 2 or 4 , parietal placentas, or very rarely a single one. Style filiform, with as many branches as placentan, the stigmas capitate or oblique. Ovules several, or rarely solitary, to each placenta, attached to rather long ascending funicles, amphitropous or nearly anatropous, with an inferior micropyle. Sceds ovoid or oblong, testa crustaceous, the hilum almost terminal." Embryo straight, in a mealy albumen, the radicle next the hilum, shorter than, or as long as, the cotyledons.--Low herbs or undershrubs, much branched and jointed at the nodes. Leaves opposite, small, without stipules, often clustered in the axils. Flowers usually pink or purple, sessile in the forks of the branches, forming a more or less dense, terninal, leafy cyme, sometimes contracted into a globular head.
'Ihe Order consists of a single genus, closely allied to the small group of Dianthece, amongst Caryophyllea, but distinguished by the parietal placentation of the ovary, and by the terminal hilum in the seed. The species are chiefly maritime, and generally distributed over the temperate regions of the globe, nore especially of the northern bemisphere, less abundaut within the tropics.

## 1. FRANKENIA, Linn.

## Characters and distribution those of the Order.

The Australian species are ail endemic, although the common oue is closely allied to one of those most widely spread in the northern hemisphere.
Flowers in dense terminal heads.
Floral leaves ovate-lanceolate, flat, several times broader than the linear-terete stem-leaves

1. F. bracteata.

Floral leaves linear-terete, like the stem-leaves
2. F. glomerata.

Flowers solitary, or in leafy terminal cymes.
Leaves distinctly (but minutely) petiolate on the margin of the sheath.
Petals slightly cohering by their claws. Filaments slightly dilated and often cohering in a tube.
Leaves much longer than their sheath. Calyx 2 to 3 lines Leaves scareely longer than their sheath. Calyx about 1 line
3. F. pruciflora.
4. F. parvula.

Petals quite free. Filaments shortly and broadly dilated at the base, free and narrow upwards
5. F. Drummondii.

Leaves sessile, the dorsal furrow continued to the base of the sheath.
Leaves not produced below their insertion
6. F. tetrapetala.

Leaves produced at the base into a free, although closely appressed appendage
7. F. punctata.
(Frankenia cymbifolia, Hook, is Wilsonia humilis.)

1. F. bracteata, Turcz. in Bull. Mose. 185 5, ii. 367. Stems, from a woonly hase, ereet, ascernding, or decumbent, 3 to 6 in . long, glabrous or slightly pubsecent. Leaves all opposite, linear-terete, 2 to 4 lines long, smooth and shining, the margins so closely revolute as to conceal the hairy umdersurface, showing only a dorsal furrow, distinetly petiolate on the eige of a broad sheath, from which they early fall off, leaving a cluster of smaller similar leaves arising from within the sheath. Cymes of flowers contracted into dense
heads, the bract-like floral leaves in whorls of 4 almost without sheaths, ovatelanceolate or nearly ovate, flat, ciliate, and closely imbricate, so as to conceal the calyces. Calyx $2 \frac{1}{2}$ to 3 lines long. Corolla and stamens of $F$. pauciflora. Style-branches and placentas 3. Ovules solitary to each placenta, attached to rather long funicles arising from near the base of the ovary.
W. Australia, Drummond, Coll. 1845, n. 136.
2. F. glomerata, Turcz. in Bull. Mosc. 1854, ii. 368. An apparently erect or ascending dichotomous shrub or undershrub of 6 to 8 in., glabrous or nearly so. Leaves opposite and clustered in the axils, linear-terete, 3 to 4 lines long, the margins ciliate and closely revolute so as only to show a dorsal furrow, and distinctly petiolate like those of $F$. bracteata, but the sheath shorter. Flowers in dense, terminal, leafy heads like those of $F$. bracteata, but the floral leaves are linear-terete like the stem ones. Calyx slender, about 3 lines long. Petals long and linear, slightly narrowed into long claws, with a scarcely prominent longitudinal line towards the top of the claw. Ovary in the few Howers I examined I-ovulate, with a simple style, but perhaps not constantly so.

## W. Australia, Drummond, 5 th Coll. Suppl. n. 79.

3. F. pauciflora, DC. Prod. i. 350. Shrubby and procunbent or almost erect at the base, with ascending, erect, or divaricate dichotomous branches, nearly glabrous or hoary with a short down or scaly pubescence, often very low and spreading, sometimes above a foot high, attaining even 3 ft according to F. Mueller. Leaves opposite or the upper ones in whorls of $t$, oblong or linear, obtuse or rarely almost acute, the margins usually revolute so as only to show a dorsal furrow, when very narrow above 3 lines long, but usually much shorter, the very short sheathing petioles ciliate on the edser, with smaller leaves often clusterpd in the axils. Flowers closely sessile in the last forks, forming a more or less dense terminal leafy cyme and sometimes unilaterally arranged along its branches owing to the abortion of one branch of each fork. Calyx 3 to 4 lines, or rarely only $2 \frac{1}{2}$ lines long. Petals with their claws cohering in an angular tube, the longitudinal appendage not very prominent, the lamina obovate, entire or crenulate. Stamens 5 or 6 , with their filaments slightly dilated and usually cohering. Placentas 3 or rarely 2, with 2 to 4 oviles to each.-Bot. Mag. t. 2896 ; Hook. f. Fl. Tasm. i. 40 ; F. scabra, Lindl. in Mitch. Trop. Austr. 305.
N. Australia. Sturt's Creek, F. Mupller; N. W. coast, Bynoe.

Queensland. In the interior on the Nive river, Mitchell.
N. S. Wales. Desert ou the tributaries of the Darling and Murray rivers, F. Wreflor.

Victoria. Saline marshes on the coast, more common in saline or sandy depressions along the Murray river and its tributaries, $F$. Muplley:

Tasmania, R. Brouen; abundant on Goose Island in Bass's Straits; found also at Circular Head, Gumen.
S. Australia. On the const, and particularly abundant in the saline districts in the northern part of the colony, $F$. huoller and others.
W. Australia. Common both on the southern and western consts, Dremmond, (i,l/. 1843, a. 105, and 5th Coll. n. 77 and 78 , and others; Dirk Hartog's loland, A. (Mnningham.
An cxceedingly variable species, which F. Mueller (P1. Vict. i. 82) nnites with the common European and African F. loovis, Linn.; the latter species, however, much as it varies,
has always much smaller and finer leaves, and especially very much smaller flowers, and the general aspert is so different, that it is not to be expected that the proposed union should be generally admitted. Posibly also the two following Australian varieties of $F$. pauciftora may prove sufficiently constant to be admitted as species.

Var. serpyllifolia. Pubescent or hirsute. Leaves, especially the lower ones short, from oblong to broadly ovate, the margius often much less recurved than in the typical $F$. purci-flora-F. serpyllifolia, Lind. in Mitch. Trop. Austr. 303.-Nive river, Mitohell; Murchison river, Jlrummond. Allied to this variety is the plant from Port Jackson, which De Candolle, Prod. i. 349 , referred with donbt to the $F$. pulterulenta, Limn. The specimeus in the herbarium of the Paris Museum have much the aspect of the latter species (very prostrate, with small broad flat leaves, more petwlate than is usual in $F$. pernciffora), yet i think they may prove to be only one of its mumerous varieties, very uear to the serpyllifolia.

Var. thymoides. More woody, erect, and much branched, with the habit of Thymus rulgaris, hoary all over, with a minute scaly indumentum. Leaves oblong, very obtuse, much revolute, 1 to nearly 2 lines long. Flower's rather small, the appendage of the petalclaws very prominent. Óvules 4 to 6 to each placenta.-Mome Goningleear, Iictorian ex-pedition.-F. fruticulosa, DC. Prod. i. 350 , appears to connect this variety with the more common forms.
4. F. parvula, Turcz. in Bull. Mosc. 1854, ii. 368. Stems shortly creeping, with numerous ascending branches of 1 to $1 \frac{1}{2} \mathrm{in}$, glabrous or nearly so. Leaves crowded, oblong, obtuse, not above 1 line long, thick, but the marerins closely revolute, concealing the under surface and showing only a dorsal furrow, distinctly petiolate on the margin of a broad, strongly ciliate sheath often nearly as long as the leaf, with 3 or 4 smaller leaves clustered within the shenth. Flowers terminal, solitary or in little leafy heads of 2 or 3. Calyx thickly ribbed, almost ovoid, a little more than I line long, strongly ciliate at the top. Petals obovate. Style 3-cleft. Ovules apparently few, but not seen in a good state.
W. Australia, Drummond, 5th Coll. Supp1. n. 81.
S. F. Drummondii, Benth. Stems prostrate and rooting at the nodes, with numerous short, erect branches, quite glabrous in our specimens. Lemes crowded, opposite or the floral ones in fours, linear-terete, about 2 lines long, distinetly petiolate, with a very short sheath, very red as well as the calyct's in our specimens. Flowers small and solitary. 'Calyx slender, not 2 limes lones. Petals all free, with a rather broad claw and a very prominent ovateoblong scale, the lamina small and obovate. Stamens free, the filaments dilated at the base into an oval-oblong scale, filiform above. Style 3-clett. Orules 1 or 2 to each placenta.

## W. Australia, Drummond, n. 278.

6. F. tetrapetala, Labill. Pl. Nion. Holl. i. 89, t. 11 t. Shrubby and prontrate at the base, rooting at the joints, with numerous branches, shont and ascending or eract and much branched, often attaining 4 to 6 im ., brous or mimutly pubsent. Leaves coowded, but all opposite, linear-teretp, acute or obluse, i to $\underset{\sim}{2}$ or ravely 3 lines lone, not petiolate, but comate at the base into a short sheath, the dorsal furrow extending below their union, but without the appendage of $F$. punctate. Flowers small, like those of $F^{\text {. punchata, }}$ b-merons in the specimens I have examined, but very likely to be occasionally 4 -merous, as described by Labillardiere.
W. Australia. King George's Sound and other points of the S. coast, R. Brorn,

Bauer, Bagster; Young River and Fitzgerald range, Maxuell; Swan River?, Drummond. $n$. 2\%9. Iabillardiere's specinens are said to have come from Tasmania; but there is very likely to have been some mistake. I have been umble to examine any flowers from them, but their habit and foliage leave no doubt as to their specilic identity with those above described.

Var. (f) brachuphylla. Leaves, as in F. pumetatu, seareely more than 1 line long and very obtuse, but not produced at the base. Drummond, 5th Coll. Supnl.n. 80 .
7. F. punctata, Turcz. in Bull. Mosc. 1854, ii. 36i. Shrubby and procumbent at the base, with mumerous shortly ascending branches, glatrons or minutely pubescent. Leaves crowded, but all opposite, oblong or shortiy linear, obtuse, 1 to $1 \frac{1}{2}$ lines long, not petiolate, but connate near the base, and produced below their insertion into a short obtuse appendage, closely pressed against the stem although free from it. Flowers small, on very short, leafy, lateral shoots. Calyx cylindrical, scarcely 2 lines long. Petal-chins free or scarcely cohering.
W. Australia, Drummond, Coll. 184ă, n. 137.

## Order XVI. CARYOPHYLLE

Flowers regnlar, usually hermaphrodite. Sepals 4 or 5 , persistent, free on united in a toothed calcx, imbricite in the bud. Petals either as many as the sepals hypogynons or slighty perigyous, entire or lobed, imbricate and frequently contorted in the bud, or ravely minute and scale-like or none. Stamens 8, 10, or fener, inserted with the petals. Filaments filiform. Anthers 2-celled. Torus small or in a few silempere lengethened into a gynophore, or in some Alsinece forming a small disk, shortly adnate to the base of the calyx, or short glands hetween the stamens. Ovary free, 1-celled or partially divided especfally at the base into 2 to a cells. Styles. ${ }^{\text {a }}$ to 5 , linear and stigmatic along the inside from the base or towards the top, free or more or less mited into I bramehing style. Ovules 2 or more, often numerous, attached to a short or colmmai placenta in the centre of the ovary, anphitropous and usually curved. Capsule membranous or crustaceous, very rarely succulent, opening at the top in as many or twice as many terth or valves as there are styles, very rarely indehiscent. Seeds several, rarely solitary by abortion, with a membramons or crustaceons testa. Albumen mealy. Embryo curved round the albumen, or rarely straight or nearly so, and excentrical, with the radical inferion, or, when the embryo is circular, turned upwards.-Herbs, vert rarely shrably at the base, usially thickened and jointed at the nodes. Loaves opposite and entire, usually conneeted by a transerse line or short sheath at the base. Stipules none, or small and scarious. Lutlorescence centrifugal, usually forming a terminal leafy esme, rately paniculate or racemone, or the pedicels all axillary.
A large Order esperially abundant in the extratropical regions of the northern hemisphere, rather less so in the high monmain-rames of trupiral America and Asia, and in the more temperate regions of the southern heminghere, very rare in hot tropical countrion. of the Anstralian genera none are endemic. One. Polyengren, is chiefly tropical and abmot limited to the Chal World : another, Irmmaria. is also chiefly tropical, but almut matrily American; a third, Cololianthes, is chiclly extratropical and limited to the somberm bo misphere: a fourth, Stellaria, has almost as wide a range as the Order itself; the remaning
genera and species, whether indigenous or introduced, are all European or East-Mediterrадеад.

Tribe I. Silenere.-Sppals united in a 4- or 5-toothed calyx. Petals and stamens hypogynous, often raised on a stalk-like torys. Styles distinct from the base. Stipules 0.
Calyz many-nerved, with 2 or more bracts at the base. Styles 2.
Seeds flat. Einbryo straight
Dianthus (p. 156).
Calyx broadly or obscurely 5-merved. Styles 2....... 1. Gypsophila.
Calyx 10 -nerved. Styles 3
2. Silfene.

Calyx 10-nerved. Styles 5 . . . . . . . . . . . Lychnis (p. 156).
Tribe II. Alsinex.-Sepals free or only united by the disk at their base. Petals and stumens hypogynous or slightiy perigynous, the torus not elonguted. Styles distinct from the base. Stipules 0 , or rarely small and scarious.
Petals usually 2-cleft.
Capsule cylindrical or conical, opening equally in twice as many teeth as styles. Styles b, opposite the sepals, or rarely 4 or 3
3. Cerastium.

Capsule globular or ovoid, opeming in as many 2-cleft valves as styles. Styles 3, or if 5, alternate with the sepals
4. Stellarta.

Petals entire or none.
Sepals 5. Styles usually 3. Capsule globular or ovoid. No stipules.
Petals white, entire . . . . . . . . . . . . Arenaria (p. 159).
Petals none . . . . . . . . . . . . . 4. Stellaria.
Stipules small and scarious. Petals pink . . . . . . \%. Spergulabia.
Sepals, styles, and capsular valves 4 or 5 .
No stipules. Leaves opposite.
Stamens twice as many as sepals, or if of the same number, opposite to them.
5. Sagina.

Stamens of the same number as the sepals and alternate with them
6. Colobanthus.

Stipules small and scarious. Leaves clustered so as to appear verticillate

Spergula (p. 161).
Tribe III. Polycarpeæe.-Sepuls of Alsineæ. Petals usually rery small or umpe. Stamens so or ferer, hypoyynous or slightly perigynous. Style simgle ut the buse, with 3 or 2 branches or minute teeth. Stipules scarious or very minute.
Petals lobed. Style very short. Stipules miuute
8. Drymaria.

Petals entire. Style short. Stipules scarious . . . . . . 9. Polycarpon.
Petals entire or notched. Style elongated. Stipules and sepals
scarious
10. Polycarpea.

Tribe I. Silenee.-Sepals united in a 4 - or 5-toothed calyx. Petals and stamens hypogynous, often raised on a stalk-like torus. Styles distinct from the base. Stipules none.

## 1. GYPSOPHILA, Linn.

Caly campanulate of turbinate-tubular, b-toothed or b-lobed, broally s-nerred, membranous between the nerves. Petals 5 , with a narrow claw, and without any scale. Torus small. Stamens ]0. Styles usually 2. ('apsule ghobular or owod, opening to the middle or lower down in 4 valses. Seeds nearly reniform; embryo curved round the abumen.- Herbs, mostly glatcous, sometimes glandular or hirsute. Flowers usually small, umerous, and paniculate, or solitary in the forks of the stem.

A genus limited to the extratropical regions of the northern hemisphere in the Old World with the exception of the following species. It is chiefly distinguished from Saponaria by the calyx.

1. G. tubulosa, Boiss. Diagn. Pl. Or. i. 11. A slender erect dichotomous annual, often not above 2 or 3 in., but sometimes 8 to 10 in . high, more or less riscid-pubescent, and often slightly hirsute. Leaves linear-subulate, rarely attaining $\frac{1}{2} \mathrm{in}$., and often much shorter. Pedicels in the forks, or sometimes appearing axillary from 1 branch only being developed, 4 to 8 limes long, erect or spreading. Calyx erect, $1 \frac{1}{2}$ lines long, narrower than in rost Gypsophilas, with 5 prominent nerves, the teeth short and obtuse. Petals red, narrow-oblong, a little longer than the calyx. Capsule ovoid-oblong, rather exceeding the calyx. Seeds black, elegantly pitted under a lens.-F'. Muell. Pl. Vict. i. 206; Dichoglottis tubulosa, Jaub. and Spach, Ill. Pl. Or. i. 14t. 6 ; D. australis, Schlecht. Linnæa, xx. 631.
N. S. Wales. Cook's River and Nepean river, R. Brown; Cox's River, A. Cunningham.

Victoria. Sandy localities, by no means rare, F. Mueller.
Tasmania. ( $F$. Mueller, 1. c.) I have seen no specimens from the island.
S. Australia. In sandy localities, near Bethanie, Behr.
W. Australia, Druminond, n. 98.

A native of the East Mediterranean region of Europe and Asia, possibly introduced into Australia and New Zealand, where it is also found; yet from the localities where it was so early collected by R. Brown, and its general diffusion over extratropical Australia, it is dillicult to conceive how a plant unknown in those parts of Europe whence the early colonints proceeded should have so promptly established itself. It is allied to the more common G. muralis, which, however, has not been detected in Australia, and is always quite distinct, especially in the form of the calyx, which is that of a true (iypsophela, whilst G. tuburusa is in this respect almost intermediate between that genus and Saponaria.

## 2. SILENE, Linn.

Calyx 10 -nerved, rarely many-nerved, 5-toothed or 5-lobed. Petals 5, with a narrow claw, and usually with a double scale. Stamens 10. Torus usually elongated. Styles usually 3. Capsule opening in 6 or rarely 3 teeth or short valves. Seeds laterally attached; embryo curved round the albu-men.-Herbs. Flowers solitary or cymose, often forming unilateral spikes or an oblong thyrsus or panicle.

A very large genus, chiefly abundant in Europe, N. Africa, and temperate Asia, with a few N. Americau and S. African species, and ouly introduced into Australia.
*1. S. gallica, Limn.; DC. Prod. i. 371. A hairy, slightly viseid, much branched amnual, 6 in, to nearly 1 ft . high, erect or decumbent at the base. Lower leaves small and obovate, upper ones narrow and pointed. Flowers small, nearly sessilc, generally all turned to one side, forming a simple or forked terminal spike, with' a linear bract at the base of tach flower. Calyx very hairy, with 号 slender teeth, at first tubular, afterwards oroid and much contracted at the top. Petals very small, entive or notched, pale red or white, or in one variety with a dark spot.-S. anglica, lusitumicu, cerastoides and quimpueculnera, Linu.; Reichb. Ic. Fl. Germ. vi. t. 272, 2 ib.
A phant probably of south European orizin, now common in sandy. gravelly, and wate places, especially near the sea, iu nust parts of the world, aud established in several Austia-
lian colonies, especially about Swan River, from whence it is so frequently sent with indigenous plants, that it cannot be omitted from the Australian Flora.

Dianthus barbatus, Linn.; DC. Prod. i. 355, the European Sweet-William, and D. Armeria, Limn., DC. l.e., a common European species, are in F. Mueller's Herbarium as introduced plants, the latter as having been fomd on the stony crests of the ridges on Darebin Creek.

Lychnis Githayn, Lam.; DC. Prod. i. 387 , the Com Cuchlo, a common corufield weed, probably of Fast Mediterranean origin, has beu introduced with European corn into sume of the Australian colonies, as in many other countries. It is a tall, crect annual, clothed with long whitish appressed hairs. Leaves long and narrow. Flowers on long leattess peduncles, rather large and red, remarkable for the lon green linear lobes of the calyx projecting much beyond the petals; the latter are broad, undivided, without scales. Stamens 10. Styles 5. Capsule opening in 5 teeth.

Iychinis Copli-rosa, Dur.; DC. Prod. i. 386, is also in F. Mueller's Herbarium as an introduced plant at Shipton.

Tribe II. Alsinee.--Sepals free, or only united by the disk at their base. Petals and stamens hypogynous or slightly perigynous, the torus not elongated. Styles distinct from the base.

## 3. CERASTIUM, Limn.

Sepals 5, rarely 4. Petals as many, usually notched or 2-cleft. Stamens 10 or fewer. Styles by or 4, opposite the stpals, or rarely 3. Capsule cylindrical or conical, often incurved, opening at the top in twice as many teeth as styles, all equal. Seeds more or less reniform.-Herbs, usually pubescent or hirsute. Leaves rarely subulate. Cymes terminal, dichotomous, leafy, or the floral leaves reduced to small or scarions bracts. Seeds usually pitted or muricate.

A considerable cems, distributed chintly over the temperate recrions of the northern hemisphere, more espectally in the old Whetd, rare withim the tropies execpit in mountain regions. The Australian species is not endemic and perhaps introduced ouly.

1. C. vulgatum, Limu.; DC. Prod. i. 415. A coursely pubescent usually more or less viscid anmal, branching at the base, sometimes dwarf, erect, and much branched, at others loosely ascending to 1 foot or even 2 feet, occasionally forming at the end of the season dense inatted tufts, which may live through the winter, and give it the appearance of a peremmial. Radical leaves small and petiolate; stem leaves sessile, from brondly ovate to narrow oblong. Sepals 2 to $2 \frac{1}{2}$ lines long, green and pubescent, but with more or less conspimous scarious maryins. Petals seldom exceeling the calyx, and often much shorter, sometines very minute, or evell none. Stamens often reduced to $5^{5}$ or fewer. Capsule eslindrical, often curved and projecting berond the calyx.-Reichlb. Ic. Fl. (ierm. y.t. 228, 229; C. ciscosinn, Limn.; DCO. l. c. 416 .

Queensland. Near Brisbane, Henne.
N. S. Wales. Port Jarksom and Paramatta, hut in the former case introduced, R. Brown; Clarence river, Beckler ; Twofold Bay, F. Mueller.

Victoria. Common about Melbourne, also oa the Muray, F. Wueller; Wimmera river, Dallachy.

Tasmania. Widely diffised even in almost inaccessible places, as amoug rocks, on the North Esk river, Gunn, J. D. Hooker.
S. Australia. In good soils, Behr.
W. Australia. Common about Swan River, Diummond, lst Coll, 2nd Coll. n. 698, Coll. 1848, n. 107.

Exceedingly common in the temperate regions of the northern hemisphere and now naturalized in many parts of the globe. In Australia also it is evidently introduced in many localities, but probably also indigenous. Brown, in 1802 , distinguished as such his Paramatta specimens from the evidently introduced ones of Port Jackson, and Gunn found it abundant in Tasmania in localities where it was difticult to believe it to be a foreign importation. The Australian varieties are some of those most common in Europe; the rar. glomeratum, DC. 1. e., with broad orbicular leaves and compact inftorescence, most abundant in Victoria and Tasmania, and the var. viscosum, with oblong or narrow leaves and loose elongated cymes, in N.S. Wales and W. Australia; but very many specimens are quite intermediate. The smaller forms, with 4 -merous flowers or 5 or fewer stamens, are not among the Australian specimens I have seen.

## 4. STELIAARIA, Linn.

Sepals 5, rarely 4. Petals as many, usually 2-cleft, rarely wanting. Stamens 10 or fewer. Styles 3, rarely 2 or 4 , or very rarely 5 , and then alternate with the sepals. Capsule globular, ovoid or oblong, opening to below the middle in twice as many valves as styles. or in an equal number of 2-cleft valves.-I Herbs usually diffuse, tufted or ascending, glabrous or pubescent. Leaves rarely subulate. Flowers solitary, or in loose leaftess or leafy cymes. Seeds usually pitted or muricate.

A considerable gemes, spread over nearly the whole globe, althourh within the tropics confined to monntain distriets. Of the 5 Anstralian species' 3 are endemic, one, s. gheme, although truly indiyenous, is identical with a European species, the fiith, S', media, is an introduced weed.
Petals longer than or nearly as long as the sepals.
Leaves mostly sessile, linear or lanceolate. Pedicels axillary. Perennials.
Leaves rigid and pungent, mostly linear-lanceolate, often recurved. 1. S. pungens. Leaves linear, slender
2. S.glauca.

Leaves mostly petiolate, ovate on onate-lanceolate. Pedicels axillary.
 Annual, with a pubescent line durn each internode
3. S. faccida.
etals none. Anuual, with small sessile leaves
4. S. media.

1. S. pungens, Brongn. Foy. Coq. t. 78. Peremial and very much branched, decumbent or ascending amongst bushes, often to 3 or 4 ft., with angular branches, smooth and shining. ghabous, or hirsute with loose scattered hairs. Leaves lanceolate to fimear, rigid and pungent, most! 3 to 4 lines lons, and never excecding $\frac{1}{2}$ in., often speading or mented, all sessile or scaredy narowed at the bise, the lower ones sometimes small and crowded. Pedicels axillary, very variable in length, but usually considerably execeding the leaves. Sipals riwid, pungent, ahout 3 lines long, the outer ones prominenty 3 -neved. Petals about as loner or rather louger, detply meft-Hook. f."Fl. Tasm. i. 4t.; F. Muell. M. Vict. i. Duy ; N. squarrusa, Hook. Jomm. Bot. i. 呮)
N. S. Wales. Blue Mountains and adjoining districts, A. Cunningham; New Enyland, C. Stuart.

Victoria. Rocky, stour, or sandy places, not unfrequent thronghout the wreater part of the colony, ascending to the Australian A1ps, but not extending into the desert, $F$. Mueller.

Tasmania. Port Dalrymple, $R$. Brown; common in rich and poor, moist and dry soils, J. D. Hooker.
2. S. glauca, With.; DC. Prod. i. 397.-Perennial, usually glabrous, smooth, and shining, with slender ascending or erect branches, often 1 to 2 ft . high, but sometimes low and intricate. Leaves linear, acute, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, or the upper ones short. Pedicels axillary or terminal, slender but rigid, longer than the leaves. Sepals very acute, $\dot{3}$-nerved, about 3 lines long when in flower. Petals about as long, or rather longer, deeply cleft. Capsule ovate, much shorter than the calyx, which usually lengthens after flowering.-Reichb. Ic. Fl. Germ. v. t. 223; Hook. f. Fl. 'Tasm. i. 44. F. Muell. Pl. Vict. i. 210 ; S. angustifolia, Hook. Journ. Bot. i. 250.

Queensland. Plains of the Condamine river, Leichhardt.
N. S.Wales. Marshy places, Longmeadow, etc., R. Brown; Lachlan river, A. Cun. ningham.

Victoria. Moist, rocky, grassy, or sandy loralitics, scattered over a considerable extent of the colony, $F$. Mueller.

Tasmania. Marshes in various localities, J. D. Hooker.
S. Australia. Extending to St. Vincent's Gulf, F. Mueller.

Tar. cesspitosa, Hook. f. Fl. Tasm. i. 44. Stems short and rery intricate, or densely tufted. Leaves lanceolate-linear. Sepals short and more obtuse.-S. ccespitosa, Hook. f. in Hook. Journ. Bot. ii. 411. 'Tasmania, Gumn; and on the Murray in Victoria, F. Mupller. The specimens show a very gradual passage from this form to the elongated one, in the leaves as well as in the sepals. A similar gradation takes place in the N. American C. longipes, an allied species, yet, to my eyes, always distinct in intiorescence as well as in foliage.

Var. (?) Peptoclada. Annual or, at any rate, flowering the first year, with slender, ascendine erect stems of 5 to 6 in , much branched at the base. Pedicels slender. Flowers suall, as in the last variety, but the sepals more acute.- New Fngland, r. Stumt.

Var. (:) tomella. Tufted and intricately branched, like the var. crespitusm, but smaller and munh more slender, with crowded, very small leaves; one specimen, with some branches Comsated, with narrow-linear leaves. Flowers few, small. Scpala rather obtuse.
Victoria. Near Melbourne, Adamson; Glenelg river, Robertson.
Tasmania. Derwent river and Kitt's (rroup in Bans's Straits, R. Broun; granite rocks in St. Patrick's river, Gunn.
The S. glauca is generally diffused over Europe and temperate $A$ sia, and the Australian form, in its elongated state, cannot at all be distinguished from many Enropean specineus grown in similar localities. The northern plant hav, howeser, more frequently larger petals, and has sometimes a tendency to assume a paniculate inflorescence, with the floral leaves reduced to small lracts, approaching that of $S$. graminen; the Australian plant, on the contrary, tends rather, in its extreme varieties, towards the intricate stems and habit of S. pungens.
B. S. flaccida, Hook. Comp. But. Mag.i.275. Apparently peremial, with wark and decumbent very intricate branches, often extending to several feet, ghabronis and shining, or with loose spreading seattered hairs especially about the undes. Leaves ovate to lanceolate, very acute, thin and flaceid, often undulate on the marsin, narrowed and ciliate at the base, rately excenting $\frac{1}{2}$ in. withat the petiole, which is long in the lower leaves, short or none in the "puer ches. Pedicels all axillary, and usually 1 to $1 \frac{1}{2} \mathrm{in}$. long. Sepals 2 to $2 \frac{1}{2}$ lims $\operatorname{lon}$, broadly lanceolate, acute, with a scarious border, usually 3 nevad, but the lateral nerves often very faint, often ciliate. Petals rather longer, deeply clett. Capsule ovoid, manally exreeding the cally.-S. media, var., Hook. f. Fl. Tasm. i. 43; F. Muell. Pl. Vict. i. 211.
N. S. Wales. Shoal Spit Reach, R. Brown; Hastings river, Beckler.

Victoria. Shady humid places, forest lands, and gravelly banks of rivers, from the lowlands to the highest Alps, $F$. Mueller.

Tasmania. Dense thickets and shady places, J. D. Hooker; Port Dalrymple, R. Brown.

I cannot agree in considering this a variety of $S$. media. Besides the differeuce in habit, in the shape of the leaves and sepals, and in the inflorescence, the hairs, when present, are long cilia on the edes and nerves of the leaves and sepals, or on the angles of the branches, without any trace of the unilateral pubescence between two angles so constant in $S$. media.
*4. S. media, Limn. DC'. Prod.i. 396. A weak, much-branched annual, glabrous with the exception of a pubescent line down one side of each internode, and a few long hairs on the petioles, and sometimes on the sepals. Leaves ovate, shortly pointed, the lowest on long petioles, short and broad, and sometimes cordate, the upper ones on shorter petioles or quite sessile, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, thin and Haccid. Pedicels slender, often drooping, in the forks of the branches, the upper ones usually forming a rather dense leafy crme, very rarely one of the lowest axillary from the abortion of one fork. Sepals about 2 lines long, obtuse or rarely rither acute, thin but green, with scarcely prominent nerves, and usually pubescent. Petals about as long, deeply cleft. Capsule scarcely longer than the calyx.-Reichb. Ic. Fl. Germ. v. t. 222.

Originating, probably, in the lemperate regions of the northern hemisphere in the old World, this plant is now a common weed in cultivated places, especially gardens, as well as in waste places, almost all over the globe, and as such is found in most of the Australian colonies, especially Victoria, F. Mupller, and W. Australia, abont Swan River, Dinmonond, n. 244.
5. S. multiflora, Hook. in Comp. Bot. Mag. i. 27 . A slender, ghahrous, bramching annual, with decumbent or erect stems, usually under 6 in. Leaves sensile, or the lowest petiokate, mostly lanceolate, 2 to 3 , or rarely 4 lines long, the upper ones very small. Pedicels axillary, sometimes all shorter than the calyx, in other specimens all filiform but rigid, 3 to 6 lines long. sepals lanccolate, very acute, about 2 lines long, 3 -nerved or strongly l-nerved. Petals none. Stamens short, those alternating with the sepals often rudimentary or wanting. Capsule as long as or longer than the sepals. Seeds tuberculate.-Hook. f. Fl. Tasm. i. 43; F. Muell. Pl. Vict. i. 212.

Victoria. Sandy, grassy, and rocky localities, not uncommon as well in the lowlands as in the mountain regions, ascending to the Alps. F. Mueller.

Tasmania. On grassy dry pastures and rocks, ete, common, J. D. Howker.
S. Australia. Distributed over the southern and eastern parts of the eolony, $F$. Murller. Remarkably luxuriant specimens from Rivoli Bay considerably exceed $\frac{1}{2} \mathrm{ft}$, in length.
W. Australia, Drummond, n. 695.

Aremaria serpyllifolia, Linn.; DC. Pronk. i. 411. A very much branched, slender, and slight! pubescent anmal, seldom attainiug 6 in. Letares very small, ovate, and pointed. Pedicels from the upper axils or forke, \& to 3' line's long, and slender. Sepats a, acute, alont l! lines loner. Petals usually mureh shorter, white, obovate, entire. Stanens 10. Styles 3. Capsule short, openiug in 6 narrow valves.
'ommon in Eurupe and temperate Ania, on walls and muddy, stony, or waste places, and now almost uaturalized in several of the Australian colonies.

## 5. SAGINA, Linn.

Sepals 4 or 5. Petals as many, entire or scarcely notched, or none. Sta-
mens 8,10 , or fewer. Styles as many as sepals, and alternate with them. Capsule opening to the base into as many valves as styles, alternating with the sepals.-Small matted or tufted herbs, with subulate leaves and small flowers, usually borne on long pedicels.

A small genus, dispersed over the temperate or cooler regions of the northern hemisphere, the commonest species also abundant in the southern hemisphere.

1. S. procumbens, Lim. DC. Prod. i.389. A minute ammal or rarely percmial, 1 to 2 in . or rarely 3 in . high, usually branching from the base and decumbent, forming little spreading tufts, glabrous or very minutely pubescent. Leaves small and subulate, joined by a short scarious sheath, the radical ones longer and tufted. Flowers very small, on capillary peduncles longer than the leaves. Sepals 4, about 1 line long. Petals much shorter, of ten wanting. Valves of the capsule as long as the sepals or rather longer. All these parts usually in fours, but occasionally met with in fives.-Reichb. Ic. Fl. Germ. t. 206; F. Muell. Pl. Vict. i. 20s; S. apetala, Linn.; DC.l.c.; Reichb. 1. c. t. 200 .

Victoria. Morasses and mossy valleys between Mount Seviter and Limestone river, at an elevation of 4000 feet (the perennial form) ; the common aunual form abundaut about Melbourne, Port Phillip, etc., F. Mueller.
S. Australia. St. Vincent's Gulf, lofty ranges, etc., F. Mueller.

Very abundant, in a great variety of situations, over the whole range of the geaus.

## 6. COLOBANTHUS, Bartl.

Sepals 4 or 5 . Petals none. Stamens as many as sepals and altemating with them, slightly perigyous. Styles as many as sepals and opposite to them. Capsule opening in as many valves as sepals, and opposite to them. small tufted herbs, glabrous and often somewhat fleshy. Leaves narrow, or short and imbricate. Flowers solitary.

I small genus, spead over the momatanous or antarctic regions of Sonth America, Australia, and New Zealand. Buth the Australian speries are common to New Zealand and Antartic America. The genus has been referred by Fenzl to Porfulacece, ou arcome of the position of the stamens; but all othre characters are much more those of Caryophyllece.
Leaves short and spreading. Flowers nearly sessile . . . . . 1. C. subulatus.
T.eaves crect or elongated. Pedicels much longer than the caly x . . 2. C. Billardieri.

1. C. subulatus, Hook. f. Fl. Aut. i. 13, t. 93, and ii. t. 47. Stems short, with crowded leaves, forming dense moss-like tufts often covering a comiderable space of ground. Leaves linear, consave and strongly keeled, Whth a fine almost pungent point, 2 or rarely is lines long, rigid and spreading. Flowirs almost sessile within the tufts of leares, and not exceding them.
 Knge as the cally. - Spergule sumbata, 1)ury. Fl. Malouin. bl, not of swatz; 1 whontlus Benthamianus, Fewzl, in Ann. Nus. Vind. i. 19 the plate quoted from Endl. Atakt. never published) ; ( pulrinutus, F. Duell, in Trans. Phil. Soc. Vict. i. 201, and Pl. Vict. i. 213, t. 11.

Victoria. Bare gravelly sumaits of the Mmyang mountains, buried the greater part of the year under snow, not occurring below 6000 ft ., $F$. Mueller.

The species is also fomd in New Zealand and in Antarctic Amerima. The New Zealand specimens, and some of those from Camphell's Islaud, are precisely like the Australian
ones; others have more elongated stems, and less rigid leaves; and the Ifermit Island specimens have always 4 -merous flowers; whilst in all others they are usually, if not always, 5 -merous.
2. C. Billardieri, Fenz7, in Ann. הHus. F'ind. i. 49. A small, densely tufted, almost stemless peremial. Leaves in closely crowded tufts, linear-subulate, sometimes very rigid and not $\frac{1}{2} \mathrm{in}$. long, more frequently 1 in. Iong or more, somewhat flaceid, 1 line broad and sheathing at the base, and attemated into a long point, sometimes filiform and grass-like, $\frac{1}{2}$ to 1 in . long. T'eduncles 1-flowered from the centre of the leaf-tufts, shorter or longer than the leaves, hut always longer than the calyx, slightly thickened under the flower. Sepals 5 , hroadly lincenlate, very finely pointed, about 2 limes long. Capsule from globular to ovoid, shorter or longer than the calyx.-Hook. f. Fl. Tasm. i. to F. Nuell. 1'l. Vict. . 212; Spergula apetula, Labill. Pl. Nov. Holl. i. 112. t. 142; 1)C. Prod. i. 395; Spergula affinis, Hook. Ic. Pl. t. 260 ; Colobanthus affinis, Hook. f. in Hook. Journ. Bot. ii. 410, and Fl. Tasm. i. 45.
Victoria. Rocky hills near Warnambool, Hannaford.
Tasmania, Lablillarliere; Kent's Group, Bass's Straits, R. Bromen; northern and erntral parts of the iskaud, alpine districts of the Itampshire trills, and Frauklyn river, J. D. Hooker; Southport, C Stuart.

Two forms have been deseribed, but they pass very much one into the other, the differences in the form of the capsules not corresponding with the variations in the leaves. The species occurs also in New Zealand and in Campbell's Island.
Spergata arcensis, Limn.; WC. Prod. i. 39t. A stemer annual, branching at the hase into several erect or ancendine stems, 6 in. to 1 ft . hinh, wlabrons or slimhty pubecerut. Leayes almost subulate, 1 to 2 in. long, in opposite chaters and sprealing so as to appear verticillate. Stipules scarious, very minute, sometimes very dithenlt to see. Flowers small, white, on lone perlicels, in terminal forked rymes. Sepals a. Petals is, mativided, qenerally rather shorter than the calyx. Stamens 10 , or occasionally 5 or fewer. Styles 5 , alternate with the sepals. Capale deeply 5 -valved. Seeds slightly thatened, with or without a scarious border.

Common in Einrope and temperate A sia in cultirated and waste places, and now dispersed over tarions parts of the world as a curafich weed, and introduced as such into the Australian colonies, especially Swan River, Drummond.

## 7. Spergularia, Pers.

## (Lepigonum, Fries.)

Sepals 5. Pretals b, entire or rarely 0. Stamens 10 or ferrer. Styles 3. Capsule 3-valued.- Herbs usually difuse. Leaves linear or filiform, often chastered in the axils so as to apperm verticillate. Stipuks amall, scarious. Flowers pedicellate, pink or white, in the forks of the stem or in terminal rymes or one-sided racemes. Seeds with or without a scarious border.
A small getme, widely lispersed over the temperate or subtropical remions of the globe, chiefly in manitime or salme localities, or heathy places, differing from Arenario almost solely in the presence of stipules. The Australian species is the same as the common northern one.

1. S. rubra, Pers. Syn. i. 504 (as a subgenus of Armaria). An annual, biemial of rame peremial, erlabrous or with a short viscid pubescenee in the upper parts, with mumerous stems branching from the base and forming spreading or prostrate tufts 3 or 4 in ., or when luxuriant 6 im . long. I paves narrow-linear, the searious stipules at the base short but conspicuons. VOL. I.

Flowers sery variable in size, usnally pink, on short pedicels, in forked cymes, usually leafy at the base. Petals shorter, or rather longer than the sepals. Seeds more or less flattened, often surromded by a narrow searions border or wing.-A. Gray, (ene Ill.t. lus; Hook. f. Fl. Tasm. i. 4 L ; F. Muell. Pl. Vict. i. 207; Atrenaria rubra and A. media, Limn.; 1)C. Prod. i. 401; Lepigonnm ringrem, etre, Fries, Nov. F1. since. Mant. iii. 32; L. brevifotiun, Bartl. in I'I. Preis.s. i. 243; L. anceps and L. laxiflorm, Bartl. 1. c. 24t (of these last I have only scen authentic specimens of $L$. ancerps) ; Spergularia rupestris, Fenzl, in II ueg. Enum. 9; Schlecht. in Limmæa, xx. 632.
N. S. Wales. Argyle county and Field's Plains, A. and R. Cunningham; New England, O. Stuart; Darling river, Victorian Expedition.

Victoria. Const meadows and subsaline tracts of the interior, on clayey and sandy soil, not unfrequent, ascending occasionally into momainous tracts, $F$. Mueller.

Tasmania. Abundant on the seacoast, J. D. Hooker.
S. Australia. Near Adelaide, St. Vincent's Gulf, ete., F. Aueller.
W. Australia, Drummond, 1st Coll., 5th Cull. n. 201 and Dis3, Preiss, n. 1944, Oldfield, and others.

Widely spread over Europe, temperate Asia, and North America, and some parts of South America, chiefly iu maritime countries or in sandy heathy places more inland. There are two, often rather marked varieties, one chiefly oceurring inland has sleuder leaves, smail flowers, and short capsules, with the sceds less frequently bordered than in the larger variety, which has a sometimes perennial stock, thicker somewhat fleshy leaves, and larger flowers. Both forms occur in Australia and pass into each other as they do in Europe, the larger and more succulent ones are, however, the most common in Australia.

Tribe 3. Polycirpere.-Sepats free, or only united by the disk at their base. Petals usually very small, thin and almost transparent or none, oceasionally united with the stamens at the hase. Attmens or fewer, hypoge nous or slighty perigyous. Style single at leat at the hase, with is or 2 branches or minute teeth.

## 8. DRYMARIA, Willd.

Sepals, he herbaceous or semious on the edge. Petals i, 2- to 6-cleft. Stamens or fewer, slightly perigynous. Style B-cleft. Capsule 3-valved. seeds laterally attached ; embryo curved round the albumen.- Merbs usually diffuse, rarely erect, with dichotomous branches. Leaves Hat, broad or narrow. Stipules very small, sometimes very fugacious or wanting. Flowers pedicellate, usually small, either solitary in the forks, or in little axillary or terminal cymes. Petals usually shorter than the calyx.

The genus comprists a considerable number of Imerican species, one of whirh is also widely spreal over the tropical regions of Asia and Africa. The Australiau species is endemic, and the only one which is not American.

1. D. filiformis, Benth. A glabrous anmual, very much branched at the base, with erect dichotomous very slender shining stems 6 to 8 in. high. Leaves chinfly crowded in a dense tuft at the base of the stem, narrow-linear, ahnost filiform, many of them above 1 in. long, the upper leaves few and small, soon passing into minute bracts. Stipules none. Pedicels in the forks, filiform, about $\frac{1}{2}$ in. long. Sepals about 1 line long, narrow and acute, green, shortly connate at the base. Petals about one-third as long as the calyx, deeply divided into 2 narrow lobes, very thin and transparent, and often very difficult to find. Ovary oblong, with an exceedingly short style, divided into 3 short
oblong-linear stigmatic branches. Capsule cyliudrical, from half as long again to twice as long as the calyx, opening in 3 valves, which soon split into twice that number.
W. Australia, Drummond, no 694,

This is a very distinet plant, with something of the habit of a Brollugo, and the inflorescence of "Cypsupplita tubulosa. The structure is that of Drymarie, and in that genus it approaches nearest to D. effisa and D. tenella, A. Gr., from New Mexico, having similar narrow leaves without stipules; but the sleuter pedicels and cylindrical capsule distinguish it at once.

## 9. POLYCARPON, Linn.

Sepals 5, keeled, scarious on the margin. Petals 5, small, entire or notched. Stamens 3 to 3 . Style short, 3-cleft. Capsule 3-valved. Seeds laterally attached near the base ; embryo excentrical, curved or nearly straight, the cotyledons incumbent or oblique.-Herbs either diffuse or dichotomonsly branched, glabrous or pubescent. Leaves flat, usnally ovate or oblong, oftein apparently, but not really, in whorls of 4 . Stipules scarious. Flowers small, numerous, in terminal cymes, with scarious bracts.
A genns of very few species, dispersed over the temiperate and tropical regions of the globe. The Australian species is identical with the comnonest northern one.

1. P. tetraphyllum, Linn.f.; DC. Prod. iii. 376 . A glabrous, much branched, spreading or prostrate annual, seldom more than 3 or 4 in . Jong. Leaves obovate or oblong, veally opposite, but placed as they usually are muder the forks, two pairs are so close together as to assume the appearance of a whorl of t. Flowers very small and numerous, in loose terminal cymes. Sepals barely 1 line lomg Petals murh shorter and very thin. Stamens usually 3.-F. Muell. P1. Vict. i. 205.
N. S. Wales. Port Jackson, R. Brown, and others.

Victoria. In liyht soil, widely dispersed oner the colony, $F$. Wheller.
Tasmania. Perhaps introduced, Gunn.
S. Australia. Near Adelaide, Herb, Mueller.
W. Australia, Drummond and others.

Very common in sandy situations, cliefly not far from the sea, in Furope, temperate Asia, the greater part of Africa, aud in many parte of Sorth and South America; but auknown in tropical or subtropical Asia.
P. n/sincfolium, DC. Prod. iii. 3ib, a maritime rariety, with thicker succulent leaves and often, lyut not always, y stamens, not unconunon in the Mediterranean region, is given as Australian on the authority of Sicber's specimens. n. 5 In, which I have not seen, nor have I met with the variety in any Australian collection. All the Port Jackson specimens which I have seen, although maritime, are thin-leaced and 3 -androns.

## 10. POLYCARP届A, Lour.

## (Aylmeria, Mart.)

Sepals 5 , either entirely scarions, or herbaceous in the centre and scarious on the maryin, but not keeled. Petals 5 , entire or toothed. Stamens 5. hypogynous or slightly perigynous, free or united with the petals in a ring or tube. Style elongated, 3 -furrowed, 3 -toothed, or shortly 3 -lobed at the top. Capsule $\dot{3}$-valved. Seeds obovoid or Hattened; embryo curved or nearly straight; cotyledons nsually (perhaps always) accumbent.-- Annual or perent-
nial herls, erect or difuse. Leaves narrow-linear or rarely orate, often clustered in the axils so as to appear verticillate. Stipules scarious. Flowers usually numerous, in terminal cemes, sometimes loose and paniculate, sometimes dense and capitate, often romarkable for the white, pink or purple scarious sepals and bracts.

The genus in dippersed over the tropical and subtropical rewions of the old World, one, the commonest species, entembing alon into tropical America. The 9 Anstralian specties are all tropical ; one is the abwe-mentioned common one, another, $P$. spicutu, is also Asiatic, the 7 others are endemic.

Secr. 1. Planchonia, J. Gay.-Petals and stamens united in a cup or tube, without staminodia.
Stems hard and almost woody at the base, the radical leaves soon disappearing. Leaves all narrow. Flowers 3 to 4 lines.
Stem tall, pubescent. Corolla-tube shorter than the free part. Stamens the length of the petals. Capsule short, obtuse . .

1. P. longifora.

Stems short, glabrons. Corglla-tube longer than the free part. Stamens much longer than the petals. Capsule oblong, tapering at the top
2. P. spirostyles.

Stems herbaceons, several from a rosette of oblong or obovate radical leaves. Stem-leaves narrow. Flowers $1 \frac{1}{2}$ to 3 lines
3. P. synandra.

SFCT. 2. Aylmeria, Mart.-Petals and stamens fiee or nearly so, with b short staminodia inside the petals and opposite to them.
Sepals purple, glabrous, nearly 3 lines long. Stamens and petals slightly perigynous
4. P. violacea.

Sepals white or yellowish, hairy, about 2 lines long. Stamens and petals very perigynous
5. P. stamirodina.

Sert. 3. Polycarpia.-Potuls and stamens free or united in a ring at the base, without staminorlia.
Stems simple or hard and woody at the base. Radical leaves soon disappearing.
Flowers $1 \frac{1}{2}$ lines. Petals rounded and very obtuse. Capsule much shorter than the sepals
6. P. corymbosa.

Flowers less than 1 line. Petals oval-oblong, acute, or tonthed at the top. Capsule rather shorter or longer than the sepals
7. P. breviftora.

Stems herbaceous, several from a rosette of oblong or ohorate radical leaves.
Flower-heads peduncrlate, with scarious bracts . . . . . . 8, P. spicata.
Hlower-hads closely sessile, surrounded by herbaceous floral leaves 9. $P$. inmolucrata.
Sfetion 1. Planchonea, H. Gey, in Herb. Hook. - Petals and stamens mited in a cup or tube without staminodia. Sepals very scarions, ofter rather large.

1. P. longiflora, F. Murll. in Rep. Pubb. Erperl. 8. Pubescent, arect and rigid, 1 to 2 ft . high, divided at the base into several emet brmehes. Ifames narow-limar, acute or endiner in a hair-like point, risid, silky-hairs, oftem abowe $\frac{1}{2} \mathrm{in}$. lone with smaller ones clustemed in their axils; the upper ont's small and distant. Flowers large, brown red or purple, shortly pedicellate in dense terminal corymbose cymes or heads. Sipals fully 3 limes lone, scarions, with a prominent midrib, the imner ones marrower, more acute and more deeply coloured than the outer. Petals hypogynous, united with the stamens in a campanulate tube not 1 line long, their free parts considerably
longer and shortly bifid at the point. Filaments about as $10 n g$ as the petals. Ovary almost sessile. Style long and subulate. Capsule short oroid, obtuse.
N. Australia. Grassy flats along the Victoria river and other parts of Arnhem's Laud, F. Mueller; N.W. coast, Bynoe; Nichol Bay, Walcott.

Var. lenconthe. Leaves larger, broader, and less rigid. Sepals completely scarious and white, without auy prominent midrib.-Victoria river, F. Nueller.
2. P. spirostyles, F. Muell. in Rep. Babb. Exp. 8. Glabrous and often very glaucous, wooly at the base, with numerous rigid opposite or dichotomous branches, our specimens not exceeding 6 in. Leares very narrow-linear, the maryins revolute so as to be almost terete and filiform, rarely exceeding $\frac{1}{2}$ in., often chastered. Stipules small, with subulate points. Flowers large, on very short perdicels, either few in the upper forks, or forming at length a broad corymbose cyme. Sepals 3 to 4 lines long, acute, white and scarious with a prominent midrib, the outer ones shorter and broader than the inmer. letals and stamens perigyous, united in a tube of fully 2 lines, with the slender filaments projecting considerably berond the free oblong tops of the petals. Orary shortly stipitate, tapering into a lons spirally twisted deciduous style. Cimsule stipitate, oblong, tapering at the top, nearly as long as the sepals. Seeds numcrous, very small.
N. Australia. Gilbert's River, F. Mueller.
3. P. synandra, F. Muell. in Rep. Babb. Finped. s. A Mrabrons annual, with a rosette of petiolate spathulate or ohlong radical leares. Sums several, erest or decumbent, not above 6 im . high, with dichotomous or clustered branches. Lataes marow-linear, with recturved or mevolute margins, the longer ones above $\frac{1}{2} \mathrm{im}$, but mostly shorter, and not much chastered. Stipules small, with time points. Fhowe rather larger than in $P$. corgmbosa, in small rather loose robrimose eymes, all more or less pedicellate, the flowalleaves all reduced to scarious bracts. Sepals about 2 lines or neaty 3 lines long in the capitate varidy, white and scarions with a prominent midrib often purple. Petals united with the stamens in a tube of about 1 line, their free part shorter and entire, sometimes very short, the filaments about the same length. Ovary sessile, with a subulate style. Capsule oblong, tapering at the top, with few seeds.
N. Australia. Hooker's Creek and Sturt's Creek, $F$. Mrueller.
S. Australia. In the interior at Wirrawirahoo, Bubintyis Erperlition.

Yar. (s) densiftora. Leaves swall and fews. Flowers larger, iu a den-e, nearly grobndar head of 1 in . diameter. Petals notehed.

Queensland. N.E. coast, A. ('unuingham; Port Denison, Fitanlan; Ruchampton, Thozet.
Sar. granilis. More slemer. Sepals about $1 \frac{1}{2}$ lines long. Petals rather broad, mothed.
N. Australia. Dort Vissiugton, A. Cimminghtm, A imstrong.

Sbetion 2. Aymmera, Mim\%-Premls and stamens free or nearly so, with 5 shont stammodia inside the petals and opposite to them. Sepals rety scarious.
4. P. violacea, Benth. Pubescent, erect and wimhty brameheat. I to à ft. high. Leates namow-linear, flat or concare, $\frac{1}{2}$ to 1 in . hame ntan Man
tered in the axils, the upper ones small and distant. Stipules scarious, lanceolate with fine points. Flowers purple, in dense terminal leatless corymbose cymes or heads, more or less pedicellate, the floral leaves all reduced to scarious bracts. Sepals nearly 3 lines long, with a prominent midrib, the outer ones shorter and rather less coloured. Petals free, about $\frac{2}{3}$ as long as the sepals, oblong-lanceolate, obtusely bifid. Stamens about as long as the petals, the filaments filiform, united at the base in a ring, with as many minute filiform staminodia opposite the petals. Style subulate. Capsule short, globular, with few seeds.-Aylmeria violacea and A. rosea, Mart. in Nov. Act. Nat. Cur. xiii. 277 ; Achyranthes violacea, Spreng. Syst. Cur. Post. 102, and A. rosea, Spreng. l. c. 103.
N. Australia. Croker's Island, A. Cunningham; Port Essington, Armstrong.
5. P. staminodina, F. Muell. in Rep. Babb. Exp. 8. Pubescent, with erect, opposite or sometines clustered branches, $\frac{1}{2}$ to 1 ft . high. Leaves nar-row-linear or the lower ones lincar-lanceolate, flat, the larger ones $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$., with smaller ones clustered in their axils. Stipules with long subulate points. Flowers larger than in $P$. corymbosa, in terminal cymes or heads, forming an irregular general corymb; the floral leaves all reduced to scarious bracts. Sepals about 2 lines long, scarious and pubescent, white or slightly yellowish, without any prominent midrib. Petals almost free, inserted with the stamens on a thickened perigynous disk, lanceolate, entire, rather more than half the length of the sepals. Stamens about as long, alternating with short filiform staminodia opposite the petals. Ovary short, with a rather short style. Capsule small, sessile or shortly stipitate, with few seeds.
N. Australia. Somrecs of the Victoria river, Hooker's Creek and Sturt's Creek, $F$. Mueller.

Sectos 3. Polycarpa.- Petals and stamens fice or united in aring at the base. Sepals entirely or partially scarious.
6. P. corymbosa, Lam. Illustr.n.2798. Ninutely pubescent or rarely almost glabrous, with ertect, rather slender, but stiff branches, $\frac{1}{2}$ to 1 or even - $1_{2}^{1} \mathrm{ft}$. high. Leaves from narrow-linuar to almost subulate, rarely linearlanceolate, flat or with revolute margins, the longer ones $\frac{1}{2}$ to 1 in , with small ones clustered in their axils, the upper ones much smaller and often few and distant. Stipules tapering to a fine point. Flowers mumerous, in dense terminal corymbose cymes, sometimes all forming one dense mass on the top of an otherwise simple stem, sometimes the cymes numerous and loosely paniculate. Floral leaves all reduced to scarious bracts. Sepals about $1 \frac{1}{2}$ lines long, white and scarious, without any prominent midrib, but tapering to a fine point. Petals quite free, not $\frac{1}{2}$ line long, broadly ovate, very obtuse and rather firm. Stamens often shorter. Style very short. Capsule ownid or oblongg, much shorter than the sepals.-DC'. Prod. iii. 37t; Wight, Ic. Pl. Ind. Or. t. 712.
N. Australia. N. coast, R. Brown; Victoria river and Albany Island, F. Mueller; Lizard Island, Keppel's Island, and Port Curtis, M'Gillivray.

The species is common in tropical Asia aud Africa, and is found also in Brazil and Guiana.
i. P. breviflora, F. Huell. in Rep. Babb. Eip. 9. (ilabrous or puber-
cent, and very nearly allied to $P$. corymbosa, but more slender and divaricately branched, and at once known by its very much smaller flowers. Sepals scarcely 1 line long, broader and less acuminate than in $P$. corymbosa, petals much narrower, not so obtuse and usually denticulate at the top; stamens much more perigynous; capsule longer in proportion, occasionally even exceeding the sepals.
N. Australia. N. const, R. Brown; Gulf of Carpentaria, F. Mueller.

Queensland. Islands of Moreton Bay, F. Mueller; Rockhampton, Thozet.
8. P. spicata, Arn. in Am. Nat. Hist. iii. 91. A small glabrous annual, seldom attaining 6 in . and often not half that size. Radical leaves rosulate, obovate or oblong, on long petioles. Stems several, decumbent or erect, with few spreading dichotomous or clustered slender branches. Leaves under the brauches in small false whorls, spathulate or oborate-oblong, 2 to 3 lines long, including the petiole. Stipules short, broadly scarious, with a fine point. Flowers small, white, in small dense terminal cymes or heads, the floral leaves all reduced to short obtuse scarious bracts. Shepals rather more than I line long, scarious, the outer one with a broad thick centre, the others with a narrow slightly thickened midrib. Petals very minute and subulate, almost free from the short stamens. Style short. "Capsule small, nearly globular.-Wight, Ic. Pl. Ind. Or. t. $510 ;{ }^{\circ}$ ' staticroformis, Steud. Nom. cd. 2, ii. 369.
N. Australia. N.W. coast, Bynoe.

The species ranges over the sandy districts of Arabia and the Enst Tudiau Peninsula.
9. P. involucrata, F. Muell. in Rep. Bubb. Jixped.9. Pubescent, with numerons erect or decumbent rigid dichotomons stems of ${ }^{2}$ to 4 in . or rarely twice that length. Radical leaves rosulate oblong or nearly obovate, narrowed into lons petioles; stem-leaves more sessile, narrow-oblong or laneeolate, rather rigid, obtuse or the upper ones acute, 2 to 4 lines long, the thoml ones in false whorls of 4 to 8 . Flowers several torether in sessile heads, in the forks or at the ends of the branches, radely exceeding the herbaceous floral deares. sepals white, fincly pointed, 2 to near 3 lines long; the outer ones thickened and cartilagmons at the base. Petals oblong, about $\frac{1}{3}$ the length of the sepals, slightly united with the stamens in a ring at the base. Style very short, with a capitate slighty furrowed stigma. Capsule small, oroidgrobular.
N. Australia. Hooker's Creck, Sturt's Creck, and near the sources of the Victoria river, $F$. Mrueller.

## Order XVII. PORTULACE尼.

Flowers revular, hermaphrodite. Sepals fewer than petals, usually 2, free or rarely adnate to the ovary at the base, usually broad, imbricate in the bud. Petals it on $\tilde{3}$, ramely more, hypoynous or rately perigynons, imbricate in the bud. Stamens inserted with the petals and oftern athering to their base of the same number or fewer and opposite to them or indefinite; anthers a-relled. Ovary fice or rarely half-inferior, 1 -celled. Stule more or less deeply divided into 3 or rarely 2 or more than 3 branches, stigmatic along the imner she. Obules 2 or more, amphitropous, with an inferior microplts, athathe! to funi-
cles erect from the base of the cavity, and free or united in a central column, or in as many clusters as style-branches. Seeds several or solitary by abortion, usually more or less reniform, with a lateral hilum; testa crustaceous, sometimes with a caruncle at the hilum. Embryo more or less curved round the mealy albumen, or rarely nearly straight with very little allumen.-Herbs rarely shrubby at the base, usually glabrous and succulent or clothed with long hairs. Leaves alternate or opposite, entire. Stipules scarious or split into hairs or none. Flowers terminal and solitary, or in racemes cymes or panicles, or rarely axillary. Petals usually very fugacious or withering in a mass.

A small Order, chiefly American, with a few species dispersed over other parts of the world, especially S. Africa and Australia. The Australian genera are none of them endemic, 2 of them being chiefly American, and the otber 2 generally distributed over the globe. The chief characters, derived from the ovary and seeds, are those of Curyophyllece, from which Portulacece differ in habit, in the number and position of the stamens, and especially in their calys.


## 1. PORTULACA, Linn.

Sepals 2, united at the base in a tube adnate to the ovary, the free part deciduous. Petals 4 to 6, perigynous. Stamens indrfinite, often numerous, sometimes 6 to 8 , inserted with the petals. Ovary hall-inferior, with several ovules. Style deeply 2- to 8-cleft. Capsule membranous, half-inferior, the free part circumsciss at maturity. Seeds reniform, shining, often granulateHerbs more or less succulent. Leaves alternate or opposite, often clustered. in the axils, the floral ones usually forming an involucre round the flowers. Stipules scarious, or more frequently reduced to a tuft of hairs, sometimes very minute or none. Flowers terminal, sessile, or pedicellate.

The species are mostly American, with a very few tropical Anstralian, Asiatic, or African ones, 2 of them widely dispersed over cultivated or sandy places in various parts of the globe. One of these is included among the Australian ones, of which the remainder are all endemic.

## Leaves mostly alternate.

Stipular hairs minute or none.

Leaves oblong-cuncate. loot slender. Capsule closely sessile . 1. P. oleracer.

- Leaves linear-terete. Hoot usually tuberons. Capsule narrowed into a short stipes

2. P.napiformis.

Stipular hairs numerous and conspicnous.
Leaves thick and short
3. P.australis.

Leaves linear-terete, almost filiform
4. P. filifolia.

Leaves all opposite.
Stipular hairs short, but conspicuous. Flowers usually 3, within the floral leaves, and shortly pedicellate. Strle-lobes subulate
5. P. diygna.

No stipular hairs. Ilowers solitary and sessile, within 4 bract-like floral leaves. Style-lobes flat and trauspareut.
Leaves lanceolate or linear . . . . . . . . . . . . . P. oligosperma.
Leaves orbicular . . . . . . . . . . . . . . .

1. P. oleracea, Limn; $D(1$, Prod. iii. 3 33. A low, prostrate, or spreading ammal, seldom expeding 6 in , somewhat succulent, and quite ghabrous. Liares mostly altemate, cuneate-oblong, obtuse, very rarely exreeding $\frac{7}{2}$ in., usually narrowed into a short petiole, the stipular hairs very minute, and sometimes quite disappearing. Flowers terminal and sessile, between 2 or more Horal leaves, rarely solitary, usually several together in little heads which are either single or several in a dichotomous eyme. Sepals not much more than 2 lines long. Petals 5 , scarcely longer than the calyx, slighty united at the base, yellow and very fugacions. Stamens 10 to 12 or rarely fewer. Style short, with 5 linear stigmatic lobes. Capsule sessile. Seeds minutely taberculate, the panicles often united at the base into 5 clusters.-A. Gray; Gen. Ill. t. 99 ; F'. Muell. in Rep. Babb. Exped. 10.
N. Australia. Victoria river, F. Mueller.

Queensland. In the interior, Mitchell.
N. S. Wales. Port Jackson, R. Brown.

Victoria. Saudy banks of Snowy River, F. Mueller.
S. Australia. Elizabelh Creek, in the interior, Bubbuge's Erperfition.

Var. (e) grazdifora. Sepals more obtuse, 3 to + lines lonig.-Sturt's Creek, F. Mueller.
The species is common in martime or sandy loralities in must topheal comitries. extunding into the warm parts of the temperate regions, both of the northern and southern hemispheres.
2. P. napiformis, IF. Thell. Merb. Glabrous, with decumbent orereet stems of 6 in , to near 1 ft , the tap-root thickening into an ohlong tuber. Leaves alternate, linear, succulent, apparenty terete, $\frac{1}{2}$ to 1 in . long. Stipula hairs caceeding! minute. Flowns smatler than in $P$. olerucea, usually 3 towether, hetwern ? to 4 involural leaves, but not quite sessile. Ntamens about 16. Style rather lons, t-cleft at the top. (aysule small, contracted into a short stipes. Seeds smaller than in $P$. oleracea, black and shining, finely granulated.
N. Australia. Victoria river and Beagle Valley, F. Mueller; N.W. const, Bynoe. The species is allied to the East Indian $P$. fuberosa, Roxb., but the thowers and fruits are much smaller, not so closely sessile, and there are not the long stipular and involucral hairs of that species.
3. P. australis, Fidl. Atatta, 7, t. 6. Apparently decumbent and nuch branched, the stipular and involural hairs copions, but ofherwise glatrous. Iaraves alternate, oblong, eiliptieal, thick, under $\frac{1}{2}$ in. loner. Flowers yellow, 1 or 2 towether, sessile between 2 to 4 involncral leaves. Stamens immerous. Style elongated, 5-or 6-cleft. Seeds shining, gramuate, the funicles united into as many clusters as styles.
N. Australia. (iulf of Carpentaria, Bomer. - I have seen no anthentic specimens, and have taken the above character from Endlicher's deseription and Bauer's drawing. A specimen of F . Muetler's may be the same plant, and perhaps oue of R. Brown's from Broad Sonnd, but neither are silfticient for determination. It is mot improbable that both this speces and $P^{\prime}$. jitifolior may prove to be forms of the tropical Ifrican $P$. foliosa.
4. P. filifolia, $F^{\prime}$. Inell. Eragm. i. 169. Amual, with eret or drewm-
bent stems of $\frac{1}{2}$ to 1 ft ., the stipular and involucral hairs long and copious, but otherwise glabrous. Leaves alternate, linear-terete, almost filiform, $\frac{1}{2}$ to 1 in . long.. Flowers rather large, yellow, 1 to 3 together, sessile between 2 to 4 involucral leaves. Sepals 2 to $2 \frac{1}{2}$ lines, and petals twice as long. Stamens numerous. Style elongated, usually 4 -cleft. Deeds shining, granulate, the funicles united in as many clusters as styles.
N. Australia, Sandy deserts on Sturt's Creek, F. Mueller.

Queensland. In the interior, Mitchell.
This may be a varicty of $P$. australis, and only appears to differ from the tropical African $P$. foliosa in its more slender leaves, and from $P$. tuberosa, Roxb., in the roots not tuberous and in the large flowers.
5. P. digyna, F. Nrell. Fragm. i. 170. A procumbent, glabrous annual of a few inches, with dichotomous or opposite branches. Leaves all opposite, ovate obovate or nearly orbicular, 2 to 3 lines long, very shortly petiolate. Stipular hairs very short. Flowers pink, very small, pedicellate, 1 to 3 together, between 2 or 4 involucral leaves, forming dichotomons leafy cymes. Sepals not 2 lines long. Petals 4 , rather longer. Stamens about 10 . Style long, with 2 long linear stigmatic branches. Ovules about 6, the funicles forming 2 clusters. Capsule elongate-conical, covered in the upper part with oblong papille. Seeds 1, 2, or 3, black, smooth, and shining.
N. Australia Upper Victoria river, Hooker's Creek, and Sturt's Creek, F. Mueller.
6. P. oligosperma, FF. Muell. Fragm. i. 170. A little slender annual of 2 or scarcely 3 in., with mumerous opposite bunches. Leraves all opposite, oblong, narrow-lanceolate or linear and semiterete, 3 to 4 lines long. stipular hairs none or quite microseopic. Flowers very small, pink, terminal, solitary and closely sessile within 2 or 4 involueral leaves, which do not exceed the calyx-tube, so that the flower apprars pedicellate, with 4 calyx-like bracts at the summit of the pediect. Sispals scarcely 1 line long, and the petals apparently not longer. Stamens about 6, the anthers very tramparent. Style divided into 2 to 4 lanceolate, transparent, and very delicate lobes. Seeds few, black, granulate.

2V. Australia. Victoria river and Sturt's Creck, F. Mumller.
The Sturt's Creek specimens have smaller aud rather broader leaves, and in the flower I examined the lobes of the style were broader than in those from Victoria river, but both are probably forms of one species, nearly allied to the East Indian P. quadrifulu, but at once known by the absence of stipular hairs.
7. P. bicolor, F. Ahuell. Fragm. i. 171. A minute, prostrate annual, with opposite branches, rarely above $1 \frac{1}{2} \mathrm{in}$. long. Leaves all opposite, hroadly ovate or orbicular, scarcely exceeding 2 lines. Flowers as in $P$. oligosperima minute, solitary, terminal, and closely sessile between 4 bractlike floral leaves (appearing pedicellate, with 4 caly x-like brats at the summit of the perlicel. Sopals not line long. Petals minute, ydlow. Stamens about (5. Style with + (or sometimes 2.5 ) lancelate, transparent, very delicate lobes. Capsule short, broad. Seeds several, small, black, granulate.
N. Australia. Victoria river, F. Mueller.

Queensland. Keppel Bay, R. Brown.

## 2. CALANDRINIA, $\dot{H} . B$ and $K$.

Sepals 2, persistent or rarely deciduous. Petals 5 or more, or rarely fewer, hypogynous. Stamens indefinite, numerous or few, free or united in a ring at the base, or adhering to the petals. Ovary free, with several ovules, rarely reduced to 1 or 2. Styles 3 or rarely 4, free or united in a single style, 3- or 4-cleft, or furrowed at the top. Capsule globose, ovoid or oblong', opening in 3 or 4 valves, or almost indehiscent. Seeds reniform-globular or flattened, not strophiolate, shining or gramulate. Embryo curved round the albumen. -Herbs, rarely half-shrubby at the base, glabrous or hirsute. Leaves alternate or in radical tufts, more or less fleshy. Stipules none. Flowers either solitary pedunculate and axillary, or arranged in terminal racemes or heads. Petals usually very fugacious.

A large genus, which besides numerous tropical, snbtropical, or southern American species, only contains the Australian ones here described, which are all endemic. Formerly confounded with Talinum, it has been well distinguished from that genus chiefly by the absence of any strophiola or caruncle to the seeds, and differs from Claytonia in the stamens always indefinite, even when reduced to a number about the same as or fewer than that of the petals.
Stamens numerous (20 to 100).
Scapes leatless, several-flowered, with numerous opposite scarious
scales. Root tuberous
Scapes leafless, 1 -flowered. Leaves radical, narrow-linear

1. C. Lehmanni.

Stems more or less leafy, several-flowered.
Perennial. Petals very broad. Authers linear-oblong. Styles united at the base
3. C. balonensis.

Annuals. Petals oval-oblong. Anthers short. Styles free to the base.
Styles and capsular valves 3
4. C. polyandra.

Styles and capsular valves 4
b. C. quadrivalvis.

Shamens few Capsule ovoid or oblong, very readily dehiscent.
Stamens mostly 8 to 10 . Seeds pitted (except in C. liniffora).
Sepals acute or scarcely obtuse. Leaves linear-terete, the radical ones elongated.
Sepals fully 2 lines. Anthers linear-oblong. Seeds smooth and shining
6. C. Iniffora.

Sepals 1 to $\frac{1}{2}$ lines. Anthers small, ovate. Seeds minutely pitted. Petals 5
7. C. gracilis.

Petals about 8
8. Cr polypetala.

Sepals broad and very obtuse. Leaves oblong or shortly linear.
Stems short, ascending or diffuse
9. C. pusilla.

Stems twining
10. C. volubilis.

Stamens mostly 3 to $5^{\circ}$. Seeds very smooth and shining.
Bracts leafy. Sepals 3 to 4 lines long
C. caulescens (p. 175).

Bracts very small. Sepals under 2 lines and often under 1 line.
Leaves oblong or linear-oblong, thick. Racemes loose. Pedicels at length 3 to 5 lines, reflexed
11. C. calyptrata.

Leaves small, narrow-linear. Racemes short and very numerous. Pedicels not 1 line, erect. Flowers very small.
Capsule oblong, with 4 to 8 seeds. Ovules 6 to 8
Capsule narrow-cylindrical, with 1 or 2 secds. Ovules 2 13. C. corriyiolvides.
Stamens few. Capsule glojulur or shovtly ovoid, cery smooth and shining, and scarcely dehiscent.

Leaves linear-terete. Stamens about 15. Anthers oblong.
Capsular valves scparating at the base.
14. C. spergularina.

# Leaves linear-terete. Stamens about 5. Anthers globular. <br> Capsule indehiscent . . . . . . . . . 15. C. granulifera. <br> Leaves short and broad. Stamens 5 to 10. Anthers globular. Capsule scarcely dehiscent <br> 16. С. рygmса. 

1. C. Lehmanni, Endl. in Pl. Preiss. ii. 235. Rootstock slender and cylindrical, bearing, when full grown, one or more tubers at the hase, and at the top a few small scales, apparently the remains of leaves, and a tuft of 2 to 4 crect, slender stems, ${ }^{\text {b }}$ to 8 in . high and quite leafless, cxerpt a number of small, opposite, sheathing scales, their fine points closely pressed against the stem. Leares in the very young specimens radical, small, obovate, or spathulate, soon withering away, and never more than 2 or 3 . Flowers few, in a terminal raceme, the slender pedicels of $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. proceeding from the axils of the uprer scales. Sepals very broad, almost obtuse, very thin, 3nerved, about 2 lines long. Petals nearly 3 times as long. Stamens short, very numerous, with short anthers. Style simple at the base, with 3 long, linear, stigmatic branches. Capsule ovoid, longer than the calyx, 3-valved, with numerous small granulated seeds.
W. Australia. Swan River, Preiss, n. 1528, Drummond, Coll. 1844, n. 242; South Hutt river, Oldfield.
2. C. unitlora, $F_{\text {. Muell. in Tians. Plit. Inst. Tict. iii. 41, and Fragm. }}^{\text {a }}$ i. 177. Rootstock simple, cylimdical, evect, bearing a dense tuft of narowlinear leaves of 2 to 4 in. Scapes mumerous from anongst the leaves, $S$ to 10 in . high, 1 -flowered and leafless, exeept 1 or 2 z minute scales. Tlowers rather large. Sepals broad and thin, 3 to 4 lines long. Petals usnally 6 or 7. Stamens very numerous, the immer ones much longel than the outer, anthers ohbong. "Atyles $t$, creet, shorty phmose and stigmatic along their whole leneth. ('ipsule about as long as the sepals, 4 -valved. Seeds numerous, black and shining.
N. Australia. Victoria river, near the main camp, F. Huetler.

The species is nearly allied to two Chilhan ones, C' rupestris, Barn., and C. graminifulia, Philippi.
3. C. balonensis, Liudl. in Mitch. Trop. Austr. I4S. Apparently pereunial, erect, branching, 6 in . to 1 ft . high or rather more. Leaves thick and fleshy, the lower ones oblong-spathulate or obovate, 1 in . long or less, the upper ones linear or lanceolate, often above 2 in. Hlowers laree, purple, in loose terminal racemes, on pedicels of about 1 in . Bracts scarione, acuminate, mostly opposite, but only one of each pair has a flowe in its axil. Sepals very broad and obtuse, hertaceons, obsemely veined, with a scarious margin. Petals very broadly obovate, tully $\frac{3}{4}$ in. Ioner. Stamens wery numerous; anthers marow-oblong. Style 3 -lobed, the lobes thick and nearly twice as long as the entire base.

Queensland. Sandy soil on the Balonne river, Mitchell.
4. C. polyandra, Benth. Annual, with decumbent or ascending branches of 6 im . to l tit. Jeares few, chietty in the lower part of the stem, thick and if- hey, the lowest bromdy linear or almost spathulate, the upper ones narrow-linear, occasionally almost opposite, mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long.

Flowers of a ret-purple, rather large, few together in a terminal raceme, the pedicels 1 in . or more. Bracts smatl and searious. Scpals very broad, rather obtuse, thin and slightly coloured, with searcely prominent reins. Petals narrow-obovate, about $\frac{2}{3}$ in. long. Stamens very munerous, irregularly united at the base; authers short. Stile divided to the base into 3 linear stigmatic hranches. Capsule owid or oblong, 3 -valved. Seeds very numerous and swall, black, minutely pitted.-Talinum polyandrum, Hook. Bot. May. t. 4833.
S. Australia. Spencer's Gulf, Warburton; in the interior, Tictoriun Exyedition.
W. Australia, Burgos, Drummond, Coll. 1844, n. 119 ; Flinders Bay, Collie; near Banbury, Oldfipld; Murchison river, Suntford; W. const, Bynoe.
Var. leptophylla. Slender, with very narrow leaves 2 to 3 in . long, and few, rather large flowers on long slender pelicels. W. coast, with the commoner form, Bynoe.
5. C. quadrivalvis, F. Muell. Fraym. i. 176. A glabrous annual, with small, oblong-spathulate radical leaves, soon disappearing, and several decumbent or ascending stems, from a few in. to l ft . or rather more, and sometimes much branched. Stem-leares from linear-spathulate to oblong or lanceolate, narrowed into a petiole, the lower ones often above 1 in . long, the upper ones few and small. Flowers small, pink, in loose racemes sometimes branching into panicles; pedicels $\frac{1}{2}$ to $\frac{3}{4}$ in. Bracts very small, herbaceous or slightly scarious. Sepals herbacons, acute, about $1 \frac{1}{2}$ lines long. Petals 6, fully twice as long as the calyx. Stamens mumerous, with small anthers. Style divided to the base into + linear stigmatic hramehes. Copsule ahout as long as the calyx, 4 -valved, with numerous small seeds mimutely pitted.
N. Australia. Saluly phaces along the Vietoria river and in the Maealam range, F. Mueller.
6. C. liniflora, Fewl, in Inery. Fnnan, 号, A slender annual, with a tuft of narrow-linear malical teaves of 1 to 2 in. Stems several, ascending, from a few in. to nearly 1 ft . high. Lenves few, linear, mostly small. Flowers "pparently red, in a locise raceme, on pediects of $\frac{1}{2}$ to 1 inch. Bracts small and narrow, but not scarious. Sepals broadly ovate, herbaceous, acute, 2 lines or rather longer. Petals ab, obovate, filly $\frac{1}{2}$ in. long. Stamens about 10 , united at the base in a membranous cup; anther-cells linear, only united by a small connective in the centre. Styles or style-branches linear, very shortly united at the base. ('apsule oblong, longer than the calvx, with numerous small, smooth and shining seels.-Nees, in Pl. Preiss. i. 217.
W. Australia. Swan River, Preiss, n. 1952, Drummond.

Var. (?) grandiftora. Stems more leafy, flowers laruer. Vasse river, Mrrs, Molloy.
7. C. gracilis, Benth. A slender ammual, with a tuft of narrow-linear radical leaves of 1 to 2 in ., and several stems of about 1 ft ., bearing few linear leaves and a loose raceme, as in C. liniflora, but the flowers are smaller and different in structure. Brants minute and scarious. Sepals a little more than 1 line long, acute, thin. Petals $\mathfrak{y}$, narrow, about twier as long as the sepals, apparently white. Stamens about 10 , the fibments slightly dilated towards the base, but not united; anthers small. Styles divided to the base into 3 or 4 linear stigmatic branches. Capsule rather longer than the calyx, 3- or 4 -valved. Sceds very minutely pitted when seen under a strong lens.
N. Auatralia. Port Essington, Armstrong.
8. C. polypetala, Fenzl, in Hueg. Enum. 51. A slender annual, with filiform radical leaves of 1 im . or longer. Stems ascending, simple, '3 to 6 in . high. Leaves filiform, the upper ones passing into the minute bracts. Racemes terminal, with distant, sinall flowers, the lower pedicels about ob lines, the upper ones much shorter. Sepals rather obtuse, a little more than 1 line long. Petals 8 to 10 , oblong, twice as long as the sepals, witheriug into a calyptra, as in C. calyptrata. Stamens 8 to 10 , mited in a riug at the base; anthers globular. Styles 3, filiform. Capsule half as long again as the calyx, nearly cylindrical, 3 -valved, with minute, globular, black seeds, minutely granulated.-Nees, in Pl. Preiss. i. 247, excluding the var. composita.
W. Australia. Swan River, Itupyel. I have not seen Huegel's specimens nor any others which I can refer with certainty to Fenzl's $C$. polypetalc. It may posisibly be the same as $C$. pusilla, but I have never seen in that species more than six petals.
9. C. pusilla, Lindl. in AFitch. Trop. Anstr. 360. A small annual, the stems ascending from 1 to 3 or 4 in . or rarely higher. Leaves radical or on the lower part of the stem, about $\frac{1}{2}$ to 1 in . long, much more succulent than in C calyptrata, oblong or linear, mostly petiolate, but dilated and stemclasping at the base. Racemes occupying a great part of the stems, but lonse and few-flowered, with minute scarious bracts, except the lower ones, which are sometimes leafy. Flowers apparently pink, like those of C calyptrata, except that the sepals are very broad and obtuse, coloured with scarions margins, attaining $1 \frac{1}{2}$ lines when in fruit. Petals 5 or 6 , oblong. Stamens 5 to 8 ; authers small. Style divided to the base into 3 short, thick, stigmatic branches. Capsule narrow, longer than the calyx, opening in :3 valves. seeds numerous, much smaller than in '. calyptrala and mimately pitted.
Queensland. On the Maranoa, Mitchell.
N. S. Walea. Darling river, Fictorian Expedition.

Victoria. On the Murray, F. Mueller; Wimmera river, Dallachy.
S. Australia. Mount Brown, Holdfast Bay, etc., F. Mueller.
W. Australia. Swan Riser, Drummond; Murchison river, Oldfeld.

This and the followiug species are united by F. Mueller with C. calyptrata, but the differences in habit, calyx, aud seeds appear to mie to be too constant not to admit them as species.
10. C. volubilis, Benth. Allied to C. pusilla, and with that species considered by F. Mueller as a variety of C. calyptratn, but the seeds and flowers are different. Leaves crowded on a short, succulent, branching stock, linear-oblong, 1 to $1 \frac{1}{2} \mathrm{in}$. long, narrowed below the middle, but dilated at the base. Flowering branches twining, ahmost leafless, except minute scarions bracts. Pedicels flexuose, 2 to 6 lines loug. Sicpals very obtuse, broad and succulent, $1 \frac{1}{2}$ lines when in flower, 2 lines when in fruit. Petals about as loug, withering into a calyptra on the yourg fruit. stamens 8 to 10 , the filaments slightly dilated at the base, lout scareely mited; anthers small. Style cleft almost to the base into 3 linear stigmatic hranches. Capsule acuminate, twice as long as the sepals. Seeds strongly pitted.
N. ©. Wales. Near the Darling river, Beckler.
S. Australia. Port Liucoln, Wilhelmi.
11. C. calyptrata, Hook. f. in Hook. Ic. Pl. t. 296. A small annual,
with petiolate linear-obloug or linear-spathulate radical leaves. Stems branching, prostrate or ascending, from 1 or 2 to 7 or 8 im . long. Leaves few, smaller than the radical ones, varying from linear to almost obovate. Flowers very small, in a loose flexuose raceme, the pedicels 2 to 6 lines long, reflexed after flowering. Bracts very small, the upper ones often scarions. Sepals acute, about 1 line long in flower, nearly $l^{\frac{1}{2}}$ when in fruit. Petals about as long, often persistent a long time after flowering, withered into a small calyptra on the top of the young fruit. Stamens about 5, with slender, free filaments; auther's ovate. 'Style very short, with 3 very short, oblong, stigmatic branches. Capsule rather longer than the calyx, 3 -valved. Seeds numerous, small, very smooth and shining.-IIook. f. FI. Tasm. i. 143; Claytonia calyptrata, F. Muell. Fragm. iii. 89.

## N. S. Wales. Port Jackson, R. Brown.

Victoria. In the Wendu Valley, Robertson.
Tasmania. Port Dalrymple, R. Broun; on basaltir rocks, near Launceston, Gunn.
S. Australia. Holdfast Bay, Mount Parker, Bugle and Barossa ranges, E, Mueller.
W. Australia. King George's Sound, R. Broun, Barter; S. coast:, Oldfield.

Var. (?) pumila, F Muell. A small, tufted plant, with a thick, succulent root. Leares radical or nearly so, oblong or almost ovate, 3 to tines long, but narrowed into a petiole twice that length. Flowering branches or racemes loose, 1 to $1 \frac{1}{2} \mathrm{in}$. long. Bracts small, scarious. Flowers about the size of the C. calyptrata, but the sepals very obtuse. Capsule ovoid-globular, the valves cohering at the summit. Seeds numerous, small, smooth, and shining.
Queensland. Balonne river, Borman.
N. S. Wales. From Nangawera to Eellowinchi, Iictorion Erverlition. I am inclined to think that further specimens will prove this to be a diatinct speries (Ilerb, F. Mueller).
 has established itself in waste places abont ldulade and other parts of S . Australia. Although techmically the tharacters are nearly those of $C$. calyputata, it is readily known by its much more leafy stems, the bracts all leaf-like, and the Howers more than twice the size,
 an equally common Chilian weed, is also very nealy allied, lat is readily distinguished by the very broadly hastate sepals, as well as some differences iu the folinge.
12. C. composita, Nees (under C. polypetala). A small diffuse annual, very densely branched, seldom exceeding 2 or 3 in. Radieal leares linear, attaining $\frac{1}{2}$ in., the stem-leaves mostly $l$ to 2 lines, passing into minute bracts. Flowers very small and numerous, in short racemes on pedieds rarely exceeding 1 line, and usually much shorter when in flower. Sepals ${ }_{4}^{3}$ line in flower, I line long when in fruit, obtuse and rather thick. Petals by or $k$, searcely exceceding the calvx, withering into a calyptra as in ('. culyptruta. Stamens 3 to 5 ; anthers small. Style divided to the base into 3 linear stigmatic branches. Ovules about 6 to 8. Capsule ovoid-oblong, longer than the calyx, opening in 3 valves. Seeds 3 to 6 , smooth and shiuing.-C. polypetala, var. composita, Nees, in Pl. Preiss i. 247.
W. Australia. Swan River, Drummond, Preiss, n. 1951.
13. C. corrigioloides, F. Aluell. Henb. An annual, with narrowlinear radical leaves contracted into a long petiole. Stems numerous, prostrate or slightly ascending, not much exceeding ${ }_{2}^{2}$. ft. Stem-leaves few, linear, petiolate. Racemes numerous, short, axillary and terminal, branching
so as to form little unilateral cymes. Bracts minute. Flowers very small, white, on pedicels which rarely exceed $\frac{1}{2}$ line. Sepals not $\frac{1}{2}$ line long, obtuse. Petals 5 or 6 , narrow, rather longer than the sepals. Stamens usually 3 ; anthers small. Style divided into 3 very short stigmatic lobes. Ovules usually 2. Capsule cylindrical, slender, often above $1 \frac{1}{2}$ lines long, opening in 3 valves. Seed usually only 1, or rarely 2, in the base of the cipsule, large in proportion, orbicular, black, and very smooth and shining.

Victoria. Wimmera river, F. Mueller.
W. Australia. Swan River, Drummond; Canning and Murchison rivers, Oldfeld.
14. C. spergularina, F. Muell. Fragin. i. 175 . A small annual, with a tuft of linear-terete leares under 1 in. long. Stems slender, decumbent, slightly branched, 2 to 4 in . long or searcely more. Leaves few, small, linearterete. Flowers pink, very small, in a rather rigid often flexnose raceme on pedicels of 1 to 3 lines. Bracts very miuute and scarious. Sepals acute, a little more than 1 line long in flower, $1_{1}^{1}$ lines when in fruit. Petals 6 , not twice as long as the calyx. Stamens about 15; anthers oblong, the cells adhering in the centre only. Style divided to the base into 3 linear stigmatic branches. Capsule small, the valves remaining coherent at the top, separating at the base, and falling off together. Seeds small, smooth, and shining.
N. Australia. Sandy bed of Nicholson river, Gulf of Carpentaria, F. Theeller.
15. C. granulifera, Benth. A small annual, with a tuft of linear radical leaves. Stems numerous, ligid, branching, decumbent or ascending, \& to 6 in . long. Leaves few and small. Bracts very minute. Flowers very small, in terminal one-sided racemes, on rigid pedicels of 1 or rarely 2 lines, much thickened when in fruit. Sepals little more than $\frac{1}{2}$ line long and very deriduous. Petals 5, 6, or sometimes 7, apparently white, about twice as long as the calyx. Stamens scarcely as many as petals, with very short anthers. Style short, with 3 linear stigmatic brames. Capsule about I line long, globular-conical, black, smooth and shining, and usually indehiscent. Seeds numerous, brown, very small and obovoid.
W. Australia. Swan River, Drummond.
16. C. pygmaea, F. Muell. Fraym. i. $1 \%$. A very small amual, with numerous decumbent or erect stems, often under 1 in. and rarely exceeding 3 in. Leaves from oblong to ovate, thick and succulent, the radical ones not exceeding by lines and the stem ones usually 2 to 3 lines long. Racemes short and dense, with the bracts mostly leafy but small. Flowers small, ou very short perticels. Scpals succulent, obtuse, about $1 \frac{1}{2}$ lines long, or sometimes much larger when in fruit. Petals usually 5,6 , or 7 , narow, rather longer than the calyx. Stamens varying in mumber, ustatly 2 or 3 more than the petals, and connected in a ring at the hase; anthers short. Style divieled to the hase into 3 long, linear, stigmatic branches. Capsule globular or oroid, carthaginons, very smooth and shining, and often black, the valves opening only very shortly at the top. Sceds small, minntely pitted.-Taliжит паины, Nees, in Pl. Preiss. i. 246.

Victoria. Moist rocky or sandy plares in the Grampians, Mount Abrupt in the Tatiara country, Port Phillip, etc., F. Mueller, Allumson, and others.
S. Australia. Lynedoch Velley, F. Mueller.
W. Australia. Swan River, Dremmond, Preiss, n. 1930 ; Vasse river, Ollffeld.

## 3. CLAYTONIA, Linn.

Sepals 2, persistent. Petals 5, hypogynous. Stamens b̆, opposite the petals and adhering to them at the base. Ovary free, with few ovules; style 3 -cleft or 3 -furrowed at the top. Capsule globular or ovoid, opening in 3 Valves. Seeds reniform or orbicular, flattened. Embryo curved round the albumen.-Annual or perennial herbs, usually glabrous and somewhat succulent. Radical leaves petiolate, the stem-leaves alternate or opposite, without stipules. Flowers in terminal racemes or cymes, rarely solitary.
The species are all North American or North-East Asiatic, with the exception of the following one, which is confined to Australia and N. Zealand. The genus is chiefly distinguished from Calandrizia by the stanens constautly of the same number as and opposite the petals, a character generally accompauied by a marked differcuce in aspect.

1. C. australasica, Hook. f. in Hook. Ic. Pl. t. 293, and Fl. Tasm. i. 144. A small tufted plant, with a creeping stem not exceeding a couple of inches in dry places, lengthening out to a foot or more in water. Leaves altemate, narow-linear, obluse, from $1 \frac{1}{2} \mathrm{in}$. in the small plants to 2 or 3 in . in the aquatic ones, usually narrowed below the middle, but with a widened sheathing base often scarious on the edges. Flowers white and lame for the genus, terminal or leaf-opposed, solitary or 2 or 3 in a loose racerme, on long pedicels. Sepals small, orbicular. Petals several times lomger, obovateobl)long. Style-lobes filiform. Capsule about as long as the calyx. Secds usually 3, hlack, smooth and shining.-F. Muell. Fragm. iii. 89.
N. S. Wales. Yalleys of the Blue Mometains, A. Cunningham.

Victoria. Very common in rich soils aud marshy places ascending to the summits of the Anstralian Alps, F. Mueller.
Tasmania, $R$. Brour, common in moist places throughout the island, ascending to $4000 \mathrm{ft.}, \mathrm{J}. \mathrm{D}. \mathrm{Hooker}$.
S. Australia. Rivoli Bay, F. Mueller.
W. Australia, Drummond, n. 220, Oldfeld.

The species is also found in New Zealand.

## 4. MONTIA, Linn.

Sopals usually 2, persistent. Petals hypogynous, united in a b -hbord corolla, split open on one side. Stamens 3 or rarely 5 , insurted in the top of the corolla-tube. Ovary free, with 3 ovules. Capsule globular, opening in 3 valves. Seeds nearly orbicular. Embryo curved romul the albumen.- A small amual. Leaves mostly opposite, without stipules. Flowers very small.

The gemus consists probably of a single aperies, althours some of its most maked varietien have been raised by some authors to the rank of species.

1. M. fontana, Limn.; DC. Prod. iii. 362. A little glabrous, green, somerwhat succulent annual, forming dense tufts from 1 to 4 or 5 in. high, the stems becoming longer and weaker in more watery situations. Leaves Fpposite or nearly so, obovate or spathulate, from 3 to 5 or 6 lines lung. Flowers solitary or in little drooping racemes of 2 or 3 , in the axils of the VOL. 1 .
upper leaves, the petals of a pure white, very little longer than the caly. Capsules small.-Hook. f. Fl. Tasm. i. 144.

Tasmania. In springs on St. Patrick's River at an elecation of 1500 ft ., abundantly, Gunn.
The species is common throughout Europe, in Northern Asia and N.W. Anerica, and thence down the Andes to Australia, America, and in New Zealand, but not in central or tropical Asia, nor, as far as hitherto known, in any part of Africa except Algeria.

## 

Florrers regular, hermaphrodite. Sepals 2 to 5 , free, imbricate in the bud. Petals as many, hypogrnous, imbricate in the bud, occasionally wanting. Stamens as many or twice as many, hyporynous, free; anthers 2-celled. Torns small, without any disk. Ovary free, with as many cells as there are sepals; styles as many, free from the base, with terminal capitate stiginas. Orules several in each cell, attached to the immer angle, anatropous. Capsule opening senticidally, the valves flat or concave, with the margins inflexed, leaving more or less of the dissepiments attached to the central column. Secds straight or curved, testa crustaceous, usually wrinkled or ribbed, albumen none or very thin. Embryo filling the seed, cotyledons short, radicle next to the hilum. -Herbs or low undershrubs, aquatic, creeping or diffinse. Leaves opposite or rarely verticillate, entire or serrate. Stipules in pairs. Flowers small, axillary, solitary or in clusters or cymes.

A small Order dispersed over nearly the whole globe, allied to Itypericinect and Caryophyllece, but differing from the former in habit, in the stipules, and in the perfectly isomerous flowers, from the later chiefly in the ovary and fruit and want of albumen to the seeds; there is also comiderable affinity, wpectatly in habit, with Lythroripe and Crasiatlacese. The ouly two senera of the Urder, both of them of wide gengraphical range, are represented in Australia.
Sepals membranous, obtuse. Capsule membranous. Glabrous, aquatic or creeping herbs. Flowers 2- to 4 -merous

1. Elatine.

Sepals herbaceous in the middle or keeled, acute. Capsule almost crusta-
ceous. Herbs or undershrubs. Flowers usually 5 -merous, rarely 3-to
4 -merous
2. Bergia.

## 1. ELATINE, Linn.

Flowers 3- or 4 -merous, rarely 2 -merous. Sepals membranous, obtuse, not keeled. Ovary sfobular. Capsule membriuous, the dissepiments either disappearing or remaining attached to the central column. - Amall ghalmous herls, either aquatic or creeping on mul. Iseaves opposite or verticillate. Flowers usually solitary in the axils, and very small.

The remus is widely dinpersed over the temperate and subtropical regioms of the globe. The Anotratian species is considered by some as endemic, by others ats itentical with ath American one.

1. E. americana, Am. in Lidinb. Journ. Nut. Sc. i. 4.31, var. australiensis. A small, temder, glabrous anmual, prostrate and creeping over mod in dense tufts, sometimes not 1 in . in diameter, sometimes extending over a considerable surface. Leares in the ordinary form orate, obovate, or broadly oblong, 2 to 3 lines long, thin and of a bright green; but in some luxuriant
specimens ovate-lanceolate or oblong, and exceeding $\frac{1}{2} \mathrm{in}$., almost always bordered by a few distant glands. Stipules very mimute and deciduons, or rarely more persistent, and $\frac{1}{2}$ line long. Flowers very ninute, sessile and solitary in one axil ouly of each pair of leases, and in Australia almost always 3 -merous. Sepals usually very minute and transparent, and the petals so very small and fugacious as to be rarely found in dried specimens, except in some western ones, where the petals are reddish and fully $\frac{1}{2}$ line long. Stamens 3. Ovary depressed-globular, with 3 cells and 3 minute, punctiform, almost sessile stigmas. Capsule often 1 line in diameter, the dissepiments sometimes complete, sometimes obliterated at maturity. Seeds cylindrical, more or less curved or nearly straight, marked with longitudinal furrows and minute, transverse wrinkles.-Hook. f. Fl. Tasm. i. 47 ; E. minima, Fisch. and Mey. in Limææ, x. 73; F. Muell. Pl. Vict. i. 195 ; E. gratioluides, A. Cunn. in Ann. Nat. Hist. iii. 26.
Queensland. Brisbane river, F. Mueller.
Victoria. Muddy places aud margius of still fresh-waters, sparingly distributed over the colony, $F$. Mueller.

Tasmania. Marshes in the northern and central parts of the island, J. D. Hocipr.
S. Australia. Lake Torrens, F. Mueller.
W. Australia, Drummond, n. 604, 605, 68t; Murchison river, Oldfield.

This plant, whether a distinet specjes or a variety of the N. American one, is found alon in New Zealand aud the Fiji islands, and is very variable. In the majurity of specimens from varions localities, I have always found 3 very thin sepals and 3 stamens, but have fithed toder tect the petals even in a very early stage. Amongst them Drummond's n. f01 are remarkable for the large size of the capsules; some of Gum's, from a lagom at Grometomn, where they are under water, and Drummond's n. 68t, probably also from under water, hase thongated stems and leaves 6 to 9 lines longr ; F. Mueller's, from the Brisbane viser, have also long leaves and remarkably large stipules. A western specimen in Herb. Hooker, from Drummond, differs still more in the well-developed red petals, of a firm consistence and remaining long persistent. The N. American plant (A. Grety, Gen, Ill. t. 95) differs chiefly in the flowers alnust constantly dimerous, which does not cecur in any southern specimens I have examined.

## 2. BERGIA, Linn.

Flowers 5-merous, or rarely 3-4-merous. Sepals herbaceons or keeled in the centre, acute, usually membranous and transparent on the edges. Ovary oroid or globular. C'apsule somewhat crustaceus, the valves sometimes induplicate on the edges and carrying off nearly the whole of the di-wepiments, sometimes nearly flat, leaving more or less of the dissepiments attarhed to the axis.-Herlj: or undershribls, prostrate or much branched. often puhescent. Leaves opposite, entire or more frequently serrate. Flowers axillary, solitary or clustered in cymes, small, but usually larger than in Elatine.

The genus is widely distributed over the warmer regions of the globe. F. Murter proposes to mite it with E:totine, but slight as are the characters, they are aceompaniod by a bery decided diffrene in habit, and the two genera are therefore natural. Of the three or four Austrahan species two are endemic, but nearly allied to correspouting s. Afriman ones, a third B.ammamioides, is a common Asiatic and African weed, of which the fouth may he a mere variety.

Flowers small, clustered in the axils. Stamens of the same number as the petals and sepals.
Stems pubescent

1. B. ammannioides.

Stems quite glabrous
Flowers solitary, pedicellate. Stamens twice the number of the sepals and petals.
Erect anoual. Pedicels elongated. Filaments all equal. Styles short
Stem woody, prostrate and tortuous. Pedicels short. Outer filaments much broader. Styles filiform
2. B. pusilla.

## 3. B. pedicellaris.

4. B. perennis.
5. B. ammannioides, Roth, Nov. Pl. Sp. 219. A rigich, much-branched annual, erect or decumbent, pubescent or hirsute, with spreading hairs, usually 6 im . to 1 ft . high. Leaves from oval-elliptical to oblong or lanceolate, the larer ones $\frac{1}{2}$ to 1 in , but mostly smaller, more or less serrate with mucronate or glandular teeth, narrowed at the base. Stipules lanceolate, serrate. Flowers very small, in demse axillary clusters, on very short filiform pedicels, usually 3 -merous, but sometimes 4 -merous or 3 -merous. Sepals very narrow, acute, ciliate, about $\frac{1}{2}$ line long. Petals narrow, very thin, about as long as the sepals. Stamens of the same number as the sepals and petals. Capsule rather shorter, the boat-shaped valves separating septicidally so as to leave the axis almost wholly without any remains of the dissepinents. Seeds very sinall, ovoid, nearly straight.-Elatine ammannoides, Wight, in Hook. Bot. Misc. iii. 93, t. b; Wight, Ill. t. 2ba; F. Muell. Fragm. ii. $14 \%$.
> N. Australia. Gravelly bed and bauks of Victoria river, Sturt's Creek, and their affluents, F. Mueller.

> Victoria. Junctions of the Darline and Murray rivers, F. Alueller.
> The species is common in East India and the warmer regions of Africa.
> Var trimera. Usually nore procumbent and smaller. Hlowers small, 3-merous or 4-merous.-B. trimera, Link, in Limmea, x. 74; B. (or Elatime) trimetwla, F. Muell. Pl. Vict. i. 196, t. 9. The small Vietorian specimens from Dr. Mueller in Sonder's herbarium agree precisely with some Indian oues, very properly included by Wight in the B. ammannioides.
2. B. pusilla, Benth. This may be a varicty only of $B$. ammamioides, but it has a different aspect from any of the forms assmmed by that species in India and Africa. It is perfectly ghabrous, with numerous slender stems, 1 to 2 in . high, thickened at the base, with a few ohovate leaves, the upper leaves oblong-lanceolate and serrate. Flowers small, axillary, and chastered, as in B. ammannioides, but usually more sessile and 4 -merous, rarely 3merous; sepals more acuminate. Capsular valves apparently less folded, leaving a thicker central axis.-Elatine verticillaris, F. Nurll. Fragm. ii. 148.
N. Australia. Roper river in Arnhem's Laud, F. Mueller. 'The Fast Intian B. rerticillata, Willd., is a very different species.
3. B. pedicellaris, $F$. Muell. Morb. A more or less glamdular-pubescont ammal, about $\frac{1}{2} \mathrm{ft}$. high, erect or with decumbent side-bramehes. Ineares dliptical or lancolate, mostly aroute, mimutely semate, manomed at the base, the lareer once abowe 1 in., but mostly under $\frac{1}{2}$ in. long. Stipules narrow. Pediopls solitary, shender, longer than the leares. Flowers b-merous, much larere than in the preseding species. Sepals keeded, 1 to $1 \frac{1}{2}$ lines lomer Petals ovate-lameodate, persistent, about as long as the sepals. Stamens usually 10 , the filaments very thin, slightly dilated and closely pressed round the ovary up to the middle. Styles short. Capsule depressed-ylobular, avalved, leaving very little of the dissepiments attached to the axis. Seeds
very numerous and minute，quite smooth unless seen under a very high mag－ nifier：－Elatine pedicellaris，F．Muell．Fragm．ii． 145.

N．Australia．Careening Bay，N．IV．coast，A．Cunmingham；qravelly beds of the Victoria and Fitzmaurice rivers，and along their afluents，$l$ ．Mueller．The species is closely allied to B．polyanthe，sond．，from S．Arica，which has the same styles and stameus，but is quite glabrons，with rather larger flowers on much shorter pedicels．

4．B．perennis，$F$ ．Muell．Merb．Stems prostrate，woody，tortuous，with very short leafy branches，wharous or with a very few short hairs．Leaves from ovate to elliptical－oblong，mostly 3 to $\pm$ lines long，rather rigid，gla－ brous and glaucous，often ciliate towards the base and narrowed into a short petiole．Stiomas lanceolate，ciliate．Flowers usually 5－merous，on solitary prdicels，rarely exceeding the length of the leaves．Sepals broadly－lanceolate， keeled，with scarious margins，nearly 2 lines long．Petals longer，rather nar－ row．Stamens usually 10 ，the 5 outer filaments dilated，especially below the middle．Styles filiform．Capsule rather shorter than the calyx，the valves leaving much of the dissepiments attached to the central columin．Seeds ob－ long，curved，slighty furrowed and transversely wrinkled like those of Elatine． －Elatine perennis，F．Muell．Fragm．ii．146．

N．Australia．Banks of the rice swamps near Sturt＇s Creek，F．Mupllor．The species is nearly allied to the S．African B．anngalloides，E．Mey，which is a perennial whit the same styles and stamens，but its flowers are rather larger，on longer pedicels．

## －Order XIX．HYPERICINE厌

Flowers regular，hermaphrodite．Sepals. ，ravely 4 ，imbricate in the bud． Petals as many，hypownons，imbricate and nsually contorted in the bud． Stamens indefinite，hyporevious，watully mited or clustered into 3 or ŏ bundles；anthere exefled．Ovary consistime of 3 to 5 carpels more or less united，either l－celled with the placentas on the intlexed margins of the catr－ pels，or completely divided into ectls by the mion of the placentas in the axis． styles as many as carpels，free or rably mited at the base，with terminal stigmas．Oribes usmally several to each cell or placenta；anatropous．Fruit capsular，or ramely fleshy and indehiseent．Seeds straight or ravely curved， without albumen．Embino straight or ravely coured，the radicle next the hilum．－Herbs，shrubs，or rarely trees．Leares opposite or ravely verticillate， simple and entire or with glandilar teeth．Stipules mone．Flowers terminal or ravely axillary，solitary or in cymes or panides．Leafy parts often marked with glandular，pellucid，or black dota．
The（brder is dispersed over the greater portion of the ertobe，althourhh represented in Anstralia by orly ane or two speries，and those mot endmice．It is chasely allied to contifioce and Tomstrominere，nome of which last Order have an yet been discosered in Australia．

## 1．HYPERICUM，Linn．

Espals 万．Petals ．．．not woolly inside．Capsule openiner septicitalle． Eeveds not winged．Embryo oblong or eglindrical，with short cotyledons，－ fhens or shrubs．Luves either small or thin，emtire，or rarely minutely toothed．Flowers yellow or rarely white．

A large genus with nearly the same extensive geographical range as the Order．

Erect or ascending. Leaves usually subcordate

1. H. gramineum.

Procumbent. Leaves usually oblong or obovate
2. H. јaponicum.

1. H. gramineum, Forst.; DC. Prod. i. 5ts. A wlabrous peremial, with erect or ascending angular stems, usually about l ft. high, but sometimes nealy twice that height, or much shorter, slender, but rather rigid, brameming at the base only or in the inflorescence. Leaves closely stemclasping, ovate to oblong-lanceolate, ohtuse, ravely exeeding $\frac{1}{2}$ in., entire, with mumeron jethucid dots, the margins more or less revolute. Flowers 3 or more, in the forks of terminating the branches of a dichotomous cyme, with a pair of leafy bracts at the base of each fork; the pedicels erect and rixil, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Sepals lancenlate, acute, appressed, 2 to 3 or rarely 4 lines lomg. Pitals cotire, longer than the sepals. Stamens very variable in number, usually rather numerous and free. Styles 3, distinct. Capsule 1celed, 3 -valved, with nomow-linear placentas and numerons small seeds. D('. Prod. i. $54^{2}$; Labill. Sert. Austr. Caled. 53, t. 53 ; Hook. f. Fl. Tasm. i. 53 ; F. Muell. Pl. Vict. i. 193; Ascypom inzohtum, Labill. Pl. Nov. Holl. ii. 32, t. 174; Hypericum incolutum, Chois. in DC. Prod. i. 549; M. pedicellare, Endl. in Hueg. Enum. 12; Brathys Billardieri and B. Forsteri, Spach, in Ann. Sc. Nat. Ser. 2, v. 367.
N. Australia. Gulf of Carpentaria, R. Brown.

Queensland. Moreton Island, F. Mueller.
N. S. Wales. Port Jackson, R. Broun; Blue Mountains, A. Cunningham; Hastings and Clarence rivers, Beckler.

Victoria. Common in pasture land as wedl as in barren localities thronghout the colony, ascending to the Australian Alps, F. Mueller.

Tasmania. Abundant everywhere in good soil, J D. Hooker.
W. Australia. Swan River, Dornmmond: Jurchion river, Oldfipld. The latter
 lary along its branches.
"Hib" yuris in the orisinal form, above deseribed, is cummon also to New Zeala d and Xus ('mempan, Thes. Arriman II. Lulundi, Chois, which has been referred to it, appears to me to differ iu several respects.
2. H. japonicum, Thmb. Fl. Jap. 295, $t$. 31 . Very nearly allied to H. grominemin, and considered by $\mathfrak{F}$. Matler as a variety only. It is much less rigid and usually very procumbent or diffuse, with asceinding branches, terete or scarcely migled. Leaves smaller, flatter, and more obtuse, not so broad at the base. Flowers smaller, on shorter pedicels, the sepals less acute and the petals very seddom exceeding them.-DC. Prod. i. 54s; Hook. t. M1. Tasm. i. 53: Ascyron hmmifusmm, Labill. Pl. Nov. Holl. ii. 3s, t. 175; II. pusillme, Chois. in DC. Prod. i. 549; Brathys Iumifusa, Epach, in Anm. S'e. Nat. ser. 2, v. 367.
N. S. Wales. New Finfland, C. Stmort; Hastinge, Macleay, and C'larence rivers, Brester.
*Tasmania. Ihmment in billy, humid situations throughont the i-land, s. I). Howere.
S. Australia. Torrens and Uukaparinga rivers, F. Meller.

The epertes is whely yncad oner tropical and eastern Asia, extendiug from Japan to New Tealand.

## Order XX. GUTTIFERE.

Flowers regular, usually diwcious or polygamous. Sepals 2 to 6 , or rarely more, much imbricate or in cecussate pairs. Petals 2 to 6 , rarely more, imbricate or contorted. Male fl. : Stamens usually indefinite, free or variously united; anthers adnate, imate, or sometimes immersed in the mass of filaments. Ovary none, or rudimentary, or more or less developed. Female or hermaphrodite fl.: Staminodia or stamens usually fewer and more free than in the males. Ovary 2- or more-celled, rarely 1 -celled, with 1 or more ovules in each cell, erect from the base or attached to the central angle. Stigmas as many as cells, radiating or united into one, sessile or raised on a simple or rarely branched style. Fruit usually fleshy or coriaceous, indehiscent or opening septicidally in as many valves as cells. Seeds thick, often arillate, without albumen. Embryo filling the seed, often apparently homogeneous, consisting either of a fleshy radicle, with minute or without any cotyledons, or of thick fleshy cotyledons, with a very short, usually inferior radicle.Trees or shrubs, exuding a yellow, resinous juice. Leaves opposite or rarely verticillate, thickly coriaceous and entire. Flowers terminal or axillary, solitary, clustered or in trichotomous cymes or panicles.
A tropical Order both in the New and in the Old World, represented in Australia by a single species, apparently identical with a common Asiatic one.

## 1. CALOPHYLLUM, Lim.

Flowers polygamous. Sepals and petals together, 4 to 12 , imbricate in 2 or 3 series. Stamens indefinite, free or nearly so; filaments shortly filiform; anthers orate or oblong, 2 -celled, opening longitudinally. Ovary l-celled, with a single erect ovule; style elougated, with a peltate stigma. Drupe indehiscent, with a crustaceonis cudocarp. Seed crect, ovoill or globular, the testa thin, or thick and hard, or spongy and then often adhering to the endocarp. - Trees, with the leaves marked with numerous closely parallel, transverse veins.
The genus is tropical, chielly Asiatic, with a felm American species.

1. C. inophyllum, Limn. W. and Aim. Prod. i. 103. A glabrous tree. Leaves petiolate, broadly oblong or obovate-oblong, rounded at the apex, about 6 in . long in well-grown specimens. Racemes in the upper axils much shorter than the leaves, loose. Flowers large for the geuus, on long pedicels, the buds nearly globular. Sppala the the inner ones more petallike than the outer ones. Petals 4 , longer than the calsx. Stamens more or less united at the base into 4 (or more?) bundles. Fruit grobular, the size of a plum. - Wight, Ic. t. 77 ; Planch. and Tri. in Ann. Sc. Nat. Har. ser. 4, xv. 282.
[^14]
## Order XXI. MALVACEE.

Flowers regular, usually hermaphrodite or rarely partially diecious or polygamous. Sepals 5 , rarely 3 or 4 , more or less united in a lobed or entire calyx, the lobes valvate or very rarely slightly imbricate. Petals 5 , hypogynous, usually aduate at the base to the stamimal colum, contorted in the bud, ravely wanting. Stamens indefinite, hypogrnous, more or less united at the base, the column divided into filaments at the top or bearing the filaments outside, below or up to the top. Authers from globose to linear, often reniform or variously waved, 1-cellad or spuriously divided into two cells by a thin and incomplete longitudinal septum. Torns small or conical and protruding into the centre of the ovary, not expanded into a disk. Ovary 2- or more-celled (very rarely reduced to a single carpel), entire or lobed, the carpels verticillate round the axis or (in genera not Anstralian) irregularly clustered. Style simple at the base, divided at the top into as many or twice as many branches or stigmas as there are cells, or rarely entire and clavate. Ovules 1 or more in each cell, ascending or horizontal, with a ventral or superior raphe, or reverserd and pendulous, with the raphe dorsal. Fruit dry or rarely baceate, the carpels separating and indehiscent or 2 -valved, or united in a loculicidally dehiscent capsule. Seeds with the testa usually crustaceous, without or with very little albumen; cotyledons usually folded and often enclosing the curved or rardy straight radicle.- Herbs, shrubs, or soft-wooded trees, the hairs usually stellate. Leaves altermate, mostly toothed, lobed or divided, with palmate nerves or divisions, rarely digitately compound. Stipules free, usually subulate or small and decidious, varely leafy. Peduncles nasally 1 -flowered and artienlite above the midde, rarely bearing a bract at the joint or several-flowered, all axilliry or the upper ones forming a terminal raceme or panicle. Bracteoles either home or 3 or more, free or united, forming an involucre close to or atherent to the calyx. Flowers often large, usually purple, red, or yellow.
A large Order generally dispersed over all except the conlest regions of the globe, distinguinhed from sterculucere and Tiluesece by the Lecelled anthers, and from all others by the valuate ralyx and monathphous hyporynons stamens. (of the 15 following geuera, Il are more or less tropical, 6 being common to the warmer reaions of both the New and the Old World; 3, Malcastrum, Pumbite, and Figosia, chielly American, on American and African, but not dsiatic; and 2, Thespesin and Allemsomia, Afriean and Asiatic. Lavatera is a Mediterranean form, represented by oue species in extratropical Anstralia, the remaining three are endemic or nearly so, Plagiunthus being also represented in New Zatand and Lagunaria in Norfolk Island.

Tribe I. Malveze. - Stominal column liearing filaments to the summit. Style-tranches the srome mumber as ovary-cplls. Wature carpels sejurating more or less fiom the axis (intperfectly so in Howittia and some Abutila).
Ovules solitary in each cell, ascending with a ventral raphe.
Style-branches lined with decarrent stigmas.

- Bracteoles 3 to 6 , united at the base. . . . . . . . . 1. Iavatera. Bracteoles 3, distinct. . . . . . . . . Malva (p. 186)
Stigmas terminal, capitate or truncate. Bracteoles 1 to 3 distinct, or none

2. Malvastbus

Orules solitary in each cell, peudulous or horizontal with a dorsal raphe.
Bracteoles none.
Styles with decurent stigmas. Flowers more or less dimecions. . 3. Plagianties.
Stigmas terminal, capitate, or truncate
4. Sida.
Ovoles 2 or more in each cell. Bracteoles none. Stigmas terminal.
Capsule 2- or 3-cellem, loculicilal, the carpels seareely separating.
b. Howittia.
Capsule 5 - to 20 -celled, separating or cohering at least till the seed has shed
6. Abutilon.

Tribe II. Urenere. - Stuminal coteman trumente or a-toothed at the summit, bearing the anthers or filaments on the outside. Style-branches twice the umber of carpels. Carpets 1-seeded.

Bracteoles 5 , united at the hase. Carpels muricate or glochidiate. 7. Urena.
Bracteoles 5 or more, usually frec. ('arpels reticulate or smooth 8. Pavonia.
Tribe III. Hibisceer. - Staminal columin truncato or 5 -toothed at the summit, bearing the unthers or filaments on the ontsible, or rarely at the summit also. Style-branches or stignas the simme anmber as oray-cells. Ciarpets united in a severat-celled capsule, loculicidal or indehiscent.
Style branched at the top or with radiating stigmas. Ovary 5-celled.
Bracteoles 5 or more, free or united (sometimes very deciduous). Hairs or tomentum stelhate . . . . . . . . 9. Hibiscits.
Bracteoles 3 (sometimes rery deciduons). Tomentum of scurfy seales 10. Latitxakia.
Style undivided, with decurrent stigmes.
Bracteoles 3 to 5 , narrow, not cordate, sometimes very small.
Ovary 3, 4- or rarely b-celled. Capsule coriaceons, loculicidal. 11. Fugosia.
Ovary 5-relled. Capsule woody, sometimes indehiscent. . 12. Thesprsia.
Bracteoles 3, broad, cordate
13. Gossypiem.




 found among Hibiscec.
Calyx entire in the bud, afterwards 3- to 5-cleft, large, woody, filled with mealy pulp). leaves digitate
14. Adansonia.

Calyx truncate in the bud, afterwards 3 - to ${ }^{\circ}$-cleft. Capsule 5 -valved, deusely woolly inside. Leaves diyitate.
15. Bombax.

## 1. IAVATERA, Limn.

Bracteoles unitem into a 3 - to G-cleft involuere. Calvx 5-lobect. Staminal column divided to the top into several filament:. Ovary-cells indefinite, 1ovilate. Stele-bramehes of the same number as cetls, filiform, stigmatio aloug the inner side. Fruit-rapels in a depressed cirele, imdehiscent, verticillate round the torus or axis, which is usallly prominent berout them, either comical or varionsly dikated above them. Seed asemding. - Hethe, shmuhs, on trees, tomentosic or hirsute. Leares angular or lobed. Flowers pedunculate, axillary or in a terminal raceme.
The greater munber of spechs are from Westem Earoper or the Mrlitervanem revion,

 uncs.

1. L. plebeia, Nims, in But. May. t. 22069. A coarse, erect herb, becoming woonly at the base ind attaining the heinht of sto 10 ft., more or less scabrous or softly tomentuse with minute stellate hairs. Letaves on long petioles, orbicular-cordate, 5-or 7-lobed, the lower oues sometimes attaining

6 in. diameter, the upper ones 1 to $2 \mathrm{in}$. ; the lobes short, broad, very ob-

- tuse and crenate, the central one of the mpper leaves often lonser than the others. Stipules narrow-lanceolate or triangular. Pedicels axillary, usually clustered, rarely solitary, sometimes very short and rarely exceeding 1 in. Involucre deeply 3 -lobed, the lobes ovate, obtuse, shorter" than the $\overline{5}$-lobed calyx. Petals pale rose-colour or whitioh, 1 to $L_{2}^{1} \mathrm{in}$. long. Carpels of the fruit 6 to 15 , in a close ring, with flat barks and sham angles, the receptacle protruding from the central depression as a smatl conical point.-IDC. Prod. i. 439; llook. f. Fl. Tasm. i. 47 ; F. Muell. Pl. Viet. i. 166 ; Matva Behriana, Schlecht. Limmea, xx. 633; Laratera Rehrianm, Schlecht. 1. c. xxiv. 699, and xxvii. 527 ; ILaloa Preissiana, Miq. in Pl. Preiss. i. 238.
N. S. Wales. In the interior, W. of Peel's range, A. Cunuingham; 1)arling and Iachlan rivers, İitomina Enpertition; common towads the Barrier Range, Wr. Wills; Paramatta, Herb. Mueller.

Victoria. Along watercourses and in occasionally imudated depressions, scattered over many parts of the colony, more frequent in the N.W, portion, F. Mueller.

Tasmania. Near the sea at Woohorth, and in the islands of Bass's Straits, Gunn, J. D. Hooker.
S. Australia. St. Vincent's Gulf, Spencer's Cinlf, Lake 'Torrens, and the country on the eastern side of the grent Australian Bight, F. Wueller.
W. Australia, Drommond, n. 102; King George's sumd, R. Broun, A. Cunningham.

The peccies is allied to the Enropean L. arborea, Limn., which is howerer at once known by its large spreading involucres.
I. hispiche, Desf., DC. Prod. i. 438 , a hirsute species with nearly sessile flowers forming a lone terminal raceme or interruptod spike, and with broad hirsute insolurres, a mative of the Mediterranean region, appears to be naturalized in some islands of Bass's straits (F. Mueller).

The exems Molv, now restrieted to the speries from the temperate reerions of Europe and


 with dermbert or prostrate strms, wall fowers, petalo mo iwice the leugh of the caly, and rappls usually atout by, rommed oin the back on an to form a disk-shaped fonit sighty furrown on the marwiu betwen the carpels; $2, . M$. perciftom, Limu., DC: I. c. $43: 3$, like M. rotumlifolice in hathit and smatl flowers, but the carpels flat on the batk with angular edges, so that the fruit has rather projecting ribs than furrons betwern the carpets; 3, M. cretirillata, I.inn., D('. I. .. 43:3, with ereet stems, small flowns in cluse cluters, and the carpels of M. parciffora; and 4, M. syluestris, Lim., DC. L. c. $43: 2$, with aseending or erect stems, large flowers, the petals 3 or 4 times as long as the caly, the carpels augular as iu M. parvifora.

## 2. MALVASTRUM, A. Gray.

Bracteoles either none or 1 to 3 , small amd distinct. ('alfex bybod. Staminal mamm divided to the top into several filaments. Ovary-ctls sor mowe, 1 -ovalate. style-bramehes of the same number as the cedls, filiform or cluh-haper, with terminal small or mpitate stigmas. Fruit-rappels secerting from the - hent a is, indehisernt on shathly z-valued, oecationally produed at
 maderambs. Leaves emtire on divided. Flowers med or yellow, shostly pedunculate or sessile, axillary or in terminal spikes.

I considerable gems, chielly American, with a fess south Ifrican speries. The two Anstralim -pecies are both American, but now scatered over some of the wamer regions of the

Old Thorll. The gemes, formerly conformed with Hatra and Sidu, is readily distinguished from the former by the styles, from the latter by the ascending ovales and seeds.
Tomentum stellate. Flowers mostly in a short terminal spike . . 1. M. spicatum. Ilairs appressed, parallel. Flowers mostly avillary. Calyx broad.
2. M. tiveuspitatum:

1. M. spicatum, A. (iray, M. Fendl. 22, and Bot. Amer. Fuxpl. Expenl. i. 147. An erect bramehing herb of 1 to 2 ft , beroming almost woody at the base, soabrons or softly tomentose with stellate hairs. Leaves petiolate, ovate or ovate-lancelate, acute or obtuse, 1 to 2 in . loner, irrecrularly serrate or crenate, very rarely obscurely 3-lobed. Flowers rather small, yellow, sessile in a demse teminal spike, ravely exceeding 1 to $1 \frac{1}{2} \mathrm{in}$. in length, and often leafy at the hase. Rrats marow, shorter than the calyx, usually $2-$ lobed. Bracteoles 3, filiform, closely appressed to the calyx. Calyx softly pubescent, the lobes acuminate, and often bordered by long hairs. Petals about 4 to blines long. (ampels \& to 12, not close-presserl, angular on the edges, pubereent on the top, without points.- Iralea spicuta, Linn.; Cav. Diss.t. 20, f. 4 ; DC. Prod. i. $4: 30$; M. ountr, Car. Diss. 81, t. 20, f. 2; M. timoriensis, D) C. Drod. i. 430 ; M. brachystachy, F. ILutl. in Limnea, xxv. 378.
N. Australia. Victoria river and Gulf of Carpeutaria, F. Nueller.


 other parts of the W. interior, Victorian Erpedition, Wallachy, ete.
2. Australia. Flinders range, F. Dupller.

The sperien is common in toppical America, and has beenfond also in the Cape de Verd Islands aud in Timor.

 woody at the ham, athough sonmetimes anmual, the branches sprinkled or covered with closely appreceed hairs. Leaves on rather long petiokes, from hroadly ovate to lamerolate. 1, to 2 in . lones, ivrequlaly toothed, hairy Flowers yellow, almost sessile in the axils of the leaves, or clasterd towads the ends of the branches. (alyx broady: 3 -lobed, with 3 small, namow, external bracts. Carpels so lat or even more, dosely packed in a depressed ring, each one reniform, with 3 minute unequal points on the upper cdge, l at the inner angle, 2 dorsill.-Muha tricuspulatu, Ait.; DC. Prod. i. 430; Sida carpinoines, DC. Prod. i. 460.
 is mull more witaly scattercd over the warmer restons of the (Ohd Horld than the M. spicalum.

## 3. PLAGIANTHUS, Forst.


Bracteoles none or distant from the calyx. (ialse $\bar{b}$-toothed or b-lobed. Stimmal colmm divided at the top into meval hlaments. Ovary-ctlls at to
 or club-shaped, stimatic along the inner side, cither the whole length or near the top. Fruit-carpels 1, 足, or more, seceding from the axis, indeniscent
or irregularly breaking up. Seed pendulous, with a dorsal raphe.--Shrubs or rarely herbs. Leaves entire or rarely lobed. Flowers usually small and white, more or less completely diœcious, axillary or terminal, usually clustered, rarely solitary or in short panicles.

The genus is confined to Anstralia and New Zealand, the several species beiur in each case endemic. It was formerly referred to Sterculiacea, from a mistaken view of the anthers. It is however nearly allicd to Sida, with which F. Mueller proposes to unite the greater number of species, but the habit is different, the flowers, although generally provided both with stamens and pistils, are nevertheless almost constantly diocious by abortion, which has not been observed in true Sidas, and the character derived from the style is oue of the most constant in Malvacece.

Sect. 1. Plagianthus.-Calyx campuenulate, the angles not prominent. Shrubs often tall. Leaves herbaceous, myose, serrate or crenate, glabrous or stellate-hairy.
Carpels 2 or 3 ( 1 only usually ripening)

1. P. sidoides.
Carpels usually 5
2. P. pulchellus.

Sect. 2. Lawrencia (Hrenciala, A. Gr.).-Calyx with 5 prominent angles. Herbs or tortuous shrubs. Leaves thick or small, entire or toothed at the top, nearly glabrous or scurfy.
Flowers in dense terminal spikes. Erect herb, glabrous or slightly stellate-pubescent
3. P. spicatus.

Flowers axillary, solitary or clustered, not spicate. Herbs either glabrous or slightly stellate-pubescent.
Leaves cuneate-oblong. Flowers all sessile . . . . . . 4. P. glomeratus.
Leaves small, orbicular or obovate, on long petioles. Male flowers pedicellate
5. P. diffusus.

Tortuous shrubs, the herbaceous parts covered with scurfy scales.
Stem-leaves petiolate, often above 1 in . long
6. P. squamatus.

Stem-leaves sessile or nearly so, rarely excecding $\frac{1}{2}$ in. and mostly not 妾in.
7. P. microphyllus.

1. P. sidoides, Ifork. Bot. Mug. t. 3398. A shruh of several feet or sometines a small tree, the rome bramehes, under side of the leaves, and infiorescence more or less covered with a whitish or brown stellate tomentum, sometimes very dense and floccose. Leaves from orate-lanceolate to lanceolate, obtusely serrate, 2 to 3 or rarely 4 in . long, rounded at the base, on petioles of 3 to 6 lines, glabrous on the upper side when full grown, with impressed veins. Flowers small, in short axillary racemes, the males with a broad campanulate calyx about 2 lines long; stamens about 15 , the tube obseurdy divided at the top into 5 clusters; pistil small and barren, although the ovary is 2-celled, with 1 pendulous ovule in each. In the females the calyx is almost tubular, the petals sparcely longer and persistent, the anthers small and barren, the pistil fully developed, the ovary 2 -redled, the stylebanches hairy at the hase, much dilated from the midlle upwards. Frutc.upels nsually 1 only, apparently indehiscent, enchosed in the membramous calyx; when both ripen they appear to separate-Hook. f. Fl. Tasm. i. 49 ; Siden discolor, Hook. Journ. Bot. i. 2 an ; Asterotrichon siduides, Klotzach in Liah, Kl. et Otto. Ic. Pl. Rar. 19, t. 8 ; Plagianthus Lampenii, Lindil. Bot. Reg. 1838, Misc. 22.

Tasmania. Common in ravines, etc., in the southern part of the island, $R$. Broun, J. D. Honker, and others.

The bark, foll of strong fibre, is used in Tasmania as cordage.
2. P. pulchellus, A. Gray, Bot. Amer. Errol. Erped. i. 181. A tall slirub or sinall tree, either quite glabrons or the young branches and under side of the leaves slightly scabrous with scattered stellate hairs. Leares on rather long petioles, froin deeply cordate-orate to lanceolate, often acuminate, 2 to 3 in. or rarely longer, coarsely crenate, mostly membranous, glabrous above. Flowers small, clustered along the rhachis of axillary racemes, longer or shorter than the petioles. Males pedicellate, with a broadly campanulate glabrous calyx of scarcely $1_{2}^{1}$ lines. Petals twice as long. Stamens near 30 . Pistil small and barren, although bearing ovules. Female flowers sessile, with a small ovoid or almost globular calyx. Petals small and persistent. Anthers small and barven. Ovary b-celled. Style-branches much thickened and stigmatic from about the niiddle. Fruit much longer than the calyx, slightly tomentose, somewhat depressed, deeply divided into 5 distinct cocci, which separate from the 5 -angled axis and at length open in 2 short valves. -Hook. f. Fl. Tasin. i. 49 ; Sida pulchella, Bonpl. Jard. Malm. t. 2; DC. Prod. i. 468 (character incorrect); F. Muell. Pl. Vict. i. 161; Abutilon pmlchellum, G. Don, Gen. syst. i. ऽ01 ; Blepharantliemum, Klotzsch, in Link, Kl. and Ott. Ic. Pl. Rar. i. 20.
N. S. Wales. Hawkesbury river, R. Brorn. Cox's and Macquarie rivers, A. Cunningham; Illawara and Argyle county, Backhouse.
Victoria. Yarra river, F. Mupller; Fitzroy river, Robertson.
Tasmania. Port Dahrymple, R. Brown; abundant near Launcestou and on the North Esk river, J. D. Honker.

Var. tomentosus, Hook. f. Fl. Tasm. i. 49. More tomentose, especially the under side of the leaves and calyces. Syles elongated and slemder. Cocer bery tomentose.-Sidu polchella, Bot. Mag.t. 2753 ; S. tusmanica, Hook. f. in IIork. Journ. But. ii. H12; Plagianthes themanions, A. Gray, Bot. Amer. Expl. Exped i. 1 1h. Tambo and Buchan rivers in Victoria, F. Mueller; common in Tasmauia, Gunn.
3. P. spicatus, Benth. in Journ. Limn. Soc. vi. 103. A tall, erect, somewhat fleshy herl, drying of a yellowish colour, and glabrous or nearly so, with a thick, hard, almost woody base, and but little branched, attaining sometimes $\mathfrak{y} \mathrm{ft}$. in height, but sometimes only 1 or 2 ft . Leaves on long petioles, from orate to ovate-oblong or cuneate, ravely exceeding I in., irrecullarly toothed, 3- or 5 -nerved, rather thick, the upper ones smaller and more sessile, passing into leafy bracts with the stipules aduate. Flowers sesile, I to 3 together in the upper leaves and bracts, forming a temmal leafy spike somutimes a font loug and very dense, usually shorter, with the lower howers distant. Calyx a -angled, about 3 lines long. Petals searedy longer. Stamens usually under dO. Styles long and slemder. (arpels 玄, glabrous, not exccerting the calyx, very angular and reticulate, terminating in short comivent points-Luirrencin spicata, Hook. Ic. Pl. t. 261 ; Hook. f. Fl. Tasm. i. 48; Sida Laverenciu, F. Muell. Pl. Vict. i. 162.

Victoria. salt marnhes, scattered along the searoast, and subsaline phaces of the N.W. desert conitry, $F$. Mueller.

Tasmania. Flinders Tsland, Bass's Straits, Gumn: Great Swan Port, Butchothuse.
8. Australia. It varions points along the coast, R. Brom, F. Mupller, and others.
W. Australia, Swan River, Drummond, Cohl, 1815, n. 302; Sussex district, Preiss, n. 2381 ; Hamden, Clarke; Port Gregory, Oldfeld.

Var. pubescens. Spriuhled with loose stellate hairs, and more braiching, with the ypihes
nore interrupted at the base, but always close at the top.-N.W. interior of Victoria, and in S. Australia.
4. P. glomeratus, Benth. in Journ. Limn. Soc. vi. 103. A glabrous or slightly hoary, decumbent and much-branched hert, with ascending branches often above 1 ft . high. Leaves cuneate-oblong, toothed at the end, resembling those of $P$. spicatus, but usually narrower and more gradually narrowed into the petiole. Flowers all axillary, usually 3 together and sessile, forming distant clusters along the leafy branches and never collected into a spike, the ends of the branches all barren. Flowers nearly those of P. spicatus, but smaller, and the stamens and styles much shorter.-Larorencia glomerata, Hook. Ic. Pl. t. 417.
S. Australia. S. coast, R. Brown.
W. Australia. Swan River, Ifrmmond: Port Gregors, Oldfiold (a hoary variety).
F. Mueller unites this with $P$. spicatus, but I see no tendency to the spicate inflorescence so characteristic of that species, besides the general differences in habit and foliage.
5. P. diffusus, Benth. Herbaccous, much-branched, diffuse or prostrate, sometimes not exceeding 2 or 3 in., sometimes nearly 1 ft . long, but much more slender than $P$.glomeratus, glabrous or sprinkled with a few stellate hairs. Leares on long petioles, orhicular or obovate, rarely exceeding $\frac{1}{2} \mathrm{in}$. in diameter, and often much smaller, coarsely crenate. Flowers axillary, 1 to 3 together, the males on pedicels of 3 to 4 lines, the females sessile. Calyx broadly campanuate, slightly angular, not 2 lines long. Petals in the males much longer, in the females small and persistent. Stamens 10 to lŏ, or fewer in the females. Styles of the femates long and acute. C'arpels y, ghabrous, not exceeding the calyx, ending in short comivent points, and not separating very readily.

W Australia. Swan River, Drummond, n. 104, 183 , and 246 (females), and n. 275 , bth Coll. (males).
6. P. squamatus, Benth. in Jorm. Lim. Soc. vi. 103. A rigid tortuous shrmb, the leaves and other herbaceous parts densely covered with small peltate, scurfy scales, the young branches often simple and erect, 1 ft . long or more, the short ones rarely spinescent. Leaves oblong-linear, entire, the larger ones above 1 in . long and narrowed into a long peitole with small sessile ones clustered in their axil, the floral ones rarely excerding $\frac{1}{2}$ in. Hlowers small, closely sessile in axillary cluster's, not spicaté。 (alyx not o lines long, very scurfy, with obtuse lobes. Petals narrow, scaredy exceding the cally, and very small in the females. Carpels 3, 4, or 5, the stiles protruding considerably beyond the calyx, the stigmatic part somewhat dikated and ending in a long point. Ripe fruit not seen, but only 1 or 2 carpels appear to en-large-Latrencia squamata, Nees, in P1. Preiss. i. 242.
N. Australia. Swan River, Irummond, th Cioll. II. 106, Preiss, n. 123].
7. P. microphyllus, F. Mupll. Fragm. i. 29. Very closely allied to P. squamatus, and similarly covered with scurfy scales, but a lower, mome tortuous, and more branched shrob, the smaller branches slender and often spinescent. Leases from linear to oblong-cuneate, rarely exceeding $\frac{1}{2} \mathrm{in}$. and usually much smallep, obtuse or 3 -toothed at the end, more or less tapering at the base. Flowers small, sessile or nearly so, 1 to 3 together in
the axils, not spicate. Calyx when in flower not above $1 \frac{1}{2}$ line long. Carpel usually single, enclosed in the calyx and membranous as in $P$. sidoides. - $H \alpha$ lothamnus microphyllus, F. Muell.' Pl. Vict. i. 159.

Victoria. Sandy, especially subsaline inland localities or in the so-called salt-bush country, thence extending through many parts of the Murray desert, F. Mueller.
S. Australia. In the littoral tracts, $F$. Mueller; bays and islands, s. coast, $R$. Brown.
W. Australia, Drummond, Coll. 1845, n. 208, and 4 th Coll. n. 2 ob2.

## 4. SIDA, Linn.

Bracteoles none, or small and distant from the calyx. Calyx 5 -toothed or 5 -lobed. Staminal column divided at the top into several filaments. Orarycells $\check{y}$ or more, verticillate, l-ovulate. Style-branches as many as cells, filiform or slightly clavate, with terminal, capitate or truncate stigmas. Fruitcarpels either obtuse or with connivent points, seceding from the axis, indehiscent or opening shortly at the top in 2 valves. Seed pendulous or horizontal, with a dorsal raphe. - Herbs or shrubs, usually clothed with a soft or whitish stellate tomentum. Stipules in all the Australian species except $S^{\prime}$. Hookeriana, subulate and deciduous. Flowers sessile or pedunculate, axillary or in terminal heads, spikes, or racemes, of varions colours and sometimes large, but most frequently rather small, yellow, or whitish.
The genns, even as now limited to the exclusion of the Abutilons, is large, and widely spread over the warmer regions of the globe, but most abundat in America. Of the Australian species three are common tropical weeds, the remaimer all endemic.

[^15]§ 2. Calyar 5-angled, prominently 10 -ribbed. Curpels not reticulate on tho sides, and opening in 2 short valves at the top. Herbs or undershoubs. Leaves undivided.
Leaves ovate or narrow, whitish with a close tomentum on both sides.
Carpels 5. . . . . . . . . . . . . . . . . 11. S. spinosa.
Leaves ovate or narrow, whitish with a close tomentum underneath. Carpels about 10 .
12. S. rhombifolia.

Leaves broad, cordate (or rarely narrow). Tomentum soft, loose, or velvety. Carpels about 10............. 13. S. cordifolia.
§ 3. Culy, with 15 or 20 nerres prominent when in fruit. Carpels numerons. Styles free to the base. Leaves undivided.

Calyx enlarging little after flowering, open at the top . . . . 14. S. platycalyx.
Fruiting calyx very large, membranous, quite closed over the fruit . 15. S. inclusa.
§ 4. Corlys 10 -ribbed at the lase, pach tobe having also 2 intramarginat roins. Annual, with decply-lobed leaves
16. S. Hookeriana.

1. S. corrugata, Lindl. in Mitch. Three Exped. ii. 13. Rootstock and often the base of the stem woody, the branches usually diffuse or procumbent and under 1 ft . long, or in some varieties elongated, slender, and divaricate, attaining fully 2 ft ., more or less hoary as well as the leaves with stellate hairs or short pubescence. Leares orbicular, ovate or lanceolate, crenate, mostly $\frac{1}{2}$ to 1 in . long, cordate or obtuse at the base, on petioles shorter than the laminæ, and sometimes very short. Pedicels axillary, 1 to 3 together, filiform or slender, rarely as long as the leares, articulate below the top. Calyx tomentose, 2 to $2 \frac{1}{2}$ lines long, the lobes broad and obtuse, spreading under the fruit. Petals yellow, about twie the length of the calyx. Stamens 10 to 15. Fruit depressed-globular, varying from 2 $\frac{1}{2}$ to near 5 lines diameter, tomentoce or nearly glabrous, the obituse often-raised centre marked with radiating finrows formed by the grooved comivent summits of the carpels, the circumference deeply winkled. ('inpels 6 to 10 , indehiscent, strongly reticulate on the sides. "seeds glabrous or slightly tomentose.- T. Muell. PI. Vict. i. 163.
N. Australia. Ujpper Victoria river and Sturt's Creek, F. Hueller.

Queensland. On the Marana, Mitchell: in the interior, Lpicfitiodt.
N. S. Wales. Broadland on the Hankehnry river, R. Brown; desert land of the interior from Peel's range and the Bogan to the S. Australian frontier, A. Cunningham, Fraser, Mitchell and others.

Victoria. Desert tracts, basaltic downs and ridges from Bacehus Marsh to the N.W. part of the colony, F. Mueller.
S. Australia S. coast, R. Brown; Flinders range, A. Cumningham; and N.W. interior, sturt.
W. Australia. Between Moore and Murchison rivera, Drummond, 5th Coll. n. 106; Dirk Itartor's Inland, A. Cunningham.

This plant assumes forms apparently so distinet that it is difficult to believe that some of the monght not to be considered an species. In attenptine, however, to fix their limits, su many introm diate specimens have presented themselves, that I feel compelled to folow $\hat{F}$. Murller in uniting the mo moder one name. The fullowing appear to be the most marked:-
$a$, ohmerten is. Sfoms shont, diffise, and tomentone. Leaves orbicular or broadly ovate, dephy and consmy crenate, cordate at the base. Flowers and fruits rather large. S. corrimpita, Limd!. I. ©: S. interstens and S. spodochroma, F. Nuell. in Limaxa, xuv. 353. Chidly in Vietoria and X. s. Wales.
$b$, ocotu. Stems usually more slender and elonyated. Leaves mostly cordate-orate, with small and regnlar crenatures, often softy tomentose. Petioles often short, and some-
times very short. Flowers and fruits rather small. S. fibulifere, Liudl. in Niteh. Three Exped. ii. 4b ; S. filiformis, A. Cunn. in Mitch. Trop, Austr. 361.-N. Australia (including a var, with very short pedicels, Quceusland, N. S. Wales, Victoria, and S. Australia, S. pedunculata, A. Cunn. ms., from Peel's range, is a remarhable form, densely tomentose, with the lower leaves 2 in . long, and the lower pedumes elongated, bearing a leatless raceme of several flowers, with rigid stipulay bracts; the inflorescence in the upper part quite normal. S. nematopodd, F. Muell. in Limsea, axv. 382, has smaller and less wrinkled fruits, although still much more so than in $S$. intricute, and the fuliage is cuute that of the present variety.
c. angustifolia. Stems slender, often nearly glabrous as well as the leaves. Leeaves cordate-lanceolate, deeply toothed. Flowers and fruits small. Extends over the whole range of the species, and the only form hitherto found in W. Australia.-S. humillima, F. Muell. in Trans. Phil. Soc. Vict. i. 12, is a small hoary form, with larger leaves, approaching sometimes the first variety. Some specimens of A. 'Cunningham's from Dirk Hartog's Island have the leaves more densely white-tomentose.
d. trichopoda. Like the last, but the lanceolate or oblung-linear leaves are never cordate at the base, and the slonder perlicels mostly exceed the leaves.-S. trichumenda, F. Mhuell. in Linneea, xxv. 384. On nearly the whole range of the species, excepting W. Australia.
e. gomiocurpa, F. Muell. Foliage of the last var., but the fruit larger, the angles of each carpel bordered by sertical wings, forming on the fruit as many very prominent angles as there are carpels. Naugavera in N. S. Wales, Fictorian Envedition.
2. S. intricata, F. Nuell. in Trans. Phil. Soc. Tict. i. 19, and in ITook. Kew Joum. viii. 9. This form also is now rednced by F. Mueller (Pl. Vict. i. 163) to the $S$. corruguta. I am inclined however to keep it distinet, as the characters appear on the dried specimens to be tolerably constant. It is a small or slender, very much branched tomentose undershrub, resombing the var. orata of S . corvigigta in general characters, but with mumb smallen leares and very much smaller flowers, on short slender pedicels, the fruits not above 2 limes diameter, consisting of 5 to stomentose carpels, mot farrowed at their points, and smooth or only very slighty wrinkled on the bate
$\mathbf{N}$. Australia. Stony riders of the Ipper Vietoria risep, F. Mofleer.
N. S. Wales. From Molle's Plains, A. Cuminyham, to the Darling and Muray rivers, F. Mueller.
S. Australia. In the interior near Mount Hope, F. Mupller.
W. Australia, Drummond, 5th Coll. n. 10 s .
3. S. macropoda, F. Miwell. Herb. An erect, branching shmb, densely clothed with a stellate tomentum, thick and often yellowish on the braches, almost veluety on the leares. Leares orate-cordate, olatuse, 1 to 2 in . long, crenate, thick and soft, deeply wrinkled above, prominently veined underneath. Pedicels filiform, sometimes exceeding the laves. (allix-lobers acminate of acote, closed over the fruit or spreading. Petals yellom, only shortly exceeding the calyx. Fruit 3 or times diameter, with the radiatimg striae in the centreand the carpels wrimked on the back as in $S$.. cormmota, from whech this speries difters in stature, follage, and the acme cally x-bobes.

[^16]4. S. virgata, Hook. in Mitch. Trop. Austr. 361 . 'This recembles at first sight, especially in the leaves, the $S$. calyxhymenio, and in some respects some narrow-leaved forms of S. corvigata; but the calyx does not enlarge as in the former, and its lobes are not obtuse as in the latter, and the stellate tomentum is dense and soft, almost woolly, and often fulvous. It appears to be an erect shrub, with long wiger branches. Ieraves shortly petiolate, lanceolate or oblong-linear, often exceeding 1 im , obtuse at the base, denticulate, less tomentose above than underneath. Pediecls slemder, but rarely as long as the leaves. Calyx very tomentose, not prominently ribbed, the acute lobes about as long as the cup. Petals yellow, twice as lones as the calyx, varying from 3 to 4 lines. Fruit about 3 lines diameter, depressed, with the centre slightly projecting. Carpels 6 to 8 or ravely more, their larliating summits scarcely furrowed, wrinkled on the back, strongly reticulate on the sides.
N. Australia. Sandstone table-land of the Upper Victoria river, F. Afueller.

Queensland. On the Maranoa, Mitchell.
S. Australia. In the interior at Depot Creek, F. Mueller.

Var. phrotricha. Stellate hairs very fulvous, almost worlly; carpels very tomentose, less wrinkled, the centre of the fruit more prominent. - S. phicoticha, F. Muell. in Limmea, Exv. 382. In the interior of S. Australia.
5. S. cryphiopetala, F. Mfuell. Fraym. iii. 4. A shrub, nearly allied to S. virgala, but the tomentum longer and denser, almost woolly or floccose. Leaves ovate-lanceolate or cordate, often 2 in . long. (haly densely woollyhirsute, the lobes attaming 3 or 4 lines, including their loms sof hirsute filiform points, exceeding the petals in the specimens seen. Carpels. $\%$ or more, wrinkled on the back, reticulate on the sides, their summits forming a strongly projecting centre to the fruit.
N. Australia. Brindley's Bluff, Macdonnell rances, M•Domall Stumt (Herl. F. Muell.)
6. S. petrophila, F. Muell. in Limmen, xxv. :3. A. A hoary tomentose erect shrub of 2 to 4 ft , with the habit, foliage, and inflorescences of $s$. calyxJymenia, but the flowers are not nearly so broad, the unexpanded bud rather ovoid than depressed-globular, the petals longer than the calyx, and the fruiting calyx not nearly so much enlarged, the ovate-lancerlate lobes not exceeding 3 lines in length, not halt so broad as in S. calyxhymenia, and of a much thicker consistence. Fruit depressed, tomentose, wrinkled on the circumference and furrowed between the carpels as in S. culydiymenia, but the carpels are usually about 7.
N. S. Wales. Mount Caley, A. Cunningham; Peel's rance, Firgser' ; Tognya hills, Darling river, Victorian Erpedition.
S. Australia. Mhuders ranue, and towards Iake Torrens, A. C'mninghom, $F$. Mbopler; between Stokes range and Cooper's Creek, Whepler: twwards Spencer's (iulf, Warburton.
7. S. calyxhymenia, J. Gay, in DC. Prod. i. 4 (f: ${ }^{\text {d }}$. An erect shuth, hoary all over with a stellate tomentum much ckoser than in S. vironta, which this species generally resembles in habit and foliage. Leaves shomply petiolate, lanceolate or oblong-linear, or the lower ones ovate-lanceolate, mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long, slightly toothed, obtuse at the base. Pedicels 1 to 3 to-
gether, mostly shorter than the leaves. Calyx tomentose, not prominently ribbed, at first campanulate as in S. virgata, but with the lobes more obtuse and very soon enlarging; when in fruit very spreading, fully $\frac{3}{4}$ in. diameter, the broadly ovate lobes thin and transpareit. Petals yellow, rather longer than the calyx before it cularges. Stamens 10 to 15 . Fruit nearly globular, with a raised conical centre, the circumference wrinkled and grooved between the carpels. Carpels 5, reticulate on the sides.-Fleischeria pubens, Steud. in Pl. Preiss. i. 237; Steetz, l. c. ii. 366.
S. Australia. A specimen iu Herb. Muell. from Margaritte river, Babbage's Expedition, appears to belong to this species, but the calyx is not yet sufficiently advanced to determine it absolutely.
W. Australia. Swan River, Drummond; shady rocks of Mount Mathilde, Preiss, n. 1662; Murchison river, Oldfeld.
8. S. physocalyx, F. Aluell. Fragm, iii. 3. A shrub, densely clothed with a soft, woolly, almost floccose tomentum. Leaves petiolate, cordate-orate or orbicular, very obtuse, 1 to 2 in . long, crenate, thick and soft. Stipules remarkably long and filiform. Flowers not seen. Fruiting calyx peduncmlate in the upper axils, very much enlarged, thin, scarious, and reticulate, broadly 5 -lobect, the angles very prominent, so as to give the sides a cordate form, expanding to 2 in. diameter. Carpels numerous (alove 1 b), glabrous, tuberculate or almost murirate, forming a depressed disk-like fruit of about 5 lines diameter.
N. Australia. Hammersley range, N.W. coast, F. Gregory's Erpondition.
9. S. subspicata, F. Muell. Herb. An erect shub, sparingly tomentose and green, or densely tomentose like S. virgata and s. macroporie, but at once known by the infloresecence. Teaves froin cordate-ovate to lanecolate, 1 to 2 in . long, obtuse, crenate, cordate or rounded at the base, slightly wrinkled above, with the veins prominent maderneath, scabrous. velvety or densely tomentose. Flowers small, nearly sessile, clustered or rarely solitary, the upper clusters forming often an irregular terminal spike, with few small floral leaves. ('illy not ribleed, the lobes acute, at least as long as the tube and closing over the fruit, but not covering it. Petals nearly twice as long. Stimens often under 10. Fruit nearly globular, but grooved between the carpels; carpels 5 or 6 , tomentose, reticulate on the side, but not wrinkled on the back, and not acuminate.
N. Australia. Gulf of Carpentaria, R. Broutn; Hooker and Sturt's Crecks, $F$. Mueller.

Queensland. Keppel Bay, R. Brorn; N.F., const, A. Comminghum: Brishane river, Praser, F. Mupller; Burnett and Dawson rivers, F. Mueller; Rochhampton, Thozet.
N. S. Wales. Kirkton, Ipper Huuter river, Barhhouse; Clarence river, Beckler.
10. S. pleiantha, F. Aluell. Horb. A shrub or undershrub, with elongated branches, green or hary with a lonse stellate tomentum, sometimes floccuse. Leaves potiolate, the smaller ones nearly orlhicular, $\frac{1}{2}$ in. longs, the larger ones ovate or orate-lanceolate, 1 to 2 im ., toothed, rounded or scarcely cordate at the base. Flowers small, elustered several together, the pediefts 2 to 4 lines long, not articulate. Calyx broadly campanulate, when in flower about $1 \frac{1}{2}$ lines long, with ovate acute tomentose lobes, somewhat entarged when in fruit, the lobes loroad, herbaccous, glabrous, and comivent neer the
fruit, with projecting undulate sinuses. Stamens often not more than- 10 . Fruit depressed-orbicular, about 3 lines diameter, nearly glabrons, not wrinkled, but strongly grooved between the carpels. Carpels of to 10 , not reticulate on the sides.

Queensland. Peak Downs, F. Mueller.
11. S. spinosa, Limn; DC. Prod. i. 460. An ammal or sometimes peremnial, and woody at the base, with the hathit and inflorescence of the narrow-leared forms of $S$. rhombifolia, but the whole plant, including both sides of the leares, whitish with a minute tomentum, which is soft and nore dense on the calyx. Leaves from ovate to lanceolate. Cimpels ahmost always 5 only, more erect and less readily detached than in S'. Whombifolia, oftell slightly reticulate, awnless or with short awns.-A. Gray, (ien. Ill. t. 123.
N. Australia. N. coast, R. Brown; Upper Victoria river, F. Mupllor; Quail Island, Flood. The species is not uncommon in tropical Asia, more rare in America. It derives its name from the stipules in falling off often leaving a prominent tubercular base, more distinct in this than in any other species, although the character is even here not constaut.
12. S. rhombifolia, Lime; $D C$. Prod. i. 462. A pereminal or undershrub, very variable in stature, sometimes tall and erect with the larger leaves ovate and 3 in . long, the Australian specinens more generally representing the more sprearling forms, with rigid virgate minutely tomentose branches, and small narow leaves, ravely exceeding I in, varying from orate-lanceolate to narrow-lanceolate, or from nearly obovate to obloner-emente, always shortly petiolate, toothed, nearly glabrous above and more or less whitened underneath with a short tomentum. Pedicels mostly longer than the pertiole and sometimes as long as the leaf, articulate about the midde. Flowers rather small, yellow. Calyx hroad, ghatous or slighty hoary, prominently 10 ribbed at the hase. Carpels ahout $[0$, with or without feminal erect-commivent awns, angled at the bark, neither wrinkled nor reticulate, opening at the top in two very short valves.
N. Australia. Port Essington, Armstrong.

Queensland. Brisbane river, F. Mueller.
N. S. Wales. Blue Momatans, Miss Athinson: Paramatti, introlncel from the Mauritius, and now a troublesome weed, $r$. Monre. The anecies is one of the commonest tropical weeds, both in the New and the Old World, and includes S, reluen, Timn, S. thomboiden, Roxb., S. philippira, and S. commresse, DC., and seweral other published forms.

Var. (s) incame. Ieaves whitizh on both sides as in $S$. sumosm lut cappela about 10 , with long awns.-Nicholon river, F. Mheller; Comet river, Lerich horlt: the specimens not complete.
13. S. cordifolia, Lim.; DC. Prod. i. 4ft. A mother conse, branchinge epect or ravely decumbent herb) or umdershrul), more or hes rlothed with a soft stellate tomentum or veloety hairs, the branches offen aloo hirsute with spreading hairs. Lawes on rather long petioles, hroally eordate or atmost orbichlar of rarely owate-lanembate, 1 to $1 \frac{1}{2}$ or rarely 2 im . long. namally soft and thick. Flowers small, !ellow, on short axillary jeedicels or clustemed into short leaty ratemes. Calyx 10-ribbed at the base, sottly tomentose. Carpels about 10 or sometimes fewer, smooth or slightly whinked, opening at the top in 2 valves, and in the usual form temmating in rather long erect-comivent awns.
N. Australia. Port Essington, Armstrong: N. coast, Bynoe.

Queensland. Peak Downs, F. Mueller.
The species is very abundant in almost all tropical countries, and includes S. althuifolia, Lam., and several other supposed species.

Var. (:) muticu. Carpels without the awns which generally distinguish the species. The leaves are very soft and velvety, but small and narrow, the specimens have, however, lost those of the primary branches.- Macarthur river, Gulf of Carpentaria, F. Mueller.
]4. S. platycalyx, F. Muell. Herb. Shrubhy and densely clothed with a soft floccose or volvety stellate tomentum. Leaves ovate-cordate or nearly orbicular, obtuse, crenate, 1 im . long or more, soft and thick. Pedicels as long as the leaves, soft, articulate above the middle. Calyx broadly campanulate, about 5 lines long, with a broadly obtuse base, the lobes erect or spreading, shorter than the tube, densely tomentose outside, each sepal marked with 3 prominent libs, with another almost equally prominent at the junction of the sepals. Petals broad, shorter than the calyx. Stamens very numerous, the staminal tupe almost truncate at the top. Carpels about 24, closely packed in a tomentose ring round the base of the styles, which are free almost to the base with small capitate stigmas. Fruit not seen.
N. Australia. Sturt's Creek, $F$. Nueller.
15. S. inclusa, Benth. A shrub, densely velvety tomentose or almost floccose. Leares ovate or orbicular, often cordate, obtuse, crenate, mostly abore 1 in. long. Flowers not seen. Fruiting calyx on peduncles of abont I in., membranons and inflated, above 1 in. diameter, tomentose, marked with numerous longitudinal veirs or ribs, the short lobes commivent, so as completely to enclose the fruit. Carpels mumerous, stellate-hirsute, echinate with rather soft hirsute spines, forming a depressed orbicular finut of nearly 1 in. diameter.
N. Australia. Hammersley range, N.W. coast, $F$. Gregory's Erpelition. This speries and $S$. plotycalyx are di-timenished in the qemus by their many-ribbed calyx; as the oue is only known in fruit, and the uther in flower, or scarcely past, the distinetion between the two camat be established with certainty, but s. platycerlyc certainly shows no teadency to the singular enlargenent of the calyx of $S$. inclusa.
16. S. Mookeriana, Miq. in Pl. Preiss. i. 242. An erect or decumbent annual, $l$ or rarely 2 ft . high, glabrous or with a few small scattered lairs. Stipules narrow-lanceolate. Leaves on long petioles, nearly orbicular in circumscription, but deeply divided into 3 or 5 ovate or cuncate deeply toothed lobes. Flowers small, white, usually 2 together, one on a long pedicel articulate near the top, the other nearly sessile. Calyx 5 -ribbed, grlabrous or neary so, campanulate when in flower and about $2 \frac{1}{2}$ lines long; when in fruit broadly spreading, as in stuodn, about $\frac{1}{2}$ in. diameter, "ith broadly ovate lobes, the ribs on reaching the sinus dividing into intramarginal veins along cach lobe. Petals about as long as the calyx. Staminal tube slender. Fruit depressed-orbicular, about 3 lines diameter, the centre not prominent, ghabrous and smooth. Carpels about 10, not awned, with very thin sides, laving, when they fall, their dorsal filiform uerves attached to the column.S. leiophloia, Miq. in Pl. Preiss. i. 241.
W. Australia. King George's Sound, R. Brown; Swan River, Drummond; Rottencest Island and Wellington district, Preiss, m. 1894 and 1896; Blackwood and Tasse rivers, Uldfield.
S. rupestris, Miq. 1.c. 241, which I lave not seen, appears from the description to be the same species with the young parts pubescent. S'. Hookeriana is perhaps nearer allied in appearance to Modiola caroliniuna than to Sida triloba, Cav., but uiffers from both in the structure of the fruit; $S$. triloba is moreover a perennial, with differently-shaped leaves and a dissimilar venation of the calyx.

## 5. HOWITTIA, F. Muell.

Bracteoles none. Calyx b-lobed. Staminal column divided at the top into several filanents. Ovary-cells 3, rarely 4 , with 2 collateral ovules in each. Style elongated with as many exceedimgly short branches as cells and large capitate stigmas. Capsule depressed-globular, opening loculicidally in 3 values bearing the dissepinents in their centre, rarely splitting also septicidally. Seeds ascending, reniform. Embryo involute with deeply 3 -fid cotyledous. - Shrub, with the habit of a Sida.
The genus is limited to a single endemic species.

1. H. trilocularis, H. Muell. in Hook. Kew Journ. viii. 9, and Pl. Vict. i. 167. $t$. 4. A tall, erect, sarmentose shrub, attaining sometimes 20 ft , but often much smaller, clothed with a rough stellate tomentum like that of some Lasiopetala. Leaves shortly petiolate, mostly ovate-lanceolate, obtuse, 1 to 2 in. lony, rounded or slightly cordate at the base, the margins recurved, entire or slighty toothed, green, scabrous, and with impressed veins above, white or vellowish, with a denser tomentum underneath; in luxuriant shoots they are much larger, ovate-cordate or ovate-lancolate, and coarsely toothed. Stipules minate and deriduous. Pedicels axillary, shorter than the leaves. Calyx ${ }^{3}$ to 4 limes long, tomentose. Detals tivice as long, purple or rarely white. Staminal colnmm very shont. Style often apparently simple to the stigmas. Capsule hirsute, shorter than the callyx. Seeds glabrous.
N. S. Wales. Blue Mountains, R. Broun, A. Cuminghum; Valley of the Grose, Miss Atkinson; Wonboyn river, and near Twofold Bay, F. Mueller.

Victoria. Coant-rideres of (ripus' Lamd. F. Mueller; Victoria ranges, Wilhelmi; Mount Arapiles, Dallachy: Tattiara country, Woods.

## 6. ABUTILON, Gærtn.

Bracteoles none. Calyx 5-lobed. Staminal column divided at the top into several filaments. Ovary-cells 5 or more, verticillate, each with 3 or more, rarely 2, ovules. Style-branches as many as cells, filiform or chbbshaped, with terminal stigmas. Fruit-carpels united at the base or entirely seceding, rounded or angular or with diversing points (not connivent) at the top, opening in 2 valves, without intemal appendages. sepds nearly reniform, the upper ones usually asconding, the lower onts perndulous or hori-zontal- - He dos or shrubs, rarely trees, usually chothed with a soft stellate tomentam. Letabes untally cordate, angular or lobed, rarely narow; betioles u-nally long (evept in $\mathcal{A}$. crispmem). Stipules in all the" Australian species subulate and decidnous: Flowers in the Anstratian speces axillary, yellow or rarely white, the pedicels articulate above the midde or near the top.

A large genus, distributed over the tropical and warm regions of the globe, chiefly

American. Of the 18 Australian species, three are widely distributed over tropical Asia and Africa; one, A. Avicenne, is Mediterranean and Asiatic, but scarcely tropical ; one, A. auritum, extends only to the Imdian Archipelago; one, A.crispum, is common to both the New and the Old World, and the remaining ID are endemic. The genus has frequently been united with Sida, but the characters derived from the diverging carpels with more than 1 ovule in each, as contrasted with the converging uniorulate carpels of Sida, are too constant and convenient to be neglected, in groups so very numerons in species. The differential characters given to several of the following species from the tropical regions, or from the deserts of the interior, are as yet very unsatisfactory, owing to the imperfect state of many of the specimens, often mere fragments.
§ 1. Capsule truncate or concave at the top. Carpels (usually 2- or 3-seeded) annularpointed or aioned at the "pper suter edge, persistent, or rarely at length cleciduous leaving the filiform placenta attached to the axis.
Carpels (usually 10 or fewer) not exceeding the calyx-lobes, the points erect, or rarely divergent. Stems usually (perhaps always) shrubby.
Calyx-lobes shorter than the tube.
Petals adnate high up the glabrous staminal tube. Calyx tubular, 1 in . long

1. A. tubulosum.

Petals shortly adnate to the pubescent base of the staminal tube.
Calyx 1 in. long, campanulate, lobes acute, nearly as long as the tube. Petals twice as long
2. A. amplum.

Calyx $\frac{3}{3}$ to $\frac{3}{y^{2}} \mathrm{in}$., lobes acuminate or rather obtuse, spreading, much shorter than the tube.
Petals above 1 in, long
3. A. leucopetalum.

Petals shortly exceeding the calyx . . . . .
Calyx about $\frac{1}{4}$ in., rather inflated, truncate, sinuate, or with very short obtuse lobes.
Petals very small. Staminal column much longer than the caly $x$
4. A. Mitchelli.

Petals very small or shortly exceeding the calyx the staminal column not long
5. A. micropetalum.

Petals twice as long as the calys. Leaves deeply lobed .
(The last 2 species with more sleuder branches and a closer hoary tomenturn than $A$. micropetalum.)
Calys-lobes longer thau the tube or cup, acuminate.
Calyx-lobes very coucave and prominently keeled. Carpels about 10 , scarcely acuminate
Calyx-ribs or angles scarcely prominent. Carpels 4 or 5 , acuminate
6. A. cryptopetalum.
7. A. geranioides.
8. A. otocarpum.
9. A. subviscosum.

Carpels usually exceeding the caly $x$-lobes, the points often divergent.
Herbs usually tall, sometimes hard, almost woody at the base.
Stems coarse and erect. Leaves broadly cordate.
Capsule truncate. Carpels numerous, the points very short.
Tomentum close and dense, usually without spreading hairs.
Stipules small and subulate. Flowers mostly axillary . . 10. A. indicum.
Stipules broadly semisagittate. Flowers in terminal leafless
racemes or panicles
11. A. awritum.

Capsule truncate. Carpels about 10, with long divergent points. Pubescent or loosely tomentose
12. A. Avicenne.

Capsule contracted and angular at the top. Carpels numerous, without points. Tomentura dense, mixed with long spreading hairs
13. A. graveolens.

Stems rather slender. Deaves ovate or cordate-lanccolate. Capsule
truncate, with short divergent points
14. A. охусагрим.
§ 2. Carpel. (often 1-seceled by ubortion) rounded or angled at the lop, quite distinet, and seceding from the axis when fully ripe (Gayoides, Endl.)
Carpels numerous (about 20), closely packed, very hirsute. Tall herbs, with large, broadly cordate leaves.
Carpels angular at the top, leaving persistent filiform placentas . 13. A. grateolens.
Carpels rounded at the top, completely deciduous . . . . 15. A. muticum.
Carpels rarely more than 10 , glabrous or slightly tomentose, not scarious. Leaves mostly cordate-orbicular.
Deusely velvety-tomentose (shrubby?). Petals shortly exceeding the calyx
16. A. Cunninghami.

Low undershrub, shortly tomentose or pubescent, often with spreading hairs. Petals fully twice as long as the calyx . 17. A. Fraseri.
Carpels 10 to 15 , slightly hispid, eularged and scarious when ripe.
Slender undershrub, with cordate, often alnost sessile leaves .
18. A. crispum.

Distinct as the two sections are in some instances, they are closely connected by A. graveolens, and some other intermediate species.

1. A. tubulosum, Hook.; Walp. Ann. ii. 155. Tall and shrubby, clothed with a dense, soft, clo*e, or velvety tomentum. Leaves deeply cordate, ovate or lanceolate, almost acuminate, crenate, attaining 3 to 4 in., very soft and velvety. Pedicels much shorter than the laves. Buds acuminate, prominent-angled. Calyx tubular, about 1 in . loug, with 10 shghtly prominent ribs, softly tomentose, the lobes acuminate, much shorter than the tube. Petals (yellow: nearly ${ }_{4}^{3}$ in. longer than the calyx, the claws adbering to nearly the midule of the gharous staminal column. Capsule angular, about half the length of the calyx, softly villous; carpels 7 to 10 , strongly acuminate on their outer edge, contaming each usually B seeds. - Sida tubulose, A. Cumn.; Hook. in Mitch. Trop. Austr. 390.

Queensland. (Open wouds on the Mooni river, Mitchell; Dawson river, F. Mueller. N. S. Wales. Looky whinstone hills on Liverpool plains, A Ciuminghum.

 Iawson river, F. Mueller.
2. A. amplum, Bemb. Tall and shrubby, the foliage and intorecence softly tomentose-hirsute, not so white as in the allied speries, and apparently some what viscid. Leaves deeply cordate, ovate, acuminate, cremate, 呈 to \& in. long, soft but green. Pedicels shorter than the leaves. Buds acuminate, prominently angled. Calyx, when open, broadly tubular-campanmate, about 1 in. long, tomertose-hirsute, with 10 slighty prominent ribs, the lobes broadly lanceolate, nearly as long as the tube. Petals (yellow often twice as long as the calyx, much broadel than in $A$. tubulosum, the claws adhering to the lower part only of the staminal column, and there very pubescent. ('ap-ule angular, softly villous, about half the length of the cally; carpels about 5, scarcely acuminate.
N. Australia. Hardine river, S.F. of Nichol Bay, F. (Hrefory's Enpedition-
 petal and their mbucent base are more those of d. lencopetolum, and the cally is different from beth. Further and more complete apecimens nay, howerer, considerably modify the
 allied to each other.
B. A. leucopetalum, F. Wutl. Herb. A tall shrub, clothed with a soft velvety tomentum like $A$. tubulusum, but intermixed with long sureading
hairs on the branches, and paler on the under side of the leaves. Leaves deeply cordate, from orbicular to nearly lanceolate, often shortly acmumate, irregularly crenate or almost lobed, mostly shorter than in A. thbulosum. Flowers large and white, on short pediects. Calyx broadly tubular-campanulate, $\frac{1}{2}$ to ${ }^{\frac{3}{4} \text { in. long, } 10 \text {-riblued, scarcely acmminte in the bud, the lobes ob- }}$ tuse or shortly acmuminte, shorter than the tube. Petals more than twice as long as the calyx, admate onls to the pulsesent base of the staminal tube. Capsule as in A. Chbulosin, bit fully as long as the calrix-tube.-Sida leucopetala, F. Muell. Fragm. ii. 12.
N. Australia. Hooken's (reck and Lipper Victoria river, F. Hueller.
N. S. Wales. Barrier range, Victorian Expedition.
S. Australia. Cooper's Creek, Herb. Mueller.
4. A. Mitchelli, Benth. Apparently shrubby, clothed with a dense, soft, velvety tomentum mixed with long spreading hairs. Leaves deeply cordate, orbicular or broally ovate, oftern shortly acuminate, $1 \frac{1}{2}$ to 212 in . long, crenate, very soft and thick. Pedicels shorter than the petioles. Calyx campanulate, 10 -ribbed and somewhat 5 -angled, 4 to a lines long, the acmminate spreading lobes shorter than the tube. l'etals (yellow shortly exceeding the callex, pulescent at the base. Orary-cells and style-hranches about 10. Fruit not seen.

Queensland. Gullies in the ranses on the Marauna, Mitchell. The plant has at first sight the aspect of $A$. muticum, but the calgx aud ovary are quite different.

Var. (?) mollissimet. 'Tomemum wery dense and soft, but without the long hairs of the other specimens. Stony Ridge, Mitchpll.
 from Comada, s. Austalia, $I$ : Mophor in Ilerb, Somber, and from the description given, appears to be a form of $\mathcal{A}$. Mitchelli, with semiabortive petals.
5. A. micropetalum, Benth. Shrubles, wery densely and softly tomentose or viluefy. Leaves deeply cordate, armuinate, ${ }^{2}$ to 4 im . longe erenate. Pedicels short, in the upper axils. C'alyx loosely campanmate, almost inflated, very shortly simate-toothed or ahmost truncate, t to 台 lines long, to-
 very small. Stamens bery munerons, the slender colum much longer than the calyx. Capsule as lone as the calcx, trumeate at the top; carpore about 10 to 12 , persistent, angular, or scarcely pointed at the upper outer edge. Sida micropetala, R. Br. Herb.

Queensland. Hills about Shoalwater Bay, R. Brown.
N. S. Wales. Buwen river, Herb. Hueller (Herb. R. Br. and F. Muchl).
6. A. cryptopetalum, F. Muell. Herb. Shrubley, but much move slender than the preceding speries, chothed with a whitish tomentum, otten intermixed on the boung branchere with a hower pubersence, the older branches nearly glabrous. Laves cordate, from orbicular to orate-Limecolate, obtuse, crenate, ofters muler l in, the larger ones abore: in. Jong, sometimes obscurely lobed, soft with a rather dense velvety tomentum. Pedieds ravely exceeding the leaves and sometimes very hort. Caha about + to 6 lines long, somewhat inflated, softy cantscent with 10 prominent veins or rils, the lobes much shorter tham the tube. Petals often very small, but sometimes shortly exceeding the calyx. Capsule pubescent, about the length of the
caly-tube. Carpels about 10 , angular or shortly acuminate on the outer edse. Seels 3 or fewer.-Sida cryptopetala, F. Minell. Fragm. ii. 11.
N. S. Wales. Mount Murchison, Herb. Mueller.
*. Australia. Swan River, Dimmnonh; near White Peak, Champion Bay, Oldfield.
7. A. geranioides, Benth. A shrut, with slender branches like A. cryptopetalum, hoary with a cloie rather solt tomentum, without spreading hairs. Leares decply cordate, ovate to ovate-limepolate, obtuse, 1 to 2 in. long, deeply s-lobed with the midde lobe mumh longer, all decply crenate or lobed, and often crisped. Pedicels axillary, $\frac{1}{2}$ to 1 in . long. Calyx oroid, inflated, above $\frac{1}{2}$ in. long, softly hoary, with 10 prominent veins or ribs, almost truncate with very short obtuse lokes. Petals momy twice as long as the calyx. Fruit not seen.-Sida geranioides, DC. Prod. i. 474.
W. Australia. Sterile islands, Baudin's Expedition.
8. A. otocarpum, E. Muell. in Trans. Phit. Soc. Vict. 1855,1 , and in Ifook. Kero Journ. viii. 10. A tall shrub, densely clothed with a sol't velvety tomentum, the branches and petioles almost villous. Leaves deeply cordate, orbicular or broadly ovate, mostly $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. lone, rarely acuminate, crenate, very soft and thick. Pedicels much shorter than the leaves, often crowded at the ends of the brameses Callyx 4 to 6 lines long, very prominently 5 -angled, deeply divided into very concave, almost boat-shaped, strongly keeled, acuminate lobes, makiug the calyx intruded at the base. Petals stighty exceeding the calyx. Capsule villous, shorter than the calyx-lobes, narrowed at the top, depressed in the centre; carpels about 10, rather dotuse or scarcely pointed on the upper outer edge. Seeds 3 or fewer.
N. Australia. In the denrt on Sturt's Cieck, and on Gilbert river, Fo Mueller; Nichol Bay, F. Gregory.

Queensland. Stokes range, Wheeler.

 flowers mathenailer, and the cop-ale elonely tom-ntose, with the carpels more arnte than in the Western ones, but they have the same remarkable calyx.
9. A. subviscosum, Bonth. Apparently shrubby, with murh of the aspect of A. indicum, but the branches, petiokes, and perliests ereener and clothed with a viscid stellate pubescence intermixed with longer hairs. Leaves broad, deeply cordate, abmutly acuminate, 8 to $\pm \mathrm{in}$. long, irreculanly toothed, softly but sparingly pubeseent above, tomentose and whitish underncath. Pedicels short. Calyx with slighty prominent angles, pubererent, deeply diviled into acuminate lobes about $\frac{1}{2}$ in. Loug. F'etals exceeding the calyx. but imperfert in one sperimens. Cippulo shoper than the calyx-lobes, consisting of about abect cargels, achamate with mather long points.

## Queensland? Subtropical recions of the interior, Mitchell.





 flower ant fruit in both are very now those of d. indicm, but smalier, and the carpels fower (about 10) and less hirsute. They are both from Victoria river.
10. A. indicum, G. Don, Gen. Syst. i. yot. I tall hiemtial or peren-
nial, clothed with a whitish tomentum, usually very close and short. Leaves cordate-orbicular, irrewhaty cernate, toothed or almost lobed, usually acuminate, attaining sometimes 5 to 6 in, the upper ones much smaller. P'edicels shorter than the leaves. ('alyx campanulate, 3 to 6 lines long, angular in the bud, the ribs saredy prominent when in flower, deeply divided into acmminate lobes. Petals yellow, lonige than the calyx. Capsule hairy, exceeding the calyx, trumeate, ind attaming sometimes $\tilde{f}^{*}$ or 8 lines diameter at the top) ; (ands about 20 ), acute-angled or mimutely acuminate at their upper outer edge, like all the preceding species not readily separating at maturity, Seeds 3 on fuwe in each carpel.-sida indica, limm; DC. Prod. i. 471 ; Wight, 10. LI.t. 12; Nëreasiaticu, Linn.; DC. Prod. i. 470 ; Abutilon asiaticim, G. Don, Gen. Syst. i. 503.
N. Austraila. Puint Cunningham and Cygnet Bay, A. Cumingham; Gulf of Carpentaria, Landsborough .

Queensland. Keppel Pay and thoalwater Bay, R. Broun; Percy Island, A. Cunningham; Port Denison, Fitzalan.

The species is widely spread over tropical Asia and Africa.
11. A. auritum, G. Don, Gen. Syst. i. 500. A tall herb op perhaps undershrub, softly elothed with it soft tomentum. Stipules brond, semisagitate, oftern t to 6 lines long, and persistent. Leaves deeply cordate, acnminate, denticulate, ᄅ to 4 in. long, softly pheserent-tomentose above, white undemeath. Frow sather small, of a hrown-rddi-h yellow, on very wort pedieds, in abmost leafless, tomimal, brachimg racemes or panicles, with a
 turely b-anglad, wofly tommose, deepls divided into broad acmminate lobers. Petals mot twion an kong. Stamens not very manerons. Capsule longer than
 —Sidú aurite, Wall.; DC' Prod. i. 468; Bot. Mag. t. 2495.
N. Australia. Kippl Bay, R. Broma; Derey Intand, A. C'untumblem.

The species is also found in Java and in the Philippine Islands.
12. A. Avicenna, fireth. (ifip. ii. äy, t. 135. I coarse, erect, branching ammal, from 1 to $\geq$ fr. hish, with and more or hess densely to-mentose-phbessent, whout spenditig hairs. Letats broally orticular-cordate, acuminate, often $310+$ in. long, neary entive or toothed, or obseurely lobed. Flowers stlow, rather small, on pedicels uswaily short. Calyx about 3 lines lone, sonnwhat lonere when in frum, rather promisently j-ribbed,
 puberepat or hirsute, trumente, and oftern ${ }^{3} \mathrm{in}$. diameter at the top; carpels Msualls io to 15, with subulate divereme points. persistent till after the sede ate failen, and then learing at least the fibfom placentas attached to the

 Hook. Kew Journ. viii. 10.
N. S. Wales. On the farlme and many wits tributares, Fo, Metller.

Victoria. Dry bedo of lamens whining the Muray, Fo Hutler.
S. Australia. Conper's Crew, Iright.

A native of the Moderamean reabm and of the neighoming districts of dsia also pre haps of nerthern ("hina and Lumer-lan!, where it is said to be cultisated for textik purpoese It has also maturalizud itelf as a weed oser mans parto of dia, Africa and N. Ameriea, and
includes A. culiforniem, Benth., and Sida tiliafolia, Fisch. The Australian phant is believed to be indigenous.
13. A. graveolens, $W$. and Am. Prod. Fl. Pun. Ind. Or. i. ŏb. A coarse annual or perhaps perenuial, from 1 to ${ }^{3} \mathrm{ft}$. high, clothed with a riscid strong-spented tomentum, intermixed, especially on the branches and petioles, with long spreading hairs. Leaver broadly obloular-cordate, resembling those of A. Aviennere, but softer. Flowers jellow, rather large, on pedicels about as long as the petioles. Calyx ahout $\overline{3}$ lines long, deeply divided into acuminate lobes, each with a prominent midrib. Yetals twice as long. Capsule exceading the calyx, 8 to 10 lines diameter, hirsute, contracted at the top so as to approach in form that of $A$. muticum, and the carpels are numerous and closely packed as in that species, but angular or very shortly pointed at the top and less deciduous, generally learing the filiform placentas attached to the axis, the species thus comecting the true Abutila with the section Gayoides.—Hook. Comp. Bot. Mag. i. t. 2; Silla graveolens, Roxb.; DC. Prod. i. 473.

Queensland. Piper's Island, off the N.E. const, M' Giltiuray.
The species is widly spread over East Imdia and tropical Atrica. The petals have there usually a dark spot at the base which does not appear in our Australian specimens.
14. A. oxycarpum, $F$. Itwell. Iter\%. Herbaccous, dilfuce or erect, attaining 2 or 3 ft ., clothed with a close tomentum or soft velvety puhescence, sometimes almost hirsute, the branches usually slender and divaricate. Leaves from cordate-ovate to ovate-lanceolate, cremate, obtuse or acuminate, 1 to 3 in. long. Pedicels slender, often 2 towether, 1 to 2 in . long. Flowers small, yollow. ('alyx depply deft, about al lous longe. Petals mot twier as long. C"apsube closely tommitose of pubescent, about $t$ linces longe, truncate and somewhat dilated at the top; carpela rapely above 10 and oftell much fewer, with hopt divaricate ponts at the outer abde, wot separating till the seds sherl. and then leasing the filifom platemtas attanded to the axis. suds 2 or rarely 3.-Sida oxycarpon, T. Muell. Fragm, ii. 12.
N. Australia. Fitzroy and Mackenzie rivers, F. Mueller.

Queensland. Kepptl Bay, R. Broun; Brisbane river, Fraser, F. Ifuller; Rockhampton, Thozet.
N. S. Wales. Portland Head and Richmond district, $R$. Bromen; from Mastines river, Borkler; Clarence river, IFilcox ; to Illawara, Bunchousp; and in the interior to the Mhu Momains, Miss Atkimson; Liverpool plains, A. Cuminybum; Macquarie river, Mitchell; Darling river, F. Mueller.

## W. Australia. Swan River, Drummond.

There are two principal iorms in our herbaria: 1, acutetum, softly tomentose, pubescent or alant hirsute; leare ovale-lanewlate, or laneeolate, acuminate; the mott common
 corditworate, ohthe or arminate: chiefly whin the tropices and in the west. Buth are readily recognized by the small calyx, usunily not half so long as the capsule.


 distinct species.
15. A. muticum, (r. Dom, (fen. Syst. i. 50:. Tall and creet, with the habit of 1. graceolens, with whith it is often confonmeded, but differs in the fruit. Tomentum delnse and soft, but not usually mixed with spreading
hairs. Leaves cordate-orbicular, often acmminate and irregularly toothed, 2 to 3 in . diameter, thick and soft. Pedicels rarely exceeding the petioles. Calyx $\frac{1}{2} \mathrm{in}$. long, the lobes cqual to or longer than the tube, the ribs not very prominent. Petals not twice as long, often with a dark base as in A. graveolens. Capsule longer than the calys, depressed-globular with a concave centre, 7 to 8 lines diameter, densely villous; carpels about 20 , closely packed, rounded or very obtuse at the top, and separating completely without leaving the persistent placentre of $A$. graveolens.-Sida mutica, Delil. ; DC. Prod. i. 470

Queensland. Keppel Bay, R. Broun; Percy Island, A. Cunningham; Sources of the Burdekin and on the Dawson, F. Mueller; Rockhampton, Thozet.
The specimens are not complete, but agree well with those from tropical Africa, where the species is common, and generally referred to A. asiuticum, but is not Sida asiatica of Linnexus. S. tomentosa, Roxb., appears to be an E. Indian form of the same species, with the tomentum mixed with spreading hairs as in A. greceolens, from which it caunot always be distinguished without good fruit. It is this Porm which is represented as Sida graveolens, Bot. Mag. t. 4134.
16. A. Cunninghamii, Benth. Allied to A. Fraseri, but apparently shrubby, much branched, and densely clothed with soft, short, but velvety tomentum, without spreading hairs." Leaves cordate-orbicular, very obtuse, crenate, 1 to 2 in. diameter, thick and soft. Flowers on rather long peduncles in the upper axils. (alyx 4 to blines long, densely tomentuse, deeply divided into broad acemmate lobes. Petals about $\frac{1}{2}$ in. long. ('arpels 10 or fewer, distinct and seceding completely from the axis, rounded at the top, densely but closely tomentose, and not scarious.
N. Australia. Enderly Ifland, N.N. Coast, A. Cumninghem; Albert river, Henne.
Queensland. Estury? of the Burdekin, Herb, Mueclirn.
17. A. Fraseri, Hook: Halp. Amn. ii. $15^{\circ}$. A low branching milershrub, rarely excerding 1 ft ., short! tomentose or pubescent, with longer hairs ocrasionally intermixed. Leaves cordate, from orbicular to ovate, crenate, often all iunder 1 in . diameter, but sometimes $1 \frac{1}{2} \mathrm{in}$. Pedieels rarely exceeding the petioles. Flowers rather large. (allyx 3 to 4 lines long, to-mentose-pubescent and sometimes hirsute, divided to ahout the middle. Petals more tham twice as long. Fruit ustrally exceeding the calyx, slightly tomentose or pubescent, 3 to 4 lines diameter, depressed in the centre; carpels 6 to 10. very distinct, and seceding completely from the axis, obtuse or almost pointed at the top, not scatious. sieds 1 or 2 in each carpel. glatrous or minutely pubeseent.- Sidu Fraseri, Ifook. in Miteh. Trop. Austr. 363.
N. Australia. M'Dounall Stuarl's Expedition.

Queensland. On the Marauoa, Nitcehell; Sutton rivur aud Broad Sumd, F. Mueller ; Comet river, Leichhardt.
 Gouninya mountaius, Lictoriun Eerpedition.
S. Australia. Subsaliue barren plains and hills from Flinders range to Spencer's Gulf, F. Mueller.
W. Australia. Murchisou river:, from a siugle specimen in leaf only, and theretore doultful, in Herb. Mueller.
Yar. pareriffore. Leaves very obtuse. Flowers much smaller.-A. dipTotrichum, F. Muell. in Lionea, xxv. 380.-S. Australia.

Yar. halophilun. Leates usually orbicular, very obtnse, often truncate or retuse, the
carpels bor of lines lone and rery broal and obtuse.-A. hulophilum, F. Thell. in Simnea, xxv. 381.-N. S. Wales, S. Australia, and W. Australia?
18. A. crispum, G. Don, Gen. Syst. i. 502. A herts or untershrub, with slender spreating branches, closely tomentose, oftem viscid, with long spreading hairs intermixed. Leares cordate, acuminate, cremate, softly tomentose, the upper ones on short petioles or quite sussile. Pedicels slender, often excecting the upper leaws. Flowers smatl, yellow. C'alyx er or rarely 3 lines lous, decply divided into lancoolate or trianguar acominate lobes, reflexed under the fruit. Petals not much longer. Pruit nearly globular, hispid with scattered hairs, 4,5 , or sometmes above 6 lines diamoter; carpels about 10 to 1 , distinctly separating from the axis, very thin, shiming inside and almost scarious when ripe, and ahnost always 1-sceded, although the orary has 2 or 3 ovules. - A. Gray, Gen. Ill. t. $120 ;$ Wight, Ic. Pl.t.65; Sida crispu, Limm.; DC. Prod. i. $46 \dot{9}$; Bastardia crispa, st. Hil. Fl. Bras. Mer. i. 194.
N. Australia. Sources of Hooker's Creek, and Macarthur river, F. Mupller; Maitland river, F. Gregory's Expedition.

The species is widely spread over tropical America, and is also found in East India and tropical Africa.

## 7. URENA, Linn.

Bracteoles 5, mited in a 5 -cleft involucre, adnate to the calyx at the base. Calyx 5 -toothed or 5 -lobed. Staminal monm bearing several filaments or almost sessile anthers outside, below the trumeate or 5 -toothed summit. Ovary-cells 5, l-ovulate; style branches 10, with terminal capitate stigmas Fruit-carpels seceding from the axis, imbhiscent, muricate or covered with hooked brittes. seeds ascendinu.- Kigid tall herls or shmbs, more or less spabrous-tomembese. leares usually anged or lobed, at least the lower ones. Thowers sessile or on very short pedumes, often clustered, axillary or in terminal leafy racemes.

Brades the one or two species common in all tropical regions, the ermus comprises two or three tropitial Diatic ones which appear distimet. Is a seme, lrent scarcely differs from Paronia.

1. U. lobata, Lirn.; DC. Prod. i. 44, var. gromdiffora. A hark, erect herb or shrub of 2 to 4 ft , covered on the stems and moler side of the leaves with a whitish close often scabrons tomentum. Leaves petiohate, the lower ones nearly orbicular, the upper ones ovate or lanceolate, palmately 3 - to 7 reined, itregulaty toothed, angular, or broadly and shortly lobed, ghabrous above or slighty scabrous-tomentose. Flowers sessile or mearly so. Involucre deeply cleft into narow-lamerolate lobes, in the single Austrabian specimen neaty $\frac{1}{2} \mathrm{in}$. lomes, and fully twiee as lome as the calles, but often not longer than the calys on shomer. Petals pink, about 1 in. lome in this specemen,
 Mag. t. 3043 (with short involucres).

Queensland. Sutton and Burdekin rivers, Leichhardt.
The - pereien is wite? spread user tropical Incriea, Atrima, and Asia, and is very variable in the chape of the leal and proportions of the involucre, enlyx, and petals, as well as in the carpels, morw or less erlohidiate or muricate; and most probably the $\dot{U}$. simuta, limn, almost equally common, is only a variety with deeply-cut leaves.

## 8. PAVONIA, Cav.

(Greevesia, F. Muell.)
Bracteoles 5 or more, free or united at the base. Calyx 5 -toothed or 5 lobed. Staminal colum bearing several filaments on the outside, below the truncate or 5 -toothed summit. Ovary-cells 5, 1-ovulate; style-branches 10 , with terminal capitate stigmas. Fruit-capols seceding from the axis, indehiscent or 2-valved at the top, with or without 1 or 3 awns or points, but not covered by the hooked bristles of Urena. Seeds ascending.-I Ilerbs or shrubs, tomentose, hirsute, or glabrous. Leaves often angled or lobed. Flowers on axillary pedicels or in terminal heads or clusters.

A large genus, chicfly South American, with a few species scattered orer the warmer regions of the Old World. 'The Australian species is the same as one of the South American oues.

1. P. hastata, Cav. Diss. 138, t. 47,f.2. A low spreading shrub, more or less hoary, with a minute close stellate tomentum. Stipules subulate. I eaves petiolate, from ovate-cordate to oblong-hastate, obtuse, 1 to 2 in . long, coarsely crenate, scabrous above, hoary-tomentose underncath; when hastate, the lateral lobes short and obtuse. Pedieds usually shorter than the leaves. Bracteoles 5, ovate, herbaccons, nearly as long as the calyx. Calyx tomentose, 2 to 3 limes long, divided to the middle into 5 orate lobes. Petals in the perfect flowers twice as long as the calyx, of a reddish-purple with a dark centre, but in other flowers, equally frotile, they are wry small and closed over the stamens, which are then reduced to 5 , whilst they are much more numerous in the perfect flowers. Carpels obovoid, indehisecont, usmally pubescent, strongly reticulate and with a slighty raised dorsal rib. - I) (. Prod. i. 443 ; Reichb. Ieon. Exot.t. dory; (trepectig cleisocalyx, F. Mnell. in Kew Joum. viii. S (foumded on clandestine-flowered specimens).

## Queensland. Moreton Bay, F. Hueller; Brisbane river, Hill; Expedition Iange, Leichhardt.

N. S. Wales. Nepean, Tawkebury and Patersun rivers, R. Brozn; Tunters river, U.S. Exploring Expectition; Liverpool P'lains, A. ('tuniagham; Clarence river, Beckitor. Also a native of Hontevideo in South Ameriea, where, as well as in Australia, it produces buth kinds of flowers, alihough the clandestine ones appear never to have been observer until pointed out by F. Mueller.

## 9. HIBISCUS, Linn.

## (Abelmoschus, Medik. ; Paritium, A. St. Hil.)

 or less united, sometimes very small. Calyx ${ }^{\text {andohed or b-toothed. Staminal }}$ columm bearing usually numerous filaments on the outside below the trumeate or 5 -toothed summit. Ofary becelled, with 3 or more orules in each coll; style-branches $\bar{b}$, spreading, or bately eved and subromate ore exceedingly short, with temmal dilated or capitate stigmas. Capsule membranous or coriaceons, loculicidally b-valred, the mblomer not usually sepafating, and rarely produced into spurious dissepiments apparently doublimg the number of cedls. Seces renifom or nearly globular, elabious pubesernt or woolly. - Herbs, shrubs, or trees, hispid tomentose or glahrous the hairs almost always stellate. Leaves various, often deeply diveled. Stipules in the Australian speries subulate or small and deciduous. exerpt in $I$. Miliacers.

Flowers usually large, the petals almost always marked with a deeper colour at the base. "Filaments usually short and numerous, crowdect along the greater part of the elongated stamiual column, rarels elongated, fewer and placed close round the top of the short column. Bracteoles usually persistent, but in a few species so deciduous as only to be seen on the very young buds.

A very large genus, widely dispersed over the tropical reqions of the globe, a few extending into more temperate climates both in the northern and southern hemispheres. Of the Australian species four are generally distributed over E. India and Africa; of three others belonging to the section Abelmoschus, one is found in the Indian Peninsula, another is cultivated, if not wild, in the Indian Archiphlago, the third is nearly allied to a corresponding E. Indian species, but in some reopects distinct, an pighth speries, of the section Paritinm, is a common maritime tropical tree; the remaining 18 are all endemic.
§ 1. Bracteoles free (sumetimes nery decidmons). Calyx a h-tnothed, splitting open on one side and deciduous. Tall annuals. (Abelmoschus, Medik.)
Glabrous or the inflorescence tomentose. Bracteoles small, falling
off from the young bad. Flowers white

1. H. ficulneus.

Hispid. Bracteoles 8- to 12, linear, persistent. Flowers red . 2. H. whodopetalus.
Glabrous or slightly setose. Bracteoles 5 , broad-lanceolate, persistent
3. H. Manihot.
§ 2. Bracteoles free. Calyx shortly 5-lobed, inflated. Herb with deeply lobed leaves. (Trionum, Medik.)
§ 3. Bracteoles free. Calys deeply 5-mbled, the lobes 1-on 3-nerven, without thirkened maryins. Seplls bordered or corered by long woolly hairs. Low or slmeler shmbs or wdershrubs. (Bombicella, DC.)
Staminal tube short with long filaments round the summit . .5. II. Urarkysiphonius.
Staminal tube slender, the short filaments extending to the middle or lower.
Plant loosely scabrous-hispid. Leaves deeply divided . . . 6. II. Drummondii.
Plant densely and rigidly velvety-tomentose. Leaves ovate or lanceolate, mostly undivided. Bracteoles small
7. II. microchlonus.

Plant closely and deusely tomentose. Leaves orbicular, mostly broadly 3 -lobed
8. H. Pinonianus.

[^17]Low or slender shrubs or undershrubs, glabrous, scabrous-pabes-
cent or bristly hispid.
Leaves undivided.
Scabrous pubescent. Leaves avate lanceolate or ohlong . . 16. H. leptocladus.

Glandular viscid and rigidly setose. Leaves broad-cordate or orbicular
17. $H_{\text {. setulosus. }}$

Leaves deeply divided.
Glabrous or nearly so. Calyx $\frac{3}{2}$ in. long. Capsule hispid . 18. H. pentaphyllus.
Hirsute and densely setose. Calyx not $\frac{1}{2}$ in. Capsule glabrous.
19. H. geranioides.

Small velvety-tomentose shrubs or undershrubs. Leaves shortly lobed.
Bracteoles several, subulate . . . . . . . . . 23. H. Krichauffanus. (See also 8, $\boldsymbol{H}$. Pinoniunus, and 7, $\boldsymbol{H}$. microchlenus.)
Bracteoles 5, broally ovate
22. H. Normani.

Tall shrub, scabrous, tomentose or hirsute. Leaves deeply divided 25. H. Huegelii.
Tall coarse herbs or shruhs, densely tomentose and often setose.
Bracteoles small, subulate. Capsule very prominently angled. 20. H. vitifolius.
Bracteoles dilated above the middle. Capsule not angled. . 21. H. panduriformis.

## § 6. Bracteoles united at least at the base. Calyx 5-lobed.

Tomentose shrubs or undershrubs. Leaves crenate or broadly and shortly lobed.
Involucral teeth or lobes short or broad. Filaments long and few. Calyx lobes obscurely nerved . . . . . 24. H. Sturtii.
Involucral bracts united at the base only. Filaments short and numerous. Calyx lobes 1 -nerved, with thickened nargins . 14. H. zonatus.
Tall shrub, glabrous, scabrous or tomentose-hirsute. Leaves deeply divided
25. H. Huegetii.

Glabrous tree. Leaves broad-cordate, entire . . . . 26. H. tiliaceus.

1. H. ficulneus, Limn.; DC. Prod. i. 448. An erect annual of several feet, glabrous except a few scattered hairs on the leaves, and a velvety pubescence on the racemes and calyces. Leaves orbicular, 2 to 3 in . diameter, the lower ones with 5 or 7 short broad lobes, the upper ones more deeply divided, with obovate or oblong lobes, all usually crenate. Flowers white, turning at length reldish, on short pedicels, in a"terminal leafless raceme. Bracteoles ferr, small and so decidunus as only to be seen on the very young buds. Calyx about $\frac{1}{2}$ in. long, shortly 5 -toothed, splitting laterally and deciduous. Petals 1 in . or rather more, glabrous. Capsule ovoid-oblong, acute, 5 -angled, pubescent. Secds hairy.-Abelmoschus ficulneus, W. et Arn. Prod. i. 53; Wight, Ic. t. 154 ; A. alborubens, F. Muell. Fragm. i. 67.
N. Australia. In basaltic tropical and subtropical plains, $F$. Mueller.

Queensland. Fitzroy plains, F. Mueller; Rockhampton, Thozet.
The species is common in some parts of the E. Indian peninsula, and includes $H$. strictus, Roxb. Fl. Ind. iii. 206, and probably also II. prostratus, Roxb. 1. c. 208. The plant tigured by Reichenbach, Icon. Exot. t. 161, with persistent broad bracts, is a different species.
2. H. rhodopetalus, $F$. Muell. Herb. An erect or decumbent coarse annual, of $l_{2}^{1}$ to 3 ft ., more or less hirsute with long bristly hairs. Leaves (except the lowest) more or less deeply j -lobed, the lobes of the lower ones short and broad, of the upper ones oblong or lanceolate, often 2 to 3 in. long, more or less toothed, the lowest leaves often entire and cordate, and the uppermost lanceolate-hastate. Flowers large, red, on axillary pedicels lourer than the petioles. Bracteoles 8 to 12, linear, distinct, persistent, usually shorter than the calyx. Calyx pubescent, 6 to 7 lines long, minutely 5 toothed, splitting laterally and deciduous. Petals $1 \frac{1}{2}$ to above 2 in . long. vol. I.

Capsule oblong-ovoid, acute, 5-angled, longer than the bractcoles, very hispid. - Abelmoschus rhodopetalus, F. Muell. Fragm. ii. 112.
N. Australia. Arnhem's Land, R. Brown; Port Molle, Mc Gilliuray (with very narrow leaf-lubes).

Queensland. Woody streams, Point Pearce and Brisbane river, F. Mfueller.
This speries is very nemty allied to the common East Indian M. Abelmoschus, Liun., differing thielly, as observel by E. Mueller, in the colour of the flowers, red not yellow, and in smaller, more divided leaves.
3. H. Manihot, Lim.; DC. Prod. i. 41\%. A tall herb, sprinkled with a few pungent bristly, hairs, more copious on the peduncles, otherwise glabrous. Leares depply palmate; lobes 5 to 9, lanceolate, the larger ones narrow, 4 to $\overline{\mathrm{h}} \mathrm{in}$. long, more or less toothed. Flowers large, yellow with a purple eye, on rather long pedicels in the axils of the upper reduced leaves. Bracteonles s, herbaceous, broadly lanceolate, fully $L$ in. long, roughly pubescent, persistent long after the Hower has fallen. Calyx shorter than the bracteoles, shortly 5 -toothed, tomentose, deciduous. Petals fully $2 \frac{1}{2} \mathrm{in}$. long. Capsule oblong, $1 \frac{1}{2}$ to 2 in . long, 5 -angled, hispid especially on the angles with stiff bristly hairs.-Bot. Mag. t. 3152; Abelmoschus Manihot, Walp. Rep. i. 311; Hiliscus pentaphyllus, Roxb. El. Ind. iii. 212.

Queensland. Shoalwater Bay, R. Brown. The species is frequently cultivated in eastern tropical Asia, and in the islands of the Archipelago and the Pacific, but we have no certain record of it in a wild state.
4. H. trionum, Linn.; DC. Prod. i. 453. An erect annual or perennial of short duration, usually 1 to 2 ft . high, scabreus-pubesecut or shortly hirsute. Leaves 2 to 3 in . long, deeply 3 - or 5 -lubed with oblong or lamceolate inegularly-toothed lobes. Flowers rather large, palc--yellow with a dark purple centre, on axillary pedicels. Bracteoles a to lis, limern-sctateons. Calss about ${ }^{2} \mathrm{in}$. long when in flower, twice that size in fruit, inflated, meinbranous with about 20 ratised veins, glabrous or slighty hirsute, very shomtly s -lobenl. (ap-ule ovoid-globose, hirsute, enclosed in the calyx. Seeds ghbrous.-Reichb. Fl. (emm. v. 181 ; F. Muell. Fragm. ii. 115; M. Richardsoni, Sweet; Limdl. Bot. Reg. t. 875 ; II. trionioidey, G. Don, Gen. Syst. i. 483 ; II. tridactylites, Lindl. in Mitch. Three Exped. i. 93.
N. Australia. Victoria river and Sturt's Creek, F. Mueller.

Queensland. Between the Burnett and Dawson rivers, F. Mueller.
N. S. Wales. Hunter's and Nepean rivers, $\boldsymbol{R}$, Brown; Clarence and Hastings rivers, Beckler: Darling river, Dallacky and Goodunin.
S. Australia. Cooper's Creek, Herb. F. Mueller.

Common throughont Aifica and sonthern Asia, extendiug northwards to China and the Amur. Found also in New Zealand.
5. H. brachysiphonius, F. Muell. Fraym. i. 67 and 243. A low peremial on undershrub, with erect or decumbent stems, rarely above 1 ft . long. =lightly hirvute with short stiff stellate hairs. Lower leaves small, orbicular, umlivided, cronate; upper ones divided into :3 obovate or oblougcuncate roarsely cremate or lobed segments or deep lobes, mostly 1 to $1 \frac{1}{2} \mathrm{int}$. long. Flowels rather small, pink, on axillary or terminal pedicels, sometimes very long. Bracteoles about 10, rather rigid, linear, shorter than the calyx. Calyx ciliate with a few stiff hairs, deeply divided into lanceolate lnerved lobes, not thickened at the margin. Petals about $\frac{1}{2} \mathrm{in}$. long. Sta-
minal column short, bearing round the summit about 20 filaments much longer than in most species. Style-branches long, with large capitate stigmas. Capsule nearly globular, glabrons, 4 to 6 lines diameter. Seeds 4 to 6 in each cell, tomentose-villous.

Queensland. Mooni river, Mitchpll: Peak Downs, F. Mueller: Comet river, Leichhardt.
N. S. Wales. Macquarie river, Nitchell; on the Murray, F. Mueller; Jarling . river, Dallachy and Goodwin; Goyinga mountaius, Victorian Expedition.
6. H. Drummondii, Turcz. in Bull. Mosc. 1953, i. 195. A slender branching shrub or undershrub, scabrous or hispid with short rigid stellate hairs. Leaves mostly diviled into 3, rarely 5, cuneate, oblong-linear or rarely obovate segmenta, coarsely toothed or lobed, and usually hispid moderneath, rarely much exceeding $l^{2}$ in., the lower leaves smatler, broader, and more entire. Flowers few in the upper axils, rather large, purple with a dark centre. Bracternes 9 to 10 , linear, hispid, often as long as the calyx. Calyx $\frac{3}{4}$ to L in . lone, very hirsute, deeply divided into lancrolate, acuminate, '3nerved lobes, the lateral never not maryimal. (apsule ovoid, arute, hi-pid, Seeds mumerons, ciliate or corered with long woolly hairs wheu quite ripe.H. Elliottii, F. Muell. Fragm. i. 220.
W. Australia, Drmmond, a. 90 ; between Monve and Murchion rivess, Drummond, 5 th Coll. n. 101 ; Murchison aud Greenough rivers, Walcott and Oldfield.
7. H. microchlænus, F. Thuell. Fiagn. ii. 110 (iunder II. solonifolius). Apparmaty shrubby, densely chothed with a scabrous, risid-whets, or softer and ahmost "loceoze stellate tomentum. Leawe on rather shat petioles, from ovate to obloms-lance, late. I to $1 \frac{1}{2} \mathrm{in}$. long, obtuse, slighty tomethed, thickly and rigidly tomentose. Whowes apparently pink or purple, on perdicels rather lonere than the perioles. Bracteoles 7 to 9, sometimes rery minute, sometimes half as long as the calix. Caldx in or rather more, densely scabrous-tomentose, ilopply divided into lamiolate I nerved lobes. Petals 1 to $l_{2}^{1} \mathrm{im}$. Long, more or less stellate-tomentose ontside where exposed in the bud. Capsule globular, glabrous or slightly hairy. Seeds more or less bordered or covered with long woolly hairs.-H. brachychenns, F . Muell. Fragm. iii. 5.
N. Australia. Upper Victoria river, F. Mueller; Maitland river, Nichol Bay, Walcott; Fortescue river, M. Brown.
8. H. Pinonianus, Gaudich. in Freyc. Foy. But. 476.t.100. Shrubhy, clothed with a close, short, soft, or scarcely scabrous tomentum. Leaves on rather long petioles, mostly nearly orbicular, $\frac{1}{2}$ to above 1 in. Wom and broad, shortly and broadly 3 -lobed, crenately toothed, undulate and oftern erisped on the margin, strongly reticulate underneath, the lower ones almost entire. Flowers rather larer, on short pedienls in the upper axils. Bracteoles a to 10, linear, short. Calyx 6 to 3 lines long, tomentose. deeply divided into lancenlate 3-or b-nerved lobes. Petals $1 \frac{1}{2}$ to near 2 in . longe, softy tomentose outside where exposed in the bud. style-branches tiliform, with large, oftern penicullate stirmas, comivent at first, then spreatime, and often closing awan When withering, so as to give the style a simple clavate appearance. Capsule tomentose outside, glabrous inside. Seeds covered with long woolly hairs.H. solanifolius, F. Muell. Fragm. ii. 116.
N. Australia. Mount Denison, M' Douall Stuart.
W. Australia. Sharks Bay, Gaudichuud; between Moore and Murchison rivers, Drummond, 5th Coll. n. 104. The flowers in Gaudichaud's specimens are larger than in the others.
9. H. radiatus, Cav. Diss. $150, t .54, f .2$. An erect ammual (or rarely perhaps peremial) of 2 to $\% \mathrm{ft}$., glahrous or hispid in the lower part - with a few rigid hairs, and often hearing also small conical prickles. Lower leaves broad and shortly lobed, upper ones deeply 3 - to 5 -lobed or the uppermost undivided, the lobes narrow, toothed and unequal, the central one often 2 to 3 in . long. Flowers white or pink with a dark centre, on axillary pedicels usually very short, rarely attaining 1 in. Bracteoles about 10, nar-row-linear, often spreading or rellexed, and ciliate with a few rigid hairs. Calyx about $\frac{3}{4} \mathrm{in}$. long, deeply divided into lanceolate acuminate lobes, of a thin texture, but marked with a prominent midrib) and thickened marginal nerves, more or less rigidly ciliate. Petals 1 to $1_{2}^{1} \mathrm{in}$. long. Capsule globose, erlabrous in the Australian specimens. Seeds few, glabrous.-DC. Prod. i. 449 ; Bot. Mag.t. 1911 ; F. Muell. Fragm. ii. 117.
N. Australia. Arruhern's Land, islands of Carpentaria Bay, etc., R. Brown; Vietoria and litzmaurice rivers, Macadam range, etc., $F$. Mueller.

Queensland. Perey Islands and other points of the N.E. coast, A. Cunningham; Palm Islands and Curtis Island, Henne.

The species extends over F. India and tropical Africa, but the extra-Anstralian spreimens I have seen have always hirsute and less obtuse papsules. II. Lindloyi, Wall. Ml. As. Rar. i. 4, t. 4, is probably a prople-flowered variety. II. eamubinus, Limi., cultivated in Asia and Africa for its fibre, differs from H. radiathes only in the glands on the calyx.
10. FI. divaricatus, Grat. in Elinh. Phil. Journ. Jul.-Oct. 1830. A tall, erect, glabrous shrub, with the foliage of some varioties of II . heterophoyllus and the flowers of $I I$. rodiatus, the brambew often beset with small comion prickles. Leaves on short petioles, entire on deeply 3 -lobed, from romb-coddate to orate-lanceolate or oblong, often fully +in . long, more or less toothed. Flowers large, yellow with a crimson eye, on short pedicels in the axils of the upper reduced leaves. Bracteoles' 10 to 12 , lincar, rigid, ciliate. Calyx deeply divided into lanceolate lobes, with prominent midribs and margins as in II. radiatus, rigidly ciliate or rarely minutely tomentose. Petals 2 to $22^{1} \mathrm{in}$. long. Capsule ovoid-globose, denscly silky-hary. - Abelmoschus divaricatus, Walp. Rep. i. 309 ; Hibiscus magnificus, F. Muell. Fragm. ii. 118.

Queensland. Shralwater Bay, R. Brown; N.E. const, A. Cunningham; Newcastle range, Mackenzie and Dawson rivers, F. Mueller.

One of F. Mueller's sperimens, with the calyx not ciliate but minutely tomentose, seems to connect this species with some forms of H. heterophyllus.
11. H. heterophyllus, Vent. Hort. Malm.t. 103. A tall shrut, crliabrous, uxept a stellate tomentum on the inflorescence and very young shouts, the bramele's often bearing small conical prickles. Leaves entire or deeply 3-lobed, linear, lanceolate or ellipticaloblong, often 5 to 8 in. long, usually semulate or crenulate, in some specimens white underneath. Flowers large, white with a purple centre, on short pedicels in the upper axils. Bracteoles about 10, linear, rigid, not ciliate. Calyx often above 1 in . long, deeply divided iuto lanceolate lobes, densely covered with a stellate tomentum often
concealing the venation, which, as in $H$. radiutus, consists of a midrib and the thickened margins of each lobe. Petals nearly 3 in . long. Capsule ovoid-globular, acute, densely setose or silky-hairy. Seeds glabrous.-Bot. Reg. t. 29 ; DC. Prod. i. $4 \mathrm{y}^{\circ} 0$; II. grandiforus, Sialisb. Par. Lond. t. 22.

Queensland. Broad Sound, Shoalwater Bay, R. Broion; Perey Isle and Port Curtis, M'Gillioray; Brisbane river, Fraser, A. Cumingham, F. Mheller, etc.; Rockhampton, Thozet.
N. S. Wales. Macleay and Itastings river, Bechler; Hawkesbury river, Paterson; Kiama, Marvey; Port Stephens, Lady Parry; Port Macquarie, Thozet.

The northern specimens belong mostly to a broader-leaved form, distinguished by A. Cunningham under the uame of $\boldsymbol{H}$. Margeric.
12. H. diversifolius, Jacy. : $D C$. Prod. i. 449. A tall, rigid herb or undershrub, sprinkled with a rigid pubescence, the branches and petioles more or less beset with small conical prickles. Leaves broadly cordate or nearly orbicular, irregularly toothed, angular or more or less b-lobed. Flowers in a terminal raceme, on very short pedicels in the axils of small lanceolate or 3 -fid floral leaves, often reduced, especially the upper ones, to small linear bracts. Bracteoles linear, and calyx with marginate lobes, as in H. radiatus, but the lobes are narrower, and ustally densely hispid with rigid bristly hairs. Capsule acuminate, very hispid. Seeds glabrous.-Bot. Keg. t. 381 ; H. Beckleri, F. Muell. Fragin. ii. 117.

Queensland. Rockhampton, Thozet?
N. S. Wales. Hunter's river, R. Brown; Clarence river, in woods, Bechler; along the river, not common, Wilcox.

The species is chicfly found in S. Africa, Mauritius, and Madarascar, but is also common in waste places in the Fiji and others. Pacifie islanls. In E. Intia it appears to be in gardens only. Thozet's specimen is somewhat doubthu, it is much more hispid, but insufficient, for determination.
13. H. splendens, Fraser ; Crah. in Edinh. Phil. Joum., Apr.-June, 1830. A tall shmuh, of wreat beanty, attaining 12 to 20 ft. , densely clothed with a soft velvety tomentum, the bramehes and petioles armed with smatl scattered prickles or bristles. Leaves on long petioles, broadly ovate-cordate or pahmately 3 or 5 -lobed, often 6 or 7 in . long, the lobes oblong-acmminate or lanceolate, often narowed at the base. Stipules often 2 on each side. Flowers very large, rosecoloured, on pedicels about as long as the petioles. Bracteoles 10 to 15 or sometimes many more, linear-subulate, as long as the calyx, densely hispid or softy villous. Calyx at least 1 im . lome , nensely tomentose or hispid, dreply divided into lanceolate lobers, with a donsal and marginal nerve, as in $/ \frac{l}{}$. rudiutus. Petals 3 in. long or more, erlabrous. Cappule silky-hairy. Seeds ghabrous.-Bot. Mag. t. 30 :2. ; Bot. Rege 1. 1629; Abeimuschus splendens, Walp. Rep.i. 309.

Queensland. Percy lotand, N.E. coast, A. Cummohem; Ruckhampton, Thozet; Moreton Bay, F. Mueller.
N. S. Wales. Clarence and 1 lastinus rivers, Fruser, Bechler.

1H. H. zonatus, $F$ Muell. Horgm. i. D2. A shrub with a sobmons tomentum, sometimes short and dose, sometimes dense and velvet, the rather slender branches occasionally hirsute: or bristly. Leaves from ormanar-eopdate to ovate, the larger ones attaning 3 or $\dot{4}$ in., and shortly and broully 3-, $5-$, or 7 -lobed, the upper ones entire or touthed and often narrus.

Flowers rather large, pink, on very short pedicels in the upper axils. Bracteoles narrow and rigid, rarely exceeding half the length of the calyx, free or slightly united at the base. Calyx nearly $\frac{3}{4} \mathrm{in}$. long, densely tomentose, deeply divided into lanceolate lobes, prominently 1 -nerved and with thickened margins, as in the preceding species. Petals $1 \frac{1}{2}$ to 2 in . long, nearly glabrous. Style-branches short, spreading. Capsule very hispid, nearly globular, shorter than the calyx. Seeds glabrous.
N. Australia. Islands of the Gulf of Corpentaria, R. Brown; W. roast of the Gulf, Leichharlt; rocky banhs of the Seven Emu, Macarthur and Nichulson rivers, F. Mueller.
15. H. Coatesii, F. Ihuell. Fragm. iii. 5. A shrub, evidently very nearly allied to II. zonntus, with the same shaped leaves and flowers, but much more densely tomentose, hirsute with rather long rigin or woolly hairs, and the flowers much smaller. Calyx about $\frac{1}{2} \mathrm{in}$. long, very hirsute, the lobes much narrower than in $H$. zonatus, the corolla apparently about $\frac{3}{4} \mathrm{in}$. long.

IN. Australia. Hammersly range, near Nichol Bay, F. Gregory's Expedition. The specimen is very incomplete. It may possibly prove to be a variety of H. zonatus (Herb. F. Muell.)
16. H. leptocladus, Benth. Apparently a low herl) or undershrub, with slender branches, rough with short rigid stellate hairs. Leaves on rather long petioles, ovate-lanccolate, lanceolate or oblong, 1 to 2 in . long, irregularly toothed, narrowed or rounded at the base, roughly pubescent on both sides with rigid stellate hairs. Flowers apparently pink. on rather long pediets in the upper axils. Bracteoles about 7 to 9 , linear-subulate, rarely exceeding half the length of the calyx. Calyx about $\frac{1}{2}$ in. long, puberent or hispid with stiff steflate hairs, deeply divided into lanceolate-acuminate, 1-ol
 brous. Capsule nearly globular. Sceds 2 or 3 in each cell, glabrous.

This species resembles in some respects HI. microchlonus, but is much more slender and less tomentose, and both petals aud seeds appear to be quite glabrous.
17. H. setulosus, F. Mnch. Fragm. i. 221. A much-branched, viscid, strong-scented shab of screval fere, corered in ith resinous whads, the branches very hispid with long spreading bristles. Leaves hroadly rothate or orbicular, mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long, toothed, more or less hirsute or pubscent with scattered rigid stellate hairs. Flowers rather large, pinh with a dark centre, on axillary pediects about as long as the petioles. Bracteoles linear, rigid, about as long as the calfx. Calyx about $\%$ in. lome, puleacent and elandubar like the leaves, deeply ilivided into laneonlate : merved lobes. petals atrout $l_{2}^{1} \mathrm{in}$. Iome. Staminal enhmm conspionomily produced abow the filament and Foloothed. (apsule globutar, hiopid, shomer than the ealys. Seeds glabrous or minutely scabrons.
N. Australia. Ruch on the Macarthw an Siven Emu rivers, Gulf of Carpentaria, F. Wuelter.
15. H. pentaphyllus, $F$. Mruell. Froum. ii. 13. An creet or diffuse annual of a fiow tret, wharons except a few rigid hairs on the upper leaves and inflorescence. Iefaves divided into 5 or rarely 7 oblong or lanceolate tonthed segments, mostly 1 tn 只 in. long. Flowers rather large, yellow with
a brown centre, the pedicels in the upper axils longer than the petioles. Bracteoles linear, rigid, fully as long as the calyx. Calyx $3^{3}$ to 1 in . long, deeply divided into broadly lanceolate acuminate lobes, glabrous or slightly ciliate, l- or 3 -nerved. Petals 1 to $1 \frac{1}{2} \mathrm{in}$. long. Capsule globular, scarcely acuminate, hirsute. Seeds glabrous.
N. Australia. Vietoria river and Arnhem's Land, F. Mueller; gathered also in Leichhardt's and M'Douall Stuart's Expeditions.
19. H. geranioides, A. Cunn. Herb. A low branching annual of 1 to 2 feet, densely hispid with long rigid stellate hairs or bristles. Leaves decply divided into 3 or 5 oblong-linear or cuncate segments, mostly about 1 in. long, lobed or coarsely toothed, the lobes or teeth obtuse, hispid on both sides. Flowers small for the genus, on hispid pedicels often as long as the leaves. Bractcoles 5 to 10 , linear-subulate, hispid. Calyx 4 to 5 lines long, hirsute, deeply divided into lanceolate-acuminate, 3 -nerved lobes. Petals about $\frac{3}{4}$ to 1 in . long, dark at the base. Filaments short, along the upper part of the column. Stigmas capitate. Capsule small, globular, glabrous. Seeds glabrous.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown; Vausittart's Bay, N.W. coast, A. Cunningham.
20. H. vitifolius, Limn ; DC. Prod. i. 45). A coarse, erect, divari-cately-branched herb of several fect, in India usually shorth tomento more more hispid in Africa, and in the Australian specimens still more beeet with rigid hairs. Leaves broadly cordate, 2 to 3 in . long and broad, uswally broadly 3 - or 5 -lobed and toothed, very densely and softly villous-tomentuse. Flowers rather large, pale yellow with a purple centre, on short pediects, the upper ones forming a short dense leafy raceme. Bracteoles 7 to 10 , linear-subulate, shorter than the calyx. Galyx deeply divided into broadly lanceolate lobee, often enlarging after flowering. Capsule depressed globular, beaked in the centre, 5 to $s$ lines diancter, hirsute with seattered hairs, the 5 acute angles raised into wings and transversely reined. Seeds glabrous.-F. Muell. Fragm. ii. 114.
Queensland. Keppel Bay, R. Broorn; Perce Island, A. Chuninughem, Dawson river F. Aueller; Palm Islauts, Menme; outskirts of the northern brush, LDichikarlt. A very common species in E. India, extending into the wamer regions of Africa, and introduced into the W. Indies, readily known by its winged capsules.
21. H. panduriformis, Bum. Fl. Ind. 151, $t .47$, P. A. A tall, coarse herb or shrub, densely corered with a tomentum, usually thick and velvety on the upper side of the leaves, closer and whiter on the iunder side and oni the petioles and branches, where it is often intermixed wihhong spreating hristly stellate hairs. Leaves broad-cordite, 3 or + in. long and broad, or rately narrow, henally 5-anglea or broadly lobed and ievequaty arenate. Flowers yellow, on rery short pedicels in the axils of the upper retuced leaves, the side-hanches ofter assuming the appearance of sereral-flowerd pedmeto.
 herbacens than in most specters and always dilated above the middle. Cahx 7 to 9 lines long, densely tomentuse-hirsute, the lobes lanceolate, 1 -nerved. Petals 1 to 2 in. long, densely hirsute where exposed in the bud. Capsule
ovoid-globular, very hispid. Seeds shortly pubescent or rarely glabrous.DC. Prod. i. 455 ; F. Muell. Fragm. ii. 115 ; H. tubulosus, Cav. Diss. 161, t. 68, f. 2; DC. Prod. i. 447.
N. Australia. Victoria river, F. Mueller; Maitland river, F. Gregory's Expedition; Albert river, Henne. The species is widely spread over tropical Asia and Africa. Burmann's figure represents a narrow-leaved form, not as yet found in Australia, and rare in India.
22. H. Normani, F. Muell. Fragm. iii. 4. An undershrub, with apparently simple erect stems of about 1 ft ., densely velvety-tomentose. Leaves petiolate, from ovate to lanceolate, acute or obtuse, 2 to 3 in . long, obscurely sinuate-toothed, tomentose on both sides, especially underneath. Peduncles $1 \frac{1}{2}$ to 2 in . long. Involucre of 5 broadly-ovate or rhomboidal leafy bracteoles, nearly as long as the calyx, distinct or scarcely united at the base. Calyx tomentose, about $\frac{1}{2} \mathrm{in}$. long, deeply divided into ovate-lanceolate 3nerved lobes. Petals about twice as long or rather more, glabrous.

Queensland. Palm Island, Henne; Fitzroy Island, M‘Gillivray.
23. H. Krichauffianus, F. Muell. Rep. Babb. Exped. 7. An undershrub, with the habit and foliage of some varieties of $H$. Sturtii, but the tomentum closer and whiter. Leaves ovate or ovate-lanceolate, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, irregularly and usually rather deeply crenate-toothed. Flowers rather larger than in most forms of $I I$. Sturtii. Bracteoles linear-subulate, almost free, shorter than the calyx and sometimes very short. Calyx very tomentose. Petals 1 to $1 \frac{1}{2} \mathrm{in}$. long. Seeds slightly pubescent.
N. S. Wales. Darling river, Fictorian Expedition.
S. Australia. Lake Gregory, Buthage's Expedition; Cooper's Creek, Victorian Expedition; towards Spencer's Gulf, Warburton.
24. H. Sturtii, Hook. in Mitch. Trop. Austr. 363. A rather rigid, simule or branched undershub, ravely excecting 1 ft , clothed with a whitish tompntum, either short and rather close, or dense and velvety or sometimes almost floccose. Leaves broadly cordate or ovate, rarely orate-lanceolate, mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long, obtuse, irregularly crenate-toothed, usually rather thick and soft. Flowers few in the upper, axils rather small, white or pink. Involucre obconical or campanulate, with'7 or 8 teeth or short lobes, very variable in shape, but usually nearly as long as the calyx. Calyx very tomentose, the lobes shorter or rarely longer than the cup, thick and soft, obscurely 3 -nerved. Petals rarying from $\frac{3}{4}$ to fully $1 \frac{1}{2} \mathrm{in}$. long. Staminal column slender, with seattered filaments as in most species, but the filaments not so numerous and longer than usual, showing an approach to those of $I I$. brachysiphonius. Capsule globular, silky. Seeds glabrous or rarely woolly.-F. Muell. Fragm. ii. 13.
N. Australia. N.W. coast, A. Cunningham; Victoria river, F. Alueller; N. of M'Dounell range, M'Douall Stuart.

Queensland. Mackendie, Burdekin, Sutor, and Dawson rivers, Peak Downs, ete., F. Moellon: Maroy Island, M Gilliway: Maranoa and Belyando rivers, Mitehell.
N. S. Wales. In marshes and madons of the interior, Stut, Fouser, Witchell, ctc.; Clarence river, Berkler; New England, C. Stuart.

This wery variable species, remathable for its cup-shaped short-lobed involucre, presents in our specimens the following principal forms:-
\%.yiandifure. Inrolucre shorter than the calyx, with triangular or lanceolate, somewhat
acute, erect teeth. Petals above 1 in., and often $1 \frac{1}{3} \mathrm{in}$. long.-Mount Goniurbear in N. S. Wales.
b. Muelleri. Involucre of the preceding variety with the small flowers of the following one.-Gathered by most collectors, as well as the following variety.
c. Sturtio. Involucre as long as the calyx, dilated, and spreading at the top, with short broad rounded lobes. Calyx 3 to 4 lines long, with rather short lobes. Petals rarely ex. ceeding 1 in., and often much smaller.-The most common N. S. Wales form.
d. campylochlamys, F. Muell. Both involucre and calyx more or less deeply divided into lanceolate acuminate lobes. Calys otherwise rather longer than in the preceding varieties. -Victoria river and Sturt's Creck, F. Mueller; Dampier's Archipelago, A. Cunningham. In the latter specimens the seeds are woolly, but in the Victoria river plant they appear to be glabrons, as in the other varieties.
e. platychlamys. Very densely clothed with a somewhat rigid, velvety tomentum. Involucre very spreading, often above 1 in . diameter, with broad lobes. Calyx exceeding $\frac{1}{2}$ ino, with large ovate or ovate-lanceolate lobes.-Victoria river, F. Mueller.
25. H. Huegelii, Endl. in Hueg. Enum. 10. A tall shrub, more or less scabrous or tomentose with scattered stellate hairs, or rarely glabrous, and never hoary. Leaves deeply 3- or 5-lobed, 1 to 2 or even 3 in. long, the lobes obovate, oblong, cuneate or rarely lanceolate, more or less pinnatifid, 3 -lobed or coarsely toothed, often undulate, and the lobes or teeth obtuse or rarely rather acute. Flowers large, violet purple (or rarely yellow?), the pedicels rather long, bearing sometimes a small bract, and still more rarely a second flower at the joint. Involucral bracteoles more or less united at the base into a short broad cup, with 7 to 10 linear or subulate teeth or lohes very variable in length, rarely nearly free to the base. Calyx $\frac{3}{4}$ to nearly 1 in . long, tomentose or softly villous, deeply divided into lanceolate-acuminate 3or 5 -nerved lobes. Petals 2 to 3 in. long, softly tomentose or villous outside where exposed in the bud. Styles united almost to the stigmas, which are large and spreading. Capsule oroid-globose, tomentose or villous, the cells hairy inside. Seeds glabrous.
S. Australia. Goose Island Hay and Memory Cove, R. Brovn; Mount Arden, Mount Remarkable, and Port Lincoln, F. Mueller; Streaky Bay, Jenus Bay, etc., Warburton.
W. Australia. From Cape Riche, Preiss, n. 1340, to Swan River, Fraser, Drummond, Preiss, n. 1336, 1339, 1341, and others; and Murchison river, Drummond, Oldfield, etc.
A variable species, of which the following are the most conspicuous forms in our her-baria:-
a. angulatus. Glabruns, except a close tomentum on the flowers; branches strongly angular, by prominent lines decurrent from the stipules. Flowers large.-Murchison river.
b. glabrescens. Stem and leaves glabrous or slightly tomentose, the branches terete or with slightly raised angles. Flowers large, tomentose, dyyus of a pale colunr.-Swan River. To this form shoulal be referred the original specimen of II. Hupyelii. IIy suspicion that the statement that it had a yellow flower, purple in the centre, originated in a mistake, has been fully confirmed by Dr. Fenzl, who has sent me full notes on the varieties exemplified in the Vienna Herbarium.
c. Wrayce. More or less abundantly spriukted or clothed with a seabrous tomentum or strllate hairs. Fhowers large, of a bhinh-pmrple. Bracts mited. Calyx densely tomen-tose-villous,-II. Wraym, Lindl. Bot. Res. 1is10, t. 69; P'aritium Wrayce, Walp. Rep. i. 311; H. Ifuegelie, Miq. in P1. Preiss. i. t. 239; H. Pinoniunus, Miq. I. c. 240, but not of Gaudichaul.-S. and IV. Australia.
d. Coptechicamys. Like the lat, but inore villous, and the bracteoles longer, free to the base.-Murchison river. The stigmas appear to be ereet and chosed, almost as in Fugesia, but I am not sure that they are perfeet in the sery few flowers we have.
e. grossulariafolius, Like $W_{\text {rayce, }}$ but the Howers rather snaller. Leares often, hut not
alway 3 smaller, with broader and shorter lobes.-H. grossulariafolius, Miq. in Pl. Preiss. i. 240 ; Bot. Mag. t. 4329 ; H. Meisneri, Miq. l. c.; H. geranififolius, Turcz. in Bull. Mosc. 1858, i. 195.-Swan River and S. coast.
26. H. tiliaceus, Linn.; DC. Prod. i. 454. A small trec. Leaves on long petioles, orbicular-cordate, shortly acuminate, entire or crenulate, white or hoary underneath with a close short tomentum, nearly glabrous above, 3 to 5 in. diameter. Stipules large, broadly oblong, very deciduous. Flowers large, yellow with a dark crimson centre, on short peduncles in the upper axils or at the ends of the branches. Involucre campanulate, divided to about the middle into 10 to 12 lobes, about half the length of the calyx. Calyx nearly 1 in . long, with lanceolate 1 -nerved lobes. Petals 2 to 3 in . long, slightly tomentose outside. Capsule nearly 1 in . diameter, the valves bearing the dissepiments in their centre, and their thin margins turned inwards so as to make the capsule appear 10-celled.-Paritium tiliaceum, St. Hil. Fl. Bras. Mer. i. 2 与b; Wight, Ic. Pl. t. 7.
N. Australia. Islands of the Bay of Carpentaria, R. Brown, Henne; Port Molle, $M^{\prime}$ Gilliveray.

Queensland. Burdekin Expedition; Rockhampton, Thozet.
A common seacoast tree in most tropical countries, particularly abundant in the islands of the Pacific.

## 10. LAGUNARIA, G. Don.

Bracteoles 3 or 4 , broad and united at the base, often very deciduous. Calyx very shortly 5 -lobed. Staminal colnmn bearing mumerous filaments on the outside below the b-crenate summit. Ovary 5 -celled, with several ovules in each cell. Style clavate at the top, with na distinct ovate radiating $^{\text {a }}$ stigmas. Capsule loculicidally 5 -valved, the endocarp villons inside and separating from the pericarp. Seeds reniform, thick, elabrous.-A tree. Leaves entire, sprinkled or curved, with scurfy scales. Flowers large, axillary, on short thick pedicels.

The genus, scarcely perhap; sufficiently distinct from IFibiscus, is limited to a single species, represented, however, by two distinct varieties, one Australian, the other peculiar to Norfolk Island.

1. L. Patersoni, Don, Gen. Syst. i. 495, var. bructeata. A tree, the young parts and inflorescence more or less covered with minute scurfv scales, but otherwise glabrous. Leaves petiolate, oblong or broadly lanceolate, rarely ovate-oblong, 3 to 4 in. long, entire, somewhat coriaceous, white underneath when young, glabrous and pale-green on both sides when full grown, the scales of the under surface almost disappearing. Pedicels very short and angular. Bracteoles 3 to 5 , vere obtuse, umited in a broad, shortly-lobed cup, watly persistent at the time of flowering in the Australian variety, but sometimes eron these falline off ealy. falys of to 5 lines long. Petals narrow, above $1 \frac{1}{2} \mathrm{in}$. long, slightly tomentose outside.
Queensland. Port lenisou, Filichlon; Port Cowper, T. Šutherlaid; Cumberland Islauds, Hurb. Wueller.
The: Nortult I-land form (Hibisens Patersonimes, Audr. But. Rep. t. 246; II. Patersomi,
 t. 42) is much more scaly-tomentose, the leaves are broader and very white underneath, and the bracteoles fall off at so very early a stage that they have always been said to be entirely
wanting. I had, on that account, at first considered the Australian plant as distinct, but I have since seen the bracts on very young buds of the Norfolk Island one, and observe them to be here and there very deciduous on Australian specimens, and the other characters, although as far as hitherto known coustant, may not be sufficient to distinguish the two as more than varieties or races.

## 11. FUGOSIA, Juss.

Bracteoles 3, distinct and narrow, or several united in a 3-to 6-toothed involucre. Calyx 5 -lobed. Staminal column bearing numerous filaments on the outside, below the truncate or 5 -toothed summit, or rarely quite to the top. Ovary 3-to 5 -celled, with 3 or more orules in each. Style thickened towards the top, grooved or divided into short, erect lobes, with decurrent stigmas. Capsule loculicidally 3 - to 5 -valved. Seeds obovoid-globular or slightly reniform, usually pubescent or woolly. Cotyledons much follded over the radicle.-Shrubs or undershrubs, with the habit of Hibiscus, but usually more glabrous. Leaves entire or lobed, rarely divided. Stipules small or subulate and deciduous. Flowers usually large, yellow or purple. Calyx often marked with black dots, but not the cotyledons.
The genus comprises several species from tropical and subtropical regions of America and one from Africa, but none from Asia. The Australian ones are all endemic. It is very nearly allied on the one hand to Hibiscus, on the other to Gossypium, differing from the former chiefly in the style, from the latter in the bracteoles.
Involucre minutely toothed, placed a little below the calys. Glabrous or nearly so. Ovary-cells 5.
Leaves entire, cuneateoblong or broadly linear . . . . . . 1. Fr. cuneiformis.
Leaves narrow-linear or almost terete, mostly dceply divided . 2. Fr. hakeefolia.
Bracteoles 3, distinct, on the base of the calyx. Ovary-cells usually 3 or 4.
Whole plant softly tomentose.
Calyx-lobes linear or lanceolatc. Bracteoles linear. . . . . 3. F. mustratis.
Calyx truncate, minutely 5 -toothed. Bracteoles setaceous, minute 4. F. thernesioidrs.
Plant glabrous or very slightly hoary-tomentose.
Calyx deeply divided into lanceolate lobes.
Leaves ovate or lauceolate, narrowed at the base, on very short petioles . . . . . . . . . . . . F. punctata. Leaves orbicular, 5 -nerved, on petioles of 1 in.
6. F. latifolia.

Calys truncate, with small linear lobes. Leaves on long petioles, cordate, acuminate
7. F. poputifolia.
(Some varieties of Hibiscus IHepgelii appear to have sometimes the stigmatic lohes erect, but the bracteoles and other characters are more those of Hibiscus.)

1. F. cuneiformis, Benth. Shrubby and ghatons, Leaves cuneateoblong or broadly linear, obtuse, 1 to 2 in . long, , intire, thick and somewhat fleshy: Pedunctis hont and thick. Involucre wery small, minutedy or titoothed, placed a littlo below the cals. Cals $x^{3}$ to 1 im . Iong, criabrous or mimutely tomentose, and oceasionally ghandular-doted, depply divided into lanceolite 1 -nerved lobes. Petals about $1_{2}^{2}$ in. long, slightly tomentose. Capsub b-ectled, overid-oblong, acuminate, slizhty tomentoee. "Seded numerous, covered with long woolly hairs.-Mibisens ceneiformis, 1)(. Prod. i.

W. Australian Scacoast, Dirk Hartog's Island, A. Cuminghom, Milne; Sharks Bay, Sanford.
2. F. hakeæfolia, Hook. Bot. May. t. 4261 . An erect shrub, flowering young, but attaining 8 to 10 ft ., entirely glabrous, or tomentose on the flower only. Leaves from deeply bipinnatifid to trifid only, or the upper ones entire, often several inches long, the whole leaf or lobes narrow-linear, somewhat fleshy, grooved above or almost terete. Flowers large, of a purple lilac, on axillary peduncles, articulate, and often bearing a small bract about the middle. Involucre placed a little below the calyx, very small, divided into 3 to 6 short, rigid, unequal teeth. Calyx $\frac{3}{4}$ to 1 in. long, deeply divided into lancolate-acuminate 3 -nerved lobes. Petals $1 \frac{1}{2}$ to 2 in . long. Capsule tomentose, ovoid, with a short point, 5-celled. Seeds woolly.-Hibiscus hakecafolius, Giord.; Endl. in Hueg. Enum. 10; H. multifidus, Paxt. F1. Gard. vii. 103 , with a fig.
S. Australia. Goose Island Bay, S. coast, R. Brown; in the interior, M'Douall Stuart.
W. Australia. From King George's Sound, Fraser, to Swan River, Drummond, Preiss, n. 1342, and Murchison river, Drummond, Oldfeld.
Var. coronopifolia. Leaf-segments often somewhat dilated and deeply toothed. Hibiscus litacinus, Lindl. Bot. Reg. t. 2009 ; H. coronopifolius, Miq. in Pl. Preiss. i. 239 (from the description) : Lagunaria lilacina, Walp. Rep. i. 311. W. Australia.
3. F. australis, Benth. An undershrub of several feet, hoary with a dense but very short tomentum. Leaves broadly or narrow-ovate, obtuse, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, entire or more or less sinuate or 3 -lobed. Flowers rather latge, pink, on very short pedicels, which are often clustered 2 or 3 together at the top of axillary peduncles, with a bract or small leaf under each. Bracteoles 3 , linear, distinct. Calyx from $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, tomentose and marked with black glandular dots, the lobes lancenlate or almost linear, varying very much in length. Petals $1 \frac{1}{2} \mathrm{in}$. long, slightly tomentose outside. C'apsule obovoid-oblong, shortly acuminate, tomentose, 3- or 4 -valved. Seeds numerons, woolly,-Grossypium australe, F. Muell. Fragm. i. 46, and iii. 6.
N. Australia. Barren plains, not rare, F. Mueller: N.W. const, Bynoe; Maitland river, F. Gregory's Expedition; Gulf of Carpentaria, Landshorough.

In habit and foliage this much resembles the Brazilian F. phomidifolia, St. Hil., which has, however, more numerous bracteoles and yellow flowers.
4. F. thespesioides, Benth. Habit nearly that of F. australis, but larger and more tomentose, especially the inflorescence and under side of the leaves, which are somewhat rust-colourd. Leaves orbicular or broadly ovate, 2 to 4 in . long, softly tomentose. Flowers large, on short pedicels, or the lower ones on longer peduncles, articulate and bracteate below the summit. Bracteoles 3 or rarely ${ }^{\text {a }}$, usually minute and setareous. Calyx broadly cupshaped, truncate, with 5 minute distant teeth, about $\frac{1}{2}$ in. diameter, tomentose. Petals above 2 im . long, tomentose outside. Capsule nearly globose, twice as long as the calyx, hard and almost woody, 3 -celled and 3 -valved. Serds apparmenty pubesent, but not seen ripe.-Mibiscus thespesioides, R. Br. Hert).
N. Australia. N. const, without any precise locality indicated, R. Broun (Mh, R. Br).
5. F. punctata, Benth. Apparently shmbhy, with tall erect branches, the whole plant ghabous or very minutely hoary. Leaves on very short petioles, from ovate to lanceolate, mostly acute, 2 to 3 in . long, penninerved or
obscurely 3 -nerved at the base. Flowers large, on rather long pedicels in the axils of the uppermost reduced leaves. Bracteoles 3, lanceolate, persistent. Calyx about 1 in . long, deeply divided into lanceolate, obscurely 1 or 3 -nerved lobes, marked with a few black dots. Petals fully 2 in. long. Capsule small, nearly globose but rather acute, 3 -valved. Seeds apparently gholose, but not seen ripe.-Hibiscus punctatus, A. Cunn. Herb.
N. Australia. Port Essington, A. Cunningham.
6. F. latifolia, Benth. Habit and general characters of F. punctata, but the leaves are orlicular or broadly ovate, 5 -nerved, on petioles of 1 in . or more, and the calyx-lobes are marked each with 3 strongly raised nerves, which unite into 10 prominent ribs on the tube. The whole plant is also somewhat hoary with a minute pubescence, especially the inflorescence and younger leaves. Petals and stanens not seen. Capsule of F. punctata.
N. Australia. Careening Bay, N.W. coast, A. Cunningham.
7. F. populifolia, Benth. Apparently shrubby, with slender, perlaps procumbent branches, quite glabrous or with a minute pubescence on the under side of the leaves. Leaves on long petioles, cordate, long-acuminate, entire, rarely above 2 in . long, green on both sides. Flowers rather large, on pedicels longer than the petioles. Bracteoles 3, linear-lanceolate, reflexed. Calyx not $\frac{1}{2}$ in. diameter, marked with black dots, almost truncate, with linear-acuminate lobes about as long as the tube. Petals nearly $1 \frac{1}{2} \mathrm{in}$. long, minutely tomentose outside. Capsule globular, glabrous, 3 -valved, but not seen fuily ripe.
N. Australia. Greville Island, Montaguc Sound, Isles of King George IV's Sound, N.W. coast, A. Cunningham ; N.W. coast, Bynoe.

## 12. THESPESIA, Corr.

Bracteoles 1 to 5 , small or deciduous. Calyx truncate, minutely 5-toothed or rarely $\check{0}$-lobed. Staminal column bearing numerous filaments on the outside, below or up to the summit. Ovary 万-celled, with fesw ovules in each cell. Style club-shaped at the top, 5 -furrowed or obscurely divided into erect stigmatic lobes. Capsule hard, almost woody, indehiscent or loculicidally 5 -valved. Seeds ohovoil, glabrous or woolly. Cotyledons very much folded, enclosing the radicle, often black-dotted.-Trees or tall herbs. Leaves large, entire or angularly lobed. Flowers large, usually yellow.

> A small gemis, limuited to tropical Asia, the Pacific isles, and eastern Africa, the Anstralian species being oue which extends over the whole range. Closely allied to Hiliscus, Fugosia, and Gossypium, it difters from the former chiefly in the style, from the two latter generally either in the calyx or bracts, and from all in the more woody capsule.

1. 'T. populnea, Corr.; DC. Prot. i. 4.56. A tree, with the young parts and under side of the leaves sprinkled with minute rust-coloured scales, otherwise glabrous. Leaves hroad-corlate, acuminate, entire, 4 or ${ }^{5}$ in. long. Flowers reddish-yellow, rather large, on axillary pedicels usually shorter than the petioles. Bracteoles 1 to 3, lanceolate and deciduous, or sometimes wanting. Calyx very open, 6 to 8 lines diameter, truncate, with minute teeth. Petals broad, $] \frac{1}{2}$ to 2 in . long. Capsule fully $1 \frac{1}{2} \mathrm{in}$. diameter, hard
and woody, indehiscent or opening longitudinally when very dry,-Wight, Ic. t. 8 .
N. Australia. Islands of the Gulf of Carpentaria, R. Brown, Heme.

Queensland. N.E. coast, A. Cunningham, MCGillivray.
The species is widely spread over the seacoasts of tropical Asia, extending from eastern Africa to the Pacific Islands. It is also introduced into the West Indies.

## 13. GOSSYPIUM, Linn.

(Sturtia, R. Br.)
Bracteoles 3, large and cordate. Callyx much shorter, truncate or shortly 5 -lobed. Staminal column bearing numerous tilaments outside, below or up to the top. Ovary 5 -, rarely 4 -celled, with several ovules in each cell. Style club-shaped at the top, furowed, with decurrent stignas. Capsule loculicidally 5-, rarely 4 -valved. Seeds angular or nearly globular, very woolly or nearly glabrous; cotyledons very much folled, enclosing the radicle. —Tall herbs, shrubs, or almost trees. Ieaves 3- to 9-lobed, or rarely entire. Flowers large, yellow or purple. Bractenles entire, toothed or cut, usually, as well as the calyx and cotyledons, marked with black dots.
The genus, besides the Australian species, which is endemie, comprises the cultivated Cotton, whose varions forms, described as sjecies, races, or varieties, are distributed either as indigenous or introdnced plants over the warmer regions both of the hew aud the Old World, but not hitherto found in a wild state in Australia.

1. G. Sturtii, F. Mfuell. Frogm. iii. 6. A shmb of several feet, glabrous and more or less marked with black dots. Leaves on rather long petioles, broadly orate, entire, 1 to 2 in . 10 ng , rather coriaceons and glatcous. Flowers large, purple with a dark centre, on short pedieds in the upper axils. Bracteoles condate, entire, ${ }_{4}^{3}$ to 1 in . long, manr-nevved and blark-dotted. Calyx not half so lome, broal, trumeate with minute or narow-linear teeth, copiously black-dotted. Petals fully 2 in . lome. ('apsule woid, shortly acuminate, much longet than the calyx, usually fecelled, glabrous but copiously black-dotted. Seeds very sparingly and shortly woolly.- sturtia gossypioides, R. Br. App. Sturt. Exped. 5.
S. Anstralia. In the interior; Barren Range, Sturt; Flder's Range, F. Mueller; Mutanié Ranges, Beckler; Flinders Range, Victorian Expedition; towards Spencer's Gulf, Warburton.

## 14. ADANSONIA, Linu.

Calyx ovoid or oblong, deeply splitting into 3 to 5 lobes. Staminal column divided at the top into numerous filaments. Ovary 5 - to 10 -celled, with many ovules in each cell. Style shortly divided at the summit into as many radiating stigmas as there are cells. Fruit oblong, woody, indehiscent, the cells filted with a mealy pulp. Seeds reniform-ghobular, "mbedded in the pulp; cotyedons very much folded, enclosing the radicle.-. Trees with a comparatively short truek, acquiring an immerse gith, the wood soft and spongy. Leaves digitate, with entire leatlets. Pedmoles axillary, 1-flowered, bracteate. Flowers large, white, pendulous. Fruits large, pendulous.
Besides the Australian species, which is endemic, the genus ouly contains one other, the celebrated Baobab of tropical Africa, which extends into the western districts of East India.

1. A. Gregorii, F. Nuell. in Hook. Kew Joum. ix. 14. A large tree, not lofty in proportion to its size, with an enormous gouty stem, attaining from 30 to 80 ft . in circumference, and usually contracted under the main branches of the head. Leaflets 5,7 , or ravely 9 , oblong-lanceolate, acuminate, the larger ones 4 to 5 in . long, narrowed at the base but rarely petiolulate, minutely pubescent abore, white-tomentose undemeath. Flowers of a yellowish-white, on pedicels of 1 to $l_{2}^{1}$ inch. Calyx oblong and entire in the bud, and little more than $\frac{1}{2} \mathrm{in}$. diameter, attaining 3 in . in length, and splitting into 8 to 5 lobes as the flower opens, tomentose outside, silky-villous inside. Petals 5 or rarely 4 , cuneate-oblong, fully 4 in. long, silky-villous outside in their upper portion. Staminal column pubescent outside, rather shorter than the filaments. Fruit resembling a small gourd, in our specimens about 6 in . long and 3 to 4 in . diameter, but probably often larger, of a brownish-red colour, densely tomentose, exuding a dark red gum.
N. Australia. Sandy plains and low stony ridges, from the Glenelg to the western shores of Arnbem's Land, and ravely above 100 miles inland, $F$. Afucher, $G$. Bennett, and others. The interior substance of the fruit has an agrecable acidity, and, boiled with surar, is of material service in scorbutic complaiuts. (See (i. Bennett, 'Gatherings of a Naturulist,' 292, t. 5.)
The African $A$. digituter, which is closely allied, and, according to G. Bennett, has precisely the same fruit (above a foot long in our specimens), differs chicfly in broader laflets, a broader calyx more regularly 5-cleft, broader petals, aud still more numerous and shorter filaments.

## 15. BOMBAX, Limn.

(Salmalia, Schott.)
Calyx cup-shaped, trumeate, or splitting into 3 to 5 lobes. Staminal columm divided into numerons tilaments, of which the inner ones, or nearly all, are more or less connected in pails and mited at the base into 5 or inore bundles. Ovary b-celled, with several ovules in each cell; style elub-shaped, or shortly 5 -lobed at the top. Cipeule woody or coriaceous, opening loculicidally in 5 valves, the cells densely woolly inside. Seeds obovoid or globular, enveloped in the wool of the pericarp; albumen thin; cotyledons much folded round the radicle.-Trees. Leaves digitate, with leaflets usually entire. Peduncles l-flowered, axillary or terminal. Flowers white or red.

The species are chiefly South American, with one from tropical Africa, and another from tropical Asia extending also into Australia.

1. B. malabaricum, $D C$. Prod. i. 479. A large tree, the trmk covered with short conical prickles. Leaves on long petioles, deciduons; leaflets 5 to 7 , petiolulate, elliptical-oblong, acuminate, 4 to 6 in . long, coriaceous, entire, ghabrous. Flowers large, red, on short pedicels, clustered towards the ends of the bramehes which are then destitute of leaves. Calyx above 1 in. long, thick and coriaceous, glabrous outside, silky-hairy inside, dividing into short broad obtuse lobes. Petals fully 3 im . long, oblong, tomentose outside, nearly glabrous within. Staminal column short, filaments much longer, but shorter than the petals, five immermost forked at the top, each branch bearing an anther, about 10 intermediate ones simple, and the numerous outer ones shortly united in 5 clusters. Capsule large, oblong, and woody. -Salmalia malabarica, Schott, Meletem. 3ू̆; Bombax heptaphylla, Cav.; Roxb. Pl. Corom. iii. 43, t. 247 ; Wight, Ill. t. 29.
N. Australia Careening Bay, N.W. coast, A. Cunningham. The specimen consists of a single flower; the foliage and fruit are therefore described from East Indian specimens, where the species has a considerable range.

## Order XXII. STERCULIACE狌.

Flowers regular, hermaphrodite or unisexual. Calyx usually persisteut, more or less deeply divided into 5 or rarely 4 or' 3 valvate lobes or segments, or ravely splitting irrecularly, of the sepals entirely free. Petals pither h, hypogynous, free, or adhering to the staminal column, contorted-imbricate in the bud, or small and scalc-like, or none. Stamens usually united into a ring, a cup, or tube, with 5 terminal teeth or lobes (staminodia) alternating with the petals, and one or more anthers sessile or stipitate (on distinct filaments) in each interval, the anthers 2 -celled and opening outwards, in longitudinal slits, or exceptionally the anthers are numerous or the staminodia wanting, or the stamens 5 , free and alternate with the sepals or the anther-cells confluent or opening in terminal pores. Ovary free, 2- to 5-celled, with the carpels more or less united, rarely 10- or 12-celled, or reduced to a single carpel. Style entire, or divided into as many branches as there are cells, or rarely styles as many, nearly or quite free. Fruit various. Seeds sometimes hairy but not woolly, sometimes enveloped in pulp or strophiolate, the testa coriaceous, occasionally enclosed in an outer membranous integument; albumen fleshy or none; cotyledons usually foliaceous, flat or folded, the radicle shorter, next the hilum or rarely "istant from it. - Merbs, shrubs, or trees, the tomentum or hairs stellate, rarely mixed with simple hairs. Leaves alternate or irregularly opposite, simple and pinnately or palmately nerved, entire toothed or lobed, or digitately compound. Stipules rarely wanting.

A large Order, chiefly tropical, dispersed over the New and the Old World, with some estratropieal senera in s. Africa or Anstralia, and very few species without the tropics in the Northern hemisphere. Of the 19 Australian genera 10 are common to the tropical regions of the Old World or both of the Ohd and the Now World, the remaining 9 are endemic, with the exception of single species of Rulingia and Keraulrenia, found in Madagascar.
Anthers 5 to 15 , sessile or stipitate, surrounding the ovary at the top of a colama or gynophore
Flowers unisexual or polygamous. No petals. Anthers sessile. No staminodia. Fruit-carpels separate, sessile or stipitate. Trees. Leaves simple or digitate. (Tribe Sterculies.) Authers irregularly clostered. Seeds albuminous. Ovules 2 or more in each cell. Carpels fullicnlar or opening along the inner edge

1. Sterculia.

Ovules single in each cell. Carpels winged, indehiscent . .
Authers 5, in a ring. Ovules solitary. Carpels large, indehiscent. Albumen none
2. Tarrietia.
3. Heritiera.

Flowers hermaphrodite. Petals 5, clawed. Anthers on short filaments, surroanding or alternating with 5 teeth of the column or staminolia. Leaves simple. (Tribe $\mathbf{H}$ elicterese.) Anther-cells divaricate or confluent into one. Fruit-carpels distinet, or spirally twisted
Anther-cells parallel. Fruit woody, 5 -valved. Seeds winged
Stamens 5. (or in Abruma more), united at the base in a short cup or ring, or rarely free, with or without intervening staminodia, and surronuding the sessile ovary.

## Petals flat, langer than the calyx.

Stamens 5 , united in a cup, with 5 intervening elougated flat staminodia
Stamens 5 , united at the base without intervening staminodia. (Tribe Hermannieæ.)
Ovary 5 -celled
Ovary 2 -celled
7. Melochia.

Ovary of one 1 -celled carpel
8. Dicarpidium.

Petals with a short, broad, very concare base, and a sessile or stipitate lamina. (Tribe Buettnerier.)
lamina of the petals stiphtate, longer than the calys. Staminodia 5 , obcordate, with 2 to 4 stamens betwere each
10. Abroma.

Lamina of the petals short, sessile, stamens 5 .
Staminodia single between each 2 stamens, lanceolate
11. Rulingia.

Staminodia 3 between earh 2 stamens, all linear-spathulate, or the rentral one lanceolate, and the lateral ones subulate
9. Walthebia.
6. Melbania.
etals sinall and scale-like or none. (Tribe Lasiopetalere.)
Anthers (linear-oblong) opening outwards in parallel slits.
Calyx herbaceons, scarcely enlarged, and not coloured after flowering. Staminodia large. Carpels membranous, winged Calyx enlarged after flowerng, thin and coloured. Staminodia single or none. Capsule or carpels membranous, rounded or rarely winged
13. Seringia.
14. Keraudrenia.

Calyz strongly ribbed after flowering. Staninodia 3 between each 2 stamens. Capsule hard or woody
15. Hannafordia.

Anthers (often ohtusely sagsitate or acuminate) operning in tertminal or inwardly oblique pores, or in slits, extending more or less down the sides.
Calyx divided to above or a little below the midule, enlarged, and coloured after flowering, each sepal with the midrib either very prominent inside or deeply coloured. Stipules leafy or rarely none.
Calyx divided to the middle or lower, each sepal with 3 or 5 ribs, very prominent after flowering. Stipules leaty
16. Thomasia.

Calyx divided almost to the base, scarcely enlarging, obscurely several-veined at the base. Stipules none.
17. Guichenotia.

Sepals entirely free, narrow and petal-like. Stipules very small or none.
18. Lastopetalum.
19. Lisiosefalum. "

## 1. STERCULIA, Lim.

(Brachychiton, Trichosiphon, and Percilodermis, Siholt; Delabechea, Lindl.)
Flowers unisexual or polygamons. Calyx more or less deeply 5 -cleft, rarely 4 -cleft, usually coloured. Petals none. Staminal column aduate to the gynophore bearing at the summit 15 or "arely 10 stamens, irregularly clustared in a head. Carpels of the ovary $b$, distinct or nearly so, with 2 or more ovales in each. Styles united under the feltate or lobate stigna. Fruitcarpels distinct, spreading, either firm or woody, aud scarcely opening along the inner edge, or thinner, and opening as follicles, even long before they are the seeds I or more in cach cappel, ravely winged; albunen adhering to the cotyedons, often splitting in two, assmming the aspect of Heshy cotvedons; real cotyledons flat or nearly so, and thin, the radicle next the hilum or at the opposite end, or intermediate.-Trees. Leaves undivided or lobed, or digitately compound. Flowers in panicles or rarely racemes, mostly avillary, sometimes very short; terminal flowers usually female, in these the
You YOL. I.
staminal column is shorter and the anthers less perfect than in the males, surrounding the base of the ovary; in the males the ovary is often entirely abortive.

A large genus, almost entirely tropical, and more abundant in Asia than in Africa or America, where however several species are folmd. The Australian ones are all endemic, except S. fuetida, which is a widdly-spread Asiatic one.

The species of this genus were distributed by Schott into a number of genera, founded chiefly on the flowers and habit, afterwards refucud and rearanged by R . Bhow, chicfly on carpological characters, without refermee to halit or calyx. The majority of the Australian ones belong to the group distinguished by R. Brown chicily by the sed having a loose outer coating covered with hairs, which in some species are so adhesive that the seeds fall out in their inner coating only, leaving the outer coating adhering to the equally hairy endocarp, with the appearance of the cells of a beehive; and by the radicle next to the hilum. The seeds do not appear to cohere in all the species, in some they are hitherto unknown, and in flowers and habit, S. remimora and S. rupestris, S. foetida and S. quadrifida are more different from each other than from species belonging respectively to other groups. Among species not Australian, the position of the radicle unites two very heteromorphous ones under Fimiana, and would (as observed to me by M. Poiusot, of the Paris Herbarium) lead to separate S. mexicana from other digitate-leaved American species. I have therefore, with Endlicher and others, considered Schott and Brown's genera as sections only.

Sect. 1. Sterculia.-Radicle at the end remote from the hilum. Seeds and inside of the carpels glabrous.
Leaves digitate. Calyx-lobes ŏ, spreading. Staminal column long and iucurved. . . . . . . . . . . . . . . . S. foetida.
(See 12. S. rupestris, which has the leaves sometimes digitate.)

## Leaves large, entire. Calyx-lobes 4, cohering at the tips <br> 2. S. quadrifida.

Sect. 2. Brachychiton.-Radicle next the hilum. Seeds and inside of the carpels usually villous, often cohering. Leaves entire or lubed (digitate only on some branehes of S. rupestris). Calyx-lobes spreading.

Calys-lubes (where known) with indupheate margins. Sceds (where known) scarcely cohering. Leares tomentose or pubescent, at least underneath. Flowers large, sessile. (Brachychiton, Schott.)
Leaves green and softly tomentose or pubescent on both sides.
Leaves broad, entire or obscurely 5- or 7-lobed. Calyx broadly campanulate . . . . . . . . . . . . . .
3. S. ramiflora.

Leaves 3-lobed. Caly tubular-campanulate . . . . . .
4. S. Bidwilli.

Leaves palmately 5 - or 7 -lobed
7. S. lurida.

Leaves white underneath.
Leaves angular or obscurely 5- or 7-lobed. . . . . . . . 5. S. discolor.
Leaves palmately 5 - or 7 -lobed, with acuminate lobes . . . 6. S. incana.
Caly-lobes strictly valvate. Outer coating of the seeds usually re-
maining adherent to the endocarp. Leaves glabrous. Flowers in short panicles.
Calyx narrow, lobes lanceolate, shorter than the tube. Leaves palmately 5- or 7-lobed (Trichosiphon, Schott)
8. S. trichosiphon.

Calyx broadly campanulate, deeply lobed (Pocilodermis, Schott).
Leaves larye, palmately 5 - or 7 -lobed. Flowers quite glabrous
9. S. acerifolia.

Leaves entire, ovate or cordate, or 3-lobed, acuminate. Flowers tomentose outside when young, glabrous inside. Follicles stipitate
10. S. diversifolia.

Leaves cordate-acuminate, entire. Fowers tomentose outside, hirsute inside at the base. Follicles nearly sessile. . . 11. S. caudata. Leaves entire and lanceolate, or digitate. Flowers tomentose outside. Follicles long-stipitate . . . . . . . . . . . . . 12. S. rupesiris.

1. S. foetida, Linn.; DC, Prod, i. 483. A tall stout tree, glabrous, except
the very young leaves. Leares crowded at the ends of the thick branchlets, deciduons, digitately compound on long petioles; leattets to 11 , elliptical oblong or almost lanceolate, 4 to 8 in . long, mostly acmminate, entire, coriaceous, contracted into short petiolules. Fiowers rather large, of a dull red, coming out with the foung leaves in lonse, simple or branched racemes, not exceeding the petioles. Calyx derply divided into a lancolate spreading segments, about $\frac{1}{2} \mathrm{in}$. long, glabrous outside, tomentose inside. Stammal column or gyouphore slemder and curved, both in the males and females. Ovary very villous, 5 -celled, with many ovules in each cell. Follicles large, woody, glabrous outside, tibrous within. Seeds 10 to 15 , oblong, the radicle remote from the hilum.-R. Br. in Bem. Pl. Jav. Rar. 227; Wight, Ic. t. 181 and 364.

## N. Australia. N. coast (R. Bronn).

N. S. Wales. Hastings and Mackay rivers, Beckler.

I have not seen R. Brown's specimens, and Berkler's are leaves only. I insert the species therefore on Brown's authority, describing it trom Indian specimens. It ranges over the East Indiau and Malayan peninsulas aud the Archipelago.
2. S. quadrifida, R. Br. in Bum. P/. Jot. Rar. 233. Glabrons, except the inflorescence. Itayes petiolate, owate or cordate, obtuse or acuminate, mostly 3 to $\bar{b}$ in. lonis. Racemes several, crowded within the uppermost leares, 1 to 2 in . long, chothed with a stedlate tomentum. Brapts hroad, acuminate, very dexduons. Pedions a to theses. Calrx about thes lome, tomentose, cleft to the middle, the lohes msuatly $t$, lanceolate, commivent and cohering at the tips. Staminal colum short. "Follides scosile, owoid. ㅇ. to 3 in. long, hard and almost woody, minutely tomentose or glabrous. Sededs a to 4 , ovoid, black, the radicle remote from the hilum.
N. Australia. Sims Istand, A. Croningham; Arwhem's Laud, F. Mueller; Port Essington, Jimstiong: C'iple 「pstant, MC (rilliray.
Queensland. Delta of the Burdekin and Port Denison, Fitzalan; Wide Bay, Bidvoill; Moreton Bay, F. Mueller.
The northern specinens have longer and more arute leaves, and rather smaller flowers on longer pedicels than the eastern ones.
3. S. ramiflora, Benth. A shrub or small tree, clothed with a soft stellate tomentum on' puberscence, which rarely disappera's on the upper surface of the ohder leaves. Letaves on long petioles, broadly orate-comdate or nearls obsicular, mostly acuminate, entite, angular or onserupely 3 - or 5 -lobed, often attaining 5 or 6 in. Flowers few, large, red, neaty scoste, abal motrmd in the axils of the upper leaves. Calyx broally campamulate, 1 to $1 \frac{1}{2} \mathrm{in}$. lome, the lohes shonter than the tube, spreadins, obuse, 3 -nerved in the centre, with broad induplicate mareins; imside the tube at the bas are 5 small, inflexed, and very villous double' scales. Staminal eolum shmber, hirente at the base. Ovary pubereent; stigmas recured. Follieles shorty stipitate, 3 to 4 in . lons, glabrous outside, villous inside. stipitate (ateortine to R. Brown), with bery mamerous somb; I have mot seen them perfent... Brachychiton paradociem, Schutt, Meletom. Bt; Brachychiton raniftormon, R. Br. in Benn. Pl. Jav. Rar. 234.
N. Australia. Bruuswick and 'ausittart's Bays, N.W. coast, A. Cunningham: Virtoria river and Point Perron, F. Mueller.
4. S. Bidwilli, Hook. Herb. A shrub or tree, soitly pubescent or tomentose in all its parts, closely allied to S. ramiflore, but diffloring in the leaves almost always deeply 3-lobed with acuminate lobes, green, and solty villous on both sides, and especially in the calyx, which is narrow, tubularcampanulate, 1 to $1_{2}^{1} \mathrm{in}$. long; the red colour and induplicate lobes are the same as in S. ramiflora. - Brachychiton Biducilli, Hook. Bot. Mag, t. 5133.

Queensland. Wide Bay, Biduitl; Burdkin Expedition, Herb. Molles; also in Leichhardl's collection.
F. Nuelter's herbarium contains a leaf gathered by C. Moore in the montains near Ipswich, precisely like some of those of S. Brduill, but with a memorandum by C. Moore that the flower is only ${ }_{3}^{2}$ in. long. If that be the case, it probably forms a distinct species, named by F. Mueller S. pubescens.
${ }^{5}$. S. discolor, F. Muell. A tall tree, the young shouts tomentose. Leaves very broally cordate, nearly orbicular, shortly acmminate, angular or very shortly and irregulall 5-or i-lobed, glabrous above, white underneath with a very close tomentum, mostly 4 to 6 in . diameter. Flowers (if correctly matched) like those of S. ramiflora, and similarly clustered. Calyx $1 \frac{1}{2}$ to 2 in . long, broadly campanulate, tomentose inside and out, divided to the middle into broad lobes with induplicate inargins. Follicles very shortly stipitate, 4 to 6 in . long, acuminate; densely rusty-tomentose outside.Brachychiton discolor, F. Muell. Fragm. i. 1.
N. Australia. Buckland's Table Land, A. C. Gregory.

Queensland. Pine river, Hill.
N. S. Wales. Clarence and Richmond rivers, C. Moore, Befklor:

The specimens I have seen are in leaf only, with loose flowers and fruits.
6. S. incana, Benth. A tree, densely clothed with a close, soft tomentum, very white on the under side of the leaves. Ideres deeply divided into 5 or $i$ palmate broally lancedate lobes, the large deares fully $\dot{S}$ in. diameter. Flowers not known. Folliches scosile, owod, shotely acuminate, thick and woods, softly tomentose outside, densely tomentose-lhirsute inside as well as the seds, which however do not appear to cohere as in some species.Braclychiton incumen, R. Br. in Bemn. Il. Jav. Rar. 2:3土; Sterculiunecrifolia, A. Cunn. in Loud. Hort. Brit. 392 (in part).
$\mathbf{W}$. Australia. Combridge Gulf, N.IV. coast, A. Cunningham. The specimens are in leaf and fruit.
7. S. Iurida, $F$. Muell. A tree. Leares on long petioles, deeply 5- or 7-lobed, the lobes simuate or cren lobed as in S. acerifolia, and of the same size, but softly pubescent, especially underneath. Flowers like those of $S$. discolor, of a livid variegrated colour. Calyx campamlate, $1 \frac{1}{2}$ to 2 im . long, divided to the midlle into broadly ovate lobes, with the margins thin and indupherate. Follicles (according to F. Nueller) shomly stipitate, large, tomentore, many-seded.-Brachychiton luridem, I: Murll. Hragm. i. 1, and ii. $17 \%$.
N. S. Wales. (karence river, C. More. The specimens I have sten are in leat,

 by Schott, camot be well assetained until we have more complete specimens. with the leaves, thwer, and fruito properly matched. These can only be procured by residents in the coumry itatt, as these organs are gernerally developed at different seasons.
8. S. trichosiphon, Benth. A tree, quite glabrous, leafless when in flower. Leaves 4 to 8 in . long and broad, more or less deeply cut into 3 or rarely 7 pahmate lobes, sometimes broad and shortly acuminate, sometimes lanceolate with lous points, and glabrous on both sides. Racemes short, mostly simple. Calyx marrow, tubular-campanulate, about $\frac{3}{4} \mathrm{in}$. long, the lobes "anceolate, spreadims, much shorter than the tube. Staminal column swollen and hairy in the middle. Stigma peitate. Follieles shortly stipitate, glabrous, oblong-triangular, 2 to 3 in . long.-Trichosiphon austrate, schott, Melet. 3t; Brachychiton platnuides, R. Bro in Bemn. Pl. Jav. Rar. 234.
N. Australia. Ibel Tasman river, F. Hupller; Nicol Bay, F. Gregory.

Queensland. Northumberland Ieland (R. Brown), Burdekin and Suttor and Dawson rivers, $F$. Muller; Wide Bay, Bidmill. The few flowers I have scen were much damaged by insects. I have not seen R. Brown's specimens.
9. S. acerifolia, A. Cmn. in Iomd. ITort. Brit 392 (party). A large timber-tree, quite glabrons. Leaves on long petioles, deeply 5-or 7-lobed; lobes oblong-lanceolate or almost rhomboid, oncasionally deeply sinuate, the whole leaf olten 9 or 10 in. diameter, thin but shining, and glabrons on both sides. F'Jowers of a rich red, in loose axillary racemes or small panicles of 2 to 's in. Calyx broadly campamulate, $\frac{3}{4} \mathrm{in}$. longe, quite glabrous, with short broad lobes, valuate in the hod. Ovary mased on a short colum, quite ghabrous, the carpels quite distinct, and the styles scavecly cohering at the broad radiating stigmas. Follicles latoge, on long stalks, 'fuite glabrons.-Brachychiton acerifolizm, F. Muell. Fragm. i, I, and ii. $17 \%$.
N. S. Wales. Illawarra, A. C'uninghum, I'sArthur, where it is known by the name of "Flame-tree;" Macleay and Clarence rivers, Beckler.
10. S. diversifolia, (B. Don, (ren. Syst. i. 516 . A tree of from 20 to 60 ft , quite wharous except the flowns. Laves on long petioles, stabrous and shiming, either cutire and from ovate to orate-lanceolate, or more or less deeply 3 - or rately $\bar{b}$-lobed, the ${ }^{2}$ lateral lobes sometimes rery short, sometimes all lanceolate, 2 or 3 in. lone the simple leaves or their lobers alwars ending in long points. Flowers in axillary panictes, maty exeoding the leaves. Culyx bery broadly campandate, slighty tomentose when young, attaining when fully out 7 to 9 hes diameter, acutely lobed to the middle, of a yellowish-white and whbrous excent the ciliate marerins outside, reddish and chabrous within. Stminal column also glabrous. Ovary slightly to-
 brous, on statks of I to din., the emdocarp and outer conting of the seds

 Il. Vict. i. 156 , and Suppl. 5.

[^18]eastern form, but not fully out in our specimens, and quite glabrous inside.-Brachychiton Greqorii, F. Muell. in Hook. Kew Joura, ix. 199.
W. Australia. Murchison river, Gregory, Drummond, 5th Coll. n. 93.
11. S. caudata, Heward, in Herb. Cumn. A tree, quite glabrous except the flowers. Leaves ovate-cordate, entire, long-acuminate, mostly 3 or 4 in . lons, the reins more transberse than in any other species, some orcasionally narrow-oblone or linear. Flowers rather mall, in short axillary panicles, the rachis and pedicels quite elabrons. (ahy broady campanulate, depply lobed, 6 to 7 lines dimmete when fully out, bery tomentose outside, pubescent inside espectally at the botom, but without appendares. Stamimal column slender in the males, short in the femates, pubescent at the base. Ovary very tomentose. Follicles glathous, oroid, rather large and thick, almost sessile.-Brachychiton diversifolum, R. Br. in Benn. Pl. Jav. Rar. 234.
N. Australia. Careming May, N.W. coast, A. Cunningham; Victoria river and Point Pearce, $F$. Matler. I have been unable to retam R. Hrom's specitic name, which had been previously applied by G. Don to the last species.
12. S. rupestris, Beuth. A considerable tree, the trunk often swelling out to a large size, contracted at the top and bottom. Leaves quite glabrous, either quite entire, oblong-linear or lanceolate, 3 to 6 in . long, or digitate, consisting of 5 to 9 linear-lanceolate sessile leaftets, often above 6 in . long. Pancle tomentose, usually longer than the petioles. Calyx about 4 lines lons, campanulate, deeply lobed, tomentose both inside and out. Staminal column short, hirsute at the base. Follides ovoid, amminate, about l in. long, on stalks longer than themselves. Sime, when deprived of the outer coating which remains adherent to the endocarp, smooth and shiming, marked with a large sat at the chalazal emd, but the radiele in those I have opened always next to the true hilum. - Deluberhea rupestris, Lindl. in Mitch. Trop. Austr. 155 ; Brachychiton Delabechii, F. Muell. P1. Vict. i. 157.

Queensland. Isulated smmats of the Crafton raume, Witcholl: Wide Bay, Biduill; Dawon, Markenzie, and Burntt rivers, Rockhampton and Prak Downs, F. Murller. The chonits give it the name of "Bottle-tree," on accome of the singular thate the trumk ofter astumes. The disitate leaves appear to giow on luxuriant barren branches, for I have never sten them on flowering specimens.

## 2. TARRIETIA, Blume. (Argyrodendron, F. Muell.)

Flowers unisexual. Calyx ${ }^{\text {becleft. Petals none. Staminal column short, }}$ adnate to the gyophore, bearime at the summit 10 to 15 anther inverady clustered in a head. Carpels of the ovary 3 to 5 , nearly distinct, l-ovulate rarely 2-ovalate. Styles as many, shortly filiform, stigmatic on the immer tedin. Pruitarpels or sanamas distinct, spreading. indehi-cent, produced at

 small and numerous, in axillary or lateral panicles.

Brabe - the Anstadian species, which is mbenio, there is another from the Indian Arehipelago.

1. T. argyrodendron, Benth. A tall tree, glabrons except minute senfy seales on the young shonts and inforescence, and often on the under
side of the leaves. Leaflets 3 , or on the younger trees often 5 , petiolulate, oblong or lancenlate, ohtuse or acuminate, $\dot{3}$ to $\dot{t} \mathrm{in}$. long, coriaceous. Panicles dichotomous, the upper ones sometimes exceeding the leaves. Flowers very numerous. Calyx broadly campanulate, about 3 lines diameter. Carpels with a semiorbicular wing about 1 in . long.-Argyrodendron trifuliolatum, F. Muell. Fragm. i. 2, ii. 177.
Queensland. Common in shady woods on the Brisbane, A. Cunningham; Pine river, W. Hill.
N. S. Wales. Richmond and Clarence rivers, C. Moore.

The timber of this tree is said to be hard, and valuable for building. The flowers in the Japanese species are much smaller and more numerous, but the structure is the same, its carpels having a wing of 2 to 3 in .

Var. grandiftora. Calyx 4 lines diameter. Stigmas short and broad. Port Denison, Fitzalan.

## 3. HERITIERA, Ait.

Flowers unisexual. Calyx 5-toothed or 5 -cleft. Petals none. Staminal column slender, bearing on the ontside below the summit a ring of 5 anthers with parallel cells. Carpels of the ovary 5 , nearly distinct, 1 -ovulate; style short, with 5 rather thick stigmas. Fruit-carpels woorly, indehiscent, keeled or alnost winged on the back. Seeds without albumen, cotyledons very thick, the radicle next the hilum. - Trees. Leaves undivided, coriaceous, scurfy underneath, peminerved. Flowers small, in axillary panicles.
The genus consists of two tropical Asiatic seacoast trees, of which the one exteuding to Australia has the widest range.

1. H. littoralis, Ait.; DC. Prod. i. 48t. A tree, attaining a considerable size. Leaves very shortly peetiolate, oval or oblung, the larger ones fully 8 in. by 1 , but often much smaller, quite entire, coriaceous, glabrous above, silvery underneath with a close scaly tomentum. Flowers small, numerous, in loose tomentose panieles in the upper axils much shorter than the leaves. Calyx about 2 lines lons. Staminal column in the males, pistil in the females, much shorter than the calyx. Fruit carmels sessile, ovoid, 2 to 3 in. long, thick and almost woody, with a slightly projecting inner edge, and a strong, projecting, almost winged keel along the outer edge.

Queensland. N.E. coast, A. Cumingham. Widely dispersed orer the seacoasts of tropical Asia.

## 4. HELICTERES, Linn.

(Methorium, Schott.)
Calyx tubular, 5 -eleft at the top, often oblique. Petals 5 , equal or the 2 upper ones broader, the claws elongated, and all or two of them often with a lateral appendage. Staminal column adnate to the gynophore, tmoneate at the top, or more frequently bearing tecth or small lobes (staminotia), with 1 or 2 stipitate anthers between each, anther-cells divaricate, often contluent into one. Ovary urarly stssile on the top of the stamimal column, 5 -lobed, $\tilde{y}$-celled, with several ovules in each cell. Styles 5 , subalate, more or less comate, slightly thickened and stigmatic at the top. Fruit-carpels distinet or separating, opening along their inner edge, straight or spirally twisted. Seeds with little albumen, cotyledons leafy, folded round the radicle. - Trees or shrubs,
with stellate or branched tomentum. Leaves entire, serrate or obscurely lobed. Flowers axillary, solitary or clustered. Bracteoles none or distant from the calyx. Capsules usually tomentose, the clusters of tomentum often forming lung woolly processes. The appendages on the daws of the petals appear to vary in different flowers of the same species.

A considerable gems, dispersed over the tropical rewinns beth of the New and the Ofl World, but chiefly American. Of the Australian species one is a common Asiatic one, the two others endemic. The frequently unilocular anthers closely comect the genus with Malvaces. The other characters are however more of Sterculiacee, and in some species the anthers are distiuctly bilocular.
Calyx $\frac{1}{2}$ in. long. Carpels spirally twisted . . . . . . . . . H. Isora.
Calyx not above 2 lines loug. Carpels straight.
Leaves obtuse, entire . . . . . . . . . . . . . . . 2. H. cama.
Leaves toothed, mostly acute . . . . . . . . . . . . . dentata

1. H. Isora, Lime; DC'. Prod. i. t?.). A shrub or small tree, with a rather rough stellate pubescence. Leaves on short petioles, broadly oborate or orbicular, often oblique, irregularly toothed or the lower ones obscurely 3 -lobed, mostly about $\& \mathrm{in}$. Ions, scabrous above, more or less tomentose underneath or sprinkled with short stellate hairs. Pedicele short, usually 2 or 3 together. Calyx ${ }_{2}^{1} \mathrm{in}$. long or rather lomer, obliquely and unequally 5 -toothed. Petals red, twice as lons, as the callx, ? of them much broader" than the 3 others. Anthers 10, on short filaments, altemating in pairs with the linear staminodia round the orary. Fruit about $l$ in. long, on a stalk of $1_{2}^{1}$ to 2 in ., slighty tomentose, the carpels sitully twisted.-- Wight, Ic. t. 180 ; Bot. Mag. t. 2061.
N. Australia. Ruper river, Fo Mueller. Common in Eart India and the Arehipelago.
2. H. cana, lenth. A shrub, densely dothed with a short, soft or velvety whitioh tomentum. Letares on short petioles, oral or oval-ohlong, obtuse, $1 \frac{1}{2}$ to $x_{2}^{\frac{1}{2}}$ in. long, entire or very olseruredy toothed towards the top. Flomers smail. in very short axillary sessife eymes or claters. ('alyx about 2 lines long, with shont ampereth. Fenals not twice as long, nearly equal or the uper omes rather bronder. Inthers 10, small, the filaments rither long, alternating in pairs with the sho:ter orate, very thin and fransparent staminodia. Froit oroid, under $\frac{1}{2} \mathrm{in}$. long, on a stalk of about 2 lines, loosely
 M. integrifolium, F. Muell. Trans. Phil. Soc. Vict. iii. 40.
N. Australia. Brunswick Bay and York Sound, A. C'm,ninghen; [pper Victoria river, $F$. Whentler.
B. H. dentata, $F$. Alum. Heoth. Apparently a small shrul) or umber-




 II. cana. Calyx rarely attaining 2 lines. l'etals and stamens as in II. cana, hut the etominodia moh hotoramboronder, and cacediagly delicate. Fruit small, with stratight carpels.
N. Australia. Upper lictoria river, $F$. Mueller.

Var. procumbens. Branches procumbent, $\frac{1}{2}$ to 2 ft . long; tomentum looser; leaves smaller and romder, melbey-villous on the upper side; staminodia lonecr. Macatam range, F. Mueller.

Var. (?) fotgolleris. Branches prostrate, 1 to 2 ft . long ; leaves nearly sessile, cordate or orbicular, I to $\frac{1}{2}$ iu. lons; cymes on long slender peduncles. Lort Essington, Armstrong.

## 5. PTEROSPERMUM, Schreb.

Bracteoles 3, entire or lamiate, sometimes very deciduous, or perhaps none. ('alyx tubular, b-eleft, deciduons. Petals 5 , often very long, deciduous. Staminal columm admate to the grophore, divided at the top into 5 linear-darate staminodia. with os stipitate anthers between each; anthercells lincar, parallel. Ovary sesile in the top of the colum, 5 -celled with several ovules in each cell. Style undivided, club-shaped, and 5 -furrowed at the top. Capsule woody or coriaceous, ovoid or oblong, terete or angular, opening loculicidally in 5 valves. Seeds ascending, produced into a wing at the top; allomen little or nom' cotyledons wrinkled or folded; radicle inferior, rather long. - 'Trees or shmbs, clothed with a stellate tomentum or scurfy scales. Leares coriaceous, often oblique, entire, cumeate-toothed or angled at the upperend, peminerved or sereral-nerved at the base. Peduncles short, axillary, l-flowered. Flowers ofteu several inches long.

The senus is limited to Easi India and the Archipelage, the Iustralian species being probably the same as one of the Asiatic ones,

1. P. acerifolium, IFilld: Wr. aml Am. Prod. 69? I have sem a frogment only in wery youmg hul, which agrees with this spectes in the very
 row-linear lobos. and falling of at a very saty stase. There are 3 leaves only, the largest is, as in $I^{\prime}$. "cesifohm, coriareons, brond at the emd, cordate at the base, bearly elabons above, tomentose umbereath, with about 11 prominent neres radiatime fon the petiole; but it is much namower than
 half developed, but an homde in proportion, and although the specimen is insufficient for identifation, it shows no character to separate it from P. acerifolium.-Wight, Ic. t. 631.
N. S. Wales. Illawaria? Vernon (Herb. F. Mueller).

## 6. MELHANIA, Forsk.

Bracteoles: ?, per-istent. (alye divided almot to the base into ys sere-
 staninodia, and stipitate anthers ahemather with them, the antherevells parallel. Oram sexilh, s-edhed with 1 or m me ovales in each well. style


 tomentose. Jeares onde or corlate, servatermate. Peduncles axillary, 1-or few-flowered. Brateoles often exceding the caly. Flowers yedow.
The genus whent- oree the tropieal and subtropical westome of the old World, but is most abundaut in luica. 'Th In-malian species is the sume as an Indian one. The hathe is that of some Malrurece.

1. M. incana, Heyne: W. and Am. Prod. 68. A rather slender shrub of 1 or several ft., hoary or white except the upper side of the leaves with a close or velvety tomentum. Leaves shortly petiolate, oblong or ovate-lanceolate, obtuse, scarcely toothed, 1 to 2 or even 3 in . long, tomentose on both sides, or nearly glabrous above. Peduncles bearing 1, 2 or rarely 3 or 4 flowers, the pedicels very short. Bracteoles narrow-linear or subulate, rather shorter than the calyx. Sepals lanceolate-subulate, tomentose, about 4 to 6 lines long. Petals rather longer, broad, yellow. Staminodia linear, often 3 lines long; anthers shorter, linear, on short filaments. Style elongated. Capsule tomentose, shorter than the calyx, with 2 or 3 seeds in each cell.M. oblongifolia, F. Muell. Fragm. i. 69.
N. Australia. York Sound, Cygnet Bay, and Dampier's Archipelaco, A. Cunningham; 'ppper Victoria river and Sturt's C'reek, $\underset{F}{ }$. Mueller; islauds of the Gulf of Carpentaria, R. Brown ; Albert river, Henne.

Queensland. Broad sound, R. Brown; Rockhampton and Burdekin rivers, F. Mueller ; Port Cartis, M" Gillivray; Port Denison, Fitzalan.

The species is also found in the East Indian peninsula, and a slight variety or closely allied species in tropical Africa.

## 7. MELOCHIA, Linn.

(Riedleia, Vent.)
Calyx ${ }^{\text {andobed or }}$ 万-toothed, campanuate or inflated. Petals 5, spathulate or oblong. Stamens 5, united at the base, without any or with very minute tooth-like intervening stmminotia; anther-cells parallel. Ovary sessile or shorty stipitate, 5 -celled with 2 orules in each cell, styles 5 , free, or mited at the base, often thickened at the stigmatic top. Cipsule opening loculicidally in a or fewer valves, some of the cells occasionally abortive. Seeds Hanally solitary in each coll, asemding, with more or less of albumen; emhryo straight, with flat entyledons- Horbs, shmbs, or rately trees, the stellate tomentum orem-ionally mixed with spreading hairs. Leaves serrate. Flowers small, axillaty or temmal, elustered or in aymes or panicles.

A large erems, dispersed over the warmer regions of the globe, the herbaccous and suffruticose species chiefly American. The two Autralian species are both herbaceous; one belongs to the Americau series, the other is Asiatic.

## Capsule very angular, pyramidal, much longer than the calys . . . 1. M. pyraimidata.

Capsule small, globular
2. M. corchurifolia.

1. M. pyramidata, Limn ; DC. Prod. i. 490. Herbaceous, with a hard almost woody base, althongh sometimes anual only. Branches slemder, divaricate, often 2 or 3 ft . bong, slightly pubescent in a decurrent line or all over. Jopaves petiolate, lanceolate, or the lower ones ovate, the harer ones 1 to $\mathscr{\sim} \mathrm{in}$. Iong, scrate, usually glabrous. Flower's small, purplish, 2 to $t$ torether in little almost sessile axillary umbels. Calyx 10 -ribbed. Petals abont? lines lone. Capsule 3 to of lines long, acuminate, the very prominent anches produed into - hort horizontal points, wivige each value a rhomboidal, and the whole capsule a pyramidal shape.- A . Gray, Gen. [1l. t. I 34.
N. Australia. Victoria river, F. Mueller.

Queensland. Rockbampton, Wallace.
The species is very gencrally dintributed over tropical America, and occurs also in E. dfrica, the Manritius, and the Pacilic istands.
2. M. corchorifolia, Linn. Spec. 944 . Herbaceous, with the habit of M. pyramidata, but usually more erect, glabrous or with slightly pulessent decurrent lines. Leaves petiolate, from broadly ovate to lanceolate, mostly 1 to 2 in . long, serrate or crenate, glabrous. Flowers small, purplish, nearly sessile in clusters, usually several together in a broad, terminal, sessile cyme, rarely a fer smaller clusters in the upper axils. Calyx 5 -angled. Petals about 2 lines long. Capsule small, depressed-globular, with scarcely prominent angles, sprinkled with a few hairs, the valves very rarely splitting septicidally. -Riedleia corchorifolia, DC. Prod. i. 491; W. and Arn. Prod. i. 66.
N. Australia. Port Essiugtou, A'rustrong; Sturt's Creek and Macadam range, $F$. Hueller.
The species is common in E. India, and includes M. concatenata, Lina, and M. supina, Linn., with all the synonyms referred to these plauts respectively by Wight and Arnott (I. c., under Riedleict). Some of the Australian specimens are much starved, with small, occasionally axillary, heads of thowers, apparently approaching M. noditora, Sw., another widespread tropical species, which however not only has all the flowers in axillary clusters, but the capsule is much more deeply furrowed, and usually septicidal as well as loculicidal, the carpels often entirely separatiug.

## 8. DICARPIDIUM, F. Muell.

Calyx 5 -lobed. Petals oblong-spathulate, persistent. Stamens 5, very shortly united at the base, without intervening staminodia, anther-cells parallel. Ovary sessile, 2-celled with 2 ovules in each cell; styles 2, distinet, thickened upwards. Fruit-carpels separating, 2-valved, with 1 or 2 seeds in each. Seeds ascending; albnmen fleshy; "mbryo straight, with flat cotyledons.- In undershrub, with the habit of "ultherim, from which the genus only differs in the carpels, two instead of one. The Howers are also more or less unisexual, but that is perhaps sometimes the case in Wattheria.
The genus is limited to the single Australian species.

1. D. monoicum, F. Minell. in Hook. Kew Journ. ix. 302. An undershrub of 1 to 2 ft ., hirsute all over with rigid stellate hairs, the branches rather slender, diffuse or erect. Leaves nearly sessile, oblong, mostly about 1 in . long, toothed, plicate, and densely hirsute. Flowers small, almost sessile, solitary, or 2 or 3 together in the upper axils, each within a bract and 2 bractedes, the males with small carpels and short styles, the orules, althourh apparently perfect, not setting ; the female flowers rather smaller, with smaller anthers, but perfecting their fruit. Carpels small, tomentose.

## N. Australia. Macathur river and Seven Emu cteek, Fo, Mueller.

## 9. WALTHERIA, Linn.

Calyx b-lnbed. Pitals à, spathulate, persistent. Stamens 5, united at the base, without intorsuing staminodia; anther-cells parallel. Ovary sessile, consisting of a single 1 -locular, 2-ovulate carpel, style excentrical, thickshed or frimpel upwards. Capsule 2-valved, 1-seeded. Seed ascending, albumeal theshy; embrgo straight, cotyledons flat.-Herbs, midershrubs, or rarely trees, the stellite tomentuan usually mixed with spreading hairs.

Leares serrate. Stipules narrow. Flowers hsually smal, axillary or terminal in clusters, heads, cymes, or panicles.

The species are mostly American, two are African, and two from the Pacific islands. The Anstralian species is one which is very generally dispersed ons the ropical regions of both the Old World and the New.

1. W. americana, Limn. $D C$. Prord. i. 492. A peremial or undershrmb, 1 to 2 ft . or more high, densely tomentose or soltly villous in every part. Leares hortly petiolate, from ovate to oblong, 1 to $l_{2}^{\frac{1}{2}} \mathrm{in}$. long, obtuse, toothed and plicately beined. Flowers small, yellow, in dense heads, almost sessile in the axils of the leares, or the npmer ones chatered in a short spike, or irvegularly collected into dense anes or leaty eorymbs. Bracts narrow. Calyx $1_{2}^{1}$ to $\ddot{2}$ lines long. Petals nearly twice as long, narrow. - W. indica, Linn.; DC. Prod. i. 493.
N. Australia. Cambridge Gulf, A. Cunningham; Victoria river and Aunheu's Land, F. Mueller; Port Essington, Apmstrong; Gulf of Carpentaria, R. Brown, Landsborough.

Queensland. Cape Flinders, A. Cunninghom: Port Denison, Fitzalan.
The species is common within or near the tropics all round the globe.

## 10. ABROMA, Jacq.

Calyx b-cleft. Petals 5 , the claw dilated and concave at the hase, the lamina stipitate, ovate, plane. Staminal cup with 5 oboordate lobes (staminodia) altermating with the petals, authers 2 to 4 in each simus, nearly sessile, with divaricate cells. ()vary sessite, 5-celle t with seveal ovales in each cell; styles 5, short, connivent. Capsule membramous, truncate, b-angled, the angles winged and produced at the top into as many hom-like points, opening at the top loculicidally and septicidally. Sced.s several, albmminous; cmbryo straight, with flat cotyledons.- Trall shrubs or small trees, with stellate pubserence. Leaves entire or pahmately lobed. Pedundes leat-opposed or terminal, few-flowered. Dissepiments of the capsule fringed at the imer edge with long hairs.

I wentio of two or three species from tropical A-ia, one of them the same as the Anstralian one.

1. A. fastuosa, $R$. Br.; $D C$ Prod. i. 4S. A tall shrub, the branches softly pubescent, and buring a few minute conical prickies. Leaves shortly petiolate, obliquely cordate-ovate, acuminate, $\&$ to 6 in . long, undivided, slightly sinmate-toothed, nearly grabrons above, softly pubescent momerneath. Peduncles very much shoter than the leaves, bearims a chuster of is to 5 shoply pediedate flowers, one only ustally fertile. Bracts lincar, dechambs.
 the bromlly ovate lamina supported above the comeave base by a filiform stipes. ('aponle hirsute with a few rimid haire, or at lemgth ghaboms, $\mathrm{l}_{2}^{2} \mathrm{in}$. Koms, tion wims of the angles neaty ! in. broad, besides the lome incmred pmints
 Salisb. Parad. Lond. t. 102.

Queensland. Endeavour river, R. Brown (Hb, R, Br.).
The species is widely distributed over the Eastern Archipelago.

## 11. RULINGIA, R. Br.

(Achilleopsis, Turcz.)
Calyx 5-lobed. Petals 5, broad and concave or convolute at the base, with a small, broad, or linear ligula at the top. Stamens shortly or scarcely connate at the base, 5 without anthers (staminodia), linear-danceolate and petal-like, alternate with the petals and connivent or spreading; 5 short, opposite the petals, and perfect, the anther-cells parallel. Ovary sessile, 5-celled with 2 or rarely 3 orules in each cell, styles connate, at least at the top, or rarely quite free Capsule tomentose or beset with prickles or soft setx, opening loculicidally in valves, or the carpels separating. Seeds 1 or 2 in each cell or carpel, ascending, usually strophiolate. Albumen fleshy; cotyledons flat.-Shrubs or undershrubs, with stellate tomentum or hairs. Leares entire, toothed, or lobed. Stipules narrow, deciduous, the upper ones ofter laciniate. Flowers mostly white, small, in leaf-opposed or terminal, rarely axillary cymes. Petals shorter than the calyx. Strophiola of the seeds smali, variable in shape in the same species.
The geuns is confined to Australia, with the exception of one Madagascar species.
A. Leaves of the flowering branches or their lobes lancrolate or orate-lancenlate, mostly above 1 and oflen 2 or 3 in. long, entire or serrate, not undulate, crenate or crisped. Capsule loculicidal.

Ieaves or their lobes quite entire, softly haary-tomentose
Leaves or their lobes serrate, velvety or hirsute, at least underneath.
Capsule scarcely dehiscent, nearly glabrous, with rigid prickly setæ

1. R. salifolia.

Capsule dehiscent, tomentose with soft pubescent setæ
2. R. pannosa.
3. R. rugosa.
B. Leaves orute or abinng, irregularly crenate or lobed, often wudnlite wi crisped, mostly above 1 in. and oftenè or 3 in. long. ('alyx cery prominently angled in the bud (except R. loxophylla). C'repsule Toculicidul and often septicidal also.
Buds obtuse.
Petals gibbous at the base, abruptly ligulate. Leaves glabrous or pubescent above.
Calyx-lobes erect or connivent. Leaves large, little lobed. .
Calyx-lobes rounded, very spreading. Leaves smaller, muchlobed
4. R. corylifolia.
7. A. platycalyx.

Petals not gibbous, tapering into a short linear liqula. Leaves little-lobed, hoary-tomentose .
5. R. grandiffora.

Petals not gibbous. Ligula short, oblong-spathulate. Leaves oblique, deasely velvety
10. R. loxophylla.

Buds acute. Petals tapering into a slender ligula about as long
as the calyx. Leaves much-lobed, often crisped, nearly glabrous
or pubescent above.
6. R. malvafolia.
C. Leaves (except R. loxophylla) crencte, more on less andulate, and crispedt in bullate, but little lobell, and ravely exceeding 1 in. Bads small, scarcely anguler. Capsule loculicidal, sometiones also septicidal, or the carpels separating.
Cymes pedunculate. Leaves glabrous or scabrous above.
Buds acute. Ligules long and slender
6. R. malvofolia.

Buds obtuse.
Leaves narrow-oblong and creuate, or, when luxuriant, ovate-
lanceolate and slightly lobed
9. R. hermanniafolia.

Leaves mostly ovate and lobed.
Calyx about 3 lines diamcter. Petals not gibbons at the base .
8. R. parciffora.

Calyx 5 or 6 lines diameter, lobes very broad. Petals gibhous at the base
Cymes sessile or nearly so. Leaves hoary-tomentose or velvety on both sides.
Leaves very oblique, densely velvety, 星 to 2 in . Ligules of the petals shortly obloug
Leaves small, hoary-tomentose.
Ligules linear, rather broad. Leaves $\frac{1}{2}$ to ] in. .
Ligules obovate or spathulate. Leaves under $\frac{1}{2}$ in. .
10. R. loxophylla.
11. R. cuneata.
12. $R$. rotundifolia.
7. P. platycalyx.
D. Leaves pinnatifid. Flowers in dense terminal corymbose cymes. Carpels separating, crested on the back. (Achilleopsis, Turcz.)
13. R. densiftora.

1. R. salvifolia, Beutle. An apparently erect shmb, clothed with a soft but dense and close whitish tomentum. Leaves on very short petioles, lanceolate or lanceolate-linear, 2 to 4 in . long, entire or deeply divided into 3 lanceolate lobes, the middle one the longest, all quite entire and softly tomentose on both sides, especially underneath. Cymes pedunculate, but shorter than the leaves. Calyx spreading, about 3 lines dianeter. Ligula of the petals linear, usually pribescent. Stamens very shortly united. Fruit not seen.-Thomasia (?) salrifolia, A. Cunn. Herb. ; Steetz, in Pl. Preiss. ii. 333.

Queensland. Brisbane river, A. C'unningham; Minto's Craig, Fraser.
2. R. pannosa, R. Br. in Bot. Mag.t. 2191. A shrub of several fect, but flowering young so as to appear an undershrul), softly hirsute with velvety stellate hairs. Leaves on the full-grown plant shortly petiolate, ovate-lanceolate or lanceolate, mostly 2 to 3 im . or sometimes lonser, toothed, rounded or cordate at the base, scabrous-pubescent above, with impresed veins, densely veluety or hirsute mademeath; on the gomuger plants they are broader aud often 3 or ${ }^{5}$-lobed. ('ymes shotty pedhmentate. ('alyx tomentose, spreadines to 3 or 4 lines diameter. Ligula of the petals lincia, rather short, Staminolia pubescent, united with the perfert stamens higher up than in most species. Oyary glabrous, granulate. ('apsule nearly ylabrous, globular, hard and almost indehiscent, beset with rigid subulate bristles, glabrous except a stellate tuft at the tip.-Steet\%, in Pl. 'reiss. ii. 351; F. Muell. Pl. Vict. i. 1.50; Commersonia dusyphylla, Andr. Bot. Rep. t. 603; Buettnerix dasyphylla, J. Gay, in DC. Prod.i. 486, and in Mem. Nus. Par. x. 200, t. 12; B. pannosa, DC. Prod. i. 486.

Queensland. Glasshouses, Moreton Bay, F Mueller.
N. S. Wales. Port Jackson, R. Brom, Siphor, M. 217, and Fl. Mixt. n. 54h, and others; northward to Clarence and Hastings rivers, Brchler; and Niw England, C. strart ; southward to 'Twofold lBay, $F$. Mupller.

Victoria. Imongot granite boulders in the Puftile range, and near Nount Imbay, I. Mueller.
 bling $R$. pannosa in indumentum, foliare, and apparently in flowers, that it is diftmult to distinguish it without the fruit. Leaves usually narvower, more rugor, and ahoot bullate. Flowers (which I have only seen very yome) fewer in the crmes. ()rary tomentose. ('apsule about 4 lines diammer without the setie, not in hard as in R. pannosa and readily dehiscent, beset
with soft pubescent sctix, which are long in Cunningham's specimens, shorter in Stuart's.
N. ©. Wales. Wellington Yalley and to the westward, A. Cunningham; New Eneland, C. Stuart.
4. R. corylifolia, Crath in Bot. Mlag. t. 3182. An erect shrub, ronghly tomentose-villous with stellate hairs. Ieaves broadly ovate, 2 to 3 in. long, irregularly toothed or broadly lobed, wrinkled, green and roughly pubescent above, more densely tomentose-villous or pubescent underneath. Cymes dense and sessile, forming dense terminal leafy corymbs. Bracts and stipules lanceolate. ('alyx promincntly 5 -angled, villous', deeply lobed, the segments about 4 lines long, erect or comivent. Petals gibbous at the base, the margins of the erect broad part involute, but not united abore their attachment as represented by mistake in the plate, the ligula linear, rather short. Stamens shortly united. Ovary prominently 5 -angled, styles quite distinct. Capsule depressed-globular, 5-furowed, covered with rigid stellate hairs, decply loculicidal and sometimes septicidal also. - Steetz, in Pl. Preiss. ii. 358 ; Commersonia Preissii, Steud. in Pl. Preiss. i. 237.
W. Australia. King George's Sould, R. Broun, A. Cunningham, Drummond, Preiss, n. 1652, and others; Leschenault, Oldfield.
5. R. grandiflora, Endl. in Hueg. Enum. 12. A shrub or undershrub of 2 or 3 ft , clotherl with a whitish, close or velvety tomentum. Jeares broadly or narrow-ovate, obtuse, mostly $1 \frac{1}{2}$ to 2 in . long, irregularly toothed or slightly lobed, tomentose on both sides but whiter underneath. Cymes dense and nearly sessile, but not so much so as in $R$. corylifolia. Calyx prominently angled, scarcely spreading, tomentose. Petals concave at the base, but not gibhons, more gradually marrowed into the ligula than in most epecies. Staminodia and stamens very short. Capsule globore, longer than the calyx, 4 to 5 lines diameter, densely hirsute with stellate hairs borne on very short setæ, the cells or carpels msually 2-seceded.-Steetz, in Pl. Prefs. ii. 3 3 5 ; R. altherofolia, Turce in Bull. Mose. 1552, ii. 151; Conmersonia cinerea, Steud. in Pl. Preiss, i. 238.
W. Australia. King George's Sound, Menzies, Hupgel, Drummond, n. 268, etc. Perongerup ranges and road to Cape Riche, Maxwell, Preiss, n. 1664.
6. R. malvafolia, Stectz, in Pl. Preish. ii. 35b. A low diffuse or ascending shrub or undershrub, resemblimg $R$. matyenty $x$ and the larger specimens of $R$. pareiffora, but readily known by the caly and petals. Leaves ovate or ranty oblong, obtuse, $3_{4}^{3}$ to $1 \frac{1}{2} \mathrm{in}$. or eren 2 i im . long, mostly 3 - or 5 -lobed, the lateral lobes short, all coarsely crenate or obtustly lohed and often undulate or crisped, glabrous or pubescent above, more or liss hirsute undemeath as well as the bramhes. (yme's shortly pedunculate. Buds angular and rather acute. Calyx sperading to at least 4 lines diametor, the lobes very acute, hairy outside esperially at the hase. Petals with a rery short broad base, fapremg into a very marrow ligula noarly or quite as long as the calyx. Capsule rather large, heset with long glandular-hairy st ter--Commersonia cygnorum, Steud. in PI. Preiss. i. 237.
W. Australia. Swan River, and to the northward, Drummond, Preiss, u. 1642: also King (ieorge's Sound, Menaies, Oldfield (a narrow-leaved rariety).
7. R. platycalyx, Benth. Shrubby and apparently diffuse, the branches hirsute-tomentose with rigid stellate hairs. Leaves broadly orate, mostly under 1 in . long and deeply 3 -lobed, the lobes crenate or almost pinnatifid, undulate and often crisped, glabrous or scabrous-pubercent above, tomentose and hirsute underneath. Cymes pedunculate. Bundsobtuse, slightly angular. Caly $x$ speading to 5 or 6 lines diancter, the lobes broad and very obtuse. Petals gibbotis at the base, almost as in R. corylifolia, the ligula linear, rather short. (capsule densely beset with short hirsute setie, but not seen fully ripe.
W. Australia, Drummond, 5th Coll. n. 269.
8. R. parviflora, Erdl. in Huey. Emma. 12. A low shrub or undershrub, with prostrate or ascending branches of $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$., the youms ones hirsute with stellate hairs. Leaves very shortly petiolate, ovate or oratelancolate, obtuse, ravely 1 in . long, deeply crenate and mostly lobed, with undulate often crisped margins, glabrous or morly so above, tomentose or hirsute underneath. Cymes shortly pedunculate. Buds small, obtuse, scarcely angular. Calyx spreading to about 3 limes, hirsute outside especially at the base, the lobes obtuse. Petals broad and very open at the base, with a rather long ligula, ret much shorter than in $R$. mulvefolia. Capsule about 2 lines dianeter, slightly hirsute, with stellate hairs on very short sete. Steetz, in Pl. Preiss. ii. 356 ; $R$. corylifolia, Steud. in Pl. Preiss. i. 237, not Grah. : R. nann, Turcz in Bull. Mosc. 1852, ii. 150.
W. Australia. King Canrme's Sound, Mpnaies, Hurgel, Drmmmond, n. 2 斤0, Preiss, n. 1650, aud others. Readily distingmished from the last two, of which it has nearly the foliage, by the calyx and jetals; it is much more nearly allied in character to tho bastern R. Hermamiofolia, from which the chitef differences consist in hahit and foliage diflicult to describe in words.
9. R. hermanniæfolia, stpetz, in P1/ Preiss. ii. 30.3 . A shmbt, ofter of aeveral ft., "ith slender but rigid divaricate branches, hirsute when youns but soen heally gharons. Istares in most apecimens narrow-oblong and not above $\frac{1}{2} \mathrm{in}$. long, in more luxuriant ones often ovate-lanceolate, or with short broad basal lobes, ahways obtuse, aremate, much wrinkled with revolute margills of a tim consistence, at length glabrons above, white-tomentose meterneath. In young plants the leaves are often broader and more lobed. Cymes shortly pedmeulate. Buds small, obtuse, searcely angular. Calyx tomentose, opening to neady 3 lines diameter. Petals broad and open at the base, the ligula linear, rather short. Capsule 2 or ravely 3 lines diameter, pubesent and densely beset with very short hirsute sets.-Bnethowide hernuminfotia, J. (iay, in 1)C. Mrod. i. 486, and Mem. Mus. Par. x. 204, t. 18; Rutimik cristifula, d. Cuma. Herb), (usually miowritten cistifolier); Steetz, in Pl.
 Lodel Bot. Cabs.t. L5isk.
$\mathbf{N}$. S. Wales. Punt durken, R. Brown, Buthtumes. and ohers; Hunter's Riser, Paterson, A. Cunningham.
10. R. loxophylla, $F$. Muell. Fromm. i. 68. An crect shrub of $1 \frac{1}{2} \mathrm{ft}$, densely velrety tomentore, almost hirsute. Lefares oblicquely orate or cordate, obtuse, ${ }_{4}^{3}$ to ${ }^{2}$ in. long, cremate, soft and thick, the tomentum rather harsh on the upper side, very demse and whitish underneath. Cymes small, sesile or
nearly so. Calyx tomentose inside and out, spreading to about 2 lines diameter, the lobes acute. l'etals broad, concave, with an oblong rather short ligula. Staminodia glabrous. Fruit not seen.
N. Australia. Table land between Yictoria river and Hooker's and Sturt's Creeks, F. Mueller.
11. R. cuneata, Turcz. in. Bull. Mosc. 1852, ii. 1ğ1. A low shmb or undershrub, with prostrate or ascending branches of $\frac{1}{2}$ to 2 ft . or rather more, whitish with a close tomentum without spreading hairs. Leaves petiolate, from obovate to uemrly orthicular, $\frac{1}{2}$ to 1 im . long, very obtuse, irregularly and coarsely crenate, and iffen undulate or crisped on the margin, whitish with a close tomentum on both sides. Crmes small, nearly sessile. Calyx tomentose, spreading to nearly 3 lines diameter, the lobes obtuse. Petals broad and expanding into involute lobes at the base, the ligula cuncate-oblong or almost oborate, rather shorter than the calyx. Fruit not seen.
W. Australia. S. coast (9) Drummond, n. 61, 2T1, and 273; Fitzgerald river, ITpeb. Muelley. Some larger-leaved specimens were described by Turczaninow (Bull. Mose. 1552, ii. lal), under the name of $R$. hexamera, given to them probably from having examined an abnormally hexamerous flower.
12. R. rotundifolia, Turez. in Bull. Mosc. 1852, ii. 152. Shrubby, with elongated slender hrauches, tomentose when young, but som beroming glabrous. Leaves on short petioles, nearly orbicular, ravely $\frac{1}{2}$ in. long, very obtuse, crenate or rarely lobect, undulate or erisped on the margin, whitishtomentose on both sides, especially underneath. Gymes nealy sussile. Flowers the smallest of the genus, when expanded scarcelr measuring above 2 lines dimeter. ('ally tomentose, with obtuse lobes. Detals very concave, but not gibhous or sarcate at the base, the ligula linear, rather broal and nearly as long as the calyx. Stamens ahmost free. C'arpels of the orary almost free. Fruit not seen.
W. Australia, In mamonil, $n$. 270 ; Fitzgerald river, Iterb. Mrueller:
13. R. densifiora, Benth. An erect shrub of sereral feet, densely hirsute with stellate hairs. Leaves from orate to linear, mostly lanceolate, 1 to 2 in . long, pinnatificl, the lobes short, olbuse, and coarsely crenate, or longer and again lobed, very rugose and convex, almost bullate, seabrous or hispid above, white-tomentose or hirsute underneath. Flowers numerous, White, crowded in a terminal compound corymbese cyme, often many inches in riameter. ralyx spreading to about 6 lines diameter, with petal-like, rather acute, softy pubescent lobes. Petals with a hroad concave base, often produced into shortly involute lateral lobes, the ligula linear but very short. stamens nearly or quite free; staminodia pubescent. Fruit-carpels quite separating, keejed and crested on the back, 1-seeded.-Achilleopsis densifiora, Turcz in Bull. Mosc. 1849, ii. 10.
W. Australia. Ifurchism river and Wangan hills, Drummond, n. 100, 38, Ohfboth and others.

## 12. COMMERSONIA, For:t.

Calyx 5-lobed. Petals 5, broad and eoneave at the base with a small broat or linear ligula at the top. Stamens united in a short cup at the base. 5 perfect with short filaments opposite the petals, alternating with staminodia vol. I.
in threes, the central one of each three lanceolate or spathulate, the lateral ones linear or spathulate, attached at the base either to the central one or to the adjoining anther-beamg filamont. Ovary sessile, becolled, with 2 to 6 ovules in each cell; styles distinct or mited at leant at the top. Capsule beset with soft pubescent setre, opening loculicidally in 5 values. Seeds usually 2 or $:$, ascending, with a small strophiola; athumen fleshy; cotyledons flat.-Trees or shrubs, with stellate tomentum or hairs. Leaves toothed or lobed, often oblique. Flowers small, in terminal, leaf-opposed, or axillary cymes.

The speries are all Australian, one is also widely dispersed over Eastern India, the Archipelago and Pacific islands, the others are endemic.
Tall shrubs or trees. Leaves mostly above 3 in . long, acuminate.
ligula of the petals linear or oblong.
Staminodia all linear-spathulate, elongated, the lateral ones attached to the central

1. C. Fraseri.

Central staminodia lanceolate, lateral ones filiform.
Lateral staminodia attached to the central one. Ligula of the petals oblong, rather short
2. C. Leichhardtii.

Lateral staminodia attaehed to the anther-bearing filaments. Ligula of the petals long and linear.
3. C. echinata.

Small shrubs. Leaves obtuse, undulate and crenate, ustally small. Ligula of the petals short and broad.
Lateral staminodia attached to the anther-bearing filaments. Leaves very unequally cordate.
4. C. Gautlichaudi.

Iateral staminodia (very small) attached to the central lanceolate one. Leaves equal at the base.
Calyx-lobes rather acute. Leaves much crisped
5. C. crispa.

Calyx-lobes very obtuse, broad and white. Leaves scabrous or tonentose, mostly $\frac{1}{2}$ to 1 in . long . .
6. C. pulchella. Leaves glabrous above, rarcly above 3 lines
7. C. microphylla.

1. C. Fraseri, o. Cimy, in Mem, Mus, Por. x. 215, t.15. A tall shrub, with tomentose or hirsite branches. Leaves cordate-ovate, aremminate, 3 to 6 in. long, irregularly toothed, often oblique at the base, glabrous on slightly pubescent abore, white-tomentose or softy hirsute materneath, the lower ones in the young plants broad and 3-or ${ }^{2}-$-lobed. Cymes loosily dichotomons, many-flowered, but shorter than the leaves. Calyx tomentose, fully 3 lines diancter, the lobes acute. Petals with a very short broad concave base, the ligula oblong-spathulate, nearly as long as the calyx. staminotia lineal'spathulate, as long as the petails, the central one of cach three rather broader and lancenate at the base, the lateral ones filiform at the bate and thortly adnate to the central one; anther-bearing filaments very shont. ('ap-ule large, densely beset with soft villous setze.--stect\%, in Pl. Preiss. ii. 359; F. Muell. Pl" Vict. i. 148.

 Cunninghum; Twofold Bay, F. Mueller.
 form is very tomentose-hirsute, with rather larger flowers.
2. C. Leichhardtii, Benth. Probably a tall shrub, with the habit of ('. Frosere ; branches densely velvety-tomentose or hispid. Leaves ovate-lanceolate or cordate, 2 to 3 in . long in the specimens scen, unequally toothed,
rather harshly velvety-tomentose on both sides. Cymes nearly sessile, fewflowered. Cinlyx very tomentose, spreading to about b lines diameter, the lobes broad and acute. Petals with an oblong ligula much shorter than the calyx. Central staminodimu of each three lanceolate and time-pointed, lateral ones filiform, attached to it near the base. Anther-bearing filaments very short. Ovary glabrous.

Queensland. Heal of Boyd river, Lecichachdt, in Iterb, F. Muell.
3. C. echinata, Forst.; DC. Prod. i. 446. I tall shruh or small tree, the youms branches and inflorescence whitish-tomentose. Leaves orate or ${ }^{\circ}$ cordate, acuminate, 3 to 6 in . long or even more, irregnlarly toothed or nearly entire, often oblique at the base, glabrous or slightly tomentose above, more densely whitish-tomentose underneath. Cymes pediunculate, many-flowered, but shorter than the leaves. Calyx tomentose, nearly 3 lines diameter, the lobes acute. Petals with a very short concave broad base, the ligula narrowlinear, neary as long as the caly. Central staminodium of each three lanceolate, pubescent, much shorter "than the petals, lateral ones small, filiform, recurved, attached to the very short mother-bearing filaments. Anther-cells less divaricate than in the other species. Capsule often $\frac{1}{2} \mathrm{in}$. diameter, withont the long, soft, villous setæ which cover it.

Queensland. Cape York, M'cilliray; Endeavour river, Buths; Pine river, Hill; Upper Brisbane river, F. Mueller.
N. S. Wales. Clarence river, where the aatives use the stony fibre of the bark for kangaroo and fishing nets, Beckler.
The species is widely spreal over the Jmian Arehipetaro and the Pacifie islands. The Australian whitish-tomentose form is like the oriwinal one deserbed by Forster from the Pacitie; the more common one in the Arehifelare, often distinguished as a sperins under
 t. 1813, is very villous-tomentose, and has often larger and broader leaves.
4. C. Gaudichaudi, J. Gay, in D) (. Prod. i. 486, and Hem. Mhls. Par. x. 213,t.14. A low shrub, the young branehes tomentocehirsute. Leates on very short petioles, obliquely orate oir ombicular, wery obtuse, $\frac{1}{2}$ to 1 in . long or rather more, very unequally cordate at the base, the lower broad lobe sometimes quite overlapuing the short upper one, scebrous-pubesent or rarely glabrous above, densely tomentose-hirsute and white underneath. Cymes pedunculate, few-flowered. Caly demely hirsute, spreading to about 3 lines diameter. Petals broad with involute lobes at the base, the lizula very broad and nearly as long as the calyx. Cintral staminodimm of each thre lanceotate, the lateral ones filiform, uncinate, attached to the anther-buane filaments. Capsule densely covered with soft, hispid, almost golden seta.-Stectz, in Pl. Preiss. ii. 358.
W. Australia. Shark's Bay, Gurudichuud; Dirk IIartog's Island, A. C'unningham; Murchison river, Drummond, Oldfield.
5. C. crispa, Turcz. in Bull. Whese. 148 , ii. 501. A low shmo, with elongated, perhups procombont branches, hispid with stollate hails. Latas shortly petiolate, owate, obovate or oblome, erenate or imedulaty lobed, wey much imdulate or criaped on the marsin, shabrous or nearly so above, wheretomentose and often hirsute muldmeath. "Cymes nearly sessile, fow-flowered. Calyx tomentosi-hirsute, spreating to $t$ or $\begin{gathered}\text { bines dianeter, the lobes rather }\end{gathered}$
acute. Petals broad with involute lobes at the base, the ligula obovate or spathulate. Central staminodium of each three lanceolate, lateral ones attached to it, linear-filiform and recurved. Capsule denst Iy covered with short, soft, hirsute sctr.-Rulingia crispa, Turez. in Bull. Mose. 1549, ii. 10.
W. Australia, Drummond, 2. 110.
6. C. pulchella, Turcz. in Bull. Ifosc. 1846, ii. 502. it low shrub or undershmil), the upper branches scabrons-tomentose or hispid with rustcoloured stellate hairs. Leaves shontly petiolate, ovate or ohlong, $\frac{1}{2}$ to 1 in. long, coarsely and obtusely sinuate-toothed or lobed, undulate or often crisped on the margin, glabrous or scabrous above, white-tomentose underneath. Cymes pedumculate, fow-flowered. Cally rusty-tomentose at the base, spreading to 4 or lines diameter, the lobes petal-like, white (or pink 5.), broat, and very obtuse. Petals with a cuneate concave base, and a short broad ligula. Central staminorlium of wach three lanceolate, the lateral ones attached to it, filiform and recurved. Fruit not seen.-Rulingia pulchella, Turez. in Bull. Mosc. 1849, ii. 10.
W. Australia, Drummond, Coll. 1845, n. 111, and Murchison river, n. 97.
7. C. microphylla, Bentt. Apparently a low shrub, with divaricate branches, tomentose when young. Leaves often clustered, very shortly petiolate, ovate or oblong, obtuse, 2 to 4 lines long, entire or smately iobed, very convex, glabrous above, white-tomentose underneath. Cymes pedunculate, few-flowered. Calyx tomentose at the base, spreading to 3 or 4 lines diameter, the lobes petalilike, white, broat, and very obtuee. Petals with a cuncate coneave base, and a very short broad ligula. Contral stammodimo of fach three lanceolate, lateral ones attached to it, filiform and recurved as in ('. putchella, but much smaller. Capsule about I lines diameter, villous with short soft not crowded setz.
W. Australia. Murchison river, Dimmmond, a. 歺. This speries has most of the chararters of $C$. pmelchellu, b it the foliage is too widely different to mite it without having seen iuternediate forms.

## 13. SERINGIA, J. Gay.

Calyx deeply 5-lobed, scarcely enlarged after flowering, and neither scarious nor coloured. Petals none. Stamens ab, altemate with the calyx-lobes, alternating with 5 subulate staminodia, and slightly united with them at the hase; anther-cells parallel, opening by dorsal slits. Ovary b-celled, with 2 or B ovules in each cell; styles cohering at the summit or nearly from the basp. Pruit-carpels distinct, winged on the back, opening in à ralves. Seeds struphiolate, albuminous, embryo straight, with flat cotyledons.-Shrub, with the hat nearly of a Commersonic. Flowers in dense, terminal or leafopposed cymes. Bracteoles none.

The gemis is now limited to a single Australian species.

1. S. platyphylla, J. Guy, in Mem. Wis. P'ar. vii. $443, t .16,17$. A tall shrub, with the habit neady of Commersonia Frosori, the young branches loosely whitish- or rusty-tomentose. Leaves ovate to ovate-lauceolate, acuminate, coarsely toothed, 3 to 4 or even 5 in. long, often ohlique at the base, glabrous or sprinkled with minute stellate hairs above, densely tomentose underneath.

Crmes rather dense and many-flowered, but much shorter than the leares. Calyx angular in the bud, attaining, when fully out, about 2 lines in lengeth. Filaments and staminodia nearly simbar, rather thick. Anthers ohtong. Carpels about as long as the calrix, densely pubescent, the short broad vertical wing truncate at the top.-DC. Prod. i. 458 ; Stecta, in Pl. Preiss. ii. 349; Lasiopetalum arborescens, Ait. Hort. Kew. ed. 2, ii. 36.
N. S. Wales. Port Jackson, R. Broun; Blue Mountains, Miss Attrinson; Hastiugs river, Beckler.

## 14. Keraudrenia, J. Gay.

Calyx 5-lobed, enlarged and scarious or thin and coloured after flowering, the midrib of each sepal usually thickened without lateral ribs. Petals none, or minute and scale-like. stamens 5, alternate with the sepals, free or shortly united at the base, with or without intervening staminodia, anthercells parallel, opening by dorsal slits. Ovary 3 - to 3 -celled, with 3 or more ovules in each cell; styles cohering at the sumbit. Capsule membranous, villous or shortly setose, opening loculicitally, and usually separating into distinct carpels. Seeds strophiolate, albuminous; embryo straight or curved, with flat cotyledons.-Shrubs more or less stellate-tomentose. Leaves entire or sinuate-lobed. Stipules narrow, or small and deciduons. Cymes terminal or opposite the upper leaves, few-flowered. Bracteoles none.
Besides the Australian species, there is one other from Madagasear, which on a further examination proves more nearly allied to $K$. lanceulate than had appeared to ns when preparing the "Gencra Plantarum.' The erenus has the anthers of weringin and Hommenom, with the calrx nearly of Thomensim, and nust melule species, in which as in the Matarimear one, the carpels do not appear to separate, as well as those in which they are quite distinet.
Bracts narrow. Carpels several-seeded, not always separating, the seeds nearly straight. Iceaves mostly lanceolate, 1 to 3 in .
Ieaves quite glabrous and smooth above. Capsule searcely septicidal. Leaves broad-lanceolate. Carpels angular, villous and setose. Leaves marrow-lanceolate or lincar. Carpels rounded on the back, very villous, but not setose
Leaves very rugose and pubescent above

1. K. Ianceolata.
2. K. Hillii.
3. K. Hookeriana.

Lower bracts broad scarions and coloured, very deciduous. Carpels 1-2-seeded, the seeds reniform. Iteaves ovate or oblong.
Leaves thick and soft, very rugose, tomentose above, mostly 1 to 2 in . long.
4. K. nephrosperma.

Leaves smooth or slightly rugose, mostly under 1 in
Leaves undulate, crenate or crisped
Leaves quite entire.
๖. K. hermannimfolia.

1. K. lanceolata, Benth. A tall shruth, the young branches rustytomentose. I eaves shortly petiolate, oblong-lanceolate, 3 to 4 in . lons, wat her thick, entire, glabrous above and smouth, or with the reins slighty impressed, White-tomentose underneath. Cyme's hort, fow-fowered, very tomentose. Beacts marrow, deciduons. (alyx tomentose, spreading to tor y lines diameter, divided to about the midde, the midribs prominent amd pubesent inside, the lobes of the fruiting caly attaming 3 or 4 lines or more Petals none. Filaments rather lons, with shoder staminodia intervening. Anthers linear. Ovary s-celled, hissute. Capsule trumate at the top, fully $\frac{1}{2}$ in. diameter, seareely septicidal, but distinetly furowed between the carpels, ead
carpel very angular on the edges, so as to make the capsule appear almost 10-winged, but it is so hispid and beset with short, solt, hirsute setre as almost to disguise its form. Seeds, several in each cell, obovoid; embryo straight.-Seringia lanceolata, Steetz, in Pl. Preiss. ii. 349.

Queensland. Port Bowen, R. Brown, A. Cunningham, also in Lecchhardt's collection. It is this spectes which is closely allied to one from Madarascar, which I had formerly referred to Thomasia, on account of its capsule not separating into distinet carpels.
2. K. Fillii, F. Muell. Iterb. Vers near to $K$. lancolota, with the same inflorescence and tlowers. Leaves imuch narrower, linear-lanceolate or linear, $1 \frac{1}{2}$ to 8 in . long, coriaceous, glathous without impressed veins above, white-tomentose, and often sprinkled with rusty stellate hairs underneath. Anther-bearing filaments s'arcely dilated. Orary of K. lanceolata. Capsule not so large, very hirsute, but without prominent seta, furrowed between the carpels, which are rounded on the back, and not angular. Seeds of K. lanceolata:

Queensland. Glasshouses, Moreton Bay, F. Mueller and IW. Hill.
M.S.Wales. Port Macquarie and Port Stephens, Fraser.
3. K. Hookeriana, Walp. Ann. ii. 16t. Branches rusty-tomentose o1 hirsute. Leares mostly oblong-lanceolate, $1 \frac{1}{2}$ to 3 in . long, entire, green, very rugose and velvety-pubescent above, densely white-tomentose underneath; the lower leaves or those of some branches often broader and shorter, almost ovate. Cymes or racemes 2-to 4-flowered, terminal or opposite the upper leaves, on very short peduncles. Bracts narrow, deciduous. Calyx divided nearly to the base into acute lobes, 3 or 4 lines Jong when in flower, 5 or 6 when in fruit. Petals small and scale-like or none. Filaments short, alturnatior with subulate staminodia. Anthers linear, much incurved. Ovary a-celled, tomentore. Capsule very hirsute, t to 5 lines diameter, the carpels distinet and wemating, each opening in 2 , vales. Seeds sureral in cach coll, ohownel ; embryo straight.-Seringin corollate, sitertz, in P1. Preiss. ii. 330; Kermedrenia integrifoliu, Hook. in Mitch. Trop. Austr. 3t1, not stend.; K. Hookeri, F. Muell. Fragro. i. 28, 242.
N. Australia. Irnben's Sonth Bay, R. Bromn; Nicholson river, F. Nueller.

Queensland. Keppel Bay, R. Browon; Suttor, Burnett, Upper Piue, and Brisbane rivers. F. Mueller. Oa the Maranoa, and southward to Limdley's ranger, Mitchulf; Robinson's range, Leichhardt.

The petals are certainly present in those Carpentaria sperimens which I have examined, and as certainly wanting in the thowers I opened of the nore somthern specimens, and the two are distinglished under different names in R. Brown's herdarium and notes, but I can discover no other character whatever.
4. K. nephrosperma, Benth. A shrub, with the branches very denuly clothed with a soft, volvety, somelimes almost flocerse tomentum.
 Whad at the has, oftern slighty cordate, green, and mimutely tomentose above, denmely white or rust - tomentose underneath. Cymes very shote, severahthowerial. Bharts ovate, membranous, vey deciduous. ('alys tomentose, the lobes wery broad and obtuse, attanimes about 3 lines, very thin and coloured. Friaments as long as the ovary, with subulate stamimodia interreming: anthers oblong. Ovary a-celled.' Fruit carpels separating neary
globular, very tomentose. Seeds 1 or 2 in each, globose, reniform.-Seringia nephrosperma, $\mathbb{F}$. Muell. in Hook. Kew Journ. ix. 15.
N. Australia. Deselt at the sources of Fietoria river, Sturt's and Hooker's Creeks, F. Mueller: Forster's Rauge, M‘Douall Stuart.
5. K. hermanniæfolia, J. Gay, in Mem. Mus. Par. vii. 462, t. 23. A small rigid shrut), the branches tomentose or hirsute with white or rustcoloured stellate hairs. Icaves petiokate, ovate or oblong, very obtuse, rarely above l in. long, and often much smaller, mostly simute-crenate or undulate and crisped on the margin, glabrous or sprinkled with short, rigid, stellate hairs above, white-tomentose moderneath. Cymes loosely several-flowered, almost sessile. Bracts orate and rery thim, but very deciduous. Calyx tomentose, the lobes broad, rather acute, attamins from 3 to near 6 lines, thin and coloured. Filaments dilated at the base, almost free, with 1 or 2 , or without any intervening staminodia. Anthers linear-oblong. Ovary 3to b-celled, with 3 or 4 orules in each cell. Ciapsule often reduced to i or 2 carpels, with 1 or 2 reniform-globose seeds.- DC. Prod. i. 490; Stcetz, in Pl. Preiss. ii. $316 ; \mathrm{K}$. micropleylla, stectz, 1.e. $3+7$; Seringia microphyllu, E. Muell. Fragin. ii. 5.
W. Australia. Sharks Bay, Gremflehoud; Swan River, and northward to Murchison river and Champion Bay, Drummord, Collie, Oldfeld, etc.
6. K. integrifolia, Steud. in Pl. Preiss. i. 236, ant stett, l. c. ii. 347. A small much-branched shrub, the young shoots white or ruaty with in close tomentum. Leaves petiolate, oblong, very obtuse, \& to 9 line ${ }^{\text {a }}$ lone, cntire, glabrous or neary so above, white-tomentose undemeath. Cymes rather loose, several-flowered. Bracts ovate, thin and very decidunus. ('alyx to-
 sometimes more. Filaments dilated and shortly commate at the base, recurved at the top, without any or rately with 1 or 2 intervening staminodia. Ovary 5-lobed, with abont 4 orule in each. Capsuke whoular, softly sillous: carpels 1- or 2-semed, not very realily stparating... E, Bingia intagrifolia, F. Muell. Fragm..ii. ${ }^{\text {b. }}$
W. Australia. Swan River, Drummond, Preiss, M. 1651 : S.W. coast, Ifurwell.

Var. onlina. Leaves rather Iarcer, minutely velvety-tomentose above, densely tomentase underneath. Flowers larger, filducuts longer.- $K^{\prime}$. colutime, Steetz, in Pl. Preiss. ii.
 To this belong Drumond's specmens, n. 109, and Mawwil's, from Ent Monut Barren. The specimen duseribed by Stecte, which I have nut seen, was gathered by Rue, between Swan River and King George's Sound,

 racters, bot whith arillary, mot leaf-opposed inflownense, 10 stamens all! perfect and free, 5 biownate carpels, the syles comate, with iondating stigmas. I am quite unable to ideutify any Iasiopetalous phont with this deseription. It may belong to some very different Natural Order, possibly Rutacce.

## 15. HaNNAFORDIA, F. Muell.

Calyx 5-lobed, somewhat cnlarged after thowering, with prominent rased ribs, 3 to each sepal, besides those comecting the sepals. Petals ${ }^{\text {b }}$, lancenlate, slighty concave, shorter than the calyx. Stamens b. opposite the petale: staminodia "3 or fewer between each $\underset{\sim}{2}$ stamens, Themmbulate, all slimhty
connected in a rimg at the bave; anther-pello parallel, openine hy domeal shits. Ovary 3- or tecelled, with 3 or $t$ orulus in ach extl. Sty simple. ('ap-ule hard, almost wooly, opening loculicidally in 3 or + valser such strophiolate, alluminous; embryo straight, with flat rotybolon-...hruh. with the habit of a Thomersin, but without stipuls. Practempe 3 , pusilunt.
 with the calyx nearly of Guichenotia.

1. H. quadrivalvis, F. Marll. Fromm. ii. 9. A murh-hamelned shmb of 3 or 4 ft., dusedy dothed with a ont velvety fomentmm, oftem rusty on

 solt. Cymes leaf-opposed, wher, and few-llowerd. Bradeode linear, much shorter than the calyx. ('alsx aloont $z_{2}$ in. Koner, divided to below the middle into narrow armminte lobes. Petals about an lome as the calix-tube, but variable. Stammodia in Muedleres sperimens b between canh ̈̈ stamens, but in one of Douglas's I formerly "xamined I found them singly alternating with the stamens. ('apsule shorter than the calix, most frequently 4-celled, but often also 3 -celled.
W. Australia. Murchison river, Oldfeld, Drummond, n, 100.

## 16. THOMASIA, J. Gay.

## (Leucothamnas, Lindl.; Rhynchostemon, Secetz; Asterochiton, Turcz.)

Calyx 5-lobed, much entared and searions of colonted atore thowerine, the








 mori or less tomentose or hirsute, with stellate hairs, rately quite whabous. Lears entire or lobed. Stipules leafy, usually sminatatw in extiform, in one species similar to the leaves, in others small, and in a fers entirely wating. kammes leafopposed, simple or rarely esmonely bambed. Beaits harrow, deciduons. Brateroles muker the palix " ${ }^{\circ}$, slightly comato at the base or free. Calyx usually purple bluish or white.


 The two genera are natural, and the majority of speecies distinguished by a varicly of ma-

 are liable in all these genera to great variation in individual species.

[^19]Leaves lobed, very much wrinkled, roughly stellate-hairy above, deusely tomentose underneath.
2. T. rugosa.
13. Stipules leafy. Stomens and staminodia united in a hypogynous cup as long as the ovary.
Leaves ovate or broadly oblong, almost entire
3. T. montana.
C. Stipult's leufy (in I. foliwsa sometimes uanling). Stamens hypogynous, free or slightly connccteid at the base, with or without staminodia.
Ieaves mostly ovate-cordate, often simnate-lobed.
Leaves closely hoary-tomentose ou both sides, without rigid hairs, and scarcely lobed
4. T. tenuivestita.

Icaves glabrous or hirsute ahove, tomentose underneath, usually lobed.
Tall shrubs. Leaves $1 \frac{1}{8}$ to 3 in .
Filaments very short. Leaves scabrons or hirsute above. Racemes rarely branched.
Bracteoles small, linear. Calyx divided to the middle or lower, lobes acute
5. T. solanacea.

Bracteoles broadly lanceolate. Calyx not divided to the middle, lobes rather obtuse
6. T. brachystachys.

Filaments about as loug as the anthers. Leaves nearly glabrous above. Racemes branched. Calyx-lobes acute.
Low shrubs. Leaves mostly under 1 in . Hiowers small.
Calys-lobes short, broad and obtuse. Stipules reniform .
Calys deeply divided, lobes acute. Stipules very small
7. T. discalor.
8. T. quercifolia.
9. T. foliosa.

Leaves glabrons on both sides, or sprimkled or hispid with rigid stellate hairs, usually lobed.
Stipules very small. Calyx-lobes deep and acute
9. T. foliosa.

Stipules rather large, reniform or loberl. Calyx-lobes short and rather obtuse.
Leaves small, glabrous, nearly equally 3 -lobed. Flowers rather small.
10. T. triloba

Leaves 1 to 2 in., more or less stellate-hispid. Flowers large . 11. T. triphylla.
Leaves (except the lowest) oblong, lanceolate or linear, entire or hastate with very short lateral lobes, the margins often crisped or revolute.
Stipules reniform or semihastate. Leaves flat or crisped. Ovary 3- or rarely 4 cetled.
Ovary and style glabrous.
Fiowers raiher small. Filaments very short . . . . 12. T. prepurea.
Flowers large. Filaments about as long as the anthers. . 13. T. macrocalyx.
Ovary and often the base of the style tomentose.
Calyx thin, except the prominent midribs.
Flowers rather simall. rillments short . . . . . 14. T. prucifora.
Flowers large. Bracteoles broad. Filaments nearly as loug as the anthers
15. T. rhynchocarpa.

Calyx large, the lobes broadly thick in the centre, with broad, thin, uudulate maryins
16. T. grandifiora.

Stipules semihastate. Leaves crisped or revolute on the margius. Ovary 5-celled.
Leaves petiolate, crisped. Ovary villous . . . . . . 17. T. cognata.
Ifaves sessite, the margins revolute. Ovary glabrous . . . 18. T. rulingioides.
Stipules semihastate. Laves wriakled, with revolute margins. Ovary 3- or rarely 4 -celled.
Bracteolos limar-lanceolate.
19. T. angustigolia.

Bracteoles broadly lanceolate or ovate . . . . . . . 20 T. petulocalyx.
Stipules lihe the leaves, narrow, heath-like, with revolute margins 21. T. sarotes.
D. Stipules none. Stamens hypogynous, free or slightly connected at the buse, without staminodia. (Rhynchostemon.)
Tomentum close or dense, not scaly. Leaves 1 to nearly 3 in. Racemes or cymes several-flowered. Bracteoles subulate, distant from the calyx.
Racemes mostly simple. No petals. Anthers long-acuminate. 次. T. ghotinusce.
Racemes mostly branched. Petals present. Anthers shortly acuminate
23. I' laxiflora.
omentum scaly. Leaves under 1 in. Racemes 1- to 3 -flowered. Bracteoles small under the calyx.
Leaves oblong-lanceolate or linear, $\frac{3}{3}$ to 1 in .
Leaves cordate-orbicular, under $\frac{1}{2}$ in.
] T. macrocarpa, In m.

1. T. macrocarpa, Inelg. in Endl. Vov. Stirp. Dec. 32. A tall shrub, the branches whitish with a loose tomentum. Leaves broadly ovate-cordate, obtuse, $1 \frac{1}{2}$ to 2 in . long, irregulamy angular-toothed or shortly lobed, pubescent above when young, at length glabrous, tomentose underneath. Stipules small, oblique or 'rarely $\frac{1}{2} \mathrm{im}$. long and reniform. Ravemes tomentose-hirsute, with few large flowers. Bracteoles broadly ovate-lanceolate, woolly. Calyx opening to about 1 in . dianeter, loosely woolly-hirsute outside." Stamens and staminodia united at the base in a very perigyous ring, hirsute outside, glabrous within. Filanents and staminodia lonere than the anthers. Ovary tomentose, 3 -celled with 2 erect ovules in (ach cell. Style ghabrous.Stend. Pl. Preiss. i. 235; T. stipmlacen, Bot. Mag. t. 4lli, not Lindl.; Lencothamnus montanus, Lindl. Swan Riv. Ap. 19; Steet\%, in Pl. Preiss. 1i. 33 万.
W. Australia. Swan River, Drummond, 1st Coll; Prpiss, ". 16.1.
2. T. rugosa, Turce. in Bull. Nose. 1\&16, ii. 50l. Branche's densoly tomentose-villons. Latres cordate-ovate, obture, 1 to $\mathrm{B}_{\mathrm{s}} \mathrm{m}$. lones, smatehobed, very moch wrimked and scabloous with stellate hails abose, very densely tomentose madermath. Stipukes reniform. Racomes simple, with bather larese nearly scocile flowers. Bractuoles ovate-laneshate, obture, thick and very villous-tomentose. Calyx above $\frac{1}{2} \mathrm{in}$. diameter, softly pubsent, divided to nearly the base into obtuse comivent lobes. Filaments nearly as long as the anthers, inserted with the staminodia in a lighty prigrious ring. Anthers scarcely acuminate. Ovary tomentose, 3 arded with if to 9
 Bull. Mosc. 1849, ii. 11.
W. Australia. Swan River, Drummond, $n, 101$ and 105.
3. T. montana, Steud. in Pl. Preiss. i. 230; S/pelz, lo e. ii. 33, Bramehes tomentose-hirsute. Leaves petiolate, ovate-sordate or broadly ohfong, ohtuse, mostly under 1 im . long, entire or slightly modulate-crenate, grean on both sides, glabrous or sprinkled with shont stellate hairs. Stipuks

 about $2_{2}$ in. Himmeter, tomentose, divided to about the middle the whals broully thekened as in T. grandiftora, but with a very namew thin madulate margin. Petals mimute. Stamens and staminodia united in a empas long as the ovary; anthers attached by the midde and mearly sesslle on the margin
of the cup, between the short tooth-like staminodia. Ovary tomentose, 3-celled; style glabrous.
W. Australia. Rocky summits of Monut Bakewell, Swan River, Preiss, $2,1661$.
4. T. tenuivestita, F. Mell. Fragm. ii. 7. Hoary all over with a close minute but soft tomentum, without rigid hairs. Leaves on slender petioles, ovate-cordate, obtuse, ${ }_{4}^{3}$ to $1_{2}^{1} \mathrm{im}$. long, hoary-tomentose on both sides. Stipules broad, oblique or reniform. Racemes slender, with rather small flowers. Brarteoles oblong-linear, hoary-tomentose. Calyx opening to 5 or 6 lines diameter, slightly tomentose; the lobes not reaching to the middle, broad with a prominenit midrib. Petals usually present. Anthers shortly acuminate. Staminodia nome. Ovary tomentose, 3-celled; style glabrous.
W. Australia. Murchison river, Walcot and Oldfeld.
5. T. solanacea, J. Guy, in Mem. Mus. Par. vii. 456, t. 21. A tall shrub or small tree, the bramehes denscly tomentose or shortly hirsute. Leaves deeply cordate-ovate, obtuse, mostly $1 \frac{1}{2}$ to 3 in . long, rather deeply simuatelobed, scabrous or hirsute above with stellate hairs, more softly and densely tomentose or hirsute undementh. Stipules rather large, reniform, often petiolate. Racemes pedunculate, several-tlowered, oceasionally branched. Bracteoles small, linear. Cally more or less tomentose, spreading to about $\frac{1}{2}$ in. diameter, divided to rather below the midile into acute lobes. Petals usually none. Filaments very short ; anthers shortly acuminate. Staminodia usually 4, sometimes hearing small athers. Ovary tomentose, 3 -cedled; style wha-brous.-DC. Prod. i. 459; Siterta, in M. Preiss. ii. 3:7; Latiopetalime solanaceum, Sims, Bot. Mag. t. 1486.
W. Australia. King Georse's Sound, R. Broron, Fruser, and others; Bahd Island and Princess Royal Harbour, Oldfeld, Maxzoell.
Some monstrons specinems from king George's Sound are very villous, with more or less developed petals, and the stamens and carpels mostly deformed.
6. T. brachystachys, Turcz. in Bull. Mosc. 1.s.s, ii. 113. Very nearly allied to the more hirwte specimens of 2 . solonotem, and perlaps is Pariety of that species. Leares rather less obtuse and les deeply cordate. Racemes apparently all simple, bery hirsute-tomentose. Pedicels reer short. Bracteoles broadly lancodate, thick amd ruaty-hirsute. C'alyx more tomentose than in To solumacem, less' decply dividad into more obtase lobes. Petals usually present.
W. Australia, Drummond, 5 th Coll. n. 262.
7. T. discolor, Nemel. in I'l. Preiss. i. das ; Stecta, l. c. ii. 32b. A tufted shrub of 2 to 4 ft , the branches densely tomentose. Leares cordateovate, ohtuse, 1 to 2 in . lomp, simuately lobed, coriaceons, glabrous or seabrom abowe, white or rusty-tomentose undemeath. Stipules reniform, oceasionally betinhate. (ymuespedunculate, several-flowered. Bracteoles linear, rather thick, tomentost. Caly spreading to about ${ }_{4}^{3} \mathrm{in}$. diameter, sprinkled with stellate haits outside, erlabrous withim. Iteply divided into acute lobes, less colourd than in most Thomasias, but with prominent midribs. Petals none. Filaments as long as the anthers, withont interveming staminodia.

W. Australia. King George's Sound, Drummond; rocks at Williamstone, Preiss, 1. 1658; Mount Elphinstone, Oldfield.
8. T. quercifolia, J. Guy, in Mem. Mus. Par. vii. 459, t. 21. A low shrub, with numerous branches, rigidly hirsute-tomentose. Leaves ovate, usually deeply 3 -lobed, the lateral lobes short, divaricate and often obtusely 3lobed, the middle one longer, often 3-lohed, the whole leaf rarely exceeding I in., coriaceous, sprinkled above with rigid stellate hairs, tomentose and often rigidly hirsute underneath. Stipules reniform. Racemes simple. Flowers rather small. Bracteoles linear. Calyx-lobes not reaching the middle, broad and obtuse. Petals none. Filaments about as long as the ovary, the anthers rather short, obtuse, opening to the base; staminodia usually present. Ovary tomentose, 3 -celled; style glabrous.-DC. Prod. i. 489 ; Steud. in Pl. Preiss. ii. 329 ; Lasiopetalum quercifolum, Andr. Bot. Rep. t. 459 ; Bot. Mag. t. 1485 ; T. hypoleuca, Steud. in Pl. Preiss. i. 234.
W. Australia, Druminond; King George's Sound, R. Brown, Preiss, n. 1646, and others; Franklin river, Marweell.
9. T. foliosa, J. Gay, in Mem. Mus. Par. vii. 454, . 22. A shrub, with numerous rather slender branches, tomentose and hirsute when young. Leaves petiolate, ovate-cordate, rather deeply sinuate-lobed, rarely exceeding 1 in., sprinkled with stellate hairs ahove, more densely hirsute underneath. Stipules very small, rarely attaining 2 lines and sometimes almost wanting. Racemes numerous, ofteu brauched, slender, hirsute. Flowers small, on slender pedieels. Bractwos small, linear. Calyx hirsute, about 3 lines diameter, deeply divided into acute usually connivent lobes. Petals none. Filaments as long as the ovary, without intervening staminodia; anthers short and obtuse, almost didymous, the cells opening laterally almost their whole length. Ovary tomentose, B-celled. Style erlabrous.-DC. Prod. i.
 most probably I', diffisu, (i. Mon, Gen. Syst. i. 527, which I have not seen.
W. Australia. Crengrapher Bay, Leschenault, Baudin; Swan River, Fraser, Dremmond, Preiss, $n .1630$, 1649, 10.53 ; Gordon, Salt, Kalgan, and Phillips rivers, Ohgiphd.
10. T. triloba, T'usz. in Bull. Mosc. 1846, ii. 500. A low shrub, with slender branches, quite glabrous or slightly tomento- towards the top. Leaves on long petioles, broadly cordate, mostly $\frac{1}{2}$ to $\frac{3}{3} \mathrm{in}$. Iong, nearly equally 3 -lobed, lobes broad, obtnse, often sinuate-crenate and undulate, glabrous or rarely sprinkled with a very few stellate hairs. S'tipules reniform or 3-lobed. Kacemes long and slender, ustually glabrous. Bracteoles linear, slightly riliate. Calyx spreading to about $\frac{1}{2} \mathrm{in}$. diameter, divided to about the middle into broad mather obtuse lobes, glabrous or neally so, the midrib not much thichened. Filaments short. ()vary densely tomentose, 3-celled; style glabrous.
W. Australia, Drummond, n. 108.
11. T. triphylla, \%. Gay, in Mem. ITus. Par. vii. 4.58. Branches scabroustomentose and sometimes hispid. Leares petiolate, ovate-cordate, $1 \frac{1}{2}$ to 2 in . long, sinmate-pimatitid, with short broad very obtuse lobes, more or less sprimkled with very rigil stellate rusty hairs, but otherwise glabrous. Stipules petiolate, broad, obliquely 2 or 3 -lobed, or reniform. Elowers large, in short
hispid racemes. Bracteoles linear-lanceolate, hispid. Calyx opening to nearly 1 in . diameter, hispid at the base only, divided to about the middle into broad lobes with thick midribs. Petals none. Filaments rather long; anthers shortly and obtusely acmuinate, staminodia often present. Ovary tomentose, 3 -celled-D)(. Prod. i. $45!$; stetz, in Pl. Preiss. ii. 328 ; Lá siopetulum triphyllum, Lahill. P1. Xov. Holl. i. B3, . . 88; Thomasia stipulacen, Lindl. Swan Riv. App. 18; T' glabrata, steud. in Pl. Preiss. i. 234.
W. Australia. ('ape Lenwin, Labillarliere: Swan River, Drummond, Ist Coll., Preiss, $n .1635,1636$, Oldfield, and others.
T. Gilbertiana, Turcz. in Bull. Mosc. 1849, ii. 10, which I have not seen, would appear from his description to be the same as $T$. triphylla.
12. T. purpurea, J. Gay, in Mem. Mus. Par. vii. 452, t. 21. A small shrub or undershrub, the slender branches more or less tomentose or hirsute. Leaves oblong or nearly linear, obtuse, $\frac{1}{2}$ to $l \mathrm{in}$. long, entire, sprinkled with stellate hairs above, more hirsute mulerneath, or ravely nearly glabrous. Stipules lroad and oblique, or almost reniform. Racemes longer than the leares. Flowers rather small, on very short pedicels. Bracteoles linear. Calyx slightly tomentose, expanding to about $\frac{1}{2}$ in. diameter, divided to about the middle into ovate lobes. Petals small, occasionally wanting. Filaments very short, anthers slightly acuminate. Ovary ghabrous, 3- or 4-cthled with 2 ovules in each cell; style ghabrons.-DC. Prod. i. 489 ; Ntectz, in Pl. Preiss. ii. 31.8; Lusiopetalum purpurem, Ait. Ilort. Kew. d. 2, ii. 36; 13ot. Mag. t. 1 755; Thommsia rupestris, steud. in II. Preiss. i. 231.
W. Australia. King George's Sumd, Rr. Broun; Fiaser and others; Mount Elphinstone, Preiss, n. 1648.

Tar. mululuth. Larger in all its parts and slightly hoary-tomentose. Leaves mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long. Flowers larger, the pacemes more pedunculate. Petals usally none.- $T$. undulata, Stectz, in Pl. Preiss. ii. 320. Swan River, Dremmend, 1st Coll. and 2ud Coll. n. 58.

Steetz deseribes the capsule of this and the following sjecies as stipitate, but the stipes, if any, is so short as to be scarcely perceptible.
13. T. macrocalyx, stenel. in Pl. Preiss. i. 230; Sleptz, l.c. ii. 319. A shrub of $1 \frac{1}{2}$ to 2 ft ., nearly allied to $T$. purpurea, but differing chicfly in the large, inflated, fruiting calyx. Branches tomentose and hirsute with stiff stellate hairs. Leaves petiolate, oblong-lanceolate, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, scabrous-pubesent above, tomentose or hirsute underneath. Stipules obligue or semicordate. Racemes long, several-flowered. Bractooles limearlancedate. C'alyx expanding to nearly $\frac{1}{2}$ in. diameter, with broad short lobes, the midrins much thickened, when in fruit much inflated, depressed-globose, somewhat 5 -imgled, fully $\frac{1}{2}$ in. diameter, although the lobes are closely connivent. Filaments as long as the monthers, which are more obtuse than in T. purpurea. Ovary and style glabrous as in T. purpurea.
W. Australia. Preston river, Wellingtom district, Preiss, in 1057; S. W. coast, Marzeell.
14. T. pauciflora, Lindl. Sicun Riv. App. 18. Seabrous-tomentosi or hirsute. Leaves lanceolate, often cordate, and sometimes hastately 3 -lohed at the base, 1 to 2 in . long, green and spriukled with short, rigid, stellate hairs on both sides. Stipules broal, semihastate or reniform. Racemes
several-flowered. Bracteoles linear or searcely lanceolate, rather thick, rustytomentose or hirsute. Calyx expanding to $\frac{i}{2}$ in. or rather more, divided to below the middle, the midribs prominent. Petals usually but not always present. Filaments short. Orary tomentose, ustally 3 -ceiled; style tomentose at the base, glabrous upwards, the tomentove base often persisting on the ripe capsule.-Stectz, in Pl. Preiss. ii. 329 ; T. sublastata, Steud. in PI. Preiss. i. 232; Steetz, l. c. ii. 330.
W. Australia. Swan River, Drummond, Ist Cull., Preiss, in. 1633, 1647; King George's Sound, Harvey.
T. paniculata, Lindl., Swan Riv. App. 18; Stectz, in P1. Preiss. ii. 329, from Swan River, appears to be only a luxuriane form of 'T. pumifione, with rather larger flowers and the glabrons part of the style rather longer. A still more luxuriant variety, with leaves 3 in. long, and the calyx $\%$ lines diameter, was gathered by $\$ 1$ axwell in the moist valleys of Franklin river.
15. T. rhynchocarpa, Turcz. in Bull. Mosc. 1832, ii. 142. Tery near T. pauciflora, with a similar foliage, but the indmentum more fermginous and denser, the bracteoles and flowers rather differently shaped. Racemes 2- or 3-flowered. Bracteoles oblong or broadly lanceolate, obtuse, thick, and densely rusty-tomentose. Calyx opening to nearly lin. diameter, scarcely divided to the middle, with broad obtuse lobes, miuch replicate op the margins orer the fruit, the midribs very prominent inside. Petals minute. Filaments rather long. Ovary tomentose; style also tomentose, excepting quite the extremity, and usually persistent. Fruiting calyx closing over to about $\frac{1}{2}$ in. diameter.-F. Muell. Fragm. ii. 8.
W. Australia, Drummond, כth Coll. n. 261 ; Kojouerup valley and Salt river, Maxseell.
16. T. grandiflora, Lindl. Suran Riv. App. 18. A shrub or undershrub of 1 or 2 dt ., with the habit and foliage of T. panciflorel, but at once known hy the fowers. Laves mostly ovate-lancedate, or oblones, or the lowest orate, obtuse, $\frac{1}{2}$ to 1 in . long, entire, cordate or obscurdy 3 -lobed at the base, glabrous or sprinkled with a few stellate hairs. Stipules oblipne or semihastate. Flowers large, in terminal racemes. Bracteoles broadly lanceolate, thick, and tomentose-hirsute. Calyx spreading to about 1 in . diameter, not divided to the middle, the broad thick centre of each sepal hirsute-tomentose outside and short-tomentose inside, the broad margins thin, glabrous, and undulate. Petals none. Filaments very short; authers acuminate. Ovary tomentose, 3 -celled, with 8 to 20 or even more orules in each cell.-Steetz, in Pl. Preiss. ii. 324; T. cycnopotumica and T. Incida, Steud. in Pl. Preiss. i. 231.
W. Australia. Swan River, Drummond, 1st C'oll., Preiss, $n$. 16 th and 1667 ; Murchison river and Champiou Bay, Oldfield.
 low shrub, wery hispid with rigid stellate hairs. I Aates petiolate, oblong or laneodate, obtuse, ravely exoreding 1 in . wrinkled, and very much erisped on the margin, green and hispid on both sides. Stipule's broadly semilastate. Racemes slender, with small, nearly sessile flowers. Bracteoles linear-lanceolate. ("alyx hispid, opening to about $\frac{1}{2}$ in. diameter, the angles very prominent, divided to abont the middle into lroad lobes not undulate on the
margin. Petals usually present, very concave and hirsute. Filaments rather long; anthers not acmimate. Ovary very villous, 5 -celled, decply furrowed; style glabrous.
W. Australia. Swan River, Drummond, n. 68; Rottenest Island, Preiss, n. 1660 and 1666; Freemantle and King George's Sound, Oldfeld.
15. T. rulingioides, Stend. in Pl. Preiss. i. 232; Stestz, l. c. ii. 322. A very hispid shrub, at first sight closely resembling T. cognata, or the hispid forms of I' purpurea, and with the 5-celled ovary of the former, but the leaves are narrower, almost or quite sessile, the crisped margins much revolute, and narrowed at the base. Stipules broadly semihastate or sometimes hastate, 3 -lobed. Flowers nearly sessile in the raceme and hispid as in $T$. cogmata, but rather smaller. Calyx similar. Petals usually smaller and less hirsute. Filaments rather shorter. Ovary glabrous, granulate.
W. Australia. Swan River, Preiss, $n .1663$.
19. T. angustifolia, Steud. in Pl. Preiss. i. 232; Stectz, l. c. 322. The whole plant clothed with a hoary tomentum, somewhat scabrous on the upper side of the leaves, denser and often rusty undemeath, without spreading hairs. Leaves narrow oblong or rarely lanceolate, obtuse, mostly ahout 1 in. long, wrinkled with deeply impressed veins, the margins revolute, rounded at the base. Stipules broadly semihastate or semiondate. Racemes slender, with about t to $S$ small flowers. Bracteoles linear-lanceolate, tomentose. Calyx opening to about 5 lines diameter, divided much below the middle, the margins flat, the principal branching veins of each sepal sometimes prominent as well as the midhib, but not sitarting from the base, as in Guichenotia. Petals gemprally present, and often a few staminodia. Anthers shortly and obtusely acuminate. Ovary densely tomentose, usually 3 -celled; style glabrous:
W. Australia. Southern distrirts, Drommond, n. 107, Preiss, n. 1634; near Cape Richr, Harcoy; King George's Sumd, Ohdfeld; Kojonerup and Fitzgerald ranges, Maxwell.

In folinge and habit this has much rescmblance to Lysiosenalum rugosum, but the flowers are very different.
20. T. petalocalyx, F. Muell. in Trans. Phit. Soc. i. 35, and Pl. Fict. i. 147. Tery near T. angustifolia, and perhaps a variety. Tomentum more copions, looser, and mixal with long stellate hairs. Leaves often larger, attaning $L_{2}^{1} \mathrm{im}$., the margins less revolute. Flowers larger. Bracteoles ustally broadly laticcolate or almost orate. Calyx-lobes broader and very obtuse; in other respects the chanacters are those of $T$. ungustifolia- $\dot{T}$. macrocalyx, Schlecht. Limmea, xx. 633, not Steud.

Victoria. Stony coast ridyes, Wilson's Promontory, F. Mueller.
S. Australia. Light and Gawler rivers, Behr; Barossa and Budle ranges, R. Mreflep; Kangaroo Island, Waterhouse.
$\boldsymbol{W}$. Australia. Between King Georsis Sound and the Great Anstralian Might, Mroxwell.
21. T. sarotes, Turcz. in Bull. Mosc. 185 ge, ii. 15. B. Branches slender, minutely tomentose. Isaves almost sessile, linear, obtuse, rarely excepding $\frac{1}{2}$ in., quite entire, the margins closely qevolute, mimutely tomentose or glabrous above, more rusty-tomentose underneath. Stipules similar to the leaves and
often nearly as long, giving the plant a heath-like aspect. slender. Bracteoles narrow-linear or slightly spathnlate. shor. Brax bor 6 lines diameter, deeply lobed, the lobes almost acute. Petals small and broad; staminodia also occasionally preseut. Ovary tomentose; style glabrous.
W. Australia, Drummond, 5 th Coll. n. 256.
22. T.glutinosa, Limil. Suen Rix. App. 19. Branches tomentose or slighty hispid, viscid towards the top. Leares petiolate, the lower ones or sometimes nearly all ovate-cordate, the upper ones or nearly all lamecolate or hastately 3 -lobed, the middle lobe often 1 to 2 in . lons, the lateral ones very short, all obtuse, glabrous or sprinkled with stellate hairs above, loosely tomentose underneath. Stipules none. Racemes on long pedmoles, hirsute and very glutinous. Bracteoles filiform, inserted on the pedicel at some distance fiom the calyx. Calyx spreading to 6 to 8 lines diameter, slightly pubescent or sometimes hirsute at the base, divided to about the middle into broad acute lobes, petal-like, as in most species, and the central vein of each sepal deeply coloured, but scarcely thickened. Petals none. Filaments very short; anthers produced into a rather long light-coloured point. Ovary villous, 3 -celled, with 2 ovules in each cell. Style glabrous or slightly tomentose at the base.-Rhynchostemon glutinosun," Steetz, in Pl. Preiss. ii. 334.
W. Australia. Swan River, Drummond, Ist Coll., Preiss, n. 1632 aud 1668, and others.

Var. Talifolire. Leaves mostly ovate-condate, cutire or obsronely 3-1obed. Indumentum of the branches and under side of the leaves tumentose only and scarcely hispid. Flowers sometimes, but not always, smaller.-T. ronpsrens, Limd. Swan Riv. dip. 18; T. emula and T lasiopmaloides, Steld. in I'l. Ireise i. 23s ; Rhymohostemon compsrme, Stectz, in Pl. Preiss. ii. 335. Swail River, Drummond, lst Coll., Preiss, n. 1636 and 1641.
23. T. laxiflora, Benth. Young branches demedy clothed with a close tomentum. Leaves, like those of the broal-leated sampet of Th. glatinore, from orate-cordate to broally lanceolate, acmminate, entire or obseurely 3 -lobed, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, almost coriaceous and glabrous above when fullgrown, densely and soft! tomentose undeweath. Stipules none. Racemes elongated, pedunculate, "apparently viscid and subulate; bracteoles distant from the calyx, as in T. glutinosa. Calyx very angulan, divided to below the middle into orate, cordate, aruminate segments, glabrous inside at the base with prominent midribs, the broad thin margins tomentose inside. Petals small, broad. Anthers acuminate, but much less so than in T. glutinosa. Ovary villous, 3 -celled with 2 ovules in each rell. style glabrous.
W. Australia. Swan River, Drummond, Coll. 1843, n. 25.
24. T. stelligera, Bonth. A low shrub, with slonder wiry branches, covered, as well as the under side of the leaves, with a whitioh, almont silvers, sealy tomentum. Leaves shortly petiolate, the upper ones sometimes opposite, from ohlong to lanceolate of almost linear, viry obtuse, $\frac{1}{2}$ to 1 in. long, glabrous and smooth on the upper side. Stipules nome. Flowers rather larese, pink, 2 or $: 3$ in the raceme. Bracteoles smatl, close to the calyx. Calyx sprinkled rutside with a few scale-like stellate hairs, slighty tomentose inside, divided to about the middle, angular and almost 5 -saccate at the base, the lobes broad and acute, the midril)s richly coloured, but scarcely prominent. Petals small. Anthers shortly acuminate. Ovary densely covered
with sealy stellate hairs, 3 -celled, with 2 ownes in each cell ; style glabrous.Lasiopetalum stelligerum, Turez. in Bull. Mosc. 1852, ii. 147.
W. Australia, Drummond, 5th Coll. n. 2 Ј゙7.
25. T. pygmæa, Bunth. Not much bramehed and only 3 or 4 in. high, but woody, the young shoots and under side of the leaves covered with a minute scaly tomentum. Leares shortly petiolate, orbicular-cordate, 2 to 4 lines diameter, antire, cordaceons and ghbrons above when full-grown. Stipules none. Flowers large, solitary or ${ }^{\circ}$ together, on peduncles longer than the leaves. Bracteoles very small, dose to the calyx. Calyx very anmular, sprinkled with stellate hairs more or less mited into scales, deeply divided into broadly owate-cordate, arute segments, attaiming fully 5 lines, thin and petal-like, with the midribs prominent inside. Petals none. Filaments rather long; anthers very obtase. Osary covered with seale-like papille, ă-eched, with 2 ovules in each cell. side ghabrons, prominenty ${ }^{2}$-angled, almost 5 -winged to near the summit; stignas at lensth separating.-Astervchiton pygmens, Turcz. in Bull. Mosc. 1852, ii. 139.
W. Australia, Druminond, aैth Coll. n. 2 上8.

Notwithstauaing the curions style, this plant is too alonly allied to T. stefligera to be separated from it generically. I had formerly refered them buth to Lusionetwhem, but they have the calyx of Thom, sic, a character which, after andetailed review of all the epeciez, apmens to be the best for distiuguishing naturally the two genera.

## 17. GUICHENOTIA, J. Gay.

(Sarotes, Lindl.)
Calyx 5-lobed, enlarged and membranous after flowering, with ratsed ribs, 3 or a to each sepal. Petals 5 , small and scale-like. Stamens 5 , opposite the petals, slighty comereted at the base or free; staminodia none or rarely I to 5 , very small, alternating with the stamens. Authers opening at the top towards the inside in short slits, which at length extend more or less down the side. Ovary 5 -collod, with 2 to 5 ovule's in each cell. Style simple. Capsule shorter than the calyx, opening loculicidally in 5 valves. Aceds usually strophiolate, alhuminous; embryo straight, with flat cotyledons. Shrubs, more or less tomentose with stellate hairs. Leaves narrow, entire, with revolute margins. Stipules leafy, tither similar to the leaves or shont and obligur. Kacemes simple, leaf-opposed. Bracts small and derituous. Bracteoles small, and not so close to the (ally as in most Lasiopetalere.
The genms is contined to Australia. It differs fiom Thomensia chietly in the calys. The leaves and stipules of those suecies where they are similar are sometimes describall as verticillate leaves.
Style glabrons or tomentose at the base only.
Stipules like the leaves and scarcely smaller.
Flowers several in the raceme. Calys not above 4 lines . . 1. G. ledifolia Flowers 2 or 3 . Calyx $\frac{3}{4}$ to 1 in .
2. G. mueranatha.

Stipules semihastate, much smaller than the leaves . ....
Style glabrous at the base, thickly stellate-hairy in the upper half.
Stipules like the leaves, but smaller. Calyx abuve $\overline{5}$ lines. Anthers acuminate. No staminodia
4. G. Serotes.

Stipules small, eemurordate. Calyx about lines. Inthers trumate. Staminodia 5 or fewer
5. G. micrumtha.

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1. G. ledifolia, J. Gay, in Mom. Mus. Par. vii. 449, t. 20. A shrub clothed with a soft whitish tomentum, either close, or demse and relvety, or almost floccose. Leaves on very short petioles, oblong-linear, obituse, mostly I to $1_{2}^{1} \mathrm{in}$. long, the margins much revolute, wrinkled, thick, and soft. Stipules similar, but uswally rather shorter and more sessile. Racomes severalflowered. Calyx $2 \frac{1}{2}$ to 4 lines long, scarecly membranons, tomentose, the 3 prominent ribs on cach sepal giving it a rigid striate appearance. Filaments rather short; anthers acuminate. Ovary densely tomentone, uswally b.ecelled, with 3 to 5 ovules in each cell; style glabrous.-D)C. Prod. i. 459; Stectz, in Pl. Preiss. ii. 318.
W. Australia. Swan River, Drummond, n. 67 ; Proiss, n. $16 \pi 0$; and northward to Rottenest Islaud, A. Cunninghum; Sharks Bay, Leschenault; Murchison river, Olifield.
2. G. macrantha, Turcz. in Bull. Mosc. 1816 , ii. 500. A sluruls with the foliage and indumentum of $G$. ledifolia, but very much larger pendulous flowers, on thickened perlicels, in racemes of 2 or 3 . Bracteoles sometimes, but not always, larger and closer to the cally. Calyx at length ${ }_{4}^{3}$ to 1 in . long, sprinkled with stellate tomentum, more memberanous than in $(x$. ledifolia, divided to about the middle into broad, acute lobes, with 3 prominent ribs to each sepal. Filaments rather long. Ovary b-celled, densely ghandular-tomentose, with 4 or 5 orules in each cell; sfyle tomentose at the base, glabrous upwards.-Bot. Mag.t. 465 I.
W. Australia. Swan River, Drumond, $n .133$; in the interior, Roe.
3. G. semihastata, Bomth. A low shrul), with the aspect meaty of G. Sieroles, but the tomentum usually fosen and thinnep, sommetimes disappearing from the "prexer surface of the leares. Lataves on show petioles, oh-long-linear, obtuse, $\frac{3}{2}$ to 1 in . long, the margins much revolute. Stipules semihartate, sometimes sery small, sometimes hatf as long as the leaves. Flowers pendulons, solitary, or 2 or 3 in a shom mecme, latge, like those of Gr. Suretes. Bracteoles mall, cordate-acmumate or lameolate. ('alyx $\frac{1}{2}$ to $\frac{3}{4}$ in. long, sprimked with a slight tomentum, divided to lselow the mbde into broad, almost cordate lobes, with ${ }^{3}$ or a raised ribis to earh sepal. Filaments shorter than the anthers. Orary tomentose and erlandular, 5 -colled, with $\stackrel{2}{2}$ ovules in each cell; style glabrous.-S'urofes semibarstate, F. Muell. Fragm. ii. 4 ; Ditomostrophe anigustifolin, Turez. in Bull. Mosc. Is 4ti, ii. 499.
W. Australia, Drummond, n. 102 ; White Peak and Champinn Bay, Olufield.
4. G. Sarotes, Benth. A low, much-brancherl, softly tomentose shmb. Jeaves almost sessile, oblone-linear, obtuse, the mareins much revolute, mostly about $\frac{1}{2} \mathrm{in}$., but somertimes 1 im . long. Stipules similar, but smaller, semmetimes scaredy above half as lome Racemes pedumenate, with fow mother large pendulous flowers. Bracteoles small. (ally thim, by di lines long, or "nearle 9 when in fruit, divided to below the middle into broad, almast


 in the uppere hatt--Merotes ledifolim, Limell. swan Riv. App. 19; Hook. Journ. Bot, ii. 391, t. 16; Thomasia pmila, steud. in P'I. Preiss. i. 238 , arcording to Steetz, l. c. ii. 345.
W. Australia. Swan River, Drummond, 1st Coll., 2nd Coll.n.59, Preiss, n. 1043.
5. G. micrantha, Benth. Smaller and more branched than the other species, but equally tomentose. Leaves on very short petioles, oblong-lincar or almost lanceolate, obtuse, mostly under $\frac{1}{2}$ in. and ravely l in . longe, the margins much revolute. Stipules obliquely ovate-cordate, usually very small, and sometimes wanting. Racemes 3-to 6-flowered. Tracteoles linear-filiform. Calys about 3 lines long, very broad and angular, the sepals united much alove the middle, with "3 or a prominent ribs to each. Filaments very short, alternating with sinall staminodia; anthers very truncate and usually tipped with a tuift of short haiss. Orary tomentose, $\dot{b}$-celled ; style demsely covered with stellate hairs from below the middle to the top. - Sarotes micranthe, Steetz, in P1. Preiss. ii. 340; Thonasia pogonanthera, F. Muell. Fragm. ii. 7.
W. Australia, Drummond, n. 633 ; Burges; White Peak, Champion Bay, Oldfeld.

## 18. LASIOPETALUM, Sm.

(Corethrostylis, Endl.)
Calyx 5-lobed nearly to the base, not much mhareed after flowering, without prominent ribs, the sepals obseurely several-veined at the base. Petals small and seale-like, or rarely none. Stamens s, oppoeite the petals, slighly connected at the base or free, without interemine staminodia; anthers opening in terminal or inwardly obligue pores or short slite, which rame extomd
 rarely more ovales in each celd; style simple. Capable shorter than the calys, opening loculicidally. Seds insually solitary in bach edl, erect, strophiolate, albuminous; embryo straight, with that cotyledons.- Shrubs, more or less tomentose or pubescent with stellate hairs." Leares entire or carely lobed, often coriaceons and ghahrons on the upper side, in one spectes nearly all opposite, and in some others oceasionally so. Stipules none. Flowers in small drooping eymes contracted into heads, or in looser-hamehed emes, 0r rarely in simple racemes. Bracteoles 3 or fewer, in some species very small.

The genus is entirely Australian. It differs from Thomesin thindy in the caly and generally in habit. The want of stipules is con-tant in lavinpetmon, but orpurs alsn in the section Remyehostrmon of Thomesia, to which some Lersimpetahe of the wertion Cinere throstylis bear much affinity. They are, howeser, readily known ly the peculiar hairs of the style in that group, which never occur in Thomasia.
A. Style glabrous.

Bracteoles longer than the calyx, forming an involucre round the soft woolly flower-heads. Leaves cordate-ovate, white-tomentose underucath

1. L. disculor.

Bracteoles not excecding the calyx, or subulate and loose.
Calyx-segments glabrous inside (except the edges).
Calyx-segments mostly 3 lines long or more.
Cymes dense. Calyx very angular.

Leaves linear. Calys-segments acumiuate. . . 5. L. parciflorum.
Cymes few-flowered, not dense. Leaves oblong or linear, thickly coriaceous. Calyz scarcely angular.
Sepals narrow-lanceolate, loosely woolly tomentose
3. L. indutum.

Sepals broad, thick, closely tomentose .
Calys-segments rarely exceeding 2 lines and mostly smaller.
Leaves opposite, linear-lanceolate
Leaves linear, coriaccous, smooth above. Callyx very angular
Leaves linear, rugose. Anther-cells opening laterally to the base
Leaves cordate-lauceolate, rugose. Cymes loose, manyHowered. Calyx very spreading
Calyx-segments tomentose or pubescent inside.
Leaves linear. Cymes or racenes almost simple.
Racemes several-flowered, reflexed. Calyx-segments not above 3 lines, aeute
9. L. Baueri.

Flowers on slender pedicels, scarcely racemose. Calyx-segments 4 to 5 lines, broad and scarcely acute
10. L. rufum.

Leaves cordate or lauceolate.
Cymes dense, nearly sessile. Calyz very angular. Anthers not acuminate
11. L. ferrugineum.

Cymes pedunculate, loose. Calyx-segments thick. Anthera acuminate
B. Stype densely covered from the tron of the anthers to the summit or near the summit with stellate hontiontu! or retered huirs, forming a rylindrical or conical mess. (Core-

## throstylis, Endl.)

Leaves oblong-lanceolate or linear. Bracteoles usually 3.
Cymes densely capitate. Bracteoles and calyx-segments linear
and softly plumose-villous . . . . . . . . . 13. L. Drummondii.
Cymes few-flowered. Bracteoles short. C'alyx hoary-tomentose 14. L. rosmurinifolium.
Leaves cordate-ovate. Bracteoles 1 or 2.
Bracteoles linear or subulate.
Pedicela short. Bracteoles close to the calyx.
Leaves coriaceous, glabrous above, tomentose underneath. Calyx 2 to 3 lines
15. L. cordifolizm.

Leaves deusely tumentose, villous underneath. Calyx 3 to 4 lines.
16. L. Schulzeitio.

Perlicels longer than the calyx. Bracteoles distant. Calyx-
seginents uarrow-lanceolate, 2 lines .
17. L. floribundum.

Bracteoles ovate, membranous and coloured.
Bracteoles close to the calyx. Pedicels short. Tomentum short and soft
18. L. molle.

Bracteoles below the middle of the pedicel.
Leaves sprinkled with rigil stellate hairs, otherwise glabrous. 19. L. membranaceun.
Leaves tomentose miderneath .
20. L. bracleatum.

## A. Lastōpetaluai proper:-Style glabrous.

1. L. discolor, Hook. Comp. Bot. Mag. i. 2jf, and Jomm. Bot. ii. 41 t.

A shrub of several feet, the branches tomentose. Icaves petiolate, oratecordite, obtuse, 1 to 2 or rarely 3 in. long, corinceous, loosely tomentose above when young, hut soon glabrois, white-tomentost: molemeath. Cymes ron-
 teoles lonerer than the calsx, whone-lincar, petal-like, with a broad thick equtal nerve, tommense, arraned in a kind of radiating involucre round the hood. ('alyx-sememts thin and petal-like, 名 to 4 lines long, softy tomen-
 long. Ovary beby villous; style glabrous.-I. coufertiflormem, Wuell. in Linnea, xxv. $377^{\text {; }}$ L. cupitellatum, Turez. in Bull. Mosc. 1852, ii. 149.

Tasmania. Hummork or Prime Scal Istant, Bass's Straits, Bachoush, Gam, and others.
S. Australia. Port Iincoln, R. Brorn, Wilholmi; Memory Core, R. Broun; Venus Bay and Kangaroo Island, Waterhouse.
W. Australia. S.coast, Drommond, 5th Coll. n. 263; sandy hills, S.W. Bay and Doubtful Island Bay, Oldfield.

## 2. L. dasyphyllum, Sipb. : Inook. Journ. Bot, ii. H14. I tall shurl), the

 boung tränctes rusty-tomentose. Leaves from oraterordate to cordate- or oblong-lanceolate, in luxuriant specimens 3 or 4 in . long and acute, in others much smaller and obtuse, entire, coriaceous, ghabrous or slightly scabrous above, white or rusty-tomentose underneath. Cymes reflexed, nearly sessile, very deuse, ilmost cappitate, and densely rusty-tomentose. Bracteoles lanceolate, shorter tham the calyx. Calyx-segments ovate-lanceolate, 3 to $t$ lines long, tomentose outside, flabrous inside. Authers trumeate, about as long as the filaments. Ovary tomentose, usually 4 -celled (almost constantly 3 -colled in all other species of the gemus). Style glabrous or tomentose at the base only.-Steetz, in Pl. Preiss.ii. 341; F. Mucll. Ill Tict. i. 144 ; L. (immii, Steetz, l.c. ii. $342 ;$ Hook. f. Fl. Tasm. i. 51 ; L. Wilhelmi, R. Muell. in Trans. Phil. Soc. Vict. ii. 65.N. S. Wales. Grose river, R. Brown; Port Jackson, Sieler, n, 240, and others; Bhe Alountains, A. Cunninghom and others; southward to Twofind Bay, F. Mueller.

Victoria. 1 lighest declivities of the (irampians, Withelmi ; granitie ridges, more trequent towards the castern boundary, F. Mueller.

Tasmania. Rocky Cape and islands of Bass's Straits, Gunn.
3. L. indutum, steme. in Pl. Preiss. i. 23ă; sterta, l.c. ii. 340 A much-hranched shmb of 2 d to 4 ft ., the young shoots rustr-tomentose. Leaves from broadly oblong to linear, obtuse, i to 3 in . long, not cordate at the base, the margins slightly romed, coriacens, gharous above when full grown, densely tomentose inderneath. C'ymes shortly pedunculates, compact, reflexed, few-flowered. Bracteoles linear, tomentose-villous, shorter than or sometimes as long as the calyx. Calyx-semments lancenlate, acute, 2 to 3 lines long, densely tomentose or softly villous outside, glabrous or meaty so inside. Filaments short; mothers contracted at the top, with obligne pores. Ovary tomentose-villous; style glabrous.
 S.T. interior, Marvoell (with less woolly flowers) : saud-hills by the sonth conat; R. Brouch (with small flowers).
4. L. Behrid, E, Athell. in Trans. Phit. Suc. Fict. i. 3h, and Pl. Tiet. i. 143, t.3. An erect or diffuse shrub, of several feet, nemply allied to L . in dutum, but with lareer mone rigril flowers. Young brancine rusts-tomentose. Leaves shortly petiolate, from ohiong to linear, obtuse, mostly " $1 \frac{1}{2}$ to $2 \frac{1}{2}$ in. long, not condate at the base, the margins recurved, endiacous, elabous above when full wronn, hoary or rasts underneath with a dose tomentum. Cymes shomly pedunculate, tather hoos. Bracteoles limetr, mach shorter than the calix. Calyx-segments orate, acute, 3 to 4 limes lone, rather thick, obseurely 3 -neered and white-tomentose outside, glabrous inside. Filaments very short; anther-pone smat, terminal. Ovary tomentose; stale glabrous.
N. S. Wales. Darling and Murrumbidgce rivers, F. Hueller.

Victoria. In the N.W. district, F. Mueller.
S. Australia. S. coast, R. Brown; from the Murray river to Kangaroo Island and the E. extremity of the Great Australian Bight, and northward to Lake Torrens, F. Mueller.
5. L. parviflorum, Rudge, in Trans. Linn. Soc. x. 297, t. 19. A tall shrub, the young branches hoary or rusty-tomentose. Leaves on short petioles, linear, obtuse, mostly $1_{\frac{1}{2}}$ to 3 in . long, coriaceous, glabrous above, white or rusty-tomentose undernenth. Cymes shortly pedunculate, corymbose and several-flowered, but much shorter than the leaves. Bracteoles small, the 2 lateral ones sometimes minute or even wanting. Calyx-segments $I_{2}^{1}$ to 2 lines long, minutely white-tomentose outside, glabrous inside. Filaments very short, anthers ovate, truncate. Orary tomentose; style glabrous.J. Gay, in Mem. Mus. Par. vii. 447, t. 19 ; DC. Mrod. i. 489 ; Steetz, in Pl. Preiss. ii. 339 ; F. Muell. Pl. Vict. i. 142.
N. S. Wales. Port Jackson, R. Brown, A. Cunningham; Twofold Bay. F. Mrueller.

Victoria. Granite banks of watercourses towards the eastern frontier, F. Muellor.
Var. major. Calyx-segments 2 to 3 lines long. Cymes deuser. To this belong most of the sonthern specimens.

Var. (?) occidentule. Leaves smaller, rarely above 1 in . long. Flowers small. Bracteoles very small. Searcely, however, to be distinguished from some of the smaller-flowered Port Jackson specimens.
W. Australia, Drummond, 5th Coll. n. 267.
6. L. oppositifolium, F. Muell. Fragm. ii. 5. A diffuse shrub, with slender, rigid, divaricate branches, whitish with a close tomentum. Leares mostly opposite, shortly petiolate, lanceolats or oblong-linear, 2 to 4 in. long, slighty cordate at the base, glabrous above, mimutrly tomentose underneath. Cymes shortly pedunculate, reflexed, matadular-hispid. Flowers small. 13racteoles linear, longer than the caldx. Calyx-segments lameokate, 2 to 3 lines long, hirsute outaide, glabrous within. Inthers opening in termimal pores, but at length splitting also laterally, Ovary hirsute; style glahrous.
W. Australia. Murchison river, Oldfeld. The specimens have only very imperfect withered flowers.
7. L. micranthum, Hook.f.Fl. Tasm. i. 51. A small shrub, branches tomentosc. Leaves petiolate, oblong-linear, obtuse, I to 2 in . long or rarely more, the margins revolute, glabrous, or slightly scabrous and wrinkled with impressed veins ahove, densely tomentose underneath. Cymes shortly pedunculate, corymbose, reflexed. Bracts broadly ovate, concave, the lateral ones small. Calyx-segments lanceolate, acuminate, about 2 lines long, stighty tomentnse outside, glabrous within". Filaments short; anthers truncatc: the cells opening laterally to the base more readily than in any other species. Ovary tomentose; style glabrous.

Tasmania. Kantern Tier, near Oyster Bay, and S.E. of Launceston, Gunn; near Swan Port, C. Stuart.
4. L. macrophyllum, Grak. in Bot. Nay. t. 3908 . A tall shrub, the hrambers dumaly puaty-tomentose. Istaves petiolate, ovate-lanceolate or lamreolatr. mustly acote, ? to 4 in . long, glabrous, or slightly scabrous, and much wrinked with inpreaced wins abowe, densely tomontose underneath. Cymes shortly pedumenlate, eorymbose, reflead, wather lowne, with numerous small
flowers. Bracteoles linear, nearly as long the calyx. Calyx-semments very spreading or almost rettexed, under 2 Lines long in the wild specimens, lanccolate, acuminate, tomentose outside, glabrous within. Filaments bather long; anthers oblong, their terminal pores light-ooloured and very conspicuous. Ovary tomentose, style glabrous.
N. S. Wales. Paramatia and Syducy, R. Bromn: Southward of the colony, A. Cunninghem. I have not scen Graham'specimens, but the figne quoted wh represents this plant, except that the flowers are larger than in the specimeus I have seeu.
9. L. Baueri, Stectz, in Pl. Preiss. ii. 339. A slurub of several fect, the branches hoary or busty with a close tomentum. Leaves on short petioles, lincar or oblong-linear, obtuse, mostly I to 2 in . long, the margins revolute, coriaceons, slathrons or minutely tomentose above, white or mustytomentose underneath. Howers few, in short pedmenlate retlexed racemes, rarely branching into cymes. Bracteoles small, oblong or linear. Calyxsegments $2{ }_{2}^{2}$ to 3 lines long, acute, tomentose ontside and slighty so inside. Fifaments very short ; anthers contracted at the top. Ovary tomentose. Style glabrous or oceasionally bearing a few stellate hairs.-F. Muell. P'. Vict. i. 142.
N. S. Wales. Blue Mountains, Miss Atkinson; Darling and Murrumbidgee rivers, F. Mrueller.

Victoria. Murray scrub and Samdy 1nesert near Brighton, but rarc, R. Mreller.
S. Australia. Ilemory Cove, R. Brom, sand riders from the Murray river to st.

This is a very valiable plam, difiloult to detine from dried sperimens. Some of the numerOns forms, csperially in IIr. Brown's coflection, seem to connect it on the one hand with the larese-flowered varicites of $L$. pariflorum, and on the other band, in some measure, with some forms of $\boldsymbol{L}$. ferrugineum.
10. L. rufum, R. Br. Herb. A slemder much-branched shrub of 1 , to 2 ft ., the youmg buanches minutely tomentose. Leaves, as in L. pareiMormm, linear, obtuse, 1 to $1!\frac{1}{2}$. longe, coriactous, the margins revolute, glabrous above, white-tomentoxe underneath. Flowers solitary or 2 or 8 togrother in very loose simple racemes, the pedicels a to 4 line's long. Bracts linear-subulate, not close to the calsx. Calys broad, slighty tomentose both within and without, the segments broader and less arente than in most Lusiopetula, but faintly several-veined, not l-nerved as in Thimensim. Petals scatslike, filaments short and anthers rontracted at the top as in $L$. Baneri, to which the species is in many respects nearly allied.
$\mathbf{N}$. S. Wales. St. Gcorge's River, R. Brown (Herb. R. Br.).
11. L. ferrugineum, Sin. in Andr. But. Rep. 1.208. A tall shmb, the come hrameh's hoary or rusty with a short tomentum. Lates on very short petioke, the lomide ones narow-lane olate or oblong-linear, 3 or 4 in. lons, the margins slighty recurbed, entire simate or hastate with short baval lobes, comaceons, erlabous abowe, tomentose underneath, the fonser ones often shorter and broader and sometimes rordateosvate. Cymes dense, mealt sessile and reflexed. Calyx very angular, the serments onate, achte, 3 or rarely 4 lines long, wother thick and tomentose inside as well as out. Anthers about as lome as the filaments. ()vary tomentose; stite erlat-


Mas.t. 1766 ; J. Gay, in Mem. Mus. Par. vii. 446, t. 18 ; Steetz, in Pl. Preiss. ii. 337 ; F. Muell. Pl. Vict. i. 14l.
N. S. Wales. Port Jackson, R. Brorn, Sieher, n. 57 2, and others; Blue Mountaius, A. Cunningham.

Victoria. Granite ridges of the E. extremity near Mount Imlay, F, Mueller.
Var. cordatum. Leaves shorter, from cordate-orate to cordate lanceotate. Cymes looser.
 354: Stectz, 1.c. To this varicty belong the Bhe Mountain and V'ictorian specimens: the smatl-fluwered ones deseribed by stema do not otherwise differ from the larger-fluwered ones gathered by Cunningham in the same lucality.
12. L. acutiflorum, Turez. in Bull. Mosc. 18.9., ii. 145. Branches dinsely rustr-tomentose. Isares petiolate, cordate-lanceolate, obuse, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, tomentose above when youm, at lengh ghabrous, densely tomentose underneath, coriaceous, with impressed veins, the margins recurved. Cymes pedunculate, little lranched or reduced to simple racemes. Bracteoles limear-filiform, softy villous. Calyx-segrments about 3 lines long, but slightly united at the base, lanceolate, thick, softh tomentose-rillons outside, tomentose inside. Petals thicker than in most species, truncate and almost glandlike. Filaments very short; anthers shortly armminate and opeuing in short ohlique slits as in most Thomasias. Ovary villous, 5 -celled according to Turczaninow, 3 -celled in our specimens; style glabrous.
W. Australia, Drumnond, 5th Coll.n. 254.

Var. Oldfisdi. Leaves shorter and broader, sometimes orate-cordate. Petals villons, whilst in Drummond's spercimens they are only slighty so or plahrous.--L. Ohfichld, F. Muell. Fragm. ii. 6.-Murchison river, Oldfeld.

Var. quinquenestiom. Leaves ovate-cordate, 1 to 2 in. long. Cymes looser. Flowers laver, the calyx segnents fully 4 lines lome. Petals mon or los villoms. Filancuts as lowe as the potals. - Le quinquenertiom, Turcz. in Bull. Mose. 1hat, ii. 14f.-- South coav?
 Barren, Maxzwell.
B. Cobethrostylie, Eudl. - Style, so-ealled scopiform, that is, covered from below the midde to the simmit or near the summit with a deuse mass of prominent horizontal or reflexed stellate hairs, the lower ones often longer and covering the tips of the closely appressed anthers.
This group, proposed as a genus by Endlicher, appears to me quite artificial. Some species have also a hooser iuthorescener and single bracterles, but in the first two, the babit, inflorescence, and 3 bracteoles, are quite those of the true Lasionctula.
13. L. Drummondii, Benth. Branches densely rusty-tomentose. Leaves petiolate, oblong-tanceolate, obtuse, 1 to 2 im . Jong, coriaceous, with recured margine, ghbrous abowe when fall-grown, densely and softly tomentose underneath. Cymes contracted into dewe heads, on short recurved pedmeles,


 short. Ovary villons; style scopiform, the tip often glabrous.
W. Australia, Drummond, a single specimen.
14. L. rosmarinifolium, Brath. A much-branched whth, the yome


above when old, tomentose underneath. Cymes shortly pedmentate, reflexed, few-flowered. Bracteoles 3, linear, short. Calyx-seqments lanceolate, 3 to 4 lines long, tomentose outside, ghabrous within. Anthers almost acuminate, with oblique pores. Ovary deusely tomentose, nccasionally 4-celled; style scopiform, the tip glabrous.-Sarotes rosmarinifolia, Turez. in Bull. Mosc. 1852, ii. 149.
W. Australia. Swan River, Drummond, 5th Coll. n. 266, Roe.

Yar. latifolia. Leaves shorter and broader, mostly linearoblong, 1 to $\frac{1}{3} \mathrm{in}$. long. Flowers rather smaller.-Serotes latifolia, Turez. in Bull. Mosc. 1832, ii. 150 ; Drummond, 与ैth Coll. n. 265.
15. L. cordifolium, Endl. in Hueg. Enum. 10. A low, erect shrub, the youmg branches houry with a minute tomentum. Leaves petiolate, broadly cordate, obtuse or shortly acuminate, rarely above $1 \frac{1}{2} \mathrm{in}$., and mostly under 1 in . long, coriaceons, glahrous above and not wrinkled, tomentose underneath. Cymes shortly pedmenlate, but scarcely exceeding the leaves, rather dense and few-flowered. Bracteoles linear, solitary, or rarely with 1 or 2 lateral small ones. Calyx very angular, the segments about 2 lines long, orate-lanceolate or cordate-acuminate, rather thick, tomentose outside. Petals none. Anthers nearly sessile. Style scopiform.-Corethrostylis cordifolim, Steetz, in Pl. Preiss. ii. 34t; C. microphylla, Turcz. in Bull. Mosc. 1852, ii. 148.
W. Australia. King Gcorge's Sound, A. Cunnimghom and others: Mount Melville, Preiss, $n$. 1859; south coast? Drummond, לth Coll. n. '259, and Supl. n. 39.
16. L. Schulzenii, Benth. A. shrub of several feet, the bramehes demsely tomentose-villons. Leaves petiolate, deply cordate, broadly orate or almost orbicular, obtuse or scarcely acute, mostly $\mathrm{l}_{\frac{1}{2}}$ to 2 in . loing, pubescent or tomentose above, or at longth glabrous, densely but loosely tomentose underneath, sometimes almost floecose. Cymes loose, many-flowered, but rarely exceding the leaves. Bracteoles 1 or ${ }^{2}$, linear-filiform, small. ('ally softly tomentose, the serments :3 or t lines long, rather thin, glabrous inside, except on the margins. Petals usually present. Filmments short. Ovary tomentose. Style scopiform,-Corethrosklis schmbeni, $\mathbf{F}$. in Muell. Trans. Phil. Soc. Vict. i. 36, and Pl. Vict. i. 145.

Victoria. Cape Nelson, Allitt; entrance of the Glenely river, J. E. Whonds.
S. Australia. Memory Cove, $R$. Brown; Mount Bensou, Hear Cape Bernouille and Guichen Bay, Schulzen; Kangaroo Island, Waterhouse.
17. L. floribundum, Benth. Branches slender, more or less tomentose or hirsute, or rarely nemply grabrons. I eares petiolate, broadly ovate-cordate,
 thin, but rigid, glabrous, scahrous, or sprinkled with stellate hatis abowe, more or less stellate-hairy or sometimes tomentose underneath, ravely quite slabrous. Cymes slemder, oftem twien forked. honer than the leaves, hirsute or tomentose. Bracteoles solitary or rardy a, minute and filiform, inserted on the slember pedied above or below the middle. Calyx tomentose or hirsute at the hase, the segments 2 to ${ }^{3}$ b lines long, narrow-lanceolite, armmate, glabous inside. Petals none. Anthers nearly sessile. Stylemopiform- (ope-
 given) ; C. opposilifolia, F. Muell. Fragm. ii. 6.
W. Australia, Drummond, n. 28 and 1כ̆6, Oldfield, Maxwell: Darling Range, Collie; between Perth and King George's Sound, Harvey. The upper leaves are often here and there opposite, as in a few other Lasiopetala.
18. L. molle, Benth. Branches hoary or rustr-tomentose. Leaves petiolate, cordate, from orbicular and very obtuse to a vate-acuminate or almost lanceolate, but never acute, 1 to 2 in . long, on in some specimens under 1 in., entire or simute, thick, soft and much-wrinkled, scabrous-pubescent above, densely tomentose underneath. Cymes little-branched, loose, and several-flowered, but seareely exceeding the leaves. Bracteoles solitary, broadly ovate, membranous and coloured, 3 to $t$ lines long, close to the calyx. Calyx loosely tomentose-villous, the segments fully 3 lines long, including their long points, glabrous inside. Petals none. Anthers noarly sessile. Ovary tomentose; style scopiform.
W. Australia, Drummond, n. 26 and 108.
19. L. membranaceum, Benth. A low shrub, the young branches hispid with stipitate stellate hairs, and slightly tomentose. Leaves petiolate, deeply cordate, ovate or orbicular, obtuse, 1 to 2 im . long, rigidly membranous, much wrinkled, green on both sides, and more or less sprimkled with rigid stellate hairs. Cymes forked, pedunculate, usually longer than the leaves, hirsute and apparently viscid. Bracteoles solitary, ovate, acuminate, membranous and coloured, inserted below the middle or near the base of the pedicel. Calyx tomentose-villous outside, the segments ovate-lanceolate, less acuminate them in $L$. bracteatum, to which this species is closely allied, differing chiefly in the indumentum.-Corelliostylis membranacea, steud. in Pl. Preiss. 1. 236 ; Steetz, 1. c. ii. 343.
W. Australia, Drummond, n. 10̆5, Oldfield; sandy woods, Port Leschemault, D'reiss, n. 1656.
20. L. bracteatum, Benth. A shrub of 2 ft . or more, the branches tomentore and hirwe with long brown stellate hairs. Leares broadly oratecordate, wsually wher acute, i to 2 in . loug, entire or the margins sliphty crisped, thinly coriaceous, scabrous or glabrous, and not wrinkled above, tomentose and sometimes hirsute underneath. Cymes forked, many-flowered, louger than the leaves, hirsute. Bracteoles solitary, ovate, membianous and coloured, inserted below the middle or near the base of the slender pedicels. Calyx hirsute outside at the base, the segments about 4 lines long, with long fine points, glabrous within, dark coloured and somewhat thickened at the base, less deeply separated in this and the last spereies than in most others of the renus. Petals manally none. Anthers nearly seosile. Ovary tomentose; style seopiform. - (bopeterostylix bructente, Endl. Sor. Stip. Dece. I Stectz, in Pl. Press. ii. 3ts; Bot. Reg. 1844, t. 4i; C' coriucen, steud. in Pl. Preiss. i. 236.
W. Australia. Swan River, Hurgel, Druminund, 1st Coll. and 2ud ('all. n. 65; Preiss, n. 1037.

## 19. LYSIOSEPALUM, F. Muell.

Sepals $\bar{y}$, potal-like, quite free, valvate: in the bud, and then enclosed in the thick valvate bradeder- Petals 5, minute and scale-like. Stamens 5, free,
opposite the petals, without intervening staminodia. Authers opening at the top in pores or short slits, sometimes extending at length down the sides. Ovary 3 -celled, with several ovules in each cell; style simple, glabrous. Capsule shorter than the calrix, opening loculicidally in 3 valves, tomentose. Seeds (not seen ripe) like those of Thomusia-wihrubs, with nearly the habit of Thomasia angustifolia and its allies. Stipules very small and cordate or none.
The genus is limited to Australia, and remarkable for the calyx-like bracts and petal-like sepals.
Leaves almost or quite sessile. Bracteoles ovate. . . . . . . 1. L. Barryanum.
Leaves distinctly petiolate. Bracteoles oblong or lanceolate. . . 2. L. rugosum.

1. L. Barryanum, F. Muell. Fragm. i. 143. A small shrub, densely clothed with a short soft velvety tomentum. Leaves sessile or nearly so, ob-long-linear, obtusc, inostly $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, the margins much revolute, wrinkled and tomentose. Stípules very small and cordate or none. Racemes loose, few-flowered, much longere than the laves. Bracteoles ovate, 2 to 3 lines long, thick and densely tomentose, completely enclosing the bud, like a valvate 3 -sepaled outer calyx. Sepals oblong-lanceolate, 3 or 4 lines long, coloured and petal-like. Anthers acuminate, nearly sessile. Ovary covered with closely-packed oblong scales, with 8 to 10 ovules in each cell.-Thomasia inoolucrala, Turez in Bull. Mosc. 1852, ii. 143.
W. Australia. Swan River, Drummond, 5th Coll. n. 2555; in the interior, Rue: Flats of Phillips River, Haxwell. In these specimens the flowers are smatler than in Drummond's.
2. L. rugosum, Benth. A small shruh, closely allied to L. Barryanum, and much resembling in habit, foliage, and indumentum, Thomasia angustifolia. Bramehes hoary-tomentose. Leaves shortly, but distimetly petiohate, narrow-lancrolate, obtuse, $\frac{1}{2}$ to 1 in . long, much wrinkled, the margins revolute, slightly hoary above, more densely tomentose underneath. Stipules very small. Racemes slemder, several-flowered. Involucre at first ovoid, but lengthening much before the flower expands, the bracteoles at length lanceolate, $t$ lines long, thick and tomentose as in $L$. Barryanm. Sepals petallike, about as long as the bracteoles, broadly oblong. Filanents very short; anthers shortly acuminate. Ovary covered with a close scaly tomentum, with several ovules in each cell.
W. Australia. Swan River, Drummond.

## Order XXIII. TILIACEA.

Flowers regular, hermaphrodite or rarely unisexual. Sepals 5, rarely 3 or 4, free or more or less cohering, usually valuate. J'etals as many or fewer or none, alternate with the sepals, inserted roum the base of the torus. Stamens indefuite, ranely reduced to very few, inserted on the torms, which is often raised or disk-like. Filaments free or slightly united at the hase. Anthers 2-celled, with parallel or rarely divarieate cells, opening in longitudinal slits or in terminal pores. Ovary free, sessile, 2 - or more celled. Style simple and entire, or divided at the top into as many stigmatic teeth or bofes ats there are cells. Ovules 1,2 , or more in each cell, erect, pendulous, or
horizontal. Fruit capsular or indehiscent, with single- or several-seeded cells, where several-sceded the cells often subdivided by spurious vertical or transverse partitions. Seeds without any arillus, the testa usually coriaccous or crustaceous. Albumen fleshy, ravely defiement. Embrye straight or rarely curved or slightly folded. Cotyledons leafy or rardy fleshy, the madicle next to the hilum, usually shorter than the cotyledons--Trees, shmbs, or ramely herbs. Leaves alternate or very rarely opposite, simple, with pimate or palmate nerves, entire, toothed, or rarely lobed. Stipules usually free, and small or deciduous. Flowers axillary, terminal or leaforposert, isually in little cymes, often almost umbellate, either solitary and sessile or pedunculate, or arranged in panicles.

A large Order, chicfly tropical or subtropical, sprat over both the New and the old World, with one extratropical genus (Thlim) in the northorn and another (Aristutslim) in the southern hemisphere. The Australian genera are none of them endemis, the extratropical Aristotelia is common to Chili and New Zealand. The others are all tropical and Asiatic, Grewiu extending into driva and Corchorus also partially into America, whilst Trimenfetio belongs equally to the New and the Old World.

Anthers short, with confluent cells. Calyx irregularly 3- to 5-lobed.

Petals eutire. Capsule loculicidal, each valve 2-winged .
Anthers short, with 2 parallel distinct cells opening longitudinally. Sepals distinct. Petals eutire.
Drupe indehiscent, not echinate, entire or 2-lobed. Petals narrow, short, with a foveolate base. Trees or shrubs
Fruit globular, echinate, indehiscent, or separating into 1 -seeded cocci. Petals narrow, with a foveolate or pubescent base. Shrubs or herbs
Capsule 2-to 5 -celled, with several seeds in each, opening in valves, usually long and smooth, rarely short and echinate. Petals usually obovate or broad, without a foveola. Shrubs or herbs
Authers elongated, opening in terminal valves or pores. Sepals distiuct. Petals (except in one species) lobed or friuged.
Sepals 4, imbricate in 2 series. Capsule echinate, 4 -valved
Sepals 4 or 5, valvate. Fruit a berry
Sepals 4 or 5, valvate. Fruit a drupe

## 1. Berrya.

2. Grewia.
3. Triumfetta.
4. Corchorus.
5. Echinocalpus.
6. Aristotelia.
7. Eleocarpus.

## 1. BERRYA, Roxb.

Calyx campanulate, irregularly 3- to 5-lobed. Petals 5, without any foveola at the base. Stamens numerous, free, without staminodia; anthers subglobose, the cells at length confluent into one. Tous not raised. Orary (2-? or) 3-celled, with 4 ovules in each cell ; style subulate ( 2 -? or $)^{3}$-hobed (or the styles distinct?). Capanle manty ghoblar, opmimg lombicidally in
 seeds 1 or 2 in mach cedl, densely coremed with rigid haire: albumen fleshy;
 small, white, the umbel-like eymes arranged in a terminal pandele.

The genus consists of a single species, common to tropical Australia and Asia.

1. B. Ammonilla, Roxb. M. Corom. iii. 60, t. 26t, var, rotundifolia. A small tree, the young branches slightly fomentose. Leanes cordate-orbirutar, vere obuse, 3 or 4 in. dimmeter, righly membranous, ghabrous when full-grown. Flomen of the Australian viriety unhown, except from some
fragments remaining about the fruits seen by R. Brown, in which he ascertained that the calyx was lobed and the stamens numerous. Capsule (always?) 2 -celled, the wing's broadly obovate, about $\frac{1}{2} \mathrm{in}$. long, sinuate-crenate on the margin. Seeds 1 or 2 in each cell.
Queensland. Cumberland Istands, R. Brown (IIb. R.Br.). The shape of the fruit and its wings and the seeds are the same as in the Asiatic B. Ammonilla, Rosb., I)C. Prod. i. b17, Wight, III. t. 34; but as that species has acuminate leaves and a 3 -celled capsule, I had at first thought that this one might be distinct. I find, however, some Ceylon specimens with the same rounded leares, and the Australian specimens are not sufficient to show whether the reduced number of carpels is more than accidental.

## 2. GREWIA, Linn.

Sepals 5, distinct. Petals 5, with a foveola or thickened cavity at the base, usually shorter than the calyx, inserted round the base of the torus. Stamens indefinite, inserted on the raised torus. Ovary 2- to 4-celled, with 2 or more ovules in each cell ; style subulate, minutely toothed or lobed. Drupe containing 1 to 4 pyrenes or nuts, entire or 2 - or 4 -lobed, the nuts either 1 -seeded or 2 - or more secded, and then divided by transverse partitions between the seeds. Seeds ascending or horizontal, the albumen usually copious, the cotyledons flat.-Trees or shrubs, the hairs or tomentum stellate. Leaves entire or serrate, 3- to 7 -nerved. Stipules narrow, deciduous. Flowers usually yellow, the umbel-like cymes axillary or terminal. In the Australian species (except G. breviflora) the ovary is 2-celled, but each cell is subdivided by a vertical, nearly complete partition, so as to appear 4 -celled, with two or rarely more superposed ovules in each half-cell, each half-cell forming in the fruit a separate nut, with 1 or rarely more superposed seeds in each.
The genus is a large one, widely spread over the tropical and subtropical resions of the Oid World. Of the Australian species, 3 extend over tropical Asia, the remaining 5 are endemic.
Leaves 4 lathrous or nearly so, 3 -nerved at the base. Flowers hermaphrodite.
Sepals 7 to 9 lines. Petals small, the foveola very large. Torus elongated. Fruit depressed-globose, not lobed, $\frac{1}{2}$ in. diameter or more

1. G.orientalis.

Sepals about 4 lines. Petals very small, the foveula large. 'lorus short. Fruit small, 2-lobed (unless reduced to one carpel) . .
Sepals aboui 2 lines. Petals more than half as long, the foveola very small. Torus short. Fruit small, entire
2. G. multifora.
3. G. breviflora.
$L_{\text {raves }}$ softly velvety-tomentose underncath, 3 or ŏ-uerved. Flowers hermaphrodite. Petals small, foveola large
4. G. Iatifolia.

Luaves white-tomentose menderneath or scabrous, 3 - or 5 -uerved. Flowers polygamo-diocions.
Leaves obovate-oblong to lanceolate. Foveolate base of the petals broader than the lamiua
Leaves ovate or orbicular. Foveolate base of the petals small. Leaves ovate-cordate, acuminate, often 3 to 4 id . Staminodia in the female flowers nuncrons, clavate, without anthers
6. G. xanthopetala. I, eaves small, ovate-obtuse. Stancens in the fomale flowers ior 2 apparently perfect, withont staminulia. Buds not striate. Leaves small, orbicular, very scabrous. Buds striate. (Female flowers unknown.)
7. G. scetbrella.
8. G. orbifolia.

1. G. orientalis, Linn.; W. and Arn. Prod. 76. A tall, rather weak shrub, glabrous, except a minute tomentum on the young shoots, or sparingly sprinkled on the under side of the leaves and more abundant on the inflorescence. Leaves shortly petiolate, from oval-oblong to oblong-lanccolate, actminate, 3 to 4 in . long, minutely cromulate, 3 -urered at the base. Peduncles 1- or 2-flowered, axillary or the upper ones formine a short terminal panicle. Sepals rustr-tomentose, 7 to 9 lines long. Petals not half so long, the foveolate base broader than and almost as long as the lamima, pubescent round the edge. Torus elongated. Stamens very mumerous. Drupe depressed-globitlar, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. diameter, flat-topped, slightly firrowed but not lobed, minutely tomentose with a few short straight hairs intermixed, containing usually 4 muts, each $w$ ith 2 or 3 horizontal, superposed sceds, separated by transverse partitions.
N. Australia. Van Diemen's Gulf, A. Cunningham; islands of the Gulf of Carpentaria, R. Brown.
Queensland. N.E. coast, Bunks and Solinder; Northumberland Islands, R. Brown. The species is not uncommon in Ceylon and a part of the Indian peninsula.
Var. lutifolia, Leaves ovate-cordate, crenate, fruit more densely pubescent. Port Denison, Fitzalan.
2. G. multiflora, Juss. in Aun. Mhs. Par. iv. $89, t .47, f$. 1. A shmb or tree, with rather slender branches, glabrous or sprinkled with a few appressed simple or stellate hairs. Leaves from ovate-acuminate to elliptical-oblong or almost lanceolate, 3 or 4 in . long or sometimes more, serrate, 3 -nerved at the base. Peduncles axillary, usually 2 or three tomether, 2 - to 5 -flowered. Sepals lameolate, about 4 lines long, mimuter tomentose. Petals very short, the broad fowolate hase villous round the edge, not lomger than the short forms, the lamina still smaller. Stamens numerous. Ovary hirsute, with ${ }^{2}$ superposed ovules in cach halfecell. Drupe small, sprinkled with a few rigid haire, derply ᄅ-lobed or entire by the abortion of one carpel, with 2 nuts in each carpel, each containing a single seed.-DC. Prod. i. 508.
N. Australia. Port Essington, Armstrong.

## Queensland. Percy Islands, A. Cunningham.

The specits was origitally described from Hhilippine Island specimens; our Australian ones agree well with Jussicu's figure, as well as with Cumine's specimens, n. 461, 701, and 1515. The rommon East Indian G. sepiaria, Roxb. as well as G. pmonfulia, A. Grav, Bot. Amer. Fxpl. Exp. i. 77 , said to be a common shrub 0.1 the lecward coast of the Fiji Islands, appear from our specimens to be the same species, which we have also from Java and Singapore, althoush not included in Niquel's Floma. It is, however, frequently confounded with G. loviguta, Vabl, which differs in longer flowers, a more raised torus, and several other points.
3. G. brevifora, Benth. A large spreading shrub on small tree, the youre thoots slightly tomentose, othervise nealy \&labrous. Leaves petiolate, obliputy ovate, acmimate, 2 to 4 in . lome, whabrous or shighty soabrous. Pohmoles mewally 3 or $t$ tosuther, 3-to a-flowered, unequal in lengeth, but maty exereding the petioles. Sepals eliptical-oblonge, mome olotuse than in any other sperice, not exeeding 2 lines, rather thick, tomentose outside. Petals more than half as long, with a very small forolate base. Stamens mumeront. Ovary hirsute, 2arelled, with 2 :uperposed orules in each half-cell. Drupe depresed-ishbular, quite entire, about 3 lines diameter, glabrous of slighty hairy, broad and flat-topped, the hard almost woody endocarp searely
separating into 2 nuts, each one containing when perfect 2 superposed pairs of seeds placed singly in separate compartments, but often fewer by abortion.
N. Australia. Cygnet Bay, A. Cunainghan; N.W. coast, Bynoe; islands of the Bay of Carpentaria, R. Brown.
4. G. latifolia, F. Muell. Merb. A shrub or tree, the branches stellatetomentose. Leares petiolate, broadly cordate, orate, 3 or 4 in . long, irregularly serrate, scabrous-pubescent above and wrinkled, softly tomentose or hirsute underneath. Peduncles 2 or 3 together, 2 - to 5 -flowered, of unequal length, but scarcely exceeding the petioles. Sepals softly villous, 4 to 5 lines long, acute. Petals about one-third as long, the broad foveolate base as long as the small lamina. Torus considerably elevated. Stamens numerous. Ovary hirsute, 2-celled, with 2 superposed ovules in each half-cell. Fruit depressed-globolar, 5 or 6 lines diameter, hirsute when young, at length shining and nearly glabrous, 2-lobed, each lobe containing 21 -seeded nuts and slightly furrowed between them.-G. Richardiana, Hook. in Mitch. Trop. Austr. 383 ; not Walp.

Queensland. Islands of the N. coast, R. Brown; Bustard Bay, Banks, 13risbane river, Fraser, F. Mueller; Moreton Island and Peak Downs, F. Mueller; St George's Bridge on the Balonne, Mitchell.
The foliage is nearly that of G. asiatica, Linn., with the fruit of G. polyyama, Ruxb., and the flowers different from both. In some flowers, I have seen the style divided some way below the dilated fringed stigmas.
5. G. polygama, Roxb. Fl. Ind. ii. 588. An erect shrub, the branches tomentose or softly hirsute. Leaves almost sessile, from obovate-obloug to oblongeelliptical or almost lanceolate, 2 to 3 in . longs, serrate, wrinkled and softly pubescent or scarcely scabrous above, velvety-tomentose underneath. Flowers dicerious, 3 or 4 torether on very short peduncles. Sepals about 4 lines long, silky-tomentose outside. Petals about one-thim as long, the oblong lamina twice as lomer as the broad foveolate base. Mile fl. : stamens about 20, on the very hirsute torus, with a very rudimentary pistil or none at all. Female f.: Stamens very short, with small anthers. Ovary very hirsute, with 2 superposed ovules in each half-cell. Style short, with broad, spreading, fringed stigmatic lobes. Drupe depressed-globular, 5 or 6 lines diameter, hirsute when young, at length smooth and shining, 2-lobed, each lobe containing 21 -sceded nuts and slightly furrowed between them.
N. Australia. Victoria and Fitzmamice rivers and Armhem's Land, F. Muphor ; Goulburn Istand, A. Cunningham; islands of the Gulf of Carpentaria, R. Broun; Snears lsland, Henne.

Queensland. Cape Yonk and Port Molle, M'Giltioray; Bay of Inlets, Buntis; Koppel Bay, R. Brown; Percy Islands, A. Cunningham; Ruchhampton, F. Mueller; Port Denison, Fizzalan.

The species spreads over a great part of East India.
6. G. xanthopetala, $F^{\prime}$. Murll. Herb. Loung branches tomentosehirsute. Ieraves shortly petiolate, broadly ovaterondate, acuminate, the laryer ones 3 or 4 in. lonig, semate, minutely pubescent above, tomentose underneath or at length nearly ghabroms, $\overline{\text { dened }}$ at the base or medy 3 -uerved. Stipules rather broader than in the other species. Flowers dixecious, in seo sile, several-flowered clusters, the males not seen. Female f.: Supals 2 to 8 lines long, obtuse, softly villous outside. Petals about half as long, some-
times notched at the top, the foreola at the base small. Torns short. Staminoolia very numerous, scarcely exceeding the ovary, clavate, without authers. Ovary villous, with 2 superposed ovules in each half-cell. Style short, with broad, spreading, fringed, stigmatic lobes. Fruit (only scen young) small, depressed-globular, with 2 l-seeded nuts.
N. Australia. Sandstone rocks, Upper Victoria river, F. Mueller.
7. G. scabrella, Benth. A shrul) with the habit of G. orbifolia, but the tomentum rather more sparing. Leaves broally ovate, but not so rounded as in that species nor quite so rigid, 1 to $1 \frac{1}{2}$ in. long. Flowers in small sessile clusters, apparently diweions, the males not seen. Female fl.: Sepals softy tomentose, 2 to $2 \frac{1}{2}$ lines long, the buds not striate, as in $G$. orbifolia. Petals nearly as long as the sepals, glabrous, with a small foveola at the base, less distinct than in most species. Stamens 1 or sometimes ${ }^{2}$ or 3, apparently perfect, without staminodia. Ovary oblong, villous, with 2 superposed ovules in each half-cell. Style very short, with broad, fringed, spreading, stigunatic lobes.

Queensland. Mackenzie and Dawson rivers, F. Mueller.
8. G. orbifolia, $F$. Muell. Herb. A much-branched shrub, the young shoots tomentose. Leaves petiolate, nearly orbicular or broally obovate, very obtuse, irreyularly sermlate, 量 to $1_{2}^{1} \mathrm{in}$. diameter, 3 - or 5 -nerved at the base, scabrous-tomentose on both sides. Flowers diocions, in small sessile clusters. Male fl.: Sepals 2 to $2 \frac{1}{2}$ lines long, tomentose, the buds striate. Petals fully $\frac{3}{4}$ as long, pubescent outside, the foveola of the base not broader than the lamina. Stamens rather short, inserted on the hirsute torus round the small very rudimentary pistil. Fomale flower and firuit not seen.
N. Australia. Sandstoue rochs of the Lpper Victoria river, F. Mheller.

## 3. TRIUMFETTA, Linn.

Sepals 5, distinct, usually concave, or with a dorsal point or appendager at the top. Petals a, thickened and globular, or foveolate at the base, inserted round the base of the torus, rarely wanting. Stamens indefinite, or rarely reduced to a or 10 , free, inserted on the raised torns; auther-cells openimg longitudinally. Ovary 2- to b-celled, with 2 collateral ovules in each cell; style filiform, stigima minutely 2- to 5 -toothed. Fruit glohular or nearly so, echinate or bristly, imbehiseent or (in speries not Australian) separatimg into coeci. Seds in each coceus or adl solitary, or, if 2 , separated by vertical di-sppiments, pendulons, albummons; embryo st waight; cotyledons that, lealy.-Herbs, mudershrubs, or shrubs, with the hairs or tomentum stellate.
 or ahmost sesile remes or chasters, either leat-onnemed or lateral, rarely strictly axillary. Pefals isually natrow and not exceeding the calyx, enpectally in the Old World species.

[^20]Ovary 3- to h-celled. Fruit 3- to 8-celled, with 1 seed in each cell.
Leaves round-cordate, entire or lobed. Fruit rather large, with two cells and seeds to each carpel.
Stems prostrate. Leaves mostly lobed. Sepals 4 to 5 lines with minute pointed appendages

1. T. procumbens.

Shrub densely woolly-tomentose. Leaves undivided. Sepals above $\frac{1}{2} \mathrm{in}$. with leafy toothed appendages
2. T. appendiculata.

Leaves ovate to lanceolate. Fruit small, with as many cells and seeds as carpels. Erect tomentose shrubs.
Broader leaves obovate-rhomboid. Calyx appendages ovatepeltate. (Fruit unknown.)
3. T. glaucescens.

Broader leaves cordate-lanceolate. Calyr appendages small, obtuse. Fruit depressed-globular, s-celled, nearly glabrous
4. T. denticuluta.

Broader leaves obovate-cordate. Calyx appendages small, acute. Fruit ovoid-globular, 4-celled, very tomentose . Ovary 2-celled. Fruit l-seeded.

Fruit covered with long soft plamose setze
Fruit very small, scarcely pubescent, shortly chinate . . . . . T. phamigera. parifura.
A. Cunningham's herbarium contains also specimens from the N.W. coast of two other species apparently either of Triumfetta or Greaia, but too imperfect to determine.

1. T. procumbens, Forst.; DC. Prod. i. 508. Stems procumbent or ${ }^{*}$ prostrate and rooting at the joints, often attaining several feet, the branches shortly ascending, tomentose. Leaves petiolate, broadly ovate-cordate or orbicular, obtuse, 1 to 2 in . long, entire, crenate, or more or less deeply divided into 3 or 5 lobes, nearly glabrous above, more tomentose underneath. Peduncles short, few-flowered. Sepals 4 or 5 lines long, with small pointed appendages. Ovary hirsute and papillose, 3- or 4-celled, each cell again divided into 2. Fruit globular, about $\frac{1}{2} \mathrm{in}$. diameter, glabrous or villous, covered with hard conical mickles; endocarp hard, divided into 6 or 8 oneseeded cells.-Guillem. in Amn. Sc. Nat. Yar. ser. 2, vii. 365 ; Hook and Arn. Bot. Beech. 60 .
Queensland. Maritime sands, Northumberland Islands, R. Broon; Fitzroy Island, A. Cunningham; Frankland Islands, M"Cillicray; Howick Islands, F. Muellor.
The species is foumd in several islands of the Eastern Arehipelago, and the Pacific, where the leaves are usually entire or not very deeply 3 -lobed; Cunningham's specimells agree vert well with these, in all the otbers (geuerally far adsanced) the leaves are decply 3-or 5 -lobed, with glabrous fruits.
2. T. appendiculata, $F$. Mhell. Fragm. iii. 7. Shruhby, the whole plant demsely tomentose-villous, or almost woolly. Leares petiolate, broadly ovate-cordate, obtuse, 2 to 4 in . long, crenate, and sometimes simate-lobed, very soft and thick. Peduncles mostly 3 -flowered. Sepals ahove $\frac{1}{2}$ in. long, woolly-tomentose, the dorsal appendages loafy and toothed, sprealing, and formino on the bud a hind of cup. Osary hirsute, 3 -celled. (apsule globular, hard, imdehiscent, very villous, about as large as in T. prorumbons, hat the prickles not so rigid, and sometimes wearing off; endocarp hard, divided into 6 one-seeded cells.
N. Australia. Nichol Bay, N.W. coast, F. Gregory; islands of the Gulf of Carpentaria, $\boldsymbol{R}$. Brown.
3. T. glaucescens, $R$. Br. Merb. Shruhbe, with tomentose bramches. Ieaves petiolate, from obovate-rhomboil to lanceolate, acute, or some what V OL. I .
obtuse, $1 \frac{1}{2}$ to 2 in . long, serrate-crenate, rather thick, roughly tomentosepubescent above, hoary-tomentose muderneath. Peduncles very short, fewflowered. Sepals about 3 lines long, tomentose, the dorsal appendages broadly ovate-peltate, thick and gland-like, forming a radiating disk on the thick truncate buds. Ovary 3-celled. Fruit not seen.
$\mathbf{N}$. Australia. Islands of the Gulf of Carpentaria, R. Brown. (Hh. R. Br.)
4. T. denticulata, $R$. Br. Herb. An erect, much-hranched shrub, of 2 or 3 ft ., the branches tomentose-villous. Jempers petiolate, from ovate-cordate to lanceolate, acute, $1 \frac{1}{2}$ to 3 in . long, slidhtly semate-erenate, scabrouspubescent above, tomentose underneath. Peduncles very short, severalflowered. Sepals about 3 lines long, pubescent, the smali glathrous dorsal appendages obovate or cuncate, and quite distinct round the top of the truncate buds. Fruit depressed-globular, about 2 lines dianeter, umbilicate, glabrous or nearly so, tuberculate or muricate with minute fine prickles, 5celled, with 1 ovule in each cell.
N. Australia. Cavern Island and Groote Eyland in the Gulf of Carpentaria, R. Brourn. (Hb. R. Br.)
5. T. micracantha, F. Nuell. Fragm. iii. 7. Shrubby, erect, the branches closely tomentose or almost villous. Leares petiolate, from broadly obovate-cordate to narrow rhomboid-ohlong, or the upper ones lanceolate, the larger ones 2 to 3 in . long, serrate, with the lower teeth glandular, soft and thick with a close whitish tomentum or villous-tomentose on both sides. Pedmeles about as long as the petioles, with about 4 perdicellate flowers. Sepals about 3 lines long, the dorsal appendare sinall and pointed. Petals none (in the buds I have opened). Fruit oroid-globose, scarcely above 3 lines long, densely tomentose, the small prickles oftern scarcoly exceeding the wool ; endocarp hard, 4 -celled, with one seed in each cell.
N. Australia. Victoria river, Hooker's and sturt's creeks and Abel Tasman river, $F$. Mueller. There are two forms, differing in the tomentum either close and whitish or dense and almost woully. The species much resembles in aspect the common African T. glandulosa, Forsk. (T. l'ahlii, Poir., T. glandulosa, Lam., and T. velutina, Vahl), which however has separable cocci.
6. T. plumigera, F. Muell. Fragm. i. 69. Shrubby, with erect nearly simple branches, closely or loosely tomentose. Leaves from cuneate-oblong to lanceolate, 1 to 2 in . long, rather thick, and cither closely whitish tomentose or roughly tomentose-villous on both sides. Cymes or clusters severalflowered, nearly sessile, or the lower ones pedunculate. Sepals searcely above 2 lines long, the dorsal appendages small and pointed. Stamens rather numerous. Ovary 2-celled. Fruit 1-seeded (or sometimes 2-secded?), small, but rowered with long soft plumose-villous sete, which often attain 4 lines when the fruit is ripe.
N. Australia. Vontayue Sound, A. C'uninghum; N.W. coast, Bynoe; Depot Creck, sources of the Lictoria river, F. Mueller. The apecies is nuarly allied to the A. Afrivan 7. frimocarpa, Sond., which has however larger flowers, and the setec of the fuit more than $\frac{1}{2} \mathrm{in}$. long.
\%. T. parviflora, Benth. An erect, rigid hert, the branches stellatepubescent. Leaves shortly petiolate, narrow-oblong, obtuse, 1 to $1 \frac{1}{2}$ in. longr,
crenate, wrinkled and roughly pubescent above, tomentose underneath. Flowers minute, in nearly sessile clusters. Sepals scarcely more than 1 line long, with a small dorsal point. Petals rather shorter. Stamens very few (3 according to Brown's notes). Ovary hispid, stigma 2-lobed. Fruit globular, 1 -seeded, about 1 line diameter, shortly echinate and slightly pubescent.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown. (Hb. R. Br.)

## 4. CORCHORUS, Linn.

Sepals 5, rarely 4. Petals as many, without any carity at the base. Stamens indefinite, rarely few, inserted on a torus scarcely raised, but occasionally expanded in a disk round their base; anther-cells opening longitudinally. Ovary 2- to 5 -celled, with several ovules in each cell; style short, simple. Capsule either long without prickles, or short or globular and more or less warted, muricate or echinate, opening loculicidally in 2 to 5 valves, with several seeds in each cell, rarely separated by transverse partitions. Seeds pendulous or horizontal, albuminous; embryo usually curved, with leafy coty-ledons.-Herbs, undershrubs, or shrubs, with simple or stellate hairs. Leaves serrate. Peduncles very short, lateral or leaf-opposed, bearing lor several flowers. Bracts small. Flowers usually small, yellow.

A considerable genus, of which a few species appear to be limited to tropical America or to Australia, the remainder generally dispersed over varions tropical regions in the Old as well as the New World. Of the 13 Australian species 9 are endemic, the remaining 4 are common weeds in tropical Asia and Africa. The fruit in this genus is often indispensable for determining the species.



1. C. echinatus, Benth. An erect ammal, glabrous or nearly so. Leaves petiolate, from ovate-lancelate to oblong, rather obtuse, serrate, the lowest pair of serratures rarely bearing short seta. Pedicels 1 to 3 , often as long as the petioles, on a very short common perluncle. Buds globular. Sepals $2 \frac{1}{2}$ to 3 lines long. Petals broad, rather longer. Ovary obtuse, tuberculate. Capsule ovoid-globular, 3 to 5 lines long, very obtuse, glabrous, densely echinate with short recurved soft prickles, 3 - or t-celled. Seeds usually 6 to 8 in each cell, in two rows, without transverse partitions. -Iriumfetta macropetala, F. Muell. Fragm. iiii. 8.
N. Australia. Hooker's and Sturt's creeks, sources of the Victoria river, F. Mrueller.
2. C. hygrophilus, A. Cunn. Herb. A tall, erect, glabrous herb, apparently anmual. Leaves petiolate, ovate or ovate-lanccolate, acuminate, 3 to 5 in. long, arutely and irregularly toothed. Cymes several-flowered, reflexed, shortly pedunculate, but rarely equalling the petioles. Flowers small, the buds obovoid, contracted at the base. Petals the length of the calyx. Stamens numerous, on a raised torus. Capsule globular or ovoid-oblong, very obtuse, 2 to 4 lines long, more or less tuberculate, 2- or 3 -cellecl. Sceds 8 or more in 2 rows in each cell, without transverse partitions.

Queensland. Cleveland Bay, A. Cunningham.
3. C. Cunninghamii, F. Mupll. Fragm. iii. 8. A tall erect glabrous herb, ammal, or sometimes permaps peremial. Leaves petiolate, from cordatesovate to lanceolate, acuminate, 2 to 4 in . long, coarsely sermate, without setre. Peduncles short, bearing a cyme of 3 to 7 or $S$ flowers, on rather long pedicels. Buds oboyoid, narrowed at the base. Stamens numerous, on a raised torus. Ovary narrowed at the top. Capsule narrow-oblong, acute, $\frac{1}{2}$ to ${ }_{4}^{3} \mathrm{in}$. long, slightly 3 - or 4 -angled, 3 - or 4 -celled, with numerous seeds in each cell.

Queensland. Dawson and Burnett rivers and Moreton Bay, F. Mueller; Brisbane river, Fraser.
4. C. olitorias, Limn. W and Arn. Prorl. 73. An erect anmual, of 2 ft . or more, glabrous or nearly so. Ieaves from ovate-acuminate to lancolate, 2 to 3 in . long or more, serrate, the lowest pair of serratures ending in sprading or recurved scte: Flowers single or 2 together, on very shop pedieels, the buds obovoid-globular. Stamens mumerous, on a small toms. (apsule linear, often above 2 in . long, dightly b-angled, b-celled, with numerous seeds, separated by almost complete transverse partitions.
N. Australia. Jan Diemen's Gulf, A. Cunningham. The species is "common in tropical Asia and Africa.
5. C. tridens, Lim. ; Wr. and Ain. Prod.73. A glabrous, hard anumal, with derumbent ascending of erect branches. Leaves mostly lanceolate, rather obtuse, 2 to 3 in . lons, renate-serrate, the lowest pair of serratures
terminating in setæ as in C. olitorius. Flowers small, nearly sessile, usually 2 or 3 together. Stamens numerous, the torus scarcely raised. Capsule linear, rigid, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, straight or curved, glabrous, 3 - or 4 -celled, and often terminating in as many very short spreading points or tecth. Seeds numerous, without any, or with very imperfect, transverse partitions.
N. Australia. Isliunds of the N. coast, R. Brown; Lipper Victoria river, Sturt's and Hooker's creeks, $F$. Mueller. The species is widely spread over tropical Asia and Africa.
6. C. acutangulus, Lrmn ; W. and Am. Prod. 73. An annual, sometimes very small, but attaining 2 ft ., decumbent or erect, slightly pubescent and often sprinkled with a few rigid hairs. Leaves petiolate, ovate, serrulate, without setre. Flowers 1 to 3, nearly sessile, and rery small. Sepals little more than 1 line long. Stamens 15 to 20. Capsule straight, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, rather thick, prominently 3 -angled, or with 3 longitudinal wings, truncate at the top, with 3 spreading points or teeth, 3 -celled. Seeds numerous. Very rarely the capsule has 4 cells, and as nany wings and teeth. - Wight, Ic. t. 739.
N. Australia. Upper Victoria river, $F$. Mueller. The species is common in tropical Asia and Africa, and occurs also, perhaps introduced, in some parts of S. America.
7. C. fascicularis, Lam.; IT. and Am. Prod.72. A small annual, with procumbent or ascending branches, ravely attaining 1 ft ., glabrous or loosely pubescent. Leaves petiolate, oblong or lanceolate, ${ }_{4}^{3}$ to $1 \frac{1}{2} \mathrm{in}$. long, or the lower ones small and broad, slightly serrate without setce. Flowers very minute, in clusters of 3 to 6 , on very short peduncles. Sepals about 1 line loug. Stamens 5 to 10. ('apsule nearly calindrical, rarely $\frac{1}{2}$. long, usually slightly hairy, terminating in 3 teeth, 3 -celled. Seeds seteral, without transverse partitions.
N. Australia. Yictoria river, Sturt's and Hooker's creeks, F. Jholler; Arnhem's Bay, R. Brown (the later somenthat doubtful, the specimen very imperfect). The species extends over tropical Africa auld Asia, from Senegal to Bengal, aud includes $C$. brachycarpus, Guill. and Perr
8. C. pumilio, R. Br. Herb. A small rigid, much-lranched herb) or undershrut), not much more than $\frac{7}{2} \mathrm{ft}$. high, hirsute with spreading stellate hairs, the sleuder branches appearing almost woody at the base, although the plant flowers the first year. Leaves petiolate, ovate or obloug, obtuse, rarely above $\frac{1}{2} \mathrm{in}$. long, crenate, rugose and plicate, sprinkled with rigid stellate hairs. Flowers very small, in sessile clusters. Buds narrou-ohlong. Supals very narrow, acute, hirsute, 1 to $1 \frac{3}{2}$ lines long. Petals narrow. Stamens about 10. Ovary very hirsute. Capsules reflexed, limear, 3 to 4 lines loug, slightly curved, rather acute, very hirsute, 2-celled, with few ohlong seeds.
N. Australia. Islands of the Gulf of Carpentaria, R. Broven; Lpreer Vietoria river, F. Mueller.
9. C. vermicularis, F. Ahupll. Fraym. iii. IL. A low shrub or undershrub, with numerous slender branches, like C': pumilio in habit, but more diffuse, and rather stellate-tomentose than hirconte. Laves petiolate, oblong, obtuse, $\frac{1}{2}$ to $\frac{3}{4}$ in. long, serrate-crenate, ruguse and plicate, rather roughly stellate-tomentose. Mlowers very small, 2 or 3 together, and shortly pedietlate. Buds ohownid. Sepals lincar-cuneate, $1 \frac{1}{2}$ lines loug. Petals broadly ohovoid. Stamens
about 20. Ovary glabrous. Capsule reflexed, linear, slender and very much twisted, contracted between the seeds, 2-valved. Seeds ovoid-oblong, few and distant, the cells usually closed between them.
N. Australia. Upper Victoria river, F. Mueller.
10. C. tomentellus, $F_{\text {. Muell. Fragm. iii. 10. A low, diffuse, stellate- }}$ tomentose shrub or undershrul). Leaves petiolate, from ovate to ovate-oblong, obtuse, $\frac{1}{2}$ to 1 in . long, erenate, slightly plicate and rugose, rather loosely stellate-tomentose, especially underncath. Flowers pedicellate, in nearly sessile clusters, much larger than in C.vermicularis. Buds obovoid. Sepalis 3 to 4 limes long. Stamens numerous, the torus expanded into a prominent disk round their base. Capsule very slender, tomentose, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, 3 -valved, with few distant seeds, but scarcely contracted between them.

Queensland. Mackenzie river, F. Mueller. It is possible that this may prove a form of the very variable C. sidoilles, but besides the difference in habit and foliage, the flowers appear to be larger and the disk much more developed.
11. C. sidoides, F. Muell. Fragm. iii. 9. An erect shrub of several feet, the branches densely but rather loosely tomentose. Leaves shortly petiolate, from oval-oblong to oblong-lanceolate, obtuse, 1 to 2 in . long, rather thick, crenate, plicate and rugose or on luxuriant specimens longer and thinner, scabrons-tomentose above, more densely tomentose underneath. Flowers in nearly sessile clusters. Calyx tomentose-villous, 2 to 3 lines long, the buds often tipped by the tooth-like points of the sepals. Petals narrow, in some flowers very small. Stamens numerous, on a small torus. Capsule slender, $\frac{3}{4}$ to near 2 im . long, tomentose or villons, more or less torulose, 2 or B-ectled. Seeds oblong, often distant in each cell, although rather numerons on the whole.
N. Australia. N.W. enast, Bynoe; Cygnet Bay, A. Cunnimgham; frequent in sterile places on the Victoria river, $F$. Mueller; islauds of the Gulf of Carpentaria, R. Brown.
12. C. leptocarpus, A. Cum. Herb. An erect shrub of several feet, hoary all over with a minute close tomentum. Leaves petiolate, from ovate to lanceolate, obtuse, 2 to 4 in . long, irregularly crenate, cordate at the base, minutely but softly tomentose on both sides. Flowers in nearly sessile chusters. Buds tomentose, angular, tipped with the long points of the sepals. Sepals 4 lines long or rather more. Petals broad, almost foveolate at the base. stamens numerous, on a prominent torus. Capsule slender, incurved at the base, densely tomentose, 1 to $1 \frac{1}{2} \mathrm{in}$. long, slightly tombose, 3 -celled. Sed anmerous, oblong, with incomplete transverse partitions between them.
N. Australia. Water Island, N.W. coast, A. Cunninghom.
13. C. Walcottii, F. Muell. Fragm. iii. 9. I shrub or undershrub of 1. to: $\mathrm{ft}_{\mathrm{f}}$, demsely and softy tomentose or woolly. Leaves petiolate, from broadly owate to ovate-oblong, $l_{2}^{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, coarsely toothed or crenatp, wot wodiate, thick, woft and dencely tomentose. Peduncles nearly as long as the petioks, with ${ }^{\circ}$ to of rather laree pedicellate flowers. Sepals woullytommons, jor of lines lone lanceolate with lons soft subulate points. Peta!s broad. Stamens numerons. Capsule erect and straight, from about
the length of the calyx to twice as long, very tomentose, 5 -celled. Seeds few, without partitions between them.
N. Australia. Enderby Island, N.W. coast, A. Cunningham; IIcarsou Island and Nichol Bay, F. Gregory.

Var. (9) purvifforer. Leaves smaller, often narrow, tomentum closer, and flowers much smaller. N.W. coast, Bynoe; Nichol Bay, F. Greyory.

Var. (?) densiffore. Foliage varions, pedicels very short, flowers intermediate in size. Gulf of Carpentaria, F. Mueller. The specimens are insufficient for correctly estimating the constancy of these forms.

## 5. ECHINOCARPUS, Blume.

Sepals 4, imbricate in two rows. Petals 4, broad, short, imbricate. Stanens numerous, free, covering the broad, thick, pitted disk from the petals to the ovary; anthers linear, the cells placed back to back and opening from the top in a slit extending more or less down the sides. Ovary 3-or 4 -celled, with several ovules in each cell; style subulate. Capsule thickly coriaceous or woody, densely echinate or covered with setæ, 3 - or 4 -celled or 1 -celled by abortion, opening in 3 or 4 valves. Seeds several or solitary and pendulous, ovoid; testa hard; albumen fleshy ; cotyledons broad, flat.-Trees. Leaves entire or sinuate-toothed, with pinnate veins. Peduncles axillary, 1-flowered, solitary or clustered, rarely forming terminal racemes.
A tropical Asiatic genus, represented in Australia by a single endemic species.

1. E. australis, Benth. in Journ. Limn. Soc. v. Suppl. 73. A tree, attaining 80 ft ., glabrous in all its parts. Leaves obovate-oblong, $\frac{1}{2}$ to 1 ft . long, shortly acuminate, more or less sinuate-toothed, much narrowed towards the base, but obtuse or slighty cordate at the petiole, coriaceous. Flowers pendulous, on erect pedicels of 1 to 2 in., the upper ones forming terminal racemes shorter tham the last leaves. Sepals ovate-oblong, about i lines long. P'eta's not seen. Anthers searcely pointed. Capsule opening in 4 hard almost woody valves, about $\frac{1}{2} \mathrm{in}$. long, external setex short and exceedingly densely crowded. Fully expanded Howers and seeds not scen.
Queensland. Scrub near Dunulumi, Moreton Bay, W. IIill.
IV. S. Wales. Hastings river, Beckler (capsules ouly seen); Kiama, Harrey.

## 6. ARISTOTELIA, L'Hér.

(Friesia, DC.)
Sepals 4 or ab, valvate. Petals as many, imbricate, 3 -lobed, toothed or entire, inserted round the base of the thickened torus. Stamens indetinite, inserted on the torns, within a grlandular ring; anthers linear, the cells placed back to back and opening from the top in short confluent slits. Ovary 2-to 4 -celled, with 2 ovules in cach cell; style subulate. Fruit a berry. Seeds few, as. cending or prudulous; testa hard, often pulpy outside; albumen fleshy; embryo straight, with flat or umbulate cotyledons.-Shrubs. Iteaves mosily opposite or heary so. antire or tonthed. Flowers axillary or lateral, in racemers, or in the Australian opecies solitary or 2 or 3 together, oftell polygamous.
Besides the $\ddot{2}$ Australian species, which are cudemic, the genus has 2 from New Zealand and 1 from Chili.

Leaves oblong-lanceolate or rarely ovate-lanceolate, glabrous

1. A. peduncularis, Hook. f. Fl. Tasm. i. 52. A weak straggling shrub of 2 to 4 or 5 ft ., glabrous in all its parts. Leaves irregularly opposite or here and there alternate or in whorls of 3 , shortly petiolate, from ovate-lanceolate to oblong or lanceolate, acuminate, $1 \frac{1}{2}$ to 3 in. long, serrate. Peduncles slender, 1 -flowered, solitary or 2 to 3 together, with a few small leafy bracts at the base. Flowers white, pentulous. Sepals 4 or rarely 5 , 3 or 4 lines long. Petals rather longer, broadly cuneate, 3 -lobed. Torus tomentose. Stamens 10 to 12 , the filaments ciliate at the base; anthers shortly pointed. Berry varying in size from that of a pea to a small cherry. - Elrocarpus pedunciluris, Labill. Pl. Nov. Holl. ii. 15, t. 155; Friesia peduncularis, DC. Prod. i. 520 ; Bot. Mag. t. 4246.

Tasmania. Derwent river, R. Brown; southern and mountainous parts of the island, common iu shady places ascending to 4000 ft ., J. D. Hooker.
2. A. (?) australasica, F. Muell. Fragm. ii. 79. A slender shrub of several feet, with a few soft hairs on the young branches, petioles, and principal veins on the under side of the leaves, otherwise glabrous. Leaves opposite, on slender petioles, ovate, acuminate, 2 to 3 in. long, serrate, 3 -nerved at the base. Pedicels slender, really axillary, although sometimes apparently terminal before the intermediate bud has grown out. Flowers unknown. Berry globular, about 4 lines diameter, nearly dry.
$\mathbf{N}$. S. Wales. Mountain woods at the mouth of the Clarence river, Beckler. Uutil the flowers have been seen, the generic identity camot be considered as certain.

## 7. ELemoCarpus, Linn.

## (Monocera, Jack.)

Sepals 4 or 5, usually valvate. Petals as many, fringed, lohed or rarely entire, mserted round the base of the torus, induplicate-valvate, and embracing some of the outer stamens in the bud. Stamens indefinite, inserted on the torus, within a glandular ring ; anthers oblong or lineart, opening at the top in 2 valves (that is, the cells placed back to back and opening in short, terminal, confluent slits). Ovary 2-to 5 -celled, with 2 or more ovules in each cell ; style subulate. Fruit a drupe, with a hard often bony putamen, 2- to 5 -celled or 1-celied by abortion. Sceels solitary in each cell, pendulous (or rarely erect?) ; testa hard; albumen fleshy; cotyledons broad, flat or undulate.-Trees. Leaves alternate or rarely opposite, entire or serrate. Flowers in axillary racemes, sometimes polygamous.

A laree tropienl Asiatic qenus, extending to the Pacific islauds, New Caledonia and New 7naland. The Antralian species are all cudemic.
Leaves tommonse umberneath. Petals entire or slightly crenate . . E. holopetalus.
Lerave glabemis. Pitals lobed or friuged.
Flowers about 2 lines. Petal-lobes about 7, obtuse. Anthers short, obtuse
2. E. obovatus.

Flowers abont 4 lines. Petal-lobes 10 to 12, acute. Anthers linear, pointed. Leaves strongly reticulate
3. E. cyaneus.

Flowers fior $\begin{gathered}\text { lines. Petals silky on the edges, with abont } \\ \text { s deeply }\end{gathered}$ fringed lobes. Anthers lincar, with short sete on thrar puints
4. E. grandis.

1. E. holopetalus, F. Muell. Fragm. ii. 143; and Pl. Vict. i. 153. A tree attaining 80 ft ., the young shoots misty-tomentose or villous. Leaves on very short petioles, oblong-lanceolate or slightly obovate, acute or acuminate, 2 to 4 in . long, sinuate-serrate, coriaceous, reticulate and glabrous above, loosely tomentose underneath or almost glabrous with age. Racemes in the upper axils, tomentose-villous. Pedicels rather long. Sepals 2 to $2 \frac{1}{2}$ lines long. Petals rather longer, entire or slightly crenate. Stamens 15 to 20, within a prominent almost cup-shaped disk ; anthers pubescent, short, obtuse. Ovary 2-celled.

Victoria. Eastern Gipps' Land, at an elevation of 2000 to 4000 ft ., F. Mueller.
2. E. obovatus, G. Don, Gen. Syst. i. 559. A tree attaining 60 ft ,, glabrous in all its parts. Leaves from oval-elliptical to obovate-oblong or almost lanceolate, obtuse or obtusely acuminate, 2 to 4 in . long, irregularly sinuate-crenate, narrowed at the base, thinly coriaceous, the smaller veins much less numerous and less conspicuous than in E. cyaneus. Racemes solitary or clustered, many-flowered, but shorter than the leaves. Flowers small, white. Sepals acute, $1 \frac{1}{2}$ lines long. Petals rather longer, divided to about the middle into about 7 linear obtuse lobes. Anthers short, obtuse or scarcely pointed. Ovary glabrous, 2-celled, with 4 ovules in each cell. Drupe globular or ovoid, often blue, the putamen rugose or tuberculate.-F. Muell. Fragm. ii. 80 ; E. parviflorus, A. Rich. Sert. Astrol. 67, 1. 24; E. pauciflorus, Walp. Rep. i. 364 (a mistake in the name and a wrong station).

Queensland. Brishane river, Moreton Bay, Wr. Will; "Tpswich, Nernst.
N. S. Wales. Port Jackson and Hunter's river, R. Brown and others; Lastings and Clarence rivers. Beckler; Port Macquarie, Fraser.

Var. (i) foceolatus. Drupe larger, ovoid, very prominently tuberculate. Flowers not seen.
N. Australia. Islauds of the N. coast, R. Brown; Liverpool river, A. Cunningham; Fitzmaurice river and Macadam range, $F$. Mueller.
3. E. cyaneus, Ait. Epit. Hort. Kew. A tree, usually small, but attaining sometimes 60 ft . or more, glabrous in all its parts. Leaves ellipticaloblong or oblong-lanceolate, acuminate, 3 or 4 in . long or more when luxuriant, more or less semate, acute at the base, coriaceous and very conspicuously reticulate. Racemes loose, shorter than the leaves. Sepals acute, 3 to 4 limes long, glabrous. Petals as long or rather longer, divided into 10 to 12 acute lobes, here and there united in pairs. Stamens numerous, within the undulate glandular disk. Anthers linear, the upper valve with a short point. Ovary glabrous, 2 -colled, with 8 to 10 ovules in each cell. Drupe usually 1-seeded, globular or oroid, blue outside, the putamen 4 to 6 lines long, hard and rugose.-l)C. Prod. i. 519 ; Bot. Mag. t. 1737 , F. Muell. Pl. Vict. i. 152 ; $E^{\prime}$. reticulutus, Sm. in Rees' Cycl. xii.; Bot. Reg. t. 657.

Queensland. Moreton Bay, F. Hurelles; Pine river, Fitzalan.
N. \$.Wales. Port Jachson, R. Broun and others; northward to Mount Lindsay, Macleay and Clarence rivers, Beckler; sonthward to Twofold Bay, F. Mueller.

Victoria. Forest gullies of Wilson's Promontory and wooded ranges from the Tambo river to the E. boundary, F. Mueller

Some specimens from the Lllawarra, Ms Arthur, in fruit only, are remarkable for theis thick branches, with leaves of 6 to 8 in .
4. E. grandis, $F$. Muell. Fragm. 11. 81. A tree of moderate size, gla-
brous, except the young sloots, slightly silky-hairy. Leaves on short petioles, oblong or lanceolate, obtuse or scarcely acuminate, 4 to 6 in . long, crenulate, narrowed at the base, scarcely coriaceous, the smaller veins not prominent. Flowers large, in short dense racemes. Sepals fully $\frac{1}{2}$ in., including their long subulate points. Petals longer, divided into about 5 deeply fringed lobes, silky-pubescent on the margin towards the base. Stamens very numerous; authers linear, the upper valve pointed and ending in 1 or 2. short, fine setæ. Ovary silky-tomentose (5-celled?), with about 4 ovules in each cell. Drupe (which I have not seen) globular, 1 in . diameter.

Queensland. Pine river, Herb. F. Mueller. The large flowers, pubescent petals, and pointed anthers, refer this species to the section Monocora, usually considered as a distinct genus, but the group is neither natural nor accurately defined.

## Order XXIV. LINEA.

Flowers regular, hermaphrodite. Sepals 5, rarely 4, free or united at the base, imbricate or rarely almost valvate. Petals as many, hypogynous or rarely slightly perigynous, imbricate, usually contorted. Stamens as many as petals or twice or rarely thrice as many, united into a ring or short tube at the base; authers 2-celled, with parallel cells opening longitudinally. Glands 5, adnate to or embedded in the outside of the staminal tube or rarely wanting. Disk none (besides the .staminal tube). Ovary free, entire, 3- to 5-celled. Ovules 2 or rarely 1 in each cell, pendulous, anatropous, with a ventral raphe. Styles 3 to 5 , distinct or more or less united, with terminal usually capitate stigmas. Fruit either a capsule, separating into cocci, usually dehiscent, or a drupe, with as many pyrenes as carpels, or more frequertly reduced by abortion to 1. Serds i or 2 in each coccus or pyrene; testa membranous or almost coriaceous; albumen fleshy, abundant or thin or entirely wanting. Embryo usually straight, with flat, ovate cotyledons; radicle superior.Herbs, shrubs, or rarely trees, glabrous or rarely hirsute or tomentose. Leaves alternate or very rarely opposite, simple and entire or slightly serrate. Stipules lateral or within the petiole, sometimes minute or wanting.
An Order, formerly almost limited to the genus Linum, but lately extended to include several small Orders or genera, chiefly tropical, from both the New and the Old World. The two Australian genera are the only two large oues, both of them widely dispersed, one chiefly in temperate regions, the other within the tropics.
Herhs. Petals without appendages. Capsule apparently 10 -celled,
with 1 seed in each cell.

## 1. Linum.

Slirubs or trees. Petals with an appendage at the base of the lamina.
Drupe 1 -seeded
2. Erythroxylon.

## 1. LINUM, Liun.

 staminodia as mans, alleplating with the stamens, minute, tooth-like or hairlike, or sometimes scarcely conspicuous. Glands $\overline{5}$, small, scareely prominent on the staminal tuls, opposite the perals. Ovary 5 -celled, with' 2 collateral ovules in each cell. Capsule dividing into 5 cocci, with 2 seeds in each
separated by an imperfect partition, or into 10 l -seeded cocci when the partition is more complete. Albumen thin.-Herbs. Leaves narrow, entire. Stipules none or minute and gland-like.

A large genus, widely distributed over the temperate or warmer extratropical regions of the globe, with a few tropical American species. The Australian species are endemic, but very closely allied to some of the commonest blue-flowered species of the northern hemisphere.
Sepals acute or acuminate . . . . . . . . . . . . . 1. L. marginale.
Sepals very obtuse . . . . . . . . . . . . . L. sucdaefolium.

Besides these, L. gallicum, Linn.; Plauch. in Hook. Lond. Journ. vii. 168, a slender erect annual, with very small yellow flowers in a terminal corymb, a common plant in the Mediterranean region, has established itself as an introduced weed in the neighbourhood of Paramatta.

1. L. marginale, A. Cunn.; Planch. in Hook. Lond. Journ. vii. 169. A glabrous herb, forming a thick perennial rootstock, but also sometimes apparently annual, with erect or ascending slender stems of 1 to 2 ft ., corymbosely branched above the middle. Leaves linear or linear-lanceolate, acute or the lowest almost obtuse, often all under $\frac{1}{2}$ in., but the upper ones sometimes 1 in. long. Stipular glands wanting. Flowers blue, on erect pedicels, forming a loose, irregular, terminal corymb. Sepals ovate or ovate-lanceolate, acute or cuspidate, 2 to 3 lines loug, with a strong midrib, the margins thin and often with a narrow searious border. Petals from a little longer to twice as long. Styles united to above the middle. Capsule dividing into 10 l-secded cocci.-Hook. f. Fl. Tasm. i. 46 ; F. Muell. Pl. Vict. i. 178 ; L. angustifolirm, 1)C. Prod. i. 426 (as to the New Holland locality) ; Bartl. in Pl. Preiss. i. 161.
N. S. Wales. Port Jackson, R. Brown and others; northwards to Hastings river, Beckler; and in the interior, A. Cunningham.
Victoria. Port Phillip, R. Bromn; throughout the colony, ascending to the Alps, P. Mueller.
Tasmania. Abundant throughout the island, J. D. Hooker.
S. Australia. From the Mlurray to Lofty Range and Spencer's Gulf, F. Arueller and others.
W. Australia. King George's Sound, Bagster; Swan River, Drummond, lst Coll.; Doubtful Island, Oldfield. The species very much resembles the northern L. angustifolium, Hud., with which many authors have confounded it ; but it appears to be constantly distinct in the union of the styles.
2? L. suædæfolium, Planch. in Hook. Lond. Journ. vii. 163. Apparently an ammal, with numerous short erect stems. Leaves crowled, linear, obtuse, 3 or 4 lines long, without stipular glands. Flowers and fruit of the small varieties of $L$. marginale, except that the sepals are very obtuse, those of the lower flowers almost dilated at the top.

Queensland. Balone river, Mitchell (Herb. Lindl.). The specimen is very imperfect. It is probsably a variety of $\bar{L}$. maryinale, with which some specinens in F. Mueller's Herbarium with less pointed sepals than usual would seem to connect it.

## 2. ERYTHROXYLON, Linn.

Sepals 5, rarely 6 , united into a lobed calyx, or free. Petals as many, with a dobloed appendage inside below the lamina. Stamens 10 , rarely 12 , the basal tube short, without glands, or more or less thickened into 10 glauds,
the filaments attached inside just below the crenulate top. Ovary 3-rarely 4 -celled, with 1 or rarely 2 ovules in each cell. Drupe usually 1 -seeded. Albumen copious, or thin, or none.-Trees or shrubs. Leaves entire. Stipules united into one within the petiole, deciduous, or persistent especially on the leafless base of the young shoots. Flowers small, whitish, solitary or clustered in the axil of leaves or of leatless stipules.

A large tropical genus, abundant in S. America, less so in Africa aud $\Lambda$ sia. The two Australian species are perhays endemie, but there is so much general similarity in the species of this genus, and their characters so vague and variable, that it is exceedingly difficult to determine their limits.
Leaves oblong or narrow-elliptical, 1 in . long or less, or the smaller ones cuneate-obovate, the veins few

1. E. australe.

Leaves obovate or ovate-elliptical, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, or the smaller ones rarely 1 in ., the veins numerous and finely reticulated
2. E. ellipticum.

1. E. australe, F. Muell. in Trans. Vict. Inst. iii. 22. A glabrous shrub, with slender divaricate branches. Leaves elliptical-oblong, or the smaller ones cuneate or almost obovate, in some specimens all under $\frac{1}{2}$ in. long, in more luxuriant ones about 1 in., the pimate veins fewer and less reticulate than in many other species. Stipules small and deciduous. Pedicels solitary or rarely clustered, short or rarely attaining 3 lines, with minute bracteoles at their base. Flowers very small. Calyx not 1 line long, divided to below the middle, the lobes almost or quite valvate. Inner appendage of the petals with 2 very short crested lobes. Styles free or shortly cohering at the base. Drupe oblong, 3 to $3 \frac{1}{2}$ lines long, 3 -celled, but with only 1 seed. Albumen thin; radicle slender, shorter than the ovate cotyledons.
Queensland. Bricalow scrub on the Burdekin, Suttor, and Dawson rivers, $P$. Mueller: Conet river, Leichhardt: Rockhampton and Fitzroy river, Thozet.
2. E. ellipticum, R. Br. Herb. A glabrous shrub of above 5 ft ., the young branches flattened. Leaves obovate or nate-clliptical, very obtuse, $1 \frac{1}{2}$ to $2_{2}^{2} \mathrm{in}$. long or the smaller ones rarely only 1 im ., on pretioles of about 1 line, rather thin, with very numerous and finely reticulated veins. Stipules usually about 2 lines long, and always longer than the petioles, deciduous. Flowers nearly of $E$. australe, very small, in clusters of 3 to 6 , the pedicels 2 or 3 lines long, with minute bracts at their base. Calyx about 1 line long, divided nearly to the base into lanceolate acute lobes, very slightly imbricate or almost valvate. Petals slightly exceeding the calyx. Styles quite free. Drupe oblong, 3 to 4 lines long, 1 -seeded.
N. Australia. Gulf of Carpentaria, on the mainland opposite Groote Eyland, R. Brown. The foliage is nearly that of the largest aud broadest-leaved specimens of $E$. indicum, but the styles are quite free.

## Order XXV. MALPIGHIACE厌.

Flowers usually hermaphrodite. Calyx 5 -eleft, the segments imbricate or rardy valvate, all, or more frequently ionly (or rarely 3 or none of them), bearing 2 ghands outside. Petals ', usually equal, concive, toothed or notched, on sleuder claws. Disk scarcely prominent. Stamens usually 10, all perfect, or some of them deformed or without anthers, or sometimes want-
ing, the filaments usually united at the base; anthers 2-celled. Orary usually 3 -celled, or the 3 carpels distinct, with 1 ovule in each, ascending from a pendulous ventral funicle. Styles distinct, or united, or one only developed, with small terminal stigmas. Fruit-carpels 3 or fewer, either united in a berry, drupe, or hard capsule, or more frequently forming separate indehiscent nuts, or winged samaræ. Seeds without albumen, the testa usually membranous and double. Embryo straight or curved; cotyledons thin or fleshy, often unequal; radicle short, superior.-Trees, shrubs, or rarely undershrubs, frequently climbing. Hairs usually closely appressed and fixed by the centre. Leaves mostly opposite, with glands at the top of the petiole, and often on the margin underneath. Stipules usually small, deciduous, or none. Flowers usually yellow, red, or white, in racemes either simple and terminal, or collected in corymbs or umbels, the pedicels articulate on the common peduncle.

A large tropical and subtropical Order, abundant in S. America, much less so in Africa and Asia. The only two Alustralian species belong to small genera spread over the Eastern Archipelago and S. Pacific islands, Both genera are exceptional as being deprived of the calycine glauds so general in the Order.
Carpels with 1 vertical, large, oblong or incurved wing. Flowers in irregular corymbs. Styles 3

1. Ryssopterys.

Carpels with several (7 or more) small linear, stellately spreading wings. Flowers in simple racemes. Styles 1 or 2, unequal
2. Tristellateia.

## 1. RYSSOPTERYS, Blume

Calyx without glands. Petals scarcely clawed. Stamens all perfect, the filaments thickened at the base; anthers without appendages. Ovary 3-lobed, 3 -celled, villous; styles 3, slender, with capitate stigmas. Samaras 1 to 3, expanded at the summit into a wing, of which the upper margin is thickened, tuberculate on the sides below the wing. Seed oblong, with a slightly curved embryo.-Woody climbers. Laves opposite. Intorescence terminal or apparently axillary from the reduction of the flowering branches, compound, irregularly corymbose. Peduncles bracteate at the base, with 2 bracteoles at the articulation of the pedicels.

A small genus, dispersed over the Eastern Archipelago, one of the specics exteuding into Australia.

1. R. timorensis, Blume; A. Juss. Mulnigh. 133. A tall climber, the young shoots hoary pubescent. Leares on rather long petioles, broadly cordate-ovate or orbicular, obtase or rather acute, 3 to 5 in . long, somewhat coniaceous, glabrons above when full grown, hoary-pubescent underneath, with 1 or 2 prominent glands at the top of the petiole, those on the margin of the leaf very small. Flowers on pediecls of 2 or' 3 lines, in short racemes armased in irperular cormbs. Bracts and bracteoles very small. Fruitcarpels or samaras pubeseent, the lateral tubereles very prominent, the wing broadly semicircular, about 童 in. long and 5 or 6 lines broad.-Deless. Ic. Sel. iii. t. 35.

Queensland. Cape Cleveland, $A$. Cumninghenn; Fitzroy river, Thoset. The specimens are in fruit ouly, but agree perfectly with those we have in the same state from Timor. Some other species from the Archipelago are closely allied, bat differ chiefly in the louger and narrower wing of the samaras.

## 2. TRISTELLATEIA, Thouars.

Calyx without any or with very minute glands. Pedals distinctly clawed. Stamens all perfect, filaments rigid, truncate, and articulate at the top; anthers acute. Ovary 3 -lobed, style single or 2 , on very rarely is murqual ones, the others reduced to small papille. Fruitwarpels 3 , ach one bearimg about 7 small linear stellately sprading wings. Sords ohowoid; treta membranous, cotyledons fleshy, hooked. Woody climbers. Lames opposite or whorled, the petiole bearing 1 or 2 glands at the top, and minute stipules at the base. Flowers yellow, in terminal or lateral racemes.

A small genus ranging over Madagascar and the Indian Arehipelago, one spereies from the latter region extending into Australia.

1. T. australasica, A. Rich. Sert. Astrol. 38, t. 15. A tall, glabrous rlimber. Leaves opposite, on rather short petioles, ovate, acute, 2 to 4 in . long, membranous, the glands of the petiole usually single and sometimes wanting. Racemes terminal, loose, 4 to 6 in . long. "Pedicels apposite, $\frac{1}{2}$ to 1 in. long, articulate, with 2 minute bracteoles brlow the middle. Petals 3 or 4 lines long, spreading, the lamina ovate-cordate, the claw slonder. Filaments much thickened below the middle, and vory shortly united. Fruit (only seen in Archipelago specimens) quite glabrous, the wings of the carpels unequal, the longest often 3 lines long.

## Queensland. = Brown's River, M'Gillivray.

The species is found in varions islands of the Indian Irchipelago. The specimens described under the name of Platynema lourifolium by Wight and Arnott, in Jameson's Journal, and inserted in their 'Prodromus,' p. 107, as of doubtinl Ceylonese origin, proved afterwards to have beeu from Singapore.

## Order XXVI. ZYGOPHYLLE巴.

Flowers usually hemaphrodite and regular. Sepals on or 4 , very rarely $\mathfrak{b}$, free or comate at the base, imbricate or rame valvate in the bud. Petals as many, free, imbricate or contorted, rarely valvate or wanting. Disk ronvex or depressed, ravely annular or undeveloped. Stamens usnally the same or twice the number of the prtals, the filaments most fregurntly with a scale or wings at or below the middle; anthers 2-celled, opening longitudinally. Ovary sessile or shortly stalked, often angular, with ac many cells ás petals or sepals, rarely more or fewer; style simple, with a simple or rarely lobed stigma. Orules 2 or more in each cell, rarely solitary, pendulous or ascenting, with a ventral raphe. Fruit sometimes drupaceons, never baccate, more usually separating into indehiscent or 2-valved eoceci, the endocarp oceasionally separating. Sueds solitary or rarely several, pemlulous; testa membranous, crustareus, or thirk amd mucilaginous whon wetted; albumen usually thin. Embryo as long ast the sead, grem, straight, or rately curwed; cotythons oblong or linear, rallicle short, superior. - Shruls, undershrubs, or herbs, the branches usuatly divarimate and articulate at the nodes. Leaves opposites, or rarty alternate by the abortion of one of each pair, 2-foliolate or pinnate, rarely simple, the leaflets usually entire. Stipules in pairs. Pedundes avillary, i-flowered, or racly branching into cymes. Flowers mostly white, vellow, or red.

A small Order, nearly allied on the one hand to Matpighiacece, on the other to Geraniacese and Protacere, dispersed chiefly over the subtropical regions of both the Ohd and New World, and most abundant in dry desert or saline regions. The three Australian genera are all common to Africa and Asia, and one of them extends also to Europe and America.

Leaves pinnate. Petals 5, flat. Fruit of 5 hard, indehiscent, usually prickly or tuberculate cocci
Leaves simple. Petals 5, concave. Fruit a drupe with a hard 1 -seeded nut

1. Tribulus.

Leaves with 2 lenfle ${ }^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}{ }^{\circ}$ 5 -angled or winged capsule. . . . . . . .
2. Nitragia.
3. Zygophyllum.

## 1. TRIBULUS, Linn.

(Tribulopis, R. Br.)

Sepals 5, rarely 6. Petals as many, flat. Disk anmular, 10-lohed or sinuate, with a gland at the base of each of the inner stamens, alternating with the petals. Stamens twice as many as petals, the filaments filiform, withont appendages. Ovary of 5 or sometimes more cells, with 1 or 2 to 5 superposed ovules in cach cell. Frut separating into as many cocei as carpels, hard, indehiscent, and each usually bearing 2 or more prickles or tubereles. - Lerbs, usually prostrate or divaricate and hairy. Leaves abruptly pimate, opposite, with one of each pair smaller than the other, or sometimes abortive or all alternate. Stipules small, lanceolate, or falcate. Pedicels solitary in the axil of the smaller leaf of each pair, or opposed to the leaf when alternate. Flowers white or yellow.
The genus is dispersed over the greater part of the tropical and warm regions of the globe, extending into Furope and N. America. Of the Australian species, one is abundant in Asia, Africa, and S. Furope, another is most common in tropical America, less so in Asia and Africa, and the other 9 are all endemic.

[^21]Leaflets about 3 pairs, ovate, the lowest not far from the stem. Anthers 5 short, 5 oblong or linear.
9. T. bicolor.

Leaflets about 3 pairs, ovate or lanceolate, the lowest distant from the stem. Anthers 10, nearly similar. Flowers small . . . . . . . . . . . . . 10. T. Solandri.
Leaflets 4 to 6 pairs, linear. Anthers 10, similar. Flowers large
11. T. angustifolius.

Leaflets 3 to 6 pairs, small ovate or lauceolate. Leaves mostly opposite. Anthers 10, similar. Flowers very small . . 12. T. minutus.

1. T. terrestris, Linn.; DC. Prod. i. 703. A prostrate annual or biennial, more or less hirsute or silky-hairy, especially the young shoots, the stems extending often to 1 or 2 ft . Leaves opposite, inequal; leaflets of the larger one usually 5 to 7 pairs, obliquely oblong, 3 to 句 lines long. Pedicels shorter than the opposite larger leaf."Flowers small, the sepals rarely attaining 2 lines and often much less, the petals rather longer, but very rarely nearly twice as long. Authers 10 , all small and perfect. Ovules 3 or 4 in each cell. Cocci 5 , hard, 2 to 3 lines long, glabrous or hairy, rounded on the back, with 2 marginal, divaricate, horizontal, subulate or conical prickles about halfway up, and often 2 smaller reflexed ones lower down, the rest of the surface usually tuberculate or shortly muricate. Seeds 2 to 4 in each coccus, horizontal and separated by transverse partitions.-Reichb. Ic. Fl. Germ. v. t. 161 ; F. Muell. Pl. Vict. i. 99 ; T. lannginosus, Linn.; DC. Prod. i. 704; Wight, Ic. t. 98; T. acanthococcus, F. Muell. in Trans. Phil. Soc. Vict. i. 9.
N. Australia. Sturt's Creek, F. Mueller.

Queensland. Gilbert river, F. Mueller.
N. S. Wales. Darling river, Dallachy.

Victoria. At the junction of the Murray and Murrumbidgec, F. Mueller.
S. Australia. N. of Lake Torrens, M'Domell Stuart's Experlifion.

The species is a common weed in S. Europe, temperate Africa, and S. Asia.
2. T. cistoides, Link.; DC. Prod. i. 70:3. A permmial, forming at length a thick rontstock. Bramehes procumbent or ascending, attaining 1 to 2 ft . Indumentum more silky than in $T$. terrestris. Larger leaf of each pair with frequently 7 or 8 pairs of leaflets. Flowers large, on longer pedmcles than in T. terrestris; the sepals 3 or 4 lines long, very acute, silkyhairy; the petals obovate, at least $\frac{3}{4} \mathrm{in}$. long. Anthers usualiy (perhaps not always) oblong or linear. Fruit like that of T. terrestris or rather larger, with 2 or very rarely 4 prickles to each coccus.-A. Gray, Ill. Gen. N. Am. t. 145.
N. Australia. Gulf of Carpentaria, R. Broun; Port Essinaton, Armstromy; Albert river and Swears Island. Hrome.

Queensland. Northumberland Islam, R. Brown; Port Curtis and Port Molle, M'Sillterray; Lord Howick's group, F. Mueller: Port Denison, Fitzalan.
N. S. Wales. Livmpol alins, Luphhardt.

The epecirs is frequent in the West Indies and many parts of tropical America, and in the Parific islands, rare in tropical Asia and Africa.
3. T. ranunculifiorus, $F$. Muell. Fragm. i. 49. An ammal, with procumbent or ascending stems, hirsute with spreading hairs. Lower leaves alternate, upper onces opposite, the larger one of cach pair with about 8 or 10 pairs of obliquely lanceolate leaffets, more or less silky-hairy. Flowers
large, on rather long pedicels. Sepals very acute, 3 to 4 lines long. Petals more than twice as long. Anthers short, ovate. Ovary very hirsute, with ouly 2 ovules in each cell. Fruit about 3 lines long, the cocci slightly muricate and often with 2 short prickles, containing each 1 or 2 seeds separated by a transverse partition.
N. Australia. Dry sandy pastures on the Lpper Victoria river, F. Mueller.
4. T. hystrix, R. Br. in App. Sturt. Exped. 6. A diffuse or prostrate peremial or undershrub, the brimehes densely tomentose-hirsute or woolly. Iower leaves (at least in some specinens) alternate, upper ones opposite, the larger one of each pair with 6 to 8 or even more pairs of leaflets, rather broad and softly silky-hairy. Flowers smaller than in T. cistoides, but much larger than in $\dot{T}$. terrestris, the petals generally about $\frac{1}{2} \mathrm{in}$. long. Ovary very hirsute, with 3 or 4 orules in each cell. Cocci very villous, covered all over with hairy prickles, either subulate from the base or more or less thickened and conical.-T. occidentalis, R. Br. l. c. (from the short diagnosis given).
N. Australia. N.W. coast, A. Cunningham; on sandy soil, in the interior from Nichol Bay, F. Gregory.
S. Australia. Towards Spencer's Gnulf, Warburton.

The speeimens I have seen are most of them very iucomplete, and those described by R. Brown unfortunately mislaid. The few fruits on Gregory's specimens show, however, that the character relied on by R. Brown for the distinction of T. 仿strix and T. occidentelis, the subulate or conical prickles of the fruit, does not hold grood. In M'Donall Stuart's collection is a fragmentary specimen from Fink river, with a much larger flower, which may possibly be a variety of the same species, but is indeterminable without the fruit.
5. 'T. macrocarpus, F. Muell. Herb. Foliage and flowers unknown. Cocci quite elabrous, nearly $\frac{3}{4} \mathrm{in}$. long, the edges bordered by narrow, vertical, hard, slightly denticulate wings, with 2 straight, horizontal, conical prickles on the back about halfway up and a vertical prominent rib between them, the sides smooth.
N. Australia. In the interior, from Nichol Bay, F. Gregory.
6. T. platypterus, Benth. A shrub of 2 to 3 feet, glabrous, except the inside of the sepals, the older branches in one specimen corky. Leares opposite, the larger one of each pair with about 5 or 6 pairs of obtuse leaflets. Pedicels rather short. Sepals very acute, at least 4 lines long, brioht-mreen and glabrous outside like the rest of the plant, woolly-hairy imside. Petals narrow, about $\frac{1}{2} \mathrm{in}$. long. Fruit about $\frac{1}{2} \mathrm{in}$. long and ${ }_{4}^{3}$ in. "broad, including the wings, truncate rather than condate at the base; the cocci clabrous or very slightly hairy, bordered by broad, rertical, semicircular, membranous wings, and smooth between the wings and on the sides.

## N. Australia. Hammersley range, F. Gregory.

7. T. hirsutus, Benth. A shrub allied to T. plotypterus and consideved by F. Mueller as a varioty, but the bramors, leaves, and inforescence are hirsute with long fine spreading hairs; the flowes are rather smaller; the sepals himsute outside, not woolly inside, but hirsute alome the middle with stratght hairs; the wings of the fruit form rommbed auricles at the base, giving the outlime a cordate form ; and the coned are prominently retioulate, ahmost muricate, both on the back between the wings and on the sides next to the andjoining cocci.
N. Australia. Nichol Bay, F. Gregory.
8. T. pentandrus, Benth. A slender, prostrate, branching ammal, often attaming 1 ft . in length, more or less hairy. Leates all allumate, with 2 pairs of oblong-lanceolate leateets, the terminal ones $t$ to $Q$ lines long, the lower pair much smaller, usually not half the size. Flowers small, on slender pedicels. Petals oblong: Stamens usually , with ghobular or oroid perfert anthers, and is amall with imperfect capitate anthers, or contirely watimg. Oyules solitary in eaph cell of the ovary. Fruit pyamidal, 1 to $1 \frac{1}{2}$ lines long, with 2 small tubereles at the base of cach coccus.-Tribulopis pentumdra, R. Br. in App. Sturt, Exped. 7; F. Muell. Fragm. i. 48.
$\mathbf{N}$. Australia. Vietoria river and Sea Range, F. Mueller; islands of the Gulf of Carpentaria, R. Brown.
9. T. bicolor, F. Whell. Pl. V"ict. i. 99. A prostrate ammal, ofen attaining 1 ft . or more, pubescent or hairy. Leares all alternate, with 2 or 3 pairs of rather broad leafets, 2 to 4 lines long, nearly equal, the lowest pair usually close to the stem, glabrous exeept the ciliate margins. Flowers small, on rather short pedicels. Petals oblong, red at the lase according to F . Mucller, but the difference of colour does not show in the dried state. Stamens usually 5 with small short anthers, and 5 with linear anthers, some of them octasionally imperfect. Ovules solitary in each eell of the ovary. Fruit prramidal, about 2 lines long, pubescent, with 2 pairs of tuberoles lelow the middle of each coccus.-Tribuloris bicolor, F. Muell. Fragm. i. 47.
N. Australia. sandy shopes of the Vietoria riner, $F$. Muplloe 'This speribs appears to me to be much more nearly allied to $T$. Sslandri than the $T$. anyustifolius.


 B to 6 lines long, the lowest pair distant from the stem and nearly of the size of the others, all glabous exept the ciliate margins or slightly hairy, those of the upper leaves somotimes narower and lameonate. Filowers small. Stamens usually all perfect, with small anthers. Fruit pyamidal, about 3 lines long, mlabous or slighty tomentose, with 2 puirs of prominent reflexed tubercles below the midde of each coectus. - Tribulopis Solundri, R. Br. in App. Sturt, Exp. 7.
N. Australia. Victoria river and Gilbert river, F. Hueller.

Queensland. Endearour river, Bunls; Lizard istam, We Cilliculy.
11. T. angustifolius, Benth. An ammal or acrowling to some specimons forming a peremial rootatock, with prownbent, ascemding, or erect


 remodiase $\frac{1}{2}$ in. Stamens all perfect, with small anthers. Fruit 3 lines lomer


 Unlus Solundri, var. anyustifolia, F. Muell. PL. Vict. 1. 99.
N. Australia. N.W. coast, Bynoe; Victoria river, F. Mueller; islands of the Gulf of Carpentaria, R. Brown, Henne.
12. T. minutus, Leichh. in Herb. F. Muell. Pubescent, apparently prostrate, and more slender than any other species. Leaves mostly oppusite, those of each pair unequal or one occasionally abortive, the larger one of 3 to 5 pairs of obovate or oblong leaflets, about 2 or rarely 3 lines long. Flowers very small. Stamens 10 , with the anthers all similar. Giands prominent. Ovules solitary (or sometimes 2 ?) in each cell. Fruit nearly of T. Solandri, but smaller; each carpel bearing a pair of small, reflexed, conical spines about the middle and a pair of minute tubercles lower down.

> Queensland (?), Leichhardt's Expedition. This species connects the two groups, having the opposite leaves of Tribulus proper, with the fruit of Tribulopis.

## 2. NITRARIA, Linn.

Calyx small, 5-lobed. Petals 5, concave with inflexed points, induplicatevalvate in the bud. Disk not prominent. Stamens 15 , rarely 10 to 14 , the filaments free, without appendages. Ovary sessile, 2- to 6-celled, terminating in a short thick style, with 2 to 6 adnate stigmas; ovules solitary in each cell, ascending from pendulous funiculi, which are more or less adnate to their inner face. Fruit a drupe, with a berry-like sarcocarp; putamen ovoidacute, hard, marked outside with irregular depressions, and opening at the top in 6 short, pointed valves, of which 3 imer ones smaller. Seeds solitary, pendulous, without albumen.- Rigid shrubs, often thorny. Leaves alternate or clustered, undivided, succulent. Stipules small. Flowers small, white, in once- or twice-forked scorpioid cymes.
The genus, besides the widely-spread Anstralian species, comprises one other from Northern Africa. The raphe of the secel is deseribed as dorsal by Spach, but we have always found it ventral in the ovary, although the seed sometimes hangs obliquely.

1. IN. Schoberi, Limn.; DC. Prod. iii. 456. A rigid spreading shrub, attaining 3 to 6 ft , glabrous or hoary with a very minute down, the smaller branches occasionally spinescent. Leaves from cuncate-oblong to lanceolate or linear, the lower ones obtuse and often 1 in . long, those of the smaller branches smaller and more acute, all entire, thick and Heshy. Cynes usually shortly pedunculate, the flowers sessile or shortly pedicellate along the scorpioid branches. P'etals about $1 \frac{1}{2}$ lines long. Ovary 3 -celled. Drupe varying from ovoid-globular to ovoid-oblong, the putamen from $\frac{1}{4}$ to more than ${ }_{2}$ in. long, the depressions in the lower part round or oblong, the upper part marked with 6 furrows, along which the valves ultimately open. Only l seed or very rarely 2 come to maturity.-Andr. l3ot. Rep. t. $529 ; N$. Billurdieri, DC. Prod. iii. 456; F. Muell. Pl. Vict. i. 92, t. Suppl. 7 ; N. Olieieri, Jaub. and spach, Ill. PI. Or. iii. 143, t. 295; Zygoplyyllam australasicum, Miq. in Pl. Preiss. i. 164.
N. s. Walew. Darling and Murrumbidgee rivers, Dallachy and Goodwin.

Victoria. Saline tracts on the Murray river, and sin the N.W. part of the coluny, $F$. Mueller.
S. Australia. Goose Island bay, R. Brown; along the coast, and northwan to Lahe - Torrens, $\boldsymbol{F}$. Mueller and others.
W. Australia, Drummond, n. 227; Cornac Island, Preiss, n. 2397; Murchison river, Oldfield, and in several other collections.

The species is spread over the hot, more or less saline, tracts of western Asia and northern Africa. A careful examination leaves no doubt of the identity so often saggested of the Australian and northern plants.

## 3. ZYGOPHYLLUM, Linn.

Sepals 4 or 5. Petals as many, flat, contracted into a short claw. Disk concave, angular or cup-shaped. Stamens twice as many as petals, inserted at the base of the disk; filaments filiform, with an adnate scale or wing-like appendage at the base, which however is wanting in some of the Australian species. Ovary sessile, 4 - or 5 -angled, narrowed at the top into an angular style, 4 - or 5 -celled, with 2 or more superposed ovules in each cell. Fruit capsular, with 4 or 5 angles or vertical wings, indehiscent or separating into cocci or opening loculicidally, the endocarp sometimes separating. Seeds 1 or more in each cell, pendulous; albumen scanty.-Shrubs or undershrubs, often prostrate. Leaves opposite, with 2 distinct leaflets or rarely 2 -lobed, frequently fleshy. Stipules small. Peduncles l-flowered, axillary, solitary or rarely 2 together. Flowers white or yellow.

A considerable and widely-spread genus, though confined, with one exception, to the Old World, and chieffy numerous in the desert or saline regions of central and western Asia, North and South Africa. The Australian species are all endemic.
Filaments winged at the base. Capsule angular, loculicidal.
Capsule broad and truncate at the top, the angles usually produced into short appendares. Hlowers mostly 5 -merous .
Capsule equally rounded at the top and the base.
Capsule 4 to 8 lines long, the cells 2 - to 4 -seeded. Wings of
the filaments toothed. Hlowers usually 4 -merous
Capsule 2 to 3 lines long, the cells 1 -seeded. Wings of the
flaments sinall and eutire. Flowers usually 5 -merous.
Capsule oblong, the angles produced at the top into erect
appendages
Capsule equally rounded at the top and the base.
Capsule 4 to 8 lines long, the cells 2 -to 4 -seeded. Wings of
the filaments toothed. Hlowers asually 4 -merous
Capsule 2 to 3 lines long, the cells 1 -seeded. Wings of the
filanents sinall and entire. Flowers usully 5 -merous.
Capsule oblong, the angles produced at the top into erect
appendages .
Capsule equally rounded at the top and the base.
Capsule 4 to 8 lines long, the cells 2 -to 4 -seeded. Wings of
the filaments toothed. Hlowers asually 4 -merous
Capsule 2 to 3 lines long, the cells 1 -seeded. Wings of the
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Capsule oblong, the angles produced at the top into erect
appendages .
Capsule equally rounded at the top and the base.
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filanents sinall and entire. Flowers usully 5 -merous.
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the filaments toothed. Hlowers asually 4 -merous
Capsule 2 to 3 lines long, the cells 1 -seeded. Wings of the
filanents sinall and entire. Flowers usully 5 -merous.
Capsule oblong, the angles produced at the top into erect
appendages .

1. Z. apiculatum.

Filaments subulate, not winged.
Capsule angular, loculicidal, broad and truncate at the top, narrow at the base
2. 2. glaucescens.
3. Z. iodocarpum.
4. Z. prismatothecum.

Capsule indehiscent, the angles produced into broad membranous wings .
5. Z. Billardieri.

Varietirs with leaves 2-lobed instead of 2-foliolate occur in Z. iodocarpum, Z. prismatothecum, Z. Billardieri, and Z. fruticulosum; with lobed or crenate leaflets in Z. glaucescens and $Z$. iodocarpuin; aud forms or states with minute flowers in several of the species.

1. Z. apiculatum, F. Muell. in Linncea, xxv. 373, and Pl. Vict. i. 101. A diffuse, glabrous undershrub. Leaflets 2, obliquely obovate or rarely oblong, $\frac{1}{3}$ to 1 im . loug, on a short common petiole. Flowers usually 5 -merous. Filaments with rather broad wings, adnate to above the middle and toothed at the top. Capsule about 4 lines long, opening loculicidally, broader and truncate at the top, the angles very obtuse, and produced at the upper outer corner into a short obtuse appendage. Seeds usually solitary in each cell.Reppera latigolia, Hook. f. F., Tasin. i. 60; Bygophyllum terminale, Turcz. in Bull. Mosc. 1858, i. 437.

Queensland. Machenzie and Dawson rivers, F. Mueller (a very small-flowered vanicty). .
N. S. Wales. Molle's Plains, A. Cunningham.

Victoria. Along the Murray river, from the Murrumbidgee downwards, F. Mueller.
Tasmania. Islauds of Bass's Straits, Gunn.
S. Australia. Broughton river, Flinders Range, Spencer's Gulf, F. Mueller; Stevenson river, $M^{\prime}$ Douall Stuart.
W. Australia, Drummond, 5 th Coll., n. 90 ; towards Sharks Bay, Oldffeld.
2. Z. glaucescens, F. Muell. Pl. Vict. i. 228. Herbaceous, diffuse or erect and glabrous. Leaves of 2 broad leaflets as in $Z$. apiculatum, the petiole occasionally winged at the base. Flowers usually 4 -merous. Filaments with toothed wings as in Z. apiculatum. Capsule usually above $\frac{1}{2} \mathrm{in}$. long, opening loculicidally, the angles equally rounded at the top and the base. Seeds 2 or 3 or sometimes 4 or 5 in each cell.-Z. glaucum, F. Muell. in Trans. Vict. Inst. i. 29, and Pl. Vict. i. 102; not of Sonder.
N. S. Wales. Erskine river, A. Cunningham; Lachlan river, Fiaser; Darling river, Herb. F. Mueller.

Victoria. Subsaline deserts on the Murray, Wimmera, and Avoca rivers, F. Mueller.
S. Australia Barossa Range, St. Vincent's and Speucer's Gulf, Venus Bay, $F$. Mueller.

Var. Iobulatum. Leaflets irregularly 2- or 3-lobed or deeply crenate. Flowers and fruit preciscly as in the ordinary form.- . crenatum, F. Muell. in Linnea, xxy. 374, and Pl. Vict. i. 103, t. 6. On the Lachlan and Murray rivers, and in the interior of S. Australia, F. Mueller.
3. Z. iodocarpum, F. Muell. in Linncea, xxv. 372, and Pl. Fict. i. 105. A small, much-branched, diffuse annual. Leaflets oblong-cuneate or almost linear, very obtuse, rarely $\frac{1}{2} \mathrm{in}$. long, the petiole often 2 -winged, especially towards the top. Hlowers very small, usually 5 -merous, the petals not 2 lines long. Filanents dilated at the base into short, narrow, entire wings, entirely adnate or very shortly free. Capsule 2 or rarely 3 limes long, loculicidal, the angles equally rounded at the top and the base. Seeds solitary in each cell.
N. S. Wales. Between the Darling and the Lachlan rivers, Burkitt.

Victoria. On the Muray river below the Murrumbidgee, F. Mueller.
8. Australia. Flinders Range and near Lake Torrens, F. Mueller.

Yar. lobulatum. Leaflets irregularly 2 - or 3 -lobed or toothed.
W. Australia. Champion Bay, Oldfield.

Var. bilobum. Leaflets continuous with the petiole, as in Z. prismatotheeum. Capsule rather longer than in the other varieties. W. Australia, Drummond.
4. Z. prismatothecum, F. Muell. in Linuca, Xxv.375. Amuch-branched, small annual. Leaves rather thick, the leathets, in the few specimens scen, short and confluent with the more or less dilated petiole, so as to form a single 2 -lobed leaf. Flowers, which I have not seen, small and 4 -merous, according to F. Mueller, the filaments dilated at the base and toothed or entire. Capsules nearly sessile, oblong, t-angular, about 4 lines long, of equal breadth at the base and the top where the angles terminate in small erect leafy appendages. Seeds solitary in each cell.
S. Australia. Dry hills near Arkaba, F. Mueller. The very few specimens seen have all the foliage of the 2-lobed varieties of $Z$. iodocirpum, Z. Billardieri and Z. fruticulosum, but as iu those species there is probably also a varicty with normally 2 -foliolate leaves.
5. Z. Billardieri, DC. Prod. i. 705. Herbaceous, prostrate or diffuse and much-branched. Leaftets oblong, cuneate or linear, rarely obovate, $\frac{1}{2}$ to

1 in . long, the petioles not usually winged. Flowers usually 4 -merous, the size of those of $\%$. apiculatum. Sepals narrow, very acute. Petals about 3 lines long. Filaments subulate or slightly tlattened, but not winged. Capsule 3 to 5 lines long, loculicidal, broad aid trumeate at the top, narrowed to the base, the angles acute or shortly pointed or scaresty rounded at the upper outer corner. Seels 1 or rarely 2 in carch cell.-Hook. f. Fl. Tasm. i. 6í; F. Muell. Pl. Viet. i. 10t; Roperal Billerrieri, A. Juss. in Mem.
 376 , in adnot.

Victoria. Coast rocks and drift sands from Port Phillip to the Glenelg, and on the lower Murray river, F. Mueller.

Tasmania. Islands of Bass's Straits, R. Brown, Gumn, and others.
S. Australia. Spencer's Gulf, Goose Island Bay and Kanyaroo Island, R. Brown; southern shores and towards Lake Torrens, F. Muellor; C'ooper's Creek, A. Gregomy.
W. Australia. From King George's Sound to Swan River and Champiou Bay, Drummond, Oldfeld, and others.

Var. bilobum. Leaflets narrow, continuons with the petiole, as in Z. prismatothecum. On the Murray river and Holdfast Bay, F. Mueller.

A minute-flowered form occurs also on the Murray and in West Australia.
6. Z. fruticulosum, DC. Prod. i. 705. A low diffuse or divaricatelybranched shrub. Leaflets obliquely oblong or lanceolate, ravely ovate. Fiowers 4 -merous, the size of those of $\dot{Z}$. apiculatum. Filaments subulate, without wings. Capsule $\frac{1}{2}$ in. long, indehiscent, or at length scparating septicidally into cocci opening inside, the angles expanded into broad membranous wings, rounded at both ends and not splitting. Seeds solitary in each cell. - E. Muell. M1. Vict. i. IUs; Raperal fubafifolia, A. Juss. in Mem. Mus.

W. Australia. Irthur's Head, Swan River, Preiss, 2. 1953; Port Fireqory and Murchison river, Oldfipld.

Var. biluhem. Laflets narrow, continums with the petiole, as in Z.prismatotherum.Refpera "uruntiara, Litull. in Mitch. Three Fexped. ii. $70 ;$ Z. curcentiacum, F. Muell. in Liumea, xxv. 376 (note).
N. S. Wales, Mitchell; Darling river, Goodrin and Dulluchy.

Victoria. Murray Devert, from the Muranhidere downwards, F. Mupller.
S. Australia. From Spencer's Gulf, Warburtun, to Flinders Range and Lake Torrens, F. Mueller.
W. Australia. Dirk Hartog's Island, A. Cunningham.

Yar. (?) protyptemm. Ieatlets obovate, as in the broad-leaved specimens of Z. ylaucum. Fruits winged, as in $Z$. finticnlosum, but wery much larger, attaining more than 1 in. diameter. Port Jacisun, Leichardt (Herb.F. Mueller). The specimen insufficient for accurate dianosis.

## Order XXVII. GERANIACEA.

Flowers usually hermaphrodite, regular or irreqular. Sepals 5 , or ravely fewer, fues, or rady combte at the hase, imbricate or (in erenera not Australian) valuate in the but. Petals as many or mely wanting, hypogyous or slighty perigynous, variously imbricate in the bud. Torms more or less expandei into a diak, often bearing g glands alternate with the petals, and usually promuling into a short axis in the centre of the ovary. Stamens usually to iee the number of the petals, 5 of them orcasionally without anthers,
or rudimentary, or in irregular flowers, 3 or more without anthers or wanting; filaments either free and filiform, or dilated or connate at the base; anthers with 2 parallel cells. Ovary usually 3 - to b-lobed, with as many cells, the carpels adnate to the axis up to the insertion of the ovules, and often produced above that into a beak bearing the style or stigmas; stigmas as many as cells, either raised on the style or sessile on the carpels, radiating from a connate base or rarely entirely connate. Ovules either 1 in each cell or 2 inserted nearly at the same point, 1 ascending, the other pendulous, or several in 1 or 2 rows. Fruit either a lobed capsule, the lobes 1 -seeded, separating from the axis with the seed, and elastically rolled upwards along the beak, leaving the placentiferous portion attached to the axis, or the lobes severalseeded, remaining attached to the axis, but opening loculicidally, or, in genera not Australian, the fruit is a berry or separates into indehiscent cocci. Seeds pendulous or ascending; testa thin or rarely crustaceous; albumen usually scanty or none. Embryo straight or curved, radicle short and straight or long and curved or forked over the cotyledons.-Herbs or shrubs, or rarely (in genera not Australian) trees. Leaves opposite or alteruate, toothed, lobed, or divided, very rarely quite entire. Stipules usually 2. Peduncles axillary, 1- or 2-flowered, or bearing an umbel of several flowers, very rarely a cyme or raceme.
The Order is chicfly dispersed over the temperate regions of the northern hemisphere, very abundant in Southern Africa, with a few extratropical South American and tropical species. Of the four Australian genera, two are common in the nurthern hemisphere, a third, although chiefly A merican, is represented in Australia by species of an estratropical European as well as American type, and the fourth is almost entirely South African. The Order is very closely allied to Zygophylleea.
Capsule beaked, the lobes 1 -secded, and elastically rolled upwards along the beak. Leaves toothed, lobed, or divided.

## Flowers regular.

Anthers usually 10. Tails of the carpels glabrous inside
Anthers 5. Tails of the carpels bearded inside
Flowers irregular, with a linear tube or spur adoate to the pedicel. Anthers 5, 6, or 7
Capsule opening loculicidally, the valves adhering to the axis. Leaves with 3 leaflets

1. Geranium.
2. Erodium.
3. Pelabgonium.
4. Oxalis.

## 1. GERANIUM, Linn.

Flowers regular. Sepals 5. Petals 5. Glands 5, alternating with the petals. Stamens 10 , all usually bearing anthers. Ovary 5 -lobed, beaked, the beak terminating in the style, with 5 short stigmatic lobes. Ovules 2 in each cell. Capsule-lobes 1 -seeded, separating from the placenta-bearing axis, enclosing the seed, and curled upwards on a long awn detached from the beak, and glabrous inside. Radicle of the embryo turned back on the folded or convolute cotylcdons.-Herbs, rarely undershrubs. Leaves opposite or alternate, toothed, lobed, or divided, the lobes or seginents palmate, or rarely (in species not Atstralian) pinnate. Peduncles axillary or in the forks, 1- or 2flowered.

A large genus, widely distributed over uearly the whole globe, but more abundant in the northern hemisphere, ald rare withiu the tropics. Both the Alustraliau speciis ate also in New Zealand and S. Anerica, and one of thene extends up the whole length of that con-
tinent to the N.W., and in a slight variety also over most temperate parts of the northern hemisphere. Neither of them occurs in S. Africa.
Flowering-stems elongated and leafy. Seeds reticulate . . . 1. G. dissectum.
Flowering-stems undeveloped or short. Seeds quite smooth
2. A. sessiliflorum.

Besides these, G. molle, Jimn. ; DC. Prod. 1643, a European aunual weed, with orbicular leaves divided to the middle only, small flowers with deeply notched petals, wrinkled capsulelobes, and smooth seeds, has established itself in some parts of 'lasmania.

1. G. dissectum, Lirn. $D C$. Prod. i. 643, var. australe. Usually perennial, forming at length a thick rootstock, descending into a taproot. Stems diffuse, procumbent or shortly erect, more or less hairy with spreading or reffexed hairs, or hoary with a short pubescence. Leaves on long petioles, nearly orbicular in their circumscription, deeply divided into 5 or 7 segments, each one again more or less cut into 3 or more lobes, varying from broadly cuncate-oblong to linear, and usually pubescent or hairy, especially underneath. Peduncles 2-flowered, or rarely 1- or 3-flowered. Sepals 3-nerved, obtuse, acute, or very shortly mucronate; usually 2 or 3 lines long. Petals cumeate-obovate, entire or slightly notched, from rather longer than the sepals to twice as long. Anthers all perfect. Lobes of the capsule sprinkled with hairs, not wrinkled. Seeds covered with minute reticulations or rarely smooth. —Hook. f. Fl. N. Zeal. i. 39, and Fl. Tasm. i. 56; F. Muell. Pl. Vict. i. 173; (4. pilosum, Forst.; DC. Prod. i. 642; Nees, in Pl. Preiss. i. 162; G. parviftorum, Willd.; DC. Prod. i. 642; G. philonothum, DC. Prod. i. 639 (from the character given); G. potentilloides, L'Hér., DC. Prod. i. 639; Hook. f. Fl. N. 'Leal. i. 40 ; Fl. Tasm. i. 57 ; G. australe, Nees, in Pl. Preiss. i. 162 .
N. S. Wales. Port Jackson, R. Brovn ; common in the colony extending northwards to New England, C. Stuart ; and Clarence river, Bectcler

Victoria. P'ort Phillip, R. Broun; frequent throughout the colony, ascending to alpine situations, F. Mueller.

Tasmania. Abundant throughont the colony, J. D. Hooker.
S. Australia. Common in the colony, F. Mueller.
W. Australia, Drummond, Preiss, n. 1900, 1907; Oldfield and others.

The original form of $G$. dissectum, as generally diffused over the temperate regions of the northeruhemishere, in the Old World, is an annual, with the petals very rarely exceeding the sepmals, and the seeds very promimently reticulate. In the eastern ('nited States of N. America, under the name of G. caroliniunum, linn., it is also annual or biennial, but has the petals often rather laryer and the reticulations of the seeds are finer and less prominent. West of the Rocky Mountains the stock often appears to be pereunial, and then it is undistinguishable from some Australian forms. The commonest Anstralian form is frequently sent from extratropical S. America, and exteuds all along the monntainons recrions of that continent to Mesico and the Rocky Mountains, often apparently tosether with and passing into the worthern anmual variety. The Australian plant aqain, both in that country and in New healand, is cery variable, and may be generally sublivided into two priucipal races, although I have, after repeated trials, found it impossible to distribute our numerous specimens quite satinfactorily into the two groups, via: - -
a. pilosum. Root thick. Stems erect, ascending or procumbent, nsually hirsute. Secalustroundy reticulate.

1. putentulioilles. Root and stock less thickened. Stems more slender and prostrate, las. hairy, and usually only slightly hoary with more appressed pmbesence. Seeds more finely reticulate, or rarely almost smooth. To this variety belongs gelerally the $G$. potentilluirles of authors, and ficunstrale, Nees. It appears to be rather the more common form in the East, whilst the var. pilosum is more frequent in the West. But both are found throughout extratropical Australia.
2. G. sessiliflorum, Cav. Diss. 198, t. 77, f. 2. Perennial, with the rootstock thick, descending into a taproot. Hairs of the peduncles and sepats long and silky, spreading or reflexed as in the var. pilosum of $G$. dissectum. Leaves mostly radical, on long petioles, divided, as in $G$. dissectum, into 5 or 7 lobed segments. Flowering-stems undeveloped or very short, rarely as long as the leaves, very hirsute. Peduncles short. Sepals much more prominently mucronate or awned than in G. dissectum. Petals small. Anthers all perfect. Capsule-lobes sprinkled with hairs, not wrinkled. Seeds perfectly smooth or minutely punctulate under a strong lens.-G. . breoicaule, Hook. Journ. Bot. i. 253 ; Hook. f. Fl. Tasm. i. 57.

Victoria. In alpine situations, $F$. Mueller.
Tasmania. Common in alpiue districts, at an elevation of 3000 to 4000 ft ., J. D. Hooker. Also in New Zealand, in Fuegia and Chili. Considered by F. Mueller as an alpiue form of $G$. dissectum, but, besides the habit, the smoothness of the seeds seems to be constant.

## 2. ERODIUM, L'Hér.

Flowers regular or nearly so. Sepals 5. Petals 5. Glands 5, alternating with the petals. Stamens 5 bearing anthers, opposite the sepals, and 5 staminorlia, usually scale-like, alternating with them. Ovary 5-lobed, beaked, the beak terminating in the style, with 5 short stigmatic lobes. Ovules 2 in each cell. Capsule-lobes 1 -seeded, separating from the placenta-bearing axis, enclosing the seed and curled upwards on a long elastic awn, which separates from the boak, and is usually twisted and bearded inside with long hairs. Radicle of the embryo turned back on the folded or convolute cotyledons. Herbs or rarely undershrubs. Leaves unequally opposite or alternate, pinnately or rarely ternately lobed or divided. Peduncles axillary, bearing an umbel of several flowers, or rarely 1-flowered.
The species are numerous in Europe, North Africa, and temperate Asia, 2 or 3 are natives of S . Africa, and 2 or 3 more are now widely dispersed as weeds over many parts of the globe. Two of these are in Australia, one of them perhaps indigenous, but the common Australian species is endemic.
Leaves of 3 lobed or divided segments, the middle one the largest . 1. E. cygnorum.
Leaves pimate with deeply-lobed narrow segments . . . . 2. E.cicutarium.
Besides these, E. moschatum, Willd., a coarser plant than E.cicutarium, usnally smelling of musk, the leaves pimate as in that species, but with ovate, twothed, or scarcely lobed serments, has established itself as a weed in some parts of Victoria, S. Australia, and W. Aurtralia.

1. E. cygnorum, Nees, in Pl. Preiss. i. 162. An annual or biemial, with the halit of the coaser forms of $E$. cicutarium, sometimes slighty pulnescent, sometimes very hispid, with the hairs of the stem spreading or reffexed. Leaves deeply 3 -lobed or divided to the base into 3 lobes or semments, usually obovate or cuncate, and more or less deeply toothed or again 3-lobed, the central lobe larger, broader, and more lobed than the lateral ones. Flowers blue, usually 2 to 5 in the umbel. Sepals pointed. Petals ohovate, scaredy exceeding the calyx or shorter. Filaments broad at the base, with subulate points; staminodia scale-like, often toothed. Capsule-lobes glabrous, hairy or hispill beak usually above 2 in. long.-F. Muell. Pl. Vict. i. 172.

Queensland. Peak Downs, F. Mueller; Maranoa river, Mitchell.
N. S. Wales. Nepean river, R. Brown; Lachlan aud Darling rivers, A. Cunningham, Dallachy; on the Murrumbidgee, M'Arthur.

Victoria. Not rare in many parts of the colony, F. Mueller.
S. Australia. From Kangaroo Island and Spencer's Gulf to Iake Torrens, and further north, $F$. Mueller and others.
W. Australia. Swan River, Drummond, Preiss, n. 1902; and thence to Murchison river, Oldfield.
2. E. cicutarium, L'Hér.; DC. Prod. i. 646. Usually an ammal, but often forming a dense tuft, with a thick taproot, which may last over a second year, always more or less covered with spreading hairs, which are sometimes viscid. Stems sometimes exccedingly short, but lengthening out to near 1 ft . Leaves mostly radical, pinmate, the segments distinet and deeply pimatifid, with narrow, more or less cut lobes. Pedundes erect, bearing an umbel of from 2 or 3 to 10 or 12 small purple or pink flowers. Sepals pointed, about the length of the obovate entire petals. Filaments and staminodia lanceolatesubulate. Lobes of the capsule slightly hairy, the beak $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long.Nees, in Pl. Preiss. i. 161 ; Reichb. Ic. F1. Germ. v. t. 183.
$\mathbf{N}$. S. Wales. Between the Lachlan and Darling river's, Dallachy; Twofold Bay, $F$. Mrueller.

Victoria. On the Murray, and now rather frequent in many parts of the colony, $F$. Mueller.

Tasmania. Along roadsides, evidently introduced, J. D. Hooker.
S. Australia. Towards Spencer's Gulf, F. Mueller.
W. Australia, Drummond, Preiss, n. 1899.

A very common weed in Europe and temperate Asia, and found in many other parts of the world, in many cases introduced, as in several or perhaps all of the Australian loralities, but too widely spread now to be omitted from the Flura, even if it be not really indigenous.

## 3. PELARGONIUM, L'Hér.

Flowers imegular. Sepals 5, shortly united at the base and jroduced into a tube or spur, adnate to the pedicel. Petals 5 or fewer, the 2 upper ones different from the others (usually larger), and inserted on the sides of or behind the spur. Disk without glands. Stamens usually 10 , hypogynous, shortly united, 5 to 7 or rarely only 2 or 3 bearing anthers, the remainder without anthers or rudimentary. Ovary and fruit of Erodun. Cotyledons flat or folded.-Herbs, undershrubs, or shrubs. Leaves opposite or rarely alternate, entire, toothed, lobed, or variously divided. Peduncles usually axillary, bearing an umbel of several flowers.

A very large genus, but which, with the exception of 3 N . African or Levant species and the 2 Sustralian ones, is confined to S . Africa. One of the Austratian species appears identical with a S. African one, and extends to New Zcaland; the other, whether species or variety, is endemic.

Le:afy stems usually chongated. Peluncles rarely twire as long as the
leaves. Petals from a little louger to half as long again as the calyx.

1. P. australe.

Stems short and erect. Peduacles much longer, erect. "Petals fully twice as loug as the calyx
2. P. Rodneyantm.

1. P. australe, Willel.; DC. Prod. i. Gat. Herbaccous, often thowering the first year, but forming a peremial rootstock, either horizontal and
almost creeping，or short and thick．Leafy stems decumbent or erect，some－ times short，but usually attaining 1 ft ．or more，generally pubescent or hirsute with spreading hairs．Leaves reniform－cordate，or very rarely broadly ovate－ cordate，crenate，or very shortly lobed，very obtuse，rarely 2 in．diameter，and usually much smaller，softly pubescent or hirsute．Stipules broad．Peduucles usually longer than the leares，but not so long as in $P$ ．Rodneyanm，and sometimes very short．Flowers small，in an umbel，sometines very dense， almost reduced to a head，sometimes loose with pedicels of $\frac{1}{2} \mathrm{in}$ ．or more． Sepals acute， 2 to 3 lines long，usually very hairy，the decurrent tule rarely so long，and sometimes rery slort．Petals from a little longer than the sepals to about half as long again．Capsule－lobes pubescent，the beak from $\frac{1}{2}$ to $\frac{3}{4}$ in．long，the awns of the lobes bearded inside as in Erodium．Seeds smooth． —Sweet，Geran．t．68；Hook．f．Fl．Tasm．i． 57 ；F．Muell．Pl．Vict．i． 1 \％ 0 ； P．glomeratnm，Jacq．；DC．Prod，i．659；P．inodormm，Willd．；DC．1．c．； Sweet，Geran．t． 56 ；P．littorale，Hueg．Bot．Arch．t．5；P．crinitum，Nees， in Pl．Preiss．i．163；P．stenanthum，Turez．in Bull．Mose．1959，i．149； P．Drunmondi，Turcz．l．c． 421 （a robust form with large flowers）．

N．S．Wales．Port Jackson，R．Brown，Sieber，n．25．；worthward to Clarence river，Beckler，and New Englaud，and inland to the Blue Mountains and Lachlan river，A． Cunningham and others．
Victoria．Frequent on sandy shores，desert land，riser banks，mountins，cte，$F$ ． Mueller．

Tasmania，R．Brown．Abundant in many parts of the colong，especially near the sea，J．D．Hooker．

S．Australia．Chiefly near the sea，F．Mueller and others．
W．Australia．King George＇s Sound，R．Brom，；and thenee to Swan River，Drum－ mond，lst Coll．，Coll．5，n．391，192，193，ete；Pieiss，以．1905，1906；Ollhme，aud others．

Var．erodioides；small and slender，pubescent，the leaves not above $\frac{1}{2}$ in．diameter，and flowers small，the scpals varying from 1 to d lines．$P$ ．erwlomedes，Hook．Journ．Bot． i．232；$P$ ．acugnaticum，＇Thon．：Houk．F．Fl．＇lasm．i． 58. －Tasmania，and oceasionally in Victoria，and copectally in N．S．Wales，where is alsu a more rohust form，but with flowers at least as small．This is the P．clombestinmm，I＇IIer．；Hook．f．Kl．N．Zeal．i．4l，and is the most common form in New Zcaland．$P$ ．acuyntioum，Thon．，from Tristan d＇Acuna， is also a form of the same species scarcely to be distmgnished from the var．coredin解是，and all these collectively canot be separated from the $S$ ．Atrican var．anceps of $I$ ．arossulterimes， Ait，or P．anceps，Ait．［3ut although the Australian $P$ ．a＇storle amd S．A friman $P$ ．arosese larioilles thus coincide in this particular form，the more common varieties are in each case endemic，the ordinary $P$ ．anstrale deseribed above never occurving in S．Ifrica，where the most common form is one with deeply－eut leaves，which is never to be met with in dustralia． Sce Harv．and Sond．FT．Cap．i． 289.

2．P．Rodneyanum，Lindl．in Mitch．Thiret Expeed．ii．141．A peren－ nial，forming a thick rootstork and a very short erect stem，hirsute with spreading hairs．Leaves chiefly radical，petiolate，from broadly orbicular－cor－ date to ovate，oltuse， 1 to 2 in．Iong，cremulate and sometimes shortly lelled，gha－ brous or minutely hoary－tomentuse．Peduncles crect，t to 8 im ．long．Dearing an umbel of to sthowy reddish－purple flowers．Sepals about 3 lines long， rather obtuse；the alnate calsx－tube usually longer，but sometimes rather shorter than the sepals．Petals fully twiee as long as the calve the two upper ones larger than the others．Fruit not seen．－F．Muell．Pi．Vict．i．171，t． suppl． 11.

Victoria. Near the Murray river, Mitchell; Forest Creek and towards Mount Alexander, F. Mueller ; in the Grampians, Wilhelmi.
S. Australia. Lynedoch Valley, Behr; near Skipton, Whan.
$\mathbf{W}$. Australia. In the interior from'Swan River, Drummond, Roe. In these specimens the leaves are more decidedly cordate, almost reniform.

The species much resembles in habit and flowers, and in the shape of the foliage $P$. reniforme, Curt., from South Africa, but wants the deuse whitish velvety tomentum of the under side of the leaves of that species. F. Mueller thinks it a variety only of $P$. australe, but of that we have not as yet sufficient evidence to justify the union.

## 4. OXALIS, Linn.

Flowers regular. Sepals 5. Petals 5. Disk without glands. Stamens 10, free or united at the base, all bearing anthers. Ovary 5 -lobed, 5 -celled, without any beak or with a very short one; styles 5 , with terminal stigmas, capitate or lobed; ovules 1,2, or several in each cell. Capsule opening loculicidally, the valves persistent on the axis. Seeds with an outer fleshy coating, opening elastically, with the appearance of an arillus; testa crustaceous; albumen Heshy; embryo straight.-Herbs. Leaves alternate or radical, compound; leaflets 3 , digitate, or, in species not Australian, 3 or more and pinnate. Stipules scale-like or none. Peduncles axillary or radical, 1-flowered or bearing an umbel of several flowers.

A large genus, especially abundant in South America and extratropical Sonth Africa, with a very few species widely dispersed over the temperate or tropical regions of the globe. Of the two Australian species, one is common to New Zealand and Autarctic America, and perhaps not different from a common northern one, the other is a widely-spread weed in various parts of the world.
Plowers white, Peduncles radical, 1-flowered . . . . . . 1. O. magellanica. Hlowers small, yellow. Stem elongated. Peduncles axillary, 1- or more-flowered
2. O. corniculata.

1. O. magellanica, Forst.; DC. Prod. i. 700. Rootstock shortly creeping, slender, but often knotted with thickened scale-like persistent stipules. Leaves radical, sprinkled with a few hairs; leaflets 3, obcordate, of a delicate green, on a long common petiole. Peduncles radical, long and slender, bearing a single rather large white flower, with a pair of narrow bracts above the middle. Sepals small, ovate, obtuse, thin. Petals obovate, 4 to 6 lines long. Capsule ovoid, with 1 or 2 shining black seeds in each cell. -Hook. f. Fl. Tasm. i. 59 ; Fl. N. Zeal. i. 42, t. I3; F. Muell. Pl. Vict. i. 176 ; O. lactea, Hook. Comp. Bot. Mag. i. 276, and Journ. Bot. ii. 416 ; O. cataracto, A. Cunn.; Hook. Ic. Pl. t. 418.

Victoria. Humid subalpine forests and alpine streams in the western parts of Gipps' Land, at an elevation of 2500 to 5000 ft., $F$. Mheller.

Tasmannia. Mountain woods and streams in various parts of the colony at an elevation of 1500 to 3000 ft ., d. D. Hooker.

The species is also in New Zealand and in Fuegia and S. Chili. Some of the Victorian specimens can also scarcely be distinguished from the $O$. Acetosella, Linn., a widely-spread species in the temperate or mountainous regions of the northern hemisphere. The stipules are rather larger, the bracts longer and narrower, and the leaflets more deeply notched, the minute glandular appendare in the noteh being often more or less visible in the northern plant. The Tasmanian form, like the New Zealand and S. American ones, is smaller and more stunted.
2. O. corniculata, Linn. ; DC. Prod.i.692. A decumbent, prostrate or ascending, much-branched, delicate peremnial or sometimes annual, nore or less pubescent, of a pale green, from a few inches to a foot long. Stipular scales small, adnate to the petiole. Leaves alternate; leaflets 3, broadly obcordate, usually 3 or 4 lines long, but sometimes half that size. Peduncles axillary, about the length of the petioles, bearing an umbel of several small yellow flowers, rarely reduced to 1 or 2 , on reflexed pedicels. Capsule columnlike, often above $\frac{1}{2} \mathrm{in}$. long, with several seeds in each cell, rarely short and few-seeded.-Reichb. Ic. Fl. Germ. v. t. 199 ; Wight, Ic. t. 18 ; Hook f. Fl. Tasm. i. 59 ; F. Muell. Pl. Vict. i. 177; O. microphylla, Poir.; DC. Prod. i. 692 ; O. perennans, Haw.; DC.l.c. 691 (from the character given); 0. Preissiana and O. cognata, Steud. in Pl. Preiss. i. 160.

Queensland. Islands of the coast as well as on the mainland, Keppel Bay, R. Brown; Percy Island, A. Cunningham and others; and in the interior as far north as the Burdekin, F. Mueller, Mitchell, ete.
N. S. Wales. Port Jackson, and northward to Clarence and Hastings rivers, Beckler; southward to Twofold Bay, F. Mueller; and in the interior.

Victoria. Common throughout the colony, except the alpine tracts, F. Mupller.
Tasmania. Common in pastures, waste places, etc., throughout the island, J. D. Hooker.
S. Australia. Extending over the colony inlaud to Lofty Range, $F$. Mueller and others.
W. Australia. From the S. coast to Swan River, Drummond, Preiss, n. 1915, 1916, and others; and to Murchison river, Oldfield.

## 

Flowers regular and hermaphrodite, or very rarely misexual. Calyx usually small, 4 - or 5 -lobed, or divided into as many distinct imbricate sepals, rarely large, or with fewer or more numerous or valvate lobes. Petals of the same mumber as sepals, free or rarely cohering, hypogynous or slightly perigynous, imbricate or valvate in the bud. Stamens usually free, either equal in number to the petals and alternate with them, or double the number, or rarely more numerous, when twice as many as petals the sepaline ones (those opposite the sepals) usually longer than the others. Anthers usually versatile, with 2 parallel cells opening lonwitudinally, the comective occasionally tippect by a gland or projecting appendage. Torus ustally more or less thickened into an entive crenate or lobed disk, within the stamens, under or round the ovary. Gynocimm of 4 or 5 , rarely more or fewer carpels, more or less united into a single lobed or entire ovary, or rarely quite distinct, with one cell to each carpel. Strles as many as carpels, either free at the base but united upwards, or united from the base; stigma terminal, entire or lobed. Orules usually 2 in each cell, superposed or ravely collateral or solitary, or more than 2 ; the micropyle superion. Fruit separating into 2 -valved or rarely induhiscent cocei, or the carpels united in an indehiscent bery or drupe, or rarely in a lorulicidally dehiscent capsule, the endocarp frequently separating from the pericarp. Seeds usually solitary in each cell; testa crustaceous and often shining, or rarely coriaccous or mombranaceous; albumen fleshy or none. Embryo straight or curved, large in proportion to the seed; cotyledons flat or rarely folded; radicle superior. - Trees or shrubs, very rarely heibs, manked
with glandular pellucid dots on the leaves and other thin herbaceons parts. Indumentum usually stellate, if any. Leaves opposite or alternate, simple or compound, entire or rarely tonthed or lobed. Stipules none. Flowers axillary or terminal, solitary, clustered, cymose, or paniculate, very rarely racenose and seldom if ever spicate.

A large Order, ranging over the hotter and temperate resions of the whole world, but chiefly abundant withiu the tropies, in South Africa and in Australia. Among the Australian genera, the large tribe of Buromiere is cutirely endemic, with the exception of one New Zealand and one Ňew Catedonian suecies. The monotypic genera, Bosiston, Medicosma, and l'entaceras, and the small genus Geijpra, are also endemic. Melicoppextends to the Pacific inlands, and the remamium genera rauge over tropical Asia, three of them exteuding into Africa. Zanthoryhm alone, a wide prad tropical genus, is common to America and Australia, and even here the Australiau sperics belong to the exclusively Iustralasian section Blarkbumior.

Difficult as it is to distinguish Rutacere by well-marked floral or carpological characters from Gertmiucere, Zygnibillece, or Simarubers, they are so readily known by their dotted exstipulate leaves, that the ambiguous genera are remarkably few. They have usually been distributed into 3 or 4 Orders, Rutacese (inchuding or not Diosmea), Zanthoxylece, and Aurantiece, upon characters which break down upon a close scrutiny; the Toddaliece being much nearer to the Aircantiece than to the Zenthoxylece proper, which arain have only rarue differnces to distinguish them from Buronion. We therefore, in our "Genera Plantarum,' propered the union of the whole into 1 Order, divided into 2 series, according as the ovary is lobed or entire, and subdivided into 7 tribes, of which 4 only are Australian.

Tribe I. Boronier.-Shrubs, very rarely arborescent. Leaves simple, 3 -foliolate or rarely pinnate, with oppositre small leaftets. Orery lobed. Fruit sapurating into distinct, 2-valoed cocci. Endocarp sepurating clasticully. Seeds albuminous. Enlongo usually terete.
Leaves opposite (except in one Zieria) simple or compound.
Petals 4 , united or connivent in a cylindrical or campanulate corolla. Leaves petiolate, simple
12. Correa.

Petals 4, free, spreading.
Stamens 4, inserted ou 4 prominent glands or lobes of the disk 1. Zieria.
Stamens 8. Disk without prominent glands (excepting B. tetrandra)
2. Boronia.

Petals 5, rarely more, free, spreading
3. Acradenia.

Leaves alternate, simple.
Hlowers in dense pedunculate reflexed heads. Stamens much exserted.
Bracts subulate. Sepals b. Petals narrow, Leaves lobed . 14. Chormena.
Bracts ovate or lanceolate, numerous and imbricate. Sepals 0 . Petals very narrow. Leaves entire
15. Diplolena.
(See also Phebalium Ralstoni.)
Flowers distinct or in sessile, erect heads.
Petals united or comrivent in a tubular corolla . . . . .13. Nematolepis.
Petals free. Stamens twice as many, monadelphons. Stamens all perfect
9. Phiotheca. Stamens 5 perfect, 5 without anthers $\quad . \quad . \quad .10$. Drimmosinca.
Petals free. Stamens twice as many, free. Calys inconspicnous or bone. Petals induplicate-valvate, tomentose outside
11. Asterolasia. Calyx distinct but shorter than the petals.

Petals broad, much imbricate, not scurly, without inflexed tips. Filaments hairy.
Anthers minutely or not at all apiculate . . . . 5. Eryostrimon.
Anthers tipled with loug, horn-like, hairy appendages " 4. Crowea.

> Petals valvate or slightly imbricate, with inflexed valvate tips, glabrons or scaly.
> Ovary of b, rarely fewer carpels, the styles attached below the middle.
> 6. Phebalium.
> Ovary of 2 carpels, the style attached above the middle.
> Flowers small, in sessile, terminal heads
> 7. Microcybe.
> Calyx of coloured petal-like sepals longer than the petals . 8. Geleznowia.
> Petals free. Stamens of the same number, free
> 21. Geijera.

Tribe II. Zanthoxyleæ.-Trees or shrubs. Leaves pinnate or 3 -foliolate with opposite leaflets, or 1 -foliolate (truly simple in Geijera), the leaflets usually large. Ovary lobed. Fruit separating into distinct 2-valved cocci. Endocarp persistent, or separating elastically. Seeds with or without albumen. Cotyledons usually flattened and broader than the radicle.
Stamens twice as many as petals.
Leaves all or mostly opposite. Cocci dehiscent.
Leaves pinnate. Petals valvate or slightly imbricate. Seeds without albumen
16. Bosistoa.

Leaves 3-foliolate. Petals valvate or slightly imbricate, with inflexed lips
17. Melicope.

Leaves 1 -foliolate. Petals large, broadly imbricate, not infered 19. Medrcosma.
Leaves alternate, pinnate. Petals valvate. Cocci winged, indehiscent
22. Pentaceros.

Stamens the same number as petals. Cocci dehiscent.
Leaves all or mostly opposite, usually 3 -foliolate . . . . . 18. Evodia.
Leaves alternate, simple
21. Geidera.

Leaves alternate, pinnate
20. Zanthoxylum.
(See also Flindersia among Meliacea.)
Tribe III. Toddalieæ.-Trpes or shrubs, with the habit of Zanthoxyleæ. Ovary not lobed. Fruit several-celled, indehiscent, or ravely loculicidally dehiscent. Seeds albuminous (in the Australian genus).
Leaves 1 -foliolate. Stamens twice as many as petals
23. Acronychia.

Tribe IV. Aurantier.-Trees or sirubs. Leaves pinnate, with usually alternate leaftets, or 1 -foliolate or simple. Stamens turice as many as petals or more. Ovary not lobed. Fruit indehiscent. Seeds without albumen.
Leaves all or mostly pinnate. No thorns.
Flowers in terminal, flat, corymbose panicles. Filaments subulate. Petals valvate or nearly so. Cotyledons much folded. Flowers small
25. Micromelum.

Petals imbricate, erect. Cotyledous flat. Flowers large
26. Murraya.

Flowers in oblong, pyramidal, or loose axillary or termiual panicles. Filaments dilated at the base or midule.
Ovules solitary. Leaflets few
24. Glycosmis.

Ovules 2 iu each cell. Leaflets numerous
27. Clausena.

Leaves all simple or 1 -foliolate, coriaceous. Thorns axillary.
Ovary 5- or fewer celled, with 1 or 2 ovales in each cell
28. Atalantia.

29. Cithus.

Tribe I. Bokoxief.--Shrubs, very rarely arborescent. Leaves simple, 3-foliolate or rarely pimate, with opposite small leaftets. Ovary lobed. Fruit separating into distinct 2 -valved cocci. Endorarp separating elastically. Seeds albuminous. Eimbryo usually terete. The tribe differs from the S. African Diosmece chiefly in the presence of albumen.

## 1. ZIERIA, Sm.

Calyx 4 -eleft. Petals 4, imbricate or almost valvate in the bud, spreading.

Disk with 4 distinct gland-like lobes, alternating with the petals. Stamens 4, inserted on the outside of the glands of the disk. Carpels sl, distinct or nearly so; styles nearly terminal, short and united at least at the top; stigma capitate, 4 -furrowed or shortly 4 -lobed. Ovules 2 in each carpel, superposed. Cocci 4, 2-valved, the endocarp cartilaginous and separating elastically. Seeds solitary, or rarely 2 in each coccus, oblong; testa crustaceous.-Shrubs or rarely small trees, glabrous hirsute or tomentose. Leaves usually opposite, with 3 leaflets, rarely alternate or simple. Flowers white, usually sinall, axillary, in small trichotomous cymes or rarely solitary.

The species are all endemic in Australia, and F. Muelier considers them as forming a section ouly of Boronic; but the characters and habit appear to me sufficiently distinct to justify the maintenance of so old-established and gencrally adopted a genus.

Anthers distinctly apiculate. Plant glabrous or slightly pubescent. Leaflets with revolnte margius. Cymes pedunculate.
Branchlets angular, glabrous. Leaflets $\frac{1}{2}$ to 1 in . on a distinct common petiole

1. Z. levigata.

Branchlets terete, pubescent. Leaflets under in., sessile, appearing verticillate
2. Z. aspalathoides.

Anthers minutely apiculate, Plant pubescent or hirsute, rarely tomentose. Flowers 1 to 3 , small. Caly x-segments very narrow, nearly as long as the petals
3. Z. pilosa.

Anthers not apiculate. Calyx-lobes short.
Flowers 1 to 3, on short axillary pedicels. Leaves densely pubescent or tomentose.
Leaflets 3, small, ohovate or obcordate. Flowers very small . 4. Z. obcordata. Leaves simple, ovate or oblong
5. Z. veronicea.

Flowers in peduuculate cymes or heads, with leafy bracts. Leaves densely tomentose or villous.
Upper leaves simple. Cyrnes contracted into dense heads, with imbricate bracts
6. Z. involucrata.

Leaves all 3 -foliolate. Cymes not capitate...... 7. Z. cytisoides.
Flowers in loose pedunculate cymes, with small bracts.
Densely tomentose or velvety. Leaflets flat, lanceolate. Petals almost valvate
8. Z. furfuracea.

Glabrous or slightly pubescent.
Leaflets flat, lanceolate. Petals distinctly imbricate . . . 9. Z. Smithii.
Leaflets narrow-linear. Flowers small, the petals almost valvate
10. Z. granulata.

1. Z. lævigata, Sm.; DC. Prod. i. 723. A glabrous, erect shrub, the branchlets angular. Leaflets 3, on a common petiole of 1 to 3 lines, linear, pointed, $\frac{1}{2}$ to 1 in . long, the margins closely revolute. Cymes few-flowered, mostly about as long as the leaves. Caly x-lobes short and broad. Petals fully 3 times as long as the calyx, broad, imbricate, slightly tomentose outside. Connective of the authers distinet, produced beyond the cells into a short point or appendage. Style very short. Cocei and seeds of $\%$, Smithii. -Deless. Ic. Scl. iii. t. 49 ; Paxt. Mag. Bot. ix. 77, with a fig.; Boronie lipriguta, F. Muell. Fragm. i. 101; Z. revoluta, A. Cum. in Fich, N. S. Wales, 330.

Queensland. Saudstone rocks near Mount Plutn, Mitchell.
N. S. Wales. Port Jackson, R. Brown and uthers; Blue Mountains, A. Cuminyham; Mount Iindsay, Fraser.

Var. laxiftora. Leattets longer ( 1 to $1 \frac{1}{2}$ in.), on a longer common petivle. Flowers
much smaller, in a looser cyme. Petals not twice as long as the calyr.-Stradbrouke Island, Fraser: Moreton Island, F. Mueller.
7 2. Z. aspalathoides, A.Cunn. Herd. A heath-like shrub, the branches terete and pubescent, but usually with a decurrent glabrous line. Leaflets 3, sessile or with the common petiole so exceedingly short that they appear verticillate, lanceolate or linear, rarely above 3 lines long, or when very luxuriant 4 or 5 lines, the margins revolute, glabrous or slightly pubescent. Cymes usually 3 -flowered, rather longer than the leaves. Caly x-lobes broad, obtuse or acute. Petals about 2 or 3 times as long. Anthers tipped with a small obtuse appendage. - Boronia lcerigata, F. Muell. Pl. Vict. i. 111 (in part).
N. S. Wales. Wellington Valley, Blne Mountains, and W. branches of Hunter's River, A. Cunninghrom; Peele's ranges, Fraspr.

Victoria. Gramphaus, A. Cunningham; barren ridges near Goulburn river, F. Mueller.
7 3. Z. pilosa, Rulge, in Trans. Limn. Suc. x. 293, t. 17. A shrub or mudershrub, the branches terpte and densely pubescent or hirsute. Leaflets 3 , with a short common petiole, linear, oblong or lanceolate, obtuse, $\frac{1}{2}$ to $\frac{3}{4}$ in. or rarely 1 in . long, the margins recurved or revolute, slightly pubescent or glabrous above, more or less hirsute or tomentose underneath. Flowers small, solitary and nearly sessile or 2 or 3 together on short pedicels. Calyx hirsute, with linear-subulate or narrow-lanceolate lobes, nearly as long as the petals and always much narrower than in any other species. Anthers minutely apiculate. Cocei hirsute, broader than in most species.-1)C. Prod. i. 723*; Z. pauciflora, Sm. in Rees, Cycl. xxxix.; DC. l.c.; Z. hirsuta, DC. 1.c.; Deless. Ic. Sel. iii. t. 50 ; Boronia hirsuta, F. Muell. Fragin. i. 101.
N. S. Wales. Port Jackson and Botany Bay, Bants, R. Broun, Sieber, n. 283 (partly mixed with Boronin polygalifolia, var. triphylla), and many others.

Var. parviftora. Less pubescent; leaves smaller; flowers and fruit much smaller. Both in Banks' and in $\boldsymbol{R}$. Brown's collections.

Yar. (9) cumscens. More tomutos hirsute; leaves narrow, very tomentose underneath, the margins scarcely refurved: inflorescence looser, the peduncles rather lengthened and 3 -flowered, but with the calys of $\boldsymbol{Z}$. pilosa.-Z. canescens, R. Br. Herb.-Hills in the interior, Caley.
Z. microphylla, Bonpl. Jard. Malm. 64, DC. Prod. i. 723, only known by an exceedingly short diagnosis, is probably this species. I did not find it in the Paris herbarium. Z. trifoliata, Bonpl., mentioned in gardening works, is probably this or one other of the common species met with in gardens.
4. Z. obcordata, A. Cunn. in Field, N. S. Wales, 330. A shrub of low growth, with elongated diffuse branches, terete and softly hirsute. Leaflets 3 , with a very short common petiole, obovate or obcordate, 2 to 4 lines or rarely $\frac{1}{2} \mathrm{in}$. long, softly pubescent or tomentose above, more hirsute or velvety and whitish underneath, the margins recurved or revolute. Flowers 1 to 3 in the axils, very small, on short slender pedicels, the petals not above 1 line and the calyx about half as long with broad and obtuse segments. Anthers not apiculate. Cocei small, glabrous,-Boronia minutiflora, F. Nuell. Fragm. i. 100 .

## Queensland. Glasshouse Mountains, Ir. Mueller. <br> N. S. Wales. Maequarie river, A. Cunuingham.

5. Z. veronicea, F. Muell. Trans. Phil. Soc. Vict. i. 11. A low shrub, clothed all over with a soft close or velvety tomentum. Leaves all simple, VOL. 1 .
opposite or alternate, sessile or nearly so, ovate or ohlong, obtuse, mostly 3 to 4 lines and rurely $\frac{1}{2} \mathrm{in}$. long, the margins revolute. Flowers solitary or 2 or 3 together, on short pedicels. Bracts small but leafy. Calyx tomentose. Petals about twice as long, tomentose outside, much imbricate. Filaments hairy. Anthers obtuse or obscurely apiculate. Ovary and style stellatepubescent. Cocci tomentose-Boronia veronicer, F. Muell. Ml. Vict. i. 228.

Victoria. Sandy Mallee scrub along the lower Wimmera, Dallachy.
S. Australia. Eucounter Bay and Kangaroo lsland, F. Mueller and others.
6. Z. involucrata, R. Br. Herb. The whole plant densely and softly tomentose-hirsute. Lower leaves simple, oblong, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, flat; upper ones 3 -foliolate with a short common petiole; leaflets similar to the simple leaves or smaller. Flowers several together, sessile, in dense heads on axillary peduncles. Bracts ovate, leafy, softly villous, nearly as long as the flowers and imbricate with them. Sepals ovate-lanceolate, acute, more than half as long as the petils. Anthers not apiculate.

起. S. Frales. Valleys of the Blue Mountains, Backhouse.
7. Z. cytisoides, Sm.; DC. Prod. i. 723. A much-branched shrub, hoary all over with a soft close or more or less velvety tomentum. Leaflets 3, with a common petiole of 1 to 3 lines, obovate-oblong, about $\frac{1}{2}$ or rarely $\frac{3}{4} \mathrm{in}$. long, obtuse or minutely pointed, the margins revolute, narrowed at the base. Cymes dense but few-flowered, rarely much exceeding the leaves. Bracts leafy, as long as the pedicels or often nearly as long as the flowers. Calyx rather short, with broad acute segments. Petals rarely twice as long, much imbricate in the bud. Anthers not apiculate.

2V. S. Wales. In the mountains, Caley; high granitic rances near Bathurst, Fraser, A. Cumningham; 'Twoldh Bay, Hupyel, F. Mueller; Castle Creek, Leichhardt.
8. Z. furfuracea, R. Br. Herb. A tall shrub, so ncarly resembling some forms of $Z$. Smithii in the shape and size of the leaves and in intlorescence that F. Mueller suggests it may be only a remarkable variety. Whole plant densely clothed with a soft velvety stellate tomentum, the tubercular glands also tomentose and often projectiug on the branches and under side of the leaves, and the dots quite opaque or rarely pellucid. Leaflets lanceolate, flat. Flowers numerous in the cymes, much smaller than in Z. Smithii, and, the petals less imbricate or almost valvate. Cocci hairy.
N. S. Wrales. N.W. interior, Hraser; Hastings river, Beckler.

- 9. Z. Smithii, Andr. Bot. Rep.t. 606 (1810). A tall shrub or small tree, glabrous or slightly pubescent with a very minute usually stellate down, the branches terete or compressed, oceasionally covered with slandular tubereles. Leaflets 3, with a distinct common petiole, lanceolate or the larger ones oblong, elliptical, acute or rarely olduse, 1 to 2 in . long in the original form, flat or the margins slightly recurved. Flowers usually about 3 lines dianeter, in axillary 2 -3-chotomons cymes, shorter than the leaves. (alyxlobers broad and short. Petals fully 3 times as long as the calyx, tomentose outside. Anthers abtuse, not apiculate. Cocei about 2 lines long, glabrous, usually glandular-tuberculate. Seeds shiming, finely reticulate-striate.- Bot. Mag. t. 139 s ; Bompl. Jard. Malm. 62, t. 24 ; Z. lanceolata, R. Br.; DC.

Prorl. i. 723 ; Hook. f. Fl. Tasm. i. 65 ; Boronia arborescens, F. Muell. Fragm. i. 100, and Pl. Vict. i. 111.

Queensland. Brisbane river, A. Cunninghain; Stradbrooke Islaud, Fraser.
N. S. Wales. Port Jackson, R. Brourn, Sieber, n. 280, and others; Blue Mountains, Fraser and others; northward to Hastings river, A. Cunningham and others; and Mount Lindsay, W. Hill; southward to 'Twofold Bay, $F_{\text {. Mueller. }}$
Victoria. From the (rrampians and Cape Otway ranges eastward, along hurnid forest valleys, ascending to high mountain ravines, $F$. Mueller.
Tasmania. Port Dalrymple and King's Island, R. Brown; common in rich soil throughout the island, J. D. Hooker.
Var. parrifolia. Leaflets rarely exceeding lin.; cymes often as long.-Sandy Bay and Cape Hervey, R. Brown; New England, Stuart.

Var, maciophylla. More arborescent; Jeaflets often 3 in . long; flowers larger than in the ordinary form; seeds broader and less reticulate.-Z. arborescens, Sins; Hook. Journ. Bot. i. 256; Z. macroykhllat, Bonpl.; Deless. Ic. Sel. iii. t. 48 ; Bot. Mag. t. 445]. To this varicty belong the Tasmanian and many of the Victorian specimens.

The stamens in this and other Zierias are figured in Delessert's 'Icones,' by some mistake, as attached iuside instead of outside the glands or lobes of the disk. The name of $Z$. lancoolata was adopted by Smith (in Rees' Cycl. xxxix.), on the consideration that the synonym quoted in the Bot. Mag. was a sufficient publication; Audrews' name bad, however, been published a year previous to the plate in Bot. Mag.
10. Z. granulata, C. Moore, in Merb. Hook. A tall shrub or small tree, glabrous or very minutely pubescent, and densely covered with glandular tubercles as in some varieties of $\%$. Smithii, with which F. Mueller proposes to unite it. It differs chiefly in the narrow-linear leaftets, 1 to 2 in . long , the margins revolute and whitish underneath, and in the very small flowers, with the petals almost strictly valvate. Cocei glabrous.-Boronia gramulata, F. Muell. Fragm. i. 101.
N. S. Wales. Near Goulburn, C. Moore, woods of Paris Exhibition, n. 204; Kiama, Harvey.

## 2. BORONIA, Sm.

Calyx 4-cleft. Petals 4, either much imbricate or valvate in the bud, spreading. Disk thick, entire or (in one species only) with 4 gland-like lobes. Stamens 8, inserted outside the disk; anthers either all similar and perfect or 4 different from the others and imperfect. Carpels of the ovary 4 , distinct or nealy so; styles terminal, united; stigma entire or 4-lobed. Opntes 2 in cach carpel, superposed or rarely collateral. Cocci usually 4, 2Valced, the endocarp cartilaginous and separating elastically. Seeds solitary or rarely 2 in each coccus, oblong; testa crustaceous. - Shmbs, mudershrubs, or rarely ammals, ghabrous pubescent or hirsute, rarely tomentosé. Leaves opposite, simple, pimate with a terminal leatlet, or once or twice termately compound, the rhachis usually articulate at each pair of leattets and often dilated betwern them. Pedumdes axillary or terminal, either I-flowered and jointed with a pair of minute brats at the joint, or bearing an umbel or dichotomons eyme of several flowers with small bracts at the base of the pedicels. Flowers red, white, purple, or blue. Calyx-segments or sepals usually valyate when the petals are valvate and sometimes also when they are imbricate, but in the latter case the sepals are usually also imbricate at the base. In some species the anthers and stigma are different in different individuals of the same variety. In most of the species the filaments of the sepaline
stamens (those alternating with the petals) are longer and more distinctly clavate or capitate and glandular at the top than "the petaline ones. Anthers usually very shortly stipitate, rather below the obtuse summit of the filament.

The species are all limited to Australia.
Serirs I. Valvatee.-Petals strictly valvate. Sepals usually valvate.
Sepals as long as or louger than the petals, enclusing them in the bud. (Plants tomentose or pubescent.)
Sepals longer than the petals.
Leaves all simple. Sepals 5 to 6 lines . . . . . 1. B. grandisepala.
Leaves mostly or all pinnate. Sepals 3 to 4 lines . . . 2. B. artemisiafolia.
Sepals (about 2 lines) of the size of the petals. Leaves pinnate.
Leatlets small, ovate, numerous. Pedicels slender ..... 4. B. filicifolia.
Ieaflets linear. Pedicels very short . . . . . . . 3. B. affinis.
Sepals much smaller than the petals.
Inflorescence entirely or mostly terminal.
Cymes terminal, leafy. Leaves pinnate. Flowers large . . 5. B. alata.
Flowers small, 1 to 3 together in the forks of spreading dichotomous stems. Common petiole very short.
Leaflets usually 5 , obovate, about 2 lines, thick, glabrous and green on both sides. Flowers almost sessile . . .
6. B. algida.

Leaflets 3, obovate-oblong, about 3 lines, pale underneath. Pedicels slender
7. B. Edwaydsii.

Inflorescence entirely axillary.
Peduncles 1 -flowered.
Leaflets 3, sessile.
Leaflets small, obovate, coriaccous, flat.
Leaves glabrous. Peduncles as long as the leaves. . 8. B. calophylla.
Leaves tomentose. Flowers almost sessile . . . 9. B. ternata.
Leatlets linear, revolute at the margin. Flowers almost sessile
10. B. ericifolia.

Leaflets 3 or more, with a distinct common petiole.
Leaflets (about 5) linear, thick, but flat. Flowers glabrons, minute i . . . . . . . . .
Leaflets (usually 5 or 7) obovate or cuneate, glabrous, complicate. Flowers tomentose, rather large. .
Leattets 7 to 13 or more, small, linear or oblong, the margins revolate. Sepals lanceolate, subulate-acuminate
13. B. alulata.

Ieaflets 3, rarely 5, the margins recarved or revolute, tomentose or hoary underneath
14. B. ledifolia.

Leaves simple.
Leaves linear or linear-lancenlate. Flowers about 4 lines 14. B. ledifolia.
Leaves oblong-lanceolate. Flowers about 2 lines. . 10. B. Ianceolata.
Peduncles bearing an umbel of several flowers.
leaves simple, lanceolate, tomentose underneath. Flowers small.
15. B. Tanceolata.

Leaves mostly pinnate, with few distant leaflets. Mowers 3 to 6 lines.
Glabrous or slightly hoary . . . . . . . . 16. B. Fraseri.
Softy hirsute of tomentose . . . . . . 17. B. mollis.
Spares II. Heterandre.-Pelulsimbricate. Sepaline anthers different from the others, ami often imprerfect. Stigma usurally thirk rand fleshy. Leaves mostly pimule. Leuf. lets linear. Peduncles arillary, 1-ftowered.
Sepaline anthers large, black, or purple.
Glabrous. I.eaflets 1 to 3, nearly sessile, heath-like. Petals dark parple outside, yellowish inside
18. B. megastigma.

Glabrous. Leaflets single, long and linear, or 3 with a long petiole. Flowers pink.
19. B. heterophylla.

Branches hirsute. Leaflets several, in distant pairs. Flowers pink
20. B. elatior.

Sepaline anthers very small.
Branches hirsute. Iueaflets several, in rather distant pairs. Sepaline filaments long and inflected
21. B. tetrandra.

Glabrous or slightly pubescent. Leaflets crowded on a short petiole. Sepaline filaments very short
22. B. crassifolia.

## Series III. Pinnatæ.-Petals imbricute. Anthers nearly uniform. Leaves pinnate.

 Peduncles mostly axillary.Peduncles all 1-flowered. (Western species.)
Low or diffuse undershrubs or shrubs. Leaflets linear-caneate, obtuse, crowded on a short petiole.
Branches hirsute. Flowers nearly sessile. Stigma conical
23. B. albifora.

Branches pubescent. Flowers shortly pedicellate. Stigma depressed, 4 -lobed, radiating
22. B. crassifolia.

Stems erect, virgate, hirsute. Leaflets linear-terete. Flowers nearly sessile. Sepals usually lanceolate-subulate . . .
24. B. lanuginosa.

Erect shrubs. Leaflets in distant pairs. Flowers pedunculate. Sepals broad.
Pedicels shorter than the leaves, thickened upwards . . . 25. B. pulchella.
Pedicels long and sleuder
26. B. gracilipes.

Peduncles mostly 3- or several-flowered. (Eastern species.)
Glabrous. Leaflets small, thick, obovate
27. B. microphylla.

Glabrous. Leaftets linear or oblong in distant pairs
28. B. pinnata.

More or less pubescent. Leaflets crowded, the lowest pair close to the stem
29. B. pilosa.

Series IV. Cyanese-Petals imbricute. Authers nearly mifform. Leares simple or 3-foliolate, or the terminal leattel or all thres again 3 -foliolute. Flowers axillary, bhup or bluish. Filuments usinally much fattencel. (Cymonothamnus, Lindl.)
Leaves or leaflets short, obleng or cuneate, thick. Appendage of the anthers small.
Lower hranchlets divaricate, spinescent. Sepals leafy . . . 30. B. spinescens.
No thorns. Sepals usually small . . B1. B. ccerulescens.
Leaves or leaflets narrow-lincar or subulate. Appendage of the anthers loug and broad.
Flowers pedicellate.
Annual. Leaves all simple . . . . . . . . . 32. B. tonuis.
Undershrub or shrub. Leaves mostly rompound . . 33. B. ramosa.
Flowers sessile, or nearly so. Leaves simple, linear-terete . . 39. B. subsessilis.
Series V. Variabiles.-Petals imbricate. Authersnearly uniform. Leares simple or 3 -foliolate, or the terminal leattet or all three ayain 3 -forwlate. Flowersuxillary, redor pink.
Terminal leatlets or all three dentate, or arain 3-or a-foliolate.
Ereet or spreading shrub. Pedunclus usually 3 - to 5 -flowered 35. B. anemonifolio.
Leaves mostly 3 -foliolate.
Common petiole distinct.
Leaflets flat, linear oblong or obovate. Anthers apiculate.
Pedicels ]-flowered
34. B. polygalifolia.

Leaflets limer-terete, mucronate. Anthers not apiculate.
Pedicils 1 - to 3-tlowered
36. B. falcifolia.

Leaflets sessile. Howers minute. Appendage of the anthers broad, ciliate.
37. B. penicillata.

Leaves all simple.
I, eaves flat.
Leaves obovate or broadly cuncate, often denticulate
42. B. cienulutas.
-Leaves linear or lanceolate, acute, or the lower ones rarcly cuncate.
Low undershrub. Flowers all axillary. Sepals short - 34. B. polygalifolica.
Virgate shrub. Flowers all axillary. Sepals lanceolatesubulate, elongated
38. B. crassipes.

Small branching shrub. Flowers many of them terminal .
Leaves linear-terete.
Flowers all axillary. Appendage of the anthers large . $\dot{d}$
Flowers many of them terminal. Anthers minutely or not at all apiculate
46. B. viminea.
39. B. subsessilis.
41. B. nematophylla.

Series VI. Terminales.-Petals imbricate. Anthers nearly uniform. Leazes all simple (except in B. filifolia, inornata, and oxyantha). Flowers mostly or all terminal, sessile or on short 1-flowered peduncles.
Terminal flowers sessile, capitate.
Leaves linear-terete.
Branches hirsute. Leaves very obtuse
40. B. capitata.

Glabrous. Leaves mucronate or acute
41. B. nematophylla.
leaves obovate or spathulate; often crenulate
42. B. crenulata.

Leaves rhomboidal, serrulate
43. B. serrulata.

Terminal flowers solitary, or rarely 2 or 3 , sessile or shortly pedicellate.
Leaves obovate-orbicular, coriaceous
44. B. rhomboidea.

Leaves linear or lanceolate, rarely oblong-cuneate, flat.
Small undershrub. Filaments nearly glabrous. Anthers not apiculate
45. B. parvifora.

Slender shrub. Filaments woolly. Authers apiculate
46. B. viminera.

Leaves or leaflets linear-terete.
Leaves simple, or leaflets 3 on a distinct petiole. Pedicels slender
47. B. filifolia.

Leaflets mostly 3 or 5 , small, clustered on a very short common petiole.
Sepals broad, short. Petals slightly pointed . . . . 48. B. inornata.
Sepals lauceolate-subulate. Petals mucronate
49. B. oxyantha.

Series VII. Pedunculatæ.-Petals imbricate. Anthers nearly uniform. Leaves all simple. Peduncles terminal, several-flurered, or very rarely 1-flowered.
Leaves (usually numerous) small, sessile or nearly so, with revolute margins.
Leaves linear or oblong.
Ronghly pubescent or hirsute. Peduncles slightly exceeding the last leaves. Sepals subalate-acuminate . . . .
Glabrous or slightly pabescent. Pedancles much longer than the last leaves. Sepals broad, short
50. B. scabra.

Leaves ovate-cordate. Peduncles long
51. B. thymifolia.

Leaves flat, usually thick, glabrous, contracted at the base.
Leaves small, obovate or oblong, mostly denticulate. Cymes nmbel-like. Peduncles short. Pedicels long. Sepals large
Ieaves elongated, mostly denticulate. Cymes shortly pedunculate, loose. Sepals small.
Leaves entire, thick; lower ones spathulate; nyper ones narruw or linear, distant. Flowers large, few, or in a loose dichotomous panicle
52. B. ovata.

## Leaves linear-terete.

Leaves few, thick, and small. Sepals lanceolate-subulate, nearly as long as the small petals
53. B. fustigrata.
54. B. denticulata.
55. B. spathulata.

Leaves numerous. Cymes many-flowered, on long peduncles.
Branches slender, divaricate. Leaves slender. Peduncles short, mostly 1-flowered
56. B. juncea.
57. B. cymosa.
47. B. filifulia.

Series I. Valvate.-Petals valvate.

1. B. grandisepala, F. Mruell. Fragm. i. 66. A shrub with tomentose branches. Leaves simple, nearly sessile, oblong-lanceolate, obtuse, 1 to $1 \frac{1}{2}$ in. long, softly hoary-tomentose on both sides, the edges flat, the midrib very prominent underneath. Pedicels axillary, solitary, short, 1-flowered. Sepals ovate or ovatu-lanceolate, tomentose, valvate, attaining 5 or 6 lines. Petals valvate and tomentose like the sepals, but smaller, and enclosed in them in the bud. Filaments slightly hirsute, clavate and glandular at the top. Anthers scarcely apiculate. Ovary pubescent.
N. Australia. M'Adam range, $F$. Mueller.
2. B. artemisiæfolia, F. Muell. Fiagm. i. 66. A shrub, clothed all over with a soft hoary close or velvety tomentum. Leaves all or nearly all pinnate. Leaflets 7 to 11 or more, crowded on a short common petiole, linear, obtuse, rarely exceeding $\frac{1}{2}$ in. and often much shorter, the margins closely revolute. P’eduncles axillary, solitary, short, 1-flowered. Sepals lanceolate, tomentose, valvate, attaining 3 to 4 lines. Petals lanceolate, valvate and tomentose like the seprals, but smaller and enclosed in them in the bud. Filaments slightly hirsute, clavate and glandular at the top. Anthers scarcely apiculate. Ovary pubescent. Seeds smooth but scarcely shining.
N. Australia. Islands of the Gulf of Carpentaria, R. Broven; M'Adam, Fitzroy, and Sea ranges, F. Mueller.
Var. Wilsomi, F. Muell. Branches more villous. Leaflets short, oblong, and less ${ }^{\text {crowded, - N.W. coast, Bynoe; Vansittart's Bay, A. Cumainghram; Victoria river, }}$ Wilson.
F. Mueller, Fragm. ii. 179, refers this species as a variety to B. groundisepala, and some of R. Brown's specimens have some of the leaves undivided; ;yt I have sen no approach to the large flowers of $B$. grandisepnecla, and 1 retain the two as distinct until really internediate specimens shall have been observed.
3. B. affinis, R. Br. Herb. A shrub, with numerous slender divaricate branches, pubescent when !oung, at length glabrous. Leaves pinnate; leaflets 7 to 15, linear, obtuse, mostly 3 to 4 lines long, the margins revolute, pubescent when young, glabrous at least above when full-grown, the pairs distant. Pedicels very short, axillary, l-flowered. Sepals broadly lanceolate, subulateacuminate, 2 to nearly 3 lines long, slightly pubescent, very thin hut apparently valvate. Petals similar to the sepals, and about the same lengeth, but narrower, valvate. Filaments clavate, and glandular at the top. Authers scarcely apiculate. Seeds smooth, but scarcely shining.
N. Australia. Islands of the Gulf of Carpentaria, and mainland opposite Groote Eyland, R. Brown. (Hb, R. Br.)
4. B. filicifolia, A. Cunn. Herb. Branches rather slender, tomentosepubescent or villous. Leaves pinnate; leaflets 12 to 20 pairs, with a terminal odd one, ovate or oblong, I to 2 lines long, pubescent, the margins slightly recurved. Peduncles axillary, slender, often $\frac{1}{a}$ in. long, bearing a single surall flower. Sepals lanceolate-valsate, tomentose, attaining about 2 lines. Petals lanceolate, valvate and tomentose, like the sepals, and of the same size. Filaments clavate and glandular upwards. Anthers shortly apiculate. Style pubescent.
N. Australia. York and Montague sounds, N.W. coast, A. Ciunningham.
5. B. alata, Sm. in Trans. Linn. Soc. viii. 283. A shrub, usually quite glabrous and somewhat glaucous, but occasionally sprinkled with a slight pubescence, especially on the under side of the leaves. Branches angular. Leaves pinnate; leaflets usually 7, 9, or 11, obovate or broadly oblong, often $\frac{1}{2} \mathrm{in}$. long, very obtuse, entire or crenate. Flowers large, in terminal cymes not exceeding the last leaves. Sepals small, lanceolate. Petals attaining 5 lines, acute, valvate in the bud, ghbrous outside without prominent midribs, minutely tomentose with a ciliate midrib inside, the young buds very angular. Filaments ciliate, obtuse and glandular at the top. Anthers minutely apiculate. Ovary pubescent. Seeds oparque but smooth.-Sweet, Fl. Austral. t. 48 ; Bartl. in Pl. Preiss. i. 169 ; Zauthoxylum oppositifolium, DC. Prod. i. 728.
W. Australia. King George's Sound, R. Brown, Fraser, and others; Champion Bay, Bowen; Bald Island and Harvey river, Oldfield; Mount Manypeak, Maxwell; Rocky Bay and Rottenest Island, Preiss, n. 2012 (Bartling). I have not myself seen Preiss's specimens.
6. B. algida, F. Muell. in Trans. Phil. Soc. Vict. i. 100. A glabrous stunted shrub, with numerous dichotomous or divaricate branches. Leaves pinnate, with a very short common petiole; leaflets usually $\dot{5}$, the lowest pair close to the stem, obovate, rarely 2 lines long, thick and rigid. Flowers solitary at the ends of the branches or in the forks, on very short pedicels. Sepals small, acute. Petals ovate-lanceolate, valvate, attaining nearly 3 lines. Filaments glabrous or nearly so, thickened and glandular upwards; anthers minutely apiculated. Stigma globular.
N. S. Wales. Upper Clarence river, also Mounts Latrohe, Hotham, and Kosciusko, F. Mueller.
7. B. Edwardsii, Benth. A dichotomous shrub, nearly allied to $B$. algida, and possibly a variety. Branches pubescent. Leaflets 3, ahmost sessile, obovate or oblong, obtuse, attaining sometimes 3 lines, glabrous or slightly pubescent, pale underneath. Flowers solitary or 2 or 3 together, terminal or in the forks of the branches, on distinct slender pedicels. Petals valvate. Filaments glabrous. Anthers tipped with recurved points or appendages. Stigma globular.
S. Australia. Mount Barker, Edroards. I have scen only a single small specimen. (Hb. F. Muell.)
8. B. calophylla, Turcz. in Bull. Mosc. 1852 , ii. 160. A glabrous, rigid, much-branched shrub. Leaves 3 -foliolate or rarely simple, the common petiole exceedingly short; leaflets sessile, ohovate, very obtuse, 2 or rarely nearly is lines long, glabrous, thick and rigid. flowers rather larer, hoarytomentose, on l-ffowered peduncles, longer than the leaves, hoary-tomentose as well as the branchlets. sipals small, ovate. Petals attaming 3 lines or rather more, valvate in the bud, with the midrib prominent ontside. Filaments slightly ciliate, obtuse and glandular at the top; anthers minutely apiculate. Ovnles almost collateral. Corci glabrous. Seeds smooth but opaque.
W. Australia, Drummond, 5th Coll. n. 20 5.

9? B. ternata, Endl. Nov. Stirp. Dec. 6. Branches rigid, with a minute ashy pubescence. Ieaflets 3, sessile, obovate, very obtuse, not above 2 lines
long, densely hoary-tomentose on both sides. Pedicels axillary, solitary, scarcely $\frac{1}{4}$ line long. Sepals tomentose, ovate, acute, about 1 line long. Petals twice as long as the calyx, pale pink, tomentose-pubescent. Filaments dilated upwards; anthers apiculate. Cocci stellate-tomentose.
W. Australia. In the interior, Roe. I have not seen this plant; the restivation of the petals is not described; if it be valvate, the species must be closely allied to C. calophylla, differing chietly in the tomentose leaves and almost sessile flowers.
10. B. ericifolia, Bentle. An erect, branching, heath-like shrub, the young branches hoary-tomentose. Leaves 3 -foliate or simple; leaflets sessile, linear with the nargins closely revolute so as to be almost terete, obtuse, 3 or 4 lines long, glabrous. Flowers axillary, nearly sessile, honry-tomentose. Sepals lauceolate, valvate. Petals about twice as long, attaining 3 lines or rather more, valvate, with the midrib prominent outside. Filaments glabrous, glandular and obtuse at the top; anthers with a minute recurved appendage. Style glabrous, with a more or less capitate stigme. Cocci rather large. Seeds opaque, but not seen quite ripe.
W. Anstralia, Drummond, Coll. 1843, n. 46.
11. B. inconspicua, Benth. A glabrous, rigid shrub. Leaves pinnate ; leaflets 3,5 , or 7 , linear, very obtuse, rarely $\frac{1}{2}$. in long, thick and rigid, the pairs distant, the rhachis thick and somewhat dilated between the leaflets. Peduncles axillary, short, bearing single, minute, glabrous flowers. Sepals rather thin, ovate, obtuse. Petals 2 or 3 times as long, in our specimens not exceeding 1 line, but perhaps not fully developed, valvate, somewhat concave, slightly inflexed at the tip. Filaments flattemed, ciliate, not thickened at the top; anthers all very small, not apiculate. Ovary glabrous. Style very small, with a rather large globular stigma. Cocci about 2 lines long, glabrous. Seeds opaque, glandular-tuberculate.
W. Australia, Drummond, n. 212. The immediate affinities of this species are not very clear. It is in some respects nearer to some of the Pinnatio than to the J'aluatre generally, but as far as our specimens go I cannot trace any immediate connection with any species of either group.
12. B. eriantha, Lindl. in Mitch. Trop. Austr. 298. A glabrous shrub, the branches angular. Leaves pimate; leaflets 3 to 9 , obovate or oblong-cuneate, obtuse or with a recurved point, rarely above 3 lines long, rather thick, and often folded upwards lengthwise, the margins never recurved. Pedumeles axillary, short, 1- or rarely 2 -flowered. Sepals ovate, acute, glabrous outside, minutely tomentose inside. Petals more than twice as long, attaining 3 or 4 lines, rather narrow, valvate, hoary-tomentose outside, with a prominent midrib. Filaments usually ciliate; anthers apiculate.

> Queensland, Bidwill: near Mount Pluto, Mitchell. With the aspect of B. mirrophyllos this has the floral characters of $B$. ledfifolim, with which F. Mueller proposes to anite it, but besides a totally diflerent habit, the lyatlets are thick, equally yreen on hoth siles, with the margins flat or folded upwards, not recurved with a pale or hoary-tomentuse undersurface as in $B$. ledifoita.
13. B. alulata, Soland. in Herb. Bunks. Apparently a divaricate or diffuse shrub, the young branches glaudular-tomentose. Leaves pinnate; leaflets 7 to 13 or evin more, oblong or linear, rarely almost ovate, obtuse, 2 to 3 lines long, the margins revolute, glabrous above when full-grown, hoary-tomentose
underneath. Peduncles very short, axillary, l-flowered. Sepals lanceolate, subulate-acuminate, from $\frac{1}{2}$ to nearly as long as the petals. Petals about 3 lines long, mucronate, valvate in the bud but rather broad, glabrous outside with a prominent midrib, slightly tomentose inside. Filaments clavate and glandular upwards.

Queensland. Endeavour river, Banks and Solander, R. Brown. (IIb. Brit. Mus. and $R$. $B r$.)
14. B. ledifolia, J. Gay; DC. Prod. i. 722. An erect'shrub, the young branches glandular-tomentose. Leaves simple, 3 -foliolate, or rarely pinnately 5- or even 7 -foliolate; leaflets linear, oblong-linear, lanceolate or rarely broadly oblong, when single often above 1 in . long, when several rarely above $-\frac{1}{2} \mathrm{in}$., the margins recurved or revolute, glabrous above when full-grown, hoary or rusty underneath with a minute tomentum. Peduncles axillary, l-flowered, shorter than the leaves. Sepals broad, obtuse but valvate. Petals twice as long or more, attaining 4 or 5 lines, valvate in the bud, minutely tomentose outside, with a prominent midrib. Filaments short, as in several allied species, slightly ciliate or glabrous, clavate and glandular upwards; anthers more or less apiculate. Ovules usually, as in some allied species, almost or quite collateral. Style clavate, with a slightly furrowed stigma. Seeds smooth but not shining.-Reichb. Icon. Exot. t. 74 ; Lasiopetalum ledifolium, Vent. Jard. Mahn. under n. 5y; Eriostemon paradoxum, Sm. in Rees, Cycl. xiii.; Boronia (?) paradoxa, DC. Prod. i. 722.
Queensland. Buruett river, F. Mueller; Moreton Bay and islands, A. Cunningham, Fraser, etc.
T. S. Walea. Port Jackson and Blue Mountains, R. Brown, Sieber. n. 297 and 303, and Fl. Mixt. n. 531 and 534, and others.

Vir. rosmainifolia. Leaves rigid, usually narrow, small, and all simple. Peduncles very short.- B. rosmarinifolia, A. Cumn. in Hueg. Enum. I6. To this form belong especially most of the Moreton Bay specimens.

Var. $\binom{5}{9}$ triphylla. Leaves mostly or all 3 -foliolate, or the lower ones pinnate.- $B$. triphylla, Sieb. in Spreng. Syst. Cur. Post. 148 ; Reichl. Icon. Exot. t. 73 ; apparently as common about Port Jackson as the large simple-leaved form. A subvariety, with broader leafets, is figured Bot. Reg. 1841, t. 47, and Paxt. Mag. viii. 123.

Var. (?) rubeginosa. Leaflets 3 or 5, still broader, almost obovate. Peduncles, according to Endlicher, 3 -flowered, but 1-flowered in our specimens.-D. rubiginosa, A. Cunn. Herb., Endl. in Hueg. Enum. 16 ; Hunter's River, A. Cunningham.
B. Ledifolia is enumerated also (Pl. Preiss. ii. 226) amongst W. Australian plants, a very unlikely station. I have not seen Preiss's specimen n. 2614, nor any western species agreeing with the character given, and therefore have no clue to the plant referred to. F. Mucller, presuming like myself that it camnot be Gay's plant, proposes (Fragm. i. 67) to give it the name of $B$. ledophylla; but without seeing specimens it is impossible to characterize it.
15. B. lanceolata, F. Muell. Fragm. i. 66. A tall shrub with tomentose branches. Leaves simple, petiolate, oblong-lanceolate, obtuse or mucromulate, 1 to 2 in. long, flat or the margins recurved, glabrous above, tomentose underneath. Peduncles very short, bearing an umbel of 3 to 5 small flowers, rarely reluced to a single flower. Sepals small, ovate, with a sululate point, sometimes very short, sometimes nearly as loug as the petals. Petals broad, attaining about 2 lines in length, valvate in the bud, tomentose outside with a prominent midrib. Filaments glabrous, thickened and glan-
dular at the top; anthers scarcely apiculate. Cocci glabrous. Seeds smooth but not shining.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown; Port Essington, Armstrong, Leichhardt. Stony phees in Arnhem's Land and Carpentaria, F. Mueller.
16. B. Fraseri, Hook. Bot. May.t. 40 万2. A shrub of 3 or 4 ft ., the branches glabrous, angular or compressed. Leaves pinnate; leaflets 3 or 5 , in distant pairs, oblong-lanceolate, obtuse, the terminal one usually 1 to $1 \frac{1}{2} \mathrm{in}$. long, the others smaller, all glabrous but pale underneath. Peduncles axillary, short, bearing an umbel of 3 to 6 flowers. Sepals very small. Petals attaining fully 3 lines, valvate, hoary outside, with a prominent midrib. Filaments glabrous, much thickened and glandular at the top; anthers minutely apiculate. Disk very thick. Stigma capitate but small.-B. anemonifolia, Paxt. Mag. Bot. ix. 123, with a fig., not A. Cunn.
N. S. Wales. Ravinez on the Nepean river, Fraser.
17. B. mollis, A. Cumn.; Lindl. Bot. Reg. 1841, under t.47. A shrub, with the habit of B. Fraseri, but the branches and petioles densely and softly hirsute. Leafiets usually 3 or 5 , in distant pairs, the terminal one oblong or lanceolate, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, the others much shorter and broader in proportion, all glabrous or nearly so above, tomentose-pubescent or villous underneath. Peduncles axillary, very short, bearing an umbel of several flowers larger than those of $B$. Fraseri. Sepals linear. Petals ovateacuminate, attaining 5 or 6 lines, valvate. Stamens and style of $B$. Eraseri.
N. S. Wales. Nepean river, A. Cunningham; near Sydney, Lyall.

Series II. Hfeterandra.-Sepaline anthers usually different from the petaline ones, and often imperfect.
18. B. megastigma, Nees, in Pl. Preiss. ii. 227. A shrub, with erect virgate branches, glabrous or nearly so. Leaflets 3 or rarely 5 , sessile or with a very short common petiole, linear, obtuse, rarely $\frac{1}{2}$ in. long, rather thick and rigid, glabrous. Peduncles axillary, 1-flowered, the pedicel much thickened under the flower. Sepals short, broad, obtuse. Petals attaining about 3 lines, broad and much imbricate, of a dark purple outside, drying almost black, yellowish inside. Filaments glabrous, rather attenuate and incurved at the top, the 4 longer ones opposite the sepals with large purple anthers, the 4 smaller opposite the petals with small yellow anthers close under the stigma. Stigma purple, very broad and thick", truncate at the top, expanded laterally into 4 thick prominent lobes.-F. Muell. Fragm. ii. 97 ; B. tristis, Turez" in Bull. Mosc. 1852, ii. 162.
W. Australia. King George's Sound and neighbouring districts, Milme, Preiss, $n$. 1232; Drummond, 5th Coll. n. 201, and others. In this and the two following species the large purple or black anthers are said to be barren, and the polleu perfect only in the very small yellow petaline anthers, a point I ain unable to ascertain positively from dried specimens,
19. B. heterophylla, F. Mruell. Fragm. ii. 98. A tall glabrous shrub, with numerous slender branches. Leaves either simple and linear, 1 to 2 in. long, or pinnate, with 3 or 5 linear leaflets on an elongated common petiole. Peduncles axillary, 1 -flowered, sleuder below the bracts, thickened
under the flower. Sepals very short and orbicular. Petals attaining about 4 lines, broad and imbricate, glabrous outside, pubescent inside, apparently pink. Filaments glabrous, the larger ones opposite the sepals, thickened and much incurved at the top, with large ovoid black anthers, the smaller ones with small yellow anthers. Ovary ciliate-hirsute, with a thick conical deciduous style. Cocci pubescent. Seeds smooth and shining.
W. Australia, Drummond, n. 11\%. In places sometimes inundated, on the Kalgee river, Marwell.
20. B. elatior, Burtl. in Pl. Preiss, i. 170. Apparently a tall shrub, the branches hirsute with long spreading hairs. Leaves pinnate; leatlets 5 to 13 or more, linear, flat, rather rigid, often $\frac{3}{2} \mathrm{in}$. long or even more, glabrous or hirsute, the pairs rather distant with the rhachis often dilated between them. Peduncles axillary, often as long as the common petiole. Sepals broad, mucronate, usually ciliate and often coloured. Petals attaining 3 to 4 lines, usually mucronate, glabrous or slightly pubescent, much imbricate. Filaments slightly ciliate, 4 opposite the sepals, thick, attenuate at the top, with large black anthers, 4 opposite the petals incurved at the top, with minute yellowish anthers close under the stigma. Ovary hirsute with a very large glabrous, thick, obtusely pyramidal stigma, 4-lobed at the base. Seeds smooth and shining.-B. semifertilis, F. Muell. Fraym. ii. 98.
W. Australia, Drummond, n, 36, 43, and 118. King George's Sound, R. Brown; Darling Range, Preiss, n. 2013; Wilson's Inlet, Oldfield; Franklin viver, Maxwell.
B. psoraleoides, DC. Prod. i. 721, from the S. coist, is unknown to me; it is deseribed as having pinnate leaves, with 3 or a lincar obtuse leaflets, glabrons and glandular-dotted as well as the branches; peduncles short, 1 -flowerel ; flowers small, pale, tetrandrous. It would therefore rank among the Heterandre, which however have usually rather large flowers.
21. B. tetrandra, Labill. Pl. Now. IToll. i. 98, t. 125. An erect much-branched shrub, the branches more or less hirsute with spreading hairs. Leaves pinnate; leaflets usually 7 to 13 , linear, obtuse, the largest rarely above 4 lines long, the upper ones of each leaf usually gradually shorter, all flat or the inargins slightly recurved, glabrous or slightly hirsute, the pairs rather distant. Peduncles axillary, 1 -flowered, very short. Sepals broadly ovate. Petals attaining 3 or 4 lines, glabrous, imbricate. Filaments slightly ciliate, 4 opposite the petals short, thick, with perfect anthers, shortly apiculate, 4 opposite the sepals longer and more slender, inflected at the top, with minute apparently inperfect antbers. Disk with 4 lobes inside the sepaline stamens, almost as in Zieria. Ovary small, glabrous; stigma very large and thick, truncate at the top with 4 very prominent almost winged lateral lobes.-B. bicolor, Turez. in Bull. Mose. 1852, ii. 163.
$\mathbf{W}$. Australia, Irummond, 5th Coll. n, 200. Cape Leenwin, Lubillardière. labillartiaite's specrinen has very few small flowers, which I have been inable to examine, but Irummme's arres with it in every other resplect, as well as with his figure and description, except that the flowers are rather larger.
22. B. crassifolia, Bartl. in Pl. Preiss. i. 169. A dwarf muchbranched shrul) or undershrub, not exceeding 8 in . in any of our specimens, glabrous or minutely pubescent. Leaves pimnate; leatiets 3 , 5 , or 7 , on a short common petiole, linear-cuneate or oblong-linear, very obtuse, rarely $\frac{1}{2}$ in. long and often much smaller, rather thick and coriaceous. Peduncles axil-
lary, 1- or rarely 2 -flowered, short, and often recurved. Sepals orate, minutely pubescent. Petals attaining 3 lines, imbricate and nearly glabrous. Filaments 4 opposite the sepals, thick, attenuate at the top, with perfect shortly apiculate anthers, 4 opposite the petals shorter, clavate, glandular, with anthers usually minute and less perfect. Ovary minutely pubescent. Stigma very large and thick, broadly conical and peltate.-B. himilis, Turcz. in Bull. Mosc. 1852, ii. 160.
W. Australia, Drummond, 5th Coll. n. 199, and Coll. 1843, n. 59; Bynoe, Preiss, n. 2033.
B. multicaulis, Turcz. in Bull. Mosc. 1852, ii. 160, appears to refer to some unnumbered specimens in Drummond's 5th Coll., agreeing in every respect with B. crassifolia, except that the anthers of the sejpaline stamens are more perfect, and the stigma is reduced to 4 glabrous radiating lobes, clusely adnate on a pubescent surface, not distinguishable from the apparently imperfect ovary. I have seen but few flowers of this form, but believe the differences from B. crassifolia to be rather sexual than specific.

Series III. Pinvate.-.Anthers uniform. Leaves pinate. Peduncles axillary.
23. B. albiflora, R. Br. Herb. A dwarf, much-branched, erect undershrub or shrub, hirsite with short spreading hairs. Leaves pinnate; leaflets 7 to 11, crowded on a short common petiole, oblong-linear, slightly cuneate, very obtuse, rather coriaceous, the margins often recurved, the lowest of each leaf often 4 or 5 lines long, the others gradually smaller. Flowers small, axillary, nearly seessile. Sepals ovate or lanceolate, ciliate. Petals attaining about $2 \frac{1}{2}$ to 3 lines, imbricate, glabrous. Filaments glabrous, clavate and glandular at the top. Anthers all perfect, distinctly apiculate. Ovary pubescent. Style conical with a small stigma. Cocei pubescent or ghabrous. Seeds smooth.
W. Australia. South roast, R. Broun: King Gcorge's Sound, Baxter; Garden Range, hills N. of Stirling range and Cheynye Beach, Murrorell.
Some specinens of this plant, with fewer and less crowded leaflets, have the aspect of $B$. crassifolia, but the larger filments are not attenuate at the top, the anthers more distinctly apiculate, and the style quite different.
24. B. lanuginosa, Eudl. in Hueg. Enum. 16. Stems erect, simple or with erect virgate branches, 1 to 2 ft . high, hirsute with spreading hairs, hard and woody at the base. Leaves pimate; leaftets 5 to 9 or rarely more, linear-terete or slighty flattened and cuneate, mostly acute, rarely $\frac{1}{2}$ in. long, glabrous or hirsute, somewhat crowded on a rather short common petiole. Peduncles axillary, short, or the flowers almost sessile. Sepals usually lanceolatiesubulate, more tham half as long as the petals. Petals attaining nearly 4 lines, mucronate, imbricate, slighty pubescent, deeply coloured in the centre. Filaments shabrous or ciliate, the longer nues especially thickened and glandular at the top; anthers all perfiect, shortly apiculate. Stigma small.-B. stricta, Bartl. in Pl. Preisso i. 169.
W. Australia, Drummond, Coll. 18ts, n. 9 ; King George's Sound and neiphbouring districts, R. Brom, ; Preiss, n. 2034 ; Maxrell. I have not stell specimens umed by Eudicher, but this in the only spectics of R. Brown's (with whom F. Baucr collected) which answers to the short diaguosis given.

Sar. (?) brevicalyx. Sepals very small, without the loug point of the common form.Phillips River, Herb. Mueller.
B. pubescens, Bartl. in PI. Preiss. ii. 227; from W. Australia, Preiss, n. 2643, is unknown to me, but from the description given it would appear to be a small-flowered variety of B. lanuginosa.
25. B. pulchella, Turez. in Bull. Mosc. 1852, ii. 162. An erect branching shrub, perfectly glabrous, or the young branches minutely pubescent or shortly hirsute. Leaves pimnate; leaflets usually 7 to 11 , linear, rather obtuse, rarely above 4 lines long, rather rigid, flat or the margins slightly recurved, the pairs not crowded, the rhachis often dilated. Flowers large, of a rich pink, on axillary peduncles usually shorter than the leaves and rather thickened under the flowers. Sepals short, broad and acute. Petals attaining 3 to 4 lines, imbricate, glabrous. Filaments glabrous, capitate and glandular at the top; anthers scarcely apiculate. Ovary slightly hirsute. Stigma capitate, rather large. Cocci glabrous. Seeds smooth, opaque, but not seen quite ripe.-B. Drummondii, Planch. in Fl. des Serres, ix. 65., t. 881 ; B. tetrandia, Lindl. and Paxt. Fl. Gard. i. 35, t. 8 , not Labill.; and perhaps also Paxt. Mag. xvi. 227.
W. Australia, Drummond, n. 13; 5th Coll.n.202; S.W. interior, Maxwell.
26. B. gracilipes, F. Muell. Fragm. ii. 99. An erect shrub, the branches pubescent or hirsute with spreading hairs. Leaves pinnate; leaflets usually 5 or 7 , rarely 9 , oblong-linear or lanceolate, rarely exceeding 4 lines, the margins entire, or when broad often denticulate, flat or slightly recurved. Peduncles slender, axillary, l-flowered, often as long as the leaves and scarcely thickened under the flower. Sepals broad, short and acute. Petals attaining about 3 lines, imbricate, glabrous. Filaments ciliate, capitate and glamblar at the top; anthers minutely apiculate. Ovary pubescent. Stigma ovoid-capitate, rather large, almost sessile.
W. Australia. Franklin and Mount Manypeak rivers, Plantagenet and Stirling ranges, Herb. Mueller. This may prove to be a varinty of B. pulchella, but, as far as our specimens go, the hirsute brauches, broader leaflets, and slender pedicels appear to be constant.
7 27. B. microphylla, Sieb. in Spreng. Syst. Cur. Post. 148. A low stunted shrub, glabrous but often very glandular. Leaves pinnate; leaflets b to 11 , obovate or oblong-cuneate, obtuse or acute, rarely above 3 lines long, and usually about 2 lines, thick and rigid. Peduncles in the upper axils 1- to 3-flowered. Flowers of B. pinnata, or rather smaller, the anthers often conspicnously apiculate. Stigma slightly enlarged. Sceds in our specimens shining and reticulate.-Reichb. Icon. Exot. t. 72.
N. S. Wales. Bine Mountains, Sicher, n. 312; A. and R. Cunninghum; Paramatta and Ypper Clarence river, Herb. Whmer. The latter station rather doubtful, the sperimen beime very incompletc. F. Muther unites this species with B. pimata; but, as far as I have seen, "the difference in foliage appears constant.
24. B. pinnata, Sm. Tracts, 290, t. 4. A glabrous shrub, attaining serveral feet, but sometimes dwarf or diffuse, the small branches more or less antular. Luaves pimnate; leaflets 5 to 9 or rarely more, linear or oblong-lancendate, acute, risid, the pairs rather distant and the common petiole often dilated between the-m. Flowers rather large, usually 3 or more together, in loose axillary or subterminal corymbose cymes. Sepals small, acute. Petals attaining 3 to 5 lines, imbricate, glabrous or minutely tomentose inside,
usually mucronate. Filaments woolly-hairy, especially towards the thickened summit ; anthers very minutely or not at all apiculate. Style short. Seeds smooth and shining.-DC. Prod. i. 721 ; Andr. Bot. Rep. t. 58 ; Vent. Jard. Malm. t. 38 ; Bot. Mag. t. 1763; F. Muell. Pl. Tict. i. 115 ; B. floribunda, Sieb. in Spreng. Syst. Cur. Post. 148 ; Reichb. Icon. Exot. t. 71.
N. S. Wales. Port Jackson and Blue Mountains, R. Brown, Sieber, n. 300, 301, and Fl. Mixh. n. 533 , amd others. These specimens appear to be sexually dimorphous. In some I find the stamens lensely woolly, the anthers small, 4 of them perhaps imperfect, and the very short style bearing a thick globular stigma as large as or larger than the ovary. In other specimens the filaments are shorter and not quite so woolly, the anthers larger and more perfect, the style cylindrical, with the stigma scarcely thickened.
Var. Muelleri. Leaflets in distant pairs. Flowers nearly as large as in the Port Jackson specimens, but the filaments much less hairy, the anthers not at all apiculate, and I am unable to detect any dimorphism ; the stigma minute or slightly capitate.

Victoria. Suurces of the Buuyip river, in the Grampians, near Portland Bay, and towards the mouth of the Glenelg, $F$. Mueller.

Var. Gumnii. Leaflets more crowded, but the lowest pair always distant from the stem. Flowers smaller than in the Port Jackson plant, with the filaments nuch less hairy, and the anthers and style (as far as I have been able to ascertain) homomorphous, as in the var. Muelleri-B. tetrandra, var. grandiftora, Hook. Journ. Bot. ii. 419; not Labill.; B. Ounniu, Hook. f. Fl. Tasm. i. 68, t. 10.

Tasmania. Near Port Dalrymple, R. Brown; S. Esk river, near Launceston, Gunn.
B. citriodora, Gum, in Hook. F. Fl. Tasm. i. 68, common in alpine situations in Tasmania (J. D). Hooker, Gunn); is generally of smaller stature, with the leaftets often reduced to 3 ; but it is often not distinguishable from the var. Cimnio in the dried state, when the peculiar lemon-scent, which it is said to be so easily known by, has entirely disappared.
29. B. pilosa, Labill. Pl. Nov. Holl. i. 97, t. 124. A shrub, very nearly allied to B. pinnata, with which F. Mueller proposes to unite it, and perhaps with reason, but the aspert is different. Branches ahmost always more or less pubescent. Leaflets crowded on a short common petiole, the lowest pair close to the stem, usually narrower and more obtuse than in $B$. pinnatr. Cymes compact, 3 - or rarely 5 -flowered and often reduced to single flowers, which are generally smaller than in B. pimata. Filaments ciliate rather than woolly ; anthers not at all apiculate. Stigma slightly enlarged, never large and globular, nor yet rery minute.-DC. Prod. i. T2l; Hook. f. F1. Tasm. i. 67.
Victoria. In the Grampians, Withelmi; Portland Bay and mouth of the Clenelgg Robertson.
Tasmania, R. Brown; abundant thronghont the colony, J. D. Hooker. In a very few Tasmanian specimeus the leaftets are not quite so crowded, but their narrow form and the pubescent branches are those of $B$. pilosa.

Series IV. Cyanem.- Flowers usually blue or bluish. Foliage of the Variabiles.
319. B. spinescens, Benth. A glabrous mudrshrub with erect or ascerding rigid stems of 1 to $1 \frac{1}{2} \mathrm{ft}$., the lower branchlets often converted into divaricate leafless thoms of 1 to 2 im . Leaves nearly sessile, simple, entire or 3 -lohed, cither ovate or lanceolate and scarcely 2 lines or rarely almost linear and 3 or 4 lines long. Peduncles axillary, I-flowered, 2 or 3 lines long. Sepals leafy, obtuse, often fully 2 lines long. Petals not twice as long, apparently bluish. "Filaments slightly dilated at the base, ciliate, terete ard
glandular upwards, attenuate at the top. Appendage of the anthers much shorter than the cells and not so broad as in the other blue species.
W. Australia, Drummond, $n .78$.
31. B. cærulescens, $F$. Mupll. in Trans. Phil. Soc. Vict. i. 11, and Pl. Vict. i. 117. An undershrub of a pale green, glabrous or minutely pubescent. Leaves simple, sessile, linear or linear-cuneate, obtuse, rarely attaining $\frac{1}{2}$ in., and often only 2 or 3 lines long, rather thick, often tuberculate miderneath. Pedicels i-flowered, mostly axillary, 1 to 2 or 3 lines long. Sepals ovate. Petals twice or thrice as loner as the sepals, attaining 3 to 4 lines, imbricate, glabrous, or pubescent outside along the centre. Filaments ciliate, not clavate; anthers with a short broad obtuse recurved appendage. Stigma capitate. Seeds reticulate.

Victoria. Desert of the Murray and its lower tributaries, and sterile plains at the foot of the Grampians, F. Mueller.
S. Australia. Sandy coast of Guichen Bay and Cape Jaffa, St. Vincent's aud Spencer's Gulf, P. Mueller and others.
W. Australia. Salt river, S. Hutt river, and Chapman river to E. Mount Barren, Herb. Mueller.
32. B. tenuis, Benth. Apparently annual, quite glabrous, with slender ascending or erect branches $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$. high. Leaves simple, slender, linearterete, acute or obtuse, mostly $\frac{1}{2}$ to 1 in . long. Flowers blue, on axillary pedicels of 1 to 4 or 5 lines. Sepals ovate-lanceolate, with white membranous margins. Petals about twice as long as the sepals, attaining 3 lines or rarely more, imbricate, glabrous. Filaments flat, ciliate, narrowed at the top; anthers with broad recurved appendages, nearly as long as the cells. Cocci glabrous. Seeds reticulate, striate.-CYanothamnus tenuis, Lindl. Swan Riv. App. 18.
W. Australia. Swan River, Drimmond, lst Coll.; Ballgarup ranges W. of Kojonerup, Herb. Mweller.
33. B. ramosa, Benth. An erect or diffuse heath-like glabrous shrub. Leaves once or twice temately compound; leaflets linear-terete, usually not thicker than the common petiole, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long. Peduncles axillary, 2 to 4 or á lines long, bearing a single blue flower. Sepals broad and short. Petals varying from about 2 to above 3 lines long, imbricate, glabrous. Filaments broad, flat and ciliate at the base, terete, obtuse, and glandular at the top. Appendage of the authers very broad and obtuse, usually longer than the cells. Stigma in some specinens capitate, in others small and 4-lobed. - 'Yanothannus ramosus, Lindl. Swan Riv. App. 18.
W. Australia. Swan River, Drummond, 1st Coll., also n. 8t and 180; Murchison river, Oldfeld.
far, anethifolit. Lenves mostly 3 -foliolate. Flowers smather than in the original form, not un blue, at least in the dried state, with murh smaller appendages to the anthers. Cyam, therinnus anethifulins, Bartl. in Pl. Preiss i. 179.-Boromia subceromind, F. Muell. Fram. ii. 100. Swan River, Drummomd: Canaing river, Preiss, n. 2035: Murchison river, Oldfold; Champion Bay, Walcott.
series V. Variabrles.-Anthers uniform. Leaves simple or ternately compound. Flowers axillary, not blue.
34. B. polygalifolia, Sm. Tructs, 297, t. 7. Usually a low glabrons
undershrub with a thick rhizome as in $B$. pareiffora, or a small shrub, rarely stouter and 1 to 2 ft . high. Leaves either simple with lanceolate or linearlanceolate acute leaflets, mostly under $\frac{1}{2}$ in., but sometimes nearly 1 in . longr, or 3 -foliolate with small acute leaflets, on a short common petiole. Pedicels axillary, solitary, and 1 -flowered. Sepals short. Petals 2 or 3 times as long, imbricate, pink, and glabrous. Filaments hairy and glandular towards the top. Anthers comspicnously apiculate, the appendage erect or recurved. Seeds opaque and usually minutely tuberculate-DC. Prod. i. 722 ; F. Murll. Pl. Vict. i. 1l.t; B. hyssopifolia, Sieb. in Spreng. Syst. Cur. Post. 148; Hook. f. Fl. Tasin. i. 66; B. tetrathecoides, DC. Prod. i. 722; Hook. Comp. Bot. Mag. i. 277.
Queensland. Stradbrooke Island, Fraser.
N. S. Wales. Port Jackisn, R. Brom, Sipber, n. 296, and others; northward to Hastings and Clarence rivers, Bpckler; New England, C. Stuart.
Victoria. Not rare, as well in swamps and alpine localities as in dry forest-land or on stony ridges, F. Mueller.
Tasmania. Abundant throughout the colony, J. D. Hooker.
S. Australia. Stringybark Forest, between Mount Lofty and the Onkaparinga, $F$. Mueller.
Var, trifoliolata. Stems short, glabrous. Leaves 3-foliolate, with livear leatlets.- B. nana, Hook. Ic. PI. t. 270.-In Victoria and Tasmania. In some of the Victorian specimens, simple and trifoliolate leaves occur on different branches of the same plant.
Var. robusta. Leaves 3 -foliolate as in the last var., but stems stout and more shrubby, attaiuing 2 ft . or more.-Port Jackson, Sieber, $n^{2} 2 \mathrm{a}^{2}$; Blue Mountains, A. Cuminghom; Moreton Island, F. Mueller.
Var. (?) pubescens. More or less pubescent. Leaves 3-foliolate. Leaflets very small, ovate or obovate. Flowers small, the pedicels usually longer thau the leaves. - In the Grampiaus, Withelmi, Robertson.
35. B. anemonifolia, A. Cumn. in Field, N. S. Wales, 330. A shrub of 2 or 3 ft , glabrous or pubescent, and often glancous. Leaves either simply 3 -foliolate with the leatlets 3 -toothed, or all 3 leaflets or the terminal one only arain 3 -foliolate or pinately 5 -foliolate, or sometimes some of them a third time divided, and all usually thick, linear-cumeate or, if entire, acutely linear. Flowers in axillary cymes of 3,5 , or even more, very rarely reduced to single flowers. Stamens and fruit of $B$. polygalifolia.

Queensland. Newcastle and Buruett rivers, F. Mueller; wear Lindley's Range, Mitchell.
N. S. Wales. E. coast, R. Brown; Hunter's River and Blue Mountains, A. ('un. ninyham and others.
Victoria. Mountains of Gipps' Land, F. Mueller.
Tasmania. Derwent river, King's Islaud, R. Biomn; northern parts of the island near the coast, I. D. Hooker.
W. Australia. Canuing river, Preiss, $n, 2628$.

This species, which $\mathfrak{F}$. Mueller thinks ought to be united with $B$, poiygatifoliu as a Fariety, has by others been subdivided into 3, which may be cousidered as tolerably distiuct races, viz. -
a. dentigera. Pubescent or rarely glabrons. Leaflets msually 3, linear-cuncate, thick, 3 -toothed at the top. Flowers 1 to 3 on each peducle. $-B$. denigera, 1 . Murll. in Traus.
 Wales, Victoria; 'Tismania, E. coast, C. Stuart; W. Australia, Preiss, n. 2628.
b. cariuthitis. Ustally glabrous. Ieaves irregularly compound, more or less twice ternate, but scarcely bipinnate. Jeaflets oblong, obtuse, or linear-cuneate. Flowers rather small, 3 or more in the cyme.-B. variabilis, Hook. Comp. Bot. Mag. i. 277 (partly); Hook. f. Yl. Tasm, i. 67.-The common Tasmanian form,

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c. anethifolia. Leaves still more compound, often bipinnate, and leaffets narrower and more acute than in the last var. Flowers 3 or more in the cyme.- B. anethifolia, A. Cunn.; Endl. in Hueg. Frnm. 16 ; Lindl. Bot. Reg. 1811, under n. 47 ; B. bipinnata, Lindl. in Mitch. Trop. Austr. 223.-The common form in the interior of Queensland and N. S. Wales.
36. B. falcifolia, A. Cumn. : Lindl. in Bot. Reg. 1841, muder n. 47. A glabrous, erect, heath-like shrub, with virgate branches. Leaves rather crowded, 3 -foliolate; leaflets linear-tereté, mucronate, mostly $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, on a common petiole rather shorter than themselves. Pedicels 1 - to 3 -flowered, in the upper axils. Bracts linear-subulate. Sepals lanceolate, subulate-pointed. Petals rather longer than the sepals, attaining 3 to 4 lines, acute, imbricate, glatorous. Filaments clavate and glandular upwards; anthers not apiculate. Stigma in some specimens capitate, in others not thicker than the style.B. paleifolia, Endl. in Hueg. Enum. 16 (through a misreading of Cunningham's label).

Queensland. Moreton Bay and islands, A. Cunningham, F. Mueller, and others; Wide Bay, Bidwill.
N. S. Wales. Port Macquarie and Port Stephens, Backhouse.
37. B. penicillata, Benth. An erect, rather rigid shrub or undershrub, more or less pubescent. Leaves simple or 3 -foliolate; leaflets sessile, linear or linear-cuneate, flat, rather thick, rarely above $\frac{1}{2} \mathrm{in}$. long, Flowers axillary, very small, on short pedicels. Sepals broad, acute, glabrous or ciliate, very glandular. Petals about twice their length, but not exceeding $1 \frac{1}{2}$ lines, rather thick and glandular, with thin transparent imbricate edges. Filaments slightly flattened, ciliate, rather thickened at the top; anthers tipped with a short broad appendage, ciliate with a few rather long stiff hairs. Stigma slightly thickened. Cocci glabrous, rather longer than the petals. Seeds not seen.
W. Australia. Retween Swan River and King George's Sound, Drommond. The species resembles $B$. inconspicua in the minuteness of its fiowers, but is quite different in their structure as well as in foliage.
39. B. crassipes, Bartl. in Pl. Preiss. i. 168. Shrubby and glabrous, with elongated, rather slender, rirgate branches. Leaves simple, linear, rather acute, $\frac{1}{2}$ to 1 in . long, entire or serrulate. Pedicels axillary, 1 -flow ered, shorter than the leaves, thickened under the flower. Sepals lanceolate-subulate with long points. Petals about twice as long as the sepals, attaining fully 4 lines, acute or mucronate. Filaments slender, slightly ciliate, obtuse and glandular at the tap; anthers minutely apiculate. Seeds opaque and seabrous, but not seen quite ripe.-Dietr. Fi. Univ. N. Ser. ii. t. 2.
W. Australia, Drummond, Coll. 1845. n. 10; Near Mount Wuljenup, Preiss, n. 2040; King George's Sound and Mount Barker, Oldfipld.

39 B. subsessilis, Benth. Glabrous, with rigid twiggy branches. Leraves simple, sessile, linear-terete, rather obtuse, mostly $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long. Flowers sestile or on very short thickened pedicels, glabrous, apparently red. Sepals short, broudly ovate. Petals attaining 3 lines, imbricate, obtuse, of a firm consistence. Filaments flattened, ciliate, slightly thickened aud obtuse and glandular at the top; anthers tipped with a large, broad, recurved appendage.
W. Australia, Drommond. The stamens are nearly those of some of the blueflowered species, but the flowers are much more scssile than in any blue species and apparently red.

Series VI. Terminales.-Anthers uniform. Leaves simple or rarely 3-5-foliolate. Flowers terminal, usually solitary.
40. B. çapitata, Benth. Apparently a rigid divaricate shrub. Branches pubescent or hirsute. Leaves simple, linear, obtuse, under $\frac{1}{2} \mathrm{in}$. long in our specimen, pubescent, thick, terete or almost flat above and conrex underneath. Flowers several, almost sessile, in terminal heads. Sepals rather broad, pubescent. Petals twice as long as the sepals, rather exceeding 3 lines, imbrio cate, glabrous. Filaments densely ciliate at the colges, slightly thickened and glandular at the top; anthers tipped with a small recurved appendage. Style pubescent, with a small stigma.
W. Australia. In the eastern regions of the colony, Drummond. It is possible that this may prove to be an extreme variety of B. nematophylla, differing chiefly in inflorescence and indumentum.
41. B. nematophylla, $F$. Muell. Fragm. ii. 100. An érect, virgate, or diffuse, glabrous shrub. Leaves all simple, linear-terete, obtuse acute or mucromulate, mostly $\frac{1}{2}$ to 1 in . long. Flowers axillary or terminal, nearly sessile or shortly pedunculate, solitary or the terminal ones in clusters of 3 to 5. Sepals short and broad, ciliate. Petals 3 or 4 times as long as the sepals, attaining 3 or 4 lines, imbricate, glabrous. Filaments more or less woolly on the edges, clavate and glandular at the top; anthers minutely apiculate or sometimes quite obtuse. Style slender, occasionally exceeding the stamens, with a small capitate stigma.
$\mathbf{W}$. Australia. King George's Sonnd, Oldfield; N. side of Stirling range and Gordon plains, Maxwell.
42. B. crenulata, Sm. in Trans. Limn. Soc. viii. 2St. A glabrous bushy shrub. Leaves obovate or cuneate, rounded and usually (but not always) cremulate at the upper end, rarely exceeding $\frac{1}{2} \mathrm{in}$, narrowed into a very short petiole, coriaccous and nerveless. Flowers terminal and solitary or few together, on very short pedicels or almost sessile, and also frequently solitary in the upper axils. Sepals ovate, scarious at the edges and minutely ciliate. Petals about twice as long, attaining 3 lines, broad, imbricate, and glabrous. Filaments densely woolly at the sides, obtuse at the top; authers apiculate. Style short, often slightly pubescent. Seeds smooth and shiming. -DC. Prod. i. 721 ; Bot. Mag. t. 3915 ; Jot. Reg. 1838, t. 12 ; Bartl. in Pl. Preiss. i. 169.
W. Australia. King Creorge's Sonnd, R. Brown, Menzies, Drummond, and others; Stirling range, Preiss, n. 2010; Kalgan and Gurdon rivers, Oldfield; and eastward to Stokes Inlet, Maxwell.

Var. pubescens. Branches pubescent. Ieaves more sessile and less narrowed at the base, ciliate on the edge. Sepals narrower.-W. Australic, Drummond; Vasse river, Oldfield.
43. B. serrulata, Sim. Tracts, 292, t.5. A glabrous shrub. Leares crowded, simple, almost sessile, broadly obovate or rhomboidal, acute, rarely exceeding $\frac{1}{2}$ in., serrulate, narrowed at the base, coriaceous and nerveless. Flowers rather large, terminal, nearly sessile or very shortly pedicellate, several together in a leafy compact cyme or head or rarely solitary. Sepals
acute. Petals 2 or 3 times as long as the sepals, attaining 4 lines, broad, imbricate, mucronate, glabrons. Filaments more or less hairy, clavate-globular and hispid at the top; anthers minutely apiculate. Ovary glabrous. Style short, with a large globular 4-lobed stigma. Seeds black and shining.Sw. Fl. Austral. t. 19; Bot. Reg. t. 842; Paxt. Mag. Bot. i. 173, with a figure.
N. S. Wales. Port Jackson, R. Brown, Sieber, n. 298, and others. Said to be known as "Native Rose" by the colonists.
44. B. rhomboidea, Hook. Ic. Pl. t. 722. A small, glabrous, muchbrauched, rigid shrub. Leaves simple, sessile, broadly rhomboid, obovate orbicular or almost reniform, obtuse, not exceeding $\frac{1}{2}$ in., quite entire, coriaceous and nerveless. Flowers rather smaller than in B. servulata, alnost sessile, terminal and solitary or few together, or occasionally 1 or 2 in the axils of the next pair of leaves, surrounded by 1 or 2 pairs of floral leaves or bracts, usually spathulate and petiolate. Sepals orate. Petals not twice as long as the sepals, attaining about 3 lines. Filaments glabrous, glandulartuberculate, thickened upwards; anthers not apiculate. Ovary glabrous. Style rather loug. Seeds apparently black and shining, but not seen quite ripe.Hook. f. Fl. Tasm. i. 66.

Tasmania. North-west River near Hobarton and Western Mountains, Gunn; ascending to 3000 or 4000 ft., C. Stuart.
45. B. parviflora, Sm. Tracts, 295, t. 6. A small, glabrous undershrul), forming a thick woody rhizome with numerous prostrate, asceuding, or erect branching stems, usually under 6 in., but sometimes nearly 1 ft . long. Leaves all simple, from oblong to linear-lancerbate, rather acute, rarely ${ }_{2}^{\frac{1}{2}}$ in. long. Flowers smatl, terminal, solitary or few in a leafy termmal cyine, on shont thickended pedicels, one or two rarely axillary by the abortion of the flowering branch. Sepals acute, $1 \frac{1}{2}$ to 2 lines long. Petals not much exceeding them, imbricate, glabrous. Filaments glabrous or slightly hairy and glandular towards the top; authers very minutely or not at all apiculate. Ovary glahrous; style short and thick. Cocei small. Seeds smooth and shining-DC. Prod. i. 721 ; F. Muell. Pl. Vict. i. 113 ; B. pilonema, Labill. 1ll. Nor. Holl. i. 98, t. 126 ; DC. Prod. i. 722; Hook. f. Fl. Tasm. i. 66.
N. S. Wales. Port Jackson, R. Brown, Sieber, n. 290, and others; worthward to Hastings river, Beckler.

Victoria. Heathy and sandy moors at Port Albert, towards Wilson's Promontory, and near Cape Liptrap, F. Mueller.

Tasmania. Port Dalrymple, R. Broun; common in heaths aud sandy places throughout the istaud, J. I. Hooker.

Some - perimens much resemble at first sight some of the smaller forms of B. polyyalifolie, but at caretin examination of the inflorscence will always suffice to distinguish them, independently of the seeds.
46. B. viminea, Lindl. Suran Riv. App. 17. A small or slender glabrons shrub. Leaves all simple, usually linear-lanceolate or linear-cuneate, flat, in some specimens $\frac{1}{2}$ to l in. long, in others all under $\frac{1}{2}$ in. Pedicels mostly axillary but also terminal, 1 -flowered, short, thickener under the flower. Sepals orate or lanceolate, short. Petals attaining 2 to 3 lines, glabrous, imbricate. Filaments densely woolly, glabrous glandular and obtuse
at the top; anthers tipped with a prominent erect or recurved appendage. Style hirsute. Seeds smooth and shining.
W. Australia. Swan River, Drummond, 1st Coll. The smaller specimens often much resemble elongated ones of $B$. purciffora, but have a more asillary inflorescence and apiculate anthers.

Var. Letifolio. Leaves rather shorter, the lower ones broader and cuneate. Flowers rather larger with murronate petals.-B. temifolia, Bartl. in PI. Preiss, i. I68.-Caming river, Breiss, $n .202 \mathrm{Z}$; S. coast, Gillert, $n .108$; Fitzgerald range and E. Mount Barren, Herb. F. Mueller.

Var. gracilis. Leaves small. Flowers small, mostly axillary-Drummond, Coll. 1848, n. 92.
B. colorata, Lehm. in Pl. Preiss. ii. 226 ; Herb. Preiss. n. 2627, which I have not seen, appears from the description to be referable to $B$. viminea.
47. B. filifolia, Fuell. Fragm. i. 3, and ii. 177. A low glahrous shrub, with short slender but rigid branches. Leares either simple and sessile, linear-terete, about $\frac{1}{2} \mathrm{in}$. long, or 3 -foliolate with 3 smaller linear-terete leaflets on a distinct common petiole. P'eduncles slender, terminal, bearine a single flower, or short with a cyme of 3 flowers on pedicels of 2 or '3 limes thickened under the flower. Sepals small, lanceolate. l'etals attaining or 3 lines, glabrous, imbricate. Filaments slighty ciliate, clavate and ghandular at the top; anthers not apiculate. Seeds smooth and shining.
S. Australia. Sandy plains near Encomenter Bay, F. Mupllep: Kangaroo IAland, Waterhouse; Tatiara country, Woods; near Adelaide, Herb. Houker.-F. Mneller . PI. Vict. i. 229) thinks that this may prove to be a varioty of $B 3$. pimotm, a species with which however it appears to me to have very little connection.
48. B. inornata, Turce. in Bull. Mosc. 1852, ii. 16t. A low, muchbranched, wather slender but rigid shrub, usually glabrous and often thberenlate with prominent glands. Lataves usually compound, with a very short common petiole; leaflets 3, 5, or rarely 1 , İnear-terete, very obture, rarely above 3 lines long, and oftom much shorter. Flowers terminal, solitary or 2 or 3 together on short pedicels. Sepahs broal and short, wsually ciliate. Petals attaining 2 to 3 lines, nearly glabrous, much imbrioate, rather acute but not prominently mucronate. Filaments glabrous, clavate-glandular; anthers apiculate. Stigma capitate in some specimens, minute in others Where the anthers are longer. Seeds smooth but not shining.- B. leptophylla, Turcz. l. c.; B. clavellifolia, F. Muell. in Trans. Phil. soc. Vict. i. 12; Fragm. i. 99 ; Pl. Vict. i. 117.

## Victoria. Sandy desert towards Lake Albert, F. Mueller.

S. Australia. Mallee scrub near the Murray, F. Mueller.
W. Australia, Drummont, 5th Coll. n . 196 and 19 ; Phillips rauges, Gardiner's River, and Middle Mount Barren, Herb. F. Mueller.
49. B. oxyantha, Turcz. in Bull. Mosc. 1952, ii. 165. Nearly allied to $B$. inornata and with the same habit and foliage, but with the branches mimutely hoary-pubeseent and not glandular. Latate 3 or 5 , linear-terete and frequently 3 limes long. Flowers rather lareer than in B. inomata. Sepals lanceolate, with longe subulate points, or almost sululate from the base. Petals distimetly pointed. Filaments demsely ciliate: anthers apiouate. Siyle short, with a small stigma.-B. brachyplaylla, F. Muell. Frarm. i. 99 ; iii. 180 .
W. Australia, Drummond, sth Coll. n. 198; Fitzerald ranges, Herb. F. Mueller.

Series Vit. Pedunculate.-Anthers uniform. Leares simple. Peduncles terminal, elongated, usually several-flowered.
50. B. scabra, Lindl. Sucan Riv. App. 17. A much-branched erect shrub of 1 to $1 \frac{1}{2} \mathrm{ft}$., roughly pubescent or hirsute with short spreading hairs. Leaves all simple, nearly sessile, linear or oblong, very obtuse, rarely exceeding 4 or 5 lines, the margins much revolute and usually pale undemeath. Flowers terminal, solitary or few in shortly pedunculate cymes, or in cymelike leafy clusters. Sepals with a very short broad base and filiform hispid points. Petals rather narrow, but imbricate, 2 to 3 lines long, finely mucronate. Filaments ciliate, almost capitate and glandular at the top; anthers tipped with a rather large recurved appendage. Style rather thick, glabrous or pubescent. Cocci usually pubescent. Seeds smooth and apparently opaque, but not seen quite ripe.
W. Australia. Swan River, Drummond, lst Coll.; Fraser. The young leaves are often clustered in the axils, but, as far as I have seen, always simple.
51. B. thymifolia, Turcz. in Bull. Afosc. 1852, ii. 165. A muchbranched, rather slender shrub, glabrous or slightly pubescent with short spreading hairs. Leaves all simple, nearly sessile, linear, obtuse, rarely attaining 4 lines, the margins much revolute. Flowers 1 to 3, on rather long terminal peduncles, or sometimes more numerous, forming a showy corymbose cyme. Sepals broad, shortly acuminate, glabrous or hirsute. Petals attaining about 3 lines, imbricate, glabrous. Filaments slightly ciliate, clavate and glandular at the top; anthers tipped with a prominent recurved white appendage. style short, pubescent ; stigna oblong. - B. fasciculifolia, F. Muell. Fragm. i. $99^{\circ}$; ii. 99.
W. Australia, Drommond, 5th Coll. n. 195, A. Gregory; Salt river, Fitzyerald river, etc., Harrerll. - The species differs from $B$. sectlia, chiefly in the long peduncles, short sepals, and in the want of the long poiuts to the petals.
52. B. ovata, Lindl. in Bot. Reg. 1941, under n. 47. A glabrous undershrub or shrub, forming a thick stock and erect dichotomons stems, usually under 1 ft . Leaves alinost sessile, cordate-ovate or the upper ones lanceolate, obtuse or acute, under $\frac{1}{2} \mathrm{in}$. long, the margins entire and recurved. Flowers few, in loose terminal pedunculate dichotomous cymes, the branches and pedicels slender. Sepals short, acuminate. Petals attaining about 4 lines, imbricate, glabrous. Filaments glabrous, capitate and glandular at the top; authers tipped with an obtuse recurved appendage. Style rather thick, glabrous or hairy.
W. Australia. Swan River, Drummond, 1st Coll.; Darling range, Collie.
53. B. fastigiata, Bartl. in Pl. Preiss, i. 167. A glabrous glaucous shrab, or undershrub, with erect and rigid or weak and decumbent bramehes. Jeaves obovate, spathulate or oblong, rarcly attaining $\frac{1}{2} \mathrm{im}$, very olvtuse, entire or denticulate, narrowed at the base. Flowers in loose umhel-like simple cymes, terminal or in the upper axils, the common peduncle short, with usually 4 to 6 rither long pedicels, thickened upwards. Sepals ovate or ovate-lanceolate, acute, herbaceous and almost valvate. Petals rarely twice as long, attaining about 3 lines. Filaments ciliate, narrowed upwards, slightly glandular; anthers oblong, almost terminal, not apiculate. Cocci truncate. Seeds smooth and shining.
W. Australia, Drummond, n. 119 ; Plantagenet district, Preiss, n. 2028; Gordon river, Oldfield; -S.W. interior, Maxwell.

Var. (?) temuior. Leaves thin, almost lanceolate, serrate.-W. Australia, Gitbert, n. 3 crud 18.-Weak drawn-Iम, specimens of this and of $B$. viminea have much general resemblance, although the species generally are widely distinct.
54. B. denticulata, Sm. in Trans. Lim. Soc. viii. 2St. Shrubby, erect, glabrons and somewhat shatuous. Leaves nearly sessile, simple, linear or lanceolate, rarely oblong-emeate, that but rather thick, $\frac{1}{2}$ to $1_{4}^{3}$ in. long, often bordered by a few small glandular teeth or more distinctly denticulate when broad. Flowers rather large, in loose terminal shortl! pedunculate cymes or corymbs, the pedicels thickened upwards. Sepals very acute, usually short but variable. Petals attaming ahout 3 lines or rather more, imbricate, glabrous. Filaments ciliate and flattened towards the base, terete and glandular upwards, obtuse at the top; anthers short, not apiculate.-DC. Prod. i. 721 ; Bot. Reg. t. 1000 ; B. chironiifolia, Bartl. in Pl. Preiss. i. 167.
W. Australia. Kiug George's sonud, R. Brown and others; aud other parts of the sonthern distriets, Drummond, in. 22, Preiss. n. 2027. Oldfield, and others; eastward to Phillips river and E. Mount Barren, Maxwell.
53. B. spathulata, Lindl. Sican Riv. App. 17. A glabrous glaucous undershrul, forming a thick stock, with erect simple or branched stems, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{ft}$. high, or when very luxuriant attaining 3 it. Leaves not numerons, from obovate or oblong-spathatate to linearemeate or lanceolate, obtuse or rarely acute, $\frac{1}{2}$ to 1 in . or sarely longer, thick, nerveless, quite entire. Flowers few, rather large, in irregular teminal peduculate cymes. Pedicels glabrous or ghandular. Sepals usually very acute. Petals attaining 4 lines or more, imbricate, 品abrous. Filaments ciliate; anthers often mimutely apiculateBart. in Pl. L'reiss. 167 ; B. Mexuosa, Bartl. l. c. i. 166; B. macra, Bartl. l.c. 167.
W. Australia. Ipparently common from King George's Sound, R. Brorn and others, to Swan River, Drummond anil others; Canning river, Preiss, n. 2024, 2025; Darling range, Preiss, n. 2026 ; Preston river, Oldfield.
Var. remosa. More bratched, flowers more numerous, in long pedunculate eymes. - Swan River, Drummond; King (icurge's Suund, Baxter, Colle; castward to E. Mount Barren, Maswell.

Var. elatior. Tall, with elongated branches, the upper leaves linear and distant, oceasionally slighty dilated at the base. Flowers in very loose dichotomous eymes.- $B$. dichotoma, Lindl. Bot. Keg. 1841, under n. 47. -Vasse river, Mis. Molloy; swan River, Diune mond, Coll. 1843, n. 38.
56. B. juncea, Bartl. in Pl. Preiss. i. 166. An undershrub, with erect virgate or rush-like stems, erlabrous and little branched or dichotomous upWards. Leaves few, linear-terete, rather thick, the lower ones sometimes 1 in. long, the upper ones few, smatl and distant, and some sperimens ahmost leaftess. Flowers small, terminal, solitary or few torether, on short glabrous or woolly pedicels. Supals lanceolate-subulate, uearly as long as the petals. Petals about or or ravely is lines lonor, mucronate, imbricate, often slighty pubescent outside along the centre. Filaments alabrous, slighty ciliate, shandular and obtuse; anthers not apiculate. Cocei small, trimeate. seets smooth and shining.-B. lainflora, Barth. in Pl. Preiss. i. 165 (specimens with woolly calyces).
W. Australia. King George's Sound, $R$. Broun and others; southern districts, Preiss, n. 2030, 2036, and 2037. Some specimens from near Tone Bridge, in Herb. F. Mueller are remarkable for their large flowers. In all others they rarely much exceed 2 lines.
57. B. cymosa, Endl. in Hueg. Enum. 16. A glabrous, often glaucous undershrub or shrub, forming a thick stock with erect virgate branches. Leaves sessile, linear-terete, often crowded towards the upper part of the branches or clustered in the axils, $\frac{1}{2}$ to 1 in . or rather longer, sometimes fewer and more distant, the larger ones rarely flattened with revolute margins but always narrow-linear and quite entire. Flowers rather small, usually numerous and cymose, on long terminal peduncles. Pedicels short. Sepals short and broad. Petals attaining about 3 lines. Filaments ciliate, slightly dilated at the base, terete and glandular upwards; anthers minutely apiculate.B. teretifolia, Lindl. Swan Riv. App. 17 ; Bartl. in Pl. Preiss. i. 166; F. Muell. Fragm. ii. 101.
W. Australia. Swan River, Drummond, 1st Coll. and (2nd Coll.) n. 88, Preiss, n. 2023, 2029; Vasse river and Darling Range, Oldfeld.

## 3. ACRADENIA, Kipp.

Calyx 5-cleft, rarely 6- or 7-cleft. Petals 5, rarely 6 or 7, imbricate. Disk thick, entire. Stamens 10 , rarely 12 or 14 , inserted outside the disk; anthers all similar and perfect. Carpels usually 5 , united almost to the top, each terminating in a glabrous gland. Styles termival, united in one filiform style, with a small stigma. Orules 2 in each carpel, collateral or almost superposed. Cocci b or fewer, 2 -valved; endocarp and seeds unknownLeaves opposite, 3 -foliolate. Flowers white, in a terminal trichotomous cyme.

The genus is limited to a single species, endemic in Tasmania. It is eridently nearly allied to Buronim and e-pecially to Zierin, from whioh it differs in the flowers, ustally 5 -menone, with all the stamens perfect and no glands to the disk. The endocarp has been deseribed, on the anthority of Kippist, as not separatiny, but the only fruits known are open and have already shed their seed; and, on comparing them carefully with those of other Diosmea in a similar state, I cannot but conclude that, as is usual in the tribe, the endocarp has been cast with the seed.

1. A. Franklinix, Kipp. in Trans. Limn. Soc. xxi.207,t.22. A shrub of 8 to 12 ft ., glabrous or the young shoots minutely pulsescent. Leares mostly opposite, 3-foliolate, with a short common petiole; leaffets oblonglanceolate, ohtuse, 1 to 2 in . long, more or less crenately toothed, coriaceous, green on both sides, usually scabrous, with prominent glands. Cymes neuly sessile at the ends of the branches, loosely trichotomous. Sepals distinct, short. Petals 21 to 3 lines long, pubescent outside. Filaments filiform, glabrous, scarcely shorter than the petals; anthers not apiculate. Ovary very villous, except the small glands terminating each carpel. Cosel hard, trincate, scarcely beaked, transversely wrinkled.-Hook. f. Fl. Tasm. i. 69.

Tasmania. Macquarie Harbour and river, Milligan.

## 4. CROWEA, Sm.

Calyx 5-eleft. Petals 5, imbricate in the bud. Disk ammular. Stamens 10, shorter than the petals; filaments flattened, ciliate or woolly; anthers linear, hirsute, tipped with long hirsute appendages. Ovary b-lobed; styles
inserted above the middle of the carpels, immediately united into one filiform style with a small or globular stigma. Ovules 2, superposed or almost collateral. Cocci 2 -valved, rounded or truncate at the top, the endocarp cartilaginous and separating elastically.-Glabrous shrubs or undershrubs. Leaves alteruate, simple. Flowers rather large, red purple or green, glabrous, solitary, axillary or terminal.

The genus is confined to Anstralia. It is united by F. Mueller with Eriostemon, from which it differs chiefly in the long hairy appendages of the anthers.
Peduncles terminal or, if axillary, leafy at the base. Branches scarcely angular

1. C.exalata.

Peduncles all axillary, without leafy bracts. Branches very angular or almost winged.
Leaves quite entire. Style short. Stigma globular : . . . . 2. C. saligna.
Leaves mostly or all denticulate. Style long. Stigma short.
Branches erect, almost herbaccous. Leaves linear or narrowed at both ends
3. C. angustifolia.

Rigid shrub. Leaves from broadly cuneate to oblong, truncate or very obtuse

## 4. C dentata.

1. C. exalata, F. Mruell. in Trans. Phil. Soc. Vict. i. 11. Shrubby, with the brauches nore slender than in C. saligna, and scarcely angular. Leares numerous, narrow-linear, mostly obtuse, often all under 1 in. and rarely attaining $1 \frac{1}{2}$ in., all entire. Flowers smaller than in C. saligna, on short peduncles, almost terminal, or if axillary by the abortion of the Howering branch, the peduncle usually bears 1 or more small leaves at its base. Petals rarcly $\frac{1}{2} \mathrm{in}$. long, red or rarely green. Stamens as in C'. salignc, the petaline filanents shorter than the others. Ovary very short; style very short, with a large globular stigma. Cocci small, free from the base.-Eriostemon Crowei (partly), F. Muell. Pl. Vict. i. 119.
N. S. Wales. Paramatta, Wilson; Yowaka river, Mount Tambo, etc., near Twofold Bay, F. Mueller.

Victoria. Mount Macfartane, near Omeo, Mitta-Mitta, Livingston and Genoa rivers, and Boggy Creek, towards Lake King, Fr. Mueller.

This plant is now cousidered by F. Mueller as specifically identical with $C$. saligna, and it may possibly prove to be a variety of that species; but, besides the general habit, foliage, and less angular stems, the inflorescence appears to me to be different in all the specimeus I have seen.
2. C. saligna, Andr. Bot. Rep.t.79. Shrubby and erect, the branches prominently angular. Ieaves mostly lanceolate, narrowed at each end, acute or obtuse, 1 to 2 in . long, of a much thmer consistence than those of Eriostemon sulicifolins, which this species sometimes resembles, in some specimens passing into a broadly oblong or elliptical-orate shape, in others almost linear, like those of $1 \%$ excluta. Flowers red, on axillary pedicels shorter than the leaves, thickened upwards, with 2 very minute bracts at their base. Sepals shont and broad. Petals 7 to 9 lines long. Appendage of the anthers longer than the cells themselves. Style very short, with a large globular stirma. Cocci short, united to near the top. Seeds reticulate, Somewhat shinims. - Vent. Jarl. Malm. t. 7 ; Bot. Mag. t. 959 ; DC'. Prod. i. 720 ; C. lutifolia, Lodd. in G. Don, Gep. Syst, i. 792 ; Eriostemon Cronei (partly), F. Muell. PI. Vict. i. 119.
N. S. Wales. Port Jacksou, R. Brown, Sieber, $n .295$ (the names or mumbers of this and n. 294, Eriostemon salicifolins, interchanged in some collections), and others.
C. Iatifolia, Past. Mag. Bot. xiv. 222, with a fig., is one of the commonest forms of this species. In some specimens from Manly Reach, Woolls (Iferb. Mupll.), the leaves are nearly twice as broad. In others from between Richmond river and Raymond Terrace, $A$. Relston (Herb. Muell.), they are linear, elonqated, mostly rounded or trincate at the top. Again, in numerous specimens collected by $R$. Brom on the Hawkebury river, they are linear, but smaller and more crowded, apuroaching those of $C$. excelute, but in all, the pedicels are axillary and leafless.
3. C. angustifolia, Turcz. in Bull. Nosc. 1949, ii. 13. Apparently an undershrub with virgate crect branches of 1 to 2 ft ., less woody than in other species, acutely angled and almost winged. Leaves sessile, linear, mostly acute, 1 to 2 in . long, entire or minutely sermate. Flowers red or white, rather smaller than in C' saligna, all axillary, solitary or ravely 2 together, on very short pedicels, thickened upwards, with minute bracts at the base. Sppals very short. Petals not exceeding $\frac{1}{2}$ in. Filaments glabrous or slightly ciliate; anthers with longer cells and a shorter, less hairy, and flatter appendage than in C. saligna. Style elongated, with a small stigma. Cocci broad, transversely wrinkled.-Eriostemon Turczaninouii, 1. Muell. Pl. Vict. i. 120 .
W. Australia. King George's Sound, R. Brown; southern districts, Drummond and others.

Var. (?) platyphylla. Leaves ovate-elliptical, narrowed at each end, minutely and regularly crenate-serrate.-Franklin river, Maxwell.
4. C. dentata, $R$. Br. Herb. A rigid erect branching shrub, the young branches very angular. Leaves sessile with a broad base, from broadly cuncate and truncate to narrow-oblong, $\frac{1}{2}$ to 1 in . long, strongly and acutely serrate, coriacoos and rigid. Pertumeles 1 -flowered, axillary, short and thick, slightly hoary as well as the petals. Sepals very short." Petals 4 to 5 lines long. Filamentegharous or slightly ciliate; anthers with an appendage as long as the cells, very hairy, as in C. saligna. Cocei obtuse or obscurely beaked.
W. Australia. King George's Soud, Bexter (IIb. R. Brown).

## 5. ERIOSTEMON, Sm.

Calyx 5 -cleft or rarely 4 -cleft. Petals 5, rarely 4 , imbricate. Disk usually more or less thickened. Stamens 10, rarely 8 , shorter than the petals; filaments hairy, attenuate or rarely obtuse at the top; anthers usually tipped with a very small point or appendage. Carpels 5, rarely 4 or fewer, distinet from the base (or in one species united to the middle), uswally produced into a shont appendage above the cells; styles inserted below the middle and immediately united into one; stigma small. Orules 2 in each coll, superposed. Coeci 2 -valved, usually more or less beaked at the top or at the outer angle; the endocarp cartilaginous and separating elastically. Seds solitary.-Ghrubs, ather glabrous or slightly pubesent, Without seurfy scales. Leaves altemate, simple, entire, the glands often large and prominent. Intlorescence axillary or termimal; peduncles bearing a siugle flower, or an umbel of few, white pink or rarely blue Howers. Calyx small, with short broad lubes or sepals, except in E. nodiflorus.

Besides the Australian species, which are all endemic, the genus comprises one from New Caledonia. F. Mueller proposes to extend its limits so as to include Phebalium, Microcybe, Geleznoria, Crowea, Philotheca, Drummondita, and Asterolusia, which are all no doubt nearly enough related to it to be equally well resarded as sections or as substantive genera; but as the najurity of them have been loner established and universally adopted, and are distinguished by characters easily recognized, their uniou into one vast genus scems to me to be scarcely justified.
Inflorescence axillary.
Filaments clavate and glandular at the top.
Leaves linear or lauceolate, thick, obscurely 1-nerved. Bracts on the pedicel several, imbricate $\dot{c}^{\circ}$. ${ }^{\circ}$. ${ }^{\circ}$.
Leaves oblong, finely 3-nerved. Bracts on the pedicel I to 3,
distant

1. E. salicifolius.

Filaments subulate at the top, usually flattened below.
Flowers 4 -merous
2. E. Banksio.

Flowers 5-merous.
Leaves oblong or lanceolate, 1 to 3 or 4 in . long, flat, Inerved.
Pedicels slender, 1 -flowered. Carpels of the ovary united to above the middle, and not rostrate when ripe
4. E. trachyphyllus.

Pedicels rigid, usually several-flowered. Carpels free from the base, rostrate when ripe
5. E. myoporoides.

Leaves linear or linear-spathulate, mucronate, with recurved margins and a prominent midrib
6. E. kispidulus.

Leaves short, cordate-ovate or obovate, the margins thickened or recurved, the midrib prominent
7. E. buxifolius.

Leaves obovate or spathulate, thick, flat or concave, the midrib faint or none
8. E. obovalis.

Leaves narrow-linear, convex underneath or terete.
Filaments flat
9. E. scaber.
Filaments subulate
10. E. linearis.

Inflorescence terminal, appering sometimes lateral by the elongation of the side shoots.
Flowers solitary or rarely 2 or 3 together.
Leaves small, flat or with recurved margins.
Leaves not above 2 lines long, thick, warted or crenate with large prominent glands
11. E. difformis.

Leaves flat, oblong or linear, $\dot{3}$ to 4 lines, crenate, with a prominent midrib
11. E. difformis, var.
[Smithiarus.
Leaves flat, linear-cuneate, 2 to 4 lines, slightly crenate, nerveless
12. E. parvifolius.

Leaves linear-terete.
Leaves warted with large glands. Flowers not above 3 lines 11. E. difformis, var.
brprifolius.
Leaves smooth. Flowers nearly 5 lines . . . . . . 13. E. ericifolius.
Flowers (usually blue) densely clustered or capitate . . . . 14. E. nodiftorus.
Howers (usually palc blue) in loose racemes . . . . . . . 15. E. spicatus.
(Eriostemon dentutus, Colla, is Ehcocarpus dentatus, Vahl, a New Zealand plant.)

1. E. salicifolius, Sm.; DC. Prod. i. 720. An erect shrub, the branches rigid and often angular, glabrous or minutely hoary. Leeaves linear or linear-lanceolate, mostly $i$ to 2 in. long, rather thick and rigid, glahrous when full-grown, obscurely l-nerved. Peduncles axillary, short and 1-flowered, with a few broal scale-like inbricate bracts at the base, hoary with a minute tumelltum as well as the calyx and petals. Sepals short, orbicular, rigid. I'etals
pink, attaining about $\frac{1}{2}$ in. Filaments flattened, densely fringed with woolly hairs, clavate and glandular at the top, bearing the anthers on a short stipes as in Boronia; anthers tipped with a very short broad recurved appendage. Ovary glabrous; style slightly pubescent below the middle. Cocci truncate at the top, but not beaked, transversely wrinkled. Seeds smooth and shining. -Rudge, in Trans. Linn. soc. xi. t. 26 ; Deless. Lc. Sel. iii. t. 46 ; Bot. Mag. t. 2854; F. lanceolatus, Gærtu. f. Fr. iii. 1554, t. 210 ; Crowea scabra, Grah. in Edinb. Phil. Joum. 1827, 174.
N. S.Wales. Port Jackson, ! Brown, Sieber, n. 294 (the names or numbers of this and Crocelea suligna, 295, interchanged in many herbaria), and F6. Mixt. n. 5336, and others.
The synonym often quoted of E. arstralusia, Smo, is an error. Simith mentions no species in Traus. Limn. Soe iv. 221 , but in describing the genus gives the station Australasia, which has been mistaken for a specific name.
2. E. Banksii, A. Cunn.; Endl, in Inueg. Enum. 15. A large shrub, the young branches angular and loosely hairy. Leaves from obovate-oblong to oblong-lanceolate, often oblique, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, contracted into a very short petiole, thinly coriaceous, finely veined and obscurely 8 -nerved, glabrous or slightly hairy. Peduncles very short, axillary, 1- or rarely 2 -flowered, usually with 2 or 3 scale-like distant bracts. Sepals small, ciliate. Petals attaining about 3 lines, hoary outside, with a prominent midrib. Filaments slightly flattened, woolly outside, clavate and glandular at the top as in E. salicifolius; anthers not apiculate. Ovary glabrous, style pubescent. Carpels of the fruit 4 or 5 lines long, truncate, very shortly beaked.

Queensland. Sandy shores of the Endeavour river, Bants and Solander, R. Brorn, A. Cunuinghum. The leaves have very much the aspect of the phyllodia of some Acacius.
3. E. virgatus, A. Cumn. Hook. f. in Hook. Joum. Bot. ii. 417. An erect, glabrous shrub, with virgate hrauches. Leaves rather crowded, cuneate-oblong, obtuse, mucronate, mostly about $\frac{1}{2} \mathrm{in}$. long, flat, aluost shining above, pale underneath, with a prominent midrib, the tubercular glands small. Pedicels axillary, l-flowered, shorter than the leaves, but rather slender. Flowers 4 -merous. Sepals small. Petals glabrous, $2 \frac{1}{2}$ to 3 lines long. Filaments flattened, cifiate, attenuate at the top; anthers minutely apiculate. Cocci glabrous, rostrate.-Hook. f. Fl. Tasm. i. 64.

Tasmania. Rocky shores of Macquarie Harbour, A. Cunningham; Rocky Cape, Gunn; hills on Huon river, Oldfield. This is the only species with 4 -merous flowers, and appears to be constantly so. Phebalium Oldfeldi, F. Muell., referred to it in Hook. f. Fl. Tasm, ii. 3ns, from specimens in leaf only, is very different in inflorescence and flowers, and even the leaves differ io being never mucronate.
4. E. trachyphyllus, F. Ahell. in Trans. Phil. Soc. Tict. i. 99, and IV. Vit. i. 1:2. A tall glabrous shrub, with prominent tubercular glands. Leaves from cuneate-oblong to narrow-lanceolate, shortly mucronate, 1 to 2 in . Kong, much narrowed at the base, flat or the margins slighty recurved, the midrib prominent underneath. Pedicels axillary, I-flowered, slender, but shorter than the leaves. Petals white, glabrous, about 3 lines long. Filaments somewhat flattened, ciliate, attenuate at the top; anthers minutely apiculate. Ovary glabrous, the carpels united to $\frac{3}{4}$ of their height but
deeply depressed in the centre, the style attached below the middle. Capsule obtuse, 5 -angled, the carpels not rostrate, separating at length to below the middle. Seeds smooth and shining.
N. S. Wales. Forest gullics wear 'lwofold Bay, and about the sources of the Yowaka river, F. Mueller.
Victoria. Rucky declivities on Snowy River, near Pinch river, F. Mrueller.
This species differs from all others in the united carpels of the ovary; but the habit, æstivation of the petals, stamens, and other characters, are those of Eriostemon; and even the ovary is different in shape from that of Asterolasia and other genera where the carpels are more or less united.

Var. (?) Leichhardtii. Foliage of the typical form. Flowers much larger; filaments much dilated and shortly ciliate to the midule, fringed with long hairs in the upper part; anthers larger; lobes of the ovary produced into long appendages, and carpels therefore probably beaked.-"From Brroa" (N. S. Wales ?), Leichthardt.
5. E. myoporoides, DC. Prod. i. 720. A stout, usually tall, glabrous shrub, with the habit of a IIyoporm, the glandular tubercles sometimes very prominent, sometimes almost incouspicuous. Leares sessile, from oborateoblong to lanceolate or linear-lanceolate, obtuse or rarely acute, always mucronate, 1 to 3 or rarely above 4 in . long, rather firm and sometimes coriaceous, flat with the midrib prominent underneath. Peduncles shorter than the leaves, usually bearing an umbel of 3 to 9 flowers, very rarely reduced to 1 or 2, especially on the smaller-leaved branches. Flowers white or pink, wather. large, the petals attaming about + lines. Filaments flat, more or less ciliate, attenuate at the top. Ovary glabrous. Cocci beaked. - Bot. Mar. t. 3151; Deles. Ic. Sol. iii. t. 47; E. Muell. Pl. Vict. i. 12: ; E. cuspidutus, 1. Cum, in Field, N. S. Wales, 33 l ; E. nerifolus, Sieb, in Spreng. Syst. Cur. Post. 164: E. lancifolius, F. Muell. in Trans. Vict. Inst. i. 32.

Queensland. Glasshouse Mountains, F. Mueller.
N. S.Wales. Port Jakem to the Bhie Mountains, R. Brorn, Sieber, n. 306, A. Cunninghum, and others; northward to New Englamd, Herb. Nueller; in the interiur to Lachlan river, A. Cunningham.

Victoria. Lpper valleys of the Mitta-Mitta river, monnts Ilotham, Latrobe, Tambo, and Macfarlane, $F_{\text {. Mueller. }}$

Var. minor. Leaves rarely much above 1 inch long, peduncles mostly 1- or a-flowered.E. intermorlins, Hook. Bot. Mas. t. 4439.- To this form belong the Queensland and Lachlan river specimens. 1 cannot, however, sec in them any near approach to E. butiolins.
6. E. hispidulus, Sieb. in Spreng. Syst. C'ur. Post. 164. Shrubly, with elongated branches, more or less pubescent. Leaves sessile, lincar or linearspathulate, mucronate with a straight or recurval point, $\frac{1}{2}$ to I in. lons, the margins revolute, usually pubescent especially underneath, rarely alabrous, often tuberculate with prominent glands. Peduncles axillary, shorter than the leaves, 1- or ravely 2 -flowered, the perlicel thickened under the flower. $\mathrm{P}^{\prime}$ etals attaining 3 or + lines. Stamens, style, and fruit of E. buxjfolins.
N. S. Wales. Port Jackson to the Blue Mountains, R. Bronn, Sieher, n. 3n., A. Ciminingham, and uthers. F. Nucller considers this as a variety of E. buxdfotius. The foliage appears to me, however, to be constantly distinct.
7. E. buxifolius, Sin. ; DC. Prod. i. 720. Shrubbr, with rigid pubescent bramehes. Ireaves sessile, small, cordate-ovate or obovate, usually mucronate, under $\frac{1}{2} \mathrm{in}$. long, thick and usually tuberculate with prominent glands, the margins thickened or recurved, the midrib prominent underneath.

Peduncles short, axillary, I- or very rarely 2 -flowered with very minute bracts below the middle or at the base, thickened upwards. Petals broadly oblong, attaining t or 5 lines. Filaments flattened, slightly ciliate, the longer ones or all attenuate and glabrous at the top; anthers minutely apiculate. Carpels much elongated above the cells; style glabrous. Cocci orate, beaked on the upper onter edge.-Deless. Ic. Sel. iii. t. 45 ; Bot. Mag. t. 4101.
N. S. Wales. Port Jackson, P. Brown, Sieber, n. 304 , and others. This species seems occasionally almost to run into $E$. oboralis in the shape of its leaves, but is then always known by the recurved margins and prominent midrib.
8. E. obovalis, A. Cunn. in Field, N.S. Wales, 331. A glabrous shrub of 2 to 3 ft . Leaves obcordate, obovate or oblong-spathulate, very obtuse or truncate, rarely attaining $\frac{1}{2} \mathrm{in}$., much narrowed at the base and often petiolate, thick but flat or concave above, the milrib little conspicuous, usually strongly tuberculate with prominent glands. Pedicels axillary, 1 -flowered, short and thickened upwards. Flowers rather smaller than in E. buxifulius. Petals glabrous, attaining 3 or 4 lines. Filaments flattened, ciliate. Cocci beakerl, at least when young (not seen ripe).-E. verrncosus, A. Rich. Sert. Astrol. 74, t. 26 ; Hook. f. Fl. Tasm. i. 64; F. Mnell. Pl. Vict. i. 123; E. obcordutus, A. Cumn. in Hook. Journ. Bot. i. 254; Hook. Ic. Pl. t. 60.
N. S. Wales. Verge of Regent's Glen, Blu: Mountains, A. Cunningham; Bluff's Head, Caloy.

Victoria. Barren ranges and forest land, not common, F. Mrueller.
Tasmania. Derweut river, $R$. Brown; common in gravelly and sandy soil throughout the island, J. D. Hooker.
A. Richard gives Moreton Bay as the station of his plant, but that is probably owing to some mistake of Lesson's in labelling the plants received from Fraser. In A. Cumingham's diagnosis the flowers are said to be terminal, but I find them alvays axillary in his specimens, althonsh sometimes proceeding from the upper axils so as to appear terminal without close examination.
9. E. scaber, Paxt. May. Bot. xiii. 127, with a figure. A shmb, with the general aspect of $E$. Kispidulus, but with glabrous or very minutely pubescent branches. Leaves sesile, narrow-linear, acute and mucronulate, under 1 in. long, thick and very convex undemeath, flat or channelled above and often almost terete, the margins never revolute, more or less tuberculate with prominent glands. Inflorescence and flowers of E. obovalis. Carpels much compressed, prominently rostrate.

## Queensland. Glasshouse Mountains, $F \cdot$ Mue 7 ler.

N. S. Wales. St. George's river, R. Brown; Paramatta, Woolls; Port Jackson, Catey; near Liverpool, Leichhardt.

This is considered by $\mathfrak{r r}$. Mueller as a variety of E. buxifolius. It appears to me to be nearer to $E$. obovalis, and differs from both chiefly in foliage.
10. E. linearis, A. Cunn.; Endl. in Ineeg. Enum. 16. A rigid heathlike shrob, quite glabrous or the branches mimutely pubeseent. Leaves sessile, linerartepete, oltuse or scarcely mupronate, sometimes all under $\frac{1}{2} \mathrm{in}$., but attaining ${ }^{3}$ in. when very luxuriant, more or less tubereulate with prominent glands. Pedicels short, axillary, 1 -flowered. Flowers white or pink. Petals glabrous, attainiag $2 \frac{1}{2}$ or scarcely 3 lines. Filaments filiform, very hairy; anthers minutely apiculate. Ovary glabrons; stigma slightly dilated and lobed. Cocci glabrous, beaked.-E. Kalmaturorum, F. Muell. in Linnæa, xxv. 376.

IN. S. Wales. Mount Boyne, Fraser; Goulburn and Peel ranges, A. Cunninghan ; Mount Murchison and Ebers ranges, F. Mueller. Lnited by F. Nueller with E. diffomis; it differs in the inflorescence, which is that of the last 3 species, from which it is distinguished by the filaments quite tiliform or scarcely perceptibly flattened. The leaves arc more slender than in either species.
11. E. difformis, A. Cunn. Endl. in ITueg. Enum. 15. A muchbranched compact shrub, glabrous or the younger branches minutely pubescent. Leaves in the normal form small, numerous, obovate, oblong, or almost thomboidal, very obtuse, rarely above 2 lines long, usually tuberculate or as it were crenate, with 2 or 3 very large prominent glands, thick and convex, the margins often recurved, glabrous on both sides. Flowers small, terminal, solitary or 2 or 3 together, on very short pedicels. Calyx very small. Petals 2 to nearly 3 limes long, usually pubescent outside. Filaments flattened, densely ciliate; anthers shortly apiculate. Ovary villous; style short. Cocci very shortly beaked.-F. Muell. Pl. Vict. i. 123; E. rhombeus, Lindl. in Mitch. Trop. Austr. 293.

Queensland. Mantua downs, Mitchell; between Mackenzie and Dawson rivers, F. Mueller; near Warwick, Beckler; near Broad Sound, Herb. Mueller.
N. S. Wales. Lachlan river, A. Cunningham.

Victoria. Murray river and Grampian Mountains, F. Mueller.
W. Australia. Drummond, n. 55.

Var. (?) Simithianus. Quite glabrous. I,eaves flat, thin, oblong or linear, glandular crenate, 3 to 4 lines long, with a conspicuous midrib. Petals usually glabrous.- Fi. Smitmans, Hill, in Herb. Muell.

Queensland. Wide Bay, W. Hill; near Brisbane, Henne.
N. S. Wales. Macleay river, Beckler.

Var. (si) terptifolius. Giabrous or pubescent. Teaves linear-terete, more or less creuate or tuberenlate, with lare prominent crlands, usually short and crowded, but sometimes is or nearly 4 lines long. Petals glabrous. Ovary glabrous or pubesceat. - E. brevifulius, A. Cunn.; Endl. in ILueg. Enum. 16.
N. S.Vales. Peel's range, A. Cunningham.
S. Australia. Iynedoch valley, Beho; Lofty Range and near Gawler river. F. Mupller.
W. Australia, Liremmond, z̈th Coll. n. 204 (with rather larger flowers). Phillips and Fitzgerald rivers, Maxwell.

Eudlicher deseribes the kaves of Cunningham's plant as revolute and pubsscent underneath, which I do not find in any of his specimens. This and the last variety appear in our herbaria so distinct in foliage from the ordinary form of E. differmis, that I shont have admitted them as substantive species, had it not been for the aulhority of F. Mueller, who observes that they pass much one into the other.
12. E. parvifolins, R. Br. Herb. A low, erect, compact, murhbranched, glabrous shrub. Leaves erowded, hinear-cumeate, obtnse, is to t lines long, slight! glandular-crenate, flat, coriaceous, without any conspicuous midrib). Flowers small, tominal, solitary, shortly pedicellate, glabrous. Sepals small. Petals 2 to $2 \frac{1}{2}$ lines long. Fibaments flattened, ciliate; anthers minutely apiculate. Coceri short, truncate, obsourdy beaked. Seeds mimutely tuberculate.

Queensland. Shoalwater Bay, R. Brown (Herb, R. Bro).
13. E. ericifolius, $A$. Cum, IHpb. An erect, heath-like, glabrous shrub. Teares crowded, linear-terete, obtuse or nearly so, much lonerer than in E. difformis, although rarely exceeding $\frac{1}{2}$ in., slightly glandular but not tuberculate. Flowers terminal, solitary or 2 or 3 torether on short perlioels, sometimes apparently lateral by the elongation of the side shoot. Nepals
broad-lanceolate. Petals attaining 5 lines, glabrous or ciliate, with a prominent midrib. Filaments flattened, woolly-ciliate on the edges, attenuate at the top, the longer ones bearing a long tuift of rigid hairs behind the anthers; anthers shortly apiculate. Ovary very hairy. Carpels of the fruit beaked.
N. S. Wales. Skirts of Liverpool plains, A. Cuningham. This species has the foliage nearly of $E$, nodifloms, but larger usually solitary flower, and is remarkable for the long hairs covering the anthers.
14. E. nodiflorus, Lindl. Syan Riv. App. 17. A heath-like shrub, with virgate branches, glabrous or slightly pubescent. Leaves narrow-linear or almost terete, acute or rather obtuse, under $\frac{1}{2}$ in. long, glabrous, the glands not tubercular. Flowers usually blue, several together in dense terminal heals, which become lateral by the elongation of one or more side shoots. Pedicels short. Sepals linear-lanceolate, nearly glabrous or hirsute, often more than half as long as the petals. Petals attaining $2 \frac{1}{2}$ to $3 \frac{1}{2}$ lines. Filaments slightly flattened, ciliate, attenuate at the top; anthers scarcely apiculate. Ovary glabrous. Cocci acutely beaked.-Bartl. in Pl. Preiss. i. 171.
W. Australia. King George's Sound to Swan River, Drummond, 1st Coll., 4 th Coll. n. 95, 5 th Coll. n. 203, Preiss, 2. 2049 ; Mount Barker and Kalgan river, Oldfield; W. Mount Barren, Maxwell.

There are two principal forms which at first sight look very distinct, one with small flowers and very villous calyces, the other with larger almost glabrous Howers, but they are connected by so many intermediates that they cannot be well defined even as varieties. $E$ acalycinus, Turcz. in Bull. Mosc. 1849, ii. 14, founded on Drummond's specimens, n. 93 of the 4 th Coll., appears to be the same species, although the petals in the dried state show nothing of the blue tirge. I can find no other difference.
13. E. spicatus, A. Rich. Sert. Astrol. 76, t.27. A heatl-like shrub or undershrub of 1 or 2 ft ., with virgate erect branches, glabrous or slightly pubescent. Leaves erect or spreading, very narrow-linear or alnost terete, rarely much exreeding $\frac{1}{2} \mathrm{in}$. Flowers bue according to most collectors, pink accordiug to Oldfield (in Herb. Muell.), gencrally drying pale-blue or almost white, in loose terminal usually pubescent racemes of 1 to 3 in ., with a leafy bract of $\frac{1}{2}$ to $1 \frac{1}{2}$ lines at the base of each pedicel at a very early stage, but these bracts fall off usually long before the raceme is fully developed, and are only very rarely persistent till after the first flowers open. Sepals small. Petals rather broad, about 3 lines long. Filaments flattened, densely ciliate, attenuate at the top; anthers shortly apiculate. Ovary glablous. Carpels of the fruit slightly beaked.-Bartl. in Pl. Preiss. i. 17 i . - E. racemosus and E. ebracteatus, Endl. in Hueg. Enum. 15 ; E. effusus, Turez. in Bull. Mosc. 1849, ii. 14.
W. Australia. From King Georye's Sound to Swan River, Drummond, Preiss, n. $20: 2$, /lariey, and others. I have not seen Gilbert's specimens n. 95. described by Turczaninow, but refer them to this species from the character given.

## 6. PHEBALIUM, A. Juss.

Calyx small, 5-cleft or 5 -toothed. Petals 5, valvate or laterally imbricate, but always with valvate inflexed tips. Disk narrow or angular. Stamens 10, shorter or longer than the petals; filaments glabrous or rarely slightly ciliate, filiform or rarely flat, subulate at the top; anthers tipped with a small gland or not at all apiculate. Carpels 5, rarely 4 or fewer, distinct from the
base or nearly so, usually produced into a short or long appendage above the cells; styles inserted below the middle and immediately united into one; stigma small; ovules 2 in each cell, superposed. Cocci 2 -valved, usually more or less beaked at the top or the outer angle ; the endocarp cartilaginons and separating elastically. Sceds usually solitary.-Shrubs either glabrous or slightly stellate-pubescent or clothed with scurfy scales, very rarely hirsute. Leaves alternate, simple, entire or slightly toothed, the glands often large and prominent. Inflorescence axillary or terminal, peduncles rarely 1flowered, usually forming an umbel-like short raceme, rarely reduced to a compact head. Flowers small, white or yellow, very rarely and exceptionally 4 -merous or 6-merous.
Besides the Australian species, which are all endemic, the genus comprises one from New Zealand, uearly allied to, but apparently distinct from one of the Australian ones. F. Mueller unites the genis with Eriostemon, but the astivation of the corolla, besides the halit and a number of smaller characters, appear to me sufficient to warrant the maintaining it as distinet. Practically, the section Leionpma may be at once distiugnished from Eriostemon by the strictly valvate corolla, and Phebalium proper by the scurfy scales alwass present at least on the flower and ovary.

> Sect. 1. Leionema, F. Muell.-Glabrous or pubescent plants without scurfy scales. Petals strictly valvate, glabrous.
> Flowers axillary.
> Peduncles short, 1-flowered. Stamens not exserted.
> Ieaves flat, linear or linear-lanceolate, rigid, pungent . . . 1. P. pungens.
> Lenves linear-terete, obtuse, channelled above . . . . 2. P. montanum.
> Leaves linear, obtuse, the margins revolute . . . . 3. P. lachnoides.
> Peduncles several-flowered. Stamens slightly exserted.
> Leaves linear, with revolute margins, crowded, not exceeding
> $\frac{1}{2}$ in. Peduncles short, few-flowered. Ovary tomentose 4. P. phylicifolium.
> Leaves linear, 1 to 3 in. Peduncles several-flowered. Ovary glabrous
> b. P. dentatum.
> Howers terminal. Stamens usually exserted.
> Leaves flat or nearly so. Flowers umbellate.
> Leaves truncate, notched or 2-lobed at the top.
> Umbels pedunculate and reflexed. Petals erect . . . . 6. P. Ralstoni.
> Umbels erect, nearly sessile 7. P. bilobum.
> Leaves acute or obtuse.
> Leaves oblong or lanceolate.
> Leaves acute, under thin. long . . . . . . . 8. P. lamprophyllust.
> Leaves obtuse, $\frac{1}{3}$ to $\frac{3}{4}$ in., thinly coriaceons . . . 9. P. clatius.
> $\begin{aligned} & \text { Leaves crowded, under } \frac{1}{2} \text { in., coriaceons, very obtuse, the } \\ & \text { margins recurved. . P. Olffiptdii. }\end{aligned}$
> Leaves small, obovate or orbicular.
> Leaves rigid but not thick, Hlat or concave . . . . 11. P. rotundifolium.
> Leaves very small, thick, convex . . . . . . 12. P. brachyphyllum.
> Leaves linear, with closely revolute margins. Flowers capitate . 13. P. diosmenm.

Sect. 2. Euphebalium.- The whole plant or at least the inflorescence and calyx, and often the petals and ovary, more or less covered with scurfy peltate scales, uften fringed at the edge, those of the ovary often clusely imbricale in une mass. Petals laterally imbricate or rarely almost valiate in the bud, with inflexed valvate tips.
Umbels terminal. Leaves small or rarely exceeding 1 in.
Calyx truncate or very shortly toothed. (Eastern species.)
Leaves obovate with recurved margins, coriaceous, shining above, scaly underneath
14. P. azothamuides.

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# Leaves very small, obcordate or broadly cordate, silvery-scaly 15. P. obcordatum. <br> Leaves linear-cuneate, truncate or emarginate <br> 16. P. glandulosum. <br> Leaves oblong or linear, rounded or obtuse at the top, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long <br> 17. P. squamulosum. 

Calyx-teeth as long as the tube. (Western species.)
Leaves narrow-linear, channelled above, keeled underneath, very glandular
18. P. tuberculosum.

Leaves small, oblong, with revolute margins, coriaceous, shining above
19. P. microphyllum.

Leaves small, oblong, flat, silvery underneath . . . . .20. P. Drummondii.
Leaves linear-filiform, hoary-scaly . . . . . . . 21. P. filifolium.
Umbels terminal and lateral, loose. Leaves oblong or lanceolate or linear, 1 to 2 in . long or more.
Leaves silvery-white underneath. Petals distinctly inbricate, not scaly
22. P. Billardieri.

Leaves green on both sides when full-grown. Petals valvate or nearly so, densely scaly . . . . . . .23. P. argenteum.
Peduncles all axillary, short, 1- to 3 -flowered. Leaves small.
Leaves ovate, white underneath
24. P. ovatifolium.

Leaves obcordate or broadly cuneate, truncate or 2-lobed . . 25. P. rudle.
Leaves linear-cuneate, thick, notched or 2 -lobed.
Flowers distinctly pedicellate, about 2 lines long. Leaves slightly 2-lobed
26. P. amblycarpum.

Flowers almost sessile, 4 or 5 lines long. Leaves divaricately 2-lobed
27. P. Baxteri.

Sect. 1. Leionema.-Glabrous or pubescent plants without scurfy scales. Petals strictly valvate, glabrous.

1. P. pungens, Benth. A small rigid, erect or diffuse shrub, with the aspect of some Epacrideous plants, glabrous or the branches slightly hairy. Leaves linear or linear-lanceolate, rigid, with a strong pungent point, usmally $\frac{1}{2} \mathrm{in}$. long or shorter, rarely nearly $\frac{3}{4}$ in., flat, with the midrib prominent underneath. Peduncles short, axillary, l-Howered. Flowers white, glabrous. Calyx small. Petals rather more than 2 lines long, ralvate. Stamens shorter than the petals; filaments glabrous or slightly ciliate, somewhat flattened, obtusely contracted at the top into a short stipes; anthers not apiculate. Ovary glabrous. Cocci beaked.- Eriostemon pungens, Lindl. in Mitch. Three Exped. ii. 156; F. Muell. Pl. Vict. i. 125.

Victoria. Near Mount Hope, Mitchell; Murray river and its lower tributaries and Grampian Monntains, F. Mueller.
8. Australia. Towards Mount Lofty and Glen Osmond, F. Mueller.
$>$ 2. P. montanum, Hook. Joum. Bot. i. 255, and Ic. Pl.t.59. A dwarf, rigid, diffuse or prostrate shrub, glabrous or the branches very minutely stellate-pubescent. Leaves crowded, linear, obtuse, rarely above $\frac{1}{2} \mathrm{in}$. long, thick and nearly terete or very convex underneath and channelled above. Flowers: in the upper axils on very short thick pedicels. Sepals very short. Petals about 2 limes long, valvate, glabrous. Stamens not exserted. Filaments glabrous, filiform or slightly flattened. Ovary glabrous, with short, oblone, terminal appenlages to the carpels; style glabrous. Cocci very minutely beaked.-Hook. f. Fl. Tasm. i. 63.

Tasmania. Highest part of the Western Mountains, Arthur's Lake, etc., at an elevation of 3500 to 4500 ft ., Gum.
3. P. lachnoides, A. Cunn. in Field, N.S. Wales, 332. A tall heath-like shrub, glabrous or the branches minutely stellate-pubescent. Leaves crowded, narrow-linear, obtuse or scarcely mucronate, rarely exceeding $\frac{1}{2}$ in., the margins revolute, glabrous above, hoary underneath. Flowers on short axillary pedicels, usually crowded near the ends of the branches. Calyx very short. Petals 2 to $2 \frac{1}{2}$ lines long, glabrons, valvate. Stamens not exserted; filaments filiform, glabrous; anthers not apiculate. Ovary glabrous, with long terminal appendages to the carpels. Style glabrous.
N. S. Wales. Barren rocky situations in the Blue Mountains, A. Cunningham.
4. P. phylicifolium, F. Muell. in Trans. Fict. Inst.i.32. A dwarf, rohust, diffuse shrub, glabrous or the branches and under side of the leaves minutely stellate-pubescent. Leaves crowded, linear, obtuse, under $\frac{1}{2}$ in. long, the margins revolute. Flowers pale-vellow, usually 2 or 3 together in shortly pedunculate umbels, all axillary but crowded towards the summit of the branches. Calyx very short. Petals about 2 lines long, valvate. Stamens exserted; filaments filiform, glabrous; anthers not apiculate. Ovary pubescent, the terminal appendages of the carpels short and obtuse; style glabrous. Cocci glahrous, ovate, minutely beaked.-Eriostemon phylicifolius, F. Muell. Fragm. i. 105.

Victoria. Summits of the Munyang, Cobberas, Mitta-Mitta, and other mountains, at an elevation of 4000 to 6000 ft ., $F$. Mueller. In Pl. Vict. i. Li¿8, F. Hueller unites this with $P$. dentutum as an alpine variety; but, without having scen any intermediate sperimens, I do not feel justificd in combiniug two forms so diferent in habit and fuliage, as well as in some minor characters.
5. P. dentatum, Sm. in Rees, (ycr. xxvii. A tall shrub) with clongated branches, hoary when young with a minute stellate pubescence. Leaves linear, obtuec, imstly $i_{1}^{1}$ to $3-\mathrm{in}$. long, the margins recurved and often minutely and remotely ghandular-toothed, rather coriaceous, glabrous and smooth above, hoary underneath with a stellate tomentum, the midrib prominent. Flowers in short umbel-like racemes, axillary and pedunculate, but always much shorter than the leaves. Pedicels almost glabrous, 2 to 3 lines long. Calyx very small. Petals about 2 lines loug, ralvate. Longer stamens slightly exserted; filaments filiform, glabrous. Disk very small. Ovary glabrous. Cocei nearly orbicular, shortly beaked. Seedls black and shining.-P. salicifolium, A. Juss. in Mem. Noc. Nat. Hist. Par. ii. 134, t. 12; Eriostemon umbellatus, Turcz, in Bull. Mosc. 1819, ii. 15; F. Murll. Fragm. i. 104.
N. S. Wales. Port Jackson, R. Browon and others. branches angular. Leaves narrow-oblong or linear, obtuse and notched or 2 -loberd at the end, 1 to $1 \frac{1}{3}$ in. long, the margins recurved and entire, narrowed into a short pediole, of a rather firm consistence, pale underneath. Flowers green or reddish, $\overline{3}^{\prime}$ to $5^{\circ}$ in a terminal shortly pedmeulate reflexed umbel. Calyx small. Petals narrow, valvate, fully 3 lines long, less opern than in any other species. Stamens much exserted; filaments subulate, glabrons. Ovary glabrous, on a very short broad disk. Cocci short and broid, with a very short obtuse beak. Sceds smooth. - Eriostemon Rulstoni, F. Muell. Fragm. ii. 101, t. 14.
N. 8. Wales. Yokawa river, near Twofold Bay, F. Mueller; foot of Castle Rock Mountain, Leichhardt.
7. P. bilobum, Lindl. in Mitch. Three Exped. ii. 178. An elegant usually divaricately branched shrub, sometimes tall and erect in wet valleys, glabrous or the young branches minutely stellate-pubescent. Leaves sessile or nearly so, oblong or lanceolate, sometimes all under $\frac{1}{2} \mathrm{in}$., sometimes 1 in . long or even more, truncate or 2 -lobed at the top, the margins often servate and recurved or revolute, rounded, narrowed or rarely cordate at the base, smooth and often shining on both sides, the midrib prominent underneath. Flowers small, in terminal erect sessile umbels, often on short lateral branches, rarely apparently axillary by the abortion of the branch. Pedicels slender, 1 to 3 lines long. Stamens shortly exserted; filaments filiform. Disk small. Ovary glabrous, of 2 or 3 , rarely 4 , carpels. Cocci oval-oblong, beaked.P. truncatuia, Hook. f. Fl. Tasm. i. 64, t. 9; Eriostemon serrulatus, F. Muell. Fragm. i. 4 ; E. Hildebrandi, F. Muell. in Trans. Phil. Soc. Tict. i. 10, and Pl. Vict. i. 127; Dietr. Fl. Univ. N. Ser. ii. t. 2.

[^22]8. P. lamprophyllum, Benth. A densely branched glabrous shrub. Leaves crowded, oblong-lanceolate, acute, under $\frac{1}{2} \mathrm{in}$. long, entire, coriaceous and shining, flat or concave, contracted into a very short petiole. Flowers few, in terminal sessile umbels, with a small but usually leafy bract at the base of each pedicel. Calyx small. Petals and stamens not scen. Carpels 5, of which 2 or 3 only ripen, ovate, beaked, glabrous. Seeds smooth and shining.-Eriostemon lampropryllus, F. Muell. Pl. Vict. i. 1:26.

Victoria. Summit of Mount Ligar, towards the sources of Macalister river, F. Mueller.
9. P. elatius, Benth. A tall shrub, glabrous or the branches very minutely pubescent, and usually tuberculate with prominent glands. Leaves linear-cuneate or oblong, obtuse, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, entire or crenulate, thinly coriaceous, smooth and shining, narrowed into a very short petiole. Peduncles 2- or more-flowered, terminal or in the uppermost axils, forming short terminal leafy corymbs or ovate panicles. Calyx very small. Petals valvate, not 2 lines long. stamens exserted; filaments subulate, glabrous; anthers small. Ovary glabrous, on a raised almost stalk-like disk. Cocci obliquely obovate, very minntely beaked.-Eriostemon elatior, F. Muell. Fragm. i. 181.
N. S. Wales. New England, near Tenterfield, C. Stuart. The species is very clozely allied to the New Zoaland P. mudum, Hook, differing rhiefly in much sunaller flowers, the calyx-lobes less prominent, the inflorescence not so flat-topped, etc.
10. P. Oldfieldii, F. Muell. Iterb. A densely branched shrub, quite glabrous or the branches pubescent. Leaves narrow-oblong or slightly
cuneate, very obtuse or retuse, rarely exceeding $\frac{1}{2}$ in., entire, coriaceous, and often shining, the maryins flat or slightly recurved, contracted into a very short petiole. Flowers few, in short sessile terminal umbels. Sepals small. Petals and stamens not seen. Carpels 5, glabrous, ovate when ripe, shortly beaked. Sceds not seen.-Eriostemon Oldfieldii, F. Muell. Fragm. i. 3, and Pl. Vict. i. 125.

Tasmania. At the base of Mount Tapeyrouse, Oldfield and Stuart. The foliage is, at first sight, so much like that of Eriostemon virgatus, that the specimens without flowers first received were mistaken for that plant (Hook. f. Fl. Tasm. ii. 358); but even the leaves may be knowu by their end much more obtuse or retuse, and never mucronate.
11. P. rotundifolium, Benth. An erect much-branched shrub, the young branches minutely pubescent. Leaves crowded, almost imbricate, small, obovate or orbicular, obtuse or minutely mucronate, mostly 2 to 3 lines long, flat or concave, coriaceous, glabrous, very shortly petiolate or almost sessile. Flowers several, in a terminal sessile umbel, almost contracted into a head in our specimens, which are not fully out. Sepals small. Petals valvate, glabrous. Filaments filiform, glabrous. Ovary glabrous, on a very short disk, the terminal appendages of the carpels very short.-Eriostemon rotundifolius, A. Cunn., Endl. in Hueg. Enum. 15.
N. S. Wales. Hunter's River, A. Cunningham.
12. P. brachyphyllum, Benth.。A dwarf shrub, with a thick woody base and numerous branching stems of 2 to 4 in., glabrous or minutely pubescent. Leaves small, crowded, sessile or nearly so, very spreading, obovate or orbicular, very obtuse, rarely exceeding 2 lines, thick, coriaceous and nerveless, very convex. Flowers few (usually 3 to 5), in terminal clusters or short racemes. Pedicels short. Sepals small. Petals about $1 \frac{1}{2}$ lines long, glabrons, vilvate. Filaments filiform. Ovary glabrons, on a distinct stalk-like disk, the terminal appendages of the carpels very short.
S. Australia. Encounter Bay and near Coffin Bay, F. Mueller.
13. P. diosmeum, A. Juss. in Mem. Soc. Hist., Nat. Par. ii. 135, t. 11. An crect heath-like shrub, the branches more or less hirsute. Leaves crowded, linear, obtuse, mostly under $\frac{1}{2}$ in., the margins revolute, scabrous or sprinkled with a few hairs. Flowers yellow, numerous, in a sessile terminal head, intermixed with linear bracts shorter than the calyx. Sepals linear, erect, pubescent, about half as long as the petals. Petals about 3 lines long, glabrous, valvate. Stamens exserted; filaments subulate, glabrous; anthers didymous. Carpels very short, with the terminal appendares 4 times as long, glabrous or hairy ; style glabrous. Ripe fruit not scen. - $P^{\prime}$. phylicoides, Sieb. in Spreng. Syst. Cur. Post. 164; Choriliena angustifolia, F. Muell. in Trans. Phil. Soc. Virt. i. 10 ; Eriostemon phylicoides, F. Muell. Fragm. i. 107, and Pl. Vict. i. 131.
2. S. Wales. Port Jackson to the Blue Mountains, Sieber, n. 110, Fraser, A. Cunhingham, and others.

Victoria. Sandy heaths near Mount Imlay, abundant, F. Mueller.
Sect. 2. Ecphebalium. - The whole plant, or at least the inflorescence and calyx, often also the petals and ovary, more or less covered with scurfy peltate scales, often fringed at the edge, those of the ovary often
closely imbricate in one mass. Petals laterally imoricate or rarely almost valvate in the bud, with inflexed valvate tips.
14. P. ozothamnoides, F. Muell. in Trans. Vict. Inst. i. 31. A rigid shrub, the branches brown with scurfy scales. Leaves obovate, very obtuse, under $\frac{1}{2}$ in. long, the margins recurved, narrowed into a short petiole, thick, coriaceous, glabrous and shining ahore when full-grown, white underneath with scurfy scales mixed with stellate hairs which are also sprinkled on the upper surface of the young leaves. Flowers few, in small terminal sessile umbels, like those of ${ }^{\circ} P$. squamulosum in size and structure as well as in the scurfy scales.-Eriostemon ozothamnoides, T. Muell. Fragm. i. 103.

Victoria. Mitta-Mitta, Cabongra, and Livingstone rivers, F. Mueller.
15. P. obcordatum, A. Cumn. Herb. A small densely-branched shrub, silvery-white or hoary with scurfy scales. Leaves distinctly petiolate, either broadly obcordate and about 1 line long, or in luxuriant specimens broadly cuneate and attaining 2 lines, very obtuse and emarginate, flat, rather thick, glabrous above with 2 to 4 large prominent glands, silvery underneath. Flowers much smaller than in the allied species, few on short perdicels at the ends of the branches and uppermost axils, forming short terminal leafy corymbs. Structure of the flowers as in P. squamulosum.
N. S. Wales. S.W. of St. George's Range, A. Cunningham.
> 16. P. glandulosum, Hook. in Mitch. Trop. Austr. 199. Very closely allied to some of the smaller much-branched forms of $P$. squamulosum, with the same scurfy indumentum, inflorescence, and flowers, and recently mited with that species by F. Mueller (Pl. Vict. i. 130). It appears however to me to differ sufficiently in the leaves, which are narrowly linem-cuneate, emarginate or almost 2 -lobed at the cond, with revolute or merurved marerins vary ing from 2 or 3 lines to ${ }_{4}^{3} \mathrm{in}$. in length. In the ordinary form also the branches and leaves are covered with large glamdular tuberdes.- $P$. sediform, $\mathbb{R}$. Muell. in Trans. Vict. Inst. i. 30 ; Eriostemon sediflorus, F. Muell. Fragm. i. 102 .

Queensland. On the Upper Maranoa, Mitchell.
M. S. Wales. Eurylean scrub, A. Cunningham.

Victoria. Suowy River, Pinch Mountains, and the N.W. desert of the colony, F. Mueller.
S. Australia. Extending to Lake Torrens, F. Mueller.

Var. (:) Dariesi. Leaves narrow-linear, broader and cmarginate at the end as in the ordinary form, but the glaudular tubercles few or nune.- P. Daciesi, Ilook. f. Fl. Tasm. ii. 3 3ั8.

Tasmania. E. coast near St. Helen's Bay, Deries. The ovary, in the flowers I have examined, has the peltate scurfy scales of the allied species.
$>17$. P. squamulosum, Vent. Jard. Mntm. t. 102. An erect shrub, varying in height but never arborescent, the young branches brown with scurfy scales. Leaves shortly petiolate, oblong or linear, obtuse but often mucronulate, $\frac{1}{3}$ to $1 \frac{1}{2} \mathrm{in}$. long, somewhat coriaceous, the margins flat or slighty recurval, smonth above or shightly glandular-tubereulate, covered underneath with scurfy peltate seales. Flowers yellow, in terminal sessile, simple or compoumb umbels or corymbs, not exceeding the last leaves, the pedicels, cally, and petals covered with comparatively large scurfy scales.

Calyx very short, truncate, with minute or short and broad teeth. Petals barely 2 lines long, slightly imbricate with inflexed valvate tips. Stamens exserted (1 or 2 occasionally wanting) ; filanents glabrous; anthers tipped by a small gland. Ovary densely covered with white or brown scurfy ciliate scales. Cocci small, broad, obscurely beaked. Seeds scarcely shining.DC. Prod. i. 720 ; A. Juss. in Mem. Soc. Hist. Nat. Par. ii. 132 ; P. elreagnifolium, A. Juss. l. c. 132, t. 11 ; P. aureun, A. Cunn. in Field, N. S. Wales, 331 , with a figure (the specimens not so stunted as represented in the plate) ; Eriostemon lepidotus, Spreng. Syst. ii. 322; F. Muell. Fragm. i. 104, and Pl. Vict. i. 130.
N. S. Wales. Port Jackson to the Blue Mountains, R. Brown, Sieber, n. 112 (misnamed $P$. anceps); Liverpool plains, A. Cunningham; Clarence river, Beckler.

Victoria. Genoa Peak and river, F. Mueller.
Var. alpinum. Diffuse, with crowded more coriaccous leaves, ravely exceeding $\frac{8}{3}$ in, $-P$. podocarpoides, F. Muell. in Trans. Vict. Inst. i. 31 ; Eriostemon alpinus, F. Muell. Fragm. i. 103. -Summits of the Australian Alps at an clevation of 5000 to 6000 ft .

Var. (?) stenophyllum. A small shrub. Leaves small, narrow, with the margins of the leaves closely revolute so as to be often almost terete.-In the Grampian Monutains and desert of the Tattiara country towards the Murray river, F. Mueller.-This form appears to me so constantly distinct, as far as our specimens show, that I should have described it as a separate species, were it not that F . Mueller includes it without any hesitation in the $P$. squamulosum, and I might thus be adding a useless synonym.
18. P. tuberculosum, Benth. An erect shrub, with rigid rather slender branches, covered with minute scurfy scales and prominent glandular tubercles as in $P$. glandulosum. Leaves narrow-linear, obtuse, rarely above $\frac{1}{2} \mathrm{in}$. long, the upper surface channelled, glabrous and tubercular, the under side whitish with scurfy scales, the midrib prominent and the margins sometimes recurved. Flowers few, in terminal umbels, scurfy-scaly as well as the pedicels. Calyx small, the lobes or teeth prominent and usually as long at least as the tube. Petals broad, nearly 2 limes long, slightly imbricate with inflexed walvate tips. Stamens exserted, glabrous; anthers without any conspicuous gland. Ovary scaly.-Eriostemon tuberculosus, F. Muell. Pl. V̌ict. i. 130.
W. Australia, Drummond, $n .63$; Fitzgerald river, Maxvell. This and the threc following western species, like $P$. squmatosum and its allies in the east, are chicfly distinguished from each other by the foliage, and, as a whole, the four western species searecly differ in anything but the foliage from the four or five eastern oues, except that the teeth or lobes of the caly, small as they are, are more prominent.
19. P. microphyllum, Turez. in Bull. Mosc. 1852, ii. 159. A heathlike shrub, the brauches covered with scurfy scales. Leaves petiolate or nearly sessile, oblong or oblong-lincar, obtuse, 2 to 4 lines long, the margins revolute, coriaceous, glabrous and shining above, and sometimes slightly glandular, white with minute scurfy scales underneath. Flowers few, in sessile terminal umbels, scurfy-scaly outside as well as the perdicels. Calyx small, the triangular lobes at least as long as the tube. Petals rather straller and not so broad as in P. tuberculosum, but otherwise the same. Cocci small, broad, obscurely beaked.
W. Australia. Between Swan River and King George's Sonnd, Drummond, 5th Coll.
2. 208, and other unnumbered specimens.
20. P. Drummondii, Benth. A small, elegant, much-branched shrub,
the branches covered with scurfy scales mixed with a minute stellate pubescence. Leaves very shortly petiolate, oblong, obtuse, 2 to 3 lines long, flat, coriaceous, glabrous and smooth alove, silvery-white underneath with scurfy scales often mixed with a minute pubescence, the midrib not prominent. Flowers yellow, in terminal sessile umbels shortly exceeding the leaves and of the size of those of $P$. squamulosum, scurfy-scaly outside as well as the pedicels. Calyx-lobes triangular or lanceolate, as long as or longer than the tube. Petals, stamens, and ovary of $P$. squamulosum.
W. Australia, Drummond, n. 13.
21. P. filifolium, Turcz. in Bull. Mosc. 1832 , ii. 159. An erect vir-gately-branched shrub, hoary all over with minute scurfy scales, or the young branches rust-coloured. Leaves narrow-linear, almost terete, obtuse, $\frac{1}{2}$ to 1 in. long, whitish and scurfy-scaly on both sides. Flowers few, on rather - long terminal pedicels. Calyx-lobes broadly triangular, as long as the tube. Petals, stamens, and ovary of P. squamulosum. Cocci broad, marked with deep transverse wrinkles.
$\mathbf{W}$. Australia, Drummond, 4 th Coll.n. 178; 5th Coll. n. 206; J. S. Roe.
22. P. Billardieri, A. Juss. in Mem. Soc. Hist. Nat. Par. ii. 134. An erect shrub or small tree, the branches angular and elothed with small brown scurfy scalcs. Leaves oblong, lanceolate or linear, obtuse or acute, rarely under $\frac{1}{2} \mathrm{in}$. and often 3 in ., or in very luxuriant specimens 4 or 5 in . long, entire, coriaceous, flat or with recurved margins, glabrous above, silvery-white underneath with minute scales. Flowers in axillary cormbs, shortly pedunculate, but always shorter than the leaves; peduncles and pedicels thick and scaly. Calyx small, lobed. Petals about 2 lines long, eriabrous, slightly imbricate, with inflexed valvate tips. Stamens exserted; filaments often hairy in the lower portion. Ovary erlabrons. Cocci small, broad, with a very short brak. Seeds shming.-Hook. f. Fl. Tasm. i. 633 ; Eriostemun squameus, Labill. Pl. Nov. Holl. i. 111, t. 141 ; F. Muell. Frarm. i. 104, and Pl. Vict. i. 129 ; P. retusum, Hook. Journ. Bot. i. 25t, and Ic. Pl. t. 57 ; P. elatum, A. Cunn. in Field, N. S. Wales, 331; P. eloaynoides, Sieb. Pl. Exs.
N. S. Wales. Port Jackson to the Blue Montains, R. Brown, Sieber, n. 111, and others; northward to Hastings river, Beckler, and Clarence river, C. Moore; southward to Illawara, Backhouse.

Victoria. Damp forest-valleys near Apollo Bay, towards Cape Otway, and near the sources of the Barwou river, F. Mueller.

Tasmania. Port Dalrymple, R. Brown; abundant throughout the colony in damp woods, J. D. Hooker.
23. P. argenteum, Sm. in Rees' ('ycl. xxvii. A tall, stout, erect shrub, the younger branches angular and covered with white scurfy scales. Leaves lancenlate, acute or obtuse, 2 to 3 or sometimes 4 in. long, entire, flat, narrowed at the base, glatrous on both sides when full grown, sprinkled underneath when founs with a few scurfy scales. Flowers larger than in most spercix, in mall axillary or terminal simple or compound ermes, much shorter than the leases. the whole inflomerencee as well as the caly $x$ and petals densely covered with sibery-surfy scates. Calyx-lobes about as long as the tube. Petals $2 \frac{1}{2}$ to near ${ }^{3}$ lines long, valvate. Stamens shorter than the petals, glabrous. Orary densely scaly. Cocci truncate, with short divergent beaks.
—P. anceps, DC. Prod. i. 719; A. Juss. in Mem. Soc. Hist. Nat. Par. ii. 133, t. 12 ; Bartl. in Pl. Preiss. i. 171 ; Eriostemon anceps, Spreng. Syst. ii. 322; F. Muell. Fragm. i. 103.
W. Australia. King George's Sound, Menzies, R. Browon, and others; Port Leschenault and Princess Royal Harbour, Preiss, 2.2011 ; and various localities near the S. coast, Drummond, Oldfield, and others.
24. P. ovatifolium, F. Muell. in Trans. Phil. Soc. Vict. i. 99. A compact, much branched, bushy shrub, with much the aspect of the European Box, the young branches rusty or hoary with scurfy scales. Leaves shortly petiolate, broadly orate, very obtuse, rarely exceeding $\frac{1}{2} \mathrm{in}$. and often smaller, flat or with slightly recurved thickened margins, coriaceous, smooth and shining above, hoary or white underneath with scurfy scales. Peduncles axillary, 1-flowered, shorter than the leaves, bearing 2 or 3 small leafy bracts. Calyx-lobes triangular, with few scurfy scales. Petals nearly 3 lines long, withont scales (only seen fully expanded). Stamens shorter than the petals, the filaments slightly dilated. Ovary densely covered with silvery scales. Cocci very minutely beaked.-Eriostemon oratifolius, F. Muell. Fragm. i. 103; Pl. Vict. i. 131.

Victoria. Alpine regions of the Munyang mountains and among rocks between Mount Wellingtou and Hardinge range towards the sources of Macalister river, F. Mueller.
7 25. P. rude, Barll. in Pl. Preits. i. 172. A much-branched bushy shrub, the young branches white with scurfy scales. Leaves crowded, broadly cuneate, obcordate or obovate, very obtuse, truncate or shortly 2 -lobed, $\frac{1}{2} \mathrm{in}$. long, or less on the flowering branches, twice as long on luxuriant barren shoots, entire, narrowed at the base, flat, green on both sides or whitish with scurfy scales. Peduncles axillary, I- or very marely 2-flowered, shorter than the leaves, covered as well as the calyx and petals with silvery scales. Calyx small, truncate, with very small tecth. Petals 2 lines long or rather more, valuate. Stamens shorter than the petals; filments glabrous, dilated at the base. Ovary scaly. Cocci with a conieal beak.- $P$. bilobum, Bartl. in Pl. Preiss. i. 172 , not"Lindley ; Eriostemon bilobus, F. Muell. Fragm. i. 102.
W. Australia. King (reorge's Sound and islauds ou the S. coast, R. Broun, A. Cunmingham, and others; Batư Head and Konkongerup hills, Preiss, n. 2038 and 2039, and other parts of the S. districts, Drummond, 4th Coll. and 5th Coll. n. 20~, and others.
26. P. amblycarpum, Benth. Shrubby, the young branches white with scurfy scales. Leaves linear-cuneate, very obtuse, not exceeding $\frac{1}{2}$ in., notched or sometimes 2 -lobed at the top, but otherwise entire, narrowed at the base, thick, scurfy-scaly when young, green when full grown. Peduncles axillary, 1 -flowered, shorter than the leaves, more or less covered as well as the calyx and petals with scurfy scales. Calyx-tecth very short and broad. Petals not 2 lines long, valvate or very slightly imbricate, with inflexed valvate tips. Stamens shorter than the petals; filaments glabrous. Ovary almost without scales. Cocei angular at the top, but scarcely beaked.-Eriostemon amblycarpus, F. Muell. Fragm. i. 102.

## W. Australia. Fitzgerald river, Maxuell.

27. P. Baxteri, Benth. A rigid shrub, the young branches white with scurfy scales. Leaves crowded and clustered in the axils, linear-cuneate, $\frac{1}{2}$ to
$\frac{3}{4} \mathrm{in}$. long, much dilated at the summit, with 2 diverging or divaricate lobes, otherwise entire, riyid, the margins revolute, glandular-scabrous above, scurfyscaly underneath. Flowers much larger than in any other Phebalium, on very short axillary pedicels with 2 or 3 leafy bracts. Calyx-lobes alnost as long as the tube. Petals 4 to 5 lines long, densely scaly outside, lanceolate with small inflexed tips, but the bud not seen. Longer stamens almost equalling the petals, filaments flattened, glabrous; authers minutely apiculate. Ovary bearing a few scales. Fruit not seen.
W. Australia. S. coast, Baster (Hb, R. Br.).

## 7. MICROCYBE, Turcz.

Sepals 5, small, thin, free or slightly united. Petals 5, slightly imbricite in the bud. Disk none. Stamens 10 , exserted; filaments filiform, glabrous or ciliate at the base; anthers tipped with a small gland. Carpels 2, distinct; styles inserted above the middle and immediately united into one filiform style, with a minute stigma. Ovules 2, collateral, pendulous. Cocci 2 -valved, rounded at the top and not beaked, the eudocarp cartilaginous and separating elastically. Seeds usually solitary.-Heath-like shrubs, glabrous except scurfy scales on the young branches and under side of the leaves. Leaves numerous, small. Flowers small, in dense terminal sessile heads, with small leafy bracts at the base of the outer ones.

The genus is limited to Australia, and might be considered as a scetion of Phebalium. A peculiar habit, however, accompanied by a marked difference in the ovary, has induced me to retain it as a separate genus.
Leaves very spreading, linear, smonth or roush, with small glandular tubercles, the uppromes nsually excepding the flower-heads

1. M. pauciftore.

Leases slichtly areadine, linear, with few large prominent transparent glands shorter than the flower-heads
2. M. multiflora.

Leaves rery small, ovate, convex, reflexed, shorter than the small flowerheads
3. M. albiftora.

1. M. pauciflora, Turez. in Bull. Mosc. 1852, ii. 167. Branches rigid, hoary or almost tomentose with peltate fringed scales or stellate hairs. Leaves spreading, linear, obtuse, 2 to 4 lines long, the margins revolute, so as to be almost terete, coriaceous, glabrous and smooth above, or rough with very smonth glandular tubercles, the under side scaly-tomentose but usually concealed. Flower-heads about 3 lines diameter, sessile amongst the upper leaves, which usually exceed them. Sepals linear-lanceolate, transparent, small, and easily overlooked. Petals scarcely $1 \frac{1}{2}$ lines long. Filaments ghabrous or ciliate. Cocei small, rounded at the top, the valves coriaceous, pitted but not wrinkled, and usually without scales. seeds tuberculate.Avterolusin chorilenoides, F. Muell. Trans. Vict. Inst. i. 116 ; Eriostemon capitatus, F. Muell. Fragm. i. 106.
S. Australia. Seacoast near Lake Hamilton, Withelmi ; Venns Bay, Warburton. W. Australia, Drummond, 5th Coll. n. 203 ; King George's Sound, A. C'unningham; E. Mount Barren, Herb. Mueller.
2. M. multiflora, Turcz. in Bull. Mosc. 1852, ii. 166. Glabrous, or the young branches slightly scaly. Leaves linear, obtuse, rarely exceeding 2 lines, the margins revolute so as to conceal the under surface, coriaceous,
almost shining, with 6 to 8 large prominent glandular tubercles. Flowerheads rather larger than in M. paucifora. Sepals linear-spathulate. Petals nearly 2 lines long. Filaments glabrous. Cocci rounded as in MI. pauciffora, but reticulate, and often retaining the scales of the ovary. Seeds reticulate.
W. Australia, Drummond, 5 th Coll. n. 211.
3. M. albiflora, Turcz. in Bull. Mosc. 1852, ii. 167. Smaller than the other two species; the young branches scaly. Leaves ovate, obtuse, seldom above 1 line long, reflexed, convex, coriaceous, marked with a few large prominent transparent glands, the upper ones shorter than the flowers. Flower-heads mostly of ouly 3 or 4 small flowers. Sepals lanceolate, transparent, united to the middle, according to Turczaninow, but free or nearly so in our specimens. Petals scarcely 1 line long, slightly scaly outside. Ovary less scaly than in the other species. Fruit not scen.
W. Australia, Drummond, 5 th Coll. n. 210 .

## 8. GELEZNOWIA, Turcz.

(Sandfordia, Drumm.)
Sepals 5, large, petal-like, imbricate, exceeding the petals. Petals 5, oblong, imbricate in the bud. Disk inconspicuous. Stamens 10 , shorter than the petals; filaments subulate, glabrous; anthers not apiculate. Carpels 5 , distinct or nearly so; styles inserted near the summit, immediately united into one filiform style, with a peltate obscurely lobed stigma. Uvulcs 2, superposed. Cocei 2 -valved, not beaked.-Rigid, usually glaurous shrubs. Leaves alternate, small, rigill, crowded or almost imbricate. Flowers 1 to 3 together, sessile at the ends of the brauches, remarkable for the large, leafy or petal-like bracts and sepals, exceeding the leaves.
The genns is limited to Australia, and in common with several others united by F. Mueller with Erienstomon, but the peculiar Labit, large caly $x$, and iusertion of the styles appear to me sufficient to retain it as a genus.
Sepals oblong, not much exceeding the petals.
Carpels of the fruit rounded at the top, not longer than broad

1. G. rerrucosa.

Carpels of the fruit narrowed at the top, fully twice as long as broad
Sepals broadly ovate or orbicular, the petals iuvels shorter. Carpels
of G. verrucosa
2. G. macrocarput.
3. G. calycina.

1. G. verrucosa, Turcz. in Bull. Mosc. 1849, ii. 13. A bushy, rigid, glabrous, often glatucous shrub. Leaves crowded, obovate-oblong, ohtuse, rarely exceeding 2 lines, thick, flat or concave above, convex underneath, and tuberculate with large prominent glands, a few of the upper leaves passing into sepal-like bracts. Sepals not 4 lines long, narrower than in $G$. culycina, the petals nearly as long, and both more or less ghandular-warted outside. Ovary covered with minutely ciliate wart-like scales. Style elonrated. Cocei (not yet quite ripe) not half so long as the petals, as lroad as long, rounded at the top.-Eriostemon Geleznorii, F. Muell. Fragm. i. 107.
V. Australia, Drummond, n. 8. Some specimens from Sharks Bay, Denhom, and Birk Hartog's Island, Milne, appear to belong to the same speries, but they are not in flower.
2. G. macrocarpa, Benth. From the fragmentary specimens we possess, this appears to be nearly allied to $G$. verrucosa, with similar small leaves,
except that they are not so thick. Flowers large, the sepals narrow as in G. verrucosa, but attaining $\frac{1}{2}$ in. Petals nearly 5 lines. Cocci (not yet fully ripe) more than twice as long as broad, narrowed at the top, attaining about 3 lines, covered upwards with wart-like glands.
W. Australia. Murchison river, Oldfield.
3. G. calycina, Benth. Rigid and erect, glaucous, and often turning yellow in drying, glabrous, or with a few hairs under the flowers. Leaves crowded, obovate or oblong, obtuse, in some specimens 2 to 3 lines long, in others attaining $\frac{1}{2}$ in., the uppermost passing into scpal-like bracts. Sepals broadly ovate or almost orbicular, attaining 4 or 5 lines. Petals very much shorter and narrower. Ovary covered with wart-like scales. Style rather short. Cocci (not yet quite ripe) not half so long as the petals, as broad as long, rounded at the top.-Sandfordia calycina, Drumm. in Hook. Kew Journ. vii. 54; Erioslemon Sandfordii, F. Muell. Fragm. i. 107.
W. Australia. Sand plains, Hill river, and S. of the Irwin, Drummond; Murchison river, Oldfield.

## 9. PHILOTHECA, Rudge.

Calyx 5 -cleft. Petals 5, imbricate in the bud. Disk slightly lobed. Stamens 10, shorter than the petals; filaments united into a glabrous tube at the base, free upwards, and very hairy; anthers oblong, all perfect, minutely apiculate. Carpels 5, nearly distinct from the base; styles inserted below the middle, and immediately united in a single style, hirsute in the middle; stigma small. Ovules 2 in each carpel, superposed. Cocci trmeate, 2 -valved, the endocarp cartilaginous and separating elastically. - Erect, heath-like shrubs, glabrous, or nearly so. Leaves crowded, alternate, narow-linear. Flowers terminal, nearly sessile, solitary or two or three together.

A genus entirely Australian, differing from Eriostemon, with which E. Nueller unites it, only in the monadelphous stamens.
Leaves obtuse, mostly under 3 lines long . . . . . . . . 1. P. australis.
Leaves acute, mostly above 3 lines long $. . . \vdots . \quad . \quad .2 . P$. Reichenbachiana.
1 1. P. australis, Rudge, in Trans. Linn. Soc. xi. 298, t. 21. Glabrous or sprinkled with a minute pubescence. Leaves numerous, linear, obtuse, rarely exceeding 3 lines, rather thick, flat or channelled above, very convex underneath, or almost terete. Flowers usually solitary, but sometimes 2 or 3 together. Sepals small, broadly triangular. Petals 3 or 4 lines long, broadly lanceolate, minutely hoary-pubescent on both sides, except a broad grlabrous central line outside. Stamens rather shorter than the petals. Cocci shortly beakel. - Iriostemon salsolifulius, Sm. in Rees, Cycl. xiii.
N. S. Wales. Port Jackson, R. Brown, Sieber, n mon, others,

Yar. parvifora. Leaves more ciliate. Flowers much smaller; the petals scarcely $2 \frac{1}{2}$ lines long.-P. ciliala, Hook. in Mitch. Trop. Austr. 347.
Queensland. Near Mount Faraday, Mitchell.
2. P. Reichenbachiana, Sieb.; Spreng. Syst. Cur. Post. 253. Very near $P$. australis, whth which $\mathcal{F}$. Mueller proposes to unite it, but the leaves always appear to be acute and longer, althourh rarely exceeding $\frac{1}{2} \mathrm{in}$., the point sometimes quite pungent. Flowers usually larger than in $P$. australis,
and the hairs of the upper part of the filaments so long and dense as completely to cover the anthers.-Reichb. Icon. Exot. t. 200 (incorrect as to carpological details); P. longifolia, Turcz. in Bull. Mosc. 1849, ii. 16.
N. S. Wales. Port Jackson, R. Brown, Sieber, n. 308, and others; in the interior to the northward of Bathurst, A. Cunningham.
P. Gaudichaudi, G. Don, Gen. Syst. i. 792, from N. S. Wales, is not deseribed so as to be recognizable.

## 10. DRUMMONDITA, Harv.

Sepals 5, short. Petals 5, erect, concave, imbricate in the bud. Disk fleshy, 5 -lobed. Stamens 10, the filarients united into a long hairy tube, free at the top, 5 longer ones without anthers, plumose with long hairs, 5 shorter ones bearing anthers bearded on the back, acute at the top. Carpels b, glabrous, free from the base; styles inserted near their summit, and immediately united into one filiform style; stigma capitate. Fruit unknown.Shrub with heath-like leaves, and solitary terminal yellowish flowers.
The genus is limitel to a single species, and appears from the character to differ from Philotheca only in the abortion of half the anthers. The only specinen, however, which I have seen, is a mere fragmuent iusufficient for proper examination, and I am therefore unwilling to make any change without further iuformation.

1. D. ericoides, Harr. in Hook. Ker Journ. vii. 53. An erect, branching, heath-like shrub. Leaves crowded, linear, semiterete, chanucled ibhore, ciliolate, with a large terminal gland, and spriukled with black glaudular dots. Flowers terminal, solitary, erect, almost sessile. Petals yellowish, green at the extremity. Staminal tube longer than the petals, white-tomentose outside, purple above the middle, sparingly pubescent inside.
W. Australia. Near the summit of White Peak, J. Drummond.

## 11. ASteroliasia, F. Muell.

## (Urocarpus, Drumm.)

Calyx very minute or obsolete. Petals 5, tomentose outside, valvate and usually induplicate in the bud. Disk none. Stamens 10 or more, free, filaments filiforin, glabrous or very slightly ciliate, anthers not apiculate. Carpels 2 to 5 , united to the middle, or nearly to the top, into a single shortly-lobed or truncate ovary of 2 to a cells. Style inserted between the lobes, filiform, with a large reflexed peltate or deeply-lobed stigma. Cocci tardily separating, truncate, and often beaked, 2-valved; endocarp cartilaginous, separating elas-tically.-Shrubs or undershrubs, more or less stellate-tomentise, or, in one species, the tomentum united into scurfy scales. Leaves alternate, simple. Flowers sessile or pedicellate, axillary or terminal, solitary or few together.
The genus is limited to Australia, and, with several of the preeeding ones, has been reently united with Eriostemon by F. Mueller; but the union of the carpels, more complete than in the exceptional Eriostemoin traciyphinllus, the large reflexed stigma, the great reduction or abortion of the calyx, and the restivation of the petals, are accompanied hy differences in habit, which seen fully to justify the maintenance of the genus. I have now added Crocarpurs, Drumm., as a section, for, oun a detailed examination of all the species, the differences are rednced to the number of carpels of the ovary, which is variable. The curious tendency to an increase in the usual number of stamens is observable in some specics of both sections.

## Sect. 1. Euasterolasia.-Ovary 5-merous.

Stigma reflexed-peltate, scarcely lubed. Ovary with 5 erect lobes.
Flowers pedicellate.
Leaves ovate to lanceolate, 1 to 2 in., glabrous and smoth above

1. A. correifolia.

Leaves obovate to narrow-oblong, rarely above 1 in., rough above with stellate hairs
2. A. Muplleri.

Flowers sessile. Leaves obovate, coriaceous, glabrous above.
Stigma with 5 distinct reflexed lobes. Ovary truncate, scarcely lobed, slightly depressed in the centre.
Leaves flat, obovate-oblong or lanceolate, $\frac{3}{4}$ to $1 \frac{1}{2}$ in., tomentose on both sides. Flowers shortly pedicellate
4. A. mollis.

Leaves under $\frac{1}{2}$ in. Flowers sessile.
Leaves obovate or cuneate, flat or concave, tomentose on both sides
5. A. pleurandroides.

Leaves ovate or obloug, the margins revolute, glabrous above
6. A. trymalioides.

Sect. 2. Urocarpus.-Ovary 2-3-merous.
Indumentum scaly. Ovary divided to the middle. Leaves oblong 7. A. squamuligera. Indumentum of stellate hairs. Leaves mostly ovate.

Stamens 10 to $15 . \quad$ Ovary usually 2 -merous.
Ovary with 2 erect lobes .......... 8. A. pallida.
Ovary truncate, not lobed
9. A. phebulioides.

Stamens above 20. Ovary usually 3 -merous
10. A. grandiflora.

## Section 1. Euasterolasia.-Ovary 5-merous.

1. A. correifolia, Benth. A tall shrub, the branches densely tomentose. Iueaves petiolate, from ovate to lanceolate, olstise, mostly 1 to 2 in . lome, flat, glabrous and smooth above, softly velvety-tomentose underneath. Flowres (white?) on short pedieels, in axillary or termimal elubtrs. Calyx exreedingly minute, coneraled umber the stedate hairs. Wetals about $2 \frac{1}{2}$ lines lone, vabiate and slighty induplicate, tomontose omtsibe. Stamens 10. Orary densely tomentose, with 5 short, erect lobes. stigma laree, reflexedpeltate, scarcely lobed. Cocei small, truncate, with incurved beaks on their outer angle. Ihehalium correafolium, A.Juss. in Mem. Soc. Hist. Nat. Par. ii. 130, t. $10 ; P$. ovatum, sieb. Pl. Exs. Eriostemon correifolius (partly), F. Muell. Fragm. i. 105; Pl. Vict. i. 132.
N.S.Wales. Port Jackson, R. Brown, Sieber, n. 113, A. Canningham; Paramatta, Woolls.
2. A. Muelleri, Bentr. A low shrub, allied to A. correifolia, with which $\mathbf{F}$. Mueller now unites it, but from the specimens I have seen it appears to me better to consider it as a distinct species, as he originally proposed. Leaves petiolate, from ohovate to narrow-oblong, very obtuse, rarely excerding 1 in . when very luxuriant, and often much smaller, flat, narrowed at the base, rough above with seattered stellate hairs, densely tomentose underneath. Flowers of A. correifolia, but the pedicels usually longer, and the calyx rather more conspicuous. Cocci truncate as in that species, but the heads much more horizontally divaricate.-Phebalium asteriscophorum, F. Muell. in Trans. Vict. Inst. i. 31; Eriostemon correifolius (partly), F. Muell. Fragm. i. 105, and Pl. Vict. i. 132.

Victoria. Ravines of Buffalo mountains, Buffalo river, and Mount Disappointment, F. Mueller.
3. A. buxifolia, Benth. A rigid shrub of several feet, the young branches densely tomentose. Leaves petiolate, from obovate to oblong-cuneate, very obtuse, mostly about $\frac{1}{2} \mathrm{in}$. long; the margins slightly recurved, narrowed at the base, coriaccous, glabrons aud shining above, white underneath with a short dense tomentum. Flowers terminal or axillary, sessile within 3 or 4 ovate concave leafy bracts, assuming the appearance of sepals. Calyx entirely obsolete. Petals $2 \frac{1}{2}$ to nearly 3 lines long, tomentose outside. Stamenis often 2 or 3 more than 10. Ovary glabrous, with 5 short crect lobes. Stigma large, reflexed-peltate, slightly lobed at the edge. Cocci glabrous, with shortly divaricate obtusely triangular beaks.-Phebalium buxifolium, A. Cunn. Herb.
N. S. Wales. Blue Mountains, $A$. and $R$. Cunningham.
4. A. mollis, Bentr. An erect spreading shrub, softly tomentose, with stellate spreading hairs. Leaves petiolate, from obovate to oblong or lanceolate, obtuse, ${ }_{4}^{3}$ to $1 \frac{1}{2} \mathrm{in}$. long, flat, tomentose on both sides. Flowers shortly pedicellate, few together in terminal or rarely axillary clusters. Sepals small, lanceolate, closely appressed, so as to be almost concealed under the dense tomentum of the petals. Petals about 3 lines long. Ocary densely stellatetomentose, rounded at the top, and slightly depressed in the centre, where the styles are inserted. Stigma large, reflexed, 5-lobed. Fruit not seen.Phebalium hexapetahum, A. Juss, in Mem. Soc. Hist. Nat. Par. ii. 1:31, t. 11.
N. S. Wales, Gaudichand. Arbuthut's Range in the 工. IV. interior, Froser. The flowers on Gaudichaud's specimen are very few, and one is cortanly 5-merous; it is therefore probably by accident only that those examined by Jussien were 6 -merous.
5. A. pleurandroides, F. Muell. A low rigid shrul, densely tomentose or almost woolly. Leaves crowded, obcordate, spathulate or oblongcuneate, very obtuse or truncate, rarely exceeding 4 lines, thick, flat or concave, stellate-hairy on both sides. Flowers yellow, closely sessile, solitary, terminal, although from the shortness of the branches they often appear axillary. (Galyx none, unless it be represented by 3 or + upper smaller leaves, which appear to alternate with the petals. Petals induplicate-valvate, about 4 lines long, tomentose outside. Stamens 10 . Ovary densely stellate-hirsute, truncate, scarcely depressed in the centre where the styles are attached. Stigma deeply divided into thick, linear, recurved, densely papillose lobes. Cocci tomentose, not beaked.- A. phebalioides, F. Muell. in Trans. Phil. Soc. Vict. i. 10; Eriostemon pteurandroides, F. Muell. Fragm. i. 106, and 11. Vict. i. 133.
Victoria. Arid and stony slopes of the Serra and Victoria ranges, F. Mueller. I have adopted F. Mueller's change of the specific name from phebetivides to pleurundroides, as the latter is much more appropriate, and the former would clash with C'rocarpus phebalinides, Drumm., now transferred to Asterolusia.
6. A. trymalioides, F. Muell. in Trans. Phil. Soc. Vict. i. 10. A low rigid shrub, the branches densely tomentose. Leaves ovate obovate or oblong, very obtuse, mostly 2 to 4 iines long, the margins much revolute, coriaceous, glabrous and slining abow when full-grown, tomentose underneath. Flowers yellow, sessile, terminal, solitary or 2 or 3 together, with 2 small bracts at their base. Calyx very small, with thin almost transparent ovate lobes. Petals induplicate-valvate in the bud, spreading, and attaining about 3 lines. Stameus 10. Ovary tomentose, truncate, slightly depressed
in the centre where the styles are inserted. Stigma deeply divided into oblong, reflexed, densely papillose lobes. Cocci tomentose, truncate, not beaked. Seeds smooth and shining.-Eriostemon trymalioides, F. Muell. Fragm. i. 106, and Pl. Vict. i. 134.
$\mathbf{N}$. S. Wales. Mount Kosciusko, F. Mueller.
Victoria. On the highest summits of the Australian Alps, not descending below 5000 $f$ f. elevation, F. Mueller.

Section 2. Urocarfus.-Ovary 2- or 3-merous.
7. A. squamuligera, Benth. A weak shrub or undershrub, the younger branches covered with minute scurfy scales, often fringed with short rigid hairs. Leaves oblong-lanceolate, obtuse, $\frac{i}{2}$ to near I in. long, rather thick, nerveless, narrowed into a short petiole. Flowers few, in terminal umbels, sumpounded by short coloured bracts, with occasionally 1 or 2 longer leafy ones. Pedicels slender, rarely exceeding $\frac{1}{2} \mathrm{in}$. Caly x very minute. Petals narrow-ovate, 3 to $3 \frac{1}{2}$ lines long. Stamens 10 . Ovary of $\dot{2}$ or ravely 3 carpels, forming erect lobes, narrowed uprrards, covered with scurfy scales. Stigma divided into 2 or 3 large reflexed lobes. Cocci, when young, obtusely acuminate and erect, but not seen ripe.-Phebaliun squamuligerum, Hook. Ic. Pl. t. 727 ; Eriostemon Hookeri, F. Muell. Fragm. i. 104.
W. Australia. Between Swan River and King George's Sonnd, Drummond.
8. A. pallida, Benth. Branches weak, almost herbaceous, clothed with stellate hairs, sometimes slightly united into scales. Leaves distinctly petiolate, ovate or orlicular, very obltuse, 3 to 5 lines long, flat, sprinkled above and more densely covered underneath with stellate hairs. Pedicels 1 -flowerel, axillary and solitary, or several together in terminal umbels, with small or leafy bracts at their base. Petals 2 to $2 \frac{2}{3}$ lines long, induplicate-valvate, the part exposed in the bud stellate-tomentose. Stamens 10 to 15 . Ovary densedy stellate-hairy, consisting of 2 carpels, with 2 short erect lobes, between which the styles are inserted. Cocci beaked, the conical heaks remaining erect for some time after the flowering is over, becoming somewhat lengthened and divaricate at the fruit ripens.
W. Australia, Drummond, n, 42 and 112.
9. A. phebalioides, Benth. Branches elongated, often appearing glabrous, but really clothed with a minute stellate pubescence. Leaves on rather long petioles, orbicular, ovate or oblong, obtuse, mostly under $\frac{1}{2} \mathrm{in}$. long, rarely $\frac{3}{4} \mathrm{in}$. Pedicels slender, either in terminal umbels soon becoming lateral, or 2 or 3 together in the upper axils. Flowers as in $A$. pallida, at least when fully out. Ovary stellate-hairy, truncate and not lobed, the 2 carpels united at the top, and retaining the shape for some time after flowering, the outer angles at length growing out into long horizontally diverging beaks.- Urorarpus phelbainides, Drumm. in Hook, Kew Journ. vii. 55 ; Eriostemon Drummondii, F. Muell. Fragm. i. 105.
W. Australia. Mount Lesueur, Drummond.
10. A. grandiflora, Benth. Branches rather slender, alothed with short stellate hairs. Leaves shortly petiolate, ovate or oblong, obtuse, mostly under $\frac{1}{2} \mathrm{in}$. long, the margins recurved, the midrib prominent underneath,
sprinkled above and more densely clothed underneath with short stellate hairs. Pedicels terminal, usually several together, with short ovate, coloured or leafy bracts at their base. Petals induplicate-valvate, tomentose outside, not large when first expanded, but attaining at length 5 or 6 lines. Stamens 20 to 25. Ovary densely stellate-hairy, with 3 short erect lobes. Fruit not scen.-PRebalium grandiftorum, Hook. Ic. M.t. 724; Eriostemon grandiftorus, F. Muell. Fragm. i. 105.
W. Australia, Drummond.

## 12. CORREA, Sm.

(Didymeria, Lindl.)
Calyx cup-shaped, truneate and 4 - or 8 -toothed, or 4 -lobed. Petals 4 , valvate, connate in a cylindrical or campanulate tube, sometimes separating as the flower expands, spreading at the top. Disk shortly lobed. Stamens 8 , free; anthers without appendares. Ovary of 4 carpels nearly distinct from the base; styles inserted above the middle, and immediately united into one filiform style, with a small often shortly 4 -lobed stigma; ovules 2 in each carpel, superposed. Cocci 4 , truncate, 2 -valved, the endocarp cartilaginous and separating elastically.-Shrubs or rarely small trees, stellate-tomentose or rarely glabrous. Leaves opposite, petiolate, simple. Flowers rather large and showy, red yellow white or green, usually pendulous, solitary or 2 or 3 together, axillary or terminal. Petals usually mealy-tomentose outside.

## The genus is limited to Australia.

## Petals free after the flower is expanded.

Calyx with \& lanceolate tecth as long as the tube. Filaments dilated at the base

1. C. comula.

Caly struncate, with 4 minute tecth. Filaments filiform or scarcely dilated
2. C. alba.

Petals connate or cohering till they fall off.
Calyx truncate, with 4 minute or very broad teeth.
Four of the filaments dilated below the middle
3. C. speriosa.

Filaments all equally filiform or scarcely dilated
4. C. Intritnciana.

Calyx with 4 short broad and 4 longer filiform teeth
5. C. decumbens.

1. C. amula, Fr. Ituell. Fragm. i. 3, and Pl. Fict. i. 139, t. 7. A tall shrub, with spreading branches, hirsute or tomentose with stellate often stipitate hairs. Leaves shortly petiolate, orbicular, ovate or ovate-lanceolate, obtuse, rarely exceeding 1 in ., except in luxuriant harren shoots, often slightly corlate, scabrous above, densely tomentose underneath. Pedicels axillary, l-flowered, slemder, bearing a pair of small orbicular leafy bracts near the base, and 2 sinaller subulate ones higher up. Flowers pendulous, dull-green or purple. Calyx sprinkled with stellate hairs, the lobes lanceolate acuminate, usually as long or longer than the tube. Petals linear, about 1 in . long, cohering when young, but separating the flower expands. Filaments dilated and oblong near the base, filiform upwards. Ovary densely hirsute. Style ghabrous.-Didymeria rmula, Limdl. in Mitch. Three Exped. ii. I9S.

Victoria. Stony shady declivities of the serra and Victoria ranges, F. Mueller, and previously gathered by Mitchell in the same district.
S. Australia. Rocky glens of the Barossa ranges and mountains near Encounter Bay, F. Mueller.

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A. Cunningham's fruiting specimen, referred here by Lindley, appears to be rather the $C$. speciosa, with the calyx accidentally split up.

J
2. C. alba, Audr. Bot. Rep.t. 18. A compact much-branched shrub, rarely above 3 or 4 ft . high, and often much lower, the branches clothed with a hoary or rusty tomentum, either close or almost floccose. Leaves from orbicular to ovate obovate or elliptical, very obtuse, $\frac{1}{2}$ to 1 im . long or rarely more, coriaceus, slightly tomentose or at length glabrons above, densely tomentose underneath. Pedicels teminal, very short, solitary or 2 or 3 together. Flowers white or pink. Calyx tomentose, truncate, with 4 very small teeth. Petals tomentose outside, not exceeding $\frac{1}{2}$ in., free from their first opening, but connivent in a more bell-shaped and less clongated corolla than the other species. Filaments equally filiform or searcely dikated.-Vent, Jard. Malm.t. 13; DC. Prod. i. 719 ; Bot. Reg.t, 515 ; F. Muchl. Pl. Vict. i. 1.35: C. cotinifolia, Salist). Parad. Lond.t. 100; Mhazeutoxeron rufum, Labill. Voy. ii. 12, t. 17 ; C. rufu, Vent. Jard. Malm. in note to t. 13; Labill. P1. Nov. Holl ii. 120; DC. Prod. i. 719 ; Hook. f. Fl. Thasm. i. 61.

Victoria. Frequent along the sandy or rocky seashore, R. Brown, F. Afueller.
Tasmania, R. Broutin ; abundant, especially near the const, J. D. Hooker.
S. Australia. On the coast, extending to St. Vincent's Gulf, F. Mueller; Kangaroo Island, Waterhouse.

Var. rotmonifilia. Densely hirsute. Leaves small and broad. Flowers sessile, terminal or in the forks of the upper branches. - C: rotundifolia, Lindl. in Mitch. Three Exped. ii. 219.-Nerar the Glenelg, Mitchell; apparently not uncommon along the const of Victoria and S. Australia.
3. C. speciosa, Ait. Epit. Hort. Kpo. 366. A shrub, variable in size and habit, nsually rigid and low, and rarely exceeding 6 to 8 ft., the stellate tomentum very variable, msually loose and abundant on the bramehes or sometimes on the whole plant, dense and soft on the under side of the leaves, disappearing on the upper surface or sometimes on the whole plant, except the pedmances and flowers. Leaves very shortly petiolate, from broadly orate or cordate to narrow-oblong or lanceolate, obtuse or retuse, usually from $\frac{3}{4}$ to $l_{2}^{2} \mathrm{in}$. long, rately all under 1 im , or the larger ones attaining 2 in . Flowers red, varying to white or vellowish-green, terminal, shortly pedicellate and pendulous, or a few rarely erect, solitary or 2 or 3 together. Calyx hoary or rustr-tomentose, truncate, with 4 minute teeth. Petals houry-tomiontose outside, united the greater part of their length into a cylindrical or slightly campanulate corolla of $\frac{3}{4}$ to $l \frac{1}{2} \mathrm{in}$., with 4 spreading lobes. Stamens exserted, the filaments of those opposite the petals more or less dilated below the mid-dle.-DC. Prod. i. $719^{\circ}$; F. Muell. Pl. Vict. i. 136.
N. S. Wales. Port Jackson, R. Brown, Siof,ere M. 2:38 and 2339, and others; northward and southward to the limits of the colony, pharenty not extending inland far beyond the Blue Mountains.

Victoria. Xof rare in heathy and barran ruchy lowatites, not ascending to alpine elevations: known th the colonists as Nation Furchsien. F. Mrenter.

Tasmania, R. Broun: abundant thenshout the colmen, J. D. Monker.
S. Australia. From the Creat Aumalian Bight to I'ake Torvens, I'. Muellor.
W. Australia. King George's Sound, Maclean.

I follow F . Mueller in uniting mider one name all Comens, with a truncate 4 -toothed calys, united petals, and 1 of the dilanents dilated. At the same time, althongh the following races may occanimally be fom to pass one into another, yet they appear generally so distinct, that I feel some hesitation in refusing to recognize them as species.
a. nnimalis. Branches loosely and cojionsidy tomentuse, sometimes almost woolly or very hirsute. Leaves mostly cordateovate, rardy narow, conses of billate, with remirved



 Rind. App. ii. 345: C. cordifolim, Lindl. in Mith. Threr Exped. ii. 2!33, C' riones, Sm.
 t. 436 ; Bonpl. Jard. Malm. 33, t. 12 the last 2 names referving to at green-flowered rariety) ; ( parclinulis, F. Mueil.; Mook. Bot. Mag. t. 4912 (a narrow-leaved variety).-N. S. Wales, Victoria, and Tasmania,
b. Backhousiona. Branches rather closely tomentose. Leaves orate or oblong, scarecly or not at all cordate, coriacrons, Hat, glabrous above, closely but usually densely tomentose underneath. Flowers nearly rylimbreal, above 1 in. long.-C. Buckhonsiana, Itook. Journ. Pot. i. 2.ss, and Ic. Pl.t. 2; Mook. f. F1. Tasm. i. A1; Mazphtoreron retherem, Labill. Sus. ii. 6B, t. 19; C. refexa, Labill. Pl. Nor. Holl. ii. 120.-N. coast of Tasmana and islands of Bass's Straits.
P. leupucludda. Branches closely and often minately tomentose. T.eaves small, orate or oblong, nut cordate, coriaceuns, liat, slabrous above, closely and often minutely tomentore undreath. Flowers generally under 1 in , and more campanalate than in the preceding varieties.-C. leurocleda, Lindi. in Mitch. Three Exped. ii. 39 --N. S. Wales (Homnt Aiton, A. Cunningham) and Victoria.
d. Almbire Leaves orate or ofloug, small, flat, glabrous on both sides as well as the branches. Flowers of the var. lewoflude or rather louser. - C. glotora, Tindl. in Miteh.
 tralia, and the simpl. W. Australian specimen. (: pulchello. Sin. Fl. Anstral. 1. I, belongs
 hairs when young, glabrous with age,
The speci-, beins highly ornamental, has long been cullivatol in British warknas and mumeroms sarden varieties, hymid and rroses, have been mased, anmense whidh the followis

 Bot. vii. 79 ; C. bicolor, Paxt. Mag. Bot. ix. 267.
4. C. Lawrenciana, Mook. Joum. Bot. i. 25t. A shrub, usually tall and rather slender, sometime erowing into a small tre ; branches more or less tomentose. Leaves petiolate, from ovate to oblong, obtuse, in some specimens $\frac{1}{2}$ to 1 in ., in others 1 to 2 in . long or eveularger, flat, coriaceous, ghabrous above, tomentose underneath. Flowers 1 to 3 together, axillary or temmal, shortly pedicellate and pendulous. Caly tomentose, trmeate with 4s small teeth. Petals tomentose outside, mited the wreater part of their length into a celindrical corolla of ${ }^{3}$ to 1 ins, the lobes unally shoter and more obtuse than in $($. speciosa. Stamens exserted; filaments all filiform from the base or cqually and rery slightly dilated.--Mook. F. Fl. Tasm. i. 6I; F. Muell. Pl. Fiet. i. 138; C. ferringinea, Backh. in Ross, Hobart. Mm.; Hook. Comp. Bot. Mag. i. 276 , and [c.Pl. 3 ; Maund, Botanist, t. 124 (a large-leaved rariety); (: Latrobeana, F. Muell. in Nietr. I'l. Univ. N. Ser. t. 11 (as still larger form).
Victoria. In subalpine situations, descending along rivalets and torrents to 1000 ft . elevation, $\boldsymbol{F}$. Mueller.
Tasmania. Elewent riser, R. Bromen; abmatant throughont the colony, J. D. Itroker. In foliage this specties cam scarcely be distimguished from some forms of C. speriosta var. Bunthomisme, but it is always readily known by the filaments all similar and searcely perecptibly dilated.
Var. glabra. Leaves narrow, oblong, lanceolate or almost linear, glabrons on buth sides as well as the branches. Derwent river, $R$. Broorn, and in some other Tasmanian colleetions.
5. C. decumbens, F. Muell. in Trans. Phil. Soc. Vict. i. 30, and Pl. Vict. i. 137. A decumbent shrub with ascending branches, densely stellatetomentose. Leaves oblong, from almost ovate to linear, obtuse, mostly 1 to $1 \frac{1}{3} \mathrm{in}$. long, coriaceous, nearly glabrous above, densely tomentose underneath. Flowers terminal, solitary, shortly pedicellate, usually pendulous. Calyx tomentose, with 4 lobes opposite the petals, triangular or lanceolate, rather longer than the tube, and 4 lobes alternating with them, subulate and nearly twice as long. Petals tomentose outside, united the greater part of their length into a nearly cylindrical corolla of $\frac{3}{4}$ to 1 in . Stamens exserted, the filaments all slightly dilated below the middle.
S. Anstralia. Lofty Range and Onkaparinga river, F. Mueller; Kangaroo Islaud, Waterhouse.

## 13. NEMATOLEPIS, Turcz

## (Symphyopetalum, Drumm.)

Calyx small, 5-cleft. Petals 5, valvate, united the greater part of their length in a cylindrical tube, spreading at the top. Disk small, crenate. Stamens 10 ; filaments slightly dilated at the base into an adnate scale fringed with long hairs; anthers not apiculate. Ovary of 5 distinct carpels, the styles inserted below the middle, and immediately united into one filiform style with a minute stigma; ovules 2 in each carpel, superposed. Cocci truncate, 2valved, the endocarp cartilaginous and separating elastically.-A shrub, clothed with peltate scurfy scales. Leaves simple, alternate. Flowers axillary.
The genus consists of a single species, limited to W. Australia, allied to Correa in the united petals, to Chorilana in the stamens, and to Phebalium in habit and indumentum.

1. N. phebalioides, Turcz. in Bull. Mosc. 1852, ii. 158. An erect, rigid, bushy shrub, the young branches, under side of the leaves, and pedicels covered with silvery scurfy scales. Leaves ovate or oblong, very obtuse, mostly under $\frac{1}{2}$ in., but cceasionally $\frac{3}{4} \mathrm{in}$. long, coriaceous, glabrous above, with more or less prominent tubercular glands. Pedicels short, axillary, recurved, 1 -flowered. Sepals short, orbicular, alnost cordate, smooth or sprinkled with a few scales. Corolla glabrous, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long. The scale of the filaments forms a slight prominence inside, terminating the dilated base, and fringed with long hairs.-Symplyopetalum correoides, Drumm. in Hook. Kew Journ. vii. 54.
W. Australia. Near Middle Mount Barren, Drummond; Point Henry, Oldfeld.

## 14. CHORIL届NA, Endl.

Flowers collected in dense pendulous cymes or heads, surrounded by a few subulate bracts. Sepals 5. Petals 5, very narrow, valvate or nearly so. Disk small, shortly lobed. Stamens 10 , much exserted; filaments dilated at the base into an adnate scale, fringed with long hairs; anthers not apiculate. Ovary of 5 distinct carpels; styles inserted below the middle, and immediately united into 1 filiform style, with a small obscurely 5 -lobed stigma; ovules in each carpel 2, superposed. Cocci trincate; endocarp cartilaginous, separating elastically.-Shrubs, with the habit of some Thomasias, hispid or
tomentose with stellate hairs. Leaves alternate, sinuate-lobed. Flower-cymes pedunculate, axillary.

A genus limited to W. Australia, approaching Diplolena in infloresceuce, Nematolepis in the bearded appendage of the filaments, and connected with Phebalium through $P$. Ralstoni.

Leaves at length glabrous above, densely and softly tomentose underneath. Sepals lanceolate

1. C. quercifolia.

Leaves loosely stellate-hirsute. Sepals filiform . . . . . . . 2. C. hirsufa.

1. C. quercifolia, Endl.in Hueg. Enum. 17. A tall shrub, the branches densely clothed with a soft close or velvety tomentum, often assuming a golden colour. Leaves petiolate, ovate, very obtuse, mostly $1 \frac{1}{2}$ to 3 in . long, sinuately lobed or broadly pinnatifid, somewhat coriaceous, the upper surface sprinkled when young with a slight stellate pubescence, glabrous when full grown, the under side densely and softly velvety-tomentose. Peduncles recurved, scarcely exceeding $\frac{1}{2}$ in. Cymes often at least 1 in . diameter, of 7 to 14 flowers, the outer ones at the ends of the branches appearing pedicellate, the inner ones sessile. Bracts filiform, shorter than the calyx. Sepals lanceolate, tomentose ontside. Petals rather longer, attaining 3 lines, tomentose outside. Stamens fully twice as long.-Bartl. in Pl. Preiss. i. 172.
W. Australia. Kinir George's Sound, Iluegel, Fraser ; Bald Head and Island, Preiss, n. 2043, Oldfield, Maxwell.
2. C. hirsuta, Bentr. A tall erect shrub, the branches densely hirsute with stellate hairs. Leaves petiolate, ovate, obtuse, mostly 2 to $3 \mathrm{in} . \operatorname{long}$, sinuately lobed or broadly and obtusely pinnatifid, thimer than in $C$. quercifolim, the upper surface rough with scattered stellate hairs, the under side pale, wore copiously hirsute. Peduncles solitary or 2 or 3 together, recurved, rarely above $\frac{i}{2}$ in. long. Cymes nearly as in C. quercifulia. Bracts linearfiliform or slighty cuncate, very hirsute, the outer ones often 5 lines long, much more numerous than in C'. quercifolia, and passing gradually into the sepals, of which the imnermost are often under 3 limes. Yetals very narrow, hirsute outwards along the centre. Stamens fully twice as long. Cocci short, glabrous or sprinkled with a few stellate hairs. Seeds smooth and shining.
W. Australia. Swan River, Drummond; Flinders Bay, Collie; Wilson's Inlet, Oldfield.

## 15. DIPLOLANA, R. Br .

Flowers sessile, in dense heads, surrounded by an involucre of broad bracts, imbricate in 3 or 4 series, the inner ones larger and petal-like. Calyx none. Petals 5, small, narrow. Disk small. Stamens 10, much exserted; filaments fliform, bearded with long hairs above the base; anthers not apieulate. Ovary 5 -lobed; styles united into a single elongated style, with a shortly 5-lobed stigma; ovules 2 in each cell, superposed. Cocci 2-valved, the encocarp cartilaginous and separating elastically.-Shrubs, clothed with stellate tomentum. Leaves alternate, petiolate, entire. Flower-heads terminal, shortly pedunculate or nearly sessile.
The genus is limited to W. Australia, and, like Chorilana, is chiefly distinguished by the inflorescence. In other respects it only differs from Phebalium in the abortion ol the calyx
and the narrow petals. The 4 following species will be found perhaps, when better known, to run too much into one another to be otherwise separated than as marked varieties.
Leaves tomentose or hoary on both sides.
Flower-heads and leaves large. Outer bracts ovate, inner ones broadly elliptical

1. D. grandiflora

Flower-heads and leaves small. Bracts lanceolate
2. D. microcephala.

Leaves green and glabrous above, tomentose underneath.
Leaves oblong, flat. Bracts broad
3. D. Dampieri.

Leaves liuear, the margins revolute. Bracts narrow
4. D. angustifolia.

1. D. grandiflora, Desf. in Hem. Nus. Par. iii, 4 al, t. 19. A shrub of 5 or 6 ft ., with rigid divaricate branches, hoary or rusty with a close tomentum. Leaves ovate or broadr oblong, very obtise, 1 to 9 im . hons, hoary on both sides and especially molemeath with a close tomentum. Elowerheads very shortly pedunculate, attaming sometimes 1 点 in. diancter. Outer bracts 5 , broadly ovate, herbaceous, tomentose, 4 or 5 lines long, mited at the base. Imer ones about 10, longer, narrower, and more petal-like, those of the first 1 or 2 series broadly elliptical, obtuse, pulescent, passing into a few (innermost) much narrower ones, sometimes linear and acute. Petals linear, ciliate, quite concealed within the head. Stamens much longet than the bracts. Cocci 3 or 4 lines long, coriaceous, glabrous, smonth or transversely wrinkled.
W. Australia. Sharks Bay and Dirk Harteg's Island, A. Cunningham, Milne.
2. D. microcephala, Burtl. in Pl. Preiss, i. 173. A shruh of 2 or 3 ft. Leaver ohovate or oblong, very obtuse, sometimes all under $\frac{1}{2}$ in., and ravely exceding 1 in , rather thick, hoary-tomentose above, and densely and soffly tomentone underneath. Flower-heads mueh smatle than in D. grendiflora or 7). Dampieri. Bracts lanecolate, the outer herbaceous ones not much shortere than the inner omes. Filammes more densely himute than in other species with reddish hairs.
W. Australia. Stony harren monntains of Crautham ditrict, Preiss, $n, 2018$; near Cape Riche, Prenss. n. 2019, Olffoll: betwern Poth and Kinw licorene's Somd, Hartey; Darling Range, Collie; Murchison river, Oldfeld.

Var. Dramomali. Leaves ohbong, $3_{1}^{3}$ to $1!$ in. loner, tomentum loover and sometimes disappearing with age on the upper side, whith however has not the smooth texture of $D$. Dumpieri--Swan River, Drummond, Coll. 1519, n. 91; Phillips river, Mracuell. 'To this varicty, rather than to the true $D$. Dampion, on int promps to be vefored the D. Dampieri, Lindl. Bot. Reg. 1841, t. 64, figured with narrow-lanceolate bracts.
3. D. Dampieri, Desf. in Men. Nus. Pur. iii. ! 5: , t. 20. Nearly allied to I). gronelifara, and chit tly distinguished by the leaver, quite ghatrous green and smooth on the upereside. In the form orisinally deacribed, they


 t. 4059 ; 73artl. in Pl. Preiss. i. 173.
W. Australia. From swan Riser, Hurvor, oh, fiell and whow, and Duliug range, Preiss, n. 20.42, to Champion Bay and Murchison river, Oldfield.
4. D. angustifolia, Hook. Bot. Moy. under u. 4059. Iranches hoary or ruty with a choe tomentm. Leaves linear or lincor-cuncate, obtuse, ${ }^{3}$ 10 2 in. lone, the margins revolute, glabrous above, white with a close but
dense tomentum underneath. Flower-heads rather larger than in D. microcephala in Preiss's specimens, considerably larger in Drummond's, the bracts numerons and lanceolate, or the outcr ones orate-lanceolate.-D. salicifolia, Bartl. in PI. Preiss. i. 173.
W. Australia, Drummond, 1st Coll., Roe, Preiss, n. 2020.

Tribe II. Zantionylee.- Trees or shrubs. Leaves pinnate or 3 -foliolate with opposite leaflets or L-foliolate (truly simple in ('eijera), the leaflets usually large. Ovary lobod. Fruit separating into distinct 2 -valved cocci. Endocarp persistent or seprarating elastically. Seeds in most genera albuminous; the cotyledons flattened and broader than the radicle, but in a few genera the albumen is wanting, and the cotyledons are thick and fleshy.-The tribe differs from Boroniece more in habit than in any definite character.

## 16. BOSISTOA, F. Muell.

Flowers hermaphrodite? Calyx small, b-toothed. Petals 5, valvate or slightly imbrieate, with inflexed tips. Disk thick. Stamens 10. Uvary of 5 distinct carpels; styles almost terminal, united upwards, but soou separating; ovnles 2 in each carpel, superposed. Cocci distinct, large, coriaceous, 2 -valved; endocarp cartilaginous, separating. Seeds solitary; testa membranous; albumen none; cotyledons thick and fleshy, radicle small.-A tree. Leaves opposite, pinnate. "Panicles terminal.
The genus is limitul to a single Autralian speries, allied in oome respecto to Jelicope and Eroulia, but very ditterent in habit as well as in the seeds, which have the structure of Pilocarpus and some other American genera.

1. B. sapindiformis, $k$. Ifuell. Herb. A tree with the habit of a Cupania, the young shoots, petioles and inflorescence minutely pubescent. Leaves pimmate; leaffets 7 to 11 , opposite in pairs, the terminal ofd one occasionally wanting, oblong-lanceotite, 4 to 8 im . loms, more or less serratetooihed, "especially ahove the midule, marrowed at the base, on a shon petiolule or nearly sessile. Pamides terminal, trichotomons, shorter than the leares. Buds globular. Calyx sulull. very shortly and merqually toothed. Petals about 2 lines long. Filaments dilated at the base, attennated upwards, glabrous; anthers largi. Carpels very hireute, on a raised disk. Atyles short. Cocei broally and very obliquely orate, about 1 in . lons, hard, ahmost Woods, tomentose and rugose outside.-Erodia pentucocca, F. Mudll. Fragm. iii, 41 .
Queensland. Ipswich, Nornst. (A single lraf and luose fruit from F, Muell)
N. 8. Wales. Richmond and Clarence rivers, Bechler. (specimens in tlower ouls.)

## 17. MELICOPE, Forst.

Flowers more or less unisexual. Sepals 4. Petals f , valvate, or slightly inmbicate, with inllexed tips. Disk thick, contire or lobed. Stamens S. Ovary of 4 nearly distinct carpels; sty les inserted above the middle, united immediately or at the summit into one, with a ceppitate 4 -lobed stigmat; ondes? in each carpel, superposed or collateral. Cocei distinct, spreadine, 2-valved; endocarp cartilagimous or horny, separating. Seeds usually solitary; testa
crustaceous, shining; albumen fleshy, emhryo straight or slightly curved, with oblong or ovate cotyledons. -Trees or shrubs. Leaves opposite, 3 -foliolate, or (in species not Australian) 1-foliolate or simple. Flowers rather small, in terminal or axillary cymes or panicles.

Besides the Australian species, which are endemic, there are 2 from New Zealand and a few from the Pacific islands. F. Muller proposes to unite Melicope with Erodia, but the double number of stamens is a more constaut character than many others distinguishing the received genera of Zanthoxylec.
Petals thin. Styles lateral. Leaflets mostly under 4 in . Panicles terminal.
Young branches pubescent. Petals and filaments glabrous. Ripe carpels erect

1. M. neurococca.

Branches and leaves glabrous. Petals minutely pubescent. Filaments ciliate. Ripe carpels divaricate
2. M. erythrococca.

Petals and stamens rigid. Styles terminal. Leaflets more than 6 in.
Panicles lateral
3. M. australasica.

The first 2 species are the nearest allied to the New Zealand M. ternata, Forst., the third is in some respects anomalous.

1. M. neurococca, Benth. A small tree, the young branches, petioles, and peduncles pubescent with simple spreading hairs. Leaves of each pair generally unequal, the larger one with a common petiole of 2 in . or more, the other with a much shorter petiole; leaflets 3 , ovate-lanceolate or lanceolate, acuminate, mostly 3 to 4 in . long, glabrous above, sprinkled with a few hairs underneath. Panicles terminal, trichotomous, corymbose. Sepals small, orbicular, concave, ciliate. Petals about 2 lines long, glabrous, valvate or nearly so. Filaments glabrous, dilated to the middle. Ovary hirsute, the carpels almost distinct from the base. Styles inserted below the summit. Cocci distinct, nearly erect, broad, about i lines long, the valves coriaceous and transversely wrinkled.-Exodia neurococca, F. Muell. Fragm. i. 28, and ii. 103.

Queensland. Brisbane river, W. Hill and F. Mueller; Wide Bay and Archer's Creek, used by the natives to make their spades, Leichhardt.
N. S. Wales. Richmond, Hastings, and Clarence rivers, Beckler.
2. M. erythrococca, Benth. A moderate-sized tree, quite glabrous. Leaflets 3 or rarely 1 only, oblong-lanceolate, obtuse, $1 \frac{1}{2}$ to 3 in . long, coriaceous, entire or obscurely crenulate, on a common petiole of $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. Panicles terminal or in the upper axils, loose, scarcely longer than the leaves. Sepals small, triangular, slightly ciliate. Petals $1 \frac{1}{2}$ lines long, slightly imbricate, valvate at the tips, minutcly pubescent outside. Disk obscurely lobed. Filaments dilated and ciliate to above the middle. Ovary slightly hirsute, the carpels almost distinct. Styles inserted above the middle. Cocci $\pm$ (or very rarely ă), very spreading, ovate, about 2 lines long, wrinkled, of a reddish colour- - Erodia erythrococcu, F. Murll. Fragm. i. 28.

Queensland. Wide Bay, C. Moore; Moreton Bay and Brisbane river, W. Hill, E. Mueller.
N. S. Walem. Clarence river, Beckler, C. Moore.
3. M. australasica, $F$. Muell. Herb. A handsome tree, glabrous in all its parts. Leaves digitately 3 -foliolate, the common petiole several times shorter than the leaflets; leaflets oblong-elliptical, or rarely obovate-oblong,
obtuse or shortly acuminate, 6 to 10 in . long, somewhat coriaceous, entire. Panicles axillary, trichotomous, loose and many-flowered, but much shorter than the leaves. Pedicels short. Sepals ovate. Petals narrow, about 4 lines long, of a firm consistence, reflexed above the midulle, minutely pubescent outside; æstivation not scen. Filaments slightly dilated, ciliate and rigid, especially the larger ones, subulate upwards; anthers small. Disk inconspicuous. Carpels nearly glabrous, but tapering into strictly terminal short pubescent styles united at the summit. Cocci erect, distinct, angular; acuminate, not 2 lines long. Seeds shining.-Evodia octandra, F. Muell. Fragm. ii. 102.
N. S. Wales. Clarence river, Beckler.

## 18. EVODIA, Forst.

Flowers more or less unisexual. Sepals 4 or 5 , imbricate. Petals 4 or 5 , valvate or very slightly imbricate. Disk sinuate. Stamens 4 or 5 ; filaments subulate or slightly dilated. Ovary of 4 or 5 carpels, usually distinct and style-like in the nale flowers, more or less united in the fennales, styles attached below the middle, more or less united with a 4 - or 5 -lobed stigma. Ovules 2 in each carpel, collateral or superposed. Fruit separating more or less completely into coriaceous 2 -valved cocci, the endocarp separating elastically. Seeds with a crustaceous testa, usually smooth and slining; albumen Aleshy; embryo straight with ovate cotyledons.-Unarmed trees or shrubs. Leaves opposite, usnidly digitately 3 -foliolate or pimate, rarely 1 -foliolate or simple; leaflets entire, often large. Cymics or panicles axillary or rately terminal. Flowers small.

A coinsiderable genus, spread over tropical Asia and the islauls of the Pacific and of the Madagascar group; the ouly Australian one is endemic. The genus differs from Melicope chiefly in the stamens equal to, not double, the mumber of petals, from Zanthoxylum by the leaves all or mostly opposite, generally by the more valrate petals and more united styles, besides minor characters offering occasional exceptions.

1. E. micrococca, F. Ahell. Fragn. i. 144, and ii. 180. A tree often of considerable size, quite glabrous. Leaves digitately 3 -foliolate with long petioles; leaflets ohovate-oblong, obtuse, mostly $1 \frac{1}{2}$ to 3 in . long, entire, narrowed at the base, the central one alnost petiolulate. Flowers in dense cymes or trichotomous panicles ou short lateral peduncles below the young shoots. Sepals 4, orbicular, small. Petals 4, about 2 lines long, glabrous, slightly imbricate, with inflexed valvate tips. Filaments slightly dilated, ciliate, the attenuate tips folded inwards in the bud, exserted in the open flower. Cocci not 2 lines long, not separating so completely as in the Melicopes, rugoseglandular outside. Seeds black and shining.
Queensland. Moreton Bey, W. Hill.
N. S. Wales. Near Richmond, $R:$ Broun; Blue Mountains, Miss Atkinson; northward to Clarence and Hastings rivers, Beckler; and Tenterfield, C. Stuart; southward to Illawara, Ralston.
2. MEDICOSMA, Hook. fo

Sepals 4, broad, imbricate. Petals 4, broad, much imbricate in the bud, the tips erect or recurved. Disk lobed. Stamens 8, filameuts dilated, almost
cohering by their woolly margins; anthers oblong. Orary slightly 4-lobed, 4 -celled. Style alnost terminal, filiform, with a small 4-lobed stigma; ovules 2 in each cell, collateral. Fruit separating into distinct, 2-valved cocci; endocarp separating elastically. Seeds with a crustaceous shining testa, allumen fleshy; embryo straight with broad cot yledons. - A tree. Leaves mostly opposite, 1 -foliolate. Flowers large, ill axillary panicles.

The genus is limited to a single species endemic in Anstralia. F. Mueller proposes to inclnde it as well as Melicone (with whirh it agrees in the donble number of stamens) under Erodia, but the habit, that of Acronyckic, and the large, much-imbricate petals, appear to be a sufficient distinction, unless nearly the whole of $Z$ enthoxylece be united into one gemus.

1. M. Cunninghamii, Hook. f. in Benth. and Hook. Cen. Pl. 297. A small tree, glabrous, or the young shoots and inflorescence minutely pubescent. Leaves mostly opposite, consisting of a single leaflet obscurely articulate on a short petiole, oblong-elliptical or rarely obovate-oblong, obtuse or acuminate, 3 to 6 in. long. Panicles axillary, 3 -chotomous, with few large flowers. Sepals orbicular, 2 to 3 lines long, with a prominent midrib. Petals nearly $\frac{3}{4} \mathrm{in}$. long, broadly ovate, minutely tomentose outside, with a prominent midrib. Disk thick and glabrous. Ovary hirsute; style slender. Cocci about 3 lines long, quite distinct, scarcely coriaceous, hirsute. Seeds black.Acronychia Cuminghamia, Hook. Bot. Mag. t. 3994; F. Muell. Fragm. i. 27; Eoodia Cunninghamii, F. Muell. Fragm. iii. 2.

Queensland. Brisbanc river, Moreton Bay, A. Cumningham, F. Alueller, aud others.
N. S. Wales. Richmond and Clarence rivers, Beckler.

The subsicculent cocci, originally deseribed in our 'Geuera Plantarum,' are shown by subsequently received specimens to have been diseased.

## 20. ZANTHOXYLUM, Linn.

## (Blackburnia, Forst.)

Flowers more or less unisexual. Calyx 3-, t- or h-lobect. Petals 3,4 or 5, imbricate or rarely valvate or wanting. Disk small or ob-olete. Stamens in the males 3,4 or 5 , the ovary rudimentary or conical, or of 3,4 or 5 distinct style-like carpels. Female flowers without stamens or with scale-like staminodia. Ovary of 1 to 5 distinct carpels. Styles nearly terminal, distinct or united upwarls; ovules 2 in each carpel, usually collateral. Fruit of 1 to 5 distinet cocei, dry or drupaceons, usually 2 -valved; the endocarp separating or adherent. Seeds with a hard or crustaceous shining testa; albumen fleshy; embryo straight or curved, with broad flat cotyledons. - Shrubs or trees, often armed with scattered prickles, and sometimes climbing. Leaves alternate, usually pimate. Flowers small, in axillary or terminal cymes or panicles.

A laree wemus, diapersed over the tropical and subtropical regions of the whole world. Of the follom ine sperins, two are endemic in Anstralia, the third in also in Norfolk Island. All thee belong to the stetion Bluckburnic, characterized chiefly by solitary carpels, which are rare in the reat of the semas.
Stems and branches prickly. Panicles axillary. Flowers 2 to 3
lines long

1. Z. brachyacanthum.

Unarmed or with very few minute distant prickles.
Leaflets very oblique, coriaceous. Panicles axillary and termi-
nal. Flowers 2 to 3 lines long
2. Z. Blackburnia.

Leaflets scarcely oblique, not coriaceous. Panicles terminal.
Flowers very numerous, under $1 \frac{1}{2}$ line
3. Z. parviftorum.

1. Z. brachyacanthum, F. Shell. Pl. Fict. i. 108. A slender glabrous $^{\text {Z }}$ tree, the trunk and branches conered with short conical prickles. Leaves pimate, the common prtiole 6 to 10 in . lons: leaftets usually 9 to 13 , opposite in pairs, with or without a termmal odd one, petiolulate, from ovate to oblong-clliptical, shortly acuminate, 2 to 3 or rarely 4 im . long, equal or oblique at the base, coriacous and shining. Panicles axillary, much shorter than the leaves, irmegulaty 2-3-chotomous. Flowers on very short pedicels, the males monly 3 lines long, the femates shorter. Sepals 4 , small and broad. Petals obtuse, much imbrieate. Ocary rudimentary in the male flowers; in the females consistimg of a single carpel with ab lage oblique stigma, nearly sessile or on a very shont stole, temmal but excentrical. Fruit opening wide to the middle in 2 valves.

Queensland. Moreton Bay, L̈pper Brisbane river, etc., A. Cunningham, F. Irueller, and others; Araucaria rauges on the Burnett river, F. Mueller; Rockhampton, Thozet.
N. S. Wales. Clarence river, Herb. Mueller.
2. Z. Blackburnia, Bentr. A shmb or small tree, glabrous and unarmed. Leares pimate, with a common petiole of $t$ to 8 in . Leaflets 3 to 9, very obliquely ovate, shortly acuminate, usually 2 to 3 in. long, very unequal at the base and petiolulate. Panicles axillary or terminal, loose, but shorter than the leares. Flowers rather smaller than in the last species. Petals imbricate in our specimens (induplicate-valrate, according to Endlicher). Orary and fruit of 公. Brachyacanthmin.-Blackburnia pinnata, Eorst.; Emht. Prod. Fl. Norf. 88.
N. S. Wales. Lond Momes raland, Mitne. The specimen being in leaf ouly, its identity with the Norfolk" Istand plant, from which the above claracter is taken, is not certain, but the foliage corresponds so well, that I am unwilling to omit it, in order to give the Lurd Howe's Island flora as complete as possible.
3. Z. parviflorum, Benth. A small tree, glabrous and unarmed, or with very few mimute distant prickles. Leabes gimate, with a common petiole of 4 to $\dot{6} \mathrm{in}$, angular but not winged; lenflets usually 9 to 11 , opposite in pairs, the terminal odd one occasionally wanting, ovate-lanceolate, acuminate, rately above 2 in . long, entire or slighty denticulate, usually oblique, the upper edge most romuded at the base, membranons or at length scarcely coriaceous. Panicles terminal, 3 -chotomous, broad, with numerous small $t$-merous Howers. Sepals small, triangular. Petals seareely $1 \frac{1}{2}$ lines long, slightly imbricate. Stamens in the males 4 , about as long as the petals. Orary rudimentary, of 1 or 2 carpets. Female flowers not seen. Cocci solitary, 3 to 4 lines long, coriaccous, rusose outwike, opening broally to below the middle in 2 valves, endrearp persistent. Secels with a hard bony testar cuveloped in a thin black shining epiderm.
N. Australia. Guulburu Istand, A. C'thningham; Purt Essiugton, Armstrony; islands of the Gulf of Carpentaria, $R$. Brown.

## 21. GEIJERA, Schott. <br> (Coatesia, F. Muell.)

Flowers hermaphrodite. Sepals 4 or 5 . Petals 4 or 5 , valvate or imbri-
cate. Disk thick and fleshy. Stamens 4 or 5 ; filaments subulate. Ovary depressed, partly immersed in the disk, 4 - or 5 -lobed ; styles terminal, immediately united into a single short style, with a capitate 4 - or 5 -lobed stigma. Fruit of 4 or 5 or sometimes fewer, distinct, 2 -valvel cocci, the endocarp adherent or partially separating. Seeds with a hard or crustaceous shining testa; albumen fleshy; embryo straight ; cotyledons broad.-Trees or shrubs. Leaves alternate, simple, not articulate on the petiole. Flowers small, in terminal panicles. Sepals small.

The genus is limited to Australia, and differs from $Z_{\text {anthoxylum chiefly in the simple }}$ leaves and hermaphrodite flowers.


1. G. Muelleri, Benth. A glabrous tree. Leaves ovate or obovateoblong, 2 to 3 in. long, narrowed into a rather long petiole, coriaceous, with a prominent midrib, the lateral veins sleuder and rather distant. Panicle compact, scarcely equalling the last leaves. Flowers rather larger than in the other species. Petals nearly $1 \frac{1}{2}$ lines long, distinctly imbricate, obtuse, without inflexed tips. Cocci 2 to 3 lines long, distinetly but very shortly beaked, very spreading, but cohering at the base. Endocarp persistent.-Coalesia paniculata, F. Muell. Fragm. iii. 26.

Queensland. Cumberland islands, R. Brown; Araucaria woods near Moreton Bay,
 Mueller, on account of the imbricate estivation of the petals, and a slicht difference in the fruit, but the habit is that of the other species, and the genus is too closely allied to Zanthorylum, which contains species with valvate as well as with imbricate restivation, to admit of dividing it solely on that ground.
2. G. salicifolia, Schott, Fragm. Rut. t. 4. A moderately-sized tree, glabrous or with a minute hoary pubescence on the inflorescence, aud sometimes ou the under side of the leaves. Leaves from ovate to ovate-lanceolate or rarely oblong-lanceolate, obtuse or acuminate, mostly 3 to 4 in . long, entire, coriaceous, narrowed or rarely rounded at the base, with a rather long petiole. Panicles rather loose, broadly pyramidal, but much shorter than the last leaves, alternately branched, with numerous small white flowers. Petals about 1 line long, valvate. Cocci often reduced to 1 or 2, obovoid, not beaked, 2 to 3 lines long, the endocarp persistent or partially separating.-G. latifolia, Lindl. in Mitch. Trop. Austr. 236.
Queensland. Broad Sound, R, Broxen; Moreton Bay and Brisbanc river, A. Curninghum, F. Mheller, and others; Brigalow scrub on the Burdekin, and near Warwick, $F$. Mueller; Wide Bay, C. Moore; Port Denison, Fitzalan; Rockhampton, Thozet; Mantua Downs, Mitchell.
N. S. Wales. Clarence river, C. Moore; near Paramatta, Woolls.

Schott's figure represents a remarkably narrow-leaved form, which I have only seen in Brown's specimens, and in those from Warwick and from Rockhampton. These, however, pass into the common broad-leaved form.
3. G. parviflora, Lindl. in Mitch. Trop. Austr. 102. A tall shrub or small tree, with slender, erect or pendulous branches, glabrous or the inflorescence and young parts slightly hoary. Leaves linear, acute or obtuse,

3 to 6 in. long, and rarely above 3 lines broarl, coriaceous, narrowed into a rather short petiole, the midrib prominent underneath. Flowers and fruit of G. salicifolia, or the flowers sometimes, but not always, rather smaller.G. pendula, LindJ. in Mitch. Trop. Austr. 25l. Possibly a variety only of G. salicifolia.

Queensland. Broad Sound, R. Brown; Burdekin river, F. Mueller; Belyando river, Mitchell.
N. S. Wales. Liverpool plains, A. Cunningham; Narran river, Hitchell; between the Darling and Lachlan rivers, Victorian E.rpedition.
Victoria. Murray desert, F. Mueller.
Var. (?) crassifolia. Leaves 1 to 2 in. long, very obtuse or retuse, thick, with the midrib scarcely conspichous. Perhaps a distinct species.-EEriostem on linearifolium, DC. Prod. i. 720 ; Zanthoxylum australasicum, A. Juss. in Mem. Mus. Par. xii. 503.
S. Australia. Near Adelaide, Herb. Hooker; Spencer's Gulf, F. Mueller; South cosst, R. Brovon ; isles of St. Francis, Herb. Mus. Par.
W. Australia. King George's Sound, Maclean.

## 22. PENTACERAS, Hook. f.

Sepals 5. Petals 5, valvate. Torus thick. Stamens 10 ; filaments subulate, glabrous. Ovary of 5 nearly distinct carpels, each with a glandular terminal appendage. Styles inserted below the middle, and immediately united into one filiform style, with a small stigma; ovules 2 in each carpel, superposed. Fruit-carpels 5 or fewer, often solitary by abortion, indehiscent, expanded all round into a membranous wing, forming obovate or oval-oblong samaræ, the centre almost drupaceous, with a cartilaginous endocarp. Seeds usually solitary; testa thick; albumen not copious; embryo straight, with ovate cotyledons.-Tree. Leaves alternate, pinnate. Flowers numerous, small, paniculate.
The gcnus is limited to a single species, endemic in Australia. It differs from Evodiu in its habit, alternate leaves, and in some measure in the ovary resembling that of several Diosmea, and from that and all other $\mathcal{Z}_{\text {anthorylece by the fruit, which, at first sight, is }}$ like that of an Allanthus; but the dotted leaves and superposed ovules, which place it among Rutacece, besides the infforescence and other minor characters, amply distinguish Pentaceras from dilanthus.

1. P. australis, Hook. f. in Benth. and Hook. Gen. Pl. 298. A glabrous tree, small according to A. Cunningham, attaining 60 ft . according to W. Hill. Leaves pinnate, with a common petiole of from 4 or 5 in . to nearly 1 ft .; leaflets usually 7 to 11, opposite in pairs, with a terminal odd one, ovate to lanceolate, obtuse or acuminate, 2 to 4 in . long, eutire or obscurely crenate, the lateral ones more or less oblique and decurrent on the petiolule on the lower side, like those of a Clausena. Panicles large, terminal, spreading, loose, with numerous white flowers, pedicellate along the ultimate branches. Petals about $1 \frac{1}{2}$ lines long. Stamens nearly as long as the petals. Ovary glabrous. Ripe samaræ 1 to $1 \frac{1}{2} \mathrm{in}$. or rather more in length, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. broad. - Cookia australis, F. Muell. Fragm. i. 25, and iii. 27; Ailanthus punctata, F. Muell. Fragm. iii. 42.
[^23]Tribe III. Toddalief.-Trees or shmbs. Leaves pimate or 3 -foliolate with opposite leaflets, or 1 -foliolate, the leaflets usually large. Ovary not lobed. Fruit several-celled, indehiscent or ravely dehiscent. Seeds albuminous (in the Australian genus). The tribe has thie habit of Zanthorylece, with the ovary and nearly the fruit of Aurantica.

## 23. ACRONYCHIA, Forst.

(Cyminosma, Gertn.)
Flowers polyganous. Calyx 4 -lobed. Petals 4, valvate. Torus thick. Stamens 8 ; filaments subulate. Ovary 4 -celled; style terminal; stigmal entire or obscurely t-lobed, ovules 2 in each cell, superposed. Fruit 4 -celled, usually succulent, with a coriaceous or hard endocarp, opming loculicidally, or drupaceons and indehiscent. Seeds usually solitary in eard sell, with a crustaceous black testa; albumen fleshy; embryo straight, cotyledons oblong. -Trees or shrubs. Leaves opposite or alternate, l-foliolate. Flowers white or yellowish, in axillary or rarely terminal small panicles or loose cymes.

The genus extends over tropical Asia and the islands of the S. Pacific, to New Caledonia and New Zealaud. Of the Australian species, one is also found in New Caledouia, the two others are endemic.
Flowers minutely tomentose, in short oblong panicles. letals ovate. 1. A. Bratreri.
Flowers glahrous, in axillary 3-chotomous cymes. Petals narrow.
Leaves thin and scarcely coriaceous. Fruits 4 -angled, depressed on
the summit
Leaves very coriaceous. Fruits obovoid-globular: . . . . . . . . . . . . . imperforata.

1. A. Baueri, Schott, Fraym. Rut.t. 3. A moderate-sized tree, glabrous or the young shoots and inflorescerce minutely hoary-tomentose. Leaves opposite, of a single leaflet, on a rather long petiole, ovate, clliptical or obovitte, obtuse or sery shortly and obmsely acuminate, narrowed at the base, 3 to 4 or very rarely " in. long, thinly coriaccons. l'anicles axillary, oblong, the side branches and pedicels very short, sometimes reduced to a small spike. Flowers small, not numerous. Sepals very broad, short, ciliate. P'etals ovate, valvate with inflexed tips, minutely pubescent ontside, 1 to $1 \frac{1}{2}$ lines long. Filaments thin, dilated, and ciliate to above the middle. Ovary pubescent; style pubescent, short, with a rather large stigma. Fruit nearly globular or 4 -angled, obtuse or shortly acuminate, $\frac{1}{2}$ in. dianneter or rather smaller, not very succulent. Testa of the seeds hard and bony.-A. Hillii, F. Muell. Fragm. i. 26.

Queensland. Northumberland Islands and Richmond district, R. Brown; Moreton Bay and Brisbane river, A. Cunningham, F. Bueller, and others; Hive Islauds, A. Cunningham.
N. S. Wales. Macleay and Clarence river, Beckler ; Port Stephens, ILervery; Illawara, IImb. Mueller; Ash Island, Miss Scott. Some sperimens from Ilastings river resemble rather more in foliage the Norfulk Island A. Endlicheri, Schott, but the flowers are diseased, and they cannot be determined.
2. A. lævis, Forst. Char. Gen.53, t.27. A tree, attaining 60 ft ., glabrous except the stamens. Leaves irregularly opposite or alternate, of a single leaflet, obovate-oblong to oblong-elliptical, obtuse, $1_{2}^{1}$ to 3 or rarely nearly 4 in. long, coriaceous when old. Cymes 2- or 3-chotomous, usually shortly
pedunculate and few-flowered. Sepals very short, rounded, glabrous. Petals narrow, induplicate-valvate, with inflexed tips, 2 to $2 \frac{1}{2}$ lines long, glabrous. Filaments rather thick, dilated and ciliate towards the base, subulate and inflexed at the top. Ovary hirsute round the base of the style, otherwise glabrous; style rather long, the stigma not thickened, obscurely 4-lobed. Fruit succulent, with a crustacenus 4.celled endocarp, obtusely 4-angled, truncate at the top, and depressed in the centre, $\frac{1}{2}$ in. diametcr or rather smaller.Lausonia Acromychia, Limı.f.; Labill. Eert. Austr. Caled. 66, t. 65; Cyminosma oblonyifolinn, A. Cunn. in Bot. Mag. 3222; Acronychia laurina, F. Muell. Fragm. i. 27 ,

Queensland. Kuppel Bay, R. Bromn; Moreton Bay and Brisbane river, A. Cunninghan, $F_{\text {. Mueller, and others; Rockhampton, Thozet. }}^{\text {. }}$
N. S. Wales. Port Jarksou to the Blue Mountains, R. Brourn, A. Cunningham, and others; northward 10 (larenee and Hastings rivers, Beckler; suthward to Yowaka river and Lake King, F. Mueller.

According to F. Mucller, the leaves are oceasionally 3 -foliolate, but I have never seen them so.
3. A. imperforata, F. Muell. Framm. i. 26. A moderate-sized tree, very nearly allied to A. lectis. Leaves of the same shape and size, but on much shorter potioles, mud much more coriaccous, the minute pellucid dots only visible betore a strong light. Infloremence and flowers as in A. Irexis, rexpt that the pedumbes are much shorter and the flowers rather larger. Filanent.s mach ciliate. Fruit somewhat obowoid and obscurely or not at all angular, and not depressed at the top.

Queensland. N.E. coast, R. Broun; Brisbanc river, IV. Hill, F. Mueller.
Tribe IV. Arbantie.f.-Trees or shrubs. Leaves pimate with altemate leaflets on 1 -foliolate op simple. Stamens twice as many as petals or more. Ovary not lobed. Fruit indehiscent. Seeds without allbumen.

## 24. GLYCOSMIS, Corr.

Calyx 5-cleft, the lobes broadly imbricate. Petals 5, imbricate in the bud. Stamens 10 , filaments dilated at the base, anthers often tipped with a small gland. Orary 3-to - or varely 2 -celled; style very short, thick and persistent, the stigma scarcely hoader, ovoles solitary in each cell. Berry sucrulent or ahmost dry, usitally l-seeded. Seeds with a membranous testa, without albumen; cotyledons theshy. - Enamed trees or shrubs. Leaves alternate, pimate, with few altemate leaflets, or 1-foliolate. Flowers small, in axillary or terminal panicles.

A gemus of very few spereis, dispersed over tronical Asia and the Eastern Archipelago, the Australian one being the most widely spread over the whole region.

1. G. pentaphylla, (orn. Oliv. in Joum. Lim. Soc. v. Suppl. 37. A tall shrub or small tree, quite glabrous. Leaves occasionally l-foliolate, on short petioles, but more generally pimnate, with 2 or 3 leatlets, from ovateelliptical or ovate-lanceolate to oblons-lanceolate, obtuse or acuminate, 2 to 4 or rarely 5 in. long. Panicles dense, shorter, or scarcely longer than the petiole of the pinnate leaves. Petals about 2 lines long. Ovay b- or some-
times 4 -celled, contracted into a very short, thick style. Berry globular, $\frac{1}{2}$ in. in diameter, or smaller.

Queensland. Northumberland islands, R. Brown; islands of Torres Straits, F. Mueller; scrab near Rockhampton, Thozet.
The species has a very wide range in tropical Asia and is very variable in the size of the leaves and flowers, full details of which and of the consequently extended synonymy of the species will be found in Oliser's paper above quoted. The character given above has special reference to the Australian varicty, which is almost identical with the Chinese and Eastern form, usually distinguished as G. citrifolia, Lindl. ; Benth. in Fl. Hongk. 51, and figured as Limonia parvifolia, Hook. Bot. Mag. t. 24]6.

## 25. MICROMELUM, Blume.

Calyx 5-toothed or entire. Petals 5, valvate in the bud, or nearly so. Stamens 10 ; filaments linear-subulate. Ovary 2- to 6-usually 5-celled, the dissepiments spirally twisted after the flowering; style deciduous with a small capitate stigma; ovules 2 in each cell, superposed. Fruit a dry berry. Seeds usually 1 or 2 ; testa membranons; albumen none; cotyledons leafy, very much folded.-Unarmed trees. Leaves alternate, pinnate, with alternate oblique leaflets. Flowers small, in terminal corymbose panicles.

Besides the Australian species, which is widely dispersed over tropical Asia and the Eastern Archipelago, only 2 are known from Penang or the Philippine Islands.

1. M. pubescens, Blume; Oliv. in Journ. Limn. Soc. v. Suppl. 40. Young branches and leaves more or less pubescent. Leaflets 9 to 15 , or sometimes more, from ovate to broadly lanceolate, 1 to 3 in . long, obtuse or shortly acuminate, oblique at the base, often becoming glabrous above, pubescent underneath. Corymbs nearly sessile above the last leaves, manyflowered. Calyx more or less 5 -toothed. Petals about 2 lines long, more or less pubescent. Ovary usually hairy. Berry small, ovoid, glabrous or pubescent.
N. Australia. S. Goulburn Island and Port Essington, A. Cunningham; islands of the Gulf of Carpentaria, R. Brown.

Queensland. Albany and Cairncross Islands and from the Burdekin to Moreton Bay, F. Mueller; Cape Upstart and Barnard Isles, M'Gillivray; Wide Bay, Bidwill; Rockhampton, Thozet.

The various forms assumed by this species and the consequent synonymy are given in detail by Oliver in the above-quoted paper. The Australian specinens belong to the smallflowered variety, with rather broad leaflets, common in the $S$. Pacific islands, which If formerly described as M. glabrescens, in Hook. Lond. Journ. ii. 212.

## 26. MURRAYA, Linn.

Calyx 5 -cleft. Petals 5, narrow, imbricate in the bud. Stamens 10 , free; filaments subulate; anthers small. Ovary 2 - to 5 -relled. Style elongated, at length deciduons, stigma capitate. Ovules solitary, or 2 in each cell, superposed, or nearly collateral. Berry 1- or 2 -seeded. Testa glabrous or woolly; albumen none; cotyledons equal, not folded.-Unarmed trees or shrubs. Leaves pinnate, leaflets alternate, usually oblique at the base. Flowers often rather large, in terminal corymbs, or few together in the upper axils.

The genus comprises few species, dispersed over tropical Asia and the Eastern Archipelago; neither of the Australian ones are endemic.

1. M. exotica, Linn.; Oliv, in Journ. Limn. Soc. v. Suppl. 28. A shrub or small tree, glabrous, or the young branches and petioles pubescent. Leaflets usually 5 to 7 , from ovate, cuneate-obovate, or almost rhomboidal to ovate-lanceolate, $\frac{3}{4}$ to 2 in . long, coriaceous and shining when full-grown. Flowers white, very fragrant, in compact, terminal, sessile corymbs, or few together in the common varieties. Petals nearly $\frac{1}{2} \mathrm{in}$. long, erect at the base, spreading in the upper half. Ovary 2-celled. Berry globular or almost ovoid, usually 2-seeded.-Wight, Ic. t. 96.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown

Queensland. Scrub near Rockhampton, Thozet. These specimens are past flower and have only a few young fruits, which are more ovoid than they generally are in the species, but in other respects they appear to belong as well as Brown's to the few-flowered var. $\beta$ of Oliver, or MI. paniculata, Jack. The species is common from N.W. India to the New Hebrides.
2. M. crenulata, Oliv. in Journ. Linn. Soc. v. Suppl.29? A glabrous shrub or tree. Leaflets usually 7 to 11, very oblique, from oval-oblong to oblong-elliptical, obtuse or shortly acuminate, 2 to 3 in . long, entire or obscurely crenulate. Flowers (in the Philippine specimens) in terminal corymbs, much more numerous and much smaller than those of M. exotica. Petals $2 \frac{1}{3}$ to nearly 3 lines long. Fruit depressed-globular, 5 or 6 lines diameter, 5 -celled, but with 3 or 4 cells abortive. Sceds 1 or 2; cotyledons planoconvex, thick and fleshy.-Glycosmis crenulata, Turez. in Bull. Mosc. 1858, i. 250 .

Queensland. Enstern sulbtropical Australia, Herb. Mueller. The specimens are in fruit only, but the foliage, the inflorescence, and cally are so precisely those of the Philippine Island ones that there is little doubt that they belong to the same species. The structure of the fruit is quite that of Murraya; ; the cotyledons of the seed very readily distinguish it from Micromelum, which in many respects has a similar habit and inflorescence.

## 27. CLAUSENA, Burm.

Calyx 4- or 5 -cefeft. Petals 4 or 5, broad, imbricate in the bud. Stamens 8 or 10 ; filaments dilated at the base or in the middle; anthers short. Ovary 4- or 5 -celled, or rarely 2-or 3 -celled; style deciduous, with an entire or lobed stigma; ovules 2 in each cell, collateral or superposed. Berty ovoid oblong or globular. Seeds with a membranous testa; no albumen; cotyledons plano-convex.-Unarmed trees or shrubs. Leaves pinnate, with alternate, usually oblique leaflets. Flowers small, usually clustered in terminal or axillary panicles or racemes. Berries small.
The genus, although not large, comprises more species than any other one of the tribe Aurantiece, and extends over tropical Asia and Africa; the ouly Australian species known is endemic.

1. C. brevistyla, Oliv. in Journ. Linn. Soc. v. Suppl. 31. Apparently a shrub, glabrous, or the young branches and petioles slightly pubescent. Leaffets 10 to 15, very obliquely ovate or somewhat rhomboidal, shortly and ohtusely acuminate and emarginate, mostly 2 to 4 in . long, membranous, often obscurely sinuate-dentate, on petiolules of about 2 lines. Flowers

4 -merous or 5 -merous, in terminal, loose, oblong or pyramidal panicles. Petals about 2 lines long. Filaments thick and dilated at the base, arched. Ovary glabrous or nearly so, narrowed at the base, 4 - or 5 -celled. Style very short. Fruit not seen.

Queensland. Hope Islands, M'Gillivay. The species is allicd to C. Frpptaphylla, W. and Arn., from E. India, but the leaflets are much more oblique, the style much shorter, besides minor differences.

## 28. atalantia, Corr.

Calyx 3- to 5-cleft. Petals 3 to 5 , inbricate in the bud. Stamens twice as many or rarely more, free or irregularly united at the base; anthers ovate or oblong. Ovary 2- to h-celled; style deciduous, with a capitate stigma; orules solitary or 2 in each cell, collateral or rarely superposed. Berry globular, with a thickened rind, 1- to 5 -seeded. Seeds obovoid or oblong, testa membranous; albumen none; cotyledons flat or convex, more or less fleshy. - Shrubs or small trees, unarmed or thorny. Leaves simple, coriaceous. Flowers in axillary clusters or short racemes or small cymose panicles, occasionally solitary. Fruits usually larger than in the preceding genera.

The genus is dispersed over tropical Asia. The Australian speries are buth endemic; one however is in some measure doubttul, the flowers being unknown, and the other is slightly anomatons in charaeter though congener in essential point- and hathe. The genus, in the increased number of stamens of two species, and in the inflorescence, fruit, and seeds, connects the anomalous Citrus with the rest of the tribe.
Leaves narrow. Spines straight or incurved. Pedicels clustered in the axils of the leaves
Leaves ovate. Spines mostly recurved. Racemes short, axillary or terminal

1. A. glauca.
2. A. recurva.
3. A. glauca, Mook. f., in Benth. and Ifook. Cen. Pl. 30:. A rigid glateons shrub of 2 or 3 ft., often ammed with straight on incurved axillary spine of $\frac{1}{2}$ in. or under, the young shonts whitish with a very minute pubescence. Leaves oblong-linear or slightly cuncate, very olduse or emarginate,
 those on the barren shoots sometimes marked with a few course crenatures. Flowers usually 2 or 3 together in the axils, on pedicels of 1 to 2 lines. Sepals 3 or 4, short and broad. Petals 3 or more frequently 4 , obovate or broadly oblong, 2 to $2 \frac{1}{2}$ lines long, thin, concave, much imbricate. Stamens 8 to 12 , or sometimes inore, the filaments often slightly united at the base. Disk thick, anular. Ovary 4 - or 5 -celled, with 1 , or occasionally 2 , superposed ovules in each cell. Style mather thick. Berry globular, alrout $\frac{1}{2} \mathrm{in}$. diameter. Seeds 3 or 4, oboroid, slightly compressied; conyledons slightly Aleshy, but not thick.-Triplessing glanca, Limdl. in Mitel. Trop. Austr. $\mathbf{Z a n s}^{3}$; Oliv. in Journ. Linn. Soc. v. Suppl. 26.

Queensland. Broad Sound, R. Brown: Maranua riser, Mitolont: Sittur and Bur-

 to A. Mindsiit, (Hire, approniching like that species to (ilicus in the incereased number of stamens,
2. A.(?) recurva, Benth. Glabrous, armed with axillary spines, very spreading or recurved. Leraves broadly ovate, obovate or clliptical, mostly
very obtuse, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, coriaceous, on petioles of 1 to 3 lines, Racemes axillary, sometimes 2 together, $\frac{1}{2}$ to 1 im . long, or terminal and slightly branched. Pedicels very short. Calyx minute, 3-or rarely 4-lobed. Petals and stamens not scen. Berries globular, either 1 -sceded and 3 or 4 lines diameter, or 2 -seeded and larger.
N. Australia. Carcening Bay, N.W. coast, A.Cmningham ; islands of the Gulf of Carpentaria, $R$. Brom (IIM, R. Br.). The flowers are wantiug, to determine absolutely the atfinities of this specries. R. Brown's specimens are however in very good fruit. A. Cunningham's are in leaf only, with some remains of the inflorescence and calyy.

## 29. CITRUS, Linn.

Calvx 3-to 5 -lobed. Petals 4 to 8 , thick, imbricate in the bud. Stamens indefinite, usually nmmerous, filaments flattened at the base and variously connate, anthers oblong. Disk large, cupuliar or annular. Ovary of 6 or more cells; style deciduous, with a capitate lobed stigma; ovules 4 to 8 in each cell, in 2" rows. Berry globular or oblong, with a thickened rind, severalcelled, with thin dissepimients, the cells more or less filled with transverse pulpy cellules. Seeds with a coriaceous testa; albumen none; embryos often more than one; cotyledons fleshy, plano-convex. - Trees or shrubs, often armed with axillary spines. Leares 1 -foliolate, the petiole often winged. Flowers white, axilliary, solitary clustered or shortly paniculate.
The really widd species are few, chiefly from tropical Asia, but longe culture in most hot countries has produced numerous permanent varicties. The Australian ones difler from the others in the short petiole not at all winged.
Fruit globular. (Stamens about 10 P) . . . . . . . . 1. C. anstralis.
Fruit oblong. Stamens above 20 . . . . . . . . . . australasica.

1. C. australis, Planct. in Hort. Donat. 18 (partly). A tree of 30 ft . or more, quite glabrous, with axillary straight thorns of about $\frac{1}{2}$ in. Leaves ovate, obovate, or almost rhomboidal, 1 to 2 in . longr, obtuse or emargimate, the petiole not exceeding 3 lines, and not winged. Flowers wanting in our specimens, but according to A. Cumningham, he found a single one which had 10 free stamens. Fruit in the specimens which I have seen globular, from 1 to $1 \frac{1}{2}$ in. diameter, with a hard rind; cells 6 to 8 , more or less pulpy, with usually 3 or 4 seeds in each.-Limonia australix, A. Cunn. in Sweet. C'at.

Queensland. Brisbane river, A. Curningham, Fraser; Moreton Bay, Leichharilt. Cunningham's specimens of this the "Native Orange" are in leaf with fruits attached; Locichardt's are ouly loose fruits. All our specimens in tlower have much narrower leaves, and I therefore refer them to the fullowing species, to which also probably belongs the polyandrous flowering specimen described by Planchon.
2. C. australasica, F. Muell. F, aym. i. 26. A rigid shrub (aceording to A. ('unningham), 'quite glahrous, with axillary straight slender spines of $\frac{1}{2}$ in. or less. Leaves from obovate-oblong to oblong-cuneate or lanceolate, Very obtuse and emarginate, 1 to $1 \frac{1}{2}$ or rarely 2 in . long, coriaceous, the petiole usually very short, and not winged. Flowers solitary or ravely 2 together, on very short pedieds. Sepals 5, small, spreading, concave, mimutely ciliate. Petals oblong, nearly 4 lines long. Stamens 20 to 2 J , free. Ovary in the flowers examined 6 -ceiled. Style very short, with a thickened, obtuse, furrowed stigma. Ovules 4 in each cell. "Fruit oblong, almost eylindrical,

2 or 3 times as long as broad, the largest seen about 2 in . long, with usually 2 or 3 seeds in each cell.

Queensland. Brisbane river, A. Cumingham, F. Mueller, and others; Pine river, Fitzalan.
N. S. Wales. Clareuce river, Beckler: Richmond river, Herb. Mueller.

The specimens are very unsatisfactory; several with the narrowest leaves are in leaf only, others with rather broaler leaves are in flower. None have the fruit attached; the loose fruits are deposited in F. Mueller's herbariun as belouging to one of the narrow-laved specimens. The evidence, therefore, which has induced me to refer the flowering specimens with numerous stamens to the oblong rather than to the globular fruits, is far from conclusive, and the question cannot be determined until undoubted flowers of the globular-fruited tree shall have been more fully examined.

## Order XXIX. SIMARUBE压.

Flowers regular, diœcious or polygamous, more rarely hermaphrodite. Calyx usually small, 3 - to 5 -lobed, or divided into as many distinct sepals. Petals 3 to ${ }^{5}$, hypogynous or slightly perigynous, imbricate or valvate in the bud, rarely wanting. Stamens either equal in number to the petals, and alternating with them, or double the number, anthers usually versatile, with 2 parallel cells opening longitudinally. Disk ammlar, cupular or elongated within the stamens, under or round the ovary, or rarely none. Gynacium of 3 to 5 , rarely more or fewer carpels, quite distinct, or more or less united into a single lobed or rarely entire ovary, with one cell to each carpel. Styles as many as carpels, united from the base or by the stigmas only, or entirely distinct. Ovules solitary in each cell, or wey ravely 2, the micropyle superior. Fruit-carpels either distinct, dry or drupaceous, usually indehiscent, or united in a simgle drupe or capsule. "Seeds usually solitary in each carpel or cell, pendulous; testa membranous; albumen aburdant, or little, or none. Embryo straight or curved; cotyledons tlat or convex, rarely twisted; radicle superior.-Shrubs or trees, with a bitter bark. Indumentum of simple not stellate hairs. Leaves alternate or rarely opposite, pinnate or simple, usually without glandular dots. Stipules none, except in Cadellia. Flowers usually small, in axillary or rarely terminal panicles or racemes.

The Order consists of a considerable number of small genera, chiefly tropical, dispersed over the New as well as the Old World. Of the 6 Australian genera, $\overline{3}$ belong to tropical Asia, one of which extends also into Africa, 2 are endemic, and the sixth is on the seacoasts of all tropical countries. The Order as a whole is somewhat heterogeneous, and especially has no peculiar habit. In technical characters it is closely allied to Rutaceer, from which it differs chiefly in the bitter bark, the want of pellucid dots to the leaves, and in the solitary ovules, but each of these characters has some exceptions.

## Tribe. I. Simarubese.-Ovary lobed or carpels distinct.

Leaves pinnate.
Stamens twice as many as petals. Fruit-carpels winged and samaralike

1. Ailanthus.

Stamens equal in number to the petals. Fruit-carpels drupaceous
2. Brucea.

Leaves simple. Stamens twice as many as petals.
Calyx very small. Styles connate
3. Hyptiandra.

Sepals nearly or quite as long as the petals. Styles free.
Sepals spreading under the fruit. Leaves thin.
4. Cadellia.

Sepals connivent over the fruit. Leaves almost fleshy
5. Suriana.

Tribe II. Picramniez.-Ovary entire.
Leaves 3-foliolate
6. Harrisonta.

Tribe I. Simarubef.-Ovary deeply divided, the carpels or lobes entirely distinct or connected by the styles or stigmas.

## 1. AILANTHUS, Desf.

Flowers polygamous. Calyx small, 5-lobed. Petals 5, valvate in the bud. Disk 10-lobed. Stamens 10 , fewer or none in the female flowers; filaments without scales. Ovary 2- to 5 -lobed; styles connate, with plumose stigmas; ovules solitary in each cell. Fruit of 1 to 5 , oblong, membranons samare, thickened in the centre round the seed. Seed flattened; testa membranous; albunen scanty ; cotyledons leafy, nearly orbicular.-Trees. Leaves alternate, pimnate; " leaflets oblique. 'Hlowers small, in terminal panicles.

Besides the Australian species, which is endemic, the genus comprises three others, natives of the warmer regious of Asia, one of them much planted in various parts of the globe.

1. A. imberbiflora, F. Muell. Fragm. iii. 42. A tree, quite glabrous in all its parts. Leaflets about 15 to 17 , shortly petioluate, apparently obliquely ovate-lanceolate and 2 or 3 in . long, but much broken in the only specimens seen. Panicles not much branched. Male flowers on short pedicels, in little clusters along the upper part of the branches. Calyx very sinall. Petals about $1 \frac{1}{4}$ lines long, quite glahrous, valvate, not induplicate, and the points scarcely inflexed. Stamens exserted. Female flowers not seen. Samare in our specimens attaining at least 2 in . in length and $\frac{1}{2}$ in. in brealth.
[^24]
## 2. BRUCEA, Mill.

Flowers polyganous. Calyx small, 4 -cleft. Petals 4, minute, linear, imbricate in the bud. Disk 4-lobed. Stamens t. Ovary 4 -lolsed or of 4 distinct carpels, the styles free or comate at the base, the stigmas entire, spreading; ovules solitary in each cell. Drupes 4 , ovoid, scarcely fleshy, the putamen rugose. Seed with a membranous testa; alloumen copions; embryo straight, radicle superior.-Trees. Leaves alternate, pimate ; leaflets oblique. Flowers very small, iu small cymes, in simple slender axillary spikes.
The genus comprises a very few species, sprend over tropical Asia and Africa, extending into northern Iudia. The Australian species is one of the commonest Asiatic ones.

1. B. Sumatrana, Roxb. Fl. Ind. i. 449. A shrub or tree, the young branches and petioles softly tomentose. Leaves 1 to $1 \frac{1}{2} \mathrm{ft}$. long or even more; leaflets 5 to 11 , ovate-linceolate, acuminate, about 3 in . long, coarscly toothed, usually oblique at the base, softly pubescent or tomentose-villous,
especially underneath. Flowers very small, purple, in little cymes or clusters along the peduncle, forming interrupted spikes or racemes of 6 to 10 in . in the males, much shorter in the females. Drupes about 3 lines long.
N. Australia. Arnhem's Bay, R. Brown; Victoria river, F. Mupller. The latter specimen has the leaflets very densely and softly velvety on both sides; in R. Brown's specimens they are not more so than in the majority of Indian specimens. (IIerb, R. Br. and F. Muell.)

## 3. HYPTIANDRA, Hook. f.

Flowers hermaphrodite. Calyx sinall, of 4 or 5 distinct sepals. Petals 4 or 5 , imbricate in the bud. Disk thick. Stamens 8 or 10 ; filaments flattened, densely villous. Ovary of 4 or 5 distinct carpels, comected upwards by a short style; stigma inconspicuous. Ovules solitary in each cell or accompanied by a second smaller abortive one. Fruit unknown.-A shrub or tree, pubescent with simple hairs. Leaves alternate, simple. Flowers axillary.

The genus is limited to a single species, endemic in Australia. We had, in our "Genera Plantarum,' placed it doubtfully amongst Rutucee-Boroniere, with which it is closely connected by the flowers, but, on further cousideration, the want of glandular dots, the bitter bark, and simple hairs have induced us to remove it to Simarubere.

1. H. Bidwilli, Hook. $f$. in Benth. and Hook. Gen. Pl. 294. Probably a tall erect shrub or tree, the young shoots silky-pubescent with appressed simple hairs. Leaves petiolate, lanceolate, narrowed at each end, but usually obtuse, 3 to 4 in. long, entire, coriaceons, glabrons on both sides, or with a few small appressed hairs on the veins underneath, not dotted. Flowers small, shortly pedicellate, in axillary clusters, with a few appressed strigose, hairs on the pedicels and petals. Petals ovate, much imbricate, mather more than I line lons. Filaments dilated to above the middle and frimged, especially inside, with long hairs. Ovary hirsute.

## Queensland. Wide Bay, Bidwill.

## 4. CADELLIA, F. Muell.

Flowers hermaphrodite. Sepals usually 5, nearly as long as the protals, enlarged and stellately spreading under the fruit, imbricate in the bud. Petals 5 , imbricate in the bud. Stamens 10 ; filaments filiform. Disk none. Carpels 1 or 5 , free; styles distinct, inserted on the inner angle above or below the middle; stigmas dilated or capitellate; ovules 2 in each carpel, collateral, pendulous or ascending. Fruit-carpels coriaceous, small, indehiscent or obscurely 2 -valved. Seeds solitary, without albumen; testa membranous; embryo curved. - A tree. Leaves alternate, simple, with small, often deciduous stipules. Flowers in short loose axillary racemes.
The urams is limited to Australia. It only differs from Suriance in the arborescent habit and thinver spreading calyz.
f'arpol- J. Leave montly obtuse. Racemes very loose . . . 1. C. pentustylis. ('arpels sultary. Iceaves mostly acute or acumiuate. Racemes short -2. èmounstylis.

1. C. pentastylis, F. Mhell. Fragm. ii. 25, $t$. 12. A tree, attaiming 40 ft , the smaller branches very slonder and mimutely pubescent. Leares from obovate-oblong to elliptical or lanceolate, obtuse, about $1 \frac{1}{2}$ to 2 in . long,
entire, narrowed into a short petiole, occasionally bearing a gland on one side, glabrous, peminerved and reticulate, 1 not dotted. Peduncles in the upper axils slender, bearing a short raceme of 2 to 4 flowers. Sepals nearly 3 lines long at the time of flowering, entarged to 5 or 6 lines, and stellately spreading under the fruit. Petals white, slightly exceeding the sepals. Carpels b, the styles inserted above the middle. Orules pendulous. Drupes about $1 \frac{1}{2}$ lines long, nearly globular, with an imer angle, somewhat coriaceous, with a crustaceons endocarp. Embryo much curved or circinate like that of Suriana; cotyledons much broader than in that plaut, variously folded according to F. Mueller, in the seed 1 opened flat, except following the general curvature of the embryo.
N. S. Wales. Rocks at the falls of the Severn in New Englaud, near Tenterfield, $C$. Stuart.
2. C. monostylis, Benth. A glabrous slender tree (or shrub?). Leaves petiolate, from ovate-lanceolate to elliptical-oblong, shortly acmuinate, mostly 3 to 4 in . long, narrowed at the base, membranous or thinly coriaceous. Racemes, in the few specimens seen, very short, slender, 2-to 4 -flowered. Pedicels about 2 lines long, in the axils of minute bracts. Sepals nearly 2 lines long, shortly united at the base, membranous, persistent, and spreading atter flowering. Petals ( 1 only secm) about twice as long as the sepals. Stamens 10 , but in some of the flowers 1 or 2 are semiabortive (or already withered away s). (arpels in all the flowers seen solitary, with the style quite basal is in S'uriana. Osules as in C' pentustylis, collateral, but horizontal or slightly ascending.
N. S. Wales. Clarence river, Beckle\%. The specimens seen are very few with very few flowers, the petals already almost all fallen away.

## 5. SURIANA, Linn.

Flowers hemaphrodite. Sepals 5, as long as the petals, persistent and closing over the fruit, imbricate in the bud. Petals 5 , imbricate in the bud. Stamens 10 , filaments filiform. Disk none. Carpels s, free; styles distinct, filiform, inserted near the base of the carpels; stigmas capitellate; ovules ${ }^{2}$ in cach carpel, ascending. Fruit-carpels coriaceons, indehiscent. Sceds solitary, ascending, without albumen; testa membranous; embryo curved.-1 maritime shrub. Leaves alternate, simple. Peduncles in the upper axils 1 or tew-flowerel.
The ceuts is limited to a single species widely spread over the searonsts of most tropical conutres. It is in many respects anomalous in the structure of the flowers, but is ertainly allied to Cheerrem and Custrla, and, with them, appears to be better placed anmony Simarubere than in any other Order to which it has beeu referred, although it is deprived of the bitter principle of the majority of Simarubece.

1. S. maritima, Limn. F In and Aim. Prod. 361. A rigid, muchbranched shrub, more or less hoary or tomentose with simple, often capitate hairs. Leaves crowded, linear-spathulate, ohtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, narrowed at the base, suite entire, rather thick, scancely veined. Peduncles short in the upper axils, bearing 1 or very few flowers, often forming short leafy terminal corymbs. Sepals rather thick, acute or acumpuate, 3 to + lines long, slightly enlarging and closing over the fruit. Petals yellow, scarcely as long as the
sepals. Nuts or drupes about half as long as the calyx, minutely pubescent, with a thin epicarp and crustaceous endocarp. Embryo in the seeds examined as much curved as in Cadellia, but the cotyledons narrower.

Queensland. Islands off the N.E. coast, R. Brown, F. Mueller, and others.
Tribe II. Picraminee.-Ovary 2-to 5-celled, entire or rarely shortly lobed.

## 6. HARRISONIA, R. Br.

Flowers hermaphrodite. Calyx small, 4- or 5-cleft. Petals 4 or 5, almost valvate. Disk hemispherical or cupular. Stamens 8 or 10 , with a small 2cleft scale at the base of the filaments. Ovary globular, entire or shortly lobed, 4-or 5 -celled. Styles connate or distinct at the base; stigma furrowed. Ovules solitary in each cell, pendulous. Drupe small, globular, with 2 to 5 pyrenes or nuts. Seeds solitary, nearly globular; testa rather thick; albumen scanty; cotyledons folded towards the middle.-Trees, usually armed with prickles. Leaves alternate, compound. Flowers small, in pedunculate axillary cymes.

The genus comprises ouly two species, natives of the Indian Archipelago, one of them extending to Australia.

1. H. Brownii, A. Juss. in Mem. Mus. Par. גii. 540, t. 28. A shrub. Branches glabrous, often armed with short conical prickles, usually in pairs, one on each side of the leaf, but probably not really stipulary. "Leaflets '3, ovate, acuminate, $1 \frac{1}{2}$ to 3 in . long, the lateral ones petiolulate and oblique at the base, the terminal one narrowed at the base; all glabrous or sprinkled with a few hairs underneath. Flowers small, few together in axillary cymes, on slender pedumeles, shorter than the leaves. Calyx and petals quite glabrous. Filaments hairy at the base. Drupe small, depressed, globular, furrowed between the nuts.
N. Australia. Islands of the Gulf of Carpentaria, R. Brown (Herb. Rr. Br.). We have it also from Timor and from the Philippine Islands, and it probably extends over other interveuing islands.

## Order XXX, BURSERACE $\nrightarrow$

Flowers regular, hermaphrodite or polygamous. Calyx usually small, 3to 5 -lobed or divided into as many distinct sepals. Petals 3 to 5 , hypogynous or perigynous, imbricate or valvate in the bud. Stamens twice as many as petals, or rarely of the same number, inserted on or around the disk; anthers versatile, with 2 parallel cells opening longitudinally. Disk usually ammular or cupular, often adnate to the hase of the calyx. Ovary free, 2- to 5 -relled, taperine into a single style, with an entire or lobed stigma. Ovules 2 in each cell or rarcly solitary, usually pendulous, the micropyle superior. Fruit a drupe, either indehiscent or the epicarp opening in 2 valves, pyrenes 2 to 5 , bony or chartaceous, distinct or united. Sceds solitary in each pyrene, pendulous; testa membranous; albumen none. Cotyledons usually membranous, folled or rarely thick and fleshy.-Shrubs or trees, often yielding a balsamic fluid. Leaves usually alternate, pinnate, or in genera not Aus-
tralian 3-foliolate, without or rarely with stipules. Flowers small, in racemes or panicles.

The Order is spread over most tropical regions. The two Anstralian genera are both widely dispersed over tropical Asia, one is also in Africa, and the other in tropical America. Calyx 5 -lobed, the disk lining the tube, with the stamens on the margin - 1. Garuga. Calys 3-lobed, the disk free, with the stamens outside or on the margin
2. Canarium.

## 1. GARUGA, Roxb.

Flowers polygamous. Calyx campanulate, 5-lobed, valvate. Petals 5, inserted above the middle of the calyx-tube, induplicate-valvate. Disk thin, lining the calyx-tube. Stamens 10 , inserted with the petals. Ovary 4- or 5 -celled; styles elongated; ovules 2 in each cell. Drupe indehiscent, with 5 or fewer bony nuts, rugose outside. Seeds solitary in each nut ; cotyledons folded.- Trees. Leaves pinnate. Flowers rather large for the Order, in terminal panicles.

The genus is dispersed over tropical Asia and America ; the Australian species extends at least to Timor, and is perhaps a variety of a common Asiatic one.

1. G. floribunda, Dene. Herb. Tim. Descr. 149. Branches thick, marked with the broad scars of the fallen leaves. Leaves crowded at the ends of the branches; leaflets 7 or 8 pairs, very shortly petiolulate, very obliquely ovate-lanceolate, acuminate, 2 to 3 in . long, crenate especially on the outer edge, glabrous when full grown, the common petiole 8 in. to 1 ft . long, slightly pubescent or at length glabrous. Panicles broad and dense, terminating leafless branches. Flowers numerous, much smatler than in the common Indian $G$. pimata, Roxb., arranged in cymes along the last ramifications, the pedicels and flowers hoary with a minute tomentum. Calyx about 2 lines long. Petals linear-oblong, twice as long as the calyx-lobes. Fruit not seen.
N. Australia. Port Nelson, N.W. coast, A. Cunningham. I have followed Planchon (in Herb. Hook.) in referring this to the Timor species described by Decaisne, although I have scen no specimens from that island. It differs from some forms of $G$. pinnata, Rosb., in little besides the much smaller flowers in a more compound panicle.

## 2. CANARIUM, Linn.

Flowers hermaphrodite or polygamous. Calyx campanulate, usually 3-lobed, valvate. Petals usually 3, valvate, or slightly imbricate in the bud. Disk annular, rather thick. Stamens twice as many as petals, inserted on the margin of or outside the disk. Ovary usually $\dot{3}$-celled; stigma sessile, capitate, 3 -lobed; ovules 2 in each cell. Drupe ovoid or ellipsoid, often 3-angled, the putamen 1 -celled by abortion. Seed solitary; testa membranous; cotyledons folded.-Trees, with large pinnate leaves. Flowers small, in axillary - panicles.

The largest genus of the Order, dispersed over tropical Asia and especially the Indian Archipelago, with a few African species. The Australian one is endemic.

1. C. australasicum, F. Muell. Frugm. iii. 15. Branches thick, marked with the broad scars of fallen leaves, the young ones minutely hoary. Leaflets 5 to 9 , petiolulate, ovate or oval-oblong, or the lower ones nearly
orbicular, very obtuse, or rarely shortly acuminate, 2 to 4 in . long, glabrous, coriaceous, with parallel pinnate veins, and smaller reticulations conspicuous on both sides. Stipules linear-subulate, deciduous. Pamicles raceme-like in the upper axils, shorter than the leaves, the cymes shortly pedunculate along the simple rhachis. Bracts and bracteoles small, deciluous. Flowering calyx 1 line long, tomentose. Petals about 2 lines, glabrous, Stamens 6 , the filments shortly united in a cup at the base. Drupes allipsoid, the wooly nut nearly 1 in . long, smooth, usually 1 -celled, rarely with 2 cells and seeds. Cotyledons much folded and crumpled.
N. Australia. Careening Bay, N.W. coast, A. Cunuingham; Port Essington, Armstrong; ;islands of the Gulf of Carpentaria, R. Broon, Henne.

Queensland. Estuary of the Burdekin, Fitzalda. The species does not come very near to any other one known to me.

## Order XXXI. MELIACE圧.

Flowers regular, usually hermaphrodite. Calyx small, 4 - or 5 -lobed, or divided into as many distinct sepals. Petals 4 or 5 , rarely more, or 3 only, free or adnate to the staminal tube, imbricate or rarely valvate. Stamens as many, or more frequently twice as many, as petals; the filaments, in Meliacece proper, united in a tube; anthers sessile or shortly stipitate within, or at the sumanit of the tube; in Cedrelece, filaments free. Disk various, often ammular or tubular, free within the staminal tube. Ovary free, entire, 3 - to 5 -celled; style simple; stigma thick, disk-shaped or pyramidal. Ovules in each cell 2, or (in Carapa and the Cedrelece) 4 or more, the micropyle superior. Fruit a capsule, berry, or rarely a drupe, indehiscent, or septicidally or loculicidally dehiscent. Seeds 1, rarely 2, or in Cedrelece few in each cell, with a ventral hihm; albumen fleshy or none, embryo flat or neally so, radicle superior.Trees or shrubs, the wood often coloured and sometimes frugrant, the bark rarely bitter. Leaves alternate or very rarely opposite, simple, or more frequently pinnate, the petioie often contimuing long to grow out aud produce fresh leaflets; leaflets without dots, except in Flindersia. Flowers paniculate, often small.

The Order is found abundantly in the tropical or warm regions of Asia and Ameriea, more rarely in Afriea. Of the 10 Australian genera, 3 are cudemic, 3 are common to the tropical regions both of the New and the Old World, the remaining 4 are Asiatic, one of them extending also into Africa.

Meliaceece proper are at once known among the allied Orders by iheir staminal tube. Cedrelere, with free stamens, are in that respect anomalous, and might techuically be referred to some of the preceding Orders containing pinnate-leaved trees; but the habit, the large disk-like stigma, and some minur characters, have referred them with common consent to Meliaceece as a tribe. Filindersiut, however, with its pellucid-doted leaves, is really as nearly connccted with Rutacee-Zanthosylpee as with Apeliurere, but retaincd among the latter in account of its fruit and seeds so nearly those of Cedrela.
Tribe I. Meliex.-Stamens muited in a tube. Oevles a in each coll. Seeds not zoinged, albuminous.
Leaves simple. Petals very long and narrow. $\quad$. . . . . . Turrea.
Tribe II. Trichiliex.-Stemens united in a tube. Oyules 2, rarely 1, or (in Carapa) inore thun 2 in each cell. Seels not winged, without albumen. Leaves pinnute. Disk tubular or cup-shaped, enelosing the ovary
3. Dysoxylun.
Disk annular, or undistinguishabie from the thickened base of the orary.
Stamens equal in number to or not twice as many as petals. Flowers very small, globular
4. Aglata.
Stamens twice as many as petals.
Staminal tube truncate or scarcely crenulate, the anthers included or scarcely protruding. Capsule hard.
Ovules 1 (rarely 2 superposed) in each cell
5. Amoora.
Ovules 2, parallel, attached to a peudulous placenta, which in the fruit is a thick arillus between the two seeds
6. Synoum.
Staminal tube toothed, with the anthers protruding between the teeth. Ovoles solitary. Drupe globular, with a woody or stony putamen
7. Owenia.
Staminal tube truncate or crenate. Ovules more than 2 in each cell. Leaflets reticulate

## 8. Carapa.

Tribe TII. Cedreler.-Stamens fiee. Ovules more than 2 in each cell. Seeds winged. Leaves pinnate or rarely simple.
Petals erect. Disk thick. Capsule smooth. Leaves not dotted . 9. Cedrela.
Petals spreading. Disk broadly cupular. Capsule muricate. Leaves
pellucid-dotted
10. Flindersia.

Tribe I. Melief.-Stamers united in a tube. Ovules 2 in each cell. Seeds not winged, alluminous. Leaves various.

## 1. TURR枼A, Linn.

Calyx $t$-or b-toothed or lolech. Peials 4 or 5 , elongated, free. Staminal tube cylindrical, toothed at the summit, anthers 5 or 10 , within the summit of the tube. Disk mmular or none. Ovary 5-, 10- or 20-celled; style filiform, with adisk-like stıgma; orules: 2 in cach cell, superposed. (apeile 5 - or severalcelled, opening loculicidally in as many corraccous valves, seeds oblong, with a broad ventral hilum, sometimes winged; albumen Heshy, cotyledons leaf-like.-Trees or shrubs. Leaves simple. Peduncles axillary, bearing few, white flowers.
The genus extends over tropical Asia and Africa; the Anstralian species is found also in the Indian Arehipelago.

1. T. pubescens, Hellen.; Willd. Spec. Pl. ii. 555. A strub or small tree. Leaves at the tine of flowering small, from oborate and emarginate to ovate-lanceolate and acuminate, pubescent as well as the young shoots; when full-grown ovate, shortly acuninate, 2 to 3 , or even 4 in. long, somewhat coriaceous, quite glabrous or slightly pubescent underneath. Flowers white, sweet-scented, in axillary clusters or short racemes of 3 to 6 . Petals narrow, linear-spathulate, 1 to $1 \frac{1}{2}$ in. long. Staminal tube rather shorter, with 10 short teeth, each one more or lees divided into 2 to 4 lobes, or rarely entire. Style exserted. Fruit nearly globular, 5 -celled, furrowed opposite the dissepinents, 3 to 4 lines diameter in some specimens, $\frac{1}{2}$ in. in others, opening loculicidally in 5 valves, leaving the greater part of the membranous dissepiInents attached to the axis. Seeds not winged.-T. Billardieri, A. Juss in Mem. Mus. Par. xix. 218 ; Bem. Pl. Jav. Rar. 181 (from the character given); T' concinna, Benn. Pl. Jav. Rar. 182.

Queensland. Broad Sound, Keppel Bay, ete., R. Broucn; Cape York, M'Gillioray; Sunday Island, N.E. coast, A. Cunninghann; Burdekin and Pine rivers, Fitzalan; Tarama bills, Leichhardt; Rocklhampton, Thozet ; Mount Lindsay, W. Hill.

The species appears to be generally dispersed over the Indian Archipelago; the lobes of the teeth of the staminal tube, upon which the distiuction of T. pubescens, T. Billardieri, and T. concinna is chiefly founded, are very variable, even on the same specimen.

## 2. MELIA, Linn.

Calyx 5- or 6-cleft. Petals 5 or 6, linear-spathulate, spreading. Staminal tube 10- or 12 -toothed; anthers 10 or 12 , within the summit. Disk annular. Ovary 3- to 6-celled; style slender, with a capitate lobed stigma; ovules 2 in each cell, superposed. Drupe succulent, with a bony 1- to ă-celled putamen. Seeds solitary in each cell; testa crustaceous; alburnen fleshy, sometimes scanty or none, cotyledons leaf-like.-Trees. Leaves usually twice or thrice pinnate, with petiolulate toothed leaflets. Flowers paniculate.

The genus comprises but very few species, natires of tropical Asia, one of them generally planted in many parts of the globe. The Australian species is one of the Asiatic ones.

1. M. composita, Willd.; W. and Am. Prod. 117. An elegant tree, the young leaves, shoots, and inflorescence sprinkled with a mealy stellate tomentum which disappears with age. Leaves twice or rarely thrice pinnate; leaflets petiolulate, opposite with a terminal odd one, ovate to almost lanceolate, acuminate, 1 to 2 in . long, entire, coarsely toothed or sometimes lobed. Panicles loose, shorter than the leaves, retaining the mealy tomentum late, especially on the calyx and petals. Sepals small, ovate. Petals 4 to ab lines long. Staminal tube hirsute inside behind the anthers, the teeth alternately entire and 2-cleft; anthers crlabrous or slightly hirsute. Ovary 5-celled. Drupe ovoid, $\frac{1}{2}$ to $\frac{3}{2} \mathrm{in}$. long.-N. australasica, A. Juss. in Mem. Mus. Par. xix. 257.
N. Australia. Albert river, Henne.

Queensland. 13urdekin river, $F$. Mueller; Broad Sound, R. Brourn; Rochhampton, Thozet.
N. S. Wales. Macleay, Ilastings, and Clarence rivers, Beckler; Newcastle, Leichhardt.
The Australian tree appears to me identical with the $M$. compositco of East India and the Archipelaro, and scarcely differs from the more common M. Azedarach, except in the more abundant mealy tomentum, especially on the inforescence and flowers. The drupe is also usually larger and more ovoid.

## ๒. DYSOXYLON, Blume.

(Hartighsea, A.Juss.)
Calyx small, 4- or 5-toothed, or divided into 4 or 5 sepals. Petals 4 or 5 , free or adnate to the staminal tube, spreading at the top. Staminal tube truncate or 8 - or 10 -toothed; anthers 8 or 10 , within the summit. Disk tubular, as long as or usually much longer than the ovary. Ovary 3-to 5 -celled; style elongated; stigma disk-like; ovules 2 in each cell, or rarely solitary. Capsule ellobular or pear-shaped, 1 - to 5 -celled, opening loculicidally in 2 to 5 thickly coriaccous valves. Seeds with or rarely without an arillus, oblong, with a broad ventral hilum; testa coriaccous; albumen none; cotyledons large.-Trees, often foetid. Leaves pinnate, leaflets opposite or alternate in the same species, entire, often oblique. Panicles axillary, loose, but often small. Flowers not very small.

A considerable genus, spread over tropical Asia and the Indian Archipelago, extending also to New Zealand. The Australian species are all endemic. The genus is readily known by the tubular disk enclosing the ovary within the staminal tube.
Calyx cupular, shortly toothed. Petals free. Flowers 4 -merous. Ovary-cells 2, 2-ovulate

1. D. latifolium.

Calyx eupular, shortly touthed or lobed. Petals adnate to the staminal tube.
Flowers 4-merons. Ovary-cells 3, 2-ovalate. Leaflets 5 to 9. Panicles small, loose. Tubular disk short and broad .
2. D. Fraseranum.

Flowers 4 -merous. Ovary-cells 4 , 1 -ovulate. Leatlets 11 - to $21^{\circ}$.
Panicles large. Staminal tube hirsute. Tubular disk long and slender
3. D. Muelleri.

Flowers 4- or 5-merous. Ovary-cells 4 or 5 , 1 -ovulate. Leaflets
4 to 6. Panicles loose, few-flowered. Staminal tube glabrous
Caly $\begin{gathered}5 \\ 5 \\ \text { distinct sepals. Petals adnate to the staminal tube. }\end{gathered}$
flowers 5-merous. Ovary-cells 5, 2-ovulate
4. D. Lessertianum.
5. D. rufum.

1. D. latifolium, Benth. Leaves glabrous; leaflets in our specimens 4 or b, ovate or broadly oval-oblong, shortly acuminate, 3 to 4 in . long, oblique at the base, somewhat coriaceous. Flowers in sessile or shortly pedunculate clusters, along a simple, axillary, nearly glabrous peduncle of 4 to o in. Pedicels short, slightly pubescent. Calyx cupular, not 1 line long, with 4 very short broad teeth. Petals 4 , pubescent outside, about 3 lines long, valvate in the bud, free from the staminal tube. Staminal tube truncate, and shortly and inregularly 8 -toothed. Disk broadly tubular, sprinkled with a few minute hairs. Ovary, in the flowers examined, 2-celled, with 2 ovules in each cell, pubescent, tapering into an elongated style; stigma disk-like. Fruit not seen.

## Queensland. Frankland Islands, M'Gillivray.

2. D. Fraseranum, Benth. A tree of 80 to 130 ft ., the young leaves and shoots slightly pubescent, ghabrous when full-grown. Leaflets 5 to 9 , wblonglanceolate or elliptical, acuminate, 3 to 6 in. long, narrowed and equal at the base, bearing occasionally tufts of hairs in the axils of the principal veins undermeath. Panicles in the upper axils short, loose, divaricately branched, slightly pubescent. Calyx cupular, about 1 line long, shortly and broadly 4 -lobed. Petals 4, about 3 lines long, nearly glabrous, adnate to the staminal tube to about half their length. Staminal tube 8 -toothed, glabrous outside. Disk broadly tubular, rather longer than the ovary. Ovary hirsute, 3-celled, with 2 ovnles in each cell. Fruit not seen.-Hartighsea Fraseruna, A. Juss. in Mem. Mus. Par. xix. 262, t. 15.
N. S. Wales. Hastings river, Fraser; Woods of Paris Exhibition, n. 238, M‘Arthur.
3. D. Muelleri, Benth. A tree of 60 ft . or more, glabrous or nearly so, except the very young shoots and inflorescence. Leaves I to 2 ft . long; leaflets 11 to 21 , from ovate to almost lancolate, shortly acuminate, 3 to 6 in. long, very oblique at the base, one side rounded, the other truncate and shorter, almost coriaceous. Panicles pyramidal, $\frac{3}{4}$ to 1 ft . long, muchbranched and many-flowered. Calyx cupular, $\frac{1}{2}$ to $\frac{3}{4}$ line long, pubescent, 4lobed. Petals 4, nearly glabrous, about 5 lines long, adhering to the staminal tube to about two-thirds their length. Staminal tube truncate and minutely crenulate, hirsute outside. Disk narrow-tubular, nearly half as long
as the staminal tube. Ovary hirsute, 4 -celled, with 1 ovule in each cell. Fruit only seen very young, soon becoming glabrous.

Queensland. Brisbane river, Moreton Bay, IW. Hill, F. Mruller.
N. S. Wales. Clarence river, Beckler.
4. D. Lessertianum, Benth. Quite glahrous, or the young shoots and panicles minutely pubescent. Leaflets to to 10 , usually without any terminal odd one, elliptical or lanceolate, shortly and obtusely acuminate, 4 to 5 in. long. Panicles loose, extra-axillary, 3 to 4 in. long. Calyx short, cupular, entire or irregularly crenulate. Petals 4 or 5 , glabrons, more or less adherent to the staminal tube at their base, rarely at length free. Staminal tube glabrous, 8 - or 10 -toothed. Tubular disk broad, scarcely longer than the ovary. Ovary hirsute, 4- or ă-celled, with I ovule in each cell. Fruit hard, obovoid, about $\frac{1}{2} \mathrm{in}$. long in the specimens scen. Arillus of the seeds thin.-Hartighsea Lessertiana, A. Juss. in Mem. Mus. Par. xix. 264.
N. S. Wales. Williams River, R. Brown; Clarence river, Itilcox, Beckler.

Var, pubescens. Young shoots, petioles, under side of the leaflets, ard inflorescence softly pubescent. Clarence river, Beckler (Hb. F. Muell.).
5. D. rufum, Benth. A slender tree of 30 to 40 ft ., the young branches, petioles, and under side of the leaves clothed with a soft often rust-coloured pubescence. Leaves $1 \frac{1}{2}$ to 2 ft . long; leathets mumerous, very shortly petiolulate, ovate-lanceolate or lanceolate, acuminate, 3 to 6 in . lone, very oblique at the base, glabrous on the upper side. Panicles axillary or lateral, not much branched, pubescent. Flowers sessile. Sepals b, almost fice, orbicular, imbricate, about 1 line long. Petals 5 , pubescent, $\frac{1}{2}$ in. long, adhering to the stamimal tube to about the middle. Staminal tube truncate, with $l^{0}$ rotuse whort lobes or teeth: anthers tipped with a short point. Disk hroadly tubular, very hairy. Ovary hirsute, 0 -celled, with 2 ovales in rach cell. Fruit depresed-alobular, 1 in. diameter, dencely hirsute with short, rigid, almost golden hairs. Seeds arillate.-IIartigheád rufa, A. Rich, Sert. Astrol. 29, t. 11.

Queensland. Moreton Bay, A. Cunningham, IF. Hill, F. Mueller.
N. S. Wales. Port Macquarie, A. Curninghem; Hastings river, Fraser: Clarence river, $C$. Morre. The wood, known to the colonists as Basturd Cerlur-wencil wood, is soft and easily worked, used in house-building.

Var. (e) glabrescens. Leaves quite glabrous. Fruit tomentose, with very short golden hairs.-Rochhampton, Thozet.

## 4. AGLAIA, Lour.

> (Milnea, Roxt. ; Nemedra, A. Juss.)

Flowers polyemons, (alyx 4- or b-toothed of cloft. Petals it or b, short, "ommisent, imbricate in the bud. Staminal tube enlohman or urecolate, contive or shostly toothed; anthers as many as petals or ravely more, within the summit of the tube. Disk noue, or not distinct from the hase of the ovary. Ovary 2 - or B-celled, with a short thick style and disk-like stipma; ovules 1 or $z^{\circ}$ in each cell. Fruit coriaceous or almost succulent, indehiscent. Seeds I or 2 , cnveloped in a mealy pulp, without any arillus. - Trees, either glabrous or clothed with small scurfy scales or rarely with stellate tomentum.

Leaves pinnate, with entire lcaflets. Flowers very small, nearly globular, in axillary panicles.

The genus is dispersed over tropical Asia and the islands of the Indian Archipelago and the Pacific. The ouly Australian species is also a native of Jew Caledonia and New Guinea.

1. A. elæagnoidea, Benth. A tree of 20 to 30 ft ., the young branches, inflorescence, and under side of the leaves covered with silky or rust-coloured scurfy scales, often frimed at the edges. Leaflets 3 or rarely 5 , petiolulate, ovate-oblong, or the terminal one obovate, acuminate, rarcly orate-lanceolate, 2 to 3 in . long or rarely more, coriaccous, glabrous above when full-grown. Flowers globular, about 1 line diameter, numerous in loose panicles which rarely exceed the leaves. Calyx shortly 5 -, rarely 4 -lobed. Petals 5 , rarely 4 , much imbricate, sprinkled as well as the ovary with the scurfy scales that cover the calyx and intlorescence. Anthers usually 5, but in some flowers 6 , 7, or even inore, within the short urceolate tube, which is thickened into raised filaments below the anthers. Ovary 3 -celled, with 1 (or sometimes 28.) ovules in each cell. Fruit obovoid, about 1 in. long, covered with minute rust-coloured scurfy scales. Seeds 1 or 2 , enveloped in a mealy pulp.-Nemedra elougroidea, A. Juss. in Mcm. Mus. Par. xix. 259, t. 14; Aglaia orloratissima, Benth. in Hook. Lond. Joum. ii. 213, but probably not of Blume.
N. Australia. Islands of the Gulf of Carpentaria, R. Brourn (specimens in fruit and flower) ; Entrance lshand, Endearour straits, Lpichhardt. Found also in New Caledonia, the Now Helrides, and in New Guinea. The station, King George's sound, given by A. de Jussicu on the authority of the Paris Iferbarium, is evidently one of those crrors of locality Which occurs in many of the carly collections of Australian plants deposited there. A. de Jussim havine found as many an io etamens, yives that as the typural number, although be observen at the same time that there are sometimes fewer. We, therefore not havine then any Australian sperimens, failed to reoguize his plant, and from the techuical charaters refered it in our "Genera 'lantarma' to A moore. Having since, however, examined Le ichhardt's and R. Brown's Instralian opecimens, and also some flowers from A. de Jussien's sperimens, kudly transmitted to me by M1. Broneniart, I have been able satisfactority to identify the spectis, which, notwithetanding an oceasional increate in the number of stamens, bedonis undombtedy to flgleic. a vory matural geums if extended so as to include Mimea. In the majnity of specimens examined I find almost alwars stamens, and onl, now and then 6 . Out of three uncxpauded Howers from A. de Jussieu's plant, I found $r$ stamens in two of them, and only 5 in the third.

## 5. AMOORA, Roxb.

Flowers polygamous. Calyx 3 - to 5 -toothed or Iobed. Petals 3 to $\overline{2}$, imbricate in the bud, free from the staminal tube. Stamiual tube urecolate or nearly globular, truncate or crenate; anthers within the tube, twiee as many as petals. Disk none, lesides the thickened base of the ovary. Ovary 3 to 5 -refled or rarely 2-cetlecd, with 1 or 2 superposed orules in each cell; style short or longe with a disk-like stigma. Capsule oboroid or globular, cortiaceoms or hard, opoming loculicidally in 3 to as valves (or sometimes imdehiscent i). Sede solitars in each cell, chelosed in a Hloby arillu* (or sometimes without an arillu: - Treers. Leares pimate, with entire leatlets. Flowers small, but usually larger than in Aglaia.
The genus is spread over tropical Asia and the Indian Archipelago ; the Australian species is cudemic.

1. A. nitidula, Benth. A tall tree, quite glabrous. Leaflets 2 or 4,
opposite, without any terminal odd one, elliptical-oblong, 3 to 4 in . long or sometimes more, obtuse or shortly and obtusely acuminate, somewhat coriaceous and shining, narrowed at the base, the common petiole often slightly dilated towards the end. Panicles axillary, loose, but shorter than the leaves. Calyx very short, with 5 short teeth or lobes. Petals 5, about 2 lines long, glabrous or minutely ciliate. Staminal tube broadly urceolate; anthers 10 ; the tips slightly protruding. Ovary 2 - or 3 -celled, with 1 ovule in each cell. Fruit obovoid, hard and almost woody, narrowed almost into a stipes at the base, 2- or 3 -celled. Seeds nearly globular, laterally attached near the top, apparently without any arillus.

Queensland. Moreton Bay, W. Hill.
N. S. Wales. Richmond and Clarence rivers, Beckler.

The species has much of the habit of some Dysoxyla, but the want of any free disk and the form of the staminal tube agree better with Amoora.

## 6. SYNOUM, A. Juss.

Calyx 4- rarely 5 -cleft. Petals 4, rarely 5, valvate or slightly imbricate in the bud. Staminal tube cylindrical, slightly crenulate; anthers twice as many as petals, within the summit of the tube. Disk continuous with the thickened base of the ovary. Ovary 3 -celled; style short, with a disk-like stigma; ovules 2 in each cell, attached collaterally to a thickish placenta pendulous from the apex of the cavity. Capsule 3 -celled, opening loculicilally in 3 valves, or reduced by abortion to 2 valves and cells. Seeds 2 in each cell, attached by a broad lateral hilum, and half embedded collaterally in a fleshy arillus formed by the enlarged placenta.-A tree. Leaves pinnate, with entire leaflets.
The genus consists of a single species, limited to Australia.

1. S. glandulosum, A. Juss. in Mem. Hus. Par. xix. 227, t. 15. A moderate-sized tree, glabrous or the young leaves and shoots slightly silkytomentose. Leaffets y to 9 , elliptical-lanceolate, acuminate, mostly 2 to 3 in. long, narrowed at the base, somewhat coriaceous, the lateral veins few and scarcely prominent. Flowers in short dense axillary panicles, rarely exceeding 1 in. Sepals small, orbicular, spreading. Petals about $2 \frac{1}{2}$ lines long. Staminal tube broad, slightly crenulate, glabrous or with a few hairs inside ; anthers sometimes slightly protruding. Ovary villous. Capsule depressedglobular, glabrous, about $\frac{3}{4} \mathrm{in}$. diameter, furrowed opposite the dissepiments so as to be almost 3 -lobed.-Trichilia glandulosa, Sm. in Rees' Cycl. xxxvi.

Queensland. Moreton Bay, W. Hill.
N. S. Wales. Sandy shores about Port Jackson, R. Brorn and others; to the southward, A.Cunninyham; inland to the Blue Mountains, Miss Athinson; northward to Hastinses river, Beckiler. "Native Rosewood" of some colonists. It has the general habit of some Dysoryla, but, besides the want of any free disk and the curious insertion of the ovules and seeds, it is easily recognized by its very short inflorescence.

## 7. OWENIA, F. Muell.

Sepals $\begin{aligned} \text { ă, short, orbicular, much imbricate. Petals } 5 \text {, imbricate in the bud. }\end{aligned}$ Staminal tube short or long, with 10 entire or 2 -lobed teeth; anthers protruding between the teeth. Disk small, annular or not distinct from the
ovary. Ovary 3- or 4-celled, or in one species 12-celled, with 1 ovule in each cell; style rather thick; stigma globular or conical, entire or lobed, on a disklike expansion of the summit of the style. Drupe globular, the epicarp more or less succulent, putamen thick, woody or bony, rugose outside, 2- to 4 celled, or in one species 12 -celled. Seeds solitary in each cell, the outer coating spongy, the hilum broad lateral; cotyledons oblong, thick.-Trees, with the juice often (perhaps always) milky, the young shoots often viscous or guminy. Leaves pinnate. Flowers small, in axillary panicles. Fruits rather acid, eaten by the aborigines.

The genus is endemic in Australia, and differs from all other known Trichitice in its globular drupaceous fruit.
Leaflets numerous, lanceolate, acute.
Leaflets 1 -nerved. Panicles narrow. Flowers $2 \frac{1}{2}$ lines long. Fi A .

1. O. acidula.
very numerous, about 1 line long
2. O. vernicosa.

Leaflets 2 to 4 pairs, obtuse, penninerved or reticulate.
Leaflets oblong or broadly lanceolate, narrowed at the base, quite glabrous. Fruit 4-celled
3. O. venosa.

Ieaflets pubescent. Fruit 12-celled .........
Leaflets large, ovate or orate-lanceolate, broad and sessile at the base, very prominently reticulate underneath
4. O. cerasifera.

1. O. acidula, F. Muell. in Hook. Kew Jown. ix. 304, and Eragm. iii.
2. A small or moderate-sized tree, glabrons, with the young shoots mptinons. Leaves crowded at the ends of the often pendulous brimehes; leatlets from 9 to nearly 30 , linear-lanceolate, acute or mucronate, 1 to $1 \frac{1}{2} \mathrm{in}$. long, oblique, the midrib prominent underneath, but otherwise almost nerveless, the common petiole 3 to 6 im . lons. Panicles narrow, shorter than the leaves. Flowers nearly sessile, in chusters or on short branches of the panicle. Sepals about 1 line long. Petals about 2 lines. Teeth of the staminal tube subnlate, but more or less commeted by an undulate crenate or almost fringed membrane. Disk small, annular. Ovary 3 -celled. Drupe $\frac{3}{4}$ to 1 in . or rather more in diameter, said to resemble a russet apple, the epicarp pulpy, of a rich crimson; putamen very hard.
Queensland. Desert of the Suttor and Burdekin, F. Mupller.
N. S. Wales. Arbuthnot's Range, Fraser; near the Gwydir river, Mitchell itigured in Mitch. Three Exped. i. 82, without any name); Darling Desert, Dicforimen Erpectilion; Castlereagh river, Herb. F. Mueller.
3. O. vernicosa, F. Mell. Fragm. iii. 15. Quite glabrous. Branches thick, marked with the broad sears of the fatlen leaves, the young shoots glutimons. Leaves larger than in O. acidula, the common petiole slightly Hattened; leatlets 15 to nearly 30 , lanceolate, acuminate, oitcon above 2 in . longe obligue, with a prominent midrib and transverse reticulations. Pamicles 3 or 4 in. long, with divaricate branches and numerous flowers. much smaller than in () acimble. Scpals about $\frac{1}{2}$ liuc lone, slighty ciliate. Petals little more than 1 line. Staminal tube shoct, with 10 subulate treth. Fruit the size of that of $O$. aciduta, the stony endocarp thicker and harder. nstally 3celled.
[^25]Var. (?) pubescens. Young shoots and inflorescence softly pubescent; flowers still smaller and more numerous.- Mouth of the Victoria river, F. Mueller (Hb. F. Mutull.).
3. O. venosa, F Muell. in Hook. Kewo Jomm. ix. 30t. A tall arborescent shrub, quite glabrous, the young shoots slightly glutinous. Leuflets 6 or 8 , obliquely oblong or ovate-lancenate, obtuse or cmarginate, 2 to 3 or rarely 4 in . long, coriaceous, prominently peminerved, slightly reticulate umderneath, the petiole angular or sometimes broadly winged. J'anicles narrow, 3 to 5 in. long, glabrous. Flowers not vet open in our specimen, hat aparently like those of 0 . acidulu, except that the staminal tube is exceedingly short, but possibly it may grow out as the bud advances. Sepals orbicular, about I line diameter.

Queensland. Between the Dawson and Burnett rivers, F. Hueller; Rockhampton, Thozet.

4: O. cerasifera, F. Muen. in Hook. Kex Joum. ix. 305. A small tree. Leaflets 6 to 10 , obliquely oval-oblong, obtuse, $1 \frac{1}{2}$ to 3 in . long, marrowed into a very short petiolule, glabrous above, pubescent underneath as well as the common petinle. Flowers not seen. Drupe globular, 1 to $1 \frac{1}{2} \mathrm{in}$. diameter, black, with a red sarcocarp. Putamen hard, rugose outside, 12celled, with 1 seed in each cell.

Queensland. Burdekin river, $F$. Ifrofler. Tintil the flowers have been seen, this species must remain in some measure doubtful.
5. O. reticulata, F. Muell. in Hook. Kew Jomm. ix. 303. A small tree, quite glabrous. Leaves often above a foot long, the common petiole angular or slighty dilated, terminating in a short point. Leaflets f. b, or 3, spssile, ovate on broadly ovate-lanceolate, obture, 4 to 9 in . long, oblique at the base, coriaceous, smooth above, with very prominent pimate vins and numerous raised reticulations underneath. Pandes loose, rely divaricate, the branches often 6 in. long or more. Flowers sessile, elustered. Sepals above 1 line long, orbicular. Petals twice as long. Staminal tube often divided to near the middle into 10 flat 2-lobed teeth or lobes. Orary 2 - or 3 -celled. Fruit $1 \frac{1}{2} \mathrm{in}$. diameter, the epicarp flesh but not thick. Putamen hard and very rugose - O. xerocarpa, F. Muell. Fragm. iii. 13.
N. Australia. Near Nichol Bay, Wulcott; islands of the Gulf of Carpentaria, $R$. Brown, F. Mueller, Henne.

## 8. CARAPA, Aubl.

## (Xylocarpus, Kcen.)

Calys small, 4- or 5-lobed. Petals 4 or 5 , free, imbriente in the hud. Stamimal tulx ureolate, cermate or lobed ; anthers 8 or 70 . within the summit. Di-k thick, survounding the ovary. ()vary 4 - to becelled, with ato 6 ornke in sam coll ; style short, with a larse diak-like stigma. Capanke gho-
 severa! in a compact mase pound the remains of the central axis, large, thick, with a relital hilma: testa sponery coteledons superposed, often united; radide doreal. Waritime tres. Leaves pimate withentire leaflets. Panicles axillary.

The species are few, ranging over the tropical seacoasts either of America and Africa or of Africa and Asia. The Anstralian one belongs to the later category.

1. C. moluccensis, Lam.; DC. Prod. i. 626. A tree, glabrous in all its parts. Leaflets 4 , rarely 2 or 6 , opposite, ovate, obtuse, shortly acuminate or rarely acute, 2 to 3 or rarly 4 in. long, somewhat coriaceous, more reticulate than in any of the preceding genera. Panicles short, loose, and fewflowered, sometimes reduced to simple racemes or with few divaricate branches. Calyx small, irregularly lobed. Pretals 4 or ravely 5 , $2{ }_{2}^{1}$ to 3 lines long. Staminal tube crenate or splitting into short lobes. Ovary very small, in the centre of a large thick depressed disk. Ovules 2, 3, or 4 in each cell, excessively minute. Fruit often 3 or 4 in . diameter, irregularly globular. Seeds usually 4 to 6 , large, irregularly shaped, closely packed; testa very thick, of a hard spongy consistence.- Kylocarpus Granatum, Kan.; Willd. Spec. Pl. ii. 328.
N. Australia. Saltwater Creek, near Macadam Range, F. Mueller; islands of the Gulf of Carpentaria, Henne.

Queensland. N.E. coast, A. Cunningham ; islands of Howick's group, F. Mueller; Port Denison, Fitzalon (in leaf only, with loose fruits).

Common on the seaconsts of tropical Asia, extending westward to E. Africa and eastward to the Moluceas. It varies considerably in the more compact or looser inflorescence, in the size of the flowers, and in the teeth of the staminal tube.

Tribe IIT. Cedrelee.-Stamens free. Ovules more than 2 in each cell. Seeds winged. Leaves pinnate or rarely simple.

## 9. CEDRELA, Linn.

Calyx small, b-cleft. Tetals 5 , imbricate. Disk thick or raised. Stamens 4 to 6 , inserted on the summit of the disk, alternating sometimes with as many staminodia, filaments subulate, anthers versatile. Ovary b-celled, style filiform, with a disk-like stigma; orules 8 to 1 er in each cell, in 2 rows. Capsule membramous or coriaccons, 5 -celled, opening in 5 valves, leaving the dissepiments attached to the persistent axis. Seeds flattened, winged; albumen scanty; cotyledons flat; radicle short, superior.-Tall trees, with coloured wood. Leaves pinate. Flowers small, in large panicles.
The genus is spread over tropical America and Asia. The Anstralian species is a common Asiatic one

1. C. Toona, Roxb. Pl. Corom. iii. 33, t. 239. A tall, handsome treet, quite glabrous or the young shots mimutely pubescent. Luaves haree, deciduous; leaftets 11 to 17 , opposite or irregulary alternate, ovate-lanceolate, acuminate, 3 to 5 in . lour, oblique at the base, petiolulate, membranous, Panides larere, pyramidal, man-flowerd, slabrous. Pedicels short. Sepals orbicular, ciliate, very small. Petale nearly 3 lines long. Stamens 5 , as long as the petals, inserted in cavities on the outside of the very thick pubeseent disk. Ovary half immersed in the disk. ('apsule grabrous, oblonge, I to $1 \frac{1}{2}$ in. long.- Wight, Ic.t. 161 ; C.arstralis, F. Mutl. Fragm. i. t.
[^26]
# 10. FLINDERSIA, R. Br. 

(Oxleya, A. Cunn.; Strzeleckia, F. Muell.)

Calyx small, 5-lobed. Petals 5, imbricate in the bud, spreading. Disk broad, concave. Stamens 5, inserted on the outside of the disk, with as many or fewer staminodia alternating with them, sometimes wanting; filaments subulate; anthers versatile. Ovary b-celled, b-lobed; style short, thick, inserted between the lobes; stigma capitate; ovules 4 to 6 in each cell. Capsule oblong, hard, tuberculate or muricate, opening septicidally in 5 boatshaped valyes or cocci, without any persistent axis. Sceds flat, winged, 2 or 3 on each side of a flat placenta, which almost divides each cell into two; albumen none; cotyledons flat, radicle very short.-Trees. Leaves alternate or more frequently opposite, pinnate or rarely simple, marked with pellucid dots. Flowers in terminal panicles.

The species are all endemic in Australia. The genus, although allied to Cedrela and therefore placed by common consent in Mpliaceer, is nevertheless, as observed by R. Brown very closely connected with Rutacer-Zanthoxyler, and misht be very well placed there next to Geijera, with which it is connected, especially through F. maculosa.

Leaves alternate (on different branches from the flowers). Petala tomentose outside. Seeds winged at one end only

1. F. australis.

Leaves opposite (ou the flowering brauches). Petals glabrous outside or nearly so.
Leaflets mostly 3 to 6 pairs, very oblique, slightly coriaceous.
Leaflets almost sessile, broad at the base. Petals sliphtly hairy inside
2. F. Schottiana.

Leaflets narrowed into a distinct petiolule. Petals quite glabrons. Seeds winged at both ends
3. F. Oxleyana.

Leaflets 3 or 5 , short, oblique, very coriaceous. Seeds winged at one end only
4. F. Bennettiana.

Leaves simple or leaflets 3 to 5 , narrow, with the petiole broadly winged. Fruit small. Seeds winged at both ends
5. F. maculosa.

1. F. australis, R. Bro in Flind. Foy. ii. $595, t .1$. A tree of moderate size, with a rugged bark. Leaves alternate, crowded at the end of short barren branches, glabrous; leathets 3 to 6, broadly lanceolate or ohlongelliptical, obtuse or scarcely acuminate, 2 to 4 in. long. scarcely oblique. Panicles much branched, terminating short branches without any leaves except a few scale-like bracts, sprinkled with a stellate tomentum. Flowers numerous. Caly open, tomentose, with a short broad obtuse lobes. Petals about 2 lines long, tomentose outside, excep a narrow border, slightly pubescont inside. Frust almost wooly, 2 or 3 in. long. Seeds (according to the plate quoted) winged at the upper end only.

Queensland. Scrub near T'pper Head, Mrond Somm, R. Broun (IIb. R. Br.).
․ F. Schottiana, $F$. Mhell. Forlym, iii. 25. 1 tree of moterate size, or sometimos tall. Leares opposite, crowded under the paniole; leatlets 8 to 10 , with on whont a lomminal odd one, ovate-lameolate, obtuse or areminate, 4 to a in. Iong, mon on less falcate, sessile, with a browd very oblique hase, someWhat eoriaceon, ghabmen on both sides or sotty pubescent umderneath when young. Panicles ample and many-flowered, but not exceeding the leaves.

Petals about 2 lines long, glabrous outside, sprinkled on the inside as well as the anthers with a few hairs. Fruit not seen.
Queensland. Wide Bay, Bithwill: Cimberlaud Islauls, Herb. F. Mueller ; Brisbane river, A. Gumningham.
N. S. Wales. Hastings river, Thozet; Clarence river, Beckler.
3. F. Oxleyana, F. Ilnell. Fraym. i. 65; iii. 2ŏ. A tall, much-branched tree, attaining often 100 ft . Leaves opposite, crowded under the panicles; leaflets 4 to 10, with or whihout a terminal odd one, broadly lanceolate, obtuse or shortly acuminate, 2 to 4 im . long, oblique and almost falcate, narrowed into a distinct petiolule, glabrous or sprinkled underneath with minute stellate hairs, thinly coriaceous, rather sparingly glandular-dotted. Panicles loose and many-flowered, but shorter than the leaves. Sepals very small. Petals about 2 lines long, obovate-oblong, glabrous or nearly so. Fruit woody, 3 to 4 in . long, muricate. Seeds winged at both ends.-Oxleya xanthoxyla, A. Cunn, in Hook. Bot. Misc. i. 246, t. 54.
Queensland. Brisbane river, Fraser, A. Cunningham, F. Mueller. "Yellow Wood" of the colonists.
4. F. Bennetiana, F. Ituell. Iterb. A large tree. Leaves opposite, crowded under the panicles; leaflets 3 or 5 , from ovate to orate-lauceolate or oblong-elliptical, obtuse or scarcely acuminate, 2 to 3 in . long in some specimens, t to bin. in others, glabrous, very coriaceous, not ohlique, and scaredy petiolulate, the common petiole angular. lamicles ample, sometimes short, sonetimes excerding the leaver, minutely stellate-pubescent. P'etals abont 2 lines long, rather broader than in F. Oriteyame, glabrons or nearly so. Fruit 2 or 3 in. long, muri"ate. Sceds winged at the upper end only, or some $n$ ith a sery small ming alko at the lower end, but only seen in one capsule. F. australis, F. Aluell. Fragm. iii. 26, not of R. Brown.

Queensland. Wide Bay, Bidrill; Brisbane river, Mloreton Bay, A. Cunningham, Fraser, W. Hill.
N. S. Wales. Clarence river, Beckler.
5. F. maculosa, F. Ahuell. in Journ. Pharm. Soc. Ťict. ii. 44. A smatl tree, the trunk remarkably spotted by the falling off of the outer bark in patches. Leaves opposite or nearly so, glabrous, coriaceous, the glandular dots uften only visible on the young ones, in some specimens all simple, linear-oblong or lanceolate, obtuse or emarginate and mucronate, 1 to $z^{2} \mathrm{im}$. long or rather more : in other specimens a few of the leares break out into 2 or 3 uarrow continuous lobers, in others, again, all are pinnate, with 3 or 5 leaflets, like the simple leaves, but smaller, and a winged common petiole. Panicles terminal, rather duse, usually shorter than the leaves. Sepals scarcely 1 home long. Petals about 2 lines long, glabrous. Capsule oblong and minticate, like those of the other species, but muth smaller, often not more than 1 in. long when fully ripe. Seeds winged at both ends and along the back,-Elreodrendron maculosum, Lindl. in Mitch. Trop. Anstr. 38t; Strueleckiga dissosperma, F. Muell. in Hook. Kew Journ. ix. 30s; Flindersia Strzeleckiana, F. Muell. Fragm. i. 65.

Queensland. Scrub on the Burdekin and Burnett rivers, F. Mueller: St. Georran's Bridge on the Balonme river, Witchell; Port Bowen and Broad Sound, Herb. F. Mieller. "Spotted Tree" of the colonists.
N. S. Wales. Between the Darling and Lachlan rivers, Victoriun Erpertition.

The simple-leared specimens which are the most frequent in N. S. Wales have much the habit of Gpijere, to which in fact the genus is very uearly allied; the pimate-leaved specimens are chiefly tropical, but not exclusively so.

## Order XXXII. OLACINEA.

Flowers xegular, hermaphrodite or rarely unisexual. Calyx small, 4- or 5-, rarely 6 -toothed, free or adnate to the disk (in Cansjera scarcely distinguishable from the corolla). Tetals 4 , ${ }^{2}$, or curely 6 , free or united in a campanulate or tubular corolla, valvate in the bud (except I'illuresia). Stamens as many or twice as many as petals or rarely fewer, adnate to the base of the petalls, or free and hypogrmous; anthors Z-celled, versatile, or rarely adnate. Disk free, or adnate to the ovary or to the calyx, or divided into scale-like glands. Ovary free or immersed in the disk, l-celled or imperfectly 2- or 3celled; style simple; stigma entire or lobed. Ovules 2, 3, or rarely l, pendulous from a central placenta into the imperfect cells, or from the side or apex of the cavity. Fruit usually an indehiscent drupe, either superior or inferior by the growth over it of the disk and tube of the calyx. Seed solitary, pendulous, or sometimes, owing to the adnate nerve-like remains of the placenta, apparently erect; testa very thimly membranous; embryo very smail in the apex of a fleshy albumen, or larger and axile; or, in a gemus not Austratian, occupying the whole seed without albumen; cotyledons flat or tercte; madide superior.--Trees, shrubs, or climbers. Iteaves usually altemate, cutire, peminerved, without stipules. Flowers few and axilluy, of rarely in terminal panicles, usually small.

The Order is widely lispersed over the tropical and subtropical revions of the globe. The six Antralian wenera are hone of them endemic, one extendine to New Zealand, one to tropical Asia, two to tropical Avia and APrica, one to tropical Asia and America, and one is common to Asia, Africa, and America. The (ovter is mone nearly allied to donenthereece among Colycifore, and especially to Santalerere amoner Monochlimydice, than to any (escept Ilicinece) of the Disciftore, amongst which it is technically placed.

Tribe I. Olacere.-Stamens tuice as many as petals or feuer, or if the same number as petals, opposite to them. Otary often 2-or 3 -cenled ut the buse, 1-celled at least at the top; placenta central, with 2 or 3 pendulous ovules.
Calyx not enlarged after flowering. Stamens twice as many as petals; anthers ollong or linear

1. Simenia.

Calys enlarged and enclosing the fruit. Stameus 3 ; staminodia (in
the Australian species) 5 ; anthers short
2. Olax.

Tribr. II. Opiliex.- Stamens as many as petuls and orposite to them. Orary Icolled, with 1 ovule.
Perianth apparently simple, shortly 4 -lobed. Stamens 4, included, alternating with 4 glands or scales
3. Cansiera.

Calyx minute. Petals 5, free. Stamens 5, exserted, alternating with
b scales. à scales.
4. Opilia.

Tribe, III. Icacinez.-Strimens as mainy as petats and altemate with thent. Ocary 1-celled, with 1 or 2 pendulous ovules.
Petals strietly valrate. Ovule 1 , the placenta not prominent. Flowers in a much-branched corymbose panicle
5. Pennantia.

Petals slightly imbricate. Orules 2, the placenta forming a half-dissepiment on one side of the cavity. Flowers in a narrow raceme-like panicle

6. Villaresia.

Tribe I. Olacee.-Stamens twice as many as petals or ferwer, or if the same mumber as petals, opposite to them. Ovary often 2 - or 3 -celled at the base, l-celled at least at the top; placenta central, with 2 or 3 pendulous ovules.

## 1. XIMENIA, Linn.

Calyx minutely 4- or 5 -toothed, not eularged after flowering. Petals 4 or 5 , bearded inside, valvate in the bud. Stamens twice as many as petals, free; filaments filiform; anthers linear, erect. Ovary 3 -celled at the base; stigma capitate; ovules 3, descending into the incomplete cells from a central placenta. Drupe ovoid or globular, with a thick sarcocarp. S'eed spuriously erect ; embryo minute. - Shrubs or trees, often thomy. Flowers white, rather large for the Order, in small axillary cymes or solitary.
The Anstralian species is spread over almost all tropical countries, the few other species are American or African.

1. X. americana, Linn.; DC. Prod. i. 533. A glabrous shrub, or sometimes a suall tree, with spreading branches, often armed with axillary spines (abortive peduncles). Leaves petiolate, ovate, obtuse, or scarcely acute, 1 to 2 in. long, entire, the veins inconspicuous, except the midrib. Peduncles short, bearing little crmes of 3 to 7 yellowish sweet-scented Howers, ravely redued to a single one. Petals 3 to $\ddagger$ lines long, densely bearded inside with long white hairs. Drupe attaining 1 in. diameter or rather more. -I. elliphica, Forst.; Labill. Sert. Austr. Caled. 34, t. 37 ; X. laurina, 1eelie, in Amn. Sc. Nat. ser. D, xx. 89; X. exarmata, F. Muell. in Trans. Phil. Inst. Vict. iii. 22.
N. Australia. Ranues of the Suttor and Mackenzie rivers, F. Mueller. The species is widely spread over the tropical regions of both the New and the Old Word, varying in most places with or without thorns. The Pacific and New Caledonian $X$. elliptitica has been dist inguished from the common form as havinge a slubular, not elliptical fruit: but sume of Gardher's sperimens from lirazil have certainly also the fruit globutar. F. Mueller's dustralan specimens, like the majority of those in our herbaria, are without fruit; they are unarmed, or have only small nascent spines in the axils of some of the young leaves.

## 2. OLAX, Linn.

## (Spermaxyrum, Labill.)

Calyx small, cup-shaped, truncate, enlarged after flowering and enclosing the fruit. Petals ह or 6, free, or slightly cohering, walvate in the bud. Stamens usually $\boldsymbol{3}$, alternate with the petals, the filaments adnate to the petals and comecting them in pails; staminodia as many as petals and opposite to them, filiform or flat, entire or 之-cleft. Ovary free, 1 -celled, or very shortly 3 -eefled at the base: stigma eutire or slightly 3-lobed; ovules 3 , pendulous from a rentral plarenta. Drupe globular or obbong, enchoed in the cularged calyx, but free from it, the sarcocarp thin. Seed spurionsly erect ; cumbro very small in the apex of a fleshy albumen.-Trees, shrubs, or undershrubs, rarely half climbing, the Australian species all erect shrubs, with small alter-
nate, entire, distichous leaves, the veins inconspicuous, except the midrib. Flowers axillary, solitary in the Australian species, several in short racemes or spikes in some others.

The genus is confined to the Old World, extending over tropical Asia and Africa. The Australian species are all endemic, and differ from all except the E. Indian O. neme, Wall., in their solitary axillary flowers and small leaves. They have all 5 petals, 3 stamens, and 5 staminodia.

Staminodia undivided.
Leaves oval or broadly oblong, retuse. Flowers glabrous inside. Staminodia subulate

1. O. phyllanthi.

Leaves narrow-oblong, mucronate. Staminodia linear, bearded at the base
3. O. stricta.

Leaves reduced to minute scales. Flowers densely bearded inside. Staminodia linear
5. O. aphylla.

Staminodia 2-cleft to the middle.
Leaves rather thin, narrow, retuse (Eastern species) . . . .
Leaves rather thick, from linear to obovate or obcordate (Western species)
2. O. retusa.
4. O. Benthamiana.

1. O. phyllanthi, $R . B r$. Prod. 358. A shrub of 4 or 5 ft ., the leafy branches, when dry, having much the aspect of those of a Plyllanthus. Leaves oval or broadly oblong, truncate or emarginate, from $\frac{1}{3}$ to 1 in . $10 n g$, sessile, with a broad base, thin, glabrous, and somewhat glaucous. Pedicels very short, slender. Petals nearly $1 \frac{1}{2}$ lines long, glabrous. Eilaments flattened below the middle; staminodia glabrous, undivided, subulate, shorter than in the other species. Fruit ovoid-globular, ahout 2 lines long.-Spermaxyrum phyllanthi, Labill. Pl. Nov. Holl. ii. 84, t. 23.3 (the figure incorrect as to the shape of the petals and anthers); Lopadocalyx phyllanthoides, Klotzseh, in Pl. Preiss. i. 178, corrected to O.phylanthi, l. c. ii. 2:30.
W. Australia. King Gcorge's Sound, Lallillardiere, R. Brown, and others; rocky places near Albany, Preiss, n. 1211.
2. O. retusa, $F$. Muell. Heid. (as a var. of $O$. stricta). A ghabrous shrub, with the slender virgate branches of $O$. stricta. Leaves linear-cuneate or narrow-oblong, truncate and emarginate, or almost 2 -lobed, minutely mucronate, rarely exceeding $\frac{1}{2} \mathrm{in}$. and smaller on the lateral branches, rounded at the base. Pedicels very short. Flowers about 2 lines long. Filaments glabrous, dilated at the base; staminodia bearded below the middle, glabrous above and divided into 2 linear lobes. Fruit ovoid-oblong, not exceeding 3 lines in the specimens seen.

Queensland. Moreton Island, M'Giltivray, F. Arueller. This is belneved by F. Mueller to be a variety of $O$. stricta; but besides the shape of the leaves, which is nearer to that of O. phyllanthi, I have found, in the few flowers I have been able to examine, the staminodia always 2-clett, as in 0 . Benthamiana and in the Iudian species.
' 3. O. stricta, R.Br. Prod. 358. An ercet, mlabrous shrub, of 2 or 3 ft., with slemer wirgate branches. Leaves narrow-oblong or linear, acute or obtuse, but always mumonate, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. or rarely $\frac{3}{4} \mathrm{in}$. long, flat, with a prominent midrib, narrowed or ravely rounded at the base. Pedieds searcely 1 line long. Petals varying from' 2 to 3 lines. Filaments flattened to very near the anthers, glabrous; staminodia linear, entire, more or less bearded below the middle. Fruit obovoid-oblong, often 4 lines long or rather more.

Queensland. Elges of Jagoons, Moreton Tsland, F. Mueller:
N. S. Wales. Fort Jachoon, R. Brown, Sicber, n. 130, and others; Blue Mountains, Miss Atkinson; Port Macquarie, Backhouse; barren brushes, N.W. interior, Fiaser.
4. O. Benthamiana, Miq. in Pl. Preiss. i. 228. A glabrous shrub of about 2 ft , usually monh-hmoched and more rimid than $O$. stricta, and not drying so black. 'Leaves in the ordinary form linear or narrow-oblong in the lower part of the branthes, abont ${ }_{2}$ in. Long, terminating in a recurved point, narrowed at the base, rather thick, conver underneath, with the midrib less prominent than in the preceding species, the upper leares, especially the floral ones, passing into a short broadly obovate form; in a few luxuriant specimens, all the leaves are obovate-oblong, 1 in . long or rather more; in others, all are broadly obovate, cuncate, or obcordate, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. long, and not mucronate. Flowers 2 to 3 lines long as in U. stricta, but the staminodia are pubescent only, or slightly bearded, and divided to the middle into 2 linear, oblong, or spathulate lobes, nearly as long as the petals. Fruit globular, attaining 4 or 5 lines diameter.
N. Australia. Bay of lest, N.W. coast, A. Cluningham. (A single specimen with small obovate leaves.)
S. Australia. Port Lincolu, Withelmi. (Specimens with oburate leaves, not seen in flower and therefore doubtful, although precisely resembling some W. Australian oues.)
W. Australia. Swan River, Drummoni, Preiss, a. 2095, Oldteld, ete. (leaves mostly narrow and pointed): Murchison river, Olffeld (leaves all ohovate or oblongr): Gardiner and Kalgan rivers, didfied leaves cuncate, cmarginate, or oboordatel: Swan River, Drommond, n. idy (leaves, especially the floral once, small and broan, Howers small, the lobes of the staminodia oblong-spathulate and petaloid).
 230 , from swanpy places in the plains botween Mounts Melvilte and Ehuhinstone, Brows, u. 12l0, which I have not neen, would appear, from the sery imperfect description given, to be the ordinary narrow-leaved form of $U$. Benthamiona.
5. O. aphylla, R. Br. Prod. 358. A shrub of several feet, with nut merous, wiry, virgate, slightly pubesent branches. Leaves all reduced to minute scales. Flowers rery small, almost sessile in the axils of orbicular ciliate bracts rather longer than the calyx, towards the ends of the branches. Petals scarecly more than I line long, densely bearded inside about the middle. Staminodia linear and entire, or slighty spathulate and emarginate at the top. Fruit ovoid, about 2 lines long.
N. Australia. N. coast, $R$. Broun ; larren stony ridges on the Fitzmaurice river, F. Mueller ; Arnhem's Land, Leichhardt.

Tribe II. Opilie.e.-Stamens as many as petals or corolla-lobes and opposite to them, usnally alternating with as many hyporynous glands or seales. Obary 1 -celled, with in single orvile, erect or suspended from an ereet central placenta. Seed spuriously or sometimes perhaps really ereet; radicle superior.

## 3. CANSJERA, Juss.

Perianth apparently simple, the calyx very minute and often not distimguishable, at the base of the tubular or urceolate t-lobed corolla. Stamens t, opposite to the petals or corolla-lobes, and more or less adherent at the bave; filaments filiform; anthers small. Hypogynous scales (or lobes of the disk) t, alternating with the stamens. Ovary small, fleshy; ovule 1 , apparently
erect or suspended from a short placenta in the centre of the minute cavity. Drupe with a thin sarcocarp. Seed erect; embryo small or sometimes elon-gated.-Weak or climbing shrubs. Leaves alternate, cutire. Flowers small, in short axillary spikes.

Beside: the Australian species, which is also in New Ircland, the genus comprises 2 or perhaps 3 from tropical Asia.

1. C. leptostachya, Benth. in Honk. Lomd. Jounn. ii. 231. A climbing shrub, glabrous or the young shoots very minutely tomentose. Leaves oratelanceolate, long-acuminate, 2 to 3 in . long, membrmons, glabrous. Spikes 1 or 2 together in the axils, ravely exceeding $\frac{1}{2}$ in. Flowers in the young bud strigose-pubescent, sessile in the axils of narrow minute bracts which soon fall oft, when fully open about 1 line long, nearly giobular and glabrous, the lobes rery short and spreading. Filaments slender, but shorter than the perianth. Hypogyous scales short, broad, entire or rarely 3-toothed. Fruit not seen.-Meisn. in DC. Prod. xiv. 519.

Queensland. Cape York and islands off the N.E. coast, A. Cumaingham, M Gillirmy. The species is also in New Ireland. The flowers are about half the size of those of the common C. Rheedii, Gmel, and I have not succeeded in detaching the calyx from the corolla, as I have readily done in Malacca specimens of $C$. Rheedii or of an allied species.

## 4. OPILIA, Roxb.

Calyx minute, 5- or rarely 4-toothed. Petals 5, rarely 4 , hypogynous, valvate in the bud. Stamens as many, altermating with the petals, free; filaments filiform; anthers ovate. Disk of 5 , rarely 4 scales, alternating with the stamens. Ovary 1 -erled, tapering into a short thick trumeate style; ovale solitary, suspended from a central filiform phacenta very carly adnate to it. Drupe iwith a thin sarcocarp and crustaceous endocarp. S'eed spuriously erect; embryo linear, short, or nearly as lome as the albimen.- ithmbs or small trees, sometimes climbing. Lefares alternate, entire. Flowers in axillary racemes; pedicels 3 together in the axils of peltate bracts, which are imbricate at an early stage but fall off before the flowers expand.

A genus of 2 or perhaps 3 species, natives of tropical Asia and Africa, the Australian species one of the widest dispersed.

1. O. amentacea, Roxb. Pl. Corom. ii. 31, t. 15s. A scrambling halfclimbing shrub or small weak tree, glabrous, or the young leaves and shoots. minutely tomentose-pubescent. Leaves petiolate, ovate, ovate-lanceolate, or almost oblong, acute or acuninate, 2 to 3 or even 4 in. long, or rarely shorter and very obtuse, entire, thinly coriaceous, the veins usually prominent though fine. Racemes before flowering resembling little cylindtical cones of $\frac{1}{2} \mathrm{in}$., the protate imbricate but almost squarrose bracts alone visible, when in flower shmere, atonut I in. Goug, without bracts. Flowers weys small, on filiform pediects of ahont 1 line. Petals about $\frac{1}{2}$ line long, very deciduens. Drupe owoid or ghoular, $\frac{1}{2}$ to ${ }^{3} \mathrm{in}$. long. Embero linear, neary an lom as the al-bumen.-Wight, Illustr. t. to ; O. juvanica, Miy. Fl. Ind. Bat. i. part i. 734.
N. Australia. York sonnd, N.W. coast, A. Cunninghom; Vietoria river, Bynoe, F. Mhuller; Port E-rinuton, Acustrong; Poiut Pearce, F. Mueller. Also in the Indian Pruiusula, iur C'eylou and in Java. O. pentitdis, Blume, Mus. Bot. i. 246, from New Guinea, is also probably, as he himself suggests, the same species. The fruit is on some

Indian specimens globular, as deseribed by Roxburgh. Wight figures it as ovoid, and so it appears to be on Horsfield's Javanese specimens, and certainly on F. Mueller's from Victoria river. All our nther specimens from India as well as from Australia are in flower only or with young fruit.

Tribe III. Icacnee.-Stamens as many as petals or corolla-lobes, and alternate with them. Orary 1 -celled, with 2, rarely 1 ovule, pendulous from one side or the apex of the cavity. Seed pendulous.

## 5. PENNANTIA, Forst.

Flowers diœecious or polygamous. Calyx minute. Petals 5, hypogynous, glabrous, valvate in the bud. Stamens 5 , alternating with the petals; anthers oblong-sagittate. Ovary 1-celled; stigma nearly sessile, entire or 3lobed; ovule solitary, suspended from the apex of the cavity. Drupe with a hard putamen, or alinost baccate with a slightly coriaceous endocarp. Seed pendulous; embryo small within the apex of the fleshy albumen.-Trees. Leaves thinly coriaceous, entire or (in New Zealand species) coarsely toothed. Flowers in terminal corymbose panicles.

Besides the Anstralian species, which is eademie, there is one from Norfolk Island and another from New Zealand.

1. P. Cunninghamii, Wiers, in Ann. Nat. Hist. ser. 2, ix. 491, and Contrib. 80, t. 12. A glabrous, suberect, tall shrub. Leares orate or broadly elliptical, acuminate, 4 to 6 in. long, entire, coriaceous amb shiming when old, narrowed into a petiole of $\frac{1}{2} \mathrm{in}$. or more. Flowers numerous, in broad rather dense panicles, either terminal or in the upper axils, the males only known. Calyx scarcely prominent. Petals nearly $1 \frac{1}{2}$ lines long. Filaments bent in below the summit in the bud; anthers oblong, sagittate. Rudimentary ovary narrow, with 2 or 3 erect stylc-like lobes, and occasionally containing an imperfect pentulons ovule. Drupes or berries oroid, about $\frac{1}{2}$ in. long, the endocarp scareely hardened. Seed pendulous; testa thinly membranous; embryo much shorter than the albumen.
N. S. Wales. Hllawarra district, A. Cunninghom, M\& Attlutr, Shepherd; Kiama, Harvey; Clarence river, Moore. The ovaries described by Miers appear to me to have been isinperfect, at least I find none but male flowers in the specimen he esamiwed, nor in any others I have secu. It is probable that the female flowers, as in the New Zealand species, are smaller, and have therefore not attracted the notice of collectors.

## 6. Villaresia, Ruiz and Pav.

> (Pleuropetalum, Blume; Chariessa, Miq.)

Flowers hermaphrodite or polygamous. Sepals b, distinct, broad, imbricate. Petals 5, with the midrib prominent inside, imbricate or atmost valvate in the bud. Stamens 5 , alternating with the petals; authers cordate. Ovary l-celled, the cavity marked on one side with a raised ridge half dividing it; style short, thick; ; ovules 2, suspended from the summit of the raised ridge. Drupe ovoid or globular, the endocarp forming a prominent half-dissepinent which penetrates into a deep vertical furrow in the seed. Embryo small, in the apex of the albumen.-Lofty trees (or tall woody climbers :). Leaves
alternate, coriaceous, entire or toothed. Flowers in small cymes, along the simple rhachis of a raceme-like panicle.

Besides the Australian species, which may be endemie, there is one (perhaps not really different) from the Indian Archipelaro, one from the S. Pacific islands, and scceral from S. Amrica. The gemus is exceptional in Olacinper by the more or less imbricate petals. I have not seen the :2 cells to the orary which Miers inet with in oue species, possibly in accidentally abnormal flowers.

1. V. Moorei, F. Muell. Herb. A lofty handsome tree, glabrous except the inflorescence. Leaves ovate-lanceolate or oblong, acuminate, 3 to 4 in. long, entire, narrowed into a short petiole, coriaccous and shining, but not so thick as in the American species. Raceme-like panicles irregularly lateral or axillary, 2 to 4 in . long, hoary with a minute pubescence. Cymes numerous, few-flowered, on short peduncles along the rhachis. Flowers almost sessile in the cymes, those seen all males. P'etals 1 line long, very slightly inbricate. Drupes globular, the putamen hard, about $\frac{1}{2} \mathrm{in}$. diameter, rugose outside, the hali-dissepiment projecting quite to the centre of the cavity and there slightly thickened, forming a colum, up the centre of which the placenta appears to pass, as if the endocarp had grown over it as in the New Zealand Pennantia. Seed quite enclosing the half-dissepiment, its transverse section being horseshoe-shaped.
N. S. Wales. Clarence river, Moore. The Javanese V. smaveolens (Pleuropetalum suaceolens, Blume) is unknown to me, but must, from the character given, be nealy allied to this species. V.Samoensis (Plenropetulum Samoense, A. Gr.) which we have also from the Fiji islands, appears to be quite distinct.

## Order XXXIII. ILICINE圧.

Flowers regular, herrnaphrodite or misexual. Calyx of 4 or 5, rately 3 or more than 5's sepals, imbricate, usually persistent. Petals tor' 5 or curely mure, hypogyous, imbricate in the bind, sometimes united in a lobed corolla. Stamens of the same number as petals, hypogynous, free or adthering to the corolla at the base; anthers 2-celled, opening inwards. Disk none, except the thickened base of the ovary. Ovary free, 3-to 5-celled, rarely manycelled; stigma broad or capitate, sessile or supported on a distinct style. Ovules 1 or 2 in eacli cell, pendulous, with a superior micropyle. Fruit a drupe, with as many one-seeded pyrenes as cells. Seeds pendulons; testia membranous; embryo very small in the apex of a fleshy alloumen.-Trees or shrubs. Leaves alternate, simple, without stipules. Flowers small, in axillary umbels or eymes, rarely solitary or terminal. Fruits small.
The Order, limited to the large genus Hox, and two small ones separated from it, is dispered over the greater part of the world, but most abundant in Imerica, very rate however in Atria, absent from New Zealad, and represented by une species only in Austraita.

## 1. BYRONIA, Endl.

Petals and stamens 5 or more. Ovary-cells and pyrenes of the fruit 10 or more. Other characters and habit those of the Order.

Besides the Australian species, which is endemic, the genus ouly comprises two others, from the islauds of the Pacific.

1. B. Arnhemensis, F. Mruell. Fragm. ii. 119. A shrub or tree, perfectly glabrous. Leaves elliptical, obtuse or obtusely acuminate, 3 to 5 in . long, entire, coriaceous, shiming above, narrowed into a petiole of $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. Umbels few-flowered, on axilary or lateral peduncles of about $\frac{1}{2} \mathrm{in}$., sometimes several in a short axillary leatless branch. Flowers not seen. Fruiting pedicels 3 or 4 lines long. Fruit (not quite ripe) small, nearly globular, umbonate, the persistent calyx small, of a b to 7 sepals. Pyrenes about 12.
N. Australia. Valleys near Providence Hill, Arnhem's Land, F. Mueller.

## Order XXXIV. CELASTRINE㳅。

Flowers regular, hermaphrodite or polygamous. Calyx small, persistent, 4- or b-cleft, ravely 3- or $\overline{6}$ - cleft. Petals as many as calyx-segments, spreading, imbricate or rarely valvate in the bud. Stamens as many as petals and alternate with them, inserted round the base or on the margin of the disk, or upon the disk itself; filaments usually short, incurved; anthers short, 2celled, the cells in a few genera confluent into one. Disk usually conspicuous, more or less fleshy, flat or broadly cup-shaped, or thick and conical, nearly free, or aduate to the base of the calyx or confluent with the ovary. Ovary sessile on the disk, 2-to b-celled, tapering to a short style with an entire or lobed stigma; ovules usually 2 in each cell, ascending with a ventral raphe, oceasionally seyeral, rarely $\dot{1}$ only, or pendulous with a dorsal raphe. Fruit a capsule, berry, drupe, or samara, rarely divided into distinet carpels. Seeds "sually envelopect in an arillus, sometimes winged; albumen fle hy or almost horny or none; cmbryo usually rather large, with flat cotyledons and a short radicle next to the hilum.-'Trees or shrubs, occasionally thorny, or woody clinbsers. Leraves opposite or alternate, entire or toothed. Stipules minute and bery decidunus or none. Flowers small, white or greenish, in axillary cymes or small racemes or in terminal panicles.
A considerable Order, dispersed over the greater part of the globe, more abundantly within the tropecs than in temperate rewions. Of the si hustralian genera one onle is endemie, the others are all Asiatio, one eatends to Africa and $S$. Europe but is not American, one is aloo tropinal American but not hitherto found in Afriea, and two are both in America and Africa. The peculiar disk readily characterizes the greater number of genera, where that is wanting the insertion of the ovules and inferior radide are the chief points separating Celestrince from Hicince, from Rhamenere, with which the real aftinity is much closer, the stamens alternating with the petals is a constant distinetive mark. The majority of Celastrinece assume also when dry a peculiar pale-green colour, very rare in allied Urders.
Tribe 1. Celastreae.-Stamens the same number as petals, inserted round the disk or on its margin. Seeds atbuminous.
Ieares alternate. Crules 2 in each cell. Capsule loculicidal, coriaceous.
Flowers in racemes or panicles. Stamens on the margin of the

1. Cetastrus.

Flowers in cymes. Stamens under the disk ${ }^{\circ}$. . . 2. Gymnosporta.
 woody or bony. Flowers in eymes. Stamens on the margius of the djok.
3. Devilimia.

Leaves mostly opposite. Ovules $\dot{2}$ in each cell. "Drupe indehiscent, 2: or 3-celled
4. El fonendron.

Leaves alternate. Ovules numerous in separate cells. Drupe indehiscent, with numerous pyrenes
5. Siphonodon.

Thibe II. Hippocrateæ.-Stamens usually 3, with a b-merous calyn and corolla, inserted on the disk; filaments usually recurved at the top. Albumen none.
Leaves opposite. Ovules 2 or several in each cell. Carpels distinct, flat, 2 -valved. Sceds winged
6. Iippocratea.

Tribe I. Cerastref.-Stamens the same number as petals, inserted round its disk or on its margin, the filaments usually incurved. Secels albuminous.

## 1. CELASTRUS, Linn.

Flowers polygamous. Calyx 5-cleft. Petals 5, spreading. Disk broad, concave. Stamens 5, inserted on the margin of the disk; filaments subulate, flattened at the base; anthers ovoid or oblong. Ovary not immersed in the disk, 2-to 4-celled; style usually short, the stigma lobed, spreading; orules 2, collateral, erect, the funicle cup-shaped. Capsule globular oblong or obovoid, coriaceons, 2- to 4 -celled, opening loculicidally. Seeds 1 or 2 in each cell, usually enreloped partially or wholly in a fleshy arillus, sometines connecting the seeds in a mass, sometimes nearly or quite wanting; testarmbranous or almost crustaceous; albumen flash; cotyletons leafi.-Trees or shrubs, often climbing, unarmed. Leaves alternate, petiolate, cutire, or serrate. Stipules minute and deciduous, or none. Flowers small, in terminal or axillary oblong panicles or racemes. Pedicels articulate. 1bracts rery small.

The genun extombs chiefly over tropieal and eastern extratropical A-ia, with 1 Mascarne and a fow N. American speries. The Instraliau speries are all endemic, although one is nearly allied to a coumon Indian one.
Tall climber. Panicles terminal. Ovary 3-celled . . . . . . 1. C. austratis.
Trees or tall shrubs. Racemes or pedicels lateral or axillary. Ovary 2-celled.
Leaves ovate or elliptical.
Leaves quite entire, much narrowed into a long petiole.

Flowers 5-merous
Flowers 4-merous .
Leaves entire or toothed, petiole short. Flowers ŏ-merous
Leaves linear or narrow-lanceolate, entire
2. C. Muelleri.
3. C. dispermus.
4. C. bitocnluris.
5. C. Cunninghamii.

1. C. australis, Harv. and Mruelt. in Trans. Phil. Soc. Vict. i. 41. A tall, wooly, ghabrous chimber. Leaves from ovate-lanceolate to oblong-dliptieal or lanceolate, acuminate, 2 to 4 in. Jons, ontire or minntely and usually remotels semate, narrowed into a petiole of 1 to ${ }^{3}$ lines. D'anieles terminal, or rabty in the upar axils, namow, loose, raty abow 2 in. long. Howers
 a little more than 1 lime benally ovate on onticular. Drk atmost free from




Queensland. Burnett and Dawson rivers and Moreton Bay, F. Nupller.
N. S.Wales. Pont Jackent. R. Bromen; nonthward to Clacnce river, Becker,

Wilcox: New England, C. Stuart; southward to Illawarra, A. Cunningham, Backhouse, $M^{6}$ Arthur.
Victoria. Moist forests on the Snowy and Buchan rivers, F. Mueller.
The species differs slightly from the E. Indian C. paniculutus, Willd., in the narrower and more acuminate, not obovate leaves, usually more coriaceous, and in the rather smaller flowers and fruits.
2. C. Muelleri, Benth. Probably a tree, quite glabrons, flowering before the leaves are fully out. Bramches apparently weak and slender. Leaves in our specimens still youns, clliptical or broadly lanceolate, acutely acuminate, quite contire, narrowed into a rather long petiole. Flowers small, white, in simple lateral racemes of about $\frac{1}{2}$ in, occasionally growing out into leafy branches. Pedicels 1 to 2 lines long, articulate about the middle, thickened under the flower. Calyx-lobes 5, ovate, half as long as the petals. Petals 5, oblong, about 1, lines long. Di.k broad, armate to the calyx at the base only. Ovary $\stackrel{2}{2}$-celled, tapering into a very short style, with $\underset{\sim}{2}$ searecly prominent stigmatic lobes. Adult leaves and fruits not seen.
N. Australia. Near Macadam Range, F. Mueller. I had at first thonght that this might have been the flowering state of $C$ dispermus, but the flowers are constantly 5 . merous.
3. C. dispermus, F. Mur7. in Trans. Phil. Inst. Tirt. iii. 31. A small glabrous tree. Loaves elliptical, obovate-oblong, or rarely broadly lanceolate, obtuse or slightly acumbate, 2 to 3 in . long, quite entive, much narrowed into a rather long petiole. Lacemes axillary or lateral, not seen in flower, when in fruit 1 to $1 \frac{1}{2} \mathrm{in}$. long, the pedicels 1 to 2 lines. Persistent calyx very small, with i trimgular lobes. Capsule obowod or oboovate, slightly compressed, 3 to 4 lines loner, 2-cenled and 2 -ralved, with manally 2 seeds, covered at the base, according to T. Murller, with a thick arillus, but I find no remains of it on our specimens; very ravely the capsule is 3 -angled and 3 -celled.

Queensland. Arauraria forests near Moreton Bar, F. Mupller; Port Denison, Fitzalan. Until the flowers have been seen, some doubts must remain as to the affinities of this species.
4. C. bilocularis, F. Huell. in Trans. Plit. Inst. Fict. iii. 31. A small much-hranched glabrons tree. Leaves orate, oblong, or broadly lanceolate, obtuse or slightly acuminate, $1 \frac{1}{2}$ to $2 \frac{1}{2}$ or very ractly 3 in . long, entire simuate or bordered by acute teeth, rommed or cuneate at the hase, on a short petiole. Raremes axillary or lateral, ravely 1 in . long. Podiods ito a lines. Calyx-lobes 5, broad and short. Petals 5 , ovate, about line lones. Orary 2-celled; style exceedingly short, with 2 broad short spreading stigmatic lobes. Capsule 2-valved, coriaccous, pear-shaped or nearly globular, under 3 lines diameter. Seeds emolosed in a thim arillus.
Queensland. Thawsm and lhurnett rivers, F. Mueller; Brisbare and Logan rivers, Ficaser (all with entire or tighty torthed leaves; Waw wed, Beckler (with sharply toothed leaves).
5. C. Cunninghamii, $F_{\text {. Mmell. in Tians. Phil. Inst. Tict. iii. 30. A }}$ tall shrub or small tree, quite glathous and often somewhat glatucous. Leares linear or namow-lanceolate, mucronate, 2 to 8 im . long in some specimens, all under 1 in . in others, entire, rigid, the midrib alone prominent undemeath.

Howers small, in short loose axillary or lateral racemes, oceasionally growing out into leafy-branches. Pedicels slender, 2 to 3 lines long. Callyx-lobes 5, orbicular, not ciliate. Petals broadly ovate, about 1 line long. Disk rather thick, hut less so than in Gymnosporia. Ovary 2-celled, with a short style and 2 short spreading stigmatic lobes. Capsule globular or ovoid, 2 lines diameter, or rather more, 2-valved, 1- or 2-seeded. Seeds enclosed in a pulpy arillus.-Catha Crunninghamii, Hook. in Mitch. Trop. Austr. 387.
N. Australia. Victoria river, $F$. Mueller; islands of the Gulf of Carpentaria, $R$. Brown.

Queensland. Broad Sound, R. Brown: Moreton Bay ?, A. Cunningham; Rockhampton, Thozet; Warwick, Beckler; St. George's Bridge, Mitchell.
N. s. Wales. Port Jackson and Hunter's River, R. Biown; Mastings, Clarence, and Macleay rivers, Beckler; New England, C. Sthart; Blue Momutains, Miss Athinson; Pemrith and St. Aubyn's, Buchhouse: Paramatta, Hoolls; Lachlan river, A. Cmangham.

This and the three preceding species appear to have the erect habit but not the cymose inflorescence nor the thick disk of Gymnosporia, and the stamens always proceed from the margin of the disk.

## 2. GYMNOSPORIA, W. and Arn.

Calyx 4- or 5 -cleft. Petals 4 or 5 , spreading. Stamens 4 or 5 , inserted under the disk; filaments subulate; anthers short. Disk broad, sinuate or lobed. Ovary attached by a broad base or partially immersed in the disk, 2or 3-celled; style short; stigma 2-or 3-lobed; orules 2 in each cell. Capsule obovoid or nearly globular, 2- or 3-celled, opening loculicidally. Seeds 1 or 2 in each cell, the arillus complete or imperfect, or sometimes wanting; testa coriaceous; albumen fleshy; cotyledons leafy.-Shruls or small trees, the small braches often thorny. Leaves alternate, entive or serrate, without stipules. Flowers small, in dichotomons cames, cither axillary or on the old nodes.

The genus is widely diffused ower the warmer regions of the (Ohd World, one species being fond as far north as spain, and a few extending to the Pacitic islauds. The Australian species is an Indian and African one.

1. G. montana, W. and Arn. Prod. 159 (minder Celastrus). A tall glabrous shrub or small tree, the smaller branches occasionally terminating in stout thoms. Leaves obovate, very obtuse, $1 \frac{1}{2}$ to $2 \frac{1}{2}$ or varely 3 in. long, entire or minutely crenulate, narrowed into a petiole of 2 or 3 lines, membranous or thinly coriaceous, of a pale-green. Cymes 2 or 3 together in the axils or on the old nodes, rarely above 1 in . long, with slender dichotomous branches. Calyx-lobes 5, very short, broad, ciliate. Petals 5, obovate, about 1 line long. Ovary 3 -celled; style very short, with 3 spreading stigmatic lobes. 'apsule flat at the top, obtusely 3 -angled, about 3 lines diameter in the Antratian specimens, usually smatler in India. Arillus of the seeds cup-shaped.- Certastrus, montanus, Roxb.; Wr. and Aru. 1.c., with all the synonyms quoted; Wight, Ic. Pl. t. 382.
Queensland. Capu Fork, MF Cilliveryy. Common in the Tudian Peuinsula, and apo
 speciuens from the Indian Archipelago. The Anstrulian specimens are, unarmed, lut that is frequenty the case with Indian ones, with which they arree in every resject except the larger rajpules.

## 3. DENHAMIA, Meisn.

(Leucocarpon, A. Rich.)

Calyx 5-cleft. Petals 5. Stamens 5, inserted on the margin of the disk; filaments subulate; anthers ovate. Disk broadly cupular, rather thick. Ovary 1-celled, with 3, or rarely 4 or 5 parietal placentas, or completely divided into as many cells; style short, with as many stigmatic lobes as cells or placentas. Ovules 3 to 8 to each cell or placenta. Capsule ovoid or globular, opening in thick woody or bony valves, bearing the placentas or dissepiments in their centre. Seeds enclosed in a fleshy arillus; albumen fleshy; cotyledons flat. -Shrubs or small trees, glabrous and more or less glaucous. Leaves alternate, rigid, entire, or toothed. Flowers small, in few-flowered cymes or racemes.

The genus is exclusively Australian, and, on account of the parietal placentation of two species, has been by some referred to Bixinece; but the disk, stamens, general habit, etc., are those peculiarly characteristic of Celastrinea.
Ovary 1-celled; placentas (4- to 8-ovulate) not meeting in the axis. Veins of the leaves not very prominent.
Flowers racemose. Style distinct . . . . . . . . . 1. D. oleaster.
Flowers in cymes or narrow panicles. Style very short, branched
2. D. obscura.

Ovary 3 -celled, placentas (3-or 4-ovulate) united in the axis. Leaves prominently veined
3. D. pittosporoides.

1. D. oleaster, F. Ahuell. in Trans. Phil. Inst. Iict. iii. 29. A tall shrub with slender branches. Leaves lanceolate, acute, or rarely obtuse, 2 to 3 in . long, entire or remotely toothed, narrowed into a very shont petiole, coriaceous, the veins scarcely conspicuous. Flowers in short, simple, axillary or terminal racemes, the pedieds very rarely bearing 2 flowers. Calyx-segments broally ovate or orbicular. Petals nearly 2 lines long. Disk thicker, and filanents longer than in the other two species. Ovary 1 -celled, tapering into a style of at least $\frac{1}{2}$ line, the stigmatic lobes very short. Placentas 3 , with 4 to 6 ovules to each. Fruit not seen.-Melicytus (?) oleaster, Lindl. in Mitch. Trop. Austr. 383.

## Queensland. St. George's Bridge, Balonue river, Mitchell.

2. D. obscura, Meisn. in Walp. Rep. i. 203. A tall shrub or small tree, the young branches generally pendulous. Leaves mostly oblong-lanceolate, acuminate, 2 to 3 in. long, entire, with often wary margins, narrowed into a rather long petiole, coriaceous, finely but not prominently veined; on barren branches the leaves are sometimes broadly ovate and bordered by coarse prickly teeth like those of a Holly. Flowers in small pedunculate ermes in the upper axils, or forming a short oblong terminal panicle. Calyxsegments ovate. Petals rather broad, $1 \frac{1}{2}$ lines long. Ovary 1 -celled, with 3 to 5 placentas; style very short, with 3 to 5 ollong-linear stigmatic branches. Ovules 4 to 8 to each placenta. Capsule oroid or globular, attaining about 1 in., of a pale-whitish hue when dry, the thick valves hearing slightly projecting placentas along their centre--Lencocarpon obscurum, A. Rich. Sert. Astrol. 46, t. 18 ; Denhamia xanthosperma, F. Muell. Trans. Phil. Inst. iii. 28, and D. heterophylla, F. Muell. 1. c. 29.
N. Australia. York Sound, N.W. coast, A. Cunningham; Melville Island (not VOL. I.

Moreton Bay), Fraser ; Victoria river and Arnhem's Land, F. Mrueller; Port Essington, Armstrong.

Queensland, Mitchell; Broad Sound, R. Brown; Neweastle range, between Gilbert and Burdekin rivers, F. Mueller.
3. D. pittosporoides, $F$. Muell. in Trans. Phil. Inst. I'ict. iii. 30. A tree, the trunk, according to Thozet, beautifully striated. Leaves lanceolate or rarely ovate-lanceolate, obtuse, 2 to 3 or rarely 4 in. long, obtusely serrate, narrowed into a petiole, coriaceous, with very prominent pinnate and reticulate veins, not so glaucous as in the other two species. Cymes pedunculate, few-flowered, on short leafless branches on the old wood or at the base of young leafy branches. Calyx-segments broadly orbicular. Petals ovate, about 1 line long, rather thick at the base. Ovary fleshy, completely 3-celled, with 3 or 4 ovules in each cell. Capsule globular, attaining in our specimens $\frac{1}{2} \mathrm{in}$. or rather more, but many of them opening when not half that size, the thick woody valves bearing the dissepiments on their centre.

Queensland. Wide Bay, Bidwill; sources of the Burnett river, C. Moore; Rockhampton, Thozet; Warwick, Beckler; Keppel Bay and Fitzroy river, Herb. F. Mueller.

## 4. EL $\mathbb{E} O D E N D R O N$, Jacq. f.

Flowers often polygamous. Calyx 4-or 5-cleft, rarely 3-cleft. Petals as many as calyx-segments, spreading. Disk thick. Stamens as many as petals, inserted under the edge of the disk; filaments short; anthers nearly globular. Ovary continuous with the disk, conical, 3-celled, rarely 2- or 4- or 5-celled; style very short; ovules 2 in each cell. Drupe succulent or nearly dry, the putamen hard, 1-2- or 3-celled. Seeds usually solitary, without any arillus; testa membranous or spongy; albumen scanty or copious, cotyledons flat.Shrubs or small trees, usually quite glabrous. Leaves opposite or alternate, entire or crenate. Flowers small, in dichotomous cymes, usually axillary or lateral, oftem clustered.

The species are numerous in East India and southern Africa, with a very few in tropical America; none are known from tropical Africa. The two Australian ones are endemic.
Ovary 2-celled. Drupe red. Veins of the leaves scarcely conspicuous above
rary 3 -celled. Drupe black. Veins of the leaves conspicuous on
Orary 3 -celled. Drupe black. Veins of the leaves conspicuous on both sides.

## 1. E. australe.

1. E. australe, Vent. Jard. Malm. t. 117. A glabrous, small or middle-sized tree. Leaves opposite, or here and there alternate, ovate, obovate, elliptical, or oblong-lanceolate, obtuse or obtusely acuminate, 2 to 4 in. long, entire or broadly crenate, narrowed into a very short petiole, coriaceous, the reticulate veins slightly prominent underneath and scarcely conspicuous above. Flowers 4 -merous, in slender cymes, much shorter than the leaves. Calyx-segments broadly ovate. Petals from a little more than 1 lime to nearly 2 lines long, ovate, often broadly and shortly 3-lobed. Ovary confluent with the disk in a conical mass, Z-celled; style either very short or attaining $\frac{3}{4}$ line. Drupe ovoid or globular, rarely above $\frac{1}{2} \mathrm{in}$. long, of a bright-red colour, which it often retains in the dried specimens. Putamen hard and woody, usually l-seeded, but showing the traces of the abortive cell.

Albumen copious.-F. Tuell. Fragm. iii. 61 ; Portenschlagia airstralis, Tratt. Arch. t. 250.

Queensland. Wide Tay and Moreton Bay, C. Moorp; $\mathrm{I}_{\mathrm{p} \text { swich, Ternst. }}$
N. S. Wales. Hunter's River, R. Brourd; Hastings, Nacleay, aud Clarence rivers, Beckler; Illawarra, A. Cunningham and others; Kiama, Harvey.

Var. angustifulia. Leaves lanceolate or narrow-oblenes, entire or nearly so froit more
 G. Don, Gen. Syst. ii. İ. - Burnett, Dawson, and Pine rivers, in (Quernsland, F. Mueller; Warwick, Beckier.

According to F. Mueller, the fruit in E. australe is occasionally 3 -celled; but this must be rarely the case, as I have never found more than 2 cells to the ovary in any of the numerous specimens I have examined. The above references to Trattinick's Archiv are quoted after G. Don; I do not find the second volume of that work in any of our libraries.
2. E. melanocarpum, F. Muell. Fragm. iii. 62. A glabrous tree. Leaves opposite, obovate or oval-elliptical, broadly crenate, scarcely to be distinguished from those of $E$. australe, (excent that the veins are more conspicuous on the upper as well as the lower side. Flowers smaller than in E. australe, the males more numerous, in slender cymes like those of the small-flowered Indian Hippocrateus, usually 3-merous. Female flowers in less-branched crmes and often 4 -merous. Ovary 3 -celled, but very imperfect in the llowers examined. Drupe ovoid or globular, shiming-black, rather larger tham in Fs. australe, the hard putamem always 3 -cepled, or showing the traces of a second or third cell when reduced to one. Albumen copious.

N Australia. Arnbem North Bay, R. Brown.
Queensland. Keppel Bay, R. Brown; Port Bowern. A. Cumimbom; Titaroy and Lizard Islands, M'Gillicray; Port henisum, Eitzulan; Rockhampton, Thuzel.

## 5. SIPHONODON, Griff.

Calyx becleft. Preals b, spreading. Disk not distinct from the base of the calyx. Stamens 5, comment round the pistil, the filaments flattened. Ovary half immersed in the disk or base of the calyx, conical, the summit hollowed and stimmatie in the cavity round a central style-like column; cells numerous, in 2 to 4 series; orules solitary in each cell, altemately arcending and pendulous. Drupe globular, hard-fleshr, with mmerous I-seeded bony pyrenes superposed in rings of about 10 romid the contral axis. Testan of the seed membranous; albumen almost horny; cotyledons laree, flat; radicle short.-Glabrous trees. Leaves alternate, entire or crenate. Sitipules minute, deciduous. Peduncles short, axillary, few-flowered.

Besides the Anstralian species, which is endemie and refermed to this ©enns from the fruit, it comprises only onc from the Indian Archipelago, from which the floral characters are taken.

1. S. (?) australe, Benth. A tree of 40 ft . or more. Leaves olorate or hroadly oblong, obtuse, 2 to 3 in. long, entire or slighty sinuate, coriaceous, drying of the pale colour so frecpurnt in Celastrinece. Flowers unknown. Peduncles very short, bearing 1 or 2 fruits on pedicels of $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$., as in S. celastrineus, Criff. Drupe globular, $z^{3}$ to 1 in . diameter, the tlesh hard and dry, with the stigmatic scar at the top, and the sear of the calyx at the base, as in S. celastrineus. Nuts numerous, appearing to have been arranged in 2 rows in each of 5 cells, irregularly ovoid, somewhat compressed, 3 to 4
lines long. Testa of the seed brown; albumen not very thick; cotyledons broadly ovate.

Queensland. Brisbane river, A. Cunningham.
N. S. Wales. Clarence river, Beckler.

Until the flowers have been seen, this plant must remain in some measure doubtful, but the habit and fruit are so nearly those of S. celastrineus, that I have little hesitation in referring it to that gemus. The ovary must probably be considered as 5 -celled with many ovules in each cell, separated by spurious transverse dissepiments.

Tribe II. Hippocratee.-Stamens usually 3 only, with a 5 -merous calyx and corolla, inserted on the disk itself; filaments usually incurved at the base but recurved under the anther, which thus opens outwards. Seeds without albumen.

## 6. HIPPOCRATEA, Linn.

Calyx small, $5^{\circ}$-cleft. Petals 5, valvate or imbricate. Stamens usually 3, the filaments thick at the base, connivent round the ovary, recurved at the top; anthers at first divided into 2 or 4 cells, at length confluent into 1 transverse cell. Disk conical or broad. Ovary 3 -celled, style short, stigma 3-lobed; ovules 2 or more in each cell. Fruit of 3 distinct, flat, coriaceous carpels, opening along the middle in 2 boat-shaped valves. Seed compressed, usually produced at the base into a wing adnate to the raphe; albumen none; embryo in the upper end of the seed; cotyledons flat, connate; radicle inferior.-Small trees or woody climbers. Leaves opposite, entire or serrate. Stipules very small and deciduous. Flowers in axillary cymes or panicles.

A large genus, widely distributed over tropical Asia, Africa, and America, the Australian species beine one of the common Asiatic ones. It belongs to the section with comparatively large flowers and valvate petals. The other section common in India, including $H$. indica, with miuute globular flowers and imbricate petals, has not yet been observed in Australia.

1. H. obtusifolia, Roxb.; W. and Arn. Prod. 104, var. barbata. A tall, woody, glabrous climber. Leaves ovate, obovate, or oblong, obtuse or obtusely acuminate, 2 to 4 in . long, entire, coriaceous, somewhat shining. Flowers in short, loose, axillary cymes, the upper ones forming sometimes large leafy terminal panicles. Petals fully 2 lines long, lanceolate, rather thick, valvate in the bud, and in the Australian specimens bearded inside above the middle, the disk and ovary also occasionally villous or pubescent. Ovules 6 to 10 in each cell of the ovary. Carpels about 2 in . long, either broadly oblong and entire or broader and emarginate at the top.-H. macrantha, Korth. Verhand. Nat. Gesch. Bot. 187, t. 39; H. bawbata, F. Muell. in Traus. Phil. Inst. Vict. iii. 23.

Queensland. Moreton Bay, W. Hill, F. Mueller.
N. S. Wales. Clarence river, Beckler. The species is widely distributed over tropical Asia. The common Indian form, figured in Wight, Ic. t. 963, has glabrous petals, but the variety with bearded petals as described by Korthals from Borneo, and of which we have specimens from Ceylon, is the same as the Australian one; and the amount of hairiuess both on the petals and ovary appears to be variable.

## Order XXXV. STACKHOUSIE $\mathrm{F}^{\mathrm{A}}$.

Flowers regular, hermaphrodite. Calyx small, 5 -lobed or 5 -cleft. Petals

5 , perigynous, with elongated claws, usually free at the base, but united upwards in a tubular corolla, with spreading lobes, inbricate in the bud. Disk thin, lining the calyx-tube. Stamens 5, inserted on the margin of the disk; filaments free, slender ; anthers oblong. Ovary free, 2-to 5-lobed, 2- to 5celled; style single, with 2 to 5 lobes, stigmatic along the inner side. Ovules solitary in each cell, erect, anatropous. Fruit of 2 to 5 globular, angular, or winged indehiscent cocci, at length seceding from the axis. Seeds solitary, erect; testa membranous; albumen fleshy; embryo straight; cotyledons short; radicle inferior.-Herbs, usually forming a perennial stock, with erect, little branched, virgate stems, often assuming a yellowish colour, rarely dwarf and tufted. Leaves alternate, narrow, entire, often somewhat fleshy. Stipules none or very minute. Flowers in terminal spikes, rarely solitary, with 3 minute or linear bracts ( 1 bract and 2 bracteoles) at their base. Stamens included in the corolla-tube, of very unequal lengths. Pistil almost always 3 -merous.
The Order is limited to a single genus, almost endemic in Australia, one species extending to the Philippine Islands, and another represented by a closely allied species in New Zealand.

## 1. STACKHOUSIA, Sm. <br> (Tripterococcus, Endl.; Plokiostigma, Schuch.)

## Characters and distribution those of the Order.

## Corolla-lobes oblong, obtuse.

Flowers solitary, terminal, sessile among the leaves of dwarf tufted
stems

1. S. pulvinaris.

Stems elongated. Spikes terminal.
Cocci acutely angled or wiuged. Leaves obovate or obovatc-oblong
2. S. spathulata.

Cocei obovoid or globular, reticulate. Leaves lanceolate, linear or filiform.
Spikes dense at the top, usually interrupted as the flowering advances. Flowers 4 to 6 lines long. Leaves flat, lanccolate or linear or rarely terete. Bracts small
3. S. monogyna. Leaves very narrow or terete. Bracts filiform.

Spikes or the whole plant pubescent.
4. S. pubbescens.

Glabrous except sometimes the cocci
5. S. Huegelii.

Spikes short, dense. Flowers about 3 lines long . . . . 6. S. flava.
Spikes filiform. Flowers distant, not 3 lines long. Leaves narrow, often very few
7. S. muricata.

Corolla lobes acute or acuminate.
Cocci obovoid or globular, reticulate. Corolla 3 lines or less. Spikes short, dense. Leaves linear
6. S. flava.

Spikes long and slender. Flowers or clusters of flowers distant. Leaves oblong or linear, sometimes few or very small
8. S. viminea.

Flowers few, solitary along the broom-like brauches. Leaves all
9. S. scoparia.

Cocci broadly winged. Corolla more than 4 liues, with filiform points to the lobes.
10. S. Brunonis.

1. S. pulvinaris, F. Muell. in Trans. Phil. Soc. Vict. i. 101; Fragm. ii. 359 , iii. 88 ; and Pl. Vict. ii. t. 14. A dwarf, glabrous, much branched, and densely tufted or prostrate hrab). Leaves crowded, linear-oblong, obtuse, rather thick, usually 3 or 4 lines long. Flowers solitary and almost sessile amongst the last leaves, and but little exceeding them. Bracts very small, obtuse. C'alyx-lobes ovate. Corolla about 3 lines long, with oblong obtuse
lobes, a little shorter than the tube. Anthers glabrous. Cocci rather large in proportiou to the plant, smooth or obscurely reticulate.-Hook. f. Fl. Tasm. ii. 359.

Victoria. Summits of the higher mountains of Gipps' Land, at an elevation of 6000 to 7000 ft ., $F$. Nueller.

Tasmania. Western mountains, Archer.
S. minimu, Hook. f., from New Zealand, differs very slightly in the acute lobes of the corolla and pubescent authers.
2. S. spathulata, Sieb. in Spreng. Syst. Cur. Post. 124. Glabrous, usually much branched at the base, with stout decumbent or ascending branches of about $\frac{1}{2} \mathrm{ft}$., but sometimes lengthening to 1 ft . or more. Leaves from obovate to oblong, usually very obtuse, rather thick, and $\frac{1}{2}$ to $\frac{3}{2} \mathrm{in}$. long, but in luxuriant stems lengthening out to 1 in . or more and almost acute. Spikes dense, with the flowers almost of S. monogyna. Corolla-tube 3 to 4 lines long, lobes much shorter, oblong, obtuse. Cocci fully 2 lines long, with 3 prominent vertical acute angles or narrow wings.-I. Muell. Fragm. iii. 86 ; S. maculata, Sieb. in Hook. Journ. Bot. ii. 421 ; Ilook. f. Fl. Tasm. i. 79 (the name originating in a clerical error in Sieber's label); Tripterococcus spathulatus, F. Muell. in Hook. Kew Journ. viii. 208; Schuch. in Linnra, xxri. 20 ; F. Muell. Fragm. iii. 86 ; S. monogyna, Labill. Ill. Nov. Holl. i. 77, t. 104 (as to the fruit).
Queensland. Samly Cape, Hervey Bay, R. Brown; Moretou Island, Mr Gillioray, F. Mueller.
N. S. Wales. Southward of Botany Bay, R. Brown; Port Jachson, Sieber, n. 246, and others; frequent on the scashore, A. Cunningham; and on all the grass-lants of the interior, Fraser (hut probably confommed with S. monogymi): Hastings river, Beckler.

Victoria. Smenast, Wilson's Promontory, Portland Bay, etc, F. Mueller.
Tasmania. Intands of Bans's straits, Cium, Bynve. A specimen not in frut from Recherche Bay, C. Stuart, is also probably the same.
S. Australia. Mouth of the Glenelg aud Rivoli Bay, Allitt.
3. S. monogyna, Labill. Pl. Now. Moll. i. 77, t. lot (partly). Glabrous, with a peremial base, and erect, simple or slightly branched, stout or slender stems, usually 1 to $1_{2}^{1}$ ft., but sometimes twice that height. Leaves Linear or lanceolate, acute or obtuse, crowded or few and distant, usually $\frac{1}{2}$ to I in. long, or when very luxuriant 2 in . Racemes at first dense, but oftell lengthening out to 4 or 5 in ., the lower bracts sometimes leaf-like, passing into the very small lanceolate upper ones, and often all very small. CalyxLobes narow. Corolla-tube 3 to 4 lines long; lobes much shorter, oblong, obtuse. Cocei obovoid, prominently reticulate, not angled. - Lindl. Bot. Regg. t. 1917 ; Hook. f. Fl. Tasm. i. 79 ; S. obtuse, Lindl. in Bot. Reg., under 1 . 1917; s'. limerefolin, A. Cumm. in Field. N. S. Wales, 3b6; F. Muell. Framo.

 Gunniana, Schlecht. in Schuch. 1. c. 18.

Queensland. Kippel Bas, Broal Somd, R. Broun; I'ort Curtis, M'Cillioray; Dawson and Bowen rivers, F. Nueller.
$\mathbf{N}$. S. Wales. Kichmond and Grow river, $R$. Brown: Blue Momains, and plains and country about lhathurst, also somthwand of I'ort Jacksou, A. Cunningham aud others; Twofold Bay, F. Mucller.

Victoria. Common in fertile as well as in sterile soils, ascendiug in the Alps to 4500 ft., F. Mueller.
Tasmania. Derwent river, R. Brown; abundant throughout the island, J. D. Hooker.
S. Australia. From the Murray to Speucer's Gulf, and in the interior to Lake Torrens, $\boldsymbol{P}^{2}$. Mueller.
Although Labillardière confounded this species with $S$. spathulata, and represented and described the fruit of the latter species, yet the common one, of which he described the flowering specimens, has been so miversally known under his name, that it would only increase the confusion to adopt a later name for that species. Among its numerous forms, the luxuriant specimens with more conical spikes which commonly pass for the true S. monogyna, and the smaller ones with fewer flowers and the young spike more obtuse, published by Lindley as $S$. obtusu, pass into each other by inmumerable gradations. It is to the former that Schlechtendal gave the name of $\boldsymbol{H}$. Gum $\mathbf{~ G} i$, whilst Hooker's variety of that name is nearer to H. obtusi. A rather more distinct variety, with clongated slender stems, uarrow and more distant leaves, sometimes very few and small, and rather smaller flowers, with smaller and smoother cocci, is amongst the more common Victorian and S. Australian forms, and is more especially the $S$. linuricfolia, A. Cumn, or S. Muelleri, Schuch. It has sometimes the almost terete leaves of $S$. Huegelii, from which it then differs in its very short bracts. The calyx in this variety is often strongly ribbed after flowering, but still more so in a slender northern variety, which has larger almost muricate cocci. A few Queensland specimens (Port Denison, FHzalan), very slender, with small flowers in short dense spikes, seem almost to connect this with $S$. muricuta. Indeed, different as are the extreme forms, the numerous specimens I have had before me show scarcely any definite limits between S. monogyna, pubescens, Huegelii, flava, muricata, and viminea.
4. S. pubescens, A. Rich, Sert. Astrol. 89, t.33. Stems usually erect, nearly simple, 1 to $1 \frac{1}{2} \mathrm{ft}$. high, glabrous or pubescent. Leaves very narrowlinear, often 1 in . long in the lower part of the plant, glabrous or pubescent. Spike at first dense and conical, elongating to 2 or 3 in, alwass pubescent. Bracts linear, subulate-acuminate, usually exceeding the young buls. Calyxlobes acuminate, usually strongly ciliate. "Corolla of the size and shape of that of $S$ monoyyna, with oblong obtuse lobes. Cocei strongly reticulate, usually pubescent.-Brange, in Pl. Preiss. i. 1s0; Sehuch. in Limmea, xxvi. 10; Plokiostigma Lełmanui, Schuch. 1.c. 40 (romug buds, with the style not yet grown out).
W. Australia. King George's Sound, R. Brown, Lesson, Oldfeld; Swan River, Druminond, Preiss, n. 197 , and others; Rottenest Island, Preiss, n. 1364.
5. S. Huegelii, Endl. in Hueg. Enum. 17. Glabrous, with crect nearly simple stems of $\frac{1}{2}$ to $l_{\frac{1}{2}} \mathrm{ft}$., with a terminal spike at first dense, afterwards elongated as in C! monoyyna, and the flowers about the same size, with oblong, obtuse corolla-lobes; but the leaves are very narrow-linear, often almost terete, and the bracts and calyx-lobes also very narrow, as in S. pubsescens, from which this species diflers slightly in the want of any pubesecnce, excepting sometimes in the cocei.- Schuch. in Limmea, xxvi. i4.
W. Australia. Swan River, and northward to Murchison river, Drummond, Oldfeld, and others; King George's Somd, R. Broun; Kalgaur river, Oldtield; Stirling ranges, Marcell. This ought perhaps to be considered as a variety only of S. pubescens.
6. S. flava, Hook. Ic. Pl.t. 269. (ilabrous. Stems numerous, branching at the base, decumbent or ascending to from 6 in . to I ft . in height. Leaves linear, flat, rarely above $\frac{\frac{1}{2}}{}$ in. long, rather thick, those of the short sterile brauches sometimes broader and oblong. Flowers yellow, much smaller than in S. monogyna, elustered in short, dense, terminal spikes, the pedicels
often $\frac{1}{2}$ line long. Bracts rery short, broad and obtuse. Calyx small, with ovate lobes. Corolla about 3 lines long, with oblong-lanceolate, rather acute lobes. Cocci not scen.-Hook. f. Fl. Tasm. i. 80; Schuch. in Limææ, xxvi. 26.

Tasmania. Woolnorth, in poor sandy soil, Gunn.
W. Australia. Flinders Bay, Collie (with the spike rather more elongated).
7. S. muricata, Lindl. in Bot. Reg. under n. 1917. Glabrous. Stems slender, simple or branched, often above $1 \frac{1}{2} \mathrm{ft}$. long. Leaves narrow-linear, sometimes almost filiform, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long. Spikes long, very slender, with distant clusters of 2,3 , or more small flowers, ustadly under 3 lines and sometimes not 2 lines long. Calyx-lobes small, obtuse. Corolla-lobes narrow but obtuse, sometimes as long as the tube, sometimes not half so long. Cocci strongly reticulate, sometimes almost muricate.-Schuch. in Linmea, xxvi. 25.
N. Australia. Start's Creek, F. Mueller.

Queensland. Port Essington, Armstrong; Port Curtis and Dunk Island, M"Grillivray; Bricalow scrub in the interior, Mitchell; Peak Downs, F. Mueller.
$\mathbf{N} . \mathbf{S . W a l e s} . ~ S t$. George's river, R. Brown; Peel's Range on the Lachlan, A. Cunningham.

This species, which we have also from the Philippine Islands, varits considerably and sometimes amproaches $S$. viminea, but the leaves are uever so broad, and the corolla-lobes obtuse. The Sturt's Creek specinems belong to a more branched and compact form, with very small flowers more frequently solitary, and the leaves few, small, and distant. Some smaller specimens, like those from the Philippine Islands, are less branched and perhaps sometimes annual.
8. S. viminea, Sm. in Rees' Cycl. xxxiii. Glabrous. Stems erect or ascending, slender, often 1 to $l_{12}^{1} \mathrm{ft}$. high. Leaves on the barren shoots often rather broad, oblong, obtuse, $\frac{1}{2}$ to 1 in . long, narrowed at the base, on the flowering-stems fewer, often small and narrow-linear, and sometimes scarcely any. Spike slemder, clongated, with distant clusters of small flowers, sometimes numerons in the clusters, sometimes solitary or nearly so. Calyx small, with acute lobes. Corolla ravely exceeding 3 lines and often not above 2 lines long, slender, with narrow acuminate or acute loles. Cocei small, strongly reticulate or muricate.-Schuch. in Limma, xxvi. 22; S. nuda, Lindl. in Bot. Reg. under n. 1917 ; Schuch. 1. c. 22 ; S. monoygna, Sieb. Pl. Exs.; S. dorypetala, Schuch. 1. c. 24.
N. Australia. Islands of the Bay of Carpentaria, R. Broven; Goolburn Island, A. Cunningham.
Queensland. Warwick, Beckler.
$\mathbf{N}$. S. Wales. Port Jackson and to the southward, R. Brown, A. Cumningham, Sieber, n. 245 and 591, aud vthers; Blue Mountains, Miss Atkinson; New Enyland, C. Stuart; Macleay and Clareuce rivers, Beckler.
W. Australia. Swan River, Drummond, n. 92 ; Phillips river, Maxtuelt; between Moore and Murchison rivers, Drummond, n. 81.

Var, plefrat. Bremeher numerons aud more erect, attaining 5ft. according to Maxwell, but several of Drummonds sare under 1 ft ; leaves all narion ; the whole plait dry ing more yellow than usnal in the castern variety, althongh sume peecinens of the later are aloo yel-low--S. clata, F. Muril. Frasm. iii. sfi. Tho this variety belong Manweil's spleciunens above mentiond and Irummond's n. 22. A few Port Jackson ones can scarcely be distinguished from them.
Var. mierantho. Small, slender, and much-branched; flowers small, as in $S$. muricath, but the aeuminate lubes as well as the narrow leaves are those of S. viminea. - To this are
referrible Drummond's specimens, 11. 81, and 12. Brown's and Cunningham's from the $\mathbb{N}$. coast.

The distinction between this species and $S$.muricata, and the value of the character derived from the acute or obtuse corolla-lobes, requires further iuvestigation on the living plaut.
9. S. scoparia, Bentle. Glabrous, erect, with mumerous stout, rigid, broom-like, apparently leatless branches, 8 to 10 in . high in our specimens. Leaves all reduced to inimute distant scales. Flowers small, solitary and distant along the ends of the branches, shortly pedicellate, with minute bracts. Calyx-lobes narrow and acute. Corolla about $2 \frac{2}{2}$ lines long, with narrow acuminate lobes about as long as the tube. Cocci not seen.
W. Australia. Between Swan River and King George's Sound, Drummond.
10. S. Brunonis, Benth. Glabrous. Stems erect, simple or branched, attaining 1 to 2 ft , or even more. Leaves narrow-linear or ahnost terete, usually free and small, except at the base of some of the stems, rarely more generally scattered and attaining $\frac{1}{2}$ to 1 in . Spikes sometimes short and crowded, but more frequently elongated, with rather distant shortly pedicellate flowers. Bracts subulate, very variable in length. Calyx-lobes narrowlinear or acuminate. Corolla-tube slender, usually about 3 lines long, but varying from $2 \frac{1}{2}$ to $3 \frac{1}{2}$ lines; lobes narrow, acuminati, often almost subulate, as long as the tube or much shorter. Cocci with 3 longitudinal scarious wings, marked with transverse veins, the 2 marginal ones from I to 2 lines broad, the dorsal one much narrower, but all remarkably variable in width even on the same specimen. - Tripterococcus Brunonis, Endl. in Hueg. Enum. 18 ; Schuch. in Limera, xxvi. 31; T. simplex, Bunge, in Il. Preiss. i. 181; Schuch. 1. c. 35; T. junceus, Bunge, 1. c. 181; Schuch. 1.c. 37: T. brachystigma, Schuch. 1. c. 33.
N. Australia。 Regent river, N.W. coast, A. Cunningham.
W. Australia. King (icorge's sound, R. Broun, Fruser, and others, to Swan River and Murchison river, Drummond, Oldfichd, and others; 'Preiss, n. 1971 aud 1973.

## Order XXXVI. RHAMNE无.

Flowers regular, hermaphrodite, or rarely polyganous. Calyx campanulate, urceolate, or cylindrical, the tube persistent and often adnate to the Ovary or disk; lobes 4 or 5 , valvate, usually with a raised longitudinal line inside and deciduous. Petals 4 or 5 , concave or hood-shaped, inserted at the base of the calyx-lobes, alternating with and rarely exceeding them, or none. Stamens 4 or 5 , alternating with the calyx-lobes, inserted with the petals and opposite to them when present; filaments short, filiform; anthers small, often enclosed in the petals, rarely oblong or exserted. Disk rarely wanting, usually filling the calyx-tube or lining it, or ammular round the ovary when inferior, rarely cup-shaped and free. Ocary scroile on the disk or immersed in it, or more or less inferior, 3-celled, or rarely 2- or 4 -celled; style short, entire, or with as many lobes or branches as ovary-cells; stigmas terminal, eapitate or club-shappol. Ovules solitary in cach cell, erect, anatropons, with a dorsal or rarely lateral raphe. Frnit a drupe or capsule, the border of the adnate base of the calyx forming a ring at the base or round the fruit or at the summit;
epicarp thin and dry or flesly ; endocarp separating into as many membranous coriaccous or hard cocci as cells, or woody or bony, divided into cells. Seels solitary, erect, usually ovate and somewhat compressed, often arillate ; testa coriaceous or crustaceous and shining or rarely membranous; albumen fleshy or almost horny, often scanty, rarely wanting; embryo usually straight, with flat rather thick cotyledons and a short inferior radicle. -Shrubs or trees, very rarely, in gencra not Australian, herbs, erect or climbing. Leaves alternate or rarely opposite, undivided, entire, or toothed. Stipules usually present but very deciduous, rarely spinous and persistent. Flowers smalli, usually green or yellowish, in cymes or umbel-like clusters, either solitary or forming axillary or terminal compound cymes, racemes or panicles.

A considerable Order, ranging over the tropical and temperate regions of both the New and the Old World. Of the 12 Australian genera, 3 are widely spread tropical or northern genera, and 1 tropical Asiatic, all represented in Australia by single or very few species, a fifth is South American, with one Australian and one New Zealand species, the remaining 7, several of them numerous in species, are endemic or nearly so ; Alphitonia extending to the Pacific islands, aud Pomaderris to New Zealaud. The Order is a well-marked one, the floral characters separating it very readily from all except Ampelidece, from which it is distinguished by the habit, by the drupaceous or capsular, not baccate fruit, and by the seeds; but most of the genera, even the most natural ones, are difficult to characterizc. The differences in their flowers and fruits are very trifling; they often pass into each other by the finest gradations, and habit, foliage, and iuflorescence must often be relied upou for fixing generic limits.
Calyx spreading. Disk broad, concave or filling the calyx-tube. Ovary free or ammersed in the disk. Leaves usually alternate, rather large, often serrate. Fruit above 2 lines long or broad, succulent or dry.
Leaves 3- or 5-nerved.
Drape succulent, the patamen woody or bony, 1- to 4 -celled. Stipules usually spinescent.
Drupe with a thin epicarp, covering membranous or crustaceons cocci. Unarmed
2. Zizyphus.
4. Colubrina.

Leaves penuinerved.
Panicle branches elongated and raceme-like. Nut 1-seeded, produced into a long wing-like appendage
Panicle or cyme 2-3-chotomous. Eudocarp separating into cocci.
Ovary immersed in the disk. Epicarp thick. Leaves white or rasty underneath
5. Alphitonia.

Ovary sessile on the disk. Epicarp thin. Leaves green on both sides

1. Ventilago.
2. Emmenospermum.
3. Reamnus.

Calyx campanulate or tubular. Disk none, or annular, or liuing the calys-tube. Ovary partially or wholly inferior. Leaves
alternate, unally small and entire (except a few Pomudervises).
Fruit under 2 lines diameter.
Calyx-tube entirely adnate, or lined by the disk up to the lobes.
Pctals none, or concave, not enclosing the anthers, which are either oblong or on long filaments. Flowers usually pedicellate. Bracts very deciduous . .
Petals enclosing the small authers. Flowers pedicellate. Bracts very deciduous
Pctals enclosing the small anthers. Flowers sessile, surrounded by small, imbricate, persistent, brown bracts

## 7. Pomaderris.

8. Trymaduak.
9. Spybidium.

Calys-tube produced above the ovary and disk.
Flowers sessile or nearly so, in cymes, often contracted into heads surrounded by imbricate brown bracts
10. Stenanthemum.

Flowers solitary or in leafy spikes, sometimes contracted into heads, or pedicellate, individually surrounded by brown bracts
Calys campanulate or tubular, the tube produced above the ovary
and amular disk. Spines and small leaves opposite . . . 12. Discaria.
11. Cryptandra.

## 1. VENTILAGO, Gærtn.

Calyx 5-lobed, spreading. Petals hood-shaped or none. Stamens 5, scarcely excceding the petals when present. Disk flat or concave, filling the short calyx-tube. Ovary more or less immersed in the disk, 2-celled; style short, with 2 short erect stigmatic lobes. Nut globular at the base, produced into an oblong or linear coriaccous wing, 1 -celled and 1-seeded, indehiscent. Seed globular; testa membranous; albumen none; cotyledons thick and fleshy.-Climbing shrubs or trees. Leaves alternate, penninerved. Flowers small, clustered along the branches of axillary or terminal panicles.

The genus is dispersed over the tropical regious of the Old World. The Australian species is endemic, differing from the others in habit and foliage as well as in the abseuce of petals.

1. V. viminalis, Hook. in Mitch. Trop. Austr.369. A small glabrous tree. Leaves narrow-lanceolate, 2 to 4 or even 5 in . long, entive, narrowed into a petiole, corinceons, the pimate veins very oblipue and sometimes almost parallel with the midrih, without the elegant transverse venation of the rest of the genus. Pancles not much branched, or almost reduced to simple racemes, shorter than the leares, solitary or chastered in the axils. Calyx about I line lomg. Petals none. Disk entirely adnate to the short broad calyx-tube. Oyary sliphtly immersed in the disk. Fruit glabrous, about 1 in. "long, including the wing, the turbinate whate base of the calys not attaining ahove a quater the longth of the slobular mut.
N. Australia. Nichlson river, Gulf of (arpentaria, R, Mueller.
Queensland. Ilich samy ridges on the Marano, Mitchell.
N. S. Wales. Tributaries of the (pper Darling river, Bowman.

## 2. ZIZYPHUS, Juss.

Calyx 5-lobed, sprealing. Petals hood-shaperl or ravely none. Stamens 5 , inchaded in the petals or scarely exceding them, when present. Disk flat, filling the short calyx-tulbe. Ovary immersed in the disk, 2-, ravely 3 or tecelled; style shombly brached or styles distinet; stigmas small. Drupe ovoid or glohnilar, putamen woody or bons, 1 - to 4 -celled, 1 - to 4 -seeded. Seds with a smooth framilo terta; allommen none on seanty; cotyledons thick. -Trees or shrubs, usually armed with stipular prickles. Luares altemate, 3- or b-nerved, often diatichous and rery oblique. Flowers smatl, greenish, in axillary eymes. Fruit often edible.
The perus ranges over the tropiral and subtropical regions of the New and the old Worh. Two of the dustralian sperifs are also common Asiatic ones, the third is endemie.
Leaves green on both sides, softy prbescent or villous, or at length
glabrous. Drupe small, 2-cellcd

1. Z. Emonlia.

Leaves white or rusty anderneath, with a close tomentum.
Ovary aud drupes 2-celled
2. Z. јujuba.

Ovary and drupes 4 celled
3. Z. quadrilocularis.
(Z. melastomoides, A. Cunn. Herb. and Steud. Nom., is a Celtis.)

1. Z. CEnoplia, Mill.; W. and Arn. Prod. 163 (with the synonyms adduced, except Z. Napeca). A shrub of several feet, with very divaricate branches, the young ones rusty-pubescent or villous. Stipular spines short, in pairs, one straight and deciduous, the other hooked or recurved and more persistent. Leaves very obliquely ovate, obtuse or slightly acuminate, I to 2 in. long, entire or crenulate, 3- or 5 -nerved, membranous, green on both sides, softly pubescent or villous, especially underneath, or sometimes glabrous when full grown. Cymes small, compact, few-flowered, and almost sessile. Ovary 2-celled, style short, the stigma scarcely divided. Drupe globular, 2 or 3 lines diameter, 2-celled or 1-celled by abortion.-Z. celtidifulia, DC. Prod. ii. 20 (from the character given); Fenzl, in Inueg. Enum. 20; Z. rufula, Miq. Fl. Ind. Bat. i. part 1, 643.
N. Australia. Islands of the Gulf of Carpentaria and Arnhem S. Bay, R. Brown. Common in East India and the Archipelago, but apparently not in Africa. Of the two Limuran Rhamni doubtfully referred here by Wight and Arnott, R. Enoplia is quite correct; R. Napecre however is Zizyphus lucida, Moon; Thw. Enum. Pl. Ceyl. 74. The Linnæan herbarium has very good authentically named specimens of both.
2. Z. jujuba, Lam.; W. and Am. Prod. 162 (with the synonyms adduced). A tall shrub or small tree, with short stipular prickles, oceasionally wanting. Leaves ovate or nearly orbicular, usually very obtuse, 1 to 3 in . long, entire or toothed, 3-nerved, glabrous above, covered underneath, as well as the petioles and branches, with a close white or rusty tomentum. Cymes small, compact, and nearly sessile. Ovary 2-celled, tapering into a short 2lobed style. Drupe globular, usually about $\frac{1}{2}$ to nearly $\frac{3}{4}$ in. diameter, 2celled or 1-celled by abortion.

Queensland. Torres Straits, Dubouzet. Very comnon, both wild and cultivated, throughout tropical Asia, extending also to tropical Africa.
3. Z. quadrilocularis, F. Muell. Fraym. iii. 57. A tall shrub or small tree. Stipules lanceolate, appressed, very rigid and pointed, but not so spinous and more deciduous than in the other species. Leaves ovate, shortly acuminate, or rarely obtuse, 2 to 3 in . long, entire or scarcely cremutate, very oblique at the base, 3 -nerved, glabrous above, rusty or hoary-tomentose underneath, as well as the young branches. Cymes small, dense, very shortly pedunculate. Ovary t-celled, with a short 4-lobed style. Drupe globular, of the size of that of $Z$. jujuba, but the thick bony putimen 4 -celled and 4seeded.
N. Australia. Upper Victoria river, P.Mueller.

## 3. RHAMNUS, Linn.

Calyx 4- or is-lobed, broadly campanulate or spreading. Petals hoodshaped, involute or mearly flat, or rarely none. Stamens 4 or b, scancely exceeding the petals when present. Disk broadly concave or liming the falyxtube, with a free maryin. Ovary free, sessile on the disk (not immersed), 2celled in the Australian species, 3 - or 4 -celled in most others, tapering into a
style, with as many short stigmatic lobes as ovary-cells. Drupe succulent, globular or oblong, containing 2 to 4 bony or cartilaginous pyrenes, indehiscent or scarcely dehiscent. Seeds with a smooth testa; albumen fleshy; cotyledons flat or recurved.-Shrubs or trees. Leaves alternate, petiolate, penninerved, entire or toothed, usually green on both sides. Stipules small, deciduous. Flowers in clusters, cither axillary and solitary or in axillary or terminal racemes.

The genus is widely dispersed over the northern hemisphere, rare in tropical regions. The Australian species, which is in some measure doubtful, extends to the Fiji Islands.

1. $\mathbf{R}(\boldsymbol{?})$ vitiensis, Benth. Quite glabrous, the branches slender. Leaves ovate or oval-oblong, shortly acuminate, 2 to 3 in . long, entire or serratecrenate, green on both sides, thin and apparently deciduous. Flowers in axillary sessile clusters, on slender pedicels of 3 or 4 lines. Calyx about 2 lines long, the tube broadly hemispherical, the lobes triangular, lather thin. Petals involute, enclosing the stamens. Disk concave, broadly cup-shaped, the margin free. Ovary broadly sessile, 2 -celled, tapering into a short style. Fruit not seen.-Colubrina vitiensis, Seem. Syst. List Yit. Pl. 4.

Queensland. Cape York, Mr Gilliray. Until the fruil is known, the genus of this plant cannot be free from doubt. The inflorescence and disk, however, are those of Rhamnus, and the species scems to differ from $R$. javanica, Miq., chiefly in its thinner leaves. Apparently the same species was gathered in the Fiji Islands by Seemanm, and his specimens have young fruits, of an obovoid-oblong shape, which, as far as they go, agree with those of Rhamnus.

## 4. COLUBRINA, L. C. Rich.

Calyx 5-lobel, spreading. Petals hood-shaped. Stamens 5 , included in the petals. Disk thick, filling the calyx-tube. Ovary immersed in the disk, 3- or rarely 4 -celled, tapering into a 3 -, rarely 4 -cleft style, with obtuse stigmas. Drupe nearly globular, obscurely lobed, the epicarp thin or succulent, the endocarp separating into 3 , ravely 4 membranous or crustaceous cocci, opening inwards by a longitudinal slit. Seeds without any arillus; testa smooth, shining, coriaceous; albumen fleshy but thin; cotyledons flat or incurved, thin or rather thick.-Erect or half-climbing shmbs or trees. Leaves alternate, 3-nerved at the base or penninerved in species not Australian. Stipules small, deciduous. Flowers small, in axillary cymes or clusters.

The species are nearly all American, tropical or subtropical, with one from tropical Asia, extending also into Australia.

1. C. asiatica, Brongn. $W$. and Aru. Prod. 166 (with the synonyms adduced). A large shrub or small tree, unarmed, and quite glabrous, with long, slender, often flexuose branches. Leaves petiolate, ovate or broadly cordate, acuminate, 2 to 3 in . long, crenate-serrate, 3 -nerved and penninerved, smooth and shining, but scarcely coriaceous. Cymes shortly pedunculate, rarely exceeding the petioles. Flowers greenish, about 2 lines diameter. Fruit about 4 lines diameter, depressed at the top, furrowed opposite the dissepiments, the endocarp separating more or less perfectly into 3 or rarely 4 membranous cocci.
[^27]
## 5. ALPHITONIA, Reissek.

Calyx 5-lobed, spreading. Petals involute. Stamens 5, included in the petals. Disk thick, filling the calyx-tube. Ovary immersed in the disk, 2-or rarely 3-celled, tapering into a shortly lobed style. Drupe globular or broadly ovoid, the epicarp of a dry, mealy or somewhat corky substance; endocarp of 6 or 3 hard coriaccous nuts or cocci, opening infards by a longitudinal slit. Seeds with a shining hard testa, completely enclosed in a membranous brown shining arillus, open at the top, but with the edges folded over ; albumen cartilaginous or horny; cotylcdons that.-Tree. Leaves alternate, penninerved. Cymes dichotomous, many-flowered. Seeds often persisting on the torus after the pericarp has fallen off.

The genus is probably limited to a siugle species, ranging from Australia to the Pacific islands.

1. A. excelsa, Reissek, in Endl. Gen. 1098. A tall hard-wooded timber-tree, the young branches, petioles, and inflorescence hoary or rusty with a close tomentum. Leaves petiolate, varying from broadly ovate or alnost orbicular and very obtuse, to ovate or lanceolate and acute or acuminate, usually 3 to 6 in. long, entire, coriaceous, glabrous or slightly hoary above, white, or rarely rust-coloured underneath with a close tomentum, the parallel pinnate veins very prominent. Flowers 2 to 3 lines diameter, in little umbel-like cymes, arranged in dichotomous eymes in the upper axils or in a terminal corymbose panicle. Calyx tomentose. Disk broad and nearly flat. Fruit 3 or 4 lines diameter, or sometimes rather Larger.-Colubrina excelsa, Fenzl, in Hueg. $E n u m .20$.
N. Australia. Islands of the Gulf of Carpentaria (Cape Van Diemen), R. Brown; Sweers Island, Herne: Arnhem's Land, F. Mueller.

Queensland. Curtis Island, Henue; Rockhampton, Thozot; Port Denison, Fitzalar; Brisbaue river, Moreton Bay, A. Cmnninghan, Fioser, F. Mufler and others.
N. S. Wales. Hunter's, Paterson's, and Willians fivers, R. Brown; Hastings and Clarence rivers, Beckler aud others; Blue Mountaius, Miss Atkinson; Illawarra, M'Arthur.

The Carpentaria island specimens belong to a variety with remarkably large obtuse leaves, the flowers rather larger than usual, and the tomentum somewhat rusty. To this belongs Zizyphus pomaderroides, Feuzl, in Hueg. Euum, 20, judging from R. Brown's specimens corresperding to Bauer's. Alphitonia zizyphoides, A. Gray, Bot. Amer. Expl. Exped. i. 278 , t. 20 (Rhamnus zizyphoides, Soland.), which extends from Borueo and New Caledonia to the Pacific islands, does not appear to differ at all from some of the eastern Australian spccimens; whilst A. franguloides. A. Gray, 1. c. 280, is very like some of the more tomentose N. Australian speciméns.

## 6. EMMENOSPERMUM, F. Muell.

Calyx 5 -lobed, the tube campanulate. Petals hood-shaped, inserted with the stamens on the marerin of the disk. Stamens 5 , enelosed in the petals. Disk thin, lining the caly x-tube. Ovary inserted on the disk in the bottom of the calys-tube, but not immersed, 2-colled or rarely 3 -celled, taperine into a shortly-cleft style. Fruit almost capsular, with a very thim almost dry epicarp, the endocarp separating into 2 or rarely 3 cartilaginous almost crustaceous cocci, opening along the inner face in two valves. Seeds inserted on a turbinate or slightly cup-shaped funicle, without any arillus; testa hard and shining ; albumen cartilaginous; cotyledons flat.-Trees. Leaves opposite
or alternate, penninerved. Cymes or panicles trichotomous, many-flowered. Seeds often persisting on the torus after the pericarp has fallen off.

The genus is endemic in Australia. It is closely allied in technical characters to the S . African Noltia, but with a different habit.
Leaves opposite or nearly so . . . . . . . . . . . 1. E. alphitonioides.
Leaves alternate
2. E. Cunninghamii.

1. E. alphitonioides, F. Muell. Fragm. iii. 63. A tall hard-wooded timber-tree, quite glabrous. Leaves opposite or nearly so, petiolate, ovate, acuminate, 2 to 3 in. long, entire, coriaceous, shining above, green on both sides. Flowers numerous, in little dense umbel-like cymes, arranged in trichotomous cymes or corymbose panicles in the upper axils or terminal. Calyx-lobes almost petal-like, nearly 1 line long. Fruits apparently about 3 lines long, but either umripe or already open in our specimen. Seeds persistent, like those of Alphitonia, but without the peculiar arillus of that species.

Queensland. Brush of Brisbane river, M'Arthur; Peri creek, Leichhardt.
N. S. Wales. Clarence river, C. Moore, Wilcox; Illawarra, known under the name of "Dogwood," M"Arthur, Backhouse, Ralston.
2. E. (?) Cunninghamii, Benth. Leaves alternate, similar to those of E. alphitonioides, except that the petioles are longer. Flowers not scen. Umbel-like cymes apparently not numerous, in a terminal corymbose panicle. Fruits rather larger than in "E. alphitonioides, 3- or 4-celled; epicarp scarcely any; cocci 2 -valvel. Seeds red and shining as in that species, but not persistent on the torus, and the funicle very small.
N. Australia. Port Warrender, N.W. const, A. Cunningham. The specimens are very imperfect ; they were referred to Croton by Cumingham, but the seeds are erect and present all the characters of Bhamnea, as already observed by Plauchon in Herb. Hook.

## 7. POMADERRIS, Labill.

Calyx-tube entirely adnate to the ovary, the limb divided to the base into 5 lobes, usually deciduous or reflexed. "Petals cither concave or nearly flat, not enclosing the anthers, or none. Stamens 5, the filaments long and usually suddenly inflected and attenuate near the top; anthers oblong or ovoid. Disk ammular, surrounding the ovary at the base of the calyx-lobes, often scarcely conspicuous, and never very prominent. Ovary half-inferior or rarely almost entirely inferior. Style 3 -cleft, or rarely almost entire. Capsule protruding above the border of the calyx-tube, septicidally 3 -valved, the endocarp separating into 3 crustaceous or membranous cocci, opening by a broad operculum at the base of the inner face, or by the scparation of the whole inner face, or rarely by a longitudinal slit. Seed inserted on a short, thickened, turbinate or cup-shaped funiculus.-Shrubs, with the young branches and under side of the leaves white, hoary or rusty with a close stellate tomentum, often mixed with or concealed by longer, simple, soft, often silky hairs. Leaves alternate, penninerved. Stipules brown and scarious, usually very deciduous. Flowers pedicellate, in small umbel-like cymes, usually forming terminal panicles or corymbs, or rarely solitary in the axils of the leares. Bracts brown and scarious, but so decidnous as to be seldom visible at the time of flowering.

The genns is confined to Australia and New Realand; the Anstralian species are all endemic and from the castern and southern districts, with the exception of two which are also found in New Zealand.

Flowers with petals.
Calyx-tube turbinate, at least half as long as the lobes. Cocci
opening by an operculum below the middle.
Leaves mostly ovate-lanceolate, 2 to 3 in . long. Panicles manyflowered.
Leaves hoary or tomentose above, softly tomentose underneath. Calys about 2 lines long, very villous

1. P. lanigera.

Leaves glabrous or sparingly scabrons-pubescent above, densely ferruginous, tomentose anderneath. Caly 1 to $\frac{1}{2}$ lines. long, softly hairy
2. P. ferruginea.

Leaves somewhat coriaceous, glabrous above, very white underneath. Calyy $1 \frac{1}{3}$ lines long, silky-hairy
3. P.grandis.

Jeaves ovate, and obtuse or oblong-elliptical, often above 2 in . long, glabrous above, white underneath. Panicles manyflowered, Calyx 1 to $1 \frac{1}{2}$ lines, closely tomentose or hairy.
Ieaves firm, rarely above 1 in . loug. Panicles small and compact. Calyx of P.elliptica
4. P. elliptica.
5. P. phillyreoides.

Calyx-tube exceedingly short. Cocci opening by their whole inner face. Leaves small. Panicles compact.
Leaves broadly ovate or orbicular. Calyx hoary. Petals broad.
6. P. vacciniifolia.

Leaves obovate or broadly oblong. Calyx silky. Petals very narrow
7. P. myrtilloides.

Leaves narrow-oblong. Calyx silky. Petals narrow
8. P. ledifolia.

## Flowers without petals.

Cymes rather loose, numerous in much-branched panicles.
Calyx stellate-tomentose or hoary, with a very short tube.
Leaves 2 to 4 in . long, irregularly crenate and rugose.
Leaves 1 to 2 in . long, ashy-white, not rugose
9. P. apetala.

Calyx softly hairy, with a turbinate tube. Leaves mostly obtuse, scabrous above, often crenulate and rugose
11. P. prunifolia. Leaves mostly acute, smooth above, quite entire . . . . 12. P. ligustrina.
Cymes condensed into heads, in oblong paricles. Calyx-tube very short
13. P. betulina.

Cymes loose, few, in close corymbs. Leaves obcordate or bifid. Calyx-tube turbinate
14. P. obcordata.

Cymes loose, usually few-flowered, axillary, or in narrow, oblong, or raceme-like panicles. Calyx-tube very short.
Leaves ovate, obovate, or broadly oblong, flat. Leaves thick, $\frac{1}{2}$ to 1 in . long, white or cottony underneath . 15. P. racemosa. Leaves $\frac{1}{2}$ to $]$ in. long, loosely pubesceut and scarcely white underneath
16. P. subrepanda.

Leaves under $\frac{1}{4}$ in., obovate, white underneath
17. P. elachophylla.

Leaves linear or oblong, the margins revolute. Flowers yery small and numerous
18. P. phylicifolia.

1. P. lanigera, Sims, Bot. Mag. 1. 1823. An erect hranching shrub, nearly allied to $P$. elliptien, with which it is united by $\mathbb{E}$. Nueller", "liffering chictly in the leares softly though minutely tomentose on the upper side, and the larger more villons flowers. Leaves oblong or ovatr-lanceolate, the under side as well as the young branches clothed with a soft velvety tomentum often rust-coloured. Panimles often larger and less corymbose than in $P$.elliptica. Calyx about 2 lines long, very densely and softly hairy, the
turbinate tube about half as long as the lobes. Petals ovate, concave, on slender claws. Fruit as in P. elliptica, but larger and more hairy.-1)C. Prod. ii. 33, excluding the var. $\beta$; C'enothus laniger, Andr. Bot. Rep. i. 569 ; P. obscura, Sieb. Pl. Exs.
N. S. Wales. Port Jackson, $R$. Brown, Sielfer, 2.210 ; rocky gullies near King's Fall, A. Cunningham; New Fnglaud, C. Stuarl; Hastings river, Beckler.
$\therefore$ 2. P. ferruginea, Sieb.; Fenzl, in Ineg. Enum. 21. Very near P. elliptica, and united with it by F. Mueller, having the leaves glabrous abore, and the small flowers of that species, but the leaves are usually rather longer for their breadth and more acute, and the down of the under side is much more dense, velvety and usually ferrnginous. The flowers are more numerous, the calyx more softly and densely hairy, and the petals usually narrower. The fruits are the same.-Hook.f. Fl. Tasin. i. 76 ; P. lanigera, var. $\beta$, DC Prod. ii. 33; P. viridirnfa, Sieb. Pl. Exs.; Ceanothus Wendlandianns, Rem. and Schult. Syst. v. 299 (from the character given); Pomadervis Wendlundiana, G. Don, Gen. Syst. ii. 39.
N. S. Wales. Port Jackson, R. Brom, Sieber, n. 209 and 214, and F7. Mixt. 1. ${ }^{5} 5^{5}$; Paramatta, A. Cumningham, Woolls; Blue Mountains, Miss Attinson.

Victoria. Macalister river, Gipps' Land, F. Mueller.
Tasmania. Flinders Island, Bass's Straits, Gunn.
Var. pubescens. Leaves pubscent above with short scattered hairs, but green; flowers small, as in the normal form.-P. Kirta, Reissek, in Endl. Nov. Stirp. Dec. 31 (from the description). -Ihawarra, Twofold Bay, and Genoa river, F. Mucher; and other localities in southern N. S. Wales and eastern Victoria.

Var. canescens. Leaves ${ }^{\prime}$ to 4 in . long, white and less ferrucinous muderueath. Intermediate almost between P. ferrnginea and P. elliptica.-Perey Island, A. Cunninghom.
3. P. grandis, F. Nuell. Fragm. iii. 68. Very nearly allied to P. ferruginea, and diftering chiefly in the silvery whiteness of the tomentum. Leaves ovate-lanceolato or oblong-elliptical, rather acute, 2 to 3 in . long, glahrous above, silvery-white underneath, with a soft silky tomentum. Panicles many-flowered, corymbose, as in $P$. ferruginea and $\dot{P}$. clliptica, and flowers about the same size. Calyx with a turbinate adnate tube, densely clothed with soft white silky hairs. Petals broad. Style-branches exeeding!y short, but not shorter than in some N. S. Wales specimens of $P$. elliplica.
W. Australia. Mount Manypeak river, Mrxurell. From the single sperimen upon which this speries is founded, it does not appear to me to differ more from $P$. plliptica than $P$.ferruginea and $P$. phillypreoides, and, if these are joined to it as varicties, P. grandis must surely follow, notwithstanding the distant habitat.
4. P. elliptica, Labill. Pl. Nov. Holl. i. 61, t. 86. A tall shrub or small tree, the young branches rusty with a very close stcllate down, intermixed occasionally with a few longer hairs. Leaves petiolate, ovate, oblong or ovate-lanceolate, obtuse or rarely almost acute, usually 2 to 3 in . long and ${ }_{4}^{3}$ to $1 \frac{1}{4} \mathrm{in}$. broad, entire or the margins slightly waved, glabrons above and smooth or scarcely scabrous, white underneath with a very close tomentum, the prominent midrib and principal parallel veins often rust-coloured. Cymes mumerous, in dichotomous panicles, usually more or less corymbose. Stipules lanceolate, brown and scarious as well as the broad concave bracts, but all falling off in a very early stage so as to be rarely seen at the time of fowering. Calyx about $1 \frac{1}{2}$ lines long, white with a minute stellate tomen-

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tum, often intermixed with longer simple hairs, especially on the turbinate tube. Petals usually broadly cordate or nearly orbicular, concare, on slemder claws, but often much narrower, sometimes deeply toothed and occasionally abortive. Style-branches short, with capitate stigmas. Capsule about $1 \frac{1}{2}$ lines diameter, slightly hairy, the free part rather shorter than the adnate portion, the cocci opening in a round valve or operculum below the middle.-Hot. Mag. t. 1510; DC. Mrod. ii. 33; Hook. f. Fl. Tasm. i. 76; F. Muell. Fragm. iii. 69.
N. s. Wales. Port Jackson to the Blue Mountains, R. Brorn and others; northward to New Eugland, C. Stuart, and southward to Twofold Bay, F. Mueller.

Victoria. Monkey Creek, Gipps' Land, F. Mueller.
Tasmania. Common, especially in the northern portion of the island, J. D. Hooker. Also in the northern island, New Zealand.
Two species are usually distinquished, P.elliptica, with broader more obtuse leaves and without any silhy hairs mixed with the stellate tomentum of the calyx, aud P. discolor, DC. Prod. ii. 3 3, Swect, F1. Aust. t. 47, with the calyx, at least the tube, more or less silkyhairy and the leaves often less obtnse. Labillardière's specimens leclong to the former, but his description agrees better with the latter; and in many instances the two forms pass one into the other. Sieber's specimens, n. 208 ( $P$. malifolia, Sicb.; $P$ multiftora, Fenzl, in Here. Enum. 21), are very broad-leaved, with the tomentose calyx of the first form; n. 213 (P. discol(n) belongs to the second; n. 210 (P. intermedia, Sieb.; DC. Prod. ii. 33) Fas the laves narrower than usual and the indumentum of the calyx variable. Ceanothus discolor, Vent. Jard. Malm, t. 29 , has the more acute leaves of the second form with the elose tomentum of the first. P. aruminata, Link. Euum. Hort. Berol. 2.35, is probably established on the same garden-plant as Ventenat's.
F. Mueller considers $P^{2}$. lanigerce, ferroginea, and phillyrenides as rarieties only of this species, and it is certainly sometimes diffeult to draw precise limits between them in the dried state. If they are united, the species should surely include also $P$.grandis.
5. P. phillyreoides, Sieh. in DC. Prod. ii. 33. A shrub, saill to be of much smaller stature than $P$. clliptica. Down of the youmg branches sometimes rery dose and white or rustr, sometine's loose and more rusty, almost as in P'. ferruginea. Leaves much smaller than in any of the preceding species, seldom attaining $1 \frac{1}{2} \mathrm{in}$. and usually much shorter, oblong or oval, obtuse or acute, entire, of a firm consistence, elabrous or minntely hoary above, soft undemeath with a white or rusty down. Flowers rather larger than in $P$. elliptica, but variable in size, the cymes compact, in small terminal panicles. Calyx softly silky-hairy, the turbinate tube shorter than the lobes. Petals nearly of $\dot{P}$. elliptica, but usually narrower. Styles more deeply cleft, the branches club-shaped at the top, with somewhat decurrent stigmas. Capsule of $P$. elliptica. - $P$. andromedafolia, A. Cunn. in Field, N.S. Wales, 351 ; Bot. Mag. t. 3219 ; P. phillyreafolia, Fenzl, in Hueg. Enum. 22 (from the character given).
N. S. Wales. Port Jockson, Sieher, n. 215 ; rocks in the Blue Mountains and stony barren hilly diatricts, $A$. Cuminghum and others. I have failed in identifying in R. Brown's herbarium the phat 小esribed hy lemal, but have little doubt of its belouging to this specis, which $f$. Murllo whites with $P$. elliptica.

Var. intilule. Juarm more coriareous, usually arute; tomentum aloser, very white on the moder sile of the leawn. - Now Eneland, Stuent; Mome Lindsay, Wr. Hill.
0. P. vaccinifolia, Reisseti and Muelt. in Limona, xxix. 2ff. A shrub, with slender divariate branches. Leaves nate or nearly orbicular, very obtuse, seldom abore $\frac{1}{2} \mathrm{in}$. long, glabrous abore, white inderneath. Cymes small, in ovoid temmal panicks of about 1 in . Buds nearly globular, about

1妾 lines diameter, hoary with a rery close stellate tomentum, without silky hairs, the calyx-tube exccedingly short. Petals broad. summit of the orary remarkably prominent, and birute with white hairs. Stele-branches short, with capitate stigmas. Fruit nearly $1 \frac{1}{2}$ lines lour, the free part much longer than the adnate base; cocci thin, opening ly the separation of the whole imer face, which oftern splits along the centre.-F. Mucll. Fragm. iii. 71.

Victoria. Watts river, F. Mueller.
7. P. myrtilloides, Fenzl, in Thuey. Finum. 22. Apparently a low, erect, dichotomuls shrub, the tomentum of the younger branches and under side of the leaves very close but dense, and haring a silky appeatuce on the younger leaves. Leares from ohovate to oborate-oblong, very obtuse or almost acute, slighth emarginate, mostly about $\frac{1}{2}$ in. loug. in the original specimens narrowed at the base, glabrous above and quite entire. Cymes few, loose, forming smatl terminal corymbs, shorter or but little longer than the last leaves. Buds oroid, or at leingth nearly globular. Calyx $1 \frac{i}{2}$ lines long, very silky with short hairs, the tube very short. Petals narrow-linear. Style almost entire. Fruit not seen.
W. Australia. Goose Island Bay, S. coast, R. Brown.

Var. major. Leanes larger, often 1 in. long; flowers larger.-P. stenopetala, F. Muell. Fragm. iii. 69. Point Henry, Oldfield.
8. P. ledifolia, A. Comn. in Field, N.S. Wales, 351. A slender and apparently a low shrub, the tomentum of the younger branches white and very close, and soon disapperaring. Leaves narrow-oblonge obtuse, mostly about $\frac{1}{2}$ in. loug, coriareons, quite entire, glabrous above, the margins slightly recurved, white underneath, with the midrib) alone prominent. Flowers few, in little loose shortly pedhuculate eymes in the upper axils. Buds oroid, ahout I line fong, siky-hairy. Calyx-tube excerdingly short. Petals narrom, slightly poncave. sityles rather short, free almost to the base. Ovary very hairy. "Capsule obovoid, nearly glabrous, fully I line longe the free part much longer than the adnate, tube, very oltuse and depressed or umbilicate at the top. Cocci opening by the separation of the whole imer face, which often splits also along the centre.-Trymaliun helianthemifolium, Reissek, in Limmea, xxix. 271.
N. S. Wales. Rocky hills near Cox's river, A. Civaninohtrom.

Victoria. Aron river, (Gipps' Land, F. Mueller (onls seen in fruit).
Far. (:) anyustifulio. Leaves narower, sprimhed on the upper side with stellate bairs-
 fulia, but the capsule is that of $P$. Ledifolia. Ilowers nut seen.
= 9. P. apetala, Labill. Pl. Nov. Holl. i. 62, t. 87. A shrub of 3 to 6 feet, the stellate tomentum of the young branches and under side of the leaves usually dense, but close, sometimes howerer loose and Horeose. Leaves petiolate, oyatr-lanceolate or broadly oblong, oltuse or rarely arente, 2 to 4 in . long, irreqularly crenulate, glabrous, but rough and much wrinkled on the upper side, the principal veins very prominent underneath. Flowers surall and erey numerous, in loose oblong thyrooil panicles, leafy at the base. Buds ovoid or nearly globular. Caly $1 \frac{1}{4}$ lines long, with steflate hairs, the tube very short. Petals none. Anthers tipped by a small glamed. Styles divided to the middle, with club-shaped almost capitate stigmas. Capsule obtuse,
with a few stellate hairs; cocci opening with a short valve, as in $P$. elliptica. —Hook. f. Fl. Tasm. i. 77; F. Muell. Fragm. iii. 73 ; P. aspera, Sieb. in I)C. Prod. ii. 33; A. DC. Pl. Rar. Jard. Gen. 5 e Not. 18, t. 4.
s. S. Wales. Nepean river, R. Broun; Port Jackson, Síber, n. 211, and others; abundant in open forest-lands south of the colony, A. Cunningham; 'Twofold Bay, $F$. Mueller.

Victoria. King's Island and Port Phillip, R. Broun; extending over the sonthern and eastern districts of the colony, F. Mueller.

Tasmania. Abundant throughont the island, J. D. Hooker.
S. Australia. Kauyaroo Islaud, Waterkouse; specimens in leaf only, and therefore doubtful.

The species varies much in the quantity of stellate tomentum, and also in the size of the flowers, but does not appear to be separable into distinct varieties.
10. P. cinerea, Benth. A tall shruh, with numerous slender branches, hoary with a minute tomentum. Stipules filiform. Leaves ovate or elliptical, obtuse or scarcely acute, 1 to nearly 2 in . long, quite entire, hoary above and white underneath with a close mimute tomentum, the primary veins prominent underneath, but not impressed above. Cymes loose, many-flowered, in terminal leafy panicles. Bracts narrow, falling off very early, as in the rest of the genus. Buds small, globular, white-tomentose, not yet quite open in the specimens seen. Calyx-tube exceedingly short. Petals none.
N. S. Wales. Mouyt Imlay, Twofold Bay, F. Mueller.
11. P. prunifolia, A. Cunn. Fenzl, in Ineg. Emum. 22. Stellate tomentum of the branches and under side of the leaves dense and white, or sometimes fermginous. Leaves ovate or obloncg, obtuse or mucronate, seldom above $1 \frac{1}{2} \mathrm{in}$. long, wrinkled, and often scabrous above, with short, simple or stellate hairs. Flowers small and momerous, in many-flowered compact cymes, armaged in thyrsoid terminal panieles as in P. ligustrime. Calvx obovoid, about I line long, the tube turbimate, the stellate tomentum usually concealed by long silky hairs. Petals none. Styles cleft nearly to the base. Capsule about i line diameter, hirsute, obtuse, only slightly protruding from the adnate tube of the calyx.-F. Muell. Fragm. iii. 75.
N. S. Wales. Near Liverpool, A. Cunningham; Paramatta, Woolls. In some berbaria Conningham's labels of this and $P$. betulina are interchanged.

Victoria. Genoa river and coast near Snowy River, F. Mueller. (Leaves almost smooth above. Capsule rather more prominent.)
12. P. ligastrina, Sieb. in DC. Prod. ii. 34. Branches slender, the tomentum soft and rust-coloured. Leaves lanceolate or ovate-lanceolate, I to 2 in . long, glabrous above, quite entire, rusty-tomentose or almost woolly underneath. Flowers small and numerous, in rather lonse thyrsoid terminal paniches. Calyx obovoid, scarcely above 1 line long, soffly silky-hairy. Petals none. Styles usually divided to the midde, with club-shaped stigmas. Capsule abont 1 line diameter, hirsute, rather obtuse, the exserted part about as long as the adnate tube; operculum of the cocci about half their length. F. Muell. Fragm. iii. 71.
N. S.Wales. Port Jackson, Sieb. n. 212, and Fq. Mixt. n. 544, and others; Blue Mountains, A. Chnaingham; northward to Hastings river, Beckler; southward to Twofold Bay, F. Mueller.
13. P. betulina, A. Cunn. in Bot. Mag. t. 3212. A slender shrub or small tree, with elongated branches. Tomentum of the young branches and under side of the leaves often rust-coloured and usually close. Leaves oblong or obovate, oltuse, seldom above I in. long. Flowers nearly sessile, in dense globular heads, cither solitary or more frequently two or three together, on short axillary or terminal peduncles. Bracts more persistent them in most species. Buds obovoid-globular. Calyx about 1 line long, densely clothed with long silky hairs. Petals none. 'Style cleft to the middle with clubshaped branches, stigmatic some way dowu.-F. Muell. Fragm. iii. 76.
N. S. Wales. In a water-gully at the base of the Pine Ridge, Macquarie river, A. Cunningham.

Victoria. Gravelly rocky banks of the Upper Genoa river, F. Mueller.
The foliage of this species is not unlike that of $P$. prunifolia, but the inflorescence is very different.
14. P. obcordata, Fenzl, in Hueg. Enum. 23. A low much-branched shrub, the young branches hoary with a mimute tomentum. Leaves cuneate, obeordate, or broadly 2 -lobed at the top, with rounded entire or crenate lobes, rarely above $\frac{1}{2} \mathrm{in}$. long, and often much less, much contracted at the base, the inargins usually recurved, pale-coloured, but glabrous above, much whiter underneath with a minute close tomentum. Flowers in loose cymes, forming small terminal corymbs, of about $\frac{1}{2} \mathrm{in}$. diameter or rather more." Bracts rather large, but verydeciduous, as in other species. Calyx fully 1 line long, slightly hoary. Petals none, in our sperimens. stamens long, with oblong anthers. Disk slightly prominent. Style 3 -cleft to the middle. Fruit obovoid, nearly e lines long, the exserted part stellate-tomentose and rather longer than the admate base. Cocei slightly wrinkled on the inner fare, indehiscent or opening by the whole imner face, or sometimes in two valves. - Trymatinm bilobetum, $\dot{F}$. Muell., Reissek, in Limasal, xxix. 279 ; T. bimuritum, Kepissek, and Muell. 1. c. 281; Pomaderris bianrita, F. Mnell. Fragm. iii. 73, and Pl. Tict. ii. t. 22.
8. Australia. Memory Cove, R. Broun; dry hills on the Glenely and thence to Guichen Bay, F. Muellor ; Purt Lincoln, Withelmi; 'Spencer's Gulf, Harturton.
W. Australia. King Georse's Sound, M'Lern.

This species in some measure connocts Pomenterris with Trymalium, but both the inflorescence and flowers are much more those of the former genus than of Trymatium, esperially if they are really apetalons, as I fiud them in all the specimens I have examined, althongh Reissek describes broadly hood-shaped petals with slender claws.
15. P. racemosa, Hook. Journ. Bot. i. 2hb. A small much-branched shrub, the stems and under sude of the leaves corered with stellate tomentum, sometimes short and close, but often copious or loose and floccose, white or of a deep rust-colour. Leaves small, seldom exceeding an inch, and often not above $\frac{1}{2}$ in., from broadly ovate to oblong or obovate, obtuse, entire or irregularly crenate. Flowers on very short pedicels, and generally few in each eyme, of which 3 to 6 form short compound racemes in the upper axils, and sometimes the whole inflorescence reduced to 5 or 6 flowers. Buds grlobular. Calyx 1 to $1 \frac{1}{2}$ lines long, with stellate hairs. Petals none. Style eleft to the middle, with club-shaped branches stigmatic some way down.-Hook. f. Fl. Tasm. i. 77; F. Muell. Fragm, iii. 75.
N. S. Wales. Desert of the Darling and Murray, F. Mueller. (I have not seen these specimens.)

Victoria. Port Phillip, R. Brown; on the coast from Wilson's Promontory to the Murray, Bucban river in Gipps' Land and in the Murray desert, F. Mueller.

Tasmania. N. coast about the mouth of the Tamar, Laurence, Gumn, C. Stuart.
S. Australia. Memory Cove, R. Brown; from the Murray river to Spencer's Gulf and inland to Lake Torrens, F. Mueller.

The species is very variable, the fullowing being the three principal forms observed:-
a. Leaves very scabrous on the upper surface and rather large; flowers rather large and numerous.- $P$. oraria, F. Muell. and Reissek, in Linnæa, xxix. 268.
b. Leaves quite glabrous above; flowers rather large and few.
c. Leaves slightly stellate-downy above; flowers small and usually numerous.-P. paniculosa, F. Muell. and Reissek, in Linnæa, xxix. 269.
16. P. subrepanda, F. Muell., Reissek, in Linncea, xxix. 267. Branches slender, the tomentum of the young ones and under side of the leaves close, stellate, and white or rust-coloured. Leaves oval or oblong, seldom 1 in . long and usually $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$., entire or slightly and irregularly toothed, glabrous above with impressed veins. Cymes few-flowered, often reduced to 1 or 2 flowers, in short loose thyrsoid compound racemes in the upper axils, forming oblong leafy terminal panicles. Buds globular. Calyx stellatetomentose, about 1 line long, the tube very short. Petals none. Ovary very villous. Styles short, with almost capitate stigmas. Capsule ovoid, scarcely 1 line long, the free part longer than the adherent base. Cocci membranous, opening by a longitudinal slit, or at length by nearly the whole inner face.F. Muell. Fragm. iii. 74.

Victoria. Yarra Yarra river and Forest Creek, F. Mrueller. The foliage is very nearly that of some specimens of $P$. prunifolia, but the flowers and fruit are quite distinct.
17. P. elachophylla, F. Muell. Fragm. ii. 131. A tall shrub, with numerous slender divaricate branches, rather loosely stellate-tomentose. Leaves broadly obovate, very obtuse, rarely $\frac{1}{4}$ in. long, and often under 2 lines, entire, glabrous above or sprinkled with a few minute stellate hairs, whitetomentose underneath. Cymes few-flowered or reduced to 1 or 2 flowers in the upper axils of the smaller branches, forming loose leafy racemes or narrow thyrsoid panicles. Buds globular. Calyx stellate-tomentose, about $\frac{3}{4}$ line long, the tube very short. Petals none. Styles short, club-shaped. Young capsule hairy, the free part much longer than the adnate calyx-tube.

Victoria. On the river Tyers, an affuent of the Latrobe river, F. Hueller; Upper Yarra river, E. B. Heyne.
18. P. phylicifolia, Lodd. Bot. Cab. t. 120. A heath-like shrub with numerous erect branches, densely villous or rarely only stellate-downy. Leaves linear or narrow-oblong, nearly sessile, seldom above $\frac{\frac{1}{2}}{2} \mathrm{in}$. long, the margins usually much revolute so as often to conceal the under surface, which bears a close white tomentum, whilst the upper side is more or less seabrous with short simple or stellate hairs; more rarcly the leaves are bromder and nearly flat. Flowers small and few, in little loose eymes in the upper axils, scarcely longer than the leaves, but very aboudant along the smaller branches, and the upper ones forming thyrsoid leafy fanicles. Calyx globular, densely pubescent or villous, scarcely l line diameter. Petals none. Capsule ovoid, hirsute, about 1 line long, scarcely obtuse, the free part longer than the adnate base. Cocci membranous, opening by the whole inner face. —DC. Prod. ii. 34 ; P. ericifolia, Hook. Journ. Bot. i. 257; Hook. f. Fl.

Tasm. i. 78 ; Reissek, in Linnæa, xxix. 270 ; P. polifolia, Reissek, in Linnæa, xxix. 269.

Victoria. Banks of subalpine streams under the Australian Alps, descending into the plains of Gipps' Land on the Hume and Murray rivers, F. Mueller.

Tasmania. Mersey river, Gunn; St. Paul's river, C. Stuart.
Found also aboudantly in the northern island of New Zealaud. Some specimens of $P$. ledifolia come near to this species in habit, but they may be readily known when in flower by the petals, and in fruit by the very truncate or depressed apex of the capsule.

Var. latifolia. Leaves oblong, $\frac{1}{2}$ to 1 in . long, the margins scarcely revolute.-Genoa river in Victoria, $F$. Mueller.

## 8. TRYMALIUM, Fenzl.

Calyx-tube entirely adnate to the ovary, the limb divided to the base into 5 lobes, usually deciduous or spreading. Petals 5, hood-shaped, entire or 3lobed, but not usually enclosing the anthers. Stamens 5, the filaments rather short, incurved, with small, ovoid anthers. Disk ammular or divided into 5 glands, surrounding the ovary at the base of the calyx-lobes. Ovary half-inferior or alnost entirely inferior, 3- or rarely 2 -celled." Style 3 -cleft or ravely 2 -cleft at the top or to the middle. Capsule protruding above the adnate calyx-tube or rarely on a level with it, the endocarp separating into crustaceous or rarely membranous cocci, indehiscent or open internally in 2 valves. Seeds of Pomaderis.-Shrubs, with the habit and deciduous stipules and bracts of Pomaderris, but with smaller flowers and a more slender inflorescence, the panicles usually narrow, or the cymes few-flowered. Flowers always pedicellate.
The species are all confined to West Anstralia.
Panicles or racemes elongatecl, terminal, or longer than the leaves.
Leaves ovnte or broadly oblong, flat.
Leaves hoary on the upper silde with a minutc tomentum . . . 1. T. albicans.
Leaves glabrous above, or hirsute . . . . . . .. 2. T. Billardieri,
Leaves linear-oblong or lincar, the margins revolute ..... 3. T. ledifolium. Cymes few-tlowered, shorter than or scarcely exceeding the leaves.
Leaves linear. Ovary 3 -celled.
Petals entire. . . . . . . . . . . . . 3. T. Tedifolium.
Petals 3-lobed . . . . . . . . . . . . 4. T. angustifolium.
Leaves cuneate, hoary on both sides. Ovary 2-celled . . . 5. T. Wichure.

1. T. albicans, Reissek, in Pl. Preiss, ii. 280. Apparently a tall shruh, the branches white or hoary with a close stellate tomentum. Leaves broadly ovate or obovate, very obtuse, 1 to 2 in . long, soft and more or less hoary on the upper side, white underneath with a minute down. Flowers in thyrsoid terminat panicles, larger and fewer than in T. Bitlardieri. Calyx fully 1 line long, white with a close tomentum. Capsule very obtuse, $1 \frac{1}{2}$ lines in diameter, the broad stellately pubescent exserted portion as long as the turbinate aduate base; cocei crustaceons, muricate or wriukled on the immer face, apparently indehiscent.-Pomaderris albicans, Stend. in Pl. Preiss. i. 184.
W. Australia, Swan River, Drummond, 5th Coll. 1.229 ; sides of Mount Eliza, Preiss, n. 1689.
2. T. Billardieri, Fenzl, in Ifueg. Enmm.25. A tall shrub, the young brauches hoary with stellate hairs and often villous with simple ones, Leaves
sometimes broadly ovate or obovate, very obtuse, 1 to 2 in . long, sometimes ovate or ovate-lanceolate, more or less acuminate, 2 to 3 in . long, entire or with a few coarse crenatures, glabrous or pubescent above, white or hoary, or, in the hirsute variety, villous undemeath. Flowers numerous, in loose narrow terminal panicles, sometimes almost racemiform and 2 to 3 in . long, more frequently forming compound leafy panicles of $\frac{1}{2} \mathrm{ft}$. or more. Bracts very small. Fedicels very slender. Calyx less than 1 line long, the tube very short and densely pubescent. Capsule very oltuse, stellate-pubescent, the broad exserted portion longer than the adnate tube; cocci indehiscent, the imer face rery rugose- Reissek, in PI. Preiss, ii. 282; Ceanolhus spathulatus, Labill. Pl. Nov. Holl. i. 60, t. 84 ; Pomaderris sputhuluta, G. Don, Gen. Syst. ii. 38 ; T. floribundum, Steud. in Pl. Preiss. i. 18 ă.
W. Australia. Swan River, Drummond; in stony rocky places, Preiss, n. 1680; King George's Sound, R. Brown and others; Havery aud Blackwood rivers, Oldfeld; Mount Manypeak river, Maxwell.

Var. hirsitum, Reissek, in P1. Preiss. ii. 282. Branches, and often the leaves also, hirsute and scarcely white underneath. Some specimens have so different an aspeet from the typical form that they seem to indicate a distinct species, but the two are connected by numerous intermediates.-T. erpansum, Stead. in P1. Preiss. i. 185. King George's Sound, Broun; Kalgan river, Dldfield; 'Todyay valley, Victoria district, Preiss, n. 1683 ( H b. R. Brown, Sonder, F. Muell.).
3. T. ledifolium, Fenz, in Hueg. Enum. 24. A low shrub, with slender branches, with a slight stellate tomentum. Leaves linear or sometimes linear-lanceolate or oblong, from $\frac{1}{2}$ to 1 in . long, the margins more or less revolute, glabrous above, hoary or sometines very white underneath, with a very prominent midrib. Panicles slender and raceme-like, usually $l$ to 2 in . long and terminal, but sonetimes scarcely longer than the leaves and on short lateral shoots so as to appear lateral, the rhachis slightly tomentose. Bracts small and very deciduous. Buds grobular. Calyx little more than $\frac{1}{2}$ line long, usually very tomentose or pubescent, esperially the tube, and the ovary and disk pubescent, but sometimes the whole flower quite, glahbrous. Style short. Capsule ovoid, truncate at the top, in the normal form not projecting beyond the aduate calyx-tube, and nsually crowned by the persistent calyxlobes. Cocci crustaceous, much wrinkled on the imer face.-Reissek, in "Pl. Preiss. ii. 282.
W. Australia. King George's Sound, R. Brown; Swan River, Drummond, 1st Coll., Oldfield; Blackwood and Vasse rivers and Darling range, Oldfield.

Var. rosmarinifolium. Leaves usnally narrow and much revolute; capsule protruding considerably beyond the aduate calyx-tube.-Pomuderris rosmarimifolia, stend. in Pl. Preiss. i. 181; Cryptandra floribunda, Steud. 1. c. 186; C.glauembiha, Stemd. 1. c. i. 187; Trymalium rosmarmifolium, Reissek, in H1. Preiss. it. 283. . Swan River, Drummond, Pre iss, n. 1674,1675 , and 1684.

Var. daphnifolium. Leaves rather short, oblong, the margins less revolute than in the normal form: capsule protrudine considerably heyoud the aduate caly A -tube. . T. daphifolium, Reisstk, iu Pl. Preiss. ii. 283.-Swan River, Drummond, 5th Coll. n. 237; between Perth and King George's Sound, Harvey.

Var. oburulum. Laves obovate or obovate-oblones, that.-Rocke at Tordyay, Oldfield. The specinens are small amd in bud only, the petals appear to be broader than usual.

C'rypturdira cenomulu, Stend. in P1. P'reiss. i. 187, appears also to be a variety of 7 . ledifolium.
4. T. angustifolium, Reisset, in Pl. Preiss. ii. 284. An apparently
low heath-like shrul, with erect twiggy branches, hoary with short stiff hairs. Leaves linear, mostly 3 to 4 lines long, the margins much revolute, hispid with stiff hairs, hoary or siky underneath. Flowers very small, in axillary cymes, forming short, dense, terminal, raceme-like leafy panicles of $\frac{x}{2}$ to 1 in . Bracts minute. Pedicels short. Calyx-tube very hairy. Petals rather shorter than the caly-x-lobes, with a lateral concave lobe on each side almost as large as the central one, and contracted below the lobes into a short claw. Disk annular. Capsule $1 \frac{1}{4}$ to $1 \frac{1}{2}$ lines diameter, globular, very hispid and acuminate with the persistent base of the style. Cocci almost membranous, apparently indehiscent.

## W. Australia. Swan River, Drummond, 1st Coll.

5. T. Wichuræ, Nees; Reissek, in Pl. Preiss. ii. 281. A muchbranched slender shrob, the young branches and both sides of the leaves hoary with a minute close tomentun. Leaves obovate-cuneate or spathulate, very obtuse or rarely emarginate, 2 to 4 lines Jong, much contracted at the base. Flowers very small, 2 to 4 toget her in little terminal cymes. Calyx about $\frac{3}{4}$ line long, minutely hoary. Disk prominent. Petals small, hoodshaped, entire. Ovary 2 -celled. 'Style minutely 2 -Iobed at the top. Capsule obovoid, $1_{2}^{1}$ lines long, the exserted portion very obtuse and shorter than the adnate tube, splitting to the base into 2 valves, the 2 cocci opening in 2 valves.
W. Australia, Swan River, Drummond: between Perth and King George's Sound, Harvey; King George's Sound, Wilson's River, and Hay Inlet, Markell.

## 9. SPYRIDIUM, Fenzl.

## (Stenodiscus, Reissek.)

Calyx-tube entirely alluate or shortly free above the ovary, but not above the disk, the limb disided to the disk into 5 usually persistent lobes. Petals 5, hoorl-shaped, usually enclosing the anthers. Stamens 5 ; filaments short; anthers small, ovoid. "1isk aumular or divided into 5 glands, etther close round the ovary and filling the calyx-tube, or liming the calyx-tube when produced above the ovary. Ovary wholly inferior, 3-celled. Style entire or minutely 3 -toothed. Capsule enclosed 'in the calyx-tube and crowned by the persistent lobes, 3 -valved at the top, the endocarp separating into 3 , sometimes reduced to 2 or 1 , membranous or rarely crustaceons cocei, either indehiscent or opening inwards by a longitudinal slit. Seeds of Pomaderis.Shrubs, with the indunentum of Ponadervis. Leaves usually small. Stipules searious, brown, lauceolate, usually counate and persistent. Flowers sessile in heads or rarely solitary, surrounded by swall, persistent, imbricate, brown scarious bracts, the heads small, sessile, usually several together in a compound head or in corymbose cymes, the outer heads in each having often a floral leaf, either like the stem-leaves, or smatler and broader, on a longer petiole and whiter, the head having the appearance of being inserted on the petiole.
The genus is entirely Australian and extratropical. It differs from Trymalium chiefly in inflorescence and habit, from Stenanthemum and Cryptandra in the calyx-tube not produced above the disk.
§1. Heads very small and few-flowered, sessile along the branches, with very minute bracts. Leaves obcordate.

Leaves 2 to 5 lines long, hoary on both sides . . . . . . . S. tridentatum.
Leaves 1 to 2 lines long, glabrous above, white underneath
2. S. divaricatum.
§ 2. Heads several-flowered in cymes or compound heads, usually with one or more floral
leaves. Leaves obovate, obcordate-ovate, or broadly oblong.
Disk annular, or of 5 glands close upon the ovary or nearly so.
Flower-heads in cymes, except in some of the last species,
where they are in compound heads.
Leaves herbaceous, pubescent or glabrous above.
Leaves obovate, obcordate, or cuneate, mostly 2 to 3 lines long, glabrous above, the veins not impressed
Leaves ovate, 3 to 6 lines or sometimes above 1 in . long, hoary or softly pubescent, or rarely glabrous above. Disk very prominent, almost closing over the ovary Disk slightly prominent, of 5 distinct glands
3. S. serpyllaceum.

Leaves coriaceous, glabrous and smooth above when fullgrown.
Leaves mostly 1 to $1 \frac{1}{2} \mathrm{in}$. long, ovate, on rather long petioles. Heads numerousi in the cyme. Floral leaves rare. Plant generally canescent
6. S. globulosum.

Leaves mostly $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}_{\mathrm{s}}$, on short petioles. Cymes small, with 3 or 4 floral leaves. Tomentum rusty or very white.
Leaves obovate or oblong, contracted at the base
Leaves ovate, obtuse at the base
Leaves rarely attaining 1 in .
Leaves cuneate-obovate or spathulate, silky underneath
Leaves small, broad, much revolute, smooth above, woolly underneath.
Leaves orbicular - or obovate. Flower-heads very villous
7. S. obovatum.
8. S. Gunnii.
9. S. spathulatum.
4. S. parvifolium.
5. S. spadiceum.

Leaves broadly corda * . . . . . 10. S. Lavrencii.
Leaves ovate or obovate, with raised reticulations above,
silky underneath
Disk lining the calyx-tube above the ovary, with a thickened annular margin under the lobes. Flower-heads in compound compact heads. Leaves under $\frac{1}{2}$ in.
Leaves obtuse at the base, often emarginate
Leaves obovate, narrowed at the base, folded - 13. S. coactilifolium. Flower-heads globular
11. S. cordatum.
12. S. phlebophyllum.
§3. Heads several-flowered in . 14. S. complicatum.
foral leaves. Leaves linear, linear-oblos or compound heads, usually with one or more revolute.
Flower-heads small, in eymes. Disk of 5 distinct glands. Leaves entire.
Leaves glabrous above, silky underneath. Branches tomentose.
Cymes little branched
Tomentum hoary, mised with long hairs. Cymes mich 15. S. westringixefolium. branched. . Cymes mnch
Tomentum hoary or white. Cymes small, few-headed
16. S. villosum.

Flower-heads united into one dense compound head.
Leaves shortly 2 -lobed. Disk dividing into distinct glands.
Leaves cuneate, very pubescent .
Leaves linear, minutely tomentose or glabrous
Leaves entire. Disk undulate or entire
Calyx glabrous, very small.
18. S. halmaturinum.
19. S. bifidum.
24. S. microcephalum.

> Calyx tomentose or hirsute, at least the tube.
> Stipules on the young shoots large. Calyx 1 to $1 \frac{1}{2}$ lines long. Disk prominent, annular, close to the ovary.
> Leaves tomentose or hoary on both sides, rarely glabrous above when old
> 20. S. subochreatum.

> Leaves glabrous above, very narrow . . . . 21. S. oligocephalum.
> Stipules small. Calyx under I line. Leaves usually glabrous above.
> Floral leaves usually ovate, more petiolate than the stemleaves. Disk annular, close on the ovary . . .22. S. vexilliferum.
> Floral leaves like the stem-leaves. Disk lining the calyx-tube with a thickened annular margin raised above the ovary.
> 23. S. eriocephalum.

§4. Flowers solitary or 3 together, each with separate bracts. Disk lining the calyx-
tube, the thichentel ammar margin under the calyx-lobes for aboce the ovary. Leaves
linear, the margins rerolnte (Stenodiscus, Reissck). . . 2b. So ulicinum.
I. S. tridentatum, Benth. Branches slender, wiry, slightly pubescent. Leaves obovate, obcordate, or trimgular, truncate or 3 -toothed at the top, narrowed at the base, 2 to 4 lines long, the margins not recurved, but the leaf sometimes conduplicate as in $S$. complicatum or in Stenanthemum, usually hoary on both sides with a minute close tomentum, or clothed with longer appressed hairs underneath. Flowers very small, in small lateral heiods, sessile among a few floral leaves, the brown bracts narrow and much smaller than in any other species. Calyx not I line lons, hoary-tomentose. Disk ammand, close romed the ovasy. "Capsule ovoid, nearly $1 \frac{1}{2}$ lines longe, crowned by the calyx-lobes. Cocei almost crustaccous, opening inwards in 2 valves. - Cryptandro tridentata, steud. in Pl. Mreiss. i. Lst ; Reissek, in M. Preiss. ii. 289 ; Stenanthemum tridentutum, Reissek, in Limma, xxix. 295.
W. Australia. Swan River, Pipiss, n. 1216 and 242l, Between Perth and King George's Sonnd, Harepy; Murchison river ind Champion Bay, Oldfield.
This species was placed by Reissek in Stennathemum, but the calyx has not the slender tube produced above the disk and ovary which characterizes that genus.
2. S. divaricatum, Benth. A low, divaricately-branched, often spinescent shrub, the branches nearly glabrons, slender but rigid. Leares in little clusters along the branches, 1 to 2 lines long, obcordate or obtusely 2-lobed, narrowed at the base, the margins revolute, glabrous and smooth above, white underneath. Flowers very minute, 2 or 3 together in the clusters of leaves, with small imbricate acuminate bracts. Calyx little more than $\frac{1}{2}$ line long, the short tube pubescent, the lobes glabrous. Disk ammata, close round the avary.
W. Australia. Dirk Hartog's Istind, Mitue; Murchison river, Oldfeld.
3. S. serpyllaceum, F. Muell. Fragm. iii. 80. Mranches numerous, prostrate, slender and wiry, the young ones minntely tomentose, but soon elabrons. Leaves ohovate or obcordate, very obtase, ${ }_{2}$ to to 3 or rarely 4 to 3 lines long, the mareins recured, ylabrous or slightly tomentose above, with the veins slightly impressed, hoary or white mulerneath. Flowers in small very compact heads, forming small leafy eames. the imbrioate brown bracts almost as long as the caly. ('alyx about 1 line long, densely tomentose. Disk slightly raised above the ovary, lining the short tube and forming a ring under the lobes. Cocci membranous.-Cryptandra obcordata, Hook. f. Fl. Tasm. i. 71 : Trymalium serpyllacemm, Reissek, in Linnea, xxix. 250.

Victoria. Entrance of the Genoa river, F. Mueller.
Tasmania. Trap hills on the banks of the Tamar, and abundant on the Asbestos hills, Gunn, J. D. Hooker.
4. S. parvifolium, Fr. Muell. Fragm. iii. 79. Much-branched and rather slender, with a dense close tomentum or with a loose and more spreading pubescence, varying from hoary to a more or less rusty tint. Leaves obovate or orbicular, very obtuse or emarginate, seldom in the ordinary form above ${ }_{2}^{1} \mathrm{in}$. and often not above 3 lines long, the margins usually recurved, soft and often hoary on the upper side, with the primary veins much impressed, softly hoary underneath, with the veins prominent. Flowers closely sessile in little heads, forming small dense terminal leafy cymes, and closely surrounded by the short brown imbricate bracts. Calyx very hirsute, about 1 line long. Disk very prominent over the ovary, almost concealing it. Capsule wholly inferior. Cocci crustaceous, slightly rugose on the imner face, indehiscent or opening tardily in 2 valves.-Pomaderris parvifolia, Hook. Journ. Bot. i. 257 ; Schlecht. Linnæa, xx. 636 ; Cryptandra parvifolia, Hook. f. Fl. Tasm. i. 73; Trymalum parvifolium and T. hermannioides, Reissek, in Linnea, xxix. 275.
N. S. Wales. Twofold Bay, F. Mueller.

Victoria. Frequent in rocky, stony, and scrubby places, F. Mueller. In Mitchell's collections under the name of T. majoranafolium, Lindl., but not Fenzl's species of that name.

Tasmania. N. coast, banks of the Tamar, and islauls of Bass's Straits, Cum and others.
S. Australia. Mouth of the Glenelg, Allitt; extending to Barossa ranges and St. Vincent's Gulf, F. Mueller.

Var. mollp.-Softly hairy all over.-Ciyptandra mollis, Hook. f. Fl. Tasm. i. 73. Flinders Island and Cape Barren Island, Gunn.

Var. hirsutissimum, very hispid all over.-In the Grampians, Wilhelmi.
Var. gromed. F. Murll. Inxuriant, the leaves often above 1 in . long, and cymes loose and many-headed, this assuming the aspect of S' sperticemm, but with the prominent disk of $S_{0}$ purifolirin.-Trymulium enpatorivides, Reissek, in Linuca, xxix. 2j0; Dandenong in Vietoria, ${ }^{F}$. Mueller.
5. S. spadiceum, Benth. Branches clothed with a soft but close often rusty tomentum, with more or less of soft spreading hairs. Leaves in the original form from narrow-oblong to nearly oval, obtuse, 1 to $1 \frac{1}{2} \mathrm{in}$. long, or $\frac{1}{2} \mathrm{in}$. on the lateral branches, softly and minutely pibescent above, white underneath or the veins rusty. Flower-heads crowded in compact hroad cymes, usually shorter than the leaves. Brown bracts broad and numerous. Calyx scarcely 1 line long, the tube very hairy. Petal-claws slender. Style short. Disk of distinct glands, alternating with the stamens and very slighitly raised abore the ovary. Capsule nearly $1 \frac{1}{2}$ lines long, crowned by the caly $x$-lobes. Cocei rather coriaccous, opening inside in 2 valves. -Trymalium spudiceun, Fenal, in Hu世g. Fhum. 26; Reissek, in Pl. Preiss. ii. 289; Ponaderris hirsuttr, Atrul. in Pl. Preiss. i. 181; Trymalium thomasioider, 'Turcz. in Bull. Mosc. 1858, i. 459.
W. Australia. King George's Sound, ITuegel; sonthern distriets, Drummond, $n$. 231; rocky places at the back of Mont Clarence, Preiss, n. 1673 a, Dlffield.

Var. majurundfulim, A smaller plant. Leaves usually under $\frac{1}{2}$ in. long, rather more coriaceons than in the ordinary form, hoary on both siles with a close soft tomentum. Flower-heads small, in small compact cymes. Disk separating iuto 5 glands close to the
ovary．Cocci membranous．－Trymalium majorancefolium，Fenzl，in Hueg．Fnum． 21 ； Reissek，in Pl．Preiss．ii．281；Ponaderis comminta，Steud．in Pl．Preiss．i．18．1．King
 very marked form，but some specimens seem to pass into the larger variety．

Var．（9）culvescens，Reissek，in Pl．Preiss．ii．28．Leaves glabrous above，or nearly so， nsually small，of a firmer consistence，almost like those of S．oborutum and S．Cunnüu，but the flowers are much smaller and the disk different．－Pomaderris sulbretuse，Stend．in Pl Preiss．i．183．－Kiug George＇s Sound，R．Brown；Mount Baldhead，Preiss，n． 1687 ； Princess Royal Harbour，Maxwell．

The species，although sometines approaching S．parvifolium in habit，is readily known by the disk．

6．S．globulosum，Benth．A tall shrub，with larger leaves and more of the appearance of a Pomaderris than most Spyridia，generally hoary with a minute very close tomentum．Leaves ovate，obovate or oblong，very obtuse， 1 to $1 \frac{1}{2}$ or rarely 2 in ．long，almost coriaceous，glabrous above，white or hoary underneath，or rarely slightly rusty．Flower－heads nearly globular， numerous in dense corymbose cymes in the axils of the leaves and not much exceeding them．Brown bracts pubescent，shorter than the calyx．Calyx pubescent or silky－villous，about 1 line long，broadly campariulate．Disk of 5 distinct glands，close round the ovary．Capsule scarcely $1 \frac{1}{2}$ lines long，the pubescent convex summit slightly protruling from the calix－tube，but covered by the persistent segments．Cocci membranous．－C＇eanothus glabulosus，Labill． 11．Nov．Holl．i．61，t． 95 ；Pomadervis globnlosa，（i．Don，in Loud．Hort． Brit．84，and（xen．Syst．ii．38；Trymalinm globulosum，Fenzl，in Hueg．Enum． 2⿹弓冫：Reissek，in Pl．Preiss．ii．279；Ponaderis polyantha and $P$ ．comula， Stend．in Pl．Preiss．i．182；P．phillyreafolia and P．pyrrophylla，Steud． l．c． 183.
W．Australia．Common about King George＇s Sound，Labillardiere，R．Brourn，and others，and thence alung the coast to Vasse river and Swan River，Drummond，Olfifeld， Preiss，$n .1676,1677,1678,1679,1681,1690$ ，and others．

7．S．obovatum，Benth．Apparently a low and much－branched shrub， the stellate tomentum usually somewhat rust－coloured．Leaves obovate or oblong，very obtuse or slightly emarginate，seldom exceeding $\frac{1}{2}$ in．，the mar－ gin recurved，firm and coriaceous，usually smooth and shining above，with the primary veins impressed，softly but closely tomentose underneath． Flower－heads small，in terminal cymes，with 1 to 3 floral leares．Bracts or－ bicular．Calyx 1 line long，the tube hairy，the lobes glabrous or rarely hir－ sute．Petal－claws slender．Disk prominent，undulate，close round the ovary． $\overline{\text { PPomaderris obovata，Hook．Comp．Bot．Mag．i．} 277 \text { ；Cryptandia oborata，}}$ Hook．f．Fl．Tasm．i． 74 ；Trymalium obovatum，Reissek，in Limma，xxix． 278.

Tasmania．Common on the east coast，Gum and others．Some S．Australian broad－ leaved furms of $S$ ．verillifirum appear to come very near to this species．

Var．celutinum．Leaves minutely and soffly tomentose on the upper side．－Trymalium velutinum，Reissek，in Linnca，xxix． 276 ．－Tasmania，C．Stuart．

8．S．Gunnii，Benth．Very near S．oboratum，and the leaves have the same coriaceous texture，but they are rather larger，mostly above $\frac{1}{2}$ in．long and more ovate or oval than obovate，glabrous or rarely tomentose above，densely tomentose underneath．Cymes more developed，with 2，3，or more floral
leaves. Flowers larger, the calyx nsually $1 \frac{1}{2}$ lines long, tomentose outside and the disk scarcely prominent. Cocci coriaccous.-Cryptandra Gumii, Hook. f. Fl. Tasm. i. 73.

Tasmania. Banks of the Franklin river, near Macyuaric Harbour, Gumn. Referred by F. Mueller to S. pareifolinm, from which, however, it appears to me to differ considerably in flowers as well as in foliage.
9. S. spathulatum, F. ITuchl. Merb. Very much-branched, the stellate tomentur close and ofter asuming a gellowish-golden tint. Leaves puneateobovate, 3 to 5 lines long, the margins thickened but seareely recurved, coriaceous, nearly glabrons above, the under surface hoary or yellowish with a more or less silky and shining pubescence consisting of appressed hairs. Flomers very minute, in little dense heads with a leafy bract at their base, forming short terminal eymes sometimes passing into racemes. Brown bracts minute. Calyx scarcely $\frac{1}{2}$ line long. Disk prominent, undulate, close above the ovary. Capsule near 2 lines long, the persistent bracts much enlarged. Cocci membranous or chartaceous, apparently indehiscent.-Trymulium spathulutum, F. Muell. in Trans. Vict. Inst. 18 ă5, 122 ; T. daphnoides, Reissek, in Linnæa, xxix. 278.
S. Australia. South coast, R. Broun; Lofty Ranges, F. Mueller; foot of the Marble range, Wilhelmi; Kangaroo Island, Waterhouse.
W. Australia? Herl. Mooker, specimens believed to be from Drummond.

Var. microphyllom. Laves id to 3 lines long, ustally silvery-white, branches slender, corymbose-Kangaroo Island, Waterhouse.
10. S. Lawrencii, Benth. Low, much-branched, and prostrate or suherect, the tomentum hoary or rusty on the young branches. Leaves mearly orbicular, cordate, ovate or obeordate, wery obtuse on emarginate, rarely above 2 limes lons and often mot mon than 1 lime, hindy coriacens, the


 Petals neraly sessile. Disk slighty prominent, immediately above the ovary. Conci crutareous.- ('ryptemtica Lan'encii, Ilook. f. Fl. Tasm. i. 72 ; Trymalium microphyllum, Reissek, in Linnæa, xxix. 273.

Tasmania. E. coast, Great Swan Port, Backhouse; St. Paul's river, Gumn, C. Stuart.
11. S. cordatum, Benth. Apparently low and procumbent, much resembling S. Lancencii. Leaves on rather long petiolest, broadly cordate, very obtuse or emarginate, 2 to 3 lines long, eoriaceous, tomentose abore when youns, at length glabrous, smooth and shining, the margins much recurved, white or rusty-tomentose underneath. Flower-heads in wery compact compormd hueds, 3 to it lines broud, with 2 to 4 flomal leaves. Cals ssarcely ${ }_{4}^{3}$ line lone, the fubu lousely villous, the lobes nearly grabrons. Disk little promiment, and ahmost concealed hy the hairs of the top of the ovary, although in Fact inserted at a small distance above it.-Cryptandra corilata, Turcz, in Bull. Mosc. 1858, i. 439.
W. Australia. Drommond, 5th Coll., n. 230.
12. S. phlebophyllum, F. Whell. Iforb. Low, tortuous, and muchbranched, with a dense, close, somewhat rusty tomentum. Leaves orate or
nearly orbicular, very oltuse or emarginate, 3 to 4 lines long or rarely more, the margins thick and recurved, thickly coriaceous, glabrous above with raised reticulations, which distinguish this species from all others as yet known, silky-tomentose underneath with short appressed hairs. Flower-heads very small, in little dense cymer, usually with a small floral leaf. Brown bracts pubescent. Calsx rarely above ? line long, hairy. Disk annular, mudulate, slightly prominent, close above the ovary. Cocci coriaceous.-Trymalium phlebophyllum, F. Muell., Reissek, in Linnea, xxix. 272.
S. Australia. Elders range, near Lake Torrens, F. Mrueller.
13. S. coactilifolium, Reissek, in Linnea, xxix. 291. Young branches rusty with a stellate tomentum mixed with spreading hairs. Leaves distinctly petiolate, ovate or obovate, very obtuse or emarginate, mostly 3 to 5 lines long, broad and obtuse at the base, flat on the edges, softly and densely pubescent on both sides, the upper ones often white and almost woolly. Flower-htads combined into very compact compound heads, like those of S. Laverencii, with several white woolly floral leaves. Calvx slender, scarcely I line long, very hispid. Disk like that of S. Lawrencii, but the annular margin further removed above the ovary.
S. Australia. Encounter Bay, Whitaker, F. Mueller.

Var. integrifolium. Rather less tomentose, and the leaves not emarginate.-S. thymifolinm, Reissek, in Limnea, xix. 299, and S. Stmertii, Reissek, 1. c d.2.0. The brown or black stipules and bracts, are present in all these, as well as in the origimal form, but are smaller and less conspicuous in the more scrubhy and woolly specimens than in the more lnsuriant and clongatal ones. F. Mneller unite's buth the ferms with se wexilliferrm, but both the foliage and the disk appear to me to be quite different.
14. S. complicatum, F. Aruell. Fragm. iii. 79. A rigid, divaricatelybranched shrub, allied to $s$, coactilifolium in the indumentum and structure of the flowers, with hearly the foliage of s. tridentatum, and of some Stenanthema. Leaves nearly sessile, obovate or broally cuncate, emarginate, with a short recurved point, $\frac{1}{4}$ to $\frac{3}{4} \mathrm{in}$. long, narrowed into a petiole, mostly folded lengthwise, rather thick, softly tomentose on both sides, especially underneath, or nearly glabrous above. Flower-heads compound, nearly globular, sessile, very dense, 3 to 6 lines diameter. Brom bracts very short. Callyx very hirsute, about 1 line long. Disk annular, lining the calyx-tube to a considerable distance above the ovary. Capsule globular or ovoil, $1 \frac{1}{2}$ lines long; cocci rather hard, opening in 2 valves.
W. Australia. Dirk Hartog's Islaud, A. Cunningham; Murchison river and Champion Bay, Oldfield.
15. S. westringiæfolium, Benth. Stellate tomentum of the young branches often mixed with short simple pubescence. Leaves narrowly cuneateoblong, or almost oblong-linear, obtuse, above $\frac{1}{2} \mathrm{in}$. long, much narrowed at the base, the margins recurved, glabrous or nealy so above, densely silkytomentose with almost appreseed hairs underneath. Flower-heads small, in short leafy scarecty bramed cymes, often with 1 or 2 floral leaves to each head. Brown bracts ovate-acuminate or lanceolate, often pubescent. Disk of 5 distinct glands close ahove the ovary--Ponuderris uestringiefolia, Steud. in P1. Preiss. i. 185 ; Trymalium westringiegfolium, Reissek, in Pl. Preiss. ii. 284.
W. Australia. Limestone plains, Arthur's Head, Preiss, n. 1656. The specimen have seen is small and imperfect, but appears very distinct from any other species. The disk is that of S.spadicesm, but the foliage and indumentum are very different, and its affinity is more probable with the following species.
16. S. villosum, Benth. Tomentum of the young branches hoary or rusty, mixed with stiff spreading hairs. Leaves linear or linear-oblong, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, or shorter on the side branches, mostly with a short recurved point, the margins much recurved, honry with a minute tomentum or glabrous above, more densely tomentose underneath, and hispid with a few spreading hairs on the midrib and margins. Elower-heads very dense, in shortly pedunculate cymes, with one or two floral leaves. Brown bracts broad. Calyx about $\frac{3}{4}$ line long, tomentose. Disk prominent, divided into distinct glands immediately above the ovary. Petals rather long.-Cryptundra villosa, Turcz. in Bull. Mosc. 1858, i. 458.

## W. Australia, Drummond, 5 th Coll. n. 232.

17. S. pauciflorum, Benth. Young branches rustr-tomentose. Leaves narrow-oblong, obtuse, mostly about $\frac{1}{2}$ in. long, the margins much recurved, glabrous or minutely tomentose and hoary above, white underneath with a close stellate tomentum mixed with minute simple hairs. Cymes very small, consisting almost of single heads, usually with a floral leaf. "Calyx scarcely $\frac{1}{2}$ line long, tomentose. Disk of 5 minute distinct glands close above the ovary. Capsule nearly I line long. Cocci membranous, opening inwards in a valves. -C'yptandra pauciflora, Turcz. in Bull. Mosc. 1858, i. 459.
W. Australia. Swan River, Drummond, bth Coll. n. 顺3. Ewidently allied to the last two species and may possibly prove to be a variety of one of them, but the specimens I have seen appear too distinct to justify thetir mion without forther materials.
18. S. halmaturinum, $F$. Muell. Herb. Low and erect, densely to-mentose-villous with short spreading hairs, mixed with the closer stellate tomentum. Leaves cuneateoblong, about $\frac{1}{2} \mathrm{in}$. long, divided at the top into 2 short obtuse spreading lobes, the margins much recurved, green and villous on both sides, or the under one more hoary. Flower-heads very dense, in compact terminal oymes. Brown bracts tomentose outside. Calyx nearly 1 line long, very hirsute. Petal-claws slender. Disk of 5 distinct prominent glands close above the ovary.-Trymalium halmaturinum, F. Muell., Reissek, in Linnæa, xxix. 283.
S. Australia Sandy scrub, Kangaroo Island, E. G. Sealy, Wraterhouse.
19. S. bifidum, $R$. Muell. Herb. A low heath-like shrub, the tonentum close and stellate. Leaves linear-cuneate, forked at the top, with a short obtuse or hooked lobes, to $^{\frac{1}{2}} \mathrm{in}$. long, the margins much revolute, glabrous above, tomentose underneath. Flower-heads in compart terminal compound heads, usually with 2 or 3 prominent and very tomentose flotal leaves. Calyx about 1 line long, hirsute with white hairs. "Petals clawed. Disk annular, prominent, close above the ovary, at length separating into distinct glands.Trymulimn bifidum, F. Muell., Reissek, in Linnæa, xxix. 282; T. stenophyllum, Reissek, I.c.
S. Australia. Boston Puint and Marble Range, Wilhelmi.
20. S. subochreatum, Reissek, in Linnea, xxix. 287. A much-
branched heath-like shrub, the tomentum very close, stellate and hoars. Leaves linear or linear-oblong, obtuse, $\frac{1}{4}$ to nearly $\frac{1}{2}$ in. long, the maryins much revolute, stellate-tomentose on both sides, or beeoming at lenesth grabrons above, occasionally appearing perfectly so from the under side bermg concealed by the revolute margins. Stipulas large and conspicuons, espectally at the base of the young shoots, where they are often above 2 lines long. Flower-heads in dense compound terminal heads, of $\frac{1}{4}$ to $\frac{1}{2}$ in. diameter, sessile amonest the last lages. the flomal leaves not very prominent. Flowers considerably larger than in S. wexilliferma. Calyx 1 to $1 \frac{1}{2}$ lines long, hirsute or tomentose. Petal-chaws short. Disk amular, undulate, very prominent, but close above the ovary. Capsule usually ripening a single membranous coccus.-F. Muell. Fragm, iii. 82; Trymalium subochreatum, F. Muell. in Trans. Vict. Inst, i. 122: T. Bu frrii, Reissek, in Linnæa, xxix. 27t; T. polycephalurn, Turez. in Bull. Mosc. 1858, i. 460.
N. S. Wales. Desert of the Darliag and Murray, F. Mrellep.

Victoria. Murray scrub, F. Mueller.
S. Australia. S. cuast, R. Brown; Boston Point, F. Mueller.
W. Australia, Diuminom, àth Coll. Singh. 22.91 the same number affixed also to S(pnanthemum homite). Phillips river and L.. Mount Barren, Maxerell. These western sjecmens are rather charser anl more tomentose, with larger leaves and Howers.

Trymalimen louropuspon, F. Muell.: Reissek, in Linnea, xxix. 274, from the Muray de sent, appears to be a slight variety, with smaller, more glabrons leaves, and the hairs of the calyx very white.
21. S. oligocephalum, Benth. Very near S. subochreatum and may be only a variety, diftering from it chiefly in the leaves, like those of $s$. vexilliform, perlectly glabrous above, or only slightly hoiry when very young, and nsually imun longer and narrower. Stipules remarkably large. Phowers in denme teminal componud heads, sessile amonest the last leaves. Cadyx about 1 line Jones, densely tomentose-hirsute. Disk anmular, undnlate, more prominent in some flowers than in others, but always less so than in $S$. subochreatum. - Tryinalium oligocephahu, Turez. in Bull. Mose. 1858, i. 460 .

## W. Anstralia. Cape Riche, Drummond, bth Coll n. 236.

22. S. vexilliferum, Reissek, in Linnea, xxix. 285. A low, straggling, luath-like shrul), with prostrate or suberect branches, not above a foot high, the close stellate tomentum rusty or hoary, the young shoots often somer hat glutimous. Leaves linear linear-oblong or lanceolate, obtuse, mostly $\frac{1}{2}$ in. long, or in some sperimens shorter, the margius much revolute. ghabrous or nearly so above, except the floral ones, tomentose underneath. Flower-beads compound, very eompact, 2 to 3 lines diameter, usually pedunculate, with 1 or ${ }^{2}$ pretiolate ovate floral leaves, very white and tomentose on both sides, or rarely more like the cauline ones. Brown bracts very numerous. Calyx hispid, scaredy 1 line long. Disk ammlar, close to the ovary. Petal-elaws very shout. Fruiting calyx 2 lines long, with membranous cocci.-Cryptondre rexillifora, Ilook. Joum. Bot. i. 257; llook. f. Fl. Tasm. i. 71 ; Spyridimn phylienides, Reissek, in Limnæa, xxix. 286; S. diffusmn, Reissek. I. c. 285.

Victoria. Deserts of the Murray and Murrumbidere, F. Mueller; in the Mrampians, Wilhermi.
Tasmania. Port Dalrympe, R. Biom ; worthern distriets, Guma.
VOL. 1.
S. Australia. S. coast, R. Broun; from the mouth of the Mmray 10 St . Vincent's Gulf, $F$. Mueller.

Var. latifotium. More slender and apparently procumbent. Leares oblong, sometimes rather broadly so, the maroins much less vecurved. Flower-hods small.-- Victoria and S . Australia. Some specimens seen almost to commed this form with S.obmatom. F. Nueller proposes to consider S. expillifrum itself as a variety only of $\mathbb{S}$. priocephethom; but, hesiles the floral leaves, in all the flowers I have examined I have found the dink muth closer upon the ovary. It is possible, however, that this character may not be so comstant as it has appeared to be.
23. S. eriocephalum, Fenzl, in Huey. Enum. 24. Ancrect, spreading, or prostrate heath-like shrub, with the young branches stellate-tomentose. Leaves linear, rigil, mostly with a short callous or often pungent point, about $\frac{1}{4}$ or ravely near $\frac{1}{2}$ in. long, the margins closely revolute, wlabrous above, the under side usually quite concealed. Flower-hods compound, 2 to 3 lines diameter, sessile or shortly pedunculate, usually with 1 or 2 floral leaves like the cauline ones, but broader. Calyx scarcely I line long, hispid with white hairs. Disk lining the calyx-tube and forming a ling at some distance above the ovary. Petals clawed. Capsule usually with ouly one perfect membranous coccus.-Cpryptandra eriocephala, Hook. f. Fl. Tasm. i. 72 ; Spyridiun prostratum, Reissek, in Linnea, xxix. 234; S', uncinatum, Reissek, l. c. 289 (with the leaves more frequently pungent).
N. S. Wales. Eurylean scrub, A. Cunningham.

Victoria. Desert of the Murray, $F$. Mueller.
Tasmania. Derwent river, R. Brown; dry places above I Iobarton and South Esk, Gunn.
S. Australia. Arid nlaces from the mouth of the Murray to Spencer's Gulf, F. Mupller.

2t. S. microcephalum, Benth. Apparently procumbent, muchbranched, and heath-like, the youns branches slender, with a minute maty tomentum. Leaves linear, obeuse, with a minute rallous point, mostly 2 to 3 lines long, the margins closely revolute, glabrous above, the tomentose under side quite concealed. Flower-heads compound, compact, seldom atome 3 lines diameter, terminal or lateral, often with 1 or 2 prominent tomentose floral leaves. Calyx less than I line long, glabrous. Disk unduate, close above the ovary.-Cryptandia microcephale, Turez. in Rull. Mose. 1858, i. $4 \% 8$.
W. Australia, Drummond, 5th Coll. n. 234.
25. S. ulicinum, Benth. Tall, much-branched, and heath-like, the tomentum hoary or rusty. Leaves crowded, linear or linear-oblong, obtuse, emarginate or shortly bifid, mostly about $\frac{1}{2}$ in. long, the margins revolute, glabrous above or hoary when young, the muler side hoary with a very close tomentum. Flowers 1 to ' 3 torether, closely sessile amonest the last leaves of short lateral brathes, the central one enclosed in 3 or 4 brown imbricate bracts, the lateral ones with 2 each. Calyx about $2_{2}^{2}$ lines long, silky-hary, the lobes nouly as lomg as the free part of the tube. Iotals and stamens at the base of the ralyx-lohes, in the simus of the disk, which lincs the calyxtube and forms a thick undulatiug ring round the throat, at a considerable distance abowe the ovary.-Crgptandra ulicina, Hook. Journ. Bot. i. 257; Hook. f. Fl. Tasm. i. 72 ; Stenodiscus ulicinus, Reissek, in Limmea, xxix. 296.

Tasmania. Common on the hanks of the Derweut above New Norpolk and Lannceston, also on the summit of Monut Wellingtom, Gman. Athough this dimes from other Spuritia, and approaches Stponthemmen courdondio in the greater leugth of the calyx-tube and almost separate flowers, yet the disk is as in smoriom, and it appors better to consider it an extrome form of that geurs than a monotypic genus as proposed by Reissel.

## 10. STENANTHEMUM, Reissek.

Elowers sessile in heads, surromded by small, persistent, imbricate brown bracts. Calyx-tube ahbrent at the base, free, stender, and often deciduous above the orary and disk, 5-lobed at the top. Petals 5, hood-shaped, enelosing the anthers and inserted with the stamens at the top of the ealyx-tube. Disk scarcely prominent, round the top of the ovary at the base of the calyx-tube. Orary wholly inferior, 3 -ecelled. Style entire or minutely 3toothed. Capsule conclosed in the base of the calyx-tube, which is often contracted over it or deriduous; the endomerp separating into 3 membranous or crustaccous corci opening in 2 valves. S'ceds of $P^{\prime}$ omadertis. - Shrubs, with the habit of Spyridium. Flowers sessile, in heals, or in one species in a ceme, surrounded by small, persistent, imbricate brown bracts, and sometimes with 1 or 2 floral leaves, as in Spyridium.

The remus is confined to Australia. The floral characters are those of Cryptandra, with the inflorescence of Spyridium.
Leaves obovate, obeordate, or broadly oblong.
Leaves rusty-tomentose underneath . . . . . . . . 1. S. pomaderroides.
Leaves densely silky uuderneath. Erect or ascending and mnch branched
2. S. lencophractum.

Leaves dosely white-tomentose undorucath. Stems prostrate . . 3. S. pinellooithes.
Ieaves linear-cuncate, emarginate or toothed . . . . . . . 4. S. coronctum.
Jeaves narrow-lincar, the margins closely revolnte.
Flower-heats duse. Calyx tube narrow, very densely hirsute . . . S. humile.
Flower-eymes loose. ('aly y tube short, loosely hirsute. . . . B. S. Waterhousiz.

1. S. pomaderroides, Reissek, in Linnea, xxix. 295. Branches wiry, elongated, above 1 ft . long in our specimens. Leares distant, oborate or oblong, obtuse or with a recurved point, often $\frac{1}{2}$ in. long or even more, narrowed into a petiole, folded lengthwise or concave, hoary or at length nearly glabrous above, rusty or white-tomentose underneath. Flower-headis is to 5 lines diancter, surrounded be 2 or 3 floral laters. Thrown bracts numerous, ovate or obloug, nearly as long as the flowers. Cilly $x_{2}^{2}$ line long, silkytomentose outside, tubular but not ver sleuder. Anthers olbusi- - Cryption-

 289, and therefore inchuded in stenanthemum tridentuthm, Reissek, in Limmea, xxix. 295.
W. Australia, Drmminond, $2.212 ;$ Murchisun river, Ollfield.
2. S. leucophractum, Reissek, in Limnce, xxix. 295. A low, erect or ascending. very much branched shrul, sometimes only a few inches, sometimes several feet high, the young branches rusty-tomentose. Leaves olonate or ohcordate, with a recurved point, about $\frac{1}{4} \mathrm{in}$. long, folded lengthwise and marrowed into a distinct petiole, the upper surface white with a close soft to-
mentum, the under softly pubescent or densely villous with appressed whitish or rust-coloured hairs. Flower-heads rarely abore 3 lines diameter, surrounded by 2 or more floral leaves and several brown bracts. Flowers usually few. Calyx fully 2 lines long, slender and silky-hairy precisely as in $S$. pimeleoirtes, but it does not appear to be so emstricted nor to break off so readily above the ovary. - Faphtandra lemopheracta, Schlecht. Limnaca, xx. 640.

Victoria. Murray desert, F. Mueller.
S. Australia. Sandy deserts and arid hills, from the Murray to Spencer's Gulf, P. Mueller; Kangaroo Islaud, Waterhouse.
3. S. pimeleoides, Benth. Low, prostrate, and much-branched, the young branches loosoly pubescent-tomentose. Leaves obovate or obcordate, mostly 2 to 3 lines long, flat or folded upwards, often undulate and the edges very slightly recurved, glabrous or the upper ones hoary-tomentose on the upper side, white underneath with a close stellate tomentum, usually mixed with a few longer appressed sometimes silky hairs. Flower-heads very dense, $\frac{1}{4}$ to $\frac{1}{2}$ in. diameter, with numerous imbricate brown bracts and often 2 or 3 tomentose floral leaves. Calyx fully 2 lines long, very slender, hirsute outside with white hairs, after flowering constricted above the ovary and often breaking off when the fruit ripens. Anther-cells rather acute at the lower end.-Cryptandra (Stenocorlon) pimeleoides, Hook. f. Fl. Tasm. i. 75, t. L2.

Tasmania. East coast, at Great Swan Port, Backhouse, C. Stuart; Spring Bay; Gumu. F. Hutller (Fram. iii. $\tilde{\sim}$ ) refers this to $\$$. leucophractum, to which it is certainly very nearly allied, but it must be considered at least as a well-marked variety in its prostrate habit and the much closer tomentum, the adult leaves (except the floral ones) nearly glabrous.
4. S. coronatum, Reissek, in Limnen, xxix. 295. Small and apparently prostrate, the bramohes pubescent with seattered stedlate hairs. Leaves
 and whty tomentose on both sides. Flower-hads is to tlines diameter, sessile amonisit 2 to 4 flomal lares, the brown bracts rery small and narrow. Calyx nearly 2 lines long, not so slender as in the other species, tomentose outside. Anther-cells obtuse.-Cryptandra coronata, Reissek, in Pl. Preiss. ii. 288.
W. Australia, Drummond, 2nd Coll. n. 722.
5. S. humile, Benth. Stems 2 or 3 in. high, bare below, the flowerheads and leares closely crowded in the upper part. Ideaves narrow-linear, seldom $\frac{1}{2} \mathrm{in}$. long, the margins closely revolute, nearly glabrous above, tomentose and with a few long woolly hairs underneath. Iteads few-fluwered, almost sessile amongst the leaves. Brown brats very broad, obtuse or the midrib matins in a fiue point. ('alyx slender, 2 lines long, densely hispid with long white woolly hairs.
W. Australia. Benween Moore and Murehison rivers, Drummoirl, n. 91 (the same number ats Strarilien pulycephuthm, hat probably from a different s(t).
6. S. Waterhousii, Benth. An crect somewhat viscid shrub, the branches slighty tomentose. Stipules linear-lanceolate. Leaves linear, obtuse or with a recurved point, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, the margins closely revolute, glabrous above, slightly tomentose underneath. Flowers not mumerous, in rather loose leafy terminal cymes, and not so closely sessile as in the other
species, the floral leaves like those of the stem, or broader, flatter, and more tomentose. Brown bracts 3 under each flower, lanceolate or ovate-lanceolate. Calyx above 1 line long, the tube hirsute with spreading hairs, narrow-turbinate, produced above the disk as in other Stenanthema, but not so slender. Disk undulate-fobed, shoitly adnate to the calyx-tube, but at a considerable distance from the lobes and the petals. Fruiting-calyx 2 lines long. Cocci coriaceous, indehiscent.-Spyridium Waterhousit, F. Muell. Fragm. iii. 83.
S. Australia. Kangaroo Island, Waterhouse.

## 11. CRYPTANDRA, Sm.

## (Wichurea, Nees.)

Calyx-tube adherent at the base, free, campanulate or tubular and persistent above the ovary and disk, 5-lobed at the top or to the middle. Petals 5 , hood-shaped, enclosing the anthers and inserted with the stamens at the top of the calyx-tube. Disk annular, or often scarcely prominent romed the top of the ovary, at the base of the calyx-tube. Ovary wholly inferior, or slightly prominent in the calyx-tube, 3 -celled. Style entire or minutely 3 toothed. Capsule enclosed in the base of the persistent calyx-tube but often partially free within it, the endocarp or the whole capsule separating into 3 crustaceous or rarely membranous cocei usually opening inwards in 2 valves. Seeds of Pomaderris. -shrubs, mostly heath-like or thorny. Leares small, narrow, often clustered, rarely ovate and flat, often nearly cylindrical, the under surface usually tomentose and whitish, but often concealed by the closely revolute margins. Flowers sessile or shortly pediectlate, mostly surrounded be persistent imbricate brown bracts, either distinct along the smaller branches or clustered in terminal spikes or heads internixed with leaves, never in cymes.
A genus confued to Australia. Like the majority of Rhumea, it is chiefly distinguished
 the second scarcely distinet from Discuria, those of $C$. glabriffora almost as in Spynidium.

Sect. 1. Cryptandra.-Disk usually pubescent, continuous with the summit of the ovary, either undistinguishable from it or forming a slightly prominent ring round it.
Flowers pubescent or hairy, closely sessile in terminal or lateral heads.
Brown bracts acuminate.
Calyx tubular.
Heads many-flowered. Calyx narrow. Ovary almost entirely inferior

1. C. ericifolia.

Heads few-flowered. Calys rather broad. Free part of the ovary longer than the adnate base
2. C. Rispidula.

Calyx very small, broadly campanulate. "Flower-heads densely
globular.
Flower-heads terminal . . . . . . . . . . . . . 3. C. spyridioides.
Hlower-heads lateral
4. C. scoparia

Flowers pubescent or hairy (exerpt ${ }^{\circ} C^{\circ}$ glabriftora), sessile in spikes
or short heads, or not crowded. Brown bracts obtuse, very much shorter than the calyx-tube.
Calyx 1 lime long or more, the tube longer thau the lobes.
Calyr narrow, glabrous outside at the basc, tomentose above. Adnate base of the ovary longer than the free top
5. C. spinescens.

Calyz broadly campanulate or urceolate, tomentose all over.
Free part of the ovary longer than the adnate base.
6. C. amara.

Calyx urceolate-globular, densely covered with white wool . . 7. C. lanosiflorit.
Calyx-lobes as long as the tube or longer.
Calyx campanulate, usually 1 line long or more, and glabrous outside at the base.
8. C. tomentosa.

Calyx very open, under 1 line, tomentose all over . . . . 9. C. nutans.
Calyx glabrous, divided almost to the base . . . . . . 10. C. glabriflora.
Flowers often large, pubescent or hairy (except C. glabriftora), sessile.
Brown bracts broad, imbricate, covering the whole or a great portion of the calyx-tube.
Leaves broadly ovate, flat, mostly $\frac{1}{2}$ in. long . . . . . . 15. C. buxifolia.
Leaves narrow and heath-like or minute, the margins revolute.
Stems slender, prostrate. Calyx-lobes shorter than the tube
11. C. alpina.

Stems rigid, divaricate. Calyx small, glabrous, divided almost to the base
10. C. glabrifora.

Stems rigid, divaricate. Calyx silky-hairy, usually above 2 lines, the lobes narrow, about equalling the tabe.
Leaves slender, about 1 line long . . . . . . .12. C. leucopogon.
Leaves slender, mostly 2 to 3 lines long . . . . . . 13. C. propinqua.
Leaves minute, obovoid, mostly $\frac{1}{2}$ line long . . . . . 14. C. parvifolia.
Flowers very small, pedicellate within the minute bracts.
Flowers pabescent
16. C. pungens.

Flowers glabrous . . . . . . . . . . . . . . . . 17. C. mutila.
SECT. 2. Wichurea.-Diste glabrous or villous, distinct from the overy, usually 11 n . nular. Calyx glabrous or very slightly tomentose.
Leaves linear, with revolute margins.
Calyx campanulate, deeply lobed. Disk and ovary glabrous . . 18. C. longistomineit.
Calyx ovoid, not 1. line long. Disk glabrous. Summit of the ovary villous
20. C. miliaris.

Calyx tubular, about 2 lines long. Disk villous. Summit of the ovary glabrons.
19. C. arbuiforot.

Leaves spathulate or linear-cuncate. Calyx tubular, about 2 lines
loug. Disk and ovary glabrous . . . . . . . . . . 21. C. nudiflora.
(C. australis, a nane attributed to Smith by Roem. and Scinlt, Syst. iv. 372 , is imaginary,

 place referred to, Field, N. S. Wales, $3 \mathrm{~b}_{2} 2$, gives no name to the plant.)

Seetron l. Cryptandra.-Disk nsually pubescent, continuous with the summit of the orary, either mudistinguishate from it or forming a slighty prominent ring round it. some of the first species pass ahmost into Stenanthemum.
 domgated and twiger, whth fow smalle hamedhta, alwas marmod, mom or los pubercent with simple appresed hairs. Iacave linear-tepete or with a






 opening in 2 valves. - C. capitata, Sieb. Pl. Exs.
 and others, but apparcntly not very common.
2. C. hispidula, Reisek, in Linnca, xxix. 294. Very near C. exicifolia, but the leaves are smaller and more frequently pubescent, the flowers fewer, more silky, the calyx rather broader, $1 \frac{1}{2}$ to 2 lines long when fully out, and the free part of the ovary within the calyx is much longer than the adnate portion.
S. Australia. Encounter Bay and St. Vincent's Gulf, F. Mueller, Whittaker.
3. C. spyridioides, F. Muell. Fragm. iii. 68. A low, much-branched, divaricate shrub, rarely spinescent, the young branches minutely hoary. Leaves oblong-linear, obtuse, 2 to 3 lines long, the margins revolute, green and usually glabrous above, often hoary or whitish underneath with a minute tomentum. Flowers very small, in dense terminal globular heads. Brown bracts fringed or ciliate, not half so long as the calyx. Calyx silky-pubescent, about I line long, the adnate base narrow, the tube campanulate above the ovary, the lobes rather shorter than the tube. Summit of the ovary much depressed, thickened round the edge into an obscure disk.
W. Australia. Murchison river, Oldfield. Very closely allied to C. scoparia.
4. C. scoparia, Reissek, in Pl. Preiss. ii. 283. A rigid shrub, the branches in the original specimens virgate, heath-like, and seldom spinous, in others divaricately branched and frequently spinescent, very slightly hoary when young. Leaves linear, obtuse, 2 to 3 lines long, or in luxuriant specimens rather acute and attaining 3 or 4 lines, the margins revolute so as to be almost terete, usually glabrous. Flowers in dense globular clusters, almost sessile along the principal branches, and surrounded by a few short floral leaves, or borne on very short leafy branches, often above 3 lines diameter when fully out. Each flower sessile within 3 or 4 broad, brown, searious, ciliate or fringed, shortly pointed bracts, about half as long as the calsx. Calyx when first open about $\frac{1}{2}$ line long and silky-pubescent, when fully out about 1 line long and nearly glabrous, or with a tuft of long hairs on each lobe, broadly campanulate, the lobes longer than the tube. Summit of the ovary much depressed, thickened round the edge into an obscure disk.
W. Australia. Swan River, Drummond; sandy woods near Perth, Preiss, n. 1215.

Var. mierocephala. More branched with numerous slender spines. Flowers and heads small. Murchison river, Oldfield.
5. C. spinescens, Sieb. in DC. Prod.ii. 39. Nearly allied to C' amara, and with nearly the same foliage, but the branches are usually more twiggy and the spinous branchlets more densely crowded. Leaves usitally linear or linear-oblong, 2 or rarely 3 lines long, but occasionally small and obovate. Flowers smaller than in C. amare, and more distinctly although very shortly pedicellate. Calyx $1 \frac{1}{2}$ to 2 lines long, narrow-campanulate, the adnate base glabrous and suddenly contracted into a little stipes about the length of the imbricate brown bracts, the free part white-tomentose outside. Orary almost entirely inferior, the pubescent summit slighty prominent above the aduate part and obscurely grooved opposite the stamens, but without any distinct disk. Capsule oblong, $1 \frac{1}{2}$ to 2 lines long, almost included in the glabrous, elongated, adnate base of the calys-tube, shortly free in the upper part. Cocci thimly crustaceons.-C. pyramidelis, R. Br., Brongn. in Amn. Sc. Nit, x. 373.
N. S. Wales. About Port Jackson and on the Nepean river, R. Brown, Sipber, n. 68, and Fl. Mixt. n. 691; N. of Bathurst, A. Cunninghem; Cabramatta, Woolls. This is considered by F. Mueller (Fragm. iii. 6T) as an abnormal state of C. mmara, but I find the characters constant in numerous specimens from various collectors, both in flower and fruit.
6. C. amara, Sm. in Trens. Linn. Soc. x. 295, t. 18, f.2. A rigid, wiry, decumbent or suberect, much-branched shrub, the young branches minutely hoary with a close stellate down, the smaller ones often ending in a fine thorn. Leaves solitary or clustered, linear or linear-oblong, usually 1 to 2 and rarely 3 lines long, obtuse or acute, rigid, glabrous or nearly so, the margins usually recurved. Flowers almost sessile, solitary within the bracts, but usually several together, forming short leafy spikes or racemes on the smaller branches. Calyx at the time of flowering, I to $1 \frac{1}{2}$ lines long, campanulate, white outside with a close minute down, very shortly adnate by its obtuse base, the lobes usually shorter than the tube, the brown imbricate bracts not exceeding the adnate base and very obtuse. Ovary densely pubescent, included in the tube, but adnate only below the middle, the disk not distinct. Fruiting calyx often 3 lines long, enclosing the capsule, which remains adherent at the base only or below the middle. Cocel crustaceous.—DC. Prod. ii. 38 ; F. Muell. Fragm. iii. 66 ; C. Sieberi, Fenzl, in Hueg. Enum. 23; Hook. f. Fl. Tasm. i. 74; C. campanulata, Schlecht. Limnæa, xx. 639 ; F. Muell. Fragm. iii. 67, partly ; C. nervata, Ruissek, in Linnæa, xxix. 291 ; C. largifora, F. Muell., Reissek, in Linnæa, xxix. 292.

Queensland. Kent's Lagoons, Leichhardt; Mount Mitchell, Beckler.
N. S. Woles. Port Jackson, R. Brown, Sieher, n. 67, and F1. Mi.xt. n. 492 ; northward to Clarence River, Beckler, and New Englind, C. Stumet; in the iuterior to the Lachlau river, Fraser; St. George's Range, A. Cunningham; Darlis g and Murray desert, Herb. F. Mueller.

Victoria. Mrid hills and stony tracts, asconding into the $M_{p s,}$ F. Mueller.
Tasmania. North Esk river, Laurence, Gunn, and others.
S. Australia. Between the Murray and St. Wincent's (inlt, Behr, F. Nueller.

Independently of the diversity in the size of the flowers resulting from ade, there appear to be two distinct varietics with large and small flowers, the calyx in the latter umally broader and more deeply lobed, both of them ineluded anong sieber's specimens: the sout beru ones belong chiefly to sinaller-flowered varieties. These have usually the free part of the ovary less prominent, but in Cunumgham and Fraser's specimens from the interior the ovary and capsule are very prominent, whilst the calyx is small and much more loosely pubescent than usual. Some specimens are remarkable for their short, almost ovate leaves.
7. C. lanosiflora, F. Muell. Fragu. iii. 65. A divaricately-branched shrub, of 1 to 2 ft ., the young branches minutely hoary, not spinescent in our specimens. Leaves linear or linear-ohomg, 1 to 3 lines long, the maryins revolute, ghabrous. Flowers almost sescile, few together at the ends of the hranches, forming short, leafy, oblong or ahmost erobular spikes. Calex globular, $1_{2}^{2}$ to narly ${ }_{2}$ lines dianeter, densely conered with a very white crisped wool, the lobes much shonter than the tube, the brown imbrieate bracts very broud and ohtnse, about half as long as the tube. Ovary very short, almist wholly inferior, the summit expanded into a pubescent slighty undulate disk. Capsule more than half superior.

[^28]8. C. tomentosa, Lindl. in Hitch. Three Exped. ii. 178. Very nuch branched, but seldom thorny, the young branches tomentose. Leaves linear or oblong, obtuse or acute, 1 to 2 lines long or rately more, the margins recurved and frequently hoary underneath. Flowers usually 5 to 8 together, clustered at the ends of the branches, in short spikes or almost heads. ('alyx varying in size from about 1 to $1 \frac{1}{2}$ lines, rather ureeolate than campanulate, the lobes usually at least as long as the tuhe, very spreading when fully out, but often connivent again after flowering, slightly tomentose outside, except at the base. Ovary and capsule nearly as in C'. ainara, from which this species may be generally distinguished by its smaller leaves, by the whole plant often minutely hoary pubescent, by the flowers more crowded in shorter heads, and by the deeper-lobed calyx, glabrous outside at the base, and only slightly silky-tomentose on the lobes-C. propinqua, schlecht. Limiea, xx. 633, not A. Cumn.; C. erubescens, F. Muell., Reissok, in Limmea, xxix. 293; C. Behriana, Reissek, I.c.; (\% campanulatr, F. Muell. Fragm, iii. 67, partly.
N. S. Wales. In the interior, Fraser.

Victoria. In the Grampians, Mitchell, F. Mreller; on the Murray and generally in the N.W. interior, Herb. F. Mueller.
S. Australia. From the Muras to Speucer's Gulf, F. Thellep.
S. dimerenta, Recissek, in Pl. Preiss. ii. 2s6, from Mitehell's carly expeditions, must probably also be referred to $C$. tomentosu. I have seen no authentiolly-named sperimen, but the only one of Mitchell's collectons answering to the character given searedy difters from the common forms of $C$. tomentosa.
9. C. nutans, Sterd. in Pl. Preiss. i. 18B. In habit and foliage this species much resembles $C$. tomentosa, but the flowers are different. Leaws rarely above 2 lines long, pubescent or glahrous. Flowers small, crowded in short terminal spikes, or sometimes few and not so close. Brown bracts not onethird the leugth of the calyx, and oftem shortly acuminate. Calix very broadly campanulate, about 1 line long or rather less, hoary or almost silky outside, the lobes deep and very spreading. Free part of the ovary broader and Hatter than in C. tomentosa. Disk inconspicuous.-C. tomentosa, Reissek, in Pl. Preiss. ii. 286, not of Lindl.
W. Australia. Swan River, Druminond, 1st Coll. and 2nd Coll. n. 246, Rop, cte.; sandy woods near the sea, Preiss, $n$. 242.t; Champion Bay, Olffelel.

Var. (i) micrantha. Howers about $\frac{3}{3^{2}}$ line long, or even less.-Swan River, Drummone, Roe, Harvey; William river, Oldfield.
10. C. glabrifiora, Bentle. Branches numerous, rather rigid, divaricate, often spineseent, glabrous or nearly so. Leaves linear or ohlong, obtuse, 1 or rarely 2 lines loig, the margins revolute, glahons. Flowers siessile and clustred along the branches, nsually quite glabrons. Brown bracts broad, imbricate, covering the very short tube. Callex very broadly campanulate, 1 to $1 \frac{1}{4}$ lines long, the lobes very sprading, reaching almost to the ovary. Owary more than half inferior, thickened into a broad disk at the top.
$\mathbf{W}$. Australia. Murchison river, Oldfith. The hathit of this species is entirely that of Cryphtudyn, whilst the extreme shortness of the calyx-tube above the orary or disk brines it almost into Spyridium.
11. C. alpina, Hook. f. Fl. Tasm. i. 75, t. 12. A small prostrate speeies, with numerous slender wiry branches, rarely extending abowe 6 in. with little heath-like glabrous leaves, seldom nore than 1 line home. Flow ms
mostly solitary at the ends of the branches. Brown bracts broad, imbricate, obtuse or acute, the imner ones often nearly as long as the calyx-tube. Calyx broadly campamulate, tomentose outside, rather more than 2 lines long, with ovate-lanceolate lobes, rather shorter than the tube. Disk undulate, villous, scarcely distinct from the summit of the ovary.

Tasmania. On the summits of the Western Mountains, about 3800 ft . clevation, Guize, Archer.
12. C. leucopogon, Heisn., Reissek, in Pl. Preiss. ii. 287. Very nearly allied to C. propinqua, and may prove to be a varicty only, the flowers and linacts being similar in shape and relative proportions, but the slender branches and small leaves are more like those of C.alpina, except that the stems are apparently erect, not prostrate. The flowers are also rather smaller than in C. propinqua, and the calyx-lobes have longer silky hairs.
W. Australia. Sandy plains of the Gordon river, Preiss, n.752, (Herb. Sond.)
13. C. propinqua, A. Cum., Fenzl, in Hueg. Enm. 23. A rigid, divaricate, heath-like shrub, nearly glabrous. Leaves crowded or clustered on the smaller branches, linear-terete, mostly 2 to 3 lines long, and usually acute. Flowers 3 to 8 together at the ends of the branches, and larger than in most species. Calyx varying from $2 \frac{1}{2}$ to $3 \frac{1}{2}$ lines long, very silky-hairy outside, the tube enclosed within the broad, brown, ciliate, imbricute bracts, the lobes narrow-lanceolate, fully as long as the tube. Disk round the ovary continuous with it, but prominent and often nearly glabrous.
$\mathbf{N}$. S. Wales. In the interior, A. Crninghom, Mitchell; between 13athurst Plains and Wellingtou Valley, Fruser; N.W. branch of Hunter's River, A. Cunningham; Paramatta, Woolls; New England, near Tenterfield, C. Stuart.
 iii. 6ra-Sandy desert between the Darling and Murray, Iterb. F. Dueller. This variety is also amongst Cunuingham's plants, who had given it the name of C. speciosa, and desig-
 thin later mame was the only wne in the lioma herbarim, and was thes, although imppropriate, atoped by Fenzl for the specires and has given rise to the opinion that some variety of the common $C$. amara was intended by it.
14. C. parvifolia, Tifca. in Bull. Jhose. 1958, i. 4.59. Branches very rigid, divaricate, the yougg ons hoary with a minute stellate down, and appearing at inst sight deprived of all leaves except distant clusters of minute stipules, mongst which however will gemerally be found 2 or 3 mimute ohovate to lincar leaves, thath, very obtu-r or with a minute remed point, seldom I line long, the margins revolute. Flowers solitary on 2 to 6 together, closely sessile at the summits of the branches. Calyx about slines Fonge the tube

 thickened round the margin into a pubescent disk.

## W. Australia, Drummond, 4 th Coll. n. 1 beb

15. C. buxifolia, Fent, in I/usy. Fimm. 23. Stems erect from a woody rhizome, but lithe brimehad, houry with a minute stellate tomentum. Leares ovate, obtuse on poimal, montly" about $\frac{1}{2} \mathrm{in}$. longe, glabrous abore, white underneath, giving the pant a bery different aspeet from the rest of the genus. I'lowers sesilt, in terminal leafy heads. Caly tubulareampandate,
nearly 3 lines long, hoary-tomentose outside, the tube nearly cosered by the brown imbricate bracts, the lobes short, narrow, and spreading. Ovary scarcely prominent at the bottom of the tube, flat at the top, but without any distinct disk.
N. S. Wales. Rocky hills on the meridian of Bathurst, on the parallel of $30^{\circ} 50^{\prime}$; Mount Yongo on the route to Hunter's River, and Goulburn river, A. Cumningham.
16. C. pungens, Steud. in Pl. Preiss. i. 187. Resembling in habit C. spinescens, the numerous short branches terminating in slender spines. Leaves mostly fasciculate, 2 to 3 lines long, obtuse or with a slightly recurved point. Flowers small and numerous, on pedicels of $\frac{1}{2}$ to nearly 1 line long, with minute, imbricate, acuminate, brown bracts at their base, and not under the calyx. Calyx about $\frac{3}{4}$ line long, broadly campanulate, the lobes fully as long as the tube, softly pubescent outside. Free part of the ovary very broad and flat, and slightly thickened on the edge into a villous disk. Fruiting calyx more turbinate, above 1 line long, the pubescent capsule nearly as loug as the calyx-lobes.-C. holostyla, Steud. in Pl. Preiss. i. 188.
W. Australia. Swan River, Drummond; sandy woods and limestone hills near the sea, Preiss, $n .2422$ and 2423 ; south-west coast, Baxter.
17. C. mutila, Nees, Reissek, in Pl. Preiss. ii. 289. A low heath-like shrub, with slender virgate almost spinescent branches, hoary with minute stiff hairs. Leaves linear, mostly $1_{\frac{1}{2}}^{1}$ to 2 or searcely 3 lines long, the margins much revolute, glabrous or nearly so. Flowers in little sessile clusters in the upper axils, forming short, dense, terminal or nearly terminal leafy racemes, each flower on a pedicel of 1 to $1 \frac{1}{2}$ lines, within 3 or more minute brown
 the lobes very spreading. Free part of the ovary broad and flat, the edge thickened into a minute almost $\check{b}$-lobed disk. Fruit not seen.
W. Australia. Swan River, Drummond, 2nd Coll., n. 723; Freemantle, Collie, Oldfield; limestone hills near the sea, Preiss, n. 1217 and 1229.
Section 2. Wicuurea, Nees (as a genus).-Disk glabrous or villous, distinct from the ovary, usually amnular and rather broad. Flowers usually glabrous, except in $C$. longistaminea, where they are slightly tomentose. The characters of this section are very nearly those of Discaria, especially in the flower. It is however at once known by the habit, alternate leaves, aud small fruits.
18. C. longistaminea, F. Atuell. Fragm. iii. 64. A much-hranched unarned shrub of 2 or 3 ft., the smaller branches minutely hoary-tomentose. Leaves ovate or oblong, obtuse, 1 to 2 lincs long, the margins recurved or revolute, glabrous above, minutely silky-tomentose underneath or almost glabrous. Flowers numerous, crowded on the smaller branches, but not quite sessile. Brown bracts imbricate round the base of the calyx-tube. Calyx about 2 lines long, minutely silky outside, divided below the middle into spreading lobes. Petals on slenter claws, at first enclosing the stamens, but reflexed after the calyx opens, leaving the stamens erect and apparently exserted. Disk annular, glabrous or very minutely tomentose, quite distinct from the ovary. Ovary sessile or slightly immersed in the disk. Style very shortly 3 -lobed. Fruit not seen.
N. S. Wales. New England, C. Stuart.
19. C. arbutiflora, Fenzl, in Ineg. Fnum. 26. Branches virgate, slightly pubescent, with numerous short branchlets occasionally spinous. Leaves narrow-lincar, obtuse or with a minute recurved point, 1 to 3 lines long, with the margins much revolute so as to be almost terete. Flowers white, frogrant, sessile, or very shortly pedicellate on the smaller branches, not crowded, quite glabrous, the broad obtuse imbricate brown bracts forming a minute cup at their base. Calyx about 2 lines long, broadly tubular, with very short lobes. Disk undulate, villous, covering the small glabrous top of the ovary, which is almost entirely free from the calyx, but enclosed in the tube. Capsule filling the calyx-tube, glabrous, the disk remaining round its base. Cocei indehiscent or 2-valved.-Wichurea arbutiflora, Nees, in Pl. Preiss. ii. 290; C. suavis, Lindl. Bot. Reg. 1844, t. 56.
W. Australia. Swan River, Drummond, 1st Coll.; sandy woods near Guildford, Preiss, n. 465 and 472; King George's Sound, Huegel.

Var. tubulosa. More slender and spinous, resembling $C$. spinescens in aspect; branches ahnost or quite glabrous; calgx-tube very slender.-C. tubnlosa, Fcual, in Hucer. Fnmm. 2 R; Wichureatubulosa, Nees, in P1. Preis. ii. 291.-Swan River, Hueypt, Diummond; shaty rocks on the N. side of Mount Clarence, Preiss, n. 4 in; Vasse river and Murchisou river, Oldfeld.
20. C. miliaris, Reissek, in Pl. Preiss. ii. 2S8. Branches long and virgate, with numerous short spinous branchlets, as in C. spinescens. I aves nearly as in that species, narrow-linear, 2 to 3 lines long, the margins recurved or revolute, glabrous or pubescent. Flowers very small, not quite sessile, forming little loose leafy racemes or clusters on the side-branches. Calyx campanulate, less than lime long in our sperimems, but not fully out,
 of the calys as long as the tube. Disk mbabons, madulate, close round the pubescent ovary. Eruit not seen.-C. lasiopliylla and C. glabrata, steud. in P1. Preiss. i. 188.
W. Australia. Sandy woods near Perth, Preiss, n. 2420.
C. temuiramea, Stend. in Pl. Preiss. i. 159, from W. Anstralia, Preiss, n. 2119, very imperfectly described from a specimen not yet in flower, which I have not seen, may be this species, but it is atterly unrecoguizable.
21. C. nudiflora, F. Muell. Fragm. iii. 6t. Branches decumbent or divaricate, the short branchlets often rigid but scarcely spinescent in our specimens. Leaves linear-cuneate or spathulate, obtuse or truncate, 2 to $\mathfrak{i}$ lincs long, flat or conduplicate. Flowers pedicellate, clustered with small leaves along the branches, but not crowded, the acuminate hown bracts very small at the hase of the pedicels. Caly $x$ quite eglabrous, about 2 linese lome broully tubular. the lobes short. Disk ammar, rather thick, mulutate, erlabrous as well is the nary, but quite distinet from it. Ovary quite free, sessile on the centre of the disk. Fruit not seen.
W. Australia. Port (irequry and Murchison river, Oldfitd. In floral characters this species is almost a Discaria, but the habit is quite that of Ciyphendra.

## 12. DISCARIA, Hook.

## (Tetrapasma, G. Don.)

Calyx campanulate or tubular above the ovary, shortly 4- or b-lobed. Petals hood-shaped, inserted with the stamens at the base of the calyx-lobes or none. Stamens 4 or 5 , with short filaments, included in the petals when pressent. Disk annular in the base of the calyx-tube, the margin shorly free. Orary more or less immersed in the disk, 3-lobed, 3-celled; style slender, with a shortly 3-lobed stigma. Drupe or capsule coriaceous, 3 -lobed, the endocarp separating into 32 -valved crustaccons cocci. Seeds with a coriaceous testa; albumen theshy; cotyledons orbicular.- Much-branched rigid shrubs, with opposite, oftell thorny brachlets. Leaves small, opposite, 1 -nerved or penninerved. Stipules and bracts small. Flowers axillary.
The gemus is chiefly S. American, extratropical or alpine, with one species endemic in Australia and another in New Zealand.

1. D. australis, Mook. Bol. Misc. i. 157, t. 45. A scrubby, muchbranched, thomy shrub of 1 to 2 ft ., usually glabrous. Branches green, tercte, the smaller ones reduced to stont spines of 1 to $1_{2}^{1} \mathrm{im}$. Leaves oftern apperamer clustered from the shortness of the shoots, oblome or mancate, obthese or emarginate, rurely exceding $\frac{1}{2} \mathrm{in}$. Fedicels solitary or chutered in the axils of small lewes, which soon fill off from the very short branches, the browers then apparing densely chastered moder the spites. Calyx-tabe broally campamuate above the disk, the limbsparang to about z lines dianueter. Petals narrow, hood-shaped. Ovary decply immered in the disk, the short free part 3 -lohed. Fruit 2 to 3 lines dianuter.-Htook. f. Fl. Tasm. i. 199 ; Rejasch, in Limmea, xxix. 2f6; F. Muell. Fragm. iii. a3; Culletia fubexems, Bronsn. in Inm. Sic. Nat. X. Bth; Tetrapusina juncer, G. Don, Cen. syst. ii. 10; (olletia Chminghamî, Fensl, in Hutg. Enum. 23.
N. S. Wales. Cox's, Macquaries, and Immer's rivers, A. Cuminytham; Liverpool phains, Himulls; Ben Lomond, New Englamd, Borklero

Victoria. Grassy hills and banks, ascending the Lower Alpa, Delatite river, letween Looddon and 'resurek rivers, Snowy River, cte., F. Mueller.
Tasmania. Derwert, river, $R$. Bromp; Launceston road and South Esk river, Gum; Great Swan Port, Butchouse'; Brown riser, Olufield.

## Order XYXYti. AMPELIDEE.

Flomers regular, hemapherolite or misexual. Calys small, ontire or 4 - or b-toothed. P'otals 4 or 5 , free or rohering, valvate in the lud. Stamens 4 or 5 , opposite the petals, imserted on the outside of the disk at its base or betwern its lohes. lliak free or adnate to the ovary. () wary usually immersed in or surgomad by the dists, more or less perfeetly 2-to di-celled; stile short and conical or subulate, or mone; stigmas small, capitate or lobed. Guntes 2 in each coll wher there are 2 cells, solitary where there are more cells, erect, anatropous, with a ventral raphe. Fruit a berry, the diseppiments frequently disappearing. Seeds 1 to 6 ; testa hard, the inner roating frequently penetrating into the fissures of the ruminate albumen. Embryo short, in the base of the alhumen; cotylutons oval; radiele short, inferior. -

Woody elimbers or rarely erect shrubs or small trees. Branches often articulate. Leaves alternate or the lower ones opposite, simple or compound, the petiole usually articulate with the stem and expanded into a membranous stipule. Flowers small, in little umbels, cymes, racemes, or spikes, arranged in leaf-opposed, cymose, thyrsoid, or elongated panicles.
The Order, almost or quite limited to the two following genera, is widely dispersed over the tropical and warm regions of the globe, more abundant in the Old World than in America, and the smaller genus confined to the old World. It is very nearly allied to Celastrinece, and especially to Rhamneca, from which it differs in habit, in the more developed petals, in the baccate fruit and in the smalliness of the embryo.
Stamens free. Ovary 2-celled with 2 ovales in each cell. Woody climbers, with tendrils

1. Vitis.
stamens and petals connate with the disk. Ovary 3 - to 6 -celled with 1 ovule in each cell. Erect, without tendrils
2. Lefa.

## 1. VITIS, Linn.

(Cissus, Linn.)
Petals free or cohering at the tips, and falling off together. Stamens inserted round the base of the short, aumlar, or lobied disk. Ovary 2-celled (sometimes imperfectly so), with 2 ovules in each cell.-Woody climbers or rarely bushy shrubs, with leaf-opposed tendrils (abortive inflorescences). Leaves simple or compound, sometimes marked with pellucid dots. Panicles in the Australian species cymose or rarely reduced to solitary umbels. Petals very concave, almost hood-shaped, but without the dorsal appendages of some Asiatic species.

The genus comprises nearly the whole of the Order, cxtending over the whole of its geographical area. of the 14 Ahentatian speries, 3 are widty distributed over tropical Asia, another extends to the Fiji lalands, the remaining 10 are condemic. The Anstralian species appear tolerably constant in the division of their leaves, but that character is not to be absolutely relied on, for the trifoliolate, digitate, and pedate forms will occasionally pass one into the other.


Leafiets 5 to 9 , pedate.
Leaflets small, ovate, acuminate, deeply toothed. Disk very prominent.
9. V. clematidea.

Leaflets 2 to 3 in . long, oblong or cuneate, minutely and remotely serrate or entire. Wisk inconspicuous
10. V. acetosa.

Leaflets 5, rarely 3, digitate.
Leaflets obtuse at the base, on a distinct slender petiolule, coriaceous, and very reticulate
11. V. hypoglauca.

Leaflets narrowed into a very short petiolule or sessile.
Leaflets very coriaccous. Berrics uroid. . . . . . .12. V. sterculifolia.
Leaflets membranous. Berries globular.
Leaflets linear-cmeate to oblong or ubovate. Cymes loose. . 13. I. opaca.
Leaflets narrow-lincar, rarely broad and acuminate. Cymes compact.
14. V.angustissima.

1. V. antarctica, Benth. Young shoots more or less clothed with short rust-coloured hairs, rarely entirely glabrous. Leaves simple, petiolate, ovate or oblong, mostly acuminate and slightly cordate, 3 to 4 in. Ionig and $\frac{1}{2}$ to 2 in. broad, entire, sinuate or irregularly toothed, rather firm or almost coriaceous, penniveined and obscurely 3 -nerved, with glands on the under side in the axils of some of the principal veins. Cymes dense, broadly corrmbose, shorter than the petioles. Flowers tomentose-pubescent, the buds nearly globular, under 1 line diancter. Petals 4, separately deciduous. Disk prominent, undulate, obscurely 4-lobed. Style shortly conical. Berry glo-bular.-Cissus anturctica, Vent, Choix, t. 21 ; DC. Prod. ii. 629 ; Bot. Mag. t. 2489; C. Jlandulosa, Poir. Dict. Suppl. i. 105.

Queensland. Brishane river, Moreton Bay, F. Mueller.
N. S. Wales. Port Jarksun, $R$. Bromen, and others; northward to Hastings and Macleay rivers, Beckler ; Nev Enyland, C. Stuert; sonthward to 1 llawarra, A. Cumingh hum, Herb. Aheller. The specitic name, although inappropriate, is too generally sanctioned by use to be altered.
2. V. oblonga, Benth. A small bushy tree (according to Henne's notes, but R. Brown's specinens have tendrils), quite glabrous or the young shoots minutely rusty-tomentose, the brauches rigid and flexuose. Leaves petiolate, broadly oblong or ovate-oblong, very obtuse, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, quite entire, firm but thinner than in C? antaretica, very fincly penmiveined and obscurely 3 -nerved, with 2 large glands underneath in the axils of the lateral nerves. Flowers not seen. Fruiting cymes on short peduncles, bearing few obovoid berries.
Queensland. E. coast, R. Brourn; Curtis Island, Henne. On some eymes the berries are replaced by a monstrous growth of dichotomous branches covered with small, broad, leafy scales, forming dense globular tufts of 3 or 4 in . diameter, like those often observed on some Mresas. Althouyh I have seen no flowers, the inflorescence, fruits, and seeds, as well as the tendency to articulation of the smaller braurhes, leave no doubt of the species belongiag to the present gepus.
3. V. cordata, Wull. Catal. n. 6008 (partly). Very glabrous and often somerwhat glatucous in all its parts, the young stems succulent and disarticulating in the dried specimens. Leaves on rather long petioles, broadly cordate, 2 ? to nearly 4 in. long and nearly as broad, entire, except small, almost bristlelike distant teeth, 5 -nerved, the smaller veins reticulate, very few or none, transverse, and faintly conspicuous. Flowers in corymbose trichotomous
cymes, the buds about 1 line diameter. Petals 4, usually cohering at the top and falling off together. Style subulate. Berries obovoil-rlobular.-Benth. F1. Itongk. 54 ; Cissus corduta, Roxb. Fl. Ind. i. 407 ; Vitis cardiophylla, F. Muell. Fragm. ii. 73.
N. Australia. N. coast, R. Brovon.

Queensland. Barnard Islands, M Gillitray; Burdekin river, F. Murller; Rockhampton, Thuzet. Common in tie dichipelagy and Eatern India, exteuding northward to Sikkin and Hongkong.
4. V. adnata, Wall.; Wight and Arn. Prod. 126 (with the synonyms adduced). Young shoots and under side of the leaves more or less covered with a short tomentum, which sometimes disappears with are. Leaves petiolate, broadly cordate, almost orbicular, acumimate, 3 to 6 in. diameter, bordered with small bristle-like teeth, 5 -nerved and penniveined, the primary veins connected by transverse veinlets. Flowers scarcely $\frac{1}{2}$ line diancter, numerous in corymbose cymes. Petals 4 , cohering by the tips and falling off together. Style shortly subulate, at least in the fertile flowers. Fruit globular, small.-Cissus adnata, Roxb.; Wight, Ic.t. 144.
N. Australia. N. coast, R. Brown; Sea Range, very rare, F. Mueller. Common in East Iudia.
5. V. nitens, F. Mrell. Fragm. ii. 73. Quite glabrous. Leaflets 3, ovate or oval-oblong, acuminate, mostly 3 to 4 in . lomg, remotely toothed, narrowed at the base, the lateral ones searcely oblique, on short petiolules, rather firm, smonth and shining above. Umbel-like eymes almost glabrous, dense and nearly glohular, 2 or ${ }^{\circ}$, torether or solitary on a very short common peduncle, the pediefts very short. Hower-buds ovoid, rather more than 1 line lomer Petals 4 or maty a, ohbone, falling off separately. Disk incon--picumos. Style tery shant and thiok, with a broad, hat, almost frimged, slightly 2-lobed stigma. Berry ovoid.

Queensland. E. coast, R. Brourn; Dawson and IBurnctt rivers, F. Mueller; Brisbane river, Fraser, F. Mueller.
N. S. Wales. Clarence, Macleay, and Hastings rivers, Beckler; Hunter's River, R. Brown, F. Mueller.
B. V. saponaria, Seem. Syst. I.ist Vit. Pl. 4. Young leaves and shoots and inflorescence minutely hoary-tomentose. Letaflets 3 , very broadly ovate, acmminate, entire or crenate, attianing 4 to 6 in., thin and ylathous when fullsrown, pemiveined and more or less distinctly h-herved at the base, esperially the lateral ones, with transverse veinlets, the central one rounded at the base, the lateral ones obliguely cordite. ('ymes loosese, divaricate, manyRowerat, on long peduncles. Flowers nealy ghoblar, above l line diameter.
 depressecl-globular.

Queensland. 'Turres Straits, R. Broun; Cape York and Piper's Island, Mr Gillivray. Also in the Eigi Harde, where, apcordine to Scemann, the stems are used in washing linem. A. Cimy in bout Amer. Enpl. Exped. i. 2TB, had referred this plant with doubt to bissus gemientuce, B1., and perhaps correctly so, for althourh Blume deneribes the central leathet as oblong-lanceskte, yet he mentions a broad-leaved saricty, but with more pubescent leaves. All are closely allied to the common E. Indian I. pectitm, Wall, and may be a 3 -foliolate variety of that very variable species.
7. V. acris, F. Huell. Frogm. ii. 75. Branches and leaves softly pubescent or hairy. Leaflets 3, broally ovate, acuminate, crenate, 3 to 4 in . long, thin, hairy on both sides, pemiveined with transverse veinlets, the lateral leaflets oblique, obscurely pordate, and more or less 5-nerved at the base, on petiolules of $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$. Cymes loose and divaricate, on long slender peduncles, the branches almost filiform and nearly glahous. Flowers nearly globular, about $\frac{1}{2}$ line diameter. Petals 4, apparently distinct. Disk very prominent. Style short, conical.

Queensland. Between Burnett and Pine rivers, F. Mueller.
N. S. Wales. Richmond and Clarence rivers, Beckler.

The foliage is that of $V$. mollissimn, Wall., from the Archipelago, from which the species appears to differ chiefly in the very slender inflorescence and small flowers. These may, however, not be full-grown in the very few specimens seen.
8. V. trifolia, Limn. Spec. Pl. 293. Softly hoary-pubescent all over, especially the young shoots, or sometimes nearly or quite glabrous. Leatlets 3, ovate-acuminate, obovate or rhomboid, usually 1 to 2 in., rarely 3 in . loug, coarsely and irregularly toothed or crenate, sofily herbaceous, usually thick and sometimes almost fieshy, the lateral ones very oblique, on short petiolules. Cymes many-flowered, divaricate, on long peduncles, hoary or pubescent. Flowers nearly globular, about 1 line diameter. Petals 4 , distinct. 1)isk very prominent. Style in some specimens short with a broad peltate stigma, in others slender with a small stigma. Berry small, depressed-globular. -Cissus carnosa, Lam.; DU. Prod. i. 630; C. cinerea, Lam.; DC!. I.c. 631 ; O.crenata, Vahl; DC. I. c.; Vitis carnosa, W. and Arn. Prod. 127; Wight, le. t. 171 (a broad-leaved form) ; V. psoralifolia, F. Mucll. Fragm. ii. 75.
N. Australia. N. coast, $R$. Bromn; Victoria river, $F$. Mueller; Albert river, Heme. Queensland. Cape York, M'Gïlivray.
The speries is very common in East India and the Archipelago, and is probably described under several names besides those above quoted.
9. V. clematidea, F. Ituell. Frogm. ii. 74. Mimutely tomentose, pubescent, or glabrous. Branches angular-striate. Leaflets isually 5 , pedate, petiolate, ovate, acuminate, coarsely toothed or lobed, usually I to 2 in . long, narrowed at the base, herbaceons, rather thick and pubescent or thin and glabrous. Cymes divaricate, rather dense, on long pedundes, minutyy hoarytomentose. Pedicels short. Flowers globular, about line diameter. Petals apparently separating. Disk very prominent, entive. Sitylefiliform. Berries depressed-globular, small.
Queensland. Brisbane river, Fraser, F. Mueller.
N. S. Wales. Yort Jackson, R. Browen; morthwank to (hareuce river, Beekler; New England, C. Stuart; Neweastle, Leichharlt; southward to hiana, Herrery.
10. V. acetosa, F. Mupll. Hevb, Glabmons or the young shoots and inflorescence very slightly hoary-tomentowe. Leatlets 5 to 7 , pedate, petiolulate or the central one nearly sessile, oblong or obovate-cuneate, obtuse or rarely shortly acuminate, 2 to 3 in . long or rarely longer, entire or bordered by small teeth or minute distant serratures, narrowed at the base, herbaccous, but rather firm, pale underneath. Cymes pedunculate, dense, divaricate or alnost thyrsoil, the flowers often shortly racemose along the hranches, on short pedicels. Flowers purple-red, ovoid-globular, about I line long,

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glabrous. Petals separating. Disk indistinct. Style very shortly conical or scarcely any, with a truncate stigma. Berries ovoid-globose.-Cissus acetosa, F. Muell. Trans. Vict. Inst. iii. 24.
N. Australia. N. coast, R. Brown; Victoria and Fitzmaurice rivers, F. Mueller; Sweers Island, Henne. The specimens first described were, according to F. Mueller's notes, from tall herbaceous not climbing stems, but others are evidently climbing, with the usual tendrils.
11. V. hypoglauca, F. Muell. Pl. Vict. i. 94. Young shoots rustytomentose or villous, adult specimens usually quite glabrous. Leaflets 5 , digitate, obovate, oval or oblong-elliptical, shortly and often acutely acuminate, 2 to 3 in . long, the lateral ones smaller than the central ones, entire or toothed towards the top, obtuse at the base, on rather long petiolules, coriaceous, pemiveined and finely reticulate, pale or glaucous underneath. Cymes rather dense, shortly pedunculate. Flowers yellowish, glabrous, ovoid, fully 1 line long. Petals separating or slightly cohering. Disk 4-lobed, but not very prominent. Style conical. Berry nearly globular, rather small.-Cissus hypoglauca, A. Gray, Bot. Amer. Expl.Exped. i. 272 ; C.australasica, F. Muell. in Trans. Phil. Soc. Vict. i. 8.
N. S. Wales. Port Jackson, R. Brovon, and others; northward to Clarence river, Beckler; New England, C. Stuart; southward to Kiama, Harvey; Twofold Bay, F. Mueller.

Victoria. Forest streams and rivulets in eastern Gipps' Land, F. Mueller.
12. V. sterculifolia, F. Muell. Herb. Fruiting specimens quite glabrous. Leaflets 5, digitate, elliptical-oblong or somewhat obovate, shortly and obtusely acuminate, 3 to 4 in . long, entire, narrowed into a very short petiolule, coriaceous, penniveined, the reticulate veinlets much less conspicuous thm in $V$. Iypoglanca, with glinds or foveolx in the axils of some of the primary veins underneath, Flowers not seen. Fruiting cymes on short peduncles. Berries ovoid, rather large.
N. S. Wales. Hastings river, Bechler. One specimen has a very young flower-cyme, which is alightly rusty-pubeseent, but not far enough advanced to give the floral characters.
13. V. opaca, F. Atuell. Herb. Quite glabrous. Leaflets 5, ravely 3 or 4, digitate, from linear-cuneate to elliptical-oblong, obovate or narrow rhomboidal, obtuse or acuminate, mostly 1 to 2 in . long, entire or slightly toothed, narrowed at the base into very short petiolules or almost sessile, rather firm but not coriaceous, smooth, obscurely penniveined, usually pale underneath. Cymes rather loose, but not large. Flowers glabrous, globular, about 1 line diameter. Petals 5 or rarely 4 , separating. Disk prominent, entire or scarcely lobed. Style short, conical. Berries depressed-globular.Cissus opaca, F. Muell. in Trans. Vict. Inst. iii. 23.

Queensland. Burdekin river, F. Mueller; Brishanc river, Morcton Bay, Fraser, F. Mueller; Rowkhmpon, Thozet; Port Denison, Fitalan; E. coast, R. Brown (with the leaves mostly 3 -foliolate).
14. V. angustissima, F. Muell. Fraym. i. 141. Clabrous and rather slender. Leatces usually 5, digitate, narrow-linear, 1 to 3 im . long, entire, coarscly toothed or lobed, narrowed at the base; occasionally, however, the lower ones are slightly pedate or united into "3 cuneate and coarsely toothed leaflets, or into a single broad palmately-lobed leaf. Cymes compact and
many-flowered, $\frac{1}{2}$ to 1 in . broad, on rather long peduncles. Flowers fully 1 line diameter. Petals 5, separating. Disk broad, undulate. Style short, conical, with a truncate stigma. Berries nearly globular.
W. Australia, Drmmond, 2.43 and 218; Murchisou river, Oldfield. At first sight this closely resembles the S. American Cissus patmata, Poir., but that species has more ovoid buds, 4 petals falling off together, and a smaller disk.

## 2. LEEA, Iinn.

Petals united in a campanulate corolla with 5 spreading or recurved lobes. Disk (resembling a staminal tube) cup-shaped, conical, or nearly globular, 5 -lobed, enclosing the orary. Stamens inserted in groores outside the disk, the filaments incurved at the top, with the anthers inside the disk in the bud. Ovary enclosed in the disk, 3 to 6 -celled, with 1 ovule in each cell.-Shrubs or small trees, without tendrils. Leares once, twice, or thrice pinnate, with large entire or toothed penniveined leaflets. Panicles or cymes leaf-opposed, corymbose. Flowers usually larger than in Vitis.
The genus is dispersed over tropical $\Lambda$ sia and Afriea, the only Australian species being the most common anrong the Asiatic ones.

1. L. sambucina, Willd. Spec. Pl. i. 1177. A tall, glahrons, coarse shrub, the young brauches oceasionally furromed. Leaves mostly twice or thrice pimate; leaflets few in cach pimia, from ovate to ohlong-ciliptical or lanceolate, acmminate, usually 3 to 6 im . Kong and $1_{2}^{1}$ to 2 in . broad, but sometimes twice as long, irregularly crenate, the primary arcuate pimate veins and transwere veinlets very prominent umderucath. ('ymes larse, divaricate, trichotomons, on short peduncles. Flowers about 2 " lines long, on very short pediects. Ovary 5 -celled. Berries small, depressed-globudar, usually ripening t to of seerts-I)C. Prod. i. 635; $L_{\text {a }}$, staphylea, Roxb., W. and Arn. Prod. 132, with the synonyms adduced; Wight. IIl. t. 58 and Ic. Pl. t. 78.
N. Australia. Raffes Bay, Goulburn Island, and other points of the N. coast, $A$. Cunningham.
Queensland. Islands of Howick's group, F. Mueller.
The species is common in tropical Asia, aud is, perhaps, the same as a common African one.

## Order XYXVIII. SAPINDACEE.

Flowers usnally polygamous. Sepals 1 or 5 , free or mited in a small touthed or lobed calyx, imbricate or rarely valvate in the bud. Petals as many as sepals, or 1 fewer, sometimes minute or wanting, frequently bearing a scale insile. Disk various, in some genera unilateral, rarely wanting. Stamens s, rarely fewer or more, inserted round the ovary within the disk (exeopt in a few genera not Australian), sometimes unilateral ; anthers versatike or erect. Ovary entire or lobed, 1 - to 4 -celled, most frepucently 3 -celled. Style simple, with a single stigma, or more or less divided. Orules 1,2 , or rarely more in cach cell, ascending, or rarely horizontal, with the micropyle inferior. Fruit dry or succulent, dehiscent or indehiscent, entire or sepmating into eocei. Seeds with or without an arillus, without albumen (exerpt in a few genera not Australian). Embryo usually thick, frequently folded or
spiral, the cotyledons usually uncqual, collateral or superposed; radicle short, tumed downwards or reascending towards the hilum.-Trees, shrubs, or rarely almost herbaceons, often climbers (especially in genera not Australian). Leaves alternate (or in genera not Australian opposite), usually compound, pimate with, or more frequently without, a terminal odd one, the leaflets often irregularly alternate, rarely decompound ; 3-foliolate or simple. Flowers usually small.

> Sophinflecere are abmudant within the tropies, both in the New and in the Old World, more rare in the temperate regions of the northern hemisphere, and those, chicfly of the genera AEsenlus, Acer, and thrir ailies, murepresented in Australia; there are very few also in southern extratropical. Ifriea or America. Of the 16 Anstralian gencra, 6 sinall ones are cudemic or only extend to Timor, and the most numerons, Dorlonca, is nearly so, with the exception of 3 or 2 uhiquitons tropical species. Five of the gencra are cemmon to the tropical regions of the New and the Cld World ; the remaining 4 restricted to tropical Asia or extend only into Africa.

> The majority of Sapichlaceer are readily known br the disk outsile, not inside the stamens, and by the 8 stamens in a 5 -merous flower, with a 3 -merous gynecium; but all these characters have exceptions, which render the techuical limitations of the Order difficult, although really doulthinl genera are very few. The position of the micropyle appears to be constant, but often difficelt to observe. The arboreons sencra with pinuate leaves, often numerous in speries, especially in tropical Asia, may require considerable modification as to their characters, and probably some reduction, when those proposed by Blume come to be better known, as well as to flower as fruit.

Flowers irregular, either 1 petal fewer then the sepals, or the stamens or disk unilateral, and ovary excentrical.
One ovule in each cell of the ovary. Herbaceons or half-herbaceous climber with biternate leaflets. Capsule inflated, membranous

1. Cardiospehbum. Trees with pinnate leaves. Petals 1 fewer than sepals. Calyx valvatcly 5-lobed. Capsule localicidally 3-valved . . Sepals 5, broadly imbrieate. Fruit deeply divided into oblong indehiscent lobes
2. Diploglottis.
3. Erioglossum.

Shrubs or trees, with 1 or 3 digitate leaflets. Sepals 4, broadly imbricate. Petals 4 or none. Fruit of 1 or 2 indehiscent lobes.
4. Schmidelia.

Two ovulez in each cell of the ovary. Low shrubs or undershrubs, with entire, lobed, or pinnately dissected leaves
5. Diplopfitis.

Flowers regular. Disk anuular or none. Stamens all round the ovary.
One ovule in each cell of the ovary. Trees or tall shruhs. Leaves pinnate (except Heterodendron and sometimes in Atalaya).
Capsule loculicidally 3-valved.
Sepals distinct, broadly imbricate
6. Cupania.
('nly s mall, toothed, or the lobes valvate or slightly imbricate
Fruit separating into winged samaras
7. Ratoma.

Fruit separating into winged samaras - . . . . loculicidal, the valves not separating from the axis. Leaves pinnate.

Sepals broadly imbricate in 2 rows. Petals usually exserted. Fruit-lobes smooth, indehiscent
9. Sapindus.

Calyx-teeth or lobes valvate or slichtly imbricate. Petals very small or none. Fruit-lobes smooth (in Australia), indehiscent or 2 -valved
10. Nepbelium.

## Calyx-segments imbricate. Petals very small or none. <br> Fruit-lobes tuberculate or muricate, indehiscent <br> 11. Euphoria.

Leaves coriaceons, simple, entire or pinuatifid. Calyx entire or minutely toothed
12. Meterodendron.

Two ovules in each cell of the ovary.
Trees with pinnate leaves. Petals 4 or 5.
Calyx deeply divided into imbricate segments. Disk inconspicuous
13. Harpullia.

Calyx campanulate, shortly lobed. Disk broad
14. Akania.

Shrubs or rarely small trees. Leaves simple or pinnate with small leatlets. Calyx cup-shaped. Petals none. Disk in. conspicuous.
Stamens in the male flowers 10 or fewer, usually 8 . . 15. Dodonea
Stamens in the male flowers more than 10
16. Distichostemon.

## 1: CARDIOSPERMUM, Linn.

Flowers polygamous. Sepals 4, broally imbricate, the 2 outer ones small. Petals " 4,2 larger with a large scale, 2 smaller with a crested scale. Disk one-sided, almost reduced to 2 prominent glands opposite the lower petals. Stamens 8, ohlique. Ovary expentrical, "3-celled, with 1 ovule in each cell; style very short, with 3 stigmatic lohes. Capaule vesicular, membranons, more or less 3 -cornered, 3 -cedled, oprning loculicidalls. Eveds globose, with a thick funicle or small aril; testa crustaceons; coteledons large, transversely folded.-Herbs or undershruls, mostly climbing. 'Lerwes dissected. Flowers few, small, on long axillary pedunclee, which istally bear a tendril under the panicle.
A smatl enmes, chictly American, of which 2 species are also spread over the Old Work within the tropice, and a third is perhaps confined to the Uld World. The Anstralian species is one of those must widely diffused iu both worlds.

1. C. Halicacabum, Lim.; DC, Prol. i. 601. I strageling or somewhat elimbing annual or perhaps peremial, attaming several fect in length, glabrous or slightly pubescent. Leaf-segments wewally twice termate, ovate or ovate-lanceolate, coarsely toothed or lobed, the upper luaves smaller, narrower and less divided. Peduncles 2 to 3 in . long, haring a double or treble short recurved tendril under the small panich, which is often be lued to an unbel of few small white flowers. C'apsules flat on the top, "unatly pubescent.-A. Gray, Gen. III. t. 151; Wight, le. t. 50s.

Queensland. N.E. coast, R. Brown; Rockhaupton, Thwist.
The sperits is common in most tropieal reaions. The Antration spermens belong wither $t_{0}$ the varide with fruits scarcely in. diameter, often condidered na a distinct -pedes \&f: mirocapmem, IH. B. and K.), or are intermediate betwees that and the typical form, with fruits above 1 in . dianteter.

## 2. DIPLOGLOTTIS, Hook. f.

Calyx deeply 5-lobed, valvate. Petals 4 , the place of the fifth vacant, the inner seale divided into two. Disk one-sided, ereseent-shaped. Stamen- ascending, unequal. Ovary 3 -eelled, style short, incursed : stigma mitie or obscurely 3 -hobed. Ovules solitary in each cell. ('apsule nearly ghomar, thick, somewhat fleshy, loculicidally 3 -valved. Seeds cmbloeed in a ming
arillus.- A tree, with large pinnate leaves, more or less villous-tomentose. Flowers not very small, in large axillary panicles.
The genus is limited to a single species, endemic in Australia.

1. D. Cunninghamii, Hook. f. in Benth. and Hook. Gen. Pl. 395. A tree of 30 to 40 ft ., the yoing branches, petioles and inflorescence densely clothed with a soft rust-coloured tomentum. Leaves very large, sometimes exceeding 2 ft ; leaflets 8 to 12 , opposite or irregularly alternate, oblongelliptical to ovate-lanceolate, acute or obtuse, usually 6 to 8 in., but sometimes above 1 ft . long, glabrous above, pubescent underueath, with raised parallel pinnate veins. Flowers numerous, on pedicels of 1 to 2 lines, clustered along the branches of the ample panicle. Calyx ablout $1 \frac{1}{2}$ lines long, rusty-tomentose. Petals about as long as the calyx, orbicular, thim, ciliate, the two imer scales not united, about as long as the petal itself, but thicker, and very hairy. Stamens exserted in some specimens, shorter than the petals in others. Fruit about $\frac{1}{2} \mathrm{in}$. diameter, tomentose.-C'upania Cunninghamii, Hook. Bot. Mag. t. 4470.

Queensland. Brisbane river, A. Cunningham; also in Leichharll's collection.
N. S. Wales. Hunter's River, R. Broun; Hastings river, A. Cunninglum, Fruser, Beckler: Clarence river, Wilcox; Illawarra, Ralston. With the habit and fruit of a Cupania, this plant has the flowers of a Paullinia.

## 3. ERIOGLOSSUM, Blume.

Flowers polygamous. Sepals 5, broadly imbricate, the two outer ones smaller. Petals 4 , the place of the fifth vacant, the scale hirsute with a terminal lohed appendage. Disk one-sided, lobed. Stamens \& turned to one side, unerpual. (Ovary 3-lobed, 3 -ertled; stele stender, obseruedy 3 -lohed; ovulus onlitary in cach cell. Pruit divided to the base into: ${ }^{\text {a }}$ oblong indehiscent lohes. Seeds without any arillus; tusta membranons, (mblbero straight; cotyledons thick.-Trens with pinnate leaves, more or less tomentose. Flowers not very small, in cymes or clusters along the branches of terminal panicles.

The genus contains very few species, natives of tropical Asia and Afriea: one of the most widely spread extending into Australia. It differs from Sapindes, as Diploglottis from Cupania, in the irregular flowers.

1. E. edule, Blame, Bijdr. and Rmmphia, iii. 119, t. 166. A tall trer, the young shoots, petioles and infloresence more or less hodry or maty with a close tomentum. Leaflets os to 12 , elliptical-oblong on ramely ovatelanceolate, more or less acuminate, '3 to tor rumely 5 in. long, whatrons abow, pubesoront umbemeath, with prominent paralled pimate reins. Flowers numeponts. Sepals onbicular, rather thick, pubeseent outside, the imme hatere ones about I! lanes diameder. P'enals ather longere, the scale shomer than the petal, bery hame in the lower part, the terminal ghatons appembage expanded

 Corom. i. 44, t. 62: W. and Am. Prod. 112, with the symonyms futed.
N. Australia. Bemustick Bay, S.W. poast, A. Cumainghem. The species is widely spread over tropical Asia and the Indian Archipelago.

## 4. SCHMIDELIA, Linn.

Flowers polygamous. Sepals 4, broadly imbricate, the outer ones smaller. Petals 4, smaill, or rarely none. Disk one-sided, usually lobed or divided into 4 glands. Stamens 8 , more or less one-sided. Ovary excentrical, 2 or rarely 3 -celled ; style 2-or 3 -lobed; ovules solitary in each cell. Fruit of 1 or rarely 2 small ovoid or globular indehiscent, fleshy or almost dry berries. Seeds with a short arillus; embryo curved, cotyledons folded.-Shruls or trees. Leaves with 1 or 3 leaflets. Flowers very small, in simple or loosely paniculate axillary racemes.
The species are numerous in tropical America, with several African oncs, and a few in tropical Asia and the Indian Archipelago, one of the common Asiatic ones estending to Australia. The genus is one of the most easily recognized in the Order, by its foliage as well as by its small flowers and fruits.

1. S. serrata, DC. Prod. i. 610. A tree, the young leaves and shoots pubescent-tomentose, often glabrous when full-grown. Leaflets 3, ovate or obovate-oblong, obtuse or slightly acuminate, 2 to 4 in. long, irregularly and coarsely toothed, or rarely quite entire, sessile or marrorsed into a short petiolule, glabrous above, pale or pubescent underneath, often bearing hairy tufts in the axils of the principal veins. Racemes slender, simple or slightly branched. Flowers $\frac{1}{2}$ to mearly 1 line diameter, on short pedicels, clustered along the puhescent rhachis. Petals cumeate, with a minute scale. Disk of 4 small lobes or glands. Stanens glabrous. Berries small, globular. - IV. and Arn. Prol. 110; Ornitrophe serruta, Roxb. Pl. Corom. i. 4t, t. 61 ; S. timoriensis, DC., Dene. Herb. Timor. 115.
N. Australia. N. coast, R. Brokn; Port Essiugton, Armstmag. The latter sperimens are nendy glabrons, with the leatlets more sessile and narrowed at the base, as described in $S$. timoricusis. Some of R. Brown's are similar; others are more pubescent, like the common form in Iudia, where these chatacters are very variable; and, as sugerested by W. and Am., these plants may all be varicties only of $\mathbb{S}$ C Cobbe, Limn, which would thus have a very wide range over tropical Asia, including the Archipelago.

## 5. DIPLOPELTIS, Endl.

Flowers polygamons. Sepals 5, persistent, imbricate in the bud. Petals 4, the place of the fifth vacant, clawed, without any scale inside. Disk very oblique, produced into a concave or apparently double scale. Stamens 8, within the disk, turned to one side. Ovary 2 -or" 3 -lobed, 2-or 3 -cedled ; style ascending, usually twisted; orules 2 in each cell, superposed haliway up the inner angles. Capsule 2- or 3 -celled, opening loculicidally in as many valves, or separating into cocci. Seds usually solitary in each carpel ; testa crustaceous; arillus small ; embryo spirally rolled. - Ahubs or mudershrubs, more or less glandular-pubescent. Leaves alternate, entire or pinnatificl. Panicles terminal, with scorpioid racemes. Flowers white pink or violet, larger than in most Sapindacere.
The genus is limited to Australia.
Frait separating into distiuct indehiscent cocci.
Leaves ovate or obovate, on distinct, rather long petiofes

1. D. peliolaris.

Leaves linear, oblong, cuneate, or pinnatifid, narrowed into very shert petioles or sessile
2. D. Hurgelii.

Capsule membranous, loculicidally 3 -valved. Leaves linear or cuncate, entire or 3 -lobed

3. D. Stuartii.

1. D. petiolaris, F. Muell. Herb. Nearly allied to D. Muegelii, of which F. Mueller thinks it may be a variety. Branches, panicles, and both sides of the leaves very glandular, and apparently viscid. Leaves crowded, ovate or obovate, $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in}$. long, irregularly crenate or lobed at the base, on petioles of 3 or 4 lines. Panicle more crowded than in D. Huegelii, with smaller flowers. Cocci separating, and similar to those of D. Inuegelii, except that they are much more glandular and less hairy.
W. Australia. Murchison river, Oldfeld.
2. D. Huegelii, Endl. in Hueg, Enum. 13. A shrub of 2 or 3 ft,, but flowering also as an undershrub of 1 to $1 \frac{1}{2} \mathrm{ft}$., the branches and foliage hoary with a minute tomentum, or softly pubescent or hirsute. Leaves either undivided and from oblong-linear to broadly cuneate, entire or coarsely toothed, or more or less deeply pinnatifid, with short, oblong or cuneate, entire or 2- or 3 -toothed lobes or segments, always narrowed at the base but scarcely petiolate. Flowers racemose along the simple branches of a terminal panicle, with a few glandular-tipped hairs on the branches and sometimes on the sepals and ovary; the males and females usually in the same raceme. Sepals broadly ovate, about 1 line long. Petals spreating, on short slender claws, the lamina orbicular, about 3 lines broad, those next the racancy oftert smaller than the others. Ovary hirsute with simple and glandular hairs, Fruit separating into 3 rather hard ovoid cocci, about 2 lines long, rugose, usually indehiscent.-Lindl. Bot. Rerg. 1839, t. 69 ; F. Muell. Eragm. iii. 12, Lehm. in Pl. Preiss. ii. 235; D. Preissii, Miy. in Pl. Preiss. i. 223 (with pimatifid leaves) ; D. Lehmanni, Miq. 1.c. i. 22t (with entire leaves).
W. Australia. Swan River, Drumniomed, 1st Coll., Preiss, n. $12 S 1$ and 12S2, an:l others, and thence to Murchison river, Drummond, n. 95, Ohthectl. I have seen no specimens from King Georpe's Sound or any of the sonthern districts. The foliage is very variable, aud the disk also appears to vary in shape; the iuner margin or lobe is, however, generally shorter than the onter one.

Sar. (i) eriocarpa. Apparently difnse, softly pubescent ir hirsute. Leaves deeply pithnatilid with several cuncate, entire or toothed segments. Ovary very hirsute. The young fruit also very hirsute, and apparently longer, more lobed aud more niembranous than in the ordinary form, but not seen full-grown.
N. Australia. Nichol Bay, N.W. coast, F. Gregory.
3. D. Stuartii, F. Aluell. Fragm. iii. 12. A shrub apparently diffuse, the branches pubescent and glandular. Leaves linear or conneate, entire or 3 -lohed at the end, ${ }_{3}^{1}$ to $\frac{3}{4} \mathrm{in}$. long, nearly glabrons above, hirsute mederncath. Raremes simple in one specimen, divided into two in the sther (hoth mere frog-ment-), glandular-pubesent and hirsute. Filowers rather smatler than in ID. Muegelii. Margins of lobers of the disk nearly equal. ()vary very hirsute. Capmete or stines long (3-lobed!), membranous, opening loculicidally in 3 valves.
N. Australia. Betwcen Monn Morphett and Bomy siver, M' Douchll Stuart (INe'\%. F. Muell.)

## 6. CUPANIA, Lim.

Flowers regular, polygamous. Sepals 4 or 5 , imbricate in the bud. Petals either as many as sepals, small, with or without scaldes inside, or none. Disk usually annular. Stanens usually 8 to 10 , inserted inside the disk; filaments short, rarely as long as the calyx. Ovary 2 - or 3 -celled, rarely t-eelled, with 1 ovule in each cell. Capsule obovoid or rarely globular, coriaccous or hard, 2- or 3-, rarely 4 -celled, often angled or lobed, opening' loculicidally in as many valves as cells. Seeds ustally more or less covered by an arillus; testa crustaceons or coriaccons; embryo curved; cotyledons plano-convex.Trees or rarely tall shrubs. Leaves alternate, pinnate; leaflets alteruate or opposite, with or without a terminal one. Flowers small, in small axillary or terminal panicles, sometimes almost reduced to simple racemes. Petals rarely as long as the sepals.

A large tropical genus, both in the New and the Old World, the precise limits of which are very difficult to fix, and are very differently viewed by different botanists. The Australian species are all endemic, as far as hitherto known.
Sepals orbicular, much imbricate.
Sepals glabrous or ciliate only.
Leatlets obtuse, pale or glaucous underneath. Capsule nearly sessile, deeply 3 -lobed

1. C. semiglauca.

Leaftets acuminate, very oblique, green on both sides. Capsule stipitate, 3-angled .
2. C. punctulata.

Leaffets coriaceous, obtuse. Capsule nearly sessile, slightly 3lobed, very coriaceous
Sepals tomentose.
Leaffets glabrous, acutcly serrate
Leaffets tomentose uuderneath, nearly entire ${ }^{\circ}$
4. C. serrata.
5. C. tomentella.

Sepals ovate, slightly imbricate. Capsule 3 -augled or globular, the valves almost woody.
Ieaflets rumerons, acminate, serrate. Capsule very hirsute .
6. C. pseudorhus.

Leaflets few, entire or slightly toothed.
Panicles little-branched or racemes simple. Petals very short and broad. Capsule woody, villous inside.
Inflorescence often branched, upper male flowers sessile. Young shoots and under side of the leaves usually tomen-tose-pubescent
Racemes simple. Flowers all perlicellate. Leaves glabrous
Panicles terminal, much branched (though short). Howers all pedicellate. Petals oblong. Filanents rather long .
3. Canacardioides.
7. C. xylocarpa.
8. C. nercosa.
9. C. Bidwilli.

1. C. semiglauca, $F$. Ituell. Iterb. 1 middle-sized tree. Leaflets 2 to $t$ or rarely b, oblong-elliptical, or from almost obowate to nearly lanceolate, obtuse or rarely almost acute or mucronate, 2 to 3 or rarely nearly 4 in . long, entire, narrowed into a short petiolule, cormecous, rlabrous and somewhat shining above, more or less ghatucous underneath. Panicles either small and axillary or terminal and much branched, but shorter than the leaves, glatsons or mimutely pubescent. Pedicels short. Sepals orbicular, ciliate, otherwise glabrous, the larger imner ones about 1 line diameter. Petals shorter, with 2 cuneate hairy scales as long as the petal. Stamens exserted. Ovary glabrous, 3 -lobed. Capsule 4 to 5 lines diameter, glabrous, very shortly attenuate at the base, with divarieate compressed lobes. Scels smoth and -hinime,
with a thin arillus.-Arytera semiglauca, F. Muell. in Trans. Vict. Inst. iii. 25.

Queensland. Moreton Bay, W. Hill, F. Mueller.
N. S. Wales. Hastings and Clarence rivers, Beckler; Paramatta, Wroolls; Blue Mountains, Miss Attiinson; S. of the colony, rare, A. Cunningham; Kiama, Harvey.
2. C. punctulata, F. Ituell. Fraym. iii. 12. A tall shrub, quite glabrous. Leaflets usually 4 to 7 , on a long slender common petiole, very obliquely orate-lanceolate, acuminate, 3 to 4 in. "long, quite entire, thinly coriaceous, smonth and shining, minutely pellucid-lotted, narrowed into a petiolule of $\frac{1}{2}$ in. or more. Flowers not seen. Fruiting panicles short, slender, chustered in the axils or at the ends of the branches. Pedicels short. Sepals often persistent or reflexed, orbicular, albout 1 line long, glabrous. Capsule glabrous, 3 -angled, Hat at the top with the remains of the style forming a point in the centre, about 4 lines broad, contracted into a short obconical stipes, half opening in 3 coriaceous valves. Seeds not seen.

Queensland. Cumberland Islands, Fitzalan.
3. C. anacardioides, A. Rich. Sert. Astrol. 33, t. 13. A slender tree, quite glabrous or with a minute hoariness on the inflorescence. Leaflets 6 to 10 , usually $S$, from broadly ovate or obovate to elliptical-oblong, very obtuse, $2 \frac{1}{2}$ to 4 in . long, rounded at the base and shortly petiolulate, quite entire, coriaceous. Flowers rather large for the genus, in pedunculate cymes along the branches of loose panicles. Sepals orbicular, the imer ones 2 lincs hroad, slightly ciliate. Petals small, orbicular, with 2 very short obovate hirsute scales at the base. Stamens 10 ; filaments short, hirsute; anthers oblong. Ovary villous. C'apsule glabrous, coriaceons, acutely and divaricately 3 -lobed, 6 to 8 lines broad, very shortly attenuate at the base.
N. Australia. Port Essington, Armstrong.

Queensland. Bribane river, Moreton Bay, Fraser, A. Cunningham, F. Mheller; Burdekin river, $F_{\text {. Mueller. }}$
N. S. Wales. Poit Jackion, R. Brown and others; Hastings river, Fraser, Beckler ; Clarence river, Wílcox.
4. C. serrata, F. Ahuell. Fragm. iii. 43. A tree, but flowering when still slumbly, the young branches rusty with a close tomentum. Leaflets usually 6 to 10 , ovate-lanceolate or lanceolate, acute or acuminate, 3 to 6 im . long, sharply and coursely serrate, rounded at the base and nearly sessile, rigid but not thick, shining above, very prominently pimately veined and reticulate undorneath. Panicles in the upper axils", little branched or almost reduced to dense racemes of 2 or 3 in., softy tomentose or puhescenit. Flowers rather large, on very short pedicels. Sepals ondicular, the innermost fully 2 lines long. Petals "much shorter, broat with a short B-eleft scale at $^{\text {a }}$ the base. Anthers 8 , oblong, on very shore filaments. Ovary in the mates rudimentary, villous. Female flowers and fruit not seen.

Queensland. Pine river, Moreton Bay, W. Hill.
5. C. tomentella, F. Huell. Herb. Possibly a varicty of C. servata, of which it has the flowers. Branches, petioles, and inflorescence softly tomentose, almost villou-. Leattets sto 8 , oblong or obovate-oblong, obtuse, 2 tc 3 in . long, minntely and remotely denticulate or nearly entire, on petiolule
often 2 lines long, thinly coriaceous, glabrous above, softly tomentose underneath. Panicles not much branched. Bracts rather large, tomentose, deciduous. Flowers nearly sessile. Sepals orbicular, and petals small with a short scale as in C. serrata. Authers oblong, slightly pubescent. Capsule 3 -angled, thickly coriaceous, velvety-tomentose and rugose, $\frac{3}{4}$ in. broad.

Queensland. Moreton Bay, W. Hill.
6. C. pseudorhus, A. Rich. Sert. Astrol. 34, t. 14. A spreading tree of moderate size, the young branches and petioles densely rusty-tomentose. Leaves crowded under the panicles; leaflets 13 to $21^{\circ}$ or even more, lanceolate or orate-lanceolate, acuminate, 1.1 to 3 in . long or rarely more, very oblique or almost falcate, nearly glabrous and shining above when fullgrown, more or less tomentose or pubescent underneath. Panicles usually much-branched and rather dense, rarely exceeding the leaves, tomentose. Flowers rather small, on very short pedicels. Sepals ovate, less imbricate than in the preceding species, the longest scarcely exceeding 1 line. Petals orbicular, rather exceeding the sepals, the imer scales hirsute, as long as the lamina. Stamens 8 or 9 ; anthers oblong. Ovary villous. Capsule globular, slightly lobed, almost woody, densely hirsute with short velvety hairs, about $\frac{1}{2} \mathrm{in}$. diameter. Arillus small.
Queensland. Keppel Bay, R. Brown; Brishane river, Fraser, A. Curningham, F. Mueller: Wide Bay, Bidwill; Mackenzie Island, Wilcox.
N. S, Wales. Hastings river, Fraser, Bechler; Clarence river, Beckler.
7. C. xylocarpa, A. Cunn. Iterb.; F. Mivell. Trans. Vict. Inst. iii. 27. A moderate-sized tree, the young branche's rustr-tomentose. Leatlets 3 to 6 , rarely more or reduced to 2, orate obovate or elliptical-oblong, obtuse or scarcely acminate, 2 to 3 in . long or rarely more, slightly and irregularly sinuate-toothed or entire, glabrons and shining above, more or less pubescent underneath or rarely almost glabrous, with hairy tufts almost always conspicuous in the axils of the raised primary veins. Panicles short and little branched, often reducel to simple racemes and rarely above two inches long, shortly tomentose. Flowers small, the upper male ones sessile, the lower hermaphrodite and pedicellate. Sepals ovate, tomentose, under I line long, unequal and slightly imbricate. Petals very small, with a minute scale at the base. Stamens 8 to 10 ; filaments oblong. Ovary tomentose, occasioually 4-merous. Capsule nearly globular, 3 -angled, about $\frac{1}{2} \mathrm{in}$. broad, woody, glabrous or minutely tomentose outside, the valves villous inside. Arillus small.

Queensland. Burnett river, F. Mueller; Brisbane river, 1. Cunaingham; Logan river, Eraser: Curtis Island, Henne.
N. S. Wales. Clarence river, Bectater. The foliage of this species ollen closely resembles that of Nephelium tomentosum.
8. C. nervosa, F. Muell. in Trans. Fict. Inst. iii. 27. A moderatesized tree, the young branches and inflorescence minutely hoary-tomentose, otherwise glabrous. Leallets 3 to 6 , rarely more or reduced to 2, lanceolate or rarely elliptical-oblong, mostly 3 to 6 in. long, simuate-toothed or entire, glabrous, with very rarely small tufts underneath in the axils of the raised primary veins. Racemes usually simple, axillary, 1 to 2 in . long, the Howers
all perlicellate and larger than in C.aylocarpa. Sepals narrow-ovate, slightly imbricate, above 1 line long. Petals very small, with a very short scale. Anthers oblong, hirsute at first, but soon glabrous. Capsule nearly globular, 3 -angled, about $\frac{1}{2} \mathrm{in}$. broad, woody, glabrous or nearly so outside, the valves villous inside.

Queensland. Moreton Bay, F. Muellor; Rockhampton, Thozet; also in A. Cumingham's and Leichhardt's collections, without the precise station.
N. S. Wales. Richmond river, C. Moore; Clarence river, Beckler.

Cunningham's and Leichhardt's are the only specimens I have seen in flower, the others are in fruit only, and may possibly include some glabrous specimens of C. cylocurphe, to which this species is very nearly allicd. It is also closely allied to, although not quite identical with, ©. falcata, A. Gray, trom the Fiji islands.

9? C. Bidwilli, Benth. A tree, the young shoots and inflorescence minutely tomentose. Leaves 2 to 4 , ovate oblong or ovate-lanceolate, obtuse or scarcely acuminate, 3 to 6 in . long, entire or obscurely sinuate-toothed, glabrous on both sides, with few or no tufts in the axils of the raised primary veins underneath. Panicles terminal, much branched, but shorter than the leaves. Flowers small, all pedicellate. Sepals tomentose, narrow-owate, slightly imbricate, about 1 line long. Petals rather shorter than the calsx, oblong, concave, with 2 minute hirsute auricle-like scales at the base of the lamina. Stanens about 8 ; filaments nearly as long as the calys; anthers: oblong. Ovary hirsute. Fruit not seen.

Queensland. Wide Bay, Bidwill. Although I have not seen the fruit, this spechs has all the appearance of a true Cupmia. It has some gencmat remblane to a Philippine lsland species, n. 1237 of Cuming, which is I believe as yet unpublished.

7. RATONIA, DC.<br>(1. rytera, Blume.)

Flowers regular, polygamous. Calyx small, cup-shapeed, 4- or 5 -tonthed or lobed, open, valvate, or slightly imbricate in the bud. Petals 4 or a, small, with or without scales inside, or none. Disk usually ammlar. Sitit mens 7 to 10 , inserted inside the disk; filaments filiform, longer than the calyx. Ovary 2- or 3 -celled, with 1 ovule in each cell. Cap-ule rither $2-$ celled and compressed, or 3-celled and 3-angled or 3-lobed, loculicidaty 2- or 3 -valved, rarely almost indchiscent. Seeds more or less covered by an arillus; testa crustaceous; cotyledons thick, often curved or folded.-Trees. Leaves alternate, pimnate; leaffets alternate or opposite, usually without a terminal one. Flowers small, in terminal or axillary panieles. Petals rately as long as the calyx.

A laree tropical genus, with the same range as Cupanin, but expecially mumerens in Ame-
 is usually joinel, but the gamosepalons ralyx and lome filaments appar to give it at least as great it salue as several other grierally admitted genera of sompondache.
Cumule distinctly stipitate, 3 -angled or pear-shaped. Jeathets coriacrons.
Leaflets large, very coriaceous, the veins scarcely prominent. Petals 5. Capsule glabrous inside

1. R. pyriformis.

Leaflets thinly coriaceous, much reticulate. Petals none. Capsule densely woolly inside
2. R. anodonta.

Leaflet.s oblong-lanceolate, very corlaceons, the margins thickened: primary veins promincut. ('aqsule glabrous inside
3. R. stipitata.

Capsule nearly sessile, flattened and 2-celled or rarely 3-lobed. Leaflets scarcely coriaccous.
Filameuts long, very woolly. Styles united to the middle . . . . 4. R. tenax.
Filaments short, slightly hairy. Styles distinet from the base
5. R. distylis.

1. R. pyriformis, Benth. A tree of considerable size, but flowering sometimes is a shrub, grabrous cxcept a mimute hoariness on the young shoots and panicles. Leaflets 3 to 6, ovate or ovate-lanceolate, shortly acuminate, 4 to 6 in . long, entire, very coriaceous, on petiolnles of $\frac{1}{2}$ in. or more. Flowers very small, shopt? pedicedlate, singly or in little cymes of 2 or 3 along the racome-like braches of the panicle. Calyx nearly it line diameter, shortly and broadly b-lobed. Petals 5 , scarcely excecding the calyx-lobes, cuneate or spathulate, the imer scales liming and bordering the base of the lamina. Stamens in the male flower 8 , much exserted, the filaments slightly hirsute, in the fimales fow, with short filaments. Orary stipitate, slightly hirsute, style filiform, with 3 diveroing stigmatic lobes. "Capsule ghobular-pear-shaped, about 4 lines diameter, narrowed into a long stipes, ghbrous, with 3 raiscl ribs, appearing almost drupaccous and scarcely dehiscent. Serds often reflueerl to 2 or 1 , enclosed in the arillus; cotyledons much folded.-Schmidelia pyriformis, F. Muell. Fragm. i. 2.

Queensland. Brishane river, Doreton Bay, A. Cuninghum, IT'. Hill, F. Mueller.
2. R. anodonta, Benth. A tree of considerable size, flowering also as a shrub, quite eqlabious. Leaflets 2, 号, or ravely 4 , orate on ovatelanceolate, ohtuse on ohturely acuminate, 2 to 4 in. Fong, coriaceous, but not thirk, very much reticulate, hamowed into a putiolule of a to mearly $\frac{1}{2} \mathrm{in}$. I'amicke ghabous, sten-

 subulate, with diverging stigmatic lobe's. Capsule pear-shaped, somewhat B-amsted, nealy $\stackrel{1}{2}$ in broad, the valves almost woody, densely villous inside. Sede oftom mived to dor 1 , enelosed in the arillus. Embryo much curved; cotvedons folled, but less so than in R. paifomis.-Sctimidelia anodonta, F. Mueil. Mragm. i. 2; C'upemia anodonta, M. Mud. Tragm, ii. 76.

Queensland. Brisbane river, Nureton Bay, A. Cuntinghtum, IV. Hill; Mackenzie river, Leichhardt.
3. R. stipitata, Benth. A molerate-sized tree, glabrous except a minute tomentum on the young branches and inflorescence. Inaflets 3 to 6 , oblong-fanceolate, acute, 2 to 3 in . long, marowed into a petiolule of 3 or 4 lines, coriaccous, very rigid, shiming above, the primary veins very prominent underneath. Panders axillary and teminal, divaricately branched. Flowers not seen. Fruitine pedicels 2 to 3 limes long. Calyx persistent, very small, acutely tor b-lobed. Capsule 3-angled, depressed at the top, $\frac{1}{3}$ in. broad, narrowed into a short but distinct stipes, valves thichly coriaceons, almost wondy, graborous and reddish inside. Sededs shiming, in a thin arillus.-Cupania stipute, F. Muell. Fruem. ii. T5 and 175.
N. S. Wales. Clarence river, Beckler. I have corrected the specific name to stipituti, from the stipitate capsules, stipata (encircled) having been probably a derical cror.
4. R. tenax, Benth. A moderate-sized tree, quite glabrous execpt the flowers. Leaflets usmally 3 , but rarying from 2 to 6 , from obovate to oblong-
elliptical or lanceolate, obtuse, $1 \frac{1}{2}$ to 2 or rarely 3 in . longe, much marrowed at the base but scarcely petiolulate, thinly coriacenn, shiming above, pale or sometimes slightly glancons underneath. Pamicles small, little branched. Calyx a little abore 1 line broad, b-lobed. Patals smatl, broad, the scale inside very hairy. Stamens about 8, the exerted filaments woolly-hairy. Ovary stipitate, 2- or rarely B-enlled. Style rather short, with spreading stigmatic lobes. Capsule msually flattoncd, 免-celled, about $\frac{1}{2}$ in. broad, contracted into a very short stipes; ralves thick, densely villous inside. Seeds apparently only half enveloped in the arillus, but much injured in the specimens examined.-Cupania tenax, A. Cunn. Herb.

Queensland. Brisbane river, A. Cunningham, W. Hill, F. Mueller; Port Curtis, C. Moore.
5. R. distylis, F. Ahuell. Herb. A tree of considerable height, glabrous, except the inflorescence, and sometimes the rery young shoots. Leaflets 2, or sometimes reduced to 1 , at the end of a short common petiole, from obovate-oblong to elliptical or lanceolate, obtuse or shortly acuminate, 2 to 3 in. long, narrowed into a short petiolule, thimly coriaceons, reticulate. Panicles small, pubescent, with minute appressed hairs, the females often reduced to simple racemes. Calyx small, broad, shomty h-tonthed. Petals minute, orbicular, with a hairy scale at the base. Filaments shorter than in the other species, especially in the females; anthers rather large, pubeserent. Ovary broadly obeordate, strigose-pubescent. Styles divided to the byse, revolute. Capsule flattish, 2-celled, about ${ }_{4}^{3}$ in. broad; the ralues coriaceous, slightly hairy inside. Seeds not seen.
 Buuija Creek Brush, Leichhardt.

## 8. ATALAYA, Blume.

Flowers regular, polygamous. Sepals 5 , much imbricate in the bud. Petals 5, exceeding the sepals, with in imer scale or tuft of hairs. Disk amular. Stamens 8 , inserted inside the disk. Ovary 3 -celled, with 1 orule in each cell. Style short, undivided. Fruit spparating into 3 distinet carpels or samaræ, 1-celled, 1-seeded and indehiscent at the base, terminating in a long wing. Seeds without any arillus, testa coriaceous; cotyledons thick, unequal.-Trees or shrubs. Leaves pinnate or rarely simple. Flowers usually larger than in Cupania and Ratonia, in axillary or temmal panicles.
The ecens is endemic in Australia, with the exception of one species, which extends to Timor. The flowers are nearly those of Sapindles, with the fruit of Thominia and Ater.
Howers and fruit, as well as the whole plant, cquite glabrons.

1. A. salicifolia.
Hhwers and frut more or less pubescent or tomentose.
Icaffets ovate or broadly oblong, the petiole not winged. Panicle
pedunculate, many flowered. Carpels divaricate.
Leaffets narrow-oblong or linear, or leaves undivided, the petiole often winged. Carpels diverging.
Plant glabrous, except the flowers
2. A. hemiglauca.
Branches, young leaves, and panicles velvety-tomentose. I Iaffets and petiole-wings mach reticulate
3. A. variifolia.
4. A. salicifolia, B7mme, Rumphia, iii. 186. A small tree, quite glabrous, green or somewhat glaucous. Leaffets in our specimens 2 to 5 , oblong or oblong-lancealate, 3 to $\breve{b} \mathrm{in}$. long, narrowed at the base, but not petiolulate, thinly coriaccous, with numerous pimate veins, and more or less reticulate, the margins not thickenel. Panicles loose, perfectly glabrous, as well as the flowers, except a few hairs on the filanents and petal-scales. Flowers otherwise those of $A$. hemiglauca. Samare about $\frac{3}{4}$ to 1 in . long, including the wing, and perfectly glabrous.-Sapindus salicifolius, DC. Prod. i. 608; Cupuniar salicifolia, Dene. Herb. Tim. Deser. 115 ; Thouinia australis, A. Rich. Sert. Astrol. 31, t. 12.
N. Australia. Careening Bay, N.W. coast, A. Cumninytam; Melville Island (not Moreton Bay), Fraser and A. Chmiingham. Also in Timor, the specimens precisely similar to the Australian oues.
5. A. multifiora, Benth. A tall shrub or small tree, glabrons except the inforescence. Leaflets 2 to 6 , ovate or oblong, very obtuse, 2 to 3 in. long or rarely more, distinctly petiohlate, coriaceons and strongly reticulate. Panicle pedinculate above the last leaves, oblong or pyramidal, minutely tomentose-pubescent. Flowers very mumerons, the small scale-like bracts more conspicuous than in the other species. Flowers of A. hemiglanca. Ovary slightly pubescent. Samare 1 to $1 \frac{1}{2} \mathrm{in}$. long, including the straight or falcate wing, very divaricate, pubescent or nearly glabrous.
Queensland. Cape York and Trinity Islaul, Mr Gillicray; Brisbauc river, Ir. Hill, F. Mueller.
6. A. hemiglauca, F. Thell. Iferb. A tall shrub or small tree, quite glabrous exerpt the flowers, and more or less glaucons. Leaves usually pimate; leatlets few, from narrow-oblong to linear, obtuse or scarcely acute, from 2 or 3 to 7 or $S$ in. long, often somewhat falcate, narrowed at the base but rately petiolulate, rigidly coriaceous, with numerous pinmate and reticulate reins and a somewhat thickened margin, the common petiole terete or nearly so; sometimes, however, the petiole becomes winged, or the leaves are quite simple, oblong, or linear, or the leaflets are decurent on the petiole forming a large 2- or 3 -lobed leaf, or ravely the simple leaf is orate-lanceolate, and 8 to 10 in. long. Panides rather deuse, the rhachis and branches ghabrons or nearly so; perdicels 1 to 2 lines long. Sepals orbicular, nearly glabrous, $1 \frac{1}{2}$ or the imer ones nearly 2 lines long. Petals pubescent, oblonge, 3 to 4 lines long, with a hirsute scale at the bate. Filaments pubercent. Ovary densely silky-pubrscent. Samaree puleserent, with minute appersed hairs, I to $1 \frac{1}{2}$ in. long, including the wing, which is nearly as hroad as long, the cavity hairy or nearly glabrous inside.-Thouinia hemiglauca, F. Muell. Fragm. i. 98.
N. Australia. N.W. coast, Bynoe; Hammersley Range, Nichol Bay, F. Gregory; Albert river, Herne.

Queensland. E. coast, R. Bromn; Osleys Station, Lpichharlt; Rockhamptom, Thozet; Brisbane river, A. Cunningham, Fraser; Mooni river, Mitchell.
N. S. Wales. Liverpuot plains, A. Cumin hom; इuweu and Catlercagh rivers, $F$. Dlueller: desert of the Darling, and thence to Stokes range and Cooper's Creck, Focturinn Expedition and others.
4. A. variifolia, F. Ahuell. Herb. A tall shrub or small tree, the youmg
branches and panicles softly velvety-tomentose. Leaves or leaflets from oblong to linear, apparently as variable as in A. hemiglauca, but longer, often above 8 in., very much more reticulate, the common petiole psually broadly winged, the wing also much reticulate. Panicle loose. Sepals silky-pubescent, about $1_{2}^{1}$ lines long. Petals twice as long. Filaments hairy. Samare softly tomentose, 2 in . long including the wing, which is fully twice as long as broad, the cavity pubescent inside.-Thowinia rerifolia, F."Muell. Fragin. i. 46.
N. Australia. Sea range, Macadan range, and near Fitzmaurice river, F. Mueller.

## 9. SAPINDUS, Linn.

Flowers regular, polveramons. Sepals 4 or 5, much imbricate in the bud. Petals as many, usually exceeding the sepals, with 1 or 2 inner seales or without any. Disk amular. Stamens usually 8 to 10 . Ovary 2- to 4 -lobed, 2- to 4-celled, with 1 orule in each cell. Style with 2 to 4 " stigmatic lobes. Fruit fleshy or coriaceous, divided into 2 to 4 globular or ovoid indehiscent lobes, not muricate. Seeds without any arillus; embryo straight or curved; cotyledons thi $k$.-Trees or shrubs, ravely climbing. Leaves pinnate, rarely 1 -foliolate. Flowers in terminal or axillary panicles.
The genns is widely dispersed over tropical regrions, but less numerons in America than in Asia. The Australian species is, as far as known, cudemic; but, like many others of the genus, it must remain in some measure doubtful until the fruit has been seen.

1. S. (?) australis, Benth. Young branches, petioles, and panicles pale or hoary with a very minute tomentum. Leaflets, in our specimens, 4 or 6 , broadly ovate, obtuse, 3 to a in . long, entive, oftem oblifue, narrowed into a short petiolule, poriacons, oflohous, much winde of a pale, almost elancons comer. Panime loose, lomer than the leaves. Flowers shortly prdiedlate, in little lonse cemes along the divaricate branches. Sepals in the mate flowers, the onts ones sem, homy-tomentose, mather ahore l line long. Petals nearly 2 lines Ione, oval-ohlong, narrowed into a short claw, pubescent outside, with a single shoit hroad seate inside fringed with long hairs. Stamens usually 8, as long as the petals. Filaments hairy.

Queensland. ('ape York, M'Gillioray. In the absence of female flowers and fruit, I have referred this plant to Scepindus, from its seneral resemblance in halit and male flowers to S. emarginatus, Rosb.

## 10. NEPHELIUM, Linn.

Flowers regular, polygamous. Calyx small, cup-shaped, with 4 or a rarely if teeth or lobes, valvate or slightly imbrimate in the boul. Petals none, or as many as calyx-lobes, small, with a 2 -eleft scale or 2 scales inside. Disk ammar. Sitmens 6 to 10 , inserted within the disk: filaments in the Australian speries short, in others elongated. Ovary 2-or 3-celled, uswally lobed, with I ovule in each cell. Weyle with 2 or as stigmatic lobes. Fruit usually deply 2-or 3-hobed, or ravely entire, 2-or 3-celled, or reduced to a single carpel, the lobes indehiscent or 2-valved, or opening irregularly, muricate, or in the Australian species smooth. Seeds usually wholly or partially enclosed in an arillus; testa coriaceous; cotyledons thick.-Trees, with the hahit of Cupuniu. Leaves abruptly pinnate; leaflets opposite or alternate, the pri-
mary parallel pinnate veins prominent underneath in all the Australian species except N. microplyylum. Flowers small, in axillary or terminal panicles.

The genus extends over tropical Asia, especially the Archipelago. The Australian species are all endemie, and dilfer from the majority of the Asiatic ones in their smooth fruit and shorter filaments. The flowers are noraly those of Rutonic ; but the fruit does not open in septiferous valves, even when, as in A. counatiom, it is searecly lubed. It is also very nearly allied to Euphoria, differing chiefly in the smaller gamosepalons calyx. The distinctions, however, between Cupaniu, Rutonia, Nephelium, Euphoria, and several athers, are very slight.

Carpels quite connate, the capsule not depressed in the centre between them.
Leaflets slightly hoary or pubescent. Panicle much-branched, many-flowered. Petals 5. Capsule scarcely coriaceous . . .
Leaflets rigid, glabrous, mostly toothed. Panicles scarcely branched.. Petals none. Capsule very coriaccous . . .
Carpels globular, the capsule depressed in the centre and decply lobed.
Fruit densely villous. Leaflets 4 or more, mostly toothed, tomen-tose-villous underneath

1. N. connatum.
2. N. subdentatum.

Fruit minutely hoary. Leaflets 2, entire, coriaceous, glaucous underneath .
3. N. tomentosum.

Fruit thickly coriaceous, nearly glabrous outside, very hairy inside. Panicle very tomentose. Leaflets glabrous.
4. N. coriaceum.

Fruit thinly coriaccous, glabrous. Panicle nearly glabrous. Leaflets quite glabrons
5. N. foveolatum.
6. N. leiocarpum.

Carpels ovoid, united only by their attenuated bases.
Leaflets 4 or 6, with few, parallel, prominent veins (as in all the preceding species). Panicles loose, many-flowered. Calyx divided to the base iuto imbricate segments
7. N. Beckleri. Calys divided to the midde into brod obtuse lobes
8. N. divaricutum.

Leaflets 2, small, with numerous, scarcely prominent veins. Panicles short
9. N. microphyllum.

1. N. connatum, F. Muell. Herb. A tree of 20 to 40 ft , the young shoots and inflorescence ininutely hoary-tomentose. Leaflets 2 to 6 , from obovate to ob!ong-lanceolate, obtuse, $2 \frac{1^{\circ}}{}$ to 4 in . loug, narrowed at the hase, but scarcely petiolulate, quite entire or very obscurely sinuate, thiuly coriaceous, glabrous and shining above, somewhat glaucous or minutely tomentose underneath. Flowers small and numerous, in pyramidal panicles rarely exceeding the leaves. Calyx 5-lobed, ahout 1 line diameter. Petals about $\frac{1}{4}$ line long, the imer scale as long as the lamina. Filanents short; anthers exserted, oblong, pubescent. Ocary 3-celled; style thickened at the base. Fruit 3-furrowed or 3 -lobed, but not deeply so, mueronate, and not depressed in the centre, somewhat inflated, scarcely coriaceous, hoary, indehiscent or splitting irregulanly. Sceels small, shiniug, black, in a bright red cupular arillus,--spenombera comnata, F. Muell. in Trans. Vict. Inst. iii. 26.
Queensland. Keppel Bay, $R$. Brown; Brisbane river, Moreton Eay, A. Cunningham, W. Hill, F. Mupllor ; Port Denisou, Fitadlan. This is certainly the Supindus cinerens, A. Cuma, referred to by A. Gray, in Bot. Aure. Expl. Exped. i. 2 58; but the plant from Munter's River, more especially described by A. Gray, with coarsely serrate leaves and glabrous bracts, is probably dilferent.
2. N. subdentatum, F. Muell. (as a var. of N. corinutum). A tall shrub or small tree, the young shoots and inflorescence slightly pubescent Yol. I.
with minute appressed hairs. Leaflets 2 to 6 , ovate or ovate-lanceolate, obtuse or scarcely acute, irregularly sinuate-toothed or rarely almost entire, coriaceous, glabrous on both sides and shining above. Panicles short, little branched. Pedicels short. Calyx truncate or shortly and broadly lobed. Petals none. Filaments very short; anthers oblong, scarcely pubescent. Ovary tomentose, 2- or 3 -celled; fruit truncate at the top, slightly hoary with a minute tomentum, the lobes, usually 2 only, compressed-globular, united to the top, hard and indehiscent.
N. S. Wales. Tenterficld, New England, C. Stuart; "Tarampa Hill," Leichhardt. F. Mueller thinks that this may be a glabrescent form of $N$. connatum, but there is a considerable difference in general aspect; the calyx is more open and less lobed, I can find no petals, and the fruit is differently shaped.
3. N. tomentosum, $\boldsymbol{F}$. Muell. in Trans. Vict. Inst. ii. 64. A tree of 20 to 30 ft ., the young branches and petioles clothed with a soft rust-coloured velvety tomentum. Leaflets 4 to 8 , from oval-oblong to oblong-lanceolate, acute, or rarely obtuse, 2 to 4 in . long, acutely toothed or rarely almost entire, thinly coriaceous, pubescent above or at length glabrous, tomentosepubescent underneath. Flowers small, crowded, on short slightly-branched tomentose panicles, sometimes reduced to simple racemes. Pedicels very short. Calyx nearly 1 line long, the lobes rather deep and acute. Petals none. Filaments very short; anthers oblong, exserted, glabrous or slightly pubescent. Ovary tomentose, 2- or 3-lobed; style short, with spreading stigmas. Fruit softly tomentose-villous, depressed at the top, of 2 or rarely 3 globular slightly compressed lobes, united to the top, 4 or 5 lines diameter, rather hard, indehiscent. Seeds half immersed in a yellowish arillus.

Queensland. Bremer river, Moreton Bay, A. Cunningham, W. Hill, F. Mueller.
N. S. Wales. Clarence river, Wilcox, Beckler.
4. N. coriaceum, Benth. Young branches slightly hoary with a very minute tomentum. Leaflets in our specimens always 2, obovate-oblong or elliptical, $2 \frac{1}{2}$ to 4 in . long, very obtuse, quite entire, coriaceous, glabrous and shining above, pale or glaucous underneath, rounded at the base, on a short petiolule. Flowers not seen. Fruiting panicle branched, shorter than the leaves. Calyx small, with rather acute lobes. Fruits hoary-tomentose, mostly 3 -lobed, much depressed in the centre, the lobes nearly gilobular, coriaccous, indehiscent.

## Queensland. Brisbane river, Fraser.

5. N. foveolatum, F. Muell. Herb. A tree of considerable size, the young branches and inflorescence rusty-tomentose. Leaflets 4 to 6 , ovatelameratat, or almost ovate, obtuse or acuminate, 3 to 5 in . long, entire or sinuate-toothed, narrowed into a distinct petiolule of 1 to 3 lines, thinly coriaceons, glabrous or rarely slightly pubescent underneath, having frequently a cup-shaped carity in the axils of the primary veins. Panicles in the upper axils broad and many-flowered but shorter thain the leaves, the flowers in little clusters or cymes along the principal branches. Calyx tomentose, deeply divided into lanceolate lobes of nearly 1 line, valvate in the bud. Petals minute or rudimentary. Filaments nearly as long as the calyx ; anthers oblong, pubescent. Fruit tomentose, deeply' divided into 2, 3, or sometimes

4 ovoid lobes, attaining sometimes $\frac{1}{2} \mathrm{in}$., opening in 2 thickly coriaceous valves. Seeds completely enveloped in the arillus.-Arylera foveolata, F. Muell. in Trans. Vict. Inst. iii. 24.
Queensland. Moreton Bay, IT. Hill, F. Mueller.
6. $\mathbb{N}$. leiocarpum, $F$. Ftuell. Herb. A tall tree, usually glabrous except a very slight pubescence on the young leaves and shoots, and sometimes on the panicles. Leaflets 2 to 6 , mostly oblong-elliptical, ovate-lanceolate or lanceolate, acuminate or obtuse, 3 to 4 or even 5 in. long, but more variable in size and shape than in most species, entire or rarely with a few deep serratures, narrowed into a very short petiolule, not coriaceous. Panicles loose, not much branched, usually glabrous. Calyx about 1 line diameter, with rery short broad teeth. Yetals broad and short but variable, the scale usually nearly as long as the lamina. Filaments often exceeding the calyx; anthers oblong, glabrous or nearly so. Fruit sessile or nearly so, glabrous, with distinct globular lobes of 4 to 5 lines diameter, coriaceous, indehiscent or opening irregularly in a longitudinal slit, or breaking off transversely. Seed deeply enclosed in the arillus.-Spanoghea nepkelioides, F. Muell. in Trans. Vict. Inst. iii. 25.

Queensland. Brisbane river, F. ALueller; Curtis Island, Henne (a var. with smaller more obtuse and more coriaceons leaflets).
N. S. Wales. Port Jackson, Ru. Broun; northwad to Hastings river, Fraser, Bechler; Richmond river, C. Moore; Macleay and (llareuce rivers, Beckler ; southward to Illawarra, A. C'umingham, Baclhouse; Kiama, Hareey; Twotold Bay, F. Mueller.
7. N. Beckleri, Benth. A tree of considerable size, the young shoots and inflorescence slinghtly hoary with a minute tomentum, otherwise glabrons. Leaflets is to 6, ovate-lanceolate or oblong, obtuse or ubtusely acuminate, 2 to 4 in. or when luxuriant 6 i in . long, entire, narrowed into a petiolule of 3 to 6 lines, thimly coriareous, quite glabrous. Panicles much branched. Flowers numerous, shortly pedicellate. Calyx pubescent, deeply divided into 5 orbicular or broadly-ovate very obtuse segments about $\frac{3}{x}$ line long. Petals in the males short, with a very sinall scale, in the females longer with a more developed scale. Filaments very short; anthers oblong, pubescent. Fruit distinctly stipitate, glabrous, with 2 or 3 horizontally divaricate ovoid lobes of about $\frac{1}{2}$ in., either indehiscent or rarely opening in a short slit ; often reduced to a single perfect lobe, the two others forming short tubereles at its base.
N. S. Wales. Clarence river, Beckiler. The calyr is more decply cleft and more imbrieate than in any other Nephelium, thus approaching that of Euphoria; but the species is too closely allied in fruit and other characters to $N$. dicaricatum to be generically sejarated from it.
8. N. divaricatum, F. Muell. Herb. A handsome tree of considerable height, the young shoots and panicles slightly hoary with a minute tomentum, otherwise glabrous. Leaflets 4 or rarely 2 , oval-oblong, elliptical or ohlonglanceolate, obtuse or acuminate, 2 to 3 or rarely 4 in . long, entire, narrowed into a petiolule of 2 or 3 lines, thinly coriaceous. Panicles loose, with few divaricate branches, the flower-cymes shortly pedunculate. Calyx very open, about $\frac{1}{2}$ line long, pubescent, divided to the middle into 5 or rarely 4 broud obtuse lohes. Petals small, the inner scale short or in some females nearly
as long as the lamina. Filaments short; authers oblong, pubescent. Ovary tomentose. Fruit glabrous, sessile or nearly so, with 1, 2, or 3 ovoid or nearly globular lobes, indehiscent or splitting longitudinally, more or less villous inside. Sted nearly enveloped in the arillus.-Arytera divaricata, F. Muell. in Trans. Vict. Inst. iii. 25.

Queensland. Brisbine river, Moreton Bay, A. Cuminghem, IV. Hill, F. Muellor; Pine river, Fitzalun.
9. IN. microphyllum, Bonth. Giahrous or the young shoots minutely hoary. Leaftets 2 or rarely 1 only, ovate or oborate, olituse, $\frac{1}{2}$ to $1 \frac{1}{2} \mathrm{in}$. long, entire, narrowed at the base but not petiolulate, somewhat coriaceous, the primary veins nume:ous and fine, not distant and raised as in other species. Flowers not seen. Fruiting panicles short and rather dense. Calyx small, 5-lobed. Fruit glabrous, alnost sessile, with 1, 2, or rarely 3 oroid lobes, about 5 lines long, splitting irregularly like those of $N$. divaricatum, hirsute inside.

Queensland. Wide Bay, Biduoill.
There are in 1k. Brown's herbarium specimeus in flowers only, from Itunter's River, of what appears to be a Nophelium or Cimpunia, difierent fiom any of those above duscribed; but, in the absence of fruit, I am unable to satisify myself as to which genus it should be referred to, and therefore refrain from publishing it.

## 11. EUPHORIA, Juss.

Flowers regular, polygamous. Sepals 5, distinct, imbricate or valvate in the bud. Petals none or as many as sepals, with or without a scale inside. Disk annular. Stamens 6 to 10, inserted within the disk; filaments short. Ovary 2-or 3-celted, usually lobed, with 1 ovule in each cell; style deeply 2-or 3-lobed, or divided to the base into distinct styles. Fruit deeply ${ }^{2}$ - or 3 -fobed, or reduced to a single earpel, the lobes usually indehiscent, tuberculate. Seeds enclosed in a pulpy arillus; testa coriacions; cotyledons thick. -Trees, with the young shoots usually pubercent. Leaves pinnate; leaflets, as in Nephelinm, with the primary pinnate veins raised underneath. Flowers small, in terminal panicles.

The genus extends over tropical Asia, especially the Archipelago, with one Anstralian endenic species. It is very nearly allied to Nephelum, differing chiefly in the distinct sepals (in which respect N. Beckleri comes very near to Euphoria), and from the Australian Mephelia in the tuberculate fruit.

1. E. Leichhardtii, Benth. Young branches, petioles, and inflorescence rusty-tomentose. Leaflets about 6, from obovate-oblong to ovate-lanceolate, obtrise or acuminate, 2 to 3 in . long, entire, rather thin, glabous or nearly so above, tomentose or pubescent underneath, narrowed into a short petiolute. Pamme terminal, sesile, rather large, the flowers in little dense cymes along it - branchus. sumats about l line bong, tomentose, imbreate. Petals rather showter, wimmat :anysale, but hairy inside, mpabrous outside in the typical form. Filamouts lomare than the calyx; anthers ovoid. Ovary 3 -cedled. Sigle rather thick, with 3 divergent lobes. Young fruit deeply divided into 3 ghoular lobes, very tomentose and tuberculate, but not seen fully formed.

Queensland (?), Leichhardt (Herb. F. Muell.).
Var, helpopetale. C'alys rather smaller. Petals pubescent outside. "Nurnm Nurrum," Leichhardt (Herb. F. Muell.).

## 12. HETERODENDRON, Desf.

Flowers regular, usually hermaphrodite. Calyx broadly cup-shaped, very shortly and irregularly toothed. Petals none. Disk small. Stamens 6 to 15, inserted within or upon the disk; anthers nearly sessile, longer than the calyx. Ovary 2 - to f-lobed, 2 - to 4 -celled, with 1 ovule in each cell; style short, with an obtuse lobed stigma. Fruit of 1 or 2, rarely 3 or 4 coriaceous or hard lobes, indehiscent. Seed half immersed in an arillus; testa crustaceous; cotyledons thick, flexuose. -Shrubs. Leaves simple, entire or lobed. Flowers small, in short terminal, slightly-branched panicles, often reduced to simple racemes.
The genus is limited to Australia.
Leaves entire, coriaceous, linear, oblong or rarely obovate, usually above 2 in. long
Leaves entire, mucronate, toothed or pinnatifid, scarcely coriaceous, rarely 2 in. long

1. H. oleafolium.
2. H. diversifolium.
3. H. oleæfolium, Desf. in Mem. MLus. Par. iv. 8, t.3. A tall shrub, the young shoots hoary or glaucous with a minute silky pubezcence. Leaves linear, lanceolate or narrow-oblong, rarely almost obovate, acute or obtuse, 2 to 4 in. long, quite entire, narrowed into a very short petiole, coriaceous and sometimes rery rigid. Pamicles usually few-flowered and much shorter than the leaves. Calyx broadly cup-shaped, varying from $1 \frac{1}{2}$ to mearly 3 lines diameter. Orary usually 3 - or t-celled; devisely tomentose. Fruit of 1,2 or very larely 3 or 4 nearly globular lobes, 3 or 4 lines dianeter. - DC: Prod. ii. 92; F. Muell. Pl. Vict. i. 90.
N. Australia. Hammerstey range, near Nichol Bay, F. Gromon's's Evtertition.

Queensland. Burdhin river, $F$. Hueller; Boweu river and Counor's Creck, Leicho hardl.
N. S. Wales. N.W. interior, Strult ; Mount Brogilen, A. Cunminyhcom; plains of the Guydir, Mitchell; Marquarie siver and desert of the Darling and Murray, Merb. F. Mueller.
Victoria. Mallee scrub, on the rivers Murray, Wimmera, and Avoca, F. Mueller.
S. Australia. Lake Torrens, Flimders hange, and Cooper's ('reek, F. Mu, lles.
W. Australia. Dirk Hartog's Island, A. Cunningíam, Milve; Murchison river, oldfeld.
The Quecnsland specimens have smaller and more glabrous flowers than the more sombern ones, with the orary nually 2-carpellary. The nurth-western and some of the western ons have much broader leaves and more abundant flowers than the easteru.
2. H. diversifolivm, F. Mull. Fromm, i. 46. A shrub, the yoms branches tomentuse, pubeseent, or perfectly glabrous. Leave ffom inearcumeate to oblong-cimeate or almost obovate, rarely 2 in. long and olten under I in., usually mucronate with an almost pungerit point, wither entire or with a few sharp tee th or lobes towards the end, or pimatimb with the triangular pungent lohes rigid and sometimes coriaceons, but less so than $I /$. olerffoliun. Flowers few, in short paniches, pubesent or glabrous. Ovary 2 -edlld. Fruit-Jobes very divaricate, ovoid, glahrous or tonientose.
Queensland. Keppel bay, $R$. Brown; thickets at the foot of the diviling raume, $A$. Cunninghun; Rockhanpton, Thozot ; Warwick, Bechler ; Comet river, Lerimburdt.
'there are two forms, one perfectly glabrons, the other with the young sluwts and flowers pubescent, the fruit densely pubescent or tomentose. The specimens I have seru, whonds rather minerous, are not good.

## 13. HARPULLIA, Roxb.

Flowers regular, polygamous. Sepals 4 or 5. Petals as many, without any scale, but sometimes with inflected amricles at the base of the lamina. Disk inconspicuous. Stamens a to 8. Orary 2-celled, with 2 ovules in each cell; style short, or elongated and spirally twisted. Capsule coriaceous, somewhat compressed, with 2 turgid lobes opening loculicidally in 2 ralves. Seeds 1 or 2 in each cell, with or without an arillus; cotyledons thick. Trees. Leares pinnate; leaflets usually large, the primary veins prominent underneath. Flowers in loose terminal little-branched panicles, sometimes reduced to simple racemes. Capsules usually large, red or orange-coloured.

Besides the Australian species, which are endemic, there or two or three others, natives of tropical Asia or Madagascar.
Calyx persistent. Petals not auriculate.

> Petiole winged. Leaflets coarsely toothed . . . . . . . . . . H. alata. Petiole not winged. Leaflets entire. Leaflets coriaceous, very obtuse. . . . . . . . . . 2. H. Hillii. Leaflets membranous, shortly acuminate . . . . . . . . .3. H. Leichharllii. Calyx deciduous. Petals with inflected auricles . . . . . . . 4. H. pendula.

1. H. alata, F. Muell. Fragm. ii. 103. A tall tree, the young branches and panicles minutely tomentose, otherwise glabrous. Ľeaflets usually 6 to 10 , oblong-elliptical or lanceolate, acutely acuminate and coarsely toothed, almost lobed, 3 to 6 in . long, or more in the large leaves of barren shoots, rather rigid, green and much veined on both sides, the common petiole broadly winged. Panicles short, loose. Flowers few, larger than in the other species, on short perlicels. Sepals persistent, about 3 lines long, shortly tomentose. Petals about 4 lines long, oblong-cuneate, narrowed at the base, and not auricled. Stamens 7 or 8 , about as long as the sepals in the male", shorter in the females. Capsule 1 to $1 \frac{1}{2} \mathrm{in}$. broad, coriaceous, nearly glabrous inside. Seeds enveloped in a yellowish arillus.
N. S. Wales. Clarence river, Beckler; Richmond river, C. Moore.
2. H. Hillii, F. Muell. in Trans. Vict. Inst. iii. 26, and Fragm. ii. 104. A tree of 60 to 80 ft ., the young branches and inflorescence rusty with a close tomentum, otherwise glabrous. Leaflets usually 5 to 11, broadlyoblong or oval-oblong, very obtuse, 3 to 5 in . long, or more in the large leaves of barren shoots, thinly coriaceous, shining, the common petiole not winged. Panicles loose, little branched, shorter than the leares. Pedicels 2 to 3 lines long. Sepals persistent, broadly orate, 2 to 3 lines long. Petals ohlong, 3 to 4 lines long, without amicles. Male flowers not seen. Stamens im the females 5 or 6 , with very short filaments and acute anthers, probably imperfect. Capsule $1 \frac{1}{2} \mathrm{im}$. broad, slighty tomentose outside, the turgid lobes himate inside. Seerls in the young state showing mo arillus, but, according to Beckter, of an orange-yellow when ripe and enclosed in a rich red membrane.

Queensland. Wide Bay, Bieluill; Moreton Bay, W. Hill; Mackenzie river, Leichw hardt.
N. S. Wales. Richmond river, Beckler; Clarence river, C. Moore.
3. H. Leichhardtii, F. Muell. Herb. Ioung shoots and inflorescence
minutely hoary-tomentose, otherwise glabrous. Leaffets in the single specimen seen 10, elliptical, 3 to 5 in . long, membranous as in $H$. pendula. Panicles almost reduced to simple racemes. Flowers all females, on pedicels of 3 to 5 lines. Sepals persistent, tomentose, about 2 lines lony. Petals and stamens already fallen away. Ovary tomentose, already enlarged, but the fruit not fully formed.
N. Australia. Port Essington, Leichhardt. Although the specimen is very incomplete, it is cvidently a distinct species, with the foliage nealy of $I I$. perdula, and the persistent calyx of H. Hillii.
4. H. pendula, Planct.; F. Muell. in Trans. Fict. Inst. iii. 26, and Fragm. ii. 104. A tall tree, glabrons or the young shoots and panicles minutely hoary-tomentose. Leaffets 3 to 6 , or rarely more, from ovate to elliptical-oblong, obtusely acuminate, 3 to 5 in . long, membranous. Panicles loose and slender. Pedicels in flower 3 to 4 lines, in fruit $\frac{1}{2}$ to 1 in . long, slender. Sepals deciduous, about 2 lines long. Petals ovate, nearly 3 lines long, with inflected ciliate auricles at the base, representing the imicr scales of many other Sapindacece. Stamens 5 to 7 , much longer than the calyx, with slender filaments in the males, small and short in the females. Ovary tomentose, with a long style twisted at the top. Capsule glabrous or slightly pubescent, 1 to $1 \frac{1}{2} \mathrm{in}$. broad, the lobes inflated. Seeds apparently without any arillus.

Queensland. Moretou Bay, known as "Tulipwood," Fraser", A. Cunningham; Wide Bay, C. Moore; Port Denison, Fitzalan; Broad suund, Thozet.
N. §. Walea. Clareuce river, Beckler; Richmondriver, C, Moore.

## 14. AKANIA, Hook. f.

Flowers regnlar, hermaphrodite (or polygamous?). Calyx campanulate, with 5 short lobes, imbricate in the bud. Petals 5 , without any imer scale, Disk adnate to the base of the calyx. Stamens 5 to 10, inserted within the disk. Ovary 3 -celled, contracted into a thickish style, with a capitate stigma; ovules 2 in each cell. Fruit not seen.-Tree. Leaves pinnate. Pimicles loose, axillary or terminal.
The genus is limited to a single species, endemic in Australia, allied to Harpullia, but very different in the calyx and disk.

1. A. Hillii, Hook. f. in Benth. and Hook. Gen. Pl. 409. An elegant tree of 30 to 40 ft ., glabrous except the panicle. Leaves often above ${ }^{2} \mathrm{ft}$. long; leaffets numerous, lanccolate, acutely acuminate, often ahove 5 in. long, bordered with acute often pungent serratures, rounded at the base and shortly petiolulate, coriaceous, light green, shiming ahove, marked underneatio (in the dried state) within cach areola of the smaller reticulations with 3 or 4 round ovate or reniform dots. Panides long, loose, and little branchech. Pedicels long and slender. Calyx tomentose, about 2 lines long, the lobes rounded, with thin edges. Petals inserted near the base of the calyx outside the disk. Anthers oblong.-C'upania lucens, F. Muell. Fragm. iii." 44.

Queensland. Moreton Bay, Leichhardt: Pine river, W. Hill.
N. S. Wales. Clareuce river, Beckler; Richnoud river, C. Moore.

## 15. DODON ÆA, Linn.

(Empleurosma, Bartl.)
Flowers polygamous or unisexual, often dioccious. Sepals 5 or sometimes fewer, valvate in the bud. Petals none. Disk small or inconspicuous, Stamens usually 8 , sometimes fewer, ravely 10 ; filaments very short, anthers ovoid or linear-oblong. Ovary 3-or 4-, rarely 5- or 6 -celled, with 2 ovules in each cell; style short or, in some flowers, very long, shortly lobed at the end. Capsule membranous or conaceous, opening septicidally in as many valves as cells, each valve with a dorsal angle often produced into a vertical wing, and in falling off leaving the dissepiment attached to the persistent axis, or rarely the dissepiment splitting and remaining attached to the valves, thus closing the carpels and leaving only the central filiform axis persistent. Seeds 1 or 2, nearly globular or more frequently compressed, with a thickened funicle, but not arillate; testa crustaceous; embryo spirally curled.-Shrubs, often tall, but scarcely truly arborescent; the young shoots usually riscid, and often the whole plant. Leaves simple or pinnate, with small leaflets, with or without a terminal odd one. Flowers terminal or axillary by the abortion of the flowering branches, solitary, clustered, or in short racemes or panicles.

With the exception of $D$. viscosa, which is widely dispersed over almost all hot cometries, and possibly one distinct Sandwich Island species, one from S. Africa, and one or two from Mexico, the Dodoneas are all endemic in Australia, and very difficult to distinguish by positive characters. The form of the wings of the capsule, which has been much relied on, is as variable as that of the leaves, and the species, which at first sicht appear the most distinct, often pass one into the other by the most inseusible eradations. Even the exeptional dehiscence of the capsule, in those speceses where the diserpinents are carried off with the valves, appears sometimes to be not quite comstant, and in at most a purely artificinh character separating species in all other respects very closdy allind. Several species have in some, orcasionally in nearly all the female flowers, a remakably long style, sometimes $\frac{1}{2}$ to 1 in., whilst other fernale flowers on the same sperimen, or on other specimens of the same species, have no style at all, the stigma or stignatic surface sessile on the ovary.

Semes I. Cyclopterge-Leaves entire, toothed. or rarely lobrd. IFings of the capsule extending from the base to the style or nearly so, each carpol, including its wing, nearly orbicular or longer than broad.
Leaves flat, elliptiral, oblong-lanceolate or spathulate or, if linear, not filiform, entire or obscurely sinuate, usually above 2 in . long, rarely between 1 and 2 in .
Young branches very angular. Seeds smooth and shining. Leafveins indistinct.
Sepals miunte. Anthers linear

1. D. triquetra.

Sepals 1 to $1 \frac{\pi}{2}$ lines long, from half as long to as long as the anthers
2. D. lanceolata.

Young branches very angular. Seeds opaque. Leaves long and narrow, often serrate
12. D. ptarmicifolia.

Young branches terete or slightly angular. Seeds opaque. Leave oral-ohkong, on a rather long petiole, rounded at the base Leaves narrowed into the petiole, the lateral veins more or less conspicuous.
Leaves elliptical-oblong, lauceolate orspathulate, rarely almost linear-cuneate
4. D. viscosa.

Leaves narrow, linear-cuncate or long and linear
5. D. attenuata.

Leaves flat, more or less cuneate, entire or toothed at the end, rarely exceeding $1 \frac{1}{2}$ in., and usually under 1 in .
Much-branched, erect or divaricate shrubs. Terminal flowers clustered or shortly racemose.
Leaves broad-cuneate, rounded or truncate at the end . . . . 6. D. cuncata.
Leaves narrow-cuneate, rather acute, acuminate or 3-toothed at the end
7. D. peduncularis.

Prostrate shrub. Leaves rather narrow-cuneate, mostly toothed or lobed. Nlowers solitary
8. D. procumbens.

Leaves linear-filiform, heath-like or pine-like.
Leaves crowded, under 1 in . long
9. D. ericifolia.

Leaves 1 to 3 in. long, not crowded
10. D. filifolia.

Leaves linear or lanceolate, mostly serrate or pinnatifid.
Branches terete or nearly so. Leaves linear or linear-cuneate, obtuse, mostly under $1 \frac{1}{2} \mathrm{in}$. long
11. D. lobulata.

Brauches very angular. Leaves linear-lanceolate, acute, mostly $\dot{2}$ to 4 in. long
12. D. ptarmicifolia.

Serifs II. Platypteræ.- Leares quite entire, flat. Winys of the capsule very divergent or divaricate, not raching to the style nor to the buse, each carnel, inchuding its zoing, broader than long, transversely ovate or oblong.
Leaves linear or lanceolate. Branches very angular. Dissepiments
persisting on the axis . . . . . . . . . . . . . . . . . . .
Dissepiments splitting and coming off with the valves.
Leaves oblong-elliptical
. 14. D. platyptera.
Leaves narrow-lincar
15. D. stenopilylla.

Series III. Cornute.-Leaves entire on toothed at the eme, the mumins recolute "r
 appenduges at the upper outer angle of the carpets.
Leaves narrow-linear or subulate . . . . . . . . . . 16. D. pinifolia.
Ieaves oblong or oblong-cuncate, obtuse, $\frac{1}{2}$ to 1 in . long . . . 17. D. cerctorcoma.
Leaves linear or chanate, achte or 3 -tonthed, a to 4 lines long . . 18. I. Nirurirata.
Leaves broadly ovate ar orbicular, mostly toothed
22. D. Baueri.

Series IV. Apterze. - Leires entive or toothed. Capule without wings, or the angles slightly and irregularly dilated into very narrow wings.
Leaves flat, cuncate or obovate, rigid.
Sepals lanceolate. Buds ovoid or globular.
Dissepiments persisting on the axis of the fruit.
Branches scarcely angled. Leaves obovate, cuneate, or triangular, glabrous or pubescent. Flowers mostly axillary. Scpals narrow, short
19. D. titimunlates.

Branches acutely angled. Leaves obovate, glabrous. Racemes short, terminal. Sepals broad-lanceolate . . . 20. D. aptera.
Lisseniments splitting and coming off with the valves. Branches
terete. Leaves obovate or oblong, glabrous
21. D. bursarifolia.

Sepals broad-ovate. Buds very angular.
Erect divaricate shrub. Leaver obovate or orbicular, usually toothed
22. D. Baueri.

Prostrate shomh. Leaves oblong-cuneate, often 3-tomhed - 23. D. Kumifusco.
Leaves short, linear, with recurved or revolute margins.
Quite glabrons. Stamens usually $6 . \ldots$. . . . . . hexandra.
Howy-tomentose, at least the capsules, rarely almost glabrons.
Stamens usually 8 .
25. D. ericoides.

Series Y. Pinnatre. -Leaves all minnate or very rarely a for simple ones at the hase of the branches. Capsule of the Cycloptere, except in D. oxpptera and D. incuuifulia, where it approackes that of the Platyptere, and in D. humilis, where it is apterous.

Tall shrubs or small trees. Leaffets flat, oblong, lanceolate or obovate, not coriaceous. Racemes or panicles terminal, loose.
Leaflets usually numerous, lanceolate or oblong. Capsule not inflated, the wings broad.
Leaflets $\frac{7}{2} \mathrm{in}$. or less; rhachis scarcely winged. Sepals 3 to 4 lines long
26. D. polyzyga.

Leaflets $\frac{1}{2}$ to 1 in. ; rhachis broadly winged. Sepals 1 to $1 \frac{1}{2}$ lines 27. D. megazyga.
Leaflets few, obovate or oblong. Capsule large and inflated . . 28. D. physocarpa.
Much-branched, leafy shrubs. Pedicels solitary or clustered (racemose in D. multijuga and D. pinnata).
Leaflets obovate, cuncate or oblong, often toothed, the margins usually recurved or revolute. Plant usually pubescent or villous (except D. humilis).
Capsule winged, hirsute at least when young.
Villous. Leaflets 7 to 20 or more; rhachis winged. Sepals acuminate. Capsule-wings rounded.
Pedicels long, clustered . . . . . . . . . . 29. D. vestita.
Pedicels very short. Raceme terminal . . . . . 30. D. pinnata.
Pubescent. Leaflets 3 to 7; rhachis angular. Pedicels short.
Sepals obtuse. Capsule-wings acutangular
31. D. oxyptera.

Capsule not winged, covered with long, glandular setæ. Leaflets
deeply toothed, glabrous. Flowers in dense corymbose clusters 32. D. humitis.
Capsule winged, glabrous or very sparingly pubescent. Plant pubescent or rarely glabrous.
Leaflets usually under 11. Pedicels short, chustered . . .33. D. boronicefolia.
Leaftets usually above 15. Flowers racemose.
Racemes loose. Pedicels slender . . . . . . .34. D. multijuga.
Racemes dense. Pedicels very short . . . . . 30. D. pinnata.
Leaflets linear-terete or linear-oblong. Plant glabrous, viscid.
Leaflets linear-oblong, flat, numerous. Capsules broadly winged 35. D. larreoides.
Leaflets narrow-linear, convex underneath. Capsules small.
Capsule-wings very divaricate; dissepiments remaining on the axis. Leaffets above 15
36. D. incquifolia.

Capsule-wings rounded; dissepiments splitting and coming off
with the valves. Leaflets under 15.........37. D. adenophora.
Leaflets almost terete, not thicker than the common petiole.
Capsules rather large, the wings rounded.
Leaflets few, distant. Pedicels solitary . . . . . . 38. D. stenozyga.
Leaflets several, crowded. Pedicels shortly racemose . . . 39. D. concinna.
(D. heterophylla, Colla, and D. scabra, Lodd., iuserted in Steud. Nom. Bot. ed. 2, as Australian plants, are unkuown to me, nor can I fiud any description of them. They are probably garden names given to some of the species here enumerated.)

Series I. Cycloptere.-Leaves entire, toothed, or rarely lobed. Wings of the capsule extending from the base to the style, or nearly so ; earch carpel, including its wing, nearly orbicular, or longer than broad. Dissepiments persistent on the axis.

In the following 12 species, great as is the diversity in the size of the capsule and the precise shape of the winge, these differences afford no specilic characters, and are often very difticult to class as sariefien, even when perfectly ripe and well-formed capsules are obtained; and the shape of the wime uften alters much during growth, or is apparently affected by the manuer in which the capsule has ripened. The very shining seeds distinguish 2 spectes, but where they are usnaly opaque they sometimes are somewhat shining. There remains little but the very nucertain character sderived from foliage to separate all these species, which are yet much too coustantly dissimilar to be united into one.

1. D. triquetra, Andr. Bot. Rep. t. 230. Erect, usually tall, glabrous,
not very viscid, the young branches flattened or angular. Leaves from ovalelliptical to oblong-lanceolate, acuminate, 2 to 3 or rarely 4 in . long, the pinnate and reticulate veinlets few and fine, usually scarcely conspicuous. Pedicels slender, in short, oblong, compact paincles or racemes. Sepals minute, rarely $\frac{1}{2}$ line long. Anthers linear, often $1 \frac{1}{2}$ lines long. Styles, when long, attaining $\frac{1}{2}$ in. Capsule of D. viscosa, usually middle-sized. Seeds brown, very smooth and shining.-DC. Prod. i. 617; F. Muell. Fragm. i. 75, and Pl. Vict. i. 226.-D. laurina, Sicb. in Spreng. Syst. Cur. Post. 152.-D. longipes, G. Don, Gen. Syst. i. 674 (from the character given).

## Queensland. Brisbane river, Moreton Bay, Fraser, Fitzalan.

N. S. Wales. Port Jackson to the Blue Mountains, R. Brown, Sieber, n. 271 and 272, and others; northward to Clarence and Mastings rivers, Beckler, and New Englaud, C. Stuart; southward to Twofołd Bay, $F$. Wueller.

Victoria. Barren declivities and granite rocks of Genoa Peak, and elsewhere in the vicinity of Genoa river, F. Mueller.
The Fiji Island plant referred by A. Gray and Seemann to D. triquetra, appears to me to be one of the common forms of $D$. viscosa.
2. D. lanceolata, F. Muell. Fragm. i. 73. Very closely allied to D. triquetra, with the same angular branches, smooth, almost veinless leaves, slender pedicels, and very shining seeds, and scarcely distinguishable exrept by the sepals, which are from 1 to $1 \frac{1}{2}$ lines long. The leaves are perhaps generally rather narrower, and the capsule-wings broader, but neither of these characters can be relied upon.
N. Australia. Capstan Island, N.W. conast, A. Cumningliom (the specimens rather
 of Carpentaria, $R$. Brown.
Queensland. Northumberland Islands, R. Broorn; Cape Cleveland, A. Cumninghan; Sunday Islaut, M Gillicray; Pam Island, Henne; Port Denison, Fitaalan.
N. S. Wales. Clarence river, Beckler.

3 D. petiolaris, Fr. Nuell. Fragm. iii. 13. The single fragment in F. Mueller's herbarium has a few small oval-oblong leaves, veined as in $D$. viscosa, but much less narrowed at the base, on petioles of 2 or 3 lines. The single capsule is not yet full-grown, but, iu that state, does not appear at all different from the larger varieties of $D$. viscosa, of which this plant may probably prove to be a variety.
N. S. Wales. Desert on the Darling river, Neilson (IIb, F. Suell.).
4. D. viscosa, Lim.; DC. Prod. i. 616. A shrub, sometimes low and stunted, more frequently tall, glabrous, and usually more or less viscid, the young branches frequently compressed or somewhat trianular, but much less so than in $D$. triquetra. Leaves simple, varying from broadly oblong-lancenlate, acute or acuminate, and 3 or 4 in. long, to narrow-lanceolate, or oblongcuneate and very obtuse or almost linear-cuncate, always narowed into a more or less distinct petiole, entire or obscurely simate, or rarely almost 3 -toothed at the end, the pinnate veins usually rather numerous and very divergent, sometimes scarcely conspicuous. Panicles or racemes usually short and terminal, or reduced to axillary clusters. Sepals ovate, usually as long as or rather longer than the oblong obtuse anthers. Style ravely lengthened out. Capsule very variable in size, the wings continued from the base to the
style, or nearly so, either equally rounded at the top and at the base or more contructed at the base. Seeds rather large, dark-coloured or black, opaque or scarcely shining.-Hook. f. Fl. Tasm. i. 5 万 ; F. Muell. Pl. Vict. i. 85 .
N. Australia. Apparently rare, but some specimens from the N.W. coast, Bynoe, probably belong to this species.

Queensland. Cumberland Islands, R. Brourn; Endeavour river, Benks: Rodd's Bay and Rockinsham Bay, A. Conneinghtm; Cape [pstart and Port Curtis, M"Eillicray; Rockhampton, Thozet; Moreton Bay, Fraser, A. Cunningham, and others.
$\mathbf{N} . \mathbf{S}$. Wales. From the borders of Quenstand, Beckler, Co. Stuart, and others, to Twofold Bay, F. Mueller.

Victoria. Recky, serubby, stony, and saudy localities, widely and copiously distributed over the colony, $F$. Mueller.

Tasmania. Common in poor soil, especially near the coast, J. D. Hooker.
S. Australia. Apparently common, at least in the easteru parts of the colony, Herb. Mueller, and others.
W. Australia. Blackwood river, Oldfield.

The speries is abundantly distributed over tropical America, Africa, and dsia, extending to the Pacific Islands, aud southward, beyond the tropies, to S. Afried and New Zealand. It includes probably the whole of the extra-Australian described Dorloupas, except, perhaps, the D. erincarpa from the Sandwich Islan!s, D. Thendergiena, Ecki. and Zach., from S. Atrica, and one or two Mexican ones, which, whether varietics or species, do not ocenr in Anstralia. The almost protean forms the species assunes in Australia, even after doducting D. attenuata, D. cmupatu, and D. moyazma, which F. Muelhr unites with it, are very dithcult to distribute into delinite varieties, although at least the three followine are usaally considered as :species.
a. culytris. I'sually tall. Leaves larye, obovate-oblong, broadly lanceolate or lanceolate, acuminate or rarely obtuse, the pimate veins usually numerons and prominent. Capsules large, with rather broal wings, much roundel atove and at the base, the terninal sims between $\approx$ apposite winss) narrow, each carpel, including its wins, longer than broul.-D. viscosa, Linn., aud D. Burmannirna, DC.; Griseb. Fl. Brit. W. Ind. 127, with the synonyms adlued; A. Gray, Gen. Ill. t. 182; Wight, Illustr. t. 52.-The most common form in America and tropical Lfriea, extending in Asia as far north as Scinde and Affghanistan,
 well as some from Itastime river, Bercher. Sonne-perimens from Emdeavour river, both in the Banksian and in Cuminghan's collections, are remarkable for their thick, obseurely veined leaves.
6. anynstifolia. Leaves narrow-lanccolate, mostly long and acntely acuminate, much narrowed at the base, the veins usually conspionous. (apsules small, with ver broad wines, leaving the terminal sinus very open and sometimes narrowed at the base, each carpel, inchating its wing, orbicular or rather broader than long, although murh less so than in the P'utyptote.-D. D. angustifolia, swartz; Griseb. Fl. Brit. W. Ind. 124, with the symomes induced: Lam. Ill. t. 301, n. 2, and consequent! D. selicifolia, DC. Prod. i. 6i\%, supposed to be irom New llolland; D. neruifulin, A. Cunn. in A. Gray, Bot. An. Expl. Exper. i. 2fo. - This variety has anty the same rane within the tropies as the larese-fruited one, and occasionally is found on pass into it. In Antralia it includes many Quensland speemens, and is the common form in N. S. Waks collections. It occurs also in II. Australia, bout in Victoria, s. Anstralia, and Tanmania, as
 Kougia, (i. Dow, few, Syst. i. Gft, from the characters givm, betong probably to this varicty.
c. spmethol.oft. I'mally a more lushy and not so tall a shrub as the precoding varicties, often wery sised. Leaves shorter (althouch much lowser than in I) cumpeta), obovate-oblons, whomecheate, spathnate, whanceolate or broady linear-cuncate, usually obtuse or sometimes truncate, the lateral velus usually conspichous, but in some thick-laved specimens scarcely more so thau in D. cunputa. Capsules very variable, but generally intormediate between those of the var. oulyaris and anyustifolin, but nearer to the former.- D. spathulata, Sm. in Rees, Cycl. xii. ; DC. Prod. i. 616 ; D. conferta, G. Dou, Gen. Syst. i. 674 ; D.
viscosa, var, asplemifolim, Hook. f. Fl. Tasm. i. bab.-This is the commonest, perhaps the only form, in Victoria, Tasmania, and S. Anstralia, and I have seen N. S. Wales specinzeus from Port Jackson, amilnorthward to New England, Mont Mitchell, and Mount diton. It is the prevalent form in New Lealand, and some of the Nandwich Island specimens can be pecisely matched in Antralia. D. ohlomifolia. Link, as figured in Bot. Keg. t. 10al, appears to repres ut rather a short-leased form of this wariety than a long-leaved $D$. cuneuta.
 from N. S. Whas sumemens aremer with the figure, although not autheutically maned, is an apparently rare form whith lincar-cuncate, 3 -toothed leaves, resembling those of luxuriant drawn-up shoots of $D$. cuneata, but longer.
5. D. attenuata, A. Cum. in Fikld, N. S. Wales, 353. A viscid shrub, closely resembling the narrowest-leaved forms of $D$. viscosa on the one hand, and almost passing into D. Cobulatn on the other. Leaves linear or narrowly linear-cunate, obtuse, often slight!y simate-toothed, rather thick and rigid, 1 -nerved, the latem reins inconspucuous, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long in the original form, but sometimes longer. Flowers and ovate sepals of D. eiscosa, in short usually simple racemes. Capstle of $D$. riscosa, usually intermediate between the extremes of the rarieties $a$ and $b$ of that species. Seeds opague.-Bot. Mag. t. 2560; D. Preissiana, Miq. in Pl. Preiss. i. 226; F. Miuell. Fragm. i. $7 \%$.
N. S. Wales. Bur Moutains, A. Cumiahtom and others, and apparently eommon Westarard in the Darling and Murray desort, Matanie rames, Mount brown, ete, Herb. F. Mueller.

Victoria. In the Murray desert and N.W. interior, F. Mueller.
S. Australia. Towards Spencer's Gulf, Warburton.
V. Australia. Momt handy, war Yonk, Pross. M. 2187 : betwenn Swan River


 curved. (apsule (ondy scen in few apecimetis) rather smati, but with the teminal sims botween the wine narrow.-New Englam, CStmert; Mitta-Mitta, Gema and Burhan rivers in Vintoria, F. Mfuellor; Kinwaroo Island, Watortunse, Secely; swan River, Drmmome, n. 2113. The foliage nearly resembles that of $D$. stemplinglle, which has a very difterent capsule.
6. D. cuneata, Rudge, in Trans. Limn. Soc. xi. 296, t. 19. A muchbranched bushy shrub, ghthrous, aud usually viserd. Leaves olvovate or cuncate, ushally $\frac{1}{2}$ to 1 in. long and rather broad, rarely narrow-cuncate, attaining $1 \frac{1}{2}$ in., rounded, truncate, emarginate or 3 -tonthed at the cond, otherwise entire or rately obscurely toothed, gradually marrowed into a rery short petiole, thin or coriaceous; the lateral reims rarely conspienous. hacemes short, terminal, scarele branched, with slemder pedicels, or the flowers few in axillary clusters. Sc pals ovate-oblong, and capsules of I). viscosa, the wings usually not very brond and rather vigiel, with the terminal sinus open. —DC. Prod.i. 617.

Queensland. Burnet risem amd Morton Bay, F. Mupller.
N. S. Wales. Put Jwhum, h. biom and uthers; Bhue Muntains, Miss Athinson: Darling and Murray desert, Victorian Expedition.

Victoria. In the (irampians and Bumalo ranges, Wimmera and Mmras river-, $F$. Mupller, including a var. comerem, with small, obovate, curiacems leases and stmall capnkes with broad wines, and a var. rigida, with small, rigid, mostly obovate leawes, shont pedicels, and rather large capsules with narrow wings. Lumuriaut narrow-leaved N. S. Wales speri-
mens occasionally almost pass into some unusual forms of $D$. viscosa spathulata, and the smaller forms come very near to $D$. peduncularis.
7. D. peduncularis, Lindl. in Mitch. Trop. Austr. 361. A very much branched glabrous and viscid shrub, closely allied to D. cuncata, the smaller branches terete, slender but rigid. Leaves from linear-cuneate to broadly spathulate, either acute or very shortly acuminate or rounded or truncate at the end, and often 3 -tonthed, $\frac{1}{4}$ to $\frac{1}{2} \mathrm{in}$., or very rarely (when narrow) 1 in . long, coriaceous and rigid, 1 -nerved, the margins often thickened, the lateral veins inconspicuous. Pedicels rather slender, mostly axillary, solitary or clustered, or in short terminal racemes. Sepals ovate, thicker than in D. cuneata. Capsule of D. viscosa.-D. pubescens, Lindl. in Mitch. Trop. Austr. 342 (the supposed pubescence apparently a mistake).

Queensland. Near Lindley's Range and on the Maranoa, Mitchell.
N. S. Wales. Eurylean scrub in the N.W. interior, Liverpoul plains, Hastings river, etc., Fraser, A. Cunningham.
8. D. procumbens, F. Muell. in Trans. Vict. Inst. i. 8, and Pl. Vict. i. 86. A low, diffuse or prostrate, much-branched shrub, glabrous and scarcely viscid. Leaves crowded, linear-cuneate, spathulate or almost triangular, mostiy acute and often coarsely 3 -to 5 -toothed or lobed, about $\frac{1}{2}$ or rarely $\frac{3}{4} \mathrm{in}$. long, coriaceous, 1-nerved, the lateral veins usually inconspicuous. Flowers mostly solitary, on short terminal pedicels. Sepals lanceolate. Style much more frequently elongated than in other species, often attaining nearly 1 in . Capsule oblong, the angles produced into wings rounded at the top and base as in D. viscosa, but much narrower and not so thin. Seeds not seen.

Victoria. Subalpine and boggy plains, at the base of Mount Sturgeon and Mount Abrnpt, and stony buren ridses near Suowy River, $F$. Hupller; also in Mithell's 1st Coll.
S. Australia. ('layey banks, riqhten miles W. of (ilenele river, Rubertson.
F. Murller describes the capsules as wingless, probably considering the wings, on account of their thickness, as angles of the capsule; but they appear to me in this respect very much like those of the rigid varieties of $D$. cuneatc. These wings are indeed the chief character, besides the narrower sepals, to separate this species from $D$. humifusa.
9. D. ericifolia, G. Don, Gen. Syst. i. 674. A heath-like, low but erect shrub, with numerous virgate branches, glabrous and sometimes viscid. Leaves usually crowded, narrow-linear, rather obtuse, $\frac{1}{2}$ to $\frac{3}{4} \mathrm{in}$. long, nerveless and sometimes almost filiform. Flowers few, in very short racemes or clusters in the upper axils or terminating short branchlets. Sepals lanceolate, shorter than the anthers. Capsule of D.viscosa, with rather broad wings. Sceds opaque.-D. salsolifolia, A. Cunn. in Hook. Journ. Bot. i. 251 ; Hook. f. Fl. Tasm. i. 55.
Tasmania. Port Dalrymple, R. Brown; banks of rivers, ste, Launceston, New Norfolk, ete., not mucommon, J. D. Mooker. The station, Port Jackeon, usually given on the authority of phats raised in Kew Gardens, is, I believe, erroneous'; the seeds were probably from Fraser, who gathered the plant on the S. Esk river in Tasmania. D. filiformis, Link, Dé Prod. i. 617 , a grarden plant of nuknown origin, may be the same species, but too imperfectly characterized to justify the taking up the name.
10. D. filifolia, Hook. in Mitch. Trop. Austr. 241. Erect, glabrous, and slightly viscid; branches slender, terete or scarcely angular. Leaves narrow-linear, almost filiform, terete or slightly flattened, ofteu incurved, ob-
tuse or scarcely mucronate, 1 to 3 in . long, quite entire. Racemes very fewflowered, the pedicels rather long. Sepals lanceolate, about as long as the anthers. Capsule of D. viscosa.-D. acerosa, Lindl, in Mitch. Trop. Austr. 273 ; F. Muell. Fragm. i. 71.
Queensland. Newcastle rauges, betwecu the Suttor and Burdekin rivers, F. Jrueller; stouy gullies near Mount Mudge, Mitchell.
11. D. Iobulata, F. Muell. in Limner, xxy. 372. Closely allied on the one hand to D. attenmata and on the other to D. ptarmicifolia, glabrous and viscid, the branchlets scarcely angular. Leaves linear or linear-cuneate, obtuse, mostly 1 to 2 in . long, obtusely serrate or pinnatifid with short obtuse callous lobes, coriaceous and rigid, the midribs scarcely conspicuous. Flowers few, in short racemes, the pedicels rather slender: Sepals thin, broadly ovate. Capsule of the smaller forms of D. viscosa, the wings not very broad. Seeds smooth and shining.
N. S. Wales. Lachlan river, Fouser, A. Cumningham; between the Larhlan and Darling rivers, Burritt; Mutanie ranges and Mount Goriuga, Fictorion Expedition.
S. Australia. S. coast, R. Brown; Flinders and Elder's rautes, F. Mueller.
$\mathbf{W}$. Australia. In the iuterior, Roe. There are also some specimens of Drummond's which may belong to this species, with several of the leaves deeply 2 - or 3 -lobed, but they are evidently abnormat, the flowers being also monstrous with detormed staneus.
12. D. ptarmicifolia, Turcz. in Bull. Mosc. 1852, ii. 155. A tall shrub, glabrous and sometimes very viscid, the young bratches very anpular. Leaves linear-lanceolate, acuminate, acute or with a callous tip, from $1 \frac{1}{2}$ to 2 in. long in some specimens, 4 to $\frac{\square}{3} \mathrm{in}$. in others, sinuate-toothed, serrate or sonnetimes entire, eradually narrowed into a petiole, 1-neered, the laterad weins inconspicuous. Flowers usually rather numerons, in short terminal racemes or panicles. Sepals ovate, about as long as the obtuse anthers. Capsule as in the var. angnstifolin of D. viscosa, rather small, with broad wings, the terminal sinus ruther open. Seeds opaque.-D. denticulata, F. Muell. Hragm. i. 97.
W. Australia, Drymmond, 5th Coll. n. 2t9, Gardner river, Herb. F. Thueller (with short, regularly serrate leaves); Kojonerup Valleg, Herb. F. Mueller (with lovg sisuatetoothed leaves). .
Yar. (i) subintegrer. Scarcely vised. Leaves long, ertive or slightly toothed.-W. Australia, Dremmond, $n .204$ und 20 . These specineths are in flower only, and resemble maryon-lcaved forms of $D$. trmacatiales. The splecies is very urar to $D$. cistonsu (ungustifolier, but with narrower leaves and the angular braaches of D. truncatioles, and dillers frum both in the leaves usually toothed.

Series II. Platyptere.-Leaves quite entire, flat. Wings of the capsule very divergent or divaricate, not reaching to the style nor to the base, each carpel including its wing, broader than long, transiersely ovate or oblong.
13. D. truncatiales, F. Mmell. Fragm, ii. 143, and Pl. Fict. i. 222. A tall glabrous shrub, seatedy viseid. the younger bramelies acutely angular. Leaves narow-lanceslate or limear, rather" acute, 2 to 4 or eren in in. long, narrowed into a short petiole, entire or olscurely sinuate-toothed. the lateral veins little conspicuous. Racemes and flowers of $D$. riscosa. Sepals ovate, ustally broad and nearly as long as the authers. Capsule for rarely 3-
lobed, flat at the top, the wings oblong, very diverging, not extending to the base of the carpels. Dissepiments remaining attached to the axis as in all the preceding species, or occasionally deciduous, but not splitting as in the two following species.-D. calycina, A. Cunn. IIerb.; A. Gray, Bot. Amer. Expl. Exped. i. 262.
N. S. Wales. Port Jackson, R. Broun ; frequent in the Blue Mountains, Croker's Range, and to the southward, Fraser, A. Cunninghum, and others; Towamba and Yowaka rivers, $F$. Mueller.

Victoria. Wooded banks of Genoa river, F. Mueller.
14. D. platyptera, F. Muell. Fragm. i. 73. A tall shrub with the habit of the larger forms of D. viscosa, ghabrous and viscid. Leaves ellipticaloblong or broadly lanccolate, rather obtuse, $1 \frac{1}{2}$ to $2 \frac{1}{2} \mathrm{in}$. long, entire, almost coriaceons, the pinnate veins rather numerous, but very fine, narrowed into a short petiole. Petals few, slender, in short racemes. Sepals narrow-ovate. Capsule flat at the top, the wings very diverging, obovate-oblong, not reaching to the style nor to the base of the carpels; dissepiments splitting and falling off with the valves, leaving only the filiform axis persistent.
N. Australia. Cygnet Bay, N.W. coast, A. Curninghem; Fitzmaurice river, F. Mueller. The specimens are not satisfactory. F, Mueller's have no Howers and only a few fruits; in A. Cunningham's the flowers are mostly fallen off, and I found amonyst the capsules only one far enough advanced to identify them.
15. D. stenophylla, F. Muell. Fragm. i. 72. Glabrous and viscid. Leaves narrow-linear, rigid, 2 to 3 in . long, the margins usually thickened and entire. Flowers of D. viscosa, in short lonse racemes or alinost cymose panicles. Sepals ovate. Capsule small, the wings broadly oblong or obovate, diverging, not reaching to the style no to the base of the carpels; dissepiments splitting and falling of with the valves, leaving only the filiform axis persistent.
Queensland. Broal Sound, R. Bronn ; Burdekin river, F. Mueller ; Comet river, Leirhhardt. In flower, this species is scareely to be distiuguished from D. attenuata, var. linearis; but the fruit is very different.

Series III. Cornute.-Leaves entire or toothed at the end, the margins revolute or rarely flat. Wings of the capsule reduced to erect or divergent, usually falcate, horn-like appendares at the upper outer angle of the carpels.
16. D. pinifolia, Miq. in Pl. Preiss. i. 227. A low shrub, with numerous divaricate or dichotomous branches, slender but rigid, terete or slightly ancular, viscid when young. Leaves sessile, narrow-linear, obtuse or scarcely acute, in some specimens all under ${ }_{2}^{1}$ in., in others exceeding 1 in ., the margins resolute, entire or with a few teeth or short hobes when luxuriant. Flowers solitary or ravely a torether, the males sessile, the femates of en shortly pedicellate: Sepals limerolate. Anthers 6 to 8. Capsules 3 to 4 lines long, obtusely amged, the angles usually produced on the upper outer edge into shont, ercet, hom-like wings.-Empleurosma virgata, Bartl. in Pl. Preiss. ii. 228.
W. Anstralia. Swan River, Drummond, n. 117; York district, Preiss, n. 2166 b, and 2438; Gordon river and Murchison river, Oldfield.

Var. submutira. Branches more augular; capsules apparently almost without horns, but not perfect in our specimens, Drummond, 4 th Coll. n. 255.
17. D. ceratocarpa, Eudl. in IHueg. Enum. 13. An erect or divaricate rigid shrub, the smaller brathes virgate, acutely angled or almost winged, glabrous and often viscid. Leaves narrow-obovate oblong or narrow-cuneate, obtuse or acute, ${ }_{4}^{3}$ to $1 \frac{2}{2} \mathrm{im}$. long, entire or when luxurime sometimes 2 - or 3 -toothed, narrowed into a very short petiole, rather coriaceous, a few lateral veins sometimes conspicuous underneath, the margins usually recurved. Flowers on very short pedicels, few together in very short terminal leafy racemes or axillary clusters. Sepals broad, thin and almost petal-like, above 1 line long, the buds very angular. Style occasionally elongated. Capsule 2 to 3 lines long, glabrous, 4 -ingled, the angles produced at the upper outer edge into erect horn-like lanceolate or falcate wings, 1 to 2 lines long.-D. pterocaulis, Miq. in Pl. Preiss. i. 225.
W. Australia. Bald Head and Goose Island Bay, R. Brown; King George's Sound and towards Cape Riche, A. Cunningham, Drummond, $n .102$, and 5th Coll. n. 246, 247, Preiss, n. 2440, and others.
18. D. divaricata, Benth. A low shrub, with divaricate branches, the smaller ones slender but rigid and sometimes almost spinescent, terete, glabrous or minutely pubescent and viscid. Leaves linear or linear-cuneate, 2 to 4 lines or rarely $\frac{1}{2} \mathrm{in}$. long, entire or 3 -lobed, rigid, with revolute margins. Flowers not seen. Capsules sessile or nearly so, obtusely 3- or 4 -angled, often hirsute on the back, the outer angles produced into long lanceolate or falcate horn-like wings.
$\mathbf{W}$. Australia. Between Moore and Murchison rivers, Drummond, n. 96, and the Coll. n. 256.

Series IV. Aptere.-Leaves entire or toothed. Capsules without wings, or the angles slightly and irregularly dilated into very narrow wings. Dissepinents persistent on the axis, except in D. bursarifolia.
19. D. triangularis, Lindl. in Mitch. Trop. Austr. 219 (male plant). An erect shrub of 3 to 4 ft ., glabrous, pubescent or softly villous. Leares obovate cuneate or almost triangular, rounded trumeate or 3-toothed at the end, or very rarely elliptical-oblong, $\frac{1}{2}$ to 1 in . or rarely $1 \frac{1}{2} \mathrm{in}$. long, coriaceous, 1-nerved, the lateral veins quite inconspicuous. Flowers axillary, solitary or clustered, on short pedicels. Sepals narrow-lanceolate, rather thick. Anthers as in D. triquetra, narrow, acuminate, exceeding the calyx. Capsule glabrous or pubescent, 3 - or 4 -angled, the angles rardy dilated towards the top into very narrow wings ; diseepiments remaining attached to the axis, or very rarely deciduous but not splitting.-D. mollis, Lindl. in Mitch. Trop. Austr. 212 (with pubescent capsules); D. trigon, Lindl. I. c. 2315 (with rilabrons capsules) ; D. Lindleyana, F. Muell. Pl. Vict. i. 88.
Queensland. Suttor river, F. Mueller; near Mount Owen, Mount Faraday, aud Mintuan Uowns, Mitchell ; near Brishane and Ironkark forest, Leich hardt.
N. S. Wales. W. branches of Hunter's River, A. Cumninghum.
20. D. aptera, Miq. in Pl. Preiss. i. 225. A shmb of 2 to 5 ft , glat brous and slightly riseid, the young branches very prominently anded. Leaves obovate, very obtuse or obcordate, mostly 1 to $1_{2}^{1}$ or even 2 in. long, entire, narrowed into a petiole, coriaceous, I-nerved, the lateral veins inconspicuous. Racemes terminal, short, few-flowered. Sepals broadly lanceolate,

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1 to $1 \frac{1}{2}$ lines long, rather thick. Anthers narrow-oblong. Style often elon.gated. Capsule slightly 3- or 4-angled, not winged, glabrous, 3 or 4 lines long, the persistent dissepiments broad. Seeds ovoid, smooth, and rather shining. - D. sororia, Miq. in Pl. Preiss. i. 225.
W. Australia. Swan River and Rottenest Island, Preiss, n. 2388 and 2439, Drummond, Coll. 1844, n. 231 and 232, and others; Bonache Island, Fraser. I can perceive no dif. ference between the two forms deseribed by Miquel. The fruit-pedicels vary from 3 to 8 lines.
21. D. bursarifolia, Belir and F. Muell. in Trans. Vict. Inst. i. 8. A glabrous much-branched shrub, scarcely viscid, the smaller branches slender, terete or scarcely angled. Leaves from obovate to oblong-cuneate or oblong, usually obtuse, under $\frac{1}{2} \mathrm{in}$. or rarely $\frac{3}{4} \mathrm{in}$. long, entire, coriaceous, the lateral veins inconspicuons. Pedicels short, solitary or 2 or 3 together, axillary or terminal. Sepals narrow-lanceolate. Anthers oblong, usually exceeding the calyx. Styles often elongated. Capsule 4 to 5 lines long, 3- or 4 -angled, either not winged or with very narrow wings; dissepiments splitting and falling off with the valves, leaving only the filiform axis persistent.-F. Muell. Pl. Vict. i. 87, t. 5.

Victoria. Murray desert, F. Mueller.
S. Australia. Pine Forcst, near Salt Creek, Behr; barren ridges and dry scrubby plains, near St. Vincent's Gulf, F. Mueller.
W. Australia. In the interior, Drummond, n. 14 and 187.

Var. (?) major. Leaves rather longer and not so broad in proportion, very rarely coarsely toothed. Fruit not seen, and therefore the species doubtful. -Sharks Bay aud Dirk Hartoy's Island, Milne.
22. D. Baueri, Endl. in XIueg. Enum. 13. A small or spreading shrub, with short slender but rigid branches, glabrous and more or less viscid. Leaves broadly ovate, obovate or almost orbicular, obtuse or truncate, usually slightly sinuate-toothed, mostly 4 to 6 lines lons, coriacpous, 1 -nerved, the lateral veins inconspicuous. Pedicels short, recurved, axillary and solitary or few in a short terminal raceme. Sepals broadly ovate, rather thick. Capsale small, 3 - or 4 -angled, the angles very rarely" produced into very narrow wings at the upper outer edge.-D. deflexa, F. Muell. in Trans. Vict. Inst. i. 8, and Pl. Vict. i. 87.

Victoria. In the Murray scrub, F. Mueller.
S. Australia, S. coast, R. Brown; Flinders Range and Spencer's Gulf, F. Mueller ; Verrus Bay, Warburton.
23. D. humifusa, Miq. in Pl. Preiss. i. 226. A low, diffuse or prostrate, much-branched shrub, often rooting at the nodes, glabrous or the young branches slightly pubescent and scarcely viscid. Leaves crowled, linear-cuncate, oblong-spathulate or rarely almost triangular, obtuse or rarely acute, mostly under $\frac{1}{2}$ in. and rarely $\frac{3}{4} \mathrm{in}$. long, entire or deeply 3 -tonthed, coriaceous, i-nerved, the lateral veins rarely conspicuous. Flowers usually 2 or \& together on rather long pedicels. Sepals ovate or ovate-lanceolate, often 2 lines long in the males, smaller in the females. Style often elongated. Capsule about 3 lines long, 3 - or 4 -angled, the angles acute or expanded towards the top into very narrow wings.
W. Australia. Clayey and gravelly plains, Hay district, Preiss, 2. 2441; towards Cape Riche, Drummond, 5th Coll. n. 250 and 251 ; Tone river and Tulbrunup lake, Old-
field. The general aspect is that of $D$. procumbens, from which it is readily known by the large sepals or by the fruit.
Var. hirtella: Branches hirsute with short spreadiag hairs. Leaves mostly 3 -lobed. Drummond, 5th Coll. n. 249.
21. D. hexandra, F. Muell. in t'rans. Fict. Inst. 1855̆, 117. A low shrul), closelty resembling D. pinifolia in habit, foliage, and flowers. Leaves narrow-linear with revolute margins, almost terete or subulate, under 1 in. long. Flowers solitary or 2 together, on very short recurved pedicels. Sepals ovate or lanceolate. Anthers usually 6. Capsule nearly globular or obscurely 4 -angled, about 2 or nearly 3 lines diameter, not horned, but sometimes bearing sinall tubercles at the upper outer edge of the angles.
S. Australia. S. coast, R. Brovn; Port Lincolu, Mount Greenly, and Marble Range, Wihelmi.
25. D. ericoides, Miq. in Pl. Preiss. i. 227. A low shrub, with a thick rootstock and erect rather slender branching stems, ofteu under 1 f c. high but sometimes twice as much, glabrous as well as the leaves or hoarypubescent. Leaves sessile, linear, obtuse, 2 to 3 lines or rarely $\frac{7}{2}$ in. long, the margins closely revolute, entire or with 2 or 3 small teeth or lobes. Flowers terminal, solitary, on very short recurved leafy peduncles. Sepals broadly lanceolate, acuminate, often 2 limes long, more or less hoary-tomentose. Capsule hoary-pubescent, nearly globular, with obtuse angles, neither winged nor horned, 3- or 4- rarely 5-celled.
W. Australia. In the iuterior, rare, Preiss, in. 2435; Drummond, Coll. 1843, n. i2. 6.

Semies V. Pinnate.-Leaves all pimate or very rarely a few simple ones at the base of the branches. Capsule of the Cyclopterce, except in $D$. oxyptera and D. incequifolia, where it approaches that of the Platyptere, and in D. Iumilis, where it is apterous; dissepiments persistent on the axis in all except $D$. incquifolia.
26. D. polyzyga, F. Muell. Fragm. i. 74. A tall shrub, the short flowering branches nearly terete and, as well as the leaves, sparingly pubescent and glandular-viscid. Leaves pinnate, the rhachis slightly dilated or nearly terete; leaflets numerous, often above 30 , oblong, acute, rarely exceeding $\frac{1}{2}$ in., entire, obliquely rounded at the base and almost petiolulate, flat, 1-nerved, rather rigid but not coriaceous. Fiowers not seen. Fruiting racemes terminal, loose, but much shorter than the leaves; pedicels recureed, $\frac{1}{2}$ in. long. Sepals lanceolate, foliareous, 3 to + lines long. Capsule like the larger ones of $D$. viscosa, the wings rather broad but variable in shape, the terminal sinus usually open.

## N. Australia. Upper Vietoria river, F. Mueller.

27. D. megazyga, F. Muell. Herb. A tall shrub, glabrous and slighty viscid, the yomg bramches acutely angled. Leaves mostly pinnate, the rhachis Conspicuously winged; leaflets usually numerous, sometimes above 30, lanceolate, acute, $\frac{1}{2}$ to 1 in . long; in some specimens the lower leaves of the branches reduced to very few leatlets or to a simple linear-tanceolate leaf. Flowers rather large, in short axillary racemes or terminal panicles, the pedicels slender. Sepals ovate. Capsules small, with broad obovate or orbicular diverging wings of 3 or 4 lines.
N. S. Wales. Hastings river, Herb. Lindley, Beckler; Dogwood Creek, Leichhardt; Paramatta, Hroolls. F. Mueller, Pl. Viet. i. S6, refers this to D. viscosa, on the ground of a few simple leaves occuring on Leichhardt's and Woolls's specimens; but even then the foliage and ansular stems appear to me to be much more those of $D$. truncatiales, and the shape of the fruit rather different from both. Woolls's Paramatta specimens have no fullyformed fruits The simple leaves are rare, and appear to occur only at the base of the brauches.
28. D. physocarpa, F. ITuell. Eragm. i. 74. A tall shrub, the flowering branclies short, nearly terete, and as well as the leaves slightly pubescent as in $D$. polyzyga, but much less viscid. Leaves pinnate, the rhachis angular but scarcely dilated; leaflets rarely more than 10 and often only 4 to 6 , obovate or oblong, obtuse or mucronate, mostly 3 to 4 lines long, entire or rarely obscurely 2- or 3-toothed, flat, 1-nerved, sometimes rather thick but not coriaceous. Racemes terminal, short, loosely fewflowered. Sepals lanceolate, obtuse, nearly 2 lines long. Anthers short, obtuse. Style often elongated. Capsule large, somewhat irffated, often ăor 6 -celled, the axis above ${ }_{2}^{\frac{1}{2}} \mathrm{in}$. long; wings not very broad, rounded above and below, but much injured in our specimens. Seeds opaque.
N. Australia. Sea range, Vietoria river, F. Mueller.
29. D. vestita, Hook. in Witch. Trop. Austr. 265. A much-branched shrub, densely villons, hirsute or pubescent, the hairs sometimes long and almost grollen. Leaves pinnate, the rhachis winged; leaflets varying from few broadly obovate-cuneate and 2 or 3 lines long, to above 20, narrowoblong and 4 or 5 lines long, entire or rarely 2 - or 3 -toothed, the margins always much recurved. Pedicels usually in clusters of 3 or 4 , about $\frac{1}{2} \mathrm{in}$. long. Sepals lanceolate, acute, attaining 3 lines. Anthers 8 to 10 , linear, himute, spirally twisted as they fade. ('apsule when young hirsute with long hair, the wing broally orbicular, when far advaneed the hairs mostly disapporar and the whine are much narrower in proportion to the carpels.D. paulliniafolia, A. Cunn. Herb.; Steud. Nom. Bot. ed. 2.

Queensland. Belyando river, Mitchell (very hirsute specimens, with few, small, broad leatlets, and broadly winged, very hirsute young fruits); Endeavour river, Brenks, A. Cumninghum (scarcely more than pubescent, with numerons narrow leaflets and narrowwinged, scarcely hirsute, ohl fruits); Castle Creek and head of Boyd river, Leichfardt (leaves and indmentum intermediate, and on one specimen the young fruit, like Mitchells, on one branch, and an old capsule, like Cunningham's, on another branch).
30. D. pinnata, Sm. in Rees, Cycl. xii. Branches terete, softly hirsute as wrll as the leaves as in D. vestita. Leaves pinnate, the rhachis winged; leaflets from ahout 8 to above 30 , from obovate to oblong-obtuse, 2 to 4 lines loner. the margins recurved, hirsute on both sides and hoary-tomentose mudumeath, the upper leaves oftem much reduced. Male flowers in short terminal compart racemes exceeding the leaves; pedieds short. Sepals broadly lamondatc. rather more than I line long. Anthers obtuse, hirsute, about as fone as the calyx. Female flowers and fruit not seen.
N. S. Wales. Pont Jackson, R. Bromen (Hh. R. Br. and Smith). Intermediate in foliase between ID cestita and D. multingen. This differs from both in inflorescence, but its affinities must remain doubtful until the fruit has been scen.
31. D. oxyptera, F. Muell. Fragm. i. 74. A shrub of several ft., the
branches virgate, terete, pubescent as well as the leaves and more or Jess viscid. Leaves pinnate, the thachis angular but searecty dilated: leaflots usually 5 to 11 , narrow-oblong or oblong-cuncate, olituse, 2 to 1 lines or rarely $\frac{1}{2}$ in. long, the margins recurved. Flowers small, sessile or very shortly pedicellate. Sepals hroad, acute, about line long. Anthers ohtnse, not excending the calyx, often hirsute. Capsule small, slighty hairy, the axis 2 to 3 lincs long, the wings rigid, divergent, almost triangular and acute.
N. Australia. Iflands of the Gulf of Carpentaria, $R$. Broun; dry rocky hills, Fitzmaurice river, Aruhem's Land, F. Ahuoller. Several of R. Browu's specirtens have numerous male flowers and fruits on the same individual.
32. D. humilis, Endl. Nov. Stirp, Dee. 26, and Atakla, t. 31. A muchbranched glabrous shruh, often viscid. Leraves pimate, the rhachis slighty dilated; leatlets 5 to 13 or rarely more, broadly oborate-cuneate, deeply toothed at the end, 2 to 4 lines or rarely $\frac{1}{2}$ in. long, narrowed at the bare', the margins slightly recurved, l-nerved, rather rigid. Flowers in short, denes, terminal cormbs, on very short pedicels. Sepals ovate or oblons, albout 1 ? lines long, often glandular-ciliate. Filaments more conspicuons than in mont speries; anthers slightly exceeding the calyx, tipped by a stipitate glamed, spirally twisted as they fude. Capsule nearly globular, about 1 lines diameter, not wingel, beset with rigid glandular-tipped bristles, otherwise glabrous.
S. Australia. Memory (Oove, R. Broun; Port Lincoln, Wilhemi; sjenecr's Gulf and Streaky Bay, Warburton.
33. D. boroniæfolia, G. Don, Gen, Ayst. i. ©ift. A much-bratherd shrub, unually pubsesent or shomtly hirsute, ravely ghabrous, often viscid. Leaves pimate, the rhachis more or less hhated; " lathets s' to ! or rarely more, obovate or cmatate-oblong, obtuse or truncate, and usually toothed it the end, 2 to 3 lines fong or rarely more, coriaceous, with recurved margins. Pedicels clustered on very short lateral branches, those of the males very short, of the females often' 3 to 4 lines long. Sepals ovate-lancolate, abont 1 line long. Anthers short, obtuse. Capsule of $D$. viscosm, glahmons usually rather small, the wings not very broad, rounded at the top and at the base.D. C'aleyana, G. Don, Gen. Sust. i. 67t (from the character given); D. hirtella, Miq. in Limmea, xviii. 94 ; F. Muell. Pl. Vict. i. 89.
Queensland. On the Maranoa, Mitchell; Kent's Laynon and Mokhara flats, Locichhurdl.
N. S. Wales. Liverpool plains, near Bathurst. Lachlan river, ete, A. Cim, ningtum; Gwylir river, Leichhardt; between the 1)arling and Coopcr's (reek, Verilson.
Victoria. Granite rockes between the Goulburn and Ovens rivers, F. Ituellios. Several of these specimens have larger, more toothed leaflets, conspicuondy marhed with black dots.
34. D. multijuga, G. Don, Gen. Syst. i. 67t. Shrubhy and noteso compact as the preceding sperics, pubescent or nearly ghthous, and very riscid. Leaves pimnate, the thachis slighty dilated; " leatlets u*ually from los to above 30 , obliquely ohovate or ohlong, obtuse, oftcm touthed, is to 4 lincs long, the margins recurved. Flowers on stenter pedients in hose racemes, mostly torminal. Sepals hancelate, acute, $1 \frac{1}{2}$ to 2 lines long. Anthers linear-oblong, neary as loug is the sepals. Capsule of D. viscona, but usually larger than in D. Coronimfolia.

A. Cinningham, Shepherd. Besides the numerous leaflets, this appears to be sufficiently distinct from $D$. boroniofolia, in the longer sepals and authers, and in inflorescence.
35. D. larræoides, Turcz. in Bull. Mosc. 1838, i. 408. Shrubby, glabrous, and very viscid, the young branches slightly angular. Leares pinnate, the rhachis scarcely dilated; leaflets usually from 15 to near 30 , linear-oblong, 2 to 4 lines long, or occasionally shorter and broader, entire or rarely minutely toothed, keeled underneath, rather rigid, the margins not recurved. Flowers not seen. Fruiting pedicels slender, clustered or very shortly racemose. Capsule of $D$ ). viscosa, not very large, the wings rounded at the top and at the base.-D. multijuya, F. Muell. Fragm. i. 219, not of G. Don; and therefore altered to D. foliolosa, F. Muell. Fragm. ii. 182.
W. Australia, Drummond, 3 rd Coll., n. 213; stony places, Geraldine mines, Murchison river, Oldfield.
36. D. inæquifolia, Turcz. in Bull. Mosc. 1858, i. 403. Shrubly, rigid, glabrous and usually very viscid. Leaves pinnate, the rhachis scarcely dilated; leaflets usually above 15 , from linear-terete and 2 to 4 lines, to oblong and scarcely 1 line long, obtuse and often callous at the end, channeled above, convex underneath. Pedicels rather slender, clustered, those of the males very short. Sepals ovate, 1 to $1 \frac{1}{2}$ lines long. Anthers short and very obtuse. Capsules small, the wings usually orate or obovate and very divergent, narrowed at the top and the base almost as in the Platypterce. Seeds smooth and shining.-D. leptozyga, F. Muell. Fragm. i. 219.
W. Australia, Drummond, 4 th Coll., n. 258 ; Sharks Bay, Denham; Dirk Hartog's Island, Milne: Murchison river, oldfield.
37. D. adenophora, Miq. in Limme, xriii. 9\%. A rigid shmb, glabrous and nemally very viscid, the young branches angular. Leaves pinnate, the rhachis scarcely dilated; leatlets 3 to 8 or rately 11 , linear or slightly cuneate, obtuse and often callons at the tips, 2 to 4 lines long, very rarcly slightly toothed at the end, convex or keeled underneath, Hat ahove, rather thick and rigid. Pedicels slender, clustered. Sepals ovate, acute, or very shortly racemose, rather more than 1 line long. Anthers short, very obtuse. Capsule small, the wings rather broad, rounded at the top and at the base; dissepiments splitting and coming off with the valves, leaving only the filiform axis persistent as in D. platyptera, D. stenophylla, and D. bursarifolia. -Thoninia (?) adenophora, Miq. in Pl. Preiss. i. 224.-D. tenuifolia, Lindl. in Mitch. Trop. Austr. 248 (the Queensland and N. S. Wales specimens).

Queensland. Condamine river, Leichhardt; Belyando river, Mitchell.
N. S. Wales. Rocky hills near Liverpool plains, A. Conningham.
W. Australia, Drummond, inth Coll., Suppl., 2. 38; Darling range, Preiss, n. 2tle.

Trichhardt's aperimens are in leaf ouly, and Witchell's in Hower only. Cuminghans are in thower and fruit, but the capsules are not quite ripe enough to be reetain of the dehiserncer: as far a-they ${ }^{\text {on }}$, however, I can see no difference whatever between them and Drummond excellent fruiting specimens, which again agree perfectly with the fruiting frayments I have seen of Ireiss's. Should, however, the eastern plant prove to have the persistent dissepiments of $D$. viscosa, it will stand as a distinet species, under the nante of $D$. tennifuliu, Lindl., differing from D. stenozyga in its flat, linear leaflets, and clustercd or racemose pedicels.
38. D. stenozyga, F. Muell. Fragm. i. 98, and Pl. Wict. i. 88. An
erect, compact, very much branched shrub, glabrous and often viscid, the last slender branchlets not much thicker than the petioles and leattets. Leaves mostly pimate with few usually distant linear and almost terete leaflets rarely above $\frac{1}{2} \mathrm{in}$. long, channelled above and convex underneath like the cominon petioles. Male flowers not seen. Female pedicels solitary, 2 to 6 lines long. Sepals oblong-lanceolate, about 1 line long. Capsules of $D$. riscosa, rather large, the wings rounded at the top and at the base, the terminal sinus open; persistent dissepiments rather broad.
N. S. Wales. Desert of the Darling, Dallachy and Goodwin.

Victoria. Desert near the confluence of the Ioddon and the Murray, F'. Mueller.
S. Australia. S. coast, R. Brown (leaflets rather more numerous, but inflorescence of D. stenozyga).
W. Australia, Drummond, n. 188 (specimens precisely similar to the Victorian ones).

39? D. concinna, Benth. Tery near D. stenozyga, and perhaps a variety, but the small specimens seen have a very different aspect. Leaflets 5 to 11, crowded on short coriaceous petioles, linear, almost terete, chamnelled above, convex underneath, 2 to 4 lines long. Flowers not seen. Fruiting pedicels several, in a very short raceme. Capsule of $I$. viscosn, the wings rounded at the top and at the base, the dissepiments broad and persistent as in D. stenozyga, not splitting and deciduous as in the true D. adenophora.D. adenophora, F. Muell. Fragm. i. 98, not of Miquel.
W. Australia. In the south-west, Herb. F. Mueller.

## 16. DIStichostemon, F. Muell.

Characters of Dodonea except that the sepals vary from 5 to 8 , and the stamens are indefinite, usually above 20 , closely packed in 2 or more serics. Pubescent shrub. Leaves simple. Inflorescence more nearly an interrupted spike than in any Dodonceas.
The grous is limited to a single species, endemic in Australia, scarcely sutficiently distinct from Dodonea.

1. D. phyllopterus, F. Muell. in Hook. Kero Journ. ix. 306. A tall shrub, softly tomentose-pubescent or villous in all its parts. Leaves very shortly petiolate, oblong or rarely obovate, very obtuse, 1 to 3 in . long, entire, soft and velvety on both sides, the veins prominent underneath. Flowers nearly sessile, in terminal leafless interrupted spikes or racemes of 1 to 3 in., rarely branching into oblong panicles. Sepals most frequently fi, but in some sperimens almost all 5 . Stamens although usually above 20, yet occasionally only 12 to 1 a, and often above 30 ; anthers oblongr-linear, crowded, with very short filaments as in Dodonem. Styles occasionally elongated as in some Dodoneas. Capsule more or less tomentose, obovoid-triquetrous, the angles more or less produced into herbaceous erect wings, usually ovate, very obtuse, and only on the upper outer half of the carpels, but occasionally, especially in the Banksian specimens, not so broad, and contimued almost to the hase. Seeds very shining, usually 2 in each cell.-Dodmea hispidula, Eudl. Atakt. t. 30.
N. Australia. N.W. coast, Bynoe; Goulbourn Island and Cape Pond, A. Cunningham; Victoria river, Point Pearce, and Roper River, F. Miupller; Port Essington, Arm-
strong; islands of the Gulf of Carpentarin, R. Brown, Henne; from Arnhem's Land to the sources of Gilbert's River, not rare, F. Mueller.

Alectryon (?) canescens, DC. Prod. i. 617, from the E. coast, with oblong, obtuse, closely pubescent leaves, axillary racemes the length of the leaves, the frut nearly of Comeraria, surrounded by a wing connate with the style, and thick, oblong sceds, is unknown to me. From the above very unsatisfactory description, it cannot be aul Alectryon, and is most probably not Sapindaceous.

## Order XXXIX. ANACARDIACE届。

Flowers unisexual polygamous or hermaphrodite, usually regular. Calyx of 3 to 5 lobes or distinct sepals. Petals 3 to 7 , rarely none. Disk usually annular or broad. Stamens of the same number or twice as many as petals, very rarely indefinite, inserted round the disk or rarely upon it ; filaments free; anthers versatile. Ovary superior, usually l-celled, with I to 3 styles, or in the Spondiece 2 - to 5 -celled, or very rarely of 2 to 5 distinct carpels, or in male flowers reduced to 4 or 5 rudimentary style-like carpels. Ovules solitary in the ovary or in each of its cells, pendulous or broadly adnate to the side of the cavity, or suspended from a free funicle erect from the base of the cavity, with a dorsal raphe and inferior micropyle; very rarely in genera not Australian erect, with a ventral raphe and inferior micropyle. Fruit superior or rarely half inferior, free or adnate at the base to the enlarged calyx-tube or disk, 1-celled or (in Spondiere) several-celled, usually drupaceous and indehiscent. Seed erect horizontal or pendulous; albumen none or very thin. Embryo straight or incurved, cotyledons usually fleshy ; radicle short, inferior or more frequently turned upwards or superior.--Trees or shruls, the bark often exuding a caustic, balsamic or gumne juice. Le eaves alternate or very rarely opposite, without real stipules, simple or ternately or pimately compound, usually without glandular dots. Inflorescence varions, usually paniculate, with small flowers. Flesh of the drupes usually oily or full of caustic juice.

The Order is abundantly distributed over the tropical regions of the New and the Old World, more rare in temperate climates. Of the five Australian genera, two are common to the New and the Old World, two are Asiatic, and the fifth is eudemic.

## Ovary l-celled or carpels distinct.

Leaves pinnate or 3 -foliolate.
Stamens 5 or 10. Ovule suspended from an erect funicle . . . 1. Reres.
Stamens 10. Ovules suspended from the top of the cavity . . . 3. Elroschives.
Ieaves simple.
Stamens 10. Carpels 5 or 6 . Ovules suspended from an erect funicle
2. Buchanania.

Stameus 5. Ovary l-celled. Ovale suspended from the top of the cavity
4. Semecarptis.

Ovary 2- or more celled. Leaves pinnate. Stamens 8 or 10. Ovules
suspended from the top of the cavity
5. Spondias.

## 1. RHUS, Linn.

Flowers polygamous. Calyx small, of 4 to 6, usually 5, imbricate scpals. Petals as many as sepals, imbricate in the bud. Disk broad, flat or annular.

Stamens as many as petals or rarely 10 , inserted round the base of the disk. Ovary l-celled; styles 3, free or comate, with simple or capitate stigmas; ovule suspended from an erect filiform funcle. Drupe globular or compressed, usually small. Seed inverted or transverse, the radicle tumed upwards. Trees or shruls. Leaves pinnate, 3 -foliolate, or in species not Australiam simple. Flowers small, in terminal or axillary panicles.

The species are numerous in the warmer extratropical regions of both the northern and southern hemispheres, especially in S. Africa, more rare within the tropics. The Australian species are both endemic.
Leaves pinnate, glabrous. Flowers rather large. Stamens 10. Drupes globular

1. R. rhodanthema.

Leaves digitately 3- or 5 -foliolate, tomentose underneath. Flowers very small. Stamens b.
2. R. viticifolia.

1. R. rhodanthema, $F$. Muell. Herb. A tree of 70 to 80 ft ., quite glabrous except little tufts of hairs along the midrib of the leaflets underneath. Leaves pinnate, the common petiole terete; leaflets usually 7 or 9 , oblong, obtusely acuminate, mostly 2 to $2 \frac{1}{2} \mathrm{in}$. long, entire, shortly petiolulate, the pinnate veins prominent underneath. Panicles pyramidal or broadly thyrsoid, dense. Flowers diœecious, red, very shortly pedicellate, larger than in most species. Sepals broadly ovate, very obtuse, about l line long. Petals ovate, recurved, about $1 \frac{1}{3}$ lines. Stamens 10. Ovary broad; styles 3, short, thick, diverging, with capitate stigmas; ovule nearly globular, suspended as in the rest of the genus from an erect funicle. Drupe globular, shining, about $\frac{1}{2}$ in. diameter, putamen thick and woody, striate outside, lined with a separable cartilaminous layer inside. Seeds orbicular, flat; testa membranous, but rather thick.

Queensland. Wide Bay, C. Moore; Brisbane river, Mureton Bay, Fraser, A. Cunningham, W. Hill, H. Mueller.
N. S. Wales. Clarence river, Herb. F. Mueller.

This species differs from the greater part of the genus in its large red flowers, 10 stamens, and larger globular drupes. R. simarubofolia, A. Gray, from the Fiji islands, approaches it in general habit and in the size of the flowers, but they are white and peatandrons, and the leaflets are firmer and more obtuse.

2? R. viticifolia, F. Muell. Herb. Branches, petioles, and inflorescence hoary-pubescent. Leaves digitately compound; Leaflets 3 or (according to F. Irueller) rarely 5, ovate or elliptical, acute, 2 to 3 in . long, entire or sinmate-toothed, narrowed into a petiolule, glabrows above, white or hoary underneath with a close tomentum. Flowers very small, in a pyramidal or thyrsoid terminal panicle. Sepals lanceolate, hirsute, about $\frac{i}{2}$ line long. Petals oblong, nearly 1 line long, glabrous. Stamens 5. Female flowers and fruit not seen.

Queensland (:), Leichhordt. Evidently clostly allied to the S. A frican R. fompmose, Linn. The leaves appear to be less coriaceous, but otherwise the fragmentary specimens are insufficient to give diagnostic characters. C'an it be the species imported?

## 2. BUCHANANIA, Roxb.

Flowers hermaphrodite. Calyx short, obtusely 3-to 5-toothed. Petals $\bar{n}$, imbricate in the bud. Disk orbicular, crenate. Stamens 10, inserted round
the disk. Gynœcium of 5 or 6 distinct carpels, of which one only perfect, the others rudimentary and style-like; style of the perfect one short, with a truncate stigma; ovule suspended from an erect filiform funicle. Drupe small, the putamen crustaceous or bony, 2-valved. Seed with thick cotyledons and a superior radicle.-Trees. Ieaves alternate, simple, entire, coriaceous. Flowers small, white, in terminal or axillary panicles.

The genus extends over tropical Asia and the islands of the Pacific, the Australian species having also a wide Asiatic range.

1. B. angustifolia, Roxb. Pl. Corom. iii. 68, t. 262. A tree, either quite glabrous or the young shoots and panicles slightly rusty-tomentose or pubescent. Leaves oblong or cuneate-oblong, obtuse and rounded at the end, 3 to 8 in . long, and 1 to 2 in . broad, gradually narrowed into a short petiole, rather rigid, of a pale colour, the pinnate veins and transverse reticulate veinlets prominent on both sides. Panicles rather loose, shorter than the leaves, several together at the ends of the branches, each in the axil of a floral leaf usually reduced to a small bract; occasionally the central bud grows out and the panicles are placed at the base of the new branch. Flowers glabrous; petals nearly $1 \frac{1}{2}$ lines long. Drupe more or less compressed, oblique, from broadly ovate to nearly oblong, ravely exceeding $\frac{1}{2} \mathrm{in}$.-W. and Arn. Prod. 169, with the synonyms adduced; Wight, Ic. t. 101.
N. Australia. Victoria river, Bynoe, F. Mueller; Port Essington, Armstrong; islands of the Gulf of Carpentaria, R. Brovon.

Queensland. Albany Island, F. Mueller; N.E. coast, A. Cunningham.
The species is widely distributed over East India and the Archipelago.

## 3. EUROSCHINUS, Hook. f.

Flowers polygamous or dioccious. Calyx small, b-lobed. Petals b, imbricate in the bud. Disk orbicular, deeply crenate. Stamens 10, inserted round the disk. Ovary l-etlled, with 3 thick short styles, or in the males of 3 or 4 linear style-like rudiments; ovale pendulous from the top of the ravity. Drupe small, more or less compressed, the putamen coriaceous. Seeds compressed, with flat cotyledons; the radicle turned upwards.-Tree. Leaves pinuate. Flowers rather small, in terminal or lateral panicles.
The genus is limited to a single species, endemic in Australia. It is closely allied to the American genus Schinus, but with a rather different habit, a gamosepalous calys, and the putamen of the fruit does not appear to contain the oily receptacles so conspicious in that genus.

1. E. falcatus, Mook. f. in Benth. and Hook. Gen. Pl. 422. A low tree, glahrous or the young shonts minutely hoary. Leaffets 4 to 8 , very obligut or falcate, ovate to lanceolate, shortly acminate, 2 to 3 in . long, all but the terminal one very unequal at the base, on petiolules of 1 to 3 lines, penninerved and reticulate, the common petiole terete. Pauicles divarieate, many-flowered, not exceeding the leaves. Flowers almost sessile, clustered along the branches, about 1 line long and glabrous. Calyx-lobes obtuse, slightly imbricate. Petals twice as long, oblong, very spreading. Drupes at first broadly and obliqnely ovate, but in some specimens where they are better ripened inore oblong, and attaining almost $\frac{1}{2} \mathrm{iu}$. in length.

Queensland. Sonrees of the Burdekin, F. Mrueller; Sunday Island, Mr Gillioray.
N. §. Wales. Hastings river, Beckler: (harence river, C. Moore.

Var. angustifolius. Leaves falcatc-lanceolate, much acuminate. Flowers rather larger. -Northumberland Islands, R. Brown; Rockhampton, Thozet.

## 4. SEMECARPUS, Linn. f.

Flowers polyganous. C'alyx small, 5-lobed. Petals 5, imbricate in the bud. Disk orbicular, slightly lobed or crenate. Stamens 5, inserted round the disk. Ovary l-celled, with 3 styles, and somewhat club-shaped stigmas; ovule suspended from the top of the cavity. Drupe or nut reniform, seated on the much-enlarged, thick, succulent, fleshy, cupular or turbinate base of the calyx; pericary thick, hard, filled with resinous ceils. Seed pendulous, the testa coriaceous, somewhat heshy inside; embryo thick, with planoconvex cotyledons and a very short superior radicle.-Trees. Leaves alternate, Flowers small, in terminal or lateral panicles.

The genus ranges over tropical Asia, the species most numerous in Ceylon; the Australian one extending over nearly the whole area.

1. S. Anacardium, Linn. W. and Arn. Prod. 168, var. (?) parvifolia. I eaves broadly ohorate, very obtuse, 3 to 4 in . long, entire, rounded at the base, on very short petioles, glabrous above, hoary or white underneath but scarcely tomentose, the pimate veins and reticulate vemlets conspicuous on both sides. Male panicles prramidal, shorter than or as lones as the leaves. Flowns very small, sessile and clustered. Calyx very short. Petals scarety 1 lime long. Ovary minute and rudimentary or reduced to a tuft of hair. Female flowers and fruit of the Australian variety not seen.
N. Australia. Port Essiugton, A/mstrong. The species is widely distributed over E. India, and has usually leaves from $\frac{1}{2}$ to 1 ft . Jong, hat, as far as our specimens go, I can see no character, besides the smaller leaves, to distinguish the Australian form.

There is aloo in Irmstrong's Port Fssington collection, a single leaf, $2 \frac{1}{2} \mathrm{ft}$. long by about 7 iu. broad, aud acutely acuminate, of what may be S. cassucium, Roxb. Fl. Ind. ii. 85, a Molucea species.

## 5. SPONDIAS, Linn.

## (Evia, Comm.: Cytherea, W. and Arn.)

Flowers polygamous. Calyx small, 4- or 5 -lobed or divided to the base. Petals 4 or 5 , spreading, almost valvate in the bud. Disk orbicular, crenate. Stamens twice as many as petals, inserted round the disk. Ovary 3- to 5- (or sometimes 10 - to $15-?$ ) celled, with as many short, conical, commivent styles; ovules solitary in each cell, pendulous. Drupe with a tleshy epicarp, the putamen hard and bony, the cells erect or vertically curved and diverging at the top, the putamen pierced with a formen corvesponding to the apex of each cell. Esedels solitary in each cell, pendulons; testa membranous; cubryo straight or slightly curred with the seed; cotyledons oblong, radicle superior. -Trees. Leaves crowded at the ends of the branches, pimnate. Flowers small, in terminal or axillary panides.
The genus is widely spread orer tropical conntries, and some species are also cultivated under the name of Hog Plums. It is often divided into two: spondias, chiefly American, with erect cells in the drupe, and Evia or Cytherea, chiefly Asiatic, with the ceils divergent at the top. The Australian species, which is endemic, belongs to the latter group.

1. S. Solandri, Berth. A moderate-sized tree, the trunk occasionally acquiring a very great thickness, quite glabrous in all its parts. Leaflets 7 or 9 , obliquely ovate or oblong, obtuse, 2 to 3 in . long, entire, very unequal at the base, pale underneath, with fine pirate veins and reticulate veinlets. Flowers sessile, densely clustered, in short axillary interrupted spikes or raceres, rarely branching into panicles. Calyx-lobes separate almost to the base, ovate, obtuse, about $\frac{1}{2}$ line long. Petals $\frac{5}{5}$, spreading, obtuse, about $1 \frac{1}{2}$ lines long. Stamens 10 , inserted in or under the crenatures of the disk; filaments slender; anthers small. Ovary half immersed in the disk, with 4 or sometimes 3 short conical styles. -Spondias acida, Soland. in Herb. Banks, not of Blame.

Queensland. Endeavour river, Banks and Solander; Repel Bay, Shoalwater Bay, Broad Sound, and Northumberland Islands, R. Brown. The above description is taken from R. Brown's notes, and from two flowering specimens in the Banksian herbarium, and one in R. Brown's. There is also in the Banksian collection a packet of drupes named as belonging to this species and described as such in $R$. Brown's notes; but perhaps really those of some allied species, for they have from 10 to 15, usually about 12 cells, although in every other respect like those of the section Evita of Spondias. They are of a depressed globular form, the putamen with as many angles as cells, exceedingly hard, nearly 1 in. diameter; the cells diverging at the top as in other Evias.


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## 筑onton:

I. REEVE \& CO.,5, HENRIETTA STREET, COVENT GARDEN.

[^30]
[^0]:    * In English descriptions, pod is more frequently used when it is long and uarrow; capsule, or sometimes pouch, when it is short and thick or broad.

[^1]:    Alliance (Cohors) I. Ranales.-Stamens indefinite, or if defnite, opposite the petals. Carpels distinct or united at the base only, superior, or rarely enclosed in a fleshy torus. Embryo small, in a fleshy albumen.
    (Carpels united in Eupomatia and Nymphoua. Embryo large, without albumen in some Menispermaceo and in Nelumbium.)
    I. Ranunculace.f. Herbs with radical or alternate leaves, or climbers with opposite leaves. No stipules. Sepals usually coloured and deciduous. Petals in a single series or none. Stamens indefinite. No arillus.
    II. Dilieviaces. Shrubs or undershrubs with alternate leaves. No stipules. Sepals asually herbaceous and persistent. Petals in a single series. Stamens asually indefinite. Seeds with an arillns or strophiola.

    Vol. I.

[^2]:    Queensland. On the Maranon, Mitchell; Moreton Bay, Herb. F. Mueller.
    N. S. Wales. Frequent in the western interior, $A$. Cunningham, Freser, aud others.

    Victoria. South coast, $R$. Bronen; not rare along the coast and on the bauks of rivers near the sea, much less frequent inland, $F$. Mueller.
    Tasmaania. Sandhills, George Town and Flinders Island, Gumn.
    S. Australia. Banks of the Torrens, Whittaker, and other points along the coast, F. Mueller.

[^3]:    7. H. ledifolia.

[^4]:    Var. crussifolia. Stems prostrate, the habit sumetimes nearly that of H. linearis, but variety.-H. glandulosa, Schlecht. Linnea, xx. 626. Chielly in S. Australia.
    Var. pubigera. Very hoary all over with very short, stiff hairs, Leaves 3 to 6 lines, thicker and less clustered than in the ordinary form. Flowers tetminating loosely-leaved branches, but scarcely pedunculate above the last leaf. Flowers as in the common form, escept that the sepals are more hairy and the carpels nusually 4 -ovulate. S. Australia, Atherstome.
    The species is said, in Pl. Preiss. ii. 236, to have been found in York district, W. Australia, vol. I.

[^5]:    V. Australia. Swan River, Drummond; between Perth and King George's Sound, Harvey; sandy and stony phaces, Darling Range, Preiss, u. 214! and 2165.

[^6]:    Leaves ovate-cordate, catire. . . . . . . . . . . 1. T. smilucimu.
    Leaves broad, obtusely 3 -lobed, much veined
    2. T. Walcottii.

[^7]:    Queensland. N. E. coast, near Cape Fear (Fair Cape p), R. Brown, described in his notes (without mention of the ovules) under the name of flelioides decumbens, but, as in many other cases, the term Adeloides was cvidently iutended as a memorandum, not as as geueric name, for which it is unsuited (Hb. R. Br.)

[^8]:    Leaves all quite entire. Pod usually conspicuously winged.
    Leaves broadly ovate or orbicular

    1. L. strongylophyllum.

    Leaves linear or lanceolate
    Leaves linear-lanceolate. Sepals fully 21 lines long. Pod
    with with 2 acute lobes
    2. L. linifolium.

[^9]:    N. ©. Wales. Darling river, P. Mueller.

    Victoria. Mallec scrub, on the Murray, towards its junction with the Marrumbidgee, P. Mueller.

[^10]:    The Order is pretty generally distributed over the warmer and tropical regions of both the New and the Old World. Of the following gencra, two only, of one species each, and both anomalous in the Order, are peculiar to Australia, the other three are widely-spread tropical genera.

    Herbs with a capsular fruit.
    Torus short, the stamens inserted immediately within the sepals and petals. Seeds several.
    Stamens 4 to 6 , or rarely $8 . . . . . . . . . . .1$. Cleome.
    
    Torus elongated, bearing the stamens at the top under the ovary.
    Stamens all perfect, with long filaments. Leaves alternate, with digitate leaflets. Sepals 4. Seeds several
    3. Ginandropsis.

    Stamens very short, those on one side only bearing anthers. Leaves opposite, undivided. Calyx 5 -lobed. Capsule 1 -seeded. 4. Emblivgia. Shrubs or trees, with an indehiscent succulent fruit.
    Orules and seeds many.
    Torus elongated, with a tube-like appendage at the base . . . 5. Cadaba.
    Torus short without any basal appendage
    6. Capparis.

    Ovules and seeds usually solitary.
    Ieaves minute or none. Flowers dioccious. Sepals imbricate. Torus small. Filaments long
    7. Apophyllum. Leares opposite. Flowers hermaphrodite. Calyx "5-lobed. "Torus elongated, with a lobed disk at the top, with authers on oue sille 4. Embingid.

[^11]:    A considerable Order, dispersed over the tropical or warm regions both of the old and the new world. Of the Australian genera, three are common to Asia and Africa, two of the three being also Auerican. The species, however, are all endemic, as is also the fourth anomalous genus.

    Anthers long, opening in terminal pores. Seeds curved. Trees or shrubs. Leavez digitate. Ilowers large

    1. Cochlospermum.

    Anthers small, opening longitudinally. Seeds straight. Trees or shrubs. Leaves simple. Flowers small.
    Sepals 4 to 6 . Petals as many. Anthers with an appendage Sepals 4 to 6. Petals none. Anthers without auy appendage Authers long, openiug longitudinally. Embryo very small. Stem twining. Leaves simple
    2. Scolopia.
    3. Xylosma.
    4. Streptothamnis.

[^12]:    
     very obliqus, and comivent to the middle. Seeds (where known) smooth.
    Filaments dilated, at least at the base. Twiners with red flowers.
    Filanents dilated at the base only . . . . . . .13. M. erubescens.
    Filaments much dilated above the middle. .....]4. M. xingens.
    Filaments scarcely flattened. Branches flexiose, or slightly twining. Flowers streaked.
    Corymbs dense. Pedicels stout, 1 to 2 linés . . . .15. M. lineatus.
    Corgmbs loose, few-tlowered. Pedicels slender, 3 to 4 lines. 16. M. pictus.

[^13]:    Stems often 3-angled. Flowers 4-merous. Auther-tubes very short . 7. T. juncea.
    Stems flat, 2-winged. Flowers 5-merous. Anther-tubes long
    8. T. affinis.

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[^14]:    Queensland. Perey I.lands, A. Cumingham. From the Burdekin Eispedition, Herb. Muplep. The latter specimens consist only of some young seedings in leaf only, and of fruits. These are about $1 \frac{1}{2} \mathrm{in}$. dianeter, tho thick, hard, almost corky testa of the sed athering to the endocarp. Embryo nearly globular, apparenty homogeneuns, slighty conima at the end furthest from the hilum. That this is the radicular end shown by the remams of the seed still attached to one of the scedling plants. Whether the position of the radule fumed away from the hilum is aceidental in that one fruit, or general in the species or variety, cannot be determined without further fruiting specimeas. Cunningham's are in Hower only.

[^15]:    § l. ('aly.e mithout prominent ribs or andes. Ciarpols strongly reficulate on the sides (except S. pletenthet, indehiscent, or medity so, neter aristute. Perennials or shrubs. Leaves undivided.
    Flowers 1 or 2 together, on slender pedicels, articulate near the top.
    Calyx-lobes obtuse, not protruding beyond the broad part of the fruit.
    Carpels strongly wrinkled on the back. Fruit $2 \frac{1}{2}$ to 4 lines diameter

    1. S. corrugata.

    Carpels not, or very slightly wrinkled. Fruit not exceeding 2 lines diameter. Leaves and flowers very small
    2. S. intriveta.

    Calyx-lobes acute or scarcely acuminate, remaining herbaceons, and not much enlarged after floweriug.
    Leaves ovate or ovate-lanceolate, cordate at the base
    3. S. macropoda.

    Leaves lanceolate or oblong-lanceolate, not cordate
    4. S. virgata.

    Calyx-lobes acuminate, with lome, subulate, woolls points
    5. S. myphinuetala.

    Calyx-lobes enlarged and thinner or scarious after flowering.
    Leaves lanceolate or oblong. Carpels 6 to 8 .
    Fruiting calyx about $\frac{1}{2} \frac{i n}{}$. dianeter, slightly spreading; lobes marrow, ovatc-lancrolate
    6. S. petrophila.

    Fruiting calys $\frac{3}{4}$ in. diameter, very spreading; lobes broadly ovate, scarions
    7. S. cutyritymentia.

    Iraves cordate-orate or orbicular. Carpels above 15. Fruiting calyx 2 in . diameter.
    8. S. physocalyx.

    Flowers clustered, several together. "Pedicels short, not articulate.
    Hlowers nearly sessile. Tomentum dense, or rarely scanty. Carpels reticulate on the side
    9. S. subspicata.

    Fowers pedicellate. Tomentum thin or floccose. Carpels not reticulate
    10. S. pleiantha.

[^16]:    N. Australia. Summits of Sea rante, head of Honker's Creek, Iruhem's Land and
     Bokhara Creek, appears to be the same species.
    Var, (P) cordiopphllo, F. Muell. Tomentum more dense, but clorer, leavs ,homere, and nearly orbicular: perdicels shorter.-Sturt's ('reek, F. Mupller. This may possibly le a distinct spereies, but the sprecimens are not sufficiently adsanced to determine. In wher specimens in young bud only, these buds are sessile or nearly so ; the perdicel probably grows out rapidy before the flower expands, and may sometimes remain very short.

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[^17]:    § 4. Biructentrs fire. Culys deenly 5-Tobed, the lobes with a contrul nerte und thickened nerve-like margins. Sipetls glabrous. Tull herbs or shimbs, often more or less armed with short prickles (except the last troo species).
    Herb, glabrons or with scattered hairs. Calyx ribs ciliate.
    Flowers white or pink
    9. H. radiatus.

    Tall shrubs, glabrous or with scattered hairs.
    Flowers axillary, without bracts under the pedicels.
    Flowers yellow. Calyx ciliate or setose
    Flowers yellow. Calyx ciliate or setose. . . . . . 10. H. divaricatus.
    Flowers white. Caly densely tomentose . . . . . 11. H. heterophyllus.
    Flowers in a terminal raceme, with a trifid bract under each pedicel. Calyx densely hirsate
    12. H. diversifolius.

    Tall shrub, densely velvety-tomentose or villous. Flowers large,
    pink. Calyx densely hirsate
    13. H. splendens.

    Tomentose or densely villous sbrubs, without "prickles. Calyx tomentose or villous.
    Flowers $1 \frac{1}{4}$ to 2 in . long . . . . . . . . . 14. II. zonatus.
    Ylowers about $\frac{3}{3}$ in. long . . . . . . . . . . . Coattsic.
    § a. Bractedles frepe. Cialys dperply in-lobipd, the lobes 1-or 3-nerred, without thickened
    margins. Seeds giabrous or shortly pubescent.

[^18]:    Queensland. Dawson river, F. Wectler; Rockhamptou, Thozet; in thi interior, Mitchell, according to whom the natives eat the pods.
    N. S. Wales. From Now Findad. C. Whet, and Malway river, Becker, to Two-
    
    Victoria. Ciranite ranges on Showy River and its tributarics, and Hume river, $F$. Mueller.
    Yar. (i) ocridentalis. Leaves mostly deeply 3-lobed with narrow lobes, with the addition sometimes of short lateral lobes. Caly rather smaller and more tomentose than in the

[^19]:    1. Stipules bitfog. Stumess und otuminudiat in a destinctiy perbgynous ring. (Eencothamnus,)
    Leaves angular or shortly lobed, scarcely wrinkled, whitish pubescent above, tomentose underneath
    2. T. macrocarga.
[^20]:    A considerable genus, widely stread over the tropical rections of both the New and the ald World. Of the Australian speries, one, a maritime plant, estend to several of the south Pacific islands, the others are all cndemic.

[^21]:    Leaves, at least the apper ones, opposite. Glands of the disk not very prominent. Ovules 2 or more in each cell. (Tribulus proper.)
    Cocci rounded at the back, withont angular or winged edges. Cocci with 2 or 4 prickles, rarely minute or deficient.

    Leaves almost all opposite. Ovules 3 or 4 in each cell.
    Annual. Flowers small. Petals about $\frac{4}{} \mathrm{in}$.

    1. T. terrestris.

    Perennial. Flowers large. Petals about $\frac{3}{4}$ in. . . 2. T. cistoides. Lower leaves alternate. Ovules 2 in each cell. Flowers large
    3. T. ranunculiforus.

    Cocci covered with numerous nearly equal prickles.
    Cocci with prominent almost winged angles, and 2 prickles on the back between them
    Cocci broadly winged at the angles, without prickles.
    Plaut glabrous except the inside of the sepals. Cocci smooth Plant hirsute. Cocer strongly reticulate on the back and sides
    Leaves (except T. minutus) all alternate. Glands of the disk $^{\circ}$ prominent. Ovules solitary. Fruit pyramidal, the cocci with 2 or 4 tubercles or small prickles below the middle. (Tribulonis. R. Br.)
    Leatlets 2 pairs, the lowest much smaller. Perfect stamens Hstally 5
    4. T. hystrix.
    5. T. macrocarpus.
    6. T. platypteras.
    7. T. hirsutus.

    ง. T. pentamlicus.

[^22]:    Victoria. Mount William, Mitchell; Cataracts and rocky rivulets in the Victoria ranges and Grampians, F. Mueller.

    Tasmania. Flinders Island, Bass's Straits, and Schouten Island, E. coast, Gunn; Mount Gog, Archer.
    S. Australia. Mount Lofty, Whittaker; sources of the Gawler river, F. Mueller.

    In Mitchell's specimens, the leaves are broad and corlate at the base; in others, from the same locality, they are romided or narrowed at the base, as in the generality of the Thasmanian ones. The Mount Lofty specimens are small, uivaricate, with short cordate leaves, as figured by Dietrich. The pistil is usually 3 -merous in Victoria, more frequently 2 -merous in Tasmania, but variable in both.

[^23]:    Queensland. Brisbane river, A. Cunningham; Moreton Bay district, "White Cedar" of the colonists, W. Hill, F. Mueller; M'Connell's Brush, Leichhardt.
    W. \&. Wales. Richmond river, C. Moore.

[^24]:    Queensland. Rorkhampton, Thozet. Evidently, as sugrested by F. Mueller, very nearly allied to the E. Indian A. matabarica, D(. Prod, ii. si), Wight, Ic. t. 160 t, which indeed seerns only to differ in a slight pubescence on the panicle and in rather larger flowers and fruits.
    A. Wholoptera, F. Muell. Fragm, iii. 43, mentioned as cultivated in New England, is the commonly planted A. glamdulest, Desf., DC'. Prod, ii. 89. A. punctata, F. Muell. 1. c., is Pentuceras austrulis, Hook. f., of which the fruit closely resembles that of an Lilanthus in outward form, although the inner structure as well as the flower are very different.

[^25]:    N. Australia. Cambridge Gulf, A. Conninghtum: mouth of the Victoria river. $K$. Mueller.

[^26]:    Queensland. Moreton Bay, Hprt, F. Mupller; Mackenzie's Station, Lupichharelt.
    N. S. Waies. Illawarra, Merb. F. Mueller. "Red Cedar" of the culonists.

    Var. parciffore. Petals scarcely a lines long.- Clarence river, Hiltere.

[^27]:    Queensland. Cape York, M'Gillieray; Cape Grafton and Rodd's Bay, A. Cunningham; Howick's Group, $F$. Mueller; Shoalwater passage, $R$. Brown; Port Denison, Fitzalan. The species is common in tropical Asia, extending to the Pacific islands.

[^28]:    $\mathbf{N} . \mathbf{S . W a l e s}$. Monnains of Dew England on the severn, C'. Stumert; Mount Mitchell, towards the Clarence river, Beckler.

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[^30]:    GILDERE AND RIVINGTON, LD., ST, dOHN'S HOUSE, CLERRENWELL, E.G*

