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## SYNOPSIS FILICUM: OR,

## a SYNOPSIS OF ALL KNOWN FERNS.

## sYNOPSIS FILICUM;

OR,

## A SYNOPSIS 0F ALL KNOWN FERNS, INCLODNG THE

 OPHIOGLOSSACE $\not \subset$
(Chiefly derived from the kew herbariom).
aCCOMPANIED HY FIGURES

REPRESENTING THE ESSENTIAL CHARACTERS OF EACH GENUS.
by the late
SIR WILLIAM JACKSON HOOKER, K.H., d.c.L., f.r.S., A.S., $A N D \bar{L}_{\text {L.s. }}$, director of the royal cardens of kew,

AND
JOHN GILBERT BAKER, F.L.S., assistant curator of the kew herbaridm.


LONDON:
ROBERT HARDWICKE, 192, PICCADILLY.
1874.

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GREAT QUEEN STRERT, LINCOLN'S-INN EIELDE, LONDON, W.C.

## PREFACE TO THE PRESENT EDITION.

IHAVE endeavoured in this Edition to briefly characterize and fit into their places the new discoveries and the plants found upon fuller information to have been inadequately dealt with in the first. A considerable number of new species have been described by Fée and others, which are, in my view, mere forms or synonyms of plants already inserted. It was never intended to make this Synopsis a resumé of synonyms, because fern-synonyms are now so many that a mere catalogue of names and references would fill a book far larger than this; but by far the greater part of the new names not cited here will be found to be dealt with in a paper of mine on Brazilian Ferns in the Proceedings of the Linnean Society, which is not printed yet, but I presume will be early in vol. xiv.

> J. G. BAKER.

Kew, April 28th, 1873.

## MR. BAKER's PREFACE TO FIRST EDITION.

Whilst the sheet which terminates at page 48 was passing through the press, Sir W. Hooker's long career of botanical authorship was somewhat unexpectedly terminated by his death. This is not the place to enlarge upon the services which in many different ways he rendered to botanical science, or to do more than allude to the regret which will be felt by many who had waited for this long-planned work, that he was not spared to complete it. I need only say that having been honoured by Dr. Hooker with the request that I should carry it out, and having been entrusted by him with the manuscript notes prepared by his father, and the copy of the "Species Filicum" annotated in contemplation of this work, and having had full access to the specimens from which the descriptions in the "Species Filicum" were made, I have done my best to carry out this "Synopsis" to a conclusion in strict accordance with the original plan.

The principal collection which we have received at Kew since the original preface was written is a beautiful series of the ferus of New Granada, gathered by MM. Lindig and Triana, for which we have to thank the authorities of the Paris Museum. This contained a considerable number of new species, which were described by Professor Mettenius, whose loss in the prime of life we have also had to deplore since the work was commenced. For other novelties we have also to thank Lady Barkly, Dr. Thwaites, and Mrs. Lyell. Partly in consequence of these additions, we have been obliged to extend the work to ten parts instead of nine, as was planned originally. The total number of species admitted and described is 2,235 .

A paper by myself, containing a summary of the leading features of fern-geography, based upon this work, will appear in the part for 1868 (vol. xxvi. part i.) of the "Transactions of the Linnean Society."
J. G. BAKER.

## SIR W. H00KER'S PREFACE TO FIRST EDITION.



The Author, having recently compieted his "Species Filicum,"* now offers to the public a "Synopsis of all known Ferns," which contains, besides brief diagnoses of the species described more in detail in tbat work, together with their geographical distribution as far as yet ascertained, such additions and corrections as have come to his knowledge, together with an account of the Sub-Orders Osmundacef, Schizeacee, Marattiacee, and Ophioglossacee. He does not, however, propose to include the Lycopodiacece, Salviniacece, Marsileaceer, Isoetacece, and Equisetacece, which differ much from these, and it may be said from each other, and which have of late engaged the study of several able monographers. He further intends to depart from the scope of the "Species Filicum" in another point, which requires a few words of explanation.

Iu the Introduction to the "Species Filicum," the Author stated that he had included in that work a considerable number of imperfectly described species, of which he had seen neither specimens nor figures, solely because they had been proposed by authors of reputation. These he now thinks it desirable to omit. No doubt many are described under different names; of others there is no prospect of anything further being known ; and of all the characters are so vague, or imperfect, or prolix, that it is impossible to define them by brief diagnostic characters, such as alone are suited to the pages of a Synopsis.

After upwards of half a century, more or less continuously passed in the study of Ferns in thie richest Herbarium of that Order in the world (his own), and latterly with the aid of the finest in cultivation (that of the Royal Gardens of Kew) ; $\dagger$ and after the devotion of fully half that number

[^0]of years to the preparation and publication of the "Species Filicum" and other works on the same subject, the Author feels satisfied that these doubtful and imperfectly described species form the greatest obstacle to any satisfactory advance in descriptive Pteridology.* He may, indeed, point with satisfaction to the fact, that before he undertook his work their number was many times greater than that still cumbering the volumes. But there is little satisfaction in the reflection that for the identification of a great majority the Author is indebted more to some happy accident, to the possession of copious and varying suites of specimens, or to circumstances connected with the history or locality of the species, than to their published descriptions or to scientific evidence.

There have been two fruitful sources of these "bad species":--the first, the idea that geographical limits must limit the dispersion of species; the second, that any single characteristic, however minute, if only either constant or prevalent in a given area, is of specific value. Such arbitrary conclusions have led to the well-known Osmunda regalis receiving different names in many different comntries, and to the forms of our Aspidium (Polystichum) aculeatum having even more names in our own country, and still others in exotic regions. The errors arising from the first are corrected as rapidly as botanical and geographical discoveries advance together; but it is not so with those due to the second source, for the difficulty of limiting these variable species is so great, that it often becomes impossible to frame such diagnoses as shall include all the varieties of one species, and exclude the varieties of another closely allied species. In all these cases we must trust to time and experience to test our conclusions ; and such difficulties should teach us to look with indulgence on the views of those who differ in opinion from ourselves.

The same remarks apply to the genera as to the species of Ferns; the former having been, in the Author's opinion, unnecessarily multiplied. It

[^1]is the case here as with other scientific systems ; those are the best characters which lead to a knowledge of the object sought for in the nearest and clearest way, keeping in view also as much as possible its natural affinities. The difficulties certainly are greater in the cryptogams than among the flowering plants, because their characters are fewer, and the forms of their organs more variable as regards size and shape.

In regard to the genera, the publisher has judiciously desired that nine plates should be devoted to their illustration. They are all drawn from nature by the talented Mr. Fitch, F.L.S., and on the same plan as the plates of Ferns in Hooker and Arnott's late editions of the "British Flora."

References are given to the volumes and pages of the "Species Filicum" for fuller characters of the genera and species, as well as for figures, more precise localities, and more copious observations; and it is hoped that the present volume will form a useful vade-meoum for the travelling botanist and the cultivator of Ferns, and for ready consultation in the Herbarium.

The Author cannot close these introductory remarks without expressing his acknowledgments to numerous frlends and correspondents for their valuable communications of specimens (often accompanied by notes) from various parts of the world. Many of these are recorded under their habitats (or localities) in his former work; and a repetition of them would he out of place in this. But space must still be found for the names of those persons to whom we are indebted for the discovery of any new species, or any new or interesting locality in connection with the geographical distribution of plants.

The commencement of the Author's formation of a Fern-Herbarium dates as far back as 1811, with the correspondence of the illustrious Swartz, only four years after the publication of his invaluable "Synopsis Filioum;" a model for future works of the kind. It is, however, from comparatively new and distant regions, which have been within the last half-century so extensively explored by our men of science, that the most important collections have been derived, and to these botanists and travellers he is anxious thus to express his obligations:-
From the East Indies, including the Malay Peninsula and Islands:From Wallich, Buchanan, Hamilton, Hooker fil. and Thomson, Gideon Thomson, Beddome, Lady Dalhousie, Anderson, Falconer, Jamieson, Edgeworth, Sir Frederick Adam Jacquemont, Blume, Miquel, De Vriese, Teijsmann, Sir William Norris, Thomas Lobb, Cuming, Wallace, Low,

Hindes, Barber, Parish, Teschemacber, Motley, Millett, Wight, Stocks, Helfer, McIvor.

Ceylon :-General and Mrs. Walker, Gardner, Thwaites, Emerson.
Pacific Islands:-Forster, Menzies, Chamisso, Beechey, Brackenridge, Seemann, Vieillard and Deplanche and Lenormand (from N. Caledonia), Hillebrand, Rev. T. Powell, Milne and MacGillivray (in Denham's voyage), Sinclair, Bidwill, Harvey, LabiHardiere, Macrae, Nightingale, Barclay, Lay and Collie, Diell, Bennett, Douglas.

Africa, East and West, including the principal Islands in the Atlantic, and on the east side, such as Madagascar, Mauritius, Bourbon, Seychelles, Johanna, \&c.:-Pappe and Rawson, Ecklon, Zeyher, Burke, Harvey, Admiral Sir Fred. Grey, Telfair, Sir Henry and Lady Barkly, Bojer, Ayres, Bouton, Carmichael, Kirk, Meller, Livingstone, Speke and Grant, Mann, Barter (in Baikie's exped.), the two Vogels, Webb, Lowe, Lyall, Forbes, Petit:Thouars, Mund, Krauss, Saltzmann, Schimper, Miller, Browne, Col. Blagrave, Gerrard, Villette, Atherstone, Sanderson, Sutherland, Melliss, Haughton, Gueinzius, Plant, Ansell, Curror, Hutton, Bowie, Alexander Prior, Swinburne Ward (Seychelles).

China, Japan, and Formosa:-Brackenridge, Alexander, Hance, Vachell, Oldham, Wilford, Champion, Urquhart, Loraine, Ringgold and Rogers, C. Wright, Hodgson, Babington, Swinhoe, Taite.

South America, from Mexico to the extreme south of that continent, including the West Indian Islands:-Swartz, Bancroft, Bertero, Poeppig, Richard, Bridges, King, Jameson, Mathews, Skinner, Gardner, Sellow, Tweedie, Galeotti, Imray, Hostmann, Linden, Martius, C. Wright, Chamisso, Lockhart, Schiede and Deppe, Moricand, Guilding, Wiles, Parker, Sir Hercules Robinson, Beyrich, Shach, Distin, Schomburgk, Appun, Raddi, Macfadyen, Purdie, Boog, Salzmann, Hartweg, Wm. Lobb, Miers, Ruiz and Pavon, Goudot, Humboldt, Blanchet, Burchell, Darwin, Le Prieur, T.weedie, Vautier, Spruce, Consul Glennie, Swainson, Funck, Wilson, Liebmann, L'Herminier, Clanssen, Hindes, Jürgensen, MacLcan, Alexander Prior, Moritz, Andrieux, Fendler, Schlim, Howard, Otto, Holton, Jervisse, Sir Charles Bunbury, Philippi, Cuming, Lechler, March, Germain, Hayes, Salvin and Godman, Cruickshanks.

North America, United States, Canada, and British Columbia, to the extreme Arctic shores and Islands:-Pursh, Douglas, T. Drummond, Dourgeau, Torrey, Short, Asa Gray, Peters, Menzies, Franklin, Parry, Fioss (uncle and nephew), Richardson, and various officers of all the Government Aretic expeditions, Lyall, Booth, Scouler, Tolmie, Macoun,

Mrs. Percival, Eaton, Bigelow, Nuttall, Greene, Chapman, Bridges, Geyer, Goldie.

Australia and New Zealard :-Brown, Mïller (inclıding lis own collections and those of the various Government explorations in Australia), Hill, Sieber, C. Moore, Allan and Richard Cunningham, Gunn, Lawrence, Archer, Backhouse, Harvey, Bynoe, Fraser, Js. Drummond, Heward, Simmons, Beckler, Colenso, Dieffenbach, Edgerley, Sinclair, Lyall, Raoul, Haast, Bidwill, Travers, Maling, Hector and Buchanan, Miss Nelson, Mrs. Jones, Bolton, Menzies, Stephenson, Jolliffe, Munro, Robertson.

Many of the above explorers have sent collections from other countries they have visited, besides those under which their names stand; and it should be observed that this list does not include the names of numerous travellers who have rendered themselves useful by disposing of their collections to botanists.

Roysl Gardens, Kef,
April, 1865.

## LIST OF ABBREVIATIONS OF WORDS OF FREQUENT OCCURRENOE IN THE FOLLOWING PAGES.

BOTANTOAE TERMS.
Caud. $=$ caradex, from which arises the frond or stipes.
St. =stipes, or stipites, which support the frond.
$F_{r}=$ frond, or fronds.
Pinnd. $=$ pinnule, or pinnoles.
Invol. $=$ involucre, by many botanists called indusium.
Recept. = receptacle, that which bears the sori or capsules; prominent in most Cyatheas; elongated and columnar, or even bristlo-shaped, in Hymenophyllum and Trichomanes.

Caps. =capsule, or capsules.
Segm. = segment, segments, or lobes: often used indifferently ; but a segment generally indicates a deeper or more elongated lobe.

Prim. = primary, or first division of a compoundly pinnate or pinnatifid frond; thus prim. div., or prim. pinna or pinnl.

Second. = secondary; the second principal division, or pinna, of a frond.

## MEASURES OF LENGTH.

Ft. $=$ foot, or feet.
$I n .=$ inch, or inches.
lin. $=$ line, $\frac{1}{12}$ of an inch.
$l .=$ long ; thus, $1 \mathrm{in} .1 ., 1 \mathrm{ft}$. 1.
$w . b r$. = wide or broad; thus, 1 line w. or 1 in , br.

## aUthors' names and thit works.

$W .=$ Willd. $=$ Willdenow. Thus, $W . S p .=$ Willdenow's Species Plantarum.
$S w .=$ Swartz; generally, unless when otherwise mentioned, referring to his Synopsis Filicum.
Schk: = Schkuhr, as Schk. F. =Schkubr's Filices.
Kze. in Schk. = Kunze, in Schk. Fil. Suppl.
Hk. $S p$. $=$ Hooker, Species Filicum.
Hk. et $G ;$, $F \cdot=$ Hooker and Grevills's Iconss Filicum.
Hhl. Ic. $=$ Hooker, Icones Plantarum.
Hk. Oent. F. $=$ Hooker's Century of Ferns, which corresponds with vol. 10 of Icones Plantarum.
Hk. F. Ex $x=$ Hooker's Filicss Exoticæ.
Hk. G. $F .=$ Hooker's Garden Ferns.
Hl. $2 d$. Cent. $F .=$ 耳ooker's 2 d . Century of Ferns.
Hah. = habitat, or locality, indicating the native country of the speciss.
Names of countries are so commonly abbreviated in descriptive Botany, that they scarcely need explanation : $N . A m$. $=$ North America, $S . A m$. $=$ South America, \&c. \&c. Malaya= Malay Islands and Archipelago. "India" generally implies the British possessions of the mainland, exclusive of N. Ind. = North India, chisfly comprising the Himalayan range, and exclusive of the Indian islands. Mex. $=$ Mexico. Pacif. $=$ Islands of the Pacific, unless otherwise expressed, \&c. \&c.
table of the Arrangements of the Orders and Genera of the trUe ferns in the following pages, with References to the Numbering of each Genus, and to the Figures of thes Genera on the Plates.

Ord. Filices. Gen. 1-75. Tab. I.-IX.
Sub-Ord. I. GLEICHENIACEE. Gen. 1.* Platyzoma. Tab. I. f. 1. Gèn. 2. Gleichenia. Tab. I. f. 2.
Sob-Ord. II. PoLYpodiacere. Gen. 3-61. Tab. I. f. 3-12, and Tab. II.-VIII. f. 61.
A. İnvolucrats. Gen. 3-47. Sori furnished with an involucre, Alsophila excepted. Tab. I. f. 3-12, Tab. II.-V. f. 43-47.
Tribe I. Cfathea. Gen. 3. Thyrsopteris. Tab. I. f. 3. Gen. 4. Cyathea. Tab. I. f. 4. Gen. 5. Hemitelia. Tab. I. f. 5. Gfin. 6. Alsophila. Tab. I. f. 6. Gen. 7. Diacalpe. Tab. I. f. 7. Gen. 8. Matonia. Tab. I. f. 8.

Tribe II. Dicksoniee. Gen. 9. Onoclea. Tad. J. f. 9. Gen. 10. Hypoderris. Tab. I. f. $10 . G_{e n . ~ 11 . ~ W o o d s i a . ~ T a b . ~ I . ~ f . ~ 11 . ~ G e n . ~}^{12 .}$ Sphæropteris. Tab. I. f. 12. Gen. 13. Dicksonir. TAb. II. f. 13. Gen. 14. Deparia. TAB. II. f. 14.
Tribe III. Hymenophyllef. Gen. 15. Loxsoma. Tab. II. f. 15. Gen. 16. Hymenophyllum. Teab. II. f. 16. Gen. 17. Trichomanes. Tab. II. f. 17.

Tribe IV. Davallies. Gen. 18. Davallia. Tat. II. f. 18. Gen. 19. Cystopteris. I'sb. II. f. 19.

Tribe V. Lindsayee. Gen. 20. Lindsaya. Tab. II. f. 20. Gen. 20 bis, Dictyoxiphium. Tab. II. f. 20, b. c.
Tribe VI. Pterides. Gen. 21. Adiantum. Tan. II. f. 21. Gen. 22. Ochropteris. TAB. II. f. 22. Gex. 23, Lurechitis. 'TAB. II. f. 23. Gen. 24. Hypolepis. Tab. II. f. 24. Gen. 2, The Cheilantics. Tab. III. f. 25. Gen. 26. Cassebeera. Tab. III. f. 26. Gen. 27. Onychium. Tab. III. f. 27. Gen. 28. Llavea. Tab. III. f.' 28. Glin. 29. 'Uryution gramme. Tab. III. f. 29. Gen. 30. Pellæa. Tab. III. f. 30. Gen. 31. Pteris. Tab. III. f. 31. Gen. 32. Ceratopteris. Tac. III. f. 32. Ger. 33. Thmatia. Tab. III. f. 33.

[^2]Tribe VII. Blechneer. Gen. 34. Blechnum. Tab. IV. f. 34. Gen. 35. Sadleria. Tab. IV. f. 35. Gen. 36. Woodwardia. Tab. IV. f. 36. Gen.'37. Doodia. Tab. IV. f. 37.
Thibe VIII. Asplenieer. Gen. 38. Asplenium. Tab. IV. f. 38. Gen. 39. Allantodia. Tab. IV. f. 39. Gex. 40. Actiniopteris. Tab. IV. f. 40.
Tribe LX. Scolopendriee. Geiv. 41. Scolopendrium. Tab. IV. f. 41.
Tribe X. Aspidies. Gen. 42. Didymochlæna. Tab. IV. f. 42. Gen. 43. Aspidium (including Sagenia). Tab. V. f. 43. Gev. 44. Nephrodium. Tab. V. f. 44 . Gen. 45. Nephrolepis. Tab. V. f. 45. Gen. 46. Oleandra. Tab. V. f. 46. Gen. 47. Fadyenia. Tab. V. f. 47.
B. Exinvolucrate. Sori destitute of involucre. Gen. 48-61. Tab. V. f. 48, Thab. VI.-VIII. f. 49-61.
Tribe XI. Polypodiee. Gen. 48. Polypodium. Tab. V. f. 48.
Tribe XII. Grammitidees. Gen. 49. Jamesonia. Tab. Vf. f. 49. Gev. 50. Nothochlæna. Tab. VI. f. 50. Gen. 51. Monogramme. Tab. VI. f. 51. Gen. 52. Gymnogramme. Tab. VI. f. 52. Gen. 53. Brainea. Tab. VI. f. 53. Gen. 54. Meniscium. Tab. VI. f. 54. Gen. 55. Antrophyum. Ther. VI. f. 55. Gen. 56. Vittaria. Tab. VI. f. 56. Gen. 57. Tænitis. Tab. VI. f. 57. Gen. 58. Drymoglossum. Tab. VI. f. 58. Gen. 59. Hemionitis. Tab. VI. f. 59.

Tribe XIII. Acrostichese. Gen. 60. Acrostichum. Tab. VII. and Tab. VIII. f. 60. Gen. 61. Platycerium. Tab. VIII. f. 61.

Sub-Ord. III. OSMUNDACEAE. Gen. 62. Osmunda. Tab. VIII. f. 62. Gen. 63. Todea. Tab. VIII. f. 63.

Sub-Ord. IV. SCHIZЖACEA. Gen. 64. Schizea. Tab. VIII. f. 64. Gen. 65. Anemia. Tab. VIII. f. 65. Gen. 66. Mohria. Tab. VIII. f. 66. Gen. 67. Trochopteris. Tab. VIII. f. 67. Gen. 68. Lygodiun. Tab. IX. f. 68.

Sub-Ord. V. MARATTIACEA. Gen. 69. Angiopteris. Tab. IX. f. 69. Gen. 70. Marattia. Tab. IX. f. 70. Gen. 71. Danea. Tab. IX, f, 71. Gen. 72. Kaulfussia. TAb. IX. f. 72.

Sub-Ord. VI. OPHIOGLOSSACE A. Gen. 73. Ophioglossum. Tab. IX. f. 73. Gen. 74. Helminthostachys. Tab. IX. f. 74. Gen. 75. Botrychium. Tab. IX. f. 75.

## Ord. FILICES. Ferns.

Capsutes (sporangia) 1-celled, usually membranaceous and dorsal, or marginal, encircled by a complete or incomplete, jointed, elastic ring, collected in clusters (sori) of a definite but varied form, with or without a covering (involucre, often called indusium) ; or panicled or even spicate, rarely laxly scattered; or the capsules have the ring obsolete, or none, or the ring is confined to the apex of the capsule, where it forms a longitudinally striated crown, bursting vertically; or the capsules are sunk in a many-celled, fleshy or corky receptacle of varied forms, opening by pores or clefts on the upper surface. Spores minute, various in form. -Vernation generally circinate, rarely erect. Gen. 1-75. 'I'ab. I.-IX. Fig. 1-75.

## Sub-Ord. I. GLEICHENIACE $\mathbb{E}$, Br.

Sori dorsal, of few (2-10) capsules. Capsules opening vertically, surrounded by a broad, transverse, complete ring. Invol. O.-Caud. mostly creeping. St. ofter dichotomous. Eronds rigid, generally large and dichotomously branched, frequertly beariug axillary buds. Vernation circinate. (Gen. 1, 2.) Tab. I. f. 1, 2.

## Gen. 1. Platyzoma, Br.

Sori of few sessile caps. (" mixed with a pulverulent substance," Br.), arising from the apex of simple veinlets, and concealed by the singularly revolute margins of the pinnæ.-Caudex creeping, beautifully sericeo-paleaceous. Stipites tufted. -Fronds 8 in. to 1 ft. 1., pinnatcd, with small, coriaceous, cucullate pinner, scarcely 1 line l. Tab. I. f. 1.

1. P. microphyllum, Br.-Hk. Sp. 1. p. 2.

Hab. Trop. and subtrop. Australia.-A genus too nearly allied to Gleichenia.

> Gen. 2. Gueichenia, Sm. (see Appendix, p. 449).

Sori of few (2-4 rarely 5-10) sessile caps., situated on a lower exterior veinlet. -Caud. mostly creeping. Fr. rarely unbranched, generally dichotomously divided, oficn proliferous from the axils of the forks; pinnæ deeply pinnatifid, with the seganents small and concave, suborbicular, or pectinate with elongated lobes. TAB. I. f. 2.
§ Eugleichenia. Sori solitary at the apex of a veinlet on the superior base of a lobe; lobes of the pinnce small, suborbicular. Sp. 1-6.

1. G. (Eugl.) moniliformis, Moore ; caud. slender, substipitiform, erect, branched ; st. tufted, 3-4 in. l.; fr. coriaceous, $8-12 \mathrm{in}$. l., 3 in . br., linear, deeply pinnatifid; lobes numerous, broad, concave beneath; sori solitary, mixed with ferruginous hairs.—Stromatopteris, Mett. in Aniv. Sc. N. 1861, p. 84. t. 3.
Hab. New Caledonia, Vieillard, n, 1571.-A very remarkable species, but scarcely differing from the present genus.
2. G. (Eugl.) polypodioides, Sm. ; lobes of the pinnce ovate, glaucous beneath; caps. 3-4, sunk in a cavity forming a flat-topped sorus.-Schl. F. t. 149 ; Hk. Sp. 1.p. 3. G. glauca, $S_{w}$. (non $H k . S_{p} p .1, p .4$ ).

Hab. S. Afr. ; Cape Colony (north to Angola, Welwitsch).
3. G. (Eugl.) circinata, Sw.; lohes of the pinnce ovate or subrotund (most so when fertile), more or less glaucous beneath, the margins slightly recurved ; caps. 3-4, superficial, branches and rachis glabrous, or more or less clothed with chaffy pubescence.-G. microphylla, $B r . H k . S p .1 . p .3$. G. Speluncæ, $B r . H k . S p .1$. p.2.t. 1. B.; Guill. Ic. P’l. Austr.t. 12. G. semivestita, Lab. Sert. N. Cal.t. 11 ; Hk. Sp. 1.p. 3. t. 2. A (rachises and young fr. very paleaceo-pubescent).

Hab. Australia, Tasmania, N. Zeal., N. Caledonia, Malacca.
4. G. (Eugl.) rupestris, Br. ; glabrous, lobes of the pinnce rounded or obtusely subquadrangular, coriaceous, the margins thickened and recurved, subglaucous beneath; sori of $3-4$ caps., superficial.-Hl. $S p$. 1. p.2.t.1. B.
Hab. Port Jackson and N. W. Austral., Mueller.-Too near, I fear, to G. circinata.
5. G. (Eugl.) Boryi, Kze.; small ; $f r$. subelliptical, 4 in. l. by 3 in. br., bipinnate ; prim. pinnce 4, subopposite, ultimate pair constituting a fork; terminal pinne. elongate; lobes of the ultimate pinnce very small, $\frac{1}{4}$ in. 1., suborbicularcancave, glaucous beneath; sori of few caps., mixed with copious ferruginous wool.-Kze. in Schl. t. 70.f. 1.
Hab. Bourbon, Bory.
6. G. (Eugl.) dicarpa, Br.; lobes of the pinnce round, subhemispherical, very fornicate ; caps. about 2, concealed within the almost slipper-slaped lobes, and mixed with ferrüginous paleaceẽous hairs, which often extend to the rachis.-Hk. Sp. 1. p. 3. t. 1. C. and F. Ex. t. 40.— $\beta$, alpina; generally smaller and more compact, rachis and young shoots ferruginous, with paleaceous wool. G. alpina, Br. Hk. et Gr. F. t. 58 ; Hook. Sp. 1. p. 2. G. hecistophylla, A. Cunn. Hk. $S p$. 1. p. 4. t. 2. B. G. vulcanica, Bl. Hk. Sp.1.p. 4.

Hab. Australia and Tasmania, frequent. Isle of Pines, Denham. N. Cal. Vieillard. $-\beta$ High mountains, Tasmania, N. Zealand, Malay Isles ( $G$. vulcanica, Bl.).
§§ Murtensia. Sori near the middle of, or at the forking of, the veinlets, the ultimate pinnce puctinate; segur. linear on oblong, rarely subovate, much longer than ine the preceding section. St. forked, or, from the development of an, axillary bud, proliferous and pinnated; pinnoe very long and pinnated; pinnl. deeply pinnatifid. Sp. 7-21. Mecosarus, Hassl.

$$
\text { * Stipes forked, branched, and copiously bipinnate. Sp. } 7 .
$$

7. G. (Mert.) longissima, Bl. ; large, often many ft. long ; st. stout, forked; branches very long, bearing numerous close-placed pinnoe 4-6-8 in. l., 1-2 in. br., deeply pinnatifid to the rachis; the segm. linear, acuminated, or oblong, paler or more or less glaucous beneath, glabrous, or (especially when found at great elevations) densely ferrugiueo-tomentose, and very paleaceous on the st. rachis and young shoots ; caps. 3-5, often mixed with hairs.-HK. Sp. 1. p. 4. G. glauca, Hlv. Sp. 1. p. 4. t. 3. B., not Sw. M. glabra, Brack. G. gigantea, Wall. in Hk: Sp. 1.p.5.t. 3. A. G. excelsa, J. Sm. Hk. Sp. 1.p.5.t.4. B. G. Bancroftii, Hk. Sp. 1. p. 5.t.4. A. M. pinnata, Kze.- $\beta$, arachnoides, frond cobwebby. G. arachnoides, Mett. in Ann. Bot. L. Bat. 1. p. 47. G. bullata, Moore.

Hab. China and Japan, common, and mostly very glancous beneath; Bengal, Malay Islands and Peninsula, Sand wich 1sles, W. Indies, N. Grenada, Mexico, and Guatemala. - $\beta$, Borneo, elev. 7,000 ft., Low. Java, Blume, De Vriese.-My copious specimens from the above Jocalities quite satisfy me that the supposed species enumerated are trifling modifications of one and the same; glauca is the oldest specific name.
** Fr . dichotomous (rarely simple); pinnatifid; in other words, the leafy or frondose portion is not confined to the forked apices, but is decurrent upon the branched portion of the st. Sp. 8-21.
8. G. (Mert.) flabellata, Br.; fr. very proliferous; branches dichotomously flabelliform, submembranaceous; pinnoe ascending, a span and more 1., 1-2 in. br., lanceolate, subcaudata-acuminate, closely pectinato-pinuatifid; segm. linear, suberecto-patent.-HK. Sp. 1. p. 6. HK. F. Ex. t. 71.

## Hab. N. to S. Australia and Tasmania ; N. Zealand ; N. Cal., Vieillard.

9.G. (Mert.) tenera, Br.; "fr. dichotomous, proliferous; branches lanceolate pimatifid ; pinnas (segm.) linear, entire, divaricated, slightly liairy ; rachis scaly, caps. 3-5, inserted, sessile," Br.-Hl. Sp. 1. p. 6.

Hab. Tasmania.-What I suppose to be this, is probably a small and young form of $G$. flabellata with shorter and more spreadiog segm., and is slightly and partially villous and scaly.
10. G. (Mert.) Cunninghami, Hew.; st. and costa beneath hairy and deciduously scaly; fr. often proliferous, coriaceous; branches dichotomously flabelliform, glaucous beneath, and hairy ; pinnee linear-lanceolate, acuminate, often falcate, $4-6 \mathrm{in} .1$., $\frac{1}{2}-1 \mathrm{in}$. br. ; segm. linear, acute; caps. 2-4 in a sorus.-Hk. Sp.1. p. 6.t.6. B. Hk. fil. N. Zeal. 2. t. 71.

Hab. N. Zealand.
11. G. (Mert.) umbraculifera, Moore ; st. and raches deciduously tomentose and subpaleareous; fr. often proliferous, flaccido-coriaceous; branches dichotomously flabelliform, scarcely glaucous beneath; pinnce $4-6$ in. l., 1 in . br., lanceolate, subcaudato-acuminate, pectinato-pinnatifid; lobes narrow-linear; sori of 3-5 caps.-Mertensia, Kze. in Linn. 18. p. 114.

Hab. S. Africa.-Perbaps too near G. Cunninghami of N. Zealand.
12. G. (Mert.) pedalis, Klfs. ; st. and rachis with deciduous, chaffy scales; fr. often proliferous; branches dichotomously flabelliform, subcoriaceous, yellowgreen when dry ; pinnae linear-lanceolate, spreading or recurved, 4-6 in. 1., $\frac{1}{2}-\frac{3}{4}$ in. br., deeply pinnatifid, oblong-ovate, subglaucous beneath, horizontal, the margins scarcely recurved ; sori of 2-4 caps.-Hk. Sp.1.p.6.f.8. B.
Hab. Cbili, as far south as Valdivia; Juan Fernandez, Bertero.
13. G. (Mert.) cryptocarpa, Hk.; glabrous; fr. proliferous, coriaceons, deep yellow or yellow-brown when dry; branches dichotomously flabelliform; pinnae broad-lanceolate, suberect and compact, 4-5 in. 1., 1 in. br., pectinato-pinnatifid; segm. narrow-linear, strongly veined, the margins singularly revolute, concealing the sori ; caps. 1-4 in a sorus.-Hk. Sp. 1. p. 7. t 6. A.
Hab. S. Cbili and Cbiloe; Falklaud Islands.
14. G. (Mert.) quadripartita, Hk.; fr. coriaceous, black when dry, rufousbrown beneath, and there deciduously chaffy on the costæ, not proliferous, only once forked; each branch flabelliformly dichotomous; pinnce lanceolote, acuminate, falcately curved, pectinato-pinnatifid, 4-6 in. 1., 1-J $\frac{1}{2} \mathrm{in}$. br.; lobes narrowlinear, subfalcate, sharply acute, the margins a little recurved; caps. 1-3 in a sorus.-Mertensia, Poir. G. acutifolia, Hk. Sp. 1. p. 7. t. 8. A.

Hab. Straits of Magellan, Port Famine.-Very dark-coloured, quite black above when dry, red-brown beneath, remarkable in not beiog proliferous. This and the three preceding species bave a strong family resemblance, and a very compact habit; yet each seems to be aniform in its respective characters.
15. G. (Mert.) revoluta, H. B. K.; st. and rachis paleaceous, especially beneath ; fr. repeatedly dichotomous, rarely proliferous, rigid, subcoriaceous (gemmae often foliaceous) ; pinnoe linear-acuminate, 5-7 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., deeply pinnatifid, much and laxly divaricated and falcate; lobes ovate, horizontal, obtuse with the margin recurved, subglancous beneath; caps.2-4.-Hk. Sp.1.p.7. t.7.A. M.pruinata, Mart. (Kze.). M. subflabellata, Brack. (Moore).

Hab. Andes of Quito, alt. 9-10,000 ft., Humboldt. Brazil (Klotzsch in Herb. nostr.). Drackenridge? Summit of the Blue Mountains, Jamaica, Purdie.-My authentic specimen of M. sublfabellata, Brack., is more glabrous, and has slenderer and less divaricating pinnæ than true revoluta.
16. G. (Mert.) simplex, Hk.; st. subpaleaceous, undivided ; fr. simple, linearlanceolate, pectinato-pinnatifid, acuminate at the apex, or, if undeveloped there, sericeo-paleaceous (rarely, in that state, with circinate heads), 6-14 in. $1 ., \frac{1}{2} 1 \mathrm{in}$. br. ; lowest segm. free, all obliquely patent, from a broad base linear-oblong, glaucous beneath; caps. 2-4, mixed with rufous hairs.-Hk. Ic. Pl.1.t.92. Sp.p.7.

Hab. Andes of Quito and Pera.
 brazucs wi the jri. rereatedly dichotomous, subcoriaceous, leafy; pinnas 5 in . to

2 ft l., 1-2 in. br., pectinato-pinnatifid, clothed with cobwebby, deciduous pubescence, generally ferruginous beneath; scgn. spreading, linear, obtuse or retuse; caps. 2-5, often concealed among the pubescence.-Hh. Sp.1.p.8. M. immersa, Klf. Hle. et Grev. Ic. F. t.1.5 (exccllent). Gl. tomentosa, Sw. Hk. Sp. 1. p. 13. $-\beta$ more or less glabrous. Mi furcata, Sio. G. Mathewsii, Hlk. Sp. p. 9.t.7. B. M. farinosa, Klf. Ilk. Sp. p. 9.- $\gamma$ longipinnata; piunce $2 \mathrm{ft} .1 ., 3 \mathrm{in}$. wide. G. longipinnata, H/k. Sp. 1. p. 9, M. grandis, $F^{\prime} e ́$, in Hb. nostr.

Hab. Tropical America, abundant ; very variable in the more or less decurreat lobes of the frpad, and in the presence or absence of tomentum and scales.
18. G. (Mert:) owhyhensis, Hk.; st. above much compressed, and winged with 2 elevated ciliated lateral lines; fronds subcoriaceous, 3-4, times or more dichotomous, leafy ; pinnce lanceolate, acuminate, a span to 1 ft . 1., $2-2 \frac{1}{2} \mathrm{in} . \mathrm{w} . ;$ segm. lintar, horizontal, tapering and acute, cobwebby on the costa and veins beneath; caps. 2-4.—Hlk. Sp. 1. p.9. Mert. Hawaiensis, Braclı. Fil. U.S. Expl. Exp.p. 295.
Hab. Owhyhee. Macrue, Brackennidge.
19. G. (Mert.) flagellaris, Spr. ; branches of the fr. glabrous, repeatedly dichofomous, copiously fubaceous, glabrous, ${ }^{\text {, }}$, ften glaucous beneath, subcoriaceo-membranaceous; pinnce erecto-patent or divaricating, extremely variable, broad- or narrow- or linear-lanceolate, $5-6 \mathrm{in}$. to a ft. and more 1.; segm. $\frac{1}{2}-2$ in. and more l., linear, sometimes ferrugineo-tomentose at the base beneath; caps, 2-4.-Hhl. Sp. 1. p. 10. Mertensia, Bory. G. lævigata, W. $H k . S p, 1 . p$. 10. G. bifurcata, $B l$. HK. Sp. 1. p. 11. Mert. plumæformis, Pr. Epim. p. 24.t. 15 (very good). G. Bracteata, Bl. in Hb. Hook. (axillary gemmoe pectinatu-bracteated; branches of the fr. contracted).
Hab. Mauritius and Bourbon, Madagascar ; Java aud Malay Islands, abundant ; Fiji, Milne.-The Malayan form of this is very large and rigid, yet the ranification and the copious foliaceous branches are the same as in the Mauritian and Madagascar form.
20. G. (Mert.) hirta, Bl.; "fr. chartaceous when dry, opaque, green above, beneath cæruleo-pruinate (very glaucous on the rachise and costox), together with the (small) gemmos densely paleaceous with ferruginous, lanceolate scales, paler at the margin and ciliated, at length bare on the costæ, many tines dichotomous; branches adscendenti-flabellate; prim. ones 1 in .1 ., nudate; second. ones $1 \frac{1}{2}$ in. 1., subnudate; tertiary ones subelongate ; ult. ones (or pinnoe) 7-9 in. 1., standing at an angle of $30^{\circ}$, linear, gradually attenuated, deeply pinnatifid; lobes $8 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. br. (oblong-) linear, obtuse, slightly curved, the margin revolute, the sides entire, the apex denticulate; veins lax, slender; sori between the costa and the margih, of 3-5 caps." Mett.-Hk. Sp. 1. p. 11. Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 48.

Hab. Malay Islands, Reinwardt, Sir W. Norris.-It is but recently that I have received specimens of this from Sir W. Norris, but uofortuately all sterile ones.
21. G. (Mert.) vestita, Bl.; " $f r$. chartaceous or subcoriaceous, dark opaquegreen above, pruinose beneath, ferruginously fimbriato-paleaceous an the rachises, costoe, and gemmer, many times dichotomous; inf.branches 1-2 in. l., subdivergent; ult. ones (or pinnce) 6-8 in. l., all deeply pinnatifid; segnt. approximate, patent, 4-5 lines l., $2 \frac{1}{2}$ lines br., oblong, or ovato-oblong, rather obtuse or shortly apiculate, entire; gemmé pinnatifidly bracteated; veins lax, evident beneath, prominent above; caps. 5, large." Mett.-Hh. Sp.1.p.10. Mett. iñ Miq. Ann. Mus. Bot. L. Bat.p. 48 .

Hab. Malay Tslands, Blume, Van Hasselt.-I possess authentic specimens of this from Blume, quite glancous beneath; those from Gedé (Van Hasselt) are not at all glancous. Blume notices its close affinity with $G$. lavigata, which we unite with $G$. flagellaris. It is a stouter-growing plant, with broader and shorter segments. Mettenius, with equal justice, says it is almost to be looked upon as a large form of $G$. revoluta (a. 15), with large and less ciliated chaffy scales and more distinct veins.
§§§ Stipes zigzag, branched; branches bearing from 1-3 pairs of forked divaricating pinnce; segments never decurrent. Sp. 22.
22. G. (Mrrt.) pectinata, Pr. (character given in the section).-G. alaucescens, H. B. K. HK. Sp. 1.p.11. Mertensia Hermanni, Hl. et Gr. Í. F. t. 14 (cxcl. synonyms).

Hab. Tropical S. America, common everywhere. -The only species of this section, and not to be confounded with any other. Glabrous or pubescent beneath, very frequently glancous. Sori of 8-10 capsules.
§ 4. Stipes zigzag, repeatedly di- or trichotomous, the ultimate branches bearing a pair of forked pinnce: a distinct pair of pinnoe also arises from the base of the forked branches (not of the frond). Negments never decurrent. Sp. 23.
23. G. (Mert.) dichotoma, Willd. (character given in the section).-HK. Sp. 1. p.12. G. ITermanni, Br. (not Hk. \& Gr.). Besides the many synonyms given in Sp. Fil. l. c., I may add M. pteridifolia, Pr. Epim. p. 23. t. 14 (a terminal fork only) : M. rufinervis, Mart. Bk. Sp. 1. p. 11. G. Klotzschii, Hk. Sp. 1. p. 13. t. 5. B. M. revoluta, Kl. Hb. nostr. (not of H. B. K.). M. crassifolia, Pr. Epim. p.23.t.13. G. ferruginea, Bl. (not Deso.). Hk.Sp.1.p.10. Mett. in Miq. Ann. Mus. Bot. L.Bat.1.p.50. M. emarginata, Brack. Fil. U. S. Expl. Exp. p.297.t.42. (very ferrugineo-tomentose beneath, and with the segments often emarginate; as they are in the glabrous var. of G. dichotoma).

Hab. Tropical and subtropical regions, almost universal, in the New and in the Old Worlds; Pacific Islands, and as far north as Japan.-As G. pectinata is a solitary species of its section, so is $G$. dichotoma of the present ane. Besides being most extensively geographically distribnted, it is very variable in the size of the pinnæ and in the shape of the segments, and in being more or less glabrous or densely tomentase beneath, green or glancous, and very variable in the 'texture of the frond: but the pairs of accee6ory pinne at the base of a fork are invariably present. Tbere are also abnormal or aberrant forms. Among them I have specimens with lobes of the pinne free (pinnoles) and more or less deeply pinuatifid, from Penang and Java. I have others from Java, which Mettenins (Ann. Mus. Bot. L. Bat.) calls var. alternans, in which the primary divisions of the stipes are scarcely dicbotomons, but alternate, "frondes inæqualiter dichotomæ."-In regard to size, some of the pinnæ are $1-1 \frac{1}{2} \mathrm{ft}$. 1. , and some are 6 in. br. Occasionally, the lowest pair of lobes is much elongated, reflected, and pinnatifid.

## Stb-Ord. II. POLYPODIACEI.

Sori dorsal or marginal, subglobose, of many capsules, with or without an involucre. usually pedicellate, more or less completely surrounded with a jointed vertical and elastic ring, and bursting transversely (except in Hymenophylleæ). Tribe I.-XIII. Gen. 3-61. Tab. I. f. 3-12, and Tab. I.-VIII. f. 13-61, inclusive.
A. Involucrate. Sori furnished with an involucre (except in Alsophila). Tribe I.-VIII. Gen. 3-47.

## Tribe I. Cfatrefe.

Sori dorsal, globose, often at or near the forking of a vein. Caps. numerous, often very compact, sessile or stalked, generally-on an elevated receptacle, often mixed with hairs, obovate, usually with a broad, vertical, or suboblique elastic ring. Invol. (wanting in Alsophila) inferior, including the sorus, lateral and resembling a scale on the under side of the sorus, or cup-shaped, often, when young, enveloping the sorus, eventually opening at the summit, or breaking down, with a mere or less regular margin.-Caud. very generally arborescent. Tropical or subtropical. Gex. 3-8.

Gen. 3. Thyrsopteris, Kze.
Sori globose, marginal, collected into a panicle distinct from the sterile pinnæ. Caps. sessile, on a globose receptacle. Invol. inferior, cup-shaped, the mouth entire. -Fronds decompound, sterile portions bipinnate, with lanceolate, incised pinnules; fertile ones 3-pinnate, of which each pinnule becomes a raceme of stalked involucres. Tив. 1.f. 3.

## 1. T. elegans, Kze., in Schk. Fíl. Sippl. p. 3. t. 1. Hk. Sp. 1. p. 65.

Hab. Juan Fernandez, Bertero.-A solitary and very rare Fern. I remove this gequs to the Tribe Cyathece, to which, I think, it has a closer affinity than to Dicksoniece.

Gen. 4. Cyathea, Sm. (see p. 450).
Sori on a vein, or in the axil of the forling of a vein. Recept. elevated, globose, or elongated. Invol. globose, inferior, covering the whole sorus, afterwards breaking at the summit and forming a more or less persistent cup, even or irregular at the margin.-Arborescent, tropical or subtropical. St. often aculcated. Fronds simple or pinnate, or decompoundly pinnate. Tab. I. f. 4.

## * Fronds undivided. Sp. 1.

1. C. sinuata, Hk. \& Gr. ; caud. slender, erect, $2-4 \mathrm{ft}$. l.; fr. simple, 2 -3 ft. l., 1-2 $\frac{1}{2}$ in. w., elongato-lanceolate, sinuated at the margin, acuminate, tapering into a short stipes at the base.-HK.Sp.1.p.15; and Gard. F.t.21. Thw. En. Pl. Cey. p. 396.

Hab. Wooded mountains, Ceylon, rare ; most abundant in the Singhe-rajah Forest.If not among the smallest, certainly among the most elegant and graceful of Cyatheaceous plants, and the only one we know with quite simple fronds. A native only of Ceylon.

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\text { ** Fronds pinnate. Sp. 2, } 3 .
$$

2. C. Brunonis, Wall. ; fr. large, pinnate, glossy ; pinnce 8-14 in. l., oblonglanceolate, finely acuminate.-Hf. Sp. p. 15 ; Gen. F.t. 2.

Hab. Malay Islands, frequent.-Caudex unknown to me.
3. C. Hookeri, Thw.; small but arborescent ; caud. 1 $\frac{1}{2}$ in. thick; st. short, black, muricated at the base and subpaleaceous; fr. coriaceo-membranaceous, 2-3ft. 1., 4-5 in. w., elongato-lanceolate, acuminate, pinnate, pinnatifid at the apex; pinnoe from a broad base auricled on both sides, sublinear-lanceolate, acuminate, subsessile, coarsely dentato-pinnatifid, more or less entire towards the apex; veins pinnated; sori dorsal on the veins or in the lower axils; invol. breaking into irregular lobes.-Thw. En. Pl. Cey. p. 396.

Hab. Forest of Singhe Rajab, Ceylon, Thwaites, C. P. 3722.-A very distinct and peculiar species.

$$
\text { *** Fronds decompoundly pinnate. }+ \text { Sp. 4-55. }
$$

$\dagger$ Species of tropical America. Sp. 4-24.
4. C. arborea, Sm.; unarmed or copiously prickly, often strongly so at the base of the st. ; st. and rachis pale brown, or dark purple, or black; fr. ample, bipinnate ; second. pinnce 5-8 in. l., sessile, oblong-lanceolate, deeply pinnatifid or again pinnate; lobes or pinnl. oblong, subfalcate, serrated, paler beneath; invol. chartaceous, pale or dark brown, exactly cup-shaped in maturity, with a beautifully even margin.--Hk. Sp. 1. p.17.-Var. pallida ; st., rachis, and invol. pale-coloured. C. elegans, Hew. C. Grevilleana, Mart. Hk. Sp. 1. p. 22. C. minor, Eat.

Hab. W. Ind. Islands ; most abundant in Jamaica, both varieties. Brazil, Pohl.I have again examined with great care the two states of this plant, and am only the more confirmed in my opinion that they constitute but one species.
$\ddagger$ The three preceding species are readily enough distinguished by the undivided or simply pinaated structure of the frond, combined with other peculiarities; but it is far otherwise with those which follow, whose fronds are more compoundly divided, which present a much greater similarity one with another, and of which, on account of their frequently gigantic size, we rarely receive other than mere fragments, telling nothing of their arborescent trunks or caudices, and rarely of their stipites, which often present useful characters. I am unable to offer any hetter sections or subdivisions than according to the countries they inhabit.
5. C. Strra, W.; st. thicker than one's finger, more or less maricated (as weli as the rachis), densely paleaceous with large whitish scales 1-1 $\frac{1}{2} \mathrm{in} .1$. ; fr . bipinnate ; pinnl. lanceolate, deeply pinnatifid, 6-8 in. l., lanceolate, acuminate, deeply pinnatifid; lobes linear-oblong, acute, serrated, falcate, glabrous; rachis and coster slightly hairy ; sori generally covering the whole of the lobes; incol. very thin and membranaceons, at length forming asshallow cop, eutire or more or less torn at the margin.-Hit. Sp. 1. p. 17.t. 9. A.

Hab. T. Indies, Brazil, Mexico. - Guatemala ?, Salvin \& Godman (not at all muricated).
6. C. insignis, Eat.; st. very paleaceous at the base, with long, glossy, subulate scales; fr. ample, coriaceous, glabrous, dark-green, glaucons beneath, all the rachises and caste beneath muricated; prim. pinnce 8 ft . 1 .; second. ones $7-8$ in. 1., $\frac{1}{2} \frac{3}{4}$ in. w., elongato-oblong, finely acominated, sessile, pinnatifid nearly to the costa; lobes oblong-falcate, obtuse, quite entire, the margin slightly reflexed; sori copious ; invol. firm-membranaceous, cinnabar-brown, sub-pruinose (with a glaucous tint), often breaking down into 4 subequal valves.-Eat. in Fil. Wright, et Fendl. p. $21 \overline{5}$. C. princeps, J. Sm. C. Bourgæi, Fourn.

Hab. Jamaica, ou St. Catharine's Peak; elev. $5,000 \mathrm{ft}$., Tilson, v. 716. Cuba, Wright, n. 1064. Mexico, Bourgeau. Vera Cruz, Saltin-A fine species, quite free from scales, except in the stoutest portion of the stipes I possess, where there are traces of long subulate glossy dark-brown ones, free from hairs ; fronds glancous beneath, and with very peculiar involucres.
7. C. Tussacii, Desv.; st. and rachis pale or dark-brown, sparsely taberculatoasperous, beneath and on the costæ and costules more or less copiously clothed with ferruginous down and scorfy with small, laciniated, often bullate scales; fr. subcoriaceoas, bipinnate; pinnl. lanceolate, acuminate, serrate, deeply pinnatifid; lobes oblong or linear-subfalcate, generally nearly entire; sori near the costa; invol. globose, membranaceous, fragile, breaking down very irregularly. -C. Imrayana, Hi. Sp. 1. p. 18. t. 9. B. (excl. var. $\beta$.).

Hab. West Indian Islands. Csracas.-The geverally copions scurfy scales on the moderside of the frond are mainly characteristic of our C. Imrayana. It appears to be a high mountain species, gathered on the Blae Mountain Peak in Jamaica; alt. 5,000 ft.
8. C. balanocarpa, Eat.; "st. sparsely aculeated at the base and paleaceons with brown, narrow scales; fr. glabrous, ample, bipinnate;" pinnee $12-15 \mathrm{in} .1$., 2 in . br., oblong. acuminate; pinnl. very nomerous, $-2-2 \frac{1}{2} \mathrm{in}$. $1 ., 2 \frac{1}{2}$ lines w., linearoblong, obtuse crenato-lobate in their lower half, with a distinct, roanded auricle at the inferior base, the superior half of the pinnl., or less, extire; sori, one corresponding to each lobe of the pinnl.; invol. mamillæform, subcoriaceous with a circular opening at the apex from which the capsules soon protrude.-Eat. Fil. ITright, et Fend. p. 215.
Hab. Cuba, C. Wright, o. 1063.-A most distinct and well-marked species, admirably distinguished by Mr. Eaton, l. c.
9. C. cuspidata, Kze. ; "fr. bipinnate; pinnl. alternate, subsessile, divergent, oblong, cuspidate, $4 \frac{1}{2}-6 \mathrm{in}$. 1 . by $1 \frac{1}{2}$ in. $w$., unequal at the base, deeply pinnatifid," having beneath a few deciduous whitish scales; lobes linear-falcate, the lower fertile portion a little contracted, crenulate at the apex, and acute; sori costal; incol. cinnamon-brown, firm, bursting very irregularly, "stipes hairy at the base."-Hk. Sp. 1. p. 19. t. 12. A.
Hab. Pera, Poeppig.-My fragments received from Dr. Kazze in many respects resemble some of the forms of $C$. arborea; bat the involucres are very different
10. C. divergens, Kze. ; base of the stout st. muricated, furfuraceo-tomentose and scaly (on the upper side) with firm, intensely black, lanceolate, very longpointed scales having a pale margin ; fr. large, glabrous, bipinnate, petiolate; pinnl. firm-coriaceous, 4-6 in. 1., 1-1 $\frac{1}{2}$ in. w., from a broad base obloug, acuminate, deeply pinnatifid; lobes rather distant, oblong-falcate, acute, subserrated; sori costal, numerous; invol. membranaceous, fragile, soon breaking in a very irregular manner.-Hk. Sp. 1. p. 19.t.11. A.
Hab. Peru, Ecuador, alt. 11,000 ft., Spruce, n. 5367. N. Grenada, Schlim, n. 480."Caud. arboreous, 40 ft . high, 1 ft . in diam. Fr. 7 ft . long, including the stipes. Pinnæ 12 on each side, excluding the few minute terminal ones." Spruce.
11. C. gracilis, Griseb. ; st. strongly muricated at the base ; fr. bipinnate, glabrous; prim. and second. pinnee long-petioled, deltoideo-acuminate, the latter 3-4 in. l., $1-1 \frac{1}{2}$ in. w. at the base, deeply pinnatifid ; lobes oblong, obtuse, serrated ; sori copious, generally confined to the superior half of the lobes; invol. darkbrown, bursting into somewhat regular valves or lobes to near the cup-like base. —Griseb. Fl. B. W. Ind. p. 704.

Hab. Jamaica, Wilson, Purdie. Antioquia, Jervise.-Allied, as Dr. Grisebach says, to C. divergens, but very distinct. A peculiar feature is given to this plant by the unusual length of the petioles, generally $2-2 \frac{1}{2} \mathrm{in}$. 1 ., and by the pinnules being truncated at the base.
12. C. Mettenii, Karst.; "caud. arborescent bald (not clothed with the bases of old leaves), squamose above; st. brunneo-squarrose at the base, unarmed; fr. lanceolate, 6 ft . and more long, $3-4 \mathrm{ft}$. w., ovate-lanceolate, acute, bipinnate; pinnl. 2 in. l., from a broad base lanceolate, deeply pinnatifid, deciduous; costre and veins on both sides squamoso-pilose ; lobes falcate, oblong, obtuse, obsoletely serrated, glaucous beneath; veins generally forked, soriferous at the fork; invol. globose, breaking open irregularly."-Karst, Fl. Columb. 1. p. 113. t. 56.

Hab. Andes of Bogota, alt. 8-9,000 ft., Karsten.-Like a small subglabrous form of Schanschin, clothed with scales on the ribs of the segments beneath.
13. C. squamipes, Karst.; fr. ample, tripinnatifid ; rachis grey-stramineous, muricated; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2$ ft. 1.; pinnl. sessile, $4-4 \frac{1}{2} \mathrm{in}$. 1 , $\frac{3}{4} \mathrm{in}$. br.; segm. close, flat, $\frac{1}{8}$ in. br., obscurely toothed; texture firm; under surface hairy on the ribs; veinlets 10-12-jugate, forked; sori costular ; invol. glabrous, breaking up irregularly.-Fl. Columb. 1. t. 99.

Hab. Andes of Columbia.- Beautifully figured, as are the preceding and the two next, in Karsten's magnificent Selections from the Columbian Flora.
14. C. incana, Karst.; fr. ample, tripinnatifid; rachis grey-stramineons, slightly furfuraceous with a few raised points ; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2$ ft. 1. ; pinnl. sessile, 3 in. $1 ., \frac{1}{2} \mathrm{in}$. br., cut down to a broad wing ; segm. $\frac{1}{8}$ in. $\mathrm{b}^{2}$., falcate, subacute, denticulate; texture subcoriaceous; upper surface dark-green, glossy, glabrous except the ribs, lower with minute fimbriate scales on the midrib ; veinlets 8-9-jugate, forked; sori costular ; invol. small, densely pilose. Fl. Columb. 1. t. 37.

Hab. Andes of Columbia.
15. C. frondosa, Karst. ; " caud. lofty, unarmed, squamose with linear-subulate scales, acuminate, frondose at the summit; $f_{r}$ : ovato-lanceolate, $12-14 \mathrm{ft}$. l. by 6 ft . w. ; pinnl. $4-5 \mathrm{in}$. l., from a broad base lanceolate; lobes oblong, margins recurved, penniveined; veins forked, their branches clavato-incrassate at the
apex, terminating near the margin, and as well on the prim. and second. costae pilose and squamose; sori near the costule at the furcature of the veins; invol. globose, glabrous, opening irregularly at the summit; recept. globose, entire, pilose."-Karst. Fl. Columb. 1. t. 74.

Hab. Andes of Bogota, alt. 8-9,000 ft., Karsten.-This has the vestitore of Schanschin with an involucre like that of arborea.
16. C. equestris, Kze.; "fr. vast, coriaceons, bipinnate ; pinnoe long-petiolate, lanceolate; pinnl. remote, alternate, petiolate, confluent into an acuminated apex of the pinna, lower ones divaricato-reflexed, middle ones divergent, superior ones patent, all oblong-lanceolate, pinnatifid, unequal at the base, acnminated; lobes falcato-oblong, rather obtuse, servulate, lower ones soriferous; sori near the costule irregular ; costice and petioles hairy above ; partial rachises at the base sparingly aculeolate, beneath towards the base hairy."-Kze. in Schk. Suppl. t. 76. Hh. Sp. 1. p. 19.

Hab. Peru, Poeppig.-The anthor compares this with our C. divergens; hut his figure, and a pinna I possess from the author, show a greater resemblance to Hemitelia guianensis, Hk. It is, however, a true Cyathea. This was quite nnknown to me at the time I puhlished the Sp. Fil. I have since received a pinoa from the late Professor Kunze. It is 5 in. l., nearly $1 \frac{1}{\frac{1}{i}} \mathrm{in}$. br., obloog-acuminated, quite glabrous; segments very close-placed, 7 lines l. by 3-4 br., quite plane.
17. C. calva, Karst. ; fr. ample, tripinnatifid ; rachises naked ; pinnae oblonglanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1. ; pinnl. ligulate acuminate, lower short-stalked, $4-4 \frac{1}{2} \mathrm{in}$. I., $\frac{3}{4}$ in. br., cut down to a narrow wing; segm. $\frac{1}{8}$ in. br., faintly toothed; texture firm ; both surfaces glabrous except the ribs above; veins 8 -10-jugate, forked ; sori medial; invol. glabrous, membranous, breaking irregularly.--Fl. Columb. 2. p. 175.t. 192.

Hab. Andes of Columbia.-I cannot by the description distioguish from this C. firma, Mett. Kubn, Linoæa, 36, p. 163 (Funk \& Schlim. 1228).
18. C. vestifa, Mart. ; fr. ample, tripinnatifid ; rachises stramineous, densely pubescent ; pinnae oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. l. ; pinnl. close, sessile, $2 \frac{1}{2}-3 \mathrm{in}$. 1 ., $\frac{1}{2}-\frac{5}{8}$ in. hr., cut down to a narrow wing ; segm. close, ligulate, blunt, 1 lin. br., obscurely toothed; texture thin and membranous; both surfaces, especially the lower, densely pilose; veins 9 -10-jugate, immersed, forked; sori minute, costular ; invol. fragile, membranous, pilose, bursting irregularly.-Mart. Ic. Crrypt. t. 52. HK. Sp. Fil. 1. p. 20. C. hirtula, Mart. Ic.t.53. Hook. l. c. C. Delgadii, Pohl.

## Hab. Guiana, Brazil, and Colnmbia.

19. C. pilosa, Baker; fr. ample, tripinnate ; st. densely muricated; basal scales lanceolate, castaneous, $\frac{3}{4}-1 \mathrm{in}$. 1. ; rachises stramineous, muricated, those of the pinnæ densely shortly pilose ; pinnce $1-1 \frac{1}{2} \mathrm{ft}$., oblong-lanceolate; pinnl. ligulate, $3-3 \frac{1}{2} \mathrm{in} .1 . \frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., the lower short-stalked ; segm. 1 lin. br., falcate, blunt, crenulate ; texture membranous; both sides, especially the lower, densely pilose on the ribs; veins 7-8-jugate, forked; sori minute, costular; invol. fragile, glabrous, bursting irregularly.
Hab. Andes of East Perv, Spruce, 4729.-Midway between vestita and Schanschin.
20. C. Schanschin, Mart. ; " fr. bipinnate; st. and rachis sharply aculeated, and, as well as the rachis and veins, strigoso-villous; pinnl. downy, linear, cuspidatoacuminate, pinnatifid; lobes linear-oblong, oblicuely rotundate, subcrenulate;
sori 6-10 in each segment."-Mart. l. c., p. 77. t. 54. H1k. Sp. 1. p. 20. C. oligocarpa, Kze.

Hab. Brazil, Venezuela, Peru, Mexico, Guatemala, Salvin \& Godman, n. 358 ? and 14 ?. -Martius has well represented in bis plate the copious, glossy, ferruginous scales which clothe the nascent frond (t. 54, f. 1), of which the author takes no notice in his diagnosis. In the ahseace of these on our copious specimens, named and unnamed, I could not refer to any essential distinguishing character. Among our thus autheuticated specimens are Fendler's, $n$. 54, and Sellow, from Herb. Reg. Bras.-Such good figures as those of Martius must not be thought light of; but even they require to he accompanied by good diagnoses, and, ualess they are specially well-marked species, with some notice also of the affinities.
21. C. Sprucei, Hk. ; caud. 15 ft . high; st. stont, furfuraceous brown, $1 \mathrm{ft} .1 .$, bearing "long, slender, exceedingly fragile aculei," mixed with strong black spines 1-3 lines 1., with a broad dilated base; base of the st. clothed with very long, silky or wonlly, deciduous, crinite, pale scales, which have a dark line down the centre; $f r .5 \mathrm{ft}$. l., lanceolate, bipinnate, glabrous or only slightly pubescent on the costæ, subrigido-coriaceous ; prim. pinnos 1-2 ft. l., oblong, acnminate; pinnl. approximate, horizontal, 2 in. 1., subsessile, narrow-oblong, deeply pinnatifid; lobes narrow, ovate, acnte, the margins slightly recurved, entire; sori very copions; invol. fragile, breaking into irregular lobes.

Hab. Ecuador, M.ontaña di Canelos, and Tungaragua, alt. 4,000-6,500 ft. ; and Chimhorazo, alt. 3,000-4,000 ft., Spruce, n. 5744 . -This 1 at first took for $C$. Schanschin, hut the stipes (a portion of a tree-Fero too much neglected hy plant-collectors in general) is quite different.
22. C. mexicana, Schlecht.; unarmed; rachis and costa above pubescentiscabrous; fr. bipinnate; pinnl. lanceolate, acuminate, $3-4$ in. l., pinnatifid, tlabrons; lobes oblong, slightly falcate, rather obtuse, serrated; sori chiefly at the lower half of the lobe, on the back of a simple vein or at the forking of a divided vein; invol. very thin and membranaceous, fragile, and soon obliterated. —Schlecht. in Linn. 5. p. 616. Hlo. Sp. 1. p. 15. C. denudans, Kze. and C. hexagona, F'ée (Moore). C. Lindeniana, Presl Epim. 30.

Hab. Mexico.-I find this species to have the sorus sometimes on the back of a single vein, and sometimes on the fork of a vein, so that there is no reason to separate this species, as some authors have done, from the great mass of Oyatheo which have bi-tripinnate fronds, with which, too, it is naturally allied. Presl. gives a figure of the venation (Tent. Pterid. t. 1. f. 8), but only represents the simple form, with dorsal sori.
23. C. Gardneri, Hk. ; fr. bipinnate; st. and main rachis nearly glabrous; pinnl. gradually and at the apex much acuminated, pinnatifid; lobes oblong, erecto-patent, obtuse, falcate, serrated, villous beneath, especially on the costa and veins, lowest inferior one adnato-decurrent; sori covering the whole underside of the lobe; invol. almost globose, pale-brown, opique, with a dark mammillate apex, at length bursting with a small aperture at the top.-HK. Sp. p. 21. t. 10. A. (where, for Tab. X. A. read Tab. X. B.). C. superfusa, Kze.

Hab. Brasil, Gardner:-A species of peculiar aspect, and remarkable for the adoate and subdecurrent base of the pinnules. The involncres seem also to be unusually persistent.
24. C. ebenina, Karst. ; st. paleaceous below with large, lanceolate, glossy, firm, acuminated scales, dark in the centre, and slightly asperous (scarcely aculeate) ebeneous-black, as well the principal rachises; $f r$. glabrous, $5-6 \mathrm{ft} .1$. , firm-membranaceous, bipinnate ; prim. pinnos 12-14 in. 1.; pinnl. distant, all rather long-petiolate, 3 in. l., from a broad, oblong base, acuminate, pinnatifid, deeply so and subpinnate below; lobes broad, obtuse, serrate ; sori rather sparse; invol. with the cup breaking into unequal lobes.-Karst. Fl. Columb. p. 3. t. 2. and $t$. 100. $f$. 2. (caudex.)

Hab. Columbia, alt. 5,000 ft., Moritz, in Hb. Nostr.-A very well-marked species;
in its mach-petiolated pinnales resembling some species of $\boldsymbol{H e m i t e l i a}$. Candex 18 ft . high, very slender, denadate.
95. C. microphylla, Mett. ; caud. 4 ft . high ; st. and rachises very decidnously ferrugineo-tomentose; fr. $2-3 \mathrm{ft}$. long, oblong-ovate, acuminate, tripinnate; prim. pinnoe sessile, broad-oblong, acuminate; second. ones similar to them but smaller, crowded ; pinnl. small, scarcely 2 lines l., ovato-oblong, deeply pinnatifid; lobes oblong, obtuse, single-veined, entire; sorus solitary at the base of the veinlet ; invol. globose, breaking irregularly into $3-4$ portions.-Mett. in Lechl. F. Per. p. 23 ; HK. 2nd Cent. of Ferns, t. 99.

Hab. Andes of Peru and Ecaador, Lechler, Jameson, Spruce - A remarkable and most distinct species, with very compound fronds, and the smallest pinnules of any species of the genus.
$\dagger$ Species of tropical and subtropical Africa, including the adjacent islands, Madagascar, Mauritivs, Bourbon, Seychelles, \&c. Sp. 26-34.
26. C. Drègei, Kze. ; qnarmed, or only rough with small tubercles at the base of the st., and there paleaceous with rather large, lanceolate-subulate, glossy, ferruginous scates; fr. bipinnate ; pinnl. sessile, ${ }^{2}-3 \mathrm{in}$. l., glabrous or a little arachnoid at the base beneath, narrow-oblong, acuminate, deeply pinnatifid; lobes oblong-ovate, subfalcate, obtuse, more or less serrated; invol. fragile, opening at the top and forming a cup with a small slightly irregular margin.Hk. Sp. 1. p. 23.t. 10. B. and t. 17. A. (lobes more serrated). C. Burkei, Hk. Sp. 1. t. 17. B. ; lobes of the pinnules rather broader.

Hab. S. E. Africa, Natal, Macalisberg, as far as the Zambesi ; Moramballa, alt. 3,000 ft., Livingstone, Kirk ("candex $4 \mathrm{ft}$. high"). The same species, or a close ally, has been gathered on Mt. Kilimanjaro.

2-. C. Manniana, Hk. ; caud. 30 ft. l. ; st. and rachises pale-brown, glossy, moricate, glabrons; fr. subcoriaceous, glabrous, tripinnate ; prim. pinnas 2 ft. 1., 8 in. w.; second. pinnce $\frac{1}{2} \mathrm{in}$. W., sessile oblong, pinnatifid only towards the narrow acuminated apices ; pinnl. narrow-oblong, falcate, acute, serrated; veins forked, not prominent; sori rather large, few, mostly on the lower half of the pinul., and mixed with orate, fringed scates; invol. lax, deep-cupshaped, bat breaking down at the margin, and snbpersistent.

Hab. Fernando Po and Cameroon Monntains, alt. 3-4,000 ft., G. Mann.-Quite different from any other tropical African Cyathea I am acquainted with.
29. C. Welwitschai, Hk. ; caud. $20-25$ ft. l. ; st. scarcely any ( $2-3 \mathrm{in} .1$. in my specimens), as thick as a swan's quill, castaneous, paleaceous, with large, subulate, firm, glossy scales, tuberculato-mnricate, as is the base of the rachis, the rest glabrous; rachis also castaneous; fr. 3 ft . and more l., subcoriaceons, very dark-green and slightly hairy above, paler and more villous with spreading hairs beneath, ovato-lanceolate, contracted below and there bearing numerons dwarfed pinne, bipinnate ; prim. pinn. 6 in. l., 1 in. ז., sessile, pinnatifid only at the short acuminate apex ; pinn?. and lobes very patent, oblong and obtuse, subfalcate, strongly crenato-serrate; veins prominent beneath, forked; sori mostly near the base of the pinnl. at the forking, and near the costule; invol. shallowcupshaped (possibly imperfect), surrounding the whole base of the sorus; costre on both sides densely and subferraginonsly villous.
Hab. W. Africa, Island of St. Thomas, in the Bight of Biafor, alt. 3-7,000 ft., Tre? ritsch, n. 66, G. Mann.-Remarkable for the contraction of the lower portion of the frond, formed by dwarfed pinne, which extend nearly to the base of the stipes: thas the fronds are subsessile.
29. C. camerooniana, Hk. ; st. 1-2 ft. and more l., paleaceous witb appressed, subulate scales at the base, scarcely asperous, and, as well as the rachis (paleaceohirsute upwards only) rufo-castaneous; fr. 4 ft . or more l., 14-16 in. w., sub-coriaceo-membranaceous, bipinnate, quite glabrous, above dark green, paler
beneath ; the costos and costules paleaceo-hirsute on both sides ; pinnce 6-8 in. 1. , sessile, oblong acuminate, pinnated, or very deeply pinratifid nearly to the costa; pinnl. or lobes 7-8 lines l., obtuse, subfalcate, serrato-dentate ; veins forked; sori at the fork; invol. very thin, membranaceous, fugacious, leaving a shallow ragged cup, most permanent at the inferior side.
Hab. Cameroon Mountains, alt. 3-4,000 ft., G. Mann.-Habit. of C. Welwitschii, but not tubercled on the rachis, quite glabrous on the fronds, except on the costro and costules; and the lower pinnæ are not dwarfed.
30. C. angolensis, Welw. ; "caud. 12-15 ft. 1., 8 in. in diam.; fr. 6-8 ft. l." (probably including the st., which in the specimens is $1 \frac{1}{2} \mathrm{ft}$. or more, castaneous, slightly muricato-tuberculate and fusco-paleaceous at the base, the rest smooth), bipinnate, glabrous, subcoriaceo-membranaceous, paler and subglaucous beneath ; prim. pinnce $1 \frac{1}{2} \mathrm{ft}$. and more l., oblong-acuminate ; pinnl. 3 in. l., sessile, oblong, pinnatifid nearly to the base, sometimes ferrugineo-tomentose in the axils, deeply and nearly to the rachis pinnatifid (subpinnate at the very base); lobes oblong, subfalcate, obtuse, the margin a little thickened, subserrate; sori at the forking of the veins, chiefly on the lower half of the lobe and near the costule; invol. cupshaped, short, but broken down and sublobed at the margin. - Welw. Phys.Geogr. in Ann. Cons. Ultram. 1858, p. 358.
Hab. Benguilla, distr. Hnilla, Trop. W. Afr., alt. 3,500-5,550 ft. ; very rare, Welwitsch, n. 186 and 83.-The sori are rather old, and the involucres do not probably represent their earlier form. Doubtfully distinct from C. Dregeir
31. C. Kirfii, Hk. ; main rachis unarmed, and, as well as the second. ones, deciduously pubescent and paleaceo-crinite with subulate, often spreading, black scales, pale at the margin; fr. firm-membranaceous, dark-green, a little paler beneath, glabrous, hirsutulous on the costæ on both sides ; prim. pinnoc 22 in .1 ., 8 in. w., oblong-acuminate ; pinnl. $\frac{1}{2}-\frac{3}{\text { in in. w., oblong, rather suddenly acuminate, }}$ deeply pinnatifid (almost pinnate) ; lobes or ult. pinnl. approximate, oblong, obtuse, slightly. crenate; veins forked; sori near the costule, and in my solitary specimen near the base of the lobe; invol. membranaceous, breaking down into irregular lobes, but with the largest lobe generally at the inferior base of the sorus, hence somewhat hemitelioid.

Hab. Johanna Island, alt. $2,000 \mathrm{ft}$., Dr. Kirk.-Unwilling as I am to found a new species on a mere fragment, though perfect in itself, I am, on the other band, very unwilling to leave unnoticed a tree-Fern from so little known a country as Johanna Island.
32. C. sechellarum, Mett. ; st. tnberculato-asperous, and, as well as the main rachis, ebeneous-purple ; fr. subcoriaceous, glabrous, dark-green above, paler beneath ; prim. pinnoe $1 \frac{1}{2}-2$ ft. 1., 8-9 in. w.; pinnl. 6-8 lines w., oblong, acuminate, deeply pinnatifid; lobes linear-oblong, acute, falcate, serrated; veins distinct, forked ; sori mostly in the lower half of the lobes, and near the costule ; invol. membranaceous, pateriform, persistent.-Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 58.

Hab. Seychelles, Perville, n. 365, bis, and $76 a$ (ex Herb. Mus. Par. in Hb. Nostr. ; since received from Swinburne Ward, Esq. (No. 2). -My own specimens are from the same source as those described by Mettenius, who observes that the species has the habit of C. spinulosa, Wall. (from India), but the frond is coriaceous, the rachis muricate, not spinulose, the invol. entire, persistent, not soon hreaking down into fragments.
33. C. excelsa, Sw.; unarmed ; fr. bipinnate, coriaceo-membranaceous ; prim. pinnce $2 \mathrm{ft} .1 ., 6-8 \mathrm{in}$. w. ; pinnl. $3-4 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. w., sessile, deeply pinnatifid, subpinnate at the base; lobes oblong, obliquely subacute, serrated, scaleless; veins once forked near the base; sori in the fork near the costa; invol. membranaceous, very glossy, fragile, bursting irregularly into lobes, rarely sub-2-valved.-Hk. Sp. 1. p. 24. t. 12. B.

Hab. Bourbon and Mauritius.
34. C. canaliculata, W.; nnarmed or indistinctly taberculate; fr. glabrous, bipinnate ; prim. pinnoe $8-18 \mathrm{in}$. l., oblong, acuminate, bipinnate, pinnatifid at the apex ; pinnl. sessile, 1-1 $\frac{1}{4} \mathrm{in}$. l., oblong, subacnte, entire or serrated ; zeins copions, twice or thrice forked; sori copious near the costa ; invol. at first globose, then breaking down into $3-4$ tolerably regular lobes; st. and the stout main rachig brown or parple-black.-HE. Sp. 1. p. 23. t. 11. B.- $\beta$ latijilia; larger, pinnl. broader-SSp. Fil. p. It. t. 13. A.
Hab. Manritius and Bourbon ; Madagascar, Neuton.-It is possible that this may have tripinate fronds, but my numerous specimens are oot large enongh to indicate if it be so. The species is very distinct, but varies much in the size of the pionules.

+ Sperics of India, including Coylon and the Malay Peninsula and Islands. Sp. 35-45.

35. C. spinulosa, Wall. ; st. and main rashis strongly aculeated, often darkpurple; fr. glabrous, ample, subflaccid ; pinnl. oblong, acuminate; lobes acnte, serrulate, small ballate scales on the costules beneath; sori copions, close to the costales; invol. globose, very thin, membranaceons, fragile, soon breaking irre-gularly.-Wall. Cat. n. 178. Hk. Sp. 1. p. 25. t. 12. C.

Hab. Continent of India generally. Ousima, S. Japan, C. Wright, in Hb. Nrostr.
36. C. crenulata, Bl.; nnarmed ; fr. bipinnate, subcoriaceons; pinnl. oblong, lanceolate, short-acnminate, 2-3 in. I., dark, livid green, paler beneath, minntely chaffy at the costa; lobes approximate, oblong, subacute, subfalcate, crenulatoserrate; sori close to the costa ; invol. membranaceous, pale or chestnot-brown, fragile, soon breaking into very irregular lobes.-Hk. Sp. 1. p. 25. Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 56. C. excelsa, Kze.
Hab. Java_-This presents no very striking specific character. Mettenius, who gives a very full description, $l$. e., remarks, " Ludusio conditione et consistentia ab speciebus antecedeatibus diversa; viz. C. Javanioa, Korthalsii, kymenodes, Zollingeriana, orientalis, and Sechellarum."
37. C. javanica, Bl.; " arboreons, nnarmed ; fr. bipinnate, subcoriaceons; pinul. lanceolate, acnminate, deeply pinnatifid, bullato-squamnlose at the base of the costa; lobes linear-snbfalcate, obtuso-crennlate or entire, plane; sori 2-5, parallel to the costa; second. rachis paleaceo-tomentose; prim. one asperulous, with minnte bristles."-Bl. En. p. 245. Hk. Sp. 1.p.26. Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 56.

Hab. Java, Snmatra.-Mettenins describes the involucres as rigidly membranaceons, hat breaking down into a nearly plane circular base: this is true in some of my anthentic specimens; in others it breaks into noequally-lobed cups. Notwithstanding the careful descriptions of Dr. Mettenius of the Malayan species of Cyoulhea, I fear we have yet much to learn with regard to their limits.
38. C. integra, J. Sm.; unarmed ; fr. firm-membranaceons, brownish-green, paler beneath, glabrons; prim. pinnae ample, $1 \frac{1}{2} \mathrm{ft} .1$; pinnl. sessile or petiolate, $3-5 \mathrm{in}$. l., from a subtruncated base oblong-acnminate, pinnatifid $\frac{1}{2}-\frac{3}{5}$ of the way to the costa, broad-oblong, subfalcate, acute, serrated; sori in 2 series, intermediate between the costule and margin ; invol. pale-membranaceons, breaking down into a persistent, lobed cup.-Hk. Sp. 1. p. 26; and in Ic. Pl. 7. t. 638. Mett. in Miq., 1. c., 1. p. $5 \overline{2} .-\beta$ petiolata, Hk. Ic. Pl. 7. t. 638.f. 2. C. petiolata, J. Sm.

Hab. Amboyna, and Philippine Islands.
39. C. saravakensis, Hk.; caud. 12 ft. l. ; gen. and part. rachises smooth and glossy ; fr. ample, glabrous, subcoriaceous, bipinnate.; prim. pinnce distant, petiolate, 20 in. L. or more, 6 in. w., broad-oblong, pinnatifid only at the acominated apices ; pinnl. numerons, approximate, horizontal, sessile, 4-6 lines wide, oblongacuminate, crenato-serrate, obliquely cuneate at the base; veins approximate, bi-trifnreate : scri dorsal or, rarely in the axils of the veins, globose; incol. a thin,
fragile membrane, at first covering the whole sorus, breaking down into irregular lobes.
Hab. Sarawak, Borneo, Thos. Lobb, n. 166.-Apparently a very distinct species, which [ only possess from the above locality.
40. C. assimilis, Hk. ; caud. 20 ft . high ; st. bright chestnut, slightly muricated and fringed on one side with long, ferruginous scales; fr. ample, coriaceo-membranaceous, bi-tripinnate ; prim. pinnoe nearly 1 ft. l., $3-4 \mathrm{in}$. w., broad-oblong acuminate, petiolate, glabrous; pinnl. and prim. sup. pinnce deeply, almost to ths costa, pinnatifid (lowest inf. lobe always the smallest), from 4-5 lines l., oblong, very obtuse, subfalcate, coarsely toothed ; sup. rachis and underside of the costos subsquamose; veins simple or once or twice forked; sori dorsal or, in the axis of the fork, subglobose ; invol. at first entire, very thin and filmy, breaking down into very irregular lobes.

Hab. Hills, Sarawak, Borneo, T. Lobb, n. 168. -This bas much the general aspect of Alsophila squamulata (Gymnosphæra, Bl.), but is more compound, and has the true involucre of a Cyathea.
41. C. Lobbiana, Hk. ; fr. ample, subcoriaceous, pinnate, pinnatifid at the acuminated apex, everywhere smooth, glabrous, and destituts of scales; pinnoe petiolate ; inferior ones (the largest of our specimens) $9-10 \mathrm{in} .1 ., 2-2 \frac{1}{2} \mathrm{in}$. W., oblong, deeply acuminate nearly to the rachis, pinnatifid, or pinnate only at the very base; lowest inferior pinnl. always the smallest; lobes or pinnl. horizontal, spreading, obtuse, obscurely serrated; super. pinnce gradually smaller, obtuse, sessile; veins distinct, approximate, simple or forked; sori globose, dorsal, or rarely in the axil of the veins, in 2 rows, ons on each side the costuls; invol. a very thin, delicate membrane, at first investing the whole sorus, at length deliquescent, as it were, at the summit, and breaking down irregularly.

Hab. Sarawak, Borneo, T. Lobb.-My largest pinnæ have a very close affinity with those of Alsophila alternans; but here is a most distinct though almost filmy involucre.
42. C. hymenodes, Mett. ; glabrous; prim. rachis dark purple-brown, subasperous; pinnl. $3 \mathrm{in}$. ., oblong, acuminate, sessile, subcoriaceous, dark lurid green on both sides; costoe beneath minutely and sparsely scaly; lobes very compact, so as to close the sinus, oblong-falcate, very obtuse, obscurely serrate ; sori at the base of the lobes, few, close to the costule; "invol. membranaceous, fragile, soon breaking down and falling away."-Mett. in Miq. Ann. Mus. Bot. L. Bat. $p .57$.

Hab. Sumatra, Korthals. - My authentic specimen has the sori far advanced and imperfect. May it not rather be an Alsophila?
43. C. orientalis, Moore (name only) ; rachises scarcely punctato-muricate ; fr. ample, coriaceous, black-green, paler beneath, glabrous, bi-tripinnate; prim. pinnos 2 ft . 1. ; pinnl. $3-4 \mathrm{in}$. 1., 6-7 lines w., sessile, oblong-lanceolate, suddenly caudatoacuminate (acumen serrated), deeply near to the costa pinnatifid; costoe beneath ferrugineo-furfuraceons; lobes linear-oblong, subfalcate, the margin serrated and recurved; sori copious, close to the costule which they quite conceal; invol. darkbrown, firm-membranaceous, persistent, cupshaped, subglobose, rich chestnutbrown, the mouth a little contracted, perfectly orbicular and even at the edge.Mett. in Miq. Ann. Bot. L. Bat. 1. p. 38. C. arborea $\beta$ pallida, Hassk.

Hab. Java, Zippel, Zollinger, De Vriese, n. 98, 118, 130.--It is no won'der that Hasskarl was disposed to consider this a var. of C. arborea, of the W. Indies: the involucre forms an equally perfect oup, which seems to persist in that state without ever becoming fragmentary.
44. C. arachnoidea, Hk. ; all the rachises dark-coloured and opaque, muricated with short, black, sharp spines, and clothed with rusty tomentum; fr. tripinnate, firm-coriaceous, glabrous above, cobwebby beneath ; second. pinnoce $4-4 \frac{1}{2}$ in. 1. , $\frac{1}{2}$ in. w., oblong, pinnate, pinnatifid only near the narrow acuminated apex ; pinnl.
scarcely 3 lines l., from a broad base linear, acnte, subfalcate; reins sunk, inconspicuons; sori near the middle of the pinnl., occupying the whole space between the costule and the recurved margin; invol. thin-membranaceous, white and delicate, breaking into variously lobed and laciniated segments.
Hab. Island of Terate, De Friese \& Teijsmann, n. 1141.-Judging from the solitary bat very perfect specimen in my possession, this is a very distinct species.
45. C. Korthalsii, Mett. ; fr. bipinnate, subcoriaceo-membranaceous, dull green ; prim. pinnoe $1 \mathrm{ft} .1 . ;$ pinnl. sessile, $2-2 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{2} \mathrm{in}$. W., oblong, acuminate, sparingly bullato-paleaceous beneath; lobes narrow-obloag, obtnse, scarcely serrate, suhfalcate; sori more or less copions, chiefly in the lower part of the lobe close to the costule; invol. firm-membranaceons, breaking firstly at the summit, at length falling away in fragments.-Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 57.

Hab. Sumatra, Korthals; Java (ex Herb. Miquel.). - My named specimens from Sumatra have old fructifications: those from Java (witbont name) have the involncres exactly as described by Mettenius. Perhaps too near his Hemitelia (not Cyathea) crenulata.
$\dagger+$ Species of Australia, N. Zealand, and the Pacific Islands; these latter, of the N. Pacific, may be expected occasionally to extend to the Malay Archipelago and Peninsula. Sp. 46-55.
46. C. Lindsayana, Hk. ; main and second. rachises quite unarmed ; fr. membranaceous, glabrous, except on the coster and costules which are subvillous and have many scattered, small, bullate scales; prim. pinnce 2 ft . l., pinnate nearly to the apex ; pinnl. $3-4 \mathrm{in} .1$., oblong, acuminated, deeply pinnatifid; lobes oblong, suhfalcate, serrated; sori on the lower half of the lohes on the forking of the veins; invol. globose, firm-membranaceous, brown, opening with a circular, rather small and jagged month.

Hab. Mount Lindsay, N. E. Anstralia, Walt. Hill. - The first true Cyathea fonnd in Anstralia. My specimens are very perfect as far as the primary pinnæ and frnctifications are concerned. It might pass for a membranaceous form of $C$. jaranica; but the cupformed involucre is much more permanezt.
47. C. medullaris, Sw.; caud. lofty; st. glancous-black, and the rachises muricated with short spinous tubercles; fr. ample, bi-tripinnate, coriaceous; second. pinnce $5-6 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., deeply pinnatifid or again pinnate ; pinnl. or segm. ohlong or linear-oblong, obtuse, coarsely serrated in the sterile specimens, lobatopinnatifid in the fertile ones, with the margins revolnte; sori one to each lobule of the pinnl. or lobe, intermediate between the sabpaleaceous costule and the margin; invol. firm, membranaceons, brown, soon breaking open irregularly at the apex with an irregular, often 2 -lobed, margin (young fr. densely-paleaceous, with soft, deciduous hairs).-Hk. Sp. 1. p. 27, and Gard. Ferns, t. 25.

Hah. N. Zealand; and the same, or a very closely allied form, has lately been sent from the colony of Victoria by our indefatigable correspondent Baron von Mueller.
48. C. Cunninghami, Hk. f.; caud. 12-15 ft. l.; st. and main rachises stramineons and asperous; fr. subcoriaceons, bat flaccid ("soft, withering on the trunk"), tripinnate; prim. pinnee $1 \frac{1}{2}-2 \mathrm{ft}$. 1. ; second. ones $3-5 \mathrm{in}$. $1 ., \frac{3}{4} 1 \mathrm{in}$. W., oblong, acuminate, pinnatifid only at the apex; lobes or ultimate pinnl. 4-6 in. 1., linear, obtuse, pinnatifid some way down with great regularity ; lobules entire; veins forked; sori one to each lohe, rather nearer the costnle than the margin ; incol. at first entire, globose, very thin, afterwards breaking down very irregularly, often leaving a large patent lobe or scale on the underside, as in Hemitelia; costoe and costules villous and sparingly narrow-paleaceous.-Hl. fil. in Ic. Pl. t. 985.

Hab. N. Zealand.-Perhaps too near C. medullaris. I possess it among Forster's plants from N. Zealand, as well as from Colenso and Allan Cunningham. It is well represented in the Icones Plant. l. c.
49. C. dealbata, Sw.; nnarmed or slightly asperous; rachises and costre clothed with pale, ferruginous, deciduous tomentum ; fr. subcoriaceous, hi-tripinnate; pinnoe oblong, acuminate, pure white beneath from the presence of a deciduous powder, deeply pinnatifid or pinnate at the base; lobes oblong, acute, falcate, serrated ; sori copious, sometimes confined to the lower half of the lobes; invol. rather small, globose, membranaceous, fragile, soon breaking down in an irregular manner, the base often remaining an orbicular membrane.-HK. Sp. 1. p. 27. Rich. Fl. N. Zeal. p. 77. t. 10.- $\beta$ subglaucous, but not white, beneatll.

Hab. N. Zealand, where it seems generally to retain its pure white beneath. Penang, Sir W. Noryis, sterile. Lord Howe's Island (along with var. $\beta$ ), Milne \& McGilivray. -This latter island may be reckoned as in the N. Zealand group.
50. C. aneitense, Hk. ; unarmed ; main and second. rachises ebeneous, purpleblack, quite smooth; fr. coriaceo-membranaceous; prim. pinnoe 1-1 $\frac{1}{2}$ in. 1. , 4-5 in. w., sessile, or nearly so, oblong, shortly-acmminate, pinnatifid nearly to the rachis ; lobes rather distant, oblong, acute, subserrated ; veins forked; sori copion intermediate between the costa and the margin; invol. thin-membranaceous, persistent, soon breaking down, and generally opening at the back so as to form a large, lax, almost transparent, 2-lobed and ragged cup, often again irregularly lacerated ; ult. rachises and costce villous, with narrow scales.

Hab. Isle of Aneiteum, N. Hebrides, Milne, McGilivray. Ternate, Herb. Hort. Calc. -This is quite new, and not known, apparently, to Brackenridge.
51. C. nigricans, Mett. ; " $f r$. coriaceous, opaque, green above, paler beneath, bipinnatisecto-pinnatipartite; rachis unarmed, purplish, glossy ; prim. pinnee subovato-lanceolate; second. ones subsessile, elongato-oblong, acuminate, caudate at the apex and sharply serrated, subglabrous above, beneath squamulose at the costæ and costules, with imbricated, white, bullate, ciliated scales; lobes aubdistinct, contiguous by the dilated base, elongato-oblong, subfalcate, attenuated at the apex, obtuse or nearly so, serrated ; veins forked, rarely bifurcate; sori 3-6 on each side the costule, the lowest ones distant from the costule, the rest near to it ; recept. hemispherical ; paraphyses few, filiform; curved, generally torulose, formed of cells tumid in the middle, the terminal cell subglobose, or more or less dilated."-Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 36.

Hab. "Ualan, of the Caroline Islands, Mertens."-Unknown to me.
52. C. leucolepis, Mett. ; nnarmed, and hairy only on the costoe above ; fr. ample, firm-membranaceous, bipinnate, lurid-green, paler beneath ; prim. pinnos $1 \frac{1}{2}$ in. l.; pinnl. sessile or subpetiolate, paleaceous, with whitish bullate scales on the costro and costules beneath, 3-4 in. l., from a broad base $1 \mathrm{in}$. . (narrowest on the inferior side), oblong, suddenly acuminate, pinnatifid $\frac{3}{4}$ of the way to the costule ; lobes oblong, obtuse, subfalcate, subentire ; veins all forked at the middle, distant; sori copious, rather distant, and forming a line on each side between the costule and the margin ; invol. rather firm-membranaceous, of the same luridgreen as the frond, long - persistent, then breaking away at the summit, and eventually forming irregular lobes.-Mett. in Miq. Ann. Mus. Bot. L. Bat. 1, I. c.. p. 56.

Hab. Aneitum, Milne.-We now regard the plants from Fiji and the Solomon Islands, placed here in the first edition, as distinct.
53. C. Milnei, Hk. ; caud. $30 \mathrm{ft}$. l., 9 in. diam. ; fr. subcoriaceous, dark blackish-green above, paler beneath; rachises palish-brown, asperous, woolly, as well as the under side of the pinnce, near their base, with copious deciduous tomentum ; pinnoe $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 6-10 \mathrm{in}$. w. ; pinnzl. elongato-oblong, deeply to the costules pinnatifid; lobes oblong, falcate, subobtuse, crenato-serrate, the margins a little recurved; sori copious, moderately large, mostly situated at the base of the lobes, near the costule; invol. membranaceous, rather firm, long.persistent
in a cup-like form, with very irregular margins, occupying most of the breadth of the lobes.
Hab. Sunday or Raoul Island (of the N. Zealand region), Milne \& McGilivray.I give this as a new species with considerable hesitation. It has the deciduous wool of C. dealbata (to which Mr. Moore is disposed to refer it), but the aspect rather of C. afinis, of which, however, it wants the decided prickles.
54. C. affinis, Sw.; rachis naked, castaneous; fr. ample, tripinnate ; pinnoe oblong-lanceolate $1-1 \frac{1}{2} \mathrm{ft}$. 1.; pinnl. sessile, lanceolate, $3-3 \frac{1}{2} \mathrm{in} .1$. , 娈-1 in. br.; segm. linear-ligulate, $\frac{1}{8} \mathrm{in}$. br., crenato-pinnatifid ; texture rigidly subcoriaceous; upper surface glabrous, lower slightly furfuraceous; veins 10-12-jugate, immersed, obscure, the lowest pinnate in the lobes; sori costular ; inv. firm, persistent, breaking up irregularly.-Carruth. in Seem. Fl. Vit. p. 333.
Hab. Polynesian Islands, Forster.-Brackenridge's plant, quoted douhtfully here in the first edition, is C. propinqua. C. extensa of Swartz, founded on a speoimen of Forster's not in fructification, may be Alsophila lunulata.
55. C. Vieillardii, Mett.; "unarmed; fn. subcoriaceous, dark-green above, densely hairy, rusty on the costre and rachises, bi-subtripinnate; prim. pinnce 1 ft .1. ; second. ones sessile, ovato-oblong or lanceolate, deeply pinnatipartite, subpinnate at the base, acuminate and obtusely serrate at the apex; lobes oblong, obtuse or acute, obtusely serrate; sori at the forking of the veins, intermediate between the costule and the margin ; invol. membranaceous, gradually breaking down and disappearing (fatescens)."-Mett. Fil. N. Caled. Ann. Sc. Nat. Bot. 1861, p. 82.'

Hab. Balade, N. Caledonia, Vieillard. "Near C. Cunninghami (Hk. f.), which differs ia being muricated, the lobes sharply serrated, and in the sori being costular."-I have seen only a small specimen of this from M. Lenormand's collection.

## Gen. 5. Hemitelia, Br. (See p. 454.)

Sori globose, dorsal upon a vein or veinlet. Recept. elevated. Invol. a scale situated on the underside of the sorus, varying in size, and shape, and texture, often indistinct, and often very deciduous.-Mostly tropical and arborescent, with the habit of Cyathea; a connecting link, as it were, between the latter genus and Alsophila, consequently often difficutt to recognize. Fronds ample, pinnate, or decompound. Veins pinnated, simple or branched, free, or, the costal ones especially, more or less anastomosing. Тав. I, f. 5.
§ Euhemitelia. Costal veins anastomosing. Tab. I. f. 5.b. Sp. 1-5.

> * Pinnate. Sp. 1-5.

1. H. (Euhemit.) Karsteniana, Kl.; st. muricated and scaly at the base; scales white, dark-brown in the centre; fr. ample, coriaceo-membranaceous, pinnated; pinnoe sessile, a span to 1 ft . l., $1 \frac{1}{2}-2 \frac{1}{2}$ in. w., from a truncated base, elliptical, slort-acuminate, quite entire, or more or less lobed at the very margin; sori (when perfect) in two oblique lines, meeting towards the rachis, and forming a series of the letter V between each pair of costules.-Kl. Bot. Zeit. 12. p. 439 ; Mett. F. H. Lips. p. 111. t. 29. f. 1-4.
Hab. Caracas, Karsten, Fendler, д. 3.96 ; Funck, n. 769.
2. H. (Euhemit.) subincisa, Kze.; st. rough, but scarcely muricate; fr. amplepinnate; pinnce remote, subpetiolate, firm-membranaceous, from a cuneatotruncated base, oblong or elliptico-lanoeolate, finely acuminate, $10-12 \mathrm{in}$. l. by $1-2 \mathrm{in}$. br., the margin inciso-lobate; lobes 2-4 lines 1., with generally an acute
apex pointing upwards; sori minute, in 2 irregular lines between each pair of costules.-Kze. in B. Zeit. 1844, p. 296 ; Mett. Fil. Lechl. p. 23.

Hab. Tropical America (Pacific side), Peru, Poeppig, n. 244 (pinnæ exactly lanceolate); Andes of Eouador, Spruce, n. 5365 (pinnæ 2 in. br., elliptical, lanceolate, "caudex none"); Guaternala, Forest of Vera Paz, Salvin (pinnæ narrow, oblong, 1 in. w.).-This appears to be a very distinct species. My specimen under this name from Lechler (Peru, n. 2172), quite corresponds with my other specimens from Spruce and Salvin.
3. H. (Euhemit.) grandifolia, Spr. ; arborescent; st. aculeated ; fr. ample, subcoriaceous, pinnated; pinnee sessile, $1-1 \frac{1}{2} \mathrm{ft}$. l., elongato-oblong, acuminated, 1-2 in. bre, $\frac{1}{2}$ or $\frac{3}{4}$ of the way to the costa pinnatifid; lobes broad-oblong, obtuse, serrated at the apex, slightly falcate; sori on the free veins in a continued line, intermediate between the costule and the margin, often nearer the latter. $-H k$. Sp. p. 30.t. 14. A. Cnemidaria Kohautiana, Pr. C. speciosa, Pr.- $\beta$, smaller pinnæ, sori submarginal. H. obtusa, Klfs.-Hk. Sp. 1. p. 29.t.14. B.

Hab. W. Indies and N. Granada, Guiana ; abundant. Ecuador, Spruce, n. 536.Best distinguished from $H$. horrida by the smaller size, obtuse lobes, and non-marginal sori. The anastomosing of the veins is very variable, present on some pinnæ, absent on others.
4. H. (Euhemit.) horrida, Br.; arborescent ; st. strongly aculeated, deciduously scaly, and often woolly near the base ; $f r$. very large, $7-10 \mathrm{ft}$. l., pinnate ; pinnce sessile, 1-2 ft. l., broad oblong-lanceolate, deeply pinnatifid, lowest segm. sometimes free; lobes 3 in .1. , oblong-lanceolate, acuminate, entire or lubatopinnatifid; veins pinnated, subfascicled; sori on the free veinlets, forming a continued line just within the margin.-Hk. Sp.1. p. 30. t. 15, and Fil. Ex.t.69. H. borrida, et Hookeri, Auct.- $\beta$, Innrayana; veins less branched, anastomosing at the costa. H. Imrayana, H/k. Sp. 1. p. 33, and Ic. Pl.t. 669.

Hab. W. Indies, New Grenada. - $\boldsymbol{\beta}$ Dominica, Peru, Lechler, Spruce; Ecuador, Jameson.-I am satisfied that my $H$. Imrayana is only a small form of $\boldsymbol{H}$. horvida.

## ** Bi-tripinnate. Sp. 5.

5. H. (Euhemit.) petiolata, Hk.; young fr. and base of the aculeated st. clothed with large, glossy, castaneous scales, pale at the edge; fr. ample, bi-tripinnate, pinnatifid at the apex ; prim. pinnee and pinnl. petiolated, ult. ones from a truncated and usually broad base, 2-6 in. l., oblong-lanceolate, more or less acuminate, entire, or variously and more or less deeply pinnatifid, with rounded or broad-oblong lobes, entire or slightly lobulate; pinnl. with free venation, the deeply pinnatifid ones with the costal veins angularly anastomosing; sori forming a beautifully continuous border at the very margin, and following all the sinuosities of the lobes.-Hook. Sp. 1. p.31. t. 16.

Hab. Isthmus of Panama, Sinclair, Fendler, n. 471 and 421, Seemann. Isle of Gorgone, Barclay.-This, in venation, is intermediate between the present and the following section (Amphicosmia).
§§ Amphicosmia. Veins all free, TAB. I. f. 5. a. Sp. 6-19. * Pinnate. Sp. 6-9.
6. H. (Amphic.) speciosa, Hk.; caud. 20-24 ft. high ; young fr. clothed with glossy, castaneous scales which have a pale, very narrow fringe; st. tuber-culato-submuricate; fr. ample, pinnate, very long, pinnatifid at the extremity ; pinnoe firm, membranaceous, satiny, $8-12 \mathrm{in}$. l., $1-1 \frac{1}{2} \mathrm{in}$. w., elongato-ensiform, acuminate, entire or merely sinuato-sublobate; veins all pinnated; veinlets free; sori arranged in a sinuous continued chain or line just within the margin. -HK. Sp. 1.p.28. t. 13, and F.Ex.t.66. Cyathea, H.B. K. (not Cnemidaria speciosa Pr., which is H. grandifalia, and, as I believe, Grisebach's H. speciosa).
H. integrifol., Kl. Kze. and others.

Hab. New Grenada, Schlim, n. 842; Fendler; n. 46.—Gernan botanists do not seem
agreed as to what is the true $C$. speciosa of Humboldt. My specimens here cbaracterized sufficiently accord with the description in Wulla. \& H. B. K.
7. H. (Amphic.) Lindeni, Hk. ; fr. pinnate ; pinnce distant, thin-membranaceous, opaque, green above, subpetiolate, 6-12 in. l., 1-1 $\frac{1}{4}$ in. br., from a cuneatotruncate base, elongato-ensiform, finely acuminated, the margin pinnatifid or incised, with rather acute, regular short lobes about 2 lines l., the apex directed upwards; veins all pinnate, the branches free; soni in 2-3 irregular lines or series at the margin.-HIk. Ic. Pl. t. 706.

Hab. Caraccas, Linden, п. 663.-Allied to $\boldsymbol{H}$. speciosa, but mach more freely and acntely lobed on the margins of the pinoæ, and with a very different arrangement of the sori.
8. H. (Amphic.) bella, Reichenb. f.; "st. aculeated at the base;" fr. ample, subcoriaceous, glabrous, pinnated ; pinner distant, petiolate, $1-1 \frac{1}{2} \mathrm{ft} .1 ., 1 \frac{1}{2}$ in. w., from a subcuneate base, elongato-oblong, obtusely acnminated, entire at the apex, the rest pinnatifid $\frac{1}{2}$ way to the costa, with very blunt, broad, ovate, spreading, subserrated lobes; veins copionsly pinnated, all free; sori quite marginal, and forming a continuous single line, following the sinuosities of the lobes to the apex of the pinnæ.-Reichenbach, fil: in Mett. F. H. Lips. p. 110.

Hab. Caraccas (Mett.). -Donbtless allied to our H. speciosa and Lindeni, bat very different in the coriaceons fronds and the deeply-lobed pinnatifid margios of the pinne. I only possess a gardea specimen from Mettenius.
9. H. (Amphic.) apiculata, Hk. ; fr. glabrous, pinnate, pale-green, snbcoriaceomembranaceous; pinnoe sessile, $10-12 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., elongato-oblong, finely acuminate, deeply (beyond the middle) pinnatifid; lobes $\frac{3}{4} \mathrm{in} .1$., oblong, subfalcate, aristato-acuminate, subserrate; sori small, forming a single line or series much nearer the margin than the costule; veins all pinnated and free.

Hab. Mexico and Brazil. - My specimen of 5 pairs of pinoæ, partially fertile, has.very much the appearance of $H$. (Eohemitelia) grandifolia; bnt the lobes are submucronate and pungent at the apex, and the veios are everywhere quite free.
** Bi-tripinnate. Sp. 10-19.
10. H. (Amphic.) capensis, Br. ; caud. 12-14 ft. high ; st. nnarmed, scaly at the base, and often bearing multifid anomalous pinnee (which have been mistaken for some Trichomanes ); fr. ample, submembranaceous, bi-tripinnate; prim.pinnoe petiolate, ovato-oblong; pinnl. subsessile, 2-3 in. 1., 6-8 lines w., oblong-acnminate, deeply pinnatifid, or again pinnate; lobes linear-oblong, acute, strongly serrated; veins simple, 1 to each serrature; sori frequently solitary at the base of the lobe or pinnl., rarely 3-4, with a lax, deciduous scale at the base; coste and costules beneath with scattered, deciduons, bullate scales; recept. large, prominent.-Hk. Sp. 1. p. 36. Amphicosmia riparia, Gardn. in L. J. Bot. 1. t. 12 (excellent).

Hab. Sonth Africa ; Brazil ; Java, Bl. in Hb. nostr.

> (Species of S. America. Sp. 11-15.)
11. H. (Amphic.) platylepis, Hk.; st. stout, unarmed, clothed at the base with very large, dark-brown, glossy scales, having a pale fringe at the margin; fr. ample, subcoriaceous, villous on both sides, tripinnate, prim. pinnas 12-14 in. 1.; second. ones $2-3 \mathrm{in}$. ., $\frac{1}{2} \mathrm{in}$. w., again pinnated except at the very apex, oblongacuminate; rachis very hairy, slightly winged; ult. pinnl. 3-4 lines long, oblong, the margins recurved, inciso-serrate; veins forked; sori copions, 1 to each lohe or serrature ; invol. large, hemispherical, quite inferior.-Hl. 2nd Cent. $F$. t. 100.

Hab. Rio Nigro, Brazil, Spruce, n. 3127.
12. H. (Amphic.) calolepis, Hk. ; st. bright stramineous, tuberculated, the base clothed with copious, white, imbricated, satiny scales, 1 in. and more l., below
subulate, with a brown line down the centre, much broader upwards; fr. ample, inembranaceous, bright-green, bipinnate, glabrous but mealy, with small, white, bullate scales on the costre and costules beneath; prim. pinnoe $1 \frac{1}{2} \mathrm{ft}$. l., broad ovato-oblong ; pinnl. approximate, $4-5 \mathrm{in} .1 ., 1 \mathrm{in}$. w., deeply nearly to the costule pinnatifid; lobes copious (lowest ones free), linear-oblong, obtuse, coarsely serrated; veins all forked ; sori (far advanced) small, at the forking of the veins, mostly towards the costa, subtended by a broken invol., most conspicuous at the inferior side.-" Hemitelia," Eat.

Hab. Cuba, O. Wright, n. 950.-Allied to A. platylepis, but very distinct.
13. H. (Amphic.) Wilsoni, Hk.; caud. 12-14 feet high, rather slender ; st. $2 \frac{1}{2} \mathrm{ft}$. I. ; rachises everywhere glabrous and smooth, stramineous-brown; fr. 12 ft . l., $4 \frac{1}{2} \mathrm{ft}$. w., membranaceous, bright-green, glabrous, bipinnate ; prim. pinnoe $1 \frac{1}{2} \mathrm{ft}$. l., 4-5 in. br., oblong, acuminate, deeply pinnatifid at the apex ; pinnl. oblong-lanceolate, horizontal, acummate, sessile and adnate, pinnatifid ouly in the middle (not deeply), regularly alternate; superior ones slightly decurrent; lobes of the pinnæ pinnatifid at the apex, quite entire, obtuse; veins fasciculatopinnate, free; sori small, forming a line equidistant between the costa and the margin; invol. membranaceous, pale-brown, permanent, irregularly yet often 2-lobed, and these lobes often spreading.-" Hemitelia Sp." Wils. in Herb. nostr.

Hab. Mansfield, near Bath, Jamaica, alt. 1,000 ft., Wilson, n. 731.-A very peculiar and distinct species.
14. H. (Amphic.) macrocarpa, Presl ; caud.. " 7 -8 ft. high; " rachises everywhere unarmed, dark-brown ; fr. ample, glabrous, suhcoriaceous, bipinnate; prim. pinnce $12-14 \mathrm{in}$. and more $1 ., 6 \mathrm{in}$. br., petiolate, pinnate, pinnatifid above; pinnl. distant, sessile or subpetiolate, 3-4 in. l., from a truncated or obliquelycuneate base, oblong, acuminate, pinnatifid about half-way to the costa, with triangular-ovate, obtuse, or acute serrated lobes; super. pinnl. decurrent upon the rachis; veins free; sori copious, forming a single series, generally on the forking of a vein half-way between the margin and the costule; invol. a small scale at the base of the sorus.-H. Moricandiana, Kunze.

Hab. Bahia, Blanchet, n. 3227 ; Brit. Guiana, Appun, n. 193.-This does not appear to be hitherto anywhere described; yet it is perbaps too near some of the many forms H. multiflora.
15. H. muttiflora, R. Br. ; fr. ample, tripinnatifid ; st. muricated, often castaneous; basal scales firm, lanceolate, dark-brown ; rachises grey, nearly naked beneath; pinnce oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. l., lower reduced; pinnl. 3-4 in. 1., ligulate, $9-10$ lin. br., cut down to a narrow wing ; segm. blunt, $2-3$ lin. br., entire or inciso-crenate; texture moderately firm; upper surface bright-green, glabrous except the ribs, lower paler subglabrous; veins 7-8-jugate, forked; sori small, medial ; inv. dimidiate, glabrous, firm.-H. guianensis, Hk. Sp. 1. p. 31. Ic.t. 643 and edit. 1. H. servitensis, Karst. Fll. Columb. 1. t. 95.- 3, H. Hostmanni, Hk.; texture thinner ; colour duller' ribs below slightly pilose; segm. entire, cut down to a broad wing; inv. not ciliated; Hk. ©p. 1. 31. Ic. t. 646.- $\quad$, H. Parkeri, Hk.; under surface densely pubescent; segm. entire, cut down to a broad wing; inv. ciliated.-HK. Sp. 1. p. 32. Ic.t. 648.-Alsophila Weigeltii, Rosm. Presl Tent. p. 61. A. strigosa, J. Sm.

Hab. Guiana, Columbia, and the Amazon Valley.-For a full account of the varieties and synonyms see Flora Brasiliensis, fasc. 49. p. 315. Polypodium pauciflorum, Hook. Sp. 4. p. 242, Syn. edit. 1. p. 305, is founded upon a poor undeveloped specimen of this.

> (Species of Ceylon, Pacific, India. Sp. 16-19.)
16. H. (Amphic.) Walkerce, Hk.; st. unaxmed or slightly muricated; fr. ample,
bi-tripinnate, thick, firm, very coriaceous; prim. pinnae $1 \frac{1}{2} \mathrm{ft}$. l., second. pinnce rather remote, 3 - 4 in. l., deeply nearly to the costa pinnatifid, or again pinnate, oblong, narrow-acuminate ; pinnl. or lobcs oblong, very obtuse, entire or 6 lightly crenate, often deciduously scaly on the costule beneath; veins copious, sunk, forked once or twice; sori occupying the lowest fork close to the costules; invol. large, hemispherical, inferior, at first covering the lower half of the sorus, then more or less reflexed, and often 2-lobed.-Cyathea, $H k . S p .1 . p .24$, and Ic. Pl. t. 647 ; Thw. En. Pl. Ceyl. p. 396. Amphicosmia, Moore. Alsophila comosa $\beta$, HK. Sp. 1. p. 53. not a.- $\boldsymbol{\beta}$ tripinnata; ult. pinnl. larger, lobulato-6errate.

Hab. Ceylon, to an alt. of $6,000 \mathrm{ft}$.-Our excellent friend Thwaites remarks that its indusium "is very variable, sometimes hardly to be detected ;" and, indeed, while this is in press, he sends me specimens, some of which might be referred to Hemitelia, some to Alsophila, while others have the involucres nearly of Cyathea.
17. H. (Amphic.) denticulata, Hk. ; fr. ample, submembranaceous, bi-tripinnate, glabrous; prim. pinnce 14-15 in. l., 4-6 in. br., petiolate, dilated, and smaller at the base of insertion on the main rachis, pinnate, pinnatifid at the acuminated apex ; pinnl. 2-3 in. 1., $\frac{1}{2}$ in. br., oblong, acuminate, pinnatifid about $\frac{1}{2}$ way to the costa, subsessile; lobes broad ovato-oblong, denticulato-serrate ; veins pinnate, simple or forked, rather distant, about 4 on each side; sori small, on the back of the simple reins, or in the axil of the forked veins, nearer the margin than the costule.

Hab. Elizabeth Island, S. Pacific, Ouming., n. 1360.-Readily distinguished in this group by the membranaceous but firm texture of the fronds, the distant veins, and the denticulato-serrated margins of the lobes.
18. H. (Amphic.) Smithii, Hk.; "arboreous, nnarmed ; st. below densely crinite, with rigid, elongated, serrulated scales; rachis and costa below sparsely pilose, with lax, rufous, deciduous scales above, strigoso-villous; fr. bipinnate ; prim. pinnee linear-elongate, acute, subfalcate, serrated or crenate, very glabrous, the costules beneath paleaceous or pilose or glabrous; sori on the forking of the veins ; invol. hemispherical."-Cyathea, Hk.f. Fl. N. Zeal. 2. p. 8. t. 72.

Hab. N. Zealand, Ralfs.
19. H. (Amphic.) Junghuhniana, Mett. ; " unarmed ; fr. chartaceous or nembranaceous, above deep-green, subglossy, paler beneath, at the costæ sparingly clothed with minute, flattish, adpressed, broadly-ovate, pale, ferruginous, deciduous scales; fr. bipinnatisecto-pinnatipartite; prim. scgm. $2 \mathrm{ft} .1 ., 6$ in. w., subsessile, elongato-acuminate; second. ones $4 \frac{1}{2}$ in. l., 8 -10 lines w., elongatooblong, crenulato-incised or serrulate at the apex; veins manifest, lax, 6-9 on each side, forked at the base; sori in the fork close to the costule, sometimes apart ; invol. squamiform, minute; recept. depresso-globose, here and there bifid; paraphyses minute, partly piliform, partly subulate."-Mett. in Miq. Ann. Mus. Bot. L. Bat. 1. p. 55. Alsophila, Kze. A. lunulata, Bl., and Hemitelia javanica, Pr. (f. Mett.). Amphicosmia, Moore.

Hab. Java and Sumatra.

## Gen. 6. Alsophila, Br. (See p. 456.)

Sori globose, dorsal, on a vein or in the forking of a vein. Recept. mostly elevated, frequently villous. Invol. O.-Arboresceith, chiefly tropical, Ferns, with the general habit of Cyathea and Hemitelia, but destituste of invol. Veins simple or forked, free. TAB. I. f. 6.

* (Species of S. America. Sp. 1-37.)

Pinnate or bipinnate, pinnl. entire or pinnatifid. Sp. 1-G.

1. A. blechnoides, Hk. ; fr. pinnate ; pinnoe coriaceo-membranaceous, glossy, 6-12 in. l., lanceolate, suddenly acuminate and serrate at the apex; sori (mixed with copious long hairs) scattered in very irregular lines near the costa, sometimes extending towards the margin.-Hk. Sp. 1. p. 35. Metaxya, Pr. Polypod. Sw. P. Parkeri, Hll. \& Gr. Ic. F. t. 232. A rostrata, Mart.

Hab. W. Ind. and Trop. America,-Remarkable for the large nearly entire pinnæ.
2. A. phegopteroides, Hk. ; caud. 3 ft. 1. ; st. unarmed, short, $3-4$ in. l., clothed with largs lanceolate, glossy, black scales having a pale margin ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., subcoriaceous, black-green above, paler beneath, villous on both sides, especially beneath, with long spreading hairs, broad-lanceolate, acuminate, pinnatifid at the apex, lowest ones reflexed ; pinnoe sessile, 3-4 in. l., 8-9 lines w., oblong, shortly and bluntly acuminated, deeply nearly to the costa pinnatifid; lobes oblong, very obtuse, entire, the margin a little rgcurved; veins forked; sori at the fork, in a line between the costule and the margin ; rachis and costos beneath shaggy with whitish hairs, mixed with brownish, narrow scales.
Hab. Tarapota, E. Peru, Spruce, n. 4020.-A very peculiar species from the shortness of the stipes, the simply pinnato-pinnatifid frond (resembling some Lastrea or Phegopteris), and the bairy clothing, brown and shaggy beneath.
3. A. pubescens, Baker ; st. $\frac{1}{2}-1 \mathrm{ft}$., brown-stramineaus, not muricated; rachis with fine spreading grey hairs below, not scaly ; $f r$. oblong, bipinnatifid, $3-4 \mathrm{ft}$. l.; pinnoe ligulate, central $5-6 \mathrm{in}$. $1 ., \frac{3}{4}-1 \frac{1}{8} \mathrm{in}$. br., shortly stalked, the lower reduced, cut down to a narrow wing into close entire blunt lobes 2-3 lin. br.; texture moderately firm; both sides finely downy all over, not at all scaly; veins 10-12-jngate, indistinct, deeply forked; sori near the midrib at the fork.-A paleolata, Syn. Fil. edit. 1. p. 32. ex parte, non Mart.

Hab. Peru, Lechler, 2190 ; Spruce, 4912 ; New Granada, Purdie.—"Caudex 6-10 ft. high, slender, flexuose, marked with oval scars."-Spruce.
4. A. Tcenitis, Hk.; fr. ample, coriaceo-membranaceous, bipinnate; pinnl. distant, 3-5 in. l., lanceolate, acuminate, glabrous, subentire, petioled; petiole articulated on the rachis; sori in a single series, equidistant between the costa and the margin, mixed with long, copious hairs.-HK. Sp, 1. p. 35. A. excelsa, Mart. Cr. Bras. t. 27 and 37. Trichopteris, Pr.

Hab. Brazil.
5. A. elegans, Mart.; st. aculeated; fr. bipinnate, carnoso-coriaceous; pinnl. distant, $2-2 \frac{1}{2}$ in. l., linear lanceolate, suddenly acute, obtuse at the base, petioled, slightly ferruginously woolly and subpaleaceous beneath; sori in 2 or 3 series, forming an unequal, broad, and more or less interrupted series nearex the costa than the margin.-Mart. Pl. Cr. Bras. p. 63 and 38. Hk. S'. 1.p. 36.
Hab. Brazil ; apparently rare. A.crenata, Kunze, is a form with pinnules distinetly inciso-crenate.
6. A. marginatis, Kl.; fr. ample, subcoriaceous, glabrous, bipinnate ; prim. pinnos 12-14 in. $1 ., 4 \frac{1}{2}$ in. w., pinnated, pinnatifid at the apex, oblong, acuminate; pinnl. approximate, truncated at the base, quite sessile, oblong, subfalcato-obtuse, entire, subsinuate at the margin ; sori in a single line, forming a flexuose continuous series a little within the margin ; prim. rachis very paleacsous. $-K l$. in Linn. 18. p. 542.

Hab. Brit. Guiana, R. Schonnburgk, n. 1129.-A well-marked and very distinct species.

> ** Bi-tripinnate ar decompound. Sp. 6-63.
7. A. Miersii, Hk.; rachis aculeate; fr. firm-membranaceous, bipinnate, glabrous ; prim. pinnce 2 ft . or more i., pinnated to the very apex; pinnl.
remote，petiolate，5－6 in．1．，5－6 lines w．，spreading，linear－lanceolate，subflexuose， finely acuminate，subirregularly pinnatifid about half－way to the costa； lobes ovate，entire；veins pinnated ；veinlets simple or rarely forked；sori rather copious，occupying the lower portion of the lobes half－way between the costule and the margin ；recept．very hairy，very slightly elevated．$-H k . S_{p}$ ．1．p． 38.

Hab．Organ Mountains，Brazil．
8．A．procera，Klf．；st．aculeated and paleaceons below with very large and exceedingly glossy，dark brown scales；fr．submembranaceous，bipinnate， glabrous，pinnatifid at the apex；prim．pinnce 1 ft ．l．or more，the rachis winged above ；pinnl． $2-3 \mathrm{in} .1$. ，from a trupcated sessile base $4-5$ lines w．，oblong－ acuminate or obtase，pinnatifid half－way down to the costa；costre and costules beneath bullato－squamulose；lohes short subrotundate，often acute，mostly entire； veins simple；sori small on all the lobes，between the costule aad the margin．－ Mart．Cr．Bras．p．64．t． 40 （very good）．Hh．Sp．1．p．38．A．armigera，Kze． Hk．Sp．1．p． 39.

Hab．Trop．America，frequent．A．Arbuscula，Presl，is a variety with white bullate scales on the ribs of the under snrface of the pinnules．

9．A．Schiedeana，Pr．；＂fr．ample，submembranaceous，bipinnato－pinnatifid； pinnoe and pinnl．alternate，remote，subsessile，the latter lanceolate，unequal at the base，shortly acuminate，deeply pinnatifid；segm．oblong，falcate，sinuato－ crenate，subdilatate and obtnse at the apex；sori arranged between the costule and the margin，small，somewbat apart；costre and costules sparingly fusco－ paleaceous；part．and univ．rachises sulcated，fusco－tomentose above，beneath acnleolate；st．aculeate；caud．arboreous．＂—Kze．in Linn．13．p．149．HK．Sp． 1．$p .48$.

## Hab．Mexico，Schiede，Liebmann．

10．A．compta，Mart．；fr．ample，tripinnatifid ；pinnce oblong－lanceolate， $1-1 \frac{1}{2} \mathrm{ft}$ ． l ；pinnl．sessile，ligulate， $2-2 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{2} \frac{5}{8} \mathrm{in}$ ．br．，cut down to a narrow wing ；segm．close，snbfalcate，blnnt，denticulate，under $\frac{1}{8} \mathrm{in}$ ．br．；texture mode－ rately firm；both sides bright green，glabrous，the ribs below with a few minute white bnllate scales；veins $6-8$－jugate，simple，distinct ；sori minute，medial．－lc． Crypt．Bras．t． 44.

Hab．Mexico to Brazil．－Perbaps only a variety of infesta with simple veins．
11．A．paleolata，Mart．；fr．ample，tripinnatifid ；rachises stramineous，smooth， finely pubescent below；pinnae oblong－lanceolate， $1 \frac{1}{3}-2 \mathrm{ft}$ ．l．；pinnl．ligulate， sessile or short－stalked， $3-4$ in．l．，$\frac{1}{2} \frac{3}{4}$ in．br．，cut down to a narrow wing；segm． ligulate，blunt，subentire，$\frac{1}{8} \mathrm{in}$ ．br．；texture moderately thick，scarcely coriaceous； botb sides densely pilose，the lower with copious pale broad minute scales on the ribs；veins 7－9－jugate，forked ；sori large，medial．－Crypt．Bras．t．44．A．Gard－ neri，Hook．Sp．1．p．41．A．senilis，Klotzsch．A．panciflora，Presl．

Hab．Columbia and Brazil．A．hypolampra，Kze．，Kabn，Linn．36，158，seems from the description to be a large variety，with sharply toothed segments，the lower snbpin－ natifid，with subpinnate veinlets．

12．A．aspera，Br．；st．and rachis strongly aculeated，main（sometimes strongly aculeated too）and partial rachis above strigillose，slightly scaly beneath and on the costa，the rest glabrous，often glossy；fr．bipinnate，coriaceous；pinnl． shortly petiolate，oblong with an acuminated point；pinnatifid $\frac{1}{2}$ or $\frac{⿳ 厶 大 彡}{3}$ of the way to the costa；lobes oblong－ovate，often rather acutely serrulate；costa and simple or forked veins of the same colour and texture as the frond，bearing small，
deciduous, bullate scales beneatlı; sori very deciduous, intermediate hetween the costa and margin ; recept. elevated, with few hairs.-Hk. and Gr. Ic. F. t. 213-215. $S p .1, p .39 . t_{0}$ 19. B. Als, nitens, J. Sm. (fide Griseb.).

Hab. W. Indies ; Cuba, C. Wright, with large, glossy, lanceolate scales at the base of the stipes, 1 in . or more I .
13. A. ferox, Presl; fr. ample, tripinuate; raclises brown-stramineous, the main ones often strongly muricated; pinnee ovate-lanceolate, $1-1 \frac{1}{2} \mathrm{ft}$. 1 ; pinnl. sessile, ligulate, $3-4 \mathrm{in}$. L., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br. ; seg. close, ligulate, blunt, denticulate, often under 1 lin. br. ; texture thin, not coriaceous; both sides bright-green, slightly hairy on the ribs, not scaly ; veins close, forked, 10-12-jugate; sori minute, medial.-Hk. S'p. 1. p. 41. A. armata, Mart. Ic. Crypt. t. 48, non Presl. A. aculeata, J. Sm.

Hab. Spread through the whole of Tropical America.
14. A. leucolepis, Mart.; fr. ample, tripinnate ; rachises grey-stramineous, naked, smooth; pinnee oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft}$. l.; pinnl. ligulate-lanceolate, nearly sessile, 3-4 in. l., 胥-1 in. br.; segm. ligulate, not close, blunt, $\frac{1}{8} \mathrm{in}$. br., denticulate; texture rigidly membranous; both sides green, the lower with copious minute white broad scales on the ribs ; veins 7-8-jugate, forked ; sori minute, medial.Ic. Crypt. t. 46. Hk. Sp. 1. p. 41.

Hab. Brazil and Columbia.-Perhaps not more than a variety of infesta, bearing the same relation to the type that Arbuscula has to procera.
15. A. infesta, Kze.; fr. ample, tripinnatifid; rachises brown-stramineous, slightly pubescent, the main ones muricated ; pinnce oblong-lanceolate, $1-1 \frac{1}{1} \mathrm{ft}$; pinnl. ligulate, 3 in. $1 . ; \frac{5}{8}-\frac{3}{4}$ in. br., cut down to a narrow wing; segm. $\frac{1}{8}$ in. br., ligulate, blunt, not close, subentire ; texture subcoriaceous; both sides green, lower slightly pubescent, scarcely furfuraceous on ribs; veins 7-8-jugate, lower forked; sori minute, medial ; recept. paraphysate.-Hk. Sp. 1. p. 42.

Hab. Tropical America; widely spread.
16. A. atrovirens, Presl ; fr. ample, tripinnatifid; rachises substramineous, glabrous beneath, smooth or muricated ; pinnos lanceolate, 9-15 in. l., 3-4 in. br.; pinnl. subsessile, $\frac{3}{8}-\frac{1}{2}$ in. br., cut about halfway down to the rachis; segm. blunt, ascending, entire, $\frac{1}{8}$ in. br.; texture subcoriaceous; both sides green, glabrous, without scales ; veins 4-5-jugate, simple; sori minute, medial.-Hk. Sp. 1. p. 46. Polyp. atrovirens, Langs. and Fisch. Ic. t. 14. A. Hookeriana, Klotzsch, Hk. Sp. 1. $p .30$.

Hab. South Brazil.
17. A. elongata, Hk.; sharply aculeated, glabrous, except on the rachis above; fr. bipinnate; prim. pinnoe $2-3 \mathrm{ft} .1 ., 8 \mathrm{in} . \mathrm{w} . ;$ pinnl. 6 in. and more l., lanceolate, much elongated, pinnatifid nearly to the rachis, terminating in a long, narrow, serrated, caudate acumen; lobes 5-6 lines l., remote, linear, rather acute, rigid, much falcated, the margins recurved, serrated; veins twice or thrice forked from near the base; sori numerous, covering the entire segments except at the apex; bullate scales none, or quickly deciduous ; recept. very hairy.-Ht. Sp. 1. p. 43.

[^3]18. A. Poepprgii, Hk.; "glabrous except the rachis above; pinnoe closely pinnated; pinnl. elongated, sessile, oblong-lanceolate, much and suddenly acuminated, pinnatifid nearly to the costa ; lobes thick and coriaceous, crowded, narrow-oblong, falcate, very obtuse, densely clothed with sori to the very apex; the margins slightly reflexed; bullate scales none; copious hairs among the capsules."一Hk. Sp. 1. p. 43. A. villosa, Kze. not Pr.

Hab. Pera, Poeppig, Ruiz et Pav. in Herb. nostr.-This appears to me quite distinct from the true Als. villosa, Kze. (which is the Chnoophora Humboldtii, Klf.), and more allied to our Als. Gardneri.
19. A. villosa, Pr. ; st. short, 1 ft. or more long, unarmed or only beset with small, elevated, tubercular points, at the base densely clothed with ferruginous, subulate, glossy scales $1 \frac{1}{2}$ in. 1. ; fr. coriaceons, bi-subtripinnate, glabrous above, with a copious, lax, deciduous tomentum on both sides in the young state; pinnl. 1-3 in. l., oblong-lanceolate, gradually but obtusely acuminate, more or less deeply pinnatifid; lobes oblong, obtuse, entire or coarsely serrated; neins pinnated ; veinlets forked; sori occnpying nearly the whole space between the costule and the margin; capsules mixed with copious hairs.-HE.Sp.1.p.44. Cyathea, H. B. K. Nov. Gen. 1.p.24-7. t. 670. A. rigidula, Mart. Cr. Bras.t. 51. A. Humboldtii, Kl. Chnoophora, Klfs.

Hab. Tropical America; New Granada, Brazil; Venezuela, Fendler, u. 47 and 492 ; S. Chili, Cuming, Capt. King.-Well figared by H. B. K. and by Martins.
20. A. plagiopteris, Mart.; " fr. bipinnato-partite; st. aculeate; partial rachis and veins downy ahove; scales on the veins few and deciduous; pinno linearoblong, acuminate; pinnl. linear, much acuminated and pinnatifid; lobes between the rather broad sinuses lanceolate, falcate, toothed at the apex; the fertile ones nearly entire, the sterile serrated ; in each pinnl. the lowest and shortest lobe is obliquely adnate with the rachis; sori upon all the segments 8-10."-Mart. Cr. Bras. p. 73. t. 50. Hk. Sp. 1. p. 44.

Hab. S. Brazil.-Moore alludes to its affinity with his A. axillaris, Polypod. axillare, Rad. Fil. Bras. t. 41, which is A. hirta, Klf, and which my specimens very much resemble.
21. A. armota, Presl ; fr. ample, tripinnatifid or tripinnate; rachises stramineous, densely pilose, not muricated; pinnee oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. . .; pinnl. ligulate-lanceolate, sessile, $3-5 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br.; segm. falcate, blunt, 1-1 $\frac{1}{2}$ lin. br., subentire or toothed; texture moderately thick, not coriaceous; both sides, especially the lower, densely pilose on the ribs, not scaly; veins 10-12-jug., deeply forked; sori subcostular.-Hk. Sp. 1. p. 40. A. hirta, Kaulf. Hk. Sp. Mart. Ic. t. 44. A. hirsuta, Kunze, Hk. Sp. 1. p. 45. A. Swartziana, Mart. t. 49. A. aculeata, Klotzsch. Cyathea bicrenata, Liebm.

Hab. Thronghont the whole of Trop. America one of the commonest species.
22. A. nigra, Mart. ; st. rather slender, aculeated and as well as the principal rachises ebony-black; fr. deep green, submembranaceons, sparsely hairy on the costæ and costules, rarely with a few deciduous scales beneath; prim. pinnoe 12-14 in. l., 4-5 in. w.; pinnl. 2-2 $\frac{1}{2}$ in. 1., $\frac{1}{2}$ in. w., oblong, shortly acuminate, deeply $\frac{3}{3}$ of the way to the costa pinnatifid, subpetiolate; lobes oblong, obtuse, crenato-serrate; weins simple or forked ; sori intermediate between the costule and the margin.-Mart. Cr. Bras. p. 71. t. 47. Hk. S.". 1. p. 45.

Hab. Rio Negro, Brazil.-It were to be wished that many other S. American Alsophile were as readily distinguished as this.
23. A. radens, Klf. ; "caud. 3 ft. high, 3 in. diam.; st. $2-3 \mathrm{ft}$. l., clothed with ovate, acuminated, pale brown scales, below together with the ramifications aculeate, above more densely paleaceo-subvillous ; fr. membranaceous, lanceolato-ovate, bipinnatisect; primo segm. at length deciduous, $1 \frac{1}{2} \mathrm{ft}$. l ,,
elongato-oblong, acuminate, second. ones 2-3 in. l., not articulated, petiolulate, on both sides, and, more thickly at the costæ hispido-pilose, from a truncated or on the inferior side cuneate base (the superior rounded), linear-lanceolate, pinnati-partite; segm. oblong, the anterior side rotundato-obtuse, denticulate; second. veins of the segm. forked, soriferous at the fork, or, simple and soriferous and the sori dorsal; upper ones sterile; sori between the costule and the margin, 4-6 on each side the costule; recept. with copious hairs (paraphyses), scarcely longer than the capsules," Mett.-Hk. Sp.1. p:46. Mett. F. H. Lips. p. 109.

Hab. Brazil.-I only possess a garden (but authentic) specimen of this from Professor Mettenius.
24. A. pycnocarpa, Kze.; "fr. coriaceous, with elevated forked veins, ovate, bipinnate; prim. pinnoe petiolate, approximate at the base and apex of the frond, obliquely lanceolate; st. articulated and incrassated at its base; pinnl. subsessile, divergent from a broader base, subcuneately oblongo-lanceolate, crenate or incised at the base, obtuse at the apex; subfalcate, entire; costos albo-squamose beneath; sori approximate, subcontiguous; rachises angulate, flexuose, aculeolate at their base; partial ones margined towards the apex and as well the aculeolate st. albido-paleaceous; caud. short."-Kze. in Schk. Fil. Suppl. 1. p. 208. t. 86. Hk. Sp. 1. p. 46.

Hab. Peru.-A very peculiar-looking species, judging from the figure, for I have never seen a specimen.
25. A. microphylla, Kl. ; "fr. 11 $\frac{1}{2} \mathrm{ft}$. l., bipinnate ; rachis semiterette, convex on the back, plane upwards, adpressedly hirsute; pinnce 4-8 in. l., lanceolate, patent, thin ; pinnl. 9-15 lines l. by 4 lines w., pinnatifid, remote, oblong, rather obtuse, sessile, glabrous above, subhirsute at the rachis beneath, especially below the middle, clothed at the costa with distant, ovate, acuminate, aureous scales; lobes oblong, subfalcate, obtuse ; veinlets simple; sori small, whitish, inserted on the middle of the back of the veins, globose ; recept. minute, glahrous." -Kl. in Linn. 18. p. 541. A. squamata, Kl. (fide Moore).

Hab. Caracas, Moritz, n. 110.
26. A. Salvinit, Hk.; principal rachises $\frac{3}{4} \mathrm{in}$. thick, glossy-ebeneous black, slightly rough to the touch, scarcely to the eye; fr. firm, subcoriaceous, glabrous, dark green, pale b :neath, tripinnate, 3 ft . and more 1 ., ovato-lanceolate, acuminate ; second. pinnee 4-5 in. l., oblong-acuminate, again pinnate with closeplaced shortly petiolate pinnl., $\frac{3}{4} \mathrm{in}$. l., subhastato-lanceolate, acute, or obtuse, pinnatifid, serrated at the apex, lowest pair of lobules frequently rounded and free (separate from the rest); veins pinnated; sori in a series nearer the coşta than the margin ; recept. often 2-lobed and shortly stipitate.

Hab. Chilasco, Guatemala, Salvin \& Godman.-A very distinct and peculiar species.
27. A. Godmani, Hlk. ; rachises asperous, stramineous ; fr. bipinnate, membranaceous, full green and more or less hairy on hoth sides with sparse, white, longish hairs; prim. pinnoe 16-18 in. 1., 4-6 in. w., oblong, much acuminate; pinnl. approximate, sessile, $2 \frac{1}{2}-3 \mathrm{in} .1$., $5-6$ lines wide, narrow-oblong, horizontal, deeply to the costa pinnatifid, almost pinnate ; lobes very compact and crowded, so that the space between them can scarcely be seen except when held between the eye and the light, pinnatifid about half-way down to the costa with small, acute, ovate lobules, upper ones rarely toothed; veins one to each lobule, once or twice forked, the lowest lobule (exactly square), only one veinlet on each side soriferous ; sori small, of few caps., receptacles hairy; principal rachises and costce stramineous, pubescent and villous, and partially paleaceous with small ciliated scales.

Hab. Coban, Guatemala, Salvin-\& Godman.-A very elegant and very distinct species
especially in the small, very close-spaced and strongly pinnatifid lobes, of which the lowest pairs are exactly square, adnate on two sides with the costa and costule.
28. A. vernicosa, Mett. ; fy. ample, tripinnatifid ; racıises brown-stramineous glahrous; pinnee oblong-lanceolate, $\frac{1}{2} 1 \mathrm{ft} .1 . ;$ pinnl. subsessile, ligulate $1 \frac{1}{2}-2 \frac{1}{2}$ in. l., cut down to a broad wing into oblong ascending close blunt entire segm. $\frac{1}{8}$ in. br. ; texture subcoriaceons; both surfaces green, subglabrous, the ribs below with a few broad whitish scales; veinlets $4-5$-jugate, the lower forked; sori supra-medial, moderately large.-Kuhn Linnoa, 36. p. 155.

Hab. Venezuela, Fendler, 844. - Catting like villosa, with a very different vestiture.
29. A. melanopus, Hk.; "caud. 3-15 ft. high, 1 ft. diam., nnarmed, ramentaceons" (Spruce) ; st. $3 \mathrm{ft} .1 ., 1$ in. thick, intense ebony-black (as well as the prim. rachises), slightly tuberculate and at the base paleaceous with very long, narrow scales; fr. coriaceo-membranaceons, glabrous; prim. pinnee o ft. l., 12 pairs 3 ft , or nearly so $1 ., 1 \mathrm{ft}$. w. in the broadest part ; pinnl. 6 in. l., 12-14 lines w., distinctly petiolate, from a broad base oblong, rather suddenly tapering into a serrated acumen, deeply pinnatifid to nearly the costa; lobes oblong, falcate, 3 lines wide, obtuse, entire; veins distinct, all forked, sori at the forking of each vein, moch nearer the costule than to the margin ; coste and costules quite free from scales and mostly quite glabrous.-? $\beta$ caudex slender, subflexuose, 3 ft high ; pinnl. sessile; lobes narrower and more acute.

Hab. In woods, Chimhorazo, alt. 3,000 ft., Spruce, u. 5742.- $\beta$ Montana de Canelos, Spruce.-Habit and size of the pinnules very moch as in Cyathea divergens ( p .17 ), bat clearly an Alsophila, with intensely ebeneous prim. and second. rachises. I am doubtful about my var. $\beta$, which may prove a distinct species.
30. A. chimborazensis, Hk. ; "caud. 15 ft. high, 4 in. diam., aculeate (Spruce); st. very stont, $3-4 \mathrm{ft}$. 1., furfuraceo-pobescent, dirty brown, aculeated with very sharp, strong spines, and paleaceous with large, dark, brown, glossy scales;" fr. 9-10 ft. l., ovato-lanceolate, subcoriaceous ("subscandent amongst neighbouring branches") ; prim. pinnue $2 \frac{1}{2} \mathrm{ft}$. I., by 1 ft . w.; pinnl. ratber distant, distinctly petiolate, $1-1 \frac{1}{4} \mathrm{in}$. w., horizontal, from a broad base oblong, acuminate, deeply pinnatifid near to the costa ; lobes oblong, obtuse, subfalcate, entire, the margins a little recurved; veins conspicuous, forked near the base; sori at the forks and close to the costule; main rachis thicker than a man's thumb, and as well as the second. ones acnleate, having a dirty aspect from a clothing of furfuraceopabescence.

Hah. Chimhorazo, alt. 3,000-4,000 ft., Spruce, n. 5743.-This has still more the aspect of Cyathea divergens than onr Als. melanopus; bnt here, again, the sori are clearly those of Alsophila. It is, however, the much more strongly aculeated of the two.
31. A. conjugata, Spruce; "caud. 40 ft . high, 1 ft . diam., aculeate, destitute of scales" (Spruce); st. 3 ft. I., 1 in. and more thick, prickly with short, stont, not very sharp spines; fr. 9 ft . l., ovato-lanceolate, coriaceons; prim. pinnee 23 pairs, " all exactly opposite, save at the very apex," $2-3 \mathrm{ft}$. 1. ; pinnl. alternate, quite sessile, $4-5$ in. $1 .,{ }^{6}-7$ in. w., pinnatifid nearly to the costa; lobes linear, from a broad base, acute, crenato-serrate at the slightly recurved margin; sori rathersmall, close to the costule, one to each serrature; rachises (all) and costre and costules rusty-pubescent and hairy.-Spruce, mst. in Hb. nostr.

Hab. Chimborazo, alt. $3,000-4,000 \mathrm{ft}$., Spruce, a. 4745 . -Very remarkable for the exactly opposite prim. pinnæ: the second. ones are alternate.
32. A. Sprucei, Hk. ; "caud. none, reduced to a subglobose rhizome" (Spruce) ; st, 4 ft . 1., stout, strongly aculeate at the base, clothed with ferruginous scales of two kinds, long, very slender, dense, hair-like ones, and others large and lanceolate; fr. subcoriaceons, glabrons, 4 ft. 1.; prim. pinnce 12-14 in. 1.; pinnu.
$2 \frac{1}{2}-3 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in} . \mathrm{w}$. , oblong-acuminate, deeply nearly to the costa pinnatifid; lobes oblong, falcate, acute, entire, margins slightly reflexed ; sori copious, accupying the space between the costule and the margin ; rachises and costoe beneath free from scales or pubescence.
Hab. Chimborazo, alt. 2,500 ft., Spruce, n. 5740 .-"A pretty Fern when growing." Sprice.
33. A. aterrima, Hk.; st. castaneous, copiously aculeate, and at the base shaggy with very long ( $1 \frac{1}{2} \mathrm{in}$. ), dense, ferruginous, flexuose scales and fine hairs ; fr. ample, thick, carnoso-coriaceous; black above, a little paler and shocolate-coloured beneath, villous above; rachis slaggy ; costoe and costules, especially beneath, clothed with deciduous, tawny, lanose hair ; prim. pinnoe 1 ft . and more l., pinnl. 2-2 $\frac{1}{2}$ in. l., 4 lines w., deeply to the costa pinnatifid; lobes oblong, very obtuse, entire ; sori chiefly on the lower half of the lobes (about 6), close to the costa, ferruginous.
Hab. Near Tarapota, E. Peru, Spruce, n. 4713.-The blackest-looking species, when dry, I am acquainted with, and of a very firm and coriaceous texture.
34. A. pruinata, Klf.; unarmed ; st. densely lanigerous at the base; fr. coriaceous, ceolate; pinni. $3-4$ in. l., 1 in. w.; petiolulate, from a broad base oblongacuminate, deeply pinnatifid, or again pinnate; lobes or ult. pinnl. $\frac{1}{2}$ in. 1., lanceolate, very acute, deeply or pinnatifidly and sharply serrated; sori solitary, near the costule, one to each lobule or serrature; costre and costules beneath often very hairy, and hairs mixed with the capsules on a small recept.- $H k$. $S p$. 1. p. 47. Poloyp. griseum, Schk. Fil. t. 25. Trichosorus glaucescens, densus et frigidus, Liebm. Lophosorus, Pr.

Hab. Tropical America and W. Ind., extending as far south as Chili ; Juan Frernandez.
35. A. frigida, Karst.; "caud. not lofty; st. and rachises clothed sparingly with deciduous tomentum and, especially at the base, muricated; fr. ovato-lanceolate, tripinnate, coriaceous; prim. and second. pinnoe from a broad base gradually narrower and acuminated ; pinnl. $\frac{1}{2} \mathrm{in}$. l., oblong, more or less adnate at the base, densely squamose beneath, pinnatifid; the lobes falcate, obtuse, crenate, separated by a very narrow, acute sinus, penniveined; the margin revolute; veins simple or forked, the lower ones on the middle of the back or in the fork soriferous ; recept. semiglobose, pilose."-Karst. Fl. Columb. t. 30.

Hab. Andes of Bogota, alt. 15,300 ft., Karster.
36. A. mexicana, Mart. ; "fr. tripinnatifido-partite, sparingly hirsute on both sides; st. and rachis rough with hairs and furnished with scales varying in size; pinnoe linear-oblong, acute; pinnl. linear-acuminate, deeply pinnatifid; ultimate lobes obliquely and broadly ovate, entire or emarginato-bidentate; sori on each lobe near the rachis 2-8."-Mart. Cr. Bras. p. 70. t. 45. Hk. Sp. 1. p. 47.

Hab. Mexico.
37. A. myosuroides, Liebm.; "caud. 10-16 ft. l., 3-4 in. diam. ; fr. ample; pinnoe patulous, petiolate, elongato-lanceol. $1 \frac{1}{2}-2 \mathrm{ft}$. $1 . ;$ pinnl. divergent, $3-3 \frac{1}{2} \mathrm{in}$. 1., $\frac{1}{2}$ in. w., elongato-lanceolate, long-acuminate, acute, deeply pinnatifid ; lobes from a dilated base linear-lanceolate, falcate, rather obtuse, crenulato-falcate; margins a little revolute, the sinuses angled; the apex of the pinnl. contracted, $\frac{1}{2}-1$ in. l., 1-2. lines w., crenated; costa on both sides appresso-pilose; sori numerous on each lobe, at length confluent; st. $1 \mathrm{ft} .1 ., 1$ in. thick, aculeolate with straight prickles."-Liebm. F. Mex. p. 134.

Hab. Mexico, on mountains, alt. 2,400 ft., Liebmann.-The autbor seems to allude to an affinity with Als. armata, Pr. I possess copious specimens from Dr. Liebmann gathered
in Mexico, and from the Copenhagen Garden, where it is cultivated; but, save in the caudate apices of the pinnules, it possesses scarcely any distinguishing characters.

37*. A. oligocarpa, Fee; fr. ample, quadripinnatifid ; rachises grey-stramineous, smooth, glabrous; pinnee oblong, $1 \frac{1}{2}-2 \mathrm{ft}$. 1 ; pinnl. lanceolate, stalked, $\tilde{0}-6 \mathrm{in}$. .. , 18-21 lin. br., lower reduced ; segm. free, ligulate, $3-4$ lin. br., deeply pinnatifid, witll oblong blunt lobes; texture moderately firm ; both surfaces green, glabrous; veins pinnate in the quaternary lobes, with simple veinlets; sori minute, medial, 4-6 to the lower lobes.-A. decomposita, Karst. Fl. Columb. 2. p. 185. t. 198.
Hab. Andes of Columbia.-Pinnæ largest and most compound of all the known species.
** Species of the Pacific 1sles, Australia, and N. Zealand. Sp. 38-47.
38. A. samoensis, Brack.; "arborescent, unarmed; st. and common rachis fulvo-tomentose above; fr. glabrous, nearly membranaceous, bipinnate; pinnl. elongato-lanceolate, scarcely acuminate, pinnatifid ; lobes oblong, obtuse, subfalcate, serrated ; part. rachises and costa and veins (which are slender, forked, setose above) beneath bullato-squamose; sori few, infra-axillary, nearer the costa than the margin ; reccpt. columnar, with a lacerated scale bensath, and hairs among the capsules."-Brack. Fil. p. 287. t. 40.f. 1.

Hab. Samoan Isles, Brackennidge; Lonisiade Archipelago, McGillivray.-I have seen no authentic specimen of this; but some of my specimens from the Louisiade sufficiently accord with the description and figure above quoted.
39. A. decurrens, Hk.; unarmed ; fr. membranaceous, bipinnate above, the rest tripinnate, sparsely villous with long, white hairs on both sides, chiefly on the costules and veins, the former scurfy with small bullato-acuminated scales; prim. pinnos 1-1 $\frac{1}{2} \mathrm{ft}$. l , 6 in w., oblong-acuminate; second. pinnas $2-3 \mathrm{in}$. 1., oblongacuminate, pinnated; ult. pinnl. 4-6 lines 1 , $1 \frac{1}{2}$ line w., from an adnate and decurrent base oblong, obtuse, pinnatitid half-way down to the costule; lobes ovate, acute, entire or with 1 or. 2 teeth; sori 1 to each lobe of few lax capsules. -Hk. Sp. 1. p. 51.

Hab. Pacific Islands; Aneiteum, Samoan Islands; N. Caledonia (Vieillard).-A species not likely to be confounded with any other.
40. A. truncata, Brack. ; main and second. rachises dark purple, glossy, sharply muricate, deciduously furfuraceo-tomentose, as well as the costre and costules beneath; fr. tripinnate, firm, coriaceous, bright green above, paler beneath ; prim. pinnoe $10-16 \mathrm{in} .1$. , $4-5 \mathrm{in}$. w., oblong, acuminate ; second. ones $2.3 \mathrm{in} .1 ., \frac{1}{4}-\frac{1}{2} \mathrm{in}$. w., oblong, sessile, pinnated to the very short pinnatifid acumination; ult. pinnl. very small, rather distant, from a truncated shortly petiolated free base, linearoblong, acute, the margin recurved, sinuato-lobate; costule thick and prominent, bullato-squamulose ; veins forked, almost from the base; sori small, dark orange, lax, near the costule.-Brack. Fil. p. 288.

Hab. Fiji and Samoan 1slands, Brackenridge; Ngau, Milne.-A very distinct and peculiar species.
41. A. novce-caledonice, Mett.; main and second. rachises rufo-fuscous, muricate and, as well as the costæ beneath hirsuto-tomentose, and very minutely paleaceous; fr. coriaceous, dark blackish green above, glossy as if varnished (beneath in our specimen wholly covered with fructification), tripinnate; prim. pinnoe $1 \frac{1}{2} \mathrm{ft} .1 ., 6 \mathrm{in} . \mathrm{w} . ;$ second. ones sessile, linear-oblong, $4-5$ lines w. , pinnated, except the acuminated serrated apex; ult. pinnl. rather distant $2-2 \frac{1}{2}$ lines l., less than 1 line w., linear-oblong, obtuse, sessile, and slightly decurrent at the base, the margins recurved subcrenulate; sori copious, occupying the space between the costule and the margin.-Mett. Fil. N. Caled. n. 100.
Hab. N. Caledonia, Vieillard, n. 1633.-Mettenius compares tbis with A. truncata, Brack. ; no doubt its nearest atfinity, but it is truly distinct
42. A. Rebeccee, F. Muell. ; caud. slender, 8 ft. high ; fr. ample, bipinnate; lower pinnoe oblong-lanceolate, 12-15 in. 1., 4-5 in. br.; pinnl. 20-30 on each side, the lower ones stalked, linear, $2-3 \mathrm{in} .1 ., \frac{3}{8}$ in br ., the apex acuminate, the upper part deeply, the lower less deeply incsio-crenate, the base rounded on both sides, slightly auricled above; texture subcoriaceous; rachises reddish-brown, slightly fibrillose, the main one rough, with raised points; upper surface naked, lower scattered over with small membranous scales; veins fine, 4-5 in a group; sori principally in 2 rows midway the midrib and edge.-Fragm. 5. p. 53. Hk. Ic. t. 1015.

Hab. Rockingham Bay, Messrs. Hill \& Dallachy.-Very near A. podophylla, but the veins few, and under surface with small scattered scales.
43. A. Leichardtiana, F. Muell. ; st. jointed upon the caud. ; main and second. rachises all dark ebeneous purple, deciduously pulverulent, mucronato-spinulose; fr. firm, cartilagineo-chartaceous, dark-green above, subglaucous beneath, glabrous or nearly so and scaleless, tripinnate ; prim. pinnoe $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8 \mathrm{in}$. w., oblong lanceolate, acuminate; second. pinnoe oblong-acuminate, sessile, pinnatifid only at the apex; costoe beneath pubescenti-asperous; ult. pinnl. and lobes linearoblong, acute, the margins slightly recurved, spinuloso-serrate; sori copious, close to the costa ; recept. small, not hairy.-A. Macarthurii, Hh. A. Moorei, J. Sm.

Hab. Woods near Sydney, Sir Wm. McArthur ; Hastings and Marlony Rivers, Beckler ; Illawara, Shepperd; Mt. Lindsay (caud. 20-25 ft. 1., 9 in. w.). "Whip-stick Fern" of the colonists.-Allied to A. australis, but assuredly distinet.
44. A: australis, Br. ; st. with very long, firm, subulate scales, $1 \frac{1}{2} \mathrm{ft}$. l ., and as well as the main rachises muricato-asperous, stramineous; fr. ample, coriaceo-submembranaceous, subglaucous beneath, more or less villous on the coste and costule above, and very minutely bullato-paleaceous beneath, often quite naked; prim. pinnos $1 \frac{1}{2} \mathrm{ft}$. l., 6-10. in. w. ; pinnl. 3-4 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. w., oblong, acuminate, deeply pinnatifid, or, towards the base even pinnate; ult. pinnl. or lobes oblong, acute, serrated, subfalcate; sori copious, rather small, intermediate between the costule and the margin; recept. villous.-Hk. Spp. 1. p. 50.t. 19. A.

Hiab. Tasmania and Australia, especially in the South ; Hastings and Clarence Rivers, Beckler.
45. A. Colensoi, Hk. f. ; unarmed, caud. small, to 4-5 ft. l.; st. short, densely clothed with very long, white, silvery, subulate scales, 1 in . l., and with copious lesser dark brown ones on the rest of the stipes, rachises, and costoe, mixed with small bullate scales ; fr. submembranaceous, subhirsute, $2-4 \mathrm{in} .1 ., 10-12 \mathrm{in}$. or more w. ; prim. pinnoe 12-14 in. l., oblong, acuminate ; pinnl. 2 in. 1., 4-5 in. w., rather distant, deeply nearly to the costa pinnatifid; lobes $2-3$ lines l., ovatooblong, strongly serrated; veins all simple; sori small, nearer the costule than the margin.-Hk.f. Fl. N. Zeal. 2. p. 8. t. 73.

Hab. New Zealand, Nortbern Island, Colenso; Otago, Sinclair.
46. A. excelsa, Br.; st. and main rachises muricated ; fr. ample, coriaceous, dark green above, paler beneath, when young more or less ferrugineo-tomentose beneath, mixed with copious, small, bullate scales on the costæ and costules; prim. pinn. $1 \frac{1}{2}-2 \mathrm{ft} .1 .$, 6-10 in. w.; pinnl. numerous, approximate, oblong-lanceolate, acuminated, deeply to the costule pinnatifid, often quite pinnate; lobes or ult. pinnl. $\frac{1}{4}-\frac{3}{4} \mathrm{in} .1$., oblong or linear-oblong, acute or obtuse, falcate, the margins subrecurved, serrated; veins once or twice or more forked; sori copious near the costules.-Hk. Sp. 1. p. 49. t. 18. A.

Hab. Norfolk Island.-Said to have a trunk $60-80 \mathrm{ft}$. l. The segments of the sterile fronds are larger and bronder than the more coriaceous fertile ones, and of a paler green. It appears to be a larger and stouter-growing plant than $\boldsymbol{A}$. australis.
47. A. lunulata, R. Br.; fr. ample, tripinnate; rachises stramineous, glabrous below, densely muricated ; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. l.; pinnl. close, ligulate, sessile, $4-5 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br.; segm. close, ligulate falcate, blunt, 1 lin. br., obscurely crenulate; texture subcoriaceous; both sides green, glabrous, the midrib below naked or obscurely furfuraceous; veins distinct, crowded, 10-12-jugate, deeply forked; sori minute, subcostular, recept. densely pilose.- $H k$. S'p. 1. p. 51. Brack. Fil.t. 39. Carr. Fl. Vit. p. 334.

Hab. Polynesia.-From the common Viti plant, as described, the following are distinguisbable: intermedia, Mett., N. Caledonia, segments broader, veins and sori more distant ; Bongardiana (Mett.), Bonin, segments broader, entire, ratber glancous below, with copious scattered scales, veins more distant and obscure; vitiensis, Carrutb., Viti and Samoa, texture more rigid, veins and sori more crowded, midribs below densely acaly; Veichii, Baker, Aneitum, texture less corisceous, veins less distinct, segments narrow $w_{2}$ subacute, densely scaly on midribs beneath.
*** Species of India, Ceylon, Malaya. Sp. 48-63.
48. A. alternans, Hk.; rachis much thicker than a swan's quill, glabrous, smooth, tawny-brown ; fr. ample, subcoriaceous, glabrous, subtripinnate; prim. pinnce short-petiolate, very remote, $10-14 \mathrm{in} .1 ., 2-3 \mathrm{in}$. w., oblong, acuminate, deeply pinnatifid, pinnated near the base; lobes or pinnl. 1-1 $\frac{1}{2} \mathrm{in}$. l., oblong, acute, subfalcate, entire or serrate, all horizontal, the extremity of the frond suddenly pinnated with oblong, undivided, sessile pinnl., serrated at the margin ; veins approximate, once or twice forked; sori subbiseriate on each pinnl. ox lobe, subglobose, compact, mixed with rather copious jointed hairs.-Polypod. Wall. Hemitelia? Hk. Sp. F. 1. p. 29. Ic. Pl. t. 622 (omitting f. 3).

Hab. Penang, Wallich, Sir. W. Norris.-In the figure above quoted, s depression formed by the sorus on the lobe was mistaken by the artist for sn involucre.
49. A.? celebica, Mett.; " fr. tripinnate, coriaceous, glauco-sericeous beneath ; pinnl. linear-lanceolate, acuminate; second. pinnl. linear-subfalcate, rather obtuse, crenulate at the apex, truncate and sessile at the base; common rachis furfuraceous, sparingly and slightly aculeated."-Mett. in Miq. Ann. Mus. Bot. Lugd. 1. p. 26. Cyathea? Bl. Hik. Sp. 1. p. 26.

Hab. Celebes and Ternate, Blume.-A sterile fragment of this (and but little more seems to be known) I owe to Dr. Blume. Its characters, such as they are, depend on the adventitions clothing: the rachis is muricated and furfuraceous; the costa beneath is shortly villous and furfuraceous; and the general frond beneath is "glaucosericeous."
50. A. comosa, Hk.; unarmed; st. paleaceous with long linear-subulate scales, pale brown, as well as the rachises, which are tawny-villous on the upper side; fr. herbaceons, yellow-green, glabrous, and scaleless; prim. pinnce 14-16 in. l., 6-8 in. w.; pinnl. oblong-acuminate, from a rather broad and truncated sessile or shortly petioled base serrated $\frac{2}{3}$ of the way to the costule, pinnatifid with very narrow sinuses; lobes close-placed, oblong-serrated; veins rarely forked ; sori orange-colour, rather distant, between the costule and the margin, nearer the latter, receptacle small, very slightly elevated.-Hk. Sp. 1. p. 53. t. 20. A. (excl. var. $\beta$ ). A. squamulata, Mett. A. oligosora, Kunze.

## Hab. Sincapore and Malay Isles.

51. A. contaminans, Wall. ; st. and rachides "paleaceons at the base," purplishbrown, glossy, aculeate with short prickles tipped with a gland ; fr. ample, coriaceous, glabrous, black-green above (when dry), glaucous heneath : primu.
pinnoe 2 ft . and more 1., oblong-ovate, acuminate ; pinnl. sessile, $4-5 \mathrm{in} .1 ., \frac{1}{2}$ to nearly 1 in. W., deeply, near to the costule, pinnatifid, linear-oblong, subfalcate, entire, the fertile ones often more contracted with margins (when dry) revolute, obscurely crenate; veins once or twice forked; sori nearer the costule than the margin; a minute sballow-lobed and cut membrane surrounds the base of the receptacle after the capsules are fallen.-Hk. Sp. 1.p.52, 18. B. Mett. in Miq. 1. p. 54 (Alsoph.). Chnoophora glauca, Bl. A. Brunoniana, Wall. IHk. Sp. 1. p. 53.

Hab. Java and Malay Islands; Sylhet; Cachar, near Assam, Hk. \& Thoms.-Some of my specimens exhibit in a perfect state of the sori a thin membranous? covering, which breaks away from the top and gradually disappears. A. Brunoniarta is probably identical with this, but scarcely known, except from the caudex and withered fronds alluded to in Sp . Fil. l. c.
52. A. crinita, Hk.; st. and main rachis stramineous, brown, hispidopaleaceous and strongly muricate; spines short, tipped with a black gland; fr. subcoriaceo-membranaceous ; rachises pilose above, beneath and on the costæ densely paleaceo-crinite; scales sometimes short and minute, generally elongate and adpressed ; prim. pinnoe $2 \mathrm{ft} .1 ., 10 \mathrm{in}$. w. ; pinnl. oblong, acuminate, sessile, pinnatifid nearly to the costuli; lobes narrow-oblong, subobtuse, falcate, the margins recurved, serrated; costoe and veins often pilose; veins forked; sori covering the whole underside of the lobes, mixed with ciliated scales.-Hl. $S p$. Fil. 1. p. 54, and Ic. Pl. t. 671. Bedd. Fil. S. Ind.p. 20. t. 59.

Hab. Ceylon, Nilghiris (Beddome) ; Java, De Triese (excessively shaggy when young, with very long, fulvous, paleaceous hairs).-A very shaggy-looking species from the copious hairs and scales. Mettenius unites it with A. tomentosa, a species of Blume; but if what I receive under that name be the true plant, it is a very different species, the $A$. lepifera of J. Smith, our A. tomentosa.
53. A. tomentosa, Hk.; scarcely anywhere hairy or villous; st. and main rachises palish brown, strongly muricated with short' spines tipped with a black gland; fr. coriaceous, blackish-green above, beneath in all my specimens copiously cobwebby with small white subtomentose ragged scales, which fill up all the interstices of the copious sori, which together cover the whole surface of the frond in all my specimens (the rest as in A. crinita).-Hl. Sp. 1.p. 55. Mett. in Miq. Ann. Mus. Bot. 1. p. 53. Chnoophora, Bl. Als, lepifera, J. S'm. \& HK, Sp.l. с. p. 54.

## Hab. Java; S. Comarines, Cuming; Formosa, Wilford.

54. A. caudata, J. Sm.; unarmed ; fr. glabrous, firm, subcoriaceo-membranaceous; pinnl. sessile, oblongo-lanceolate, broadest at the base, the apex is suddenly contracted into a lung, narrow-serrated, tail-like acumen ; the lobes oblong, a little falcate, rather obtuse, serrated; veins simple or forked; bullate scales none; sori close to the costule on the lower half of the lobes.-Hk. Sp. 1, p. 52. $t$. 20. B.

Hab. Luzon, Cuming.-A very dubious species, baving some affinity with contaminans and, as J. Smith thinks, with lunulata.
55. A. ramispina, Hk. ; st. subasperous, ebeneous (as well as the rachises and costce), a little paleaceous at the base and there bearing 3-5 subsecund, black spines $1 \frac{1}{2}$ in. l., with numerous sharp divaricating branches; fr. subcoriaceomembranaceous, dark green above, paler beneath, where the costa is quite scurfy with small brown bullato-paleaceous scales; prim. pinnce 1 ft . and more l., oblong, pinnatifid at the apex ; pinnl. $2 \frac{1}{2}-3 \mathrm{in}$. $1 ., \frac{1}{2} \mathrm{in}$. w., oblong, subpetiolate, obtusely acuminate, pinnatifid $\frac{2}{3}$ of the way to the costules; lobes oval-oblong, obtuse, serrated towards the apex; veins mostly simple (in the fertile pinnules) ; sorz small, of few capsules, chiefly on the lower veins, and near the costule, which is very minutely bullato-squamulose; recept. minute.

Hab. Sarawak, Borneo; alt. 2,700, T. Lobb.-Its nearest affinity is perhaps with A. squamulata, from which the fronds differ in colour and texture ; and it is remarkable for the large and curiously branched spines at the bases of the stipe
56. A. podophylla, Hk. ; st. generally sharply mucronato-acnleate and, as well as the main rachises, purple-brown; fr. subcoriaceo-membranaceous; prim. pinnoc $1 \frac{1}{2}-2 \mathrm{ft}$. and more long, pinnatifid at the apex ; pinnl. extremely variable in size and shape, petiolate, 4-8 in. l., $\frac{1}{2}-1 \mathrm{in}$. w., from a truncate, or subhastate, or cordate base sword-shaped, acuminate, entire, or serrated only towards the apex, or slightly lobed, or more or less pinnatifid, rarely deeply pinnatifid and even pinnate towards the base; veins pinnated; veinlets often united in the more entire pinnules towards the margin, bearing a sorus near their base, and consequently parallel with the primary vein.-Hk. K. Gard. Misc. 8. p. 334, and in 2nd Cent. of Ferns, t. 66.

Hab. Chusan; Hong-Kong, frequent. Variable as is this handsome species, I cannot but consider it quite distinct from A. glabra of Bl .
57. A. commutata, Mett.; st. paleaceous, at the base tuberculato-asperous, and, as well as the rachises, dark ebeneous-purple, subulato-squamulose; fr. singnlarly firm and coriaceous, rich brown when dry ; prim. pinnce $1 \frac{1}{2} \mathrm{ft} .1 ., 6-8 \mathrm{in}$. w., stipitate ; pinnl. rather distant, all petiolate (petiole often 2 lines 1 .), oblongacuminate, pinnatifid rather less than half-way to the thickened costule ; lobes ovato-or rotundato-serrated ; costule with a few deciduons bullate scales; sori few, close to the costule.-A. squamulata, edit. I. non Mett.

Hab. Malacca, Mt. Ophir, Griffith, Cuming.
58. A. glabra, Hk.; st. asperous, paleaceous at the base, and, as well as the main rachises, purple-ebeneous, polished; fr. subcoriaceo-membranaceous; prim. pinnce $1 \frac{1}{2}-2$ and more ft. l., deeply pinnatifid at the apex ; pinnl., upper ones sessile, lower ones petiolate, from a truncated base, oblong-acnminate, 3-6 in. l., 5-9 l. w., pinnatifid, $\frac{1}{4}-\frac{1}{2}$ way to the costule, rarely more ; lobes triangular or rounded, rarely ovate, serrated ; veins pinnated, veinlets all simple; sori on most of the lobes, generally arranged in the shape of a V inverted, not extending to the apex of the lobe.-Hk. Sp. 1. p. 51. Bedd. Fil. p. 20. t. 60 (very good). Als. gigantea, Hk. l. c. p. 53.

Hab. Java and Malay Islands, generally (Moulmein, n. 3. Parish); China and throughout India; Ceylon.
59. A. latebrosa, Hk. ; st. aculeate at the basé, muricated upwards, dark maho-gany-brown in colour ; prima, pinnas oblong-acuminate, 12-24 in. 1., 6-8 in. br.; pinnl. lanceolate-acuminate, $3-4$ in. $1 ., \frac{1}{3}$ in. br., cut down nearly to the rachis into numerous linear-oblong, blunt, slightly-toothed lobes on each side; texture herbaceous, upper surface dark-green, naked, lower surface naked, or slightly hairy and scaly ; veins all once forked ; sori elevated, conspicuous, occupying often the lower two-thirds of the segment.-Hk. Sp. 1.p. 37. Bedd. Fil. p. 19. t. 58. Polypodium, Wall. Hemitelia, Mett. in Miq. 1. p. 54.

Hab. Common almost throughout India proper and the Malay Islands, Formosa, \&c.-There are plenty of scales amongst the fructifications, but none, I think, that can constitute a Hemeteloid involucre. The Himalayan plant included bere is $A$. hhasyana, Moотe, Kuhn Linnæa, 36. p. 154, and A. Oldhami, Beddome, Ferns Brit. Ind. $t .343$.
60. A. lurida, Hk.; st. smooth; rachis slightly scabrous and scaly below, densely tomentose and scaly above; fr. broadly lanceolate; prim. pinnoe 1 ft .1 .; pinnl. more than $2 \mathrm{in} .1 ., \frac{1}{2}$ in. br., cut down to the rachis into numerous linearoblong nearly entire segments; texture subcoriaceous, upper surface dark-green, naked, lower densely scaly on the rachis and costæ.-Chnoophora, Bl. Mett. ine Miq. Ann. Mus. Bot. L. Bat. 1. p. 53.

Hab. Java, $B l$. in Herb, nostr. (but sterile), and Celebes.-I possess what I consider quite another plant, with membranaceous fronds, and quite free from scales beneatb, except a few minute, widely scattered bullate ones, from Dr. Miquel, under the name, from Java, and what I' believe to be the same also, but quite destitute of bullate scales, from Mr. Parish, Moulmein ; both in too imperfect a state to merit further notice.
61. A. erenulata, Mett.; " fr. bipinnate (or 3-pinnatifid) submembranacenns, beneath bullato-squamulose on the costæ; pinnl. lanceolate, acuminate, deeply pinnatifid; segm. linear-oblong, obtuse, serrulate; sori (1-4) near the base of the costules; rachises tomentose above, asperulous beneath; caud. arboreous."Bl. En. Fil. Jav. p. 246, under Als. extensa, excl. Syn. (Mett.)

Hab. Java, Blume in Hb. nostr.-Some Indian Alsophilce, in my Herbarium, I am unable to refer to any known species, nor are the specinens sufficiently perfect to justify me in describing them.
62. A. tristis, Bl. ; st. as thick as a goose-quill, 2 ft. 1. and more, dark purple, glossy, and as well as the main rachis (of the same colour) tuberculato-asperous; $f r$. subcoriaceous, blackish-brown when dry, ovato-lanceolate, 3 ft .1 . and more, tripinnate ; prim. pinnce distant (3-4 in. apart below), 1 ft . l., often 4 in . w., ovato-lanceolate, much acuminated ; secund. pinnce 2-3 in. 1., oblong-acuminate; ultimate pinnl. sessile, $3-5$ lines l., oblong-obtuse, inciso-pinnatifid about half-way to the costule ; upper portion of the main rachis, the seeund. rachises, and costa especially beneath, furfuraceo-hirsute; veins pinnated in the ultimate pinnules; sori large, one to each lobule; capsules, when young, apparently agglutinated, closepressed ; receptacle elevated. Alsophila tristis, Bl. in Hb. nostr. Cystopteris, Metten. in Hb. nostr.

Hab. Java, Blume, Millett, De Vriese.-A very remarkable Feru, with much of the general aspect of Diacalpe. I find no trace of an involucre ; yet Mettenius bas referred it to Cystopteris. I possess from Blume apparently a pinnule of another Java Fern, nomewhat allied to this, under the name of Alsophila tenuisecta, which also I cannot find described : the fragment is 4 in . l. and $1 \frac{3}{4} \mathrm{in}$. W., bipinnate, dark olive-brown ; ultimate segm. 2 lines 1., oblong-obtuse, sessile, pinnatifido-serrate, laxly villous, as is the pale rachis; veins pinnated; one small sorus on the superior basal vein, of few capsules. It, is probably a Phegopteris.
63. A. subglandulosa, Hance ; st. densely clothed at the base with long flaccid linear light-brown scales ; fr. ample, tripinnate; lower pinnoe $1 \mathrm{ft} .1 . ;$ pinnules lanceolate pinnatifid, the lower segments cut down nearly to the rachis, ciliated ut the edge with glandular hairs; the lateral veins once forked; prim. and secund. rachises densely clothed with small linear dark-coloured scales, texture herbaceous; sori copious. Ann. Sc. Nat. ser. 5. vol. 5. p. 253.

Hab. Island of Formosa, gathered by the late Mr. Oldham. Our specimens have the fronds about 2 ft . 1 . by 1 ft . br .
**** (Species of Tropical Africa. Sp. 64, 65.)
64. A. cethiopica, Welw. msc., Hk. ; caud. 3-6 ft. 1., 2-3 in. w., knotted with large tubercles, the cicatrices of the fallen stipites; st. thick as a goose-quill, a span and more long, asperous with small tubercles, nearly smooth on the main rachis, purplish on the upper side; fronds firm-membranaceous, dark green, 4 ft . and more 1., broad-lanceolate, quite glabrons, except on the costre and costules, which are hairy on both sides, pinnated ; pinnes $8-10 \mathrm{in}$. 1. ., subsessile, oblongacuminate, pinnated below, the rest deeply pinnatifid with lobes $\frac{3}{4}$ in. l., oblongsublanceolate, scarcely falcate, acute, more or less coarsely serrated; veins forked; sori at the forks, copious, rather nearer the costule than the margin, orbicular compact.-A. Currori, Hk., Met.

Hab. Tropical Africa, S. of the Line, Dr. Curror ; Angola, Golungo alto, alt. 1,000$2,400 \mathrm{ft}$., Welwitsch, n. 116 and $116^{2}$.-A very peculiar and well-marked species.
65. A. obtusiloba, Hk. ; st. thicker than a swan's-quill, short, scarcely 4 in. l., tuberculato-muricate, dark glossy purple like the rachis, which is nearly smooth and quite glabrous; fr. firm-membranaceous, black-green, 6 carcely paler beneath, 4 ft . and more long, pinnated, everywhere glabrous except on the costex above, pinnated ; pinnce 9-10 in. 1. (3-4 of the lowest pair much dwarfed), shortly petioled, oblong, subacuminate, deeply pinnatifid nearly to the costro below, less deeply upward; lobes 5-7 lines i., broad-oblong, scarcely falcate, quite entire, very obtuse ; veins rather distant, forked, sori at the fork, copious, small, prominent, nearer the costa than the margin.

Hab. Sierra del Crystal, Trop. Africa, Mann.-Equally distioct as a species with tbe preceding. Somewbat allied to this, I possess a specimen of an Alsophila? (sterile), from Jobanna Island, E. Trop. Afr., gathered by Dr. Kirlc: the pinnce are all petiolate, 3 in. l., oblong, shortly acumioate, deeply pinnatifid, especially towards the base, the lobes rotundato-obscurely serrated, lowest inferior one generally free, glabrous; costee subpubescent and, as well as the forked veins, with scattered bullate scales beneath ; rachis black-purple, below the apex winged between the superior pinnæ.

## Gen. 7. Diacalpe, Bl.

Sori globose, the receptacle small, scarcely elevated. Invol. inferior, globose, hard-membranaceous, entire, at length burstiag very irregularly at the summit. Caps. numerous, nearly sessile; ring broad.-Tab. I. f. 7.

## 1. D. aspidioides, Bl. Hl. Sp.1.p.59. D. pseudo-Conopteris, Kze.

Hab. Malay Islands; Sylhet and Assam; Ceylon.-Fr. tripinnate, submembranaceous, often deciduously crinite ; pinnl. oblong-cuneate, lobed and more or less decurrent. This genus seems more appropriately placed with the Cyathece than with the Dicksoniece. The fronds muck resemble those of Davallia nodosa.-What is D. Madagascariensis, Fée, Gen. Fii. p. 339.?

## Gen. 8. Matonia, Br.

Recept. of the sori expanded into a firm-membranaceous, umbrella-shaped, obscurely 6 -lobed, stipitate invol., which covers and encloses 6 large sessile caps. Not arborescent. Veins forked, free, except those around the sori, which are closely reticulated. Tıв. I. f. 8.

1. M. pectinata, Br. in Wall. Pl. As. Rar. 1.t.16. Hk. Sp. 5. p. 286.

Hab. Borneo and Mt. Ophir, Malacca.-One of the rarest and handsomest Ferns. Fr. ample, fan-shaped, $1 \frac{1}{2}-2 \mathrm{ft}$. w., bard-coriaceous, each portion subscorpioideo-pionate on one (the superior) side. Pinnl. consequeatly all secund pectinato-pinnatifid.

## Tribe II. Dicksoniea (excluding Hymenophylleæ).

Sori globose, situated on the back-or apex of a vein. Invol. inferior subglobose, free, sometimes covering the whole sorus, closed, at length bursting irregularly; more frequently cup-shaped, entire or with 2 lips.-Caudex rarely arborescent. Venation free' or anastomosing. Gen. 9-14.

> Gent. 9. Ononlea, L. Sw., Mcti., Hk

Sori dorsal, globose, on the veins of the changed and contracted pinnæ of the fertile fr. and quite concealed by their revolute margins. Invot. very thin, delicate-membranaceous, hemispherical or half-cupshaped, originating from the inferior side of the sorus, or wanting.-Caud. crect or crceping. Fr. stipitata dimorphous, pinnate or pinnatifid, with free or anastomosing veizs. Large herbaceous Ferns of cold or tempcrate climates. Taв I. f.9.
§ Euonoclea. Fert. fr. bipinnate; pinnl. recurvato-globose; invol. a globos, pellicle, bursting at the summit. Veins of the sterile fr. copiously anastomosing.

1. O. sensibilis, L.—HIF. Sp. Fil. 4. p. 160.

Hab. N. Am., U. St., from Florida to Cannda; N. Asia, A mur, Japan, and Manchuria.
§§ Strulhioptèris, W. HIk. G. Fil.t. 69.-Sp. 2. 3. Fert. fr. pinnate; pinnoe vornlosc or flattish. Veins all free pinnated; invol. subhemisphérical, very fugacious.
2. O. germanica, W. : fr. broad-lanceolate, long-attenuated at the base; fert. pinate short, mueh contracted, linear-terete, torulose, lobed and torn at the margin ; invol. cup-shaped, very fragile and soon obsolete.-Hk. Sp. 4. p. 161.

Hab. N. Europe, Scandinavia to Austria; N. Asia, Manchuria to Altai ; N. America, Canada to Peonsylvania.
3. O. orientalis, Hk.; fr. ovato-oblong, not attenuated at the base; fert. ones oblong (often 2 ft. 1.) contracted; pinnoe linear-oblong, flattened 2 -edged, the broad refracted margins covering the whole back, dark purple-brown, glossy, at length spreading, torn at the margin, inv. O. ?-Hk. 2nd Cent. of F. t. 4. Sp. 4. p. 161 .

Hab. Sikkim, alt. 12,000 ft. ; Assam; Hakodadi, Japan.-I think Mettenius has done well in uniting Onoclea and Struthiopteris; and also in placing the genus near Woodsia, on account of the involucre (when present) having its origin bèneath the sorus.

## Gen. 10. Hypoderris, Br. (See page 460.)

Sori subglobose in lines or series parallel with the second. veinis. Invol. calyciform, thin-membranaceous, fimbriated at the margin.-Frond simple, subcordatohastate, costate, pinnatedly veined, memb̈ranaceous; veins ailterwato-flexiuose. Veinlets copiously anastomosing. Tab. I. f. 10.

1. H. Brownii, J. Sm.-Hk. Sp. p. 57. Ic. Pl.t. 675, 676 ; and in Gard. F. t. 24. Woodsia, Mett.

Hab. Trinidad.-Fr. 10-12 in. 1., often hastately 3 -lobed.

## Gen. 11. Woodsía, Br.

Sori globose. Invol. inferior, soft-membranaceous, from the first calyciform or more or less globose, and sometimes enclosing the sorus, at length opening at the top, the margin or mouth irregular lobed or fringed.-Small herbaceous Ferns of cold or temperate climates, much tufted: the stipes often jointed and separating at the joint. TAB. I. f. 11.
§ Euwoodsia.-Invol. smaller than the sorus, but fringed with hairs which extend beyond it. Tab. I.f.11. Sp.1-3.

1. W. ilvenseis, Br.; slightly hairy above, st., rachis, costules, and veins below crinite, with copious, rufous, chaffy scales; fr. broad-lanceolate; pinnce oblong, obtuse, broader at the base, sessile, deeply pinnatifid with many oblong, obscurely crenated lobes.-Hk. Sp. 1. p. 63, and, Brit. F. t. 8 .

Hab. Arctic regions and high mountains in the temperate zone, Europe, Asia, and America.
2. TV. Erporborer, Br.; glabrous, or with the st., rachis, and costoe beneath sli,htly hary, mixed with a few scattered scales; fr. linear-lanceolate, pinnated; pinnoe cordato-ovate, pinnatifid with few (5-7) broadly-obovate, entire lobes; the inf. lobes distant.-Hl. Sp. 1. p. 64, and Brit. F. t.7.

Hab. Similar in its distribution to the preceding.
3. W. glabella, Br. ; quite glabrous; fr. linear, tapering a little below, pinnated; pinnce very remote towards the short st., all of them deltoid, very obtuse, cut into few (3-7) short-rounded or subcuneate, entire lobes.-Br. Hk. Sp. 1 . p. 64, and in Fl. B. Am. 2. t. 237.

Hab. America, from the hills of New York northward to the Arctic regions; Arakamtchechene Island, Behring's Straits; Norway, Tyrol, Carinthia.-Possibly a glabrous form of W. hyperborea; and there is a subglabrous Arctic American plant which closely resembles $W$. ivvensis.
4. W. Tanosa, Hk. ; fr. oblong pinnated, quite shaggy with most copious, soft, long ferruginons hairs, mixed with very narrow, long, chaffy subulate scales; pinnce subcordate, dentate or lobato-dentate, scarcely pinnatifid (the rest as in W. hyperborea).

Hab. N. India; Mountains of Kamaoun ; alt. 11-12,000', Strachey and Winterbottom; Sikkim; alt. 14-16,000', Hooker, fil..-Specimens from 3 different localities are very uniform in the indument; still, if W. glabella should prove a glabrous state of W. hyperborea, this may prove a var. in the opposite extreme, sericeo-tomentose in a very high degree.
$\S \S$ Physematinm. Involucre larger than the sorvs, not ciliated. Sp. 5-14.
5. W. mollis, J. Sm.; $f$ : lanceolate pinnate, generally densely clothed, especially beneath, with soft'jointed hairs, scarcely attenuated below ; pinnce sessile, from a broader base, oblong, obtuse, pinnatifid; lobes approximate, oval or subrotund, entire or crenate; sori marginal ; invol. opening with jagged, circular mouth.-Hk. Sp.1.p.60. Physematium, Kze. An. Pter. t. 27. W. fragilis, Liebm. W. guatemalensis, Hk. Sp. 1.p.61.t.21. A.

Hab. Mexico ; Guatemala ; Minas Geraes, Brazil ; Andes of Peru and Quito, Jameson, McLean.-Our now copious specimens quite resemble Kunze's figure ; but the involueres are rarely so perfect as he figures them.
6. W. insularis, Hance ; rhizome short ; scales 2-3 lin., oblong-lanceolate, reddish ; st. 1-1 $\frac{1}{2}$ in., articulated near apex ; fr. oblong-lanceolate, $1 \frac{1}{2}-3$ in. l., bipinnatifid ; pinnce 6-8-jugate, bluntly lohed, lower reduced ; texture firm ; both sides pubescent ; sori submarginal, 1-4 to a lobe ; inv. large, membranous, persistent, with ciliated lobes.-W. macrochlæna, Mett. Kuthn. Linn. 36. p. 126.
Hab. Sea of Ochotsk, Dr. Clarke; China, Schottmuller, 191.
7. W. caucasica, J. Sm.; fr. lanceolate, a span long, glanduloso-hirsute on the rachises and costce, firm-membranaceous, bipinnate; prim. pinnoe sessile, nearly opposite, lanceolate, broadest at the base, acuminato-pinnatifid or again pinnate; lobes or ult. pinnl. oblong, acute, serrate; sori large, 2 on each lobe or pinnule, one on each side near the margin ; invol. globose, niembranaceous, lax, at first apparently entire with a central depression, at length opening with a contracted, depressed, irregular and somewhat 2-lobed mouth.-Hik. Sp. 1. p. 62. Hymenocystis, C. A. Meyer. W. fragilis (Trev.) Moore, oldest name.
Hab. Rare ; rooky places in the Caucasus, alt. 1,000-6,000 ft.
8. W. elongata, Hk.; glanduloso-pilose, especially above ; fr. a span to 1 ft .1. , oblong, pinnated; pinnoe rather distant, alternate, sessile, from a broadish base, oblong obtuse, pinnatifid not more than half-way down ; lobes short, rounded inciso-dentate, each bearing a sorus (rarely more) on the lower anterior veinlet, near the sinus ; invol. lax, very memhranaceous, globose, soon bursting with an irregular opening at the apex.-Hk.Sp.1.p.62.t.21. C.
Hab. N. W. India, alt. $10,000 \mathrm{ft}$; Edgeworth, Strachey, \& Thomson.
9. W. polystichoides, Eat.; fr. a span long, subcoriaceo-membranaceous, opaque, lanceolato-pinnate, sparsely subulato-squamulose; pinnce patent, approximate, sessile, 6-8 in. l., lanceolate, acute, cureato-truncate at the base, acutely anricled at the superior base, entire or obsoletely crenate at the apex, indistinctly costate, veins immersed, simple or forked; sori marginal in a distinct line or series; invol. globose, of 4-5 concave, ciliated, incurved scales, strongly ciliated. $H k .2 n d$ Cent. of F. t. 2.- $\beta$. Viitchii ; fr. very villons. Hk. Gard. F. t. 32. ff. 1. 2. 4-6.$\gamma$. sinuata; pinnæ broader, more obtuse, lobato-pinnatifid. Hk. 1. c. t. 32.f. 3.
Hab. a. and $\beta$. Japan, Eaton \& Wilford.- $\gamma$. Manckuria, a. Ta-Hien-kwan, Yellow Sea, China, Birnie.
10. W. manchuriensis, Hk. ; fr. 6-8 in. l., thin, membranaceons, oblonglanceolate, acuminate, pinnated ; pinnce sessile, 1 in . or more l., rather remote, oblong-obtuse, pinnatifid ; lobes oblique, patent, ovate, obtnse, entire or slightly sinciate, unisorous; veins pinnated in each lobe, lower superior vein soriferons; invol. globose, thin, membranaceous, at length opening with a toothed edge to the contracted mouth. -Hk. 2nd Cent. of F. t. 98.

Hab. Manchuria, Wilford. Japan, Maximowicz:
11. W. Burgessiana, Gerr. mst.; fr. 6 in. l., 2 in. W., lanceolate, glandulosepubescent, membranaceous, flaccid, pinnated ; pinnoe sessile, from a broad truncated base, oblong, pinnatifid; lobes broad, subtruncated, toothed at the apex; sori small, rather sparse, submarginal ; invol. thin, membranaceous, depressedhemispherical, sublobate (apparently from the long capsules within), opening irregularly at theapex, persistent, at length breaking down into a very irregular margin.

Hab. Tugela R., Natal, Gerrard, McKen.
12. W. obtusa, 宅orrey ; st. tufted, not articulated, 3-6 in. 1., castaneons towards Hase; scalis broad-lanceolate ; fr. oblong-lanceolate, narrowed to both ends, 6-9 in. l., bipinnate or tripinnatifid; central pinnoe sessile, lanceolate-deltoid, 1-1 $\frac{1}{2}$ in. I., lower reduced; pinnl. oblong, blunt, crenulate, or lowest subpinnatifid; teature moderately thick, not at all coriaceons; both sides green, especially the lower, glanduloso-pilose; sori submarginal, 6-12 to largest pinnules; inv. a small membranous lacerated white cup. Hlk. Sp. Fil. 1. p. 63. Gard. F. t. 43. W. Perriniana, Hk. and Gr.Ic. Fil. t. 68. W. it cisa, Gill, ITk, and Gr. Ic. Fit. t. 191. $S p$. Fil. 1. p. 63. $\beta$, W. perwviana, IHK. ; pinul. not close, blunt, sharply inciso-pinnatifid.-Hk. Sp. 1. p. 61. fig. $21 \mathrm{~B} . \quad \gamma$, crenata (Kze.), texture more rigid; pinnce lanceolate, pinnatifid, with close broad blunt subentire lobes. Cheilanthes crenata, Kze. Hk. Sp. Fil. 2. p. 86. Polypodium flabellatum, Klotzsch.

Hab. United States from Oregon southwards, and along the Andes to Peru and Uraguay. $\beta$, Peru. $\gamma$, Andes.
13. W. scopulina, Eaton; st. densely tufted, $2-3 \mathrm{in}$. l., castaneous below ; scales large, lanceolate; fr. 4-6 in. l., oblong-lanceolate, bipinnate, narrowed from the middle to both ends; central pinnoe lanceolate, sessile, $\frac{3}{8} \cdot \frac{1}{2}$ in. l., cut down to rachis or a narrow wing into close ligulate-oblong crenato-pinnatifid lobes; texture membranous; upper surface slightly, lower densely glandulosopilose, with a few minute linear scales on the ribs; sori submarginal ; inv. like that of obtusa.-Canad. Nat. 1865, p. 90. W. obtusa, var. Lyallii, Hk. Syn. edit. 1. p. 48 .

Hab. Rocky Mountains.-Scarcely more than a variety of obtusa.
14. W. oregana, Eaton; st. densely tufted, not articulated, castaneous, 2-4 in. 1. ; scales minute linear-lanceolate ; fr. oblong-lanceolate, narro wed to both ends,
$3-4 \mathrm{in}$. l., bipinnate ; pinnce lanceolate, sessile, the central $\frac{3}{8}-\frac{1}{2}$ in. l., cut down to the rachis or a narrow wing into blunt oblong crenate lobes, the lower distant gradually reduced ; rachis stramineous; texture moderately firm ; both sides green, glabrous ; sori submarginal ; inv. minute, hidden by the sorus, obscurely ciliated. -Canad. Nat. 1865, p. 90.

Hab. Rocky Mountains; Oregon and Lake Winnipeg.-Close to obtusa, from which it differs by ite glabrous surfaces and smaller involucre.

## Gen. 12. Spheropteris, Wall.

Sori globose, on the back of a vein or veinlet. Recept. large. Invol. inferior, globose, coriaceous, stipitate, at first enclosing the whole sorus, at length bursting vertically into 2 spreading lobes or lips. Tab. I. f. 12.

1. S. barbata, Wall. Pl. Asint. Rar. 1.t. 18. Hlk. Sp. 1. p. 58. Peranema cyatheoides, D. Don, Prodr. Nep. 12 (oldest name).
Hab. Nepal, Sikhim, Khasya (Hk. f. and Thams.), Western Ghats of Nilghiri, Beddome.-Fr. 2-3 ft. l., tripinnate. Pinnl. oblong, deeply pinnatifid.

> Gen. 13. Dicirsonia, L'Hérit. (See p. 460.)

Sori placed at the apex of a vein, intra-marginal. Invol. inferior, subglobose, coriaceous or membranaceous, cup-shaped and entire, or more or less distinctly 2-valved.-About half the species are arborescent, with large decompound coriaceous fronds; the others have crecping rhizomes, and, with two exceptions, are at least fully bipinnate. They principally inhabit Tropical America and Polynesia; but one species reaches as far north as Canada, and several others are scattered throughout the southern parts of the Temperate Zone. Veins in all free. Tدв. II. f. 13.
§ Cibotium, Kaulf.-Involucre distinctly 2-valved, the outer valve coriaceous, distinct from the substrnce of the frond. Sp. 1-5.

1. D. (Cibotium) glauca, Smith ; arborescent ; fr. trpinnate, ovate-lanceolate, 12-18 in. l., 6-9 in. br. ; pinnl. linear-acuminate, cut quite down to the rachis in the lower part; lobes linear-oblong, subfalcate; texture subcoriaceous; surface naked on both sides, glaucous beneath; veins prominent; lateral veins of the segments once or twice forked; sori 2 to 12 to a lobe, inner valve oblong, nar-. rower than the outer.-HK. Sp. Fil. 1. p. 82.t.29. A.

Hab. Oahu, Sandwich Islands, discovered by Menzies eighty years ago.
2. D. (Cibotium) Barometz, Link; arborescent ; fr. trpinnate ; bower pinnce ovate-lanceolate, 1-2 ft. 1., 6-12 in. br.; pinnl. linear-acuminate, cut down within a short distance of the rachis above, and sometimes quite down to it at the base; segm. linear-oblong, acute, subfalcate; texture subcoriaceous; upper surface naked, shining, lower glaucous, sometimes furfuraceous; veins prominent ; lateral veins of the segments rarely forked ; sori 2 to 12 to a lobe, the valves nearly equal, transversely oblong.--C. glaucescens, HK. Sp. Fil. 1. p. 82. C. Assamicum, Hh. Sp. Fil. 1. p. 83. t. 29. B. C. glaucum, Bedd. Fil. Brit. Ind.t. 83.

Hab. Assam, S. China, Malayan Peninsula and Islands.
3. D. (Cibotium) Menziesii, Hook. and Baker ; fr. tripinnate ; lower pinnce 12-18 in. 1., 6-9 br.; pinnl. linear-acuminate, cut down usually not more than half-way to the rachis; lobes rounded, blunt; texture subcoriaceous; surface
naked on both sides, not glaucous beneath ; veins prominent; lateral veins of the segments simple or forked; sori 2 to 8 , rows with a broad space between them; inner valve narrower than the outer, oblong. - HKk. Spp. Fil. 1. p. 84. t. 29. C.

Hab. Oahu and Honolulu, Sandwich Islands.
4. D. (Cibotium) Chanissoi, Hook. and Baker ; fr. tripinnate; lower pinnce ovate-lanceolate, 12-18 in. l., 6-9 in. br.; pinnl. linear-acuminate, cut down to the rachis below ; segm. oblong, bluntish, scarcely falcate; texture coriaceons; under surface not glaucous, sonetimes furfuraceous; veins immersed; lateral veins of the segments usually once-forked; sori 2 to 12 to a lobe; valves unequal, outer one larger, suborbicular, inner one oblong.-Hk. Sp. Fit. 1. p. 83.

Hab. Oahu, Sandwich Islands.
5. D. (Cbotiunn) Schiedei, Baker; fr. oblong-deltoid, tripinnate ; rachises stramincous, at first pilose; pinnce oblong-lanceolate, 1-2 ft. 1.; pinnl. linearlanceolate, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., short-stalked, cut down to the rachis below; segm. close, lanceolate, falcate, dentate; texture subcoriaceous; under surface glaucous, glabrous; venules forked, or lowest pinnate; sori parallel with the edge, the inner valve of the inv. overtopping the outer.-Cibotium Schiedei, HIk. Stp. Fil. 1. p.84. t. 30. A.

Hab. Mexico.-Caudex 10.15 ft . high. Sori at most 4.6 to a segment, not crowded.
§§ Endicksonia. Involucre distinctly 2-valved, the outer valve formed by the aper of a segment. Sp. 6-17.
6. D. arborescens, L'Hérit. ; arborescent ; fr. bipinnate; lower pinnce 12-18 in. l., 6-9 in. br.; pinnl. linear, cut down nearly or quite to the rachis; segn. $\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., oblong; rachises tomentose throughout, the main one densely clothed at the base with linear ferraginous scales; texture very coriaceous; fertile pinnl. often conspicuously contracted; sori 2 to 6 to a lobe, large, globose; valves transversely oblong, nearly equal.-Hik. Sp. Fil. 1. p. 66.t.22. A.

Hab. St. Helena, near the summit of Diana's Peak ; caudex about 10 ft. high.
7. D. antarctica, Labill. ; arborescent ; st. under 1 ft .1 .; scales fibrous, very . dense dark purple-brown ; fr. rhomboid, tripinnate, $5-6 \mathrm{ft} .1$. , $2-3 \mathrm{ft}$. br. in centre; rachises stramineous, naked or slightly crinite below; central pinnoe 1-1 $\frac{1}{2}$ ft. 1., $4-5 \mathrm{in} . \mathrm{br}$; pinnl. sessile, linear, $\frac{1}{2}$ in. br.; segm. oblong, fertile deeply incisopinnatifid, sterile inciso-serrate, under $\frac{1}{8} \mathrm{in}$. br.; texture coriaceous; both sides green, glabrous ; sori 6-10 to lowest segment, $\frac{1}{2}$ lin. br.-HKk. Sp. Fil. 1. p. 66.

Hab. East Australia and Van Diemen's Land.-Fully pinnate pinnæ $30-40$ to a frond. Caudex $30-35 \mathrm{ft}^{\text {. }}$
8. D. chrysotricha, Moore ; arborescent ; fr. bipinnate ; lower pinnce 12-18 in. 1., 6.9 in. br.; pinnl. linear, quite cut down to the rachis except towards the apex; aegm. linear-oblong, deeply toothed, $\frac{1}{2} \mathrm{in} .1 ., 2$ lines br., bluntish ; main rachis clothed with a thick coat of shining yellowish-brown hairs at the base; rachis of the pinnæ and pinnules asperous and rather thickly tomentose; texture coriaceous ; fertile pinnl. slightly contracted; sori 2 to 6 to a lobe, $\frac{1}{2}$ a line across;
valves suborbicular.-Balantium chrysotrichum, Hassh. Cibotium speciosum, Blume. D. Blumei, Mett. D. magnificum, De Vriese.

Hab. Java, ascending to $11,000 \mathrm{ft}$.
9. D. Šellowiana, Hk.; arborescent ; fr. 6-8 ft. 1., 2-3 ft. br., lanceolate, bipinnate; lower pinnoe 12-15 in. 1., $3-4 \mathrm{in}$. br.; pinnl. linear, quite cut down to the rachis in the lower part ; segm. $\frac{1}{4}$ in. l., close, oblong-deltoid, acute, subfalcate; main rachis usually smooth above, densely tomentose and subasperous below; texture coriaceous; fertile pinnl. slightly contracted; sori 2 to 6 to a lobe, $\frac{1}{2}$ a line across; valves suborbicular.-Hk. Sp. Fil. 1. p.67.t.22. B.
Hab. South Brazil.
10. D. squarrosa, Sw. ; arborescent; st. castaneons, $\frac{1}{2}-1 \mathrm{ft}$., densely clothed with soft spreading fibrillose scales $\frac{1}{4}-1 \mathrm{in}$. l.; fr. oblong-deltoid, tripinnate; pinnce oblong-lanceolate, 9-15 in. 1., 4-6 in. br.; pinnl. subsessile, linear, 2-3 in. 1., $\frac{8}{8} \frac{1}{2}$ in. br.; segm. lanceolate, sterile toothed, fertile deeply pinnatifid; texture rigidly coriaceous; both sides green, the ribs below scabrous; veins 4-6-jugate, forked ; sori 6-8 to lower segments, $\frac{1}{2}$ lin. br., occupying the whole of the segments except midrib and tip; valves of inv. round, firm, glabrous.-Hk. Sp. Fil. 1. p. 68.

Hab. New Zealand and Chatham Island.-About a dozen pinnules to the lowest half foot of a well-growu pinna.
11. D. Berteroana, Hk.; arborescent ; $f r$ r rhomboid, tripinnate ; rachises stramineous, naked on the under side; pinnoe oblong-lanceolate, 12-15 in. l., $5-6$ in. br.; pinnl. sessile, lanceolate, $\frac{3}{4}-1$ in. br.; segm. close, lanceolate, sterile subentire, fertile deeply pinnatifid ; texture rigidly coriaceous; both sides green, glabrous; venules forked ; sori 6-8 to lowest segments, $\frac{1}{2}$ lin. br., filling them except broad midrib and tip; valves of inv. round, rigid.-Hlk. Sp. Fil. 1. p. 67. t. 23. A.

Hab. Juan Fernandez. Caudex 6-15 ft. high.
12. D. Culcita, L'Hérit. ; roots from a thick rhizome, densely clothed with shining ferruginous hairs; fr. 12-18 in. $1 .$, I ft. br., tripinnate ; lower pinnl. deltoid, their divisions ovate, cut down to the rachis in the lower part, with oblongrhomboidal unequal-sided deeply-toothed segments, which are cuneate at the base on the lower, truncate on the upper side; texture subcoriaceous; rachises nearly naked ; both surfaces naked; fertile fr. so much contracted that there is very little membrane between the sori, which are 1 line across, with reniform subequal valves.-Hk. Sp. Fil. 1. p. 70. Balantium, Kaulf., J. Sm.
Hab. Madeira and the Azores; so abundant that the dense woolly covering of the rhizome has now become an article of commerce.
13. D. coniïfolia, Hk.; fr. tripinnate ; lower pinnce 12-18 in. l., 12 in. br.; lower divisions of the pinnl. deltoid-acuminate, their segments cut down nearly to the rachis, with ovate-rhomboidal, bluntish, deeply-toothed lobes; texture herbaceous; upper surface naked, lower and the rachises slightly hairy ; sori 2 to 8 to a lobe, a line across; valves equal, reniform, several times broader than deep. —Hk. Sp. Fil. 1. p. 70. t. 24. A. D. Martiana, Klot. Hk. Sp. Fil. 1. p. 70. t. 24.B.

Hab. Jamaica and Columbia, southward to Brazil.-A much more divided plant than any of the preceding, with sharply-cut acute ultimate segments, not more than $\frac{1}{4}-\frac{2}{8} \mathrm{i}$ ㄴ. $\mathbf{1 .}$, $\frac{1}{8}$ in. br.
14. D. straminea, Lab.; fr. tri-quadripinnate; lower pinnce 1-2 ft. I., 1 ft. br.;
lower divisions of the pinnl. deltoid-acuminate, their segments cut down to the rachis, except at the very apex, with ovate-rhomboidal, acute, sharply, and deeplytoothed lobes; texture coriaceous; upper surface naked, lower naked, or somewhat hairy; sori 2 to 12 to a lobe, minute, orbicnlar; the outer valve large, cucullate, the inner one inconspicuous.-Hk. Sp. Fil. 1. p.71. Carruth. Fl. Vit. p. 335. D. Torreyana, Brack.t. 38. f. 2.

Hab. New Caledonia, Aneitum, Fiji group and other Polynesian islands.
15. D. Phumieri, Hk.; fr. bipinnate ; lower pinnce 12-18 in. 1., 6-9 in. br.; lower pinnl. lanceolate-triangular, 6-8 in. 1., 2-3 in. br., cut down at the lower part to the rachis, with linear-acuminate broadly-toothed segments; upper pinnt. linear only, slightly lobed; rachis and surface quite naked; texture herbaceous; lateral veins of the segments simple or once or twice forked; sori 2 to 20 to a segment ; invol. small, membranaceous, suborbicular, deeply 2 -valved, the outer valve at length cucullate.-Hk. Sp. Fil. 1. 72. D. Lindeni, Hk. Sp. Fil. 1. 72. t. 25. B. Davallia adiantoides, Swartz, Grisebach. Cibotinm, Presl.

Hab. West Indian Islands and Columbia.-At first the involucre is that of a Davallia rather tban a Dicksonia, but the outer valve is ultimately hooded. Adiantoides is the oldest specific name.
16. D. sorbifolia, Smith ; fr. bipinnate ; lower pinnce about 1 ft. 1., 3-4 in. br.; pinnl. slightly stalked, linear, truncate or cordate at the base, undivided, with small sharp serrations towards the apex; rachis naked or slightly hairy; texture subcoriaceous; lateral veins of the segments usually once forked; sori very numerous to a pinnule ; invol. subglobose, membranaceous; outer valve cucullate. —Hk. Sp. Fil. 1. p. 72. t. 25. A.

Hab. Moluccas and Isle of Henimoe, Hindostan.
17. D. abrupta, Bory ; fr. simply pinnate, 12-18 in. l., 4-6 in. br. ; pinnce sessile, lanceolate, hardly toothed, the lower about $3 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the two halves rather unequal, the base of the upper one truncate, that of the lower slightly auriculate; rachis naked; texture coriaceous ; veins close, fine, inconspicuous ; fertile pinnce narrow, acuminate; sori numerous, placed along both edges; outer valve reniform, nearly a line broad, inner smaller, suborbicular.-HK. Sp. Fil. 1. p. 72. Nephrolepis, Mett. Leptopleuria, Presl.

Hab. Bourbon,-Very like Nephrolepis davallioides in habit and general appearance.
§§§ Patania, Presl. Dennstædia, Bernh., Moore. - Involucre cup-shaped, not at all or only very indistinctly 2-valved. Sp. 18-29.

> * Fronds ample ; lower pinnoe 9-24 in. in length. Sp. 18-25.
18. D. adiantoides, H. B. K. ; rhizome creeping ; fr. bipinnate ; lower pinnos $12-24 \mathrm{in} .1 ., 6-12 \mathrm{in}$. br. ; pinnt. linear, cut down in the lower part nearly to the rachis; the segm. oblong-rhomboidal, blunt, with 2 to 4 bluntish lobes in each side, which do not reach half-way to the rachis; texture herbaceous, under surface and rachises finely hairy; sori 2 to 8 to a segment, placed at the base of the sinuses, about $\frac{1}{2}$ line across ; invol. cup-shaped.-Hk. Sp. Fil. 1. p. 75. t. 26. B. D. erosa, Hk. Sp. Fil. 1. p. 75. D. obtusa, Moritz. D. consanguinea, Klotzsch. D. dissecta, Grisebach, non Hooker. D. obtusifolia, Willd. (oldest name).

Hab. Tropical America, from the West Indies southward to Brazil.-Fronds often 12 ft . 1 .; segments of the lower pinnules $\frac{3}{4}-1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br. D. Sprucci, Moore, seems clcsely allied to this; but our specimens are very imperfect.
19. D. cioutaria, Swarłz; rhizome creeping ; fr. bipinnate ; lower pinnee 12-18 in. 1., 6 in. br. ; pimnl. linear-acuminate, cut down in the lower part nearly or quite to the rachis; segm. oblong-deltoid, deeply inciso-pinnatifid; texture herbaceous; under surface and rachises naked or finely hairy; sori 2 to 12 to a 'segment, placed at the base of the sinuses, about $\frac{1}{2}$ line across; invol. cup-shaped. -Hk. Spp. Fil. 1. p.76. non Grisebach. D. tenern, Pvesl. D. ordinata, Kaulf. Hk. Sp. Fil. 1. p.75. D. cornuta, Kaulf. Hi. Sp. Fil. 1. p. 76.

Hab. Tropical America, from Mexico and the West Indies southward to Rio Janeiro and Peru.-Segments of the lower pinnules about 1 in . l., $\frac{1}{2} \mathrm{in}$. br. Closely allied to the preceding, from which it differs by its sharper and more divided segments : these two are bipinnate only, all the other'ample-fronded Dennstedice being tripinuate.
20. D. apiifolia, Hook; fr. tripinnate; lower pinnoe 12-18 in.1., 6-9 in. br.; pinnl. linear, quite cut down to the rachis throughout; lower segm. deltoid or oblongrhomboidal, cut down very nearly to the rachis in the lower half, with deeplyand sharply -toothed lobes; texture herbaceous; rachis and both surfaces naked or nearly so, shining; sori 2 to 12 to a segment, placed at the bottom of the sinuses of the lobes; invol. subglobose, cup-shaped, $\frac{1}{3}$ line across. -Hk. Spp. Fil. 1. p. 77. t. 26. C.
Hab. Andes of Ecuador and Peru.-A fully tripinnate-plant with shining bright-green subrigid fronds, the lowest segments 1 in . l., $\frac{1}{2}$ in. br. A ccording to Grisebach, this is the D. cicutaria of Swartz; but I have not seen West Indian specimens. According to Kubn, the plant intended by Swartz is A spidium ascendens.
21. D. rubiginosa, Kaulf. ; fr. tripinnate ; lower pinnoe 12-18 in. 1., 6-9 in. br.; pinnt. linear, quite cut down to the rachis throughout; lower segm. deltoid or oblong-rhomboidal, deeply inciso pinnatifid; texture herbaceous; rachis and under surface finely tomentose; sori 2 to 12 to a segment, placed at the base of the sinuses ; invol. cup-shaped, subglobose, $\frac{1}{3}$ line across. - $H k$. $S p$. Fil. 1. p. 79. t. 27. A. D. dissecta, Hk. Sp. Fil. 1. p. 77. ß. D. anthriscifolia, Kaulf.; segm. larger and more divided ; rachis and under surface nearly naked.-Hh. Sp. Fil. 1. p. 79. t. 27. B.

Hab. Tropical America, from Mexico and the West Indies southward to Brazil and Peru (both varieties), Bourhon and Mauritius.-A less elegant plant than D. apiifoiic, duller in colour, and with the uader surface more or less hairy. Rachises silightly asperous ; lower segments $\frac{1}{2}-1 \mathrm{in}$. 1 .
22. D. faccida, Swartz; fr. tripinnate; lower pinnoe 9-15 in. l., 6 in. br.; pinnl. lanceolate, quite cut down to the rachis throughout; lower segm. ovaterhomboidail, bluntish, cut down nearly to the rachis three or four times on each side, and the lobes again toothed; texture herbaceous; rachises densely tomentose ; sori 2 to 8 to a segment, placed at the base of the sinuses; invol. subglobose, cup-shaped, $\frac{7}{4}$ line across.-Hk. Sp. Fil. 1. p. 77.

Hab. Aneiteum and New Hebrides, Milne.-Perhaps not distinct from D. rubiginosa, with which it quite carresponds in the'size and division of the frond, but the habit is more rigid, and the rachises are densely tomentose throughout. The Cocos Island plant is D. rubiginosa.
23. D. moluccana, Blume ; fr. tripinnate ; lovoer pinnae 12-18 in. 1., 6-9 in br. ; pinnl. linear-lanceolate, quite cut down to the rachis throughout; lower scgm. oblong-rhomboidal, cut down to the rachis in the lower part, with blunt, oblongdeltoid lobes; texture subcoriaceous; main and second. rachises prickly ; sori 2 to 12 to a segment; invol. subglobose, $\frac{1}{4}$ line across.-Hk. Spp. Fil. 1. p. 78.

Hab. Java.-Resembling D. rubiginosa in habit, but more coriaceous in texture, and the stems thickly furnished with strong hooked prickles. Lower segments $\frac{3}{4}-1 \mathrm{in}$. 1. , $\frac{1}{8}$ in. br. D. scandens of Blume, also from Java, which is probably D. Zippeliana, Kunze,
is said to differ from this by its more flaccid fronds, and in the larger teeth of the segments; and a plant (probably the same) was gathered in Tahiti by the American expedition under Captain Wilkes. (See Brackenridge, p. 275.)
24. D. davallioirles, R. Brown ; fr. tripinnate ; lower pinnce 6-9 in. 1., 3-4 in. br.: piant: Inear-acuminate, cut quite down to the rachis; segm. oblong-rhomboidai, deeply inciso-pinnatifid ; rachis shining, not prickly, glabrous or nearly so ; texture herbaceous, under surface slightly hairy; sori 2 to 8 to a segment, placed at the base of the sinuses ; invol. subglobose, cup-shaped, $\frac{1}{4}$ of a line across. -Hl. Sp. Fili. 1. p. 71. D. nitidula, Kumze, Mett. Fit. Lips.t. 28.

Hab. Anstralia, both temperate and tropical.-Habit of growth lax, and texture of the frond thinner than in any of the other species. Fronds $2-4 \mathrm{ft}$. I. ; lower segments under $\frac{1}{2}$ in. 1., 2-3 lines br., and finely cut.
25. D. Snithií, Hk.; fr. tripinnate ; lower pinnas 9-12 in. 1., 3-4 in. br.; pinnl. linear-acuminate, cut down to the rachis throughout, with rather distant, narrow, acute segments; lower segm. $\frac{1}{2}$ in l., 2 lin. br.; rachises slightly inciso-pinnatifid; and under surface densely tomentoso-glandular ; texture subcoriaceous; sori 2 to 8 to a segment; invol, subglobose, cup-shaped; $\frac{1}{4}$ line across.-Hk. Sp. Fil. 1. p. 80.t.28. D.

Hab. Philippine Tslands, Cuming.-12achises similar to those of $D$. flaccida, but pinnules narrower and segments much smaller and less divided.
26. D. scabra, Wall.; fr. 9-30 in. 1., 6-24 in. br., deltoid or lanceolate, bipinnate; lower pinnoe 4-8 in. l., lanceolate ; pinnl. quite distinct, 1-1 $\frac{1}{2} \mathrm{in} .1$. , $\frac{1}{2}$ in. br., the lower ones cut down nearly to the rachis into numerous pinnatifid oblong deltoid segments on both sides; texture herbaceous or subcoriaceous; rachis and under surface more or less hairy; sori 2 to 6 to the lower segments; invol. cupshaped, subglobose, $\frac{1}{4}$ line across.-Hlk. Sp. Fil. 1. p. 80.t.27. B. D. deltoidea, Hk. S'p. Fil. 1. p. 80. t. 27. A. Sitolobium strigosum, J. Sm.

Hab. Iodia, from the Himalayas to Ceylon, Malayan Peninsula.-Stipe sometimes 1 ft . l., asperous, very hairy below ; rhizome wide-creeping.

## ** Entire frond not more than 12-18 in. long. Sp. 27-29.

27. D. Elwesii, Baker ; fr. lanceolate, tripinnatifid, 1-1立 ft. 1.; rachis stramineous, glabrous ; pinnoe lanceolate, nearly sessile, $3-4$ in. l., $\frac{9}{4}-\frac{7}{8} \mathrm{in}$. br. ; the rachis flattened ; pinnl. 20-30-jugate, lanceolate, sessile, cuneate at base, $1 \frac{1}{2}-2$ lin. br., deeply pinnatifid ; segm. ligulate, erecto-patent, many entire parallel, lowest on upper side bifid; texture membranous; both sides green, glabrous; veins solitary in the centre of each segment; sori filling up the tip of the segments, $\frac{1}{3}-\frac{1}{4}$ lin. br.

Hab. Sikkim, near Lachen, 8,500 ft., H. J. Elwes.
28. D. punctiloba, Hk. ; fr. 12-18 in. l., 6-9 in. br., lanceolate, bipinnate ; lower pinnoe lanceolate, $4-6 \mathrm{in}$. 1., cut quite down to the rachis except at the top; pinnl. ovate-rhomboidal, about $\frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., deeply pinnatifid; texture thinly herbaceous; rachis and under surface more or less glanduloso-pilose; sori 2 to 12 to a pinnule, placed at the base of the sinuses ; invol. subglobose, cup-shaped, $\frac{1}{4}$ line across.-Hl. Sp. Fil. 1. p.79. D. pilosiuscula, Willd.

Hab. Temperate N. America, from Canada southward to Carolina and Tennessee.
29. D. appendiculata, Wallich ; fr. 12-18 in. l., 6 in. br., lanceolate, bipinnate ; lower pinnos linear-lanceolate, $3-4 \mathrm{in}$. 1 ., cut down quite to the rachis unless at
he apex ; pinnl. linear-oblong, $\frac{1}{2}$ in. l., little more than 2 lines $\mathrm{br} .$, pinnatifid within a short distance of the rachis into numerous linear lobes; texture herbaceous; rachis and under surface glanduloso-pilose ; sori 2 to 16 to a pinnule, placed at the base of the sinuses ; invol. cup-shaped, globose, $\frac{1}{4}$ line across. $-H k$. Sp. Fil. 1. p. 79. t. 27. C.

Hab. Nepaul and Kumaon.-This and the preceding resemble in habit Athyrium \{lix-famina. Species 13 to 29 , except 17, fall under the genus Sitolabium of J. Smith, and have creeping rhizomes.

Gen. 14. Deparia, Hook. \& Grev. (See p. 463.)

Sori protruded from the margin of the frond, or even stipitate. Invol. shal-lowly-cupshaped, membranaceous, not 2 -valved.-Three very rare tropical species with broad, ample leafy segments, which differ from Dennstædia mainly by thcir extramaryinal sori. Veins anastomosing in one of the species (Cionidium, Moore).

1. D. prolifera, Hk. ; fr. once fully pinnate; lower pinnce about 6-9 in. lo, " $\mathrm{l}-1 \frac{1}{2} \mathrm{in}$. br., pinnatifid down throughout within a short distance of the rachis; lobes oblong, slightly toothed, with often a space equalling their loreadth between them; lateral veins of the lobes all simple; texture herbaceous; sori 4 to 12 to a lobe, extra-marginal, sessile or stipitate.-Hk. Sp. Fil. 1. p. 85 ; Fil. Exot. t. 82. D. Macraei, H. \& G. Ic. Fil. t. 154

## Hab. Sandwich Islands.

2. D. concinna, Bakex; fr. twice pinnate; lower pinnoe more than 1 ft .1. , nearly 2 in . br., cut down to the rachis in the lower part, but becoming nearly entire towards the apex ; lobes blunt, entire, broadly oblong-rhomboidal, unequalsided and decurrent downwards; lateral veins of the lobes once or twice branched; texture subcoriaceous; sori 2 to 6 to a lobe, placed round the outer edge.-Davallia concinna, Presl. Hk. Sp. Fil. 1. p.74. Deparia Matthewsii, Hk. Sp. Fil. 1. p. 75. t. 30. B.

Hab. Peru, gathered by Mathews and Spruce.-This resembles closely Dicksonia adiantoides in habit. It has the lower part of the sori included within the margin, and is placed by Moore in Dennstedia.
3. D. Moorei, Hk. ; fr. 12-18 in. 1., 6-9 in. br., cordate-deltoid in general outline, pinnate below, pinnatifid only above ; lower pinnoe 6-9 in. 1., 4-6 in. br., cut down to the rachis below into deeply-pinnatifid broadly-toothed lobes; veins anastomosing ; texture thinly herbaceous ; sori copious, extra-marginal or stipitate.—Hk. Exot. Ferns, t. 28. Cionidium, T. Moore. Trichocarpa, J. Smith.
Hab. New Caledonia, gathered by C. Moore and Lenormand.-A much smaller plant than the others, with thin, broad, leafy fronds and anastomosing venation.

## Tribe III. Hymenophyllefe (including Loxsoma).

Sori terminal or marginal from the apex of a vein. Recept. elongated, often filiform and long, and exserted more or less, especially below clothed with sessile orbicular imbricated subpeltate compressed capsules, surrounded by a complete transverse ring, opening vertically. Invol. inferior, various in shape, generally of the same texture as the fromd. Small often epiphytal Ferns, herbaceo-membranaceous, more or less laxly cellular, variously costate and veined. Caudex frequently long-creeping, and fliform. (In Loxsoma the oblique ring of the subpedicellate capsule is incomplete; the fromde are coriaceous.) Gen. 15-17.

## Gen. 15. Loxsoma, Br.

Sori marginal, in the sinus of the teeth or lobes, terminating a vein, declined, Invol. suburceolate, coriaceous, the mouth truncated, entire. Recept. elongated, much exserted, clothed to the apex with stipitate caps. (mixed with jointed hairs), which have a short broad incomplete oblique ring, opening vertically. Caudex. long, stout, creeping, paleaceous. Fr. long-stipitate, coriaceous, decompound, glaucous beneath. Veins simple or forked. Taв. II. f. 15.

## 1. L. Cunninghami, Br. Hk. Sp. I. p. 86. Gard, F.t. 31.

Hab. N. Zealand; Northern Island.-Fr. 1-1立 ft. high. A remarkable Fern, with the habit of a coriaceous Dicksonia; the fructification rather of Trichomanes, but with a very short and oblique ring to the capsule.

## Gen. 16. Hyménopifilum, Linn. (See p. 463.)

Sori marginal, more or less sunk in the frond or exserted, terminating a costa or vein. Invol. inferior, more or less deeply 2-lipped or 2-valved, of nearly the same texture as the frond, toothed, or fringed, or entire. Recept. elongated, columnar, exserted or included. Caps. mostly orbicular, depressed, attached by the centre, furnished with a broad transverse ring, opening irregularly at the apex. Small, somietimes very minute Ferns, of tropical and temperate climates, frequenting trunks of trees and damp rocks, the fronds delicately membranaceous in texture, often of a lurid or olivaceous green, simple or compound, costate or with simple or branched (never anastomosing) veins. $\dagger$ Тав. II. f. 16.

* Fronds" glabrous, simple or slightly lobed, or once or twice dichotomous. Sp. 1-5.

1. H. cruentum, Cav. ; st. slender, naked, 3-6 in. I. ; fr. ovate-lanceolate, slightly sinuated, $3-5 \mathrm{in}$. I.; 1-1 $\frac{1}{2}$ in. br. below; the veins simple, prominent, branching from the costa to the margin at regular intervals, erecto-patent; sori 6-12 on each side, placed at the apex of the sinuations, the cuneate base sunk in the frond, the lips divided about half-way down, free, entire.-HK. Sp. Fil. 1. p. 87.t. 31. A. Hymenoglossum, Presl.

Hab. Chizi, sspecially in the province of Valdivia.-Quite peculiar in its habit ot growth.
2. H. pariöfolium, Baker ; st. not more than 1 line 1. ; jr. very minute, 2-3 -lines 1., 1 line br., linear-oblong, simple or cleft at the apex, sometimes half-way

[^4]down, furnished only with a central costa and a few faint irregular free spurious venules, the margin not thickened; sori solitary, terminat, the cuneate base sunk in the frond, divided about halfway down; valres rounded, entire.-Baker, in Linn. Proceed. 9. p. 340.tab. 8. fig. E. Trichomanes microphyllum, Kuhn.

Hab. Moulmein, Rev. C.S. Parish.-The smallest and simplest species of the genus, rivalling in minuteness Trichomaxes Barklianum and viliense.
3. H. marginatum, Hk. \& Gr. ; st. 2-4 lin. l. ; fr. linear, once or twice forked, about 1 in. I., 1 lin. br., furnished with a central costa; texture firm; margin bounded by a thickened line, the apex emarginate; sori terminal, solitary, suborbicular, divided down nearly to the base, with convex entire valoes.-HK. \& Gr. Ic. Fil.t. 34. Hk. Sp. 1. p. 87. Pachyloma, V. D. B.

Hab. Port Jackson, Anstralia, rare.-Substance of the frond andulated.
4. H. asplcnioides, Sw. ; st. 1-2 in. l., slender ; fr. 2-4 in. l., by $\frac{1}{2}-1$ in. br., pendulous, oblong in general outline, pinnatifid to within a short distance of the rachis; lower lobes rhomboidal-cuneate, cleft on both sides or one only; upper lobes simple, linear-oblong; sori 1-4, terminal on the segments of the lobes; invol. orbicular, free, cleft nearly to the base.-HK. Sp. 1.p.87. Ic. Pl.t. 957.

Hab. Tropical America, from Cuba aud Mexico southward to Brazil.-Easily recognizable by it: peculiar habit of growth.

> ** Fronds glabrous, one to four times pinnatifid.--Sp. 6-30.
5. H. abruptum, Hk.; st. about $\frac{1}{4}$ in. l., very slender ; fr. $\frac{1}{2}-1$ in. l., $\frac{1}{4}-\frac{1}{2}$ in. br., oblong, pinnatifid to within a short distance of the main rachis; pinnoe linear, erecto-patent, about $\frac{1}{4} \mathrm{in}$ l., 1 lin. br., sometimes dichotomonsly forked, only a central midrib in each division; sori 1 or 2 to a frond, terminal on the apex or upper segments; invol. not divided more than halfway down, the base cuneate, the palves rounded; recept. occasionally protruded.-HK. Sp.1.p.88. t.31. B. H. brevifrons, Kunze.

Hab. Jamaica, Cuba, Gnatemala, Venezuela, and Brazil.—Allied to H. rarum, but the main rachis has a broader wing below, and the pinnæ are at most simply forked.
6. H. mnioides, Baker; st. not more than $\frac{1}{2}$ in. l., very slender ; fr. 1-2 in. 1., 4 in. br., linear, once pinnatifid; rachis winged throughout; the segm. all quite simple, linear, the lower ones slightly imbricated, erecto-patent, 2 lin. l., $\frac{1}{2}$ lin. br, the upper ones pressed close to the rachis and much imbricated; sori solitary on three or four of the upper segments, large compared with the size of the plant, divided about halfway down, the base campanulate; valses more than half a circle, large, membranaceous.
Hab. New Caledonia, Pic du Mont Mu, Deplanche.-A minute moss-like plant, with the habit of Mnium undulatum or serratum, but dark-brown in colonr. It is allied to the preceding and the following, but whilst the segments are quite simple, the main rachis is scarcely winged below.
7. H. tenellum, Kuhn; rhizome wide-creeping; st. 1 in. or less l., slender, naked; fr. 1-2 in. 1., $\frac{3}{4}-1$ in. br., oblong-deltoid, tripinnatifid; main rachis winged down to the base ; prnnce 4-6-jugate, deltoid, cnneate-truncate at the base on the lower side; lower pinnl. 1-2, cleft at tip with ligulate blunt lobes $\frac{1}{2}$ lin. br.; sori 2-6 to a pinna, terminal in the lobes; surfaces naked; inv. with hemispherical lobes and a cuneate entire immersed base.-H. emersum, Baker, Syn. Fil. edit. I. p. 457. Adiantum tenellum, Jacq. Coll. t. 21. fig. 3.

Hab. Ceylon and Mascaren Isles.-Has nothing to do with H. tenellum, D. Don.
8. H. rarum, R. Br. ; st. very slender, 1-3 in. 1.; fr. flaccid, pendent, 2-6 in. l. by 1-2 in. br., linear-oblong or oblong, bipinnatifid, the main rachis winged throughout; pinnoe simple, linear, or forked or pinnatifid, with two or three deeply-cut segments on each side, which are $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l., 1 lin. br.; sori large, terminal on the segments of the upper pinne, often 1 lin. br., divided lialfway down or more, the base cuneate, the valves rounded.-HIN. Sp. 1.p. 101. H. semibivalve, Hk. \& Gr. Ic. Fil.t. 83. F. natalense and tabulare, V. D. B.

Hab. New Zealand, Auckland Isles, Van Diemen's Land, Mauritius, Natal, and Cape Colony.-A plant from Chiloe, gathered by Cuming, must probably be referred here; and in the specimens to which I have access I cannot distinguish the Japanese $H$. Wrightii, V. D. B., and the Fuegian H. Darwiniz, V. D. B. The New Zealand H. imbricatum of Colenso differs by having the rachis much shortened, scarcely nore than 1 in .1. , and the pinnæ imbricated and slightly crisped. This and the two preceding differ from the species that follow next by their much broader segments
9. H. capillaceum, Roxb.; st. about 1 in. 1., slender ; fr. 2-4 in. l., by 1 in. or more br., oblong, pinnate, with distant segments; main rachis free throughout; lower pinnce alternate, about $\frac{1}{2}$ in. distant from one another, broadly rhomboidal, cut down to the rachis in the lower part but winged above ; segm. $\frac{1}{4} \mathrm{in} .1 ., 1$ lin. br., simple or once forked; sori 2-6 to each pinna, terminal on the lateral segments ; invol. divided down nearly to the base; the valves orbicular, strongly toothed.-Hk. Sp. 1. p. 109. t. 38. B.

Hab. Confined to the island of St. Helena, where it has been long known.-Mucl resembling in babit a slender form of $H$. Tunbridgense.
10. H. gracile, Bory; st. 2-3 in. l., slender, wiry ; fr. 2-6 in. 1., 1-2 in. br., lanceolate or oblong-acuminate, tripinnatifid ; main rachis nearly wingless through out; pinnce distant, 1-3 in. l., broadly rhomboidal, erecto-patent, cut down within a very short distance of the rachis; pinnl, sometimes simple, sometimes again pinnatifid, with simple or forked narrowly linear divisions; sori large, 2-4 to a pinna, terıninal or axillary on the lateral segments; invol. not divided more than halfway down ; valves rounded.-Hk. Sp. Fil. 1. p. 110. Hk. \& Gr. Ic. Fil. t. 198. H. inæquale (Poir.) oldest name.

Hab. Bourbon and Natal, Mauritius.
11. H. exsertum, Wall. ; st. 1-2 in. 1., slender ; fr. 2-6 in. l., 1-2 in. br., lanceo-late-oblong, bipinnatifid; main rachis winged above or throughout, more or less densely clothed with deciduous ferruginous hairs; lower pinnee rhomboidal, lan-ceolate-acuminate, divided more than halfway down to the rachis into simple or forked linear pinnules, slightly hairy on the principal veins; sori 2-8 to a pinna, terminal or axillary on the segments on both sides; invol. divided down nearly to the base; valves oblong, bluntly denticulate at the apex.-Hk. $S p .1$. $p$. 109.t. 38. A. H. macroglossum, V. D. B.

Hab. Hills throughout India, from the Himalayas southward to Ceylon.-See remarks under $H$. scabrum. It is recognizable also by the large lanceolate pinnæ, which have the central half entire.
12. H. axillare, Swartz ; st. 1-2 $2 \mathrm{~m} .1 .$, very slender ; fr. $3-8 \mathrm{in} .1 ., \frac{1}{2}-1$ in. or., flaccid, pendent, linear-oblong, tripinnatifid; main rachis winged throughout or above only; lower pinnoe varying from under $\frac{1}{2} \mathrm{in}$. 1 ., with simple seginents, to $1 \frac{1}{3}$ in. l., divided down nearly to the rachis, with pinnatifid pinnules with several segments; ult. segm. not more than 1 lin. l.; sori 2-12 to a pinna, terminal on the lateral segments; invol. divided more than half way down; valves rounded, entire.-Hk. Sp. 1. p. 111. Hk. \& Gr. Ic. Fil. t. 124. H. apicale, V.D. B. Griseb.

Hab. West Indiara Isiands aad Venezuela.--Both this aad H. myriocarpum are sometimes slightly crisped.
13. H. reniforme, Hk. ; st. very slender, naked, 2-3 in. l. ; fr. 3-6 in. l., 1 in. or less br., flaccid, pendent, linear-oblong, fully bipinnate; main rachis wingless throughout; pinnce usually under 1 in. l., divided quite down to the rachis; pinnl. simple or forked, or slightly pinnatifid; the ultimate segm. very narrowly linear ; sori 2-6 to a pinna, at least twice as broad as the lobes ; invol. divided down nearlv to the base; valves rounded and denticulate.-Hl. Sp. 1. v.110. t. 38. C.

Hab. Andss of Ecuador and Peru.-Allied to H. acilllare and crispum in habit, but readily distinguisbable by its truly bipinnate frood and very narrow segments. The specific name applies here to the shape of the involucre, not, as in Trichomanes, to that of the frond.
14. H. crispum, H B. K. ; st. very slender, 1-2 in. l., wingless ; fr. 3-6 in. 1., 1 in. or less br., Haccid, pendent, linear-oblong, tripannatifid; main rachis only slightly or hardly at all winged above; pinnos 1 in . l. or less, rhomboidal-oblong, beautifully and delicately undulato-crisped throughout, divided down nearly to the costa into pinnl., which are again pinnatifid ; sori numerous, very small, placed at the apex of the segments; invol. rather wider than the lobes, rounded, crisped at the edge.-Hk. Sp.1.p.107. H. amœnum, Sturm.

Hab. Tropical America, from Mexico and Cuba southward to Peru and Brazil.Closely allied to H. axillare in habit, but distinguished by its crisped fronds.
15. H. undulatum, Smith ; st. 1-2 in. l., very slender ; fr. 3-6 in. 1., scarcely more than 1 in . br., flaccid, pendent, ovate or linear-oblong, tripinnatifid; main rachis winged; pinnoe undulato-crisped, oblong-rhomboidal, divided down to a narrow central portion; pinnl. crowded, the lower ones a little pinnatifid; sori 2-6 to a pinna; invol. divided down nearly to the base; valves rounded, slightly crisped towards the margin, but not denticulate.-Hk. Sp. 1. p. 105. Ic.Pl.t. 964.

Hab. Mexico, Jamaica, Peru.-Both this species and H. crispum have the segments so much crisped that they bear the appearance of being toothed like a Leptocionium. This and the three preceding resemble one another in their small teader narrow flaccid fronds.
16. H. myriocarpum, Hk. ; st. 2-3 in. 1., erect, slightly winged above ; fr. 3-12 in. l., 2-3 in. ir., flaccid, pendent, ovate-lanceolate, tripinnatifid ; rachis furnished with a narrow wing throughout; lower pinnce 1-3 in. l., lanceolate-rhomboidal, divided down nearly to the rachis on both sides into several pinnl., which are again pinnatifid with numerous membranous linear segments, not more than 1 lin. l.; sori very numerous, terminal and lateral on the segments on both sides; invol. divided down to the base; valves ovate or rounded, entire or sinuated at the apex.-Hk. Sp. 1. p. 106. t. 57. D.

Hab. Mexico, southward to tbe Andes of Peru.-Closely allied to $H$. axillare, but rather stronger in habit, and the fronds broader below. Conaects the four preceding species with H. polyanthos.
17. H. microsorum, V. D. B.; st. 1-2 in. l., slender, naked ; fr. 2-3 in. l., about 1 in. br., flaccid, oblong-lanceolate, tripinnatifid; main rachis naked, furnished with'a narrow wing nearly or quite to the base ; lower pinnce oblong-rhomboidal, about 1 in .1 ., erecto-patent, divided down to a narrowly-winged rachis into several pinnl., the lower of which are obversely triangular in shape and flabellately cut ; sori 2-12, terminal on the segments of both sides of the upper pinnæ, very small; invol. divided more than halfway down; the valves rounded, entire.
H.ab. Gathered by Dr. Hooker in the Sikkim Himalayas, at an elevation of 11.00 ft ., and determined by Van den Bosch from his specimens.-Intermediate in hahit between H. exsertum and polyanthos.
18. H. polyanthos, Swartz ; st. 2-3 in. 1., slender, wingless ; fr. 2-8 in. 1., 1-3 in. br., ovate-oblong, tripinnatifid ; main rachis usually only narrowly winged above; lower pinnce triangular-rhomboidal, divided down to a narrow centre into several pinnl. on each side, the lowest of which are cuneate or rhomboidal, deeply pinnatifid; ultimate segm. linear, 1-1 $\frac{1}{2}$ lin. l., less than $\frac{1}{2}$ liu. br. ; sori 2-12 to a pinna, terminal or axillary on the segments on both sides; invol. small, divided down nearly to the base; valves ovate or rounded, entire or slightly denticulate. $-H k . S p .1 . p$ 107. H. protrusum, $H k . S p .1 . p .104 . t .37$. B.


#### Abstract

Hab. Widely diffused throughout the Tropics, and extending a little beyond them both north and south ; America, from Cnba and Jamaica southward to Brazil, S. Chili, and Juan Fernandez ; Asia, Nepanl and Sikkim to Ceylon, Tsus Sima, Malayan Peninsula, Java, and New Zealand ; West Tropical Africa, Mauritins and Madagasear. This includes nearly, or quite, thirty of the species defined by Vau den Bosch.- It is a plant of slender flaccid habit, as compared with species 19 to 28 , with the segments sometimes decurved, and when dry slightly crisped. The New Zealand H. villosum of Colenso has the stipes and rachis very slightly hairy. The Malayan H. Blumeanum, Spr., has narrower and more elongated fronds than in the type, and pinnæ sometimes simply pin natifid only.


19. H. andinum, V. D. B.; st. 3-6 in. 1., slender ; fr. 6-12 in. 1., 1-2 in. br., flaccid, oblong, tripinnatifid; main rachis narrowly winged above; pinnce distant, the lower oblong-rhomboidal, divided down to a narrow centre, with 2-3 pairs of pinnl. which are flabellately or laterally cut into a few linear segm.; sori 2-1.2 to a pinna, terminal or axillary on the segments on both sides ; invol. divided more than halfway down ; valves rounded, with a blunt point, entire.

Hab. Andes of Euador, Jameson.-Closely allied to H. polyanthos, but elongated and flaccid in habit, with fewer, more distant and less divided segments.
20. H. badium, Hk. \& Gr.; st. 2-3 in. I., slender, winged above; fr. 4-12 in. 1., 2-3 in. br., oblong or ovate-lanceolate, acuminate, tripinnatifid; main rachis broadly winged throughout; lower pinnce lanceolate-rhomboidal, divided down to a broadly winged rachis into several pianl. in each side, the lowest of which are a few times deeply incised, ultimate divisions broadly linear; sori 2-12 to a pinna, terminal and axillary on the segments on both sides; isvol. nearly 1 lin. br., divided down nearly to the base ; valves rounded, nearly twice as broad as deep, the outer edge denticulate.-Hk.Sp.1.p.102. Hk. \& Gr. Ic. Fil. t. 76.

Hab. Malayan Peninsula, Sir• W. Norris ; East Indies (probably Nepaul), Dr: Wallich.
21. H. javanicum, Spreng.; st. 2-4 in. l., erect, margined above with a broad crisped wing; fr. 4-8 in. 1., 3-4 in. br., triangular, tripinnatifid ; main rachis bordered throughout with a broad crisped wing ; lover pinnce $1 \frac{1}{2} 2$ in. l., trian-gular-rhomboidal, erecto-patent, divided down to a narrow crisped centre into several plane or slightly crisped pinnl. on both sides, the lower of which are several times deeply pinnatifid ; sori 6-20 to a pinna, terminal and axillary on the segments on both sides ; invol. about as broad as the segments, divided down nearly to the base; valves orbicular, entire or denticulate.-Hk. Sp. 1. p. 106. H. fimbriatuin, J. Sm. HK. Sp. 1. p. 102. t. 36. С. H. flexuosum, Cunning. Hk. Sp. 1. p. 105. 1c. Pl.t. 962 . H. crispatum, Wall. Hk. \& Gr. Ic. Fil.t. 77. H. dædaleum, Blume. H. micranthum, V. D. B.- $\beta, H$. atrovirens, Colenso ; segm. of the frond nearly plane; invol. smaller and narrower. H. Tasmanicum, $\bar{V}, D . B$.

Hab. India, from Nepaul and Sikkim to Ceylon, the Malayan Peninsula, the Philippines, New Zealand, and Australia. H. erosum of Blume, and H. Reinzoardii, V. D. B., also belong here.
22. H. demissum, Swartz ; st. 4-6 in. 1., erect, firm, wingless ; fr. 4-12 in. l., $3-4 \mathrm{in}$. br., ovate-triangular, $3-4$ times pinnatifid ; rachis only slightly winged above; lower pinnee 2-3 in. l., triangular-rhomboidal, divided down very nearly to the rachis into numerous pinnls. on both sides, which are again divided down nearly into the rachis into pinnatifid segm.; ult. lobes 1-2 lin. l., $\frac{1}{2}$ lin. br.; sori very numerous (20-30) to a pinna, terminal and axillary on the segments on both sides ; invol. divided down nearly to the base; valves ovate, entire, or denticulate.-Hk. Sp. 1. p. 109. H. productum, Kunze.

Hab. New Zealand, Fiji, Java, the Philippines, and adjacent Polynesian Islands.-A larger and stronger plant than $H$. polyanthos, with which Sir W. Hooker was disposed to join it, with ample glossy deeply-cut fronds and very numerous involucres.
23. H. cauciculatum, Mart. ; st. 4-6 in. l., wiry, broadly winged above; fr. $6-12 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., orate-acuminate, tripinnatifid; main rachis furnished throughout with a broad slightly crisped wing ; lover pinnoe rhomboidal-lanceolate, erecto-patent, often 2 in .1 ., divided down to a broad central rachis, the lower pinnl. again pinnatifid, the upper forked or simple, broadly linear; sori 2-12 to a pinna, placed at the apex of the segments on both sides; invol. very large ( $\frac{1}{8} \mathrm{in} . \mathrm{br}$.), divided down nearly to the base; valves twice as broad as deep, aud blantly toothed.-Hk. Sp. 1. p. 102.- $\beta, H$. caudatum, V. D. B. ; wing of the main and also of the second. rachis considerably crisped and undulated.

Hab. Brazil, Peru, and Chili.-Wing of the main rachis often 2 lines wide.
24. H. recurvum, Gaud. ; st. 2-4 in. 1., winged above; fr. 4-12 in. 1., 2-3 in. br., flaccid, penkent, oblong-accminate, tripinnatifid; main rachis narrowly winged throughout; pinnoe flaccid, erecto-patent, distant, elongated, divided down nearly to the rachis into long simple or forked or slightly compound pinnls.; ult. segm. $\frac{1}{4}-\frac{3}{2} \mathrm{in}$. 1., $\frac{1}{2}$ in. br., sori 2-6 to a pinna, generally axillary ; invol. divided about halfway down; valves rounded, slightly forked.-Hk. Sp.1.p.104.t. 37. C.
Hab. Sandwich Islands, frequent.
25. H. flabellatum, Labill. ; st. 2-4 in. 1., firm, erect ; fr. 4-12 in. 1., 2-4 in. br., ovate-acuminate, tripinnatifid, somewhat glossy and flaccid; main rachis winged above; lower pinnce 1-2 in. l., broadly rbomboidal-acuminate, erecto-patent, divided down to a broadly winged rachis into several cuneate-based pinnls., which are furnished on both sides with several linear segm. ; sori 6-20 to a pinna, terminal on the lateral segments; invol. divided more than halfway down; valves rounded, entire.-Hk. Sp. 1. p. 111. H. nitens, Br. Hk. \& Gr. Ic. Fil. 197.

Hab. Australia, New Zealand, Lord Auckland Isles.-Very variahle in the compactness, size, and degree of elongation of the frouds. H. Hookeri, Bory and V. D. B., is a small form with narrower involucres than in the type. A plant from Sumatra must probably be referred to this species.
26. H. scabrum, A. Rich.; st. 2-4 in. l., strong, wiry, ciliated ; fr. 6-15 in. 1., 2-5 in. br., ovate-acuminate, tripinnatifid; main rachis winged above, thickly ciliated with long brown bristly hairs; lower pinnoe $2-3 \mathrm{in}$. I., erecto-patent, oblongrhomboidal acuminate, divided down nearly to the rachis into several pinnl. on both sides, which are again pinnatifid with compound lower and simple linear upper segm.; sori 6-20 to a pinna, terminal on the lateral segments on both
sides ; invol. small, divided down nearly to the base, denticulate at the apex.Hk. Sp. Fill. 1, p. 110. Sphærocionium glanduliferum, Presl.

Hab. New Zealand. - By their hairy rachis, this species and $H$. exsertum form a link between the glabrous and truly birsute species.
27. H. dilatatum, Swartz ; st. 2-4 in. l., erect, wiry, slightly winged above; fr. 6-12 ín. 1., 4-6 in. br., ovate-lanceolate, tripinnatifid; main rachis winged throughout, the wing quite flat; lower pinnoe rhomboidal-lanceolate, divided down nearly to the rachis, the lower pinnl. again pinnatifid; sori $2-12$ to a pinna, terminal or axillary on the segments on both sides, divided about halfway down; valves rounded, entire, clusters often exserted.-Hk. Sp. 1. p. 104. Hk. \& Gr. Lc. Fil. t. 60. H. formosum, Bracken. H. Junghuhnii \& eximium, V.D.B.

Hab. New Zealand, Java, Tahiti, Samoa, Aneiteum, Fiji and other Polynesian Islands. - Closely allied to H. fuciforme, but different in the involucre.
28. H. ficiforme, Swartz ; st. strong, erect, 4-8 in. l., narrowly winged above; fr. 12-24 in. 1., 4-6 in. br., triangular-lanceolate, tripinnatifid; main rachis winged throughout ; lower pinnce rhomboidal-lanceolate, cut down nearly to the rachis into numerous distant pinnl. on both sides, the lowest of which are triangular in outline and again pinnatifid, with $2-3$ forked lower segm.; sori nomerons, very small, placed principally in the axils of the segments; valves divided down nearly to the base, rounded, entire; recept. and even the cluster of capsules often exserted.-Hk. Sp. 1. p. 103. t. 36. D.

Hab. South Chili and Juan Fernandez.
29. H. pulcherrimum, Colenso ; st. 3-4 in. l., wiry, erect, wingel down to the base; fr. 6-12 in. 1., 4-6 in. br., ovate-triangular, 3 - or 4 -pinnatifid ; main rachis slightly winged throughout; lower pinnce 2-3 in. l., lanceolate-rhomboidal, the secondary rachis flexuose, slightly waved, the pinnæ with several distant pinnl. on both sides, the segm. of which are again pinnatifid with cuneate flabellately pinnatifid lower divisions; sori numerous, axillary and terminal on the segments on both sides ; invol. orbicular, divided down nearly to the base; valves entire.-Hk. S'p. 1. p. 103. t. 37. A. Hk. fil. Fl. N. Z. 232. t. 74.

Hab. New Zealand.-Species 20 to 29 much resemble one another in habit, and all have ample tripinnatifid firm glossy fronds, with comparatively broad erecto-patent segments.
30. H. Zollingerianum, Kunze ; st. 2-4 in. 1., wiry, deciduously hairy ; fr. 4-8 in. l., $1 \frac{1}{2}-2$ in. br., lanceolate-acuminate, with a Haccid apex, tripinnatifid; pinnoe rather distant, the lower ones ovate-rhomboidal, cut down to a rather broad centre; pinnl. close, the lower ones again deeply pinnatifid; main rachis narrowly winged and often slightly hairy, a single central vein in each segment, the lower part of which is conspicuously winged on both sides; sori 2 to 8 to a pinnule, large, terminal or axillary; invol. divided about halfway down, the mouth roundish, entire-V. D. B. Hymen. Jav. t. 50.

Hab. Java.-By its deciduonsly hairy rachis, this approaches the next section. The hahit is something like that of $H$. polyanthos, with an elongated flaccid apex, and the curiously winged veins are very peculiar.

> *** Fronds more or less ciliated and hairy upon the surface.-Sp. 31-51.
31. H. borneense, Hk. MSS. ; st. about 1 in. l., very slender ; fr. square or fan-shaped in general outline, $\frac{1}{2}-\frac{3}{4}$ in. 1 ., $\frac{1}{2}$ in. br., divided down like a fan nearly
to the base, the divisions linear, dichotomously branched; ult. segm. 1-3 lin. l., $\frac{1}{2}$ lin. br., the surface hairy, and the margin ciliated with branched rufous hairs; sori terminal, solitary, orbicular the cuneate hase sunk in the frond; valves ciliated.

Hab. Borneo, on hills near Sarawak, at an alt. of 2,700 ft., Lobb.-Peculiar in the group by resembling in babit the species of the Gonocormus section of Trichomanes.
32. H. hirsutum, Swartz ; st. 1-2 in. l., slender, naked or slightly winged and ciliated above; $f r$. linear-oblong, once pinnatifid, $2-6$ in. l., about $\frac{1}{2}$ in. br., slender, flaccid, often pendulous, hairy over the surface ; pinnoe short, close, erecto-patent, simple, linear-oblong, or cuneato-flabellate, with 1 to 4 divisions; ult. segm. rather broad, closely ciliated; sori 1 to 4 ou a pinna, terminal on the segments; invol. suborbicular, the cuneate base sunk in the frond; valves free, very hairy.-Hk. Sp. 1. p. 88. Hk. \& Gr. Ic. Fil. t. 84. H. venustum \& angustum, V. D. B. H. Raddianum, Muller.- $\beta$, H. latifrons, V. D. B.; fr. larger and more dilated than in the type; segm. $\frac{1}{2} \mathrm{in}$. br.

Hab. Tropical America, from Cuba to South Brazil and Patagonia, Mascaren Isles. $-H$. latifrons bears the same relation to the type that $H$. splendidum does to ciliatum.
33. H. chiloense, Hk.; st. 1-2 in. 1., not winged ; fr. triangular or ovatelanceolate, bipinnatifid, 1-2 in. l., $\frac{1}{2}-1$ in. br. below; main rachis zigzag, ciliated, and broadly winged; lower pinice rhomboidal-oblong, with several rounded or linear pinnt. on both sides, the margin regularly ciliated, with short strong hairs and the under surface of the frond slightly bairy; sori placed singly at the base of the pinnæ on the upper side, divided about halfway down, the cuneate base free or sunk in the frond; valves semiorbicular, strongly ciliated.-Hk. Sp. 1. p. 90.t. 32. A. Leptocionium dicranotrichum, Presl.

Hab. S. Chili and island of Chiloe.-Placed by Presl and Van den Bosch in section 4; bat its proper position is bere.
34. H. oiliatum, Swartz ; st. 1-2 in. 1., ciliated and decurrently winged above; fr. oblong-acuminate, tripinnatifid, 2-6 in. 1., 1-2 in. br. at the centre; main rachis broadly winged throughout and ciliated; lower pinnce oblong or rhomboidal, with a broad central undivided portion, and numerous erecto-patent simple or forked ciliated linear segm. 2-3 lin. 1.; sori 2 to 12 on a pinna, placed at the end of the lateral segments on both sides; invol. immersed, suborbicular ; valves divided about balfway down, and conspicuously ciliated.-Hk. Sp. 1. p.88. Hk. \&Gr. Ic. Fil.t. 35. H. Plumieri, Hlk. \& Gr. 1c. Fil. t. 123. H. Boryanum, IVilld. HK. Sp. 1. p. 89. t. 31. C.

Hab. Common in Trupical America, from Cuba and Mexico southward to Chili and South Brazil ; East Himalayas; West Tropical Africa, add in the East in the Zambesi district and the islands (Mauritius, Madagascar, Bourbon, Seychelles, and Johanna Island).-The African plant, well koown under the name of Boryanum, seems quite to coincide with the American ciliatum. It bas also been gathered in New Zealand lately by Mr. Travers. Eleven species, admitted by Van den Bosch, do not appear materially different; viz. those already mentioned, and trapezoidale, Liebm.; vestitum, Presl; apterum, remotum, surinamense, Presl; commutatum, Presl; Schiedicanum, Presl, aod splendidum. The latter is a magnificent form, with fronds 1 ft . l., pinnæ $\frac{1}{3}$ in. and rachis $\frac{1}{日}$ in. br., which occurs in Guatemala, Ecuador, and West Tropicall Africa.
35. H. obtusum, Hk. \& Arn. ; st. 2 in. l., slender, ciliated ; fr. 2-4 in. 1., 1-2 in. br., lanceolate or ovate-lanceolate, tripinnatifid ; main rachis winged throughout; lower pinnos lanceolate or triangular-rhomboidal, cleft nearly to the rachis into several linear simple or forked pinnl. on both sides, the surface and margin copiously clothed with pubescence ; sori 2 to 6 to a pinna, terminal on the lateral
segments ; invol. as broad as the segments, divided about halfway down; valves rounded, strongly ciliated.-Hk. Sp. 1. p. 98. t. 33. D.
Hab. Oahu, Sandwich Islands.
36. H. caruginosum, Carm. ; st. 1-2 in. 1., slender, tomentose ; fr. 2-3 in. l., 1 in . or less br., lanceolate or ovate-acuminate, tripinnatifid; main rachis winged above; pinnoe often much imbricated, the lower ones flabellate or broadly rhomboidal in outline, divided down nearly to the rachis into simple or slightly pinnatifid linear segments, the surface and margin clothed copiously with pubescence; sori 2 to 12, terminal on the segments; invol. small, divided nearly down to the base ; valves rounded and densely ciliated.-H. æruginosum, $u, H$. Sp. 1. p. 93.

Hab. Island of Tristan d'Acunha.
37. H. lanceolatum, Hk. \& Arn. ; st. 2-3 in. 1., slender, wiry, naked ; fr. 3-6 in. 1., 1-2 in. br., lanceolate or oblong tripinnatifid; main rachis slender, wavy, flexuose, winged only at the very top; lower pinnoe 1-2 in. l., xhomboidal-oblong, cut down nearly to the rachis into several simple or forked long linear segm. on both sides, hairs few, mostly confined to the midrib and margin ; sori 2 to 8 to a pinna, placed at the side or top of the lateral segments; invol. divided more than halfway down; valves rounded and copiously ciliated.-HK. Sp. 1.p.94. $t$. 34. B.

Hab. Islands of the Sandwich group.
38. H. subtillisimum, Kunze. ; st. 1-3 in. l., wiry, erect, tomentose ; fr. 3-8 in. 1., $1 \frac{1}{2}-2$ in. br., ovate-lanceolate, tripinnatifid; main rachis slightly winged above; lower pinnoe spreading, divided down nearly to the rachis into numerous alternate pinnl., which are again deeply divided into broad linear segm., the surface and margin clothed copiously with tawny silky stellate pubescence; sori 2 to 12 to a pinna, terminal on the lateral segments; invol. divided down nearly to the base; valves rounded and copiously ciliated.-H. æruginosum, $\beta, H \dot{k}$. $S p$. 1. p. 93. t. 34. A. H. Berteroi, Hk. Sp. 1. p. 93. t. 33. C. H. Franklinianum, Colenso.

Hab. New Zealand, Chili, Chiloe, and Juan Fernandez.
39. H. hirtellum, Sw. ; st. 1-4 in. l., tomentose, not winged ; fr. ovate-acuminate, tripinnatifid, $3-6 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br. ; main rachis only slightly winged above, tomentose; lower pinnoe rhomboidal-lanceolate, with a narrow central undivided portion; lower pinnl. pinnatifid, with long narrow linear ciliated segments; sori 2 to 12 to a pinna, placed at the end of the lateral segments on both sides; invol. orbicular, sunk in the frond, divided about halfway down; valves strongly ciliated.-Hl. Sp. Fil. 1. p. 90. t. 31. D.

Hah. Mexico, Jamaica, and Guadeloupe.-Frond elastic in texture. This and the next four species closely resemble one another in the shape of the frond, and the extent to which it is divided.
40. H. elasticum, Bory ; st. 2-4 in. l., wiry, erect, naked or slightly tomentose; fr. 6-12 in. 1., 2-4 in. br., ovate acuminate, tripinnatifid; main rachis winged above, tomentose; lower pinnce rhomboidal-triangular, 1-3 in. l., divided down very nearly to the rachis into numerous alternate pinnl., which again are cleft very nearly to the rachis into long linear simple or forked segm.; texture firm but elastic, moderately hairy both over the surface and at the margin; sori very numerous, terminal on the lateral segments; invol. small, the base sunk in the frond; valves rounded, free, very hairy.-Hk. Sp. 1. 93. Hk. \& Gr. Ic.


Hab. Seychelles, Mauritius and Bourbon, where it is abandant.-It is questionable whether this is distinct from the preceding.
41. H. Lindeni, Hk. ; st. 4-6 in. 1., stont, erect, villose ; fr. often recurved, 6-12 in. 1., 4-6 in. br., ovate-acuminate, tripinnatifid ; main rachis villose, winged in the upper part; lower pinnee 2-4 in. l., elongate-lanceolate, with numerous deeply-divided pinnl. on both sides, both surfaces hairy; sori very numerous, terminal on the segments; valves short and broad, strongly ciliated.-Hk. Sp. 1.p. 94. t. 34. C. H. spectabile, Moritz.

## Hab. Andes of Venezuela and Ecuador.

42. H. microcarpum, Desv.; rhizome clothed with woolly yellow hairs; 8t. 4-6 in. 1., firm, tomentose, slightly winged above; fr. ovate-triangular, tripinnatifid, $6-12 \mathrm{in} .1$, , $3-5 \mathrm{in} . \mathrm{br}$. ; main rachis furnished with a narrow wing throughout, and more or less tomentose, the frond slightly hairy, the margin subdenticulate and ciliated ; central pinnoe rhomboidal-oblong, with several pinnl. on each side, which are deeply cut into narrow linear segm.; sori 2 to 12 to a pinna, placed at the apex of the lateral segments of the upper pinnæ; invol. ovate, free, divided down to the base; valves between toothed and ciliated.-H. organense, $H k . S p$. 1. p. 90. t. 32. B. H. Beyrichianum, Kunze. HK. Sp. 1. p. 91.

[^5]43. H. valvatum, Hk. \& Gr. ; st. 1-3 in. 1., naked or slightly winged above; fr. ovate-triangular, acuminate, tripinnatifid, 4-6 in. 1., $1 \frac{1}{2}-\frac{1}{2} \mathrm{in}$. br. below; main rachis winged throughout; pinnce slightly hairy and ciliated, the lower ones triangular, with deeply pinnatifid pinnl.; ult. segm. linear, with the limb (not the margin) on each side of the midrib considerably waved and undulated; sori 12 to 20 to a pinna, terminal on the segments of the upper ones on both sides; invol. ovate, divided down nearly to the base; valves glabrous or slightly ciliated.-Hk. \& Gr. Ic. Fil. 219. Hk. Sp. 1. p.90. H. pteropodum \& platylobum, $V . D: B$.

Hab. Nicaragua, Guadeloupe, Martinique, Andes of Columbia and Peru, ascending to $6,000 \mathrm{ft}$.-Of H. divaricatum and Orbignianum, placed by Van den Bosch near valvatum, I have not seen specimens.
44. H. Sprucei, Baker ; st. 1-2 in. l., slender, hairy ; fr. 3-6 in. 1., 1-2 in. br., lanceolate or oblong-acuminate, bipinnatifid; rachis winged throughout, or only in the npper half, pilose, the frond furnished with scattered stellate hairs on the midrib and margin; lower pinnee spreading, rhomboidal-lanceolate, cut down nearly to the rachis into simple or once forked linear erecto-patent pinnl., which are abont $\frac{1}{8} \mathrm{in}$. l., and somewhat crisped or undulated as well as furnished with rather distant strong stellate hairs along the edge; sori 2 to 6 , terminal on the segments of the lateral pinnæ; invol. cut more than halfway down; valves rounded and ciliated with hairs like those of the segments.

Hab. Tarapota, E. Peru, Spruce.-This also, like H. Chiloense, might easily be taken for a serrated species. It resembles in babit the small forms of $\boldsymbol{H}$. interruptum, but the frond is mach thinner, and the hairs are confided to the ribs and edges.
45. H. interruptum, Kunze ; st. 1-2 in. l., wiry, naked or slightly ciliated ; fr. pendent, varying from 6 in . to nearly a yard in length, $2-5 \mathrm{in}$. br., elongatolanceolate or oblong in general outline, bipinnatifid; rachis winged neariy throughout, and like the frond, more or less densely clothed with soft shining farruginous hairs; lower pinnoe rhomboidai-lanceolate, cleft on both sides into simple or bifid lobes, which reach about halfway down to the rachis; sori 6 to 12 ,
terminal on the segments of both sides of the upper pinnæ; invol. divided more than halfway down ; valves rounded and very hairy.-H7. Sp. 1. p.92.t.33. B. H. æquabile, Kunze.

Hab. Guadeloupe, and mainland of S. America, from Mexico and New Granada southward to Peru.-Resembling H. sericeum in habit, but much thinner in texture, aud the rachis winged.
46. H. sericeum, Sw.; st. 2-4 in. l., wiry, naked ; fr. pendent, 6-24 in. 1., 2-3 in. br., elongato-oblong, obtuse or aciminate, simply pinnatifid; rachis densely clothed with close tomentum, free throughout ; pinnoe 1-2 in. l., very numerous, opposite, rhomboidal-lanceolate, with a cuneate base and much-acuminated apex, sometimes only just crenated, sometimes pinnatifid more than halfway down to the rachis, the substance almost coriaceous and soft, with a dense coating of tomentum; veins prominent, forked with nearly parallel branches, and often furnished with curious membranaceous wings or lamellæ; sori very numerons to a pinna, small, terminal on the apex of the pinnæ and lateral segments; valves rounded, shaggy, with strong reddish-brown hairs.-Hk. Sp. 1. p. 92.

Hab. Tropical America, from Cuba, Jamaica, and Mexico soutbward to Peru and Brazil.-A curious species, quite peculiar in habit and texture, which Van den Bosch divides into eight; viz. sericeum eriophorum, cubense, Sturm, plumosum, Kaulf., Kavsterianum, speciosum, asterolhrix, and tomentosum, Kunze; see also Karsten, Fl. Columb.t. 155-7.
47. H. Malingii, Metten., MSS. ; st. 1-3 in. l., slender, naked ; fr. pendent, 4-6 in. 1., 1-1 $\frac{1}{2}$ in br., linear-oblong, bi- or tripinnatifid; main rachis densely clothed with close tomentum, free throughout; pinnce $\frac{1}{2}-\frac{3}{4}$ in. l., oblong or ovato-rhomboidal, cut down to a ronnded rachis; pinnl. deeply flabellately and subpinnatifidly cut; ult. segm. linear-filiform, 1-3 lin. l., the substance coriaceous and soft, with a dense coating of tomentum, a single vein only in each segment; sori 2 to 12 to a pinna, terminal on the segments ; invol. divided about halfway down ; valves denticulate at the apex, and shaggy like the frond.-Trichomanes Malingii, Hk. Gard. Ferns, t. 64.

Hab. New Zealand.-The connection of this curious novelty is certainly with $H$. sericeum, from which it differs principally io the total absence of a connectiag membrane between the veins of the pionæ, which, in one form of the South American plant, is partially deficient.
48. H. lineare, Swartz ; st. about 1 in. l., slender, villose ; fr. flaccid, pendulous, $3-8 \mathrm{in} .1 ., 1-2 \mathrm{in}$. br., linear, elongated, fully pinnate; rachis slender, wavy, villose, free throughout; pinnoe spreading, ovato-rhomboidal, deeply cut into simple or forked linear lobes, the surface and margin densely hairy; sori 2 to 6 , terminal on the lateral segments; invol. about as broad as the segments; valves rounded, strongly ciliated.-H. elegans, $S p r . H_{k} S p .1, p .91$. H. trifidum, Hk. \& Gr. Ic. Fil. t. 196. H. pendulum, Bory.

Hab. Tropical America, from Jamaica and Mexico southward to Brazil and Peru, ascending oo the Andes of Ecuador to $12,000 \mathrm{ft}$., and occurring also in the Mauritius, from which we bave just received specimens from Dr. Meller.-This species is very flaccid in hahit, and the long narrow fronds form densely interlaced masses on rocks and trees. Van den Bosch gives the three plants already named as distinct, and his procerum, trichophyllum, Crugeri, and Moritzianum are also included here.
49. H. elegantulum, V. D. B.; st. 1-4 in. 1., slender, ciliated ; fr. flaccid, pendulous, $6-18 \mathrm{in}$. l., 2-6 in. br., linear-oblong and pinnate, or broadly oblong and bipinnate; rachis wavy, villose, free throughout; lower pinnoe in the bipinnate form often with several pairs of pinnules; pinnl. 1-3 in. l., deeply pinnatifid principally on the upper side ; ult. segm. 1-2 lin. l., 1 lin. br., the surface and margin densely hairy; sori 6 to 12, terminal on the lateral segments; invol. sunk
in the frond ; valves rounded, strongly ciliated.-H. pulchellum, Hk. Syn. 1.p. 91, in part.

Hab. Audes of Ecuador and Columbia, ascending to $13,000 \mathrm{ft}$.-Closely allied to H. lineare in its maner of growth, but a much larger plant, with broader and shorter segments. The original $H$. pulchellum appears to be a small state of sericeum. This and the preceding are the only simply pinnate hairy species with divided pinnæ.
50. H. Catherinee, Hk., MSS. ; st. 1-2 in. l., erect, wiry, slightly ciliated; fr. 2-3 in. l., 1-1 $\frac{1}{2}$ in. br., oblong, fully bipinnate; main rachis free throughout, slightly ciliated ; lower pinnoe broadly rhomboidal, cleft down to the rachis; the lower pinnl. several times forked, with very narrow linear ciliated segm. about 2 lin. 1.; sori 6 or more to each pinna, terminal on the segments of the upper pinner on both sides, considerably broader than the segments, the cuneate base sunk in the frond; the ciliated valves divided about halfway down. H. gratum, F'ée.

Hah. St. Catherine's Peak, Jamaica, at an elevation of $5,000 \mathrm{ft}$., IWilson; Guadeloupe, L'Herminier.-A small, neat, deeply-cut plant with inconspicuous hairs. The Guadeloupe plant was distributed by M. Fée as $H$. protrusum, Hook., which belongs to the glabrous section, and is a form of $H$. polyanthos.
51. H. Pastoensis, Hk., MSS. ; st. 4-6 in. l., stout, erect, densely villose ; fr. $6-12 \mathrm{in} .1 ., 4-6 \mathrm{in} . \mathrm{br} .$, ovate-acuminate, fully bipinnate ; rachis strong, erect, densely clothed with ferruginous hairs ; pinnoe ovate-lanceolate, recurved; lower pinnl. 1 in . or more l., divided down nearly to the costa into very long narrow linear segments, hairy principally on the rachis and margin; sori 12 to 2 , terminal on and broader than the segments; invol. orbicular, free, deeply 2 -valved; the valves only ciliated.

Hab. Volcano of Pasto, Aades of N. Ecuador, Jameson. - This and the preceding (both new species) are interestiag, as showing a much more divided type of form in the frund than was known previously in this section.
***:* Leptocionium, Presl, V.D.B.; margin of the frond spinuloso-dentate. All the species are more or less compound. Sp. $52-71$.

## * Frond not crisped. Sp. 52-66.

52. H. Tunbridgense, Smith ; st. $\frac{1}{2}-1 \frac{1}{2}$ in. 1.; fi. oblong-lanceolate, 1-3 in. 1., $\frac{1}{2} 1$ in br., pinnate throughout ; pinnee distichous, flabellato-pinnatifid; the lobes linear, 1-3 lin. l., and, as well as the usually solitary axillary suborbicular compound invol., conspicuously spinuloso-serrated; the rachis and upper part of the main stem winged.-Hk. sp. 1. p. 95. Brit. Ferns, t. 43.- $\boldsymbol{\beta}$, H. Wilsoni, Hk.Invol. entire; pinnoe with fewer lobes, pinnatifid on the upper side only.-Hk. Sp. 1. p. 96. Brit. Ferns, t. 44. H. peltatum (Poir.) oldest name.
Hah. Regarding these two as British plants alone, we should pronounce them readily separable by the characters given, which are taken from our two indigenous plants; but, looking abroad, we find them connected by every intermediate stage of gradation. Fonrteen species admitted or proposed by Van den Bosch cannot bs clearly separated. To our a belong his Tunbridgense (Britain, Normandy, Corsica, Tyrol, 1taly); Dregeanum, Presl (S. Africa); dimidiatum, Mett., (N. Caledonia) antarcticum, Pr. (N.S. Wales and V. D. Land) ; asperulum, Kunze (Chili) ; and zeelandicum, V. D. B. (New Zealand). Some of the Cape specimens are bipinnate, and have the lower pinnæ fully 2 in . l. A plant from the Falkiand Islands has the pinne only once forked, or even simple: $a$ grows also iu the Mauritins, Madeira, the Azores, Jamaica, and Venezuela. To $\boldsymbol{\beta}$ belong Wilsoni (Britain, Feroe, Norway); megachilum, Pr. (Brazil) ; vnilaterale, Bory (Bourbon); Meyeri, Pr. (S. Africa) ; affine, Brack. (Fiji group) ; cupressiforme, Lab. (New Zealand and Australia) ; Menziesii (Falkland Islands, Staten Land, Cape Horn); and Mettenii (Chili) : and it grows also in Guatemala and the Pertivian Andes.

## 16．HYMENOPHYLLUM．

53．H．falklandicum，Baker ；rhizome capillary，wide－creeping ；st．filiform $\frac{1}{2}-\frac{3}{4}$ in．；fr．oblong，bipinnatifid，1－2 in．l．，$\frac{3}{8}-\frac{1}{2} \mathrm{in}$ ．br．；rachis flexuose，filiform ； pinnce erecto－patent，6－9－jugate，sessile，not adnate，upper simple，lower deeply 2－3－fid；lobes ligulate，1－veined，是 lin．br．，very distinctly ciliato－dentate；sori solitary；at the base of the upper pinne in the upper side；inv．$\frac{1}{8}$ in．deep，the lanceolate entire valves much exceeding the short tubs．

## Falkland Islands，Dr．Hooker，Capt．Abbott．

54．H．tenerrimum，V．D．B．；st．very slender，直－矛in，l．，naked ；fr，1－2 in，l．， less than $\frac{1}{2} \mathrm{in}$ ．br．，pinnate，only the very summit winged ；pinnoe distant，very small and slender，simple or once or twice forked，vaguely undulato－dentate； sori 1 or 2 together，terminal ；invol．divided down nearly to the base；valves rounded and ciliated．－V．D．B．Suppl．p． 101.

Hab．Peru，Spruce， 4700 and 4702．－Much the most slender and diminutive species of the section．

55．H．Jamesoni，Hk．；st．1－2 in 1．；fr．flaccid，linear，3－9 in．l．，$\frac{1}{2} \frac{3}{4}$ in．br．； rachis only slightly winged to wards the apex，fringed throughout with soft mem－ branous spines；pinnoe forked at the apex，and with only 1 or 2 linear segm． on each side ；invol．axillary，solitary ；valves obovate，conspicuously spinose．－ Hh．Sp．1．p．96．t．35．A．

Hab．Andes of Columbia，Jomeson．－Readily distinguishable by its long narrow frond and flaccid habit．The costa，like the rachis，is conspicuously fringed with membranous spines．

56．H．barbatum，Baker ；st．erect，naked， 1 in．or less l．；fr．oblong－trian－ gular， $1_{\frac{1}{2}}-2 \mathrm{in}$ ．1．，about $\frac{3}{4}$ in．br．，tripinnatifid；rachis winged throughout；lower pinnae rbomboidal－oblong，with a broad winged rachis and short broadly linear spinuloso－dentate segm．；sori terminal on the segments of the upper pinnæ ；invol． suborbicular or broadly oblong；valves divided more than halfway down，and deeply spinulose－dentate．－Leptocionium barbatum，V．D．B．Suppl．p． 62.

Hab．Tsus Sima，near Japan，Wilford，846．－A stouter plant than $H$ ．Tunbridgense， with rachis winged tbroughout，broader segments，and terminal sori．

57．H．secundum，Hk．\＆Gr．；st．1－3 lin．I．，wiry，naked ；fr．pinnate，linear－ oblong， $3-4$ in．l．， 1 in．br．；pinnee recurved，flabellato－pinnatifid ；ult．segm．nar－ rowly linear，spinuloso－dentate，usually falcato－secund；sori usually solitary， placed on the upper side of the pinnæ near the base ；invol．2－valved about half－ way down ；walves oval－oblong，entire．－Hk．Sp．1，p．100．Hk．\＆Gr．Ic．Fiu． t．133．H．Serra，Presl，edit．1．p． 68.

Hab．Chili and Patagonia．Near H．Tunbridgense，but a larger plant，with two or three times dichotomous flabellate pinnæ．

58．H．Simonsianum，Hk．；st．slender，wiry，naked，1－2 in．l．；fr．linear－ oblong， $2-3 \mathrm{in}$ ．l．，$\frac{3}{4} \mathrm{in}$ ．br．，once pinnatifid down to a broadly－winged rachis； segm．fan－shaped，with only shallow divisions directed from the apex towards the base；veins dichotomous，the margins spinuloso－dentate；sori 1 to 4，terminal on the divisions of the upper pinnæ；invol．broadly oblong，divided nearly to the base；valves spinuloso－dentate．－Hk．2nd Cent．t． 13.

[^6]a slight wing to the rachis on the lower, but deeply pinnatifid on the upper side, with long, narrow, parallel, simple or slightly forked linear spinuloso-dentate segm.; sori often 6 to 8 to a pinna, terminal on the lower segments of the upper side; invol. divided nearly to the base with ovate entire valves.-HIK. Sp. 1. p. 96. t. 34. D.

Hab. Chili and Chiloe. - A beautiful species, easily recognized by its peculiar pectinate pinnæ.
60. H. multifidum, Swartz ; st. 2-4 in. 1., wiry, naked; fr. broadly ovatolanceolate, tripınatifid, 2-6 in. l., 1-5 in. br.; main rachis winged above, wingless below ; the second. rachis broadly winged throughout, wavy; pinnos and pinnl. rhomboidal-lanceolate ; ult. segm. linear, 2-3 lin. l., conspicuously spinuloso-dentate; sori 1 to 12 to a pinna, terminal on the lateral segments of the upper pinnæ on both sides; invol. obovate, tubular below ; valves divided not more than halfway down, entire; recept. sometimes exserted.-Hk. Sp. 1. p. 98. Hlk. \& Gr. Ic. Fil. t. 167. H. feejeense, Brack. t. 37. f. 2.

Hab. New Zealand, and islands of the Pacific.-An elegant plant in the larger forms. In exposed situations the fronds are much drawn together, and the segments are recurved.
61. H. triangulare, Baker; st. 2-4 in. 1., smooth, naked ; fr. ovate-triangular, tripinnatifid, 4-6 in. l., 2-3 in. br. at the base; main rachis winged above; the second. rachis broadly winged throughout; pinnce rhomboidal-lanceolate; lowest pinnl. deeply pinnatifid, with simple or forked conspicuously spinulosodentate linear segm., 2-3 lin. l.; sori usually solitary, placed on the upper pinnex at the base of the anterior pinnule at the outer side; invol. large, ovate, fully a line deep, divided about halfway down; valves nearly entire. H. Mannianum, Mett.

Hab. Fernando Po, Mann, 333.-Much resembling H. multifidum and bivalve in habit, but the segmente are broader, and the sori are much larger and usually solitary. It is the only Leptocionium which has yet been found in Tropical Africa.
62. H. bivalve, Swartz ; st. 2-4 in. l., wiry, naked ; fr. ovate-triangular, tripinnatifid, $3-8 \mathrm{in} . \mathrm{l}_{\text {., }} 2-3 \mathrm{in}$. br. ; main rachis slightly winged above; the second. rachis winged throughout; lower pinnce triangular-acuminate; ult. segm. linear, 2-3 lin. l., spinuloso-dentate; sori very numerous, often 6 to 8 on a single pinnule; invol. suborbicular, entire, divided down nearly to the base; recept. always included.-Hk. Sp. Fil. 1. p. 98. t. 35. D. H. pyriforme, V.D.B.

Hab. New Zealand.-Best distinguished from $\boldsymbol{H}$. multifidum by the shape of the involucre. The frond is broader below and the sori are more abundant.
63. H. Smithii, Hk.; st. 1-2 in. l., wiry, naked or slightly tomentose ; fr. oblong-acuminate, $3-8 \mathrm{in}$. $1 ., 2-3 \mathrm{in}$. br., bipinnatifid ; rachis winged above, ciliated below; pinnog oblong-triangular, with a winged rachis and simple or 1 to 4 times forked linear spinuloso-serrate segm.; sori 1 to 4 , terminal on the segments of the pinnæ on both sides ; invol. oblong, small, divided about balfway down; valves entire.-Hk. $S p$. 1. p. 97. t. 35. B. L. serrulatum, Preslii, affine and holochilum, V. D.B.

Hab. Philippine Islands, Java, and Malayan Peninsula,
64. H. fucoides, Swartz ; st. 2-4 in. 1., wiry, ciliated ; fr. oblong, tripinnatifid, $4-6$ in. l., $1 \frac{1}{2} 2$ in. br. ; main rachis winged above and ciliated; the second. rachis winged throughout; pinnce rhomboidal-acuminate, with long narrow spinuloso-
dentate entire or forked linear segm.; sori few in number; not more than 4 to a pinna, and usually confined to the segments of the upper side, sessile or slightly stalked, a line each way; valves divided more than two-thirds of the way down, roundish or oblong, spinuloso-dentate or entire.-HK. Sp. 1. p. 100. Ic. Fil. t. 963. H. spinulosum, H. B. K. Hk. Sp. 1. p. IO0. H. pedicellatum, Kunze. H. blepharodes, Pr. H. cristatum, Hk. \& Gr. Ic. Fil. 148. H. Peruvianum, Hi. \& Gr. t. 208.

Hab. Common in Tropical America, from Cuba and Mexico southward to Brazil, ascending in the Andes to $9,000 \mathrm{ft}$.-The eix plants quoted as synonyme are coneidered as distinct by Vas den Bosch. H. torquescens and aculeatum, V.D. B., must probably be placed here also; but I have not seen specimens.
65. H. mugellanicum, Willd. ; st. erect, wiry, rigid, 2-4 in. 1., naked or márgined with an unumaio-crispate wing on each side; fr. oblong-triangular, 3-6 in. l., 2-3 in. bre, tripinnatifid; rachis winged throughout; lower pinnae broadly triangular, with pinnatifid pinnl., furnished with several linear spinuloso-dentate segm. on each side; sori 6 to 10 , small, terminal on the segments of the upper pinnæ; invol. oblong, with 2 short toothed valves.-H. attenuatum, HK. Sp. 1. p. 99. t. 36. B. L. magellanicum, V. D. B. H. Bibraianum, Sturm, in Flora 1853, p. 361 .

Hah. Chili, Chiloe, and Organ Mountains.-Rachis and stipe with an undulato-crispate wing, but the frond plane.
66. II. Drialyesiz, Hk. ; st. 2-6 in. l., wiry, naked or tomentose; fr. broadly ovate-triangular, tripinnate, 4-6 in. l., 2-3 in. br. below; main rachis only very slightly winged near the apex ; pinnee oblong-triangular, with the pinnl. of the lower ones pinnate quite to the rachis; ult. segm. very narrowly linear, rigid, 1-2 lin. l., erecto-patent; sori minute, often 6 to 8 to a pinna, placed I or 2 at the base of the pinnules; invol. divided about two-thirds of the way down, oblong, entire or very slightly toothed.-Hk. Sp. Fil. 1. p. 97. t. 35. C.

Hab. Chili snd Chiloe.-The only apecies of this section that is fully tripinnate.

> ** Frond crisped. Sp. 67-71.
67. H. tortuosum, Hk. \& Gr. ; st. 2-3 in. 1., erect, wiry, furnished with a narrow crisped sinuated wing on both sides; fr. broadly ovate-triangular, tripinnatifid, $3-6 \mathrm{in}$. 1., 2-3 in. br. below ; main rachis winged throughout; lowest pinnae broadly rhomboidal-triangular ; the segm. more or less crisped ; the ult. divisions 2-3 lin. l., linear, irregularly toothed and undulated at the margin; sori sometimes 10 to 2 C to a pinna, terminal on the ultimate segments, sessile; invol. broadly ovate, divided about halfway down; valves spinulose on the outer edge.-Hk. Sp. 1. p.99. HK. \& Gr.Ic. Fil.t. 129.

Hab. Chili, Patagonia, and neighbouring islands.-L. seselifolium and L. dentatum, placed hy Van den Boech near H. tortuosum, I have not seen.
68. H. dichotomum, Cav. ; st. 2-3 in. 1., naked or slightly margined with an undulato-crispate wing on both sides; fr. ovate-triangular, bi- or tripimnatifid, 4-6 in. 1., 2-3 in. br. ; main rachis winged like the stipe throughout; lower pinnas three times as long as broad ; the segm. crisped, broadly linear, undulato-dentate at the margin ; sori numerous, placed in the axils of the segments; invol. small, ovate; valves spinose on the back, divided about halfway down, nearly entire at the apex.-Hk. Sp. Fil. 1. p. 98. t.36. A.

Hab. S. Cbili and Juan Fernandez.-A. closely allied plant grows in Peru (Lechler, 2563) with rohust fronds 10 in . l., a tomentose rach's, and the lower pinne with deeply
pinnatifid pinnules more than $\frac{1}{2} \mathrm{in}$. I. Doubtless it is a distinct speciss; but I have not seen the fruit.
69. H. denticulatum, Sw. ; st. 1-2 in. l., erect, naked ; fr. ovate-triangular, tripinnatifid, 2-3 in. l., 1 in . or more br. at the hase; rachis margined throughout, with a slightly undulated wing; pinnee slightly crisped, the lower ones rhomboidal, twice as broad as long, deeply cleft, with flabellate or pinnatifid linear segm.; sori usually single, placed at the axils on the upper side of the pinna, sometimes recurved; invol. ovate, divided about two-thirds of the way down, spinose on the back, with serrulated valves.-Hk. Sp. 1.p.101. V.D.B. Hym. Jav. t. 29.

Hab. Moulmein, at 7,000 ft., and Java.-A larger and less crisped and more compound plant than $H$. Neesii. It is beautifully figured, as ara the other Javanese forms, byVan den Bosch.
70. H. Neesii, Hk. ; st. 1-2 in. l., naked or slightly winged, with a crispate margin on both sides; fr. ovate, about 2 in . l., $\frac{3}{4} 1 \mathrm{in}$. br., tripinnatifid; rachis winged throughout, the wing and pinnæ much crisped ; pinne with distant narrow simple or 1-3 times deeply-forked deeply-toothed segm.; sori small, usually single, supra-axillary on the upper pinnæ; invol. sabcylindrical below, divided more than halfway down, with 2 acute spinuloso-dentate valves.-Hh. Sp. 1. p. 99.

Hab. Malaya, Ceylon, Java, Borneo, Fiji, ad Philippines.-It is quite an opeo question whethsr this should be considered a Trichomanes or Hymenophyllum. The Philippive plant is Leptocionium aculeatum of Van den Bosch. Valves of the involucre spinose on the back. L. acanthoides and Braumii of Van den Bosch very elosely approach this species.
71. H. sabinoefolium, Baker ; st. 1-2 in. l., naked or slightly winged ; fr. broadly ovate, triangular, deeply tripinnatifid, 1-2 in. l., more than 1 in . br. below; rachis margined throughout with a wing which is thickly beset with aristate teeth; pinnoe crisped, the lower ones flabellato-pinnatifid nearly down to the midrib; the ult. segm. very narrow, 2-3 lin. l., and deeply cut up nearly to the midrib by numerous strong aristate teeth; sori solitary, supra-axillary, spinose on the back, divided about halfway down with ovate spinoso-serrated valves.

Hab. Salak, Java, Zollinger.-Allied to $H$. Neesii and aculeatum; but here the leafy part is so narrow, and so much cut up by the numerous strongly aristate teeth, that the ordinary appearance of a Hymenophyllum is quite lost, and a frond looks more like a miniature branch of Juniperes Sabina.

## Gen. 17. Trichomanes, Smith.

Sori marginal, always terminating a vein, more or less sunk in the frond. Izvol. monophyllous, tubular, closely corresponding with the frond in texture, the mouth truncated or winged, or slightly two-lipped. Recept. filiform elongated, often considerably exserted beyond the mouth of the involucre, capsuliferous principally at the base. Caps. sessile, depressed, surrounded by an entire, broad, nearly transverse ring, bursting vertically.-The ferns of this genus agree with those of the last in habit of grooth and delicacy of texture, the character furnished by the shape of the involucre dividing a very natural tribe into two nearly equal halves. The geographical range of the species is very similar, as is the range of variation in size and circumscription of frond. Tab. II. f. 17.
§ Feea.--Sterile and fertile fr. different, the latter consisting of a narrow distichous spike. Sp. 1-i.

1. T. elegans, Rudge ; caud. erect, tufted ; sterile fr. 6-8 in. l., 2 in. br., on st. 2-3in.l., pinnatifid nearly to the rachis, with finely-toothed linear-oblong segmentr, the veins anastomosing, the apex often rooting and proliferous; fertile fr. 6-12 in..l., about $\frac{1}{2} \mathrm{in}$. br., on st. $4-8 \mathrm{in} .1$. ; sori piaced in close rows along botl; margins, the tube quite sunk, the mouth not at all dilated.-Hk. Sp. 1. p. 114. Gard. F. t. 2. Hymenostachys diversifrons, Bory. Feea Boryi, V. D. B.

Hab. Tropical America, from Trinidad and Mexico southward to Peru. The earlier named T. eleguns, Richard, is T. Prieurii, Kunze.
2. T. botryoides, Kaulf.; caud. erect, tufted ; sterile fr. $2-3 \mathrm{in} .1 ., 1$ in. or rather more br., on very short st., pinnatifid to a slightly winged rachis, with linear-oblong deeply-toothed lobes, the apex vooting and copiously proliferous; veins free; fertile fr. on st. 1-2 in. l., narrowly linear, the lower sori stalked, usually free, the upper connected at the base, and the apex of the frond foliaceous. —T. nanum, Bory. Hk. Sp. 1. p. 115.

Hab. Tropical America ; Guiana, Leprieur \& Appun; Panama, Seemann.-Quite intermediate in the character of the fertile frond between elegans and spicatum, and more delicate in texture than either.
3. T. spicatum, Hedw. ; caud. erect, tufted ; sterile fr. 4-6 in. 1., 1-1 $\frac{1}{2}$ in. br., on st. 1-2 in. l., pinnatifid nearly to the rachis, with inciso-crenate linear-oblong segments ; veins free; the apex not rooting; fertile fr. composed of a rachis and two rows of sori, without any connecting membrane; tube obconico-cylindrical, firm in texture, mouth not dilated.-Hk. Sp. 1. p. 114. Gard. F. t. 60. Feea polypodina, Bory.

Hab. West-Indian Islands, frequent ; Panama, Guiana, and Ecuador.-Maschalosorus Mougeoti, V.D. B., is an abnormal state, with the sterile and fertile frond combined.
4. T. heterophyllum, H. B. K.; rhizome creeping; widely ferrugineo-villose; sterile fr. 2-4 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., on st. 1 in . or less l., pinnatifid to a narrowly winged rachis, with closely-placed imbricated sinuato-pinnatifid crisped oblong pinnæ; veins free ; fertile fr. on villose wiry st. $6-8 \mathrm{in}$. 1 ., the frond $2-3 \mathrm{in} 1.$. , about $\frac{1}{2} \mathrm{in}$. br., subcoriaceous in texture, linear-oblong, pinnatifid down to a broadly-winged rachis; the lobes oblong, pinnatifid about halfway to the midrib; sori 4-6. to each pinna, terminal on the upper ultimate segments; the tube quite sunk in the frond, the mouth not dilated.-T. Spruceana, HK. Ic. Pl. t.981. Feea Humboldtii, V. D. B.

Hab. Tropical America; Essiquibo, Schomburghk; N. Brazil, Spruce.-Connects in habit this dimorphous-fronded group with T. crispum.

## §§ Eutrichomanes. $\ddagger$ Sterile and fertile fronds uniform or nearly so. Sori not spiked.

* Fronds entire or slightly lobed. Sp. 5-20. See also No. 60 \& 46.
$\dagger$ Fronds without a alistinot central midrib, but with veins radiating from the base as in afan. Sp. 5-13.

[^7]5. T. reniforme, Forst.; st. 4-8 in. l., naked, wiry ; fr. orbicular, reniform, entire, with a deep sinus at the base, $2-4 \mathrm{in}$. br.; spurious venules nove; sori often encircling the whole of the outer margin ; recept. much exserted, stout, and covered with capsules.-Hk. Sp. 1. p. 115. Hk. \& Gr. Ic. Fil. t. 31. Exot. Ferns, t.2. Crepidomanes, Presl.

Hab. New Zealand.-This is the only species in which the frond has four layers of cellules, and the habit is quite peculiar.
6. T. lineolatum, Hk.; st. none or short, tomentose; base of the fr. narrowed very gradually below; fr. $\frac{1}{2}-1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., suborbicular or obovatecuneate, nearly entire or subpalmate, or rather deeply pinnatifid, with linearoblong lobes, subopaque and prominently veined when dry ; spurious venules none; sori few, subterminal; invol. sunk in the frond, the mouth distinctly two-lipped.-Hemiphlebium, V. D.B.

Hab. Cuba, Jamaica, and Merida.-Allied in habit to T. reptans and punctatum, but without spurious venules.
7. T. peltatum, Baker; rhizome wiry, slender, wide-creeping, tomentose ; fr. quite sessile, attached to the rhizome near its centre or towards the base, suborbicular in general outline, $\frac{1}{2}-1$ in. each way, delicately membranaceous in texture, the margia undulated, not thickened, sometimes irregularly cleft rather deeply; veins close, regularly dichotomous at a small angle, with numerous interrupted spurious venules between them at the margin and towards the centre; sori 1 to 3 , scattered, firm in texture, the tube more or less exserted, with a very much dilated spreading slightly two-lipped mouth.-Baker, in Linn. Proc. ix. 336. tab. 8. fig. C.

Hab. Samoa, Rev. T. Powell; New Caledonia, Vieillard, 2166.-A very curious novelty, quite peculiar in habit. "The different branches of the caudex," writes the discoverer, "run upwards, but so closely together, that the margios of the fronds overlap each other. The fronds all lie flat upon the tree, so that the whole fern has much the appearance of a delicate foliaceous lichen or frondose Jungermannia."
8. T. membranaceum, L.; fr. subsessile, membranaceons in texture, suborbicular in general outline, $2-3 \mathrm{in}$. br., more or less deeply cut from the circumference towards the centre, with broad rounded or narrow lobes, the inargin fringed with a double series of peltate scales; spurious venules copious; invol. numerous, placed round the edge of the frond, the tube sunk, the mouth two-lipped.-HK. Sp. 1. t. 115. Exot. Flora, t. 76. Lecanium, V. D. B.

Hab. Tropical America, both the islands and continent.-Here, although the frond is so thio, there are two or three layers of cellules, and the curious peltate scales of the frond are unique. The hahit is that of Padina pavonia amongst Algoe or a broad-lohed Flustra.
9. T. cuspidatum, Willd.; fr. distinctly but very shortly stalked, about $\frac{1}{2}$ in. br., the outer edge rounded and more or less lobed, the base truncate or more or less cuneate; spurious veins distinct; invol. 1 to 6, the tube sunk in the frond, the mouth dilated, but scarcely two-lipped.-Hk. Sp. 1. p.119. Microgonium, V. D. B. T. Bojeri, Hk. Sp. 1. p. 116. Hk. \& Gr.Ic. Fil.t. 155.

## Hab. Mauritius and Bourbon.

10. T. Motleyi, V. D. B.; fr. copious, imbricated, sessile, about $\frac{1}{4} \mathrm{in}$. br., cordate-orbicular, nearly entire; spurious veins indistinct, the solitary exserted; sorus placed in a deep apical sinus, the mouth spreading and much dilated, but entire. T. Henzaiense, Bedd. Fil. Brit. Ind.t. 183.
11. T. Godmani, Hk. MSS ; fr. tomentose, strong, $\frac{1}{4}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4}-\frac{1}{2}$ in br., suborbicular or obovate, the margin entire or slightly lobed; venation flabellate above, but the frond furnished with a distinct central costa through the lower half; spurious venules indistinct; sori 1 to 9 , the tube quite sunk in the frond, the mouth dilated, entire. Baker, Linn. Proc. ix. 337. tab. 8. fig. A.

Hab. Guatemala, Salvin \& Godman; Panama, Hayes.-Similar to T'. Motleyi in habit, but quite different in the fruit.
12. T. punctatum, Poiret ; $f r$. stalked or subsessile, $\frac{1}{4}-\frac{1}{2}$ in. br., suborbicular or obovate, undulated or slightly lobed at the margin; veins closely placed, with thick prominent spurious venules between them; sori 1 to 4 , placed on the outer edge of the frond, and more or less exserted, the mouth distinctly two-lipped.-Hk. Sp. 1. p. 116. Hk. \& Gr. Ic. Fizl. t. 236. Hemiphlebium, 六.D.B.

Hab. Tropical America, both the islands and mainland.
13. T. reptans, Swartz ; st. $\frac{1}{4}$ in. l. ; fr. $\frac{1}{4}-\frac{1}{2}$ in. br. each way, obovate-cuneate; often with short blunt lobes; veins close; spurious venules conspicuous; sori 1 to 4 , placed on the outer margin, tube partially or quite exserted, the mouth distinctly two-lipped.-Hk. Sp. 1. p. 116. Hk. \& Gr. Ic. Fil. t. 32. Hemiphlebium, V. D. B. T. sphenoides, Kunze in Sohk. F. t. 88. fig. 2. in greater part.

Hab. Tropical America, both the islands and mainland.-There has been considerable confusion between this species and the preceding, which are very closely allied.

## $\dagger$ Fronds with a distinct central costa from apex to base. Sp. 14-20.

14. T. Barklianum, Baker ; fr. very shortly stalked, 2-3 lin. l., 1 lin. br., linear-oblomg, entire, the margin undulated; veins pinnate; spurious venules none; sori solitary, terminal, the tube partially exserted, with a large dilated entire month.-Baker, in Linn. Proc. ix. 338. tab. 8. fig. F.
Hab. Tamari Cascade, Mauritius.-A very interesting novelty, the discovery of which we owe to Sir Henry Barkly, the Governor of Mauritius, and Lady Barkly.
15. T. vitiense, Baker ; fr. subsessile, or very shortly stalked, oblong, entire, or rarely bifid, 2-4 lin. 1., 1-2 lin. br., furnished with a midrib only; lat. veins none; spurious venules none; sori solitary, terminal, the tube partially exserted, the mouth entire, slightly dilated.-Baker, in Linn. Proc. ix. 338. tab. 8. fig. D.

Hab. Fiji Tslands, Milne.-Tbis species rivals in minuteness Hymenophyllum parvifolium and the preceding. From this latter it is readily distinguishable by the absence of lateral veins, and the two are the only pinnate-veined species that are without spurious venules. Gathered lately in Queensland, according to Baron von Mueller.
16. T. neilgheriense, Beddome; st. 1-2 lin. 1., fr. $\frac{1}{4}-\frac{1}{2}$ in. l., 1-2 lin. br., oblonglanceolate, not lobed, but sometimes bifid at the apex ; spurious venules numerous; sori 1 to 2 , the tube more or less sunk in the frond, the mouth exserted, with two large rounded lips.-Bedd. Fil. S. Ind.t. 6.

Hab. Western slopes of the Neilgherry range, S. Hindostan, discovered and figured by Captain Beddome.
17. T. Petersii, A. Gray ; st. 1-2 lin. 1. ; fr. $\frac{1}{4}-\frac{1}{2}$ in. 1., 1-2 lin. br., varying in shape from linear to obovate-spathulate, crenate or slightly lobed ; spurious venules few, short and often unconnected; sori solitary, terminal, the tube sunk in the frond, the mouth much dilated, but entire.-A. Gray, in Sill. Am. Journ., 1853, p. 326. Hk. Ic. Pl. t. 986. Microgonium, V. D. B.

Hab. Near a waterfall in Winston co., Alabama, U. S. A.
18. T. apodum, Hk. \& Gr. ; rhizome strong, wide-creeping, tomentose, irregularly pinnate; $f r$. subsessile, $\frac{1}{4} \frac{-1}{2} \mathrm{in}$. each way, orbicular-cordate, with broad deep lobes and scattered stellate tufts of ciliæ on the edge; second. veins distant and but little branched; sori solitary, terminal, quite exserted, the mouth dilated and distinctly two-lipped.-Hk. Sp. 1. p. 118. Hh. \& Gr. Ic. Fil. t. 117. Didymoglossum, V. D. B. T. muscoides, Sw. teste Carruthers.

Hab. Tropical America, both the islands and mainland.
19. T. Henzaianum, Parish ; st. 1-2 lin. 1. ; fr. $\frac{1}{4}-\frac{1}{2}$ in. each way, thin in texture, orbicular or obovate-cuneate, bluntly lobed or slightly tending towards palmate; lat. veins rather distant; spurious venules copious; sori 1 to 6 , placed near the centre of the outer margin ; invol. sunk in the frond, the mouth distinctly two-lipped.-Parish in Hk. 2. Cent. Ferns, t. 1.

Hab. On trees, Moulmein, Pegu, Rev. C. Parish.
20. T. muscoides, Swartz ; fr. shortly stalked, 1-3 in. 1., $\frac{1}{4} \frac{1}{2}$ in. br., varying in shape from linear-oblong to suborbicular, nearly entire or bluntly lobed, especially above; spurious venules faint but copious; sori 1 to 8 , terminal on the lobes, the tube sunk in the frond, the mouth free, dilated, hut usually scarcely two-lipped.-Hk. Sp. 1. p. 117.
Hab. Tropical America, Asia, Polynesia, and Africa.-Sir W. Hooker was disposed to place here eight species of $\nabla$ an den Bosch, anthentically represented in his collection ; viz. muscoides, subbimbatum, aruyineum, erosum, Hookeri, Lenormandi, bimarginatuin, and Kapplerianum. The first of these is considered by that anthor as a Hemiphlebium (mouth distinctly two-lipped), aud the two next he separates from the other five by the character of "spnrions venules free, joined together towards the margin." T. Schaffineri, Schlt., T. Pabstianum, C. Mnil, and T. crispulum, V. D. B., are closely allied plants not represented by name in the Hookerian collection.

> ** Fronds entire below, palmate or digitate above.-Gonocormus, F.D.B. $$
\text { Sp. } 21-30 .
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21. T. parvulams, Poiret; rhizome wide-creeping, interlaced; st. $1 \mathrm{in} .1 .$, winy, slender, tomentose below ; fr. $\frac{1}{4} \frac{1}{2} \mathrm{in}$. each way, orbicular in general outline, cuneate or truncate at the base, flabellately cot about halfway down from the outer edge in the direction of the base into narrow irregular segments; veins close, prominent, so that the frond when dry appears channelled, dichotomous at a very small angle; spurious venules numerous; sori 4 to 6 , terminal on the central segments, the tube quite sunk in the frood, the mouth dilated at the sides.-Hk. Sp. p. 118. t. 39. A.

Hab. Japan, China, the Malaccas, Java, Polynesian Islande, Madagascar, and Johanna Island.
22. T. saxifragoides, Presl ; st. $\frac{1}{4}$ in. l., slender, tomentose below; fr. 2-3 lin. each way, flabellato-suborbicular in general outline, cut from the margiu in the direction of the apex of the stipe into numerous linear-acute segments, the deepest divisions scarcely reaching halfway down; veins close, prominent, irregular; sori 2 to 4 , the tube sunk in the frond, the mouth dilated, spreading, scarcely two-lipped.

Hab. Java, New Ireland, Fiji and Philippine Islands.-Very near T'. parvulum, from which it differs by its smaller and less deeply out fronds, and the dilated mouth of the iovolucre. Van den Bosch assigns to T. minutum, Blume, proliferous stipes; but I cannot distinguish from this bis specimens thus marked in the Hookerian collection.
23. T. Mannii, Hk. MSS. ; rhizome wide-creeping ; st. $\frac{1}{2}-1$ in. l., slender, tomentose below; fr. $\frac{1}{2}-1 \mathrm{in}$. each way, suborbicular in general outlime, deeply
flabellately divided into narrow dichotomous linear segments ; spurious venules few'; sori 4 to 8, terminal on the central lobes, the mouth much dilated and spreading, but not two-lipped.

Hab. Fernando Po, G. Mann. - Closely allied to T. parvulum, but a larger and more deeply divided plant, with a broad plaited wing all round the mouth of the involucre.
24. T. proliferum, Blume; rhizome wide-creeping, densely intcrlaced; st. $1-2$ in. l., slender, bearing 1 to 3 deeply divided fronds, which were not more than 1 in . br. either way, varying from ovate-lanceolate to roundish in general outline; segm. narrow, dichotomously branched, divided down nearly to the central rachis ; veins numerous, irregular ; sori 4 to 12, terminal, the tube quite sunk, the mouth obscurely two-lipped.-Hk. Sp. 1. p.118. t. 39. B. T. palmatum, Presl.

Hab. Java, Philippiae Islands, Ceylon, and westrra slope of the Neilgherries.-Usually easily recognizable by its peculiar proliferous babit, but the fronds are very variable in outline, and sonetimes closely resembla the deeply-divided forms of seotion 3. T. diffusum, Blume, and T. Teysmanni, V. D. B., are closely allied Javan plants, which I bave not seen. A plant collected by Barter at Sierra Leone is probably this species; but it is in a young state, aod does not show the proliferous ramification. This species is cut more deeply than the thrse preceding, and the segments are narrower.
25. T. flabellatum, Bory (non V.D. B); st. 1 in. 1., slender; fr. $\frac{1}{2}$ in. br., flabellate-orbicular, the principal divisions reaching more than halfway down from the circumference to the summit of the stipe, the altimate divisions short, the segments close together, broadly linear, obtuse, not toothed or ciliated; spurious venules none; sori 2 to 4 , terminal on the central segments; invol. turbinate, the mouth distinctly two-lipped, denticulate.-Hymenophyllum flabellatum, V.D. B. T. Sibthorpioides, Bory.

Hab, Bourbon.-Our description is taken from specimens referred to the plant of Bory, on Dr. Van den Bosch's anthority. Bory's plant canue from the Falkland Islands, and he did not know tha fruit. Dr. Vaa den Bosch considers this a Hymenophyllum, and ases the a ame for a plant we have placed under T. digitatum. There is an allied T. Thouarsianum, Presl, from Bourbon, which we have not seen.
26. T. Powellii, Baker ; rhizome wide-creeping, tomentose; fr. quite sessile, $\frac{1}{8} \mathrm{in}$. br., $\frac{1}{2}-1 \mathrm{in}$. l., simple or once or twice deeply forked, dark brown in colour, a single central costa only in each segment, the texture rather thickly membranaceous, the membrane on each side of the nidrib slightly undulated, but the margin neither ciliated nor toothed; sori 1 to 4, terminal on the segments, nearly or quite sunk; invol. obconico-tubular, the mouth wide-spreading, two-lipped, naked, not toothed.

Hab. Samoa, Rev. T. Powell.-Allied to T. digitatum, but readily distinguishable by the characters given.
27. T. digitatum, Swartz ; st. very slender, naked, $\frac{1}{2}$ in. 1. ; fr. 1-2 in. 1., $\frac{1}{2}-1 \mathrm{in}$. bro, irregular in general outline, divided down nearly to the base or a broadly-winged rachis into long broadly linear dichotomous ciliated segments, with only a central costa in each; sori 2 to 6 , terminal on the segments; invol. cup-shaped, quite sunk, the mouth broadly dilated, slightly two-lipped.-HK. $S p$. 1. n. 119. T. Manceum, Bory. Hk. \& Gr. Ic. Fil.t. 33. T. flabellatum and nitidnlum, V.D.B.- $\beta$, T. palmatifidum, C. Muller ; fr. ciliated more strongly and densely, and not on the edge only, but also on the costa and margin of the invol.

Hab. Mauritius, Bourbon, Java, and Polynesian Islands.-This is given as a Cape plant, on Dr. Brown's authority, and there is a scrap from E. India from amongst Mr. Griffith's plants in Herb. Hooker. The Ceylon Hy'menophyllum corticola of our first edition is a variety of this, and it tas bsen lately found in East Australia by Mr. C. Moore.
28. T. calvescens, V.D. B. ; st. 1-2 in. I., filiform, naked ; fr. about $\frac{1}{2}$ in. each way, inversely triangular or rhomboidal in general outline, flabellately divided down nearly to the rachis into slightly dichotomous denticulate broadly linear segm., with only a central costa in each ; sori 2 to 4, terminal on the central segments; invol. turbinate or obconical, sunk in the frond, with a free, broad dilated deeply and irregularly toothed naked two-lipped mouth.-V. D. B. Suppl. 2. p. 11 ō.
Hab. N. S. Wales, Major Ficary.-Probably a mere variety of the last.
29. T. Lyallii, Hk. MSS. ; st. 1-2 in. 1., slender, filiform ; fr. 量- 2 in . each way, suborbicular in general outline, flabellately divided down very nearly to the base into dichotomously-branched narrowly linear ciliated and minutely denticulate segments; sori 3 or 4, terminal on the segments ; invol. obconical, quite sunk in the tube, the mouth ciliated, not dilated.-Hymenophyllum, Hk. fil. Fl. N. Z. 2-16.
Hab. Trees, south-west coast of the middle island, New Zealand, Dr. Lyall.-Quite intermediate between the typical Hymenophylla and Trichomanes in the shape of its involucre, the breadth of the orifice of which nearly equals the depth of the tuhe.
30. T. nanum, V.D.B.; rhizome slender, wide-creeping; st. very short; fr. not more than $\frac{1}{3}$ in. each way, cuneate below, the outer margin rounded, central portion not more than $\frac{1}{2} \mathrm{in}$. broad, divisions simple or once branched; ult. segn. $1 \frac{1}{2}-2$ lin. l. by $\frac{1}{4}$ lin. br.; texture thick but not rigid, surface somewhat undulated, margin bounded by a thickened line; a central vein only in each segment; sori 1 to 2 to a frond, sub-terminal, tube turbinate, not at all exserted, the mouth dilated, undulated in irregnlar plications-FV.D. B. 2. Suppl. p. 122. Crepidomanes, V. D. B. T. Kurzii, Beddome, F.B.I. t. 286.

Hab. Assam and Andamans.-Resembling T. intramarginale in texture, but quite different in size, \&c., and in division agreeing hest with this section.
***Fronds more or less deeply pinnatifid, but not truly pinnate. Sp. 31-57.

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\uparrow \text { Main rachis distinctly winged throughout. Sp. 31-47. }
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31. T. pusillum, Swartz; rhizome wide-creeping, tomentose; fr. nearly sessile, $2-3 \mathrm{in}$. 1., $\frac{1}{2}-1 \mathrm{in}$. br., oblong or obovate, cuneate-attenuate below, once deeply pinnatifid down to a broadly-winged rachis; lobes linear or oblong, toothed or deeply pinnatifid, texture membranaceous; a central costa in each pinna, with numerous erecto-patent secondary veins and spurious venules; sori 1 to 4, round the apex of the frond, tube exserted, uouth with two large rounded lobes.- $H k$. Sp. 1. p. 117. T. quercifolium, $H k$. \& Gr. Ic. Fil. t. 115. Hemiphlebium, V. D. B. T. Robinsoni, Hk. Baker, Linn. Proc. ix. tab. 8. fig. B.
Hah. Tropical South America, from Mexico and the West Indies soutbward to Brazil and Perv. Kranze kop, Natal, Robinson.
32. T. Krausii, Hk. \& Gr. ; rhizome wide-creeping, tomentose; fr. sessile or nearly so, $1-3 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., oblong, attenuate or cuneate at the base, once deeply pinnatifid down to a broadly-winged rachis; lobes linear-oblong, nearly entire, or toothed or sinuato-pinnatifid, texture membrauaceous; a central costa in each pinna, with distant pinnate secondary veins passing gradually into spurious venules ; sori 1 to 6 , on the apex of the frond, tube more or less exserted, mouth with two large rounded lips.-Hk. Sp. 1. p. 120. Hk. \& Gr. Ic. Fil. t. 149. Hemiphlebium, V. D. B.

Hab. West Indian islands and Mexico southward to Brazil and Peru.
33. T. Kirkii, Hk. MSS. ; st. slender, 1 in. 1., winged above; fi. 1-2 in. l., 1 in. br., subquadrate or rhomboidal in general outline, cut down to a narrowlywinged rachis ; segm. 1-2 in. l. ; erecto-patent, linear, crenulate at the margin, with a considerable space between them; a central costa and numerous short oblique veins and manifest spurious venules in each segment; sori 2 to 12 , the tube sunk in the frond, the mouth spreading, slightly two-lipped.

Hab. Johanna Island, West Africa, Dr. Kirrk, Sir F. Grey.-Probably a mere variety of T. muscoides, and the same as T. Lenormandi, V. D. B.
34. T. sinuosum, Rich.; rhizome wide-creeping, sinuous, rather strong; st. varying from hardly any to 2 in .1 .; fr. 2-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., linear-lanceolate, very gradually decurrent below, pinuatifid down to a broadly-winged rachis; colour bright green, texture delicately membranaceous; lobes oblong, obtuse, crenate at the margin ; a central costa in each, with 2 to 4 pairs of erecto-patent branches; spurious venules none, the margin ciliated; sori 2 to 4 to each lobe, the tube sunk, the mouth dilated, slightly two-lipped; recept. much exserted.Hk. Sp. 1. p. 120. Hk. \& Gr. Ic. Fil. t. 13. T. incisum, Kaulf. Hk. Sp. 1. p. 121.

Hab. Tropical America, from Mexico and Cuba southward to Peru and Brazil.
35. T. pinnatifidum, V. D. B. ; st. slender, 1-2 in. l., winged above ; fr. 2-4 in l., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate in general outline, cut down to within a short distance of the rachis; segm. linear, erecto-patent; the lower 1 in. l., with deep rounded lobes; substance thin; central veins of the segments with 2 to 6 pairs of lateral veins; spurious venules none, the margin ciliated; sori 1 to 3, placed principally near the base of the segments on the upper side, the tube quite sunk, the mouth broadly dilated, two-lipped.-V. D. B. Suppl. 2. p. 118.

Hab. Jamaica,-Closely allied to T. sinuosum, but different in outline, and much more deeply divided. Chontales, Ralph Tate.
36. T. Bancroftii, Hk. \& Gr.; st. 1-2 in. 1., broadly winged down to the very base; fr. $3-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., ovate-oblong, pinnatifid down to a broadly-winged rachis, texture subcoriaceous; segm. oblong, blunt, crenate, either imbricated or with a small space between them; lat. veins of the segments branched; spurious venules none; sori 2 to 6 to a pinna, the tube sunk, the mouth rather dilated, but entire; recept. long, filiform.- Hk. Sp. 1. p. 123. Hk. \& Gr. Ic. Fil. t. 204. Hk. Gard. Ferns, t. 56. T. coriaceum \& holopterum, Kunze.

Hah. Tropical America, from the West Indian Islands southward to Brazil and Peru.
37. T. macilentum, V. D. B.; rhizome creeping, wiry; st. 2-6 in. l., wiry, winged above; fr. 2-6 in. l., l-2 in. br., lanceolate or ovate-lanceolate, divided down within a short distance of the rachis; segm. oblong or linear-oblong, nearly entire or divided more than halfway down into narrow linear lobes, texture subcoriaceous; wcins thick; spurious venules none; sori 2 to 6 to a segment, the tule sunk, the mouth slightly two-lipped; recept. long, filiform.-V. D. B. 1st Suppl. p. 12.

## Hab. Trinidad, Demerara, and northern provinces of Brazil.-Near T. Bancroftii, but

 distinguishable by its more divided fronds and creeping rhizome.38. T. superbum, V. D. B. ; rhizome strong, wide-creeping ; st. 2-5 in, $\mathrm{l}_{\text {s, }}$ strong, winged neaxly down to the base; fr. 4-9 in. l., 2-4 in. br., broadly ovate, pinnatifid down to a narrowly-winged rachis, the substance subcoriaceous; lower pinnce lanceolate, divided nore than halfway down to the rachis, with oblong
crenate lobes; main and secondary midribs tomentose; lat. veins numerous; spurions venules none; sori 2 to 6 to each lobe; invol. sunk, the mouth scarcely dilated ; recept. long, filiform.-V.D.B. Suppl. 2. p. 119. T. fimbriatum, Backh. Gard. Chron. 1862, p. 44.

Hab. Trinidad and British Guiana.-This and the two preceding are very closely allied.
39. T. Kaulfussii, Hk. \& Gr. ; shizome wide-creeping, strong, tomentose ; st. 2-4 in. 1., strong, compressed, winged above; fr. 4-12 in. 1., $1 \frac{1}{2}-2$ in. br., ovate-lanceolate-acuminate, once pinnatifid down to a broadly-winged rachis; segm. linear-oblong, rounded or acute, toothed, the largest $1 \mathrm{in} . \mathrm{l}, \frac{1}{4} \mathrm{in} . \mathrm{br} . ;$ main rachis densely and the surface slightly hairy; lat. veins of the segments 1 to 4 times forked; spurious veuules none; sori 2 to 12 to a pinna, tube more or less cxserted, mouth with two lateral projections; recept. long, filiform.-Hlk. Sp. 1. p. 122 . T. lucens, Hh. \& Gr. Ic. Fil. t. 10 (non Swartz).

Hab. West Indian islands, Guiana, and N. Brazil.
40. T. alatum, Swartz ; st. tufted, 2-4 in. 1., winged above ; fr. 3-12 in. 1., 1-4 in. br., lanceolate or ovate-lanceolate, bi-tripinnatifid; main rachis winged throughout; pinnee lanceolate acnte, cut more than halfway down to the rachis; lobes often again sharply toothed; texture delicately membranaceous; rachis rather bairy; ult. segm. with several lateral veins; spurious venules none; sori 2 to 12 to a pinna, terminal on the segments, the tube sunk, the mouth spreading bat scarcely two-lipped; recept. long, filiform.-Hk. Sp. 1. p. 123. Hk. \& Gr. Ic. Fizl.t.21. T. attenuatum, Hk. Sp.1. p. 122. t. 39. C. T. ptilodes, lineare, \& delicatum, V.D.B.

Hab. West Indies, Columbia, Brazil. - Very variable in robastness and hairiness. The large state is a very beantiful plant.
41. T. bicorne, Hk.; rhizome strong, scarcely creeping ; st. 1-2 in. l., winged nearly or quite down to the base ; fr. $2-3 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., bi- or tri-pinnatifid, ovate in general outline, divided down to a narrowly-winged rachis; lower pinnce ovate-triangular, cut down to a broadly-winged rachis, the lobes again deeply divided ; ult. segm. linear, substance subcoriaceous; a central costa only in each segment; sori 2 to 4 to a pinna; invol. tubular, quite sunk in the frond, the mouth dilated into two lateral projections.-HK. Ic. Pl. t. 982.

Hab. North of Brazil, Spruce.-This and the two preceding resemble one another closely in delicacy of texture, but differ in the extent to which the frond is divided.
42. T. intramarginale, Hk. \& Gr.; rhizome slender, wide-creeping, tomentose ; st. very short ; fr. $1-2$ in. 1., $\frac{1}{4}-\frac{1}{2}$ in. br., oblong-rhomboidal, bipinnatifid, tapering gradually below, central portion 1 lin. br.; segm. few, erecto-patent, linear, simple or forked ; substance subcoriaceons, opaque, somerrbat crisped when dry; a central costa only in each segment, but the margin thickened ; sori 1 to 4 to a frond, terminal or axillary on the upper segments, tube suak, mouth not dllated. -Hk:\& Gr. Ic. Fil. t. 211. Hk. Sp.1. p. 120. Crepidomanes, V. D. B.
Hab. Ceylon, rediscovered recently by Mr. Thwaites.-This resembles in texture the next species and No. 31.
43. T. latemarginale, Eaton; rhizome slender, wide-creeping, tomentose; st. none or scarcely any ; $f r$. about $\frac{1}{2}$ in. $1 ., \frac{1}{4} \mathrm{in}$. br., suborbicular or oblong-rhomboidal, pinnatifid ; main rachis with a wing about 1 lin. br. ; segm. linear, close, simple, or once forked ; substance membranaceous, surface naked; a central costa only in each segment, but the margin thickened; sori 1 to 3 , terminal on the upper segments, tube sunk, mouth dilated, two-lipped.-Eaton, Fil. Chin. \& Japan, p. 3.

Hab. Hongkong, C. Wright.-We owe the discovery of this species to the United States North Pacific Exploring Expedition of 1853-6, under Capts, Ringgold and Rodgers.
44. T. humile, Forster; rhizome creeping, deeply intermatted; st. $\frac{1}{4} \frac{1}{3} \mathrm{in} .1$., slender, winged above ; fr. 1-2 in. 1. , $\frac{1}{2} \mathrm{in}$. br., bipinnatifid, lanceolate-oblong in general outline, cut down to a narrowly-winged rachis; segm. pinnatifid, with simple or once-forked linear lobes; substance membranaceous, surface and margin naked ; a central costa only in each segment; no spurious venules; sori solitary, on the upper side of the pinnæ, tube more or less exserted, the mouth spreading, two-lipped.-Hk. Sp. 1. p. 123. Hk. Gr. Ic. Fil. t. 35.- B, T. Endlicherianum, Presl ; fr. more elongated; segm. narrower and less brauched. T. erectum, Brackenridge.

Hab. Java, New Zealand, and Pacific Islanda.-T. aureum, V. D. B., differs from the type by its longer and broader slightly-crisped segments. Probably a mere variety of pyxidiferum.

45wnowbrachupus, Kunze ; rhizome long, wiry, wide-creeping, more or less tomentose ; fr. 1-2 inf: apart, nearly sessile, 3-6 in. $\mathrm{l}^{\text {., }}$ 1-1 $\frac{1}{2} \mathrm{in}$. br., once-pinnatifid, cut down to a broadly-winged raclis; lower pinnoe oblong, blunt, $\frac{1}{2}-1$ in. $1 ., \frac{1}{4}-\frac{1}{2}$ bro, varying from nearly entire to cut down to a broadly-winged rachis.with linear lobes; texture membranaceous; surface nearly naked or ferrugineo-tomentose, especially on the veins; veins prominent; lat. veins of the pinnæ parallel and erecto-patent; no spurious venules; sori 1 to 12 to a pinna, placed at the edge of the lower half on both sides, tube long, cylindrical, stalked, mouth scarcely spreading.-Hk. Sp. 1. p. 121. T.Ankersi, Parker, in Hk. Gr. Ic. Fil.t. 201. - $\beta$, T. Tanaicum, Hk.; fr. 6-9 in. l., linear, undivided ; sori in long rows on botli sides.

Hab. Tropical Amerioajfrom the West Indian Islands southward to Peru and the South of Brazil:-A very distinct plant, which corresponds to the genus Lacostea of Van den Bosch, who makes nine species.
46. T. pallidum, Blume ; rhizome wide-creeping, slender, tomentose; st. 1-3 in. l., slender but wiry; fr. $2-6 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br,, ovate-lanceolate acuminate, bipinnatifid, just divided down to a narrowly-winged rachis; lower pinnoe ovaterhomboidal, divided more than halfway down, and the lobes again slightly cut; substance subcoriaceous, both surfaces, when dry, often decidedly coated with white, always more or less clothed with strong light-brown hairs; veins broad and few ; sori 1 to 4 to a pinna, axillary on the segments on both sides, the tube nearly sunk, the mouth dilated, but scarcely two-lipped.-HK. Sp. 1. p. 139. T. glauco-fuscum; Hh. Sp. 1. p. 128. t. 40. A. T. album, Blume, Hk. Sp. 1. p. 129.

Hab. Malayan Peninsula, Ceylon, Java, Sumatra, and Pacific Islande.-This corresponds to the genus Craspedoneuron of Van den Boech, who makes four species. The pallid hue of the dry frond is very peculiar, and the coating of hairiness is sometimes very prominent, but is sometimes nearly deciduous.
47. T. serratulum, Baker ; rhizome slender, wide-creeping; st. slender, naked, about $\frac{1}{4}$ in. l. ; $f r$. under $\frac{1}{2}$ in. l., about $\frac{1}{4} \mathrm{in}$. br., oblong, or subrhomboidal in general outline, pinnatifid down to a narrowly-winged rachis; segm. erecto-patent, in 2-6 pairs, linear, simple or forked, $\frac{1}{4}$ in. 1 ., under $\frac{1}{2}$ lin. br., toothed at the maigin, texture membranaceous; a central costa only in each segment; spurious venules none; sori 1 to 2, terminal on the upper segments, the tube exserted or even stipitate, the mouth slightly two-lipped, deeply ciliated with sharp linear teeth.

Hab. On trees, Lobong Peak, Borneo.-Resembling T. calvescens, Lyalliii, and denticulatum in its toothed segments, but different in other respects, and a very dietinct species.

+ Main rachis hardly, if at all, winged in the lower part. Sp, 43-57.

48. Tw Filicula, Bory ; rhizome wide-creeping, tomentose, rather slender ; st. 1-2 in. l., nâked, slightly winged above ; fr. 1-4 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., ovate, tripinnatifid, main rachis with a very narrow wing or free below ; pinnce ovate-rhomboidal, pinnatifid down to a narrowly-winged rachis; the lower pinnl, again deeply pinnatifid; ultimate segm. linear; texture firm, membranaceous; a central costa in each segment, spurious venules none or indistinct; sori 1 to 4 to a pinna, axillary or terminal on the segments; tube sunk or somewhat exserted, the month very distinctly two-lipped, the lips subtriangular with a rounded apex.Hk. Syn. 1. p. 124. Didymoglossum, Desv.- $\beta$, T. late-alatum, V.D.B.; ultimate segments very narrow and acute, wing of rachis somewhat crisped, spurious venules distinct.-V.D.B.Suppl. 1. p.54. D, plicatum, V.D.B.

Hab. Mauritins, Bourbon, Madagascar, Natal, Cape Colony, and Fernando Po; Nepaul, Assam, Japan, N. Hindostan, Ceylon, Java, Borneo, and Polynesian Islands.Very like T. pyxidiferum in habit, and principally distinguishable by the distinctly twolipped involucre. It was formerly supposed that one of them was confined to the New, the other to the Old World; but T. pyxidiferum bas now heen found abundantly in Asia, Africa, and the Polynesian Islands; and I cannot distinguish from this, though labelled pyxidiferum on high authority, a Mexican plant from Liebinann. Here are included numerous species of Van den Bosch ; amongst which are his Didymoguossum Draytonianuum, euphlebium, Grifithii, racemulosum, insigne, capillatum, and dilatatum. The oldest specific name is T. bipunctatum, Poiret.
49. T_puxidifexum, L. ; rhizome wide-creeping, tomentose, rather slender ; st. 1-2 in. l., naked, winged above ; fr. 1-6 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., ovate-oblong, tripinnatifid, main rachis with a very narrow wing; pinnos ovate-rhomboidal, pinnatifid down to a narrowly-winged rachis, with the lower pinnl. again deeply pinnatifid; ultimate segm. linear, often emarginate at the apex; texture membranaceous; a central costa in each segment; spurious venules none or indistinct ; sori 1 to 4 to a pinna, axillary, tube more or less winged, mouth broadly dilated but scarcely two-lipped ; recept. filiform, exserted.-Hk. Sp. 1. p. 124. Hk. \& Gr. Ic. Fil. t. 206.- $\beta$, T. emarginatum, Presl; more divided, the segments of the pinnules numerons and crowded. T. cavifolium, C. Muller.- $\gamma$, T. olivaceum, Kunze; segments broader, less divided, wing of rachis somewhat crisped, spurious venules distinct.

Hab. Tropical America, from Mexico and the West Indies southward to Branil and Peru ; Bourbon, Cape of Good Hope, Angola, Fernando Po, Hindostan, as far north as Khasia, Moulmein, Borneo, and New Caledonia.-Our a corresponds to numerous species of Van den Bosch, including his hymenophylloides, Lechleri, Brasiliense, Borbonicum, Milnei, Fieillardi, eximium, and Schmidtianum.
50. T. radicanc Swartz; rhizome wiry, wide-creeping, tomentose; st. strong, wiry, ascending, $2-6 \mathrm{in}$. l, naked or nearly so, sometimes the upper part winged; fr. 4-12 in. 1., 2-6 in. br., tripinnatifid, main rachis very narrowly winged, often free, except near the apex; lower pinnoe 1-4 in. l., ovate-rhomboidal, cut down to a narrowly-winged rachis; pinnl. again deeply pinnatifid, ovate-rhomboidal, with deeply-toothed lower segm.; texture membranaceous but firm; a single vein only carried into each ultinate segment; sori lateral, 1 to 4 to a pinnule, the tube small, subcoriaceous, more or less decidedly exserted, the mouth very slightly two-lipped; recept. slender, elongated.-Hik. Syn. 1. p. 125, non Hk. \& Gr. Ic. Fil. t. 218. Hk. Brit. Ferns, t. 42. T. speciosum, Willd.- $\beta$, T. Kunzeanum, Hk.; fr. 12-18 in. 1., subcoriaceous, main and secondary rachises hardly at all winged; pinnoe distant stalked, pinnules deeply pinnatifid, the lowest lobes again pinnatifid, the segments very long and narrow.-HIK. Syn. 1. p.127. t. 39. D. T.Antillarum, V.D.B. T. umbrosum, Wall.- $\gamma$, T. Luschnatianum, Presl ; fr.lanceolate acuminate, quite sessile.-Hymenophyllum rupestre. Raddi.

Hab. Europe-Ireland, Wales, Spain ; Africa-Canaries, Madeira, island of St. Thomas, Fernando Po, Angola, Johanna Island; Asia-Japan and Northern Hindostan, Polynesian Islands; America, from Alahama, Mexico, aud the West Indian Islands sonthward to Rio Janeiro.-A very widely-diffused and variable plant. The two striking varieties mentioned are both confined to the tropical zone. Van den Bosch refers T. scandens, Linn., to our $\beta$, but the plant of the Linnæan Herbarium is our species 69.
51. T. auriculatum, Blume; rhizome strong, wide-creeping, tomentose; fr. nearly sessile, 6-12 in. l., $1 \frac{1}{2}-2$ in. br., bipinnatifid, rachis wiry, very slightly winged throughout or above only ; pinnoe shortly stalked, ovate-rhomboidal, obliquely cuneate at the base, irregularly pinnatifid halfway down or more, the lowest anterior lobe often considerably prolonged beyond the others; texture subcoriaceous; veration close, flabellate; sori 2-12 to a pinna, the tube nearly or quite exserted, the mouth truncate. Hl. Syn. 1.p.133. T. dissectum, J. Sm. HK. Syn. 1. p. 140. Cephalomanes, V.D.B.

Hab. Japan, Formosa, N. Hindostan, Philippines, Java, and Guians.-Placed by Van den Bosch in the same genus as T. Javanicum, on account of the agreement in venation.
52. T. denticulatum, Baker ; rhizome slender, wide-creeping ; st. slender, naked, $\frac{1}{4}-\frac{1}{2}$ in.l.; fr. 1-1 $\frac{1}{2}$ in. l., $\frac{1}{2}$ in. br., ovate or oblong, bipinnatifid, main rachis winged above, free below ; pinnoe pinnatifid down to a narrowly-winged rachis; ultimate segm. linear, serrated, about $\frac{1}{8}$ in. l., $\frac{1}{2}$ lin. br. ; texture membranaceous; a costa only in each segment; sori 1 to a pinna, terminal on the lowest segment on the upper side, tube exserted, mouth with two bluntly triangular lips.

Hab. Borneo, discovered by the late Mr. Motley.-An interesting plant, combining the babit of $H$. Tundridgense with the fruit of $s$ Didyimoglossum.

- 53. T. venosum, R. Br. ; rliizome slender, wide-creeping ; st. 1-2 in. l., very slender, naked; fr. 2-5 in.l., 1-1 $\frac{1}{2} \mathrm{in}$. br., and pinnatifid, the main rachis free in the lower half, broadly winged above; lower pinnoe about 1 in .1 ., varying from linear and nearly simple to lanceolate deeply pinnatifid below; texture membranaceous ; costa wavy, with numerons alternate once or twice dichotomous secondary veins; surface naked, shining; sori only 1 to a pinna, axillary on the upper margin, tube immersed, mnch dilated, slightly two-lipped.-Hik. $\$ p .1$. p.132. Hi. \& Gr. Ic. Fil.t.78. Phlebiophyllum; $\bar{V}, D . B$.

Hab. Australia and New Zealand.-A very distinct species.
54. T. crispum, L.; rhizome short or somewhat elongated, strong, tomentose ; fr. scattered or tufted; st. 2-6 in. 1., strong, wiry, tomentose ; fr. 4-12 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., lanceolate, fully pinnate or pinnatifid nearly to the rachis; lower pinnos $\frac{3}{4} 1$ in. l., 2 lin. br., oblong, obtuse, spreading or even deflexed; texture membranaceous and the pinnæ often incurved and crisped; rachis more or less clothed with reddish-brown hairs, the surface hairy, especially beneath, and the margin ciliated ; lateral veins of the pinnæ usually once dichotomous; sori 1 to 8 , placed round the apex of the pinnæ, tube quite sunk, mouth two-lipped; recept. long, exserted.-Hk. Syn. 1.p.130. Hk. \& Gr. Ic. Fil.t. 12.

Hab. Tropical America, from Cuba and Mexico soutbward to Peru and Brazil, and recently gathered in West Tropical Africa (banks of the Nun and Niger) by Barter and Mann.-Apparently we include bere all the simply pinnatifid section of Achomanes of Van den Bosch, who enumerates eighteen species. The principal variation is in the vestiture of the frond and elongation of the rootstock, so that the fronds are either tufted or scattered. The extremes of the series in the former respect are T. pelliucens, Kunze, which is nearly naked, and T. Martiusii, Presl, and T. Plumula, Presl, in which the rachis is densely clothed with long rust-coloured hairs, and the fronds also thickly coated, especially beneath.
55. T. crinitum, Swartz; st. tufted, 1-3 in. 1., slender, villose ; fr. 2-8 in. l.,
$\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., ovate-lanceolate or linear-oblong, bipinnatifid ; pinnce reaching down very nearly to the rachis, the lower ones ovate-oblong, cut about haltway down into broadly linear segments; substance membranaceons, the surface slightly hairy, margin ciliated; veins slender, the lateral veins of the pinnæ usually once branched; sori 1 to 2 to a pinna, terminal, tube sunk, mouth ciliated, spreading, but scarcely two-lipped.-Hk. Sp. 1. p. 131.

Hab. West Indian Islands and Andes of Ecuador.-This constitutes the genus Ragatelus of Presl.
56. T. lucens, Swartz; caud. scarcely creeping ; st. tufted, $2-4$ in. 1., stont, densely clothed with long, fine, ferruginous hairs; fr. $6-18$ in. $1 ., 2-4$ in. br., oblong-lanceolate, fully pinnate ; pinnoe very close, often imbricated, transversely crisped, pinnatifid about halfway down to the costa, the lower ones linearacuminate, 1-2 in. l., $\frac{1}{4}-\frac{8}{8}$ in. br.; substance delicately membranaceous; rachis densely tomentose; costa and veins also rufo-villose; sori as many as 20 to a pinna, occupying the greater part of both edges, tube quite sunk, mouth with two lateral projections.-Hk. Sp. 1. p. 139. t. 41. A. T. splendidum, $V, D, B$.

Hab. Tropical America, from Guatemala and Jamaica southward to Peru.
57. T. Lambertianum, Hk. ; caud. scarcely creeping, tomentose ; st. stout, 4-5 n. l., densely clothed with long, fine, reddish-brown hairs; fr. 6-12 in. l., not more than 1 in. br., linear-oblong, acuminate, pinnate; pinnce densely crowded, imbricated, subsecund, oblong, obtuse, cut more than halfway down to the rachis; pinml. again pinnatifid with linear-oblong segm.; substance thin, but the frond much crisped, and especially the rachis, densely tomentose ; sori 4 to 12 to a pinna, the tube quite sunk, the mouth with two lateral projections. $-H k$. Syn. 1. p. 139. t. 41. B.

Hab. Peru.-A singular plant, with very closely-crowded pinna and segments, the alliance of which is evidently with $T$. lucens.
**** Main rachis of the frond quite free or only very slightly winged towards the apex. Sp. 58-77.

## † Irronds simply pinnate, pinnules not divided. Sp. 58-60.

58. T. coespitosum, Hk. ; rhizone wide-creeping, denṣely interlaced ; fr. sessile or nearly so, $1-2 \mathrm{in}$. 1. , $\frac{1}{4} \mathrm{in}$. br., simply pinnate ; pinnce concave, linear-oblong, entire, about $\frac{1}{4} \mathrm{in}$. 1. by $\frac{1}{2}$ lin. br., the under surface, or solitary costa only, clothed with strong brown hairs; texture rather rigid; sori 1 only to a pinna, terminal, the tube obovate-cuneate, quite immersed, the mouth spreading, with two rounded lips.-HK. Syn. 1. p. 132. t. 40. B. Serpyllopsis, V.D.B.

Hab. S. Chili, Cape Hord, and Falkland Islands. A very distinct plant, placed by Van den Bosch in a genus by itself near Leptocionium.
59. T. javanicum, Blume ; caud. tufted, with numerous strong wiry roots ; st. 1-4 in. l., wiry, erect, naked or villose ; fr, 2-8 in. 1., 1-2 in br., o vate-lanceolate, acuminate, once fully pinnate; lower pinnos often $1 \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., oblong, obtuse or acute, obliquely cuneate at the base, finely toothed; texture subcoriaceous; veins numerous, close, central costa not clearly marked or continuous to the apex; sori 1 to 4 , placed in the axils of linear segments on the upper side of the pinnæ, tube free, the mouth broadly dilated but not twolipped; recept. much exserted.-Hk. Sp. 1. p. 130. Hik. \& Gr. Ic. Fil. t. 240. Cephalomanes, V.D.B.
Hab. Tropical Hindostan, Malayan Peninsula, Borneo, Java, Polynesian Islands, and

Madagascar.-This corresponds to the first section of the genus Cephalomanes of Van den Bosch, who makes nine species.
60. 'T. pinnatum, Hedw.; caud. erect, tufted ; st. strong, wiry, erect, naked, or slightly hairy, $3-12 \mathrm{in} .1$. ; fr. simply pinnate in the typical state, $4-18 \mathrm{in}$. l., $3-12 \mathrm{in}$. br., the apex often rooting and proliferous ; pinnce in 2 to 10 opposite or alternate pairs, and a terminal one, $2-6 \mathrm{in} .1$., $\frac{1}{4}$ to $\frac{3}{4}$ in br ., linear-obtuse or acute, sharply and finely toothed, the upper edge usually free from the stem at the base, the under one attached and often furnished with a broad decurrent wing; texture subcoriaceous; central costa thick; lateral veins fine and very close, simple or forked, sometimes anastomosing; sori placed all round the pinnæ; invol. small, tubular, exserted or stipitate, the mouth slightly dilated; recept. long, filiform, exserted.-T. floribundum, H.B.K. Hk. Sp. 1. p. 1. 129. Hk. \& Gr. lc. Fil. t. 9.- B, T. Vittaria, D. C.; fr. 6-18 in. l., about 1 in. br. linear-lanceolate, entire.-Hk. in Lond. Journ. Bot. 1. p. 117. t. 5.

Hab. Tropical America, from Mexico and Jamaica sonthward to Brazil and Peru.This corresponds to the genus Neurophyllum of Presl, Neuromanes of Van den Bosch. The latter makes five species, of which $N$. abruptum is distinguished from the other four by the absence of spurions venules connecting the veins on each side of the central costa. It is figured in Hk. G. F. t. 8, and is T. Hostmannianum, Kletzeh. Some of Dr. Burchell's specinens show the simple and pinnate-fronded forms from the same root.

+ Fronds decompound, slender, flaccid, ultimate segments very narrowly linear or filiform. Sp. 6I-68.

61. T. tenue, Brack.; st. 1-2 in. 1., slender, naked ; fr. 2-3 in. l., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate, tripinnatifid, main rachis very narrowly-winged in the upper half; pinnoe cut down to a narrowly-winged rachis; pinnl. again pinnatifid, with a few long, narrow, distant, erecto-patent linear segm.; both surfaces naked, a central costa only in each segment; sori 1 to 4 to a pinna, tube exserted, the mouth widely dilated, naked, two-lipped.-Brack. t. 36. f. 2.
Hab. Tahiti.-This and the next are not so flaccid in habit as the rest of the group, and have distinctly two-lipped involucres.
62. T. brevipes, Baker; rhizome tomentose, with numerous short-branched rootlets; st. very short ; fr. $2-3 \mathrm{in} .1$., $1-1 \frac{1}{2} \mathrm{in}$. br., ovate-deltoid, fully pinnate, or rachis very slightly winged at the apex ; pinnoe spreading, ovate, cut down to a very narrowly-winged rachis; lowest pinnl. again deeply pinnatifid, with narrow linear segm., 1 lin. l., $\frac{1}{4}$ lin. br.; texture membranaceous, a single costa only in each segment; sori 2 to 8 to a pinna, axillary, tube more or less exserted, month with two large rounded lips.-Didymoglossum brevipes, Presl, Hym. p.23. T. melanorhizon, HK. Syn. 1. p. 140. Lc. Pl. t. 705.

Hab. Leyte, Philippine Islands, Cuming, No. 316.-Distinguished from the preceding by its more numerous pinnules, each furnished with several comparatively short narrow linear segments on both sides.
63. T. Smithii, Hk. ; st. tufted, 1-2 in. 1., slender, erect, naked ; fr. 4-8 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., flaccid, lanceolate-oblong, tripinnatifid, main rachis only slightly winged towards the apex ; pinnce cut down to a narrowly-winged rachis, the divisions usually simple, occasionally forked, long, linear ( $\frac{1}{4}$ lin. br., $\frac{1}{4}-\frac{1}{2}$ in. 1.) ; texture membranaceous, a central costa in each segment, the cells several times broader than deep, separated from one another by continuous oblique vein-like lines; sori 1 to 4 to a pinna, axillary, the tube narrowly winged, the moutli with two lateral projections.-Hk. Sp. Fil. 1. p. 138. Hik. Ic. t. 704. Habrodictyon Cumingii, Presl, Hym.t. 7.
Hab. Philippine Islands.-Resembling T. tenerum and caudatum in habit, but the venation is quite unique and very peculiar.
64. T. caudatum, Brack. ; rhizome creeping; st. 1-2 in. 1., naked ; fr. 3-12 in. 1., 1-3 in. br., lanceolate, tripinnatifid, main rachis only very slightly winged above; lower pinnce ovate-rhomboidal, erecto-patent, pinnatifid down to a narrowly-winged rachis ; pinnl. again pinnatifid; ultimate segm. about 1 lin. l., $\frac{3}{4}$ lin. br. ; texture membranaceons, surface naked, a central costa only in each segment; sori 1 to 8 to a pinna, tube exserted, mouth spreading, not two-lipped. -Brackenridge, t. 36, fig. 5. 'I'. Flavo-fuscescens, V.D.B.

Hab. Fiji Islands, Tahiti, and N. S. Wales.-Very near T. tenerum, but stronger in habit, darker in colour, the erecto-patent pinuæ broader and more divided.
65. T. tenerum, Sprengel ; rhizome creeping, tomentose, very slender ; st. 1-2 in. l., slender, naked; fr. $3-8 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., pendent, flaccid, lanceolate, tripinnatifid, the main rachis only very slightly winged towards the apex; pinnce distant, flaccid, cut down to a narrowly-winged rachis, with distant deeply incised or pinnatifid pinnl.; ultimate segm. $2-2 \frac{1}{2}$ lin. 1 ., $\frac{1}{4}$ lin. br., texture membranaceous, surface naked; a central costa only in each segment; sori 1 to 4 to a pinna, tube more or less exserted, mouth spreading, but not lipped.-T. angustatum, Carm. Hk. Sp. I. p. 141. Hk. \& Gr. 1c. Fil.t. 166.

Hab. Tropical America, from Mexico southward to Pern and Brazil and island of Tristan d'Acunha.
66. T. exsectum, Kunze; rhizome wide-creeping, slender, tomentose ; st. slender, naked, 1-3 in. l.; fr.6-12 in. l., 1-2 in. br., pendent, flaccid, lanceolate, tripinnatifid, the main rachis narrowly winged in the upper half; pinnoe distant, flaccid, the upper ones often $3-4$ in. 1., the lower ones ovate or lanceolate, divided down to a narrowly-winged rachis, with a few deeply-toothed or pinnatifid pinnl.; texture membranaceous, surface naked ; a central costa only in each segment ; sori 1 to 4 to a pinna, tube sunk, the mouth truncate.-Hk, Syn. Fil. 1. $p .141$.

Hab. S. Chili, Chiloe, and Juan Fernandez.-A much larger plant than T. tenerum, with less divided pinnæ and broader and more distant segmenta.
67. T. Colensoi, Hk. fil.; rhizome slender, naked, wide-creeping; st. about 1 in .1 ., slender, naked ; $f r .2-4 \mathrm{in} .1 ., \frac{1}{2}-1 \mathrm{in}$. br., oblong-lanceolate, acuminate, fully pinnate; pinnoe distant, ovate or lanceolate-rhomboidal, stalked, and cut nearly or quite down to a slender rachis; segm. linear-acute, very narrow; substance flaccid, a central costa only in each segment ; sori solitary, supraaxillary, the tube stipitate, the month scarcely dilated; recept. very long and slender.-Hk. 2. Cent. Ferns, t. 79.

Hab. New Zealand; discovered by the Rev. W. Colenso.
68. T. trishoideum, Sw.; rhizome creeping, slender ; st. 1-2 in. l., very slender, naked ; fr. 4-8 in. 1., 1-2 in. br., pendent, flaccid, lanceolate, tripinnatifid, main rachis only very slightly winged at the apex ; pinnce flaccid, $1-2 \mathrm{in}$. 1 ., the rachis only winged above; pinnl. deeply cut with distant linear-filiform segm. 1-2 lin. 1., $\frac{1}{4} \frac{1}{6}$ lin. br.; texture membranaceous, a central costa only in each segiment; sori 1 to 4 to a pinna, the tube exserted, sometimes stalked, the mouth spreading, not two-lipped.-Hk. Sp.1. p. 141. Hk. \& Gr. Ic. Fil. t. 199.

Hab. West Indian Islands and Mexico southward to Ecuador and Brazil.-A pparently this is the T. capillaceum of Linnæus.
$\dagger \dagger_{-}$Fronds decompound, main rachis rigid, ultimate segments subcoriaceous, except in No. 69. Sp. 69-78.
69. T. scandens, Linn. Herb. ; rhizome wiry, wide-creeping; st. strong, erect,
naked, $2-4$ in. 1.; fr. 6-18 in. 1., 3-6 in. br., fully pinnate; or the rachis very slightly winged above, ovate-acuminate in general outline, the rachis hairy ; lower pinnoe ovate-lanceolate, nearly pinnate, $2-4 \mathrm{in}$. 1 . ; pinnl. divided down to a narrow wing and segm. again pinnatifid about halfway down, margins finely lairy; substance finely membranaceous, several fine veins in each ultimate segment; sori 1 to 4 to a pinnule, tube quite sunk, mouth slightly spreading with two lateral projections. - Hk, Sp. 1. p. 140. T. macroclados, Kunze. T. Lindeni, Presl.

Hab. Mexico, Cuba, and Jamaica.
70. T. rigidum, Swaxtz ; st. tufted, erect, wiry, $2-8$ in. l., naked or very slig'tiy winged above; fr. 2-8 in. 1., 2-6 in. br., deltoid or ovate-acuminate, trior quadri-pinnatifid, the main rachis usually only slightly winged towards the top ; lower pinnce 2-3 in. l., erecto-patent, ovate or lanoeolate-rhomboidal, cut down to a rachis which is very narrowly winged throughout or free below; pinnl. deeply pinnatifid, with deeply toothed or even pinnatifid linear lobes; texture subcoriaceous, colour dark-green, nearly black when dry, nearly naked, often slightly crisped; sori 2 to 12 to a pinnule, small, axillary, the tube more or less exserted, the mouth slightly dilated.-Hk. Sp. Ful. 1. p. 133. Beddome, Fizl. Ind.t. 8. Sturm, Brasil. t. 18. f. 12. T. Harveyi and Seemanui, Carruth. $-\beta$, T. elongatum, Cunning.; fr. deltoid, segments broader, pinnæ and pinnules often imbricated; invol. slightly two-lipped.-HIN. Sp. 1. p. 134. Ic. Pl. t. 701.

Hab. Tropical America, Cuba, and Mexico southward to Peru, and Rio Janeiro; Polynesian Isländs, New Zealand, Japan, Malayan Peninsula, S. China, S. Hindostan, Ceylon, Mascaren Isles, Natal, Cape Colony, Angola, Fernando Po.-Here belong numerous species of Van den Bosch, including Mandioscanum, obscurpum, Dregei, Boivini, achilleccfolium, tamarisciforme, pumilum, dentatum, and longicollum.
71. T. appiifolium, Presl ; st. tufted, 4-6 in. l., strong, erect, more or less fibrillose, and the tuft densely so at the crown ; fr. 9-18 in. 1., 4-8 in. br., ovate, quadri-pinnatifid, the main rachis only slightly winged towards the apex; lower pinnoe 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., lanceolate-acuminate ; pinnl. with numerous segm., which are again cut down into slightly flattened ultimate divisions, about I lin. l. ; texture subrigid, surface naked, a single costa only in each segment; sori 2 to 12 to a pinnule, small, the involucre short, turbinate.-Hk. $S p$. .1. p.137. T. meifolium, edit. 1. T. Bauperianum, Endl. T. exaltatum, Brack.-- $\beta$, T. polyanthos, Hk.; sori larger ; invol. $\frac{1}{8}$ in. deep, 1 lin. br., cupshaped, two-lipped.-HIK. Sp. 1.p.138. Ic. Pl.t. 703.

> Hab. Philippine Islands, Java, Polynesian Islands, and Norfolk Island.-This resembles T. maximum in general outline, but the habit is more graceful, the texture more delicate, and the involucres are much smaller and shorter, werging upon those of $B y m e n o p h y l l u m$.
72. T. maximum, Blume ; rhizome stout, creeping ; st. strong, erect, 3-6 in. l.; fr. 12-18 in. 1., 6-9 in. br., ovate, quadripinnatifid; pinnoe erecto-patent, ovatelanceolate, the largest 4-6 in. l., 2 in. br.; pimnl. lanceolate-deltoid, 1 in . or mare l., cut down to the rachis into segm., which are again deeply pinnatifid; ultimate segm. $1 \frac{1}{2}-2$ lin. l., slightly flattened, texture subrigid, surface naked, dark-green; a central costa only in each segment; sori 2 to 8 to a pinnule; invol. cylindrical, the mouth dilated, but not two-lipped.-HK. Sp. 1. $p, 137$. T. anceps, $\beta, B k$. Sp. 1. p.135, t. 40. C. 3. T. intermedium, V.D. B.

Hab. Java, Borneo, and Polynesian Islands.-A larger plant than T. rigidum, with more divided pinnæ and narrower segments.
73. T. Prieurii, Kunze ; st. stout, tufted (sometimes 2 lin. thick below), 4-8 in. l., naked or slightly tomentose, sometimes the upper part winged ; fr.

12-18 in. 1., 6-12 in. br., broadly ovate, tri- or quadri-pinnatifid; main rachis very narrowly winged throughout or above only; lower pinnce $4-6 \mathrm{in} .1$., ovate-rhomboidal, cut down to a narowly-winged rachis; pinnl. again deeply pinnatifid, with rather distant, long, linear, sharply-toothed or pinnatifid segm.; texture subcoriaceous (three layers of cells), colour dark-green, nearly black when dry, surface a little hairy; veins close, often more than one in the ultimate segments; sori 2 to 12 to a pinnule, small, axillary, often recurved, tube free, much dilated, not two-lipped.-T. anceps, u, Hh. Syn. 1. p. 135, t. 40. C. (non Wallich). T. Leprieurii, Hk. Gard. Ferns, t. 11. Davaliopsis, V. D. B.

Hab. West Iadian Islands southward to Peru and Brazil.-T. weddellii, elegons, and opacum, V. D. B., apparently must be referred here. The oldest specific name is T. elegans (Richard).
74. T. giganterm, Bory ; vhizome wide-creeping, tomentose ; st. 4-6 in. l., etrong, erect ; $f r .12-18$ in. 1., 6-9 in. br., ovate, quadri-pinnatifid; main rachis hardly at all winged above; lower pinnce ovate-lanceolate, 6-8 in. l., cut down to the rachis; pinnl. 1 in. l., cut down very nearly to the rachis, the divisions again deeply pinnatifid; ultimate segm. linear, distinctly flattened, 1 lin . $1 .$, $\frac{1}{4}$ lin. br., surface dark-green, naked, shining, texture between rigid and membranaceous; a central vein only in each segment; sori 2 to 20 to a pinnule, axillary ; tube more or less exserted, mouth rather dilated, not two-lipped.-Hk. Sp. 1. p. 137. Lc. Pl.t. 702. T. elatum, V.D.B.

Hab. Mauritius, Bourbon, Joanna Island, Malayan Archipelago and Fiji group.-A handsome plant, distinctly quadri-pinnatifid, the most ample and divided species of the genus, nearest T. meifolium, but neither so rigid or coriaceous, and with shorter ultimate segments.
75. T. Sprucei, Baker ; st. nearly tufted, 1-3 in. l., wiry, erect, naked, slightly winged above; $f r .3-4$ in. l., $1 \frac{1}{2}-2$ in. br., erect, ovate-deltoid, acuminate, tripinnatifid; main rachis very narrowly winged throughout; pinnoe erectopatent, cut down to a very narrowly-winged rachis; lower pinnl. deeply pinnatifid, with forked or even pinnatifid lower segm.; ultimate segm. flat, linear, $1 \frac{1}{2}-2 \mathrm{lin} .1 .$, texture sub-membranaceous, surface naked, dark olive-green when dry, a single vein only in each segment, cellules large; sori 2 to 12 to a pinna, tube small, nearly free, mouth slightly spreading.

Hab. North of Brazil and New Gramada. - A more deeply-divided plant than T. gemmatum, with a subdeltoid outline, more numerous sori, less rigid habit, and distinctly flattened segments.
76. T. gemmatum, J. Smith; rhizome strong, wiry, tomentose, beset with numerous long black wiry fibres; st. 1-3 in. l., naked, wiry, winged above; fr. 2-6 in. l., 1-2 in. br., erect, subrigid, ovate-oblong, bipinnatifid; main rachis narrowly winged ; pinnce erecto-patent, cut down to a narrowly-winged rachis; lower pinnl. deeply forked with subrigid, linear-filiform segm. $1 \frac{1}{2}-2$ lin. l., cellules large; sori 1 to 8 to a pinna, minute, axillary, the tube turbinate, stalked, the mouth nearly truncate.-T. cellulosum, Sturm, Hh. 2nd Cent. Ferns, t. 63.' T. filiforme, Sturm. T. longisetum, Brack. T. Asæ-Grayi, V.D.B. T. fæniculaceum, Hlk. Sp. 1.p. 135. (in part.).

Hab. Veneznela, north of Brazil, Polynesian Islands, Java, Philippines, and Malayan Peninsula.
77. T. ericoides, Hedw. ; rhizome strong, wiry, tomentose ; st. 1-4 in. l., erect, wiry, tomentose, not at all winged; fr. $3-8 \mathrm{in} .1 ., 2-2 \frac{1}{2} \mathrm{in} . \mathrm{br}$., erect, subrigid, lanceolate or oblong-lanceolate; main rachis quite free; pinnce spreading or erecto-patent, $1 \frac{1}{2}-2 \mathrm{in} .1$., cut down to the rachis; pinnl. cut down into numerous filiform capillary segm. $1 \frac{1}{2}-2$ lin. l., colour dark-brown or blackish; a central costa only in the segments, not visible except under a high magnifying power ;
sori 1 to 6 , minute, axillary, the tube stalked, the month truncate. T. longisetum, Bory, V.D.B. Hym. Jav. t. 21.

Hab. Borneo, Java, Samoa, Bourbon.-A very singular plant, with the segments spreading in all directions, and not at all flattened.
78. T. foeniculaceum, Bory ; st. nearly tufted, erect, wiry, 2-4 in. l., naked or tomentose ; fr. 4-8 in. l., $1 \frac{1}{2}-3$ in. br., erect, rigid, ovate-lanceolate; main rachis naked or slightly winged above; lower pinnoe spreading or erecto-patent, 1-1 $\frac{1}{2}$ in. l., cut down quite or very nearly to the rachis ; pinnl. regularly pinnatifid, with simple or forked linear-filiform segm. 1-11 lin. l., colour dark-green or brownish-black when dry, texture subcoriaceous; sori 2 to 12 to a pinna, minute, axillary, the mouth rather spreading, but not two-lipped.-Hhk. Sp. 1. p. 135. (in part). T. parviflorum (Poir.) oldest name.

Hab. Mauritins, Bourbon, Borneo, and Rockingham Bay, Australia (T. setilobum, F. Mueller, MSS.).-Intermediate between rigidum and longisetum, the segments rather flattened.

## Tribe 4. Davallief.

Sori marginal or sutbmarginal, roundish, covered by a reniform or suborbicular squaniform involucre, which, is open at the apsi, fastened broadly at the base, and open or free at the sides. Gen. 18-19.

> Gen. 18. Davallia, Smith. (See page 467.)

Sori intra- or sub-marginal, globose or elongated either laterally or vertically. Invol. terminal on the veins, various in shape, united or free at the sides, the apex always free. Caps stalked. A large genus, which has its head-quarters in the Tropics of the Old World. Fronds various in size and division, herbaceous or coriaceous; veins always free; rhizome usually wide-creeping and scaly. There are four principal types in the shape of the involucre (see plate), of which Microlepia connects Eudavallia with Dicksonia and Odontoloma with Lindsaya. Tab. II. f. 18.
§ Humata, Cav. Invol. ample, coriaceous, suborbicular or reniform, attached by a broad base, the apex and sides free.-Sp. 1-11. Fronds in all coriaceous, usually deltoid, 3 to 6 inches long, more or less distinctly dimorphous, the barren ones hardly more than once pinnatifid. All plants of the Malayan islands, one reaching the Himalayas and the Mauritius. Sp. 12 is an anomalous simply pinnate S'. American plant, which seems best placed here.

* Barren fronds entire. Sp. 1-2.

1. D. (Hum.) heterophylla, Smith ; rhizome wide-creeping, scaly ; fr. shortly stalked, $3-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., glabrous; texture coriaceous, the sterile one ovatelanceolate, entire or slightly lobed at the base, the fertile one narrower, deeply sinuato-pinnatifid; sori 2 to 10 to a lobe.-Hlc. Sp. 1. p.152. Fil. Ex. t. 27. Hk. \& Gr. Ic. Fil. t. 230.

Hab. Malayan Peninsula and Polynesiaan Islands.
2. D. (Hum.) angustata, Wallich ; rhizome wide-creeping, scaly ; fr. subsessile or shortly stalked, $3-8 \mathrm{in}$. 1 ., $\frac{1}{4}-\frac{5}{8}$ in. br., linear, slightly and irregularly crenate at the margin, sometimes once forked ; texture coriaceous, both surfaces naked; sori in a row along the edges.-Hk. Sp. 1. p. 152. Hk. \& Gr. Ic. Fil. t. 231.

Hab. Malayan Peninsula and Islads.

## ** Barren fronds pinnatifid. Sp. 3-11.

3. D. (Hum.) parallela, Wallich ; rhizome creeping, scaly; st. 2-4 in. l., erect, more or less scaly ; fr. 4-8 in. $1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., ovate-lanceolate, cut down nearly or quite to the rachis into long parallel linear-oblong entire bluntish or acute lobes, the lowest pair sometimes auricled ; texture coriaceous ; sori oblique, in two rows in the lobes, occupying the greater part of the space between the costa and margin.-Hk. Sp. 1. p. 153.t. 42. A. D. Gaimardiana (Gaud.), oldest name.

Hab. Malayan Peninsula and Polynesian Islands.-Habit and size of Polypodium vulgore. Rachis sometimes densely scaly.
4. D. (Hum.) pectinata, Smith ; rhizome creeping, scaly; st. 2-4 in. l., erect, more or less scaly ; fr. 4-8 in. 1., 2-3 in. br., ovate-lanceolate, cut down nearly or quite to the main rachis into long parallel linear-oblong, entire or incisopinnatifid pinnce, the lowest pair deeply pinnatifid on the lower side, with lobes sometimes $\frac{1}{2} \mathrm{in}$. I. ; texture coriaceous ; sori obliquely placed in two submarginal rows.-Hh. Sp. 1. p. 153. Hk. \& Gr. Ic. Fil. t. 139.
Hab. Tropical Polynesian Islands.-Quite similar to the preceding in size and texture.
5. D. (Hum.) sessilifolia, Blume; rhizome very long, wide-creeping, densely clothed with rigid filiform scales; $f r$. subsessile, $2-4 \mathrm{in}$. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., ovatelanceolate, cut down nearly to the raclis into parallel linear-oblong, entire or sinuated lobes, the lower side of the lower one sometimes deeply pinnatifid; texture subcoriaceous; sori in two rows in the lobes, occupying the greater part of the space between the costa and margin.-H/. Sp. 1. p. 154.- $\beta, H$. polypodioides, Brack. t. 32 ; fr. stalked (st. 1-2 in. l.), rather larger and more acute.
Hab. Java, Celebes, and Fiij Tslands.-Examples gatbered by Milne in Fiji quite
connect the plant figured by Brackenridge with Blume's specimens.
6. D. (Hum.) pedata, Smith ; rhizome wide-creeping, scaly ; st. 2-4 in. l., rather scaly ; fr. $2-4$ in. $1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br. at the base, deltoid in general outline, cut down nearly to the rachis; npper segm. linear-oblong, acnte, erecto-patent, inciso-dentate, the lower pair broader, deeply inciso-pinnatifid, especially on the lower side; texture coriaceous; sori placed in rows on the teeth on both sides of the lobes.-Hk. Sp. 1.p.54.t.45. A.D. repens (L.) oldest name.

Hab. Japan, and from 2,000 ft. in Khasia southward to Ceylon, Hongkong, Malayan Peninsula, Java, Borneo, Queensland, Mascaren Isles.
7. D. (Hum.) alpina, Blume ; rhizome creeping, scaly; st. 2-4 in. 1. ; fr. 2-3 in. I., $1-1 \frac{1}{2}$ in.br., deltoid in general outline, upper segments of barren frond slightly dentate, blunt at the apex of the fertile frond, distant, deeply and sharply toothed, the lower ones cut nearly to the rachis with sharply-toothed lobes; texture coriaceous, lower part of rachis winged narrowly; sori placed in the teeth on both sides.-Hk. Sp. 1. p. 154. D. Belangeri, Bory. H. serrata, Brack.

Hab. Mergui and Ledong, Java, Borneo, and Polynesian Islands.-Very near D. pedata, but smaller and rather more deeply cut.
8. D. (Hum.) pusilla, Metten.; rhizome creeping, scaly ; st. 1 in. or less l.; fr. 1-1 $\frac{1}{2}$ in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., cordato-deltoid in outline, cut down to a narrowly-winged rachis; upper segm. linear-oblong, cuneate at the base, deeply inciso-dentate, lower pair broader, deeply inciso-pinnatifid on the lower side, teeth very acute;
texture coriaceous ; veins prominent; sori small, placed at the base of the small teeth.-Mett. Fil. Nov. Cal. No. 73.

Hab. Aneiteum and New Caledonia.-Near D. alpina, but the teeth of the fertile fronds much sharper.
9. D. (Hum.) vestita, Blume ; rhizome wide-creeping, densely scaly ; st. 3-4 in. 3., rather scaly below ; $f r .4-8 \mathrm{in}$. $1 ., 3-4 \mathrm{in}$. br., deltoid in outline ; all, except the upper pinnce, cut down to a narrowly-winged rachis; barren frond with the segm. of all, except the lower pinnæ, blunt, scarcely toothed; lobes of the fertile pinnæ narrower, sharper toothed; of the lower ones deeply so ; texture coriaceouns; sori placed on the teeth of the segments-Hk. Sp. 1. p. 156. t. 41. C. D. bipinnatifida, Blume, Hk. 1. c.

Hab. Java and Ceylon. Probably a mere variety of pedata.
10. D. (Hum.) Cumingii, Hk. ; rhizome creeping, scaly ; st. 3-4 in. l., hoth it and the rachis rather scaly; sterile fr. about 1 in . each way, deltoid-cordate, cut down nearly to the rachis; upper pinnoe blunt, slightly toothed, the lower pair deeply pinnatifid below; texture coriaceous; fertile fr. 4-5 in. $1 ., 3$ in. br., the same shape, but muth more divided; lowest pinnl. deeply pinnatifid with sharply toothed lobes; sort placed in the teeth of the segments.-Hk. Sp. 1. p. 155. $t$. 45. B. D. longula, Kunze.

Hab. Philippine Islands.
11. D. (Hum.) botrychioides, Brack. ; rhizome wide-creeping, scaly; st. 3-5 in. 1., scaly below ; fr. 6-8 in. 1., $3-5 \mathrm{in}$. br., deltoid in general outline, decidedly dimorphous, the barren ones with a narrowly-winged rachis; lowest pinnce cut down nearly to the rachis, with deep bluntly-toothed seginents ; fertile pinnoe much more finely divided; pinnl. of the lower pinnæ cut down to a narrow rachis with narrow sharply-toothed segments almast covered with sori.-Brack. t. 32. fig. 1 .

## Hab. Aneiteum and Fiji Islands.

12. D. (Hum.) Imrayana, Hk.; rhizome wide-creeping, paleaceous ; st. $4-8 \mathrm{in}$. 1., erect, brown or black, naked, polished ; fr. 6-12 in: l., 4-6 in. br., ovate, once pinnate ; pinnoe 7 to 15, the largest about 3 in. $1 ., 1$ in. br., lanceolate, with broad blunt teeth, somewhat unequal-sided and obliquely truncate at the base below; texture herbaceous, both surfaces naked; sori placed in the teeth at a short distance from the margin ; invol. rounded, broader than deep, attached by the base only.-HK. Spp. 1.p. 171. t. 49. A.

Hab. Dominica, Guadeloupe, and Guiana.
§§ Leucostegia. Invol. attached as in Humata, but smaller, narrower, and thinner. Sp. 13-24. Pinnules uniform on the lower and upper side. Fronds various in size and texture, with one exception tri- or quadripinnatifid or pinnate, mostly in7uabiting Polynesia and tropical Asia, several extending to the Himalayas, some to New Zealand, but none either to Africa or America. Acrophorus of Moore includes this and Odontoloma.
13. D. (Leucos.) hymenophylla, Baker ; rhizome creeping, scarcely scaly; st. slender, $3-4 \mathrm{in}$. in l.; fr. flaccid, 6-9 in. l., 4-6 in. br., deltoid, cut down to the rachis below, but not above; lower pinnoe distant, the lowest pair broadest and most deeply cut on the lower side; lowest pinnl. reaching down nearly to the rachis, toothed more than halfway down, with oblong blunt crenate lobes; texture membranous ; sori few, marginal in the crenations. Acrophorus hymenoplyyllus, Bedd. Fìl. Brit. Ind.t. 96. D. Parishii, edit. 1.

Hab. Limestone rocks, Moulmein, Rev. C. S. Parish,-A very distinct species.

- 14. D. (Leucos.) membranulosa, Wallich ; rhizome stout, wide-creeping, densely clothed with lanceolate pale-brown scales; st. 2-3 in. 1. ; fr. 6-9 in. 1., 2-3 in br., lanceolate, once fully pinnate, but the main rachis slightly winged above; lower pinnce lanceolate, $2-3 \mathrm{in}$. l., $\frac{1}{2}$-in. br., cut down to a narrowly-winged rachis into numerous sharply-toothed oblong segments; texture thinly herbaceous; sori 2 to 8 to a segment, obliquely placed hetween the costa and margin.-Hk. Sp. 1. p. 159.t.53. A.

Hab. Himalayas of Nepaul, Kumaon, and Bootan.
15. D. (Leucos.) immersa, Wallich ; rhizome hypogæous, wide-creeping, stout, fibrillose ; st. 4-8 in. l., strong, erect ; fr. 12-18 in. 1., 6-9 in. br., deltoid, tripinnate; lowest pinnl. lanceolate-deltoid, 2-3 in. l., 1 in. br., with broad segm., which are obliquely truncate at the base below, and roundly lobed, with the lobes again crenate above; texture herbaceous ; sori large ( 1 lin. br.), I to 6 to a segment, oblique.-Hk. Sp. 1. p. 156. Fil. Ex. t. 79. Cyst. dimidiata, Dec.

Hab. Hindostan, ascending on the Himalayas to 6.8,000 ft., Malayan Peninsula and Java.-By its snhdimidiate segments this connects Leucostegia, with Odontoloma; it is also peculiar in having the rhizome developed beneath the surface of the soil.
16. D. (Leucos.) multidentata, Hk. MSS. ; rhizome stout, wide-creeping, scaly; st. 4-6 in. 1., stout, clothed below with large ovate-lanceolate pale-brown scales; fr. 2-3 ft. l., 1 ft . br., ovate-deltoid, bipinnate ; pinnl. of the lower pinnce 2-3 in. 1., 1 in. br., deltoid-lanceolate, acuminate, cut down to a narrow rachis with deeply inciso-pinnatifid ovate-oblong lower segm.; texture herbaceous; sori 2 to 12 to a segment, placed at the base of its teeth on the upper side of the central vein.-Aspidium multidentatum, Wall. Cat. 346. Acro. Thomsoni, Moore.

Hab. Himalayas of Nepaul, Sikkim (5-7,000 ft.), Assam, \&c.
17. D. Clarkei, Baker; rhizome stout; scales dense, large, lanceolate, ferruginous; st. $\frac{1}{4}-\frac{1}{2} \mathrm{ft}$., stramineous, slender, slightly scaly near base; fr. deltoid, $\frac{1}{4} \frac{3}{4} \mathrm{ft}$. 1., 3-4-pinnatifid ; pinnce subdistant, stalked, lowest largest, lanceolate or deltoid, 1-2 in. br.; pinnl. deltoid; ult. divisions few, spaced, ligulate, acute, ascending, one-veined, $\frac{1}{2} 1 \frac{1}{2}$ lin. 1. ; texture membranous; surfaces bright green, naked; sori minute, round, placed at base of ultimate lobes; inv. pale, membranous, broader than deep. Acrophorus Hookeri, Moore. D. pulchra, edit. 1. ex-parte.

East Himalayas, $8-19,000 \mathrm{ft}$. Hk. fil. \& Thomson, Clarke.
18. D. (Leucos.) falcinella, Presl; rhizome creeping, thickly clothed with purplish-black rigid hairs ; st. 2-3 in. 1., erect; fr. 4-6 in. 1., $3-4$ in. br., deltoid, tri-or quadripinnatifid; main rachis slightly winged; lowest pinnoe unequalsided, deltoid; pinnl. oblong, cut down nearly to the rachis with segments which are again deeply toothed, ultimate divisions of the fertile frond falcate mucronate, of the barren frond rather broader and not so sharp; texture subcoriaceous; sori 2 to 6 to a lobe, placed at the base of the teeth. $-H k$. Sp. I. p. 159.

Hab. Pbilippine Islands.-This would perbaps be better placed amongst the deltoid Eudavallice, with which it agrees in habit.
19. D. (Lencos.) Novce-Zelandive, Colenso ; rhizome crceping, clothed with filiform scales ; st. $4-8 \mathrm{in}$. l., firm, erect; fr. 12-18 in. 1., 4-8 in. br., deltoid, tripinnate ; lower pinnl. deltoid-lanceolate, cut down to the rachis, except towards the apex, into narrow deeply pinnatifid acute segments; texture subcoriaceous; sori numerous, placed on the teeth of the segments.-Hk. Sp. 1. p.158. t. 51. B. Gard. Ferns, t. 51. Acrophorus hispidus, Moore.

Hab. New Zealand.-Allied to D. pulchra, but much larger in size, with broader more divided segments.
20. D. (Leucos.) choerophylla, Wallich; rhizome wide-creeping, clothed with broad obtuse adpressed scales ; st. 4-6 in. 1., naked ; fr. $9-15$ in. $1 ., 4-8 \mathrm{in}$. br., lanceolate-deltoid, tri- or quadripinnatifid; lowest pinnl. 1-2 in. 1., 1 in. br., cut down to a narrowly-winged rachis into deeply pinnatifid segm., ultimate lobes narrow and acute in the fertile, rather broader in the barren frond ; texture thinly herbaceous, rather flaccid; sori copious, placed at the base of the teeth of the segments, which they about equal in breadth, -Hh. Sp. Fil. 1. p. 157. t. 51. A. Cystopteris squamata, Dec., Hk. Sp. Fil. 1. p.201. D. pulchra, D. Don, oldest name.
Hab. North of India, ascending in the Himalayas to $9-10,000$ ft., Cashmere, Neilgherries, Ceylon, Malayan Peninsula.
21. D. (Leucos.) parvula, Wallich; rhizome wide-creeping, scaly ; st. 1-2 in 1., or $f r$. subsessile, $\frac{1}{2} \frac{3}{4}$ in. 1 . by $\frac{1}{2} \mathrm{in}$. br., deltoid in outline, bi- or tripinnate, with all the divisions of the frond almost filiform and the ultimate segm. sharp at the point; texture coriaceous; sori placed at the sinuses of the ultimate forks; invol. broader than the segments.-Hik. S'p. 1. p. 160. Hk. \& Gr. Ic. Fil. 138.

Hab. Singapore and Borneo.-Placed by Mettenius in Humata; with which it quite agrees in habit.
22. D. (Leucos.) affinis, Hk. ; rhizome thick, densely clothed with sharppointed ferruginous scales; st. 4-9 in. l., erect, strong; fr. 12-24 in. 1., 6-12 in. br., deltoid-lanceolate, tri- or quadripinnate; lower pinnl. with oblong rhomboidal lobes, the segm. of which are deeply and finely inciso-pinnatifid with sharp teeth; texture herbaceous; sori 2 to 6 to a segment, small, placed at the base of the teeth.-HK. Sp. 1.p.158. t. 52. B. D. hymenophylloides, Blume, oldest name.

Hab. Neilgherries, Ceylon, Java, East Himalayas, and Polynesia.-Lowest pinnules often $2 \mathrm{in} .1 ., 1 \mathrm{in}$. br. Probably a variety of pulchra.
23. D. (Leucos.) nodosa, Hk. ; fr. tufted ; st. 12-24 in. l., strong, erect, scaly below ; fr. 2-4 ft. 1., broadly ovate, quadripinnate ; lower pinnce 12-18 in. I., 6-9 in. br.; lower pinnl. lanceolate, 4-6 in. 1., 2 in. br., the segm. cut down to the rachis with distant, small, rather bluntly-toothed oblong-deltoid lobes; texture herbaceous; sori small, 1 to 4 to a lobe, placed between the costa and margin. -HK. Sp. 1. p. 157. Kew Gard. Misc, 9. t. 10. Acrophorus, Presl.

Hab. North Hindostan, ascending in Sikkim to 7-10,000 ft., Malayan Peninsula, Java.-Fronds like those of an Alsophila, but habit not arborescent. It is the original $\triangle$ crophorus of Presl.
24. D. (Leucos.) ferulacea, Moore ; st. 6-9 in. l., erect, strong ; fr. 9-18 in. 1 ,, $6-9 \mathrm{in}$. br., supra-decompound ; pinnl. of the lower pinnæs 2-3 in. $1 ., 1 \mathrm{in}$. br., deltoid, their segments cut down to the rachis, and the lobes again cut down into linear-filiform ultimate divisions about $\frac{1}{2}$ lin. $1 . ;$ texture thinly herbaceous; sori placed at the dilated apices of the ultimate divisions; invol. oblong. D. trichomanoides, Hk. 2nd Cent. Fcrus, t. 64, non Blume.

Hab. Fiji Tslands ; gathered by Mr. Milne.
§§§ Odontoloma. Invol. as in Leucostegia, but with a tendency to become confluent, and the pinnules pellucido-herbaceous in texture and dimidiate (resembling a quarter of a circle) in shape. Sp. 25-30. A small natural group very near the dimidiate Lindsayce. All but one are inhabitants of S. E. Asia and Polynesia, one being
S. American, and one Mauritian. S. American, and one Mauritian.

## * Fronds not branched. Sp. 25-27.

25. D. (Odont.) hymenophylloides, Baker ; rhizome wide-creeping, slender, scandent, paleaceous ; $f r$. subsessile, simply pinnate, 4-6 in. 1., about ${ }_{4}{ }^{3} \mathrm{in}$. br. ; pinnoe $1 \frac{1}{2}-2$ lin. deep, cut down into narrow simple or forked linear segments to a nearly straight rachis; texture thinly herbaceous, both surfaces naked; sori subrotand.一Lindsæa, Blume, Enum. Fil. Jav. p. 218.

Hab. Java and New Caledonia.-Is probably a variety of $2 \%$ with deeply laciniated pinnæ.
26. D. (Odont.) pulchella, Hk.; rhizome slender, wide-creeping, and much branched; st. slender, wiry, erect, maked, 2-3 in. 1.; fr. 4-12 in. 1., $\frac{1}{2}-\frac{3}{4}$ in. br. ; pinnce slightly stalked, about $\frac{1}{4} \mathrm{in}$. across, $\frac{1}{8}$ in. deep, the lower margin more or less curved upwards, oblique at the base, the upper cut into 2 to 4 blont lobes; texture herbaceous, rachis and both surfaces naked; sori small, placed in the lobes at a short distance from the edge; ceins sometimes anastomosing at the apex, and then their sori become confluent.-H7. Sp. 1. p.177.t.548. Synaphlehium Pickeringii, Brack. p. 223. t. 30. fig. 2.

Hab. Philippine Islands, Fiji, and Samoa.-First pablished by Blame as Aspidium adiantoides.
27. D. (Odont.) repens, Desv.; rhizome wide-creeping, paleaceous, climbing ; fr. simply pinnate, $8-18 \mathrm{in}$. $1 ., \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br. ; pirnce $\frac{1}{4}-\frac{1}{2} \mathrm{in} .1$., aboat half as broad as deep, the lower line slightly curved, oblique at the base, the upper rounded, nearly entire or crenately lobed; texture pellucido-herbaceous; sori marginal, large, about as broad as deep, often confluent in the not crenated form.-D. Boryana, Presl, Hk. Sp. 1. p. 17 j. D. hemiptera, Bory, Hk. Sp. 1. p. 176.

Hab. Assam, Neilgherries, Ceylon, Java, Samatra, Polynesian Islands, and Mauritius. -Very varia ble in size. Quite doabtful between Odontoloma and Lindsaya, and perhaps not distinct from L. oblongifolia.

## * Fronds more or less branched. Sp. 28-30.

28. D. (Odont.) Parkeri, Hk. ; rhizome slender, creeping ; st. flexnose, wiry, naked, 2-6 in. l.; fr. simple or branched, with one or two pairs of lateral pinne; the main fr. 4-6 in. 1 ., about $\frac{3}{4} \mathrm{in}$. br.; pinnl. a quarter of a circle, about $\frac{3}{8} \mathrm{in}$. br., $\frac{1}{4}$ in. deep, the outer edge slightly crenate; texture herbaceous, both surfaces naked ; sori small, submarginal; invol. rather broader than deep.-Hk. Sp. 1. p. 176.t.53.

Hab. Britisb Guiana -LLike $O$. pulchella, bnt the rachis branched.
29. D. (Odont.) triquetra, Baker; rhizome creeping, fibrillose; st. strong, erect, 4-6 in. 1.; fr. with 2 to 7 pairs of pinnæ and a terminal one; lateral pinnee spreading, with subrigid rachises, $3-4 \mathrm{in} .1 ., \frac{1}{4} \frac{3}{4} \mathrm{id}$. br. ; pinnl. cut down on the upper side into narrow simple or forked linear segments to a nearly straight flattened leafy rachis; texture pellucido-herbaceous, both surfaces naked; sori small, terminal on the segments; invol. suborbicular.-Lindsaya tenuifolia, Blume, Enum. 29.

Hab. Java, New Caledonia, Fiji, Samoa.
30. D. (Odont.) Blumeana, Hk. ; rhizome creeping ; st. strong, erect, 4-6 in. 1.; fr. 8-12 in. lo, 6-8 in. br., bipinnate ; pinnce rigid, erecto-patent, 4-6 in. l., $\frac{1}{2}$ in.
br. ; pinnl. thinly herbaceous, cut down on the upper sids into very slender filiform simple or forked segments to a recurved filiform rachis; sori small, nearly terminal on the dilated apices of the segments ; invol. suborbicular.-HK. Sp. 1. $p$. 177.t. 54.
Hab. Philippine Islands.-A very distinct and beautiful species, easily recognizable by its slender filiform segments.
§§§§ Endavallia. Invol. coriaceous, semicylindrical or half-cupshaped, attached at the sides as well as the base. Sp. 31-48.
$\dagger$ Prosaptia, Presl. Habit of Lomaria Spicant. Invol. quite homogeneous with the texture of the frond. Sp. 31-32.
31. D. (Prosap.) EImersoni, Hk. \& Gr. ; fr. tufted, sessile, 6-12 in. l., nearly 1 in . br. at the widest part, linear-lanceolate, cut more than halfway down to the rachis into numerous linear-oblong, or at the lower part triangular, lobes; texture coriaceous; sori 1 to 6, placed round the edge of the lobes.-Hk. Sp. 1, p. 161. HIk. \& Gr. Ic. Fil. t. 105. D. alata, Blume.

Hab. Madras, Ceylon, Penang, Java, Borneo, and Philippine Islands.
32. D. (Prosap.) contigua; Swartz; fr. tufted, sessils or nearly so, 12-18 in. 1., 1-1 $\frac{1}{2}$ in. br., linear-lanceolate, cut down nearly or quite to the rachis into numerous linear-acuminate or bluntish slightly-toothed lobes; texture coriaceons; sori 2 to 8 to a lobe, placed in the teeth on their upper part.-HK. Sp. 1.p.161. Hk. \& Gr. Ic. Fil. t. 141. D. Preslii, Hk. Sp. 1. p. 161.

Hab. Ceylon, Java, and Polynesian Islands.
† Scyphularia, Fée. Fronds once pinnate. Segments few, binear, 4-6 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., nearly entire. Sp. 33-34.
33. D. (Scyph.) triphylla, Hk. ; rhizome stout, creeping, densely fibrillose ; st. erect, strong, 2-4 in. 1.; fr. ternate, the central segment the largest, 4-6 in. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br ., linear, scarcely toothed, cuneate at the base ; texture coriaceous ; sori placed in close rows along the margin, edge to edge; invol. semicylindrical.Hk. Sp. 1. p. 162. t. 46. A.

Hab. Singapore ; discovered by Mr. Cuming.-Veins more prominent than in the next, of which it may be a reduced form.
34. D. (Scyplı.) pentaphylla, Blume ; rhizome creeping, stout, densely fibrillose; st. erect, strong, $2-4 \mathrm{in}$. 1.; fr. with a terminal segment and 2 to 3 pairs of lateral pinnæ; terminal segment of fertile frond linear, 4-6 in. 1., $\frac{1}{2} \mathrm{in}$. br., of the barren frond broader and shorter ; lateral pinnos similar, sessile or slightly stalked, lowest pair sometimes with one or a pair of similar smaller pinnl. at the base; texture coriaceous; sori in rows along the slightly-toothed margin ; invol. semi-cylindrical.-Hk. Sp. 1.p.163. D. pyenocarpa, Brack. t. 35.

Hab. Java and Polynesian Islands.
$\dagger+$ Fronds ample, deltoid, tri- or quadripinnatifid, coriaceous in texture. Sp. 35-48. A well-marked group; all of the speoies of which closely resemble one another. It has its head-quarters in Polynesia and S. E. Asia, and is entirely absent from the New World.
35. D. Lobbiana, Moore ; fr. 12-18 in. 1., 6-9 in. br., lanceolate-deltoid, bi- or tripinnatifid ; main rachis slightly winged above; lower pinnce 4-6 in. $1 ., 2$ in. br., lanceolate-deltoid, acuminate, cut down to the rachis in the lower part into linear- or deltoid-oblong blunt segm., only the lowest of which are toothod deeply;
sori copions, placed obliquely in two long rows in the pinnules near the edge; invol. broader than deep.-Moore, Ind. Fil. p. 296.

Hab. Borneo ; discovered by Mr. Thos. Lohb.-A very distinct species, with the invoIncre resembling in shape that of Humata, but not free at the sides.
36. D. trichomanoides, Blume ; rhizome wide-creeping, $\frac{1}{\frac{1}{2}^{2}} \mathrm{in}$. thick; scales linear, pale brown ; st. 3-4 in., grey, naked ; fr. deltoid, 4 -pinnatifid, 6-9 in. l.; pinnce distinctly stalked, lanceolate, lowest largest, deltoid, $1 \frac{1}{2} 2 \mathrm{in}$. br., all cuneatetruncate on lowest side at base; pinnl. close, lanceolate; ult. segm. ligulate at base, and forming a narrow wing above on each side of the sorns; rachises of pinnex winged to the base; texturc subcoriaceons; surfaces naked; sori rather deeper than broad, with mostly a horn beyond on both sides.-Hk. Sp. 1. p. 186. D. stenomera, Kunze, Bot. Zeit. 6. p. 216.

Hab. Malay Isles.
37. D. Moorei, Hk. ; rhizome creeping, fibrillose ; st. erect, strong, 4-8 in. l.; fr. 4-6 in. 1., 3-4 in. br., bi- or tripinnatifid ; main rachis slightly winged above; lowest pinnl. cut down nearly to the racbis below, the lobes oblong, bluntly toothed ; texture coriaceons; sori 4 to 6 to a lobe, placed in the teeth at a little distance from the edge; invol. half-cupshaped.-HTk. 2nd Cent. Ferns, t. 53.

Hab. New Caledonia, discovered by Mr. C. Moore.
38. D. decurrens, Hk. ; rhisome stont, creeping, densely fibrillose ; st. 4-6 in. 1., stout, erect; fr. 1-2 ft. 1., 9-15 in. br., deltoid, tripinnatifid; main rachis hardly at all winged at the apex; pinnl. of the lower pinnæ lanceolate-acuminate, 3-4 in. 1., abont 1 in . br., cut down throughout within a short distance of the rachis, with broadly-toothed linear-oblong segm.; teature subcoriaceous; veins nniform; sori falling short of the margin; invol. half-copshaped.-Hk. Sp. Fil. 1.p.167.t.44. B.

Hab. Philippine Islands.-Resembles D. divaricata in the shape and position of the sori, bnt the frond less divided.
39. D. solida, Swartz ; rhizome stont, densely clothed with adpressed scales or fibres ; st. strong, erect, 4-6 in. l.; fr. 1-2 ft. l., 12-15 in. br., deltoid, tripinnatifid; apex with a $n o d e r a t e l y$ broad ondivided centre; segm. ovate-rhomboidal, deeply toothed, narrower and sharper in fertile frond; veins uniform ; texture coriaceous; sori nearly or quite marginal ; invol. semicylindrical.-Alk. Sp. 1. p. 164. t. 42. Fil. Exot. t. 57.- $\beta$, D. caudata, Cav.; pinnnles more divided with narrower segments. Hl. Sp. 1. p. 164. D. Lindleyi, $H k$. Sp. 1. p. 163. t. 48. B.

Hab. Malayan Peninsula, Java, and Polynesian Islands.-The reported station in New Zealand appears to be a mistake. D. ornata, Wall., is a large handsome form, with broad slightly-cut segments.
40. D. elegans, Swartz; shizome stont, creeping, densely clothed with woolly fibres ; st. firm, erect, 4-8 in. 1.; fr. 1-2 ft. 1., 9-1.5 in. br., deltoid, tripinnatifid; main rachis slightly winged towards the apex ; pinnl. of the lower pinnæ 2-3 in. 1., 1 in. br., deltoid-lanceolate, cat down quite to the rachis in the lower part, with oblong-deltoid segm., which are slightly toothed and obliquely truncate at the base on the lower side; texture coriaceous; venation close, prominent, irregular ; sori several to a segment, marginal, but the sharp teeth projecting beyond them at the edges; invol. half-cupshaped.-Hl. Sp. 1. p. 164.- $\beta$, D. elata, Swartz; fr. larger and less coriaceons; segm. narrower, more deeply and sharply cut.Hk. Sp. 1. p. 166. t. 55. A. D. Vogelii, Hk. Sp. 1. p. 168.t.59. B.

Hab. Ceylon, Malayan Peninsula, China, Java, Borneo, Polynesian Islands, Tropical

Australia, Madagascar, Angola, Fernando Po, Johanna Island.-Very near D. solida. Both vary much in division, but they are universally regarded as distinct. The best character for this seems to be the presence of numerous intermediate spurious venules between the veins proper, as in various species of Trichomanes. $D$. coniifolia is quite intermediate between D. elata and the type. D. patens, Swz. (Hk. Sp. Fil. I. p. 167), must probably also be referred here, and $D$. flaccida, J. Smith, is a tender, finely-cut form. The oldest name for the species is Adiantum denticulatum, Burm.
41. D. epiphylla, Blume, not Forster ; rhizome thick, fibrillose ; st. 4-6 in. l., erect, firm ; fr. 12-15 in. 1., 6-9 in. br., deltoid-lanceolate, tripinnatifid; main rachis hardly at all winged; pinnl. of the lowest pinnæ lanceolate, $1 \frac{1}{2} \mathrm{in}$. l., $\frac{1}{2}$ in. br. ; segm. narrow, mucronate, sharply toothed ; texture coriaceous ; veins not immersed, one or two carried into each tooth ; sori small, submarginal, half-cupshaped, with the sharp mucro of the tooth extending beyond them.-D. elegans, $\beta$, pulchra, Hk. Sp. 1. p. 165. t. 43. A. D. corniculata, Moore, Ind. Fil. 2. p.292.

Hab. Java and Malayan Peninsula.-Still more coriaceous than D. elegans, with more finely-divided segments, very small sori, and sharp teeth protruded considerahly beyond them. Forster's epiphylla is our elata.
42. D. divaricata, Blume; rhizome creeping, stout, clothed with linear ferruginous scales; st. firm, erect, 6-12 in. 1.; fr. 2-3 ft. l., tripinnatifid; lower pinnoe often 12 in. l., by 6 in. br.; segm. deltoid, cut down to the rachis in the lower part, with linear-oblong sharply-toothed lobes; texture coriaceous; veins uniform, not conspicuous ; sori half-cupshaped, placed obliquely as regards the central veins in the teeth at some distance from the edge.-Hll. Sp.1.p.167. D. polyantha, Hh. Sp. 1. p. 168. t. 59. A.

Hab. Khasya and Mishmee, N. India, Malayan Peninsula, Honkong, and Java.Best distinguished from solida and elegans by the position of the sori.
43. D. mauritiana, Hk.; rhizome stout, wide-creeping, densely fibrillose; st. $6-8 \mathrm{in} .1 .$, stout, erect ; fr. $1-2 \mathrm{ft} .1 ., 12-15 \mathrm{in}$. br., deltoid, quadripinnatifid; main rachis very slightly winged above; ultimate pinnl. $3-4 \mathrm{in} .1 ., 2 \mathrm{in}$. br., lanceolate-deltoid, cut down to the rachis in the lower part, with deeply incisopinnatifid lobes; texture coriaceous; sori copious, marginal, placed in the teeth of the ultimate segments; invol. semicylindrical.-Hk. Sp. 1. p. 164.t. 55. B.

Hab. Mauritius.-Probably a mere variety of elegans.
44. D. Grifithiana, Hk.; rhizome stout, clothed densely with pale-brown or whitish linear scales; st. erect, wiry, 4-6 in. l. ; fr. 9-12 in. l., 4-8 in. br., deltoid, tri- or quadripinnatifid; pinnl. of the lower pinnæ lanceolate-deltoid, $2-3$ in. $1 ., 1$ in. or more br.; lower segm. toothed on the barren frond, cut down nearly to the rachis in the fertile one; texture coriaceous; sori very large (1 lin. br.), cupshaped, submarginal or marginal, with the teeth projecting beyond them.-Hk. Sp. 1. p. 168. t. 49. B.

Hab. Himalayas of Khasya, Assam, Bootan, \&e., Malayan Peninsula and China (Amoy, Chusan, Formosa),-Distinguishable from all the other species of the group by its large broadly-cupshaped sori.
45. D. pyxidata, Cav. ; rhizome stout, creeping, densely clothed with palebrown linear scales ; st. strong, erect, 4-6 in. 1.; fr. 9-18 in. 1., 6-9 in. br., deltoid, tri- or quadripinnatifid; pinnl. of the lower pinnæe lanceolate, 2-3 in. l., 1 in . br., with deltoid or oblong segm., the lowest of which are cut down nearly to the rachis; texture coriaceous ; sori deeply half-cupshaped in the teeth, with a hroad space outside them, which projects like a horn beyoud them.-FIK. Sp. Fil. 1. p. 170.t. 55. C.

Hab. New South Wales.-Very near D. canariensis in habit and texture, but somewhat more finely cut and veined.
45. D. canariensis, Smith ; rhizome stout, creeping, densely clothed with palebrown linear scales; st. strong, erect, 4-6 in. l. ; fr. 12-18 in. l., 9-12 in. br., deltoid, quadripinnatifid ; pinnl. of the lower pinnæ lanceolate-deltoid, $2-3 \mathrm{in}$. I., more than 1 in . br., with ovate-rhomboidal deeply inciso-pinnatifid segm.; texture coriaceous; sori occupying a whole ultimate division or with a horn beyond them ; invol. half-cupshaped.-Hk. Sp. 1. p. 169. t. 56. A.

Hab. Spain, Portngal, N. Africa, the Canaries, and Madeira.
47. D. bullata, Wallich ; rhizome creeping, stout, densely clothed with lightbrown or whitish fibrillose scales; st. strong, erect, 3-4 in. l.; fr. 8-12 in. 1., 4-8 in. br., deltoid, quadripinnatifid; pinnl. of the lower pinnæ lanceolate, 2-3 in. l., I in. br., with deeply inciso-pinnatifid oblong-rhomboidal segm.; texture coriaceous; sori deeply half-cupshaped, occupying the greater part of the tooth in which they are placed, marginal, with usually a horn on the outside.- $H k . S p$. Fil. 1. p. 169. t. 50. B.

Hab. Hindostan, ascending in the north to $3-4,000 \mathrm{ft}$., Japan, Java, and Malayan Peninsula,-Very near D. Canariensis and pyxidata, but smaller, and somewhat thinner in texture, and the scales of the rhizome different.
48. D. nitidula, Kunze ; rhizome stout, creeping, fibrillose; st. 6.8 in . l., firm, but rather slender; fr. 12-24 in. 1., 9-15 in. br., deltoid, quadripinnatifid ; pinn?. of the lower pinnæ deltoid, cut down to the rachis into rather distant deltoid segm., the lobes of which are again deeply pinnatifid; texture between herbaceous and coriaceous; sori half-cupshaped, two-horned, occupying the whole of the end of the ultimate teeth.-HK. $S p$. Fil. 1. p. 165. t. 44. A. D. chærophylloides ( $P$ oir.) oldest name.

Hab. Natal, Dr. Pappe; and fine specimens have recently been gatbered by Dr. Welwitsch in Angola at 1-2,000 ft. Frond rather flaccid, rachises sleuder and flexuose.
49. D. fijiensis, Hk.; rhizome creeping, stout, densely fibrillose; st. 6-9 in. l., erect, strong ; fr. 12-18 in. 1., 6-12 in. br., deltoid, quadripinnatifid; pinnl. of the lower pinnæ deltoid-lanceolate, the lobes of the segment cut down nearly to the rachis into narrow linear divisions, $\frac{1}{8} \frac{1}{4}$ in. l.; texture coriaceous; sori halfcylindrical, terminal on the dilated apices of the segments, sometimes with a slight wing, but no horn.-Hk. Sp. 1. p. 166. t. 55. D.

Hab. Fiji Islands, plentiful.--The most finely-divided species of the series.
§§§§§ Microlepia. Invol. membranaceous, shallowly half-cupshaped, attached at the sides as well as the base. Sp. 50-65. Fronds very various in size, textiure, and cutting. This sub-genus has its head-quarters in S. E. Asia and Polynesia. Frour species are American and one African. Differing also from Humata, Enudavallia, and Leucostegia, in having the stems, except in D. ciliata, continuous with the caudex, and consequently falling under a different primary division (Desmobrya) of J. Smith's classification.
50. D. (Micro.) Hookeriana, Wallich; rhizome creeping, both it and the lower part of stem pubescent-fibrillose ; st. stout, erect, $4-6 \mathrm{in}$. 1. ; fr. 12-18 in. 1., 6.8 in. br., simply pinnate ; largest pinnos 4 in. l., $\frac{2}{2} \mathrm{in}$. br., linear-acuminatc, truncate and auricled at the base above, slightly undulated below, and toothed towards the point; texture subcoriaceous; rachis and veins beneath villose; sori in continuous rows along the edges; invol. small, about as broad as deep.-Hk. Sp. 1.p.172.t. 47. B.

Hab. Sylhet, Kamoun, and Assam, Hongkong.
51. D. (Micro.) Saccoloma, Spreng. ; rhizome wide-creeping, often climbing; fr. 4-6 ft. l., simply pinnate; lower pinnce 1 ft . l., rather over 1 in . br., linearacuminate, sharply but not deeply toothed towards the point, undulated
below; texture subcoriaceons, but thin ; sori in long continuous rows along the edges; invol. thin, twice as broad as deep.-Hk. $S p$. 1. p. 171. Saccoloma elegans, Kaulf., J. Smith.
Hab. Tropical America, from Gnatemala and W. Indies southward to Rio Janeiro.
52. D. (Micro.) pinnata, Cav. ; rhizome creeping, fibrillose; st. strong, erect, 6-12 in. l. ; fr. 9-15 in. 1., 4-8 in. br., with distant linear slightly toothed pinioe $6 \mathrm{in} . \mathrm{l} ., \frac{1}{4}-\frac{3}{8} \mathrm{in}$. br.; texture coriaceous; sori one to each tooth, small, sub-marginal.-Hk. Sp. 1. p. 173. t. 60.f. 1. and 4. D. serrata, Blume.- $\beta$, D. graoilis, Blume; lower pinince cut down nearly to the rachis into narrow, linear, oblong lobes.-D. Luzonica, Hk. Sp. 1. p. 174.t.60.f. 2. 3. and 5.

Hab. Malayan Peninsula, Java, and Polynesian Islands.-This and the two preceding are very distinct species, easily distinguishable from the rest by their simply pinnate hahit and long narrow pinno.
53. D. (Mioro.) Wilfordii, Baker ; rhizome creeping ; st. 4-6 in. 1., slender, naked, flexuose ; fr. $6-9 \mathrm{in} .1 ., 2-3 \mathrm{in} . \mathrm{br}$. ; lanceolate, tripinnatifid; lower pinnoe deltoid, stalked, about $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., cut down to the rachis below with broadly ovate-rhomboidal sharply toothed pinnules; texture herbaceous; rachis and both surfaces naked; sori 2 to 6 to a pinnule, apical in the teeth.-D. rhomboidea, Hk. 2nd Cent. t. 48. not Wallich. Microlepia Wilfordii, Moore.
Hab. Japan ; gathered both by Messrs. Wilford and Oldbam.-This and tbe next, it will be seen, are very diminutive compared with all the species that follow.
54. D. (Micro.) hirsuta, Sw.; rhizome creeping, slender, pubescent; st. slender, erect, $3-4 \mathrm{in} .1 .$, pubescent ; fr. 6-9 in. 1., 2 in . br., lanceolate, tripinnatifid; lower pinnoe deltoid-lanceolate, about 1 in . l., cut down to a broadlywinged rachis. with oblong, rather sharply toothed, lobes; tcxture herbaceous; rachises and both surfaces softly hairy; sori 2 to 6 to a pinnule, marginal in the teeth. D. pilosella, Hk. 2nd'Cent.t. 96.
Hab. Japan and Tsus Sima ; gatheren lately by Messrs. Wilford and Oldham.
55. D. (Micro.) ciliata, Hk.; rhizome creeping, covered with soft brown hairs ; st. 3-4 in. l., firm, erect, pubescent; fr. 12-18 in. 1., 6-9 in. br., ovatelanceolate, tripinnatifid; pinnos spreading, lanceolate, the central ones the largest, $3-5 \mathrm{in} .1$., $1 \frac{1}{2} \mathrm{in}$. br., cut down to a broadly-winged rachis, with oblong pinnl. cut about halfway down with falcate, mucronate teeth; texture thinly herbaceous, flaccid; rachises and under surface softly hairy; sori 2 to 12 to a - pinnule, very small, placed near the centre of the teeth near the base.-Hk. $S p$. Fil. 1. p. 184. t. 60. A. Leucostegia hirsuta, J. Smith.

Hab. Philippine Islands.
56. D. (Micro.) marginalis, Baker ; rhizome creeping, villose ; st. 1-2 ft. l., erect, strong ; fr. 18-24 in. l., $9-15 \mathrm{in}$. br., once-pinnate; pinnce 4-8 in. l., about 1 in. br., linear, cut down about halfway to the rachis, or less, into bluntish oblong lobes, the base above parallel with the stem, that of the lower side obliquely truncate; texture subcoriaceons; rachises densely villose and under smrface also hairy ; sori 2 to 8 to a lobe, submarginal.-Polypodium, Thunb. D. scabra, D. Don. D. villosa, Wall. Hk. Sp. 1. p.172.t.48. A. D. calvescens, Wallich, , HK. Sp. 1. p. 172. t. 48. B.

Hab. Ceylon, and flank of the Himalayas, Japan, Cbina.
57. D. (Micro.) strigosa, Swartz ; rhizome stont, creeping, pubescent ; st, erect, strong, 6-12 in. l., both it arid the rachis pubescent throughout; fr. 1-3 ft. l., 6-12 in. br., lanceolate, bipinnatifid; lower pinnce 4-8 in. l., 霜-1 in. br., linearlanceolate, much acuminate, cut down to the rachis with unequal-sided, broadly
and rather bluntly toothed, oblong, rhomboidal pinnl.; texture subcoriaceons; veins beneath prominently raised and, like the rachises, more or less bairy; sori 2 to 12 to a pinnule, small, placed at the base of the sinuses.-D. Khasiyana, Hk. Sp. 1. p. 173.t. 47. A. and 57. A.- $\beta$, D. rhomboidea, Wall.; similar to a in texture and hairiness, but rather larger in all its parts, lower pinnl. lanceolatedeltoid, $1 \frac{1}{2} \mathrm{in}$. l., cut down nearly to the rachis into oblong lobes.-D. polypodioides $\gamma$ and $\delta, H k$. Sp. Fil. 1, p. 182. D. proxima, Blume.
Hab. North of India, ascending in the Himalayas to $3-5000 \mathrm{ft}$., Ceylon, Japan, Malayan Peninsula and Isles; S. E. Cbina, Sandwich and Fiji Islands.-This is very similar to the last in habit, hut is at least bipinnatifid.
58. D. (Micro.) platyphylla, Don ; rhizome creeping, stout, scaly ; st. $2-3 \mathrm{ft}$. . ., firm, erect ; fr. 3-4 ft. 1., tripinnatifid; lower pinnoe 12-15 in. 1., 6-9 in. br., lanceolate, with distant linear lanceolate pinnl., which are cut nearly to the rachis below into broad bluntish, toothed, oblong-deltoid lobes; texture sabcoriaceous, both surfaces naked; sori 2 to 12 to a segment, placed one in each tooth a short distance from the edge, about a line across.-D. lonchitidea, Wall. Hk. Sp. 1. p. 173. t. 46. B. Exot. F. t. 19.

Hab. Throughout Hiudostan from Ceylon to the Himalayas.
59. D. (Micro.) urophylla, Hk.; st. strong, erect, 2-3 ft. l. ; fr. 2-3 ft. l., tripinnatifid; lower pinnce 9-12 in. l., 6-8 in. br., lanceolate, with distant lanceolate lower pinnl., which are cut down to the rachis below into ovate-deltoid, acuminate, unequal-sided broadly-toothed lobes; texture coriaceous, both surfaces naked; sori submarginal, one to each of the lower sinuses of the lobes.-Hk. Fil. Exot.t. 19. note. Microlepia caudigera, Moore.
Hab. Bootan, Griffith.
60. D. (Micro.) majuscula, Lowe ; rhizome creeping, tomentose; st. 6-12 in. l., erect, naked ; $f r .2-3 \mathrm{ft}$. l., lanceolate-deltoid, tripi inatifid; lower pinnoe 9-12 in. l., $3-4$ in. br., lanceolate ; pinnl. lanceolate-acuminate, cut down nearly or quite to the rachis into blunt slightly crenated oblong lobes; rachis and both surfaces slightly hairy, the upper bright-green, shining; texture subcoriaceous; sori small, submarginal, 2 to 12 to a segment.-D. proxima, Thwaites, Enum. Pl. Zeyl. p. 238. non Blume. D. Thwaitesii, Baker, edit. 1.

Hab. Ceylon.-This comes nearest to urophylla, but the segments are shorter and blunter, and the sori are smaller.
61. D. (Micro.) incequalis, Kunze ; rhizome creeping ; st. stout, $2-3 \mathrm{ft} .1$. ; fr . 2-3 ft. 1. ., $12-18 \mathrm{in}$. br.; ovate-lanceolate, quadripinnatifid; lower pinnce 9-12 in. l., 4-8 in. br. ; with lanceolate pinnl. 3-5 in. l., 1-2 in. br. ; lower segm. cut down nearly to the rachis with oblong toothed lower lobes; texture herbaceous, both surfaces naked; sori 2 to 12 to a segment, small, placed in the teeth at a short distance from the margin.-Hk. Sp. 1. p. 180. excl. var. $\gamma$. t. 57. B.
Hab. Tropical America from Jamaioa and Guadeloape, southward to Peru and Rio Janeiro. We include here Microlepia inaqqualis, Polliana, and nigricams, as figured by Ettingshausen.
62. D. (Micro.) moluccana, Blume ; st. strong, erect, about 1 foot high ; fr . 2-3 ft. I., 9-18 in. br., deltoid, quadripinnatifid; lower pinnoe lanceolate, 9-12 in. 1., 4-6 in. br., the segm. of the pinnules cut down to the rachis into broadlytoothed oblong lobes in the lower part; texture subcoriaceous, both surfaces naked; sori 1 to 6 in a lobe, placed in the teeth, small, submarginal.-D. inæqualis, $\gamma$ minor, $H k . S p$. Fíl. 1. p. 180. t. 58. A. D. campyleura, Kunze, edit. 1.

Hab. Malayan, Pbilippine, and Polynesian Islands.-M. papillosa of Brackenridge is a less cut rohust variety.
63. D. (Micro.) Denhami, Hk.; whizome creeping; st. 4-8 in. l., slender, erect; fr. 12-24 in. 1., 6-12 in. br., ovate, quadripinnatifid; pinnl. of the lower pinnæ lanceolate, $1 \frac{1}{2}-3$ in. l., 1 in. br., cut down to the rachis into oblong toothed segm., the lower ones $\frac{1}{4}$ in. $1 ., \frac{1}{8} \mathrm{in}$. br. ; texture herbaceous, both surfaces naked; sori numerous, very small, slightly intramarginal; invol. half-cupshaped. Hh. 2nd Cent. t. 47. Bract. p. 236.
Hab. Fiji, Aneiteum.-Near D. campyleura, but much more finely cut and thinner in texture, and sori different.
64. D. (Micro.) hirta, Kaulf. ; st. strong, 12-24 in. l. ; fr. 3-6 ft. l., 12-24 in. br., deltoid, tri- or quadripinnatifid; lower pinnæ 6-12 in. l., $3-4$ in. br., ovatelanceolate; pinnl. lanceolate, cut down to the rachis into oblong broadly-toothed lobes; texturc coriaceons; rachis and especially the under surface pubescent; veins beneath prominently raised; sori 2 to 20 to a segment, placed one or more together at the base of the teeth.-Hk. Sp.1. p.181. M. firma and scaberula, Mett.
Hab. North of India, Ceylon, Malayan and Polynesiad Islands.-This has the stature and habit of.$D$. Speluncce conbined with the coriaceous texture and prominent venation of $D$. strigosa.
65. D. (Micro.) Speluncce, Baker ; st. strong, 12-18 in. l. ; fr. 3-6 ft. 1., 12-24 in. br., deltoid, tri- or quadripinnatifid ; lower pinnce 6-12 in. 1., 3-4 in. br., ovatewlanceolate; pinnl. lanceolate, cut down to the rachis below into oblong deeply-toothed lobes; texture herbaceous; rachis and under surface hairy; veins beneath neither prominent nor rigid; sori 2 to 20 to a segment, placed one or more together at the base of the lobes.--Polyp., L. D. polypodioides, a and $\beta$, Hk. $S p$. 1. p. 181. D. jamaicensis, $H k$. Sp. 1. p. 183. D. trichosticha, $H k$. Sp. 1. p. 183. D. madagascariensis, Kunze.

Hab. Hindostan, ascending in the Himalayas to 1-7,000 ft., S. E. China, Ceylon, and Polynesian Islands, southward to Norfolk Island, and Queensland, Madagascar, Bourhon, West Tropical Africa, and Macalisberg mountains, west of Natal. West Indian Islands, south ward to Brazil., -This is much more tender in texture than D. strigosa and hirta, so much so, that the pinnæ are liahle to shrivel up when the plant is gathered in a hot country. It resembles Dicksonia rubiginosa considerably in general appearance, and has a wide geographical range.
§§§§§ Loxoscaphe, Mooré. Invol. forming a compressed suborbicular or cupshaped pouch at the side of the segments, which is open only at the top. All decompound with linear ultimate segments. Sp. 66-69. A very natural group, allied in habit to Darea, but quite different in the fructification.
66. D. (Lox.) thecifera, H. B. K. ; st. tufted, 3-4 in. 1., erect, naked ; fr. 6-9 in. 1., 2-3 in. br., oblong-acuminate, bipinnate; lower pinnoe erecto-patent, $1 \frac{1}{2}-2 \mathrm{in}$. 1 ., $\frac{1}{2} \mathrm{in}$. br., with simple or forked branches equalling the rachis in breadth, $2-3$ lin. 1., $\frac{1}{2}$ lin. br.; texture stoutly herbaceous, surfaces naked; sori half-cupshaped, 1 lin. br., sunk in the dilated apices of the segments. $-H K$. Spp. 1. $p$. 193. D. Schimperi, Hk. Sp. 1. p. 193. t. 50. B. D. concinna, Schrad. Hh. Sp. Fil. 1. p. 189. D. Lindeni, Hh. Sp. 1. p. 193. t. 56. B.

Hab. Andes of Columhia and Ecuador, Brazil, Cape Colony, Natal, Bourbon, Abyssinia, Angola, and Fernando Po.
67. D. (Lox.) gibberosa, Swartz; st. tufted, 6-12 in. l., erect, naked; fr. 12-18 in. I., 6-9 in. br., lanceolate-deltoid, quadripinnatifid ; pinnl. of lower prinnce lanceolate-deltoid, $2-3 \mathrm{in}$. $\mathrm{l}_{\text {, }} 1 \mathrm{in}$. br.; segm. cut down to the rachis with
linear or forked ultimate divisions, 1-2 lin. l., equalling the rachis in breadth; texture stoutly herbaceous, surfaces naked; sori terminal in the ultimate divisions or with a horn beyond ; invol. half-cupshaped, $\frac{1}{2}$ lin. across.-Hk. Sp. 1. p. 192.

Hab. Polynesian Islands.-Like D. concinna in babit, several times multiplied.
68. D. (Lox.) nigrescens, Hk. ; st. 6-9 in. l., stout, erect, paleaceous below ; fr. 12-24 in. $1 ., 9-15$ in. br., ovate-lanceolate, quadripinnatifid ; lower pinnos 4-8 in. $1 ., 1 \frac{1}{2}-2$ in. $\mathrm{br} .$, lanceolate, acuminate; pinnl. deltoid, unequal-sided, cut down to the rachis throughout ; segm., especially on the upper side, deeply incisopinnatifid, ultimate divisions linear, about $\frac{1}{8} \mathrm{in}$. 1., $\frac{1}{2}$ lin. br.; texture herbaceous; sori 2 to 6 to a pinnule, lateral on the upper side of the divisions; invol. half-cupshaped.-HK. 2nd Cent. Ferns, t. 93.

Hab. Fernando Po, at an elevation of 3,000 ft., G. Mann.-Nearest L. gibberosa, but the pinnules shorter and more divided, witb flatter segments and pubescent rachises.
69. D. (Lox.) foeniculacea, Hk ; st. erect, firm, 6-8 in. l. ; fr. 9-18 in. l., 6-12 in. br., lanceolate-deltoid, quadripinnate ; lower pinnl. lanceolate-acuminate, $2-3 \mathrm{in} .1 ., 1 \mathrm{in} . \mathrm{br} . ;$ segm. cut down to the rachis into simple or forked linear filiform ultimate divisions, 1-2 lin. l., equalling the rachis in breadth; texture herbaceons; sori $2-6$ to a segment, lateral, deeply half-cupslaped, under $\frac{1}{2}$ lin. br. -Hk. 2nd Cent. Ferns, t. 54.

Hab. Fiji group ; gatbered by Mr. Milne.-A very distinct and finely-cut species. Habit of $D$. ferulacea, but sori quite different.
§§§§§§ Stenolma, Fée. Invol. as in Loxoscaphe, but terminal on the segment.3. Sp. To-Ti. Fronds very various in size, but the ultimate segments always cuneutc, growing gradually wider from the base to the apex. Scattered throughout the tropics. Odontosoria, J. Smith. This goes with Microlepia into J. Smith's Desmobrya.

> * Fronds 6-18 in. l., not climbing.
70. D. (Steno.) Goudotiana, Kunze; rhizome creeping, slender, fibrillose; st. not more than 1 in. l.; fr. 4-6 in. l., $\frac{1}{4} \frac{1}{2}$ in. br., linear-oblong ; main rachis not branched ; largest pinnce deltoid, $\frac{1}{2}$ in. l., more than $\frac{1}{4} \mathrm{in}$. br., cut down to a slender subfiliform rachis into simple or forked linear-cuneate thinly herbaceous segments; sori terminal, suborbicular, 1 to each segment.-Hk. Sp. 1.p. 189.t. 50. C., 2 Cent. t. 23.

Hab. Madagascar.
71. D. (Steno.) bifida, Kaulf.; rhizome short ; st. 4-8 in. 1., wiry, naked, flexuose ; fr. 4-8 in. 1., 2-4 in. br., ovate-deltoid, quadripinnatifid; pinnoe flaccid, 2-4 in. 1., lanceolate-deltoid, the lower pinnl. cut down to a filiform rachis, with deeply-cut pinnatifid or flabellate segm., ultimate divisions linear-cuneate, thinly herbaceous, $1 \frac{1}{2}-2 \frac{1}{2}$ lin. 1 ., less than $\frac{1}{2}$ lin. br. at the point; sori small, terminal, suborbicular.-Hk.Sp. 1. p. 188. Hk. \& Gr. Ic. t. 238. S. Glaziovii, Fêe.

## Hab. Minas Geraes and Organ Mountains, Brazil.

72. D. (Steno.) scoparia, Hk. MSS.; rhizome strong, creeping ; st. strong, erect, $6-12$ in. l.; fr. $6-9 \mathrm{in}$. l., $4-6 \mathrm{in}$. br., deltoid, tri- or quadripinnatifid; pinnce lanceolate, erecto-patent; pinnl. again pinnatifid with forked or pinnatifid lower segm., ultimate divisions subcoriaceous, linear-cuneate, $\frac{1}{4} \mathrm{in}$. 1 ., $\frac{1}{2}$ lin. br. at the point; sori small, suborbicular, often not occupying the whole apex of the segment.-Lindsaya, Mett. Fil. N. Caled. p. 64.

Hab. New Caledonia, Vieillard, No. 1550.-Very near D. clavata, but the pinnæ and segments are rather stouter and more rigid in texture.
73. D. (Steno.) clavata, Swartz ; rhizome stout, creeping, densely villose; st. strong, erect, 6-9 in. l.; fr. 6-9 in. 1., 3-4 in. br., ovate-lanceolate, tri- or quadripinnatifid; pinnos distant, with distant pinnl., the latter cut down to a filiform rachis; segm. again pinnatifid, ultimate divisions herbaceous in texture, linearcuneate, $\frac{1}{4}-\frac{3}{8}$ in. I., $\frac{1}{2}$ lin. br. at the top; sori terminal, suborbicular or reniform, sometimes confluent.-Hk. Sp. 1. p. 187.

Hab. West Indian Islands.
74. D. (Steno.) tenuifolia, Swartz; rhizome stout, creeping, densely fibrillose ; st. strong, erect, polished, naked, dark-brown, 6-12 in. I. ; fr. 12-18 in. 1., 6-9 in. br., ovate, quadripinnatifid; lower pinnoe ovate-lanceolate, 4-6 in. I., 2-3 in. br. ; pinnl. lanceolate, their segments cut down to the rachis below with toothed cuneate lobes, $1-1 \frac{1}{2}$ lin. across at the apex; texture subcoriaceous, both surfaces naked, the upper shining; sori terminal, usually solitary, often rather broader than deep.-Hk. Sp. Fil. 1. p. 186.- $\beta$, D. chinensis, Smith; fr. smaller; segm. broader; sori 1 to 4 in a lobe.-HK. Sp. 1. p. 187.

Hab. Common in tropical Asia and Polynesia, ascending northward to Japan, and 5,000 ft. in the Himalayas, Madagascar, Bourbon, and Mauritius.

> ** Fronds several feet long, usually climbing.
75. D. (Steno.) uncinella, Kunze ; st. 6-8 ft. 1., wide-climbing, flexuose, prickly; fr. tripinnate; lower pinnoe 1-2 ft. I., with a long unbranched terminal segment and a few lateral ones, the lowest of which are also long and flexuose; segm. $\frac{1}{4} \mathrm{in}$. br. and deep, obliquely truncate below, blunt at the point, broadly and bluntly lobed above; weins not prominent; texture thick, subcoriaceous; sori small, cupshaped, marginal.-Kunze in Schk. Suppl. 2. p. 96.t.140.

## Hab. Cuba and Porto Rico.

78. D. (Steno.) aculeata, Swartz; rhizome creeping, stout, fibrillose; st. (including rachis) 4.6 ft . 1., strong, scandent, spinoso-flexuose; fr. tripinnatifid; lower pinnce 12-18 in. l., 4-6 in. br., ovate-lanceolate; pinnl. lanceolate, 2-3 in. l., 1 in. br.; segm. $\frac{1}{4}$ in. br., cuneate, deeply 2 to 4 lobed, lobes with 2 or 4 veins; texture herbaceous; veins prominent beneath, once or twice flabellately forked; sori small, cupshaped, terminal.-Hk. $S p$. 1. p. 191. t.54. B.

Hab. West Indian Islands, common.
77. D. (Steno.) ferruginea, Desv.; st. wide-creeping, scandent, not prickly ; fr. quadripinnatifid ; pinnl. of lower pinnæ 2-3 in. l., $\frac{1}{2} \mathrm{in}$. br., ovate; segm. $1 \mathrm{in} . \mathrm{l} ., \frac{3}{3} \mathrm{in}$. br., cut down to the rachis below, lobes $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., cuneate at the base, both deeply toothed and shallowly crenate ; texture herbaceous; veins not prominent ; sori small, marginal, shallow, usually cupshaped, sometimes but not always as broad as the lobe in which they are placed, sometimes two-confluent. D. Melleri, Hk. edit. 1.

Hab. Madagascar; gathered by Meller and Lyall.-Intermediate between $D$. aculeata and Lindsaya retusa, and, according to our definitions, with as good a right to be placed in one genus as the other.
78. D. (Steno.) fumarioides, Swartz; habit of D. aculeata and the stem and rachises similarly prickly, but segm. smaller and more deeply cut, the lobes but slightly broader at the apex than the base, usually only one-veined; sori cupshaped, as broad as the segment.-Hk. Sp. 1. p. 191.

Hab. West Indian Islands.
79. D. (Steno.) Schlechtendahlii, Presl ; fr. 2-3 ft. 1., 1-2 ft. br.; main rachis strong, straight, naked; lower pinnee 9-12 in. I., 4-6 in. br., ovate-lanceolate, spreading or deflexed, with a zigzag rachis; pinnl. 2-3 in. 1., about 1 in. br., cut down to a narrowly-winged strong rachis; segm. cut down to a centre which equals in breadth the narrow linear forked or flabellate ultimate divisions; texture herbaceous; sori small, terminal, suborbicnlar.-Ak. Sp.1.p.189.t.54. C.

Hab. Mexico and Guatemala, ascending to $3-5000$ feet.

## Gen. 19. Cystopteris, Bernh.

Sori globose, placed on the back of the veins. Invol. membranaceous, suborbicular, inserted by its broad base under the sorus, which at the beginning it covers like a hood.-Fronds small, twoo or three times divided, thin in texture, veins free. Allied to Woodsia and Microlepia, and axceptional amongst the ferns in its geography, having its head-quarters in the Temperate Zones of both hemispheres. Tab. II. f. 19.

1. C. fragilis, Bernh.; st. 2-4 in. 1.; fr. 4-8 in. l., $1 \frac{1}{2} 2 \mathrm{in}$. br., ovate-lanceolate, tripinnatifid; main rachis slightly winged above; largest pinnee 1-1 $\frac{1}{2}$ in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lanceolate-deltoid ; pinnl. oblong-rhomboidal, cut down to a broad central space into bluntly- or sharply-toothed lobes; texture herbaceous; sori 2 to 12 to a pinnule. Hk. Sp. 1.p. 197. Brit. Ferns, t. 23.

Hab. Europe and Asia, everywhere from Iceland to Kamschatka, from the Arctic regions to Madeira, and the Himalayas, where it asceads to $15,000 \mathrm{ft}$. ; mountains of Abyssinia and Fernando Po; South Africa; Van Diemen's Land, New Zealand, Sandwich Islands ; Temperate N. and S. America, and monatains in the intermediate Tropical Zone. C. Tasmanica, Sandwricensis, and Douglasii, do not appear to be safely separable.
2. C. alpina, Desv. ; st. 2-4 in. 1. ; fr. 4-8 in. 1., 1-2 in. br., oblong-lanceolate, tripinnatifid; main rachis more or less winged above; largest pinnce deltoid, lanceolate, $1-1 \frac{1}{2}$ in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br.; pinnl. ovate-rhomboidal, cut down to the rachis below into slightly toothed segm.; texture herbaceons; sori small, 2 to 12 to a pinnule.-Hz. Sp. 1. p. 199. Brit. Ferns, t. 24. Aspid. Taygetense, Bory and Chaub.

Hab. Monntains of Europe from Sweden to Greece and Spain, and Asia Minor.-In England natoralized on a wall at Low Leyton, Essex. A more tender and nsually more finely-divided plant than the last, but often difficult to dislinguish.
3. C. bulbifera, Bernh. ; st. 4-6 in. 1. ; fr. 6-12 in. 1., 3-4 in. br. at the widest part, ovate-lanceolate, often much elongated npwards, bi- or tripinnatifid; lower pinnl. lanceolate or ovate-lanceolate, 2-3 in. 1., 1 in . br. ; segm. linear-oblong, eut down to the rachis below, very slightly taothed; sori 2 to 12 to a pinnule, usnally in two rows, one in each segment.-HK. S足. 1. p. 199. C. atomaria, Presl.

Hab. N. America from Canada sonthward to Virgivia and N. Caroling-A very distinct plant, which takes its name from the large fleshy bulhlets which are formed in the axils of the upper pinnæ. These often fall to the ground and become new plants, which, Prof. Eatoo says, are abont two years in comiog to maturity.
4. C. sudetica, A. Br. \& Milde; rhizome wide-creeping ; st. slender, 6-9 in. l. ; fr. 6-8 in. each way, deltoid, tri- or quadripinnatifid; lowest pinnl. deltoidlanceolate, $1-1 \frac{1}{2} \mathrm{in}$. 1., less than $\frac{1}{2} \mathrm{in}$. br. ; lower segm. $\frac{1}{4} \mathrm{in}$. l., 2 lin. br., ovaterhomboidal, deeply toothed; texture herbaceous; sori much larger tban in C. montana, only 2 to 6 to the lower segments.-Nov. Act.rol. 26. P. 2.p. s54. $t .44$.

Hab. Silesia, Sudetes of Moravia, and the Carpatbians.-This species combines the habit of $C$. montana with the texture of $O$. fragilis.
5. C. mantcunr, Link ; rhizome wide-creeping ; st. slender, erect, 6-9 in. l. ; fr. a\}ris 6 in. each way, deltoid, quadripinnatifid ; lowest pinnb. deltoid-lanceolate, $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br. ; segn. cut down to the rachis below, the lobes oblong, 2 lin. 1., 1 lin. br., deeply and sharply toothed ; texture thinly berbaceous; sori small, 18 to 24 to the lower segments.-HK. Sp. 1. p.200. Brit. Ferns, t. 25.
Hab. Mountains of Scandinavia, Scotland (very rare), and Central Europe; Kamschatka, east side of the Rocky Mountains, N. America, Labrador, Canada West.

## Tribe 5. Lindsayef.

Sori placed in a line at or very near the edge of the frond, covered with an involucre, the inner valve of which is membranaceous, the outer (obsolete in Dictyoxiphinm) formed of the margin of the frond. Gen. 20-20*.

## Gen. 20. Landsaya, Dryand. (See page 471.)

Sori marginal or submarginal, placed at the apex of and uniting two or more veins. Invol. double, opening outwardly, the inner valve membranaceous, the outer formed of the more or less cbanged (scarcely changed in Diellia and some other species) margin of the frond. A moderatcly extensive genus, only a few species of which pass outside the tropics, most, but not all, the species of which have one-sided pellucido-herbaceous or coriaceous pinnoe, approxinating in shape to a quarter of a circle. TAB. II. f. 20.
§ Eulindsaya: Pinnoe unilateral, veins free. Sp. 1-25. A well-marked section, which has its head-quarters in Tropical America, Asia, and Polynesia, but reaches the Mauritius, Japan, and Australia, with the habit of Adiantum, with fronds often pellucid.

## $\dagger$ Main rachis unbranchcd. Sp. 1-12.

1. L. linearis, Swartz; rhizome wiry, creeping; st.' wiry, flexuose, black, shining, 4-8 in. l.; fr. 6-12 in. 1., $\frac{1}{2} \mathrm{in}$. br., simply pinnate ; pinnoe 3 lin. l., 2 lin. deep, the upper edge very slightly toothed, the lower ones with often a considerable space between them ; texture thickly pellucido-herbaceous; sori in a continuous line along the upper edge. - $H k . S p .1 . p .206$.
Hab. Australia, Van Diemen's Land, New Caledonia, and New Zealand.Pinnules often distinctly flabellate in shape, readily curling up when dry. It has much tbe smallest pinnæ of the unbranched group.
2. L. falciformis, Hk. ; rhizome short-creeping ; st. very short, close together ; fr. 3-4 in. 1., $\frac{1}{2}-\frac{3}{4}$ in. br., simply pinnate ; pinnoe 4 lin. 1 ., $\frac{1}{s}$ in. deep, distinctly falcate towards the outside, both margins entire, close together, but not imbricated ; texture pellucido-herbaceous ; the costal vein parallel with the lower edge at a short distance from it; sori in a continuous marginal line.-Hk. Sp. 1. $p .208 . t$. 64. B.

Hab. British Guiana; gathered by Sir R. Schomburgk.-A very doubtful plant, perhaps young, unbranched L. trapeziformis.
3. L. adiantoides, J. Sm. ; st. nearly tufted, black, polished, wiry, 1-2 in. 1. ; fr. $4-6 \mathrm{in}$. l., about 1 in . br., simply pinnate ; pinnce $\frac{1}{2} \mathrm{in}$. l ., $\frac{1}{4} \mathrm{in}$. deep, the upper imbricated, the lower edge straight or slightly curved, the upper rounded and broadly lobed about one-third of the way down ; texture pellucido-herbaceous; sori marginal in the lobes.-Mk. Sp. 1. p. 204.t.61. C. L. humilis, Kuthn.

Hab. S. Camarines, Malay Archipelago ; gatbered by Cuming.-Mnch resembling small unbranched forms of $L$. nitens, but recognizable by its simple venation.
4. L. orata, J. Sna.; rhizome short-creeping ; st. 2-3 in. l., wiry, flexuose, black; fr. 4-6 in. l., 量in. br., simply pinnate; pinnoe 4 lin. l., 2 lin. deep, not imbricated, the lower ones with their own breadth between them, horizontally oblong, the point very blunt, the lower side obliquely truncate at the base, the upper slightly auricled; texture subcoriaceous; sori in a continuous marginal line.-Hk. Sp. 1. p. 205. t. 64. A.

Hab. Same station as $L$. adiantoides; gathered also by Cuming.
5. L. concinna, J. Sm. ; rhizome short-creeping ; st. 2-4 in. 1., wiry, erect; fr 6-12 in. 1., $\frac{3}{4}$ in. br., simply pinnate; pinnoe 4 lin. 1., 2 lin. deep, very blnnt on the outer edge, the upper edge very slightly crenate, the upper ones close together, but scarcely imbricated ; texture pellncido-herbaceous; sori in a continuous or slightly interrupted line along the upper edge.-Hl. Sp. 1. p. 205. t. 61. B.

Hab. Philippine Islands and Borneo. United by Knhn with cultrattr.
6. L. Seemanni, J. Sm. ; rhizome short-creeping ; st. wiry; flexuose, 3-6 in. l.; fr. 6-12 in. l., abont 1 in. br., simply pinnate; largest pinnce $\frac{1}{2} \frac{3}{4} \mathrm{in}$. l., $\frac{1}{4}$ in. deep, the same shape as those of L. cultrata, but the teeth, especially the lower one, deeper and the texture thinner.-J. Smith in Bot. Herald, p. 239.
Hab. Bay of Choco, Panama, discovered by Dr. Seemann.-Perbaps an American form of $\boldsymbol{L}$. cultrata.
7. L. cultrata, Swartz ; rhizome short-creeping ; st. wiry, flexuose, 3-6 in. 1.; fr. 6-12 in. l., about 1 in. br., simply pinnate; largest pinnae $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1$., $\frac{1}{4} \mathrm{in}$. deep, not imbricated, the lower margin straight or slightly curved, usually upwards, the upper edge slightly lobed, so that the continuity of the line of the fructification is broken, sometimes nearly entire, lower pinnæ stalked; texture coriaceo-membranaceons.-Hk. Sp. 1. p."203. Hk. \& Gr. Ic.t. 144. Hk. Fil. Exot. t. 67. L. Lobbiana, HK. Sp. 1. p. 205. t. 62. C. L. gracilis, Blume, $H / t$. E. $C,-\beta$, juponica; fr. 2-3 in. l.; pinnce nearly triangular, with the point at the base, upper edge nearly entire.

Hab. North of India, ascending in the Himalayas to $4,000 \mathrm{ft}$.; Neilgherries, Malayan Peninsula and Islands, Bourbon ; and gatbered lately by Mr. Hill in Queensland, by Dr. Meller io Madagascar. $\boldsymbol{\beta}$ is a remarkable variety diseovered by Mr. Oldham in Japan.
8. L. botryctioides, St. Hil. ; st. 4-6 in. I., wiry, erect, polished, dark chesnutbrown ; fr. 9-12 in. l., 1-1 $\frac{1}{2}$ in. br., simply pinnate; pinnce $\frac{1}{2}$ in. each way, with only the inner third of the lower half cot away, the lower line more or less decurved, the upper line broadly rounded, searcely lobed, and the outer margin broad and blunt ; texture herbaceons; rachis naked, polished ; sori in a continnous line round the upper and outer edge and the inner half of the lower one, the outer valve projecting beyond the inner.

Hab. Brazil. Burchell, 4402.-Probably this is only a lax unbranched variety of guianensis.
9. L. dubia, Spreng. ; rhizome short-creeping ; st. close together, wiry, 3-6 in. 1.; fr. $4.8 \mathrm{in} . \mathrm{l}$., $1 \frac{1}{2} 2 \mathrm{in}$. br., simply pinnate ; pinnce $\frac{3}{4} 1 \mathrm{in}$. l , not more than $\frac{1}{8} \mathrm{in}$. br., the upper edge crenated towards the gradually narrowing point, even the upper ones with usually $\frac{1}{4} \frac{1}{2} \mathrm{in}$. between them, often not truly dimidiate; but with the costa becoming central towards the point; texture pellacido-herbaceous; line of the sori not interrupted till it reaches the crenations of the outer third of the upper margin.-Hk. $S p$. 1. p. 209. t. 64. C.

Hab. Venezuela, Guiana, and valley of Amazon.-A very distinct species and interesting as showing a transition from Eulindsaya to Isoloma.
10. L. pectinata, Blume; rhizome stout, wide-creeping, scandent, paleaceous; st. erect, very short ; fr. 12-18 in. l., 1-2 in. br., simply pinnate ; pinnox $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., $\frac{1}{4} \mathrm{in}$. deep, the lower line nearly straight, the upper margin round, slightly grenate, the point not very blunt, close together, but not imbricated; texture pellucido-herbaceons; sori in an interrupted line along the upper edge.-Hk.Sp. 1. p. 206. L. oblongifolia, Reinw. Hk. Sp.1.p.206.t.61. D.

Hab. Assam and Malayan Peninsula and Islands.-Habit of Odontoloma repens, which see. L. calomelanos, Kunze, from Java, is said to be closely allied.
11. L. scandens, Hk. ; rhizome stout, wide-creeping, scandent, paleaceous ; fr. $9-12 \mathrm{in}. ., 1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. br., simply pinnate ; pinnce $\frac{3}{4} \mathrm{in} .1$., $\frac{1}{2} \mathrm{in}$. br., the lower line slightly decurved, the upper rounded, entire, the point broadly rounded, placed in a long row close together, but not imbricated ; texture pellucido-herbaceous; costa marginal ; sori in a continuous marginal line.-Hk. Sp. 1. p. 205.t.63. B.
Hab. Malayan Peninsula and Philippine Islands; gathered by Sir W. Norris, Lady Dalhousie, and Mr. Cuming.-Said to be sometimes bipinnate, but very donbtfully distinct from L. pectinata. The two may readily be known from the rest of the gronp by the stout scandent rhizome.
12. L. Lapeyrousii, Baker ; st. tufted, very short ; fr. $9-15 \mathrm{in}$. I., about $1 \frac{1}{2} \mathrm{in}$. br. at the widest part, not branched ; pinnce very numerons, about $\frac{3}{4} \mathrm{in}$. l., with 4-8 spathulate-cuneate secund segments cut down to a narrow rachis; texture herbaceous, both surfaces naked; sori subterminal on the segments; invol. shallow, nearly as broad as the segments, which measure a line or more across at the apex.-Davallia, HK. 2nd Cent. t. 56.

Hab. Vanekolla and Fiji ; gathered by Messrs. C. Moore and Milne.-Probably the same species as Davallia hymenophylloides.
$\dagger \dagger$ Main rachis more or less branched when the plant attains its full development. Sp. 13-25.
13. L. filiformis, Hk.; st. slender, wiry, yery flexuose, brownish-black, polished, $2-4 \mathrm{in}$. 1.; fr. 4-6 in. l., with a long simply pinnate apex, and below several pairs of short, spreading, flexuose branches; pinnl. 2 lin. br., 1 lin. deep, the lower line curved upwards or downwards, the upper nearly entire, placed near together but not imbricated, obliquely truncate on the side towards the rachis; texture pellucido-herbaceous; sori in a continuous line along the upper edge.-HK. Sp. 1. p. 212. t. 63. D. L. tenuis, Klotzsch, oldest name.
H.ab. British Guiana; gathered by Sir R. Schomburgk.-The smallest and most slender of the branched species.
14. L. Catherince, Hk.; rhizome short-creeping; st. slender, erect, wiry, polished, 6-9 in. 1.; fr. 6-9 in. l., with a pinnate summit, and below several spreading branches, the lowest of which are sometimes again branched at the base; pinnl. $\frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. deep, cut down nearly to the costa into two or three cleft obversely triangular lobes; texture thinly pellucido-herbaceous; sori not quite as broad as the lobes, the outer valve consideraby broader than the inner, and finely toothed.-Hk. Sp. 1.p.212.t.65. B.

Hab. St. Catherine's, Brazil; gathered by Captain Beechey.-Not more than a variety of L. virescens.
15. L. virescens, Swartz; rhizome short-creeping; st. 6-9 in. 1., slender, flexuose, polished, dark-coloured ; fr. 6-9 in. l., 4-6 in. br., deltoid in general outline, with
a simply pinnate point, and several pairs of erecto-pacent branches, some of which are again a little branched below ; pinnl. 4 lin. br., 3 lin. deep, nearly entire or once or twice cleft from the upper margin, placed close together, but not imbricated ; texture thickly pellncido-herbaceons; sori in a continuous line except when interrupted by the lobes.-L. Gardneri, $H k . S p .1 . p .213 . t .6 \overline{5}$. B.

Hab. Organ Mountains, Brazil ; gathered by Burchell and Gardner.-Allied in habit to $L$. flabellulata, but the pinnules are smaller and more divided.
16. L. flabellulata, Dry.; rhizome short-creeping; st. wiry, erect, brownishblack, polished, 4-12 in. 1. ; fr. 6-12 in. 1., simple or with one or several pairs of lateral branches; pinnl. $\frac{1}{4} \frac{1}{2} \mathrm{in}$. l., about $\frac{1}{4} \mathrm{in}$. deep, the lower line nearly straight or decurved, the upper rounded, entire, or lobed, the point broadly rounded; texture pellucido-herbaceous; rachis naked; venation flabellate; sori in a continuous line except when interrapted by the lobes.- $H k . S p .1$. $p$. 211. t. 63. C. HK. \& Gr. Ic.75. Adiantum orbiculatum, Lam., oldest name.

Hab. N. Kindostan, S. E. China, Malayan Peninsula and Islands, Ceylon, N. Anstralia -Very variable in the size of the pinne and in ramification. Var. gigantea of Hooker is an abnormal state, with some of the pinna of the central rachis 1-2 in. l., and lengthened ont to a narrow point. L. tenera, Dryander, Hk. Sp. 1. p. 211. (L. striata, Blame), only differs by its thinner textnre. In this and the preceding the lower pinnæ are often nearly as deep as broad.
17. L. trapezifomis, Dry. ; rhizome short-creeping; st. strong, erect, 6-12in. 1.; fr. 6-1, in. 1. , wirl a long entire puint and 1 to 4 pairs of rather rigidly erectopatent branches, which are often 6-12 in. 1. ; pinnee $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. 1. , $\frac{1}{4} \frac{1}{2} \mathrm{in}$. deep, the lower line nearly straight or curved upwards or downwards, the upper ronnded, entire, closely placed, but scarcely imbricated ; tarture pellucido-herhaceons; sori in a continuous line ronnd the opper margin.-Hk. Sp. 1.p. 21 . . L. quadrangularis, Raddi, Hk. Sp. 1. p. 214. L. horizontinalis, Hk. Sp. 1: p. 21.4. t. 62. B. L. arcuata, Kunze, Hk. Sp. 1. p. 215. L. caudata, Hk. Ic. Pl. t. 958. Sp. 1. p. 215.- $\boldsymbol{\beta}$, L. laxa, Kunze, upper margin broadly lobed, so that the line of the fruit is more or less interrupted. L. Klotzschiana, Moritz. $-\gamma$, L. falcata, Willd. ; fr. not branched; pinnce often very large. L. Leprieurii, Hk. Sp. 1. p. 208.t.62. D.

Hab. Tropical America, from Cuba and Guatemala sonthward to Rio Janeiro ; Ceylon, Malayan ? $+1 i z=$ an.l Islands. $C$. caudata is a large handsome Ceylonese form, with r.ure branches than nsual ; $L$. urcuata, a form with long narrow falcate pinnules; and L. L'Herminieri, Fée, a plant from Guadeloupe, with the pinnules broadest at the outer edge and the npper margin concave. Adiantum Lancea, L., is the oldest name.
18. L. borneensis, Hk. MSS. ; rhizome short-creeping, paleaceous; st. strong, erect, polished, 9-15̄ in. 1.; fr. 12-18 in. 1., 9-12 in. br., with a long unbranched apex, and 6 to 9 erecto-patent branches on each side, which are 6-9 in. 1.; pinnl. 3-4 lin. 1., $1 \frac{1}{2}-2$ lin. deep, closely placed or even imbricated, quite entire, the outer edge blant; texture pellucido-herbaceous; veins prominent; sori in a continuous marginal line.

Hab. Forests of Borneo ; gathered by Messrs. Lobb and Barber. -This comes very near $L$. Guianensis in babit, but the sori are quite marginal.
19. L. guianensis, Dry.; rhizome short-creeping ; st. 6-12 in. 1., rigid, erect, polished ; fr. $1-2 \mathrm{ft}$. 1 ., with an entire point and 1 to 6 pairs of lateral erecto-patent branches, $6-9 \mathrm{in}$. l., which are sometimes again branched ; pinnl. $\frac{1}{2}$ in. $1 ., \frac{1}{4}$ in. br., not lobed and the outer edge bluntly rounded, closely placed and sometimes imbricated; texture subcoriaceous; veins prominent beneath; sori in a continuous line, with the outer valve produced, but altered in texture.-Hk. $S p .1$. p.216. $t$. 62. A.

Hab. Tropical America from Jamaica sonthward to Rio Janeiro. -This is inter-
mediate between trapesiformis and stricta, and is sometimes distinguishable from the former only with difficulty.
20. L. stricta, Dry. ; rhizome short-creeping, fibrillose ; st. rigid, erect, 12-24 in. l., polished, often chesnut-brown; fr. simply pinnate, 12-24 in. l., $\frac{1}{2}$ in. br., or with 1 or 2 pairs of erect rigid lateral branches ; pinnl. $\frac{1}{4}$ in. br., less deep, the lower line often considerably decurved, the upper rounded, nearly entire, closely placed but imbricated; colour bright-green, but texture coriaceous; sori in a continuous line round the upper edge, $-H K$. Sp. 1. p. 216. L. elegans, $H k$. $I C$. Pl.t. 98. (an unbranched form):

Hab. Tropical America from Mexico and the West Indian Islands aouthward to Rio Janeiro.-The plant well deserves its name. The pinnules and stems are so rigid, that specimens can be only made to adhere to paper with great difficulty. It is occasionally even tripinnatifid.
21. L. rigida, J. Sm.; rhizome wide-creeping; st. 4-6 in. l., rigid, erect, prickly towards the base; fr. with a long unbranched central point and 1 to 4 pairs of flexuose lateral branches, 4-8 in. l. ; pinnl. $3-4$ lin. br., 2 lin. deep, the lower edge often falcate, the upper 3 or 4 times bluntly, not deeply lobed, placed close together but not imbricated; texture very thick and coriaceous ; veins prominent; sori in a marginal line on the lobes.-Hk. Sp. 1. p. 217.t.63. A.

Hab. Malayan Peninsula, on Mount Ophir.-Much resembling L. stricta, but the texture is thicker, the veins more couspicuous, and the upper margin of the pindules is conspicuonsly crenate. The colour of the mature frond is sepia-brown, and the pale veins stand out from the groundwork in relief.
22. L. Kirkii, Hk. MSS. ; st. 1-2 ft. 1., stout, suberect ; fr. 1-2 ft. I., 6-9 in. br., with a long unbranched point and numerous (6-9) erecto-patent branches on each side, $6-9 \mathrm{in} .1 . ;$ pinnl. about $\frac{1}{2}$ in. br., $\frac{1}{4}$ in. deep, mucli decurved at the base, the outer edge rounded, the upper crenate, that nearest the rachis frequently overlapping it, and the pinnules placed so close that one overlaps the base of the next above it; texture thinly berbaceous; veins prominently channelled; sori numerous round the upper edge, not more than twice as broad as deep, protruded from the margin, terminating only one or two of the veins. L. Pervillei, Mett. et Kuhn.

Hab. Seychelles Islands ; gathered by M. Bouton, Dr. Kirk, and R. W. Rawson, Esq.-A very distinct and handsome species. The veins occasionally anastomose.
23. L. pendula, Klotzsch ; rhizome wide-creeping, densely clothed with dark chesnut-brown fibrils; st. erect, 6-9 in. l., naked except below, polished; fr. 9-12 in. l, 3-4 in. br., oblong in general outline, the main rachis without pinnæ except above the branches, which are $1 \frac{1}{2}-2 \mathrm{in}$. l., and spread from the stem at right angles, or even curved slightly downwards ; pinnl. nearly 2 lin. br., hardly over 1 lin. deep, almost obversely triangular in shape, placed close together, but not imbricated, those of the upper side of the branches often deflexed and pendulous; texture subcoriaceous; sori in a continuous line along the upper edge of the pinnæ. —Hk. Sp. 1. p. 213.
Hab. British Guiana; gathered by Schomburgk, and again recently hy Appun.This differs remarkably from its neighbours in habit, and by its very small numerous cuneate deflexed segments.
24. L. Spruceana, Mett.; rhizome wiry, short-creeping; scales minute, brown, lanceolate; st. 2.4 in., naked, glossy stramineous; $\overline{f r}$. $\frac{1}{2}$ ft. l., simply pinnate or bipinnate, with 2-3 close ascending lanceolate pinnoe; pinnl. close, petiolate, lanceolate-falcate, $\frac{1}{8} \mathrm{in}$. br., entire, with both npper and lower border much upcurved; texture moderately firm; surfaces bright green, naked; veins dis-
tant, distinct ; sorus continuous along the npper and onter edge.-Kuhn, Linn. 36. p. 79.

Hab. Tarapota, East Peru, Spruce, 4023. -Nearest small forms of stricta, but texture much less coriaceons, and segments narrower and closer. The plant called L. Sprucei in our first edition is now fonnd to be identical with Davallia meifolia, H. B. K., and our L. Parishii to be an abnormal form of Acrostichum sorbifolium, like that figared at tab. 56 of the first volume of Hooker's Species Filicam under the name of Davallia achilleifolia.
25. L. Macgillivrayi, Carrnth. ; st. and rachis naked, red-stramineous ; fr. deltoid, bipinnate, $1-1 \frac{1}{2} \mathrm{ft}$. $1 . ;$ pinnoe $8-9$-jngate, lowest $\frac{8}{4}-1 \mathrm{ft}$. $1 ., 1 \mathrm{in}$. br.; pinnl. stalked, rhomboid-oblong, entire, $\frac{1}{2} \mathrm{in} .1$. , the upper border straight, the lower rather ascending, 20-30-jugate, alternate; texture subcoriaceons; surfaces green, naked ; veins distinct, flabellate; sorus continuous along upper and onter edge.-Fl. Vit. p. 337.

Hab. Isle of Pines, Macgillivray; New Caledonia, Herb. Macleay; and a closely-allied plant with smaller, more cuneate pinnules from Viti, Richards. Habit of Kirkii, and large forms of guianensis.
§§ Isoloma, J. Smith. Pinnce equilateral; reins free. Sp. 26-35. This section in habit and texture resembles Pteris rather than Adiantum, and the cuneate species approximate very closely to Stenoloma.

> * Fronds simple. Sp. 26-27.
26. L. (Iso.) reniformis, Dry.; st. wiry, flexuose, 4-6 in. l., black, polịshed ; fr. 2-2 $\frac{1}{2}$ in. across, orbicular-reniform, with a deep basal sinus; texture coriaceomembranaceons, uot pellucid; sori continuous all round the edge, except in the sinus.-Hk. Sp. 1. p. 203.

Hab. Guiana and the Amazon valley.
27. L. (Iso.) sagittata, Dry.; st. wiry, flexuose, 4-6 in. l., black, polished ; fr. sagittate-acuminate, with a deep basal sinus, 2-4 in. across, sometimes lobed; texture as in the preceding, and the sori similarly continuous.-HF. Sp. 1. p. 203. HK. \& Gr. Ic. t. 87.

Hab. Guadeloupe and French Guiana.
** Fronds simply pinnate, with linear pinnce. Sp. 28-30.
28. L. (Iso.) Walkerce, Hk.; rhizome creeping, paleaceons; st. wiry, erect, black, polished, 6-12 in. 1. ; fr. 6-12 in. 1., 2-4 in. br., simply pinnate ; pinnce $1 \frac{1}{2}-2$ in. 1., $\frac{1}{4}$ in. br., entire, equilateyal, erecto-patent, with several times their breadth between them; texture coriaceous; rachis naked, shining, brownish-black; sori in a continuous line along both edges.-Hk. $S p$. 1. p. 209. t. 69. A.

Hab. Céylon and island of Banca, east of Sumatra.
29. L. (Iso.) dicergens, W all. ; rhizome creeping, wiry, fibrillose ; st. wiry, erect, black, polished, 4-6 in. 1. ; fr. 6-12 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., simply pinnate ; pinnee ${ }^{\frac{3}{4} 1}$ in. 1., 2-3 lin. br., obliquely truncate at the base below, auricled at the base above, the margin entire, the point bluntish; texture coriaceous; rachis naked and polished; sori in a continuous line along both edges.-Hk. Sp. 1. p. 210. Hk. \& Gr. Ic. t. 226.

Hab. Malayan Peninsula and Borneo.-Here the pinnæ are placed close together, and spread from the rachis at a right angle.
30. L. (Iso.) lanuginosa, Wall. ; rhizome stont, creeping ${ }_{2}$ clothed with fibrillose
scales ; st. stout, erect, $4-6 \mathrm{in}$. 1.; fr. 12-24 in. 1., 3-4 in. br., simply pinnate ; pinnoe $1 \frac{1}{2}-2 \mathrm{in} .1$., $\frac{1}{4} \frac{-1}{2} \mathrm{in}$. br., linear, entire or very slightly toothed towards the point, which is acute in the fertile, bluntly rounded in the barren frond; texture coriaceous; rachis pubescent; sori in a continuous line along both edges.-Hk. Sp. 1.p.210. t. 69. E. L. acutifola, Desv., oldest name.

Hab. Malayan Peninsnla, southward to Tropical Australia, Mauritius, and gathered by the Livingstone Expedition at the mouth of the Kongone river.-This bas quite the habit of Nephrolepis acuta, and similar white cretaceous dots on the upper side of the very deciduous pinnæ.
*** Fronds bi- or tripimnatifid, ultimate divişions cuneatie. Sp. 31-36.
31. L. (Iso.) alutacea, Metten.; st. strong, erect, 4-6 in.1. ; fr. $4-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., bipinnatifid, lower branches wiry, flexuose, $2-3 \mathrm{in} .1$., erecto-patent, furnished with 6 to 8 stalked obversely-triangular pinnl., which are about 3 lin. br., 4 lin. deep, 2 - to 3 -lobed, and the lobes again crenate at the apex ; texture coriaceous ; venation flabellate; sori in a line across the point of the pinnules.-Metten. Fill. Nov. Cal. p. 63.

Hab. New Caledonia ; gathered by M. Deplanche.
32. L. (Iso.) trichomanoides, Dry.; rhizome creeping, fibrillose ; st. 4-6 in. l., slender, wiry, polished, chesnut-brown ; fr. 4-9 in. 1., 2-3 in. br., ovate-oblong, bipinnatifid ; pinnoe 2-3 in. l., lanceolate, erecto-patent, cut down quite to the rachis below into cuneate pinnl., which are again broadly lobed on the upper edge; texture herbaceous; venation obscure, flabellate; sori in a continuous marginal line.-HK. Sp. 1. p. 218.- $\beta$, L. Lessonii, Bory; simply pinnate, with broadly-lobed linear-lanceolate pinno.-Hk. Sp. 1. p. 217.

Hab. New Zealand, Van Diemen's Land, and N. S. Wales; gathered also lately in Fiji by Mr. Cairns.
33. L. (Iso.) microphylla, Swartz ; rhizome creeping, fibrillose ; st. flexuose, wiry, $3-6 \mathrm{in}$. 1 ; fr. 6-18 in. 1., 2-4 in. br., bi- or tripinnatifid ; primary pinnoe distant, flexuose, $1-4 \mathrm{in} .1$. ; pinnl. entire, or cut down to the rachis into several obversely triangular lobes, which when fertile are often not more than 1 lin. br.; texture herbaceous; venation flabellate; sori in a continuous marginal line.-HK. Sp. 1. p.218. Hk. \& Gr.t. 194.

Hab. New Zealand and Temperate Australia.
34. L. (Iso.) elongata, Lab. ; rhizome stout, creeping, densely fibrillose ; st. 6-9 in. l., stout, erect, naked, chesnut-brown, polislied ; fr. 12-18 in. l., 6-9 in. br., ovate-deltoid, tripinnatifid ; lower pinnl. lanceolate-acuminate, 2-3 in. l., $\frac{3}{4} \mathrm{in}$. br.; cut down nearly to the rachis, but only slightly above into lobes which are broader at the apex than the base, and sometimes quite obversely triangular ; texture coriaceous; veins prominently raised on the under side; sori occupying mearly or quite the whole margin of the lobes.-Hk. $S p$. . 1. p. 213.

Hab. New Hebrides, New Caledonia, Isle of Pines.
35. L. (Iso.) retusa, Metten. ; st. strong, erect, not prickly or climbing; fr. tripinnatifid ; lower pinnce 12-15 in. l., 6-8 in. br. ; pinnl. lanceolate-deltoid, the lower segm. the same shape, $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut down to the rachis below, the lobes 2-3 lin. br., cuneate ; texture herbaceous ; sori narrow, marginal; occupying the whole breadth of the lobes.-Davallia, Cav. Hk. Sp. 1. p. 188. t. 52. A. L. cuneifolia, Presl. Hk. Sp. 1. p. 219.

Hab. Philippine Islands, Amboyna, Solomon's Isles, New Caledonia. - This species and No. 31 in particular in texture and habit approximate to Stenoloma very closely.
§§§ Synaphlebium, J. Smith. Pinnoe unilateral; veins more or less anastomosing. Sp. 36-38. Habit and texture of Eulindsaya, from which it differs orly by its anastomosing veins.
36. L. (Syn.) media, R. Br. ; st. 6-12 in. l., wiry, flexuose, shining, pale ; fr. 6-12 in. l., deltoid in general outline, bi- or tripinnate ; pinnce 3-4 lin. l., 2-3 lin. deep, the lower line nearly straight, the upper one rounded; texture subcoriaceous; veins flabellate, free or anastomosing ; sori in a continuous marginal line. —Hk. Sp. 1. p. 112. Ic. Pl. t. 957.

Hab. Tropical Australia and adjacent islands.-Habit of L. flabellulata, but thicker in lexture, and different in venation. The tertiary divisions, when present, are very short.
37. L. (Syn.) lobata, Poir. ; rhizome short-creeping ; st. 6-9 in. l., firm, erect; $f r$. simple or with a long unbranched apex, and 1 to 6 pairs of erecto-patent branches, $3-6 \mathrm{in}$. l. ; pinnl. about $\frac{1}{2} \mathrm{in}$. l., $\frac{1}{4} \mathrm{in}$. br., the lower decurved principally at the base, the outer margin rounded, the upper three or four times broadly not deeply lobed, close-placed, but not imbricated; texture thinly pellucido-herbaceous: veins anastomising in the upper half of the lobes; sori marginal in the lobes, the inner valve of the invol. narrow and membranous, the edge of the frond produced beyond it and scarcely altered.-L. recurvata, Wall. L. propinqua and L. obtusa, Hlk. Sp. 1. p. 222-4. t. 68. A. 66. B. and 70. A. L. nitens, Blume, edit. 1.

Hab. Neilgherries and Ceylon (up to $5,000 \mathrm{ft}$.), westward to Queensland and the Polynesian Islands.-Mucb resembling $L$. davallioides in size and general appearance, but the pinnules are deeper and not so much lobed, and the nervation and position of the fruit differ. L. intermedia (Hk. t. 67. B.) appears to be a curious state of this species, in which the pinnule shows a strong tendency towards the equilateral type of form. Only the basal half of the lower moiety of the pagina is deficient, and the froit is continued round the edge of the rest.
38. L. (Syn.) davallioides, Blume ; rhizome short-creeping ; st. 6-12 in. I., firm, erect ; fr. with a long central point and 2 or 3 pairs of erecto-patent curved branches, 4-8 in. l.; pinnce 4-6 lin. l., 2-3 lin. br., the lower margin straight or slightly curved, the upper with 4 to 6 regnlar rounded but not deep lobes, placed close together but not imbricated ; texture pellucido-herbaceous; veins anastomosing at the base of the lobes; sori marginal in the lobes.-Hk. Sp. 1. p. 224. t. 68. A. Davallia Kunzeana, Hk. Sp. 1. p. 177.

Hab. Malayan peninsula and islands. Probably a more cut variety of the last.
§§§§ Sclizoloma, Gaud. Pinnce equilateral; veins more or less anastomosing. Sp. 39-48. Fronds entire or simply pinnate, not pellucid.

* Fruit in a continuous line along both margins. Sp. 39-44.

39. L. (Schiz.) cordata, Gaud. ; rhizome short-creeping ; st. 3-6 in. l., slender, erect, wiry ; barren frond $2-3$ in. $l_{.,} 1-1 \frac{1}{2} \mathrm{in}$. br., cordate-oblong, quite entire, fertile one 3-6 in. l., linear, entire or forked; texture coriaceous; sori in a continuous marginal line.-H/c. Sp. 1. p. 219. t.66. A.

Hab. Malayan peninsula; rare.
40. L. (Schiz.) Gueriniana, Gaud. ; rhizome creeping, paleaceous; st. 4-6 in. 1.; fr. 6-9 in. l., oblong-lanceolate, simply pinnate ; pinnee $\frac{1}{2}-\frac{3}{4}$ in. l., ovate or oblong, nearly entire, horizontal or falcate, slightly auricled at the base on the upper edge ; texture subcoriaceous; sori in a continuous line along both margins. $-H k . S p .1$. p. 221.

Hab. Malayan islands.-There is no specimen of this in the Hookerian Herbarium. The pinnæ are said to be very decidnous.
41. L. (Schiz.) ensifolia, Swartz; rhizome creeping, stout, paleaceous ; st. 6.9 in. 1., wiry, flexuose ; fr. $6-12 \mathrm{in} .1 ., 3-4 \mathrm{in}$. br., with a linear-lanceolate simple or pinnatifid point, simply pinnate below ; pinnoe usually in numerous pairs, all stalked, $1 \frac{1}{2}-6 \mathrm{in}$. $1 ., \frac{1}{4}-1 \mathrm{in}$. br., varying from linear-acuminate to lanceolate in shape, only the sterile ones, which are broader than the others, a little toothed; texture herbaceous; veins copiously anastomosing ; sori in a continuous marginal line.-Hk. Sp. 1. p. 220. Gard. F. t. 62. Hh. \& Gr.t.111. S. Agatii, Brack. t. 30. L. Griffithiana, Hk. Sp. 1. p. 219. t. 68. B. L. pentaphylla, Hk. Sp. 1. p.219. t. 67. A. L. lanceolata, Labill.

Hab. Hongkong, and $4,000 \mathrm{ft}$. in the Himalayas, soutbward to Queensland, and eastward to the Polynesian Islands, Mauritius, Madagascar, Natal, Cape Colony, and Guinea coast.-This has quite the general habit of Pteris cretica, and is very variable in size and the number of pinnæ. L. Griffithiana is an unbranched form.
42. L. (Schiz.) macrophylla, Kaulf. ; st.12-18 in. l., strong, erect, polished ; fr. about 12 in .1. , with an entire ovate undivided apex, about $6 \mathrm{in} .1 ., 2 \mathrm{in}$. br.; pinnoe about as long but rather narrower, ovate-lanceolate, oblique at the base, decurrent on a short petiole, not toothed; texture between herbaceous and coriaceous; sori in continuous submarginal lines. -Hk. Sp. 1. p. 220.

Hab. Brazil and Guiana.-The inner valve of the involucre is a membranous line, and the edge of the frond is produced beyond the line of the sorus, and cannot be said to be altered in texture.
43. L. (Schiz.) Fraseri, Hk.; rhizome slender, creeping, fibrillose; st. 2-3 in. 1., slender, erect; fr. 9-12 in. 1., 1 in. br., simply pinnate ; pinnce in distant pairs, the largest $\frac{1}{2}-\frac{3}{4}$ in. 1., $\frac{1}{4} \frac{3}{8}$ in. br., cordate-ovate, toothed above and sometimes deeply lobed at the base, the upper ones almost as broad as long; texture thinly herbaceous; sori in a continuous marginal line.—Hk. Sp.1.p.221.t.70. B.

Hab. Queensland.-It is not at all unlikely that this is a small delicate variety of L. heterophylla.
44. L. (Schiz.) heterophylla, Dry.; rhizome short-creeping ; st. 4-8 in. l., firm, naked, erect; fr. 6-12 in. l., 3-6 in. br., lanceolate or oblong-deltoid, varying from simply pinnate, with large linear-lanceolate entire pinnoe, to bipinnate, with erecto-patent branches, $3-4$ in. l., with oblong lanceolate blunt pinnl. $\frac{1}{2} 1 \mathrm{in}$. l., $\frac{1}{4}$ in. br.; texture herbaceous; sori in continuous marginal lines.Hl. Sp. 1. p. 223.

Hab. Neilgherries, Ceylon, Hongkong, Malayan peninsula and islands.-The pinne or pinnules of the barren frond are slightly toothed. L. cuneata, Willd., is this species from the Mauritius.
** Diellia, Brack. Sori not quite marginal, transversely oblong or linear, the outer valve of the involucre membranaceous, similar in shape to the sorus, but the frond on the other side usually produced beyond them and not altered in texture. Sp. 45-48.
45. L. (Diellia) pumila, Hk. MSS. (non Klotzsch) ; st. tufted, 1-2 in. l., wiry, blackish, polished ; fr. $4-9 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., simply pinnate ; pinnoe $4-6$ lin. I., $1 \frac{1}{2}-2$ lin. br., ovate-rhomboidal, rounded at the point, slightly undulated, auricled at the base on the upper side ; texture subcoriaceous; veins immersed; sori transversely oblong, submarginal.-Diellia pumila, Brack. p. 219.

[^8]46. L. (Diellia) erecta, Hk. MSS. ; st. 6-9 in. $\mathrm{I}_{\text {, }}$ strong, erect, polished, chesnuthrown ; fr. 9-12 in. l., 3-4 in. br, lanceolate, simply pinnate ; pinerae 1-2 in. 1., $\frac{1}{4}$ in. $\mathrm{in}_{\text {. }}$, linear-lanceolate, slightly ondulated at the margin, the npper half rather the broadest and auricled at the base, the lower ones shorter and broader; texture herbaceons; sori 2 to 3 times as long as broad, falling short of the margin. -Diellia erecta, Brack. t. 31.f. 2.

## Hab. Sandwich Lslands

47. L. (Diellia) falcata, Hk. MSS.; st. 3-4 in. 1., strong, erect, densely paleaceous; fr. $12-18 \mathrm{in}$. $1,2-1 \mathrm{in}$. br., lanceolate, simply pinnate; pinnae 1-2 in. 1, $\frac{1}{4}$ 是in. br., linear-lanceolate, falcate, acuminate, slightly nndulated at the margin, the upper half rather broadest and auricled at the base, the lower ones very short and blunt ; teature herbaceous ; sori marginal, transversely oblong. Diellia falcata, Bract. t. 31. f. 1.

Hab. Sandwich Islands.-Distinguished from D. ereeta by ita short paleaceous stem and marginal sori.
48. IL (Diellia) Michleriana, Eaton ; st. slender, elongated, slightly paleaceous; fr. 12-15 in. 1 , ovate-lanceolate in general outline, pinnate below with pinnce $3-5 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the opper half linear, nondiated at the margin; texture papyraceo-herbaceous; veins forming hexagonal areolæ with free included reinlets; sori nearly marginal, transrersely oblong or linear, the outer valve of the involucre the same shape as the sorus, but the margin of the frond produced beyond it and unaltered.-Eaton, Fil. Wright \& Fendl. p. 213.
Hab. Cataract of Truando, New Granada, Sokott, No. S.-A very curions plant, with the venation of Dictyoxiphium, but quite different in the fruit, which agrees very well with that of the three species for which Diellia was proposed as a genus.

## Gby. 20‥ Dictioxiphite, Hook.

Sori marginal, continnous. Invol. like that of Lindsaya, bat the onter ralve obsolete-A single species with anastomasing areolar venation and free included veinlets. Tab. 2.f.20. B. erroneously represents the inner instead of the onter valve of the involucre as suppressed.

1. D. panamense, Hk. ; fr. tufted, sessile, 2-3 ft. 1 ., the barren one $2-3 \mathrm{in}$., the fertile $\frac{1}{2} 1 \mathrm{in}$. br., narrowed from the middle gradually downwards, quite entire ; texture subcoriaceous, the midrib strong and prominent; sori in a continnous marginal line.一HE. Sp. 1. p. 2ㄴ. Amphiblestra simplex, Fourn.

Hab. Tropical America, from Guatemala to New Granada-When the involncre is rolled over the sorus, the latter appears to be placed on the upper surface of the frond.

## Tribe 6. Pteridef.

Sori marginal, oblong or linear. Invol. of the same shape as the sorus, formed of a more or less changed and reflexed portion of the frond, opening imwardly. Ges. 21-33.

> Gex. 21. Adiantum, L. (See page 4i-3.)

Sori marginal, varying in shape from globose to linear, nsually numerons and distinct, sometimes confluent and coniinoous. Inval. the same shape as the sorus, formed of the reflexed margin of the frouds bearing the capsules on its under side. A large genus, which has its head-quarters in Tropical Annerica, most of the species of which are recognizable from all other Ferns but the typical Lindsaye
by the texture and one-sidedness of their segments. One group has flabellato-cuneate segments, but still without any distinct midrib, whilst a few species have equilateral segments, and approach in habit Pteris and Schizoloma. The veins only anastomose in four species out of sixty. Tas. II. f. 21.

> § Euadiantum. Veins not anastomosing. $\dagger$ Sp. 1-57.
> $*$ Frond simple.-Sp. 1-2.

1. A. reniforme, L.; st. tufted, polished, chesnut-brown, 4-6 in. l.; fr. or-bicular-reniform, $1 \frac{1}{2}-2 \frac{1}{2}$ in. across, with usually a broad open sinus; texture subcoriaceous; sori all round the edge, $1 \frac{1}{2}-3$ lin. br.-HK. Sp. 2.p.2.t.71. A. Fil. Exot. 't. 8.- $\beta$, A. asarifolium, Willd.; st. stronger, 6-12 in. l.; fr. 2-4 in. br., thicker in texture, with a deep narrow sinus, the basal lobes sometimes even overlapping.-Hk. Sp. 2. p. 2.t.71. B. Fil. Exot.t. 11.

Hab. $\alpha$, Madeira and Teneriffe ; $\beta$, Mauritius and Bourbon.
2. A. Parishii, Hk. ; st. tufted, slender, naked, dark-brown, polished, $\frac{1}{4}-\frac{1}{2}$ in. 1. ; fr. $\frac{1}{2}-1$ in. each way, suborbicular, slightly undulated, cuneate at the base; texture papyraceo-herbaceous; veins not prominent; sori few, placed in crenations of the frond, $\frac{1}{8}$ in. br.-Hk.Sp.2.p.237. v.3.t.142. A. Fil. Exot.t.51.

Hab. Moulmein, Malayan Peninsula; discovered by the Rev. C. S. Parish.
> ** Radicantes-group.-Frond essentially simply pinnate, the rachis often elongated and taking root at the apex. Sp. 3-6.
3. A. henulatum, Burm. ; st. 4-6 in. l., tufted, wiry, naked, polished, dark chesnut-brown ; fr. 6-12 in. l., 2-3 in. br., simply pinnate, often elongated and rooting at the extremity ; pinnce $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., $\frac{1}{2}-1 \mathrm{in}$. deep, subdimidiate, the lower edge nearly in a line or oblique with the petiole, the upper edge rounded and, like the bluntly-rounded sides, usually more or less lobed; petioles of the lower ones spreading, $\frac{1}{4}-\frac{1}{2}$ in. l.; texture papyraceo-herbaceous, the rachis and both surfaces naked; sori in continuous lines along the edge.-Hk. Sp. 2. p. 11. Hk. \& Gr. t. 104. A. dolabriforme, HK. Ic. Pl.t. 191. A. deflectens, Mart. Hk. Sp. 2. p. 12. $-\beta$, A. tremulum, Kunze; whole plant more slender, the pinnules smaller and more membranaceous.-A. filiforme, Gardn. Hk. Ic. Pl. t. 503. Sp. 2. p. 15.

Hab. Hongkong, Coohin China, Himalayas ( 4,000 ft.), southward to Polynesian Islands and Tropical Australia, Madagascar, Zambesi Land, Angola, Guinea, Cape Verde Islands, Tropical America, from Mexico southward to the Organ Mountains.An easily-recognizable and widely-diffused species. The two varieties are evidently connected together by gradual intermediate stages. When the upper edge of the pinnæ is much lobed, the sori appear transversely oblong, but in some of the specimens the line is quite continuous. A. Philippense, Linn., adopted from Petiver, though deseribed by Linnæus as simple, is figured by Petiver as pinnate, and is doubtless this species.
4. A. Capillus-Tunonis, Ruprecht; st. slender, polished, blackish, 2-3 in. 1.; fr. 4-6 in. 1., $\frac{3}{4} \mathrm{in}$. br., simply pinnate with a terminal pinna, or prolonged and rooting at the extremity ; pinnos in 3 to 5 distant opposite pairs, $\frac{1}{2}$ in. br., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. deep, suborbicular, nearly entire or slightly lobed, shortly stalked; texture pellucido-herbaceous; rachis and surfaces naked; sori few round the outer edge, not contiguous, roundish or transversely oblong. A cantoniense, Hance.
† Except casually in A. macrophyllum ${ }_{\lambda}$ lucidum, and perhaps some other species.

Hab. Ramparts of Cantod, Hance, 7542.-This much resembles A. tremulum; but the petioles are shorter, and the lower pinnæ opposite and round, not dimidiate.
5. A. caudatum, Linn. ; st. 2-4 in. l., tufted, wiry, spreading, dark chesnutbrown, tomentose ; fr. 6-12 in. l., simply pinnate, often elongated and rooting at the extremity ; pinnoe $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. deep, dimidiate, nearly sessile, the lower line straight and horizontal, the upper rounded, more or less cut, often deeply and repeatedly, the point usually blunt, the lower ones slightly stalked; texture coriaceous, the veins prominent, the rachis and both surfaces of the frond villose; sori roundish or transversely oblong on the edge of the lobes.-HK. Sp. 2. p. 13. Ex. Fl. t. 104.- $\beta$, A. rhizophorum, Swartz; pinnoe and rachis nearly or quite glabrous.-A. Edgeworthii, Hk. Sp. 2. p. 14.t.81. B.

Hab. Arabia Felix, Himalayas ( $3,000 \mathrm{ft}$.), and Hongkong, southward to Ceylon and Java, Cape Colony, Mauritius, Zambesi Land, Angola, banks of the Niger, and Cape Verde Islands.-A. soboliferum, Wallich (Hk. Sp. v. 2. t. 74. A.), appeara to he a form of this with winged petioles and stipes. A similiar form of $A$. lunulatum, which is $A$. pteropus, R. Br. MSS., bas been gathered by Drs. Kirk aod Welwitsch in South Africa.
6. A. calcareum, Gard.; st. slender, filiform, 2-3 in. l., polished, blackish, naked; fr. 4-6 in. l., or prolonged and rooting at the extremity ; pinnoe $\frac{1}{4} \frac{1}{2}$ in. br., $\frac{1}{4}$ in. deep, varying in shape from a quarter to nearly half a circle, lobed from the circumference towards the centre 2 or 3 times half the way down, and the main lobes again cleft less deeply; texture thinly herbaceous; rachis and both surfaces naked; sori roundish or transversely oblong, placed in small depressions at the apex of the lobes.-Hk. Sp. 2. p. 15. Ic. Pl.t. 467.

Hab. Province of Goyaz, Brazil ; gathered by Mr. Gardner.-A more tender plant than A. caudatum, which is not known in America, but not clearly distinct.
*** Polysorus group.-Fronds once or more pinnate, the fruit in numerous roundish or oblong or transversely reniform marginal patches. Sp. 7-31.
$\dagger$ Ultimate segments not dimidiate, but having two more or less distinctly opposite rows of sori. Sp.7-12.
7. A. Kaulfussii, Kunze; st. 4-9 in. 1., wiry, erect, naked, polished, blackish; fr. 6-12 in. 1., $3-4 \mathrm{in}$. br., with a large terminal lobe and 1 to 12 alternate pinnce on each side, the lowest $2-3 \mathrm{in} .1$., $\frac{1}{2} 1 \mathrm{in}$. br., cordate and auricled broadly at the base above, roundly cut away on the lower side, slightly stalked, and those of the barren frond slightly toothed; texture coriaceous; rachis pubescent; sori in interrupted marginal lines.-Hk. Sp. 2. p. 7. Hk. \& Grr.t. 190.

Hab. Mexico and West Indies, southward to Brazil and Peru.-This is $A$. denticulatum, Swartz, according to an original specimen iu the British Mnseum.
8. A. obliquum, Willd ; st. 3-6 in. l., erect, wiry, polished, blackish, slightly pubescent ; fr. 6-12 in. l., $2-4 \mathrm{in}$. br., with a terminal lobe and 3 to 12 pairs of alternate pinnce, the lowest $1-2 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., costate nearly to the apex, the upper half the largest, rounded at the base, the lower half obliquely truncate at the base, shortly stalked, those of the barren frond sliglitly toothed; texture coriaceous; rachis pubescent; sori in numerous interrupted marginal patches 1-2 lin. br.-HKk. Sp. 2.p.8.t.79. A.

Hab. West Indian Islands, Columbia, and Guiana.-Very doubtfully distinct from A. Kaulfussii. The characters relied upon are the thicker texture of this, its more continuous sori, and the absence of a glaucous tinge on the under side of the leaves. In Flora Brasiliensis I have joined them as two varieties of A. platyphyllum, Swartz.
9. A. Galeottianum, Hk. ; st. 3-4 in. l., naked, erect, dark chesnut-brown, wiry, polished ; fr. 6-9 in. l., simply pinnate, or branched at the base; pinnoe in numerous opposite pairs, $\frac{3}{4}$ in. each way, suborbicular, nearly entire, slightly stalked; texture coriaceous; veins very close and fine but prominent; sori obversely reniform, about 1 lin. across, placed in shallow sinuses all round the frond.-HK. $S p .2, p, 10, t .80$. B.

Hab. Mexico, province of Oaxcaca, at an elevation of $3,000 \mathrm{ft}$., Galeotti, 6561.-A very distinct species, easily recognized by its large round equal-sided pinnules. The venation is very clearly marked on the under side of the frond, but is quite fabellate, and there is no central rib which is stronger than the others.
10. A. perwianum, Klotzsch ; st. 6-9 in. l., strong, erect, nearly black, polished, naked ; fr. simply pinnate, or with 1-3 branches at the base, or even with some of the latter again slightly branched; pinnules 2 in . or more br., $1 \frac{1}{2} \mathrm{in}$. deep, unequally ovate, cuneate at the base, sometimes with an acuminated point, finely toothed and lobed round the upper and outer edge, the lowest on stalks $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. 1. ; texture papyraceo-herbaceous; rachis and both surfaces naked; sori in interrupted patches round the sides of the pinnules.Hk. Sp. 2. p. 35.t. 81. C.

Hab. Peru ; gathered by Mathews, and lately again by Spruce.-A very fine and well-marked species, which the size and shape of its pinnules will readily distinguish in the group.
11. A. subcordatum, Swartz ; st. 6-12 in. l., strong, erect, blackish, naked, polished ; fr. 1-2 ft. 1., 1 ft . br., deltoid, tripinnate ; lover pinnee deltoid, 1 ft. l., $6-9 \mathrm{in} . \mathrm{br} . ;$ segm. about $2 \mathrm{in} .1 ., 1 \mathrm{in}$. br., ovate-acuminate, equal at the base, or the lower side obliquely truncate, slightly lobed, on stalks $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l. ; texture papyraceo-herbaceous; rachis and both sides naked; sori in roundish or transversely oblong patches along both sides. - Hk. Sp.2.p.34. A. betulinum, Kaulf.

Hab. Guiana and Brazil.-This resembles in general habit A. trapeziforme, but differs in the shape of the pinnules, which are equilateral or slightly oblique at the base on the lower side.
12. A. intermedium, Swartz; st. 6-12 in. l., erect, strong, polished, but somewhat tomentose ; fr. with a terminal pinna 6-9 in. l., $2-3$ in. br., and 1 to 3 small spreading lateral ones on each side ; pinnl. 1-1 $\frac{1}{2}$ in. l., $\frac{1}{4}-\frac{1}{2}$ in. br., unequal-sided, but not dimidiate, the lower half being the smallest, about the inner third being cut off, the point bluntish or acute, the inner edge nearly parallel with the stem, the upper nearly straight, scarcely toothed; texture subcoriaceous; rachis tomentose; sori in interrupted marginal patches, 1-2 lin. across, placed round the upper edge and outer two-thirds of the lower one.Hk. Sp.2. p. 25. A. fovearum, Raddi. A. triangulatum, Kaulf.

Hab. Tropical America, from Mexico and the West Indies southward to Peru and Rio Janeiro.-A widely-diffused and well-known species, distinguished from A. tetraphyllum by the outer edge heing often hrought down 50 as to be parallel with the upper edge, so that we have two opposite rews of sori instead of one at an acute aagle with the other.
$\dagger \dagger$ Ultimate segments dimidiate, the stems naked and polished. Sp. 13-20.
13. A. Shepherdi, Hk. ; st. 3-4 in. 1., naked, polished, blackish ; fr. 6-12 in. 1., simply pinnate ; pinnce $\frac{3}{4}$ in. br., $\frac{1}{4}-\frac{3}{8}$ deep, dimidiate, the lower line nearly straight, the upper rounded and, like the two bluntly rounded sides, broadly lobed, quite sessile and usually reflexed, so that the pinnules of the opposite sides of the rachis are brought face to face, the inner quarter of the blade being imbricated over the stem; texture subcoriaceous ; rachis and both surfaces naked
sori numerous, obversely reniform, as deep as broad, placed in distinct hollows round the outer edge.-Hk. Sp. 2.p.9.t.73. B.

Hnb. Mexico, gathered originally by Mr. Bates in 1834; and fine specimens have been received lately from Morelia from Mr. Glennie. -In the texture of the frond and form of the sori this curious plant closely resembles A. Galeottianum, but the stem is qnite simple, so far as we know, the form of the pinnules quite different, and the habit is very peculiar.
14. A. sinuosum, Gard.; st. $4-8$ in. l., erect, naked, polished, nearly black; fr. with a long terminal central pinna, 2-3 in. br., and 1 or 2 pairs of erectopatent brancbes at the base ; pinnl. $1 \frac{1}{2} \mathrm{in}$. br. $\frac{1}{2} \frac{3}{4} \mathrm{in}$. deep, the lower line obliquely decurved, tine upper irregularly rounded and deeply lobed, the lobes again crenate, the lower \ones on stalks $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l.; texture papyraceo-herbaceous; rachis and surfaces naked; sori obreniform, placed in rounded sinuses of the crenations of the lobes.-Hk. Sp. 2. p. 35. IC.Pl. t. 504.

Hab. Brazil, Gardner, 3552, Burchell, 6752 ; and a similar plant bas heen gathered by Prof. Jameson near Guyaquil.-This resembles most A. Capillus-veneris in the segments. They come generally about halfway between the flabellato-cuneate and truly dimidiate types of form, so that its position may be said to be about midway between that species aod A. trapeziforme.
15. A. diaphanum, Blume ; st. 4-8 in. l., slender, erect, blackish, polished; fr. 4-8 in. l., 1 in. br., simply pinnate or with 1 to 3 branches at the base, which are sometimes nearly as large as the terminal one ; pinnl. $\frac{1}{2} \mathrm{in}$. br., $\frac{1}{4}$ in. deep, the lower line rather decurved, the upper nearly parallel with it, crenate like the blunt outer edge; texture thin; rachis naked, surfaces nearly so; sori obversely reniform, numerous, but not contiguous, placed in the sinuses of the upper and outer edge.-Hk. $S p$. 2. p. 11. t. 80. C. A. afine, $H k$. $S p$. 2. $p .32$. non Willd. A. setulosum, J. Sm.

Hab. S. E. China, Aneiteum, Java, Fiji, New Caledooia, Norfolk Island, N. Zealand, N.S. Wales.-This is nearest the next species, but is much less brauched, and the pinnules are thinoer in texture. In habit it shows an approximation towards the pedate group. It is not unlikely that $A$. erectum, Kanze (Bot. Zeit. 1848, p. 211), is the same.
16. A. affine, Willd.; st. 6-9 in. l., erect, polished, blackish, glossy ; fr. with a terminal central pinna 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., and several smaller erecto-patent lateral ones, the lowest of which are again branched ; pinnl. $\frac{1}{2} \frac{3}{4} \mathrm{in}$. $1 ., \frac{1}{4}$ in. deep, dimidiate, the lower edge straight, the upper nearly parallel with it, crenate like the oblique or bluntly rounded outer edge; texture subcoriaceous; rachis and surfaces quite naked, the latter very glaucous; sori numerous, roundish, placed in small hollows round the upper and outer edge.-A. Cunninghami, $B k . S p .2$. p. 52. t. 86. A. (not A. affine, Hk., which is A. diaphanum, Blume).

Hab. New Zealand.-A somewhat variable plant in branching and the size of the segments, but not likely to be confused with any other, especially as it is koown only in New Zealand.
17. A. nigrescens, Fée ; st. 6-12 in. l., strong, erect, naked, blackish, polished; fr. 6-9 in. 1., 4-6 in. br., with a terminal pinna and several lateral ones on each side, the lowest of which are again branched ; segm. about $\frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., dimidiate, the upper and lower margins nearly parallel, the point bluntly rounded, the upper and outer edges finely toothed; texture coriaceous; rachis nearly naked, polished, surfaces naked; sori in transversely oblong patches along the upper edge.-Fée, Icon.t. 11. f. 2.

Hab. Guadelonpe, L'Herminier.-Probably this sbould be regarded as a subglabrous state of $A$. cristatum. From all the species placed near, it may be known hy its coriaceous and much smaller segments.
18. A. trapeziforme, L.; st. 6-12 in. I., firm, orect, naked, polished, blackish ; $f i$. with we cintrual piana $4-8$. in. $1 ., 2-3$ in. br., and 2 to 4 large spreading ones on each side, the lowest of which are often branched again; segm. $1 \frac{1}{2} 2 \mathrm{in} . \mathrm{J}$, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., dimidiate, the sides nearly parallel, the outer edge oblique, both it and the upper one bluntly, not deeply lobed, the lowest on stalks $\frac{1}{4} \frac{1}{2}$ in. l. ; texture papyraceo-herbaceous; rachis and both surfaces naked; sori numerous, contiguous, transversely oblong, placed round the upper and outer edge.-HIK. Sp. 2. p.33. Hk. \& Gr. t. 98.- B, A. pentadactylon, L. \& F.; lower margin of the segments somewhat decuryed obliquely from the petiole. $-\gamma, A$. cultratum, J. Sm. ; outer edge of the segment bluntly rounded.-Hk. Spp.2.p.34.

Hab. Tropical America, from Mexico and the West Indies soutbward to Brazil.-A well-known plant, readily distinguished from its neighbours by its ample trapezoid segments. A. Catherince of the gardens appears not to differ materially.
19. A. polyphyllum, Willd.; st. 12-18 in. l., strong, erect, blackish, polished, rather scabrous ; fr. 2-3 ft. i., $12-18$ in. br., the upper part simply pinnate; lower pinnce sometimes 1 ft . I., 6 in . br., with a long terminal and numerous erecto-patent lateral pinnules; segm. $\frac{3}{4}-1$ in. l., $\frac{1}{4}$ in. deep, dimidiate, the upper and lower edge nearly parallel, the point bluntly rounded, the upper edge sharply but not deeply toothed ; toxture coriaceous, veins prominent; rachis and surfaces naked; sori in numerous suborbicular patches placed in hollows in lobes along the upper edge.-Hk. Sp. 2. p. 49. A. cardiochlæna, Kunze, Hk. Sp. 2. p. 50. t. 83. A. A. Matthewsianum, Hk. Sp. 2. p. 35. t. 84. A. A. macrecladum, Klotzsch, $H k$. Sp. 2. p. 49. t. 83. B.

Hab. Columbia and Peru.-A large copiously-branched plant, with very numerous (sometimes fifty to a pinna) olosely-placed subsessile, segments. A. tomentosum, Klotzsch (A. Klotzschianum, Hk.), and A. urophyllum, Hk., seem forms of this with slightlypubescent rachises.
20. A. glaucescens, Klotzsch ; st. 6-9 in. 1., slender, erect, naked, polished ; $f r .1 \mathrm{ft}$. each way, with a terminal pinna and several loosely-spreading ones on each side; pinnl. $\frac{3}{4}-1$ in. 1., $\frac{1}{4}-\frac{3}{3}$ in. deep, dimidiate, the lower border nearly straight, the upper nearly parallel with it, almost entire, the outer margin bluntly rounded, the lowest on short stalks; texture papyraceo-herbaceous; rachises naked, under surface glaucous; sori in numerous patches, 1-1 $\frac{1}{2}$ lin. br., with a space between them, placed round the upper and outer edge.Hk. Sp. 2. p. 26.

Hab. Ecuador, Guisna, and north of Brazil.-Perhaps this also is not distinct from A. polyphyllum, but it is less copiously branched, and the segments are fewer and thinner in texture.
*** Uttimate segments dimidiate, the stems pubescent. Sp. 21-31.
21. A. Henslovianum, Hk. fil. ; st. 6-12 in. 1., erect, dark chesnut-brown, naked, glossy ; fr. 12-18 in. l., 6-9 in. br., ovate tripinnate, furnished with numerous distant pinnae on each side, the upper of which are simple, but the lowest slightly branched ; segm. $\frac{1}{2}-\frac{3}{4}$ in. br., $\frac{1}{4}-\frac{3}{5}$ in. deep, dimidiate, the lower line nearly straight, the upper rather rounded, a good deal lobed, the point bluntly rounded; teature papyraceo-herbaceous; rachis and under surface hairy ; sori obversely reniform, placed in the hollows of the lobes of the upper and outer edge.-HK. Sp. 2, p. 43. A. sessilifolium, HF. p. 44. A. Reichenbachii, Moritz. A. lætum, Mett.

Hab. Columbia, Peru, Galapagos group.-This is well-marked amongst its neighbours by the shape of its segments, the inner edge of which is often imbricated over the rachis, as in $A$. Shepherdi and concinnum, and by the reniform sori which encircle a very distinct hollow.
22. A. oristotum, L. ; st. 6-12 in. l., strong, erect, tomentose ; fr. $1 \frac{1}{2}-3$ ft., l.

9-12 in. br., with a terminal central pinna 6-9 in. l., $1-1 \frac{1}{2} \mathrm{in}$. br., and numeroas rather distant lateral ones on each side, the lowest of which are sometimes again branched ; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1-3}{4} \mathrm{in}$. br., dimidiate, the lower line nearly straight, the upper nearly parallel or rounded, the point blunt, texture coriaceous; rachis tomentose; sori in several oblong or linear patches round the upper and outer edge.-Hh. Sp. 2. p. 46. A. Kunzeanum, Klotzsch. Hk. Sp. 2.p. 47.

Hab. West Indies and Venezuela. This species and the two next are distinguished from their neighbours by their smaller and more rigid segments. They bear the same relation to A. tetraphyllum that Lindsaya stricta bears to L. Guianensis and trapeziformis.
23. A. obtusum, Desv. ; st. 6-12 in. l., wiry, erect, polished, blackish, slightly tomentose; $f r$. with a terminal and several pairs of erecto-patent lateral pinnos; pinnl. $\frac{1}{4}-\frac{3}{8}$ in. br., $1 \frac{1}{3}-2$ lin. deep, subdimidiate, the lower line nearly straight, without sori, the upper bluntly rounded, nearly entire, placed close, and the lower slightly stalked ; texture coriaceous, venation flabellate; rachis often densely tomentose; sori in numerous close transversely oblong patches round the upper and outer edge.-Hk. Sp. 2. p. 19. Hk. \& Gr. t. 188.- $\beta$, A. Kunzei, Miquel ; pinnules larger, sometimes $\frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., $\frac{1}{4}$ in. deep.

Hab. West Indian Islands and Panama southward to Peru and Rio Janeiro.-This comes very near in babit and texture to $A$. cristatum, from which it may be best known by its closer, more numerous, and shorter sori. A plant gathered hy Barter in the Niger Expedition appears to agree with the copious American specimeus. The oldest name is A. serrato-dentatum, Willd.
24. A. hirtum, Klotzsch ; st. 6-9 in. l., wiry, erect, polished, dark chesnutbrown, tomentose; $f r$. with a terminal and several pairs of erecto-patent lateral pinnoe ; pinnl. $\frac{1}{4}-\frac{1}{2}$ in. br., $1 \frac{1}{2}-2$ lin. deep, dimidiate, the lower line straight and barren, the upper bluntly rounded, finely toothed, placed close, and the lower slightly stalked; texture subcoriaceous; venation fine, prominent, under surface slightly and rachis very tomentose; sori transversely oblong, placed in small lobes of the upper and outer margin.-HIl. Sp.2.p.20.t.82. A.

Hab. Tropical America, from Panama and Guiana southward to Peru and Brazil.This is more closely and regularly branched than the two preceding, with the segments longer in proportion to their breadth, and the sori very close, small, and bumerous.
25. A. formcsum, R. Br. ; st. 12-18 in. 1., strong, erect, scabrous ; fr. 18-24 in. 1., 12-18 in. br., tri- or even quadripinnate ; lower pinnce 12-15 in. 1., 6-9 in. br., deltoid ; pinnl. deltoid ; ult. segm. $\frac{1}{4}-\frac{3}{8}$ in. br., $1 \frac{1}{2}-2$ lin. deep, dimidiate, the lower edge straight, the upper rather rounded and deeply lobed, the outer also oblique and lobed, the lower ones distinctly stalked; texture subcoriaceous ; rachis glossy, scabrous; sori numerous, between obreniform and transversely oblong, placed at the edge of the lobes along the upper and outer margin.-HK. Sp. 2. p. 51. t. 86. B.

Hab. Temperate Australia and New Zealand.-This bas pinnules as small but not nearly so thick and rigid as in the three preceding. It comes from a different part of the world, and the ample compound pinnæ will at once distinguish it from all its allies.
26. A. cubense, सk. ; st. 4-6 in. l., polished, blackish, naked, erect; fr. 6-9 in. l., 1-1 $\frac{1}{2}$ in. br., simply pinnate, or with a single pair of short erecto-patent branches ; pinnl. $\frac{3}{4}$ in. br., $\frac{3}{8}$ in. deep, unilateral, the lower line slightly recurved, the upper rounded and broadly lobed, the outer edge blunt, lowest short-stalked; texture pellucido-herbaceous: rachis slightly pubescent; sori in shallow hollows of the lobes, $1-1 \frac{1}{2}$ lin. br.-HK. Sp. 2. p. 8. t. 73. A.

Hab. Jamaica and Cuba.-This species is marked by the simple or slightly-branched stem and character of the sori, which are not more than five or six in number, and placed in the centre of distinct hollows along the upper and outer edge.
27. A. fulvum, Raoul; st. 6-9 in. l., strong, erect, polished, dark chesnut-brown, rough below, with strong hairs ; fr. 9-12 in. l., 6-8 in. br., deltoid in general outline, with a terminal pinna $4-6$ in. l., about $1 \frac{1}{2}$ in. br., and several erecto-patent branches, the lower of which are branched again ; pinnl. about $\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4}$ in. deep, dimidiate, the lower edge hearly straight, the upper almost parallel, with sharplytoothed lobes like the oblique outer edge; texture papyraceo-herbaceous; rachis glossy, but scabrous and rather hairy ; sori large, numerous, obversely reniform, placed in small depressions round the upper and outer edge.-HK. Sp.2.p.52. t. 85. A.

Hak. New Zealand, Norfolk Island, N. S. Wales, and Fiji.-Very variable in the shape of its pinnules. It is much less compound than $A$. formosum, and the pinnules are larger.
28. A. pulchellum, Blume ; st. 6-12 in. l., erect, naked, polished, nearly black ; fr. a foot or more each way, with a terminal central pinna 6-9 in. l., $1 \frac{1}{3}$ in. br., and a few large spreading lateral ones on each side, the lower ones branched again with 2 to 4 erecto-patent branches; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. $1 ., \frac{1}{4}-\frac{2}{8} \mathrm{in}$. deep, dimidiate, the lower line upcurved, the upper nearly straight, slightly toothed ; texture coriaceous; rachis tomentose ; sori small, numerous, roundish, placed on the upper edge.—Hk. Sp. 2.p.38. A. Lobbianum, Hk. Sp. 2. p. 51. t. 86. C.

Hab. Java; our specimens gathered by Lohb.-This comes very near A. fulvum in the shape, size, and texture of the segments, but is a larger plant with a more hairy rachis.
29. A. crenatum, Willd.; st. 6-9 in. l., polished, blackish, naked or nearly so ; fr. with a terminal central pinna 6-9 in. 1., and several large erecto-patent lateral ones on each side, the lowest of which are branched again ; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. deep, dimidiate, the lower line upcurved, the upper nearly straight, slightly crenate; texture subcoriaceous; rachis slightly tomentose; sori numerous, round, placed on the upper and sometimes the outer edge.-A. Wilesianum, Hk. Sp. 2. p. 50. t. 83. C.

Hab. Mexico and West Indian Islands.-This also comes very near A. tetrophyllum, but the rachis is only very slightly tomentose, and the main stem is glossy and polished, and the segments are perhaps more papyraceous in texture. A. politum, H.B.K., is referred here hy Sprengel.
30. A. pectinatum, Kunze ; st. $1 \frac{1}{2}-2$ ft. l., strong, erect, nearly black, scabrous; fr. 3-6 ft. 1., 2-3 ft. br., tri- or quadripinnate ; lower pinnce 12-18 in. 1., 6-9 in. br., their lower branches with a long terminal pinnule and several erecto-patent lateral ones, the lowest of which are sometimes branched again; segm. $\frac{1}{2}$ in. br., less than $\frac{4}{4}$ in. deep, dimidiate, the lower line straight, the upper slightly rounded, the point not very blunt; rachis tomentose; surfaces naked; sori suborbicular, numerous, placed round the upper and outer edge.

Hab. Brazil, Burchell, No. 7416 ; Eastern Peru, Spruce, 4781.—A very fine plant, which size and habit at once clearly characterize.
31. A. tetraphyllum, Willd. ; st. 6-12 in. l., strong, erect, tomentose ; fr. with a long terminal pinna 0-9 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., and numerous erecto-patent or spreading lateral ones nearly as large on both sides, so that the frond is not monfrequently half a yard long by nearly es much broad; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., $\frac{1}{4} \mathrm{in}$. deep, subdimidiate, the lower line straight er somewhat decurved, the upper nearly parallel, finely toothed, the outer edge very ollique; texture coriaceous; rachis and under surface tomentose; sori interrupted, marginal, usually transversely oblong or transversely reniform, placed round the upper and outer edge.-A. prionophyllum, $H . B . K$. HK. Sp. 2. p.21. A. Lancea, Baker, in Fl. Bras. non Linn.

Hab. Tropical America, from Mexico and the West Indies southward to Brazil; gathered also in West Tropical Africa byl Barter, Vogel, and Mann.-A. fiuctuosum, Spreng. Hk. Sp. 2. 24. A. Hendersoni, Linden, Ill. Hort. tome 20. t. 127, is a variety with small blunt pinnules.
**** Oligosorous group.-Frond once or more pinnate, the fruit in continuous
or slightly interrupted marginal lines. Sp. 32-40. Synechia, Fée.
$\dagger$ Segments with a line of fruit on both sides, therefore not dimidiate. Sp. 32-36.'
32. A. lucidum, Swartz ; st. 6-9 in. 1., strong, erect, scabrous, tomentose ; fr . $9-15 \mathrm{in} .1 ., 4-8$ in. br., simply pinnate, with a large terminal pinna and 6 to 10 lateral ones on each side, or the lowest very slightly branched, $3-4 \mathrm{in} .1 ., \frac{1}{2}-1 \mathrm{in}$. br., nearly equal-sided, but obliquely truncate at the base below, lanceolateacuminate, slightly serrated towards the point; texture coriaceons; rachis densely tomentose; veins free or anastomosing casually towards the edge, midrib distinct ; sori in a continuous row along each side.-Hk. Spp. 2. p. 4. t. 79. C.

Hab. West Indian Islands and Panama southward to Brazil.-This comes so near the polysorous A. obliquum in everything but the fruit, that Dr. Grisebach unites them.
33. A. Phyllitidis, J. Smitlı; st. strong, erect, naked, nearly black, polished, 6-12 in. l.; fr. 6-12 in. l., $3-6$ in. br., simply pinnate, with a large terminal lobe, and I to 6 pinnce on each side, or the lower pair again brancled below; pinnce 3-4 in. 1., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., ovate or lanceolate-acuminate, very nearly entire, narrowed or rather rounded and stalked at the base; texture coriaceous; sori in a continuous line along both margins.-Hk. Sp. 2.p.5.t.72. B.

Hab. Guiana and Eastern Peru ; gathered by Schomburgk, Spruce, and Appun.-This comes very near A. lucidum, but the pinnæ are fewer in number and broader, and the texture is thicker, and the venation consequently less distinct. They are the only polysorous species with a distinct midrib, and the shape of the pincæ also characterizes them clearly.
34. A. macrophyllum, Swartz; st. 6-12 in. l., strong, erect, polished, naked, nearly black; fr. $9-15 \mathrm{im} .1 ., 4-8 \mathrm{in}$. br., simply pinnate ( 4 to 6 pairs of pinnce) ; lower ones of the barren frond $3-4 \mathrm{in} .1 ., 2 \mathrm{in}$. br., ovate, so broad at the base that the opposite ones frequently overlap, the margin rather deeply lobed, fertile ones narrower ; texture membranaceo-herbaceous; sori in long continuous or slightly interrupted marginal lines.-Hk. Sp. 2. p. 3. Hk. \& Gr. Ic. t. 132. Hk. $\dot{F}$. Ex.t. 55.

Hab. Mexico and West Indian Islands sonth ward to Brazil and Ecuador.-Occasionally this fine and well-known species hecomes bipinnate in the lower part. The young fronds are often beautifully tinged with red. Its large equal-sided sessile pinnæ mark it clearly.
35. A. Seemanni, Hk.; st. 6-9 in. l., erect, blackish, polished ; fr. 6-12 in. 1., simply pinnate or the lower branches compound ; pinnl. 3-4 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., ovate-acuminate, but rather unequal-sided, the barren ones finely serrated, one side usually cordate at the base, the other obliquely truncate, petioles of the lowest nearly an inch long; texture subcoriaceous; veins prominent and the under surface glaucous; rachis naked, polished ; sori in long continnous margiual lines.-Hk. Sp. 2. p. 5. t. 81. A. A. populifolium, Mart.

Hab. Veraguas and Guatemala, Dr. Seemann, Messrs. Salvin and Godman; Brazil, Martius. -This also is a very fine plant. It comes very near the polysorus A. peruvianum in habit, but is less branched. The piunæ are larger even than those of $A$. macrophyllum, and have black polished stalks often an inch long.
36. A. deltoideum, Swartz ; st. densely tufted, $3-4$ in. l., wiry, erect, polished,
naked, dark chesnut-brown ; fr. $4-6 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., with a terminal lobe and numerous subopposite pairs of pinnce, the lower ones distant, distinctly stalked, $\frac{1}{2}$ in. l., $\frac{1}{4}-\frac{3}{8}$ in. br., hastate-deltoid, cordate or cuneate at the base; texture pellucido-herbaceous; venation flabellate; sori in interrupted lines along the sides of the pinnæ, not reaching the rounded apex.- $H k . S p .2 . p .9$.

Hab. West Indian Islands.-Stem casually once brancbed below. A very clearlymarked species. The pinnæ resemble an ivy-leaf in miniature, but there is no clearlydefined central midrib.
$\dagger \dagger$ Segments dimidiate, with the line of fruit absent altogether from the lower margin. Sp. 37-40.
37. A. villosum, Linn.; st. 9-12 in. 1., strong, erect, blackish, polished, tomentose ; $f r$. with a terminal central and several erecto-patent pinnoe on each side, 6-12 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br. ; pinnl. dimidiate, about 1 in . $1 ., \frac{1}{2} \mathrm{in}$. br., the lower line nearly straight, the upper nearly parallel with it, but considerably larger, slightly toothed and the outer edge auricled at the base; texture coriaceous; rachises tomentose, both surfaces naked; sori in a continnous line round the upper and outer edge.-Hk. Sp. 2.p.18. A. falcatum, Sw. S. F. p. 19.

Hab. West Indies and Panama southward to Brazil,-Easily recognizable by having the line of fructification continued all along the ppper and then usually down the oblique outer edge. A. oblique-truncatum, Fée, seems to be the ordinary form of this species.
38. A. pulverulentum, L. ; st. 6-12 in. I., strong, erect, blackish, tomentose; $f r$. with a terminal pinna and several spreading lateral ones on each side, which are $4-8 \mathrm{in} . \mathrm{l} ., 1 \mathrm{in} . \mathrm{br} . ;$ pinnl. $\frac{1}{2} \mathrm{in} .1$ l., $1 \frac{1}{2}-2 \mathrm{lin}$. deep, dimidiate, the lower line nearly straight, the upper one nearly parallel, both it and the outer edge finely toothed; texture subcoriaceous; rachises tomentose, surfaces naked; sori in a continueus line along the lower two-thirds of the upper edge.-HK. Sp. 2. p. 17.

Hab. West Indies southward to Brazil.- Here the line of fruit does not usually extend beyond the inner half or two-thirds of the upper margin.
39. A. incisum, Presl ; st. 4-6 in. l., wiry, polished, naked, nearly black; fr. 6-12 in. 1., 3-4 in. br., simply pinnate or with one or two pairs of short spreading branches at the base; pinnce 1-2 in. 1., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. deep, subdimidiate, the lower line often considerably curved upwards and toothed in its outer half, the upper one also more or less falcate and not deeply lobed; texture subcoriaceous; rachis nearly naked; sori in a continuous marginal line on the edge of the lower twothirds of the upper margin.-Hk. Sp.2.p.16. A. alarconianum, Gaud.

[^9]***** Capillus-Veneris group. Fronds at least bipinnate, segments flabellatocuneate, with the petiole near the centre, sori obversely reniform. Sp. 41-51,
41. A. Capillus-V Vncris, $^{\text {L. ; st. suberect, rather slender, 4-9 in. l., polished, }}$ blackish, naised; $f y$, wittry s short terminal and numerous erecto-patent lateral branches on each side, the lowest slightly branched again ; segm. $\frac{1}{2}-1 \mathrm{in}$. br., the base cuneate, the outer edge rounded, deeply lobed from the circumference in the direction of the centre, and the lobes again bluntly crenated, lowest petioles $\frac{1}{4} \mathrm{in}$. 1. ; texture pellucido-herbaceous; rachis and both surfaces naked; sori roundish or obreniform, placed in roundish sinuses of the crenations.-HK. Sp. 2. p. 36. Brit. F. t. 41. A. pseudo-capillus, Fée, Icon, t. 12.f. 1.

Hab. Europe, from S. W. Britain, Jura, and Tyrol, to Greece, Sicily, and Portugal. Africa: Abyssinia, Western Islands, Niger Valley, Angola, Cape Colony, Natal, Zambesi Land, Mascaren Isles, Barbary States. Asia: Caucasus, Ural, Syria, Persia, Arabia, Himalayas (up to $6,000 \mathrm{ft}$.), Bombay, S. E. China and Japan, Polynesian Islands. America: Florida southward to Venezuela and Amazon Valley.-Var. Hookeri, Lowe, from the Crimea, recedes from the type towards cuneatum. A very deeply-lobed variety is figured by Hooker, Sp. Fil. 2. t. 74. B.
42. A. cethiopicum, L.; st. 6-9 in. 1., rather slender, erect, dark chestnut-brown, polisled, naked; fr. 10-18 in. 1., 6-9 in. br., deltoid in general outline, tri- or quadripinnate ; lower pimul. $3-\frac{1}{2}$ in. $1 ., 2-3$ in. br., deltoid; ultimate segm. $\frac{1}{4} \frac{1}{2}$ in. across, $\frac{1}{4} \mathrm{in}$ deep, suborbicular, straight or subcuneate or rounded at the base, the upper part broadly, not deeply lobed; texture thinly pellucido-herbaceous; rachis and surfaces naked; sori in several roundish or transversely oblong patches in rounded hollows of the outer edge.-Hh. Sp. 2. p. 37.t.77. A. A. assimile, $S w$. Hk. Sp. Fril. 12. p. 37. A. emarginatum, Bory, Hk. Sp. 2. p. 39. t.75. A. A. thalictroides, Willd. A. crenatum, Poir.

Hab. Spain ; Africa-Cameroon Mountains at 7,000 ft., Natal, Cape Colony, Abyssinia, Zambesi Land, Bourbon and Madagascar; Neilgherries, New Zealand, Temperate and Tropical Australia ; America, from Texas and California southward to Volparaiso and Monte Video.-Very like A. Capillus- Veneris in general habit, but the segments are more tender, smaller, broader at the base, añd not so deeply lobed. A. Chilense, Kaulf, A. glanduliferum, Kunze, A. dibatatum, Nuttall, A. scabrum, Kunze, and A. sulphureum, Kaulf, a ppear to be forms of this with the segments bairy or more or less dusted over with white or yellow ceraceous dust beneath.
43. A. excisum, Kunze ; st. 2-3 in. l., wiry, chesnut-brown, naked, densely tufted ; fr. 6-12 in. l., 3-4 in. br., with numerous flexuose short branches on each side, the lowest of which are slightly branched again ; segm. $2-3$ lin. br., broadly cuneate at the base, the upper edge rounded and bluntly lobed; texture thin; rachis naked, polished; sori 2 to 4 , large for the size of the plant, obversely reniform, placed in distinct hollows on the lobes.-Hk. Sp. 2. p. 41.

Hab. Chili.-Perhaps this also should be considered a variety of Athiopicum, but it is smaller and more slender, and in habit resembles A. concinnum, the lateral branches of the pinnæ being but little developed.
44. A. concinnum, H. B. K. ; st. 4-8 in. l., polished, blackish, naked; fr. 12-18 in. l., 6-9 in. br., ovate-deltoid, tripinnate; pinnas numerous, spreading, flexuose, the lowest $4-6 \mathrm{in}$. l., $2-3 \mathrm{in}$. br. ; segm. $\frac{1}{4}-\frac{8}{8} \mathrm{in}$. across, broadly cuneate at the base, the upper edge irregularly rounded, deeply lobed and the lobes again crenate, the lowest segment of each pinna and pinnule large, sessile, adpressed to the main rachis; texture papyraceo-herbaceous; rachis naked, glossy ; sori numerous, obversely reniform, placed in distinct hollows of the outer edge.Hk. Sp. 2. p. 42.

Hab. Tropical America, from Mexico to the West Indies, southward to Peru and Brazil.-In the shape and size of the pignules this species is not strikingly different
from A. Capillus-Veneris, but is pinnately branched very regularly and copiously, and even when the pinnæ are furnished with long pinnules, there is an almost sessile single segment at the base adpressed to the main rachis.
45. A. colpodes, Moore; st. 4-6 in. l.; slender, glossy; dark chesnnt-brown, polished, slightly fibrillose ; fr. 9-12 in. 1., 4-6 in. br., deltoid in general outline, tripinnate; lower pinnos spreading at right angles from the rachis, $2-3 \mathrm{in} .1$. , $1 \frac{1}{2}$ in. br., only slightly branched below ; ultimate segm. about $\frac{1}{2}$ in. $1 ., \frac{1}{4}$ in. br., the lower line often straight for some distance, the upper irregularly rounded, lobed, and toothed, all nearly or quite sessile; texture pellucido-herbaceous; rachises and both surfaces naked; sori placed in distinct teeth of the outer edge, the invol. obversely reniform.—Gardn. Chron. 1865.

Hab. Eczador and Peru.-This has much of the regularly-pinnate habit of A.concinnum, with which it also agrees in its nearly sessile segments, which in shape resemble more nearly those of A. cethiopicum, showing, however, more of a tendency to the truncato-dimidiate type of form.
46. A. tenerum, Swartz; st. 1 ft. high, erect, naked, glossy; fr. 1-3 ft. l., 9-18 in. br., deltoid, tri- or quadripinnate; segm. $\frac{1}{2}-\frac{3}{4}$ in. br., cuneate or tending towards rhomboidal-dimidiate in shape, the upper edge rounded or somewhat angular, broadly and often rather deeply lobed, all stalked; texture very thin; rachis naked and glossy, surfaces naked ; sori placed in numerous roundish or transversely oblong patches in the lobes of upper lalf.-HK. Sp. 2. p. 45.

Hab. Mexico and West Indian Tslands southward to Juan Fernandez and Peru.Resemhling A. Capillus-Veneris, but a larger and more branched plant, the segments smaller, more delicate, and less lobed, easily falling from the apex of the petiole when dry. The ramification is much more straggling and confused than in $A$. concinnum, and the lower segments have stalks half as long as themselves. A. Farleyense, Moore, appears to be an abnormal form of this species of garden origin.
47. A. cuneatum Langs. \& Fisch. ; st. 6-9 in. l., slender, erect, blackish, naked, polished ; yr. Y-18 in. 1., 6-9 in. br., deltoid, tri- or quadripinnate; lower pinnce 4-6 in. l., 2-3 in. br.; segm. numerons, $\frac{1}{4}-\frac{3}{6} \mathrm{in}$. br., cuneate at the base, the upper edge deeply lobed; texture thin; rachis naked; sori 4 to 6 , obversely reniform, placed in distinct hollows in the lobes of the outer edge.-Hk. Sp. 2. $p .39$. HK. \& Gr, t. 30.

Hab. Brazil.-This also comes near otthiopicum, but is a larger and more branched plant, with numerous pinnæ, pinnules, and eegments, the latter usually distinctly cuneate in the lower half.
48. A. glaucophyllum, Hk. ; st. 6-9 in. 1., blackish, glossy, erect, naked; fr. 12-24 in. 1., 9-15 in. br., deltoid, quadripinnate; lower pinnoe 6-9 in. 1., $3-6 \mathrm{in}$. br., deltoid, erecto-patent; segm. $\frac{1}{4}$ in. br., cuneate at the base, the upper edge irregularly rounded, more or less lobed; texture papyraceo-herbaceous; rachises glossy; weins prominent, under side glaucous; sori 4 to 6 , obversely reniform, placed in distinct hollows in the apex of the lobes of the upper edge:HLk. Sp. 2. p. 40. Cent. 61. A. mexicanum, Presl. A.andicolum and amabile, Liebm.

Hab. Mexico and Guatemala.-Very near A. cuneatum. The principal difference is in the more rigid texture and more prominent venation, and this is only known in North,
the other in South America.
49. A. fragile, Swartz; st. tufted, very short, polished, glabrous, blackish ; fr. 6-12 in. 1., $3-6 \mathrm{in}$. br., with numerous pinnæ, the lowest of which are branched again; segm. articulated at the base, very deciduons, $\frac{1}{4}$ in. bro, cuneate in the lower half, the upper edge rounded, broadly lobed; texture papyraceoherbaceous ; rachis naked; sori obversely reniform, 2 to 4 , placed in distinct
hollows in the lobes of the upper edge.-Hl. Sp. 2.p. 41. Ic. Pl.t.965. A. parvifolium, Fée.

Hab. West Iodian Islands.-The segments are so deciduous tbat they have entirely fallen from nearly all the specimens in the Hookerian Herbarium, so that nothing remaius but a deose tuft of rigid stems with oumerous slender glossy branches. In shape the segments most resembee those of cuneatum, but they are smaller and less lobed.
50. A. venustum, Don ; st. 6-9 in. l., slender, erect, wiry, naked, polished; fr. 6-12 in. 1., 4-8 in. br., deltoid, tri- or quadripinnate ; pinnce erecto-patent, the lower ones deltoid; segm. $\frac{1}{4} \mathrm{in}$. across, cuneate at the base, the upper edge irregularly rounded, sometimes broadly lobed, finely toothed; texture subcoriaceous; rachis naked; sori 1 to 3, large, roundish, placed in distinct hollows of the upper edge.-Hk. Sp. 2. p. 40.t.96. B. A. microphyllum, Roxb.
Hab. Afghanistan and Himalayas up to 7-8,000 ft.-The more rigid texture, the small numerous scarcely lobed segments and few large sori, will clearly distioguish this from the preceding.
51. A. monochlanys, Eaton ; st. 6-9 in. l., wiry, erect, glossy, dark chesnutbrown, naked ; fr. 6-12 in. 1., 4-6 in. br., ovate-deltoid, tripinnate ; pinnoe rather distant, rigid, erecto-patent; segm. $\frac{1}{4}$ in. br., cuneate at the base, the upper edge rounded, slightly toothed; texture coriaceous; rachis naked; sori single or very rarely two, placed in a decided hollow of the upper edge.-Hl. 2nd Cent. F.t.50. A. Veitchii, Hancc, Ann. Sc. Nat. Ser. 4. v. 15. p. 238.

Hab. Discovered by the American Exploring Expedition under Capts. Ringgold and Rogers in Japan, and sioce gathered there by Mr. J. G. Veitch and by Mr. Wilford in Tsus-Sima.-It comes near $\boldsymbol{A}$. venustum, but seems to be truly distioct.
****** Scandentes group. Stems scandent, several feet long, tri- or quadripinnate. Sp. 52-53.
52. A. digitatum, Presl ; st. 12-18 in. 1., erect, blackish, glossy, nearly naked; fr. 2-3 ft. l., 1 ft . br., furnished with numerous distant spreading or erectopatent branches, which grow gradually shorter upwards, the lowest of which are branched again, the pinnæ being 6-9 in. 1., $3-4 \mathrm{in} . \mathrm{br} . ;$ segm. $\frac{3}{4}-1 \mathrm{in}$. each way, varying from deflexed to cuneate at the base, the upper edge rounded, deeply cut from the circumference towards the centre, and the lobes again less deeply cut, the lower ones distinctly stalked; texture papyraceo-herbaceous ; rachises naked, glossy; sori in lines along the edge of the lobes all round, except the base.H1k. Sp.2. p. 39. A. speciosum, $H k . S p, 2, p, 45 . t .85$. C.

Hab. Brazil, Peru, Bolivia, and Ecuador.
53. A. Feei, Moore; st. 12-18 in. l., strong, scandent, brownish-black, tomentose; fr. 1-2 ft. l., I ft. or more br., tripinnate, the main and secondary rachises zigzag, all the branches firm and spreading at a right angle; lower pinnoe 6-9 in. l., $3-4 \mathrm{in}$. br. ; pinnl. 1-2 in. 1., $\frac{3}{2} \mathrm{in}$. br., consisting of a terminal segment and several distant stalked suborbicular-cuneate lateral ones; texture subcoriaceous ; rachises densely brown-tomentose; sori marginal, roundish or transversely oblong, more than half a line deep.-A. flexuosum, Hk. 2nd Cent. t. 61.

Hab. Mexico and Guatemala.
******* Pedatrem group. Fronds not pinnately branched, but dichotomously forked, with numerous pinnos springing from the upper side of each of the two branches. Sp. 54-56.
54. Ampadetum. Linn.; st. 6-12 in. l., polished, dark chesnut-brown, glabroùs; fr. dichotomous, with the main divisions flabellately branched; central pinnoe
$6-9$ in. l., $1-1 \frac{1}{2}$ in br.; pinnl. $\frac{1}{2}-\frac{3}{4}$ in. I., $\frac{1}{4} \mathrm{in}$. deep, dimidiate, broadest on the side nearest the stem, the upper aud outer margin lobed, sometimes one-third down, the lowest on short slender stalks; texture pellucido-herbaceous ; rachises and surface naked; sori roundish or transversely oblong, 1-2 lin. br.-Hk. Sp. 2. p. 23.

Hab. North Hindostan, ascending to 7-9,000 ft., Japan, Mantchuria, Unalaschka, and Canada southward to Virginia and California. - In this the main forks curve gracefully, and have from 4 to 6 brauches, each springing from the upper side, the central ones of which are most developed.
55. A. curvatum, Kaulf.; st. 6-12 in. l., polished, blackish, glabrous ; fro dichotomous, with main divisions again once or twice forked; pinnoe 8-12 in. 1 ,, $2-3$ in. br.; pinnl. $1 \frac{1}{4}-1 \frac{1}{2}$ in. l., $\frac{3}{8}-\frac{1}{2}$ in. deep, not truly dimidiate, but only the lower two thirds of the under half cut away, the upper margin rounded and broadly lobed, with the lobes finely toothed and point often lengthened out; texture papyraceo-herbaceous; rachis and surfaces naked; sori linear or transversely oblong, placed round the npper edge, and sometimes also the outer third of the lower one.-Hik. Sp. 2. p. 29. t. 84. C.

Hab. Brazil.- Easily recognizable from the preceding by the difference in the branching and by the pinnules not heing quite unilateral. A. Lindscea, Cav., A. humile, Kunze, and $A$. angustatum, Kaulf., are little-known pedate plauts.
56. A. patens, Willd.; st. 6-9 in. l., erect, daryk chesnut-brown, polished, but slightly tomentose ; $f r$. dichotomously branched, and the branches once or twice branched again ; central pinnoe $6-9$ in. $1 ., 1 \frac{1}{2}$ in. br. ; pinnl. $\frac{1}{2} \frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. deep, dimidiate, the two sides nearly parallel, the upper one broadly and bluntly lobed, and the outer blunt and lobed also; texture papyraceo-herbaceous; rachises slightly tomentose, under surface slightly hairy ; sori placed round the upper and outer edge, obversely reniform, and placed in distinct small rounded hollows. Hk. Sp. 2. p. 29. t. 87. A.

Hab. Mexico, southward to Ecuador and Galapagos Islands.-The large horny suborbicular involucres, sometimes $\frac{7}{8} \mathrm{in}$. hr , and nearly as deep, distinguish this readily from the other plants of the group.
57. A. lispidulum, Swartz; st. 6-15 in. l., strong, erect, polished, dark chesnut-brown, scabrous; fr. dichotomous, with the main divisions flabellately branched ; central pinnoe 6-9 in. 1., $\frac{2}{2} 1 \mathrm{in}$. br. ; pinnl. $\frac{3}{8}-\frac{3}{4} \mathrm{in} .1 ., 2-4$ lin. br., dimidiate, subrhomboidal, rather broader on the side nearest the stem, the outer edge bluntly rounded or oblique, upper and outer margin finely toothed, lower ones slightly stalked; texture subcoriaceous; rachises and both surfaces hispid; sori roundish, numerous, contiguous round the upper and outer edge.- $H k . S p .2$. p. 31. A. pubescens, Schk.

Hab. Asia-Neilgherries and Ceylon eastward to Fiji, southward to N. S. Wales and New Zealand ; Africa-Bourbon, Mauritius, Zambesi Land, banks of the Niger.-Easily distinguished from the other species by its densely pubescent segments and rachises.
58. A. flabellulatum, Linn. ; st. erect, strong, polished, blackish, naked ; fr. dichotomously branched and the branches once or twice branched again; central pinnce $4-8 \mathrm{in}$ l., $\frac{3}{4} \mathrm{in}$. br.; pinnl. about 4 lin. br., 3 lin. deep, dimidiate, the lower edge nearly straight, the upper rounded, the outer blunt, both entire or slightly toothed; texture coriaceous, rachises and surfaces naked ; sori in several transversely oblong patches round the upper and outer edge.-Hk. Sp. 2. p. 30. A. amœnum, Hk. \& Gr. t. 103.

Hab. Hindostan from the Himalayas to Ceylon, Japan, S. China, Malayan Peninsula and Islands. -The pinnules are larger and broader than those of A. hispidulum, and only the rachis is finely pubsescent.

> §§ Hewardia, J. Smith.—Veins anastomosing. Sp. 59-62.
59. A. (Hew.) Hewoardia, Kunze ; st. 6-9 in. 1., erect, blackish, glossy, naked ; fr. simply pinnate or bipinnate, with a terminal pinna and 2 to 4 lateral ones on each side, the lowest pair of branches sometimes with 2 to 4 pinnules each; pinnl. $3-4 \mathrm{in}$. l., $\frac{3}{4} 1 \mathrm{in}$. br., nearly equal-sided except at the base, ovate-lanceolate, very nearly entire ; texture papyraceo-herbaceous ; rachis polished, naked ; veins copiously anastomosing, midrib distinct, blackish; sori in continuous lines along both edges.-HK. Sp. 2, p.7. Hewardia adiantoides, J. Smith.

Hab. Guiana. - The texture of the frond is thinoer than in the next species, and the veins are more distinct and copiously and conspicuously reticulated.
60. A. (Hew.) dolosum, Kunze ; st. 6-12 in. l., erect, polished, blackish, slightly hairy ; fr. 9-12 in. 1., 6-12 in. br., simply pinnate, with a large terminal pinna and 2 to 6 subsessile lateral ones on each side, which are 4-6 in. 1., 1-2 in. br., ovate or ovate-lanceolate, acuminate, nearly entire ; texture subcoriaceous; rachis hairy, veins inconspicuous and only uniting towards the edge, midrib black, distiuct; sori in continuous lines along both edges.-HK. Sp. 2.p.6.t.79. B. A. Wilsoni, Hk.Sp.2.p.6.t.72. A. A. macropterum, Miquel.

Hab. Jamaica, Guatemala, Panama, Granada, Guiana, and Brazil.-Scarcely deserving a place in Hewardia, and, except in venatiou, the resemblance of the plant is altogether to $A$. lucidum and Phyllitidis.
61. A. (Hew.) olivaceum, Baker ; st. 6-9 in. l., erect, glossy, blackish, naked ; fr. about 1 ft . each way, with a terminal central pinna and one nearly equalling it on each side ; pinnoe with a large terminal pinnule and severall stalked lateral ones on each side, which are 4-5 in. l., about $\frac{3}{4} \mathrm{in}$. br., lanceolate-acuminate, equal-sided, but obliquely truncate at the base below, broadly lobed throughout; texture papyraceo-herbaceous, the rachis slightly tomentose; veins conspicuous and copiously anastomosing, the midrib distinct, black, glossy ; sori in linear patches $\frac{1}{4} \mathrm{in}$. br. in the lobes on each side.

Hab. British Guiana, Appun, No. 646.-This resembles A. Hewardia in texture and venation, differing in the branching and sori.
62. A. (Hew.) Leprieurii, Hk.; st. 6-9 in. l., erect, naked, blackish, glossy ; fr. 9-15 in. 1., 6-9 in. br., deltoid tripinnate, with a terminal pinna 6-9 in. $1 ., 2$ in. br., and 2 or 3 branches on each side, the lowest of which are branched again ; pinnl. 1-1 $\frac{1}{2}$ in. l., $\frac{1}{2}-\frac{3}{4}$ in br., subdimidiate, the lower line curved so that the inner part of the lower half is cut away, the upper edge rounded, the point bluntish or acuminate; texture papyraceo-herbaceous; rachis tomentose; vcins anastomosing but not copiously, no distinct midrib; sori in linear patches $\frac{1}{8}-\frac{1}{4}$ in. across on the broad lobes of the upper edge and outer part of the lower edge.-Hk. Sp. 2. p. 31.t.82. B.

Hab. Guiana ; gathered by Leprieur, Schomburgk, and Appun. - Easily distinguished from the other three by the subdimidiate pinnules without any distinctly-defined midrib.

Gen. 22. Ochropteris, J. Sm.
Sori marginal, transversely oblong, occupying the apices of the lobes of the segments. Invol. the same shape as the sorus, formed of the reflexed margin of the frond, with which it coincides in texture and covering the sorus. $A$ single Mauritian species with free veins, and the texture and habit of an ample decompound Davallia. T TAB. II. f. 22.

1. O. pallens, J. Smith; st. 2 ft. l., pale straw-coloured, naked; fr. about the same length, about 1 ft . br., deltoid, quadripiunatifid; lower pinnl. 3-4 in. lo,

2 in . br., their segm. cut down to the rachis below, with oblong toothed lower lobes; texture coriaceous.- $H k$. Sp. 2. p.54. t. 77. B.

Hab. Mauritius.

## Gen. 23. Lonchitis, Linn.

Sori marginal, placed in the sinuses of the frond, more or less distinctly reniform but often considerably elongated. Invol. the same shape as the sorus and covering it, membranous in texture, formed from the reflexed margin. Tab. II. f. 23. United by Mettenius with Pteris, from which it differs only by the position of the sori.

1. L. pubescens, Willd. ; st. 1-2 ft. l., strong, erect, densely clothed with woolly pubescence; fr. 2-4 ft. l., deltoid, tripinnatifid, cut down to the rachis except towards the apex; lower pinnos sometimes 12-18 in. l., 9-12 in. br.; pinnl. lanceolate, cut down nearly to the rachis below, with blunt, oblong, sinuated segm.; rachis and under surface, especially the midrib, tomentose; veins copiously anastomosing into irregular hexagonal areolæ; sori placed round the main sinuses of the pinnules and in two or three of the hollows of the segments on each side. $-H k$. Sp. 2. p. 56.- $\beta$, L. glabra, Bory ; fr. thinner in texture and less hairy.-Hk. Sp. 2. p. 57. L. natalensis, Hk. Sp. 2. p. 57. $t$. 89. B.

Hah. Mauritius, Bourbon, Johanna Island, Seychelles, Natal, Cape Colony, and in West Tropical Africa on the Cameroon Mountains and the islands of Fernando Po and St. Thomas.-I cannot point ont any character by which the South American plant, gathered in the Caraccas by Linden (L. Lindeniana, Hook.), may be distinguished; and that from Madagascar ( $L$. madagascariensis, Hook.) only differs by baving the lower segments of the pinnules distinctly separated, or even stalked, bluntly rounded at the point, and scarcely at all lobed. The venation is identical in all the forms. L. aurita, L., takeri up from Plumier, is no doubt this, figured with a muricated stem by mistake.
2. L. occidentalis, Baker ; st. 1-2 ft. l., strong, erect, naked; fr. 2-4 ft. 1., deltoid, tripinnatifid, cut down to the rachis except very near the apex; lower pinnce 12-18 in. l., 9 in. br., lanceolate-deltoid ; pinnl. lanceolate, cut down below about three-quarters of the way to the rachis into blunt oblong lobes; rachis and both surfaces naked; main veins forked at a broad angle towards the apex, but only anastomosing rarely, and the lowest vein from the midribs of the lobes sometimes meeting so as to form a costal arch; sori reniform, placed in the sinuses at the base or along the margin of the ultimate lobes.

Hab. Gathered by Dr. Welwitsch in Angola (No. 132), by Barter at Fernando Po, and by Gustave Mann, at an elevation of $4,000 \mathrm{ft}$., on the Cameroon Mountains. The naked surfaces and rachis and only casually anastomosing venation will distinguish this clearly from the preceding, and the lateral sinuses of the lobes in which the sori are placed are not nearly so distinct, and in the lower lobes of the pinnule there is often no sorus at the base.

## Gen. 24. Hypolepis, Berıh.

Sori marginal, placed usually in the sinuses of the frond, small, subglobose, uniform, distinct. Invol. the same shape as the sorus and covering it, membranous in texture, formed out of the reflexed margin. This genus seems only. intelligible as aistinct when restricted to those species which have equal roundish sori placed in the sinuses of the ultimate divisions of the frond. In this sonse it is employed here, which excludes several plants placed under it in the Species Filicum. Тав. II. f. 24.
§ Euhypolepis. Rhizome wide-creeping, fronds ample, tri- or quadripinnatifid. Sp. 1-10.

1. H. tenuifolia, Bernh.; rhizome wide-creeping, puberulous; st. 1 ft. l., strong, erect, slightly asperous, naked or pubescent; fr. 4-5 ft. l., quadripinnatifid; lower pinnos ovate-acuminate, 12-18 in. l., 6-9 in. br.; pinnl. lanceolate; segm. rather distant, $1-1 \frac{1}{2}$ in. l., $\frac{1}{2}$ in. br., lanceolate, cut down to the rachis into numerous linear-oblong toothed ultimate divisions; texture herbaceous ; rachises tomentose, the costa and sometimes the surface beneath slightly hairy and glandular; sori 2 to 6 to an ultimate division, placed at the sinuses of the teeth.-Hk. Sp. 2, p.60.t.89. C. and 90. A. H. dicksonioides, Hl. Sp. l. c. H. pallida, Hk. Sp. 2. p. 64.
Hab. Java, Polynesian Islands, New Zealaod, Australia, Norfolk Island.-Closely allied to this are a number of Javan forms, deseribed as species by Blume and Kunze, for which 1 cannot give distinctive characteristics ; viz., C. setigera, alpina, resinifera, polypodioides, javanica, and pallida of the former, rudis and stenophylla of the latter author. For an account of these, reference may be made to Blume's "Flora," Hooker's "Species Filicum," and the volume of the "Linnæa" for 1848. H. resistens and amaurorachis of Kunze are referred by Mettenius to Polypodium rugulosum.
2. H. distans, Hk.; st. 6 in. high, slender, flexuose, chesnut-brown, naked, slightly asperous; fr. about 1 ft . l., 4-5 in. br., ovate-lanceolate, bipinnate; pinnce spreading at right angles with the rachis, distant, especially the lower ones, lanceolate, $2-3 \mathrm{in}$. l., $\frac{1}{2} \mathrm{in}. \mathrm{br.;} \mathrm{pinnl}. \mathrm{oblong}$, to deltoid, cut about halfway down; texture herbaceous; rachis scabrous but not tomentose; sori small, 2 to 4 to a pinnule, placed in the lower sinuses.-Hk. SF. 2. p. 70. t. 95. C.

Hab. New Zealand.-Habit of a slender form of Athyrium .fitix-foemina.
3. H. anthriscifolia, Presl ; st. 1-2 ft. 1., strong, erect, straw-coloured, naked but rather rough, with small raised points; fr. ample, quadripinnatifid; lower pinnos deltoid-lanceolate, 1 ft . or more 1., 4-6 in. br.; pinnl. lanceolate, rather distantly placed, the segm. cut down to the rachis into small oblong deeply pinnatifid ultimate divisions 2 lin. l., $\frac{1}{2}$ lin. br.; texture thinly herbaceous; rachis and under surface slightly hairy; sori 2 or 4 to each of the ultimate divisions, placed in the lower sinuses.-Hk. Sp. 2. p. 66. t. 95. A.
Hab. Bourbon, Mauritius, Cape Colony, Fernando Po.-The fronds are said by Bojer, who called it Adiantum elatum, to be from 10 to 18 feet in length. H. elata, Presl, and $H$. aspera, Presl, appear to be forms of this species. This is generally a more flaccid and more finely-cut plant than $H$. repens and tenuifolia; but some of the Fernando Po specimens bave the rachis brown and very rough.
4. H. repens, Presl ; st. 1-2 ft. 1., strong, erect, naked or puberulous, strawcoloured, more or less densely prickly; fr. $3-4 \mathrm{ft}$. l., quadripinnatifid; lower pinnce 1-2 ft. l., 6-12 in. br., ovate-acuminate ; pinnl. about 6 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., lanceolate ; segm. oblong-lanceolate, blunt, cut down nearly to the rachis into nnmerous bluntish lobes; texture herbaceous; rachises like the main stem; sori 2 to 6 to a segm., placed at the sinuses.-Hh. Sp.2. p.64.t.90. C.- $\beta$, inermis, Hk.; st. and rachis not at all prickly.

Hab. Tropical America, from the West Indies southward to Brazil and Peru.
5. H. nigrescens, Hk. ; st. 12-18 in. l., strong, erect, glabrous, rather thickly armed with strong prickles; fr. ample, quadripinnatifid; pinnce numerous, spreading from the main rachis at right angles, the lowest $1 \mathrm{ft} .1 ., 6 \mathrm{in} . \mathrm{br} . ;$ pinnl. 3-4 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., lanceolate, spreading or even deflexed ; segm. ovateoblong, cut down to the rachis below ; texture herbaceous; rachises like the main
stem; under surface nearly näked; sori small, placed at the bise of the sinuses. Hk. Sp. 2. p. 66. t. 90. C.

Hab. Jamaica, Martinique, Venezuela, and banks of the Amazon.-Cuming's Philippine plant, referred here in "Species Filicum," is Dicksonia moluccana.
6. H. hostilis, Presl ; st. 1-2 ft. l., erect, tomentose, scabrous; fr. ample, quadripinnatifid ; lower pinnes 6-12 in. 1., 4-6 in. br., ovate-lanceolate ; pinnl. lanceolate ; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l.; $\frac{1}{4}$ in. br., cut down nearly to the rachis throughout into numerous linear-oblong toothed ultimate divisions; texture thinly herbaceous; rachises tomentose; sori very small, placed against the sinuses of the ultimate divisions.-Hk. Sp. 2. p. 69.

Hab. Jamaica, Cocos Island, and Peru.-A more delicate plant than H. repens, with smaller and more deeply divided ultimate lobes, in which respect, as well as in general habit, it very closely resembles the South African H. anthriscifolia.
7. H. Purdieana, Hk. ; st. 6-9 in. 1., erect, strong, bright-brown, scabrous; fr. 9-12 in. 1., 3-4 in. br., lanceolate, tripinnatifid; largest pinnce 2 in. $1 ., 1$ in. br., lanceolate-deltoid, cut down below to a narrowly-winged rachis, into numerous linear-oblong deeply crenato-pinnatifid pinnules; texture herbaceous; rachis scabrous and densely clothed with brown filiform scales; costa also paleaceous; sori nearly a line across, roundish, placed against the sinuses of the pinnules.-Hk. Sp. 2. p. 69. t. 91. B.

Hab. New Granada; gathered by Mr. Purdie.-I give this and the six preceding species with great doubt as to bow far they are distioct from one another, aod with a suspicion that some of them at least, like other plaots which have been placed in Hypolepis, will prove not really distioct from Polypodium rugulosum. With regard to the present ooe, for instance, Dr. Grisebach writes (Flora Brit. West Indies, p. 67), "Not to be distioguished from P. rugulosum but by the specially traosformed involucral appendages, and probably passiog into that widely-rangiog species." Sir W. Hooker has expressed the same doubt with regard to $H$. distans; and reference may be made also, in conoection with the same point, to Dr. Hooker's remarks in the Floras of New Zealand and Tasmania.
8. H. parallelogramma, Hk.; st. 2-4 ft. 1., strong, scabrous and prickly, but scarcely pubescent; fr. 10-20 ft. 1., deltoid ; pinnce 1-3 ft. 1., ovate-lanceolate; pinnl. 6-9 in. l., not much over 1 in. br., linear-lanceolate, with numerous linearoblong segm. about 9 lin. l., 3 lin. br., which are sinuato-dentate and have about their own breadth between them; texture subcoriaceous; rachises like the stipes; sori sometimes 12 to a segm., placed at the sinuses.-Hk. Sp.2.p.65. $t$. 98. A. Cheilanthes scabra, Karst. C. Radula, Kunze.
Hab. Tropical America, from Guatemala southward to Brazil aad Peru.-The segments are much larger than io any of the precediog, more coriaceous io texture, with the sides parallel for some distance and the point bluot, the veins beneath promioent.
9. H. millefolium, Hk.; rhizome stout, wide-creeping ; st. about 6 in. l., erect, pale-brown, glossy, scarcely scabrous; fr. 1 ft . or more 1., 4-6 in, br., ovatetriangular, quadripinnatifid ; lower pinnes erecio-patent, 4-6 in. 1., 1-2 in. br.; pinnl. ovate-deltoid, their segm. cut down nearly to the rachis into several small sharply-toothed lobes; texture herbaceous, under surface of the frond slightly hairy; rachises of the pinnæ winged; sori small, roundish, placed in the lower sinuses.-HK. Sp. 2. p. 68. t. 95. B.
Hab. New Zealand.-A much smaller plant than $H$. tenuifolia, with the ultimate segments more frequently aṇd sharply toothed.
10. H. Bergiana, Hk. ; st. tufted, 2 ft. 1., strong, erect, dark chesnut-brown, tomentose ; fr. 12-18 in. 1., 6-9 in. br., deltoid, quadripinnatifid; pinnae deltoid; pinnl. ovate-deltoid ; segm. ovate, $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., cut down to the rachis
into oblong blunt-toothed ultimate divisions; texture thinly herbaceous; rachis rigid, zizgag, dark-brown, tomentose, and the under surface of the frond hairy; sori very small, placed in the sides of the lobes of the seginents or ultimate divisions.-Hk. Sp. 2. p. 67.

Hab. Cape Colony, Kaffraria, Natal, and Zambesi Land.-A well-marked plant.

§§ Aspidotis, Nuttall. Fronds small, densely tufted. Sp. 11.

11. H. (Aspid.) californica, Hk.; st. densely tufted, about 6 in. l., strong, erect, brown, glossy; fr. ahout 3 in . each way, deltoid, quadripinnatifid; lower pinnoe deltoid, the pinnl. of the lower side much larger than the others, cut down to the rachis into numerous segm., which are again very sharply cut nearly to the centre; texture subcoriaceous; rachises naked, glossy, dark-brown; sori roundish, 2 to 6 to a segm., placed at the base of the sinuses.-Hk.Sp. 2. p. 71 . $t$. 88. A.

Hab. California.-This bas quite the habit of the more finely-divided coriaceous species of Eucheilanthes (C. tenuifolia, \&c.).

## Gen. 25. Cheilanteres, Swartz. (See page 475.)

Sori terminal or nearly so on the veins, at first small, subglobose, afterwards more or less confluent. Invol. formed from the changed reflexed margin, roundish and distinct, or more or less confluent, but not quite continuous. Тав. III. f. 25. A considerable genus, with many species extending beyond the tropics, the fronds mostly under a foot long, often under six inches, tri- or quadripinnatifid, suldcoriaeeons in texture. Veins free in all the spccies. Adiantopsis differs from Hypolepis in habit and the position of the sori, and Eucheilanthes from Pellæa and Pteris, by its more or less interrupted involucres. It is very difficult to draw the line between Cheilanthes and Nothochlæna, which is the corresponding non-indusiate genus.
§ Adiantopsis, Fêe. Involucres distinct, roundish, confined to the apex of a single veinlet. Sp. 1-13.

1. C. (Adiant.) monticola, Gardn. ; st. densely tufted, under 1 in. l., naked, wiry, polished, blackish; fr. 3-4 in. l., $\frac{1}{2} \mathrm{in}$. br., linear-lanceolate, simply pinnate; pinnce $\frac{1}{4}-\frac{3}{8}$ in. 1 ., $\frac{1}{8}$ in. br., oblong, obtuse, auricled at the base on the upper side ; texture herbaceous ; rachis naked; sori small, numerous, roundish. -Gard. in Hk. Ic. Pl. t. 477. Hypolepis Gardneri, Hk. Sp. 2. p. 74. t. 92. B.

Hab. Brazil, province of Goyaz ; discovered by Mr. Gardner.-The only simply pinnate species of the subgenus.
2. C. (Adiant.) pteroides, Swz. ; st. 6-12 in. l., strong, erect, polished, dark chesnut-brown, naked ; fr. 12-18 in. 1., 6-9 in. br., deltoid, tripinnate, upper part simply pinnate, lower with several opposite pairs of wiry erecto-patent branches growing gradually larger downwards, the lowest often again branched ; segm. $\frac{1}{2} \frac{3}{4} \mathrm{in}$. l., $\frac{1}{4} \frac{3}{4}$ in. br., oblong, entire, broadly rounded at both ends, sessile; texture subcoriaceous; rachis polished, naked, both surfaces naked; sori small, roundish, distinct but contiguous.-Hk. $S_{p, 2}$ 2.p.80. t. 101. A.

Hab. Cape Colony, on mountains from 1-3,000 ft., and found also in Java.-Closely resembles in babit some of the Platyloma.
3. C. (Adiant.) regularis, Mett.; st. 6-9 in. 1., densely clothed with ferruginous hairs ; fr. 6-8 in. l., lanceolate oblong, bipinnate ; pinnoe spreading from the rachis at right angles, the lowest 2 in. 1. , oblong-obtuse ; pinnl. $4-5$ lin. 1. , stalked, oblong-rhomboidal, cuneate at the base below, truncate or auricled
above, slightly crenate ; texture subcoriaceous; rachis pubescent like the stipe; sori roundish, placed at intervals round the edge of the pinnules.-Adiantum, Kunze.

Hab. Brazil ; gatbered by Beyrich and Bongard.-We have not seen this, and our description is an abstract of tbat of Prof. Mettenius.
4. C. (Adiant.) pauperculu, Mett.; st. tufted, wiry, slender, erect, 4-6 in. l., dark chesnnt-brown, glossy, naked; fr. 4-6 in. 1., 3-4 in. br., triangularacuminate in general outline, simply pinnate half or one-third of the way down, with 2 to 4 erecto-patent pinnos on each side of the lower half; pinnl. 3 lin. l., $1 \frac{1}{2}$ lin. br., oblong, scarcely toothed ; texture subcoriaceous; rachis like the stipe; sori 1 to 3 to a segment, small, roundish.-Hypolepis, Hk. Sp. 2. p. 73. t. 88. C.

Hab. Cuba ; gathered by Linden and Wright.
5. C. (Adiant.) radiata, R. Br. ; st. tufted, 12-18 in. l., strong, erect, wiry, glossy, blackish, polished ; pinnce 6 to 9 , all radiating from a common centre like the spokes of a wheel, with a whorl of bract-like segments at the axis, the longest 6-9 in. 1., $\frac{3}{4}-1 \mathrm{in}$. br. ; pinnl. numerous, close, $\frac{1}{2} \mathrm{in} .1$. , $1-1 \frac{1}{2}$ lin. br., nnequal-sided, truncate at the base below, auricled at the base above; texture subcoriaceous; rachis glossy, naked; sori small, very numerous, placed along both margins of the entire pinnules.-Hypolepis radiata, $H k$. Sp. 2. p. 72 . $t .91$. A.
Hab. Tropical America, from the West Indies and Mexico southward to Peru and Rio Janeiro.
6. C. (Adiant.) capensis, Swz.; st. tufted, erect, 4-6 in. l., naked, dark shesnut-brown ; fr. 4-6 in. l., 3-4 in. .br., ovate-deltoid, bipinnatifid; lower pinnae guuch the largest ; pinnl. on the lower side larger than the others, ovate, bluntish, 1 in. $1 ., \frac{1}{2}$ in. br., cut down below to a narrowly-winged rachis into oblong blunt nearly entire segm. 3-4 l. lin., 2 lin. br.; texture herbaceous; rachis polished, chesnut-brown ; under surface naked, bright-green ; sori small, placed all round the edge of the segments ; invol. ciliated.-Hypolepis, Hk. Spp. 2.p. 72. t. 77. C.

Hab. Cape Colony.-This and the next differ from all the others by their more herba. ceous texture.
7. C. (Adiant.) Kirkii, Hk. ; st. densely tufted, 6-9 in. 1., erect, chesnuthrown, polished, naked, but fibrillose towards the base ; fr. 4-6 in. each way, deltoid, bipinnatifid, the upper pairs of pinnoe narrowly decurrent, the lower pair much the largest and the pinnl. of the lower side much larger than those of the upper, 1-1 $\frac{1}{2}$ in. l., lanceolate-oblong, acuminate, cut down nearly to the rachis into several linear-oblong segm., with about their own breadth between them; texture herbaceous; rachis dark chesnut-brown, both surfaces nearly naked ; sori numerous, small, roundish, marginal, contiguous but not confluent. -Hk. 2nd Cent. F. t. 81.

Hab. Gathered by Dr. Kirk in Zamabesi Land on rocks in the Moramballa Mountains at an elevation of from 2-3,500 ft., and by Dr. Welwitscb in Angola.-This has entirely the babit and other characters of Pelloea geraniifolia, but the fructification is that of this section of Cheilanthes.
8. C. (Adiant.) pedata, A. Br. ; st. tufted, 6-12 in. 1., wiry, erect, naked, dark chesnut-brown, glossy ; fr. about 6 in. each way, ternately divided, the central portion triangular-acuminate, with numerous linear-lanceolate pinnl., growing gradually larger downwards, the lateral portions lanceolate, with the lowest pinnl. on each side 1-2 in. l., pinnate ; segm. 3-4 lin. l., 1-1 $\frac{1}{2}$ lin. br., oblong, narrowed suddenly to a point, auricled at the base above; texture subcoriaceous; rachis dark-coloured and polished like the stipe ; sori numerous, placed round
both edges of the segments, small, roundish.-Hypolepis, Hk. Sp. 2. p. 73, t. 92. A.

Hab. Jamaica; discovered by Mr. Purdie.
9. C. (Adiant.) dichotoma, Swartz ; st. densely tufted, slender, 4-6 in. l., polished, naked, dark chesnut-brown ; fr. 12-18 in. 1., 4-6 in. br., oblong, tri- or quadripinnate, the main rachis very slender, zigzag, the secondary ones the same, spreading at right angles ; pinnoe 2-3 in. 1., deltoid; pinnl. lanceolateoblong, cut down to the rachis into a few ternately-divided roundish or oblong segm. or even again slightly branched at the base; ult. divisions $\frac{1}{8}$ in. each way; rachis naked and polished, both surfaces naked; sori small, roundish, marginal, distinct.-Hk. Spp. 2. p. 104. t. 102. B.
Hab. Quito, Brazil, and Uraguay.-Very different from all the others in manner of growth, \&c.
10. C. (Adiant.) Seemanni, Hk. ; st. tufted, 3-6 in. l., strong, wiry, erect, dark chesnut-brown, tibrillose below ; fr. 4-9 in. l., 2-3 in. br., ovate-lanceolate, tripinnatifid ; pinnce in numerous nearly opposite pairs, the lowest $1 \frac{1}{2} 2 \mathrm{in}$ l., $\frac{3}{4} \mathrm{in}$. br., lanceolate; the pinnl. oblong-lanceolate, cut down to the rachis below; texture subcoriaceous; rachis and both surfaces nearly naked; sori roundish, 1 to 4 to the segments, lateral, not confluent; invol. pale-brown.-Hk. Sp. Fil. 2. p. 85. t. 97. A.

Hab. Sierra Madre, N.W. Mexico ; discovered by Dr. Seemann.-This may be a form of $O$. microphylla, from which it differs only in its distinct involucres.
11. C. (Adiant.) Schimperi, Hk.; st. tufted, 3-6 in. l., erect, wiry, naked, chesnut-brown, glossy ; fr. 3-4 in. l., nearly as broad, deltoid, quadripinnatifid; lower pinnee much the largest; pinnl. lanceolate-deltoid, ult. divisions linear, acute, entire or toothed, 2 lin. 1., less than $\frac{1}{2}$ lin. br.; texture subcoriaceous; rachis glossy, naked; sori numerous, small, placed along both margins of the ult. divisions.-Hk. Sp. 2. p. 70.

Hab. Ahyssinia ; discovered by Schimper.-Habit of Hypolepis californica and Cheilanthes tenuifolia.
12. C. (Adiant.) incisa, Kunze ; st. 1-2 in. 1., erect, polished, naked, darkbrown; fr. $2 \mathrm{in} .1 ., 1$ in. br., ovate-deltoid, tripinnatifid; lower pinnoe $1 \mathrm{in} . \mathrm{l}$. , cut down to the rachis into several oblong pinnl.; segm. narrow, linear, sharppointed ; texture subcoriaceous; sori few, distant, marginal, roundish or transversely oblong.—Mett. Cheil. No. 65. t. 3. f. 28-31. Hypolepis serrata, F'ée.

Hab. South of Brazil, fide Mettenius.-There is no specimen of this in the Hookerian Herbarium, but it is carefully figured and described by Prof. Mettenius, and seems a very distinct plant.
13. C. (Adiant.) ehlorophylla, Swz.; rhizome stout, paleaceous; st. contiguous, 12-18 in. 1., strong, erect, polished, naked, dark chesnut-brown; fr. 12-18 in. l., $4-8 \mathrm{in} . \mathrm{br}$. , ovate-lanceolate tripinnatifid; pinnos $3-5 \mathrm{in} . \mathrm{l}$., $\frac{3}{4}$ to $1 \frac{1}{2} \mathrm{in} . \mathrm{br} .$, distant, lanceolate ; pinnl. lanceolate, cut down to the rachis into numerous entire linear-oblong segm.; texture herbaceous; rachis like the stipe; sori numerous, small, roundish, placed on both edges.-Hypolepis spectabilis, Link, Hfl. Sp. 2. p. 73.t. 88. B.

Hab. Sonth America, from New Granada southward to Monte Vidoo.
§§ Eucheilanthes. Involucres more or less confluent, fronds not powdered beneath, segments larger and flatter than in Physapteris. Sp. 14-35.

* Stipe scaly throughout, or more or less tomentose. Sp. 14-24.

14. C. micropteris, Swartz ; st. densely cæspitose, wiry, erect, tomentose, densely clothed with fibrillose light-brown scales at the base; fr. $3-4 \mathrm{in}$. l,, $2-3$ lin. br., simply pinnate ; pinnce $1-1 \frac{1}{2}$ lin. br., ovate or roundisl, crenate at the base, deeply lobed, the outer surface convex, pubescent; texture subcoriaceous; rachis wiry, tomentose like the stipe; sori roundish, 3 to 5 to each pinna.-Hk. Sp. 2. p. 76.

Hab. Tropical America, from Ecuador southward to Peru and the Argentine territory. -The extreme forms of this and C. Matthewsii look very different; but upon view of the set of the Hookerian specimens, it seems doubtful whether they are really distinct.
15. C. Matthewsii, Kunze; rhizome stout, creeping, densely clothed with linear-lanceolate dark-brown scales; st. numerous, almost tufted, strong, erect, wiry, densely pubeseent; fr. 4-12 in. l., 1-2 in. br., linear-lanceolate, bi- or tripinnatifid; pinnos $\frac{1}{2}-1$ in. l., numerous, deltoid, much upcurled and incurved, cut down to the rachis below into linear-oblong, crenate or pinnatifid pinnl.; rachis stout, rigid, densely tomentose; texture subcoriaceous; sori nnmerous; invol. roundish, slightly confluent.-Hk. Sp.2.p.91. C. fasciculata, Goldm.

Hab. Andes of Bolivia and Peru.-C, pruinata, Kaulf., appears to be ths oldest name, hut the plant is not at all pruinate. The pinnules have the margins so much incurved, that it gives them the beaded habit of those of Eugleichenia.
16. C. ficagrans, Webb \& Berth. (non Swartz) ; st. cæspitose, wiry, 1-3 in. 1., densely ciuthel with reddish-brown linear scales; fr. 2-3 in. 1 ., about 1 in . br., ovate-acuminate, bi- or tripinnatifid ; pinnce opposite, $\frac{1}{2}-\frac{3}{4}$ in. l., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., deltoid, cut down to the rachis below into several sinuato-pinnatifid linearoblong lobes; texture subcoriaceous; rachis polished but slightly scaly, both surfaces green and naked; sori small, copious; invol. light-brown, membranous, toothed.-HK. Sp. 2. p. 81. Polypodium fragrans, Linn. Mant. C. odora and suaveolens, Swartz. C. maderensis, Lowe.

Hab. South of France, Spain, Italy, Greece, Turkey, Canaries, Madeira, Algeria, Syria, Afgbanistan, and N. W. Himalayas at $5,000 \mathrm{ft}$; and I camot point out any good distinctive character for the South American C. andina (Hk. Sp. 2. p. 115), gathered by Mr. Maclean nn the Peruvian Andes. Mettenius retains C. maderensis as distinct from the common S. European form.
17. C. arabica, Decaisne ; st. tufted, 1-3 in. 1., wiry, erect, dark chesnutbrown, fibrillose and tomentose ; fr. 2-3 in. $1 ., 1-1 \frac{1}{2}$ in. br., lanceolate-deltoid, bior tripinnatifid; pinnoe opposite, the lowest $\frac{1}{2} \frac{3}{4} \mathrm{in}$. 1., cut down to the rachis into numerous linear-oblong segm., or slightly again branched at the base; texture subcoriaceous ; rachis chesnut-brown, fibrillose, upper surface naked, lower slightly hairy; sori copious.-Kunze, Linnoea, 23. p. 207. Mett. Cheil, p. 50.

[^10]rachis below; texture subcoriaceous, upper surface nearly naked, lower only slightly hairy, not densely matted; rachis thinly tomentose ; sori copious.Gray, Manual, p. 592. C. Ianosa, Watt, oldest name.

Hab. Delaware and Penusylvania southward to New Carolina.-This is not described in the "Species Filicum," the C. vestita there given being our C. lanuginosa. We owe the uoravelling of the synonymy to Prof. Eaton, who has ascertained, through the intervention of M. Naudin, that this is the Nephrodium lanosum of Michaux's Herbarium.
19. C. pilosa, Goldm. ; st. tufted, 2-4 in. l., flexuose, dark chesnut-brown, pilose, brittle ; fr. 6-12 in. 1., $1 \frac{1}{2}-2$ in. br., linear-oblong, tripinnatifid; lower pinnoe distant, $\frac{3}{4}-1 \mathrm{in} .1$., deltoid, cut down to the rachis below into oblong pinnl., 3-4 lin. 1., 2 lin. br., deeply lobato-pinuatifid; texture herbaceous; rachises and both surfaces glandulose-pilose; sori copious, slightly confluent.C. MacLeanii, Hk. Sp. 2. p. 93. t. 110. B.

Hab. Andes of Peru.-This comes nearest the true C. vestita, but is very flaccid in habit, larger, and more hairy.
20. C. microphylla, Swartz; rhizome slightly creeping ; st. 2-6 in. l., wiry, flexuose, polislied, dark chesnut-brown, tomentose below when young; $f r$. 3-9 in. 1., $2-3 \mathrm{in}$. br., ovate-lanceolate, bi- or tripinnatifid ; pinnoe in numerous nearly opposite pairs, the lowest $1-2 \mathrm{in}$. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lanceolate or tending towards deltoid ; pinnl. linear-oblong, entire or subdeltoid, and cat down to the rachis below ; texture subcoriaceous; rachis usually naked; both surfaces green and glabrous; sori roundish or elongated ; invol. narrow, pale.-Hk.Sp. 2. p. 84. t. 98. A. C. elongata, Willd. Hk. b. c. p. 86. C. pygmaa, Klotzch, Hk. l. c. p. 88.- $\beta$, C. pubesceus, Il. B. K.; rachis tomentose, both surfaces of the frond pubescent. HK. Sp. 2. p. 93.- Y, C. micromera, Link; pinnce numerous, close, spreading, pinnules ovate-oblong, entire or nearly so ; invol. subcontınuous. C. aspidioides, Fée.- ©, C. Moritziana, Kunze; whole plant larger; pinnl. often $\frac{1}{2}$ in. l., cut down nearly to the rachis for the lower two-thirds into oblong segm. -Hk. Sp. 2. p. 85. t. 99. В.

Hab. Tropical America, from Mexico and the West Indies southward to Peru.-A very variable plant, and it is to be feared that C. Tweediana, Hook., O. obtusata, Presl, and C. cucullans, Fée, must also rank here.
21. C. mysurensis, Wallich ; st. densely tufted, very short, wiry, dark chesnutbrown, polished, fibrillose below when young; fr. 3-12 in. 1., $1 \frac{1}{2}-3$ in. br., ovate-lanceolate, tripinnatifid; pinnce numerous, the lowest opposite, $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. 1 ., lanceolate-deltoid, cut down to the rachis into numerous linear-oblong incisopinnatifid pinnl.; texture herbaceous when young, subcoriaceous when matare; rachis polished, chesnut-brown, slightly fibrillose, both surfaces naked; sori small, roundish, distinct or slightly confluent.-Hk. Spp. 2. p. 94. t. 100. A, C. Chusana, HK. Sp. 2. p. 95. t. 106. B:

Hab. Abundant in Tropical Hindostan, but not known in the Himalayas. Found also in Ceylon, West Chiua, and at Canton and Chusan, and gathered lately by Mr. Oldham in Japan.-It resembles C. microphylla very closely, but the stipe is shorter and more scaly.
22. C. fragitis, Hk.; st. densely tufted, not more than 1-2 in. l., strong, erect, tomentose and fibrillose; fr. 6-12 in. l., 2-4 in. br., ovate-lanceolate, bipinnatifid; pinnoe numerous, alternate, the lowest 1-2 in. apart, 1-2 in. l., $\frac{1}{3} \mathrm{in}$. br., oblong-lanceolate, cut down to the rachis below into numerous linearoblong, blunt, sinuato-crenated lobes ; texture herbaceous ; rachises bright-brown, tomentose, both surfaces green and naked except the midrib beneath; sori small, roundish or subcontinuous; invol. pale-brown, membranaceous.-Hk. Fil. Exot. t. 96.

Hab. Limestone rocks near Moulmein, Malayan Peninsula; discovered by the Rev. C. S. Parish.-A larger plant than $C$. mysurensis, but very doubtfully distinct.-From the Ceylonese C. laxa, Moore, it differs mainly by its tomentose rachis.
23. C. hirta, Swartz ; st. tufted, 2-4 in. 1., strong, erect, densely coated with spreading bright reddish-brown woolly hairs; fr. 4-12 in. 1., 2-5 in. br., ovatelanceolate, tripinnatitid; pinnce opposite, spreading from the main rachis at right angles, lanceolate, 1-3 in. 1., cut down to the rachis into numerous oblong pinnl. which are scarcely more than $\frac{1}{4} \mathrm{in}$. l., and again inciso-pinnatifid; texture subcoriaceous; rachis and both surfaces more or less tomentose; margin of the segm. much incurved; sori copious.-Hl. Sp. 2. p. 92. t. 101. B. - , C. parviloba, Swz. ; rachis and surfaces less tomentose; pinnoe shorter, with the segm. and apex slightly divided and convolute.-Hk. Sp. Z.c.

Hab. Cape Colony northward on the east to Bourbon, on the west to Angola.-There is a specimen from Java from Dr. Blume in the Hookerian Herbarium, and Mr. Moore gives it as Chinese. Our $a$ varies much in size and bairiness, and includes three species of Fée; viz., his Cheilanthes olivacea (a large form, with the margin of the segm. less incurved) and his Myriopteris contracta and intermedia. It might as saitahly be placed in Physapteris as here. C. glandulosa, Pappe and Rawson, is a form.
24. C. viscosa, Kaulf. ; st. tufted, 4-6 in. l., strong, erect, wiry, dark chesnutbrown, polished, pubescent; $f r .4-6 \mathrm{in}$. each way, deltoid, tri- or quadripinnatifid ; pinnoe in pairs, the lowest much the largest ; pinnl. of the lower side larger than the others, sometimes $1 \frac{1}{2}-2 \mathrm{in} .1$., lanceolate, with narrow linearoblong segm., which are again cut down to the rachis into small beaded ultimate divisions; texture herbaceous in the barren frond, subcoriaceous in the fertile one when mature ; rachises pubescent, like the stipe, both surfaces pilose ; sori morg or less confluent.-Hk. Sp. 2. p. 105. t. 93. B.

Hab. New Mexico southward to Venezuela.-Easily distinguished from its allies by the deltoid outline of the frond. C. leucopoda, Link, is an allied Mexican plant, said to have a straw-coloured stipe and smaller fronds, and C. tenuis, Presl, another allied Mexican plant which I have not seen. From Allosorus hirsutus, Presl, this differs hy its hairy stipes and rachis and Cheilanthoid involucre.
** Stipe not hairy and slightly scaly only towards the base. Sp. 25-35.
25. C. hispanica, Metten. ; st. cæspitose, wiry, naked, dark chesnut-brown, polished, $2-3 \mathrm{in}$. 1., with a dense tuft of wiry linear-filiform dark chesnut-brown scales at the base; fr. 1-1 $\frac{1}{2} \mathrm{in}$. l., $\frac{3}{4} \mathrm{in}$. br., deltoid, bi- or tripinnatifid; pinnoe in opposite pairs, the lowest the largest, oblong or again branched on the lower side; segm. roundish-oblcng, crenate; texture coriaceous; rachis polished, upper surface green, naked, under brown, tomentose; sori small, copious.-Metten. Cheil. p. 30.

Hab. Rocks on the banks of the Mondego, near Coimbra, Portugal, Welwitsch; Spain, fide Mettenius.
26. C. pulchella, Bory ; st. densely tufted, 3-9 in. 1., strong, erect, dark chesnut-brown, polished, sligltly fibrillose below ; fr. $3-12 \mathrm{in}$. 1., 2-4 in. br., ovate-lanceolate or deltoid, tripinnate; lower pinnce opposite, subdeltoid, 2-3 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br.; pinnl. lanceolate, cat down to the rachis into numerous linear-oblong segm.; texture subcoriaceous; rachis and both surfaces naked; sori copious.-Hk. Sp. 2. p. 109. t. 94. A.

Hab. Madeira and the Canaries.-The Abyssinian plant placed bere in "Species Filicum" is C. coriacea.
27. C. varians, Hk.; st. densely tufted, $2-6$ in. 1., chesnut-brown, polished but rather slender and brittle, fibrillose below; fr. 6-9 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., lan-
ceolate, bipinnatifid; pinnce in numerous pairs, the lower ones opposite, often $1 \frac{1}{2}-2$ in. apart, $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., deltoid acuminate, cut down to the rachis in the lower part into oblong or linear-oblong entire or slightly toothed lobes; texture leerbaceous; rachis like the stipe, both surfaces naked; söri copious, continuous; invol. narrow, membranaceous.-Hk. Sp. 2. p. 89. t. 93. A. C. Malaccensis, Fée.

Hab. Himalayas, ascending to 2-3,000 ft., Malayan Peninsula, Luzon, S. Cbina.
28. C. subvillosa, Hk.; st. densely tufted, 2-4 in. l., polished, naked, bright chesnut-brown, rather brittle, clothed with lanceolate acuminate scales below; fr. 6-12 in. 1., 2-3 in. br., ovate-lanceolate, tripinnatifid ; pinnce in numerous pairs, the lower ones distant, $1 \frac{1}{2} \mathrm{in} .1$. , more than 1 in . br., deltoid ; pinnl. on the lower side the largest, sometimes 1 in. l., oblong-lanceolate, cut down to the rachis below into oblong lobes; texture herbaceous; rachis bright chesnutbrown, slightly pubescent, upper surface naked, lower villose, especially on the costa; sori copious; invol. greenish.-Hk. Sp. 2. p. 87.t.98. B.

Hab. Pabur Valley and Simla, Himalayas ; gathered by'Mr. Edgeworth.-This species and $C$. Dalhousice differ from all the rest of the subgenus in their broader segments and more herbaceous texture, in which they agree with Adiantopsis capensis and Kirkiz.
29. C. Dalhousize, Hk. ; st. densely tufted, $3-6$ in. l., wiryr, polished, dark chesnut-brown, when young clothed with linear scales; fr. 6-12 in. 1., $3-4 \mathrm{in}$. br., ovate-lanceolate or subdeltoid, tripinnatifid ; pinnce in numerous opposite pairs, the lowest $2-3 \mathrm{in} .1 ., 1-1 \frac{1}{2}$ in. br.; pinnl. on the lowest side the largest, sometimes 1 in . l., linear-oblong, blunt, deeply sinuato-pinnatifid; texture herbaceous; rachis and costa naked and glossy like the stipe; both surfaces naked; sori numerous, roundish, small.-Hk. Sp.2.p.80.
Heb. North of Hindostan, ascending in the Himalayas to $10,000 \mathrm{ft}$.-Gathered also lately by Mr. White in New Granada, and doubtless only a denudate variety of farinosa.
30. C. allosuroides, Metten. ; st. tufted, densely fibrillose at the base, $2-3 \mathrm{in} .1$., wiry, erect, chesnut-brown, polished ; fr. 4-6 in. l., 2 in . br., ovate-lanceolate, bipinnatifid ; pinnee alternate, about 1 in . $1 ., \frac{1}{2} \mathrm{in}$. br., lanceolate, cut down to the rachis into several ovate-acute pinnl., which are cuneate at the base and slightly lobed below; texture subcoriaceous; rachis like the stipe, slightly hairy above when young, glabrous when mature; invol. narrow, greenish, nearly con-tinuous.-Mett. Cheil. p. 32.

Hab. Mexico.-Our description is taken from specimens gathered by Schaffner. It comes nearest $C$. Sieberi in babit, but is less rigid, and the involucre is more continuous.
31. C. Sieberi, Kunze ; st. densely tufted, 3-6 in. l., strong, wiry, polished, dark chesnut-brown, fibrillose towards the base; fr. $3-6$ in. l., 1-1 $\frac{1}{2}$ in br., oblong-acuminate, tripinnatifid ; pinnce in pairs, the lowest often distant, $\frac{3}{4} 1 \frac{1}{2} \mathrm{in}$. l., $\frac{3}{8}-\frac{1}{2}$ in. br., deltoid, with several opposite oblong-deltoid pinnl., which are cut down to the rachis in the lower part; texture subcoriaceous; rachis wiry, naked, polished, both surfaces naked ; invol. small, narrow, pale-brown, roundish and separate, or combined.—Hk. Sp. 2. p. 83. t. 97. B. C. Preissiana, Kunze. Hl. Sp. 2. p. 83.

Hab. Australia, New Zealand, New Caledonia, Isle of Pines.-Species 31 to 35 form a group of very closely allied plants.
32. C. bullosa, Kunze ; st. densely tufted, 4-8 in. 1.., dark chesnut-brown, polished, wiry, slightly tomentose below, and clothed with lanceolate scales; fr. $6-9 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., ovate-lanceolate, tripinnatifid ; pinnas in numerous opposite pairs, the lower ones $1-1 \frac{1}{2} \mathrm{in}$. apart, $1 \frac{1}{2}$ in. 1 ., $\frac{3}{4}-1$ in, br., lanceolate or sub-
deltoid ; pinnl. of the lower side the largest, cut down nearly to the rachis into numerous linear-oblong segm.; texture subcoriaceous; rachis like the stipe, upper surface naked, lower glandular ; sori copious; invol. pale-brown.-Hh: Sp. 2. p. 88. t. 96. A.
Hab. Neilgherry Hills, S. Hindostan.-Very near C. Sieberi, of which it is not unlikely only a larger and more robust varisty, and boih have a close connection with $C$. multifida.
33. C. multifida, Swartz ; st. tufted, 3-9 in. l., strong, erect, dark chesnutbrown, polished, slightly scaly towards the base; fr. $3-12 \mathrm{in} .1$., $2-8 \mathrm{in} . \mathrm{br}$, ovate-lanceolate or deltoid, tri- or quadripinnatifid; lower pinnl. opposite, remote, erecto-patent, deltoid, $2-6$ in 1 .; ult. divisions linear-oblong, deeply lobed and the margin in the fertile plant much recurved ; texture subcoriaceous; rachis dark chesnut-brown, naked and polished, both surfaces naked; sori terminal on the lobes, small, roundish, slightly confluent; invol. membranaceous. -Hk. Sp. 2. p. 90. t. 100. B. Gard. F. t. 39.
Hab. Cape Colony northward to Zambesi Land and St. Helena, and sent also from Java by Dr. Blume.-Dr. Kirk's tropical specimens are larger and more compound than those from further south, but appear to be the same plant.
34. C. Wrightii, Hk.; st. 2-4 in. l., strong, wiry, chesnut-brown, polished, finely fibrillose below when young; fr. 2-3 in. 1., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate, tripinnatifid ; pinnce in several opposite pairs, the lowest about $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., deltoid ; pinnl. cut about halfway down into oblong-acute lobes; texture subcoriaceous; rachis like the stipe, both surfaces naked; sori copious, the margin of the fertile fronds much incurved.-Hk. Sp.2. p.87.t.90. A.

Hab. Gatbered by Mr. Wrigbt in 1849 in an expedition from Texas to New Mexico, U. S. A.-In habit it comes very near the small forms of $C$. tenuifolia, but the involucres are less confluent.
35. C. tenuifolia, Swartz ; st. not tufted, 4-8 in. l., wiry, flexuose, naked, dark chesnut-brown, polished, slightly fibrillose towards the base ; fr. $4-8$ in. l., 3-4 in. br., deltoid, tripinnatifid ; pinnce in numerous opposite pairs, the lowest $2-4 \mathrm{in} .1 ., 1-2 \mathrm{in}$. br., deltoid ; pinnl. on the lowest side the largest, the lowest 1 in . l., cut down to the rachis into oblong entire or sinuato-pinnatifid segm.; texture subcoriaceous; rachis polished like the stipe, both surfaces green and naked; sori roundish or subcontinuous; invol. narrow, brownish, more or less toothed.-Hk. Sp. 2. p. 82. t. 87. C.

Hab. Himalayas (sub-tropical region), Madras, Ceylon, Malayan Peninsula and Islands, S. E. China, Polynesian Islands, New Zealand, Australia, and southward to Van Diemen's Land, and an undistinguishable plant gathered in Uruguay by Tweedie and Gibert.
§§§ Physapteris, Presl (Myriopteris, F'ée). Involucres confluent, ultimate segments very small, beadlike. Sp. 36-48.
36. C. Regnelliana, Mett.; st. 2 in. 1., erect, wiry, dark chestnut-brown, naked, polished ; fr. 2-3 in. l., rather more than 1 in. br., ovate-lanceolate, bipinnate; pinnos numerous, close, spreading at right angles from the rachis, with 8-10 small beadlike nearly sessile pinnl. on each side, which are hardly more than $\frac{1}{2}$ lin. each way and rolled up like a ball; rachis rigid, chestnutbrown, glandular; texture coriaceous; sori hidden.

Hab. Brazil.-Our description is taken from Brazilian specimens gathered by Lind. berg.
37. C. indutta, Kunze ; st. 3-6 in. 1., naked, polished, chestnut-brown, clothed thinly with linear-lanceolate scales when young ; fr. $3-6$ in. 1 ., $1 \frac{1}{2}-2$ in, br.,
ovate-lanceolate, tripinnatifid ; lower pinnce rather remote, deltoid; pinnl. $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., cut down to the rachis into oblong lobed segm.; rachis polished like the stipe, but more or less tomentose; texture subcoriaceous, upper surface naked, very convex in the mature fertile frond, under surface tomentose like the rachis; sori marginal.-Hk. Sp.2. p.92.t. 102. A.

Hab. Cape Colony ; discovered by M. Drège.-It resembles C. lanuginosa and Szovitzii in size and general appearance, but is naked on the upper surface, and not at all matted beneath.
38. C. lanuginosa, Nuttall ; st. densely tufted, erect, wiry, polished, dark chesnut-brown, thinly clathed with spreading woolly hairs; fr. 4-8 in. 1., ?- $-\frac{1}{2}$ in. br., ovate-lanceolate, bipinnatifid ; pinnce in opposite pairs, the lower ones deltoid ; pinnl. linear-oblong, contiguous, cut down to the rachis into numerous small roundish or oblong segm.; rachis tomentose; teature subcoriaceous; upper surface grass-green, slightly tomentose; lower surface densely matted with a coat of pale-brown woolly tomentum, the margin of the segm. much incurved; sori copious, marginal.-C. lanosa, Moore. C. vestita, $H k . S p$. 2. p. 99. C. gracilis, Riehl, F'ée, Gen. Fil. 149, oldest name.

Hab. Illinnis and Wisconsin westward and southward to the Rocky Mountains, California, and New Mexico.
39. C. Szovitzii, Fisch. \& Meyer ; st. densely tufted, erect, wiry, polished, chesnut-brown, thinly coated with spreading woolly hairs, mixed with linear scales; fr. 3-6 in. I., 1-1 $\frac{1}{2} \mathrm{in}$. br., ovate-lauceolate, bipinuatifid; pinnce in opposite pairs, the lower ones deltoid ; pinnl. linear-oblong, contiguous, cut down to the rachis below into small roundish beaded segm.; rachis scaly and tomentose like the stipe; texture subcoriaceous; upper surface green, slightly tomentose ; lower surface densely matted with a coat of pale-brown woolly hairs, the margin of the segm. much incurved; sori copious, marginal.-Hk. Sp. 2. p.98. t. 98. C. fimbriata, Visiani. C. persica, Mett., oldest name.

Hab. Asia Minor and Persia southward to N. Hindostan, ascending in the Himalayas to $8,500 \mathrm{ft}$., Italy and Dalmatia.-Very near C. lanuginosa, from which it only differs by having distinct scales mixed with the tomentum upon the stipes and rachis. Notholcena persica, Bory, is this species.
40. C. graeillima, Eaton; st. densely tufted, $2-6 \mathrm{in}$. l., wiry, slender, dark chesnut-brown, polished, only slightly scaly towards the base; $f r .3-4$ in l., $1 \mathrm{in} . \mathrm{br}$, narrowly ovate-lanceolate, bi- or tripinnatifid; lower pinnce opposite, lanceolate-deltoid, about $\frac{1}{2}$ in. 1., $\frac{1}{4}$ in. br., cut down to the rachis into several linear-oblong segm. on each side, the largest of which are $\frac{1}{8}$ in. 1 ., and the lowest again slightly divided; texture subcoriaceous; rachis slightly fibrillose; upper surface naked, the lower densely matted with pale-brown woolly tomentum, the margin of the 6 egm. much incurved; sori copious, marginal.-Eaton in Report Mex. Bound. Survey, vol. 2. p. 234. C. Féei, Moore.

Hab. British Columbia, Oregon, California, Missouri, New Mexico, Guatemala.-A much less buiry and less divided plant than C. lamuginosa, with larger and less distinctly beaded segments.
41. C. Fendleri, Hk. ; st. scattered, 2-4 in. I., wiry, chesnut-brown, polished, slightly scaly ; fr. 3-4 in. 1., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate, tripinnatifid; pinnce lanceolate-deltoid, about $\frac{3}{4} \mathrm{in} . \mathrm{I} ., \frac{3}{8} \mathrm{in}$. br.; pinnl. linear-oblong, cut down to the rachis into numerous small oblong beaded segm.; rachis densely clothed above with lanceolate acuminate entire scales, which are bright reddish-brown in the centre, ,ilvery-white towards the edge ; upper surfaєe quite naked, under surface scaly only, not matted; texture subcoriaceous, margin much incurved; sori copious, marginal.-Hk. Sp. 2. p. 103.t. 107. B.
Hab. Rocky Mountains southward to California and New Mexico.
42. C. Lindheimeri, Hk. ; st. scattered, 3-6 in. l., wiry, dark chesnut-brown, polished, thinly clothed with linear-lanceolate scales, scarcely tomentose; fr. $3-6$ in. $1 ., 1 \frac{1}{2}-2$ in. br., ovate-lanceolate, tripinnatifid ; pinnoe numerous, contiguous, the lowest about $1 \mathrm{in} .1 ., \frac{3}{8}$ in. br., lanceolate ; pinnl. numerous, linearoblong; ult. segm. numerous, minute, roundislı; rachis densely scaly above; upper surfaee woolly, the lower densely matted with wool and ovate-acuminate bright reddish-brown scales, margin of the segments much incurved; sori copious, marginal.-Hk. Sp. 2. p. 101. t. 107. A.
Hab. Texas and New Mexico.-This quite agrees with C. myriophylla in habit and iexture, differing only in its wide-creøping rhizome and stipee without woolly tomentum.
43. C. myriopkylla, Desv. ; st. densely tufted, $3-6 \mathrm{in} .1$., strong, wiry, erect, densely clothed with pale woolly tomentum ; fr. $4-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., ovate-lanceolate, tri- or quadripinnatifid; lower pinnce about $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., lanceolatedeltoid, cut down to the rachis into numerous linear-oblong pinnl. on both sides, which are again slightly branched at the base; ult. segm. very small, roundish, beadlike; texture subcoriaceons; rachis clothed with tomentum like the stipe and also with distinct lanceolate-acuminate entire scales; upper surface green and pilose, lower densely matted and scaly, the margin of the segments much incurved ; sori copious, marginal.-Hk. Sp. 2. p. 100. t. 105. A.- $\beta$, C. elegans, Desv. ; ult. segm. obovate-pyriform, usually tapering into a distinct stalk.-Hk. Sp. t. 105. B. C. paleacea, Mart. \& Gal.

Hab. Tropical America, especially in the west side, from Mexico southward to Peru and Chili, and discovered lately by Capt. Beddome in the Neilgherries. Of M. cheiloglyphis and rufa of Fée, both Mexican plants gathered by Schaffiner, I have not seen spacimens.
44. C. scariosa, Kaulf.; st. densely tufted, not more than 1-2 in. l., densely coated with large lanceolate whitish-brown scales; fr. 6-8 in. l., 1 in. br., narrowly ovate-lanceolate, bipinnate; pinnce numerous, contiguous, linearoblong, $\frac{1}{2} \frac{3}{4} \mathrm{in}$. l., cut down to the rachis into mumerous linear-oblong pinnl.; rachis and both surfaces densely coated with lanceolate-acuminate scales, which are about 2 lin. 1., $\frac{1}{2} \mathrm{in}$. br., bright-brown in the centre, silvery-white towards the ciliated and villous margin ; edge of the segments much incurved.-Hk. Sp. 2. p. 99. t. 104. A.

Hab. Andes of Peru, and said to have been also gathered in Mexico.-The only species of the group with a dense coating of large scales.
45. C. Eatoni, Baker ; st. tufted, 3-6 in. l., wiry, erect, densely clothed with pale-brown linear-subulate scales; fr. 3-8 in. 1., $1 \frac{1}{2}-2$ in. br., ovate-lanceolate, tripinnatifid; lower pinn. distant, alternate or opposite, deltoid; pinnl. linearoblong, pinnatifid; rachis rigid, covered with scales like the stipe, which also cover thickly the midrib of the pinnæ beneath ; texture coriaceous; upper surface densely clothed with white woolly tomentum, lower also densely matted, the margin of the segments incurved.-C. tomentosa, HK.Sp. 2.p. 96. (in part), t. 109. A. non Link.

Hab. Gathered in an expedition from Western Texas to EI Paso, New Mexico, October 1849, C. Wright, No. 816.-This differs from C. tomentosa hy being coated with distinct scales instead of mere woolly hairs on the stipe, rachis, and midrib of the pinnm beneath, and by being matted with tomentum on the upper surface. Gordon's Colorado plant is perhaps the same, but is more slender and less distinctly scaly. We are indebted ${ }^{*}$ to Prof. Eaton for the elucidation of the United States species of the genus.
46. C. tomentosa, Link ; st. tufted, 4-6 in. 1., strong, erect, densely matted with pale-brown woolly tomentum ; fr. 6-12 in. $1 ., 2-3 \mathrm{in}$. . br., ovate-lanceolate, tripinnatifid; lower pinn. distant, opposite, 1-1 $\frac{1}{2}$ in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., deltoid; pinnl. linear-oblong, cut down to the rachis into numerous small oblong bead-
like segm.; texture subcoriaceous; rachis densely woolly like the slipe; upper surface grey-green, pubescent, lower densely matted, the margin of the segm. incurved ; invol. pale, membranaceous.-C. Bradburii, Hk. Sp. 2. p. 97. t. 109. B. and C. tomentosa, Hk. (in part).

Hab. North Carolina and Tenessee, sonthward to Mexico. The American botanists have the anthority of Prof. Kunze for referring the common Physapteris of the Southern States to $C$. tomentosa. There is a specimen, said to be from Jamaica, from Mr. A. B. Lambert, in the Hookerian Herbarium. The Afghanistan plant, mentioned in "Species Filicum" is C. Szovitzii.
47. C. lendigera, Swartz; st. 3-12 in. 1., strong, erect, polished, chesnutbrown, clothed with copious rusty-brown tomentum ; fr. 4-12 in. $1 ., 2-4 \mathrm{in}$. br., lanceolate, tri- or quadripinnatifid; pinnos numerous, the lowest opposite, erecto-patent, $2-3 \mathrm{in}.] ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lanceolate ; pinnl. numerous, linear-oblong, cut down to the rachis into numerous distinct convex small segm. $\frac{1}{2}$ lin. or less each way; rachis densely tomentose; texture subcoriaceous; upper surface naked, lower villose; sori subcontinuous ; invol. membranaceous, whitish.-Hk. Sp. 2. p. 95. t. 10t. B.- $\beta$, C. minor, Mart. \& Gal.; hairs of the rachis less copious and more chaffy.-HK. l. e. t. 106. A.
Hab. Mexico (ascending to 9-11,000 ft.), southward to the Andes of New Granada and Ecuador-C. frigida of Linden and Moore belongs bero.
48. C. speciosissima, A. Br.; st. 3-6 in. 1., stout, erect, densely clothed with large ( $1-1 \frac{1}{2} \mathrm{in} .1$., $\frac{1}{6}-\frac{1}{4} \mathrm{in}$. br.) linear-lanceolate ferruginous scales; fr. 12-24 in. 1., 4-6 in. br., ovate-lanceolate, tripinnate ; pinnoe numerous, contiguous, $2-3 \mathrm{in} .1$., $\frac{3}{4} \mathrm{in}$. br., spreading, lanceolate; pinnl. numerous, close, linear-oblong, cut down to the rachis into numerous small beaded segm.; texture subcoriaceous; rachis densely paleaceous below like the stipe, the upper part of the rachis of the pinnæ densely clothed with long rusty woolly hairs; upper surface nearly naked, under side tomentose; sori not quite marginal, the edge of the segments much incurved, membranaceous and toothed at the border so as to form a subconfluent involucre.-Hk. Sp. Fil. 2. p. 103. Plecosorns mexicanus, Fée.
Hab. Mexico (ascending to $12,000 \mathrm{ft}$.) and Guatemala. - The genus Plecosorus of Fée is characterized by distinctly intramarginal sori.
$\S \S \S \S$ Aleuritopteris, Fée. Involucres more or less confluent, fronds coated beneath with white or yellow powder. Sp. 49-53.
49. C. rufa, Desv.; st. tufted, 1-2 in. l., densely clothed with rusty-brown woolly tomentum, fr. 6-9 in. l., 2-3 in. br., ovate-lanceolate, bipinnatifid; pinnce opposite, the lower ones with 1-2 in. between them, oblong; pinnl. on the lower side the largest, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. 1., linear-oblong, sinuato-dentate ; texture herbaceous; rachis densely tomentose like the stipe; upper surface tomentose, under surface more or less coated with white powder ; sori copious, marginal, roundish, small; invol. brown, ciliated.-Hk. Sp. 2. p. 79. t. 99. A.

Hab. North of Hindostan, ascending to $4,000 \mathrm{ft}$.-The only tomentose plant of the group.
50. C. aurantiaca, Moore ; st. tufted, 1-2 in. 1., chesnut-brown, polished, fibrillose below ; fr. 4-8 in. 1., 2-3 in. br., bipinnate; pinnoe opposite, the lower ones spreading, lanceolate, $1-1 \frac{1}{2}$ in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into numerous linear-oblong entire or slightly crenated pinnl.; rachis and upper surface naked, lower densely coated with bright orange meal ; texture herbaceous; sori marginal, copions.-Allosorus, Presl. Pteris, Clav. C. ochracea, Hk. Sp. 2. p. 114. Ic. Pl.t.904. Pteris lutea, Cav. teste Fournier.

Hab. Mexico.
51. C. Welwitschii, Hk. MSS. ; st. densely tufted, 4-6 in. l., wiry, naked, dark chesnut-brown, polished ; fr. 6-12 in. 1., 2-3 in. br., lanceolate, bipinnatifid; pinnoe with $1 \frac{1}{2}-2 \mathrm{in}$. between the lowest, in opposite pairs, the lowest deltoid, $1 \frac{1}{2}$ in. $1 ., 1$ in. br., cut down to the rachis below into long linear-oblong sinuatodentate pinnl.; texture subcoriaceous; lower surface densely coated with brightyellow meal, the costæ and rachis polished like the stipe ; sori numerous, small, subcontinuous, marginal.

Hab. Angola, frequent-2,400-3,800 ft., Dr. Welwitsch, $148 \& 198$.-This comes near C. aurantiaca, but is much more lengthened out in the stipe and frond.
52. C. argentea, Hk.; st. densely tufted, $3-6$ in. l., wiry, polished, dark chesnut-brown, clothed at the base with linear scales when young; fr. $3-4 \mathrm{in} .1$., 2 in . br., deltoid, bi- or tripinnatifid, upper part not cut down to the rachis; lower pinnoe much the largest, cut down nearly to the rachis; lowest pinnl. sometimes $\frac{1}{2} \mathrm{in}$. 1., sinuato-pinnatifid; rackis and costa polished like the stipe; upper surface naked, green, lower thickly covered with white ceraceous powder ; sori numerous, very small, brownish, united at the base, marginal.HK. Sp. 2. p. 76.- ${ }^{\text {, C. chrysophylla, Hk. Sp. 2. p. 113; pinnl. more nearly }}$ equal, in numerous opposite pairs, the frond narrower and longer, densely coated with yellow, not white, powder on the under side.

Hab. $a$, Siberia, from the Allai to Kamschatka, Japan, China, Malayan Peninsula, and Khasya ; $\beta$, Khasya, ascending to $5,500 \mathrm{ft}$.-There is a wide range of forms, as may be well seen in the large quarto figure in Fil. Exot. t. 95; in the shape of the frond and thickness and colour of the ceraceous coating.
53. C. farinosa, Kaulf.; st. densely tufted, 3-6 in. l., wiry, polished, dark chesunt-brown, clothed with linear scales when young ; fr. $3.12 \mathrm{in} .1 ., 3.6 \mathrm{in}$. br., lanceolate or deltoid, bi-tripinnatifid; pinnoe in numerous opposite pairs, the lower ones often much the largest, with the lowest pinnules longer than the others (1-2 in. 1.) and deeply sinuato-pinnatifid, most of the others with a broad entire central space; texture subcoriaceous ; rachis and costa naked and polished like the stipe; under surface densely coated with pure white powder; sori small, brown, placed in a continuous line along the edges.-Hk. Sp. 2. p.77. Hk. \& Gr. Ic. 134. Bot. Mag.t. 4765.

Hab. Africa-Cameroon Mountains, Angola, Zambesi Land, Bourbon, Abyssinia. Asia-Arabia, Himalayas (up to 7,000. ), Bombay, Neilgherries, Ceylon, Malay an Peninsula, Java, Philippice Isladds, Brazil, Mexico (up to 8,000 ft.), Guatemalr, New Granada.-Very variable in size. The coriaceous coating is occasionally thin, and sometimes yellowish. Includes Aleuritopteris farinosa, dealbata, and mexicana of Fée.

## Gen. 26. Casseneera, Kaulf.

Sori terminal on the veins, subglobose or oblong, not reaching beyond the branches of a single vein. Invol. inserted distinctly within the margin and separate from it, of the same shape as the sorus and pressed down uponit. Tab. III. f. 26. Three local Brazilian species.

1. C. triphylla, Kaulf. ; st. slender, wiry, 2-3 in, 1., naked, blackish, polished ; fr. digitate, $\frac{3}{4}$ in. each way, formed of 3 to 5 nearly equal linear-oblong segments; texture coriaceous; both surfaces naked; sori in close rows along the margin of the segments.-Hh. Sp. 2. p. 118.

## Hab. S. Brazil and Monte Video.

2. C. pinnata, Kaulf. ; st. 6-12 in. l., stout, erect, polished, derk-brown, naked; fr. about 6 in. each way, simply pinnate with crenate linear-oblong pinnce 2-3
in. $1 ., \frac{1}{4} \frac{8}{4} \mathrm{in}$. br. when flat, or somewhat compound below, the margins of the segments much incurved in the mature plant; texture coriaceous, both surfaces naked; sori in close rows along the margins.-Hk. Sp. 2. p. 119.

Hab. Sonth Brazil.-C. petiolata (Fée, Mem. p. 30. t. 12), which we have not seen, is perhaps a small form of this species.
3. C. gleichenioides, Gardn. ; st. 6 in. l., stont, erect, naked, polished; fr. 6-9 in. l., bipinnate, with stalked linear pinne 1-2 in. l., cut down to the rachis into numerous quadrangular pinnl. 1 lin. br., which are incurved and rolled over the rachis, sometimes the lower branches again branched ; texture coriaceous; sori occupying the whole margin of the segments on which they are placed.- $H k . S p$. 2. p. 119. Ic. Pl.t. 507.

Hab. Diamond District, Brazil, Gardner, 5295.-A very distinct and peculiar plant, with the habit of Eugleichenia.

## Gen. 27. Onychitir, Kaulf:

Sori placed upon a continuous linear receptacle, which connects the apices of several veins. Invol. parallel with the margin of the segments, linear, opposite, pressed down over the sori, the edge nearly or quite reaching the midrib. Tab. III. f. 27. United by Mettenius with Pteris, from which the four closely allied species differ rather in the cutting of the frond and the smallness and narrowness of the ultimate segments than essentially in fructification.

1. O. nelanolepis, Decaisne; st. tufted, 4-6 in. 1., slender, naked, strawcoloured ; fr. 3-4 in. l., 2 in. br., ovate, quadripinnatifid ; lower pinnoe 1-1 $\frac{1}{2} \mathrm{in} .1$., deltoid; pinnl. deltoid, distant; ult. divisions linear-oblong when barren, not more than 1-1 $\frac{1}{2}$ lin. l.; texture thinly herbaceous, hoth surfaces naked ; invol. dale, membranaceous.-Hk. Sp. 2. p. 124. Ic. Pl. t. 902.

Hab. Arabia, Persia, and Abyesinia
2. O. strictum, Konze ; st. tufted, slender, 6-12 in. 1., naked, polished, strawcoloured; fr. 6-9 in. l., 3-4 in. br., ovate, quadripinnatifid; pinnce deltoid; pinnl. with a few distant segm., which are very narrow and acute, entire or once or twice cleft at the apex or slightly again branched; ult. divisions sharppointed and very narrow ; texture herbaceous ; rachis and both surfaces naked, the fertile segments larger than the others; invol. often considerably shorter than the segments on which they are placed, pale, membranaceons.-Hk. Sp. 2. p. 123. 2nd Cent. t. 32.

## Mab. Cuba; gathered by Linden and Wright.

3. O. auratum, Kaulf.; st. 6-12 in. l., stout, erect, naked, straw-colonred or pale-brown ; fr. 1 ft . or more l., 6 in. br., ovate, quadripinnatifid; lower pinnoe 46 in . l., subdeltoid, erecto-patent ; pinnl. and segm. nnmerous, usually deltoid; ult. divisions of the sterile frond often obovate-cuneate, trifid at the apex, not more than 1 lin . l., $\frac{1}{8}-\frac{1}{4}$ lin. br . when entire, coriaceous in texture, of the fertile frond podlike, $\frac{1}{2}-1$ in. 1., $\frac{1}{8} \mathrm{in}$. br.; rachis and both surfaces naked, the membranous involucres and copious sori a rich golden-yellow.-Hk. Sp. 2. p. 121. Hk. \& Gr. $t .121$.

Hab. Himalayas, ascending $5,000 \mathrm{ft}$, and Malayan Peninsula and Islands.
 pale-brown ; fr. 1 ft . or more l., 6 in . br., ovate, quadripinnatifid; lower pinnue $4-6 \mathrm{in} .1 .$, lanceolate-deltoid ; pinnl. and segm. numerous, usually deltoid, the copious linear-macronate ult. divisions $1 \frac{1}{2}-2$ lin. 1 ., nearly uniform in the barren
and fertile fronds; texture herbaceous or, when mature, subeoriaceous; rachis and both surfaces naked ; invol. pale, membranaceous; sori brown.-Hk. Sp. 2. p. 122. O. lucidum, Spreng. Hk. Sp. 2. p. 121.

Hab. Japan, China, North of Tndia (ascending in Sikkim to 9-10,000 ft.), Java.-TThe plant common in Japan does not differ from the ordinary Himalayan form. O. Capense, Kunze, seems to be this reported from South Africa by mistake.

## Gen. 28. Llavea, Lagas.

Sori linear, ocenpying the whole length of the changed pod-like segments of the upper part of the frond. Invol. the same shape, rolled over and quite concealing them. Tab. III. f. 28.

1. L. cordifolia, Lagasca; st. 1 ft. l., strong, erect, naked, straw-coloured, fibrillose towards the base ; fr. 1-2 ft. 1., 6-12 in. br., tripinnate, the lower part sterile, with stalked ovate segm., $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2}-\frac{3}{4}$ in. br., ${ }^{\prime}$ the fertile segments of the upper part pod-like, 11 $\frac{1}{2}-3$ in. 1.; tcxture subcoriaceous; both surfaces naked; veins prominent.-HK. Sp. 2. p. 12,5. Ic. P.l. t. 387-8. Ceratodactylis, J. Sm. Mett.

Hab. Mexico, ascending to 7,500 ft.

## Gen. 29. Cryptogramine: R. Br.

Sterile and fertile fronds usually different from the same root; sori terminal on the veins, at first separate, subglobose, afterwards confluent, the continuons invol. formed of the changed margin of the frond, rolled over them till full maturity. Tab. III. f. 29. This and Llavea differ from Pellæa'§ Allosorus rather in the dimorphic fronds than in anything else.

1. C. crispa, R. Br.; st. tufted, straw-coloured, polished, brownish, and siigltly ecaij towards the base; fr. 2-4 in. l., $1 \frac{1}{2}-2$ in. bre, oblong, tri- or quadripinnatifid; ult. segm. of the barren frond obovate-cuneate, deeply pinnatifid, those of the fertile frond pod-shaped, $\frac{1}{4}-\frac{3}{8} \mathrm{in} .1$. ; texture thickly herbaceous, both surfaces naked.- $\beta$, C. Brunomiana, Wall. ; habit of $\alpha$, but the fertile segments oblong, about 3 lin. $1 ., 1$ lin. br., with the invol. spreading in the mature plant and a space left free from fruit in the centre.-Hk. \& Gr.t. 158.$\gamma$, C. acrostichoides, R. Br. ; habit larger and stronger, barren segments thicker in texture and more prominently veined and not so deeply cut, the fertile ones $\frac{3}{8}$ in. or even $\frac{1}{2} \mathrm{in}$. l., 1 lin. br., the invol. spreading when mature. $-H k$. \& Gr. t. 29. Hk. Sp. 2.p. 130.

Hab. a, Arctic Europe to Lake Baikal, Mount Olympus in Bithynia, Etruria and Sierra Nevada; $\beta$, Himalayas, at $10-15,000 \mathrm{ft}$; $\gamma, \mathrm{N}$. W. America, from Sitka and the Arctic regions southward to Lake Superior, Oregon, and California.

Gen. 30. Pellea. Link. Hooker. (See page 476.)
Sori intramarginal, terminal on the veins, at first dotlike or decurrent on the veins, but soon running into a line. Invol. formed of the more or less changed edge of the frond, quite continuous, sometimes very narrow. Allied to Cheilanthes in habit of growth and geographical distribution, differing by the continuous involucre. Veins free in all the species except the last two. Tab. III. f. 30.
§ Cheiloplecton, Fée extens. Texture herbaceous or subcoriaceous, and veins clearly visible, the involucre broad, and in most of the species rolled over the sorus till full maturity. Sp. 1-11.

> * Fronds lanceolate or ovate-lanceolate. Sp. 1-4.

1. P, auriculata, Link; st. tufted, 2-3 in. l., flaccid, bright chesnut-brown, slightly scaly; $f r .3-9 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., linear-lanceolate, with 12 to 18 rather distant pinnce on each side, which are slightly stalked and broader in the barren than in the fertile frond, and vary in shape from lanceolate-oblong and entire, to auricled at one or both sides at the base, or cut down nearly to the rachis in the lower part into oblong lobes; texture herbaceons; rachis and both surfaces naked; invol. similar in colour and texture to the frond, broad and much wrinkled.—Ht. Sp. 2. p. 140. Hk. \& Gr. Lc. t. 116.
Hab. Cape Colony.
2. P. Breweri, Eaton ; st. tufted, densely fibrillose at the base, $2-3 \mathrm{in}$. 1., wiry, polished, chesnut-brown, nearly naked; fr. 2-3 in. l., under 1 in . br., linearoblong, simply pinnate; pinnce opposite, 6 to 8 on each side, the upper ones ovate, undivided, sessile, the lower ones cleft down the centre nearly to the base into two unequal halves, of which the lowest is the smallest, each the same shape as the upper pinnæ, and not toothed or further divided, the largest half about $\frac{1}{2}$ in. 1., $\frac{1}{4}$ in. br.; texture thick, but scarcely coriaceons ; rachis naked, polished like the stipe; both surfaces pale-green, naked; sori in continuous marginal lines; invol. broad, pale, membranous. Eaton, Proc. Am. Ac. Art. \& Sc. vol. 6. p. 555.

Hab. Califoroia; gathered by Messrs. Brewer and Hillebrand.-Very near P. auriculata, but the cutting of the pinnæ is different, and also the venation.
3. P. Seemanni, Hk. ; st. tufted, 1-2 in. l., slender, wiry, naked, slightly scaly. at the base; fr. 3-4 in. 1., 1-2 in. br., deltoid-oblong, bipinnatifid; lower pinnee not more than 1 in . l., lanceolate-deltoid, cut down to the rachis below into a few broad oblong blunt slightly-lobed pinnl.; rachis and both surfaces naked ; texture herbaceous, but the venation scarcely visible; invol. narrow, membranous.Hk. Sp. 2. p. 141. t. 117. B.

Hab. Mazatlan, Mexico ; gathered by Dr. Seemann.-Very like P. auriculata in habit, differing by its finer venation and narrower involucre.
4. P. gracilis, Hk. ; st. scattered, slender, 2-3 in. 1., naked, straw-coloured or pale-brown, polished ; fr. 2-4 in. l., 1-2 in. br., ovate, bi- or tripinnatifid ; pinnoe lanceolate-deltoid, 1-2 in. l., cut down to the rachis; lower pinnl. sometimes again slightly divided; ult. segm. of the barren frond obovate, slightly crenate, of the fertile one linear-oblong, terminal one much larger than the others; texture thinly herbaceous and flaceid; rachis and both surfaces naked; veins visible; invol. broad, continuous, membranous.-HK. Sp. 2. p. 138. t. 133. B.

Hab. Canada to Wisconsin, rare ; Siberia, Tibet, and N. India, at 9-10,000 ft.-This bas been confonaded with Cryptogramme crispa, but is not tufted, and is much more delicate in texture. Pteris Stelleri of Gmelin is the oldest name.
** Frond deltoid. Sp. 5-11.
5. P. pilosa, Hk.; st. 6-9 in. l., strong, wiry, brownish-black, more or less clothed with small linear scales throughout; barren and fertile fr. different, the former deltoid, $1 \frac{1}{2} \mathrm{in}$. each way, cut down to within $\frac{1}{4} \mathrm{in}$. of the rachis; lowest pinnoe much the largest, deeply lobed, with the lobes again broadly crenate on tha under side, the lower surface densely pilose, and the midrib scaly like the stipe;
fertile fr. larger and quite cut down to the rachis, with narrower, larger, and more deeply-divided pinnæ; texture subcoriaceous; invol. membranous, incurved. —Hk. Sp. 2. p. 132.t.114. B.

Hab. Bourbon.
6. P. columbina, Hk.; barren fr. with slender, wiry, naked, polished, brownishblack stems 6 in. l., the frond not much over 1 in. each way, deltoid, cat down to a broadly-winged rachis into two lobes on each side, the lowest of which is much the largest and again deeply lobed and sinuated on the lower side ; fertile $f r$. on longer and stronger stems, $2-3 \mathrm{in}$. each way, cut down nearly to the rachis into about four lobes on each side, the upper of wlich are linear and entire, the lowest again deeply lobed below with a compound lower and simple upper linear segments; texture subcoriaceous, both surfaces naked ; veins inconspicuous; sori soon hiding the narrow spreading membranous invol.-P. lomariacea, $\beta, H k, S p$. 2. p. 133. t. 112.- $\beta$, vestita; st. shorter, clothed throughout with brown fibrillose scales.

Hab. Brazil, summit of the Organ Mountains ; gathered by Mr. Gardner.- The alliance of this seems to be with P. pilosa and geranicefolia. The barren fronds in size and cutting mach resemhle those of the former.
7. P. geraniaefolia, Fée ; st. 6-9 in. l., naked, erect, wiry, brownish-black, polished, slightly scaly towards the base; fr. 2-4 in. each way, deltoid, cut down nearly to the rachis into 3 or 4 pinnoe on each side, of which the lowest pair is much the largest, with the pinnl. on the lower side much larger than the others and deeply lobed with linear-oblong segm.; rachis and costa dark-coloured and polished like the stipe; texture herbaceous, lateral veins once forked; sori in broad marginal lines.-HK. Sp. 2. p. 132. Ic. Pl.t. 915. Pteris concolor, Langs. \& Fisch. Ic. t. 21, oldest name.

Hab, Tropical America, from Guatemala southward to Brazil and Peru; Polynesian Islands from New Caledonia northward to the Neilgherries, N. China, and Subtropical Australia, Mascaren Isles, Zambesi Land, Angola, and Cape Colony.-This and the two preceding agree in habit with Pteris pedata and Cheilanthes Kirloii. From the former their simple veins furnisb the readiest mark of distinction. The plant from Australia, sent by Dr. Mueller, gathered at Rockhampton by Messrs. Thozet and Dallachy, is not unlikely distinct. It has fronds not more than 1 in. each way, resembling closely in cutting and texture the barren fronds of the preceding.
8. P. Tamburii, Hk. ; st. 6-9 in. 1., erect, naked, chesnut-brown, polished ; fr. about 6 in. each way, deltoid, with three principal pinnce, the terminal one cut down nearly to the rachis into several broad, opposite, lanceolate lobes, of which the upper ones are entire and the lower ones larger and sinuated; lateral pinnoe with the lobes on the upper side nearly entire, but those on the lower side prolonged and again deeply lobed, the largest entire divisions about 1 in . deep, $\frac{1}{2}$ in. br. at the base; texture subcoriaceous; rachis polished, brown like the stipe ; under surface thinly coated with white farina; invol. brownish, continuous but regularly crenated along the outer edge.-Hk. Sp. 2. p. 134. t. 129. A.

Hab. Taunbur Valley, East Nepaul ; gathered by Dr. Hooker. A very distinct species.
9. P. deltoidea, Baker; st. tufted, $1 \frac{1}{2}-2$ in. l., erect, wiry, dark chesnut-brown, naked, polished; $f r .1 \frac{1}{2} \cdot 2 \mathrm{in}$. each way, deltoid, bipinnate; lower pinnoe much the largest, lanceolate-deltoid; Iowest pinnl. cut down to the rachis below into oblong lobes; ult. segm. oblong, or obovate obtuse, about 2 lin. l., 1 lin. br.; texture herbaceous or, when mature, subcoriaceous ; rachis and both surfaces naked; veins immersed ; sori in continuous lines; invol. membranous, crenate. -Cheil., Kunze, Hk. Sp. 2. p. 107.

Hab. Cape Colony, Burchell, 2033. Namaqua Land ; gathered by Drége, and latterly by the Rev. Mr. Whitehead.
10. P. Skinneri, Hk.; st. 6-9 in. 1., stout, erect, straw-colour or pale-brown, naked or slightly fibrillose ; fr. 6-12 in. l., 4-8 in. br., deltoid, tripinnatifid; lower pinnoe deltoid; lowest pinnl. 1-2 in. l., 1 in. br., deltoid-acuminate, cut down nearly to the rachis into broad oblong acuminate lobes; rachis slightly tomentose, both surfaces naked; teature scarcely coriaceous; veins fine, inconspicuous; invol. narrow, merubranous.-Hk. Sp. 2.p.141.t.118. B.

Hab. Gnatemala; discovered by Mr. Skinner ; and mach finer specimens have recently been gathered by Messrs. Salvin aud Godman.
11. P. rigida, Hk.; st. 4-6 in. l., stout, erect, dark chesnut-brown, naked or slightly scaly ; fr. 4-9 in. 1., 3-6 in. br., deltoid, bi- or tripinnate; lowest pinnoe the largest, erect, patent, 3 -4 in. l., subdeltoid; pinnl. of the lower side larger than the others; ult. segm. linear-oblong, obtuse, decurrent at the base, $\frac{1}{4}-\frac{1}{2} \mathrm{in} . \mathrm{J}$. in the barren frond, $1 \frac{1}{2}-2$ lin. br. ; rachis naked or slightly scaly, both surfaces naked or slightly hairy ; teature subcoriaceous; veins close and fine; sori in a continuous marginal line, the broad pale wrinkled invol. rolled down tightly over it.—HK. Sp. 2. p, 144. Cheiloplecton, Fëe.

Hab. Mexico, Guatemala, and said to have been also found by M. Nee in Peru.
§§ Allosorus, Presl. Texture coriaceous; the veins not perceptible; the ultimate segments of the frond at least twice as long as broad, often revolute at the margin; invol. broad, conspicuous. Sp. 12-32.

## * Frond not more than bipinnately cut. Sp. 12-21.

12. P. (Allo.) ambigua, Baker ; st. 6-9 in. l., wiry, erect, polished, dark chesnutbrown, naked; fr. 4 -6 in. l., 2-3 in. br., oblong, simply pinnate, or bipinnate at the base; pinnae $1 \frac{1}{2}-2 \mathrm{in} .1 ., 1$ lin. br., linear, erecto-patent, flexuose; texture subcoriaceons, brittle; rachis and both surfaces naked, margin incurved; invol. distinct from it, papyraceous, brown, continuous, mapped out into a series of roundish depressions, the two opposite edges interlacing by a marginal fringe, and sometimes concealing the dark-coloured polished midrib.-Cheil., Metten. Cheil. p. 49. Synochlamys ambigua, Fée, 8. Mem.t. 20.
Hab. New Granada; discovered by M. Schlim in 1852.
13. P. (Allo.) atropurpurea, Link; st. tufted, $3-4$ in. I., rigid, erect, more or less tomentose; fr. 4-12 in. l., 2-6 in. br., varying from lanceolate and simply pinnate to ovate-lanceolate, with deltoid pinnoe 2-3 in. l., with several pinnl. on each side, the latter nearly sessile, 1-2 in. l., at most $\frac{1}{4} \mathrm{in}$. br., entire or sharply auricled at one or both sides at the base; teature coriaceous; rachis tomentose like the stipe; both surfaces naked, except the costa beneath ; veins hidden; invol. formed of the slightly altered incurved edge of the pinnules, at length nearly hidden by the broad line of the fruit.-İk. Sp. 2. p. 139. P. glabella, Mett.

Hab. N. America, from sub-arctic latitudes soutbward to Texas, the Rocky Monntains, and British Columbia ; Orizaba, Mexico, Bourgeau; Andes of Mecoya, 8-10,000 ft., Pcarce.
14. P. (Allo.) pectiniformis, Baker ; rhizome stout, short-creeping; st. 2-6 in. .., terete, ebencous, naked or slightly scaly; basal scales dense brown, fibrillose; fr. lanceolate, $\frac{1}{2}-1$ ft. l., 2-3 in. br., mostly simply pinnate ; pinnoe narrow, ligulate, 1 lin. br., entire, with revolute margins, blunt, base cordate, obscurely stalked ; rachis rigid, strong ebeneous, clothed with adpressed linear membranous scales; teature rigidly coriaceous; surfaces green, glabrous; weins immersed; inv. pale, firm, glabrous.-Dteris pectiniformis, Godet, Kuhn, Fil. Afr. p. 87. Fellæa dura, edit. 1. ex parte.
15. P. (Allo.) ternifolia, Fée ; st, tufted, densel y fibrillose at the base, $2-4 \mathrm{in} .1$. , strong, erect, dark chesnut-brown, naked, polished ; fr. $6-12 \mathrm{in} .1 ., 1-1 \frac{1}{2}$ in br., linear-lanceolate, with 6 to 12 opposite pairs of pinnæ, which are cleft down nearly to the base into three linear mucronate rigid segments with enrolled edges; texture coriaceous; rachis dark-coloured and polished like the stipe; both surfaces pale glaucous-green, naked; invol. formed out of the edge of the frond, rolled over the sori till they attain full maturity.-HK. Sp. 2. p. 142. Fill. Exot.t. 15.

Hab. Tropical America, especially in the Andes, from Texas, soutbward to Peru and Chili ; Sandwich Islands.-Easily recognizable by its claw-like pinnæ.
16. P. (Allo.) mucronata, Eaton ; st. tufted, 2-4 in. l., strong, erect, naked, dark-brown, polished ; fr. 3-6 in. l., 1-3 in. br., deltoid, bipinnate ; pinnce spreading or erecto-patent, rigid, 1 in . or more l., with several distant linear-oblong pinnl. on each side, about $\frac{1}{4}$ in. l., with enrolled edges and a sharp mucronate point; rachis chesnut-brown, polished like the stipe; texture coriaceous; both surfaces naked, pale glaucous-green; invol. broad, coriaceous, rolled permanently over the sori.-A. mucronatus, Eaton inn Sill. Journ. July 1856. P. Wrightiana, $H k$. Sp. 2. p. 142. t. 115. B. P. longimucronata, Hk. Sp. 2. p. 143. t. 115. A.

Hab. California, New Mexico, and valley of the Rio Grande.
17. P. (Allo.) involuta, Baker; st. tufted, 2-3 in. l., wiry, erect, blackish, polished, more or less fibrillose throughout; fi. $3-4 \mathrm{in}$. $1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., oblonglanceolate, tripimatifid; lower pinnce opposite, lanceolate-deltoid, cut down to the rachis into several deltoid pinnl., the upper of which are ternately lobed, the lower cut down to the rachis below; texture coriaceous; rachis blackish, naked, polished ; both surfaces green arat naked; sori continuous; invol. distinct and pale membranous.-Pteris, Sw. C'teil. profusa, Kunze. Hk. Sp. 2. p. 108.

Hab. Zanguebar and Cape Colony.-C. corruta, from Zeyher and Drége, appears to be safely referrible here; but whether Ecklon's plant, described by Mettenius (Cheil. No. 33), be the same is doubtful.
18. P. (Allo.) aspera, Baker ; st. densely tufted, $2-3 \mathrm{in}$. l., wiry, blackish, more or less densely clothed with narrow scales and pale-brown tomentum; fr. $4-6 \mathrm{in} .1$., about 1 in . br., narrowly ovate-lanceolate, bipinnate; lower pinnce distant, deltoid, $\frac{1}{2}-\frac{3}{4}$ in. $1 ., \frac{1}{4}$ in. or more br., cut down to the rachis into a few linear or ovateoblong nearly entire pinnl.; texture subcoriaceous ; rachis scaly and tomentose like the stipe; both surfaces pale-green and scabrous, with short white bristly hairs ; sori copious, marginal, confluent.--Cheil., Hk. Sp. 2. p.111.t.108. A.

Hab. New Mexico ; gathered by Mr. C. Wright.--Very like $P$. involuta in size and babit, but easily recognizable by its scabrous bairy surface.
19. P. (Allo.) alabaneensis, Baker; st. subtufted, $2-4$ in, l., wiry, polished, blackish, fibrillose below and at the base, with copious fine woolly reddish-brown scales; fr. $4-8 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., ovate-lanceolate, bi- or tripinnatifid; pinnce numerous, the lower ones opposite, about $\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., lanceolate, cut down to the rachis into numerous linear-oblong segm., most of which are entire, but, the lowest often again pinnatifid; texture subcoriaceous; rachis blackish, polished ; both surfaces naked; sori continuous along both edges of the pinnules; invol. pale-green, membranous. Cheil., Kunze. Hk. Sp. 2. p. 89. t. 103. B. Ex. F. $t .90$.

Hab. Alabama, Georgia, and Tenessee.
20. P. (Allo.) intramarginalis, J. Sm. ; st. tufted, 3-6 in. 1., erect, dark chesnutbrown, polished, slightly fibrillose below ; fr. 6-12 in. 1., $2-4$ in. br., ovatelanceolate, bipinnatifid ; pinnce opposite, lanceolate, $2-3 \mathrm{in}$. 1., 1 in . br., cut down nearly to the rachis into long linear-oblong pinnl.; rachis polished like the stipe;
both surfaces naked; veins beneath prominent, the lateral ones forked; sori copious, confluent, marginal ; invol. broad, membranaceous, fringed.-Cheil., Hk. Sp. 2. p. 112.- $\beta$, serratifolia (Hk. 2nd Cent.t.72) ; pinnules distinctly toothed. Pteris fallax, Mart. \& Galeotti.

Hab. Mexico and Guatemala.
21. P. (Allo.) ornithopus, Hk.; st. tufted, 3-6 in. 1., rigid, erect, polished, dark chesnut-brown, naked; fr. 4-6 in. I., 2-3 in. br., deltoid, bipinnatifid; pinnae rigid, spreading, $1-\frac{1}{2} \mathrm{in}$. l., $\frac{1}{4}-\frac{-}{8} \mathrm{in}$. br., with numerous distantly-placed sessile pinnæ on each side, which are cut to the base into three linear mucronate segm., of which the central one is the largest, but is not more than $1 \frac{1}{2}-2$ lin. l.; rachis polished like the stipe; texture coriaceous; both surfaces naked, very pale glancous-green ; invol. broad, coriaccous, crenate, rolled permanently over the sori.-Hk. Sp. 2.p.144.t. 116. A.

Hab. California.-The pinnules here are clawed like the pinnæ of $\boldsymbol{P}$. ternifolia.

> ** Frond at least tripinnatifid. Sp. 22-32.
22. P. (Allo.) nitidula, Baker ; st. densely tufted, slender, dark chesnut-brown, polished, 3-6in. 1., fibrillose below; fr. 3-4 in.I., 1-1 $\frac{1}{2}$ in. br., bi-tripinnatifid ; pinnae opposite, the lower ones deltoid, cut down to the rachis into a few pinnl., the upper oues linear-oblong, entire, the lower ones again pinnatifid; rachis and both surfaces naked ; sori copious, confluent ; invol. broad, membranous, toothed.-Cheil., Hk. Sp, 2. p. 113. Ic, Pl. 10. t. 912. Allosorus, Presl.

Hab. Himalayas, ascending to $6,000 \mathrm{ft}$.
23. P. (Allo.) densa, Hk.; st. tufted, 4-6 in. l., slender but wiry, polished, chesnut-brown, naked; fr. 2-3 in. l., 1-1 $\frac{1}{2}$ in. br., oblong-deltoid, tripinnate; pinnoe and pinnl. crowded, deltoid or lanceolate; segm. numerous, linear, with enrolled edges, sessile or shortly stalked, sharp-pointed or mucronate, the terminal ones the largest, sometimes $\frac{1}{4} \mathrm{in} .1$. ; taxture coriaceous ; rachis and both surfaces naked; invol. broad, rigid, rolled permanently over the sori,-Hk. Sp. 2. p. 150. t. 125. B. Onychium, Brack.

Hab. Oregon, Washington territory, and California.
24. P. (Allo.) robusta, Hk.; st. $1-2$ in. 1., erect, wiry, bright-brown, naked, polished; fr. $2-3 \mathrm{in} .1 ., 1 \mathrm{in}$. or less br., oblong, obtuse, tripinnatifid; pinnce $\frac{1}{2} \frac{3}{4}$ in. I., deltoid, cut down to the rachis into several pinnl. on each side, with a few thick linear-oblong simple or forked segm. not more than $1 \frac{1}{2}$ lin. I., $\frac{1}{2}$ lin. br.; texture subcoriaceous; rachis and both surfaces light-green, naked; sori in a continuous line along both edges; invol. similar in substance to the frond, and rolled over the fruit till full maturity.-Hk. Sp. 2. p. 147.

Hab. Namaqua Land, S. Africa.-This and P. densa are very like Cryptogramme crispa in size and habit, but the barren and fertile fronds are similar, the segments smaller and more crowded, and the involucre thicker in texture.
25. P. (Allo.) Boivini, Hk.; st. 4-8 in. l., strong, erect, naked, dark-brown, polished ; fr. 6-9 in. l., $4-6 \mathrm{in}$. br., subdeltoid, bi- or tripinnate; pinnos erectopatent or spreading, growing gradually smaller upwards, the lowest broadly lanceolate, simply pinnate, or occasionally hipinnate ; ult. segm. ovate, bluntish or acute, $\frac{3}{4}-1 \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., shortly stalked, cordate or rounded at the base; texture coriaceous; rachis tomentose; both surfaces naked; veins sunk in the frond; sori in a continuous line all round the segments; invol. membranous, nearly half a line broad.-Hk. $S p .2$. p. 147. t. 118. A.

Hab. Madagascar, Mauritius, Macalisberg, Ceylon, Neilgherries (3•5,000 ft.).-This comes near P. hastata in size and babit, but the segments are narrower, and the involucre is that of this section.
26. P. (Allo.) andromedoefolia, Fée; st. 6-9 in. l., strong, erect, pale-brown, naked, densely clothed at the base with linear subulate reddish-brown scales; fr. 6 -12 in. l., $3-6 \mathrm{in}$. hr., ovate, tri- or quadripinnate ; pinnce rigid, erecto-patent, lanceolate-deltoid, the lowest with several linear ollong pinnl., the lower segm. of which are sometimes sliglitly branched ; ult. divisions $1 \frac{1}{2}-2$ lin. l., linear-oblong, blunt with enrolled edges; texture coriaceous; rachis and beth surfaces naked, the wrinkled invol. scarcely changed from the substance of the frond, and sometimes nearly meeting edge to edge.-Hk.Sp.2. p.149. $\beta$, C. pubescens, Nutt.; rachis and pinnules pubesoent.

Hab. California, soutbward along the Andes to Cbili ; Cape Colony.
27. P. (Allo.) pulchella, Fee ; st. densely tufted, 2-3 in. l., wiry, erect, polished, dark chesnat-brown, naked ; fr. $3-6 \mathrm{in} .1 .$, 1-3 in. br., oblong, tripinnate ; lower pinnoe deltoid; pinnl. lanceolate, the very deciduous ult. segm. oblong, blunt, scarcely more than $\frac{1}{8} \mathrm{in}$. l. by half as broad; rachis rigid and polished like the stipe; texture coriaceous, both surfaces green, naked, the edges of the fertile segments much enrolled, and the broad invol. permanently rolled over the sori.Hk. Sp. 2. p. 150.

Hab. Andes, from New Mexico southward to Peru.
28. P. (Allo.) consobrina, Hk. ; st. strong, erect, 6-12 in. l., naked, dark-brown, polished ; fr. 6-12 in. I., 4-9 in. br., deltoid, tri- or quadripinnatifid; lowest pinnae deltoid, with the pinnl. of the lower side larger than the others, these latter usually cut down into several lanceolate or deltoid pinnatifid segm.; simple ult. divisions linear-oblong, sometimes $\frac{1}{4}$ in. l.; texture coriaceous; rachis and both surfaces naked; sori in a continuous line along the margins; invol. moderately broad, membranous, the edge of the segments often enrolled.-Hk. Sp. 2. p. 145. t.117. A. P. Bojeri, Hk. Sp. 2. p. 146. t. 119. A. Cheil. Atherstonii, Hk. Sp. 2. p.107. Pteris quadripinnata, Forsk, oldest name.

Hab. Cape Colony, Kaffraria, Natal, Mascaren 1sles, Cameroons, and Abyssinia.P. Bojeri appears to be a slender form with a slightly fibrillose rachis. Mettenius refers bere C. triangula, Kunze, but Drége's specimens are in part C. mulifida.
29. P. (Allo.) angustifolia, Baker ; st. tufted, 6-12 in. l., strong, erect, naked, dark chesnut-bro wn, polished ; fr. 6-12 in. l., 3-6 in. br., deltoid-oblong, quadripinnatifid; pinnce 2-4 in. l., lanceolate-deltoid; pinnl. often cut down to the rachis into nunerous linear segm. with enrolled edges, the terminal ones much the largest ( $\frac{1}{2} \mathrm{in}$. or more 1.) ; rachis polished ; texture subcoriaceous, both surfaces pale-green, the apper slightly hairy; invol. broad, membranous, rolled over the sori. Cheil., H1, B. K. P. decomposita, HK. Sp. 2. p. 151, t. 119. B. $-\beta, P$. cuneata, J. Sm. ; ultimate segments oblong-acute, $\frac{1}{4}$ in. $1 ., \frac{1}{8}$ in. br., cuneate at the base.-Cheilanthes cuneata, Link. Hk. Sp. 2. p. 107.

Hab. North of Mexico soutbward to Venezuela.-C. choerophylla, Kunze, seems to be also a broad-leaved form of this.
30. P. (Allo.) glauca, J. Sm. ; st. tufted, 4-8 in. l., strong, erect, polished, dark chesnut-brown, naked; fr. 3-4 in. each way, deltoid, quadripinnatifid; lowest pinnos much the largest and the pinnl. on the lower side larger than the others, lanceolate-deltoid, cut down to the rachis into segm. which are again cut down to the rackis below; ult. divisions about $\frac{1}{8}$ in. l., linear-oblong, with enrolled edges, more or less crenate; texture coriaceons, upper surface green and naked, lower surface and the rachis tomentose; invol. coriaceous, rolled
down over the sori.-Pteris, Cav. Swartz. Cheil., Mett. P. hirsuta, Hín. Sp. 2. p. 153.

## Hab. Chili and Mexico.

31. P. (Allo.) marginnta, Baker; st. tufted, 3-9 in. 1., strong, erect, polished, chesnut-brown, naked, slightly fibrillose towards the base; fr. 4-8 in. 1., 3-6 in. br., subdeltoid, tri- or quadripinnatifid; lower pinnoe usually much the largest; pinnl. on the lower larger than those of the upper side, the latter 1-2 in. 1., lanceolate-deltoid; ult. divisions linear-oblong with revolute edges, $1 \frac{1}{2}-2$ lin. 1 ., $\frac{1}{2}$ lin. br.; texture subcoriaceous ; rachises and both starfaces naked ; sori confluent. —Cheilanthes, HK. Sp. 2. p. 105.-ß; C. pyramidalis, Fée, 8. Mem.t. 25 ; fr. lanceolate ; pinnoe secund, with long sometimes $\frac{1}{4} \mathrm{in}$.) pendent slightly compound pinnules.

Hab. Tropical America, from Mexico and Jamaica southward to Peru and the Argentine territory. The finest examples in the Hookerian Herbarium are from Salvin and Godman's Guatemalan collections, with the lowest pinnules more than $2 \mathrm{ia} .1 ., 1 \frac{1}{2} \mathrm{in}$. br. ; but usually it is much smaller. C. pyramidulis looks very different to the ordinary form, but appears connected with it by intermediate stages.
32. P. (Allo.) Barklyoe, Baker ; st. 12-18 in. 1., strong, erect, naked, darkbrown, polished; fr. 1 ft . or more $1 ., 9 \mathrm{in}$. br., deltoid, quadripinnatifid; lowest pinnoe 6-8 in. l., subdeltoid; pinnl. on the lowest side the largest, with numerous segm. on each side, which are cut down to the rachis into numerous linear ult. divisions, 3 lin. l., 1 lin. br.; texture coriaceổns; rachis and both surfaces naked; sori running along the opposite edges of the gradualty narrowing segments, so that the broad pale-brown membranous invol. usually touch near the top.-Cheil. Barklyæ, Hz. MSS.

Hab. Seychelles; sent by Lady Barkly and Dr. Kirk.-This comes nearest to the broad leaved form of $P$. angustifolia, but is much larger in size.
$\S \S \S$ Platyloma, J. Smith. Texture coriaceous, the veins usually hidden, the ultimate seginents broad and flat, the involucre so narrow that it is soon hidden by the fruit. Sp. 33-40.
33. P. (Platy.) Bridgesii, Hk.; st. 2-4 in. 1., wiry, erect, naked, bright chesnut-brown, polished ; fr. $4-6 \mathrm{in} .1 ., 1 \mathrm{in}$. or less br., linear, simply pinnate ; pinnce 6 to 8 on each side, sessile, oblong, entire, obtuse, rounded or cordate at the base; texture coriaceous; rachis naked and polished like the stipe, both surfaces naked, glaucous-green; veirs hidden; sori in a broad marginal line with the nuch-wrinkled membranous edge of the frond protruding beyond it till full maturity.-HK. Sp. 2. p._238. t. 142. B.

## Hab. California,

34. P. (Platy.) rotundifolia, Hk. ; rhizome stout, creeping, scaly ; st. 6-12 in. 1., stout, erect, more or less pubescent and clothed throughout with linear chaffy scales; fr. 6-12 in. 1.r 1-12 in br., linear, simply pinnate ; pinnoe 10 to 20 on each side, short-stalked, oblong or roundish, entire, obtuse or mucronate at the point; texture coriaceous; rachis densely scaly and tomentose, both surfaces naked; veins beneath hidden; sori in a broad marginal line soon hiding the involucre.-Hk. Sp. 2. p. 136. Fil. Ex. t. 48.

Hab. New Zealand and]Norfolk'Island.
35. P. (Platy.) falcata, Fée ; rhizome wide-creeping ; st. 3-6 in. 1., strong, erect, more or less pubescent and scaly ; fr. 6-18 in. 1., 1-2 in. br., linear-oblong, simply pinnate ; pinnoe 10 to 20 on each side, nearly sessile, $\frac{1}{2}-1 \mathrm{in}$. $1 ., \frac{1}{4}-\frac{1}{2} \mathrm{in}$. bro, lanceolate or lanceolate-oblong, usually mucronate, often sligltly falcate,
cuneate or dilated and cordate at the base; texture coriaceous; rachis densely scaly and tomentose, both surfaces nearly naked; veins not visible; sori in broad marginal lines, soon hiding the narrow invol.-Hk. Sp. 2.p.136.t.11. B. sa small form).

Hab. Tropical Hindostan, Malayan Peninsula, Anstralia, Van Diemen's Land, New Zealand, Kermadec Isles.-P. seticaulis, Hook. ( $P$. alternifolia, Wallich), is a form with densely hirsute stipe and rachis and subhirsute papillose pinnæ.
36. P. (Platy.) paradoxa, Hk.; st. 6-9 in. 1., strong, erect, dark-brown, naked or sligbtly tomentose ; fr. 6-9 in. l., 4-6 in. br., oblong, simply pinnate; pinnoe 4 to 6 on each side, short-stalked, with a considerable space between thein, $1 \frac{1}{2}-2 \mathrm{in} .1$, $\frac{1}{2}-1 \mathrm{in}$. br., lanceolate, entire, acute or bluntish, cordate or rounded at the base; texture coriaceous; veins hidden, midrib inconspicuous; rachis tomentose, both surfaces naked; sori in a marginal line often $\frac{1}{8}$ in br., soon hiding the invol.-Hk. Sp. 2. p. 135. t. 111. A. Fil. Ex.t. 21. Platyloma Brownii, J. Sin.

Hab. Queensland and N. S. Wales.
37. P. (Platy.) Doniana, Hk.; st. 4-8 in. l., strong, erect, dark-brown, polished, slightly tomentose and clothed with linear scales towards the base; fr. 6-12 in. l., $2-4 \mathrm{in}$. br., oblong-lanceolate, simply pinnate or casually slightly branched towards the base ; pinnoe short-stalked, 6 to 15 on each side, 2-4 in. 1 ., $\frac{1}{2}-1 \mathrm{in}$. br., lanceolate or ovate-lanceolate, entire or very slightly serrated towards the point, the base rounded or cordate; texture coriaceous; rachis slightly tomentose ; both surfaces naked, midrib nearly black in the lower part; sori in a narrow marginal line soon hiding the involucre.-Hk. Sp. 2. p. 137.t. 125.

Hab. Seychelles, the Niger country, Angola, and Zambesi Land. This is very like P. paradoxa in size and habit, and is perhaps best distinguishable by the lower part of the midrib of the leaves being black and polished like the rachis.
38. P. (Platy.) hastata, Link ; st. 6-12 in. l., wiry, erect, dark chestnut-brown, polished, naked ; fr. 6-24 in. l., 6-12 in. br., oblong, bi- or tripinnate; pinnce erecto-patent, varying from simply pinnate to copionsly bipinnate ; ult. divisions ovate or lanceolate, not toothed, $1-2 \mathrm{in}$. 1., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., or more, sessile or very nearly so ; texture subcoriaceous; veins fine but plainly visible, once or twice forked ; rachis and both surfaces naked; sori in a narrow continuous marginal line; invol. rather narrow, membranaceous, nearly or quite hidden when the fruit is mature.-Hk. Sp. 2. p. 145. Fil. Ex. t. 50. Pteris viridic, Forsk., oldest name.

Hab. Cape Colony northward to Natal, Zambesi Land, Mascaren Isles, Cape Verdes and Abyssinia.-There is a wide rauge in the size and branching of the frond and size and shape of the segments. Kunze makes three species, C. hastata, macrophylla, and hastcefolia.
39. P. (Platy.) calomelanos, Link ; st. tufted, strong, erect, 4-6 in l., naked, dark-brown, polished, slightly fibrillose towards the base; fr. 4-8 in. l., 3-6 in. br., subdeltoid, bi- or tripinnate; lower pinnoe rigid, spreading or erecto-patent, linear-oblong and simply pinnate or deltoid and bipinnate; ultt. segm. on rigid black stalks, the lateral ones $\frac{1}{2}-\frac{3}{4}$ in. each way, varying in shape from cordate-oblong-obtuse to hastate-triangular, about as broad as long, the two sides at the base often unequal; rachis shining, naked, blackish; texture coriaceous; both surfaces naked, glaucous-green ; veins not perceptible; sori in a broad marginal line soon hiding the narrow membranous involucre.-Hk. Sp. 2. p. 140. Bot. Mag. t. 4769. Pteris bastata, Thunb. teste Kuhn.

Hab. Cape Colony, ascending to 4,000 ft., northward to Zambesi Land, Angola, and Abyssinia ; Bourbon ; Himalayas, ascending to $6,000 \mathrm{ft}$.
40. P. (Platy.) cordata, J. Smith ; st. 6-9 in. 1., strong, erect, straw-coloured, wolished, clothed below with small pale lanceolate scales when young; fr. 1 ft .
or more l., 4-6 in. br., lanceolate-deltoid ; pinnoe lanceolate-deltoid, erecto-patent, with a straight rachis, the lower ones slightly branched at the base; segm. on short stalks, oblong or ovate, rounded or cordate at the base, $\frac{1}{2}-1 \mathrm{in}$. l., half as broad, the point blunt; texture subcoriaceons; rachis pubescent and both surfaces slightly so; veins not visible; sori in broad marginal lines which soon hide the invol.-Hh. Sp. 2. p. 148. Allosorus, Hl. Bot. Mag. t. 4692.- $\beta$, P. flexuos $\alpha$, Link; rachises zigzag, the pinnæ and pinnl. spreading at right angles or even deflexed.-Hk. Sp. 2. p. 148. Pteris, Hk. Ic. Pt. 2. t. 119.

Hab. Mexico and New Mexico southward along the Andes to Peru.-The two varieties seem often very different in habit but, it is impossible to draw the line between them. Mr. J. Smith also admits as distinct Pteris sagittata, Cav., in which the segments are somewhat narrowed towards the point.
§§§§ Holcochlæna, Baker. Texture and involucre of Platyloma, from which they differ only by the reticulatcd venation. Sp. 41-42.
41. P. (Holco.) Burkeana, Baker; st. tnfted, 4-6 in.l., naked, flexuose, polished, nearly black ; fr. 3 - 4 in. l., 2 in. br., with several pairs of simple, entire, shortstalked upper pinnoe, which are $1-1 \frac{1}{2} \mathrm{in} . \mathrm{l}$., $\frac{1}{4} \mathrm{in}$. or more br., quite entire, rounded at the base, blunt at the point; lower pinnoe slightly compound ; rachis and both surfaces naked; costo black and polished in the lower part; texture coriaceous; veins copiously anastomosing; sori quite continuous round the margin of the pinnl., broad and ultimately hiding the reflexed involucre.Pteris, HK. Sp. 2. p. 213. t. 126. B. Pteris dura, Willd., oldest name.

Hab. Cape, Angola, Mascaren and Comoro Isles.
42. P. (Holco.) angulosa, Baker ; st. 6-12 in. l., strong, erect, naked, polished, dark chestnut-brown; fr. 6-12 in. l. each way, subdeltoid, bi- or tripinnate; upper pinnoe stalked, simple, cordate-ovate, $1-\frac{1}{2} \mathrm{in}$. l. , $\frac{1}{2}-\frac{3}{4} \mathrm{in} . \mathrm{br}$., the margin not toothed but sometimes undulated; lower pinnee lanceolate-deltoid with several similar pinnl. $\frac{1}{2}$ in. or more apart, sometimes again compound below; texture coriaceous; rachis hairy ; both surfaces naked; veins copionsly reticulated; sori continuous to the apex of the segments, ultimately concealing the refiexed involucre.--Pteris, Bory. Pteris articulata, Kaulf. Hly. Sp. 2. p. 214.t. 126. A.

Hab. Mauritins, Bourbon, and Madagascar.
Gen. 31. Pteris, Linn. See page 478.
Sori marginal, linear, continuous, occupying a slender filiform receptacle in the axis of the involucre. Invol. the same shape as the sorus, usually membranous, at first quite covering it, at length more or less spreading. A large cosmopolitan genus, including plaints of almost every kind of division and venation. Tab. III. f. 31.
§ Eupteris. Veins all free. Stems cosspitose, involucre singte. Sp. 1-39. TAB. III. f. 31. a. b.

* Integrifolice. Lower pinnee linear, undivided. Sp. 1-3.

1. P. lonafolica, L.; st. 6-12 in. l., stout, erect, pale, more or less clothed below with pale-brown linear scales ; fr. 1-2 ft. l., 4-9 in. br., oblong-lanceolate, attenuated below ; pinnce sessile, often 20 to 30 on each side, $3-6 \mathrm{in} .1 ., \frac{1}{8}-\frac{3}{8} \mathrm{in}$. br., linear, entire, truncate or cordate or sometimes slightly ausicled at the base; texture subcoriaceous; rachis naked or slightly scaly below or throughout, both surfaces naked ; veins close and fine, usually once branched ; invol. membranous, yellowish-brown.-Hk. Sp. 2. p. 157.

Hab. Tropical and warm temperate regions all round the world; Spain, Dalmatia, Sicily, Algiers, Abyssinia, Canaries, and Cape Verde Islands southward through Tropical Africa to Angola, Macalisberg, Mauritius, and Bourbon; Lebanon, Himalayas (up to $4,000 \mathrm{ft}$. ), Chusan and Loo-choo southward to S. Australia ; West Indies, Mexico, and Venezuela.
2. P. moluccana, Blume ; st. strong, erect, naked, polished, dark-brown ; fr. 2-3 ft. 1., oblong, simply pinnate; pinnoe in numerous nearly opposite pairs, linear, cuneate at the base, spinuloso-serrated towards the point, the largest 12-18 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in} . \mathrm{br} . ;$ rachis naked, like the stipe, both surfaces bright-green and shining; texture subcoriaceous; veins conspicuous, fine, close (about 6 to aline), isually simple ; invol. narrow, membranous.-Hk. Sp. 2. p. 158. t. 112. B.

Hab. Malayan and Solomon Islands.-According to Gaudichaud, this is P. indica, Lam.
3. P. opaca, J. Sm.; st. strong, erect, pale, finely pubescent ; fr. 2-3 ft. 1., oblong, simply pinnate; pinnoe in numerous opposite pairs, linear, cuneate at the base, quite entire towards the point, the largest about 1 ft .1 ., $\frac{1}{2} \mathrm{in}$. br. ; rachis pubescent, like the stipe; texture coriaceous, both surfaces naked except the midrib beneath; veins sunk in the frond and only visible as faint striations; invol. narrow, brownish.—Hk. Sp. 2. p. 159.t.114. A. Pycnodoria, Presl.
Hab. Island of Samar, one of the Philippines, Cuming, 342.-A well-marked species, out of which Presl made a new genus upon a mistaken view of the involucre, which is that of typical Pteris.
** Furcatee. Lower pinnce forked or slightly pinnate below, with a long linear entire point. Sp. 4-11.
4. P. cretica, L.; st. 6-12 in. l., erect, wiry, naked, straw-coloured, or paledrown, polished ; fr. 6-12 in. 1., 4-8 in. br.; lateral pinnoe usually in 2 to 6 opposite sessile pairs, of which the upper one is sometimes a little decurrent, $3-6 \mathrm{in}$. l., $\frac{1}{8}-\frac{3}{4} \mathrm{in}$. br., the sterile ones considerably the broadest and spinulososerrated, the lower pairs often cleft down nearly to the base into two or three linear pinnal.; rachis and both surfaces naked; texture coriaceous; veins fine, close, parallel, simple or once forked; invol. pale, membranous.-Hk. $S p$. 2. p. 159.- $\beta, P$. stenophylla, ${ }^{\text {e }} \mathrm{Hk} . \&$ Gr. Ic. $t .130$; pinnce 3 to 5 only, clustered at the apex of the stipe. P. digitata, Wallich.- $\gamma, P$. melanocaulon, Fée; stipe dark-coloured; veins sometimes scarcely visible.-P. scabripes, $W$ all.

Hab. Italy, Crete, Corsica, Abyssinia, Bourbon, Natal, Cape Colony, Ural, Caucasus, Arabia, Persia, Japan, Himalayas (up to 8-9,000 ft.), Neilgherries, Philippine Islands, $\mathrm{F}_{\mathrm{iji}}$ and Sandwich Islands, Florida, Mexico, and Guatemala.-A variegated form (albolineata, Hort.) is figured in Bot. Mag. t. 5194. It has been gathered lately in Brazil by Dr. Glaziou.
5. P. pellucida, Presl ; st. 1 ft. or more l., erect, naked, straw-coloured or brown ; fr. 12-18 in. l., ovate-lanceolate, simply pinnate; pinnos usually in 3 to 6 sessile pairs, linear, entire or serrated towards the point, the upper ones slightly decurrent, the lower ones often $8 \mathrm{in} .1 ., 1 \mathrm{in}$. bre, usually all simple, but occasionally the lowest forked; rachis naked; texture coriaceous, both surfaces bright-green, often glossy ; veins conspicuous, fine, close (about three to a line), simple or once forked ; invol. membranous, brownish.-Hk. Sp. 2. p. 161. t. 129. B. (a simple-fronded state). P. venusta, Kunze. P. venulosa, Blume.

Hab. Himalayas, Indian Pgninsula, Malayan Peninsula, Philippines, Guinea Coast. -Different in the typical state from $P$. cretica, but not satisfactorily distinct. Pinnæ of the sterile frond not much broader than the others, scarcely toothed, but sometimes crisped at the edge.
6. P. Hooheriana, Agardh ; st. 6-12 in. 1., naked, erect, pale; fr. 9-12 in. 1., $6-9$ in. br., with a long, linear, entire terminal pinna, and two to six pairs of sessile opposite entire lateral ones, the largest of which is about 6 in .1 ., $\frac{8}{4} \mathrm{in}$. br., and the lowest of which is forked at the base on one or both sides; texture coriaceous; rachis and both surfaces naked, opaque; reins nearly 1 lin. apart at the base, simple or once forked, conspicuons above, bnt scarcely visible beneath; inool. narrow, brownish.-HK. Sp. ․ p. 165.

Hab. Adan's Peak, Ceylon, at about 2000 ft .-Regarded by Mr. Thwaites as a variety of $P$. cretica. The sori are slightly intramargioal.
7. P. dactylina, Hk. ; st. 6-9 in. 1., slender, wiry, naked, straw-coloured; fr. consisting of 3 to 5 linear slightly serrated pinne, 2-6 in. 1., $1 \frac{1}{2}-2$ lin. br., which issue from at or near the same point, sometimes the two onter ones from a little below the others; texture coriaceous, both surfaces naked; veins conspicuous, simple or forked, usually about 1 lin. distant from one another at the base; invol. broad, pale--HK. Sp. 2. p. 160. t. 130. A.
Hab. Nepaul, Sikklm, and Khasya, ascending to 9,000 ft.-In habit this comes near $\boldsymbol{P}$. aretica $\boldsymbol{\beta}$, but the venation is different.
8. P. umbrosa, R. Br. ; st. 12-18 in. 1., strong, erect, bright reddish-brown, scabrous; fr. 12-24 in. 1., 6-12 in br., with a terminal pinna and usually 6 to 9 lateral ones, all of which run down the stipe at the base so as to form a broad wing which reaches nearly or quite to the next node, the opper ones linear, $3-6 \mathrm{in} .1$, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., finely serrated in the sterile portious, the lower ones forked or with 2 or 4 erecto-patent linear pinnules; rachis and both surfaces naked; texture coriaceous; tsins fine but conspicnous, simple or once forked.HK. Sp. я. p. 162. t. 130. B.
Hab. Tropical and Temperate Australia. - A larger plant than $\boldsymbol{P}$. cretica, with a conspicuously winged rachis and several compound pinne.
9. P. serrulata, Le fil. ; st. 6-9 in. l., erect, wiry, naked, pale or brownish; fr. 9-18 in. 1., 6-9 in. br., ovate, bipinnatifid, the main rachis margined with a wing which is $1 \frac{1}{3}-2$ lin. br. at the top, and grows gradually narrower downwards; pinnae in sir or more distant opposite pairs, the upper ones simple, often 4-6 in. 1., $\frac{1}{8}-\frac{1}{4}$ in. br., the lower ones with several long linear erecto-patent pinnules on each side, the edge of the barren ones spinnloso-serrulate; texture scarcely coriaceons ; tachis and both surfaces naked ; veins clearly visible, simple or once forked, about 1 lin. apart at the base; invol. narrow, membranous.-HE. Sp.气. p. 167.

Hab. A well-known plant in gardens, common in China, and received lately from Japan from Dr. Hance, and from Natal from R. W. Rawson, Esq.-P. luxuriosa, Konze, a garden plant, supposed to be a native of Manilla, is said to differ by its longer and narrower frond, less branched and more equal lower pinne, and winged petioles.
10. P. enci-irmis, Burm.; st. 3-6 in. 1., slender, erect, naked, straw-coloured; fr. 6-12 in. $1 ., 3-6$ in. br., with a long terminal pinna and 2 to 4 pairs of lateral ones, those of the fertile frond slightly compound, the central portion $2-4$ in. $1 ., \frac{1}{4}$ in. or less br., entire, the npper ones of the sterile frond decurrent, the lower ones subdeltoid, cut down to the rachis below into 2 to 6 obvate-oblong sharply-toothed pinnules, which are often $\frac{3}{8}$ or even $\frac{2}{2} \mathrm{in}$. $\mathrm{br}_{\mathrm{r}}$; texture subcoriaceons; rachis and both surfaces naked; veins not very conspicuous, usually once or twice forked.-P. crenáta, Sw. HI. Sp. 2. p. 163. t. 127. A.

Hab. Hindoctan, from the Himalayas to Ceylon, Chusan, and Loo-eboo Islands sonthward to Tropical Australia, eastward to Samoa and Fiji.-This has the fertile fronds of the present, with barren ones more like those of the next group.
11. P. distans, J. Sm.; st. about 6 in. l., slender, erect, naked, pale; fr. about 1 ft . 1., $4-6 \mathrm{in}$. br., terminated by a pinna with a long, narrow; sharply serrated linear apex, below which are 12 to 20 pairs of closely-placed short lobes $\frac{1}{2}$ in. or less l., $\frac{1}{8}$ in. br., the lower two-thirds of the frond with 6 to 9 opposite pairs of distantly-placed pinnæ with a long linear point, and at the base a few spreading pinnules; rachis scabrous; texture coriaceous ; veins conspicuous, simple or once-forked, about 1 lin. apart at the base; the barreu lobes sharply and finely spinuloso-serrated ; invol. membranous.-Hk. Sp. 2. p. 169. t. 124. B.

Hab. Luzon, Philippine Islands; gathered by Mr. Cuming.

## *** Pinnatre. Lowest pinnce simply pinnate. Sp. 12-18.

12. P. heteromorohad Fée ; st. 6-12 in. l., naked, erect, pale; fr. 12-18 in. l., $6-9 \mathrm{in}$. br., ovate-lanceolate, with the apex of the long terminal point entire, bat the lower half sinuated and furnished with a few sloort linear lobes; pinnoe in several opposite pairs, the lowest of which are 3-4 in. apart, the upper ones entire or slightly compound at the base, the lowest pair cut down nearly to the rachis with several spreading linear pinnules on each side, 1 in . or more $1 ., \frac{8}{8}$ in. br. ; texture subcoriaceous; rachis and both surfaces naked, the margins slightly crisped; veins conspicuous, usually once forked, their bases about 1 lin. apart; invol. narrow, membranous. $H k . S p .2 . p .166 . t .127$. B.

Hab. Philippine Islands ; gathered hy Mr. Cuming.-Probably a mere abnormal form of quadriaurita.
13. P. Grifithii, Hk. ; st 6-8 in. l., slender, erect, wiry, naked, straw coloured; fr. 6-8 in. l., 2-3 in. br., ovate-lanceolate, the terminal pinna linear entire, about 2 in . l., $\frac{1}{8} \mathrm{in}$. br.; upper lateral ones simple, not more than $\frac{1}{4}$ in apart, and the base decurrent down to the next, the lower ones lanceolate-deltoid with a linear entire point and several short erecto-patent linear entire pinnl. or each side ; texture subcoriaceous; rachis and both surfaces naked ; veins obscure about $\frac{1}{8}$ in. apart at the base, usually once forked; invol. narrow, mem branous.-Hk. Sp. 2. p. 170. t. 123. A.

Hab. Misbmee, N. Hindostan ; gathered by Griffith.
14. P. madagascarica, Ag. ; fr. ample, bipinnate; terminal pinna linear, tl upper lateral ones small, linear, sessile, those next in order larger and stalked the lower ones 2 in . apart at the base, deflexed, oblong-lanceolate, about 6 in .1 . 4 in. br., with an entire terminal lobe and several stalked lateral pinnl. on eacl side, which are about 2 in. l., 2 lin. br., deeply serrated towards the point, and spreading from the scabrous rachis at right angles; texture coriaceous : veins conspicuous, about 1 lin. apart at the base and usually once forked near the base; invol. narrow, firm.-HIk.Sp.2.p.171.t.122. A. P. subserrata, Bojer.

Hab. Mádagascar ; gathered by M. Bojer.
15. P. mutilata, Linn.; st. slender, erect, naked, polished, straw-coloured or bright-brown, those of the fertile frond the largest ( $9-12 \mathrm{in}$. ) and strongest; fr. about 6 in. each way, deltoid, with a linear entire point, several entire pinnoe, but the lowest pair lanceolate-deltoid, 4-6 in. 1., 3-4 in. br., with several linear, erecto-patent pinnules on each side, the dịisions of the barren frond shorter and broader than those of the fertile one, not serrated, but mucronate at the point, and furnished with a crisped white cartilaginous border; rachis and both surfaces naked and shining; veins about 1 lin. apart at the base, simple or once forked ; invol. narrow, membranous.-HIk. Sp. 2. p. 164. t. 131. A.

Hab. West-Indian Islands.-P. concinna, Heward, is a more compound form than usual.

16．P．semipinnata，Linn．；st． 1 ft．or more l．，strong，erect，naked，bright chesnut－brown ；fr．12－18 in．1．，6－9 in．br．，ovate－lanceolate，the apper part cat down nearly to the rachis into nnmeroas close entire linear lobes， the largest of which are $\frac{11}{2} 3 \mathrm{n} .1$. ，$\frac{1}{4} \frac{1}{2} \mathrm{in}$ ．br．，the lower two－thirds with 6 or 8 pairs of opposite distantly－placed pinnee，the largest of which are 3－6 in．I．，with a long linear entire point，and a broad entire wing on the upper side of the rachis，bat the lower side with several linear pinnl． $1-2$ in．I．， $\frac{1}{4} \mathrm{in}$ ．br．；texture scarcely coriaceous，barren segm．finely serrated；rachis and both surfaces naked；weins simple or once forked，$\frac{1}{8} \mathrm{in}$ ．apart at the base；incol． membranous．－HZ．Sp．2．p．169．Gard．F．t． $59 .-\beta$ ，P．dispar，Kunze；pinnee more or less pinnate on the apper side also．

Hab．Himalayas（ascending to $3-4,000 \mathrm{ft}$ ．），Hongkong，S．E．China，Japan，the Philip－ pines，and Borneo．－The two forms look very different when typical，but are connected by intermediates．

17．P．paucinervata，Fée；st．about 1 ft ．1．，erecti，naked，reddish－brown；fr． （in onr specimen）with a terminal pinna and a single onbranched lateral one on each side，the former broadly lanceolate， $9 \mathrm{in} .1 ., \pm \mathrm{in}$ ．br．below，cut down nearly to the rachis into linear oblong slightly falcate lobes，which are decurrent at the base and blontly crenate towards the point，the largest $2 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br．；lat． pinnce similar but smaller；rachis and both surfaces naked；texture sub－ coriaceons；veins fine，once or occasionally twice forked，the lower ones $\frac{1}{8} \mathrm{in}$ ． to 2 lin．apart at the base；sori continued nearly to the apex of the lobes．－HK． Sp．2．p． 194.

Hab．Mexico．－This and the next species have quite the habit of quadriaurita，but the venation seems to distinguish them．

18．P．litobrochioides，Klotzsch ；st．strong，erect，naked，bright chesnnt－ brown ；fr． $2 \mathrm{ft} .1 ., 18 \mathrm{in}$ ．br．，the terminal pinna 1 ft ．or more $\mathrm{l}_{\text {．，}} 2-3 \mathrm{in}$ br．，cut down within a short distance of the rachis into numerous spreading linear entire lobes， $1-1 \frac{1}{2} \mathrm{in} .1 . \frac{1}{4} \mathrm{in}$ ．or more br．，the lower sinnses roanded；lateral pinnoe 3 or 4 on each side，similar to the terminal one，erecto－patent，the lowest 3 to 4 in．distant at the base，all unbranched in our specimens；texture coriaceons；rachis and both surfaces naked；veins conspicuous，once forked， 1 lin．apart at the base；sori reaching nearly to the apex of the lobes．－Hk．Sp． 2．p． 178.

Hab．Gathered by Sir R．Schomburgk in British Guiaoa，and Dr．Spruce in the Amazon Valley．

云云天 Bipinnatre．Lowest pinnce at least bipinnatifid．Sp．19－35．
19．P．marattiaefolia，Hk．；st．stout，erect，quadrangular，deeply sulcate，glossy， straw－colonred；fr．ample，bipinnate，the opper part simply pinnate，with several linear lobes which are slightly decurrent at the base，prominently serrated towards the point，the longest 4 in ． $1 ., \frac{1}{2} \mathrm{in} . \mathrm{br}$. ；lower pinnee 6－12 in． 1 ， pinnate，with numerous similar lobes on both sides and again compound with smaller pinnl．on both sides at the base；texture scarcely coriaceous；rachis and both surfaces naked；veins usually once forked，$\frac{1}{g} \mathrm{in}$ ．apart at the base；sori not reaching to the apex of the lobes．－HK．Sp．2．p．177．t．122．B．P．flexuosa， Mett．P．semiadnata，Philippi．

Hab．Chili and Chiloe．－A very distinct species，easily recognizable by its large distioct pinnules，of which only the lowest of the basal pinnæ are again compound．

20．P．Dalhousiae，Hk．；st．strong，erect，abont 1 ft．high，polished，naked， light－brown ；fr．2－3 ft．1．，12－18 in．br．，tri－or quadripinnatifid；upper pinnce linear，nnbranched，decurrent down to the next pair，lower ones sometimes 1 ft ．l．，deltoid；pinnl．with simple or occasionally with branched linear segm．，
the longest undivided ones 6 in .1 ., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., those of the pinnæ with usually about 1 in . between them, the inargins very slightly serrated; texture subcoriaceons; rachis and both surfaces naked; veins fine, simple or once forked, abont 3 to a line; invol. narrow, membranous. - Hl. Sp. 2. p. 170. t. 121. A.

Hab. Gathered at Penang by Lady Dalhousie, and in Java by Mr. Lobb.-Very different from any other species of the group. It is most like $P$. umbrosa, but much more compound.
21. P. irregularis, Kaulf.; st. 1-2 ft. l., strong, angular, naked, polished, brownish; fr. 12 -24 in. l., often $1 \mathrm{ft} . \mathrm{br}$. ; main rachis with a wing throughout which is $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br. ; upper pinnce linear, simple, lower ones 2-3 in. apart at the base, with several long, linear, erecto-patent pinnt. on each side, which are sometimes again slightly compound; longest simple segm. 3 or 4 in . $1 ., \frac{3}{8}-\frac{1}{2} \mathrm{in}$. br.; rachis and both surfaces naked; texture subcoriaceous; veins about lin. apart at the base, usually once forked; invol. narrow, membrauous. - $H k . S p .2$. p. 173.

Hab. Sandwich Islands: This again is very distinct. It is more like P. Dalhousice than any other species, but the pinnules are regularly pinnate instead of mostly forked.
22. P. quadriaurita, Retz.; st. 1-2 ft. 1., strong, erect, naked or slightly scabrous, straw-coloured or brownish; fr. 6 in. to 2 or 3 ft . l., 4 in . to 1 ft . or more bre, with a terminal central pinna cut down nearly to the rachis into numerous close parallel linear-oblong lobes $\frac{1}{2}-1$ in. $1 ., 2-3$ lin. br., the barren ones entire or slightly serrated, and below this several similar pinnoe on both sides, which are 6-12 in. or more 1., 1-2 in. br., the lowest 1-2 in. apart at the base, usually again compound, with one or two similar but suatler pinnl. branching from them at the base on the lower side; texture subcoriaceous; rachis and both surfaces naked ; veins conspicuous, usually once forked, 1 lin. to $\frac{1}{8} \mathrm{in}$. apart at the base; sori often continuous along the whole margin of the segments.Hk. Sp. 2. p. 179. t. 134. B.

Hab. All round the world within the Tropics, and a little beyond them. West Tropical Africa-Angola, Natal, Zambesi Land, Madagascar. Hindostan (ascending in the Himalayas to $11,000 \mathrm{ft}$.), S. China and Japan southward to Ceylon and the Malayan and Polynesian Islands and Rockingham Bay in Trop. Australia. America, from Cuba and Mexico southward to Brazil.-Varies much, especially in size. P. asperula, J. Smith, is a form with the rachises and costæ furnished with slender spines; $P$. subquinata, Wallich and Agardh, an Indian form with fewer pinnæ than usual ; P. argyrcea, Moore, a form with a more or less distinctly marked band of white down the centre of the frond; P. tricolor, Linden, the same, with a tinge of red added (see Bot. Mag. t. 5183) : and I cannot distinguish by any clear character the West-Indian $P$. Swartziana, A gardh, and $P$. felosma, J. Smith; the Brazilian P. sulcata, Link; the Malayan P. pyrophylla, Blume, and P. deltea, Agardh, and the South-African P. catoptera, Kunze. All our specimens of the Polynesian plant have dark-brown naked stipes and rachis. Mr. Thwaites sends from Ceylon a series of remarkahle ahnormal forms passing down gradually into a plant with narrow linear pinnæ, the lowest with only two smaller similar pinnules on the lower side. Dow̨n to No. 28 the species are closely allied to this and one another.
23. P. longipinnula, Wallich ; st. erect, naked, 2-3 ft. 1., yellowish-green ; fr. 1-3 ft. 1., 12-18 in. br., the terminal pinna 1 ft . or more 1., 2-3 in. br., with numerous spreading, entire, bluat, linear lobes on each side, which are $1 \frac{1}{2}-2 \mathrm{in}$. 1 ., and reach down nearly to the rachis at the base, the point caudate; lateral pinnoe several on each side, similar to the terminal one, the lowest 2 in . apart, sometimes forked ; texture subcoriaceous; rachis and both surfaces naked ; veins once forked, $\frac{1}{8}$ in. apart at the base ; sori continued nearly to the apex of the segments. $-H k$. Sp. 2. p. 179, t. 134. A. P. umbraculifera, Mett.

Hab. Hindostan (ascending in the Himalayas to 2-4,000 ft.), Malayan Peninsula, Borneo, and Japan.-Very doubtfully distinct from the preceding.
24. P. excelsa, Gaud. ; st. stout ( $\frac{1}{4} \frac{3}{5}$ in. thick), erect, naked, glossy, pale-brown ; fr. 5-6 ft. l.; terminal pinna 1 ft . or more l., 3 in . br., with numerous closelyplaced falcate linear lobes on each side, which are sometimes more than 2 in .1. , $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., narromly obliquely decurrent and slightly serrated on the barren part; lateral pinnee several, similar to the terminal one, the lowest several inches apart at the base, sometimes bipartite; texture subcoriaceons; rachis and both surfaces naked ; veins once forked, $\frac{1}{8}$ in. apart at the base ; sori not reaching the apex of the segments.- $\boldsymbol{H}$. $S p .2$. p. 183. t. 136.

Hab. Hindostan (ascending in the Himalayas to $7.8,000 \mathrm{ft}$.), Ava, Philippine and Sandwich Islands.-Like P. quadriaurita oo a larger scale.
25. P. pungens, Willd. ; st. 1 ft. or more l., naked, distinctly prickly, glossy, pale or brownish ; fr. 1-2 ft. 1., 12-18 in. br.; terminal pinna sometimes 1 ft .1. ., more than 2 in. br., with a long entire point and numerous close, parallel, linearoblong lobes, which extend down nearly to the rachis (1-1 $\frac{1}{2}$ in. 1., $\frac{1}{4}$ in. br.), and are finely toothed towards the point when barren; pinnce several on each side, similar to the terminal one, the lowest 2-3 in. below the next above it, once forked, with a smaller similar pinnule; texture subcoriaceons; rachis and both surfaces naked ; veins conspicnous, once forked, $\frac{1}{8}$ in. distant at the base; sori not reaching the apex of the segments.-Hk. Sp. 2. p. 182.
Hab. West-Indian Islands.-If the moricated stipe he not of a permanent character, this cannot be regarded as distinct from $\boldsymbol{P}$. quadriaurita. Poppig's Peruvian plant, called P. edentula, Kunze, bas a smooth stipe, and is nornal quadriaurita.
26. P. scabra, Bory; st. 1-2 ft. l., strong, erect, glossy, dark chesnut-brown; fr. 2 ft . 1 . or more, 12 -18 in. br. ; terminal pinna $6-12$ in. $1 ., 1 \frac{1}{2}-2$ in. br., made up of numerous linear erecto-patent lobes, which are often 1 in . l., $\frac{1}{4} \mathrm{in}$. br., cut down regularly within about $\frac{1}{8} \mathrm{in}$. of the rachis, and suddenly dilated to the wing within a short distance of the base; lateral pinnoe several in number on each side, similar to the terminal one, the lowest 2 in . apart at the base, with 1 or 2 similar smaller pinnl. on the lower side; texture very coriaceous; rachises rigid and glossy like the stipe; both surfaces naked ; veins conspicuous on both sides, simple or once forked, 1 line apart at the base; sori narrow, continuous along nearly the whole length of the segment.-HK. Sp. 2. p.187. t. 138. A.

Hab. Mauritios and Boarhon.-The texture is so coriaceous that the specimens can scarcely be fastened down on paper. Capt. Carmicbael's Bourbon plant with a stramineons stipe, mentioned in "Species Filicnm," is evidently P. flabellata. P. angusta of Bory seems to be a smaller form of this, which resembles $\boldsymbol{P}$. quadriaurita in outline, but differs in textare.
27. P. paleacea, Roxb. ; st. 2-4 ft. 1., strong, erect, straw-coloured or reddishbrown, clothed throughout, with large lanceolate brown scales, which fall off and leave it densely muricated with hard raised points ; fr. 1 ft . or more each way; terminal pinna 6-9 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., made op of numerous contiguous falcate linear lobes, which are 1 in . or more l., 2 lin. br., blunt at the point, and not at all serrated ; pinnee several in number on each side, similar to the terminal one, closely placed (not 1 in. apart at the base) and imbricated, the lowest with several large similar pinnl. from its under side; texture coriaceous; rachises scaly and asperous like the stipe; veins faint, full $\frac{1}{8}$ in. apart at the base, usually once forked ; sori extending along the whole length of the edge.-Hk. Sp. 2. p. 186.

Hab. St. Helena, in the opper exposed part of Diana's Peak.
28. P. Novze-Caledonice, Hk.; st. 1 ft. or more 1., erect, polished, naked, bright claret-brown ; fr. ample ; terminal pinnas 6-9 in, l., $1 \frac{1}{2} \mathrm{in}$. br., made up of numerous
linear erecto-patent contiguous lobes, which are $\frac{3}{4}-1 \mathrm{in} .1 . \frac{1}{8} \mathrm{in}$. br., and serrated when barren; lateral pinnce numerous, contiguous, similar to the terminal one, the lower ones much larger, deltoid, and again compound ; texture herbaceous; rachises bright-coloured like the stipe, both surfaces naked; vains not conspicuous, simple or once forked, about 1 lin. apart at the base; sori absent from the upper part of the segm. ; invol. membranous, conspicuous, $\frac{1}{2}$ lin. br.-HK. Sp. 2. p. 189.

Hab. New Caledonia; discovered by Mr. C. Moore of Sydney, and since gathered by MM. Vieillard and Deplanche.-Mr. Moore says that the fronds are sometimes 10 feet in height. One of M. Deplanche's specimens shows the lower pinnæ, which measure nearly 1 ft l., 9 in . br., and have five large pionules on each side.
29. P. hcterophylla, L. ; st. wiry, slender, erect, naked, straw-coloured ; fr. 6-12 in. 1., 3 -6 in. br., ovate-deltoid, tripinnate ; pinnoe all, except two or three of the highest, compound, the lowest deltoid, with the pinnl. again pinnatifid; ult. segm. of the barren frond ovate, sharply and deeply toothed, cuneate and entire at the base, about $\frac{1}{3} \mathrm{in} .1$., $\frac{1}{4} \mathrm{in}$. br., of the fertile frond about $\frac{3}{8} \mathrm{in} .1 . \frac{1}{8} \mathrm{in}$. br. , the tip sterile and toothed; texture herbaceous, both surfaces naked, bright-green; veins obscure ; invol. broad, pale, membranons.-Hl. Sp. 2. p. 166.

Hab. West-Indian Islands and Brazil.
30. P.gracilis, Fée ; st. 6-9 in. l., slender, erect, wiry, naked, polished, pale; fr. 9-12 in. l., 6-9 in. br., deltoid, tri- or even quadripinnate; only the very uppermost pinnoe simple, the lower ones hardly more than 1 in . apart, erecto-patent, with numerous closely-placed pinnl. on each side, the lower ones sometimes with the segm. again compound; the ult. divisions linear, when simple not much over $\frac{3}{2} \mathrm{in}$. l., less than 1 lin. br., those of the barren frond sharply and deeply spinulososerrated ; texture berbaceous; rachis and both surfaces naked; veins about $\frac{1}{8} \mathrm{in}$. apart, simple or once forked; invol. pale, membranous. - Hk. Sp. 2. p. 172. t. 128. A. P, semidentata, Fée, Hh. l. c.

Hab. New Granada and South Brazil.-Tn some of the specimens with most of the veins simple they anastomose casually in the broader segments, so that it is probable that this is a free-veined form of $P$. leptophylla, with which in general habit it coincides.
31. P. laciniata, Willd.; st. 1 ft . or more l., stout, erect, very hairy ; fr. 2-4 ft. l., 1-2 ft. br., deltoid, tripinnatifid, the upper part not cut down to the rachis, with oblong entire lobes $\frac{1}{2} \frac{3}{4} \mathrm{in}$. 1., $\frac{3}{8}$ in. br.; lower pinnce 12-18 in. 1., 6-9 in. br., with numerous lanceolate pinnl. on each side, which are cut down to a broadlywinged rachis into lobes which are about $\frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br.; texture herbaceous; rachis and both surfaces hairy; veins few, often $\frac{1}{4} \mathrm{in}$. apart at the base, usually once forked; sori lateral in the ultimate lobes, but not reaching the apex.Hk. Sp. 2. p. 176. t. 132. B. Lonchitis hirsuta, Linn.
Hab. Mexico and West Indies southward to Peru.-Though in technical character a Pteris, this is far more like the two species of Lonchitis in habit. Lonchitis Chiesbreglitii of Linden (Pteris, J. Smith) is a less hairy Mexican variety.
32. P. arguta, Aiton ; st. 1 ft. or more l., etrong, erect, naked, glossy, bright straw-coloured or reddish-brown; fr. 1-3 ft. l., 1 ft . or more br. ; terminal pinna $6-9 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. br., made up of numerous contiguous erecto-patent linear lobes about 1 in. l., 2 lin. br., which reach down nearly to the rachis, and are slightly toothed when barren ; pinnoe several in number on each side, similar to the terminal one, the lowest forked or with one or two similar smaller pinnl. from the base on the lower side; texture herbaceous; rachis and both surfaces naked; veins once forked, about 1 lin. distant at the base ; sori nearly $\frac{1}{2}$ lin. br., not usually extending beyond the lower half of the lobes.-Hk. Sp. 2. $p .184$.

Hab. Portugal, Azores, Madeira, Canaries.
33. P. flabellata, Thanb. ; st. 1 ft. or more l., strong, erect, naked, glossy, strawcolonred ; fr. 1-3 ft. l., 1 ft . or more br.; terminal pinna 6-12 in. 1., $2-3 \mathrm{in}$. br., made up of numerous almost contiguous erecto-patent linear lobes 1-2 in. 1., 2-3 lin. br., which reach down nearly to the rachis, and are finely serrated when barren; pinnce several on each side, similar to the terminal one, the lowest with 1 to 3 similar smaller pinnl. from the base on the lower side; texture herbaceons; rachis and both surfaces naked; veins $\frac{1}{3}$ in. apart at the base, usually once forked; sori narrow, continaing along nearly the whole length of the segments.- $\beta, P$. Ascensionis, Swartz ; much smaller, the lower pinnæ sometimes with several small compound pinnules on both sides.-HIV. Sp. 2. p. 185.
Hab. Cape Colony northward to Bourbon, Abyssinia, and Feroando Po.-This comes very near $\boldsymbol{P}$. aryuia. The best character is in the sori, which here are longer and narrower. The Ascension plant grows in a very exposed situation, and has more or less horizontal fronds with ascending or nearly vertical pinnæ.
34. P. tremulo R. Br. ; st. 1 ft. l. or more, strong, erect, naked, polished, bright chesiut-brown ; fr. $2-4 \mathrm{ft}$. $1 ., 6 \mathrm{in}$. to 2 ft . br., the apex with a few closely-placed linear entire lobes, which are decurrent obliquely at the base, the largest hardly more than 1 in . 1., 1 lin. br. ; upper pinnee simply pinnate, with numerous similar lobes on both sides, the largest about 6 in. l., more than 1 in. br.; lower pinnce often very compound, sonetimes 1 ft . 1 . and bipinnate; texture herbaceons; rachis and both surfaces naked; veins sunk, $\frac{1}{8}$ in. apart at the base, usnally once forked; sori copious, sometimes filling up the whole segment except the midrib.-Hk. Sp. 2 . p.174. t. 120. B. -, , P. Kingiana, Endl.; wlt. segm. larger, sometimes $1 \frac{1}{2}$ in. 1., nearly $\frac{1}{4} \mathrm{in}$. br., without being toothed.-HK. Sp. 2. p. 188.

Hab. A ustralia, Van Diemen's Land, and New Zealand.- $\boldsymbol{\beta}$ was originally publisbed from Norfolk Island, but some of the New Zealand specimens agree with it. I have seen a specimen in Herb. Rawson from the Cape, called P. coffra, Pappe.
35. P. chilensis, Desv.; st. 6-12 in. 1., erect, naked, pale or brownish; fr. 1-2 ft. 1., 9-18 in. br., deltoid, only the very uppermost lobes simple; -upper pinnce lanceolate, cut down nearly or quite to the rachis into short linear-oblong pinnl., which are finely serrated in the barren frond; lowest pinnee sometimes 1 ft . l., deltoid, with several bipinnatifid pinnl. on each side, the largest undivided segm. not more than $\frac{1}{2} \mathrm{in} .1 . \frac{1}{8}$ in. br.; texture herbaceons, or slightly coriaceous; rachis and both surfaces naked; reins annk, oblique, about ilin. apart at the base, nsnally once forked; sori extending from the base to the apex of the segments.-HK. Sp. 2. p. 175.t. 120. A.
Hab. Chili and Jnan Fernandez.-Agardh gives also Perr. It is near P. tremula, but the segments are broader aod shorter, and in the barren frond fioely toothed.
 equalling the central portion of the frond. Sp. 36-39.
36. P. longipes, D. Don; st. 1-2 ft. l., erect, naked, straw-coloured ; terminal pinna about 6 in. $1 ., 1$ in. br., with namerons erecto-patent linear-oblong lobes on each side, which are cut down very nearly to the rachis, abont $\frac{1}{9}$ in. $1 ., 2$ lin. br., blontly toothed towards the point when barren; lateral pinnee numerous on each side (uften 20), not more than 1 in . apart, the longest simple one about 6 in . 1 ., the lowest large, compound, sometimes nearly as large as the central portion of the frond, 1 ft .1 ., 6 in . br.; texture herbaceons; rachis and both surfaces vaked ; reins not prominent, once forked, abont $\frac{1}{8} \mathrm{in}$. apart at the base; sori falling short of the apex of the segments.-P. pellucens, Agardh. HK. Sp. 2. p. 191. P. Zolingeri, Mett.

Hab. East Himalayas, Ceglon, New Gainea, and a plant, with more caudate pinnules, and segments not so close, and decurrent at the base, gathered by Mr. Cnning in the

Plilippine Islands. Costa of the pinnules is often spioulose on the upper side. I cannot distinguish from this a Guatemalan Pteris gathered by Salvio and Godman.
37. P. deflexa, Link; st. 2 ft . or more l., strong, erect, naked or slightly asperous below, straw-coloured or reddish-brown ; fr. ample, 2-4 ft. l. ; terminal ${ }^{\prime}$ pinna 6-9 in. l., about 1 in . br., with a long point and numerous linear-oblong lobes on each side, which are nearly cut down to the rachis, about $\frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{4} \mathrm{in}$. br., the barren ones slarply spinuloso-serrated; lateral pinnce numerous, similar, the lower ones stalked, the lowest pair much larger than the others, often more than $1 \mathrm{ft} .1 ., 6-9 \mathrm{in}$. br., with numerous pinnate pinnl. on each side; rachises smooth ; texture coriaceous; veins once forked, $\frac{1}{8}$ in. apart at the base; sori reaching nearly to the apex of the segments.-Hk. Sp. 2. p. 190. P. stridens, Ag. Hik. Sp. 2. p. 192. P. platychlamys, Feé.

Hab. Tropical America, from the West Indies southward to Brazil and Peru. P. Gaudicháudii, Ag., is eitber this species or closely allied. In general aspect this, species comes between quadriaurita and aquilina.
38. P. coriacea, Desv.; st. 1-2 ft. l., erect, straw-colo.ured, asperous ; fr. 2 ft .1 . or more, deltoid ; terminal pinna lanceolate, $6-9 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., with numerous linear-lanceolate falcate lobes on each side, which are $\frac{1}{2}-\frac{3}{4}$ in. 1., 1-1 $\frac{1}{2}$ lin. br., sharply spinuloso-serrated when barren; lateral pinnce a dozen or more on each side, similar, the lower ones slightly compound below, the lowest pair nearly as large as the central portion of the frond; pinnl. again bipinnate; texture coriaceous; partial rachises densely muricated with small prickles, which also run along the midribs of the ultimate divisions beneath; veins usually once forked, about $\frac{1}{8}$ in. apart at the base; sori reaching nearly to the apex of the segments.$H k$. $S_{p .}^{8}$ 2. p. 192. t. 124. A.- $\boldsymbol{\beta}$, P. Jamesoni, Hk. ; lowest ultimate divisions 1 in.l., $\frac{1}{4}$ in. br., sometimes decurrent at the base ; texture very coriaceous; rachis beneath scarcely muricated.-Hk. Sp. 2. p. 194. t. 193.

Hab. Tropical America, from Venezuela along the Andes to Peru.-P. muricata, Hk., differs from $\beta$ principally by its lower pinnæ being conspicuously stalked at the base. This species much resenibles $P$. deflexa in general appearance, but may be known readily by its muricated rachises. A muricated plant, gathered by Dr. Spruce ia the Central Aodes (Nos. 5707 and 5665), is probably distinct. The stipe is strong and distinctly prickly, and is marked in one of the numbers as 5 , and in the other as 12 feet in length. One of the pinnze is 2 feet long, the largest piannle 10 inches, and the largest ultimate segment 1 inch long, 2 lines broad. The veuation is fainter than in $P$. coriacea, and both surfaces are bright-green. What appears to be the same plant is in the Herbarium from New Granada from Linden and Lieut. Norton, and these latter are the P. coriacea $\beta$ of the Sp. Fil. p. 192.
39. P. brevisora, Baker ; st. 2-4 ft. l., strong, erect, quite smooth ; fr. with a central pinna 1-2 ft. 1., 6-9 in. br., and two opposite lateral ones which are nearly as large ; pinnl. 4-6 in. l., $\frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., lanceolate acuminate, the lowest 1-2 in. apart; segm. numerous, $\frac{1}{2}$ in. l., $\frac{1}{8}$ in. br., linear-oblong, blunt, very slightly toothed; texture herbaceous; rachis naked; sori in a continuous line along the border of each segment.-Hypolepis pteridioides, HK. 2nd Cent.t. 59.

Hab. Cameroon Mountains and Fernando Po, at an elevation of 4-7,000 ft. ; discovered by Mr. Mann. Differs f.om longipes by its shorter sori and broader involucre.
§§ Pæsia, St. Hilaire. Veins free, rhizome creeping, stems sub-distiant, involucre more or less distinctly double. Ornithopteris, Agardh. Sp. 40-43. According to strict technical characters, this group of species, which differs from the rest of the genus also in habit of growth, has as good a claim to be placed in Lindsayzas Pterideæ. Tab. III. f. 31, d, e, f.
40. P. (Pæsia) aquilina, L. ; rhizome stout, wide-creeping, subterraneous ; st. 1 ft . or more l., strong, erect, nelked straw-coloured or pale-chesnut; fr, 2-4 ft.
or more $1 ., 12-24 \mathrm{in}$. br., snbdeltoid in general outline, only the uppermost pinnos simple, those next in order lanceolate, cut down nearly or quite to the rachis into short triangular or linear pinnl., the lowest long-stalked, 1 ft . or more 1 ., with ample lanceolate pinnl., which are cut down to the rachis into numerous lanceolate segm., which are again fully pinnate; largest entire ult. divisions 1 in. l., 2 lin. br.; texture subcoriaceous; rachis and both surfaces naked or pubescent ; veins close, conspicuous, often twice forked, involucre donble or the inner one obsolete. $-\boldsymbol{\beta}, \boldsymbol{P}$. caudata, L.; pinnl. sometimes linear and entire or with less crowded segm. than in $a$, and the terminal lobe linear entire, 1-2 in. l. $-\gamma, P$. esculenta, Forst. ; ult. divisions narrower and not contiguons, suddenly decurrent at the base, so that the bases are connected by a narrow lobe. $-H k$. $S p$. 2. p. 196. P. arachnoidea, Kaulf.

Hab. All ronnd the world both within the Tropies and in the North and Sonth Temperate Zones, unless it be absent from South Temperate America, from which there are no specimens in the Herbarinm. In Lapland it jnst passes within the Arctic circle, ascending in Scotland to 2,000 ft., in the Cameroon Mountains to 7,000 ft., in Abyssinia to 8,000 or $9,000 \mathrm{ft}$., in the Himalayas to abont $8,000 \mathrm{ft}$. ; $\gamma$ inhabits principally New Zealand, Australia, the Polynesian Islands, and Tropical South America.-Dr. Spruce has seen it in the Andes 14 ft . in height.
41. P. (Pæsia) viscosa, Moore; rhizome wide-creeping, subscandent, densely clothed with dark-brown fibrillose scales; st. 1 ft . or more l., flexuose, darkbrown, glanduloso-villose; fr. ample, decompound; upper pinnoe small, lanceolate, pinnatifid, the lower ones 1-2 ft. 1., 6-9 in. br., spreading, with numerous lanceolate pinnl. on each side, which are cut down into deeply lobed lanceolate-deltoid spreading segm., about $\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br.; texture scarcely coriaceous; rachises very wavy, like both surfaces, densely clothed with brown viscid glands; invol. donble, membranous, the inner one sometimes obsolete. Pæsia viscosa, St. Hilaire. P. scalaris, Moritz. Hk. Sp. 2. p. 200. t. 121. B. \& 3. t. 141. C.

Hab. Jamaica, Venezuela, and Pera.-Dr. Spruce's Peravian specimens have the largest pinnules not more than $1 \frac{1}{2}$ in. 1. , $\frac{1}{2}$ in br., their segments cot down to the rachis into small oblong-cuneate lobes ahout $\frac{1}{2}$ lin. hr.
42. P. (Pæsia) scaberula, Richard ; rhizome wide-creeping; st. 6-12 in. 1., strong, flexuose, bright reddish-brown, scabrous; fr. 12-18 in. l., 6-9 in. br., lanceolate or ovate-lanceolate, tri- or quadripinnatifid; lower pinnce lanceolatedeltoid, 4-9 in. l., cut down to the rachis into numerous lanceolate pinnl. on each side, which are agdin cut down into oblong toothed segm. $2 \cdot 3$ lin. l., 1 lin. br.; texture subcoriaceous; rachis flexuose and scabrous like tbe stipe, upper surface asperous; sori copious, occupying when mature nearly the whole segment except the midrib.-Hk. Sp. 2. p. 174. t.93. A.

## Hab. New Zealand.

43. P. (Pæsia) divaricatissima, Baker ; st. strong, glossy, nearly smooth, pale-brown ; fr. ample, quadripinnatifid ; lower pinnee 12-18 in. 1., 4-6 in. lur.; pinnl. lanceolate, distant, spreading at right angles; lower segm. deltoid, cut down to the rachis into numerous oblong deeply toothed ult. divisions; texture herbaceous; rachis rigid, zigzag, glossy, scarcely asperous, both surfaces of the frond naked; sori 1 lin. l., placed along the sides of the nlt. divisions.-Hypolepis rugulosa, Hh. Sp. 2. p.68, Cheila thes divaricatissima, Dryand. MSS.

Hab. Society Islands.-This is clearly a Pteris, not a Hypolepis ; and hoth this and $P$. scaberula show occasionally a narrow membrane on the inner side of the receptacle, as in aquilina and viscosa.
$\S \S \S$ Heterophlebium, Fée. Veins free below, anastomosing towards the margin. Sp. 44-45. TAB. III. f. 31. c.
44. P. (Hetero.) lomariacea, Kze.; st. 6-12 in. 1., wiry, flexuose, dark chesnutbrown, naked ; fr. deltoid, about 4 in. each way, with a terminal linear lobe and cut down below to a broadly-winged rachis into 2 or 4 pinnoe on each side, the lowest of which are much the largest and again deeply lobed on the lower side; primary and secondary lobes of the barren frond $\frac{1}{4} \frac{-3}{-3}$ in. br., of the fertile, longer, narrower, and more divided ; texture subcoriaceous, both surfaces naked; veins very inconspicuous, close, fine, anastomosing slightly towards the margin; costa dark-coloured and polished like the stipe; invol. rather broad, membranous, ultimately spreading.-Pellæa, Hk. Sp. 2. p. 133.


#### Abstract

Hab. Gathered by Sir R. Schomburgk and Appun in British Guiana, by Pearce in Peru, and Gardner and Lindberg in Brazil. This resembles very closely P. palmata in habit, but the venation is quite different. The veins are very close, and nearly parallel, simple or once forked, and the branches of the same veins or of two contiguous ones occasionally join near the edge. The three plants brought together under this name in "Species Filicum" must be separated, one to be placed near Pellcea geranicefolia, and the other near $P$. palmata.


45. P. (Hetero.) grandifolia, Linn.; st. 6-12 in. l., erect, naked, strawcoloured, clothed below with rusty woolly scales; fr. 1-2 ft. l., simply pinnate; pirinoe linear, erecto-patent, entire, sessile, or the lower ones stalked, the lower ones 6-12 in. $1 ., \frac{3}{4}-1 \mathrm{in} . \mathrm{br}$. ; texture coriaceous ; rachis and both surfaces naked; veins fine, less than $\frac{1}{8} \mathrm{in}$. apart at the apex, anastomosing only in the outer third of the space between the rachis and edge; sori often continuous along the whole length of the pinnæ.-HK. Sp. 2.p.201.t.113. B.

Hab. Tropical America, from Mexico and the West Indies sonthward to Peru.- P. vittata, Schk., is a form with nearly free veins. Sir H. Barkly sends from Jamaica a form with the pinnæ curiously sinuated, and some of them branched.
$\S \S \S \S$ Campteria, Presl. Veins all free, except that those of the last divisions but one are more or less connected by arching veins at the very base. Sp. 46-50. Tab. III. f. 31. g.
46. P. (Camp.) biaurita, L. ; st. 1-2 ft. l., strong, erect, naked, straw-coloured ; fr. with a terminal pinna 6-12 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down within from $\frac{1}{8} \frac{1}{4} \mathrm{in}$. of the rachis into numerous spreading linear-oblong lobes on each side, which are 1 in . or more l., $\frac{1}{4} \mathrm{in}$. or less br.; lateral pinnoe several on each side, similar to the terminal one, the lower ones 2 in . apart and usually once forked; texture subcoriaceous; rachis and both surfaces naked; veins prominent, those of the ult. segm. quite free, usually once forked, $\frac{1}{B} \mathrm{in}$. apart at the base, but the midrib of the segments connected by an arching vein which passes from base to base; sori continued to the apex.- $H / k . S p .2$. p. 204.

Hab. West Tropical Africa, Mauritius, Bourbon, Hindostan (ascending in the Himalayas to $4,000 \mathrm{ft}$.), Ceylon, Java, S. China, Malayan Peninsula, and Tropical America from the West Indies southward to Brazil.-This differs only from P. quadriaurita in the pinow being less deeply pinnatifid, and the bases of the midribs of the segments being connected by an arching vein. This arch springs normally from the bases of the midribs, but sometimes begins and euds at points between them. It is sometimes triangular, but sometimes very low, and in what A gardb considers as $P$. nemoralis, Willd., we have the venation considered as characteristic of biaurita combined with the entirely free venation considered as characteristic of quadriaurita in one and the same frond, so that they must be regarded as very doubtfully distinct. P. Galeotti, Fée ; P. amoena, Blume; P. Mettenii, Kuhn ; and $P$. armata, Presl, are apparently allied plants; and C. Kleiniana, Presl, and C. Anamallayensis, Beddome, I cannot distinguish clearly.
47. P. (Campa) patenswik.; st. 1 ft. or more 1., erect, naked, glossy, chesnntbrown ; fr. ample, $3-4 \mathrm{ft}$. 1., 2 ft . or more br.; terminal pinna 6-9 in. 1., $1 \frac{1}{2}-2$ in. br., with several narrow linear lobes on each side, which are widened suddenly on both sides within a short distance of the base, the barren ones slightly serrated; lateral pinnce nnmerous, similar but larger, sometimes 18 in. l., 2 in. br., the lowest forked ; texture scarcely coriaceous; rachis and both surfaces naked; veins oblique, not conspicuons, usually once-forked, 1 line apart at the base; sori continued nearly to the end of the segment.-Hk. Sp. 2. p. 177. t. 137. P. decussata, J. Sm.

Hab. Ceylon, Bornen, Philippines, Society Islands.-By looking on the apper surface towards the top of the frond, shallow costal arches may cleariy be oeen, so that Mr. Thwaites is donbtless quite correct in his suggestion of the identity of Litobrochia Gard. neri, Fée, with our plant. The sudden widening of the base of the often nearly opposite lobes (which suggested J. Smith's name) is more conspicuous here than in any other of the quadriaurita series.
48. P. (Camp.) triplicata, Ag. ; st. strong, erect, smooth, naked; fr. 1-2 ft. 1., $9-12$ in. br., the terminal pinna 6-9 in. 1., $1-1 \frac{1}{4} \mathrm{in}$. br., cut down within $\frac{1}{8}$ in. of the rachis into numerous spreading contiguous entire linear-oblong lohes, which are $\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., and blunt at the point; lateral pinnoe few and distant ( 4 to 6 on each side and the lowest 3 in . apart) with a stalk about 1 in .1 ., an apex like the terminal pinna with a long entire candate point and two smaller stalked spreading pinnl.; texture scarcely coriaceous; rachis and both surfaces naked; weins all free except the basal arch; sori continuous along the whole edge of the segments.-Hk. $S p$. 2. p. 205.

Hab. Mozambique, gathered by Forbes; and sent by Lady Barkly from Madagascar.
49. P. (Camp.) Melleri, Baker ; st. 6-12 in. 1., firm, erect, naked, brownish; fr. 18 in. $1 ., 9$ in. br., the terminal pinna 4 in .1. , the upper two-thirds linear, the apex sharply toothed, the rest broadly undulated at the margin, the lower part with two linear lobes on each side; pinnoe numerous, the upper pair linear and sessile, $3 \mathrm{in} . \mathrm{l}_{\text {., }} \frac{1}{4} \mathrm{in}$. br., all the lower ones more or less compound, on petioles $\frac{1}{2} \mathrm{in}$. or more l., the point and often the pinnules linear entire; lobes not reaching down to the rachis, linear, bluntish, deeply serrated, the longest about $\frac{1}{2} \mathrm{in} .1$. $\frac{1}{4} \mathrm{in}$. br., sometimes present on one side of the pinna or pinnule and not on the other; lowest pinna with 5 pinnules, which are again slightly compound at the base; texture subcoriaceous; veins united only by costal arches, which are sometimes present, sometimes not when the pinne and pinnules are not pinnatifid ; rachis and both surfaces naked.

Hab. Cascades of the Anevoca Valley, Madagascar. Dr. Meller.-This may be a very abnormal form of the preceding. We have a single epecimen only.
50. P. (Camp.) Wallichiana, Agardh ; st. 5-6 ft. 1., strong, bright chesnutbrown, naked, glossy; fr. tripartite with lateral divisions again forked, the central one often 2 ft . l., 1 ft br., with numerous lanceolate sessile opposite pinnl. on each side, the largest of which are 6 in .1 ., under 1 in. br., cut down within about 1 lin. of the rachis into numerous contigoous linear-oblong lobes, $\frac{3}{8} \frac{1}{2} \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br., nearly entire when barren; lateral pinnce nearly as large as the terminal one; texture herbaceous; rachis and both surfaces naked; veins not conspicuous, usually once forked near the base, 1 lin. apart; sori continuous along nearly the whole length of the edge.-Hk. Sp. 2. p. 206.

Hab. Himalayas (ascending to $8,000 \mathrm{ft}$.), Japan, and Philippine Islands.-Occasionally an areole may be seen at the base of the segments near the arch, and it may be doubted
whether this be not a Campteroid form of $P$. tripartita, which it resembles closely in all respects except venation.
§§§§§ Doryopteris, J. Smith. Fronds small, sagittate or subpedate, veins copiously anastomosing, without free included veinlets. Sp. 51-59.
51. P. (Dory.) lonchophora, Metten. ; st. 1-I $\frac{1}{2}$ in. l., naked, polished, dark chesnut-brown; fr. 1-3 in. l., linear or linear-oblong from a cordate base, entire or furnished at the base with two short spreading lobes with rounded basal auricles, when undivided $\frac{1}{8} \frac{1}{4} \mathrm{in}$. br. ; texture coriaceous; rachis and both surfaces naked; veins anastomosing, immersed; sori subcontinuous; invol. crisped, subscariose.-Mett. Cheil. p. 5. t. 3.

Hab. Rio Janeiro. Better perhaps placed in Pellcea.
52. P. (Dory.) sagittifolia, Raddi; st. 4-6 in. l., erect, naked, blackisb, polished ; fr. 4-6 in, l. from the top of the stipe to the apex, $2-3 \mathrm{in}$. br. opposite the former point, hastate-lanceolate or subtriangular, the basal lobes triangular acuminate, directed downwards, the margin entire; texture coriaceous; both surfaces naked; midrib blackish like the stipe; veins inconspicuous, copiously anastomosing; sori continued all round the margin.-Ex. Fr.t. 39.$\beta, P$. hastata, Raddi; with two large lateral lobes spreading horizontally in addition to the deflexed basal ones.-HK. Sp. 2. p. 207.

## Hab. Venezuela southward to Brazil.

53. P. (Dory.) ludens, Wallich ; st. naked, or below pubescent, polished, nearly black, that of the barren frond $3-4 \mathrm{in}$. 1 . ; barren fr. varying in shape from triangular with two slightly deflexed basal lobes to hastate, with two basal and two large spreading lateral lobes, the margin entire; fertile fr. with a stalk often 1 ft .1 ., $4-6 \mathrm{in}$. each way, cut down into five linear-lanceolate or lanceolate lobes, one erect, two spreading, and two deflexed, of which all, except the last, are sometimes again forked; texture coriaceous; costa polished like the stipe; veins hidden; sori continuous all round the margin.-Hk. Sp. 2. p. 210.

Hab. Malayan Peninsula and Philippine Islands.
54. P. (Dory.) ornithopus, Metten. ; st. 6-12 in. l., strong, wiry, flexuose, polished, dark brownish-black, naked ; barren fr. 3 in . deep, 4 in . br., palmately lobed, the central segment deep, triangular, the three lateral ones on each side not so deep and blunter ; fertile fr. cut down within $\frac{1}{2} \mathrm{in}$. of the base into seven entire linear lobes $2-3 \mathrm{in}$. 1 ., $\frac{1}{4} \mathrm{in}$. br., the outer ones each with a smaller linear lobe at the base, each with a broad thick central costa; texture very leathery; both surfaces naked ; veins inconspicuous, anastomosing copionsly ; invol. broad, leathery.-Pelıæa lomariacea $\gamma, H k . S p$. Fil. p. 133.

Hab. South of Brazil, Burchell, Gardner, and Lindberg.-This agrees with P. palmata in texture and venation, differing in having on the fertile frond several narrow segments like the claws of a bird radiating from an undivided centre.
55. P. (Dory.) palmata, Willd.; st. 1 ft. or more l., erect, nearly naked, polished, chesnut-brown ; fr. $4-9 \mathrm{in}$. each way, the barren ones with a broad undivided centre and five or more triangular lobes, of which the terminal one is the largest, the lowest deflexed and the sinuses rounded; fertile fr. cut down to a broadly winged centre into linear lobes, of which the upper ones are entire and the lower ones again cut on the lower side, the longest entire ones $3-4 \mathrm{in}$. l., $\frac{1}{4}-\frac{2}{8} \mathrm{in}$. br; texture thick and coriaceous; rachis and both surfaces naked; costos black and polished; veins anastomosing copiously ; sori continued to the apex of the segments.-Hk. Gard. F. t. 22. P. pedata, Hk. Sp. Fill. 2. p. 208. in part. P. collina, Raddi. Dory. euchlora, Klotzsch. P. pedatoides, Desv.

Hab. Tropical America, from West Indies and Columbia sonthward to Pera and Rio Janeiro; and there is a speemmen from Wallich marked P. Mysurensis, Heyne, from Dindighul in Hindastan, in Herb. Hooker.
56. P. elegans, Vell. ; st. 1 ft. or more, naked, castaneons; fr. cordate-deltoid, $\frac{1}{2}-1 \mathrm{ft}$. 1., pedato-bipinnatifid; divisions close, reaching to within $\frac{1}{2}-\frac{3}{4}$ in. of castaneous midrib, terminal and upper lateral lanceolate, entire, 1-1 $\frac{1}{2}$ in. br., lower with 1-4 lanceolate pinnl. on lower side, nsually none from upper; texture thick, and very coriaceons; surfaces naked; reins fine, close, immersed ; sori continuons from base to tip of divisions.-Fil. Flum. 11.t. 81. non Sw. Litobrochia grandis, Moore. Doryopteris nobilis, J. Sm.

Hab. South Brazil, now common in cultivation. Differs fram palmaia mainly in size.
57. P. (Dory.) pedata, Linn.; st. blackish, naked, polished, those of the barren fr. 3-4 in. 1.; barren fr. 1-2 in. each way, with an almost entire triangular apex, and a bluntly divided lateral lobe on each side; fertile fr. 4-6 in. each way, cut down nearly to the rachis into several pinnce on each side, of which the upper ones are linear and entire ( $1-1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{4} \frac{3}{3} \mathrm{in}$. br.), the lowest pair much larger than the otbers, and with several pinnules on the under side, the lowest of which are again pinnatifid; texture scarcely more than herbaceous; rachis and both surfaces naked; costoe dark-coloured and polished; sori reaching to the point of the segments.-Hl. Ex. F. p. 34. Sp. 2. p. 208. in part.

Hab. Trapical America, from the West Indies sonthward to Brazil.
58. P. (Dory.) decipiens, Hk.; st. 6 in. 1., erect, naked, polished, nearly black ; fr. $3-6$ in. each way, nearly or quite cut down to the rachis above the lower pair of pinnæ; upper divisions entire, falcate; the central ones deeply cut, the lower pair much larger than the others; lowest pinnl. $1 \frac{1}{2}-2 \mathrm{in} .1$., cut down nearly to the rachis into 3-6 deep linear-oblong lobes; texture coriaceons, rachis and both aurfaces naked; costee black, polished; zeins hidden, anastomosing copionsly; sori reaching the tip of the segments.-Hk. Sp. 2. p. 209.
Hab. Sandwich Isles.-Precisely resembling Pelloca geraniifolia in size and oatline, differing by its Pteroid sori and anastowasing venation.
59. P. (Dory.) decora, Bracken.; st. 6-8 in. 1., erect, naked, dark chesnntbrown; fr. 3-4 in each way, with a narrow linear terminal lobe decurrent down to 2 or 3 pairs of similar lateral ones, and below these two pairs of compond pinnae, the lowest cut down to the base into three principal divisions, each again pinnate, their lowest segm. nearly 2 in .1 ., less than 1 lin. br. ; texture coriaceous; rachis and both surfaces naked ; veins quite hidden; sori reaching to the apex of the segments.-Hk. Sp.2.p.210. Brack.t. 13.

Hab. Sandwich Islands ; discavered by the American Exploring Expedition; and very fine specimens have since been gathered by Dr. Hillebrand.-Althangh the pagina is so narrow, the veins clearly anastomose.
§§§§§§ Litobrochia, Presl. Habit of Eupteris, veins copiously anastonosing, withort free included veinlets. Sp. 60-87. Tas. III. f. 31. h.

* Integrifolice. Sp. 60-63

60. P. (Lito.) Vieillardi, Metten. ; st. 6-12 in. l., erect, wiry, naked, chesnutbrown, that of the barren fr. shorter than that of the fertile one, both (in onr specimens) with a long linear central lobe, which is 6 in .1 ., in the barren one 1 in., and in the fertile one $\frac{3}{8}$ in. br., quite entire, and two smaller lateral ones; texture coriaceous, both surfaces naked ; veins anastomosing copiously ; sori continuous to the apex of the pinnæ.-Metten. Fíl. Nov. Cal. p. 12.

Hab. New Caledonia; discovered by M. Vieillard.-A very distinct species, the least divided of the subgenus.
61. P. (Lito.) lanceoefolia, Agardh ; st. erect, naked, pale, glossy ; fr. simply pinnate, 12-18 in. l., 6-9 in. br. ; pinnce linear, entire, slightly stalked, 4-6 in. l., $\frac{1}{2} \mathrm{in}$. br., erecto-patent, the lowest about 1 in . apart; texture subcoriaceous; gachis and both surfaces nalked; veins copiously anastomosing ; sori very narrow; falling short of the apex of the pinnæ.-Hk. Sp.2. p.212. P. alternifolia, Bojer.

Hab. Madagascar ; discovered by M. Bojer.
62. P. (Lito.) splendens, Kaulf.; st. erect, naked, dull ${ }_{2}$ slightly scabrous; fr. ample, simply pinnate, with numerous pairs of nearly sessile linear pinnoe, the largest of which are 1 ft .1 ., more than 1 in . br., spinuloso-serrated towards the acuminate point; texture coriaceous; rachis and both surfaces naked; veins conspicuous, copiously anastomosing; sori falling rather short of the apex of the pinnæ, ultimately hiding the narrow invol.-Hk. Sp. 2. p. 211.

Hab. Brazil.-P. chrysodioides and papyracea of Fée appear to be closely allied. Frond sometimes quite entire.
63. P. (Lito.) Mannii, Baker; st. 3 ft. l., slender, flexuose, downy ; fr. 12-18 in. l., 6-9 in. br., the terminal pinna subhastate with two erecto-patent, broad-lanceolate lobes; lateral pinnoe in 5 to 7 nearly opposite pairs, $1 \frac{1}{2}-3 \mathrm{in}$. apart, the lowest pair but one the largest, 6 in. l., under 1 in . br., linear, the point acute, the margin only slightly sinuated, the base deeply cordate, and the upper side slightly auricled; texture herbaceous; rachis rather thickly clothed with fine spreading hairs, and both surfaces, especially the midrib, also hairy ; veins fine, anastomosing copiously; sori continuous along the undulated edge nearly to the point.

Hab. Fernando Po; discovered by Gustave Mann.

## ** Pinnatce. Sp. 64-71.

64. P. (Lito.) laurea, Desv.; st. 1 ft. l., erect, naked, polished, straw-coloured or pale bright-brown; fr. 12-18 in. l., 9 in. br., oblong, the terminal pinna linear, entire, deeply serrated towards the point, 6 in. or more l., $\frac{1}{4}-\frac{3}{8}$ in. br.; lateral pinnce numerous, 1-2 in. apart at the base, even the upper ones slightly compound, the lower ones branched, with a long entire point and one or two small stalked linear pinnl. on each side, which are occasionally again compound ; texture subcoriaceous; rachis and both surfaces nalked; veins 1-11 lin. apart at the base, and the bases sometimes connected by a transverse veinlet, often twice branched before they reach the edge ; invol. narrow, membranous. —Hk. Sp. 2.p.166. P. triphylla, Agardh. Hk. Fíl. 2. p. 171. t. 131. B.

Hab. Madagascar ; gathered originally by Dr. Lyall, and much finer specimens have been sent recently by Dr. Meller.
65. P. (Lito.) Currori, Hk.; st. stout, erect, naked, straw-coloured ; fr. ample, several ft. l., 2 ft . or more br., the terminal pinna subhastate, deeply lohed ; lateral pinnce numerous, the upper ones $4-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the margin deeply and broadly sinuated, the lowest (in our specimens) in opposite sessile pairs $2-3 \mathrm{in}$. distant from the next pair, 16 in .1 ., 5 in . br., cut down within a very short distance of the rachis in the lower part into lanceolate sinuated lobes 3 in. deep, $\frac{3}{4} \mathrm{in}$. br.; texture scarcely more than herbaceous; rachis and both surfaces slightly hairy; veins fine, copiously anastomosing; sori in numerons patches, which are sometimes interrupted and very short.-H/k.Sp, 2. p. 232. t. 140.- $\beta, P$. Barteri; rachis hairy; costa beneath and whole under surface clothed with long, fine spreading hairs; veins stronger and more prominent.

Hab. Discovered at or near Elephants' Bay, West Tropical Africa, by the late Dr. Curror, and fine specimens were procared on the mountains of Fernando Po at $3-500 \mathrm{ft}$., by Gustave Mann.- $\beta$, which is not untikely a distinct speciez, was gathered on the Niger expedition by Barter, who describes the rhizome as creeping. This comes very near Lonchitis in textnre, and the sori are often only reniform, and show a decided preference far the sinuses.
66. P. (Lito.) denticulata, Swartz; st. about 1 ft. l., slender, wiry, naked; fr. 12-24 in. 1., 8-12 in. br. $;$ upper pinnce simple, linear, 46 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., united at the base, finely spinuloso-serrated when barren, those next in order quite cut down to the rachis and forked, the lower ones often pinnatifid with several linear pinnnl., especially on the lower side; texture subcoriaceous; veins fine, anastomosing copiously; rachis and both surfaces naked; sori not quite reaching the point of the pinnules.-Hk. Sp. 2. p. 215. Hk. \& Gr. t. 28.$\beta, P$. brasiliensis, Raddi ; pinnce broader, 6-9 in. 1 , 1 in. br., more compound.HK. Sp. 2. p. 214.

Hab. Tropical America, from the West Indies sauthward to Brazil.-The typical form much resembles cretica in general aspect.
67. P. (Lito.) Hrenkeana, Presl ; st. 1-3 ft. 1., pale, firm, naked ; fr. several ft. l., the upper part with numerous, simple, linear pinnoe on both sides, which are 6-9 in. 1 ., $1-1 \frac{1}{2} \mathrm{in}$. br., acuminate at the point, narrowed gradually tovards the base, the lower ones slightly stalked and about 2 in. apart, the barren ones finely spinuloso-serrated, the lower pinnæ often 1 ft . or more 1 ., spreading with numerous similar pinnl.; texture coriaceous; rachis and both snrfaces naked; veins fine, clearly visible, anastomosing copiously; sori not quite reaching the point of the pinnules.- $B k . S p .2 . p .213$.

Hab. Tropical America, from Guatemala and New Granada, sonthward to Peru.
68. P. (Lito.) pulchra, Schlecht.; st. strong, erect, naked, polished, strawcoloured; fr. ample, simply pinnate above, with numerous sessile linear, acominate pinnoe on each side, which are 4-6 in. 1. , $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., slightly serrated towards the point, lower pinnæ simply pinnate, 1 ft . or more $1 ., 6-9 \mathrm{in}$. br., nearly opposite, 1 in . or more apart; texture coriaceous; rachis and both surfaces naked; weins fine and numerous; sori not extending to the apex of the pinnules, ultimately concealing the invol.-Hk. Sp. 2.p.213. P. mexicana, Fée.

Hab. Mexico, ascending to 5,000 feet.
69. P. (Lito.) macroptera, Link; st. 1 ft. or more 1., erect, naked, polished, straw-coloured or brownish; fr. 2 ft . or more l., 12-18 in. br., cut down very nearly to the rachis in the upper part into numerous linear lobes, the lowest of which are 6-9 in. 1., $\frac{1}{2}$ in. br., with about 1 in. between them at the base, the point narrowed very gradually and very faintly toothed when barren; lat. pinnce few, often a single pair only, like the terminal one, but smaller ; texture papyraceo-herbaceous; rachis and both surfaces naked; weins fine but conspicuous; sori not reaching the apex of the segments.-L. angustata, Fëe.

Hab. Brazil, Burchell, \&c.
70. P. (Lito.) vestita, Baker; st. slender, erect, 1 ft. or more l., villose when young, straw-coloured or brownish ; fr. 18-24 in. 1.; terminal pinna 12-15 in. 1., $2 \frac{1}{2} \mathrm{in}$. br., cut down to a broadly-winged rachis into numerous lobes on both sides, the upper ones close, the lower ones $1 \frac{1}{4} \mathrm{in} .1 ., \frac{3}{8} \mathrm{in}$. br., falcate with a space between them; lateral pinnoe two on each side (in our specimens), spreading, like the terminal one but smaller, caudate at the point; main rachis and those of the pinnæ densely villose; both surfaces hairy; veins fine, anastomosing copiously; sori confined to the inner two-thirds of the segments; invol. consisting principally of a dense fringe of strong hairs.
Hab. Peru, Spruce, 4063.-Habit most like the next, but the pinnæ much larger and fewer.
71. P. (Lito.) Junghunhii, Baker; st. firm, erect, polished, nearly stravocoloured; fr. 2 ft . 1 ., with numerous pinnce on each side, which are cut down two-thirds of the way to the rachis into linear-oblong falcate lobes $\frac{1}{4} \mathrm{in}$. br. at the base, the lowest (in our specimens) simple, 9 in . l., 1 in . br.; texture subcoriaceous; rachis and both surfaces naked; veins fine, anastomosing principally in costal arches and in the space between the sinuses and midrib; sori reaching nearly to the point of the segments.-Campteria, Reinw.

Hab. Java, De Vriese.-Habit of quadriaurita, but texture firm, and pinnæ with an undivided central space more than $\frac{1}{4} \mathrm{in}$. br.

> *** Bipinnatce. Sp. 72-81.
72. P. (Lito.) ciliaris, Eaton; st. about 1 ft.l., naked, polished, straw-coloured or bright-brown ; fr. $9-12 \mathrm{in} .1 ., 6-9 \mathrm{in}$. br., subdeltoid, tripinnate ; terminal pinna linear, 2 in. l., $\frac{1}{8}$ in. br., serrated when barren, uppermost pair simple, the next forked at the base, the lowest about 2 in . apart, deltoid, $2-3 \mathrm{in}$. each way; lowest pinnl. also deltoid, with two segm. on each side, the lowest forked, upper segm. decurrent; texture herbaceous; rachis and both surfaces naked; veins fine, distant, anastomosing into irregular costal arches in the lower half of the segments ; sori falling short of the point.-Eaton, Fil. Wright \& Fendl. p. 203.

Hab. Cuba, Wright, 868.
73. P. (Lito.) atrovirens, Willd.; st. 1 ft. l., polished, more or less prickly; fr. 1-2 ft. l.; terminal pinna 6-9 in. 1., 2-3 in. br.; cut down within a short distance of the rachis into numerous linear lobes $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. bro, which are slightly toothed when barren ; lateral pinnce in numerous opposite pairs, the lowest sometimes 1 ft . l., the lobes similar to those of the terminal one, the lowest pair forked, with a similar smaller pinnl. on the under side; both surfaces naked; rachis of the pinnll. beneath sometimes, but not always, furnished with a row of weak prickles; texture herbaceous; veins fine and inconspicuous; sori not reaching to the point of the segments. P. spinulifera, Schum. Hh. Sp. 2.p. 221.

Hab. Guinea Coast and Angola.-Habit of P. quadriaurita, but with prickly stems and anastomosing venation.
74. P. (Lito.) woodwardioides, Bory ; st. 6-12 in. l., naked, erect, strawcoloured ; fr. 12-18 in. 1.; terminal pinna 6-9 in. 1., 2 in. br., cut down to a broadly-winged rachis into numerous spreading linear lobes on both sides, the barren ones blunt and not toothed; lateral pinnce in a few approximated pairs, the lowest as large as the terminal one, the lowest bipartite ; longest segm. $1 \frac{1}{2} \mathrm{in}$. l., $\frac{3}{8} \mathrm{in}$. br. ; texture thinly herbaceous; rachis and both surfaces naked; veins fine, anastomosing principally in costal arches; sori falling rather short of the point of the segments. $-H$. $S p .2$. p. 220.

Hab. Mauritius. Habit of large quadriaurita, thinly herbaceous in texture. M. FGe has two Bourbon species of this group, L. borbonica and Montbrisomis, which I cannot separate by the descriptions alone. Is not $P$. pseudo-lonchitis, Bory, a Campteroid form of this species?
75. P. (Lito.) Milneana, Baker ; st. strong, erect, polished, yellowish-brown ; fr. 2-3 ft. 1., with numerous pinnce on each side, cut down throughout nearly to the rachis into linear-oblong falcate lobes $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., 2$ lin. br., the lowest 6-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., with a single similar but smaller pinnl. at the base on the lower side ; texture herbaceous; rachis and botlı surfaces naked ; veins anastomosing copiously ; sori falling short of the subentire tips.-P. tripartita $\gamma, H l / . S p$. 2. p. 226. t. 138. B.

Hab. Solomon Isles, Milne, 511 ; Fiji, Milne, Harvey, and a plant from Queensland with simple lower pinnæ from Mr. Hill is probably the same.-Habit of $P$. quadriaurita.
76. P. (Lito.) decurrens, Presl ; st. 1 ft. l., strong, erect, naked, strawcoloured ; $\mathrm{fr} .1 \frac{1}{2}-3 \mathrm{ft} .1 ., 12-18 \mathrm{in}$. br., the terminal pinna $6-9 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to a broadly-winged rachis into numerous linear slightly toothed and slightly falcate lobes, $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br.; lateral pinnoe numerous, the upper ones narrowly decurrent at the base, the lower pair about 2 in . below the next, and bipartite; texture herbaceous; rachis and both surfaces hairy; veins fine, inconspicuous, anastomosing copiously; sori reaching nearly to the tip of the segments.-HF. Sp. 2. p. 221.

Hab. South of Brazil.-Habit of quadriaurita, with decurrent upper pinnæ and both surfaces conspicuously bairy.
77. P. (Lito.) macilenta, Cunning.; st. 6-12 in. l., naked, straw-coloured, brownish and scabrous below ; fr. 1-3 ft. 1.; terminal pinna 4-8 in. l., cut down nearly to the rachis into several deeply sinuated and toothed oblong lobes on each side; lat. pinnoe numerous, the upper ones 2 in. apart at the base, cut down quite to the rachis below into deeply lobed deltoid pinnl., the lower ones 1 ft .1 . and very compound; texture thinly herbaceous; rachis naked, straw-coloured, slender, flexuose; veins fine, not anastomosing much excêpt the costal arches; sori not reaching the point of the segments.-HK. Sp. 2. p. 219.
Hab. New Zealand.-The largest ultimate segmeats not cut down to the rachis are ahout $1 \frac{1}{2}$ io. 1., 年ia. br. A well-marked species.
78. P. (Lito.) comans, Forst.; st. 1 ft. or more l., naked, erect, glossy; terminal pinna 1 ft . or more l., cut down nearly to the rachis into long linear lobes, which are sometimes 4 in . l., $\frac{1}{2}$ in. br., suddenly decurrent at the base, bluntly toothed when barren; lateral pinnoe in a few opposite pairs, sometimes 18 in. 1., 6 in. br., the lowest sometimes slightly compound at the base; rachis and both surfaces naked; texture thinly herbaceous; veins fine, anastomosing copiously; sori falling short of the apex of the segments.-Hk. Sp. 2. p. 219.$\beta, P$. Endlicheriana, Ag. ; fr. much larger; lobes smaller with sinuated margins; lower pinnce very compound, their pinnl. 6-9 in. 1., deltoid, with numerous deeply pinnatifid lanceolate segm. on both sides.-Hk. l. c. Ic. Pl. t. 973.

Hab. Polynesian Islands, Juan Fernandez, Norfolk Islaad, New Zealand, Vaa Diemen's Land.-Though P. comans and Endlicheriana are very different in the extreme states, they appear to be quite coosected by intermediate stages. The Juan Feraandez plant ( $P$. Berteroana, Ag.) correspoods very nearly with the former. The allied $P$. lavis, Metten., from New Caledonia, we do not possess.
79. P. (Lito.) aculeata, Swartz; st. 2 ft . 1. or more, smooth or rough with raised points, naked ; fr. ample; terminal pinna 6-12 in. l., cut down nearly to the rachis throughout into lobes $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br} \cdot$., the point acuminate, sterile parts finely serrated; lateral pinnce numerous, upper ones simple, lower compound, sometimes 18 in. l., 9 in. br., with numerous pinnatifid pinnl. on both sides; rachis and surfaces naked; texture herbaceous ; veins fine, anastomosing copionsly ; sori not reaching the points.-HK. Sp. 2. p. 224.

Hab. West Indies and Mexico sonthward to Brazil and Peru.-P. propinqua, Ag., and P. polita, Link, appear to be forms of this, differing, the former by its more coriaceous texture, the latter by its less componad lower pianæ. P. Beecheyana, Ag., agrees with the latter. L. Tussaci and grandis, Fée, are allied plants unknown to us.
80. P. (Lito.)-deptophylla, Swartz; st. erect, firm, straw-coloured, 6-9 in. 1.; fr. 9-12 in. each way, deltoid; a few of the upper pinnoe simple, the largest of these under $1 \mathrm{in} .1 ., \frac{1}{8}$ in. br., decurrent at the base, strongly spinuloso-serrated when barren, the central ones lanceolate pinnatifid with numerous similar pinnl. and caudate, the lowest deltoid, with pinnules often 2 in.l., and again pinnatifid; texture herbaceous; rachis and both surfaces naked; veins fine, usually anasto-
mosing once only between the midrib and margin; sori not reaching the tip of the segin. Hk. Sp. 2. p. 216. Gard. Ferns, t. 23.

Hab. Brazil.
81. P. (Lito.) incisa, Thunbg.; st. stout, erect, polished, straw-coloured or bright-brown, sometimes slightly muricated towards the base ; fr. often several ft. l., bi- or tripinnate, only the uppermost pinnee simply pinnate with entire linear-oblong pinnl., those next in order with numerous pinnatifid pinnules $2-3 \mathrm{in}$. l., about $\frac{3}{4} \mathrm{in}$. br., in opposite pairs, the lowest often quite close to the stem, reduced in size and their segments dilated, the lowest pinner often very large and compound ; texture herbaceous or subcoriaceous; under surface often glaucous; veins free or more or less anastomosing ; sori interrupted or continuous, often reaching the point of the segments.-Hh.Sp.2.p.230. P. Vespertilionis, Labill. P. sinuata, Brack. Hk. Sp. 2. p. 232. $\beta$, P. aurita, Blume; lowest pair of pinnules quite simple and closely adpressed to the stem at the base of the pinnæ.-Hk. Sp. 2. p. 231.

Hab. Tropical America from West Indies and Columbia southward to Chili, Juan Ferbandez, and Brazil ; Polyuesia; Himalayas, and Formosa, southward to New Zealand, Van Diemen's Land, and Ceylon; Mascaren Isles, Cape Colony, West Tropical Afrlca.-A very variable plant in size, cutting, texture, and venation. It is often scaodent, with long spreading rigid branches, and is said to attain a length of 10 yards. In a form gathered by Capt. Carmichael in the island of Tristan d'Acunha, the veins do not anastomose at all ; often there is only a single arch on each side of the costa at the base of a segment, and in specimens, otherwise quite similar, there is copious joining towards the edge. Sometimes the sori are confioed to the sinuses, as in Lonchitis.

## **** Tripartitce. Sp. 82-87.

82. P. (Lito.) marginata, Bory; st. 1 ft. or more l., strong, erect, naked, polished, straw-coloured or brownish; $f r$. tripartite, the central portion 2 ft . l. or more ; terminal pinna 6-9 in. l., $\frac{1}{2}-1 \mathrm{in}$. br., cut down nearly to the rachis into numerous closely-placed linear lobes on each side, which are very slightly toothed when barren; lateral pinnce very numerous, closely placed, all unbranched; lateral divisions similar to the central one but smaller, sometimes forked again; rachis and both surfaces nalked; texture usually herbaceous; veins fine, anastomosing principally in arches against the midrib; sori falling rather short of the point of the segments.-P. tripartita, Sw. HIb.Sp.2.p.225. excl. $\beta$ and $\gamma$.

Hab. Polynesian and Malayan Islands from the Philippines southward to the Isle * of Pines, Erromanga, -Queensland; Malayan Peninsula, Ceylon, Sylhet, Seychelles, Mauritius, Kaffraria, and West Tropical Africa.-P. heterophlebia, Kunze, Bot. Zeit. 6. p. 197, is probably a form of this with the veins usually only anastomosing once between the midrib and edge of the segments.
83. P. (Lito.) Luschnathiana, Baker; st. 2 ft. 1., strong, erect, naked, strawcoloured; fr. tripartite, with the three divisions nearly equal ; terminal pinna 6-9 in. l., $1 \frac{1}{2}$ in. br., cut down to a broadly-winged rachis, into numerous narrow falcate linear lobes with a broad sinus between them, which are finely spinuloso-serrated when barreu; lateral pinnee numerous, similar, the lowest 2 in. below the next, not forked; rachis and both surfaces naked; veins fine, scarcely anastomosing in the altimate segments except in costal arches in the lower half; sori falling short of the point.-Campteria, Klotzsch.

## Hab. Brazil, Luschnath. Seems a variety of aculeata.

84. P. (Lito.) podophylla, Swartz; st. 4 ft . l. or more, $\frac{1}{2}-\frac{8}{4}$ in. thick at the base, muricated below, straw-coloured, glossy ; $f r$. ample, ternately divided; terminal pinna 6 in . 1 . or more, $1-1 \frac{1}{2} \mathrm{in}$. br., cut down two-thirds of the way to the rachis into numerous linear-oblong falcate lobes, which are finely spinuloso-
serrated when barren; lateral pinnoe in numerous closely-placed néarly opposite pairs, 6-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., with numerous lobes similar to those of the terminal one; lateral divisions of the fr. like the terminal one, but smaller; texture thick, coriaceous, both surfaces and the glossy straw-coloured rachis naked, or nearly so ; veins fine, inconspicuous; sori continuous, falling short of the apex of the segm.-Hk. $S_{p}$. 2. p. 227. Gard. F. t. 55. L. camptocarpa, Fèe. Hk. Sp. 2. p. 229.- $\beta$, P. setifera, Fée; pinno smaller; segm. narrower and sharper.HK. Sp. 2. p. 224.

Hab. Mexico and West Indies southward to the Andes of Ecuador.-In textare this is most like $P$. deflexa and coriacea, with which it agrees in its tripartite habit. A plant from Java, sent by De Vriese without name, may be identical with $P$. setifera.
85. P. (Lito.) Kunzeana, Agardh ; st. 3 ft. l., strong, erect, naked, polished, straw-coloured or reddish-brown, muricated below; fr. ample; terminal pinna $1 \mathrm{ft} .1 ., 3 \mathrm{in}$. br., cut down two-thirds of the way to the rachis into numerous linear sharp-pointed falcate lobes, which are slightly spinuloso-serrated when barren; lateral pinnce in numerous nearly opposite pairs, the lower ones stalked, equalling or exceeding the terminal one in size and similarly pinnatipartite, the lowest pair large, deltoid, compound below, with smaller similar pinnl.; texture coriaceous ; rachis and both surfaces naked ; veins anastomosing copiously ; sori falling short of the apex of the segm.-Hk. Sp. 2. p. 221. t. 139.

Hab. Tropicnl America, from West Indies and Ecuador southward to Peru.-This is united by Dr, Grisebach with podophylla, but seems saisfactorily distinct. The pinaæ are very much larger, so that there is sometimes a space of fully $\frac{1}{2}$ in. between their sinuses and the rachis. I gather from one of Dr. Sprace's notes, that this also is tripartite in hahit, and cannot from the descriptions and authenticated specimens distinguish $P$. longibracteata, Ag., which bas equally large pinnæ and segments.
86. P. (Lito.) elata, Agardh ; st. 2-3 ft. l., erect, naked, glossy, straw-coloured; fr. ample, tripartite; terminal pinna 12-18 in. l., cut down nearly or quite to the rachis into numerous linear lobes on both sides, which are $3-5 \mathrm{in} .1$., $\frac{1}{2} \mathrm{in}$. or more br., spinuloso-serrated when barreu; upper lat. pinnos 6 in. l., not cut down to the rachis; lower ones equalling in size and cutting the terminal one, the lateral divisions of the frond deltoid, $2-3 \mathrm{ft}$. 1 .; texture subcoriaceous; rachis and both surfaces naked; veins fine, anastomosing copiously; sori falling short of the points of the segments. $-H k . S p .2 . p .223$.

Hab. Tropical America from Panama southward to Ecuador.
87. P. (Lito.) gigantea, Willd. ; st. 2-3 ft. 1., stout, erect, naked, polished ; fr. tripartite ; terminal pinna $1 \mathrm{ft} .1 ., 3 \mathrm{in}$. br., cut down to a broadly-winged rachis into numerous linear falcate lobes, which are a little bluntly toothed when barren; lat. pinnce numerous, the largest often 18 in. l., 4 in. br., the largest pinnl. nearly 2 in. J., more than $\frac{1}{2} \mathrm{in}$. br., ; lat. divisions 2 ft . l., deltoid ; texture subcoriaceous; rachis and both surfaces naked; veins fine, anastomosing copiously; sori falling short of the apex of the segments.-Hk. Sp. 2. p. 217. P. crassipes, Ag. Hk. l.c.

Hab. West Indies and Columbia southward to Peru.
$\S \S \S \S \S \S \S$ Amphiblestra, Presl. Veins copiously anastomosing, with free included veinlets. Sp. 84. Tab. III. f. 31. i.
88. P. (Amphi.) latifolia, H.B.K. ; fr. 1-2 ft. 1., with a large terminal and a pair of lateral pinnce, the former with an oblong-triangular sinuated acuminated apex and two spreading lanceolate lateral lobes, the lateral ones sometimes 1 ft. l., 2 in. br., nearly entire; texture herbaceous; principal veins nearly parallel, about 1 in. apart.- $H K . S p .2 . p .233$.

Hab. Venezuela; gatbered first by Humboldt and Bonpland.

## Gen. 32. Ceratopteris, Brong.

Sori placed on two or three veins which run down the frond longitudinally, and are nearly parallel both with the edge and midrib. Caps. scattered on the receptacles, sessile, subglobose, with a ring which is either complete, or more or less partial or obsolete. Invol. formed of the reflexed margin of the frond, those of the two sides meeting against the midrib. A very anomalous genus, regarded by some as a distinct suborder and placed by others in Polypodieæ. Tab. III. f. 32.

1. C. thalictroides, Brong. ; st. tufted, thick, inflated, filled with large aircells "fr. succulent in texture, the barren ones floating, simple or slightly divided when young, bi- or tripinnate, with narrow linear segm. when mature, fertile ones bi- or tripinnate; ult. segm. podlike.-Hk. Sp. 2. p. 236.

Hab. Throughout the Tropics in quist waters; Mexico and W. Indies southward to Brazil ; Punjaub southward to Tropical Australia, Madagascar, Angola, West Tropical Africa.-Parkeria pteroides, Hk. Gr. Ic. t. 97, is the form without a ring to the capsule.

## Gen. 33. Lomaria, IFilld. (See page 481.)

Suri linear, continuous, parallel with the midrib and occupying the whole or nearly the whole of the space between it and the edge. Invol. membranous, formed of the revolute edge of the frond. Fronds dimorphous, usually once pinnatifid or pinnate, rarely simple or bipinnate. Veins free, except casually in one species. A considerable genus, closely connected with Blechnum, most of the species of which resemble one another closely in habit and cutting, which has its head-quarters in the South Temperate Zone, with outliers all over the world. Tab. IV. f. 33.
§ Eulomaria. Base of the stipe not suddenly dilated and glandular. Ring of capsule vertical. Sp. 1-33.

* Frond simple or central and lower pinnce of the sterile frond more or less distinctly dilated and connectcd at the base. Sp. 1-20.
$\dagger$ Fronds simple or pinnce few. Sp. 1-2.

1. L. Patersoni, Spreng. ; rhizome short-creeping ; st. $2-3$ in. l., wiry, erect, rather scaly below; sterile fr. about 1.ft. l., under 1 in. br., broadest one-third of the distance from the top, narrowed very gradually downwards, the point acuminate, the margin cartilaginous and wavy; texture coriaceous, veins inconspicuous; fertile fr. as long but only $\frac{1}{8} \mathrm{in}$. br. ; sori occupying the whole space between the midrib and margin.-Hk. Sp. 3. p. 3. F. Ex. t. 49. L. Cumingiana, Hk. Sp. 3. t. 143. $-\beta$, L. elongata, Blume; both sterile and fertile fr. pinnatifid, 2 ft . 1 . or more, the former cut down nearly to the rachis into 6 to 9 pinnos on each side, which are often 6-9 in. l., nearly 1 in . br., and suddenly decurrent at the base, the fertile pinnæ often numerous on each side, erecto-patent, $6 \mathrm{in} . \mathrm{l}$. , $\frac{1}{8}$ in. br.-L. Colensoi, Hk. fil. L. punctata, Blume.

Hab. a, S. Australia, Van Diemen's Land, and Philippines.- $\beta$, Neilgherries and Csylon eastward and southward to Fiji and New Zealaod.-The two supposed species were at first belisved-Patersoni to be always simple, and elongata to be always pinnate ; but the Australian one has now been traced into a pinate form, aod the Polynesian into a simple form in the fertile state, and in each case I cannot find any character to distinguish these from the other supposed spscies. As in most of others, the fronds are occasionally in part sterile and in part fertile. The pinna are fewer and more distant from one another than in any of the species that follow, and their decurrent base is broader and more conspicuous.
2. L. Vieillardii, Baker ; caudex stout, erect, woody ; st. 3-4 in. l., clothed below with large dark-brown lanceolate scales ; sterile fr. 1 ft . or more 1., 1-3 in. br., varying in shape from linear and entire to oblong, with a long, linear, entire point and cut down within $\frac{1}{2} \mathrm{in}$. of the rachis into several pinnoe on each side, which are $1 \frac{1}{2}-2$ in. l., $\frac{1}{2}$ in. br., furnished with a distinct wavy cartilaginous border and subdentate towards the apex; the base gradually narrowed into an undulated wing to the rachis, with sometimes a few distinct auriculate lobes; texture coriaceous.; veins fine, rather distant; fertile fr. quite simple or pinnate, with several narrow distinct linear pinnee on each side, which are $3-4 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. apart at the base.-Blechnum, Metten: Annales, series 4. vol. 15. p. 70.

Hab. New Caledonia, Vieillard, 48.
$\dagger \dagger$ Attenuata group. Fronds ample, ovate; pinnoe numerous, 2 in. or more long. Sp. 3-10.
3. L. ciliata, Moore ; caudex a span high, $1 \frac{1}{2}$ in. thick; st. blackish, slightly scaly below ; fr. not numerous, $8-12$ in. l., ovato-oblong, simply pinnate; barren pinnce linear-oblong, the lower ones distant and narrowed below; the upper ones more approximate, adnato-decurrent, with a broad rounded auricle at the base on the lower side, blontish, frequently emarginate or bifid, the margins lobed and spinuloso-ciliated; texture firm but thin; veins usually once forked; fertile pinnoe narrow, linear, decurrent, sometimes slightly pinnatifid; rachis dark-coloured like the stipe, slightly scaly below.-Moore, Gard. Chron. 1866. p. 290.

Hab. New Caledonia; imported by Mr. Veitcb.-"Allied to L. gibba in the swollen decurrent bases of the pinnæ, but differing in its less numerous fronds, and in the much less crowded series of pinnæ as well as in their very apparent fringe of spinulose teeth."
4. L. gibba, Labill. ; caud. 2-3 ft. high ; st. short, strong, erect, densely clothed below with long, linear-subulate black scales; fr. 2-3 ft. l., 6 in. br., both barren and fertile with very numerous erecto-patent pinnce on each side, those of the former $4-6 \mathrm{in} . \mathrm{l}$., $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., cut down nearly to the rachis, dilated and connected at the base, the lower ones growing shorter very gradually, the margin nearly entire; texture coriaceons; veins once forked, fine, subparallel ; fertile pinnoe 4-6 in. l., $\frac{1}{8}$ in. br., the sori occupying the whole space between the edge and midrib; rachis stout, the lower half fibrillose like the stipe.-Hk. Sp. 3.p.5.

Hab. New Caledonia, Aneiteum, Isle of Pines.-A large stoat plant much resembling L. attenuata in the shape of the pinnæ and the gradual way in which they decrease downwards, but differing by-its dark bristly scales, which extend considerably up the rachis. A specimen from Erromanga, from R. Brown's herbarium, has the sori not quite marginal.
5. L. discolor, Willd. ; caud. stout, ascending ; st. 3-6 in. l., strong, black, glossy, densely clothed at the base with long, dark, linear-subulate scales; fr. $1-3 \mathrm{ft}$. l., the barren one $4-6 \mathrm{in}$. br., narrowed gradually at the base: pinnce numerous, spreading, contiguous, linear, $2-3 \mathrm{in} .1$. , $\frac{3}{8} \mathrm{in}$. br., cut down very nearly to the rachis, narrowed suddenly towards the point, the margin wavy; texture coriaceous; veins prominent, close, subparallel ; fertile pinnce as numerous but narrower and shorter ; rachis naked, usually reddish-black in the fertile frond.-Hk. Sp. 3. p. 5.

[^11]6. L. attenuata, Willd.; caud. long, horizontal, stout, densely clothed at the apex with linear-subulate, bright-brown scales; st. 4-6 in. l., erect, naked or slightly scaly below ; fr. 1-3 ft. 1., 6-9 in. br., ovate, narrowed very gradually downwards; barren pinnee numerous, contiguous, spreading, linear, 3-4 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., narrowing gradually towards the point, which is sometimes bluntly serrated, dilated on both sides at the base; texture coriaceous; veins strong; fertile pinnee as numerous but very narrow ( $\frac{1}{2}-1$ lin. br.) ; rachis naked.-Hk. Sp. 3.p.6. L. gigantea, Kaulf. Hk. Sp. 3. p. 10.
Hab. America from the West Indies and Guatemala southward to Brazil and Juan Fernandez ; Polynesian Isladds, Norfolk Island, Mauritius, Bourbon, Fernando Po, and Cape Colony.-L. pteropus, Kunze, is evidently a form with the lower pinnæ confluent. Occasionally all the pinnæ are obliterated, and we have an entire lanceolate frond like that of L. Patersoni.
7. L. L'Herminieri, Bory ; caud. nltimately elongated, densely clothed with linear dark-brown scales; st. 4-6 in. l., strong, erect, dark-brown, paleaceous; barren fr. ovate-lanceolate, 9-15 in. 1., 3-4 in. br.; the pinnoe dilated at the base, slightly falcate, 2 in . or rather more 1., $\frac{1}{2} \mathrm{in}$. br., the point bluntish, a few of the lower ones cut down suddenly into mere auricles; texture coriaceous; colour dark-green, hoth surfaces naked; veins not conspicuous; fertile pinnoe 2-3 in. l., $\frac{1}{a}$ in. br., the lower ones $\frac{1}{2}-1$ in. apart at the base.-Hk. Sp. 3.p.9. Gard. Ferns, t. 40.

Hab. America from the West Indies and Columbia southward to Chili.-Probahly the same species as the Australian and Polynesian lanceolata.
8. L. Plumieri, Desv. ; caud. thick, creeping or suberect, densely scaly at the crown; st. 6-12 in. l., stout, erect, dark-coloured, naked; fr. 2-3 ft. I., 9-12 in. br., oblong-lanceolate, abruptly terminated at the base; pinnos very numerous on each side, spreading, those of the barren frond 4-6 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., cut down very nearly to the base, the edges flat, entire, contiguous, the point acuminated; texture subcoriaceous; veins obscure, subparallel, nearly $\frac{1}{8} \mathrm{in}$. apart at the base; fertile pinnes 4-6 in. $1 ., \frac{1}{8}$ in. br., often variously curved, dilated at the base; rachis aaked.-Hk. Sp. 3. p.7. L. divergens, Kunze.

Hab. Tropical America from the West Indies and Columbia southward to Rio Janeiro and Peru. - In some of the forms the pinne are nearly equal at the base, in others few in number and conspicuously dilated. This and the next may be known from all the preceding by the abrupt termination of the frond in a downward direction, the lowest pair of pinnæ being usually not much shorter than the others.
9. L. vulcanica, Blume ; caud. thick, erect or subprostrate, densely clothed at the crown with subulate blackish scales; st. 4-6 in. l., pale, erect, paleaceous below; fr. 6-18 in. 1., 3-6 in. br., the barren one ovate-lanceolate, not narrowed at the base or the lower pinne abbreviated; pinnoe spreading, lanceolate, $2-4$ in. $1 ., \frac{1}{4}-\frac{3}{8}$ in. br., the base slightly dilated, the point acute or bluntish, the lowest pair deflexed; texture coriaceous, the margin cartilaginous and undulated; veins tine and prominent beneath, the surface and margin often slightly hairy ; fertile pinnoe linear, distant, dilated suddenly at the base, $2-4 \mathrm{in} .1 ., \frac{1}{8}$ in. br.-Hk. Spo. 3. p. 13. Ic. t. 969 . L. pilosa, Brack.

## Hab. Java, Polynesian Islands, New Zealand, and Van Diemen's Land..

10. L. opaca, Beker ; caud. ascending, clothed at the crown with numerous linear dark-brown scales; barren fr. ovate, narrowed very gradually below, $6-12 \mathrm{in}$. $1 ., 4^{4-6} \mathrm{in}$. br.; pinnoe numerous, close, spreading horizoutally, linearoblong, 1-2 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., dilated and connected at the base, the margin undulato-dentate, and the apex bluntly rounded and emarginate; texture thick and coriaceous; veins fine, at least twice branched, sometimes anastomosing
before they reach the margin ; rachis pubescent and the lower surface slightly so, colour deep-green ; fertile fr. with numerous distant, spreading, narrow, linear pinnæ.-Blechnum, Metten. Annales, 4 ser. part 15. p. 69.

Hab. Gathered by Milne in Aneiterm, and Vieillard in New Caledonia.-This is a very curious plant which Sir W. Hooker thonght migbt be an abnormal form of L. attenuata, ander which it is mentioned in Sp. Fil. It is only the New Caledonian examples which show the anastomosing venation, but Milve's plant is evidently the same. The apex of the frond is not cut down within a considerable distance of the rachis. Mettenius compares it in babit to $L$. nigra. It is $L$. emarginata of Carruthers.

H+ Spicant group. Fronds smaller, lanceolate, pinnoe not more than 1-1 $\frac{1}{2}$ in. l. Sp. 11-20.
11. L. lanceolata, Spreng.; caud. elongated and densely clothed with darkbrown tinear suates, st. 4-6 in. l., firm, erect, dark-brown, paleaceous; fr. 6-12 in. l., 2-4 in. br., the barren ones lanceolate, narrowed very gradually below; pinnce close, slightly falcate, $1-1 \frac{1}{2}$ in. l., $\frac{1}{4} \frac{3}{8}$ in. br., gradually narrowed to a point or bluntish, slightly toothed, both surfaces naked; texture coriaceous, colour bright-green, the veins strong and prominent; fertile pinnoe linear, spreading or falcate, about $\frac{1}{8} \mathrm{in}$. apart at the base; rachis pale, naked.-Hk. Ic. t. 429. Sp. 3. p. 11.

Hab. Australia, Van Diemen's Land, New Zealand, and Polynesian Tslands.
12. L. blechnoides, Bory ; caud. creeping ; barren fr. short-stalked, lanceolate, about 6 in .1 ., 1-1 $\frac{1}{2} \mathrm{in}$. br.; upper pinnce $\frac{3}{4} \mathrm{in}$. l., $\frac{3}{8} \mathrm{in}$. br., dilated at the base, rather falcate, the point blunt, the lower ones narrowed gradually into mere auricles; texture coriaceous, veins not conspicnous; fertile fr. 12-18 in. l., 3 in. br. ; st. 6 in. l., strong, erect, dark chesnut-brown ; pinnoe $1 \frac{1}{2}-2 \mathrm{in} 1.$. , $\frac{1}{8}$ in. br., dilated snddenly at the base, the upper ones $\frac{1}{4} \frac{3}{8} \mathrm{in}$. apart, and the bases nearly or quite decurrent from one to another.-Hk. Sp. 3. p. 12.

Hab. Chili.-Prohably this should be joined with L. lanceolata, from which it only differs by its larger fertile frond, with pinnæ widened suddenly at the base on both sides.
13. L. dura, Moore ; caud. erect, subarborescent ; st. 1 in. l., thick, erect, with ovate-lanceolate scales at the base; $f r .1 \mathrm{ft}$. or more l., lanceolate, cut down to the rachis below; barren pinnee, the lower ones dwarfed into rounded lobes, the middle ones oblong subfalcate, the upper ones narower and more acuminated ; fertile pinnce shorter, crowded, broadish, very blunt, decurrent at the base above; texture coriaceous, veins forked; invol. transversely wrinkled, the margin fimbriated.-Moore, Gard. Chron. 1866, p. 290. L. rigida, J. Sm. Ferns Brit. \& For. p. 290.

Hab. Chatbam Islands.-"Allied to L. lanceolata and blechnoides, but differing by its thick leathery texture when fresh, and in the entire somewhat cartilaginous margin. Fertile fronds remarkable for their stout densely-fruited very blunt crowded pinnæ and fringed indusia."-Moore, l.c.
14. L. aspera, Klotzsch; caud. stout, ultimately elongated, clothed with linear chesnut-brown scales; st. scarcely any ; barren fr. 6 in. l., 2 in. br., ovate-larceolate, narrowed very gradually below; pinnce close, the largest $\frac{3}{4} \mathrm{in} . \mathrm{l}$. , $y_{y}^{3} \mathrm{in}$. br., slightly dilated at the base and auricled on the upper side, the point bluntish; texture coriaceous; veins inconspicuous; fertile fr. much smaller ( 3 in .1 .,$\frac{3}{4} \mathrm{in}$. br.), on a longer stem-; pinnee crowded, $\frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{8} \mathrm{in}$. br., blunt, the invol. broad, and involute.- $H k$. Sp. 3. p. 14. t. 144.

Hab. Chili and Chiloe.-The fronds take root at the extremity and prodnce new piants. The habit of the barren frond is just that of $L$. lanceolata, but the fartile one is very different.
15. L. onocleoides, Spreng. ; rhizome long, scandent, densely clothed with linear chesnut-brown scales ; barren fr. on st. 3-4 in. l., lanceolate, 12-18 in. l., $1-2$ in. br., narrowed very gradually below ; pinnce 1 in. l. or less, $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., lanceolate, dilated at the base, narrowed gradıally towards the point; texture very coriaceous, the surface shining and the veins beneath prominently channelled ; fertile fr. on st. 4-6 in. l.; pinnce linear, 1-1 $\frac{1}{2} \mathrm{in}$. l., central ones $\frac{1}{4} \mathrm{in}$. apart at the base; invol. broad, involute.-Hk. Sp. 3. p. 10. t. 146.
Hab. West Indies and Ecuador.-A more rigid plant than the four preceding, with a different caudex. The pinnæ recall those of attenuata, but are much shorter.
16. L. obtusata, Labill. ; caud. stout, suberect, clothed with dark-brown linear scales; st. 2-3 in. l., strong, erect, scaly below ; barren fr. linear-lanceolate, narrowed very gradually towards both ends; pinnce close, erecto-patent, linear, slightly falcate, bluntish, $\frac{1}{2}$ in. $1 ., \frac{1}{8}$ in. br., the lower ones reduced down to mere auricles; texture coriaceous; veins inconspicuous; fertile fr. rather longer and on longer stalks; pinnce narrowly linear, falcate, $\frac{1}{4} \mathrm{in}$. apart, decurrent at the base.-Lab. Sert.t. 6.
Hab. New Caledonia.-Very like L. Spicant in general outline, but much more rigid, with an elongated caudex.
17. L. Spicant, Desv. ; rhizome stout, short-creeping ; barren fr. on stalks 2-3 in. l., lanceolate, 6-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., narrowed gradually below ; pinnce linear, $\frac{1}{2}-\frac{3}{4}$ in. l., $\frac{1}{8}$ in. br., bluntish or mucronate, slightly dilated at the base; texture herbaceous; veins inconspicuous; fertile fr. often $1 \mathrm{ft} .1 ., 2 \mathrm{in}$. br., on st. 6-9 in. l., chesnut-colomred and polished; narrowly linear pinnce $\frac{4}{4}-\frac{5}{8}$ in. apart, dilated at the base, the line of fructification at first slightly intramarginal.Hk. Sp. 3. p. 14. Brit. F. t. 40. L. niponicum, Kunze.
Hab. Throughout Europe from the Arctic regions to Madeira and Crete, Caucasus, Kamtschatika, Japan, N. W. America.-In this and the next the fertile fronds are erect, and the harren oncs more or less spreading. It seems probable that Blechnum doodioides, Hook. Sp. Fil. 3. p. 60. $t$. 153. which has not been refound, is a Doodioid form of this, analogous to the one which occurs in $L$. punctulata.
18. L. alpina, Spreng.; rhizome slender, wide-creeping, clothed with lan-ceolate-ferruginous scales at the crown ; barren fr. 4-8 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., linearlanceolate, with spreading close-placed linear-oblong, obtuse pinnce $\frac{1}{2} \mathrm{in}$. 1. ., $\frac{1}{8} \mathrm{in}$. or rather more br., ; texture subcoriaceous ; rachis naked; fertile fr. on st. 4-12 in. 1. ; pinnce narrower and more distant ; invol. slightly intramarginal.-Hk. Sp. 3. p.16. Fil" Exot. t. 32. Polypodium Penna-marina, Poir., oldest name.

Hab. S. Brazil ; plentiful in Temperate S. America, New Zealand, Van Diemen's Land, Alps of S. Australia.-A smaller plant than L. Spicant, with a slender widecreeping rhizome, and the pinnæ, especially of the fertile frond, broader and shorter.
19. L. Banksii, Hk. fil. ; caud. stout, woody, elongated, clothed upwards with lanceolate ferruginous scales; st. 3-4 in. 1., erect, dark-coloured, scaly below; barren fr. lanceolate, 6-9 in. 1., about 1 in . br.; pinnce spreading, oblong, obtuse, $\frac{3}{8}-\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., close-placed, passing gradually downwards into a sinuated decurrent wing to the stem; fertile fr. smaller and more slender ; pinnoe narrower and more distant; texture subcoriaceous ; rachis naked.-Hk. Sp. 3. p. 17 Hk. fil. Fl. N. Z. t. 76.
Hab. New Zealand.-Easily distinguisbed from all its allies by its oblong obtuse pinnæ, even the upper ones more than half as broad as long.
20. L. pumila, Raoul ; rhizome slender, creeping, clothed with bluntish ferruginous scales at the apex; barren fr. lanceolate, $3-4 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br.; pinnce spreading, linear-oblong, obtuse, crenated, $\frac{1}{4} \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br., the stem about 1 in . 1.; fertile fr. on st. $3-4 \mathrm{in}$. 1.; the pinnce linear-oblong with a considerable space
between them; texture herbaceous; veins inconspicuous; rachis naked.-Hk. Sp. 3.p. 18.

Hab. New Zealand.-Most like L. alpina, but mach more delicate in texture, with the pinnæ distinctly erenated.
※* Central and lower pinnae of the sterile frond narrowed at the base and aluays distinctly separated from one another. Sp. 21-30.
21. L. punctulata, Kanze ; caud. stout, densely paleaceous at the crown; st. $3-6$ in. 1., strong, erect ; barren fr. oblong-lanceolate, 1-2 ft. 1., 4-6 in. br. ; pinnoe very numerous, contiguous, linear, subfalcate, $2-3 \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{3} \mathrm{in}$. br., rounded or cordate and auricled at the base, the lower ones deflexed and the lowest redoced down to auricles; texture coriaceous; veins inconspicuous; firtile fr. similar, but the pinnæ ofteu not more than $\frac{1}{8} \mathrm{in}$. br. ; inool. often more or less intramarginal; rachis stout, erect, straw-coloured, naked.-Ht. Sp. 3. p. 31.

[^12]22. L. procera, Spreng.; caud. stout, woody, elongated, clothed with large ovate or lanceolate-acuminate ferruginous scales; sit. $6-1 \geq$ in. 1 ., stont, ereet, scaly below ; barren fr. ovate, 1-3 ft. 1., 6-12 in. br. ; pinna linear, 3-12 in. 1., $\frac{1}{2}-1 \mathrm{in}$. br., the lower ones stalked, the base rounded or even cordate, sometimes auricled, the point narrowed gradually, sometimes slightly toothed; texture coriaceons; reins fine and parallel, midrib beneath more or less chaffy; fertile pinnoe narrowly linear, distant, 4-6 in. l., $\frac{1}{4} \mathrm{in}$. br.; rachis stont, erect, nore or less scaly; invol. broad, membranaceous, ciliated, sometimes slightly intra-marginal.-Hk. Sp. 3. p. 23. Ic.t. 127, 128. Gard. Ferns, t. 53. L. Gilliesii, H. \& G. Ic. t. 207. Osmunda capensis, Linn., oldest name.

Hab. Mexico and W. Indies southward to Chili ; Malayan and Polynesian Islands, N. Zealaod, S. Australia, Van Diemen's Land, and S. Africa.-Often the same frond is partially barren and partially fertile, and there is a form that bas the barren pinne slightly pinnatifid. We ioclude here, from inahility to separate them clearly, a large number of plants which have been regarded as distinct, ranging from ${ }^{-} \mathrm{L}$. daneacea, Knnze, which has only two or tbree pinnæ on each side nearly an inch broad, np th L. ornifolia, Presl (L. spectabilis, Liebm., L. tuberculata, J. Sm., and L. longifolia, Schlecht), which has fronds 3 ft . long with as many as forty pinne, the lower ones distinctly stalked and often furnished with glands like those of Plagiogyria at the base of the petiole. L. chilensis, Kaulf., L. Capensis, Willd., and Elechnum Lechleri, Mett., are similar large-growing forms; $L$. vestita, Blome, and L. squamulosa, Desv., have densely paleaceons rachises. Dr. Hooker, in the New Zealand Flora, defines four varieties, which keep their characters under cultivation.
23. L. caudata, Baker ; caud. elongated, densely clothed at the apex with lanceolate dark-brown scales; st, 2-3 in. 1., strong, erect, scaly below; barren fr. 2 ft . l. or more, 4 in. br., gradually narrowed below and elongated and rooting at the apex; pinnes numerous, all quite distinct, narrowed suddenly to the midrib, but not stalked at the base, the largest at and a little below the centre of the stem, linear-oblong, $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br ., spreading horizontally, narrowed saddenly at the base, slightly auricled on the lower side, narrowel suddenly at the point ; the lower ones blunt, passing gradoally down into mere auricles; those above the centre of the stem growing gradually smaller and blunter to where it takes root; texture coriaceous; colour bright-green; ccins beneath
prominent; rachis and midrib more or less chaffy ; fertile fr. with narrow linear pinne 3-4 in. 1.

Hab. Andes of Ecuador, Spruce, 5329.-Most like L. procera, of which it may be an abnormal form. Pinnæ at least $\frac{1}{2}$ in. distant at the base.
24. L. Boryana, Willd.; caud. stout, erect, 1-2 ft. high, woody, densely clothed with dark-coloured, firm linear-subulate scales ; st. stout, erect, 4-6 in. l.; barren fr. ovate, 1-2 ft. 1., 6-8 in. br. ; pinnos close-placed, erecto-patent, lanceolate, narrowed gradually to the point, narrowed and sometimes auricled at the base, $3-6 \mathrm{in} .1 .9 \frac{1}{2} \mathrm{in}$. or rather more br.; texture coriaceous; veins inconspicuous ; fertile pinnce narrow, linear, rather close; invol. brown, membranaceous, fimbriated, sometimes slightly intramarginal.-L. magellanica, Desv. Hh. S"p. 2. p. 27. Gard. Ferns, t. 52. L. tabularis, Mett., oldest name.

Hab. W. Indies southward to Falkland Islands and Straits of Magellan; Mauritius, Bourbon, Madagascar, Angola, and S. Africa.-Very near L. procera, but a stoutergrowing plant, with narrower and more spreading pinnæ. Perhaps the best distinction is in the soales, which here are very dense, long, and fibre-like. Usually the rachis is quite naked, but in a stout-growing form from Tristan d'Acunha (L. robusta, Carm.), it is densely scaly throughout.
25. L. acuta, Desv. ; caud. stout, elongated, densely scaly at the crown ; st. strong, erect, 4-6 in. l., dark-coloured, paleaceous below ; fr. stout, erect, ovate, $2-3 \mathrm{ft} .1$., 1 ft . br., with numerous pinnæ on each side, which are quite distinct and 1 in . or more distant at the base, linear, 4-6 in. l., nearly 1 in . br., entire at the edge, and narrowed gradually towards both ends; texture coriaceous; veins inconspicuous, both surfaces naked ; fertile pinnce 1 in . distant, narrowly linear, $4-6$ in. l.; rachis stout, erect, naked.-L. cuspidata, Kze. HK. Sp. 3. p. 30. t. 151.

Hab. Peru and New Granada.-Most like L. procera, but the pinnæ are much more distantly placed and are gradually narrowed to a slightly adnate base from two-thirds of the way down.
26. L. filiformis, Cunning. ; rhizome scandent, stout, paleaceous; st. distant, 1-4 in. l. ; sterile fr. ovate-lanceolate, 1-2 ft. l., 3-4 in. br. ; pinnoe numerous, spreading, linear, 2-3 in. l., $\frac{1}{2} \mathrm{in}$. br., distinctly stalked, narrowed gradually towards the point and regularly crenato-dentate throughout ; fr. of the lower part of the caudex often much smaller, linear in general outline, 3-4 in. l., 1 in. br., with oblong obtuse sharply-toothed pinnæ ; fertile fr. ovate, with numerous narrowly linear pinnæ $3-4$ in. l. ; rachis naked.-Hk. Sp. 3. p. 33. Stenochlæna heteromorpha, J. Smith. Osmunda reptans, Banks and Sol., oldest name.
Hab. New Zealand and Fiji.-A very distinct species, easily recognizable by its trimorphic. fronds. Species 21.26 in size and habit recall $3-10$, but are more distinctly pinnate.
27. L. Germainii, Hk.; caud. elongated, clothed at the apex with lanceolate pale-brown scales; st. 1-2 in. 1 , erect, firm, scaly; barren fr. $2-3 \mathrm{in}$. $1 ., \frac{8}{4}-1 \mathrm{in}$. br., oblong-lanceolate, with imbricated spreading linear obtuse crenate pinnæ, the largest $\frac{Y}{B} \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br., the lower ones distant and narrowing down gradually to mere auricles; texture stout, coriaceous; veins inconspicuous; fertile fr. on longer stalks, with pinnæ nearly as broad and close as the others; rachis naked.-Hit. Sp. 3. p. 32. t. 152.

Hab. Chili ; gathered by M. Germain.-Most like L. alpina in size and habit, but the lower pinnæ distinctly separated. We bave a garden specimen of what looks like the Snme, but is more slender and elongated, marked " $L$. crenulata, Moore, MSS. Japan', Veitch."
28. L. migra, C l.; caud. stuat, elothed at the crown with linear scales; st. slender, erect, densely scaly, 2-3 in. 1.; barren fr. 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., linearoblong, with a large bluntish sinuated point, cat down below to the rachis into unmerous roundish-oblong sinuated piwnes on each side, which are $\frac{1}{2}-\frac{3}{4} \mathrm{in} \mathrm{l}_{\text {, }}$, $\frac{1}{4}-\frac{3}{3}$ in $\mathrm{br}_{\mathrm{s}}$, the lower ones nuite distinct and a short distance from one an ther; texture herbaceous; colowr dark-green; veins fine ; fertile fr. with longer stalks, the terminal pinna long, linear, the lateral ones linear, erecto-patent.-Hk. Sp. 3. t. 2.5 . Ic. t. 960 .

Hab. New Zealand. A very distinct species of berbaceous texture, with the lower pinne quite distinct, but a large terminal $\bar{q}$,ijon of the frond lobed only.
29. I. flueiatilis, Spreng.; caud. 3-4 in. 1, stont, clothed towards the cromn with linear bright-brown scales; $8 t .3-4$ in. 1 , erect, densely scaly; barren fr. linear, $6-18 \mathrm{in} .1,1-2 \mathrm{in}. \mathrm{br.;} \mathrm{pinnee} \mathrm{oblong}, \mathrm{obtuse}, \mathrm{spreading} ,\mathrm{not} \mathrm{decurrent}$, $\frac{1}{2} \frac{-3}{4} \mathrm{in} . \mathrm{l}_{\mathrm{n}} \frac{1}{4} \frac{3}{2} \mathrm{in}$. br., the upper ones nearly contiguons, the lower ones shorter and more distant ; fexture herbaceous; veins conspicuous; fertile pinnce linear obtuse, $\frac{3}{2} \frac{3}{4} \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br., erecto-patent, the lower ones with more than their own length between their bases; rachis paleaceons throughont-HIL. Sp. I. P. 34.

Hab. Vew Zealand, Yan Diemen's Land, South Australia-Easily recognizable from all the others by the shape of its pinnas.
30. L. mpmbranacea, Col.; caud. short, the scales linear, dark-brown; st. very short; barren fr. linear-oblong, 6-9 in. 1, 1-1 $\frac{1}{2} \mathrm{in}$. br. ; pinne spreading or erecto-patent, linear-oblong, obtuse, crenated, the largest $\frac{3}{\mid n}$ in. $1 ., \frac{1}{4}$ in. br., the lower ones quite distinct at the base, but contiguous, the lowest gradually reduced to mere auricles; texture coriaceous; veins often conspicuous; fertile fr. on a st. several in. L ; pinne subdistant, linear, erecto-patent; rachis naked.HK. Sp. 3. p. 34. t. 145.

Hab. New Zealand. -Intermediate in habit between the last and $\boldsymbol{L}$. lanceslata.
=Fi= Sterile fronds bipinnatifid or bipinnate. Sp. 31-34.
31. L. diversifolia, Baker; caud. stoat, obliqne, densely clothed with linearsubulate dark-brown scales; sterile fr. ovate, 6-8 in. 1 , 3-4 in. br., its stem stout, erect, $4-6 \mathrm{in}$. l., dark chesuut-brown, paleaceous below; pinnee linear, spreading horizontally, the largest $1 \frac{1}{2} \mathrm{in} . \mathrm{I}_{\mathrm{I}}, \frac{3}{8} \mathrm{in}$. br., cut down throughout halfway :o the rachis into ovate-mucronate lobes, not at all adnate at the base; texture coriaceous, both surfaces naked; veins strong and prominent, the lateral ones in each of the lobes of the pinnæ usually once branched; fertile fr. on a st. 1 ft . 1. ; finnce distant, narrowly linear, $3-4 \mathrm{in} .1$; rachis naked and dark chesnnt-brown like the stipe.-Blechnam, Metten. Arnales, 4 ser. wal. 15. p. 7.

Hab. New Caledonia, Viaillard, 1532.-By their bipinnatifid barren fronds, this and the next connect L. Fraseri with the rest of the genas, but the fertile frond is just that of a typical Lomaria
32. L. Lenormandi, Baker; st. $4-6$ in. 1., strong, erect, densely clothed with long brown fibrillæ; sterile fr. oblong-lanceolate, $12-18 \mathrm{in} 1,.6-8 \mathrm{in}$. br., with numerous quite distinct linear pinne on each side, which are $3-4 \mathrm{in}. \mathrm{1}$, more than $\frac{i}{2} \mathrm{in}$. br., cut down very nearly to the rachis throughout into finelytoothed linear falcate pinnl., the lower ones growing shorter very gradually; texture herbaceous; rachis fibrillose throaghont; veinlats of the pinnules inconspicuous; fert. pinne very numerous, narrowly linear, quite entire, 2-3 in. 1, $\frac{1}{4}$ in. apart.
Hab. New Caledonia, Fieillard.-This is sent as B. contiguum, Mett., but this latter from the description is a simply pinnate plant near $\bar{L}$. prosera. Here the barren trond resembles that of $L$. Fraseri in cutting, hat the rachis is fibrillose, not winged, whi. the fertile frond is not materially different from a large number of the foregoing.
33. L. Fraseri, Cunning. ; card. elongated, stout, suberect, densely clothed wilh linear dark-brown scales at the crown; st. 4-6 in. l., strong, erect, scaly; fr. ovate-acuminate, bipinnatifid, 12-18 in. I., 4-6 in. br.; pinnoe linear-lanceolate, the lower ones $2-3 \mathrm{in}$. 1 ., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., cut down very nearly to the rachis into linear-oblong mucronate slightly-toothed pinnl., their bases decurrent into a pinnatifid wing to the main racliis with triangular lobes; texture herbaceous; veins fine, the lateral ones of the pinnules usually once forked; fertile fr. similar in size and cutting.-Hk. SYp. 3. p. 40. Ic. Pl. t. 185.

Hab. New Zealand.-Very dissimilar in habit to all the other species, combining a frond like one of our common Lastree with the fructification of a Lomaria.
34. L. volubilis, Hk.; fr. 20 ft. I., scandent and twining; pinnoe distantly placed, deltoid-ovate, 1 ft . or more l., by nearly as broad, with a terminal pinnl. and several opposite pairs, which are oblong, the largest 4-5 in. l., $1 \frac{1}{-1} 1 \frac{1}{2} \mathrm{in}$. br., narrowed suddenly to a long acuminate point, the upper part slightly toothed and rounded at the base to a short petiole; texture subcoriaceous; veins fine, close-placed; usually simple; rachis and both surfaces naked; fertile pinni. narrowly linear, 4-6 in. l., 1 in . or more apart at the base, with a broad continuous invol. springing from the edge of the leafy rib not more than a line wide. -Hk. Sp.3. p. 39. $t .150$.

Hab. Banks of the Rio Negro, Spruce, 1263 ; and since gathered hy Dr. Spruce at Napes (2,800), and by Appun in British Guiana (995).-This remarkable plant appears quite to agree in habit with Blechnum volubile, of which it is probable it will ultimately be shown to ke an abuormal Lomarioid form.
§§ Plagiogyria, Kunze. Base of the stipe suddenly dilated, fleshy, triquetraus, furnished with large spongy glands, Capsules with an oblique ring. Sp. 35-39.
35. L. (Plag.) semicordata, Baker.; cand. short, erect ; st. dilated at the base, winged below, erect, naked, 3-6 in. l. ; fr. ovate-lanceolate, 1-2 ft. 1., 4-6 in. br. ; pinnce numerous, spreading, linear, 3-4 in. l., $\frac{1}{4}-\frac{3}{3}$ in. br., finely serrated throughout, the lower ones deflexed, the point narrowed gradually ; texture subcoriaceous; veins fine; fertile fr. similar, but the pinnæ more distant and narrowly linear ; rachis strong, erect, naked.-Lomaridium, Presl. L. biserrata, M. \& L. Hk. Sp. 3. p. 19. Lomaria Fialhoi, Fée.

Hab. Tropical America from Mexico to Peru, and South Brazil.
36. L. (Plag.) adnata, Blume ; caud. short, stout; st. 6-18 in. l., firm, erect, naked, dilated at the base; fr. ovate-lanceolate, $12-18 \mathrm{in} .1 ., 4-6 \mathrm{in}$. br. ; pinnoe linear, falcate, the largest $3 \mathrm{in} . \mathrm{l} ., \frac{3}{8} \mathrm{in}$. br., the lowest equal to those next in order, the lower ones narrowed at the base below, $\frac{1}{2}$ in. apart, the point narrowed very gradually and finely toothed; texture subcoriaceous; veins conspicuous; fertile fr. similar, but the pinnoe more distant and narrowly linear; rachis naked, erect.-Hk. Sp. 3. p. 19. t. 147.

Hab. Java and Khasia at $1-4,000 \mathrm{ft}$.-This and the preceding have the central pinna of the barren frond dilated, bnt the other three have them narrowed at the base and distinct from one another, as in species 21-30.
37. L. (Plag.) glauca, Blume ; st. 1 ft. 1., naked, erect ; fr. ovate, 12-24 in. 1., 6-9 in. br.- ; pinnoe contiguous, erecto-patent, linear, $3-5$ in. l., $\frac{1}{2}$ in. or more br., narrowed gradually and sharply toothed towards the point, narrowed on both sides at the base; texture coriaceous; veins fine, subparallel, under surface glaucous ; fertile fro similar, but the pinnæ distant and narrowly linear ; rachis stout, erect, naked. $-H k . S p .3 . p .22$.

Hab. Java and Khasia at $6,000 \mathrm{ft}$. ; gathered by Drs. Hooker and Thomson.Readily distinguishable by the silvery whiteness of the under side of the frond.
38. L. (Plag.) pycnophylla, Kunze; caud. stunt, erect, woody; st. stoat, erect, naked, $6-9 \mathrm{in}. \mathrm{1}. \mathrm{;} \mathrm{fr}. \mathrm{ovate-lancealate} 2-,3 \mathrm{ft} .1 ., 6-9 \mathrm{in}$. br. ; pinnoe very numerous, linear, spreading, $4-6 \mathrm{in} . \mathrm{l}_{\text {., }} \frac{1}{3} \mathrm{in}$. br, contiguous, narrowed on both sides at the base, the point narrowed very gradoally and finely toothed; texture coriaceous; veins incouspicuous; fertile fr. similar, bat the pinne distant and nairowly linear ; rachis strong, erect, naked.-HK. Sp. 3. p. 21. t. 148.

Hab. Java, Malayan Peninsula, and N. Hindostan, ascending to $10,000 \mathrm{ft}$-The pinne of both the barren and fertile frouds are often but not alwass fornished with a large gland at the base.
39. L. (Plag.) euphlebia, Kanze ; caud. stont, woody, elongated ; gt. 1 ft . or more 1., naked, erect, triquetrous below; fr. ovate-lanceolate, $1-2 \mathrm{ft} .1 ., 6_{-12} \mathrm{in}$. br.; pinnos 1 in . or more apart at the base, erecto-patent, linear, $4-6 \mathrm{in} . \mathrm{I}_{\text {, }}$, $\frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., narrowed at the base on both sides and narrowed very gradually and toothed towards the point; texture subcoriaceous; veins prominent; fertile fr. similar, but the pinne more distant and narrowly linear ; rachis erect, naked.HK. Sp. 3. p. 20. 2nd Cent. t. 89. L. articulata, F. Muell. Frag. 5. p. 1īt.
Hab. Japan and Tsus Sima; gathered lately by Messrs. Oldham and Wilford, by Dallachy at the source of the Mackay River, Australia, and $X$. Hindostan, ascending to $6,000 \mathrm{ft}$.-Pinne much less numerous and more distant than in L. pycnophylla, and venation not so fine.

## Tbibe 7. Blecemefa.

Sori linear or oblong, dorsal, parallel with the midrib and edge of the segments, not close to the latter. Invol. the same shape as the sorus, superior, opening towards the midrib. Gex. 34-37.

Gen. 3土. Befchstm, L. (See page 48ㄹ..)
Sori linear, continnous, or nearly so, parallel with and usually contignons to the midrib. Invol. membranaceons, distinct from the edge of the frond. Fronds uniform or slightly dimorphous, generally pinnate or pinsutifid, in one species simple and in one bipinnate. Veins usually free. A not large genus of closely resembling species, diffused widely throughout Tropical aad South Temperate regions. Tab. IV. f. 34.
§ Eublechnum. Stem straight, frond not more than simply pinnate. Sp. 1-17.

## * Frond usually simple. Sp. 1.

1. B. Lanceole, Swartz; rhizome slender, creeping, stoloniferous; st. slender, erect, $2-4 \mathrm{in} . \mathrm{i} . ; \mathrm{fr}$. lanceolate, undivided, $4-6 \mathrm{im} .1$, $\frac{8}{8} \frac{1}{2} \mathrm{in}$. br., narrowed gradually from the centre in both directions, especially apwards; texture subcoriaceous; sori in a continnons line close to the midrib. $\boldsymbol{\beta}$, $\boldsymbol{B}$. trifoliatum, Kaolf. ; fr. furnished with 1 or 2 pairs of small oblong obtuse lateral pinnæe at the base of the large terminal one,-HK. Sp. 3. p. 47. Ic. p. 970.
Hab. Tropical America from Panama sontbward to Brazil and Pern.-The littleknown B. plantagineum, Presl, is said to be like the type, but with a space between the line of fructification and midrib.
** Frond pinnatifid. Sp. 2-6.
2. B. asplenioides, Swartz; caud. ultimately elongated, clothed at the crown with small linear scales; st. none or short; fr. linear-lanceolate, narrowed at both ends, $6-8 \mathrm{in} 1,. \frac{1}{2} \frac{3}{4} \mathrm{in}$. $\mathrm{br}_{\mathrm{r}}$; pinne numerous, the central ones spreading, lanceolate-deltoid, $\frac{1}{4} \frac{1}{8} \mathrm{in}$. 1 , $\frac{1}{8} \mathrm{in}$. br., the point acate or blunt, all connected at the base, the lower ones dwindling in size very gradually ; texture subcoriaceo:is,
rachis and both surfaces naked; veins inconspicuous ; sori in a short line close to the midrib, often on one side only.-Hk. Sp. 3. p. 45. B. polypodioides, Kze. \& Mett. non Raddi.

Hab. Tropical America from Panama and N. Granada to Brazil and Peru.-A more stender and narrower plant than $B$. unilateralc, with even the lowest pinnæ connected and much less copious sori.
3. B. unilaterale, Willd. ; caud. elongated, densely clothed at the crown with linter pale brownsisales; st, slender, erect, 1-4 in. l., slightly scaly below; fr. lanceolate, $6-12 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br. ; pinnoe numerous, spreading horizontally, linear, $\frac{3}{4}-1 \mathrm{in} .1$., the central ones $\frac{1}{4}-\frac{2}{8} \mathrm{in}$. br., the point usually mucronate, the edge entire or nearly so, the lower part dilated to a broad base, the lower ones broader, blunter, and short; texture herbaceous, both surfaces and rachis naked or slightly hairy; veins inconspicuous; sori in a line close to the midrib. B. polypodioides, Raddi. Hk. Sp. 3. p. 45.

Hab. Tropical America from Mexico and the W. Indies southward to Peru and S. Brazil.-This comes very near the small forms of $B$. occidentale, and we cannot, from the deseription alone, distinguish B. triangulare, Link.
4. B. cartilagineum, Swartz; caud. oblique, densely clothed at the crown with blackish fibrillose scales; st. strong, erect, $4-6 \mathrm{in}$. l., scaly and muricated in the lower part; fr. ovate-oblong, 1-2 ft. 1., 6-9 in. br. ; pinnos numerous, erectopatent, linear, $4-6 \mathrm{in} .1$, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., narrowed gradually towards the point, the margin finely toothed, dilated and connected at the base, the lower ones not conspicuously smaller than the others; texture coriaceous; rachis and both surfaces naked ; veins fine; sori in a broad line close to the midrib.-HK. Sp. 2. p. 43.

Hab. Temperate Auatralia. Very like B. nitidum, from which it is best distinguished by its muricated stipe.
5. B. nitidum, Presl ; st. stout, erect, naked, 3-4 in. l. ; fr. oblong-lanceolate, 1 ft . or more 1 , $4-6 \mathrm{in} . \mathrm{br} . ;$ pinnoe numerous, erecto-patent, subfalcate, linear, $3-4 \mathrm{in}$. l., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., narrowed gradually towards the point, dilated and connected at the base, the edge undulato-dentate, the lower ones linear acute and not much smaller than the rest; texture coriaceous, both surfaces and rachis naked ; veins fine ; sori in a continuous line close to the midrib; invol. con-spicuous.-Hk. Sp. 3. p. 44. t. 55.

Hab. S. Brazil, Philippines, Marianne Islands, Isle of GaudaIcomar and Mishmee, N. Hindostan.-Near B. brasiliense, but a smaller plant, terminating abruptly below, and the involucre more conspicuous. In some of the specimens (var. contractum, Hook.) the pinnæ are contracted and the edge is much undulated.
6. B. brasi7iense, Desv. ; caud. erect, stout, subarborescent, 1 ft. or more l., densely clothed at the crown with dark-brown fibrillose scales; st. short, stout, densely scaly ; fr. oblong-lanceolate, $2-3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br., narrowing downwards very gradually ; pinnoe close, erecto-patent, linear, 4-6 in. 1., $\frac{1}{2} \mathrm{in}$. hr., narrowed gradually towards the point, very finely toothed, connected at the bese, the lower ones short and blunt; texture coriaceous, both surfaces naked; veins fine; rachis naked; sori in a continuous line close to the midrib; invol. narrow.-Hh. Sp. 3. p. 43.'t. 157. B. corcovadense, Raddi. B. validum, Fée.

Hab. Brazil and Peru.

## 7: Fronds pinnate. Sp. 7-17.

7. B. longifolizm, H. B. K. ; rhizome slender, creeping; st. firm, erect, nearly naked, 6-12 in. 1 .; fr. with a terminal pinna and 3 -6 lateral ones on eacu side, which are 3-5 in. 1. $\frac{1}{2} \mathrm{in}$. br., narrowed gradually towards the point, narrowed or even slightly stalked and then cordate at the base, the lower ones about 1 in. apart; texture coriaceous; rachis and both surfaces naked; veins inconspicuous; sori in broad lines close to the midrib.-HK. Sp. 3. p. 49. t. 94.-3, B. fraxineum, Willd. ; habit more robust; pinnee 6-8 on a side, sometimes 1 in . br.-B. Schlimense, Fêe.

Hab. Tropical America from Mexico and the West Indies sonthward to Brazil and Peru.-B. gracile, Kanlf, appears to differ from the type only by its rather more slender habit, and B. inkermedium, Link, is more slender still, and may possibly belong to species 1. The veins occasionally form costal arches, as is the case also in $\boldsymbol{B}$. uniloterale and australe.
8. B. Fendleri, Hk.; rhizome slender, wide-creeping; st. 9 in. 1., slender, pale straw-coloured, slightly villose above; fr. subdeltoid, 4-6 in. I., 3 in. br., with a linear terminal pinna and 3-4 pair of spreading subfalcate lateral ones, which are 2-3 in. 1., $\frac{1}{4} \mathrm{in}$. or rather more br., with an acute point, the lower ones auricled at the base, quite adnate bnt not connected with one another; texture herbaceous; rachis villose and both surfaces slightly so ; weins fine, forming a series of costal arches halfway up the pinne ; sori in continnous lines close to the midrib, with a pale broad membranous slightly villose involucre--HK. Sp. 3. p. 48. t. 158.

Hab. Venezuela, Fendler, 116. Brazil, Burchell, 6460.-This has quite the general hahit of the preceding, of which it is not unlikely a form with more slender habit ane more anastomosing renation.
9. 2. : 1 tale, Linn. ; caud. stoat, erect, clothed at the crown with lanceolate acuminate scales ; st. 6-12 in. l., erect, scaly below ; fr. ovate-acuminate, 9-18 in. 1., 4-8 in. br., with 12-24 linear pinnoe on each side, which are 3-6 in. I., $\frac{3}{8} \frac{3}{4} \mathrm{in}$. br., narrowed gradually to a point, truncate or cordate or even auricled at the base, the lower ones often 1 in . apart, and the lowest pair deflexed and not much less than the rest; texture coriaceous; rachis and both surfaces naked or slightly pabescent; wins inconspicaous; sori in a broad continuous line close to the midrib.-Hk. Sp. 3. p. 50.

Hab. America, common from Mexico and W. Indies sonthward to Chili and S. Brazie -B. pectinuturm, Hk. Ic. Pl. t. 95, is a form with narrow pinne dilated, and most of them connected, at the base, and L. campylotis, Kunze, a form with a distinct acnte anricle at the base of the pinnæ on the npper side.
10. B. arcuatum, C. Gay; caud. stoat, suberect, densely clothed at the crown with lanceolate acuminate dark-brown scales; st. 6-12 in. l., strong, erect, scaly at the base; fr. $12-18 \mathrm{in} .1$. $\mathrm{I}_{1} \frac{1}{2}-2 \mathrm{in}$. br., linear-lanceolate, with very numerons contiguous linear-lanceolate falcate pinnee on each side, which are $\frac{3}{4} \mathrm{in}$.l ., by under $\frac{1}{4}$ in. br. below, gradually narrowed upwards, hastately auricled on the opper side, quite distinct at the base, bot sometimes imbricated, gradually diminishing downwards to mere auricles; texture rigid and very coriaceous; rachis and both surfaces naked; veins immersed; sori in a continuous line close to the midrib.-HK. Sp. 3.p. 59. B. acuminatum, Sturm, non Fee.

Hab. Chili and Chiloe.-A more rigid plant than the last, with a narrower frond narrowing gradually downwards.
11. B. hastatum, Kaulf. ; caud. short, stout, scaly ; st. erect, 4-6 in. 1., nearly naked ; fr. 12-18 in. 1., 2-4 in. br., lanceolate, with 20-40 pinnee on each side, the sterile ones $1-\frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{4}-\frac{3}{5} \mathrm{in}$. br., lanceolate, falcate, narrowed gradually to
a point, the lower side truncate and slightly auricled, the upper side cordate wilh a large hastate auricle, the lower ones broader and shorter; texture coriaceous; rachis and both surfaces naked or slightly pubescent; veins fine, the lateral ones often twice forked; fertile pinnce narrower; sori midway between the midrit and edge, in a continuous or interrupted line. $-H k . S p .3$. p. 57.

Hab. Temperate S. America. $-M$. remotum, Presl, is a small pubescent form, and Troenitis sagittifera, Bory, a form with pinnatifid pinnæ. Very near B. austrate, but the sori more interrupted and not so near the midrib.
12. B. australe, Linn.; caud. stout, creeping, scaly; st, erect, 4-6 in. l. ; fr. 9-18 in. I., 2-3 in. br., lanceolate, narrowed towards both ends; pinnce numerous, spreading, the sterile ones $\frac{1 \frac{1}{2}}{} \mathrm{in}$. $1 ., \frac{1}{4}-\frac{3}{6} \mathrm{in}$. br., linear, narrowed to a sharp point, hastate-cordate or auricied at the base, especially on the upper side, quite distinct, the lower ones passing down into mere auricles; texture rigid and coriaceous; veins hidden; rachis and both surfaces naked; fertile pinnoe narrower; sori in a continuous or slightly interrupted line not quite contiguous to the midrib, sometimes reaching the edge.-Hk. Sp. 3. p. 57.

Hab. S. Africa, northward to Bourbon, Madagascar, and Natal.-This and the preceding may be known from all the others by having a space between the sori and midrib, which characterizes Presl's genus Mesothema.
13. B. lcevigatum, Cav.; caud. stout, ascending, clothed at the crown with large lanceolate pale-brown scales; st. erect, 6-9 in. l., pale, naked or scaly below ; barren fr. oblong-deltoid, 9-15 in. 1., 6-9 in. br., with a large lanceolate. terminal pinna, and numerous spreading oblong-lanceolate lateral ones on each side, the largest of which are $3-4$ in. 1., 1 in. br., narrowed suddenly to an acuminate point, the margin slightly serrated, quite distinct and cordate at the base; -texture coriaceous; rachis and both surfaces naked, or the former slightly scaly; veins inconspicuous and nearly 1 lin. apart; fertile fr. smaller and the pinnæ narrower and more distant, the line of sori contiguous to the midrib, $1 \frac{1}{2} 2$ lin. br., with a large brown membranous invol.-HK. Sp. 3. p. 56.

Hab. N. S. Wales.
14. B. serrulatum, Rich. ; caud. elongated, stout, ascending ; st.6-12 in.l., strong, erect, smooth, nearly naked ; fr. oblong-acuminate, 1-2 ft. l., 6-9 in. br., with 12-24 pairs of quite distinct articulated linear-oblong pinnce on each side, the largest of which are $4-5 \mathrm{in}$. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., narrowed gradually towards the point and downwards to a narrow base, the margin finely incised ; texture coriaceous ; rachis rigid, naked; veins very fine and close, not conspicuous; fertile pinnoe narrower; sori in a continuous line close to the midrib. - Hk. $S p .3$. p. 54. B. striatum, Br. HF. Sp. 3. p. 55. t. 159.

Hab. Florida, W. Indies, Guiana, and Brazil; Australia, New Caledonia, Borneo, Malacca, and Mishmee.
15. B. orientale, Linn. ; caud. stout, erect, clothed at the crown with fibrillose dark-brown scales; st. 4-8 in. l., strong, erect, scaly below ; fr. 1-3 ft. 1., 6-12 in. br., ovate, with very numerous nearly contiguous linear pinnce on each side, which are $4-8 \mathrm{in} .1 ., \frac{3}{8}-\frac{3}{4} \mathrm{in}$. br., narrowed to a long point, the bases quite distinct, the upper ones decurrent, a few of the lowest mere auricles; texture subcoriaceous; pachis and both surfaces naked; veins fine and close; sori in a long continuous line close to the midrib.-Hk. Sp. 3. p. 52. F. Ex. t. 77 .
Hab. Australia and Polynesian Islands northward to S. China and the Himalayas.Presl places this with species 4, 5, 6, 14, and 17, in his genus Blechnopsis, characterized by having a cartilaginous border to the pinnæ which unites the tips of the veins.
16. B. melanopus, Hk. ; st. erect, 6 in. l., naked, dark chesnut-brown ; fr.
ovate-lanceolate, 8-9 in. l., 3 in. $\mathrm{br}_{\text {, }}$ with numerous contiguous linear falcate pinnce on each side, which are $1-1 \frac{1}{2}$ in. L, $\frac{1}{1} \frac{2}{8}$ in. br., narrowed gradually towards the point, the edge entire, the upper ones adnate and dilated at the base, bat those below the centre distinct, the lowest ones growing gradually shorter and blunter; texture coriaceous; rachis and both surfaces naked; veins forming large arched areoles; soni in a continuous line near the midrib.-HE. Sp. 3. p.64.t.161. Blechnidiom, Moore.

Hab. Khasia Hitls, Bengal, Simons, 78. Yost like some of the forms if B. occidentate in habit, with the coticle of the under side of the frond loose and wrinkled.
17. B. Finlaysonianum, Wall. ; caud. short; st. 1 ft. l., strong, erect, darkbrown, polished; fr. $3-4 \mathrm{ft} . \mathrm{l}$., with a large terminal pinna and rumerous erecto-patent lateral ones on each side, the largest $9-12 \mathrm{in} .1$., 1 in . or more $\mathrm{br}_{\text {., }}$, narrowed gradually to a point and below to a narrow base, the margin entire, the lowest rednced to mere auricles; textwre coriaceous, both surfaces naked; veins close, inconspicnous; sori in a continnons line close to the midrib.Hl. Sp. 3. p. 53. Hif. \& Gr. Ic. t. 르․

Hab. Malayan Peninsula and Borneo.-This is glossy, with the largest pinne in the geous, resembling in habit B. orientale, some of the large forms of which come very near it.
§§ Salpichlæna, J. Sm. Stem twining, frond tipinnate. Sp. 18.
18. B. (Salpi.) voluz. Kaulf. ; st. wide-climbing ; pinnoe in distant opposite pairs ; pinnl. usually 4-6 on each side, stalked, linear-lanceolate, 6-12 in. 1 , $\frac{1}{2}-2$ in. br., with an undalated cartilaginous border ; texture coriaceous; rachis and both surfaces naked; invol. broad, membranous, at first wrapped over the fruit, afterwards breaking op into short pieces.-HI. Sp. 3. p. 63. Gand. $F$. t. 15. S. scandens, Presl.

Hab. Tropical America from the West Indies and Columbia southward to Brazil and Реги.

## Gex. 35. Sadleria, Kaulf.

Sori in a continuous line close to the midrib on both sides, placed on an elevated receptacle. Invol. narrow, subcoriaceons, at first wrapped over the sorus, afterwards spreading. Feins forming a series of costal arches. Caudex 3-4 foet high, arborescent. Tas. 4. f. 35.

1. S. cyatheoides, Kavlf.; st. strong, erect, 6-18 in. 1., naked except at the base, where it is densely clothed with long linear scales; fr. 4-6 ft. $1 ., 9$-18 in. br.; pinnce $8-12 \mathrm{in} .1$, $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut down to the rachis into very $u$ omerous connected linear pinnl. $\frac{3}{8} \frac{1}{2} \frac{1}{2}$. $1 . \frac{1}{3}$ in. br., acate or bluntish; texture coriaceons; reins immersed and inconspicuous; rachis stont, naked.-Hk. Sp. 3. p. 65. B. Kaulfussianam, Gaud. Atlas, p. 78 .

Hab. Saudwicb Islands and Sumatra-A fine plant, which combines the babit of a small Cyathea with the fructification of a Blechnurn. The original S. pallide, H. \& A, is a mere form with a paler rachis; but a plant thus named by Mettenius, gathered by Dr. Hillebrand, is less rigid in texture, with flatter, broader, and blanter pinnules, and quite conspicuous venation. Probably this is Brackenridge's pallida, which is said to have a somewhat paleaceous rachis ; and we have also another plant from Dr. Hillebrand like the type in texture, bat the largest pinna $21 \mathrm{in} .1 ., 3 \mathrm{in}$. br., which agrees with Gandichand's figure of $\boldsymbol{B}$. Sonleytianum.
2. S. squarrasa, Gand. ; st. 6-8 in. l., erect, reddish-brown, scaly and asperous; fr. $12-18 \mathrm{in} .1 ., 6 \mathrm{in} . \mathrm{br}$; pinnee in 12-18 pairs on each side, linear-lanceolate, 3-4 in. 1., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. $\mathrm{br}_{\mathrm{o}}$ cut down to the rachis into quite distinct oblong
subfalcate pinnl. $\frac{1}{4}-\frac{3}{2} \mathrm{in}$. $1 ., \frac{1}{4} \mathrm{in}$. br. ; texture coriaceous; veins immersed ; main rachis and that of the pinnæ densely clothed throughout with ovate-acuminate dark-brown scales.-Gaud. Voy. Bonit. Atlas, t. 2. Blechnum polystichoides, Brack. Fil. U.S. Exp. p. 135.

Hab. Sandwich Islands; gathered lately by Dr. Hillebrand.-Very different in babit from No. 1, and the rows of fruit are shorter and not quite close to the inconspicuons midrib.

## Gen. 36. Woodwardia, Sm.

Sori linear or linear-oblong, sunk in cavities of the frond, placed in single rows parallel with and contiguous to the midribs of the pinne and pinnules. Invol. subcoriaceous, the same shape as the sorus, closing over the cavity like a lid. Veins forming always a series of costal arches, for the rest free ar anastomosing. A small genus with fronds usually ample and bipinnatijid, which belts the world in the North Temperate Zone, extending very slightly within the Tropic. Tab. IV. f. 36.
§ Euwoodwardia. Fronds uniform, the veins forming at least one series of areolations between the sori and the margin. Sp. 1-2.

1. W. radicans, Smith ; st. strong, erect, naked, scaly at the base ; fr. $3-6 \mathrm{ft}$. 1., $12-18 \mathrm{in}$. br. ; pinnoe lanceolate, the lower ones often 1 ft . l., cut down below within a short distance of the rachis into finely-toothed lanceolate pinnl. 1-1 $1 \frac{1}{2}$ in.l., those of the under side the shortest ; veins anastomosing once outside the line of fruit; gemmoe few and large, placed at the base of the upper pinnæ.-HK. Sp. 3. p. 67 .

Hab. Madeira and the Cananies, Spain, Italy, Sicily, Northern India, Java, California, Mexico, and Guatemalá:
2. W. oricntalis, Swartz; st. erect, densely clothed at the base with large linear-lanceolate scales; fr. $4-8 \mathrm{ft} .1 ., 12-18 \mathrm{in}$. br. ; pinnce lanceolate, sometimes more than 1 ft .1 ., cut down below nearly to the rachis into sinuated or pinnatifid pinnl., sometimes 4 in . l., those of the under side shorter and none at the base of the pinnæ; veins anastomosing copiously outside the sori, upper surface of the frond often producing copious gemmiferous buds.-Hk. Sp. 3. p. 68.
Hab. Japan southward to Formosa.-Probably this ought to be joined with the preceding.
§§ Anchistea, Presl. Fronds uniform, the veins all free between the sori and the margin. Sp. 3-4.
3. W. virginica, Smith ; st. strong, erect, 12-18 in. J.; fr. oblong-lanceolate, 12-18 in. 1., 6-9 in. br.; pinnce linear-lanceolate, 4-6 in. l., $\frac{3}{4}-1 \mathrm{in}$. br., cut down within one lin. or less of the rachis into linear-oblong lobes which are 2-3 lin. br. at the base, the lines of sori which margin the midrib of the pinnæ often reaching low down in the lower ones.-Hk. Sp. 3. p. 69.

Hab. Canada, United States from Vermont to Florida, Bermuda.
4. W. japonica, Swartz; st. 6-12 in. l., erect, scaly below; fr. broadly ovate, $12-18 \mathrm{in} .1 ., 9-12 \mathrm{in}$. br. ; pinnee lanceolate, often 6 in . $1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., pinnatifid, with lobes $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., which reach half or two-thirds of the distance down to the rachis, the lines of sori which margin the midrib of the pinna confined to the upper part of the upper ones.-Hk. $S p$. 3. p. 69.

Hab. China and Japan. United by Dr. Hance with the last.
§§§ Lorinseria, Presl. Fronds dimorphous, reins everywhere anastomosing. Sp. 5-6.
5. W. areolata, Moore; sterile fr. with a slender st., 9-12 in. 1., 6-8 in. br., deltoid-ovate, with numerous oblong-lanceolate sinuated pinnee on each side, the Lower ones $3-4 \mathrm{in}$. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., reaching down to the rachis, which above has a broad wing; texture berbaceons, both surfaces naked ; fertile fr. with an elongated, strong, erect, chesnut-brown, naked stem ; pinnes 3-4 in. l., narrowly linear, $\frac{1}{2} 1$ in. apart.-Hk. Sp. 3.p. 70. Gard. F. t. 61. W. angustifolia, Sm.

Hab. United States, from Massachnsetts to Florida.
6. W. Harlandii, Hk. ; st. 6-18 in. 1., erect, nearly naked ; barren fr. varying in shape from linear-lanceolate, undivided, to broadly ovate, with 1 or 2 spreading linear-lanceolate lobes $3-4 \mathrm{in}$. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., reaching down to a broadly-winged rachis; texture coriaceous, both surfaces naked; fertile fr. with more numerous and narrower lobes, the lowest pair often quite free from the others; sori in broad lines close to the midrib of the lobes, with short linss branching from these in an erecto-patent direction.-Hk. Sp. 3. p. 70. Fil. Ex.t.7.

Hab. Hong-Kong.

## Gen. 37. Doomia, R. Br. (See page 482.)

Sori oblong or slightly curved, superficial, placed in one or more rows parallel with and betreen the midribs and margins of the pinne. Invol. membranous, the same shape as the sorus. Veins forming one or two series of arches between the midrib and edge, on which the sori are placed. Fronds 6-18 in. l., pinnate or pinnatifid. A small genus, confined to the islands from Ceylon eastward to Fiji, New Zealand, and Australia. Tab. IV.f. 37.

* Pinnatifid. Sp. 1-3.

1. D. aspera, R. Br. ; st. 2-4 in. 1, erect, dark-coloured, asperous ; fr. 6-18 in. 1., 2-4 in. br., oblong-lanceolate, with numerous spreading linear pinnes on each side, which are 1-2 in. 1., $\frac{1}{4}$ in. br., the margin strongly serrated, the base dilated, the lower ones dwindling down gradually to mere auricles; texture coriaceous; sori oblong, about their own length apart, in one or two rows, the innermost a short distance from the midrib.-Hk. Sp. 3. p.71.

## Hab. Temperate Australia.

2. D. blechnoides, Cunning.; st. 3-4 in, 1., erect, slightly scabrous below ; fr. $15 \mathrm{in} .1 ., 6 \mathrm{in}$. br., oblong-lanceolate, with numerous spreading linear pinnoe on each side, the largest of which are 3 in .1 ., by rather more than $\frac{1}{4} \mathrm{in}$. br., the margin sharply serrated, the base dilated, the upper ones connected, the lower ones shorter and free, not dwindling down to auricles; texture coriaceous; sori oblong, in a rather irregular row contiguous to the midrib.-Hk. Sp. 3. p. 72.

Hab. N. S. Wales.-Oar description is taken from a wild specimen gathered by Mr. Fraser. The plant cultivated ander this name has the pinne rednced very gradually below, as in the last.
3. D. dives, Kanze; st. 6-12 in. 1., slender, erect, smooth, clothed towards the base with dark-coloured linear scales ; sterile fr. 1 ft. 1., 3-5 in. br., oblonglanceolate, with numerous spreading linear-oblong pinnoc on each side, which are $2-3 \mathrm{in} .1$., $\frac{1}{2} \mathrm{in}$. br., the point blunt, the margin undulated and serrated, the base suddenly dilated, and all except the lowest connected; texture coriaceous; fertile fro. longer, with narrow linear pinnce, the central ones 1 in . apart, connected by a
broad decurrent wing to the rachis, the two or three lowest pairs free ; sori linearoblong, in two irregular rows, nearer the midrib than the edge.-Hl. Sp. 3. p. 74.

Hab. Ceylon.-Kunze's original Javan plant has the fertile pinnæ closer.
** Pinnate in lower half. Sp. 4-5.
4. D. media, R. Br. ; st. 4-6 in. l., erect, smooth, usually nearly black ; fr. 12-18 in. 1. , $1 \frac{1}{2}-4 \mathrm{in}$. br., lanceolate, with numerous spreading linear pinnce on each side, which are 1-2 in. $1 . \frac{1}{4}-\frac{3}{8}$ in. br., acute or bluntish at the point, the margin toothed, the upper ones dilated and connected at the base, those below the middle free and cordate or even auricled on the upper side, the lower ones gradually diminishing ; teature coriaceous or subcoriaceous ; sori short, oblong, distant, in one or two rows, with a considerable space between the inner one and the midrib.-Hl. Sp. 3. p. 74.- $\beta, D$. connexa, Kunze; fr. larger, more herbaceous in texture ; pinnae sometimes 3 in . or more l.-Hk. Sp. 3. p. 75.

## Hab. Polynesian Islands, Australia, and New Zealand.

5. D. caudata, R. Br.; st. 4-6 in. l., slender, smooth ; fr. 6-12 in. 1., 11 $\frac{1}{2}-2$ in. br., lanceolate, with numerous spreading linear pinnoe on each side, which are often 1 in. or more l., the sterile ones oblong, blunt, sharply serrated, only the uppermost connected at the base, the frond often terminated by a long entire point; texture subcoriaceous; rachis slender, often pubescent; fertile pinnoe narrower and shorter.-Hk. Sp. 3. p. 75.

Hab. Australia, Van Diemen's Land, and New Zealand. - "Very closely allied to D. media, and probably a variety of it, but more flaccid, the fronds often prostrate, pinnate nearly to the top, fertile more distinct from the barren and longer."Dr. Hooker, Fl. N. Z. p. 370. A curious form (D. linearis, J. Smith) from New Caledonia and Australia, has a long narrow linear frond, the upper part undivided, only the lower third sinuato-pinnatifid, with short roynded lobes, the lowest of which are distinct.

## Tribe 8. Asplentef.

Sori attached to the veins, oblique with regard to the costa or occasionally subparallel with it, linear or oblong. Invol. the same shape as the sorws, when single oponing towards the midrib, sometimes double. Gen. 38-40.

## Gen. 38. Asplenium, Linn. (See page 482.)

Söri dorsal or submarginal, linear or oblong. Invol. similar in shape, straight, or occasionally curved, single or double, plane or tumid, bursting along the outer edge. The second in extent of our genera, including plants from all parts of the world where ferns grow, of every variety in size, texture, and cutting. Veins free in a large proportion of the species. Euasplenium is connected with Davalliee by Darea and Loxoscaphe, with Aspidieæ through Athyrium, with Pterideæ through Acropteris and Actiniopteris, and with Grammitideæ by Ceterach. Tab. IV. f. 38.
§ Thamnopteris, Presl. Veins connected at the apex by a transverse intramarginal line. Fronds undivided. Sp. 1-3. Neottopteris, J. Sm.

1. A. (Thamn.) Nidus, L.; fr. 2-4 ft. l., 3-8 in. br., lanceolate, acute or acuminate at the apex, tapering gradually below into a short stem, the edge entire, the midrib rounded on the back; tcxture coriaceous; veins fine and parallel, about $\frac{1}{2}$ lin. apart ; sori reaching about halfway towards the margin.Hk. Sp. 3. p. 77. Bot. Mag. t. 3101.- $\beta$, A. muscefolium, Mett.; fr. larger, sometimes $6 \mathrm{ft}$. . ., 1 ft . br., with sori extending nearly to the edge.-Hhk. Sp. Fil.
2. p. $78 .-\mathrm{Y}$, A. australasicum, Hk. ; misrib keeled on the back, often black. HE. F. Ex. t. 88.

Hab. Mauritins, Johanna Island, Seychelles, Himalayas, Japan, Bonin, and Chusan, westward to the Society Islands; sinthward to $\mathrm{N} \epsilon \overline{\mathrm{F}}$ Caledonia, Queensland, Torfolk Island, and Lord Howe's Island. The Himalayan and Malayan A. Phyllitidis, Don, seems to differ from the type only by its smatler size. The sori in some of the specimens are quite as close as in any of the above A. pachypkylunse and teraiosum, Kanze, we have not seen. A plant from Malacca and Java has the veins $\frac{1}{3}$ in. apart and much broader sori.
2. A. (Thamn.) Grevillei, Wall. ; fr. 12-18 in. l., 2-3 in. br., lanceolatespatholate, narrowed to an acute apex and suddenly below to a broad wing to the stipe, which grows very gradually narrower downwards, the margin entire; testure coriaceous; midrib keeled below; veins nearly horizontal, those in the body of the fr. about $\frac{1}{2}$ lin. apart; sori on most of them extending within a short distance of the edge.-HF. Sp. 3. p. 80. HK. \& Gr. Ic. t. 123.

Hab. Gathered in Tavoy by Dr. Wallich and Mishmee by Helfer.
3. A. (Thamn.) Simonsianum, Hk. ; fr. 12-18 in. 1., 1-1 $\frac{1}{2}$ in. br., tapering above into an acuminated point and very gradually below into a short stem, the margin nearly entire; midrib only rounded and prominent below; texture coriaceous; veins erecto-patent, abont $\frac{1}{2}$ lin. apart ; sori copious, reaching from the midrib to within a short distance of the edge.-HI. Sp. 3.p.81. Ic. Pl. t. 925.

Hab. Khasia and Unker Hills, Bengal, Simons, 233.-This and the preceding are two little-known plants, perhaps not really distinct from No. 1.
§§ Enaspleniam. Veins free, simple or branched; sori linear or linear-ablong, straight, discoidal. Sp. 4-154. Fig. 38. a.

> * Fronds quite entire. Sp. 1-17. Phyllitis. J. Sm.
4. A. ensiforme, Wall. ; st. tuite 1, 1-3 in. 1., firm, erect, scaly below; fr. 12-18 in. 1., $\frac{1}{2} \frac{3}{4}$ in. br., much acominated towards the point, edge nearly entire, lower part narrorred into the stem very gradually; texture coriaceous; veins immersed, inconspicuous, erecto-patent, asually once forked ; sori broad, reaching nearly to both midrib and margin.-HE. Sp. 3. p.90. HE. \& Gr. Ic. t. 71.
Hab. Himalayas (ascending to $10,000 \mathrm{ft}$.) to Ceylon ; Moulmein.-I cannot separate A. stenophyllum of Beddome.
5. A. angustum, Swartz; st. tufted, short, firm, greyish, erect; fr. 1-2 ft. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., linear-lanceolate, the point much acaminated, the margin nearly entire, or the point a little serrated, the lower part narrowed very gradually to the stem from two-thirds of the way down; texture subcoriaceons; veins erectopatent, usually simple; sori rather distant, reaching from the midrib nearly to the edge.-HL. Sp. 3. p. 89. A. loriforme, Hk. Ic. 926.

## Hab. Brazil and Guiana.

6. A. concolor, Hk. ; st. tufted, I-2 in. 1., firm, greenish, clothed with scales in the lower part ; fr. 6-8 in. 1., 1 in . or more br ., lanceolate, the point acute, the edge slightly crenato-serrate mpwards, the lower part narrowed into the stem very gradnally; texture herbaceous; veins usually simple; sori numerous, narrow, extending from the midrib to the edge,-Hk. Sp. 3. p. 88. t. 164. A.

## Hab. Java

7. A. sinciatum, Beauv. ; st. tufted, grooved in front, short, erect ; fr. lanceolate, 1-2 ft. 1., 1-2 1 in. br., narrowed to an acuminate apex and very gradually below, the margin slightly undulated but not toothed ; texture coriaceous; veing 1 lin. apart, usually simple; sori narrow, often on every vein, reaching from near the rachis nearly to the margin.-Hk. Sp. 3.p.82. Fil. Ex. t. 61.

Hab. Guinea Coast southward to Angola.-A. venosum, Hk., does not seem safely separable.
8. A. Currori, Hk. ; st. scarcely any ; fr. lanceolate, 12-18 in. 1., $1 \frac{1}{2}$ in. br., narrowed gradually to an acuminate apex, but suddenly at the base, the margin slightly undulated; texture subcoriaceous; veins fine, usually once branched, about $\frac{1}{8}$ in. apart; sori not reaching by a space either midrib or margin.- $H k$. Sp. 3. p. 82.

Hab. Guinea Coast ; gathered by Curror, Barter, and Mann.-Distinguished from the last by its more distant and usually branched veins and broader sori.
9. A. coriaceum, Baker; st. tufted, 2-3 in. l., firm, compressed, winged ; fr. 9-12 in. l., $1 \frac{1}{2} \mathrm{in}$. br., much acuminated at the apex, the edge very nearly entire, narrowed below gradually into the winged stem; texture very coriaceous; veins oblique and curved, branched at the base and again at or above the middle, so that at the edge the veins that originate from one are $\frac{1}{4}-\frac{2}{8}$ in. apart ; sori distant, very oblique, generally $\frac{1}{2} \mathrm{in}$. 1 .

## Hab. Cameroon Mountains, Q. Monn.

10. A. squamulatum, Blume ; st. tufted, 2-4 in. l., strong, erect, scaly below; fr. lanceolate, $12-18 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., narrowed to an acuminate apex and very gradually below into the stem, the margin entire; texture very coriaceous; veins inconspicuous, 1 lin. apart, usually simple; sori reaching from near the midrib to $\frac{1}{4} \frac{1}{2}$ in. of the margin; rachis stout, pale, the lower part furfuraceous.- $H k$. Sp. 3. p. 82.

Hab. Java, Borneo, Philippines.-Habit of A. Nidus, but the veins falling short of the edge.
11. A. scolopendrioides, J. Sm. ; st. short, erect, scaly ; fr. lanceolate, nearly 1 ft . 1., $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., narrowed suddenly above to a long caudate apex, very gradually into the stem below, the margin entire ; texture subcoriaceous; veins oblique, usually simple, 1 lin. apart; sori reaching from the midrib to within $\frac{1}{4} \mathrm{in}$. of the margin ; invol. leaving a distinct elevated ridge on the frond when it separates. -Hk. Sp. 3. p. 84. Ic. Pl.t.930.

Hab. Philippines, Cuming, 318.-A fragment from Borneo exhihits the same raised line where the involucre bursts, but the stem is much longer. Doubtfully distinct from Sp .13 , with which it corresponds in texture and venation.
12. A. vittceforme, Cav.; rhizome creeping, naked; st. short, erect, naked; fr. lanceolate, $12-18 \mathrm{in}$. $1,1 \frac{1}{2}-3 \mathrm{in}$. br., narrowed to an acute point and very gradually into the stem below, the nargin obscurely toothed; texture coriaceous; veins simple, close, nearly horizontal, the copious sori often reaching from the midrib nearly to the edge.-A. sundense, Blume. Hk. Sp; 3. p. 85.

Hab. Java, Philippines, Fiji.-An authentic example of Brackenridge's A. amboinense agrees with this. This belongs to the genus Micropodium of Mettenius, which includes the Aspleniece with the mode of growth of Eupolypodium (Eremobrya, J. Smith).
13. A. fejeense, Brack. ; rhizome wide-climbing ; st. 6 in l., scaly below ; fr. lanceolate, $18-24 \mathrm{in}$. l., $\frac{1}{2}-2 \mathrm{in}$. br., caudate or acuminate, often proliferous at
the apex, narrowed below to a subtruncate base, the margin nearly entire; texture subcoriaceons; veins oblique, occasionally branched, $\frac{1}{8} \mathrm{in}$. apart; sori reaching from the midrih nearly to the edge.-Hk. $S p .3$. $p . \varepsilon^{-}$.

Hab. Fiji, Samoa, and Aneitenm. Differs from the last by its more oblique and more distant veins and longer and scaly stems. According to Kuhn, this is the amboinensc of Willdenow.
14. A. simplicifrons, F. Muell.; thizome scaly; fr. subsessile, narrowed gradually towards both ends, $12-18 \mathrm{in} .1$., $\frac{3}{4}-1 \mathrm{in}$. br., the edge entire or very slightly nndulated, the point acuminate; texture subcoriaceous; veins almost horizontal, parallel, simple, or forked, 1 lin. apart; sori not touching by a space either edge or midrib.-Fragm. 5. p. 74.

Hab. Rockingham Bay, Australia-Dallachy, Hill.
15. A. Griffithianum, Hk. ; st. tufted, short, erect ; fr. lanceolate, 6-9 in. 1., $\frac{3}{4}-1$ in. br., the point acuminate, narrowing below very gradually, the margin crenato-serrate ; texture subcoriaceons; veins distant, obscure, usually once forked; sori reaching from the midrib two-thirds of the way to the edge.-HIt. Sp. 3. p. 87. t. 928.

Hab. Assam and Sikkim, ascending to $4,000 \mathrm{ft}$-Recognizable at once in the gronp by its distinctly crenated margin. A plant from Penang, gathered by Nactier, agrees with this except that it has a slender stem 6-9 in. 1.
16. A. Gautieri, Hk. ; st. tufted, 1-3 in. 1.; fr. oblong-lanceolate, $3-1$ in. 1., ${ }^{3}-1 \mathrm{in}$. br., the point acute, the upper part slightly crenato-dentate, the base narrowed rather suddenly to a wing which narrows very gradually into the stem, sometimes with one or a pair of small oblong blunt lobes at the base; texture herbaceons; veins $\frac{1}{8}$ im. apart, usually once forked about the middle; sori small, distant, not reaching either edge or midrib.-HKi. $S p$. 3. p. 88. t. 184.

Hab. Island of Nissobe, near Madagascar, Gautier.-The smallest and most delicate of the gronp.
17. A. serratum, Linn. ; st. short, stont, erect ; fr. $1 \frac{1}{2}-3$ ft. 1., 2-3 in. br., acate at the apex, narrowed below gradually, the margin undulato-dentate or crenate, especially towards the apex; texture coriaceous; midrib prominent below; veins about $\frac{1}{2}$ lin. apart; sori often on each, reaching about two-thirds of the distance to the edge.-Hl. Sp. 3. p. 81. F. Ex. t. 70.

Hab. West Indies and Guatemala, sonthward to Society Islands, Peru, and S. Brazil. -We inclade three species of $F$ ée,-bis integrum, serratum, and crenulatum.

> ** Fronds lobed or pinnatifid. Sp. 18-24.
18. A. subhastatum, Hk.; st. tufted, $3-4$ in. 1. , firm, erect, naked ; fr. $4-9 \mathrm{in}$. 1., $1 \frac{1}{2} \mathrm{in}$. br. at the base, lanceolate, with two short rounded lobes at the base, the apex acute, the margin entire, the base rounded suddenly into the petiole; texture coriaceons; veins immersed, inconspicuous, erecto-patent, distant, once or twice forked; sori not reaching either edge or midrib.-Hk. Sp.3.p.91. Ic. Pl.t. 929.

Hab. Caraccas, and gatbered lately in Pera by Dr. Sprace.-Basal lobes not always obvious. Veins casually anastomosing.
19. A. trilobum, Cav.; st. tufted, scaly below, 2-3 in. l., firm, erect ; fr. 1-1 $\frac{1}{2}$ $\mathrm{in} .1 ., 1 \mathrm{in}$. br., rhomboidal, the apex acute, the base cuneate, entire, the margin undulato-crenate, or the lower part deeply lobed with broad inciso-crenate divisions; texture coriaceous; sori broad and short.-Hk. Sp. 3. p. 90. 2nd Cent. F. $\boldsymbol{t}^{1} 11$.

Hab. Chili and S. Brazil.-A. parvulum, Hk. Ic. t. 222, is a smaill undeveloped form.
20. A. Hemionitis, Linn. ; st. tufied, naked, firm, dark-coloured, 4-8 in. l.; fr. 4-6 in. each way, hastate, with a triangular, acute terminal lobe and two largé cordate, acute lateral ones, again bluntly or acutely lobed at the base, the basal sinus rounded, 1 in . or more deep, and the lobes on each side imbricated over one another and the petiole; texture herbaceous; veins close, usually simple, with often a narrow line of fruit on each, the longest $1 \frac{1}{2}$ in. l.-HK. Sp. 3. p. 91. A. palmatum, Lam.

Hab. Spain, Portugal, Barbary States, Azores, Caparies, Madeira, and Cape Verde Islands.
21. A. attenuatum, R. Br.; st. tufted, 3-4 in. l., firm, more or less scaly throughout; fr. linear-łanceolate, sometimes 1 ft. l., $\frac{1}{2}-\frac{3}{4}$ in. br., narrowed upwards very gradually, sometimes proliferous at the point, the margin toothed, the lower third also lobed; the lowest lobes, which are oblong or roundish, reaching down nearly or quite to the rachis; texture subcoriaceons; veins ascending, the midrib beneath hispid like the stem ; sori reaching nearly to the edge.-Hk. Sp. 3. p. 92. Hk. \& Gr. Lc.t. 200. Ic. Pl.t. 914.

Hab. Queensland and N. S. Wales.
22. A. variabile, Hk.; rhizome wide-creeping ; fr. $3-6$ in. 1., $\frac{1}{2}$ in. br., lanceolate or oblong-lanceolate, the apex acuminate or bluntish, narrowed below very grädually into a short stem, the margin varying from crenate to rather deeply lobed, especially below ; texture thinly herbaceous, both surfaces naked; veins often $\frac{1}{8}$ in. apart at the base, simple or once forked; sori falling short of the margin.—Hht. Sp. 3. p. 93. t. 185.

## Heb. Fernando Po, Barter, Mann.

23. A. pinnatifidum, Nutt.; st. tufted, 2-4 in. l., naked, polished, chesnutbrown ; fr. $3-6 \mathrm{in} .1 ., 1 \mathrm{in}$. or more br. at the base, lanceolate-deltoid, with a long gradually narrowing point which is sinuated only, the lobes below this $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. deep, the lowest ovate-oblong or subspathulate, $\frac{1}{2} \mathrm{in}$. deep by nearly as br., sinnated and reaching down nearly to the rachis ; texture herbaceous; lowest lateral veins of the pinnæ often twice forked; sori copious.- $H k . S p, 3 . p .91$. Lc. t. 92 .

Hab. Pennsylvania southward to Alabama.
24. A. alternans, Wall.; st. tufted, 1-2 in. l., clothed with linear scales; $f r$. $6-8$ in. 1., 1-1 $\frac{1}{2}$ in. br., lanceolate-oblong, cut down into numerous bluntlyrounded lobes on each side, which reach very nearly down to the rachis, the lower growing smaller gradually and sometimes distinct; texture subcoriaceous, both surfaces an opaque greyish-green; veins free, subflabellate; sori copious. -Hk. Sp. 3. p. 92. À. Dalhousiæ, Hk. Ic. t. 105.

Hab. N. W. Himalayas, ascending to $6,000 \mathrm{ft}$., and gathered also by Schimper in Abyssinia. -This has entirely the habit and cutling of $A$. Ceterach.

> *** Fronds once pinnate. Sp. 25-103.
$\dagger$ Pinnoe $\frac{1}{4}-\frac{1}{2}$ in. l., blunt, in most of the species nearly as broad as long. Sp. 25-44.
A. Growp of A. viridc. Rachis green, slender. Sp. 25-34.
25. A. projectum, Kunze ; st. scattered, very slender ; fr. $2-3$ in. 1., 2 lin. Jr., procumbent, with 12 to 16 pinnoe on each side, in silightly-stalked pairs, the largest of which are not more than 1 lin. each way, roundish and nearly entire; texture membranaceous; rachis taking root and the apex gemmiferous; sori 1 to 2 to a pinna, oblique.-H/k. Sp. 3. p. 148. t. 181. A.

Hab. Peru; gathered by by Poeppig.-Habit of Anagallis tenclla, bat mach more slender.
26. A. viride, Hnds.; st. densely tufted, 2-4 in. 1., naked, the lower part chesnut-brown ; fr. 4-6 in. I., $\frac{1}{2}$ in. br., with 12 to 20 subsessile pinnce ou each side, which are between ovate and rhomboidal in general outline, the upper edge narrowed suddenly at the base, the lower one obliqnely truncate, the outer part deeply crenated; teature herbaceous; rachis green, naked; veins subflabellate; sori copious, linear-oblong, oblique.-Hk. Sp. 3. p. 144. Brit. F. t. 30.

Hab. Arctic Europe to the Pyrenees, Dalmatia, Siteba, and the Himalayas ( 12,000 ft.) ; N. America, Rocky Mountains, British Columbia, New Brunswick.
27. A. Kraussiz, Moore ; st. tufted, slender, green, $\frac{1}{2}$ in. 1. ; fr. 3-4 in. I., $\frac{3}{8}$ in. hr., linear, with abont 12 pairs of sessile pinnoe on each side, which are under $\frac{1}{4}$ in. each way, cuneato-flabellate or subrhomboidal in general outline, the upper and onter edge sharply toothed, the lower straight and entire; texture herbaceous; rachis green ; veins flabellate; sori linear-oblong, 1-s to a pinna, oblique.-Hk. Sp. 3. p. 147. t. 180. A.

Hab. Natal, Krauss, 25.-Very near A. viride, of which it may be a form, but the pinmæ are more dimidiate and more sharply toothed.
28. A. fragile, Presl ; st. tufted, 2-4 in. 1., slender, flexuose, green or brownish, sometimes gemmiferous; fr. $6-9 \mathrm{in} .1 ., \frac{3}{8} \frac{1}{2} \mathrm{in}$. br., with 12 to 20 sessile pinnce on each side, which are $\frac{1}{4} \mathrm{in}$. br., nearly as deep, subrhomboidal in outline, the upper and outer edge toothed, the former narrowed suddenly at the base, the lower edge entire, nearly straight from the base; taxture herbaceous; rachis green, naked ; veins pinnate ; sori short oblique.-Hk. Sp. 3. p. 145. Ic. t. 932.

Hab. Along the Andes from Mexico and Pera.-A. rhomboideum, Brack., which grows also in the Sandwich Islands, has fronds 12-18 in. 1., with pinnæ not so dimidiate and ofteo deeply lobed on the apper side near the base. This also comes very near A. viride in habit and texture.
20. A. Gilliesianum, Hk. ; st. tufted, very slender, 1-2 in. l., green ; fr. 4-8 in. l., $\frac{1}{2}$ in. or rather more br., with 10 to 20 distant subsessile pinnce on each side, which are $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., $\frac{1}{4} \mathrm{in}$. deep, rhomboidal in general outline, the upper and outer edge deeply and sharply toothed, the lower troncate in a straight or decurved line; texture thinly herbaceons; veins fine and copious, subflabellate; sori irregular," not reaching the edge.-Hk. Sp. 3. p. 146. Hk. \& Gr. Ic. t. i3.

Hab. Andes of Peru and Bolivia.-This comes very near A. fragile, but is a more slender plant, with the pinnæ sharply and irregularly cot.
30. A. vagans, Baker ; st. tufted, 1-2 in. l., firm, naked, pale-green ; fr. 3-4 in. l., $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., wide-straggling, elongated and rooting at the apex, with 8-12 sessile pinnas on each side, which are $\frac{1}{4} \mathrm{in}$. br. by less deep, subrhomboidal in general outline, the upper and outer edge dseply crenated, the base narrowed suddenly, the lower edge straight and entire; texture coriaceous; rachis stout, compressed, and slightly winged upwards ; veins immersed ; sori 2-3 to a pinna, short, linear-oblong, placed near the margin. A. punctatum and Melleri, Mett.

Hab. Island of St. Thomas, West Tropical Africa, G. Mann; Madagascar, Dr., Meller. -This seems a very distinct species, nearest flabellifolium in habit, bat very different in size, texture, and shape of the pinnæ.
31. A. Alabellifolirm, Cav.; st. tufted, 3-6 in. 1., slender, green or chesnutbrown, fiexuose; fr. procumbent, wide-straggling, elongated, and rooting at the apex, $6-12 \mathrm{in} . \mathrm{I}$., $\frac{3}{4} \mathrm{in}$. br., with 10 to 15 sessile flabellate pinnce on each side, which are $\frac{1}{4} \frac{1}{2}$ in. each way, broadly lobed and the lobes sharply toothed, the
base cut away in a curve on the lower side; texture herbaceous; veins flabellate; sori oblique, irregular, copious.-Hk. Sp. 3. p. 146. Ex. Fil. t. 208.

Hab. Temperate Australia, Tasmania, and New Zealand.
32. A. quitense, Hk.; st. slightly tufted, slender, green, 1 in. or less l.; fr. $2-3$ in. $1 ., \frac{3}{4}$ in. br., with $6-12$ conspicuously stalked horizontal pinne on each side, which are oblong-deltoidal in general outline, but half the lower side cut away, the rest broadly and bluntly lobed; texture herbaceous; raohis green, compressed and slightly winged ; veins distant, pinnate ; sori 2-4 to a pinna, principally on the upper side.-Hk. Sp. 3. p. 145. 2nd Cent. t. 20.

Hab. Andes of Ecuador, Jameson, 707 ; Spruce, 5334.-Recedes from A. viride by its more distant, more deeply lobed and distinctly stalked pinnz.
33. A. Sandersoni, Hk.; st. tufted, 1-2 in. l., green, slightly fibrillose; fr. 6-9 in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., linear, often gemmiferous at the apex, with 12 to 20 horizontal dimidiate pinnce on each side, which are deeply crenate on the upper edge, and at the base narrowed suddenly into a winged petiole, the lower one nearly straight and quite entire; texture herbaceous; rachis green, flaccid; only the lowest side vein forked; sori 1-3, oblong.-Hh, Sp. 3.p.147.t. 179.

Hab. Natal, Zambesi Land, and Johanna Island.-Nearest A. quitense, but the pinnæ quite dimidiate and the teeth of the upper side closer and vertical.
34. A. dentatum, Linn.; st. tufted, 2-6 in. 1., slender, naked, polished, ebeneous below ; fertile fr. $2-3 \mathrm{in} .1$., 1 in. br., with 6 to 8 pairs of stalked subopposite pinnce, which are $\frac{1}{2} \mathrm{in}$. br., $\frac{3}{8} \mathrm{in}$. deep, oblong-rhomboidal, the lower side at the base truncate in a curve, the outer edge irregularly crenate; sterile $f r$. smaller, on shorter stalks; texture herbaceous; rachis slender, naked, green; veins subflabellate; sori copious, in two parallel rows.-Hk. Sp. 3. p. 130.

Hab. Florida, Bermuda, West Indies, Mexico, and Guatemala, - Pinnæ mnch further apart than in the rest of the group, the lower pair sometimes 1 in . from the others.
B. Group of A. Trichomanes. Rachis wiry, chesnut-brown or blackish. Sp. 35-44.
35. A. pygmaerm, Hk. ; st. tufted, $\frac{1}{2}$ in. l., slender, densely clothed with long horizontal fibrillose scales; fr. 1-1 $\frac{1}{2} \mathrm{in}$. l., $\frac{1}{4}-\frac{8}{8} \mathrm{in}$. br., linear,, with a pinnatifid point and 3 to 4 sessile pinnce on each side, which are $\frac{1}{8} \mathrm{in}$. each way, oblong, rhomboidal, between cuneato-flabellate and dimidiate, the apex deeply crenated; texture herbaceous; rachis scaly like the stem ; sori unknown.-Hh. Sp. 3. $p$. 147. $t$. 180. B.

Hab. Madagascar, Dr. Lyall. Lady Barkly has shown clearly that this is only undeveloped affine.
36. A. Heufferi, Reichardt ; st. densely tufted, 2-3 in. l., wiry, slender, polished, dark chesnut-brown; fr. $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., with 3 or 4 pairs of opposite distant pinne, the lowest of which is $\frac{1}{4}$ in. each way, rhomboidalcuneate, inciso-dentate, and sometimes deeply lobed, uniformly narrowed on both sides below to a distinct petiole; texture herbaceous; rachis naked, darkcoloured and polished like the stem; veins flabellate; sori irregular, linearoblong.—Verh. Zool. Bot. Ges. Wien. 1859. p. 95. t. 4.

> Hab. Tyrol, Heuffer.-Some of the German botanists have regarded this as a hybrid of Trichomanes and germanicum, between which it is quite intermediate.
87. A. Trichomanes, L. ; st. densely tufted, 1-4 in. l., naked, glossy, chesnut-
 pairs of sessile horizontal pinnos, which are $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., $1 \frac{1}{2}-2$ lin. deep, the edge
slightly crenate, the two sides unequal, the upper one the broadest, and narrowed suddenly at the base; texture subcoriaceous ; veins pinnate, inconspicuous; rachis polished like the stem ; sori linear-oblong, 3-6 on each side of the midrib. HK. Sp. 3. p. 136. Brit. F. t. 29.

Hab. Temperate regions of the Old World, from Britain and the Azores eastward to Japan and the Himalayas, where it asceuds to 6-8,000 ft. ; S. Africa ; South Australia, Van Diemen's Land, New Zealand, Sandwich Islands; N. America, and southward along the Andes to Peru.-The Madeiran A. anceps, Sol., and S. Americao A. castaneum, Cham. \& Schl., seem to be luxuriant forms. The latter has the frond sometimes 18 in. and the pionæ $\frac{1}{\frac{1}{2}}$ in. 1.: A densum, Brack., is a redaced alpine form from the Andes.
38. A. arcuatum, Liebm. ; st. tufted, very short, polished, blackish ; fr. arcuate, $6-9 \mathrm{in} .1 ., \frac{1}{2}$ in. br., linear, with $20-30$ very close-placed horizontal subdimidiate sessile pinnee on each side, which are $\frac{1}{4}$ in. or rather less br., $\frac{1}{8} \mathrm{in}$. deep, blunt at the point, the upper side slightly crenste, slightly auricled, and narrowed suddenly at the base, lower line entire, nearly straight or decurved in the lower ones; texture subcoriaceous ; rachis black, and polished like the stem; reins pinnate; sori short, only 1 or 2, parallel with the lower edge of the pinnæ.Hk. Sp. 3. p. 142. t. 189.

Hab. Mexico.-Probably this ought to be joined with A. monanthemum.
39. A. extensum, Fée ; st. tufted, 4-6 in. I., polished, blackish ; fr. 12-24 in. l., $\frac{3}{4}-1 \mathrm{in}$. br., with $20-40$ sessile pinnæ on each side, which are $\frac{1}{2} \mathrm{in} .1$., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. deep, blunt and entire, the upper side rather the broadest, and often cordate, whilst the lower is merely rounded at the base; texture coriaceous; veins inconspicuons; rachis polished like the stem, with 2 hairy lines running up it, sometimes bearing gemmx, and throwing out branches from the axils of the pinnæ; sori linearoblong, 2 or 3 on each side of the midrib. $-H k$. $S p$. 3. p. 142.

Hab. Andes of Columbia and Peru.-A larger plaat tban A. Trichomanes, with pinnas very blunt, sometimes nearly round.
40. A. Petrarcha, D. C.; st. densely tufted, 1-2 in. l., wiry, nearly black, densely glandular when young ; fr. 2-3 in. l., $\frac{1}{2} \mathrm{in}$. br., linear-lanceolate, with 6-10 horizontal sessile pinnæ on each side, which are $\frac{1}{4} \mathrm{in} . \mathrm{l}_{\text {., rather less br., }}$ cordate-ovate, the point blnnt, the edge sinuated or pinnatifid, the base unequal, slightly trancate on the lower side; texture subcoriaceons; veins obliquely pinnate, ebeneous; rachis and young fronds glandular ; sori oblong, very short, 4-6 on each side of the midrib.-HK. $S p .3$. p. 138. $H k$. \& Gr. Ic. t. 152. A. pilosum, Guss.

Hab. France, Spain, Italy. - Distinguished from A. Trichomanes by its glandulosity and more deeply-cut pinnæ.
41. A. monanthemum, Linn. ; st. densely tafted, 3-6 in. l., naked, polished, chesnut-brown ; fr. 12-18 in. 1., $\frac{3}{4} 1 \mathrm{in}$. br., with $20-40$ horizontal sessile subdimidiate pinnce on each side, which are $\frac{3}{\frac{3}{2}} \frac{1}{2}$ in. $1 ., \frac{1}{4} \mathrm{in}$. deep, the upper side crenate, suddenly narrowed at the base, often distinctly auricled, the lower more or less distinctly cat away in a straight or, in the lower pinnæ, decurved line; texture subcoriaceons; veins flabellate; sori linear-oblong, usually 1 or 2 , parsllel with the lower edge of the pinnæ.-Hk. Sp. 3. p. 140.

Hab. Madeira, Azores, Abyssinia, Cape Colony, Sandwich Islands and Mexico along the Andes to Chili.-A larger plant than A. Trichomanes, with the sori typically one or two to a pinna; but in some of the forms,-for instance, A. Galeottii, Fée, and A. Menziesii, Hk. \& Gr. Ic. t. 100,-more numerous.
42. A. normale, Don ; st. 4-6 in. 1., tufted, wiry, blackish, polished ; fr. 8-12
in. l., $1 \frac{1}{2}$ in. br., with very numerous close-placed pinno, the lower ones, which are $\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., deflexed, the point obtuse, the edge inciso-crenate, the upper side auricled and narrowed suddenly at the base, the lower truncate in a straight line; texture subcoriaceous; rachis glossy, nearly black; veins mostly once forked; sori in 2 unequal parallel rows.-A. multijugum, Wall. $H k . S_{p}$. 3. p. I39. $t$. $188 .{ }^{\circ}$

Hab. Himalayas to Ceylon.-4. opacum, Kunze, is a large form, with herbaceous pinnæ̀ I in. 1. Very doubtfully distinct from A. monanthemum, but constantly plurisorous.
43. A. subavenium, Hk. ; st. tufted, 2-3 in. l., wiry, blackish, densely fibrillose ; fr. 9-12 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., with very numerous close-placed horizontal pinnoce on each side, which are $\frac{3}{4}-1 \mathrm{in} .1 ., \frac{-3}{8} \mathrm{in} . \mathrm{br}$. , blunt at the point, the edge slightly inciso-crenate, the upper side distinctly auricled, and narrowed suddenly at the base, the lower narrower below, but nearly equal upwards; texture coriaceous; veins faint, and a distinct midrib only in the lower part of the pinnm ; rachis densely fibrillose, especially below ; sori 2-4 on each side, oblique.-Hlk. Sp. 3. p. 143. t. 181. B.

Hab. Penang, Mactier.-Bojer's Madagascar specimen, figured in "Species Filicum," seems to be an example of this, which differs from the rest of the group by its densely fibrillose rachis, and is not unlikely A. setosum, Desv.
44. A. ebeneum, Ait. ; st. tufted, 3-6 in. l., chesnut-brown, polished, nearly naked ; $f r .12-18 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., linear-lanceolate, with 20-40 sessile horizontal or subfalcate pinnce on each side, which are 1 in . or more 1 ., $\frac{1}{8} \mathrm{in}$. or rather more br., the point acute or bluntish, the edge inciso-serrate, but sometimes very faintly so, the base hastately auricled on one or both sides, often cordate; texture herbaceous; veins fine and close, once or twice forked; rachis chesnut-brown and bright polished; sori often 10-12 on each side, oblong, short.-HK. $S$ p. 3. p. 138.

Hab. Canada to the West Indies, and Ecuador ; Cape Colony.-A. ebenoides, Scott, of which a single root was found on the banks of the Sahuykill above Philadelphia, looks most like this; hut the pinnæ are not cut down to the rachis, and the frond has an elongated point which is only sinuated with a single row of sori on each side. Probably, as suggested by Professor Eaton, this is A. Hendersoni of Houlston, figured by Lowe, vol. 5, t. 12. This species recedes from the Trichomanes group towards A. formosum.
$\dagger \dagger$ Pinnoe 1 or 2, linear-cuneate. Sp. 45-46. Acropteris, Link.
45. A. septentrionale, Hoffm. ; st. densely tufted, 3-4 in. l., slender, erect, naked, ebeneous towards the base ; fr. simple or cleft from the apex into two or three cuneate divisions, $1-1 \frac{1}{2}$ in. l., I lin. br., with a few sharp lateral and terminal teeth; texture coriaceous ; veins forked, subparallel ; sori elongated, copious, often at last hiding the whole under surface.-Hh. Sp. 3. p. 174. Brit. F. $\boldsymbol{t}$. 26.

Hab. Norway and Britain, to Spain, Italy, Siberia, and the Himalayas, Rocky Mountains and New Mexico.-This and the following connect Asplenium with Actiniopteris.
46. A. Seclosii, Leybold; st. densely tufted, 1-2 in. 1., slender, wiry, green, ebeneous below; fr. $\frac{\lambda_{2}-3}{4} \mathrm{in}$. 1., palmately cleft, usually into 3 nearly equal forks, which are about 1 lin. bri, ilie edge slightly inciso-serrate; texture coriaceous; upper surface pale-green, hairy; veins obscure; sori copious, when mature occupying the whole surface.-Hk. $S p .3$. p. 175. $2 n d$ Cent. $t .82$.

Hab. Tyrol and Carinthia.

H+ Pinnoe numerous, linear or linear-oblong, usually ample, acude or acuminate. Sp. 47-103.
A. Group of A. salicifolium. Pinnce equal or nearly so on both sides at the base. Sp. 47-60.
47. A. angustifoliaum, Mich. ; st. tufted, 1 ft. or more l., erect, brownish, slightly scaly below ; fr. 18-24 in. 1., 4-6 in. br., lanceolate-oblong, flaccid, with 20-30 subsessile horizontal pinnoe on each side, the sterile ones the largest, 3-4 in. 1 ., $\frac{1}{2} \mathrm{in}$. br., acuminate at the point, the edge obscurely crenate, the base ronnded and equal on both sides; fertile pinnee narrower and more distant ; texture thinly. herbaceons ; veins sometimes twice forked ; sori very close and regular, extending from the midrib nearly to the edge.-HE. Sp. 3. p. 115.

Hab. Canada, soathward to the Sonthern United States-A very distinct species.
48. A. multilineatum, Hk. ; st. 6 in. l., firm, erect, naked, greyish-green ; fr. $12-18 \mathrm{in} .1 ., 6-8 \mathrm{in}$. br., oblong-lanceolate, with a long linear-lanceolate terminal pinna and 9-18 lateral ones on each side, which are 4-6 in. 1., 支怱 in. br., the point acuminate, the edge faintly toothed, bat the point more deeply, the base cuneato-trancate with a short petiole; texture herbaceous; colour dark-green; rachis naked; weins mostly simple, with sori on each reaching from the midrib to the edge.-Hk. Sp. 3. p. 102.t. 183. A. distans, Brack. A. remotum, Moore.

Hab. Samoa and Fiji,-Characterized by its simple veins, which branch from the midrib at an angle of from 70 to 80 , and close regalar rows of sori. Mr. Powell has found it with bipinnatifid sterile froods.
49. A. longissimum, Blame ; st. tufted, 3-12 in. I., strong, erect, blackish, nearly naked ; fr. 2-3 ft. 1., 4-6 in. br., lanceolate elongate, proliferous and rooting at the apex, with very numerous horizontal pinnce on each side, which are 2-3in. 1., $\frac{1}{4}-\frac{3}{8}$ in. br., the point acuminated, the two sides nearly equal, with a distinct central midrib, the edge slightly toothed, the base on both sides often auricled; texture herbaceons; rachis dark-coloured, strong, slightly villose; veins forked, oblique; sori numerons, in 2 regular rows on each side the midrib and reaching nearly to the edge.-Hk. Sp. 3. p. 149. t. 190.

Hab. Java, Borneo, Malacca, Maritins.
50. A. Wightianum, Wall. ; st. tufted, 6-9 in. I., greenish, naked ; fr. 12-18 in. l., 6-8 in. br., oblong-lanceolate, with 6-9 pinnce on each side, which are distinctly stalked, and the lowest 2 in. apart, $5-6 \mathrm{in} .1$., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the point acuminated, the edge irregularly crenate, the base gradually truncato-cuneate, equal on both sides; texture coriaceons; colour pale-green ; veins inconspicnous, distant, often forked; sori distant, falling short of the edge.-Hk. Sp. 3. p. 105.t. 167. A. longipes, Fée, Hk. Sp. 3. p. 106.

Hab. Madras and Ceylon. A Dareoid form is figured by Beddome.
51. A. sumatranum, Hk. ; st. 6-9 in. I., firm, erect, grey, naked ; fr. 18 in. 1., 6 in. br., with a long narrow linear terminal pinna and 6 erecto-patent ones on each side, which are $6 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., the point acnminate, the lower part obscurely undulated, the npper part crenate, the base equally truncato-cuneate on both sides, decurrent so as to form a distinctly-marked wing to the rachis in the upper part; texture very coriaceous; veins very oblique, nsually once forked; sori long, reaching nearly from the midrib to the edge.-HK. Sp. 3. p. 110. t. 168.

Hab. Sumatra, Teschemacher.
52. A. salignum, Blume ; st. 4-6 in. 1., slender, naked; fr. 6 in. 1., about 6 in.
br., ovate in general outline, with a long, linear, terminal pinna and 2-3 opposite pairs, which are $3-4$ in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., with an acuminate point, the margin faintly crenated, the base cordate, the nodes thickened; texture coriaceous; rachis and both surfaces naked; veins distant, obscure; sori falling short of the margin.-Hk. Sp. 3. p. 95. t. 165. A. diversifolium, Blume.

Hab. Java.-This and the two preceding agree in texture, but may be recognized hy the hase of the piona.
53. A. alatum, H. B. K. ; st. 4-6 in. 1., rather slender, naked, the upper part winged, and the rachis furnished throughout with a distinct wing; fr. 1-12 ft. 1., 3-4 in. br., with 12-20 horizontal sessile pinnce on each side, which are 1-1 $\frac{1}{2}$ in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., bluntish at the point, the edge uniformly inciso-crenate, the base nearly equal on both sides, but the upper one slightly more dilated; texture herbaceous; veins usually once forked; sori distant, not reaching either the midrib or edge.-Hk. Sp. 3. p. 121.

## Hab. West Indies and Columbia southward to Peru and S. Brazil.

54. A. Vieillardii, Mett. ; st. tufted, 4-6 in. l., firm, erect, nearly naked ; fr. 6-9 in. l., 6 in. br., with a large linear-lauceolate terminal pinna, lengthened out at the point and deeply serrated, and 3-4 pairs of erecto-patent similar laterel ones, which are 4 in . l., upwards of $\frac{1}{2} \mathrm{in}$. br., equally truncato-cuneate, and the lower ones slightly stalked at the base; texture herbaceous; rachis firm, grey, naked; veins oblique, once or twice forked ; sori distant, falling short of both edge and margin.-Mett. Annales, 4 ser. v. 15. p. 72. A. schizodon, Moore.

Hab. New Caledonia, Vieillard, 1645-6.
55. A. salicifolium, Linn.; st. tufted, strong, naked, erect, 6-12 in. 1. ; fr. 12-18 in. 1., 6-9 in. br., oblong, with a terminal pinna and 4-10 distinctly stalked often horizontal ones on each side, which are $4-6 \mathrm{in}$. 1 ., $\frac{3}{4}-1 \mathrm{in}$. or more br., the point acuminate, the edge nearly entire or occasionally lobed below, the base equally truncato-cuneate on both sides; texture herbaceous; veins erecto-patent, rather close, once or twice forked; sori falling short both of the edge and midrib.Hk. Sp. 3. p. 112.

Hab. West Indies and Panama southward to Rio Janeiro and Peru.-According to Mettenius, A.juglandifolium, Lam. (A. integervimum, Spr.), is a distinct species, allied to this, with entire pinnæ ; and A. neogranatense, Fee, a form of the same with few pinnæ, the terminal one elongated.
56. A. longicauda, Hk.; st. 6-12 in. l., firm, erect, brownish, nearly naked; fr. 12-18 in. l., 6-9 in. br., with a large oblong-acuminate terminal pinna 6-8 in. 1., 1-1 $\frac{1}{2}$ in. br., which is often elongated and proliferous; lateral pinnoe 3-9 on each side, similar in shape to the terminal one, but usually smaller, the margin obscurely undulated, the base nearly equal, and the lower ones slightly stalked ; texture herbaceous; colour deep-green; veins $\frac{1}{\mathrm{~B}} \mathrm{iu}$. apart, simple or forked; sori broad and distant, not reaching either the edge or midrib.-Hk. 2nd Cent. F. t. 69.

[^13]57. A. emarginatum, Beauv. ; st. 6-12 in. 1., firm, erect, brownish, nearly naked; fr. 12-18 in. l., 6-9 in. br., with a large lanceolate-oblong terminal pinna 6-8 in. l., 1-1 $\frac{1}{2}$ in. br., and $3-6$ pairs of distant slightly-stalked lateral ones, the lowest of which are rather smaller than the terminal one, the apex of each
emarginate, with a small bud in the open sinus, the edge slightly crenate, the Dase equal on both sides, rounded into a short stalk; texture thinly herbaceous; colour bright-green ; veins usually forked ; sori irregular, close, reaching from the midrib nearly to the edge.-Hk. 2nd Cent. F. t. 80.

Hab. Guinea coast and Angola.
58. A. virens, Presl ; st. 6-12 in. 1., rather slender, greyish, naked; fr. 9-12 in. 1., 6-8 in. br., ovate, with a terminal pinnas and 3-5 lateral ones on each side, which are $\frac{1}{2}-1 \frac{1}{2}$ in. apart at the base, the lowest only distinctly stalked, 3-4 in . l., 要 -1 in . br., the point acuminate, the margin deeply crenato-dentate, the base truncato-cuneate; texture herbaceous; colour bright-green ; rachis green, subflaccid, naked; veins distant; sori reaching from the midrib to the edge.HK. Sp. 3. p. 101.

Hab. Gorgona Island and Guyaquil, West Tropical America. - Closely allied to A. salicifolium and oligophyllum.
59. A. vulcanicum, Blume ; st. 6-9 in. l., firm, erect, grey, naked ; fr. 1-2 ft. 1., 4-8 in. br., oblong-lanceolate, with a linear-terminal pinna, or gemmiferous at the apex, and 6-12 lateral ones on each side, the lower ones distinctly stalked, 4-6 in. l., 柔1 in. br., the point acuminated, the edge slightly crenatodentate, the base truncato-cuneate into a petiole sometimes $\frac{1}{2} \mathrm{in} .1$. ; rachis naked; texture herbaceous or subcoriaceous; veins simple or forked; sori very regular and parallel, falling short of the edge ; invol. broad, pale.-Hk. SP. 3 p. 102. A. heterodon, Mett., Hk. Sp. 3. p. 107.

Hab. Malay Islands.-The Ceylonese A. Walkerce, Hk. Sp. 3. p. 108. t. 163, does not seem to be safely separable ; and Mr. Tbwaites says tbat this last and A. Wightianum pass into one anotber gradually. A. heterodon, Blume, is said to differ by its stouter habit, broader pinnæ, and fewer sori.
60. A. oligophyllum, Kaulf. ; st. tufted, 6-12 in. I., firm, erect, scaly below; fr. 1-2 ft. l., 6-9 in. br., oblong, with a large terminal pinna and $3-8$ erectopatent lateral ones on each side, which are $6-8 \mathrm{in} .1$. , $1-1 \frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge obscurely sinuated, the base nearly equal, narrowed or rounded on both sides into a short winged petiole, the upper ones decurrent on the rachis ; texture herbaceous ; veins faint, distant, usually once forked ; sori not reaching the edge by a considerable space.-Hk. Sp. 3. $p .107$.

Hab. Columbia and Brazil.
B. Pinnoe narrowed suddenly at the base on the upper side, the inner edge nearly parallel with the main raohis, the lower side obliquely truncate.Sp. 61-98.
a. Group of A. erectum. Tcxture of the frond herbaceous, the colour dark-green, the vosins clearly visible. Sp. 61-75.
61. A. tenerum, Forst.; st. tufted, firm, erect, greyish, naked, 4-6 in. 1. ; fr. 8-15 in. l., 3-4 in. br., oblong-lanceolate, with 10-20 stalked horizontal pinnce on each side, which are $1-1 \frac{1}{2} \mathrm{in} .1$., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., bluntly rounded at the point, the edge deeply toothed throughout, the two sides unequal, the upper one narrowed almost at a right angle, sometimes slightly auricled, the lower one very obliquely truncate, lower pinno deflexed; texture herbaceous; rachis compressed; veins usually simple; sori numerous, regular, parallel, not reaching either edge or midrib.-HK. Sp.3.p.117. A. elongatum, Sw. Hle.l.c.

Hab. Ceylon, Malaya, Polynesia.-A. Dorcyi, Kze., seems to be a form of this with
pinnæ more narrowly pointed. This and the two next are distinguished from the rest of the group by their very close and regular sori.
62. A. lineatum, Swartz; st. tufted, c-9 in. l., firm, erect, more or less scaly; fr. 1-2 ft. 1., 4-6 in. br., oblong-lanceolate, with 20-30 pinnee on each side, which are $3-4 \mathrm{in}$. 1., about $\frac{1}{2} \mathrm{in}$. br., acuminate at the point, dentate throughout, all sessile or nearly so, the base cuneate, but the lower side narrower and more cut away than the upper ; texture herbaceous ; colour dark-green; rochis brownish-grey, and slightly paleaceous; veins close, often forked; sori very regular, reaching from the midrib nearly to the edge. $-H k . S p .3 . p .104$.

Hab. Mauritius and Bourbon.-A very puzzling plant, from the fact that it runs gradually into forms with the pinnæ again pinnate, which have either small narrow linearcuneate pinnules (Darea incequalis, Willd., and D. bifda, Kaulf.), or even these latter again deeply bifid or pinnatifid (D. bifida and violascens, Bory).
63. A. prionurus, J. Sm. ; st. tufted, $6-9 \mathrm{in}$. l., firm, erect, sliglatly scaly below ; fr. 12-18 in. l., 6-9 in. br., oblong, with 9-18 pinnce on each side, which are 4-6 in. l., rather over $\frac{1}{2} \mathrm{in}$. br., very much acuminated at the point, deeply and regularly toothed throughout, the base rather unequal, more truncato-cuneate on the lower side, with a short distinct petiole on the lower ones; teature herbaceous ; veins usually simple, with sori on each reaching nearly to the edge. —Hk. Sp. 3. p. 103.

## Hab. Philippines, Cuming, 197.-Probably this should be united with A. lineatum.

64. A. lunhlatum, Sw.; st. tufted, $2-4$ in. l., firm, nearly naked, grey or ebeneous; fr. 6-18 in. l., 1这-2 in. br., narrowly lanceolate-oblong, with 12-20 horizontal pinnce on each side, which are $1-1 \frac{1}{2} \mathrm{in}$. l., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$, br., bluntish or acute at the point, more or less deeply inciso-cremate throughout, the two sides unequal, the upper one at the base narrowed suddenly at about a right angle, the lower one obliquely truncate; lower pinne often deflexed; teature herbaceous; sachis firm, greyish; veins simple or once forked; sori falling short of both edge and midril,-A. erectum, Bory. Hk. Sp. 3. p. 127.

Hab. Universally distributed throughout the Tropics; America, from Cuba to Rio Janeiro and Juan Fernandez ; Sandwich Islands, Indian and Malayan Peninsula, Ceylon, Cape Colony, Tristan d'Acunha northward to Bourbon, St. Helena, Ascension, and the Guinea coast.-A. harpeodes, Kunze, Hk. Sp. Fil. t. 178, is a large form with acuminate pinnæ ; A. Fernandesianum, Kunze, a form from Juan Fernandez, with a more rigid rachis and subeoriaceous pinnæ ; A. tenellum, Roxb. (A. reclinatuem, Houlst., Hk. Fil. Exot. t. 72), a form with wide-spreading, dark-green fronds copiously proliferons at the apex; A. Barteri, Hk. 2nd Cent. t. 75, a slender flaccid plant, also proliferous; A. pteropus, Kaulf., and A. camptorachis, Kze., forms with the rachis compressed and slightly winged ; and the pinnæ are sometimes more or less distinctly pinnatifid, as in the S. African A. lobatum and A. gracile of Pappe and Rawson, and the Polynesian A. Macrei, Hk. \& Gr. t. 21.7. Kunze and Mettenius consider this to be the A. lunulatum of Swartz, which is an older name than erectum.
65. A. persicifolium, J. Sun.; st. and rachis grey, with a few scattered minute grey scales; tr. oblong-lanceolate, $2-3 \mathrm{ft}$. 1 ., often' gemmiparous at apex ; pinnnce distant, ascending, 15-30-jugate, subpetiolate, 4-5 in. l., linear-ligulate-acuminate, $\frac{2}{2}-\frac{3}{4} \mathrm{in}$. br., distinctly inciso-crenate throughout, more cuneate on the lower than the upper side at the base, the lowest not reduced ; texture thin but firm; surfaces dark-green, naked; weins erecto-patent, fine, forked, not close; sori regular, parailer, $3-4 \mathrm{lin}$. l., reaching nearly to midrib and edge.-Hk. Spp. 3. p. 109, ex parte.

Hab. Philippine and Sandwich Isles.
66. A. obtusifolium, L.; st. almost tufted, 6-9 in. l., firm, erect, dark-green.
naked ; fr. 12-18 in. l., 4-6 in. hr., with 12-20 stalked horizontal pinnee on each side, which are $2-3 \mathrm{in} .1$. , $\frac{1}{2}-\frac{3}{4}$ in. br., the point acute, the edge slightly undulato-crenate, the upper side with a distinct auricle at the base, and then narrowed suddenly, the lower side obliquely truncate; texture thinly herbaceous; colour deep-green ; rachis naked, green, compressed, flaccid ; veins fine, distant, usually once forked; sori distant, in 2 regular rows, falling short of the edge. —A. riparium, Liebm. Hk. Sp. 3. p. 119. t. 169.

Hab. Tropical America, from Mexico and the West Indies to S. Brazil.-A. obtusifolium, L., appears to be founded on a dwarfed form of this, with hlunt and somewhat laciniated pinnæ.
67. A. fuliginosum, Hk. ; st. tufted, very short, densely clothed with blackish fibrillose scales ; fr. 6-12 in. 1., 2-3 in. br., with 12-24 broadly-adnate horizontal subfalcate pinawe on each side, which are $1-1 \frac{1}{2} \mathrm{in} .1 ., \frac{3}{8} \frac{1}{2} \mathrm{in}$. br., the point acute, the edge slightly toothed, the base a little narrowed on both sides in the lower ones, which are gradually reduced in size downwards ; texture papyraceoherbaceous; colour nearly black when dry; rachis densely fibrillose throughout; vcins usually once forked; sori in 2 regular rows near the point of the pinnæ. -Hk. Sp. 3. p. 120. 2nd Cent. F.t.3.

- Hab. Borneo ; gathered by Mr. Low.-A very well-marked plant.

68. A. borneense, Hk. ; st. 3-4 in. l., stout, greyish, arcuate, fibrillose ; fr. 3 ft. l., $2 \frac{1}{2}$ in. br., with very numerous sessile pinnoe, the lower ones growing smaller very gradually, the central ones $1 \frac{1}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. deep, the point bluntly rounded, the upper edge inciso-lobate, auricled invards, and narrowed suddenly at the base, the rest and the outer part of the lower edge, which is very obliquely truncated at the base, distantly toothed; texture herbaceous; rachis firm, nearly naked; veins subflabellate in the outer half of the pinnæ; sori few, almost in parallel rows.-Hk. Sp. 3. p. 135. t. 186.
Hab. Borneo, H. Low, Jr.-Tbis comes near A. cultrifolium, but is a stronger plant, witb blunter and more unequal-sided pinnæ dwindling downwards very gradually.
69. A. abscissum, Willd. ; st. tufted, $4-8$ in. l., erect, greyish, naked ; fr. 6-12 in. 1., $3-4$ in. br., sometimes proliferous at the apex, with 12-20 sessile horizontal pinnoe on each side, which are $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., the point bluntisl, the edge inciso-crenate, the upper one narrowed suddenly at the base, the lower one obliquely truncate; texture herbaceous; rachis firm, naked, slightly winged; veins distant, once forked; sori short, in 2 regular rows, falling short of both midrib and edge.-A. firmum, Kunze. HK. Sp. 3.p.134.t. 174.

Hab. Tropical America, from Cuba and Guatemala to Peru and S. Brazil.-Very doubtfully distinct from A. cultrifolium, from which it differs mainly by its shorter and blunter pinnæ.
70. A. cultrifolium, Linn. ; st. 4-6 in. l., naked, greyish, firm ; fr. 6-12 in. 1., 4-6 in. br., deltoid-ovate, with a lobed terminal point and 6-10 pinnoe on each side, which are $3-4 \mathrm{in} .1$. ., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point acute, the edge broadly toothed, sometimes lobed below nearly or quite to the rachis, the base nearly at a right angle on the upper, but obliquely truncate on the lower side; texture herbaceous; veins fine, distant, usually once forked; sori falling short both of the edge and midrib.-Hk. Sp. 3. p.110. Diplazium, Kunze.

Hab. West 1ndies and Guatemala southward to Guyaquil.-The diplazioid character of the sori is sometimes clearly marked.
71. A. auriculatum, Swartz ; st. tufted, 4-8 in. l., firm, erect, nearly naked; fr. 12-r8 inf. I., $4-6$ in. br., lanceolate-oblong, with 10-20 stalked horizontal pinnce on each side, which arc $2-4 \mathrm{in} .1 ., \frac{3}{4} \cdot 1 \mathrm{in}$ : br., lanceolate, often subfal-
cate, the edge deeply crenate, the two sides unequal, the upper one with $s$ cordate auricle, the lower one obliquely truncate; texture herbaceous; lower veins twice forked, oblique ; sori distant, not reaching either the midrib or edge. -Hk. Sp. 3. p. 118.t. 171. A. falx, Desv.

Hab. Tropical America, from Mexico and the West Indies southward to Brazil and Peru.-This also comes very near A. cultrifolium in habit and texture. The best char racter is the distinctly cordate base of the upper half of the pinna.
72. A. Prionitis, Kunze ; st. tufted, 6-12 in. l., strong, erect, greyish ; fr. 1-2 ft. 1., 6-9 in. bro, with 8-12 stalked pinnce on each side, which are 4-6 in. l., 1-1 $\frac{1}{4} \mathrm{in}$. br., the point acute or acuminate, the edge sharply toothed throughout, the upper side narrowed suddenly, and the lower obliquely truncate at the base; texture herbaceous; rachis strong, erect, naked; veins usually once forked; sori copious, linear, reaching nearly to the edge.-Hlk: Sp. 3. p. 102.

Hab. Natal.-A stronger plant than species 68 to 71, with larger pinnæ.
73. A. anisophyllum, Kunze ; st. tufted, 6-12 in. l., firm, erect, scaly below ; fr. 1-2 ft. 1., 6-9 in. br., oblong-lanceolate, with 10-16 subsessile almost horizontal pinnce on each side, which are $3-5 \mathrm{in}$. 1., $\frac{3}{4}-1 \mathrm{in}$. br., acuminated at the point, crenate or crenato-dentate, the two sides unequal, the upper one narrowed suddenly but not auricled, the lower one obliquely truncate at the base; texture herbaceous; veins usually once forked; sori distant, elliptical, not reaching more than halfway from the edge to the margin.-Hk.Sp.3.p.111.t.166. A. camptocarpon and stenocarpon, Fée.

Hab. Cape Colony, northward to Bourbon, Zambesi Land, and the Cameroon Mountains; Galapagos Isles, Brazil, and Cuba.-Allied to species 68 to 72, and best recognized by its short regular sori, with large tumid involucres. A. sanguinolentum, Kze., Hk. Sp. 3. p. 114, is the American form of this species. The original plant of Kunzs has nearly entire pinnw. The Natal A. Boltoni, Hk, MSS. (figured Sp. Fil، t. 166), has them uniformly rather deeply inciso-creuate.
74. A. Wrightii, Eaton ; st. 1 ft. l., tufted, stout, scaly below; fr. 18-24 in. 1., 6-9 in. br., ovate-oblong, the upper half of the rachis with a narrow wing, 12-20 pinnoe on each side, the lower ones 4-6 in. l., 䨐 1 in . br., lanceolate, subfalcate, the point acuminate, the upper part sharply and distantly toothed, the lower also cut down into roundish-spathulate lobes, which reach down nearly to the rachis, the base unequal, the lower side only obliquely truncate; texture herbaceous; veins dichotomously forked in each lobe; sori few, not reaching either midrib or edge.-Hk. Sp. 3. p. 114.t. 183.

## Hab. Japan ; gathered by Wright, and lately by Oldham.

b. Texture of the frond coriaceous or subcoriaceous, colour pale-green, veins comparatively obscure. Sp. 75-98.
$b^{*}$. Group of A. marinum. Sari nearly equal, in two regular pinnate rows on the two sides of the distinct midrib. Sp. 75-89.
75. A. rhizophorum, Linm. ; st. tufted, firm, erect, 4-8 in. l., naked, polished, chesnut-brown ; fr. 1-2 ft. 1., 4-6 in. br., elongated, and taking root at the apex; pinnoe 12-30 on each side, the lower ones spreading horizontally, subsessile, $1 \frac{1}{2}-2$ in. l., about $\frac{1}{2}$ in. br., inciso-dentate throughont, the two sides unequal, the upper one auricled, and narrowed at about a right angle, the lower one obliquely cuneate; texture herbaceous; veins usually once forked; sori not reaching either the edge or midrib.-Hk. Sp. 3. p. 122. t. 187. A.

Hab. Tropical America, from Mexico and W. Indies sontbward to Peru, and gathered also by Milne in the Solomon's Islands, S. Pacific.-This is exceedingly variable in cutting, and may be best recognized by its elongated proliferous rachis. We have
described the form with simple pinnæ. A. cyrtopteron and flabellatum of Kunze have them deeply lobed and pinnatifid, especially in the lower balf, whilst the plant called shizophorum by Swartz is fully bipinnate, and A. rachirhizon, Raddi, and A. amabile, Liebm., have distinctly separated oblong-rhomboidal pinnules again deeply cut into narrow segments.
76. A. anisodontum, Presl ; st. tufted, firm, erect, grey, naked or slightly fibrillose ; fr. 12-18 in. 1., 4-6 in. br., with numerous horizontal or subfalcate sessile pinnce on each side, which are $2.3 \mathrm{in} .1 . \frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge inciso-crenate, the base on the upper side auricled and narrowed rather obliquely, on the lower side obliquely truncate; texture subcoriaceous; rachis firm, erect ; veins oblique, mostly once branched ; sori parallel, in 2 regular rows, reaching nearly from the midrib to the edge.-Hk. Sp. 3. p. 153.

Hah. Java and Philippines.
77. A. contiguum, Kaulf. ; st. tufted, 6-9 in. l., firm, erect, chesnut-brown, naked; fr. 12-18 in. 1., 4-6 in. br., witl 20-30 horizontal subfalcate pinnee on each side, which are acuminated at the apex, the edge more or less sometimes deeply inciso-serrated and slightly lobed, the base narrowed suddenly, and sometimes auricled on the upper, obliquely truncate in a curve on the lower side; texture subcoriaceous; rachis firm, naked or slightly villose, chesnut-coloured; weins oblique, obscure; sori close, copious, falling considerably short of the margin.二H/t. Sp. 3. p. 156. t. 194.

Hab. Sandwich Islands, Philippines, Neilgherries. -The alliance of this and the preceding is with A. falcatum, but the fronds are narrower, and the sori more uniform.
78. A. hirtum; Kaulf. ; st. tufted, 2-4 in. l., strong, erect, brownish, deciduously fibrillose ; fr. 12-24 in. 1., 4-8 in. br., with very numerous horizontal pinnoe on each side, which are $2-3 \mathrm{in} .1$., $\frac{1}{4}: \frac{3}{8} \mathrm{in}$. br., the point acuminated, the edge broadly not deeply toothed, the base on the upper side conspicuously auricled, on the lower side rather suddenly but obliquely narrowed; texture coriaceous; rachis dark-coloured, strong, more or less fibrillose ; veins oblique, inconspicuous; sori in 2 regular rows, which fall considerably short of the edge. $-H k . S p .3 . p .149$. t. 191.

Hab. Mauritius, Madagascar, Seychelles, Malayan Peninsula and Islands, Hong-Kong, the Pbilippines, Ladrones and Solomon Islands.-This has the simple veins and regularsori of A. lineatum and longissimum, but the pinnæ are unequal-sided. A. induratum, Hk. 2nd Cent. F. t. 61, from Fiji, seems to be only a small form of this with blunter pinnæ. 'A. pellucidum, Lam., is apparently this species; and if so, that name (a very inappropriate one) is the oldest.
79. A. hastatum, Klotzsch ; st. tufted, 4-6 in. l., firm, erect, greyish, scaly below ; fr. 6-12 in. 1., 3-4 in. br.; oblong-lanceolate, with 8-12 horizontal subsessile pinnos on each side, which are $1 \frac{1}{2}-2 \mathrm{in}$. l., about $\frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge deeply crenato-dentate throughout, the two sides unequal, the upper one narrowed at nearly a right angle, the lower one very oblique; texture subcoriaceous; rachis compressed; veins obscure, very oblique; sori distant, falling short of both edge and midrib.-Hk. Sp. 3. p. 116. t. 172.

Hab. Columbia and Ecuador.-A. fragrans, Hk. Ic. t. 88, is a small Andine form with a winged rachis. This is very near A. firmím and auriculatum, but is thicker in texture.
80. A. enatum, Brack. ; st. tufted, 6-8 in. l., firm, erect, naked ; fr. about 1 ft . l., 4-5 in. br., with 9-15 pinnee on each side, which are 2-3 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., the point acute, the upper part bluntly crenated, the two sides very unequal, the upper rounded or narrowed suddenly at the base, the lower
obliquely truncate; texture subcoriaceous; rachis firm, compressed and winged above; central veins once forked; sori in 2 regular rows, falling short of the edge.-Hk. Sp. 3. p. 106.

Hab. Sandwich Islands.-Very near A. compressum, but less robust.
81. A. compressum, Swartz ; st. tufted, stout, erect, 6-8 in. l., clothed with scales in the lower part ; fr. 2-3 ft. 1., 8-12 in. br., lanceolate-oblong, with 10-20 sessile pinnoe on each side, which are 6-8 in. l., 1 in . or more br., acutc or bluntish at the point, the edge slightly crenato-dentate, the upper ones decurrent at the base upon the stout fleshy compressed rachis, the upper side narrowed suddenly at about a right angle, the lower one obliquely truncate; texture lerbaceous ; veins distant, often twice forked; sori broad, distant, not reaching either the midrib or edge.-Hk. Sp.3.p.121. Fil. Exot.t. 76.
Hab. St. Helena.-Pinnæ often proliferous from the upper surface (A. foecundum, Kuaze).
82. A. vomeriforme, Hk. ; st. 1 ft. 1., naked, firm, erect ; fr. 18 in. $1 ., 6$ in. br., lanceolate, with about a dozen stalked horizontal pinnoe on each side, which are 3 in. l., 1 in. br., acnte at the point, the edge nearly entire, the base cordate on the upper, slightly truncate or rounded on the lower side; texture subcoriaceons; veins immersed, inconspicuous, oblique, often twice forked; sori long, but falling considerably short of the edge.一Hk. Sp. 3. p. 109. t. 162.

Hab. Peru, Matthews, 1851.-The alliance of this is with the two preceding but the pinnæ are cordate on the upper, rounded on the lower side at the base,
83. A. macrosorum, Bert. ; st. tufted, 4-6 in. 1., scaly at the base, naked and polished and nearly black upwards ; fr. 6-12 in. l., 3-4 in. br., cordate-acuminate, with a large terminal pinna, which is 4-6 in. 1., $1-1 \frac{1}{2} \mathrm{in}$. br., deeply crenate and cuneate at the base, and 2 or 3 pairs of similar lateral ones, which are slightly stalked, and the lowest subdeltoid ; texture subcoriaceous; rachis and midrib dark-coloured and polished like the stem; veins distant; sori broad, not reaching either the midrib or the edge.-Hk. Sp. 3. p.93. t. 176 .

Hab. Juan Feraandez ; gathered by Bertero and Philippi.
84. A. nitens, Swartz; st. scattered, 6-9 in. l., firm, ereet, chesnut-brown, polished, naked ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. $1 ., 6-9 \mathrm{in}$. br., with 12-20 ascending or subfalcate pinnoe on each side, which are $4-6 \mathrm{in} .1, \frac{1}{8}-1 \mathrm{in}$. br., the point much acuminated, the edge finely toothed, the base broadly rounded on the upper, truncate in a curve on the lower side; texture subcoriaceons; rachis naked, shining; veins oblique, often twice forked; sori in close regular rows, not extending more than halfway from the midrib to the edge.-HK. Sp. 3. p. 157.t. 195.

Hab. Mauritius and Bourbon.-This and the two next, like species 76 and 77, resemble the falcatum group in habit and texture.
85. A. platybasis, Kunze ; st. scattered, 4-8 in. l., strong, erect, channelled, the lower part scaly ; fr. 12-18 in. l., 6-9 in. br., with 12-20 erecto-patent pinnee on each side, which are 4-6 in. $1 ., \frac{3}{4}-1 \mathrm{in}$. br., acuminated at the apex, the edge serrated, the two sides unequal, the upper one narrowed suddenly at the base, the lower one obliquely truncate ; rachis strong, erect, nearly naked ; veins close, oblique ; sori copious, touching the midrib, but falling short of the edge. A. falcatum var. HK. Sp. 3. p. 160. A. firmum, Free, non Kunze.

Hab. St. Helena.-Differs from $A$. Serra mainly by its more copious sori.
86. A. Serra, Langs. \& Fisch. ; st. distant, 6-12 in. l., firm, erect, chesnutcoloured, polished, the lower part scaly ; fr. 2-4 ft. 1., 6-12 in. br., with 12-20
spreading pinnoe on each side, which are 4-8 in. l., 要 $-1 \frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge sharply inciso-serrate, the upper base rounded, the lower ouncate; texture coriaceous; rachis strong, erect, brown, sometimes polished; veins very oblique; sori mostly in 2 parallel rows, close to the midrib.-Hk. Sp. 3. p. 154. Ã. camptosoruin, Mett. A. progrediens, Fée.

Hab. Tropical America, from Cuba and Guatemala southward to Organ Mountains and Peru, and gathered also by Mann on the Cameroon Mountains and at Fernando Po.Var. Imrayanum, Hk., is a large form with the pinaæ often deeply labed.
87. A. raminan, Linn. ; st. tufted, 3-6 in. l., naked, except at the base, polishel, caesnut-brown, tie scales linear, nearly black; fr. 6-12 in. 1., 2-3 in. bro, oblong-lanceolate, the apex pinnatifid; pinnoe of the lower half quite distinct, spreading horizontally, 1 in . or more l., $\frac{1}{2}$ in. br., oblong or lanceolatedeltoid, the point acute or obtuse, the margin crenato-dentate, sometimes deeply sinuated, the base slightly truncate below, and often auricled above; texture subcoriaceous ; veins usually once forked ; sori broad, falling short of the edge. -MTV. Sp. 3. p. 95. Brit. F. t. 31.

Hab. Coast of W. Europe, from the Orkneys to the Canaries and Azores; and there are specimens also in the Kew Herbarium from Nova Scotia, the island of St. Vincent, and S. Brazil.
88. A. obtusatum, Forst. ; st. tufted, 3-6 in. l., firm, greyish, densely clothed at the base with large, thin, grey, lanceolate scales ; fr. 6-12 in. 1., $3-4 \mathrm{in}$. br., oblang or ovate-deltoid, with a terminal pinna not much larger than the others, and 2-6 pairs on each side, which are 1-2 in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., obtuse at the point, the edge crenate, the base truncato-cuneate, especially on the lower side, and shartly stalked ; texture cartilaginous ; rachis firm, broad, often compressed and channelled, both surfaces naked ; colour pale-green ; veins immersed and inconspicuous; sori copious, broad, linear-oblong, falling short of the edge.-Hh. $S$ p. Fil. 3. p. 96. Fil. Ex. t. 46.- $\beta$, A. obliquum, Forst. ; fr. often more than I ft. I., $6 \mathrm{in} br.$. ; pinnos more numerous, often $4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., narrowed gradually to an acute point, with the lines of fruit $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. 1. and closer ; texture etill cartilaginous. $-\gamma, A$. lucidum, Forst. ; fr. sometimes 2 ft . 1., with $15-20$ paire of pinnce on each side, which are more herbaceous in texture, darker green in colour, the lowest 6 in. l., $1-\frac{1}{2} \mathrm{in}$. br., narrowed gradually to a long acuminated point, the edge more deeply toothed, the rachis often dark-coloured.-Hk. $S p .3 . p .99$.

Hab. Peru and Cbili, Polynesian Islands, and plentiful in New Zealand and Australia. -The tbree well known plants here united appear to glide into one another by the most gradual intermediate stages of transition; and what complicates the matter still more is the occurrence of forms with the pinnæ pinnatifid or even folly pinnate, which cannot be separated clearly. Of these A. scleropium, Hombr. \& Jacq., is most like $\beta$ in texture, with the pinna regularly and closely toothed tbroughout to a depth of two lines or more; A. difforme, $\mathbf{R}$. Br., has an ovate-deltoid frond of coriaceous texture, witb pinnæ quite cut down to a narrow-winged rachis in the lower part into distinctly separated roundish or oblong sinuated pinnules ; and A. Lyallii, Moore (A. lucidum, var. Lyallii, Hk. fil. FI. N. Z. t. 77), has a herbaceous frond nearly $18 \mathrm{in} .1 ., 9 \mathrm{in}$. br., with lauceolate deltoid lower pinnæ $6 \mathrm{in} .1 ., 3 \mathrm{in}$. hr .; in the extreme form cut down into deeply-toothed pinnules, which are cuneate at the base and distinctly stalked.
89. A. gemmiferum, Schrad.; st. tufted, 3-6 in. l., firm, greyish, the base and lower part scaly ; fr. 1-2 ft. l., $4-8 \mathrm{in}$. br., oblong, generally proliferous at the apex, with 6-12 erecto-patent distinctly-stalked pinnce on each side, the lowest of which are $4-6 \mathrm{in} .1 . \frac{3}{4}-1 \mathrm{in}$. br., narrowed gradually to an acute point; the edge crenato-dentate, the base truncato-cuneate; texture herbaceous or subcoriaceous; rachis firm, naked, compressed below; veins immersed and inconspicuous ; sori copious, broad, falling short of both edge and midrib.-Hk. Sp. 3. p. 100 .

Hab. Cape Colony, northward to Angola, Zambesi Land, Bourbon, Mauritius, and Madagasoar.-Very near A. obtusatum, of which it may be an African form. Schlechtendahl referred it to Forster's lucidum. The vinnæ vary considerably in textnre, and here also there is a divided form (A. Alexuosum, Schrad.) which has the pinnæ cut down into narrow lobes about halfway down to the rachis in the upper part, and sometimes quite down to it near the base. A. discolor, P. \& R., also belongs here.
$b^{* *}$. Group of A. falcatum. Sori and veins long, irregular, subflabellate, very oblique. Sp. 90-98.
90. A. auritum, Swartz; st. tufted, 4-8 in. l., firm, erect, grey, naked ; fr. 6-12 in. l., 2-4 in. br., with 10-15 distinctly stalked horizontal pinnoe on each side, which are $2-3 \mathrm{in} .1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point acute or bluntish, the edge sharply toothed or often lobed, especially on the upper side towards the base, whicl, if not lobed, is distinctly auricled and narrowed suddenly, whilst the lower edge at the base is obliquely truncate ; texture coriaceous ; rachis firm, erect, grey, naked ; veins close, oblique, inconspicuous; sori in 2 broad rather oblique rows - $\beta$, A. macilentum, Kze. ; rachis broadly winged ; pinnoe blunt.- $\gamma$, A. rigidum, Sw. ; pinnoe deeply pinnatifid throughout.-Hk. Sp. 3. p. 179.

Hab. Common in Tropical America, from Cuba and Mexico to Peru and S. Brazil ; Neilgherries, Bourbon, Madagascar.
91. A. paleaceum, R. Br. ; st. densely tufted, 1-3 in. l., spreading, densely scaly; fr. $6-9 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. br., sometimes rooting and proliferous at the apex, with $12-20$ subsessile pinnoe on each side, which are $1 \mathrm{in} .1 ., \frac{2}{8}-\frac{1}{2} \mathrm{in}$. br., the point bluntish, the edge irregularly inciso-dentate, the upper base auricled and narrowed suddenly, the lower obliquely truncate, the lower ones stalked, and nearly as broad as long; texture subcoriaceous; rachis densely clothed throughout; veins flabellate, deep channelled, conspicuous on the upper surface; sori linear, extending nearly to the edge. $-H k$. Sp. 3. p. 162. t. 199.
Hab. Tropical Australia.-Var. Prenticci, Baker, recedes from the type towards attenuatum.
92. A. crinicaule, Hance; st. densely tufted, 3-4 in. l., erect, dark-brown, slightly fibrillose; fr. 6-9 in. $1 ., 1 \frac{1}{2}$ in. br., with $9-15$ horizontal pinnce on each side, which are $\frac{5}{8}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br}$. , the point bluntish, the edges irregularly inciso-crenate, the upper side narrowed suddenly, sometimes auricled at the base, the lower obliquely truncate; texture subcoriaceous; rachis firm, slightly fibrillose, no distinct midrib; veins subflabellate; sori few, linear, very oblique.-A. Hancei, Baker.

Hab. S. China, Sikkim, Neilgherries (A. Beddomei, Mett. ; A. falcatum, Bedd. Fil. S. Ind. t. 141).
93. A. erosum, Linn.; st. tufted, 6-9 in. l., firm, erect, nearly naked; fr. 6-12 in. l., 4-8 in. br., with $9-15$ pinnoe on each side, which are $3-\frac{4}{4} \mathrm{in}$. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., the edge slightly lobed and crenato-dentate, the point acuminate, the two sides unequal, the upper one narrowed suddenly, the lower one obliquely truncate at the base; texture subcoriaceous; rachis firm, erect, greyish; veins very oblique; sori falling short of the edge.-Hk. Sp. 3. p. 162.

Hab. West Indies.-Prohably an American form of falcatum.
94. A. falcatum, Lam. ; st. tufted, 6-9 in. l., firm, erect, greyish, nearly naked; $f_{r}$. 6-18 in. 1., 4-6 in. hr., with 6-20 stalked nearly horizontal pinnce on each side, which are $2-3 \mathrm{in}$. $1 ., \frac{1}{2}-1 \mathrm{in}$. hr., the point acuminated, the edges lobed often onethird of the way down, and the lobes sharply toothed, the two sides unequal, and the lower one at the base obliquely truncate; texture coriaceous; rachis naked or slightly fibrillose; veins very oblique; sori in long irregular lines reaching nearly to the edge. $-H k . S p .-3 . p .160$.

Hab. Polynesian Islands, Australia; N. Zealand, Malaceas, Ceylon, Indian Peniasula, Mascaren Isles, Zambesi Land.
95. A. caudatum, Forst. ; st. tufted, 4-6 in. 1., firm, erect, densely clothed with fine brown fibrillose scales; fr. 12-18 in. 1., 4-8 in. br., with $20-30$ pinnoe on each side, which are $3-4 \mathrm{in}$. $1 ., \frac{1}{2}-1 \mathrm{in}$, br., the point acuminated, the edge deeply toothed, sometimes lobed more than halfway down to the rachis in the lower part, the two sides unequal, the upper auricled and narrowed suddenly, the lower very obliquely truncate at the base; texture coriaceous; rachis deciduously villose; veins very oblique; sori subflabellate.-Hk. Sp. 3. p. 152.
Hab. Polynesia, Malaya, Australia, Hindostan, Comoros, Angola, Eeuador, Brazil.Doubtfully distinct from A. falcatum. The best character is in the sori, which are more confined to the centre of the pinnæ, being often restricted to two parallel rows close to the rachis.
96. A. तininictron, Swz. ; st. tufted, 6-12 in. 1., blackish, slightly paleaceous, firm, erect ; $j, 75$ ir. l., 4-6 in. br., with 6-9 opposite pairs of pinnoe, which are $2-3 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., the point acuminated, especially the outer and upper edge sharply inciso-serrated, the latter rounded or cuneate at the base, the lower edge very obliquely truncate; teature coriaceous; rachis dark-coloured, firm, slightly scaly ; veins close, flabellate, and no distinct midrib ; sori radiant, narrow, long, linear.-Hk. Spo. 3. p. 159.
Hab. Tropical America, from Cuba to Peru ; Guinea Coast.-Resembles A.falcatum in sori and texture, but the pinnæ are broader below.
97. A. macrophyllum, Swartz; st. tufted, 6-12 in. l., stout, erect, brownish, nearly naked; fr. 6-18 in. 1., 6-12 in. br., with 6-12 opposite pairs of stalked nearly horizontal pinnee, which are $4-8 \mathrm{in} .1 ., 1-3 \mathrm{in}$. br., the point acuminate, the edge sharply serrated, the two sides nearly equal, but the lower one narrowed rather more obliquely; texture subcoriaceous ; rachis naked, firm, erect; veins very oblique; sori in close long parallel lines reaching from the midrib nearly to the edge.-HK. Sp. 3. p. 158. t. 196-7.

Hab. Polynesia, Malayan Peninsula and Islands, Hong-Kong, Himalayas, Neilgherries, Mauritius, Johanna Islaud.-Very near the preceding ; indeed, all the species from 93 to 98 are very close to one anuther.
98. A. paradoxum, Blume ; st. firm, erect, grey, slightly scaly ; fr. 1-2 ft. l., $6-9$ in br., with a large oblong-rhomboidal terminal pinna, and 8-12 lateral ones on each side, the lowest of which are $5-6 \mathrm{in} .1$. , 1-1 $\frac{1}{2} \mathrm{in}$. br., the point acuminate and slightly toothed, the two sides unequal, the apper one narrowed suddenly almost at a right augle, the lower obliquely cuneate; texture coriaceous; rachis firm, erect, compressed, rather scaly :. veins obscure, very oblique, usually once forked; sori reaching nearly from the midrib to the edge.- $H 1$. Sp. 3. p. 98. A. zamioides, HK. Sp. 3. p. 114. t. 170 .

Hab. Java, Sumatra, and Penang.-This occurs sometimes with Scolopendrioid sori. (See Mett. Fil. Ind. 2. p. 234.)
99. A. obesum, Baker ; st. tufted, 4-8 in. 1., firm, erect, naked, dark chesnutbrown, polished ; fr. 6-9 in. 1., 3 in . br., with a deltoid terminal pinna $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. each way, and 4-6 opposite pairs of sessile lateral ones, $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. $1 . \frac{1}{\frac{1}{2}-\frac{2}{4} \mathrm{in} \text {. br., }}$ all entire or very slightly crenate, the upper ones acute, narrowed suddenly on the upper side at the base, obliquely truncate on the lower one; the lower ones blunt, as broad as long, nearly senicircular ; texture coriaceous; rachis polished like the stem, with a raised line on each side; no distinct midrib, the vevation flabellate; sori large, linear-oblong, principally in two rows in the upper part of the pinna.

Hab. Guatemala, Salvin \& Godman, 119.--Very different from the rest of the group in the shape of its pinmæ.
C. Group of A. resectum. Pinnoe with from half to the whole of the lower side cut away. Sp. 100-104.
100. A. farmosum, Willd. ; st. tufted, very short, naked, polished, chesnutbrown ; fr. 12-18 in. l., 1 in. br., with 20-30 sessile horizontal pinnce on each side, which are $\frac{1}{2}$ in. l., $1 \frac{1}{2}-2$ lin. deep, the upper edge deeply cut, the point rather obtuse, the lower edge truncate in a straight line, so that about half the lower side is cut away ; texture herbaceous ; colour bright-green ; veins obscure, simple or forked; sori linear-oblong, short, oblique, placed 1 to 4 on each side of the midrib.-Hk. Sp. 3. p. 143. Fil. Ex.t. 1.6.

Hab. Tropical America, from Cuba and Mexico southward to Brazil and Peru ; Ceylon and the Neilgherries, Angola and Congo.-By its wiry polished rachis this approaches the Trichomanes group.
101. A. pulchellum, Raddi ; st. tufted, 1-2 in. l., slender, erect, naked, greenish ; fr. 3-6 in. 1., 1-1 $\frac{1}{2}$ in. br., with 12-18 pinnce in each side, which are $\frac{1}{2}-\frac{3}{4}$ in. l., 2-3 lin. br., bluntisb at the point, almost dimidiate, the npper edge inciso-crenate, and narrowed suddenly at the base; taxture thinly herbaceous; rachis slender, green, compressed ; veins distant, once forked ; sori linear, oblique, falling short of the edge, sometimes 1 or 2 almost parallel with the midrib on the lower side of it.-Hk. Sp. 3. p. 129. A. Serronii, Glaziou et Fée.

Hab. Tropical America, from Columbia to Peru and Rio Janeiro.-A. Otites, Link, is a form with broad blunt scarcely-cut pinnæ. Intermediate between firmum and resectum.
102. A. resectum, Smith; st. scattered, slender, naked, dark chesnut-brown, polished, or grey and opaque, 4-8 in. 1.; fr. 6-15 in. 1., 2-4 in. br., lanceolateoblong, with 10-30 subsessile horizontal pinnoe on each side, which are 1-3 in. 1., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., in shape almost dimidiate, two-thirds of the lower side being entirely cut away, the point bluntish, all except the truncate part inciso-crenate, the upper half at the base narrowed nearly at a right angle; texture thinly herbaceous; rachis usually polished like the stem, sometimes green and opaque; veins once or twice forked; sori not reaching either the midrib or edge.-Hk. Sp. 3. p. 130. Hk. \& Gr. Ic. t. 114.

Hab. Japan and Himalayas (ascending to $8,000 \mathrm{ft}$.) southward to Ceylon, Oabu, and Fiji ; Mauritius, Seychelles, Bourbon, Angola, and Guinea Coast. -Sometimes the lower side of the pinna is entirely cut away. A. serrceforme, Mett., is a form with a strawcoloured stem and abbreviated sori, and A.cristatum, Wall., a tall form with a strong green stem and falcate deeply-toothed pinnæ, cut away for about one-third of the lower side ooly.
103. A. loetum, Swartz ; st. tufted, 4-6 in. l., firm, erect, brownish, naked; $f_{1}$. 6-12 in. 1., 3 in. br., with $16-24$ sessile pinnos on each side, which are $1 \frac{1}{2}$ in. 1 ., $-\frac{1}{2} \mathrm{in}$. br., acute at the point, the edge irregularly inciso-crenate, the upper side narrowed suddenly at the base, the lower truncate in a broad curve; texture herbaceous; rachis naked, polished; veins fine, distant, the lower ones twice forked; sori in two unequal rows falling short of both edge and midrib.Hk. Sp. 3. p. 133. t. 173.

Hab. Tropical America, from Mexico and Cuba south ward to the Arazzon.-Probably this should be joined with the preceding, but the texture is ussally firmer, and the pagina is more developed on the lower side of the midrib, as in the cristatum form just mentioned.
104. A. heterocarpum, Wall. ; st. scattered, $4-9$ in. l., firm, erect, chesnutbrown, polished; $f r .6-15 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., with very numerous close-placed dimidiate pinnoe on each side, which are $\frac{3}{4}-1 \mathrm{in}$. br., $\frac{1}{4} \mathrm{in}$. deep, the lower edge
quite entire, the upper broadest towards the base, where it is narrowed suddenly, deeply incised throughout ; texture pellucido-herbaceous; rachis glossy, chesnutbrown; sori 1 or rarely 2 together in the teeth.-Hk. Sp. 3. p. 132.t. 175.

Hab. Himalayas to Ceylon, Malayan Penidsula, S. E. China, Borneo.-A very wellmarked plant, resembling in habit a dimidiate Adiantum.
*** Pinnos cut down at any rate in the lower part nearly or quite to the rachis. Sp. 105-113. See also 95.
105. A. planicaute, Wall. ; st. tufted, $3-6$ in. 1. , firm, erect, greyish, nearly naked ; fr. 6-12 in. l., 2-3 in. br., with 12-20 stalked horizontal pinnce on each side, which are $1-1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., the point acnte, the edge lobed often halfway down or more and deeply inciso-serrated, the upper side narrowed and the lower one very obliquely truncate at the base; texture coriaceous; rachis firm, compressed, greyish; veins very oblique ; sori copious, reaching nearly to the edge. —Hk. Sop. 3. p. 163. t. 200. B.

Hab. Himalayas (ascending to $6,000 \mathrm{ft}$.), Neilgherries, Ceylon.
106. A. laciniatum, Don ; st. tufted, 4-8 in. l., firm, erect, greyish, often scaly ; fr. 6-12 in. l., 2-3 in. br., with 12-20 stalked horizontal pinnoe on each side, which are $1 \frac{1}{2}-2 \mathrm{in}$. $1 ., \frac{1}{2} \frac{-3}{4} \mathrm{in}$, br., the point acute, the edge cut down nearly or quite to the rachis in the lower part into stalked ovate-rhomboidal lobes, which are deeply toothed round the outer edge, the lower side very much truncated at the base ; texture subcoriaceous; rachis firm, compressed, greyish; veins very ablique; sori falling short of the edge.-HK. Sp.3.p.164.t.200. A.

Hab. Himalayas (temperate region) and Japan.-A more berbaceous and more deeplycut plant than the preceding, with which Mettenius unites it.
107. A. bissectum, Swartz ; st. tufted, 4-6 in. l., firm, erect, chesnut-brown, nearly naked; fr. 12-18 in. l., 4-6 in. br., with 20-30 horizontal pinnæ on each side, which are $2-3 \mathrm{in} .1$., $\frac{1}{4} \mathrm{in}$. br., with a very long, narrow, deeply incisopinnatifid upper portion, the base on the upper side narrowed suddenly, on the lower obliquely truncate; texture subcoriaceous; rachis chesnut-brown and villose like the stem; sori almost all in two parallel rows close to the midrib.Hk. Sp. 3. p. 152. t. 192.

Hab. West Indies and Ecuador.-In textare this agrees with the falcatum group.
108. A. horridum, Kaulf. ; st. strong, erect, brownish, fibrillose ; fr. 2-3 ft. l., 8-12 in. br., with very numerous spreading pinnce on each side, which are 4-6 in. l., $\frac{3}{4} \mathrm{in} . \mathrm{br}$. at the base, narrowed gradually to an acuminated point, cut down throughout more than halfway to the rachis into nearly uniform rhomboidal lobes, cordate or broadly rounded at the base on the upper, truncate in a broad curve on the lower side; texture subcoriaceous; rachis stout, clothed with reddishbrown woolly fibres; veins oblique, usually once forked; sori in two nearly parallel lines close to the midrib, and a few also on the disk of the lobes.-Hk. Sp. 3. p. 153. t. 193.

Hab. Sandwich Islands, Samoa, and Java.-A well-marked plant.
109. A. protensum, Schrad. ; st. tufted, 3-6 in. 1., erect, brownish, villose ; fr. 1-2 ft. l., 4-6 in. br., with $12-30$ horizontal pinnce on each side, which are 2-3 in. 1., $\frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge sharply cut halfway down to the rachis, the two sides unequal at the base, the upper one auricled anc narrowed suddenly, the lower one obliquely truncate in a curve; texture herbaceous ; rachis firm, erect, brownish, villose; veins inconspicuous; sori in
two oblique rows, almost confined to the undivided part of the pinnæ.-Hk. Sp. 3. p. 150.

Hab. Cape Colony to Natal, Mauritius, Abysisinia, and Fernando Po.
110. A. Hallii, Hk. ; st. tufted, 1-2 in. 1., glossy, chesnut-brown ; fr. 6-12 in. $1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., elongated and rooting at the point ; pinnce numerous, horizontal, the lower ones deflexed, $1 \mathrm{in} .1 . \frac{1}{4}-\frac{3}{8}$ in. br., the point bluntly rounded, the upper two-thirds cut only halfway down to the rib with linear erecto-patent teeth, but the lower third cut down nearly or quite to the centre; texture herbaceous; rachis polished like the stem; veins simple, oblique; sori in two rows.-Hk. Sp. 3. p. 202. 2nd Cent. F. t. 30.
Hab. Ecuador and the Amazon Valley.-The alliance of this is with A. protensum, of which it may be an American form, and both closely resemble the very variable $A$. erectum in many points.
111. A. mucronatum, Presl ; st. tufted, slender, naked, polisbed, 1-2 in. l. ; fr. 1 ft . or more l., 1 in . or less br., very flaccid in habit, with very numerous pairs of deflexed sessile pinnæ, which are $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \frac{8}{8} \mathrm{in}$. br., deeply pinnatifid on both sides, the lobes mucronate, in the lower part reaching down nearly to the rachis, the base on both sides cordate; texture membranous; colour brightgreen; upper veins simple, distant; sori linear-oblong, short.-Hk. Sp. 3. p. 128. Ic. Fil. t. 917.

Hab. Brazil.-A very delicate and well-marked plant.
112. A. bipartitum, Bory ; st. tufted, 3-6 in. l., firm, slender, greyish, naked; fr. 6-8 in. 1., 2-3 in. br., with about 10-15 conspicuously stalked pinnoe on each side, which are $1-1 \frac{1}{2}$ in. $1 ., \frac{1}{2} \frac{3}{4}$ in. br., bluntish at the point, cut down at the base on the upper side into one distinctly-stalked cuneate pinnl., sometimes into two or three, the outer edge inciso-crenate, the base on the lower side obliquely truncate; texture herbaceous; rachis compressed, winged upwards, naked; weins mostly simple ; sori in two regular rows, which reach nearly to the edge. —Hk. Sp. 3. p. 178. t. 208.

Hab. Mascaren Isles.-This comes nearest some of the divided forms of auritum, but is less rigid.
115. A. pumilum, Sw. ; st. tufted, 3-4 in. l., erect, naked, polished, ebeneous below ; fr. 4-6 in. each way, deltoid, the upper part sinuated only, the lower cut down to the rachis into distinct pinnoe, of which the lowest pair is much the largest, the pinnl. on the lower side sometimes 2 in . l., reaching down to a slightly-winged rachis, acuminate and deeply lobed; texture herbaceous; rachis green, flaccid, compressed; sori very oblique, the lower ones sometimes $3_{4}-1$ in. 1.-Hhk. Sp. 3. p. 174.

Hab. W. Indies and Mexico to Columbia; and a small tender form (A. tenerrimum, Hochst.) has been gathered by Schimper in Abyssinia, and Dr. Kirk in Zambesi Land.A very distinct species.
**** Fronds bi- to quadripinnate. Sp. 114-155. See also Sp. 64, 75, 88-90.
Group of A. cuneatum. Texture coriaceous. Ultimate divisions of the frond linear. or ovate-cuneate, often shining on the upper surface. Venation subflabellate. Sp. 114-132.
114. A. germanicum, Weiss ; st. densely tufted, 2-4 in. l., naked, slender, ebeneous; fi: $2-3$ in !., 3.3 in . hr., lanceolate, cut down to the rachis into a few distant narrow flabellato-cuneate pinnes on each side, the lowest of which are again deeply cleft and also slightly inciso-serrate towards the point; texture
coriaceous; veins obscure, subparallel ; sori linear, when mature covering the whole breadth, but falling short of the point of the pinnæ.-Ht. 'Sp. 3. p. 175. Brit. F. t. 27.

Hab. Scotland and Norway to Hungary and Dalmatia.--Intermediate between Ruta. muraria and septentrionale.
115. A. Ruta-muraria, Linn.; st. tufted, 2-4 in. l., slender, wiry, naked, eheneous thairds tive base; fr. 1-2 in. 1., about 1 in . br., deltoid, cut down to the rachis intu a few pinnce on each side, the lower ones again cut down into spathulato-cuneate pinnl., which are serrated round the outer edge; texture coriaceous; rachis firm, green, naked ; veins flabellate; sori copious.-Hk. Sj. 3. p. 176. Brit. F. t. 28.

Hab. Arctic Europe to $\mathrm{S}_{1}$ ain, Algıers, Cashuere, Tibet, and Siberia; United States.
116. A. Hookerianum, Col.; st. tufted, 1-3 in. 1., slender, greenish, deciduously scaly; fr. $3-8 \mathrm{in} .1 .$, l $\frac{1}{2}-4$ in. br., ovate-deltoid, with several distinctly stalked erecto-patent pinnæ on each side, which are sometimes 1-2 in. l., with several stalked pinnl. $\frac{1}{4} \mathrm{in}$. each way, the lower half cuneate, the upper rounded and crenate; texture herbaceous; rachis greenish; veins subflabellate; sori 3-5 to a pinnl.-Hk. Spp. 3. p. 194. A. adiantoides, var. minus, Hk. Fil. Ic. Pl.t. 983.

Hab. New Zealand.-The pinnæ and pinnules in shape resemble those of Rutamuraria, but the petioles of the former are terete, not flattened, and the texture is thinner. A plant which resembles this (var. Mairii, Hk. fil.) has pinnate pinnules and Dareoid sori.
117. A. magellanicum, Kaulf. ; st. tufted, $3-4$ in. l., wiry, naked, ebeneons below ; fr. 2-3 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., deltoid with several pinnoe on each side, the lower ones often $1 \mathrm{in} . \mathrm{l} ., \frac{3}{4} \mathrm{in}$. br., cut down to the rachis into several distinct pinnl. on each side, which are again cut down below into cuneato-spathulate segm. 1-1 $\frac{1}{2}$ lin, br, which are slightly inciso-serrate round the outer edge; texture coriaceous; rachis green, naked, compressed; veins obscure, flabellate; sori oblong, copious, at length covering the whole surface.-Hk. Sp. 3.p. 177. Hk. \& Gr. Ic. t. 180.

Hab. Temperate S. America.-Divisions like those of Ruta-muraria, bat the frond more compound.
118. A. fissum, Kit. ; st. tufted, 2-6 in. 1., slender, naked, ebeneous below ; fr. $2-5 \mathrm{in} .1 ., 1-2 \mathrm{in} . \mathrm{br}$, oblong-deltoid, with a few distant pinnoe on each side, with distinct tiabellato-cuneate pinnl. which are again deeply pinnatifid; ult. segm. under $\frac{1}{2}$ lin. br.; texture herbaceous; rachis green, naked, slender ; veins solitary; sori linear-oblong, when mature occupying the whole breadth of the segments.—HK. Sp. 3. p. 177.

Hah. Scattered from Gothland to Turkey and Naples.-A well-marked species.
119. A. pekinense, Hance ; st. densely tufted, 1-2 in. 1., firm, greenish, nearly naked, ebeneous below; fr. 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., with several lanceolate-deltoid piunce on each side, which are cut down to a compressed rachis into several ovate-rhomboidal pinnl. on each side, which are agaîn deeply pinnatifid; ult. scgm. linear-cnneate; texture subcoriaceous; upper surface shining ; rachis compressed, green, naked ; veins and sori one to a segm.-A. sepulchrale, Hook. edit. 1.

[^14]120. A. montanum, Willd. ; st. tufted, $2-3$ in. l., wiry, naked, ebeneous below;
fr. 2-3 in. l., 1 in. br., lanceolate-deltoid, with several pinnos on each side, the lowest of which are distinctly stalked, deltoid, about $\frac{1}{2}$ in. each way, cut down to the rachis in the lower part into spathulato-cuneate pinnl., sharply serrated round the onter edge; teature coriaceous; rachis naked, green, compressed, winged upwards; veins obscure; sori short, copious.-Hk. Sp.'3. p. 177.

Hab. United States.-Intermediate between Ruta-muraria and Adiantum-nigrum.
121. A. Adiantum-nigrum, Linn. ; st. tufted, 6-9 in. 1., nearly naked, polished, chesnut-brown ; fr. 6-12 in. l., 4-6 in. br., sub-deltoid, with numerons pinnoe on each side, the lower ones deltoid, $2-3 \mathrm{in}$. 1 , $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to a compressed winged rachis into numerous lanceolate-deltoid pinnl., truncate on the lower side, cut down nearly or quite to the rachis into oblong or spathulate segm., sharply toothed round the outer edge; texture coriaceous; raches polished and chesnut-coloured below, upwards winged and compressed; veins obscure, oblique; sori copious, at last often occupying the whole under surface of the segm. $-\beta$, A. mertarm, ? ? unv ; haisit more graceful, fr. more finely cut; ult. div. linear-spat ${ }^{\top}$ iulate with nucronate teeth. - $\gamma$, A. obtusum, Willd. ; ult. segm. short, flabellato-cuneate, often $\frac{1}{8} \mathrm{in}$. br., habit more slender. A. Serpentini; Tausch. - $\delta$, A. Gaudichaudianum, Hk.; texture wery thick; pinnl. distant, lanceolate, with small distant oblong-spathulate ult. segm.-Hh. Sp. 3. p. 187. Brit. F. t. 33.

Hab. Norway and Britain to the Cape Verdes, Azores, Canaries, Cameroon Mountains, Algiers, A byssinia, Himalayas, and Siberia ; Cape Colony, Sandwich Islands. Reported also from Java, Virginia, Porto Rico, St. Helena, and Mascaren Isles.
122. A. solidum, Kunze ; st. tufted, 4-6 in. l., dark chesnut-brown, naked, polished ; fr. oblong-deltoid, 6-12 in. 1., 4-6 in. br., with 8-12 pinnoe on each side, which decrease gradually upwards, the lowest lanceolate-deltoid, 4 in . 1. , 2 in . br., cut down to the rachis into several quite distinct deltoid pinnl,, which are again cut down below to the rachis into sharply serrated rhomboidal segm.; texture snbcoriaceons; rachis chesnut-brown and polished like the stem; veins flabellate, channelled; sori linear-oblong, when mature sometimes filling up nearly the whole width of the segments.-Hl. Sp. 3.p.167. t. 201.

Hab. Cape Colony.-Very near the preceding, with which it probably should be joined.
123. A. dissectum, Brack. ; st. 6-9 in. l., firm, erect, greyish, naked ; fr. 12-18 in. 1., 4-6 in. br., cut down to the rachis into numerous lanceolate-deltoid pinnoe on each side, the lowest of which are 4-6 in. l., 11 $1-2 \mathrm{in}$.$\mathrm{br} . ; pinnl. and segm.$ distant, subdeltoid, the latter cut into narrow linear ult. divisions, 1-2 lin. l., $\frac{1}{2}$ lin. br., acute or acutely toothed at the apex; texture subcoriaceous; ruchis firm, greyish; veins one in each ult. division; sori usually solitary.-Brack. Fil. U.S. Expl. Exp.t. 24.

Hab. Sandwich Islands; gathered by Douglas and Brackenridge.
124. A. cuneatun, Lam. ; st. tufted, 6-9 in. 1., firm, erect, naked; fr. 6-15 in. $l_{\text {., }}$ 6-9 in. br., with numerous spreading pinnce on each side, the lower ones $3-4 \mathrm{in} .1 .,{ }^{1} 1-1 \frac{1}{2} \mathrm{in}$. br., lanceolate-deltoid, cut down to the rachis into several distinct ovate-cuneate pinnl., which are inciso-dentate and cat down in the lower part nearly or quite to the rachis; texture subcoriaceons; rachis firm, greyish, nearly nalked; veins fine, conspicuous on the npper surface; sori linear, sub-flabellate-HK. Sp. 3. p. 168.

Hab. Tropical America, West Indies to Brazil ; Polynesian Islands to Java and Hong-Kong; Caps Colony to Mozambique, Johanna Island, and Seychclles.
125. A. 'furcatum, Thunb.; st. tufted, 4-8 in. l., firm, erect, clothed with
deciduous woolly hairs ; fr. 6-18 in. l., 4-6 in. br., with $12-20$ pinnæ on each side, which are lanceolate-deltoid in general outline, $2-3$ in. l., 3 - 1 in . br., cut down throughout nearly or quite to the rachis into linear-cuneate pinnl., which are sharply serrated on the outer edge; texture coriaceous; rachis firm, erect, more or less fibrillose like the stem; veins deep-channelled, flabellate; sori linear, radiant.- $H k . S p .3 . p .165$. A. præmorsum, $S w$.

Hab. Tropical America, from Mexico and the West Indies to Peru; Polynesian Islands and Australia northward to Tsus-Sima and the Himalayas ; Cape Colony to Mascaren Isles, Ahyssinia, and the Canaries.-Distioguished from the preceding by its fibrillose rachis and longer and narrower divisions.
, 126. A. affine, Swartz; st. 6-12 in. l., firm, erect, grey, nearly naked; fr. 12-18 in. l., 6-12 in. br., with numerous pinnes on. each side, the lower ones lanceolate-rhomboidal, cut down to the rachis into numerous distinct rhomboidal pinnl. $4-6$ in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., which are again inciso-serrate or deeply lobed; texture subcoriaceous; rachis firm, naked; veins subflabellate; sori copious, linear.-Hk. Sp. 3. p. 170. t. 202. A. spathulinum, J. Sm. Hk. Sp. 3. p. 170.

Hab. Mascaren Isles, Ceylon, Philippines, Borneo, Fiji, Sandwich Islands.-Very near $A$. cuneatum, burt a more robust plant, with often $10-15$ distinct pinaules to the lower pinnæ.
127. A. nitidum, Swz.; st. 1 ft. l., firm, erect, greyish, naked; fr. 2-3 ft. 1., 1 ft . br., with numerons lanceolate-deltoid pinnoe on each side, the lowest of which are 6-9 in. 1., 2-3 in. br., cut down to the rachis into numerous stalked subdeltoid pinnl., which are again cut down to the rachis into broad flalellatocuneate segm., inciso-serrate rond the onter edge; texture sulcoriaceous; rachis firm, grey, naked ; veins channelled, flabellate; sori short, radiant.-Hk. Sp. 3 . p. 172.

Hab. North of India, Ceylon, Malayan Peninsula and Isles.-Very near the last, but a still larger plant, with ample shioing rhomboidal acuminate pinuules, sometimes again pinnatifid.
128. A. laserpitiifolium, Lam. ; st. tufted, 6-12 in. 1., firm, erect, greyish, naked ; fr. 2-4 ft. l., 6-18 in. br., with numerous pinnoe on each side, the lowest deltoid-lanceolate, $6-9 \mathrm{in}$. 1., 4-6 in. br., cut down to the rachis into numerous distinct pinnl., the-lowest with rhomboidal-cuneate segm. again deeply pinnatifid; texture herbaceous; rachis slender, nakea; veins fine and deeply channelled; sori short, linear-oblong, irregular.-HK. Sp. 3. p. 171. t. 203.

Hab. Polynesian Islands and N. Australia north ward to Chusan and Assam.-Like the two preceding, closely allied to A. cuneatum.
129. A. nigritianum, Hk.; st. tufted, strong, erect, 4-6 in. l., nearly black and densely villose ; fr. 12-18 in. 1., 4-6 in. br., with numerous horizontad or slightly deflexed pinnes on each side, which are 2-3 in. 1., $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., cut down to the rachis into numerous subdimidiate rhomboidal pinnl., the lower ones once deeply lobed and also inciso-crenate, the lowest imbricated over the main rachis; texture subcoriaceous; rachis firm, erect; veins subflabellate; sori oblong.Hk. Sp. 3. p. 223. 2nd Cont. t. 44.

Hab. Prince's Island and St. Thomas, Guinea Coast ; gathered by Barter and Manu. -A very distinct species, of which our dried specimens are nearly black.
130. A. divergens, Mett. ; st. tufted, 6-9 in. l., firm, erect, grey, naked; fr. $9-18 \mathrm{in} .1 ., 4-8 \mathrm{in}$. br., with numerous rather distant pinnce on each side, the lower ones subdeltoid, $3-6$ in. $1 ., 1-1 \frac{1}{2}$ in. br., cut down to the rachis into numerous stalked subdistant pimnl., which are again cut down into cuneato-
flabellate segm., 1-2 in. br., sharply toothed on the outer edge; texture coriaceous; rachis firm, grey, naked; veins subfiabellate ; sori oblong, usually one only to a segm.-A. scandicinum, Hk. Sp. 3.p.183. t. 204, non Kaulf.
Hab. Brazil and Ecuador.
131. A. fragrans, Swartz ; st. tufted, 4-8 in. l., firm, naked, erect, brownish below; fr. 6-9 in. l., 3-4 in. br., subdeltoid, tripinnate, with numerous closeplaced deltoid pinnce on each side, the lowest $3 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. br.; pinnl. lan-ceolate-deltoid; segm. subspathulate, 1 lin. br., dentate round the outer edge; - tcxture subcoriaceous; rachis firm, naked; veins fine, obscure, one in each tooth of the segm.; sori copious, at last often covering the whole under surface of the segm.- $\beta$, A. faniculaceum, H. B. K.. ; ult. segm. narrowly linear.-Hk. Sp. 3. p. 181.

Hab. Tropical America, from Mexioo and the West Indies to Peru and Brazil.-The two varieties seem to be quite connected by gradual intermediate gradations. Inow look upoo these as more compound forms of auritum.
132. A. Saulii, Hooker ; st. tufted, $3-4$ in. 1., firm, erect, greenish, nearly naked ; $f r .4-5$ in. $1 ., 3$ in. br., ovate-deltoid, with numerous imbricated pinnoe, the lowcst deltoid, 2 in. 1., $1-1 \frac{1}{4} \mathrm{in}$. br.; pirnl. lanceolate, cut down to the rachis into distant linear-cuneate sharply-toothed segm. ; texture subcoriaceous; rachis firm, naked ; veins obscure, one in each segment ; sori copious.-A. Blakistoni, Baker, edit. 1 .

Hab. Province of Szchuan, West Cbiaa, Capt. Blakiston.-Near pelkinense, but more compound, with a deltoid not oblong-Tanceolate outline.

Group of A. lancealatum. Texture herbaceous or slightly coriaceous. Venation pinnote. Fronds 4-8 in. long, lanceolate. Sp. 133-136.
133. A. fontanun, Bernh.; st. tufted, 2-4 in. 1., wiry, slender, naked, greenish. for 3 - $6 \mathrm{in} .1 .$, 1-1 $\frac{1}{2} \mathrm{in}$. br., oblong-lanceolate, with numerous pinnee on each side, the lower ones short and reflexed, the central ones horizontal, $\frac{1}{2}-\frac{5}{8} \mathrm{in} .1 ., \frac{1}{4}-\frac{8}{8} \mathrm{in}$. br., cut down to the rachis into several stalked pinnl. on each side, the lower ones oblong, deeply inciso-pinnatifid ; texture herbaceous; rachis and upper suxface bright-green; veins.oblique; sori copious, covering nearly the whole under surface of the pinnl.-Hk. Sp. 3. p. 193. Brit. F. t. 34.$\beta$, A. Bourgrei, Boiss.; pinnae oblong, blunt, $\frac{3}{8}$ in. l., $\frac{1}{8}$ in. br., cut down about halfway to the rachis into oblong sharply-toothed lobes, most of them somewhat, decurved.

Hab. Eogland to Spain, Naples, and Greece ; Lycia ; Himalayas.-A. refractum, Moore (Nat. Brit. F. t. 35), only known in cultivation, comes very dear var. $\beta$, but bas a cbesnutcoloured racbis, and larger, closer, and more distinctly reflexed pinnæ. A. exiguum, Beddome, from the Neilgherries, seems to be a less-divided form of this, with narrow fronds and an ebeneous racbis. A similar plant has been gathered in Mexico by Mr. Glennie, and a long narrow-fronded form, but with broader and more divided pinnæ, io Japan by Mr. Wright.
134. 'A. varians, Hk. \& Gr.; st. tufted, 1-3 in. l., slender, naked, greenish ; fr. 4-6 in. 1., 1 in. br., oblong-lanceolate, with 8-12 pinnte on each side, the lower ones subdeltoid, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., cut down to the rachis into a few cuneatoflabellate pinnl., the lowest 2 lin. across, sharply toothed on the outer edge; texture herbaceous; rachis slender, naked, green; veins one carried into each tooth; sori copious, when mature covering nearly the whole under surface of the pinnl.-Hk. Sp. 3. p. 192. Hk. \& Gr. Ic. t. 172.

Hab. Himalayas, Neilgherries, Ceylon, Cape Colony, Caffraxia, Natal.
135. A. incisum, Thunb. ; st. tufted, 1-3 in. l., polished, chesnut-brown ; fr. $6-12 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., with numerous pinnes on each side, the lower distant and blunt, the central ones lanceolate-deltoid, $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., cut down to the rachis into numerous ovate-rhomboidal pinnl., much truncated at the base on the lower side and deeply inciso-pinnatifid; texture thinly herbaceous; rachis greenish above, compressed, flaccid; veins one to each tooth; sori linear-oblong, one to each vein.--A. elegantulum, Hk. Sp. 3. p. 190. 2nd Cent. F.t. 28.

Hab. Japan (common), Tsus-Sima, Chusan, W. China,-Very near A. lanceolatum, but narrower in outline, and thinner in texture.
136. A. lanceolatum, Huds.; st. tufted, 3-4 in. l., naked, glossy, `chesnutcoloured ; fr. $6-9 \mathrm{in} .1 ., 2-4 \mathrm{in}$. br., with numerous pinnoe on each side, the lower ones distant, $1-1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{4} \frac{-3}{8} \mathrm{in}$. br., cut down to the rachis into numerous oblongrhomboidal pinnl., which are truncate on the lower side, sharply toothed and often broadly lobed below ; texture herbaceous; rachis firm, erect, gieen or tinged with chesnut; veins fine, the lateral ones usually once forked; sori copious, when mature covering nearly the whole under surface.-HK. Sp. 3. p. 190. Brit. F. t. 32.

Hab. South-west of Europe ; England to Greece, Algiers, Madeira, Azores, St. Helena. A. obovatum, Viv. (Hk. \& Gr. t. 147), is a less divided southern form with obovate pinnules.

Group of A. bulbiferum. Venation pinnate. Fronds 1 ft. or more long. Ultimate divisions ample, herbaceous. Sp. 137-144.
137. A. angustatum, Presl; st. 6-12 in. l., naked, greyish or ebeneous below; fr. 6-12 in. 1., 4-6 in. br., with numerous pinnce on each side, the lower ones deltoid, 2-4 in. l., $1 \frac{1}{2}-2$ in. br., lobed and pinnatifid on the upper, cut down below into distinct inciso-crenate ovate-rhomboidal or spathulate pinnl. $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br. ; texture herbaceous; rachis naked, compressed and winged upwards'; veins pinnate; sori linear, falling considerably short of the edge.-Mett. Aspl. 177. non Desv. \& Bl.

Hab. Brazil. - This is nearest A. adiantoides, but considerably less compound, with blunt sessile subspathulate pinnules.
138. A. scandicinum, Kaulf. ; st. tufted, 6-12 in. l., naked, grey, firm ; fr. 12-24 in. l., 8-15 in. br., deltoid, quadripinnate ; lower pinnoe distant, deitoid, $6-9 \mathrm{in}$. l., 4-6 in. br., with numerous stalked deltoid pinzzl. on each side ; segm. deltoid, cut down nearly or quite to the rachis; ult. divisions cuneate-spathulate, deeply flabellately cut; texture herbaceous; rachis firm, naked; veins one to each ult. division ; sori copious, linear.-A. adiantoides, Raddi. Hk. Sp. 3. p. 186.

Hab. Jamaica and Brazil.-Distinguished in the gronp by its distant long-stalked pinuæ and pinnules.
139. A. Wardii, Hk. ; st. 6-9 in. l., erect, slender, polished, greyish, scaly towards the base ; fr. $12-15 \mathrm{in} .1 ., 10 \mathrm{in}$. br., deltoid, with numerous lanceolate pinnos on each side, the lowest 5 in. l., $1 \frac{1}{4} \mathrm{in}$. br., cut down to the rachis into numerous ovate-rhomboidal pinnl., which are $\frac{5}{8} \mathrm{in}$. 1 ., $\frac{1}{4} \mathrm{in}$. br., the point blunt, the two sides unequal, the upper one auricled, the lower one obliquely truncate at the base, the edge very slightly crenate; texture thinly herbaceous; rachis slender, polished, greyish; veins conspicuous, the central lateral ones twice forked; sori in two regular oblique rows near the midrib.-Hk. Sp. 3. p. 189. 2nd Cent. F. t. 33.

Hab. Tsland of Tsus-Sima, Wilford, 717.-A very distinct species.
149. A. pseudo-nitidum, Raddi; st. 1 ft. l., polished, glossy, purplish-black;
fr. 12-18 in. 1., 6-9 in. br:, ovate-deltoid, bipinnate, with 9-12 pinnos on each side, the lower ones subdeltoid, 4-6 in. l., 2 in. br.; lower pinnl. stalked, ovaterinomboidal, with the outer edge toothed and the base on the lower side truncate in a curve, sometimes lobed in the lower part; texture herbaceous; rachis firm, naked; veins rather close, once or twice forked; sori in two nearly regular rows.- $\beta$, crenatifolium, Hk. ; pinnoe cut down in the lower part into spathulate winnl.-Hk. Sp. 3. p. 184. A. Lindeni, Hk. Sp. 3. p. 185. t. 209.

Hab. Brazil, Venezuela, Ecuador.
141. A. Janesoni, Hk. ; st. 6-12 in. I., firm, erect, angular, the lower part clothed with large brown deciduous scales ; fr. 1-2 ft. or more l., 9-12 in. br., with numerous pinnoe on each side, the lower ones $6-9$ in. l., $3-4 \mathrm{in}$. br., cut down to a broadly-winged rachis into deltoid pinnl., which are again deeply pinnatifid; ult. segm. oblong or spathulate; texture herbaceous; main rachis firm, compressed and winged upwards; veins distant; sori large, oblong, principally in two lines close to the midrib and nearly parallel with it.-Hk. $S p .3$. p. 184. t. 205.

Hab. Andes of Ecuador, Jameson, Spruce, 5627.
142. A. acuminatum, Hk. \& Arn.; st. subtufted, 6-9 in. l., strong, exect, greyish, deciduously paleaceous ; fr. 1-2 ft. l., 9-12 in. br., with very numerous close-placed lanceolate-oblong pinnoe on both sides, which are 4-6 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to the rachis into numerous unequal-sided lanceolate pinnl., which are acuminate at the apex, with the edges sharply toothed or even lobed below, the lower base obliquely truncate; texture coriaceous; rachis strong, erect, greyish ; veins fine, close, deep-channelled ; sori in two rows in the upper part of the pinnl., often diplazioid.-HK. Sp. 3. p. 183. t. 206. A. polyphyllum, Presl.

Hab. Sandwich Islands.-Intermediate between A. bulbiferum and cuneatum.
143. A. squamosum, Linn. ; st. stout, erect, 12-18 in. l., clothed with large brown scales below; fr. 3-6 ft. 1., 12-18 in. br., with numerous pinnoe on each side, the lower ones $3-4 \mathrm{in}$. apart and horizontal, 6-9 in. l., 4-6 in. br., cut down to a compressed and winged rachis into numerous stalked pinnl. on each side, which are ovate-rhomboidal, $2-3 \mathrm{in}$. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., the apex acuminated, the edge crenate, the base on the lower side truncate in a curve; texture rather thinly herbaceous; main rachis compressed and channelled; veins oblique, the lateral ones usually twice forked; sori few, principally near the midrib.Hk. Sp. 3. p. 186. t. 210.

Hab. West Indies, Venezuela, and Ecuador.-Easily recognized by its large size and ample pinnules.
144. A. bulbiferum, Forst. ; st. tufted, 6-12 in. l., firm, erect, greyish, scaly at the base; fr. 1-2 ft. l., 8-12 in. br., oblong-deltoid, with numervus horizontal pinnos on each side, which are often proliferous from the upper surface, the largest $4-8 \mathrm{in}$. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to a compressed winged rachis into numerous lanceolate-deltoid pinnl., which are again cut down into slightly-toothed linearoblong segm. $\frac{1}{4}-\frac{1}{2} \mathrm{in} .1 ., 1$ lin. br.; texture herbaceous; rachis firm, sometimes pendulous; veins fine, pinnate; sori oblong, when mature often filling the whole breadth of the segm.-Hl. Ic.t.423.- $\beta$, A. laxum, R. Br.; labit more slender ; segm. narrow, so that the sori are often as if marginal.- $\gamma$, A. Fabianum, Homb. and Jacq.; lower segm. deeply pinnatifid, with narrow divisions and submarginal sori.-Hl. Sp. Fil. 3. p. 196.

Hab. New Zealand, Australia, New Caledonia, Penang, Samoa, N. India, Mexico, Guatemala, Bourbon, Seychelles, Johanna Island, Natal.-A. Mertensianuum, Kze., from Bonin, and A. Shuttleworthionum, Kze,, are both apparently large quadripinnatifid forms of this with quite marginal sori.

Group of A. cicutarium. Venation pinnate. Fronds various in size, teature thinly herbaceous, colour bright-green, ultimate divisions finely cut. Sp. 145-155.
145. A. triphyllum, Presl ; st. tufted, 1-2 in. 1., slender, spreading ; fr. 6-9 in. 1., $\frac{1}{2}-\frac{3}{4}$ in. br., with numerous pinnee on each side, cut down into 3 or 5 stalked linear or oblong-spathulate pinnl. $\frac{1}{8}$ in. l.; texture herbaceous; rachis slender, wide-rambling, often gemmiferous; veins one in each pinnl.; sori 1-2 on the disk of each.-A. herbaceum, Fée.- , A. sessilifolium, Desv.; rachis stronger; pinnaa distant, with usually three spathulate pinnl., the terminal one $\frac{1}{8} \mathrm{in}$. br.A. imbricatum, Hk. \& Gr. t. 165. A. ternatum, Presl.- - , compactum, Hk.; texture subcoriaceous; rachis firm, erect; pinnae close; pinnl. more numerous; sori copious.-Hk. Sp. 3. p. 203.

Hab. Andes of Ecuador and Pera.-Pinnæ usually consistiog of three, or at most of five, nearly equal divisions.
146. A. repens, Hk.; st. wide-scattered, very slender, very short; fr. 1-2 in. I., $\frac{1}{2}$ in. br., ovate-lanceolate, bi- or tripinnatifid ; pinnee horizontal, $3-4$ on each side, cut down to the rachis into broad cuneate pinnl., which are sharply toothed on the outer edge and sometimes deeply cleft; texture thinly herbaceous; rachis naked ; weins simple or forked in each pinnl. ; sori oblong, solitary.-Hk. Sp. 3. p. 194. 2nd Cent.t. 31.

Hab. Andes of Ecuador, Jameson and Spruce.
147. A. delicatulum, Presl ; rfizome wide-creeping, thread-like; st. solitary, or 2-3-nate, $\frac{1}{4}-1$ in., greenish, naked ; fr. lanceolate, $1-2$ in. l., 2 -3-pinnatifid ; pinnoz few, stalked, lowest largest, cuneate-trapezoid, flabellately 1-2-pinnatifid, with a few sessile linear acute 1 -veined divisions under $\frac{1}{2}$ lin. br., lowest often forked; texture membranous; surfaces green, glabrous; sori oblong.-Hk. Sp. 3. p. 182. 1c. Plant. t. 915.

Hab. Peru, Poppig, Matthews, 1785.
148. A. divaricatum, Kunze; st. tufted, very short ; fr. $4-6$ in. 1 ., $1 \frac{1}{2}-2$ in. br., oblong-lanceolate, with numerous close-placed pinnee on each side, which are $\frac{1}{2}-1$ in. I., $\frac{1}{4}$ in. br., cut down to the rachis into numerous pinnl. not more than 1 lin. br.; segm. linear-oblong, not toothed; texture membranaceous; rachis very slender, ebeneous; veins one to each segm.; sori solitary.-Hk. Sp. 3. p. 204.

Hab. Chili and Peru.-Very doabtfully distinct from A. myriophajlum.
149. A. Gibertianum, Hk.; st. tufted, very short, compressed ; fr. 6-8 in. l., 1 in. br., caudate at the apex, with numerous close-placed pinnce on each side, the largest $\frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., ovate-rhomboidal, broadest on the upper side, cut down to the rachis into simple linear sharp-pointed or broader flabellately incised pinnl.; texture herbaceous; rachis green, much compressed and with a broad wing on each side all the way down; veins one to each segm.; sori one at the base of each segm.-Hk. Sp. 3. p. 199. 2nd Cent. t. 22.

Hab. Paraguay ; gathered by M. Gibert.-A strodger and more regular-growing plant than the rest of ibe groop, with a very peculiar rachis.
150. A. Colensoi, Hk. fil. ; st. tufted, 3-4 in. I., firm, erect, clothed throughout with small scales; fr. 4-5 in. I., 2 in. br., with numerous rather rigid erectopatent pinnae, the lower on stalks $\frac{1}{4}-\frac{1}{2}$ in. l.; lower pinnl. spreading, deeply incisopinnatifid, with linear segm. ; texture herbaceous; rachis slightly scaly; one vein to each segm. ; sori oblong, solitary.-Ic. Pl.t. 984.
Hab. New Zealand. - Probably not more tban a subdareoid variety of adiantoides.
151. A. Fadyeni, Hk. ; st. scattered, 3-4 in. l., slender, scaly below; fr. 6-8 in. l., 2 in. br., with several distant horizontal lanceolate pinnce on each side, which are only lobed in the upper third, but cut down below into spathulate pinnl. 2 lin. l., $\frac{1}{8}$ in. br.; texture herbaceous; rachis naked, flaccid; veins pinnate ; sori few, small, linear-oblong.-Hk. Šp. 3. p. 192. 2nd Cent. t. 27.

Hab. Jamaica, McFadyen.-This is a feebler plant than the less cut forms of A. rhizophyllum, with fewer and more distant pinnæ and pinnules.
152. A. tenuifolium, Don ; st. tufted, 3-6 in. l., slender, naked, slightly ebeneous ; $f r .6-12 \mathrm{in} .1 ., 3-5 \mathrm{in}$. br., oblong-lanceolate, with numerous pinnce on each side, the lower ones $2-3$ in. l., $\frac{3}{4}$ in. br.; lower pinnl. suibdeltoid, cut down to a narrowly-winged rachis into spathulate segm. $\frac{1}{8} \mathrm{in}$. bx., sharply incised on the outer edge; texture thinly herbaceous; rachis green, naked, slender ; veins solitary; sori 1 or 2 to each segm. placed on the disk.-Hk. Sp. 3. p. 193. 2nd Cent. F.t.29. A. concinnum, Wall.

## Hab. Himalayas, Neilgherries, Ceylon, Malayan Peninsula.

153. A. rhizophyllum, Kunze; st. tufted, '2-6 in. 1., greyish, naked; fr. 6-12 in. l., $1 \frac{1}{2}-2$ in. br., cut down into numerous close-placed horizontal pinnce on each side, the central ones 1 in . 1 ., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., cut down throughout nearly to the centre into simple or forked erecto-patent pinnl., the lowest on the under side suppressed ; texture herbaceous; rachis compressed, winged; veins one to each segm.; sori solitary, submarginal.-A. dubium, Brack. $\beta$, A. myriophyllum, Presl ; fr. broader; central pinnce $1 \frac{1}{2}$ in. l., with lower pinnl. cut down into several simple or forked linear segm.-Hk. Sp. 3. p. 200.
Hab. Florida, Trop. America, Polynesia. - A. strictum, Brack. t. 23, differs from the typical plant by its stronger rachis, and pinnules of the upper half of the pinne linearfalcate and simple; A. bifissum, Fée, is a slender form, with pinnatifid pinnules with distant linear segments; and A. cladolepton, Fee, has cuneato-flabellate lower pinnules deeply 2 - to 3 -cleft at the apex. A. dubium bas a creeping rhizome, and is probably distiuct.
154. A. rutaceum, Mett. ; st. tufted, 1-4 in. l., naked, polished, chesnut-brown; fr. 6-12 in. 1., 3-4 in. br., oblong-lanceolate, elongated and radicant at the apex; pinnce numerous, close-placed, horizontal, the central ones $1-1 \frac{1}{2} \mathrm{in} .1$. , $\frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br} .$, cut down to the rachis into numerous rhomboidal pinnl. 2 lines each way; lowest segm. spathulate, stalked; texture thinly herbaceous; rachis polished and chesnut-brown like the stem; veins one to each segm.; sori solitary, central. -Hk. Sp. 3. p. 203. 2nd Cent. F. t. 34.

Hab. Venezuela, New Granada, Ecuador, Galapagos Island-This differs from the preceding by its radicant habit and distinctly obovate-spathulate pinnules. It comes near A. rachirhizon, Raddi.
155. A. cicutarium, Swartz; st. tufted, 4-8 in. l., firm, greenish, naked ; fr. 6-15 in. 1., 4-6 in. br., with 10-15 horizontal pinnce on each side, the lower ones $2-3 \mathrm{in} .1 ., 1 \mathrm{in} . \mathrm{br}$, cut down to the rachis into numerous ovate-rhomboidal pinnl., which are $\frac{8}{8}-\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., obliquely truncate on the lower side, and cut down to the rachis throughout into linear or oblong segm., the latter once or twice cleft at the apex; texture thinly herbaceous; colour bright-green; rachis compressed and often winged; sori principally in two rows along the pinnl.HK. Sp. 3, p. 198.- $\beta$, A. abyssinicum, Fée ; fr. flaccid; texture thin ; pinnl. and segm. fewer and broader.-HK. Sp. 3. p. 191.

Hab. Tropical America, from Cuba and Mexico to Peru ; Abyssinia, Macalisberg, Guinea Coast.-A. montverdense, Hk. 2nd Cent. t, 41, appears to be a reduced form of this.
§§§ Dernr.juss. (Coenopteris, Bory). Veins simple, ultimate dicisions of the fiund narrowly linear'; sori linear or linear-oblong, marginal or submarginal. Sp. 156-177. See also Sp. 62, 144. Fig. 38. b. c.

> * Fronds 6-9 in. l., lanceolate or subdeltoid. Sp. 156-164.
156. A. (Darea) Mcnnii, Hk. ; st. tufted, 1 in. or more l., slender, naked ; fr. 1-2 in. l., 1 in. br., lanceolate-deltoid, the upper branches simple, the lower ones once or twice forked dichotomously ; primary or secondary branches $\frac{1}{4} \frac{1}{2} \mathrm{in}$. l ., not more than $\frac{1}{4}$ lin. br. ; texture thinly herbaceous, a single vein in each branch; sori oblong, solitary, marginal.-Hk. 2nd Cent. t. 60.

Hab. Cameroon Mountains and Fernando Pa, discovered by Gustave Mann; and gathered also lately in Zambesi Land by Dr. Kirk.

15:. A. (Darea) brachypteron, Knnze ; st. tufted, $2- \pm$ in. l., wiry, naked ; fr. 4-6 in. 1., 1-1 $\frac{1}{2}$ in. br., with 12-24 horizontal pinnce on each side, of which from
 down to the rachis into simple or forked linear pinnl. 1-1 $\frac{1}{3}$ lin. 1.; texture herbaceous ; rachis slender, naked ; sori solitary, often quite marginal.-HK. Ful. Ex.t. 14.

Hab. Madagascar, Natal, Angola, and Guinea Coast.
158. A. (Darea) Dregeanum, Kunze; st. 2-4 in. l., grey, naked ; fr. 6-9 in. 1., $2-3 \mathrm{in}$. br., flaccid and rooting at the point, with nomerous flaccid pinnoe on each side, some of which have half the lower side cut away ; the largest $1-1 \frac{1}{4}$ in. 1 ., cut down into simple or slightly-forked linear pinnl. $\frac{1}{4} \frac{3}{8}$ in. 1.; texture herhaceous ; rachis naked; sori solitary, suhmarginal.-Hk. sp. 3. p. 214.

Hab. Natal.-Very donbffally distinct from A. brackypteron, with which it is joined by Mettenius.
159. A. (Darea) obtusilobum, Hk. ; st. tufted, -4 in. l., naked, greenish ; fr. 6 in .1. , -in . br., with $9-12$ subdeltoid pinnee on each side, of which only the inner third on the lower side is cut away, the largest 1 in . 1 ., $\frac{3}{4} \mathrm{in}$. br.; lowest pinnl. $\frac{3}{8}$ in. deep, flabellately cat into 3-5 linear lobes; teature herbaceous; rachis green, naked ; reins one in each fork; sori sabmarginal.-Hk. Ic. t. 1000.

Hab. Tanna and Aneiteum ; and a less-divided plant gathered by Dr. Seemann in Fijii is probably the same.-Closely allied to the two preceding.
160. A. (Darea) dichotomum, Hk. ; st. tufted, 1 in. l., firm, erect, greenish; fr. 3-t in. 1., 1-1 $\frac{1}{4}$ in. br., oblong, acnte, tripinnate, with $8-12$ pinnee on each side, which are truncate on the lower side, cut down to a narrow compressed rachis, only the lower pinnl. again pinnatifid; ult. segun. $1 \frac{1}{2}-2$ lin. $1 ., \frac{1}{4} \mathrm{in} . \mathrm{br}$. ; texture herbaceons; main rachis compressed, greenish, naked; one vein to each segm. ; sori solitary, linear, quite marginal.-Hk. Sp. 3. p. ミ10. 2nd Cent. t. 39.

## Hab. Borneo.

161. A. (Darea) bipinnatum, Brackenr. ; st. tufted, -4 in. l., naked, wiry, slender ; fr. $6-8 \mathrm{in} .1$., $1-1 \frac{1}{2} \mathrm{in}$. br., with $12-2$ close-placed erecto-patent pinnoe on each side, the largest $\frac{1-3}{2} \frac{3}{4} \mathrm{in} . \mathrm{L}, \frac{3}{3} \mathrm{in}$. br., cat down to the rachis into linear slightly-flattened pinnl. $\frac{1}{4}$ in. deep, the lowest again pinnatifid; texture subcoriaceous; rachis firm, erect, naked; weins one in each segm. ; sori small, solitary, marginal.-D. furcata, Brack. p. 170. A. Seemanni, Carruth.

Hab. Fiji ; gathered by Brackenridge, Seemann, and Milne.
162. A. (Darea) davallioides, Hk.; st. tufted, 3-4 in. l., firm, naked ; fr. 4-6 in. l., 2-3 in. br., deltoid, quadripinnate, with 6-9 pinno on each side, the lowest much the largest, $2-3 \mathrm{in}$. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., deltoid; pinnl. deltoid, with a broadly-winged rachis and lower segm. again pinnatifid,' with curved divaricate lateral divisions, 1-1 $\frac{1}{2}$ lin. l., $\frac{1}{2}$ lin. br. ; texture thick, coriaceous; colour bright-green; rachis compressed.; veins one to each division ; sori copious, quite lateral, oblong, often occupying the whole opper side of the ult. divisions.-Hl. $S p .3$. p. 212. 2nd Cent. F. t. 40. Humata dareoidea, Mett.

Hab. Japan, Tsus-Sima, Loo Choo, Hong-Kong, Formosa.-The species of all the group that comes nearest to Dayallia.
163. A. (Darea) irregulare, Baker ; st. scattered, $2-4 \mathrm{in}$. l., naked, firm, erect, pale-green; fr. 6-8 in. l., 2-3 in. br., with numerous pinnoe on each side, the uppermost simple, $\frac{1}{4} \frac{-3}{8} \mathrm{in}$. l., linear-falcate, those next in order dichotomously forked, the lowest regularly pinnate, with a prolonged simple point and several distant pinnl. $\frac{1}{4} \frac{-3}{3} \mathrm{in}$. I., $\frac{1}{2}$ lin. br.; texture subcoriaceous; rachis flaccid, naked, compressed ; veins one to each pinnl. ; sori sometimes $\frac{1}{4}$ in. l., with very narrow involucres.-A. productum, Mett.

Hab. Sierra del Crystal, Guinea Coast, Mann, 1636.
164. A. (Darea) Richardi, Hk. fil. ; st. tufted, 3-6 in. l., firm, erect, greenish, scaly throughout ; fr. 5-6 in. 1., 2 in . br., with 12 or more close-placed lanceolate erecto-patent pinnce on each side, which are cut down to a.winged rachis into numerous ovate-rhomboidal pinnl., which are again deeply pinnatifid with linear-mucronate segm. 1 lin. or less 1. ; texture coriaceous; rachis firm, compressed ; one vein in each segm.; sori oblong.-HK. Sp. 3. p. 197. Ic. Pl.t. 977.

Hab. New Zealand.-This seems to be nearest some of the dwarf tripinnatifid forms of flaccidum.

> Fronds ample, 1-3 ft. l. Sp. 165-177.
165. A. (Darea) flaccidum, Forst. ; st. tufted, 4-8 in. l., stout, greenish, naked; fir. 1-3 ft. 1., 4-8 in. br., often pendent, with numerous close or distant lanceolate pinnoe, which are $4-8 \mathrm{in}$. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., sometimes rather rigid and recurved, sometimes quite flaccid and drooping like the main rachis, sometimes deeply pinnatifid but more often cut down to the thick rachis in oblique or subfalcate narrow linear lobes; texture thick, subcoriaceous; rachis naked, pale-green like the frond, compressed upwards; veins obscure, one in each lobe; sori in the divided form quite marginal.-HK. Sp. 3. p. 205.

Hab. New Zealand, Australia, Van Diemen's Land ; and gathered lately also by Dr. Hillebrand in the Sandwich Islands, and Mr. Sanderson in Natal.-A very variable species.
166. A. (Darea) rutcefolium, Kunze; st. tufted, 6-9 in. 1., compressed, greenish, naked; $f r .6-15$ in. 1., 2-3 in. br., with 12-20 pinnoe on each side, the lowest subdeltoid, 2 in . or more l., cut down to the rachis into numerous erecto-patent distant pinnl. on each side, the lowest on the upper side again cut down into erecto-patent linear segm., the lowest on the under side suppressed; texture coriaceous; rachis compressed ; colour pale-green ; sori small, marginal. $-H k . S p$. 3. p. 206. A. stans, Kze. A. prolongatum, Hk. Sp. 3. p. 200. 2nd Cent. t. 42.

Hab. Cape Colony nortbward to Natal and Zambesi Land ; Himalayas, Ceylon, Japan, and $\mathrm{Fiji}^{\text {. }}$
167. A. (Darea) borbonicum, Hk. ; st. tufted, $4-6 \mathrm{in}$. I., firm, erect, greyish ; fr. 6-15 in. 1., $3-4 \mathrm{in}$. br., with 12-20 distant erecto-patent pinnes on each side,
which are $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{4} \frac{8}{8} \mathrm{in}$. br., truncate at the base on the lower side, regularly cut down throughout into distant, linear, curved pinnl. $\frac{1}{2}$ lin. br., the lowest on the upper side larger and again pinnatifid or palmate; texture coriaceous; colour pale-green ; rachis thick, flaccid, compressed upwards; one vein and sorus to each segm., the latter marginal.-Hk. Sp. 3. p. 207.

Hab. Mauritins and Bourbon.-Very near tbe preceding.
168. A. (Darea) Belangeri, Kunze ; st. tufted, $4-8 \mathrm{in}$. 1. , firm, erect, greenish, naked ; fr. $12-18 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., with numerous horizontal pinnce on each side, $1-1 \frac{1}{2}$ in. 1., $\frac{3}{8}$ in. br., rounded at the point, truncate at the base on the lower side, regularly cut down throughout to a broadly-winged rachis into linear erecto-patent pinnl. $\frac{1}{2}$ lin. br., with their own breadth between them, the lowest usually once forked ; texture coriaceous; colour pale-green ; rachis compressed; one vein and sorus to each segm., the latter marginal.-Hk. Sp. 3.p.209. A. Veitchianum, Moore.

Hab. Malayan Peninsula, Java, Sumatra, Borneo.-A. Sampsoni, Hance, gatbered by Mr. Sampson about 100 miles west of Canton, of which our only specimen has lanceolate fronds not more than 4 in .1 ., under 1 in . br., and ovate-oblong pinnæ only cat down to the rachis at the base, is probably a rednced form. It has been snggested that this bears the same relation to tenerum that incequale does to lineatum, A. decorum, Kunze, being a connecting link.
169. A. (Darea) Thunbergiz, Kunze; st. tufted, 3-4 in. l., firm, naked, greyish ; fr. $9-15$ in. $1 ., 3-4$ in. br., oblong-lanceolate, acuminate, with numerous pinnos on each side, the largest $2 \mathrm{in} .1 ., 1 \mathrm{in}$. br., bluntish at the point, truncate at the base on the lower side, regularly cut down throughout to a broadlywinged rachis into blunt pinnls. 1 line br., the lowest larger and often again pinnatifid; texture herbaceous; rachis compressed and flaccid upwards; veins and sori one in each segm.-Hk. Sp. 3. p. 208. A. auriculatum (Thunb.), Kuhn, oldest name.

Hab. Natal ; and a similar plant, with longer stems and narrower pinnæ and pinnules, was gathered by G. Mann at Fernando Po.-Habit of the two preceding, but texture different. Perhaps a Dareoid form of $A$. erectum.
170. A. (Darea) viviparum, Presl ; st. tufted, 6-9 in. l., firm, erect, greenish, deciduously fibrillose ; fr. 1-2 ft. 1., 6-8 in. br., with numerous close-placed erecto-patent pinnoe on each side, which are $4-6 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to a compressed rachis into numerous pinnatifid pinnl., the lower segm. of which are again forked ; ult. divisions $\frac{1}{4}-\frac{3}{8}$ in. 1., $\frac{1}{4}$ lin. br.; texture herbaceous; rachis firm, erect, often viviparous; one vein to each division; sori solitary, marginal. -HK. Sp. Fil. 3. p. 215.

## Hab. Mauritius and Bourbon.

171. A. (Darea) Novos-Caledonice, Hk.; st. tufted, 6-12 in. l., firm, erect, naked ; fr. 9-12 in. 1., 6-9 in. br., subdeltoid, tripinnate; lower pinnes and pinnl. deltoid; segm. rigid, scarcely flattened, $\frac{1}{2} \mathrm{in}$. or more l., distantly placed and erecto-patent; texture coriaceous; rachis firm, erect; veins solitary in each segm.; sori long, linear, marginal.-Hk. Sp. 3. p. 213. Ic. Pl. t. 911.

## Hab. New Caledonia ; gathered by C. Moore, Vieillard, and Deplanche.

172. A. (Darea) dimorphum, Kunze; st. 6-12 in. 1., firm, erect, naked ; fr. $2-3 \mathrm{ft} .1 .$, 12-15 in. br., ovate-deltoid, sterile and fertile ones different or combined; lower pinnce ovate-deltoid, 6-8 in. 1., 2 in. br.; sterile pinnl. ovate-rhomboidal, 1 in . or more 1., $\frac{1}{2}$ in. br., bluntly toothed and the base on the lower side obliquely truncate; fertile ones the same size, but cut down to the rachis into
very narrow simple or forked linear pinnl.; texture herbaceous ; rachis firm, erect ; sori linear, solitary, marginal.-Hk. Sp. 3.p.213. 2nd Cent. t. 37.
Hab. Norfolk Island.-Easily recognized by its dimorphous fronds.
173. A. (Darea) scandens, J. Sm.; st. scattered on a stout creeping rhizome, very short; fr. 1-2 ft. 1., 6-12 in. br., with numerous horizontal pinnoe on each side, which are $4-6 \mathrm{in}$. l., $1 \frac{1}{2}$ in. br., cut down to a distinctly winged rachis into numerous subdistant ovate-rhomboidel pinnl., which are cut down to the rachis throughout; lower segm. again pinnatifid; ult. divisions narrowly linear; texture thinly herbaceous; rachis firm, erect; one vein in each division; sori solitary, marginal.-Hk. Sp. 3. p. 216. 2nd Cent. t. 37.
Hab. New Guinea and the Philippines; aod a similar plant, with simply pinnate pinnex and a stem about 1 in. l., from Fiji and Celebes.
174. A. (Darea) multifidum, Brack.; st. stout, erect, grey, naked, slightly paleaceous, $12-18 \mathrm{in} .1$. ; fr. 2-3 ft. 1., 12-18 in. br., subdeltoid, quadripinnatifid, with numerous pinyog on each side, the lowest $6-9 \mathrm{in} .1$., 4 in . br. ; pinnl. lanceolatedeltoid, truncate the base on the lower side; segm. $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., the lowest cut down nearly to the rachis below into close oblong-spathulate bluntly-toothed divisions, $\frac{1}{8} \mathrm{in}$. br.; texture subcoriaceous; rachis grey, firm, rather scaly; veins and sori one to each division, the latter very small, quite marginal.-Hk. Sp. 3. p. 212.

Hab. Tabiti, Society Isles, and Fiji,
175. A. (Darea) Powellii, Baker; st. naked, greyish, firm, erect; fr. 2-3 ft. l., 12-18 in. br., subdeltoid, 5 -pinnatifid, with numerous imbricated erecto-patent pinnoe on each side, the lowest 9-12 in l., $3-4 \mathrm{in}$. br. ; pinnl. deltoid, 3 in .1. , $1 \frac{1}{2} \mathrm{in}$. $\mathrm{br} . ;$ lower segm. deltoid, their lower divisions again pinnatifid; ult. divisions linear, $1 \frac{1}{2}-2$ lin. l., $\frac{1}{8}$ lin. br., all the divisions erecto-patent; texture herbaceous; colour bright-green; rachis firm, compressed upwards; veins and sori solitary, the latter small (under 1 lin. l.), linear-oblong, submarginal.

Hab. Samoa, Rev. T. Powell.-This comes nearest to the preceding, but is considerably more divided. Luerssen unites them both with bulbiferum.
176. A. (Darea) ferulaceum, Moore ; st. 6-12 in. l., firm, erect, naked, greyish ; fr. 1-2 ft. l., $9-12 \mathrm{in}$. br., ovate-deltoid, with several pinnce decreasing gradually upwards, the lowest horizontal or deflexed, 6-9 in. l., 3-5 in br.; pinml. lan-ceolate-deltoid; segm. $\frac{3}{4}-1$ in. l., their divisions again pinnatifid; ult. lobes linear, blunt, 1 lin. l., $\frac{4}{4}$ lin. br. ; texture thinly herbaceous; colour bright-green; main rachis firm, naked; veins solitary; sori lateral, very small.-Hk. Sp. 3 . p. 216. 2nd Cent. t. 38.

Hab. Andes of Ecuador and New Granada,
§§§§ Athyrium, Roth. Veins free, sori.more or less curved, sometimes horse-shoe-shaped. Sp. 177-199. Hig. 38. e.

> * Fronds deltoid. Sp. 177-180.
177. A. (Athyr.) crenatum, Ruprecht; st. 6-12 in. l., scartered, firm, erect, naked, straw-coloured, clothed towards the base with large ovate dark-brown scales; fr. 9-15 in. each way, deltoid, tri- or quadripinnatifid, with 9-12 pinnve on each side, the lowest much the largest, 6-9 in. 1., $1 \frac{1}{2}-2$ in. br. ; pinnl. lanceolate, cut down to the rachis except towards the point on each side into 4-6 blunt oblong segm. 2 lin. l., 1 lin. br., which are bluntly toothed ; texture herbaceous; rachis straw-coloured; both surfaces hairy or nearly naked; sori
$2-6$ to a segm., oblong, usually nearly straight, often double.-A. crenulatum, Fries. Hk. Sp. 3. p. 226.

Hab. Scandinavia by way of Siberia to Japan.
178. A. (Athyr.) spinulosum, Baker; st. 6-12 in. l., scattered, firm, erect, naked, straw-coloured, more or less clothed throughout with lanceolate palebrown scales ; $f r$. 9-12 in. each way, deltoid, tri- or quadripinnatifid, with 9-12 pinnes on each side, the lowest much the largest, 6-9 in. l., $2 \frac{1}{2}-3 \mathrm{in}$. br., ovatelanceolate; pinnl. lanceolate, cut down to the rachis on each side into 6-9 oblong-rhomboidal mucronate segm., 2 lin. l., 1 lin. br., which are sharply toothed ; texture herbaceous; rachis firm, naked, or nearly so; sori 2-10 to a segm., usually round and the invol. ovate, but occasionally oblong, and the invol. slightly curved.-Cystôpteris spinulosa, Max. Fl. Amur. p. 340.

Hab. Amur-land, Maximowicz ; Manchuria, Wilford, 1163 ; Korea, Wilford, 908.
179. A. (Athyr.) subtriangulare, Hk. MSS. ; st. 6-12 in. 1., firm, erect, naked, clothed towards the base with lanceolate pale-brown scales; fr. 1 ft . each way, deltoid, quadripinnatifid, with 12-18 pinnoe on each side, the lowest much the largest, $6-9 \mathrm{in} .1 ., 2 \mathrm{in}$. br., lanceolate; pinnl. lanceolate, cut down to the rachis on each side into $9-12$ close elliptic-rhomboidal segm., 2 lin. l., 1 lin. br., which are inciso-serrated, sometimes halfway down ; texture herbaceous; rachis firm, naked; sori 2-12 to a segm., roundish, but the lower invol. quite horseshoe-shaped.-Athy. Hookerianum, Moore.

Hab. Sikkim, 10-12,000 ft. ; gathered by Dr. Hooker.-Pinnæ more numerous than in the preceding, the segments narrower, more abundantly but not so sharply toothed, the sori more copious, and the involucre different.
180. A. (Athyr.) medium, Hk. ; st. tufted, 4-6 in. l., firm, erect, densely clothed throughout with crisped linear reddish-brown scales; fr. 6-9 in. I., 4-6 in. br., subdeltoid, tripinnate, with numerous spreading pinnos on each side, the lowest $3-4 \mathrm{in}$. l., 1-1 $\frac{1}{2}$ in. br. ; pinnl. numerous, lanceolate-rhomboidal, the lobes ovate-acuminate, in the lower part reaching down nearly or quite to the rachis; texture herbaceous; rachis firm, erect, fibrillose; veins pinnate, conspicuous; sori copious, often 6-8 to a segm. ; invol. roundish, reniform.-Hk. Sp. 3. p. 227. Ic.t. 43.

Hab. Tristan d'Acnnha.-A well-marked species, which was placed by Carmichael in Aspidium.
** Fronds lanceolate or ovate-lanceolate. Sp. 181-199.
181. A. (Athyr.) cystopterioides, Hk.; st. 4-6 in. l., seattered, slender, pale, naked ; fr. 4-6 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., oblong-lanceolate, with numerous pinnoe on each side, the lower ones lanceolate, $1-1 \frac{1}{2}$ in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., pinnatifid above, cut down to the rachis below into blunt ovate-rhomboidal pinnl., which are broadly lobed about halfway down to the midrib; texture herbaceous; both surfaces slightly hairy and glandular ; sori 2-6 to a pinnl., placed near the base of the teeth ; invol. hispid, lunulate.-Hk. Sp. 3. p. 220. Athyrium, Eaton.

Hab. Japan and Loo.Choo.-A amall plant with the habit of Cystopteris fragizis, and a slender wide-creeping rhizome.
182. A. (Athyr.) Hohenackerianum, Kunze ; st. tufted, 2-4 in. l., firm, erect, clothed throughout rather closely with linear-subulate scales; fr. 6-9 in. l., $1 \frac{1}{2}-3 \mathrm{in}$. br., ovate-lanceolate, with numerous lanceolate pinnes on each side, which are cut down below nearly or quite to the rachis into ovate inciso-serrated pinnl.; texture herbaceous; rachis naked or scaly below; sori copious, oblong; invol. conspicuous, some distinctly curved. $-H k$. Sp. 3. p. 220.

Hab. Scinde, Peninsular India, Ceylon.-Habit of a small form of Filix-fomina, but with more sausage-like sori and a fibrillose stem.
183. A. (Athyr.) "drepanophyllum, Baker; st. tufted, stramineous, $2-3$ in., slightly scaly below; basal scales dense, linear-subuIate, ferrnginous; fr. Ianceolate, $\frac{1}{2}-1 \mathrm{ft}$. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., bipinnatifid; rachis stramineous, naked, winged in upper half; pinnoe 15-20-jugate, lanceolate, blunt, sessile, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., lower distant and mucli reduced, pinnatifid into short blunt lobes, the lowest anterior produced, the base on lower side cuneate-truncate; texture moderately firm ; surfaces green, naked; weins pinnate in lower lobes; sori oblong oblique, regularly uniserial near midxib of pinnæ,-Athyrium falcatum, Bedd. F. S. I. t. 151 .

## Hab. Indian Peninsula.

184. A. (Athyr.) thelypteroides, Michx.; st. 1 ft. 1., erect, polished, strawcoloured ; fr. 1-2 ft. l., 6-12 in. br., lanceolate, with numerous spreading pinnoe, the lower ones 4-6 in. l., 1 in . br., cut down to a broadly-winged rachis into numerous nearly entire elliptical spreading pinnl.; texture herbaceous; rachis sometimes slightly hairy ; sori in close regular rows reaching nearly from the midrib to the edge, slightly curved, the lower ones often double.-Hk. $S p$. 3. p. 229.

Hab. Canada, United States, Amur-land, Himalayas (ascending to 10,000 ft.), Penang. -Easily distinguished by its long sori in very regular rows.
185. A. (Athyr.) decurtatum, Link ; st. 1 ft. or more l., erect, straw-coloured above, deciduously scaly below ; fr. 2-3 ft. 1., 9-12 in. br., with very numerous close-placed spreading pinnce 4-6 in. l., 1 in . br., cut down nearly to the rachis throughout into blunt entire lobes with parallel sides, 2 lin. br.; texture herbaceous; both surfaces pubescent; veinlets simple, regularly pinated; sori oblong, falling short of both edge and midrib, the lower ones curved.- $H k . S p .3$. p. 226.

Hab. Brazil, Lindberg, 620.-Very like the preceding in habit and cutting, but the sori much shorter.
186. A. (Athyr.) deparioides, Brack. ; st. 12-18-in. l., firm, erect, smooth, greyish; fr. $3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. br., lanceolate, with numerous pinnoce on each side, the lower ones $6-8 \mathrm{in} .1$., 1 in . br., cut down nearly to the rachis throughout into rather distant oblong-obtuse pinnl., which are slightly inciso-crenate; texture subcoriaceous; rachis firm, naked, proliferous; veins conspicuous, once pinnate in each pinnl., the veinlets simple, distant; sori oblong, one to each veinlet touching the edge, the lower ones very slightly curved.-Brack. p. 172.

Hab. Oahu.
187. A. (Athyr.) Skinneri, Baker ; st. 6-9 in. l., erect, greyish, slightly scaly below; fr. 9-15 in. 1., 6-9 in. br., ovate-lanceolate, with nnmerous pinnoe on each side, the lower ones $1-1 \frac{1}{2} \mathrm{in}$. apart, $3-5 \mathrm{in} .1 ., 1 \mathrm{in}$. br., cut in the upper part halfway down and below nearly to the rachis into oblong-rhomboidal blunt inciso-crenate pinnl., often $\frac{1}{4} \mathrm{in}$. br.; texture herbaceous; rachis naked, slender ; veinlets of the pinnl. sometimes forked; sori small, linear-oblong, 2 to 12 to a pinnl.-Athyrium, Moore.

Hab. Guatemala.-Perhaps this should be joined with the next, but the pinne and pinnules are much less deeplv cut, and the latter so broad that they are slightly imbricated.
188. A. (Athyr.) achilleaefolium, Liebm.; st. 6-9 in. l., erect, grey, scaly below ; fr. 12-18 in. 1., 6-9 in. br., ovate-lanceolate, with numerous pinnce on each side, the lower ones 1-1 $\frac{1}{2} \mathrm{in}$. apart, lanceolate-acuminate, 4-6 in. l., 1 in. br., cut throughout to a rachis $\frac{1}{8} \mathrm{in}$. hr., into regular erecto-patent, oblong, bluntlytoothed pinnl. $\frac{1}{2}$ in. l., $\frac{1}{8}$ in. br.; texture herbaceous; rachis naked, colour darkgreen ; veinlets of the pinnl. simple; sori oblong, often 1 to each lohe of the pinnules.-HK. Sp. 3. p. 230.

Hab. Mexico.-Remarkable for the regularity of the broad wing of the midrib of its pindæ.
189. A. (Athyr.) macrocarpum, Blume ; st. 6-9 in. l., firm, erect, strawcoloured, scaly helow; fr. 12-24 in. l., 6-9 in. br., ovate-lanceolate, with nnmerous pinnce on each side, the lowest $3-6 \mathrm{in}$. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., lanceolate, cut down to the rachis into numerous ohlong-rhomboidal pinnl., which are incisocrenate or pinnatifid; texture herbaceous; rachis naked; lateral veins of segm. forked; sori copious, large ; invol. ohlong-reniform, $\frac{3}{4}-1$ lin. br.-HK. Sp. 3. p. 222. A. foliolosum, Wall. (in part). A. decipiens, fallax, and puncticaule, Mett.

Hah. Himalayas (np to 6,000 ft.), Ceylon, Java, and gathered lately by Dr. Maingay in the province of Shantung, N. China ; and the Japanese A. Goringianum, Mett., is probably the same plant with rather sharper teeth.-This has a general habit not onlike that of Nephrodium spinulosum, with the involucre so nearly reniform that Mr. Moore places it in Lastrea.
190. A. (Athyr.) nigripes, Blume ; st. tufted, 6-12 in. 1., straw-coloured, erect, scaly below; fr. 12-24 in. l., 8-12 in. br., ovate-lanceolate, with numerous pinnee on each side, the lowest lanceolate, 6-9 in. I., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to the rachis into numerous elliptico-rhomboidal pinnl., which are broadly lobed about halfway down and the lobes slightly toothed ; texture herbaceous; rackis naked, straw-coloured; lateral veins of the segm. forked; sori linear-oblong, often curved, 1-1 $\frac{1}{2}$ lin. l., principally in two parallel rows close to the midrib of the pinnl.-A. gymnogrammoides, Klotzsch. Hl. Sp. 3. p.227. A. costale, Blume, non S'zartz.

[^15]191. A. (Athyr.) niponicum, Mett.; rhizome creeping, the scales lanceolate, reddish; st. 6-12 in. l., glossy, stramineous; fr. 1 ft . or more I., $6-8 \mathrm{in} . \mathrm{hr}$.; pinnce lanceolate, distinctly stalked, cut down nearly or quite to the rachis helow into oblong-lanceolate unequal-sided pinnl., which vary from subentire to deeply pinnatifid; texture herbaceous; rachis and hotb sides naked, often tinged with purple; sori copious, the lower ones often quite horseshoe-shaped.-Mett. Fil. Ind. 2. p. 240.

Hab. Japan aod China.
192. A. (Athyr.) Filir-fremiza, Bernh.; it. tufted, 6-12 in. l., firm, erect, straw-ccludre. 's ¿ruw dish, scaly below ; fr. 1-3 ft. 1., 6-12 in. br., ohlong-lanceolate, wihh numerous pinnce, the lower ones spreading, lanceolate, $3-6 \mathrm{in} .1$., $1-1 \frac{1}{2} \mathrm{in}$. br., cut down to a compressed winged rachis into lanceolate or ovaterhomboidal pinnl., which are again deeply inciso-pinnatifid ; texture thinly herbaceous; rachis naked, slender; veins pinnate in the lohes; sori linear-ohlong, the lower ones often enrved. - Hk. $S p .3$. p.217. Brit. F. t. 35.

Hab. Arctic Europe to Madeira, the Canaries, Algiers, Crete, Himalayas (10-12,000 ft.), Kamschatka, and Japan : Africa-Abyssinia, Natal, Cameroon Mountains ( $7,000 \mathrm{ft}$. ): America-Sitka and Labrador to Cuba, Caraccas, and Venezuela. Of the common European forms A. Pilix-foemina is a large plant with narrow lanceolate deeply pinnatifid pinnules: A. wheticum, Ruth, is amaller, with the pinnules broader, and not so deeply cut; A. molle, Roth, thinner in texture, with oblong rhomboidal pinnules $\frac{4}{4} \mathrm{in}$. broad; and $A$. latifolium, Bab. (non Presl), a form with the pinnules so broad that they are considerably imbricated. The N. American A. Martensi, Kunze, and A. Galeottii, Fée, do not seem safely separable. The E. Indian A. pectinatum, Wall., is very thin in texture, and has deeply-cut pinnules, with narrow spreading segments. A. tenuifrons, Wall., is like A. molle, but with the midrib of the pinne and pinnules beset with firm yellow spines or strigillæ ; as is also the case with various Indian, Ceylonese, and Javan forms, with narrower, more slender, and more straggling pinnæ and pinnules, -as A. gracile, Don ; A. stramineum, J. Sm. ; A. tenellum, Wall. ; A. proliferum, Maore; and the S. American A. Dombcyi, Desv., and A. incisum, Fée. Plants from Vancouver's Island and the Rocky Mountains have round sori, with slightly developed ovate involucres; and a plant found by Mr. Stansfield in Yorkghire, very delicate in texture and brightgreen in colour, with pinnules quite cut down to the rachis into linear-lanceolate segments, which are again deeply incised, produces involucres only very rarely, and is the Phegopteris plumosa of J. Smith (B. and F. Ferns, p. 269).
193. A. (Athyr.) axyphyllum, Hk.; st. firm, erect, 6-12 in. l., straw-coloured, clothed at the base with large lanceolate-acuminate reddish-brown scales; fr. 1-2 ft. 1., 6-12 in. br., lanceolate, with several distant pinnoe on each side, which are 4-8 in. l., 1-2 in. br. ; pinnl. lanceolate, sometimes auricled on the upper side, in the larger forms again pinnatifid, teeth mucronate; texture subcoriaceous; rachis firm, naked, straw-coloured; veins regularly pinnated; sori in two rows on the pinnæ or pinnl. midway between the midrib and edge; invol. oblong-reniform.-Hk. Sp: 3. p. 221. A. drepanopteron, A. Br. Lastrea eburnea, J. Sm.

Hab. Himalayas (ascending to $7,000 \mathrm{ft}$.), Java, and Japan.-The midrib of the pinna on the upper side is often spinulose. This is as variable as A. Filix-foemina in size and cutting, but the texture is rigid, and the involucre much more like that of Lastrea.
194. A. (Athyr.) aspidioides, Schlecht.; st. tufted, 6-12 in. l., stramineous, slender, naked, except at the base; fr. 1-2 ft. 1., 8-12 in. br., ovate-deltoid, tripinnatifid; lower pinnoe 6-8 in. l., lanceolate-deltoid ; pinnl. lanceolate, cut down below nearly to the rachis into inciso-pinnatifid ovate segm. 2 lin. br.; texture herbaceous; colour dark-green; both surfaccs naked; rachis stramineous, slender ; sori copious, oblong, the lower ones curved.- $\beta$, A. scandicinum, Presl; fr. larger and more finely cut; segm. deeply pinnatifid, with narrow linear divisions, the whole breadth of which the sori sometimes occupy. - A. multisectum, Brack. Hk. Sp. 3. p. 223. A. laxum, P. \& $R$.

Hab. Ecuador, Sandwich Isles, Neilgherries, Madagascar, Fernando Po, Cape Colony. -The extremes differ widely, but some of Dr. Spruce's American examples quite correspond with the Cape and E. Indian plant.
195. A. (Athyr.) brevisorum, Wall. ; st. 12-18 in. l., erect, slender, naked, greyish ; fr. 2-3 ft. l., $9-18 \mathrm{in}$. br. ; lower pinnoe 1 ft . or more $1 . ;$ pinnl. lanceolate, distant, $2-3$ in. l., 1-1 $\frac{1}{2}$ in. br.; segm. lanceolate, $\frac{3}{4}$ in. l., 2 lin. br., deeply and sharply toothed ; texture herbaceous ; rachis naked ; lateral veins of the segments forked ; sori small, 6-12 to a segm., in two rows near the midrib; the lower ones curved, often double.-Hk. Sp. 3. p. 229.

Hab. Ava and Mishmee, and gathered lately in the Sandwich Islands by Dr. Hille-brand.-Like A. achillecefolium in cutting, but much larger and more compound.
196. A. (Athyr.) conchatum, Moore ; st. 2 ft. or more l., stout, erect ; fr. 3-4
ft. 1., 12-18 in. br. ; lower pinnce lanceolate, 9-12 in. 1., 2-3 in. br., with numerous lanceolate pinnl. on each side, which are cut down to a winged rachis into linear-oblong spreading inciso-crenate segm. $\frac{3}{4}-1 \mathrm{in} . \mathrm{l}$., $\frac{1}{4} \mathrm{in}$. br.; texture herbaceous; veins one to each tooth; sori short, oblong, in two oblique rows near the midrib ; invol. brown, subcoriaceous, persistent.-Hk. Sp. 3. p. 231.

Hab. West Indies.-We include here four species of Fée - bis Athyr. conchatum and Hypochlamys pectinata, Tussaci, and squamélosa. His genus Hypochlamys is characterized by having the sori on the lower side of the vein and the involucre openiog towards it.
197. A. (Athyr.) fimbriatum, Hk.; st. 1 ft. or more l., firm, erect, clothed below with dark-brown scales ; fr. 2-4 ft. 1., 12-18 in. br.; lower pinnee 6-12 in. l., 2-3 in. br. ; pinnl. lanceolate ; segm. subdeltoid, distinctly stalked, deeply and sharply inciso-pinnatifid, with mucronate teeth; texture herbaceous but firm ; rachis strong, naked; sori close, copious, broadly oblong ; invol. oblong or subreniform, convex.-Hk. Sp. 3. p. 234.

Hab. Himalayas, ascending to $8-9,000 \mathrm{ft}$.-Distinguished by its"large compound habit, firm texture, ànd subreniform involucre.
198. A. (Athyr.) umbrosum, J. Sm.; st. 1 ft . or more l., strong, erect, brownish, clothed below with dark scales; fr. 3-5 ft. l., 12-18 in. br.; pinnce ovate-lanceolate, 12-18 in. l., 3-6 in. br.; pinnl. lanceolate, close, cut down to the rachis into numerous unequal-sided elliptico-rhomboidal lobes $\frac{3}{8}-\frac{1}{2}$ in. 1. , 2 lin. br., which are deeply inciso-crenate; texture herbaceous; colour brightgreen; veins pinnate; sori close, copious, oblong; invol. large, tumid, mem-branous.-Allantodia, R. Br. A. australe, Brack. Hk. Sp. 3. p. 232.

Hab. Madeira, Canaries, Azores, Guinea Coast, Himalayas (ascending to $6-8,000 \mathrm{ft}$ ), to Ceylon, Java, Australia, Tasmania, and New Zealand.-I cannot point out any character to distinguish the Australian from the Madeiran plant. The Javan A. muricatum, Mett., has a muricated stem. This differs from the species retained in Allantodia by the involucre bursting not in the middle, but along the edge, as in the other species of Asplenium.
199. A. (Athyr.) woodwardioides, Baker ; st. firm, erect, naked, dark chesnat-brown ; fr. 2-3 ft. 1., 1 ft . or more br.; lower pinnce 6-9 in. $1 ., 3$ in. br., pinnl. lanceolate, slightly stalked, $1 \frac{1}{2}$ in. $1 ., \frac{1}{2}$ in. br., cut down two-thirds of the way to the rachis into linear-oblong subfalcate finely-toothed lobes; texture berbaceous; rachis and both sides naked; veins pinnate in the lobes, with 4-5 veinlets on a side, the upper ones forked; sori oblong, confined to the lower lobes close to the midrib and not reaching more than halfway to the edge.Brachysorns, Presl. Allantodia sylvatica, Blume. Athyr. basilare, Fée. Dipl. brevisurum, J. Sm.

Hab. Pbilippines, Cuming, 153 ; Java, Blume.-Resembles in babit A. polypodioides.
$\S \S \S \S § ~ D i p l a \% i u m$. אymertr. Veins free, the sori and involucres extending to both sides of some oj tucilv. Sp. 200-263. Fig. 38.f.

> * Frond simple, entire or very nearly so. Sp. 200-202.
200. A. (Dipl.) lanceum, Thunb. ; st. scattered, 4-6 in. 1., slightly fibrillose; $f r, 6-9 \mathrm{in} .1$., e $^{4}-1 \mathrm{in}$. br., attenuated gradually upwards and downwards, the edge entire or slightly undulated ; texture coriaceous ; veins pinnated, all reaching the edge ; sori linear, irregular, reaching nearly to the edge, but not to the midrib.-Hk. Sp. 3. p. 235. A. subsinuatum, Hk. \& Gr. Ic. t. 27. Triblemma, J. Smith.

Hab. Hisalayas, Ceylou, China, and Japan.
201. A. (Dipl.) subserratum, Blume ; st. scattered, 1-2 in. l., firm, erect ; fr. 12-18 in. l., $1 \frac{1}{2} \mathrm{in}$. br., narrowed gradually towards each end, sometimes rounded at the base, the edge towards the point bluntly crenated; teature thinly herbaceous, satiny; veins pinnated ; sori linear, reaching the midrib, but not the edge.-Hk. $S p .3$. p. 236. t. 164. B.

## Hab. Java and Penang.

202. A. (Dipl.) plantagineum, L. ; st.tufted, firm, erect, $6-9 \mathrm{in} .1 . ;$ fr. $6-9 \mathrm{in} .1$. , $2-3 \mathrm{in}$. br., the point acuminate, the base rounded, the edge slightly undulatodentate upwards, sometimes lobed towards the base; texture coriaceous; veins pinnated ; sori slender, linear, sometimes nearly touching both edge and midrib. -Hk. Sp. 3. p. 237.

Hab. Mexico and W. Indies southward to Brazil.
** Fronds linear-lanceolate, cut down to the rachis at the base. Sp. 203.
203. A. (Dipl.) zeylanicum, Hk. ; st. scattered, 4-8 in. l., firm, erect, scaly throughout; fr. 6-12 in. 1., 1-2 in. br., the point acuminated, the apex slightly lobed, the lowex two-thirds more deeply so, and the base quite down to the rachis; lobes blunt, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. across; texture herbaceous; veins pinnato; sori linear, 2-3 lin. 1.-Hk. Sp. 3. p. 237. 2nd Cent.t. 16.

Hab. Ceylon, Gardner, Thwaites.
*** Fronds with the lower half or three-quarters pinnate. Sp. 204-235.
$\dagger$ Pinnce entire, or very slightly lobed. Sp. 204-217.
204. A. (Dipl.) camarinum, Baker; st. and rachis dull-brown, naked; fr. oblong, simply pinnate, $1-1 \frac{1}{2} \mathrm{ft}$. 1., 6-9 in. br.; pinnce $8-12$-jugate, distant, stalked, linear-ligulate, acute crenate, $4-6 \mathrm{in} .1$., $\frac{1}{2} \frac{7}{8}$ in. br., rather reduced on lower side, rounded on both sides at base, lowest not reduced; texture membranous; surfaces naked, dull-green; veins distinct, in close little-ascending pairs, anterior simple, posterior forked; sori reaching from costa to edge ; inv. persistent, $\frac{1}{2}$ lin. br.

Hab. South Camarines, Cuming.
205. A. (Dipl.) pallidum, Blume ; st. 6-12 in. l., firm, erect, naked ; fr. 1-2 ft. l., $6-12$ in. br., with numerous horizontal pinnce on each side, the lower ones stalked, 1-1 $\frac{1}{2} \mathrm{in}$. apart, $3-6 \mathrm{in}$. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., linear-lanceolate, the apex acuminate, the base rounded, especially on the upper side, the edge often sharply toothed; texture subcoriaceous; veins once or twice forked; sori in regular lines from the midrib very nearly to the edge.-Hk. Sp. 3. p. 238.

Hab. Philippines, and Malayan Peninsula and Isles.
206. A. (Dipl.) porrectum, Wall. ; st. 1 ft. l., firm, erect, brownish ; fr. 9-18 in. l., 6-9 in. br., subdeltoid, with numerous horizontal pinnce on each side, the lower ones stalked, $3-4 \mathrm{in}$. l., $\frac{3}{4} \mathrm{in}$. br., the point rather blunt, the upper ones subentire, except that the base on both sides is distinctly auricled, the edge in the lower ones bluntly lobed, sometimes one-third to halfway down, the base narrowed suddenly ; texture subcoriaceous; rachis naked ; lateral veins simple or once forked; sori in regular parallel rows extending from the midrib to the edge.-Hk. $S p .3 . p .250$.

Hab. Malayan Peninsula and Isles-This comes very near to the last in texture, and is probably A. crenato-serratum, Blume.
207. A. (Dipl.) cultratum, Mett. ; st. tufted, 4-6 in. l., grey, naked ; fr. 6-9 in. 1., $3-4$ in. br., the apex pinnatifid, the lower two-thirds pinnate, with $3-5$ pinnce on each side, the lower ones distinctly stalked, $2 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., the point acute, rather falcate, the edge nearly entire, both sides narrowed suddenly, and the upper one auricled at the base; texture subcoriaceous; veins twice forked; sori linear, slender, reaching the edge but not the midrib.-Hk. Sp. 3. p. 247.

Hab. Luzon, Cuming, 199.
208. A. (Dipl.) pinnatifido-pinnatum, Hk.; st. 6-12 in. l., firm, erect, naked; fr. 9-12 in. $1 ., 6-9 \mathrm{in}$. br., with a deltoid apex deeply lobed below, and $3-4$ pinnoe on each side, which are $3-4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the point acutc, the edge sharply but not deeply toothed, the base cuneate on both sides; texture coriaceous; veins obscure, copiously pinnated ; sori irregular, beginning at the midrib, but falling far short of the edge.- $H k . S p .3 . p .238$.

Hab. Mishmee, Griffth.-In texture and dulness of colour this resembles the last species and A. Brackenridyiz.
209. A. (Dipl.) Seemannii, Baker ; st. 6-12 in. l., firm, erect, dark-brown, naked ; fr. $9-15$ in. 1., 4 in. br., lanceolate, with 12-20 pinnce on each side, the lower ones horizontal, subsessile, $2 \mathrm{in}$. .., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., the point acute, the edge slightly lobed below, the base slightly cordate on both sides, the upper side auricled ; texture herbaceous ; veins dark-green, 2-3 to a group; sori reaching from the midrib quite to the edge. Diplazium, Moore, Ind. Fil. p. 337.
Hab. Darien, Seemann.-This bas the texture and pellucid venation of A. grandifolium, but the whole plant and pinme are mucb smaller, with veins only twice forked, and sori running up on the unbranched fork to the edge.
210. A. (Dipl.) bantamense, Baker ; st. 6-12 in. l., firm, erect, nearly naked; fr. 9-18 in. l., with a large terminal pinna and 1 to 4 pairs of lateral ones, which are 6-8 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., both ends narrowed, the edge very nearly entire; texture coriaceous; veins 3-5 to a group; sori slender, irregular, nearly touching both edge and midrib.-Diplazium, B7. A. fraxinifolium, Wall., Hk. $S p .3$. p. 240. 2nd Cent. t. 19.- $\beta$, A. alternifolium, Mett. ; pinnoe broader, rounded at the base; lower veins not reaching the edge.-HK. Sp. 3. p. 239.

Hab. Himalayas, Hong-Kong, Malaccas, Borneo, Aneiteum.-Probably a free-veined form of $A$. lineolatum.
211. A. (Dipl.) Lechleri, Mett. ; st. 2-3 ft. 1., stout, erect, slightly scaly towards the base ; fr. 3 ft . l., with numerous pinnce 1 ft . or more 1. , $2 \frac{1}{2}-3 \mathrm{in}$. br., the point acuminate, the edge slightly toothed towards the point, the base rounded equally on both sides; texture very coriaceous; rachis strong, erect ; veins simple, close, parallel ; sori beginning at the midrib, but falling short of the edge.-Hik. Sp. 3. p. 244 (in part). D. paralleogrammum, Fée.

Hab. Peru, Lechler, 2269 ; Rio Negro, Spruce, 3832 ; Essequibo, Appun, 186.
212. A. (Dipl.) Callipteris, Baker ; st. 1 ft. or more l., strong, erect, brownish ; fr. $2-3 \mathrm{ft} .1$., with numerous pinnoe 9-12 in. 1., $2-2 \frac{1}{2}$ in. br., the point acuminate, the margin toothed only towards the point, the base rounded equally on both sides, the lower ones stalked; texture coriaceous ; colour bright-green ; veins 5-6 to a group ; sori beginning at the midrib, and reaching nearly to the edge.-Diplazium, Fée, Gen. Fil. 214. Fil. Ant. tab. 10. fig. 2.

Hab. Cuba, Linden; Guadeloupe, $L^{\prime}$ 'Herminier; Tarapota, Peru, Spruce, 4760.—This rivals Lechleri in size and texture, differing totally in venation.
213. A. (Dipl.) grandifol:km, 「r. ; st. 1 ft . or more l., firm, erect, naked or
scaly below, ebeneous ; fr. 2-3 ft. 1., 9-12 in. br., the point pinnatifid, with 12-20 pinnce on each side, the lower ones 2 in . or more apart, distinctly stalked, 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge slightly toothed, and sometimes broadly lobed below, the base equally rounded on both sides; texture thinly herbaceous ; colour deep-green ; rachis firm, erect, naked ; beins pinnated, pellucid, about 5 at the edge to a group; sori irpegular, falling slightly short of both midrib and eadge.-HK. Sp. 3. p. 241.

Hab. Cuba to Ecuador and Brazil, and we cannot distinguish a plant from the Ladrones gathered by Capt: Carmichael.-The sori are sometimes scarcely at all double, and then this comes near A. oligophyllum.
214. A. (Dipl.) flavescens, Mett. ; st. 1 ft. or more l., firm, erect, brownish, nearly naked ; fr. $2-3 \mathrm{ft} .1$., $9-18 \mathrm{in}$. br., with a large terminal and $10-15$ lateral pinnoe, the lower ones sessile or slightly stalked, 4-8 in. $1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., the point acuininate, the edge subentire or slightly toothed, the base narrowed or rounded equally on both sides; texture papyraceous or subcoriaceous; colour. bright-green ; rachis firm, erect, naked ; veinlets dark-green, 3-4 in a group; sori falling slightly short of both edge and margin.-A. juglandifolium, Hk. Sp. 3. p. 242. Fil. Ex. t. 242 (not Lam.).

Hab. Cuba southward to Peru.-A larger and nsually more corinceous plant than the last, with a sub-arborescent caudsx. A. Roemerianum, Kze. (A. caucense, Karst.), is a variety with laxer veins and pinnz slightly toothed.
215. A. (Dipl.) rhoifolizem, Mett.; st. firm, erect, 1 ft. l., naked; fr. 2-3 ft. l., 12-15 in. bre, with a pinnatifid apex and 10-20 pinnos on each side, the lowest on stalks $\frac{1}{8} \mathrm{in}$. l., the pinna $6-8 \mathrm{in}$. l., $\frac{3}{4}-1 \mathrm{in}$. br., the apex acuminate, the edge subentire, the bass on both sides rounded; texture subcoriaceous; rachis and both sides naked ; veins $5-6$ in a cluster, the sori reaching nearly to the edge ; invol. narrow, thin.-Mett. Aspl. p. 178. A. sambucifolium, Presl.

Hab. New Granada.-A. Triance, Mett. Fil. N. G. p. 233, is said to differ from this by its opposite pinnæ with a cordate base and toothed involucre. This has the texture of A. celtidifolium, but the pinnæ are more numerous and narrower, with the fruit prolonged almost to the edge.
216. A. (Dipl.) celtidifolium, Kunze ; st. strong, erect, 1 ft . or more l., brownish, paleaceous below; fr. 2-4 ft. I., 9-18 in. br., with a pinnatifid apex and numerous рinnoe on each side, the lower ones distinctly stalked, 6-9 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., the point acuminate, the edge subentire or slightly toothed, sometimes with short blunt lobes $\frac{1}{8}$ in. deep, the base rounded or cordate on both sides; texture subcoriaceous; rachis firm, often slightly fibrillose; veins pinnated, the same colour as the frond, 4-6 in a group; sori beginning at the midrib, but falling short of the edge.-Hk. Sp. 3. p. 240.
Hab. Cuba and Columbia to Ecuador and Brazil.-D. crenulans, Fée, from Guadeloupe, is probably a form. Our specimen has coriaceous pinnm bluntly lobed thronghout to a depth of $\frac{1}{8} \mathrm{in}$., and 8-10 veins in a group. The Javan and Philippine A. Lobbianum (Hk. Sp. 3. p. 244 ; 2nd Cent. t. 17) agrees with this very nearly.
217. A. (Dipl.) sylvaticum, Presl ; caud. decumbent ; st. 1 ft. l., firm, erect, brownish, nalked, scaly at the base; fr. 1-2 ft. 1., $4-8 \mathrm{in}$. br., ovate-lanceolate, with numerous spreading pinnoe, the largest $3-4 \mathrm{in}$. $\mathrm{l}_{\text {., }}^{\frac{1}{2}-\frac{8}{4}} \mathrm{in}$. br., the point acuminated, the edge broadly lobed to a depth of $\frac{1}{2}-1$ lin., and the base narrowed suddenly on both sides; texture thin, herbaceous; rachis firm, erect, naked ; veins fine, pinnated in the lobes, $5-7$ to a group; sori in long slender lines reaching nearly to the edge.-Hk. Sp. 3. p. 243. (in part) Beddome, Fil. S. Ind. t. 161.

Hab. Mauritius, Fernando Po, Neilgherries, Ceylon, Malayan Peainsula, Java, Borneo, Samoa.-Of forms included here differing slightly from the type, the Malayan A. Prescottianum, Wall., has the pinoæ rather more deeply lohed towards the base in the lower part of the frond ; the Ceylonese A. elatum, Mett. (C. P. 1349), and a similar plant from the Sandwich Islands and Borneo, have them lohed throughout to a depth of $\frac{1}{4}$ in., the lobes subangular and toothed ; D. proliferum, Brack., from Tahiti, is said to have oblonglanceolate bluatly-serrated pinnæ, auricled on the upper and truncate on the lower side at the base; and we cannot separate clearly the American A. Ottonis, mutilum, and Blanchetii, and Regel's D. Katzeri.
** Pinnas more deeply lobed, generally from hálf to two-thirds of the way down to
the rachis in the lower part. Sp. 218-235.
218. A. (Dipl.) Wichurce, Mett. ; rhizome firm, wide-creeping ; st. $\frac{1}{4}-\frac{1}{2}$ in. apart, 6-12 in. l., stramineous, slightly scaly at the base; fr. 1 ft . or more 1 ., $6-8 \mathrm{in}$. br., with numerous pinnce on each side, the lower ones stalked, 3-4 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point acuminate, the edge toothed, sometimes lobed, auricled near the base on the upper side, obliquely truncate on the lower side; texture herbaceous; veins pinnate in the lobes ; sori not reaching the edge.-Mett. Fil. Ind. 2. p. 237.

Hab. Japan.-Very near the nex̣t in size and cuttiog, but the rhizome decumbent and elongated.
219. A. (Dipl.) arboreum, Willd.; st. tufted, 6-9 in. l., firm, erect, greyish, scaly below ; fr. 12-18 in. 1., 6-8 in. br., with numerous pinnoe on each side, the lower ones stalked, $3-4 \mathrm{in}$. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the point acute or acuminate, the edge bluntly but not deeply lobed, except at the base on the upper side, where there is either a distinct auricle or a lobe; which sometimes reaches down to the rachis, the lower side narrower than the upper, and very obliquely truncate at the base; texture berbaceous; veins pinnate in the lobes; sori falling considerably short of the edge.- $\# k . S p .3 . p .246$. D. auriculatum, Kaulf.

Hab. West Indies and Venezuela.-Willdenow named this under a wrong impression as to the habit, which is not arboreous. It comes very near the next, but is less deeply lohed and more distinctly auriculate.
220. A. (Dipl.) Shepherdi, Spreng. ; st. tufted, 1 ft. l., firm, erect, greenish, scaly below ; $f r .12-18 \mathrm{in}$. 1., 6-9 in. br., with numerous pinnos on each side, the lower ones stalked, 4-6 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge lobed above, the lobes at the base sometimes reaching down to the rachis, $\frac{1}{4} \mathrm{in}$. br., and somewhat toothed ; texture herbaceous; colour bright-green ; rachis rather slender, greenish, naked ; veins pinnate in the lobes ; sori long, linear, not reaching the edge.-A. striatum, Linn. Herb., HK. Sp. 3. p. 245.- $\beta$, A. incequilaterum, Mett. ; texture firm, colour duller ; pinnoe much acuminated; the lobes deeper more uniform and falcate, the two sides unequal, the lower one unequally trun cate at the base. A. Schiedei, Mett.- $\gamma$, A. caracasanum, Willd.; habit slender; texture herbaceous ; lobes deep, narrow, bluntly toothed ; sori in rows distant from the midrib, touching the edge. D. chlororachis, Kze.

Hab. Cuba and Mexico to Peru and S. Brazil.-The application of the name striatum, founded on two vagne figures of Plumier, is so various, that it seems best to discontiaue it. D. coarctatum, Link, from Brazil, differs only from our typical plant by its less deeply lobed pinnæ, the upper ones being subentire, with some of the sori reaching from the midrib nearly to the edge.
221. A. (Dipl.) semihastatum, Kze. ; st. 6-9 in. 1., slender, naked, greenish; fr. 6-9 in. 1., 3-4 in. br., the apex pinnatifid, only the lower part pinnate; most of the pinnos simple, oblong, and auricled, the lowest stalked, and 1 in . below the next, $2 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the point blunt, the edge toothed and cut down nearly or quite to the rachis into spathulate pinni. ; texture herbaceous; rachis slender,
naked; sori reaching from the midrib nearly to the edge.-A. cubense, $\boldsymbol{H} k . S p .3$. p. 253. t. 207.

Hab. Cuba, Wright, 1032-3.-This comes nearest A. arboreum, but is smaller and more delicate, with the lowest pinnules subdeltoid, and often reaching quite down to the rachis below on both sides.
222. A. (Dipl.) longifolium, Don ; st. 6-9 in. l., slender, erect, scaly below; fr. 12-18 in. 1., 4-6 in. br., the apex pinnatifid, below this 12-18 pairs of falcate pinnce, the lower onés stalked, $2-3 \mathrm{in} .1$., $\frac{3}{4} \mathrm{in}$. br., the point acuminate, the edge lobed, and the lobes sharply and finely serrated, the two sides unequal, the upper distinctly auricled, and the lower obliquely truncate at the base; texture herbaceous; veins fine, 6 or more in a group; sori falling considerably short of the edge.-A. lobulosum, Wall., $A k$. Sp. 3. p. 252.

Hab. Himalayas.
223. A. (Dipl.) Brackenridgei, Baker ; st. 6-9 in. l., firm, greyish, naked ; fr. 12-18 in. 1., 6-9 in. br., the apex pinnatifid, below this 6-9 pinnce on each side, the lower ones 1-2 in. apart, and distinctly stalked, 4-5 in. l., nearly 1 in . br., the point acuminate, sharply serrated, the edge cut down one-third of the way to the rachis into blinnt incised lobes $\frac{1}{4}$ in. br. ; texture subcoriaceous; rachis firm, grey, naked ; veins pinnate in the lobes; sori in long lines reaching to the edge.-D. bulbiferum, Brack.t. 18. D. extensum, J. Sm. (in part).

Hab. Philippines, Cuming, 333, $\mathbf{3 8 8}$; Fiji, Seemann, 825, Milne, 69, 306.—This differs from sylvaticum by its broader and distinctly stalked pinnw. of firm texture, which are often proliferous from the axils.
224. A. (Dipl.) tomentoswm, Hk. (not Mett.) ; st. 6-9 in. l., firm, erect, grey, deciduously coated with fine short brown tomentum ; fr. 6-12 in. 1., 3-4 in. br., ovate-lanceolate, with numerous close-placed lanceolate pinnce, the lower pair deflexed, those next in order horizontal, 2-3 in. l., $\frac{1}{2} \mathrm{in}$. br., the point acute, the edge cut down regularly throughout into oblong-falcate lobes $\frac{1}{8}$ in. br., which reach one-balf or two-thirds of the way down to the rachis, the base narrowed suddenly ; texture subcoriaceous; rachis finely tomentose ; both surfaces naked except the veins beneath; veins $3-4$ on each side in the lobes; sori linear, touching the edge but not the midrib.-HK. S'p. 3. p. 249.

Hab. Khasia and Malayan Peninsula and Isles.-In size and texture this corresponds with porrectum. It is the original $D$. tomentosum of Blume, according to an authentic specimen, but not the much more bairy A. tomentosum of Mettenius, which is our A. lasiopteris.
225. A. (Dipl.), Sprucei, Baker ; st. tufted, 6-9 in. l., dark-brown, firm, erect, nearly naked; fr. $9-15$ in. $1 ., 3$ in. br., narrowly ovate-lanceolate, the apex pinnatifid, kelow this $15-20$ pairs of spreading pinnee $1-\frac{1}{2} \mathrm{in}$. I ., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point rather nlunt, the edge lobed in the lower part halfway down to the rachis, the lobes 2-3 lin. br., inciso-crenate, the base narrowed suddenly on both sides; texture papyraceo-herbaceous; colour very dark-green; rachis angular, channelled and slightly winged; veins distantly pinnate, only 2-3 simple veinlets on each side in the lower lobes; sori reaching from the midrib nearly to the edge.

Hab. Andes of Ecuador, Jameson, Spruce, 5346.-A well-marked plant, which from its colour and texture evidently grows in very damp places.
226. A. (Dipl.) japonicum, Thunb. ; rhizome slender, wide-creeping ; st. 6-12 in. l., straw-coloured or brownish, slightly scaly towards the base ; fr. 9-15 in. l., 4-6 in. br., ovate-lanceolate, with 8-10 rather distant pinnoe below the pinnatifid apex, the lower ones sessile, $3-4 \mathrm{in}$. l., $\frac{3}{4}-1$ in. br., cut down in the lower parts two-thirds of the way to the rachis into close oblong slightly-toothed lobes
$\frac{1}{4} \mathrm{in}$. br. ; texture herbaceons, both surfaces bright-green, nearly naked; rachis slender, straw-coloured, nearly naked ; veins about 6 on each side in the lower lobes, with sori on each reaching two-thirds of the way to the edge, the lowest $\frac{1}{8}$ in. $1 . ;$ invol. broad, brown, tumid.-A. Schkuhrii, Hk. Sp. 3. p.251.- $\beta$, Oldhami; fr. smaller, lanceolate, 4-6 in. l., 2-3 in. br.; rachis straw-coloured, polished, naked; pinnes 1-1 $\frac{1}{2}$ in. l., blunt; lobes blunt, only 3 veins on a side in each.- $\gamma$, coreanum; $f r$. the same size as in $\beta$, but only the lower half pinnate, the rachis and stem rather chaffy and villose.

Hal. Japan, China, Formosa, Himalayas.-The Samoan and Fijian D. congruum, Brack. t. 18, comes very near to this. In a specimen from Mr. Powell, the substance is very thin, the rachis naked, the lobes $\frac{1}{2}$ io. deep, $\frac{1}{4}$ in. br., veinlets $5-6$ on each side, most of them again forked; and a similar plant grows in the Sandwich Islands.
227. A. (Dipl.) Thwaitesii, A. Br. ; rhizome wide-creeping ; st. 6 in. l., slender, green, densely clothed with strong white woolly hairs ; fr. 1 ft. 1., 4 in. br., with 8 -10 distant pinnoe beneath the pinnatifid apex, the largest 2 in . 1 ., $\frac{5}{8} \mathrm{in}$. br., cut down two-thirds of the way to the rachis in oblong crenulated lobes $\frac{1}{4}$ in. deep, 2 lin. across; rachis flaccid, villose like the stem; texture herbaceous; colour palegreen, and both surfaces also villose; veins 4 on each side in a lobe, simple; sori reaching halfway to the edge, the lowest about a line long.-Hk. Sp. 3. p. 250. 2nd Cent. t. 45.

Hab. Ceylon.-Intermediate between the preceding and following.
228. A. (Dipl.) lasiopteris, Mett. ; rhizome wide-creeping ; st. 6-9 in. l., firm, erect, dark-coloured, villose ; fr. 15-18 in. 1., 6-8 in. br., with 8-10 pinnoe on each side below the pinnatifid apex, the largest 3-4 in. l., 1-1 $\frac{1}{4}$ in. br., the lower lobes cut down nearly or quite to the rachis, $\frac{3}{8} \frac{1}{2} \mathrm{in}$. deep, $\frac{3}{8} \mathrm{in}$. br., the point obtuse, the edge distinctly crenate ; texture herbaceous, the dark-coloured rachis and darkgreen frond villose on both sides ; veinlets $5-6$ on each side, simple; lower sori $\frac{1}{2}$ in. 1.-Diplazium, Kunze, Linnoea, vol. 17. p. 568. A. tomentosum, Mett. ( $\underset{0}{ } 0 n$ Hh.). A. Peterseni, Kunze teste Kuhn, older name.
Hab. Canton, Java, and the Neilgherries, well figared by Beddome, t. 160.-This is the $D$. decussatum of English gardens; but our original specimen from Wallich is A. japonicum. It comes near the two preceding, and the three are well marked by the character of the rhizome.
229. A. (Dipl.) speciosum, Mett. ; st. tufted, 1 ft. or more l., firm, erect, strawcoloured or brownish, nearly naked; fr. 1-2 ft. 1., 8-12 in. br., with 10-20 pairs of pinnoe below the pinnatifid apex, the lower ones often stalked, 4-6 in. 1., 1-1 $\frac{1}{4}$ in. br., the apex much acuminated, the edge lobed, the lobes reaching down twotbirds of the way to the rachis or more, close, $\frac{1}{4} \mathrm{in}$. br., slightly toothed, the base truncate or slightly cuneate; texture herbaceous but firm ; rachis erect, naked; veins pinnate in the lobes; sori slender, reaching nearly to the edge.-Diplazium, Blume. A. acuminatum, Wall., Mett. (non H. \& A.).
Hab. Malayan Peninsnla and Philippines, Java, Hong-Kong.-This is nearest A. sorzogonense, bnt the lobes are broader and not so deep, more herbaceous in texture, and distinctly toothed. A plant from Fiji comes very near this, hut the pinnæ are fewer, thinner, the lower ones distinctly stalked, aod the lobes broader; aod one from Richmond River, Australia, sent by Dr. Mueller, only differs by the lobes being rather broader and shallower. A specimen of Blume's plant from Miquel quite agrees with Wallich's examples of acuminatum.
230. A. (Dipl.) Welwitschii, Hk. MSS.; st. 1 ft. or more 1., firm, erect, strawcoloured, naked ; fr. $18 \mathrm{in} .1 ., 9 \mathrm{in}$. br., the lower pinnee 6-7 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge slightly lobed above, cut down in the lower part half or two-thirds of the way to the rachis; the lobes not quite contiguous, $\frac{3}{8} \mathrm{in} . \mathrm{br}$. , nearly entire, the base sessile, truncate ; texture herbaceous; veins distantly pin-
nate in the lobes, with the lower veinlets branched; sori short, slender, distant from both edge and midrib.

Hab. Angola, Welwitsch, 100.-This comes nearest the preceding ia habit, but the lobes are broader and the sori remarkably short.
231. A. (Dipl.) crenulatum, Baker ; caud. erect, subarborescent ; st. tufted, 12-18 in. l., firm, erect, hardly at all scaly below, but slightly furfuraceous; fr. 2-3 ft. l., 9-15 in. br., with 15-20 pinnas on each side below the pinnatifid apex, the largest 6-8 in. 1., $1-1 \frac{1}{4}$ in br., the point acuminate, the edge cut down in the lower part half or two-thirds of the distance to the rachis ; lobes oblong, $\frac{1}{2} \mathrm{in}$. 1 ., 4 lin. bre, slightly toothed; texture herbaceous; rachis firm, nearly naked; veins 6-8 on a side in each lobe ; lowest sori $\frac{1}{g}$ in. 1.-D. crenulatum, Liebm. A. striatum, Mett. Aspl. p. 186. and Griseb. (non Hk.). A. dubium, Hk. (in part).

Hab. Cuba and Mexico to Brazil and Ecuador.-We take our description here from a plant grown at Kew, with which Liebman's specimens and the description of Mettenius quite correspond. In the typieal plant the pinnæ are not more than pionatifid, but in Grisebach's striatum $\beta$ and Liebman's D. amplum, the lower segments are distiactly separated, $1 \frac{1}{2}-2 \mathrm{in}$ l., $\frac{1}{2} \mathrm{in}$. br., and broadly inciso-crenate, and the lower sori 2 lin. 1. The W. Indian D. grammitoides, Fée, Fil. Ant. t. 11, is a compound variety with a thin involucre.
232. A. (Dipl.) Lindbergii, Mett. ; st. tufted, 1-1 $\frac{1}{2}$ ft. l., dark reddish-brown, firm, erect, scaly at the base ; fr. 18-24 in. l., 9-12 in. br., the apex pinnatifid, below this about 12 pinnoe on each side, the lowest 6-8 in. 1., 1-1 $\frac{1}{4}$ in. br., the point acuminate, the edge cut about halfway down into close subimbricated blunt incisocrenated lobes $\frac{1}{2} \mathrm{in}$. br.; texture herbaceous ; rachis reddish-brown, naked; veins copiously pinnated, veinlets $6-8$ on each side; sori slender, confined to the inner half of the lobes, and not touching the midrib; invol. very narrow and tender, almost abortive.-Mett. Fil. Nov. Gran. p. 236. A. subnudum, Karst.
Hab. Mexico to Brazil.-Not unlike the preceding in habit, but sori and involucre peculiar.
233. A. (Dipl.) sorzogonense, Presl ; st. tufted, $4-6$ in. 1., densely fibrillose below ; fr. 1-2 ft. $1 ., 8-12 \mathrm{in}$. br., with numerous pinnoe on each side, the lower ones sessile, 4-6 in 1., 1 in. br., cut down regularly throughout two-thirds of the way down to the rachis into spreading blunt subentire lobes about 2 lin. br.; texture herbaceous; rachis slightly fibrillose; veinlets of the lobes simple, with sori in regular rows reaching from the midrib to the edge.-HK.Sp. 3.p.252. Hypochlamys, Fée.

Hab. Himalayas (to 8-10,000 ft.), Philippines, and Malaccas.-Nearest $\boldsymbol{A}$. speciosum, but the lobes narrower and deeper, with parallel edges and a space between them. A plant from Boraeo has a very fibrillose rachis, and the lobes of the lower pinaæ quite distinct, $1 \frac{1}{2}$ in. l., $\frac{1}{2}$ ia. br.
234. A. (Dipl.) costale, Swartz; st. 1 ft. or more l., tufted, stout, erect; fr. ample, the apex pinnatifid, with oblong entire lobes, the lower part copiously pinnate, with pinnoe often $1 \mathrm{ft} .1 ., 3 \mathrm{in}$. br., cut down half or two-thirds of the way down to the rachis into blunt slightly inciso-serrated lobes $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br .; texture subcoriaceous; veinlets of the lobes usually once forked, with broad copious sori which fall considerably short of the edge.- $\beta, A$. Desvauxii, Mett. ; lobes of the pinnæ acute, sometimes reaching down nearly to the rachis, $2 \mathrm{in} .1 ., 1 \mathrm{in} . \mathrm{br}$. —Hk. Sp. 3. p. 254. D. Apollinaris, Fée, Fil. Ant. tab. 10. fig. 1.

Hab. West Indies southward to Peru.-This differs from all the preceding by its very large pinnæ and lobes. The extremes of the two forms look very different, but are connected by intermediate stages.
235. A. (Dipl.) Franconis, Mett. ; st. 1 ft. l., firm, tufted, erect, greyish, scaly below: fr. 1-2 ft. 1., 9-15 in. br., with numerous pinnae on each side, the lower
ones 6-8in.l., much acuminated at the apex, cut down in the lower half into distinct pinnl. $1 \frac{1}{\frac{1}{2}-2 ~ i n . ~ l ., ~} \frac{1}{2} \mathrm{in}$. br., lanceolate, unequal-sided, falcate, the edge cut halfway down below into oblong sharply-toathed lobes, the lower side obliquely truncate ; texture herbaceous but firm ; colour bright-green ; rachis naked; lateral veins of the pinnl. pinnate in the lower lobes; sori in parallel rows in the pinnl., not reaching the edge.-Hk. Sp. 3, p. 261.

Hab. Mexico, Guatemala, and Ecuador.-The West Indian plant is larger ( $2-3 \mathrm{ft}$. 1) and more compound, with lower pinnæ 6-9 in. l., 4-5 in. br., with numerous distinct stalked sub-distant lanceolate pinnl., cut down below into crenated oblong lobes nearly to the rachis.

> **** Fronds copiously bipinnate. Sp. 236-259.
236. A. (Dipl.) deltoideum, Presl ; st. 6 in. l., slender, erect, ebeneous below, naked; fr. 1 ft. l., 9 in. br., deltoid, with a few distant pinnoe on each side, the lowest ovate-deltoid, 5 in. l., $2-3$ in. br., cut down in the lower half into distinct stalked pinnl. 1-1 $\frac{1}{2} \mathrm{in} .1$., $\frac{1}{2} \mathrm{in}$. br., which are bluntly lobed below two-thirds of the way down; texture berbaceous; rachises naked, those of the pinnæ ebeneous; veins pinnate in the lower lobes; sori reaching the edge.-HK. Sp. 3. p. 256.

Hab. Luzon, Cuming, 29.-Caudex unknown.
237. A. (Dipl.) virescens, Mett. ; rhizome creeping ; scales blackish, lanceolatesubulate ; st. 6 in. l., straw-colonred; $f r .1 \mathrm{ft}$. l., deltoid, bipinnate below the middle; lower pinnce $8 \mathrm{in} .1 ., 3 \mathrm{in}$. br., pinnate below the centre ; pinnl. $1 \frac{1}{\frac{1}{2}} \mathrm{in}$. l., $\frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge crenato-lobate, the base narrowed suddenly; rachis slender; texture thin; colour pale-green; veins pinnate in the lower lobes, with 1-3 veinlets on eacb side ; sori oblong, small, nearer to the midrib than the edge.-Hk. Sp. 3. p. 261.

Hab. Japan, Goring, Buerger.
238. A. (Dipl.) squamigerum, Mett.; st. 6 in. or more l., straw-coloured, slender, with small scattexed nearly black lanceolate scales throughout; fr. 12-15 in. l., by nearly as broad, deltoid ; lower pinnce 6-9 in. l., 2-2 $\frac{1}{2} \mathrm{in}$. br., pinnate except at the apex ; pinnl. $1 \frac{1}{2} \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., the point blunt, the edge broadly lobed, the lower lobes $\frac{1}{4}$ in. br., entire; texture herbaceons; rachis slender, stramineous, chaffy below ; veins subflabellate, the lower veinlets of the lobes with one or two lateral curved forks on each side; sori linear, curved, falling far short of the edge, the lowest 2 lin. l.-Mett. Fil. Ind. 2. p. 239.

Hab. Japan, Oldham, Siebold, Robinson.
239. A. (Dipl.) chinense, Baker; st. 1 ft. l., slender, greyish, nearly naked; fr. 12-15 in. l., nearly as br., deltoid, bipinnate except at the very apex; lower pinnoe long-stalked, $3-5 \mathrm{in}$. l., $2-2 \frac{1}{2} \mathrm{in}$. br., with numerous close lanceolate pinnl. on each side, the lower ones $1-1 \frac{1}{2} \mathrm{in} . \mathrm{l}$. , $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., the point acute, the edge cut down to a winged rachis below into deeply-toothed oblong segm. 4 lin. 1. , 2 lin. br.; texture herbaceous; rachis slender, naked, substramineous; veins pinnate, $4-5$ lateral simple veinlets on each side in the lower segm.; sori linear, not reaching the edge.

Hab. Shanghai, China, Dr. Maingay, 475.
240. A. (Dipl.) nervosum, Mett.; fr. ample, bipinnate; lower pinnoe stalked, $12-18$ in. l., 6 in. br., lanceolate-acuminate ; pinnl. close, patent, 3-4 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., lanceolate-oblong, obtuse or acuminate, only toothed, the base truncate; texture subcoriaceous; rachises densely scaly, the scales of the main one $\frac{1}{2}$ in. l., lingulate-acuminate, the edge subciliated; lower surface clothed
with dense adpressed hairs; veinlets forked in the upper, subpinnate in the lower lobes; sori reaching from midrib more than halfway to the edge.-Mctt. Fil. Nov. Gran. p. 235.

Hab. New Granada, Lindig, 293, 1015.-Distinguished by its vestiture and large scarcely-toothed pinnules.
241. A. (Dipl.) venulosum, Baker; caud. erect, subarborescent; st. tufted, strong, 4 ft l., the base clothed with linear dark-brown scales nearly 1 in . l.; fr. 4-5 ft. l., 2-3 ft. br., with about 20 pairs of pinnoe, the lowest 12-18 in. l., $4-6$ in. br.; lower pinnl. 3 in. l., $\frac{1}{2}$ in. br., with their own breadth between them, the edge only slightly inciso-serrate; texture subcoriaceous; rachis and both sides naked; veins very distinct, the upper ones of the pinnl. forked, the lower ones subpinnate; sori reaching from the midrib nearly to the edge.

Hah. Andes of Ecuador, Spruce, 5343.-This agrees with the preceding in its large subentire pinnules, differing in vestiture.
242. A. (Dipl.) cyathecefolium, Bory ; caud. erect, subarborescent ; st. firm, erect, dark-brown, nearly naked ; fr. 18-24 in. 1, 12-18 in. br.; lower pinnce 9 in . $1 ., 3 \mathrm{in}$. br., cut down to the rachis in the lower two-thirds into numerous pinnl. on each side, the lower ones $1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., the upper ones incisocrenate, the lower ones cut down one-third of the distance to the rachis into oblong, falcate, sharply-toothed lobes; texture herbaceous; rachis dark-brown, naked, like the stem; veins pinnate, with $3-4$ veinlets on each side in the lower lobes; sori falling considerably short of the edge.-D. caudatum, J. Sm. fide Mettenius.

Hab. Lazon, Ouming, 158, and, according to Mettenius, a plant also of Ualan and New Guinea.-A somewhat doubtful species, of which our description is taken from Cuming's specimens.
243. A. (Dipl.) Meyenianum, Mett.; fr. ample, tripinnatifid; lower pinnos lanceolate-oblong, $15 \mathrm{in} .1 ., 9 \mathrm{in} . \mathrm{br}$. ; lower pinnl. $4 \frac{1}{2} \mathrm{in} .1 ., 1 \frac{1}{4} \mathrm{in} . \mathrm{br} .$, stalked, oblong-acuminate, cut down below into crenate oblong-obtuse segm., $\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., the lower ones subcordate at the base, the upper ones decurrent with a narrow wing ; texture herbaceous, under surface glossy ; veins 4-5 on each side, the lower one branched; sori copious, reaching from the midrib nearly to the edge.—Mett. Aspl. p. 189.
Hab. Manila, Meyen.-Our single specimen of this is very imperfect, and our description is taken in part from Mettenius. The alliance of hoth this and the preceding is with polypodioides.
244. A. (Dipl.) polypodioides, Mett. ; caud. erect, subarborescent, densely clothed at the crown with long brown fibrillose scales $1 \mathrm{in} .1 . ;$ st. densely tufted, stout, green, 1 ft . or more l., xather densely muricated, not scaly, but slightly furfuraceous ; fr. $3-4 \mathrm{ft}$. 1 ., $1 \frac{1}{\frac{1}{2}-2 ~ f t . ~ b r ., ~ w i t h ~} 8-9$ pinnoe on each side below the simple ones at the apex, the lower ones $4-5 \mathrm{in}$. apart; $9-12 \mathrm{in}$. 1. , 6 in . br. ; pinnl. numerous, spreading, $2-3 \mathrm{in}$. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into linear-oblong slightly-toothed lobes; texture herbaceous; both surfaces naked; colour bright-green ; rachis green, stout, nearly naked; veinlets about 6 on eacli side in the lobes ; sori falling distinctly short of the edge. HK. Sp. 3. p. 257.

Hab. Himalayas (up to $8,000 \mathrm{ft}$.), Ceylon, Malayan Peninsula and Isles.-Our description is taken from the plant in cultivation at Kew, no doubt identical with the common Indian and Malayan species thus named, which is A. frondosum, Wall. An authentic example of D. asperum, Blume, is rather more coriaceous in texture, with lower pinna 15 in .1. ; even the secondary rachises asperous ; the lohes $\frac{1}{2} \mathrm{in}$. l ., with $8-10$ veinlets on
each side. D. ebenum, J. Sm., from the Philippines (Cuming, 159), has a slender naked ebeneons rachis and erecto-patent lohes, with only 4 distant veinlets in each.
245. A. (Dipl.) Griffithii, Baker ; st. 1 ft. l., naked, firm, erect; fr. 12-18 in. l., nearly as broad; lower pinnee 9-12 in. 1., 6 in . br., on stalks 1 in. l. ; pinnl. numerous, the longest $3 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis below; lobes erecto-patent, $\frac{1}{2} \mathrm{in}$. deep, $\frac{1}{\frac{4}{3}} \mathrm{in}$. br., deeply toothed, not contiguous; rachis smooth, flexuose, substramineous; texture subcoriaceous, both surfaces naked; veins about 6 on a side in each lobe, with an oblong sorus on each, which is less than 1 lin. 1., touches the costa and scarcely reaches halfway to the edge. —Diplazium, Moore Ind. Fil. p. 330.
Hab. Assam, Grifith.-This differs from the preceding mainly in the sori, and comes near A. woodwardioides and umbrosum.
246. A. (Dipl.) maximum, Don; caud. erect ; st. 2 ft. or more l., firm, erect, scaly only at the base; $f$ r. several ft. 1., 2-3 ft. br., with numerous pinnce on each side, the lowest $9-18 \mathrm{in} .1 ., 4-8 \mathrm{in}$. br., with numerous distinct subsessile pinnl. 2-4 in. 1., $\frac{3}{4} \mathrm{in}$. br., the edge more or less lobed, sometimes halfway down ; texture herbaceous; rachises and both sides nearly naked; veins pinnate in the lobes, $4-6$ on a side; sori medial, the lowest 2 lin. l. $-\Lambda$. diversifolium, Wall., J. Sm. D. decurrens, Beddome, t. 220.

Hab. N. India to Ceylon.-A common Indian plant, like A. sylraticum in texture, a single lower pinna of this resembling a whale frond of that. We cannot in any way distinguish the New Caledonian A. sororium, Mett., of which the trnnk is not known, from the less deeply lobed form of this, and have what appears to he the same from the Society Islands.
247. A. (Dipl.) melanochlamys, Hk.; st. strong, erect, 2 ft . or more l., smooth ; fr. $3-4 \mathrm{ft} .1 ., 2 \mathrm{ft}$. br., with numerous pinnoe on each side, the lower ones 9-12 in. 1., 4-6 in br., with numerous distinct sessile pinnl. 2-3 in. 1., 1 in. br., cut down within a short distance of the rachis throughout into incisocrenate linear-oblong segm., $\frac{1}{4} \mathrm{in}$. br.; texture herbaceous but firm; colour bright-green; veins $4-5$ on a side in the lobes; lower sori $1 \frac{1}{2}-2$ lin. l.; invol. narrow, glossy, quite black.-Hk. Sp. 3. p. 260.

Hab. Lord Howe's Island, S. Pacific, Macgillizray, 702, Milne, 36. - Trunk unknown.
248. A. (Dipl.) vestitum, Presl ; st. stout, erect, brownish, tomentose throughout ; fr. 2-3 ft. 1., 9-18 in. br., with numerous pinnas on each side, the lower ones 9 in. l., 4 in. br., with numerous distinct subsessile pinnl., which are 2 in. 1., 1 in. br., blunt at the point, and bluntly-lobed to a depth of $\frac{1}{\frac{1}{2}-\frac{1}{4}}$ in., the base narrowed suddenly or even cordate; texture thinly herbaceous; rachis chaffy like the stem; weins pinnate in the lobes; voinlets $4-5$ on each side; lower sori of the lobes 3-4 lin. l., not reaching the edge.-Hk. Sp. 3. p. 260. 2nd Cent.t. 46.

Hab. Philippines, Cuming, 336.-Trunk nnknown. For the rest this resembles A. maximum, differing by its tomentose rachises.
249. A. (Dipl.) latifolium, Don ; caud. erect, subarborescent; st. tufted, strong, erect, $\overline{1} \mathrm{ft}$. or more 1 ., livid, smooth, clothed towards the base with linear-crisped dark-brown scales; fr. 3-4 ft. 1., 12-13 in. br., subdeltoid, with about 12 pinnoe on each side, the largest $1 \mathrm{ft} .1 ., 4 \mathrm{in} . \mathrm{br} . ;$ pinnl. numerous, the largest $2 \mathrm{in.l}$., $\frac{5}{8} \mathrm{in} . \mathrm{br}$. at the base, the point acuminate, the edge slightly toothed, the base abruptly truncate on both sides; texture subcoriaceous; rachis naked. livid; veins about 6 in a group; sori linear, the lowest often 2 lin. 1.A. dilatatum, Hk. Sp. 3. p. 258 (in part).

Hab. Ceylon, Neilgherries, S. China, Philippines.-Here again we fall back upon the living collection at Kew for a description. Our plant is the D. diversifolium of J. Smith, but scarcely of Wallich. Blume's original specimen of dilatatum, and a plant sent by Miquel as A. latifolium, Don, are like this in texture, but the pinnules are $1 \frac{1}{2}$ in. apart, the lower oues distinctly stalked, 3 in .1 ., and bluntly lobed to a depth of $\frac{1}{8} \mathrm{in}$. below; and we have similar examples from China, Java, and Moulmein.
250. A. (Dipl.) nigro-paleaceum, Baker ; caudex decumbent ; st. not tufted, suberect, $\frac{1}{2}$ in. thick, $12-18$ in. l., greenish, deeply channelled in front, thickly clothed with lanceolate nearly black scales ; fr. $2-3 \mathrm{ft}$. 1., nearly as br. ; lower pinnce 12-18 in. l., 6-8 in. br., witil numerous spreading pimnl. $3-4 \mathrm{in}$. l., 1 in . br., cut down half or two-thirds to the rachis into inciso-crenate linear-oblong lobes, $\frac{1}{4} \mathrm{in}$. br.; texture thick, subcoriaceous; colour bright-green ; rachis thick, naked, slightly zigzag, with a winged line on each side in front, the lower lobes imbricated over it; veins $6-8$ on each side, the lower ones forked; lower sori $\frac{1}{4} \mathrm{in}$. 1.-Diplazium, Kunze, Linn. 24, 270. D. Loddigesii, J. Sm.
Hab. St. Helena.-Our description is drawn up from the copious living specimens at Kew. Perhaps not distinct from D. anborescens, but a much stronger and more coriaceous plant, with a densely acaly stem.
251. A. (Dipl.) arborescens, Mett. ; caud. oblique ; st. 1-2 ft. 1., strong, erect, smooth, nearly naked ; fr. 3-4 ft. l., 2-3 ft. br., with numerous pinnce, the lower ones $12-18 \mathrm{in} .1 ., 4-6 \mathrm{in} . \mathrm{br} . ;$ pinznl. 3 in . l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., the point. acuminate, the edge cut down two-thirds of the way to the rachis into nearly entire lobes $\frac{1}{4} \mathrm{in}$. deep, $\frac{1}{8} \mathrm{in}$. br.; rachis polished, stramineous; texture herbaceous; veinlets 6 -8 on each side, mostly simple ; lower sori $\frac{1}{\mathrm{~S}}$ in. $1 .-H k . S p .5$. p. 256 (in part).

Hab. Mauritius, Bourbon, and Madagascar. - D. comorensis, Bojer, from Johanna Island, has broader lobes, not ent more than halfway down to the rachis, $4-5$ simple veinlets on each side, and lower sori $\frac{1}{4}$ in. l. There are two totally different modes of growth amongst these large compound species, and there is much to be done in studying the living plants before we can understand them clearly.
252. A. (Dipl.) melanocaulon, Baker ; st. 1-2 ft. 1., firm, erect, naked, ebeneous; fr. 2-3 ft. 1., 9-18 in. br., with numerous pinnce, the lower ones 6-12 in. 1., 4-6 in. br. ; pinnl. lanceolate, 2-3 in. 1., $\frac{3}{4} \mathrm{in}$. br., cut down two-thirds of the way to the rachis into linear-oblong falcate inciso-crenate lobes, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. deep; texture subcoriaceous; rachises slender, ebeneous like the stem; veins pinnate in the lobes, 4-5 on each side ; sori short, oblong, not touching either midrib or edge. -Diplazium, Brack. p. 144. D. coriaceum, Carruth.
Hab. Fiji and Aneiteum. - Apparently this agreas with arborescens in mode of growth. It differs by ite more coriaceous texture, distant veins, ebeneous rachis, and short sori.
253. A. (Dipl.) Arnottii, Baker ; st. smooth, angular, brownish; fr. ample ; lower pinnoe 9-12 in. 1., $4-6$ in. br. ; pinnl. 3-4 in. 1., 1 in. or more br.; cut down below to a distinctly winged rachis into deeply crenate, blunt, oblong lobes $\frac{1}{2}$ in. deep, $\frac{1}{4}$ in. br., with a space between them; texture herbaceous; rachis slender, naked; veinlets 5-6 on a side, nearly all branched, the lower ones subpinnate ; sori copious, nearly all diplazioid and filling up when mature nearly the whole surface of the lobes.-Diplazium, Brack. p.144. A. diplazioides, Hk. \& Arn.
Hab. Sandwich Islands, frequent.-Caudex probably of $A$. arborescens.
254. A. (Dipl.) pulicosum, Hk. ; st. firm, erect, naked, straw-coloured ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., 1 ft . br., with numerous pinnee on each side, the lower ones 6-8 in. 1., $4 \mathrm{in}$. br. ; lowest pinnl. 2 in. l., $\frac{3}{4} \mathrm{in} . \mathrm{br} .$, cut down nearly to the rachis into spreading, crenated linear-oblong lobes 2 lin. br.; texture coriaceous; colour
pale-green; rachis firm, naked; veins 5 on each side in the lobes; sori in regular parallel rows not reaching more than halfway from the midrib to the edge ; invol. rigid, nearly black.-Hk. $S p .3$. p. 262.

Hab. Ecuador, Jameson.-Candex unknown.
255. A. (Dipl.) Klotzschii, Mett. ; caud. erect, subarborescent ; st. 1-2 ft. l., strong, erect, dark-brown, and scaly below; fr. 3-5 ft. l., 9-18 in. br.; lower pinnce 6-9 in. 1., 3-4 in. br.; lower pinnl. 2-3 in. l., 娄in. br., cut down nearly to the rachis into blunt spreading slightly-toothed linear-oblong lobes 2 lin. br.; texture herbaceous; colour deep-green; rachis firm, naked; veins distant, pinnate, 4-6 on each side in the lobes; sori linear-oblong, falling short of the edge; invol. tumid, brown, fimbriated.-Hk. $S p$. 3. p.263. Lotzea diplazioides, Klotzsch.
Hab. Columbia and Venezuela.
256. A. (Dipl.) flexuosum, Presl ; st. firm, naked, brownish ; fr. ample; pinnoe with a very flexuose zigzag rachis and pinnl. deflexed and then curved upwards; Zower pinnce 12-18 in. 1., 6-9 in. br.; pinnl. stalked, 3-5 in. 1., 1-2 in. br., the apex serrated only, the upper part lobed, the lower cut down nearly or quite to the rachis into blunt subentire oblong lobes $\frac{3}{5}$ in. br.; texture subcoriaceons; veinlets of the lobes forked, $7-8$ on a side; sori long, linear, in regular rows not reaching the edge.-Hk. Sp. 3. p. 263.

Hab. Peru.-Caudex unknown.
257. A. (Dipl.) vastum, Mett. ; fr. ample, bipinnatifid; lower pinnce 2 ft. l., 7 in. br., ovate-lanceolate, acuminate ; pinnl. close, patent, $3 \frac{1}{2} \mathrm{in} .1 ., 1 \mathrm{in}$. br., oblong-acuminate, cut down nearly or below quite to the rachis into toothed linear-oblong lobes; texture membranous; rachis stramineous, slightly downy upwards; both sides quite naked ; veins pinnate in the lobes, with 6-8 mostly simple veinlets on a side; sori reaching from the midrib to the base of the teeth.-Mett. Fil. Nov. Gran. p. 237.

Hab. New Grapada, Lindig, 349.-Trunk unknown.
258. A. (Dipl.) hians, Kunze ; caud. erect; st. 12-18 in. l., tufted, slightly scaly ; fr. 3-4 ft. l., $2-3 \mathrm{ft}$. br. ; lower pinnee 1 ft . or more l., 4-6 in. hr.; pinni. numerous, lanceolate, $2-3 \mathrm{in}$. l., $\frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., with blunt subentire lobes $1 \frac{1}{2}-2 \mathrm{lin}$. br., reaching nearly down to the rachis; texture herbaceous; colour dark-green; rachis and both sides naked; weinlets $3-4$ on each side; sori short, oblong, only the lower ones double ; inrol. tnmid.-Hk. $S p .3 . p .233$.

Hab. West Indies to Ecuador.-Grisebach unites tbis with A. umbrosum, J. Sm. It differs from the next by its narrower pinnæ and lobes, much shorter sori, and tumid involucre. We include $A$. bogotense and allantodioides of Karsten.
259. A. (Dipl.) radicans, Schk.; caud. erect, snbarborescent; st. 1-2 ft. 1., tufted, strong, erect, scaly below; fr. 3-5 ft. I., $2-3 \mathrm{ft}$. br. ; lower pinnee $12-18 \mathrm{in}$. 1., 6-8 in. br.; pinnl. numerous, lanceolate, sessile, the upper ones entire, lower ones $3-4$ in. l., $\frac{3}{4}-1 \mathrm{in}$. br., with broad blunt lobes $\frac{1}{4} \mathrm{in}$. br., reaching $\frac{1}{2}$ or $\frac{2}{3}$ of the way down to the rachis; texture herbaceons; rachis naked or slightly pubescent; weins 4-6 on each side in a lobe; lower sori sometimes $\frac{1}{4} \mathrm{in}$. 1.-A. dubium, Mett. HK. Sp. 3. p. 261 (in part). $\beta$, A. expansum, Presl; rachis pubescent; pinnce and lobes narrower; sori shorter.-Diplazium, Wilfd. D. umbrosum, Willd. D. Haenkeanum, Presl.

Hab. Tropical America, from Cuba and Columbia to Brazil and Pera.-The univer-sallly-distributed S. American large-growing tripinnatifid species. D. ambiguum, Raddi, is probably essentially the same, but the figure represents the pinnæ as only sligbtly lobed, with which Brazilian and Peruvian examples from Sellow and Spruce coincide.

$H^{\top} r o n d s$ fully tripinnate. Sp. 260-263.

260. A. (Dipl.) gracilescens, Mett.; st. straw-coloured, slender, but firm, naked, polished ; fr. 3-4 ft. l., 2-3 ft. br., tripinnate ; lower pinnce 12-18 in. l., 6 in . br. ; lanceolate-acuminate ; pinnl. close, short-stalked, $2-3 \mathrm{in} .1$., nearly 1 in. br., lanceolate-acuminate, with oblong unequal-sided pinnatifid segm.; texture herbaceous; rachis stramineous and both sides naked; two veinalets in the upper, four in the lower lobes; sori only one in each, except the lowest, 1 lin. 1.; invol. membranous. - Mett. Fil. Nov. Gran. p. 237. Diplazium, Moore.

Hab. Venezuela, Schlim; 69.
261. A. (Dipl.) sandwichianum, Mett.; st. 2 ft. l., firm, dark-brown, tomentose, furnished at the base with ovate-lanceolate scales, dark-brown in the centre, and a broad margin suddenly scariose ; fr. 2-3 ft. l., $1 \frac{1}{2}-2 \mathrm{ft}$. br. ; lower pinnoe 9-1 in. l., 6 in. br., with numerous spreading pinnl. 3 in. l., I in. br., with distinct oblong segm. $\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., the lower ones cut down nearly to the rachis into blunt lobes; texture herbaceous; colour dark-green ; rachises brown and very tomentose, those of the pinnules distinctly winged ; veins distant, pinnate; sori copious, in regular rows not reaching the edge.-Hk. Sp.3.p.225. Athyrium, Presl. A. alienum, Mett. p.169. A. fuscopubescens, Hl. Sp. 3.p. 264.

Hab. Sandwich Islands ; Peru, Lechler, Spruce, 4759, 5416a.-Spruce's specimens quite agree with thoss from Mr. Lambert, mentioned in "Species Filicụm."
262. A. (Dipl.) Wilsomi, Baker ; st. slender, brownish, naked; fr. 3-4 ft. l., 2 ft . br. ; lower pinnce 10-12 in. 1., 2-2 $\frac{1}{2} \mathrm{in}$. br., with numerous imbricated pinnl. $1 \frac{1}{4} 1 \frac{1}{2} \mathrm{in} .1 ., \frac{2}{2} \mathrm{in}$. br., the point blunt, cut down to the rachis, except at the apex, into oblong-rhomboidal lobes, the lower ones $\frac{1}{4}$ in. $1 ., 1 \frac{1}{2}-2$ lin. br., broadly but not deeply lobed; texture berbaceous; both surfaces and rachis quite naked; colour. deep-green; veins four on a side in the lower lobes, the lower ones forked; sori linear, 1 lin. l., rarely diplazioid; invol. tumid.

Hab. Jamaica, Wilson, 929 ; March, 206, 377.-In habit and cutting this resembles the preceding closely.
263. A. (Dipl.) divisissimum, Baker; st. 1-2 ft. l., firm, angular, polished, reddish-brown, shaggy below, with nearly black dense fibrillæ; fr. 3-4 ft. $1 ., 2 \mathrm{ft}$. br., with numerous pinnce on each side, the lower ones $3-4 \mathrm{in}$. apart, 1 ft .1 ., 6 in . br., with very numerous close-placed lanceolate pinnl. 3 in. l., 需 in. br., cut down into very numerous oblong segm. $\frac{3}{8} \mathrm{in} .1 ., 2$ lin. br., which are again cut down to the, rachis into obovate ult. divisions I lin. br.; texture herbaceous; rachis dark-coloured, naked; colour dark-green ; two vcinlets on each side in the lower ult. divisions; sori linear, sometimes I lin. l., only the lowest occasionally diplazioid.

Hab. Foot of M. Chimborazo, Spruce, 5695.-This comes nearest to the two preceding, but is ruch more compound. We have an incomplete specimen of a very similar plant from Celebss.
§§§§§§ Anisogonium, Presl. Sori as in Diplazium, but veins anastomosing. Sp. 264-276. Callipteris, Bory. Fig. 38, g.

* Fronds simple or simply pivnate. Sì. 264-273.

264. A. (Aniso.) ternatum, Hk.; st. slender, 3-6 in. l.; fr. ternate, with an oblong-lanceolate terminal pinna $3-4 \mathrm{in} .1$. . $1 \frac{1}{2} \mathrm{in}$. br., the point acuminate, the edge serrated, the base narrowed gradually, and a pair of similar smaller lateral
ones; texture coriaceous; neins in pinnate groups, the outer upper vein of the group joining the others before they reach the edge, but the separate groups free from one another.-Hk. Sp. 3. p. 265.

Hab. Mexico, Liebmann.
265. A. (Aniso.) Kunzei; Mett. ; st. 6-15 in. 1., firm, erect, furfuraceous ; fr. varying in shape from spathulato-elliptical, 9 in. l., 2 in. br., slightly lobed below, to 18 in. 1., 6-9 in. br., the upper half deeply pinnatifid, with deltoid or lanceolate-acuminate lobes, the lower half with distant oblong-acuminate entire pinnce 3-4 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br. ; texture coriaceous; veins in pinnated groups which unite very near the midrib, with slender lines of sori on each extending to the edge. —Hk. Sp. 3. p. 266.

Hab. Ecuador and Peru.
266. A. (Aniso.) cordifolium, Mett. ; st. 6-12 in. l., firm, erect, scaly below ; fr. 8-12 in. l., 3-4 in. br., entire, cordate at the base, the point acuminate; texture coriaceous; veins in close groups of about four, anastomosing copiously in the outer half of the pagina; sori reaching from the midrib to the edge. $-\beta, D$. integrifolium, BIume ; fr. 12-18 in. 1., subdeltoid, with a large terminal and one or two pairs of smaller but similar spreading lateral pinnoe.-HK. Sp. 3. p. 267 . Ic. t. 936.

Hab. Philippines and Malayan Peninsula and Isles.
267. A. (Aniso.) alismcefolium, Hk.; st. 2-6 in. l., firm, erect, scaly throughout; fr. varying in shape from simple, oblong-lanceolate, 6-9 in. 1., 2-3 in. br., the edges entire, the apex acuminate, to ternate or pinnate, with a large terminal and three pairs of lateral pinnoe, each like the entire frond of the simple state; texture coriaceous; veins about three to a group in the inner half, but anastomosing copiously with hexagonal areolæ towards the edge.-HK. Sp. 3. p. 267. A. Cumingii, Mett.

Hab. Luzon, Cuming, 116.
268. A. (Aniso.) lineolatum, Mett. ; st. 6-9 in. l., firm, erect, grey, scaly below; fr. occasionally simple, usually with a terminal pinna and 3-6 pairs of lateral ones, which are 6-12 in l., 2 in. or more br., entire, often suddenly acuminate; texture coriaceous; rachis naked; veins 4-8 to a cluster, uniting slightly towards the edge.-Diplazium, Bl. A. elegans, Mett. Hk. Sp. 3. p. 268. Ic. Pl.t. 939.

Hab. Philippines and Malayan Peninsula and Islands.
269. A. (Aniso.) heterophlebium, Mett. MSS. ; st. 1 ft. l., grey, scaly throughout ; fr. 12-18 in. 1., $8-9 \mathrm{in}$. br., with 6-8 opposite pairs of pinnoe below the pinnatifid apex ; the lowest 2 in . or more apart, $3-4 \mathrm{in} .1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., the edge undulated, the point acute, the base cordate on both sides; texture thinly herbaceous; colour dark-green; rachis villose and fibrillose throughout; both surfaces naked ; veins pinnate, the groups joining one-third of the way from the midrib to the edge, and the veins of the same and different groups anastomosing ; sori not reaching the edge, copiously diplazioid.

## Hab. East Himayalas ; discovered by Griffith.

270. A. (Aniso.) decussatum, Sw. ; st. 1-2 ft. 1., strong, erect, often muricated; fr. 2-4 ft. l., with numerous pinnoe on each side, which are 6-12 in. l., 1-2 in. br., often proliferous in the axils, the edge nearly entire or slightly lobed; texture herbaceous or subcoriaceous; veins in copionsly pinnated groups, with a distinct barren vein in the centre, uniting one-third of the distance from the
midrib to the edge, but only those of different groups joining one another ; sori reaching nearly to the edge and copiously double.- $\beta, D$. robusta, Fée ; pinnoe 12-18 in. l., deeply lobed in the upper part, in the lower cot down to the rachis into distinct pinnl. 2 in. l., $\frac{3}{4} \mathrm{in}$. br.-Hlk. Sp. 3. p. 270.

Hab. Polynesian and Malayan Islands, and sent lately by Dr. Ferd. Mueller from Queensland ; Mascaren Isles, Angola, and Gninea Coast.-The Assam station given in "Species Filicum" is a mistake.
271. A. (Aniso.) chimborazense, Spruce, MSS.; st. 3 ft. l., $\frac{3}{8}$ in. thick at the base, brown, angular, densely clothed below with large linear-lanceolate brown scales; fr. 6 ft . $1 .$, the apex pinnatifid, with lanceolate lobes towards the base of the pinnatifid portion $4-6 \mathrm{in}$. l., below this about 16 pairs of pinnoe, the lowest 15 in .1 ., $2 \frac{1}{2}$ in. br., the point suddenly acuminate, the edge slightly undulated, the base narrowed suddenly on both sides; texture thin but subcoriaceons; rachis strong, naked, brown; veins in groups of about six, not uniting till beyond half the way from the midrib to the rachis, the veins of the same and separate clusters anastomosing copiously beyond this; sori in slender lines reaching two-thirds of the way to the edge.

Hab. Foot of Chimborazo (alt. 3-4,000 ft.), Spruce, 5703.
272. A. (Aniso.) rivale, Spruce, MSS.; st. 18 in. 1., strong, erect, brownish, scaly towards the hase; fr. $4-5 \mathrm{ft}$. l., the apex pinnatifid; below this about 15 pairs of pinnce, the largest 8-9 in. 1., 2 in . br., the point acuminate, the edge slightly repand, the hase subcuneate on both sides; texture papyraceous, only the veins beneath slightly hairy; veins pinnate, with a distinct barren vein in the centre of each group and 6-8 lateral veinlets, all of which except the upper. one or two unite with those of the next group, beginning to do so within $\frac{1}{4}$ in. of the costa ; sori linear, medial, rarely doumle.

Hab. Foot of Chimborazo (alt. 3-4,000 ft.), Spruce, 5700.
273. A. (Aniso.) stenocarpum, Mett.; fr. 5-8 ft. l., $1 \frac{1}{2} \mathrm{ft} . \mathrm{br} . ;$ pinnoe numerous, close, the lower ones short-stalked, $9-10 \mathrm{in} .1 ., 2 \mathrm{in}$. br., the point acuminate, sharply toothed, the edge broadly lobed to a depth of $1-3$ lini, the base truncate; texture herbaceous; only the rachis and veins beneath slightly hairy ; main veins 3-4 lin. apart; veinlets 6-8 on a side, the lower ones ceasing before they reach the edge, free or uniting with those of the next group, the upper ones free; sori reaching from the main vein more than halfway along $\ddagger$ he veinlets.-Mett: Fil. Nov. Gran. p. 232.
Hab. New Granada, Lindig and Triana.-The imperfectly-known A. chocoense, Triana, resembles this, but the under surface is clothed, especialiy on the veins, with ferruginous hairs, and the lower three or four veinlets of each group unite with those of the adjoiniog one.

> ** Fronds bipinnate. Sp._274-276.
274. A. (Aniso.) esculentum, Presl ; caud. subarborescent, erect; st. 1-2 ft. 1., strong, erect, tufted ; fr. 4-6 ft. La, occasionally simply pinnate only, but usually bipinnate, ; lower pinnoe 12-18 in. 1., 6-8 in. br. ; pinni. 3-6 in. 1., $\frac{3}{4}-1 \mathrm{in}$. or more br., the point acuminate, the edge more or less deeply lobed, the base narrowed suddenly, often auricled; teature subcoriaceous; rachis often pubescent; veins fine, copiously pinnated, $6-10$ on each side in each lobe, with a distinct harren central midrib, the veinlets of the different clusters beginning to unite a short distance from the midrib, with lines of sori often on all the lateral veinlets.-HK. Sp. 3. p. 268. Digrammaria, Presl.

Hab. Himalayas to Ceylon, Hong-Korrg, Formosa, Malayan Peninsula and Isles.D. serampurense, Spreng., is a pubescent simply pinnate form.
275. A. (Aniso.) Smithianum, Baker; caudex oblique, decumbent; st. thick, 1 ft . l., slightly scaly below, furfuraceous throughont, and rather densely muricated ; fr. $18-24 \mathrm{in} .1 .$, by nearly as broad, with $4-5$ pinnate pinnce and 4-5 that are only pinnatifid below the point on each side, the lowest 3 in . apart, about $9 \mathrm{in} .1 ., 4 \mathrm{in} . \mathrm{br} . ;$ pinnl. sessile, $2-3 \mathrm{in}. \mathrm{l.}, \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., the edge subentire, the point slightly toothed, acuminated, the base rounded on both sides; texture subcoriaceous; both surfaces and rachis naked, the latter muricated in the lower part ; veins in groups of 2-3 on a side; the groups usually joining halfway across to the edge ; sori often $\frac{1}{4} \mathrm{in}$. 1.-A. dilatatum, J. Sm. (non Blume).

Hab. Ceylon, Gardner, 1351.-Our description here is taken from the living cultivated plant. It differs from latifolium by its oblique caudex and anastomosing venation and asperous stipe.
276. A. (Aniso.) vitiense, Baker ; fr. ample; lower pinnoe $1 \mathrm{ft} .1 ., 6 \mathrm{in}$. br., with numerous close distinctly-stalked lanceolate pinnl. on each side, which are $2-3 \mathrm{in}$. $1 ., \frac{8}{4} \mathrm{in}$. br., narrowed gradually from the truncate base to an acuminate point, and bluntly lobed about one-third of the way down to the midrib; texture herbaceous; rachis finely pubescent, botly sides nearly naked; veins pinnate in the lobes with 6-9 veinlets on a side, the lowest of contiguous groups joining midway between the midrib and sinus; sori copious, medial; invol. membranous,
Hab. Fiji, Daemel; communicated by Prof. Reichenbach.-I now look on this as a mere form of esculentum.
§§§§§§§ Hemidictyum, Presl. Veins anastomosing towards the margin. Sori single. Fig. 38, h. Sp. 277-280.
277. A. (Hemi.) Ceterach, L.; st. densely tufted, 1-3 in. l., wiry, ebeneous, chaffy; fr. $4-6 \mathrm{in} .1 ., 1 \mathrm{in}$. or less br., cut down nearly or quite to the rachis into alternate, blunt subentire broadly-oblong or roundish lobes, $\frac{3}{8}-\frac{1}{2} \mathrm{in} . h_{\text {, }}$ $\frac{1}{4}-\frac{-3}{8} \mathrm{in}$. br., with a rounded sinus between them ; texture subcoriaceous; upper surface naked; lower densely coated with small pale reddish-brown ovate membranous scales; sori linear, oblique; invol. very rudimentary-Brit. $F$. t. 36. Ceterach officinarum, Willd.- $\beta$, C. aureum, Link ; fr. 6-12 in. 1., 1 $\frac{1}{2}-2$ in. br., lobes oblong, scales toothed.-HK. Sp. 3. p. 273.

Hab. Britain and Gothland to Spain, Greece, Himalayas, and the Caucasns; $\beta$, Canaries and Madeira.-The involucre is so very nearly absent, that this is placed by most authors in. Grammitidece. There is a Cape specimen in Herb. Rawson.
278. A. (Hemi.) Purdieanum, Hk.; st. 6-9 in. 1., clathed copiously with greyish-brown lanceolate-acuminate scales; fr. $6-9 \mathrm{in}$. each way, deltoid, cordate, with a terminal and .2-3 pairs of opposite lateral pinnce, the largest $4-5 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., acute at the point, narrowed at the base, the edge entire ; texture subcoriaceous; both surfaces naked; veing fine, the primary ones very oblique, anastomosing copiously halfway from the midrib to the edge, connected by a vague line within the margin; lower sori sometimes $1 \mathrm{in} .1 .-H k . S p .3$. p. 273 . Ic. t. 938.

Hab. Discovered by Mr. Purdie in Venezuela (not Jamaica), and since gathered by Dr. Spruce in Peru.
279. A. (Hemi.) Finlaysonianum, Wall. ; st. 6-9 in. l., green, subcompressed, nearly naked ; fr. 12-18 in. 1., 6-8 in. br., simply pinnate, with 2-6 opposite pairs of lateral pinnce, the lower ones $4-8 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., the point very acuminate, the base narrowed very gradually on both sides to a distinct petiole, the edge entire, the two sides often unequal ; texture coriaceous ; veins subflabellate, very oblique, anastomosing slightly towards the edge, sometimes bounded by ail
irregular intramarginal line ; sori often $1 \frac{1}{2}-2 \mathrm{in}$. l.-Hk. Sp. 3. p. 271. 1c. t. 937. Asplenidictyon, J. Sm.

Hab. Himalayas and Malayan Peninsula.-This bas the same close relation to A. macron phyllum that elegans has to fraxinifolium.
280. A. (Hemi.) marginatum, Linn.; st. 2-3 ft. $\mathrm{l}_{\text {., }}$ strong, erect, woody, sometimes $\frac{1}{2}$ in. thick at the base; fi. simply pinnate, $4-6 \mathrm{ft} . \mathrm{l} . ;$ pinnos in several opposite pairs, the lowest 1-2 ft. 1., 3-4 in. br., the edge entire, the base often cordate; texture papyraceo-herbaceous; rachis naked, polished; veins anastomosing copiously in the outer third of the space between the midrib and edge, bounded by a distinct intramarginal line ; sori long, linear, confined to the fiee veins.-Hk. Spp. 3. p. 271. Fil. Ex. t. 63.

Hab. Tropical America, from Cuba and Venezuela to Peru and Brazil.

> Gen. 39. Aumantodia, Wall. (in part).

Sori dorsal, linear-oblong, attached to the primary veins. Invol. the same shape as the sorus and quite enclosing it, bursting in an irregular line down to the centre. A single simply pinnate species with thin ample pinnce, differing from Asplenium in the dehiscence of the involucre. Tab. IV. f. 39.

1. A. Brunoniana, Wall. ; fr. often $2 \mathrm{ft} . \mathrm{l} ., 1 \mathrm{ft}$. br. ; pinnce $4-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., entire; veins forked near the midrib, two rows of hexagonal areole occupying the outer half of the space between the midrib and the edge, bounded by an intramarginal line; sori confined to the anterior vein of the first fork. $H t$. Spp. 3. p. 275.

Hab. Himalayas (up to 6,000 ft.), Ceylon, Java, Tahiti.--Asplen. javanieum, Blume, is the oldest name.

Gen. 40. Actiniopteris, Link.
Sori linear-elongated, submarginal. Invol. the same shape as the sorus, folded over it, placed one on each side of the narrow segments of the frond opening towards the midrib. A single species, at once recognizable by its flabellate habit, like a palm-tree (Chanzerops) in miniature, with fruit in character intermediate between Asplenieæ and Pterideæ. Tлв. IV. f. 40.

1. A. radiata, Link ; st. densely tufted, 2-6 in. l. ; fr. like a fan, 1-1 $\frac{1}{2}$ in. deep, composed of numerous dichotomous segments which are rush-like in texture, not more than $\frac{1}{2}$ lin. br., the veins few and subparallel with the indistinct midrib, the segments of the fertile frond longer than those of the barren one.Ic. Fil. $t$. 975.- $\beta$, A. australis, Link; segm. fewer, longer, subulate at the point. —Ic. Fil. t. 976. Hk. Sp. 3. p. 276.
Hab. Throughout India, especially in the Peninsula, Ava, Ceylon, Arabia, Upper Egypt, A byssinia, Mascaren Tsles, Zambesi-land, Macalisberg, Angola. For the type Acrostichum dichotomum, Forsk., is the oldest name.

## Tribe 9. Scolopendriez.

Sori as in Aspleniex, except that the involucres are arranged in pairs and open towards each other. GEN. 41.

Gen. 41. Scolorendrium, Sm.
Characters of the tribe. Tab, IV. f. 41.
§ Euscolopendrium. Veins free or anastomosing only casually. Sp. 1-4.

1. S. vulgare, Sm. ; st. 4-8 in. 1., fibrillose below; fr. 6-18 in. 1., $1 \frac{1}{2}-3 \mathrm{in}$. br., ligulate-oblong, entire, the base cordate; texture subcoriaceous; veins in groups
of 2-4, rarely anastomosing.-Hk. Sp. 4.p. 1. Brit. F. t. 37. S. Lindeni, Ht. Ic. Pl. t. 488.

Hab. Britain and Gothland to Spain, Madeira, the Azores, Caucasus, Persia, Japan; United States, Canada, Mexico.-A very large number of carions varieties and monstrosities are in cultivation, of which the most remarkable has non-indusiate sori on the edge and npper surface of the frond and anastomosing venation.
2. S. Hemionitis, Sw. ; st. 4-6 in. l., slender, slightly fibrillose ; fr. 4-6 in. l., oblong-lanceolate, the base hastato-cordate, with short and rounded or prominent and almost acute lobes; texture thinner than in the last; sori shorter; veins more branched.-Hk. Sp. 4. p. 2.

Hab. Spain, S. France, Italy, and the Mediterranean Islands.
3. S. pinnatum, J. Sm. ; st. compressed, greyish ; fr. 2-4 ft. l., with an entire terminal pinna 4-6 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., proliferous at the point and 1-6 pairs of similar lateral ones; texture subcoriaceous; veins usually once forked; sori oblique, $\frac{1}{2}-\frac{3}{4}$ in. l., 1 lin. br. $-H k . S p .4 . p .2$.

Hab. Philippines, Cuming, 187, 311.—S. Longifolium, Presl (Micropodium, Mett.), gathered at Luzon by Haenke, has a simple nndivided frond, and the limit between the edges of the contiguons involucres marked by a thin line, whilst in S. pinnatum it is an evident lamelliform crest. See Mett. Fil. Ind. 2. p. 233.
4. S. Durvillei, Bory ; rhizome firm, wide-scandent ; st. 2-3 in. l., firm, erect, naked; fr. varying from simple lanceolate-oblong, $6 \mathrm{in} .1 ., 1$ in. br., the edge crenate, the base auricled (these alone fertile), to subdeltoid bipinnatifid, with several pinnoe on each side, the lowest $1 \frac{1}{2} \mathrm{in} .1$. ., $\frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into narrow toothed or pinnatifid lobes; texture subcoriaceons, both sides naked; veins of entire frond subparallel, simple or forked; sori reaching from the midrib two-thirds of the space to the edge without any raised line between them.-Kunze, Suppl. Schl. p. 9. t. 5. Micropodium, Mett.

Hab. Ualan ; gathered first by Durville.
§§ Antigramme, Presl. Frond with a distinct midrib, veins anastomosing towards the edge. Sp. 5-6.
5. S. (Anti.) Brasiliense, Kunze ; st. short, fibrillose ; fr. 6-12 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., subentire, tapering towards both ends; texture coriaceous; veins anastomosing about two-thirds of the distance from the midrib to the edge; sori linear, confined to the free veins. $-H k . S p .4 . p$. 3.

Hab. Brazil.-A. subsessilis, Fée, is a subsessile form, with a longer and narrower frond than usual.
6. S. (Anti.) plantagineum, Schrad.; st. 6-9 in. l., firm, grey, naked ; fr. 6-10 in. l., $3-5$ in. br., ovate, the base rounded or truncate or cordate, the edge entire; texture coriaceous; veins anastomosing within about $\frac{1}{2}$ in. of the edge; forks of the free veins $\frac{1}{8}$ in. apart; sori confined to the free veins.-S. Douglasii, Hk. Sp. 4. p. 3. Asplenium, Hk. \& Gr. Ic. t. 150.

## Hab. Brazil.

$\S \S \S$ Schaffneria, Feee. No distinct midrib, but the veins flabellate, uniting towards the edge. Sp. 7.
7. S. (Schaff.) nigripes, Hk. ; st. 1-2 in. 1., black, polished, naked, jointed at the apex ; fr. obovate or roundish, $1-1 \frac{1}{2}$ in. br. ; texture thick, coriaceous; sori in
irregularly linear or oblong patches.-Schaffneria, Fée. Asplenium, Hk. Kew Gard. Misc. 9. t. 9.

Hab. Mexico and Guatemala.
§§§§ Camptosorus, Link. Veins anustomosing near the midrib but free outwards. Sori usually in opposite pairs, but more or less divaricating. Sp. 8-9.
8. S. (Campt.) rhizophyllum, Hk. ; st. 1-4 in. l., naked, compressed, below chesnut-brown ; fr. 4-9 in. 1., lanceolate, from an auricled cordate base, the point tapering out and often rooting; texture coriaceous; sori short, irregular, linear-oblong.-Hk. Sp. 4. p. 4.
Hab. British America to the Southern United States.
9. S. (Campt.) sibiricum, Hk.; barren fr. ovate-acuminate, 1 in. 1., $\frac{1}{4}-\frac{3}{8}$ in. br.; fertile fr. 6 in. or more l., $\frac{1}{4} \mathrm{in}$. br., the apex elongated and rooting, the base not auricled and narrowed gradually ; st. 2-3 in. l., naked, green upwards, ebeneous below ; texture subcoriaceous; sori linear or oblong.-Hlk. Sp. 4. p. 4. 2nd Cent. t. 35.

Hab. W. Siberia, Kamschatka, Tsus-Sima, Japan,

## Tribe 10, Aspidiee.

Sori dorsal, subglobose, rarely elliptical. Involucre superior, similar in shape to the sorus, fixed either by the centre or a sinus. Gen. 42-47.

## Gen. 42. Didymochlesna, Desv.

Sori elliptical, terminal on a veinlet, but distinctly intramarginal. Invol. elliptical, emarginate at the base, attached to the linear receptacle, free all round the edge. Tab. 4.f. 42.

1. D. lumulata, Desv. ; caud. erect, subarborescent ; fr. densely tufted, $4-6 \mathrm{ft}$. l., bipinnate ; pinnl. $\frac{3}{4}-1$ in. br., dimidiate, subquadrangular, entire or slightly sinuated ; texture subcoriaceous; venation subflabellate; sori $2-6$ to a pinnule. —Hk. Sp. 4. p. 5. G. F.t. 17. Aspid. truncatulum, Sw., Willd.

Hab. Tropical America, from Cuba and Guatemala to Peru and Brazil ; Fiji, Malayan Peninsula and Isles, Madagascar, Johanna Island, Natal, Fernando Po.-The pinnules in shape and texture correspond with those of the dimidiate A diantece and Lindsayce.
2. D. polycarpa, Baker ; caud. erect ; st. tufted, short ; fr. 2-3 ft. 1., 12-18 in. br., simply pinnate; pinnce close, very numerous, spreading, dwindling down below to mere auricles, the largest 6-9 in. 1., $\frac{1}{2} \mathrm{in}$. br., cut down halfway or more to the rachis into close linear-oblong lobes; rachis and lower surface villose; veins very close, pinnated, 12 or more on each side in a lobe; sori small, close, ultimately confluent.-Aspid. Bl., Mett. Nephrodium javanicum, Hlk. Sp. 4. p. 67. Fil. Ex. t. 61. Mesochlæna, R. Br. MSS. Sphærostephanos, J. $S m$.

Hab. Malayan Peninsula and Islands.-Habit and venation of Eunephrodium, but the involucre in structure resembles the preceding. M. asplenioides, J, Smith, is a villose variety, with narrower pinnæ than usual, with short oblong-deltoid lobes..

Gen. 43. Aspidium, $A^{\prime} w$. (in part) R. Br. (See page 492.)
Sori subglobose, dorsal or terminal on the veinlets. Invol. orbicular, fixed by the centre. A cosmopolitan genus, the species of which vary much in size, texture, cutting, and venation. Tab. 5. f. 43.

Polystichum, Roth. Veins all free. Sp. 1-42. Texture more or less coriaceous in all except species 1, 4, 38, 39, and 41, and teeth usually awned.

> * Frond pinnatifid only. Sp. 1-2.

1. A. (Polyst.) glandulosum, Hk. \& Gr. ; st. tufted, very short ; fr. 6-8 in. l., 1-1 $\frac{1}{2}$ in. br., oblong-lanceolate, tapering to both ends, cut down nearly to the rachis above and quite below into bluntly sinuated linear-oblong lobes, emarginate on the upper, decurrent on the lower side at the base; texture herbaceons; rachis and both surfaces finely glanduloso-pilose; veins pinnate, the veinlets in groups of three; sori 2-8 to a pinna, midway between the midrib and edge.-Hk. Sp. 4.p.6. Hk. \& Gr.t. 140. (not Blume).

Hab. Cuba and Jamaica.
2. A. (Polyst.) Plaschnickianum, Kunze; st. tufted, $3-4 \mathrm{in}$. l., slender, fibrillose below; fr. 4-6 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lanceolate, rooting at the point, subentire or slightly or deeply lobed at the base; texture coriaceons; both surfaces slightly fibrillose; lowar veins in groups of four; sori copious, scattered.-Hk. Sp. 4. p.7.t. 211.

Hab. Jamaica.-According to Grisebach, a less cut form of species 3.
** Fronds once pinnate, the lower pinnoe entire or pinnatifid below. Sp. 3-17.
3. A. (Polyst.) rhizophyllum, Swz. ; st. tufted, 1-2 in. l., fibrillose, slender ; fr. $2-6$ in. l., $\frac{3}{4}$ in br., with the long, narrow, upper half of the frond lengthencd out and rooting, the lower half cut down to a flattened fibrillose rachis into oblong rhomboidal subentire lobes, $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br., $\frac{1}{4} \mathrm{in}$. deep; texture subcoriaceous; veins copiously pinnate in the lobes; sori scattered.-Hk.Sp. 4. p. 7. Hk. \& Gr. Ic. t. 59.

Hab. Jamaica and Cuba.
4. A. (Polyst.) semicordatum, Sw.; st. scattered, 6-12 in. l., fibrillose at the base; fr. 2-3 ft. l., 8-i2 in. br., simply pinnate; pinnos spreading, $4-6 \mathrm{in}$. l., $\frac{1}{2}-\frac{3}{4}$ in. br., nearly entire, acuminate; cordate or truncate at the base; texture papyraceo-herbaceous or subcoriaceous, botli sides naked and rachis nearly so; veins pinnate, the lower ones ending short of the edge; sori in 1-3 rows on each side, the inner one the most constant and regular, close to the midrib. $-H k . S p$. 4. p. 16. Cyclopeltis, $J . S i n$.

Hab. Tropical America, from Cuba and Panama to Brazil and Peru; Philippines, Amboyna, Malayan Peninsula and Isles.-This corresponds to the genus Hemicardium of Fee, who makes five species. A. Kingii, Hance (Ann. Sc. Nat. 4. ser. 18. p. 237), from the Caroline Isles, is said to have blunt repand pinnæ $1 \frac{1}{2}$ in. 1 ., under $\frac{1}{2}$ in. br.; veins less hranched, and fruit in a single line.
5. A. (Polyst.) munitum, Kaulf. ; st. tufted, 4-9 in. l., strong, straw-coloured, densely clothed, especially below, with large glossy lanceolate scales; fr, 1-2 ft. l., " $4-8 \mathrm{in}$. br. ; pinnce close, $3-4 \mathrm{in}$. l., $\frac{8}{8}-\frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge finely spinuloso-serrated throughout, the upper side auricled and the lower obliquely truncate at the base; texture subcoriaceous; rachis generally scaly; veinlets fine, close ; sori in two rows near the edge.-Hk. Spp. 4. p. 10.t. 219.

Hab. Western N. America, from Nootka to California.
6. A. (Polyst.) falcinellum, Swz.; st. tufted, 4-8 in. l., densely clothed. especially below, with blackish-brown lanceolate scales; fr. 12-18 in. 1., 4-6 in, br. ; central pinnes with about their own space between them, 3 in .1 ., $\frac{1}{4} \mathrm{in}$. br., the
point acute, the edge finely not spinosely serrated, the upper side bluntly auricled, the lower obliquely truncate at the base; texture very coriaceous; rachis usually scaly; veins inconspicuous; sori in two long rows. Hk. Sp. 4. p. 10. Fill. $\dot{E} p$. t. 53 .

Hah. Madeira.-P. maderense, Johnst. (Ann. N. H. April, 1866), is a form with pinnæ pinnate at the bare.
7. A. (Polyst.) acrostichoides, Swz. ; st. 6-8 in. l., densely olothed below with pale-brown lanceolate scales; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 3-5 \mathrm{in}$. br., the pinnoe of the lower half barren, $2-3 \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. bre, spinoso-serrated throughout, auricled at the base above, the pinnæ of the upper half fertile, much smaller ; texture subcoriaceous; rachis straw-coloured, usually rather scaly ; veinlets in groups of four; sori occupying the whole under side of the fertile pinnæ.-Hk. Sp. 4. p. 9.

Hab. Canada to Florida and the Mississippi.-A. Schweinitzii, Beck, is a form with lobed pinnæ.
8. A. (Polyst.) lepidocaulon, Hk. ; st. tufted, $6-9 \mathrm{in}$. 1., weak, densely clothed with large cordate brown scales; fr. 1 ft . or more l., 4-6 in. br., sometimes elongated and radicant at the point; pinnoe 2-5 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lanceolatefalcate, not toothed, the two sides unequal, the upper ones with a triangular auricle at the base; texture subcoriaceous; rachis densely scaly like the stipe, lower surface with scattered scales; veins obscure, sometimes slightly connected ; sori principally in two rows a short space from the midrib.-Hlk. Sp. 4. p. 12. t. 217.

Hab. Japan and Tsus-Sima. - Habit and texture of A. falcatum, but the veins only casaually joined, and the racbis densely scaly.
9. A. (Polyst.) Lonchitis, Swz.; st. densely tufted, 1-4 in. 1., ebeneous and clothed with large lanceolate pale-brown scales at the base; fr. 12-18 in. 1., 1-2 in. br., pinnate throughout ; pinnee $\frac{1}{2}-1 \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., ovate-rhomboidal, subfalcate, the two sides unequal, the point mucronate, the edge spinulososerrated, the upper side sharply auricled at the base, the lower obliquely truncate; rachis nearly naked; texture coriaceous; sori usually in two rows.Hk. Sp. 4. p. 8. Brit. F. t. 9.

Hab. Arctic Europe to Portugal, Naples, Greece, Himalayas, and Davaria; Greenland, and mountains of the N. United States, and British America.
10. A. (Polyst.) mucronatum, Swz.; st. tufted, $2-4$ in. l., stout, erect, densely clothed with large reddish-brown lanceolate scales ; fr. 12-18 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., pinnate throughout ; pinnce very numerous, often imbricated, $\boldsymbol{8}^{-1} \mathrm{in}$. $1 .$, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., subrhomboidal, unequal-sided, the point mucronate, the edge subentire or slightly lobed, distinctly auricled at the base on the upper side; texture very coriaceous; rachis stiff and densely scaly; sori in a long row on each side the midrib.-Hk. Sp. 4. p. 9. t. 216.

Hab. West Indies.-Very like the preceding in appearance and texture.
11. A. (Polyst.) lachenense, Hk.; st. densely tufted, $2-4$ in. l., stout, ebeneous, and clothed with large lanceolate scales below; fr. 4-8 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., pinnate tbroughout ; pinnoe $\frac{1}{4}-\frac{3}{8}$ in. $1 ., 2-3$ lin. br., ovate-deltoid, the two sides equal, the point bluntish, the edge spinoso-serrated, bluntly lobed below halfway doun; texture coriaceous; rachis stramineous, fibrillose; sori often covering the whole under side of the pinnæ.-Hlk: Sp. 4. p. 8. t. 212.
Hab. Sikkim, Himalayas ( $13-16,000 \mathrm{ft}$.) ; gathered by Drs. Hooker, Thomson, and Anderson.
12. A. (Polyst.) triangulum, Swz. ; st. tufted, 2-6 in. l., with large dark-
brown scales at the base; fr. 1 ft. or more l., $1 \frac{1}{2}-2 \mathrm{in}$. br.; pinnoe numerous, sessile, the lower ones distant, the central ones $\frac{3}{4}-1 \mathrm{in} .1$. $\frac{2}{8}-\frac{5}{8} \mathrm{in}$. br., subdeltoid, but the lower side obliquely truncate, apex mucronate, edge subentire or slightly lobed with blunt or spinose teeth, one or both sides auricled at the base; texture coriaceous ; rachis slightly scaly; veins flabellate; sori principally in two rows near the edge.-Hk. Sp. 4. p. 14.

Hab. West Indies.-P. ilicifolium, Fée, appears to be a form with elongated fronds rooting at the point.
13. A. (Polyst.) auriculatum, Sw.; st. tufted, 4-6 in. l., scaly below or throughout; fr. 12-18 in. l., 2-4 in. br.; pinnee numerous, subsessile, usually close, $1-1 \frac{1}{2}$ in. l., $\frac{3}{3}-\frac{1}{2}$ in. br., ovate-rhomboidal, falcate, the point acute, the edge spinoso-serrated, not lobed, the upper one with a prominent auricle, the lower one truncate in a horizontal line at the base; texture subcoriaceous; rachis stramineous, slightly scaly; lower veinlets in groups of three; sori in two rows. $-\beta$, A. maiginatum, Wall.; texture more coriaceous, upper edge of the pinnæ slightly lobed. $-\gamma, A$. lentum, Don; pinnoe cut into oblong mucronate lobes about halfway down to the rachis, the auricle sometimes quite free.-A. ocellatum, Wall. H/k. Sp. 4.p. 11.

Hab. Throughout India and Ceylon, ascending in the Himalayas to $9,000 \mathrm{ft}$., Formosa. -A. obliquum, Don (ccespitosum, Wall.), agrees very nearly with $\alpha$. The typical plant looks distinct, but is connected by gradual intermediates with $\gamma$, wbich is barely distinguishable from $A$. lobatum.
14. A. (Polyst.) ilicifolium, Don ; st. densely tufted, 2-4 in. 1., slender, clothed with large scales throughout ; fr. 6-9 in. 1., 1-2 in. br. ; pinnoe subdeltoid or lanceolate, $\frac{1}{2}-1 \mathrm{in}$. l., the apex mucronate, cut down below to the rachis into lanceolate or ovate-mucronate lobes; teature coriaceous; both surfaces naked; rachis slender, fibrillose ; veins immersed; sori principally in two rows near the midrib.-A. stimulans, Kze. Hk. $S p .4 . p .12 . t_{1} 214$.

Hab. N. India, ascending to $9,000 \mathrm{ft}$.-Quite doubtfully distinct from some of the forms of auriculatum and aculeatum.
15. A. (Polyst.) Thomsoni, Hk. ; st. tufted, 2-4 in. l., slender, straw-coloured, fibrillose; fr. $6-8 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br., lanceolate-acuminate, narrowed gradually below, pinnate throughout ; pinnee $\frac{1}{2}$ in, $1 ., \frac{1}{4}$ in. br., ovate-deltoid, unequalsided, the lower side the smallest and obliquely truncate at the base, the edge pinnatifid halfway down or more, the lobes with sharp mucronate teeth; teature subcoriaceous; rachis naked or fibrillose; veins pinnate in the lower lobes; sori mostly one to each lobe.—Hk. Sp. 4. p.7. 2nd Cent. t. 25.

Hab. Himalayas, $7-13,000 \mathrm{ft}$.
16. A. (Polyst.) viviporum, Fée ; st. tufted, 4-6 in. 1., with large lanceolate scales at the base, the lower ones nearly black in the centre; fr. 12-18 in. 1 ,, $4-6 \mathrm{in}$. br. ; pinnoe numerous, nearly lanceolate, the central ones $2 \mathrm{in}$. . ., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., the point mucronate, sometimes gemmiparous, the edge more or less deeply lobed, in the lower part sometimes quite down to the rachis, the upper side auricled, the lower obliquely truncate at the base; texture very coriaceous; sori in two or four rows.-Hk. Sp. 4. p. 15.

Hab. West Indies.- $P$. heterolepis, Fée, is ã form with long narrow pinnæ, the pinnules of the lower half distinct, the lowest slightly stalked. This may be the A. trapeziordes of Swartz, with which Moore joins it.
17. A. (Polyst.) tridens, Hik.; st. tufted, 2-4 in. 1., wiry, clothed with blackish lanceolate scales below ; fr. 6-9 in. l., 1-1 $\frac{1}{4} \mathrm{in}$. br .; pinnce numerous, close; $\frac{1}{2} \frac{3}{4}$ in. 1., $\frac{1}{4}-\frac{8}{8}$ in. br., deeply tripartite, all the three lobes linear-lanceolate,
mucronate, the central one the largest, and all sometimes a little toothed, the hase cuneate, nearly equal on both sides, the lower ones distinctly stalked; texture very coriaceous; veins obscure; sori in two close rows.-Hk. Sp. 4. p. 15. t. 215.

Hab. Jamaica ; gathered by Purdie and Wilson.-This and the preceding are hoth nnited by Grisebach with triangulum.
*** Lower pinnce once pinnate. Sp. 18-29.
18. A. (Polyst.) aculeatum, Sw.; st. tufted, 6-12 in. J., more or less clothed with ovate-lanceolate and fibrillose pale brown-scales; fr. 1-2 ft. 1., 8-12 in. br., ovate-lanceolate; lower pinnoe close, lanceolate, 4-6 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br.; pinnl. ovate-rhomboidal, unequal-sided, auricled on the upper side at the base; teeth aristate ; texture subcoriaceous; rachis straw-coloured, more or less scaly; under surface slightly fibrillose; sori principally in two rows nearer the midrib than the edge.-a, $A$. lobatum, Sw. ; texture coriaceous; pinnl. confluent at the base. $-\beta, A$. aculeatum, Sw. ; texture less rigid ; pinnl. sessile, the lower ones free. $-\gamma, A$. angulare, Willd.; teature less rigid, lower pinnl. stalked, sometimes deeply pinnatifid.—Hk. Sp. 4. p. 18.
Hab. Throughout the world ; rare in the Aretic regions and Eastern N. America.A. squarrosum, Don (rufo-barbatum, Wall.) has the rachis densely clothed with reddishbrown fibrillose scales ; A. proliferum, Br., is a proliferous Australian form ; A. vestitum, $S_{\text {w., has }}$ the rachis densely clothed to the point both with reddish-brown fibrillose and large lanceolate dark-brown scales; A. biaristatum, Blume, has the frond narrowed suddenly upwards, and large rhomboidal pinnules, aristate principally at the point and auricle; the Cape A. luctuosum, Kunze, has the scales of the rachis fibrillose and nearly black ; A. Tsus-Simense, Hk., is probably a slender form ; and A. ordinatum and Moritzianum, Knnze, and Polyp. muricatum, L., are luxuriant forms from S. America. We have non-indusiate forms from New Zealand (Polyp. sylvaticum, Colenso), Britain (var. plumosum, Moore) ; and there is a wide range of forms in S. America included under Polyp. rigidum (Sp. Fil. 4. p. 246 ; Ic. Fil. t. 163), which correspond to the various forms of this species, differing only by the want of an involucre.
19. A. (Polyst.) punzgens, Kaulf.; rhizome stout, wide-creeping; st. scattered, $1 \mathrm{ft}$. .., stramineous, scaly only below ; fr. 2-3 ft. l., 9-12 in. br.; lower pinnce 6-12 in. l., 1-2 in. br.; pinnl. ovate-rhomboidal, unequal-sided, often deeply pinnatifid, the teeth awned; texture subcoriaceous; both surfaces naked; sori principally in two rows nearer the midrib than the edge.-Schlecht. Adumb. p. 21. t. 10.

Hab. Cape Colony and Natal.-Best distinguished from aculeatum by its creeping rhizome.
20. A. (Polyst.) mohrioides, Bory ; st. tufted, 2-6 in. l., stout, more or less densely clothed with lanceolate dark-brown scales; fr. 6-12 in 1., $2-3$ in. br., with numerous dense, often imbricated, lanceolate pinnoe, which are cut down below into slightly-toothed ohlong-rhomboidal pinnl.; teeth blunt or mucronate; texture coriaceous; both surfaces naked; rachis stout, compressed, scaly; veins close, immersed ; sori copious.-Hk. Spp. 4. p. 26.
Hab. Patagonia and the Cordilleras of Chili.-Like a stout reduced form of lobatum; but teeth in the typical specimens not at all spinulose. Gathered lately on Marion 1sland by Mr. Moseley, of the Challenger expedition.
21. A. (Polyst.) obtusum, Mett.; st. tufted, 4-6 in. l., densely clothed with large, ovate-acuminate, 'bright-brown scales; $f r .1 \mathrm{ft}$. or more $1 ., 4-6 \mathrm{in}$. br., lanceolate, with numerous distant linear-lanceolate pinnoe, the lower ones 3-4 in. l., $\frac{3}{4}$ in. br. ; pinnl. distinct, oblong-rhomboidal, the obscure teeth blunt or
mucronate; texture subcoriaceous; surfaces naked; rachis densely fibrillose sori in two rows midway between edge and midrib.-Hk. Sp. 4. p. 24. t. 221.

Hab. Luzon, Cuming, 234, Lobb.-Probably should be joined to aculeatum.
22. A. (Polyst.) californicum, Eaton ; st. 4-6 in. l., straw-coloured, slightly scaly ; fr. 12-15 in. l., 4 in. br., with numerous close-placed lanceolate pinnee, the largest $2 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., the upper part with a broad, entire centre, the lower cut down nearly or quite to the rachis; pinnl. ovate-deItoid, unequalsided, the teeth very mucronate ; texture coriaceous; rachis clothed throughout with small pale-brown scales; under surface fibrillose, especially on the midrib; sori almost confined to the outer half of the pinnoe.-Proc. Am. Ac. vol. 6 . p. 555.

Hab. California, Hillebrand.-I think a mers form of aculeatum.
23. A. (Polyst.) Richardi, Hk.; st. tufted, 6-12 in. l., stout, erect, scaly throughout; fr. 9-18 in. l., 6-9 in. br., ovate-deltoid, with numerous closeplaced lanceolate pinnce $3-6 \mathrm{in}$. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., cut down below into distinct lanceolate sharply-toothed deeply-lobed pinnl.; texture coriaceous; rachis slightly scaly; both surfaces nearly naked; veins immersed; sori in two rows midway between the midrib and edge.-Hh. Sp. 4. p. 23. t. 222.

Hab. New Zealaud and Fiji.-Differs from aculeatum by its more rigid texture, shorter teeth, and lower pinnæ not reduced.
24. A. (Polyst.) oculatum, Hk.; st. tufted, 1 ft . l., firm, straw-coloured, clothed throughout with dark-brown lanceolate scales; fr. 1 ft . or more $1 ., 4-6 \mathrm{in}$. br., ovate-deltoid, with numerous pinnos on each side, the lower ones lanceolatedeltoid, $3-4 \mathrm{in}$. $1 ., 1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., with lanceolate pinnl. cut down nearly to the rachis into oblong-rhomboidal segm.; texture coriaceous; rachis scaly throughout; lower surface furfuraceous; veins immersed; sori in two rows near the midrib. —Hk. Sp. 4. p. 24. t. 228.

Hab. New Zealand.-Very near the last, but the under surface downy, and segments shorter and blunter. Species 19-24 are all very near to 18.
25. A. (Polyst.) cystostegia, Hk. ; st. tufted, $2-4 \mathrm{in} .1 .$, brown, shining, clothed with large lanceolate pale-brown scales ; $f r .6-9 \mathrm{in}$. $1 ., 1 \frac{1}{3}-2 \mathrm{in}$. br., oblonglanceolate; central pinnos close, ovate-deltoid, the lower ones distant and reduced; lower pinnl. oblong-lanceolate, deeply lobed, the teeth blunt; texture subcoriaceous; colour bright-green ; surfaces naked ; rachis densely clothed with linear pale-brown scales ; sori in two rows in the lower pinnl.; invol. large, very convex.-Hk. Sp.4. p. 26. t. 227.
Hab. Mountains of N. Zealand.-A well-marked plant, scarcely more than herbaceous in texture.
26. A. (Polyst.) Prescottianum, Hk.; st. tufted, 1-4 in. l., clothed with large lanceolate pale-brown scales ; fr. 12-18 in. l., 2-3 in. br., narrowly ovatelanceolate, with numerous spreading pinnoe, $1-1 \frac{1}{2} \mathrm{in} .1$., $\frac{1}{2}-\frac{5}{8} \mathrm{in} . \mathrm{br} .$, cut down to the rachis into several oblong-rhomboidal pinnl. with aristate teeth; texture subcoriaceous; rachis weak, stramineous, densely scaly throughout; veins immersed; sori filling up nearly the whole breadth between edge and midrib.Hk. Sp. 4. p. 22. t. 223.

Hab. N. India, ascending to $12,000 \mathrm{ft}$.-Distinguishable from the other Himalayan forms by its long narrow finely-cut flaccid frond.
27. A. (Polyst.) anomalum, Hk. \& Arn. ; st. tufted, 1-2 ft. l., stout, erect,
densely clothed, especially below, with large lanceolate pale-brown scales; fr. $2-3 \mathrm{ft}$. $\mathrm{I} ., 1 \mathrm{ft}$. or more br. ; lower pinnoe 6-9 in. l., $2-3 \mathrm{in} . \mathrm{br} . ;$ pinnl. lanceolate, cut down in the lower part into oblong segm.; teeth blunt or slightly mucronate; texture subcoriaceous; rachis more or less scaly ; both surfaces naked; veins obscure; sori placed near the sinuses of the pinnl.-H/. Sp. 4. p.27. Kew Gard. Misc. 8. t. 11.

Hab. Ceylon.-A very curious plant, perhaps an abnormal form of 18. The sori are often upon the upper surface, and sometimes quite destitute of involucre.
28. A. (Polyst.) amabile, Blume; st. scattered, 6-12 in. l., slender, polished, slightly scaly below ; fr. 1 ft . or more l., 6-9 in. br., with a lanceolate terminal pinna and 3-6 lateral ones on each side, which are 6-8 in. 1., 1-1 $\frac{1}{2}$ in. br., the lowest sometimes slightly compound at the base; segm. subrhomboidal, with at least half the lower side cut away, $\frac{1}{2} \frac{3}{4} \mathrm{in}$. 1 ., $\frac{1}{4} \frac{3}{8} \frac{\mathrm{in}}{} \mathrm{in}$. br., the upper side and onter part of the lower lobed and sharply spinuloso-serrated; texture subcoriaceous; rachis and both surfaces naked; lower veinlets in groups of 3-5; sori submarginal.-Hk. Sp. 4. p. 25. t. 225.

Hab. Nepaul, Ceylon, Malaccas, Formosa, Japan.-This is nearest tbe simpler forms of aristatum, but has a long terminal pinna, with subuniform large rhomboidal segments.
29. A. (Polyst.) tripteron, Kunze; st. 6-9 in. 1., densely clothed at the base with large ovate dark-brown scales; fr. 12-18 in. l., with a large terminal and two small spreading lateral pinnee at the base of it, the former $2 \frac{1}{2}-3 \mathrm{in}$. br, with very numerons spreading pinnl. on each side, $1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{3}{8}-\frac{1}{2}$ in br., very unequal-sided, the point acute, the edge deeply inciso-pinnatifid, the lower lobes again toothed, the upper side abruptly naxrowed and the lower obliquely truncate at the base; lat. pinnoe $3-5 \mathrm{in}$. 1 ., $1 \frac{1}{2}-2 \mathrm{in}$. br., with numerous similar pinnl.; texture herbaceous; rachis nearly naked, stramineous; sori principally in two rows midway between midrib and edge.-Hk. Sp.4.p. 15. 2nd Cent. t. 56.

Hab. Japan and Tsus-Sima.-A very distinct plant.

> **** Lower pinnce more than once pinnate. Sp. 30-41.
30. A. (Polyct.) laserpitiifolizm, Mett.; st. 4 in. l., stramineous, scaly at the base; fr. 12-18 in. I., 6-9 in. br., ovate-deltoid, tripinnate; lower pinnoe the largest, with pinnl. on the lower side prolonged, lanceolate, imbricated with small, distinct, bluntly, not deeply lobed segm.; texture subcoriaccous; colour light-green; both sides and rachis glabrous; sori in two rows occupying nearly the whole space between the edge and midrib.-Mett. Fil. Ind. p. 227. t. 6. f. 2.

Hab. Japan.-Differs from A. amabile by being more compound, with smaller, cuneate, oblong, less-toothed segments and larger sori. Is Lastrea Standishii of gardens.
31. A. (Polyst.) varium, Sw.; rhizome subrepent; st. 6-12 in. l., densely fibrillose below ; $f r .12-18 \mathrm{in} .1 ., 9-12 \mathrm{in}$. br., lanceolate-deltoid ; lower pinnce much the largest, subdeltoid, unequal-sided, $4-6$ in. l., $3-4$ in. br.; pinnl. lanceolate, imbricated, the lowest one on the under side much larger than the others; segm. oblong, blunt, faintly toothed, the teeth not a wned; texture subcoriaceous; both surfaces naked; rachis slightly fibrillose; sori principally in two rows near the midrib; invol. peltate or reniform.-Hh. Sp. 4. p. 30. t. 226. Lastrea, Hk. olim.

Hab. Japan, southward to Hong-Kong.-Habit intermediate between that of a Lastrea and typical Polystichum.
32. A. (Polyst.) capense, Willd. ; st. scattered, 1-2 ft. l.., firm, erect, greyish,
densely scaly below ; fr. 1-3 ft. l., 12-18 in. br., subdeltoid; lowest pinnce the largest, 6 -12 in. l., 3-4 in. br. ; pinnl. and segm. lanceolate, the latter bluntly lobed, the teeth not mucronate; texture very coriaceous; rachis strong, polished; both surfaces naked; veins inmersed, pinnate; sori 1 lin. br., in two rows filling nearly the space between midrib and edge.-Polyp. L. A.coriaceum, Sw. Hk. Sp. 4. p. 32.

Hab. America, from Cuba to Patagonia; Polynesian Islands, New Zealand, and Australia; Cape Colony, Natal, Mascaren Isles.
33. A. (Polyst.) flexum, Kunze ; rhizome stout, wide-creeping ; st. scattered, 1 ft . l., deciduously scaly ; fr. 2-3 ft. 1., 9-12 in. br. ; lower pinnce lanceolatedeltoid, 6-9 in. l., 4-6 in. br. ; pinnl. lanceolateodeltoid, cut down to the rachis below into oblong bluntly-lobed segm. $\frac{1}{2} \mathrm{in} . \mathrm{l} ., \frac{1}{4} \frac{1}{2} \mathrm{in}$. br. ; texture coriaceous; teeth not awned; veins beneath prominent; under surface and rachises scaly; sori large, in two rows, occupying nearly the space between edge and midrib.A. Berteroanum, Colla. Hk. Sp. 4. p. 33. t. 229.

Hah. Juan Fernandez.-Closely allied to the preceding, from which it is distinguished by its furfuraceous rachis and under surface.
34. A. (Polyst.) Seemanni, Hk., ; st. stout, erect, the upper part naked ; fr. $18-24$ in. l., 1 ft. br.; pinnce lanceolate, $6-8 \mathrm{in} .1 ., 2-2 \frac{1}{2}$ in. ir. ; pinnl. distant, sublanceolate, unequal-sided, $1-1 \frac{1}{2} \mathrm{in} .1$., $\frac{4}{4}-\frac{8}{8} \mathrm{in}$. br., bluntly lobed, the lower lobes reaching down nearly to the rachis; texture coriaceous; rachises and both surfaces nearly naked; midrib of the lobes prominent; sori 4-6 in each.-Hk. Sp. 4. p. 34. t, 230.

Hab. Panama, Seemann.-Very near the two preceding.
35. A. (Polyst.) ascendens, Hew. ; rhizome wide-climbing; st. 1 ft. l., strawcoloured, polished, nearly naked; fr. 2-3 ft. 1., 1 ft . br., dimorphous; lower pinnce of barren $f$ r. subdeltoid, 6-9 in. 1., 3-4 in. br.; pinnl. lanceolate-deltoid; segm. stalked, ovate-rhomboidal, cut down to the rachis in the lower part and lobes acutely, not deeply toothed; textwre coriaceous; rachis and both surfaces glossy, naked ; fertile segm. distant, $\frac{1}{2} \mathrm{in} .1$., $\frac{1}{8} \mathrm{in}$. br., the edge undulated; sori in two rows, which are close to the midrib and fill up the lobes. $-H k . S p .4$. p.32.t.224. Dicksonia apiifolia, Sw. teste Kuhn.

Hab. Jamaica.-In habit this differs entirely from the other species, and coincides with Dicksonia coniifolia, of which Dr. Grisebach supposes it to be a dimorphic form.
36. A. (Polyst.) frondosum, Lowe; st. scattered, 1-2 ft. l., strong, strawcoloured or pale-brown, polished, densely scaly below ; fr: $18-24 \mathrm{in} .1$ l., 1 ft . or more br., subdeltoid, the lower pinnce much the largest, 6-12 in. 1., $3-4 \mathrm{in}$. br., long-stalked; pinnl. lanceolate, erecto-patent; segm. very unequal-sided, pinnatifid, with rounded mucronate lobes, obliquely truncate at the base below; texture subcoriaceous; rachis glossy, stramineous; both surfaces naked; lateral veins of lobes often forked; sori large, copious, principally in two rows near the midrib.-Hk. Sp. 4. p. 31.

## Hab. Madeira.

37. A. (Polyst.) aristatum, Sw.; rhizome creeping ; st. scattered, 12-18 in. 1., clothed, especially below, with linear or fibrillose scales ; fr. 1-2 ft. 1., 9-12 in. br., ovate-deltoid, tri- or quadripinnatifid; lower pinnce largest, 6-9 in. l., 3-4 in. br., subdeltoid; lowest pinnl. much the largest, lanceolate-deltoid, 2-4 in. l., with subdeltoid lower segm.; teeth copious, aristate; texture subcoriaceous, glossy ; both surfaces naked, rachis nearly so ; sori small, principally in two rows near the midrib; invol. sometimes reniform.- $\beta$, A. conii-
folium, Wall. ; more finely divided ; segms. copiously toothed, with lower lobes distinct.- $\gamma$, A. Hamiltonii, Spr.; texture more coriaceous ; lower pinnl. 3-4 in. l., with large ovate-deltoid slightly lobed segments.-Hk. Sp. 4. p. 27.

Hab. Japan and Himalayas to Ceylon, Norfolk Island, Fiji, Samoa, N.S. Wales, and Natal.-A. Cornu-Cervi, Don, is a deformed state of $\gamma$, which differs from capense principally by its aristate teeth, whilst the other varieties more resemble amabile and frondosum. Dr. Thwaites assigns to $\beta$ an erect caudex, and regards it as a good species. A rachniodes aspidioides, Bl., is this, with the involucre fallen away.
38. A. (Polyst.) melanostictum, Kze.; st. scaly below, 6-12 in. l., greyish ; fr. $18-24 \mathrm{in}$. l., 1 ft . br.; lower pinnce 6-9 in. l., 2-3 in. br. ; pinnl. close, lanceolate, $1 \frac{1}{2}$ in. l., $\frac{1}{2}$ in. br., regnlarly cut down to the rachis into close, linear-oblong nearly entire slightly falcate segm.; texture herbaceous; colour dark-green; both surfaces and rachis nearly naked; sori 6-8 to a segm., placed in two rows filling up nearly the whole space between midrib and edge; invol. peltate, black in the centre.-Hk. Sp. 4. p. 34. t. 233. B.

Hab. Mexico.
39. A. (Polyst.) melanochlamys, Fée; st. tufted, 6-12 in. l., erect, densely clothed, especially below, with dark-brown fibrillose scales; fr. 18-24 in. l., $9-12 \mathrm{in}$. br. ; pinnoe subdistant, erecto-patent, lanceolate, the lower ones 4-6 in. 1., $1 \frac{1}{2} 2 \mathrm{in} . \mathrm{br} . ;$ pinnl. distant, $\frac{3}{-1} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br., cut down to the rachis into close, oblong-falcate, entire lobes; texture herbaceous; colour dark-green; both surfaces naked ; rachises fibrillose; sori at the base of the lobes, principally in the lower ones; invol. peltate, black in the centre, the edge ciliated.-Hk. Sp. 4. p. 35. t. 233. A. Lastrea, Moore.

Hab. Cuba, Linden, 1865, Wright, 830.-This and the preceding have the habit of Lastrea, but peltate involucres.
40. A. (Polyst.) multifidum, Mett.; st. scattered, 6-12 in. l., densely clothed with large, ovate, nearly black scales; fr. 18-24 in. 1., 6-9 in. br., ovatelanceolate; pinnoe close, spreading, the lower ones deflexed, $3-4 \mathrm{in} .1 ., \frac{8}{4}-1 \mathrm{in}$. br. ; pinnl. subdeltoid, close, unequal-sided, with ovate or spathulate segm., the lower ones deeply pinnatifid, teeth not awned; texture subcoriaceous; rachises densely fibrillose ; sori small, scattered.-H/b. Sp. 4. p. 35.

Hab. Chili, Lechler, 3060.
41. A. (Polyst.) sikkimense, Baker ; st. 12-18 in. l., stout, striated, with dark-brown ovate scales throughout; fr. 2-3 ft. 1., 12-15 in. br., subdeltoid; pinnce close, lanceolate, spreading, the lowest $6-8 \mathrm{in} .1 ., 2 \mathrm{in}$. br.; pinnl. close, lanceolate, unequal-sided, cut down nearly to the rachis into oblong deeply pinnatifid lobes with mucronate teeth; texture herbaceons; rachis slightly scaly; both sides naked; sori usually one on the base of each ult. lobe.-Polyst. Sikkimense, Beddome, F. Brit. Ind. t. 127. Neph. Thomsoni, Hk. MSS'.
Hab. Mon-Lepcha, Nepaul, 10-11,000 ft., Dr. Thomson.
42. A. (Polyst.) fceniculaceum, Hk.; rhizome creeping ; st. scattered, 6-12 in. l., densely clothed below with lanceolate reddish-brown scales ; fr. 1-2 ft. 1., '9-12 in. br., lanceolate-deltoid, 4-5-pinnatifid ; lower pinnoe 6-8 in. 1., $3-4$ in. br.; pinnl. subdeltoid, $2-3$ in. 1.; segm. close, cut down to the rachis, their lower divisions sometimes again pinnatifid; ult. divisions linear, 1 lin. l., awned; teature subcoriaceous; surfaces glossy; rachis nearly naked; sori solitary.Hk. Sp. 4. p. 36. t. 237.

Hab. Sikkim, 7-10,000 ft., $n k$. fil. and Thomson, 274.
§§ Cyrtomium, Presl. Veins sometimes, but not invariably, uniting slightly towrirds the edge. Sp. 43-46.
43. A. (Cyrt.) abbreviatum, Schrad.; st. scattered, 1 ft . or more l., glossy, smooth; fr. 1-2 ft. l., 6-9 in. br., simply pinnate; pinnae $4-6 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., linear-lanceolate acuminate, slightly stalked, the edge bluntly lobed; texture subcoriaceous; rachis and both surfaces nearly naked; sori in two irregular rows between the primary veins. $-H / k$. Sp. 4. p. 38. t. 234.

Hab. W. Indies to S. Brazil.-A. guianense, Klotzsch, is a form with free venation.
44. A. (Cyrt.) caducum, Wall. ; st. tufted, 1 ft. l., firm, erect, stramineous, scaly below; fr. 1-2 ft. 1., 6-9 in. br., simply pinnate, with numerous stalked subdistant lanceolate pinnae on each side, $4-6 \mathrm{in}$. l., $1-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge subentire, or more or less deeply lobed, sometimes down to the rachis below; texture coriaceous; midrib below often fibrillose; veins in pinnate groups which are free or anastomose slightly towards the edge ; sori large, in one or two rows on each side.-HK. Sp. 4. p. 39. Hk. \& Gr. Ic. t. 171.

Hab. Himalayas, ascending to $7,000 \mathrm{ft}$.
45. A. (Cyrt.) juglandifolium, Kze.; st. tufted, 1 ft . or more l., clothed below with large ovate scales; fr. 2-3 ft. 1., $9-12 \mathrm{in}$. br., simply pinnate; pinnoe in 2 to 12 pairs, linear-lanceolate, the lower ones stalked, $4-6 \mathrm{in} .1 ., \frac{3}{4} 1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge entire or slightly toothed; texture coriaceous; both surfaces naked; veins close, pinnated, the lowest anterior branch free, the groups free or anastomosing towards the edge ; sori copious, scattered. $-H k$. Sp. 4. p. 38.

Hab. Mexico to Veneznela. -This corresponds to the genera Amblia and Phanerophlebia, Presl, the latter founded on a plaat from which the involucre bad fallen. In Fournier's Ferns of Mexico it is separated into five species.
46. A. (Cyrt.) falcatum, Sw. ; st. tufted, 6-12 in. 1., densely clothed below with large dark scales ; fr. 1-2 ft. l., 6-9 in. br., simply pinnate; pinnoe numerous, the lower ones stalked, ovate-acuminate, falcate, $4-6 \mathrm{in} .1 ., 1-2 \mathrm{in}$. br., the edge entire or slightly undulated, the upper side narrowed suddenly, sometimes auricled, the lower rounded or obliquely truncate at the base; texture coriaceous; both surfaces naked, the upper one glossy; sori small, copious, scattered.-Hk.Sp. 4. p. 40. Fil. Ex. t. 92.- $\beta$, A. caryotideum, Wall.; pinnoe 60 metimes larger, sharply toothed, slightly lobed, sometimes auricled on both sides at the base; upper surface opaque.-Hk. Sp. 4. l.c. Gr. F.t. 13.

Hab. Japan, China, Himalayas, Madagascar, Neilgberries, Sandwich Isles, Kaffaria, Natal.-It is impossible to separate our two varieties satisfactorily. The Japanese C. Fortunei, J. Sm., is like $a$, but the pinnæ are narrower and opaque.
§§§ Cyclodium, Prcsl. Veins pinnated, the opposite veinlets of contiguous groups joining. Sp. 47-49.
47. A. (Cyclo.) meniscioides, Willd. ; st. 1-2 ft. 1., scaly below ; fr. 2-3 ft. 1., 1 ft . or more br., simply pinnated ; barren pinnoes sessile, $6-9 \mathrm{in}$. 1 ., $1 \frac{1}{2}-2 \mathrm{in}$. br., oblong-acuminate, nearly entire ; texture coriaceous, both surfaces naked ; fertile pinnoe much smaller; sori in two close rows between the primary veins.Hk. Sp. 4. p. 36. A. confertum, Hk. \& Gr. Ic. 121.

Hab. West Indies to Brazil and Peru.
48. A. (Cyclo.) Hookeri, Baker ; st. 1 ft . or more l., naked, erect ; fr. $2-3 \mathrm{ft}$. l., I ft. br.; pinnee 6-8 in. $1 ., 1$ in. br., cut down to a broadly-winged rachis into nearly, close, spreading, entire, linear-oblong lobes $\frac{1}{8} \mathrm{in}$. br. ; texture herbaceous;
rachis naked, substramineous; veinlets slightly hairy, abont 10 on a side, the lowest pairs uniting; sori nearer the edge than the midrib; invol. orbicular, membranous, reddish in the centre, scariose in the outer half.-A. nephrodioides, Hk. Sp. 4. p. 42. t. 235. (non Klotzsch).

Hab. Malay Archipelago, Seemann.-This has entirely the habit and texture of an ordinary Eunephrodium, but the involucre is aspidioid.
§§§§ Euaspidium. Veins anastomosing copiously. Sp. 49-55. A large number of species placed here in Sp. Fil. which have the involucres of Nephrodium are transforred to that genus. Aspidium, Schott.
49. A. plantagineum, Griseb. ; st. subtufted, $3-12$ in. I., often scaly throughout; fr. 6-12 in. l., 2-4 in. bre, oblong, narrowed rather suddenly at both ends, entire or slightly sinuated; texture papyraceo-herbaceous; both sides naked; midrib below sometimes rather scaly; primary veins distinct nearly to the edge, connected by irregular fine areolæ with free included veinlets; sori in two rows between each primary vein ; invol. often abortive.-Hk. Sp. 4. p. 43. Pulypodium, Jacq. S'v. A. sinuatum, Moore.

Hab. West Indies, southward to Brazil and Peru.-This belongs to the genus Bathmium of Fee, who makes three species, and Dryomenis and Melanopteris of J. Smith. Till lately it has always been placed in Polypodiece.
50. A. platanifolium, Mett.; st. 6-12 in. l., naked, glossy, ebeneous; fr. 6-9 in. each way, never compound, cordate, palmately 3 - or 5-lobed, terminal division subdeltoid, acuminate, lateral ones similar but smaller, basal ones sometimes blunt; texture papyraceo-herbaceous; midrib glossy like the stem; principal veins distinct to the edge, connected by copious small areolæ with free included veinlets; sori small, scattered, very abundant; invol. often absent.-A. angulatum, HK. Sp. 4. p. 44. (not J. S. Sm.)

Hab. Malayan Tslands.
51. A. angulatum, J. Sm. (not Hk.) ; st. 1-2 ft. I., glossy, ebeneons, scaly below ; fr. 1-2 ft. l., sometimes simple, usually with a large cordate-oblong entire terminal pinna and 1-2 lateral ones on each side, the lowest 6-12 in. l., 2-4 in. br., often forked at the base; texture papyraceo-herbaceous; midrib glossy, ebeneous; primary veins distinct to the edge ; areoloe fine, copious, with free included veinlets; sori small, scattered, very abundant; invol. minute, fugacious.-Polypodium, Willd.

Hab. Malayan Islands.
52. A. trifoliatum, Swz. ; st. tufted, 1 ft. or more 1., brownish, scaly only at the base ; fr. 12-18 in. 1., 6-12 in. bro, with a large ovate-acuminate terminal pinna narrowed or forked at the base, and 1 or 2 lateral ones on each side, the lowest mostly forked; texture papyraceo-herbaceous; primary veins distinct to the edge; areolce fine, copious, with free included veinlets; sori in rows near the main veins; invol. 1 lin. br., orbicular, peltate.-Hk. Sp. 4. p. 45.

Hab. Tropical America, from Cuba and Mexico to Brazil and Peru.-A variable plant. A. heracleifolium, Willd., is a form with pinnæ pinnatifid on both sides at the base, and A.fimbriatum, Willd. (A. Plumieri, Presl), a large form, with more copious and more scattered sori, and a less distinctly peltate involucre.
53. A. repandum, Willd.; st. 1-2 ft. 1., naked, greyish-brown ; fr. 2 ft or more 1., 12-18 in. br., the apex deeply pinnatifid, with linear-oblong, slightly sinuated lobes; below this 4-8 pinnce on eacl side, 6-8 in. l., $1 \frac{1}{4}-1 \frac{1}{2}$ in. br., acuminate at the point, narrowed below, the edge bluntly sinuated, the lowest stalked and forked ; texture subcoriaceous; main veins distinct to the edge; areoloe copious,
with free veinlets; sori in two distinct rows near the main vein ; invol. orbicular, peltate, $\frac{1}{2}$ lin. br.-Mett. Aspid. 226.

Hab. Philippines, Cuming, 340. -In habit this is near Sagenia pachyphylla and polymorpha, bat it differs from both by its distinctly peltate involncre.
54. A. calcareum, Presl ; st. tufted, naked, 4-6 in. 1.; fr. 1 ft. or more 1., 6-9 in. br., with 4-6 stalked distant pinnoe on each side below the pinnatifid apex, the lowest deltoid, 6 in. $1 ., 3-4 \mathrm{in}$. br, cut down to the rachis below into stalked laaceolate-acuminate deeply and blunt-lobed pinnl.; texture subcoriaceous; areoloe not very abundant and mainly costular ; invol. orbicalar.Hh. Sp. 4. p. 46.

Hab. Philippines, Cuming, 310.
55. A. membranaceum, Hk. ; st. tofted, about 1 ft. l., nearly naked, with a few spreading linear scales below; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 1 \mathrm{ft}$. br.; lower pinnae much the largest, sabdeltoid, 6-8 in. I., 3-4 in. br. ; pinnl. on lowest side much larger than the others, with laaceolate-pinnatifid segm. with small oblong, sinuated lobes; texture thinly herbaceous; colour pale-green; veins anastomosing principally in costal arches ; sori copioas, principally marginal in the lobes.-Hk. Sp. 5. p. 105. A. giganteum, var. minor, Hl. Sp. 4. p. 50. A. devexum, Kze. teste Mett.

Hab. Ceylon, Java, Philippines, W. Cbina, Formosa.-Our description is taken from living specimens sent by Dr. Thwaites. The involucre is truly peltate.

## Gen. 44. Nephroditm, Rich. (See page 493.)

Sori subglobose, dorsal or terminal on the veinlets. Invol. cordato-reniform, attached by the sinus. A cosmopolitan genus, the species of which vary widely in size, texture, outting, and venation. $\dagger$ Tab. V. f. 44.

## § Lastrea, Presl. Veins all free. Sp. 1-153.

Fronds not cut down to the main rachis. Sp. 1-3.

1. N. decursivo-pinnatum, Baker; st. tufted, 3-4 in. 1., with linear scales throughout ; fr. 1 ft. or more 1., $3-4 \mathrm{in}$. br. ; pinnce linear, 1-2 in. 1., $\frac{1}{4} \mathrm{in}$. br., the edge more or less deeply pinnatifid, the bases connected by a broad lobed wing, the lower ones gradnally reduced and sometimes distinct ; texture herbaceous; rachis scaly; under side slightly hairy; lower veinlets subpinnate sori copions, scattered ; invol. minnte, fugacious.-Polyp. Van Hall, Hk. Sp. 4. p.231. 2nd Cent. t. 49. Aspid. Kze. L. decurrens, J.Sm.

Hab. Japan, China, Formosa.
2. N. (Last.) pedatum, Hk. ; st. tufted, 4-6 in. l., glossy, ebeneous ; fr. 3-4 in. each way, cordate-deltoid, deeply pinnatifid; upper lobes broad, blant, subentire, lower deeply lobed on the lower side; texture coriaceous; both sides

[^16]naked ; veins in pinnated groups, casually anastomosing; sori large, in rows near the main veins.-Hk. Sp. 4. p. 84. Camptodium, Fêe. Pachyderis, J. Sm.

Hab. West Indies.-Habit of Sagenia, with most but not all the sori terminal on free veinlets.
3. N. (Last.) Braunianum, Hk.; st. 1 ft. or more l., naked, ebeneous; fr. 12-15 in. l., 9 in. br., subdeltoid, cut down to a rachis with a broad lobed wing into pinnatifid pinnce, of which the lowest pair is much the largest, with the pinnt. of the lower side much developed, the lowest $2-3 \mathrm{in}$. l., again deeply pinnatifid, with toothed oblong lobes $\frac{1}{4} \mathrm{in}$. br. ; texture papyraceo-herbaceous; rachis and under side pilose on the veins; veinlets of the ult. lobes forked; sori small, copious, terminal on the veins.-Hk. Sp. 4. p. 84.

Hab. Columbia.-This also, like the last, has the general habit of Sagenia.
** Pinnoe entire or lobed less than one-third of the way down to the midrib. Sp. 4-13.
4. N. (Last.) pusillum, Baker ; st. tufted, 4-12 in. l., 'stramineous, pubescent; fr. 3 -12 in. 1., 1 in. br., linear, proliferous from the axils of the upper pinne; pinnoe numerous, $\frac{1}{4} \frac{1}{2} \mathrm{in}$. l., $\frac{1}{8} \mathrm{in}$. br., oblong, obtuse, the edge slightly crenate, the base truncate; texture subcoriaceous; rachis and under surface pubescent; veins simple or the lower ones forked; sori medial; invol. membranous, densely pilose.-Aspid. Mett. Fit. Nov. Gran, p. 216.

## Hab. New Granada, Lindig, 92.

5. N. (Last.) semihastatum, Hk. ; st. tufted, 3-4 in. l., slender, villose; fr, 6-8 in. l., $1 \frac{1}{2}$ in. br., oblong-lanceolate ; pirnor close, $\frac{3}{4}$ in. l., $\frac{1}{4} \mathrm{in}$. br., blunt, the edge slightly sinuated, bluntly auricled at the base, the lower ones growing smaller gradually, lowest pair deflexed; texture papyraceo-herbaceous; raches. and under surface villose; upper veins forked, lower slightly pinnated; sori small, scattered.-Hh. Sp. 4. p. 87.

Hab. Peru, Poappig.
6. N. (Last.) decipiens, Hk. ; st. wiry, substramineous ; fr. 8-10 in. 1., 4-5 in. br., lanceolate-deltoid ; pinnoe spreading, 2.3 in .1 ., $\frac{3}{8} \mathrm{in}$. br., the edge very slightly and broadly toothed; lower pair stalked, about equalling the next; teature subcoriaceous; rachis slightly fibrillose; both surfaces naked; weins pinnated, inconspicuous; sori in two rows near the midrib.-Hk. Sp. 4. p. 86. t. 243.

Hab. Cbina, Alexander.
7. N. (Last.) cuspidatum, Baker ; st. 1 ft. or more l., naked, densely scaly at the base; fr. 2-3 ft. 1. ., $8-12 \mathrm{in}$. br.; pinnoe $4-6 \mathrm{in} .1$., $\frac{1}{2} \mathrm{in}$. br., the edge sharply inciso-serrated to depth of $\frac{1}{2}-1$ lin.; texture papyraceo-herbaceous or subcoriaceous; rachis and both sides naked ; veins in pinnated groups with 3-4 veinlets on a side; invol. fugacious.-Aspid. Mett. Polyp. elongatum, Wall. $H K k$. Sp. 4. p. 234.

Hab. N. India, Ceylon.-Specimens recently received show the involucre clearly.
8. N. (Last.) podophyllum, Hk. ; st. tufted, 1 ft. l., naked upwards, scales at the base black and fibrillose; fr. 12-18 in. 1., 8-12 in. br. ; pinnoe 4-8 on each side, erecto-patent, $4-6 \mathrm{in} .1$., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., the edge nearly entire or with shallow, broad, blunt lobes; texture subcoriaceous; rachis and both surfaces naked; veins pinnate in the lobes, with 2-4 veinlets on a side, with sometimes a sorus on each distant from the main vein.-HIk. Sp. 4. p. 87.

Hab. Chusan and Hong-Kong.-This and the next differ from the rest of the group by having a distinct terminal pinna similar to the lateral ones. In the others the apex of the frond is pinnatifid.
9. N. (Last.) Sieboldii, Hk. ; caud. tufted, with large brown lanceolate scales ; st. 6-12 in. l., scaly below ; fr. with an entire or slightly toothed lanceolateoblong terminal pinna $8-12$ in. 1., $1 \frac{1}{2} 2$ in. br., and $2-4$ similar ones on each side, the lowest shortly stalked; texture coriaceous; rachis and both surfaces naked; veins in pinnated groups; sori large, copious, scattered.-Hk. Sp. 4. p. 87. Fil. Ex.t. 31. Pycnopteris, Moore.

Hab. Japan.-Pinnæ larger and fewer than in the last, and scales different.
10. N. (Last.) hirtipes, Hk. ; st. tufted, 1 ft. or more l., densely clothed with long, blackish, fibrillose scales; fr. 2-3 ft. 1., 8-16 in. br. ; pinnoe 4-8 in. l., $\frac{3}{1} \frac{7}{3} \mathrm{in}$. br., with broad blunt lobes reaching from a quarter to a third down, lower ones not reduced; texture herbaceous; rachises fibrillose like the stem; both surfaces naked; veinlets 4-5 on a side; sori medial.-Hk. Sp. 4. p. 115. t. 249. A. atratum, Wall.

Hab. Himalayas (up to $6,000 \mathrm{ft}$.) to Ceylon, Malayan Peninsula and Isles.-This considerably resembles $N$. Filix-mas in general habit.
11. N. (Last.) subbiauritum, Hk. ; st. 4.6 in. l., jointed about halfway down, firm, nearly naked; fr. $12-15$ in. l., 4 in. br.; pinnce close, spreading, the longest 2 in. l., $\frac{1}{2}$ in. br., the edge with shallow, blunt lobes, those on both sides at the base larger than the others; texture berbaceous; rachis and under side pubescent; reins pinnate in the lobes, with $3-5$ veinlets on a side; sori terminal on the veinlets.-Hk. Sp. 4. p. 85.

Hab. Bourbon.-This comes nearest $N$. albopunctatum, and has similar white cretaceous dots above, and a jointed stem, so that it belongs to Arthropteris of J. Smitb.
12. N. (Last.) punctulatum, Baker ; rhizome wide-creeping ; st. 6-9 in. 1. , dark chesnut-brown, naked; fr. 1 ft . or more 1., 4 in . br. ; pinnce $2-2 \frac{1}{2} \mathrm{in}$. $1 ., \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., bluntly lobed about a quarter of the way down in the lower part; texture coriaceous; rachis and both surfaces naked, the upper marked with white cretaceous dots; veins in pinnated groups with 4-5 veinlets on a side; sori terminating lateral veinlets; invol. distinctly stalked, persistent.

Hab. Cameroon Mountains ( $4,500 \mathrm{ft}$.), G. Mann.-This has very distinct white dots above, but the stern does not appear to be jointed.
13. N. (Last.) macrotis, Hk. ; st. tufted, 12-18 in. l., slender, pubescent; fr. $18-24 \mathrm{in} .1 ., 8-10 \mathrm{in}$. br. ; pinnce $4-5 \mathrm{in} .1$., 春 $-\frac{3}{4} \mathrm{in}$. br., cut about a quarter of the way down into blunt lobes, the apex acuminate, eutire, the base with a large auricle ( $\frac{1}{4}-\frac{1}{2} \mathrm{in} .1$.) on the upper side, all falcate, and the lower ones much deflexed; texture herbaceous; rachis and under side pubescent; veinlets 3-4 on each side; sori in rows near the main veins.-Hk. Sp. 4. p. 86. t. 242. B.

Hab. E. Peru, Spruce, 3979.-In habit this is most like N. refractum, but different in colour and clothing. The groups of veins join not unfrequently.
*** Pinnoe cut more than halfway down to the rachis into close, regular, entire, or nearly entire lobes. Sp. 14-73.
$\dagger$ Veinlets simple. Sp. 14-65. Involucre in many, but not all the species, thin and fugacious.
A. Group of $N$. patens. Lower pinnce hardly, if at all, reduced. Sp. 14-43.
14. N. (Last.) subobliquatum, Baker; st. 12-18 in. l., firm, erect, naked ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 6-10 \mathrm{in}$. br. ; pinnae $3-5 \mathrm{in}$. $1 ., \frac{3}{4}-1 \mathrm{in}$. br., unequal-sided below, the
inner edge of the upper side parallel with the rachis, of the under side oblique, the margin cut about balfway down or at the base quite to the midrib into close blunt lobes, the lower pinnæ distinctly stalked ; texture coriaceous; rachis and both surfaces naked; veinbets 4-6 on a side; sori medial ; invol. firm, naked.Polyp. Hk. Sp. 4. p. 240.

Hab. Guiana and the Amazon Valley.-Specimens recently received from Appun show the iuvolucre cleariy. It is not unlikely to be Willdenow's A. emarginatum.
15. N. (Last.) insigne, Baker ; fr. 1 ft. l., 9 in. br.; pinnoe opposite, subdistant, sessile, 5 in. l., $1 \frac{1}{2}$ in. br., cut down two-thirds of the way to the rachis into close, oblong, obtuse lobes, the lower ones deflexed; texture thin, both sides naked; rachis smooth, stramineous; veins 12-16 on a side; sori medial ; invol. minute, slightly hairy.-Aspid. Mett. Fil. Nov. Gran. p. 247.

Hab. New Granada, Triana.-Approaches N. brachyodon in habit.
16. N. (Last.) gracilescens, Hk. ; rhizome wide-creeping ; st. 6-9 in. l., slender, naked; fr. 1 ft. or more l., 6 in. br.; pinnce $2-3$ in. l., $\frac{3}{8} \frac{-1}{2}$ in. br., cut down within a short distance of the rachis into close, linear-oblong entire lobes $\frac{1}{8} \mathrm{in}$. br., the lowest pair deflexed ; rachis and both sides nearly naked; veinlets 4-6 on a side; sori nearly terminal ; invol. naked.-Hk. Sp. 4. p. 93.- $\beta$, N. glanduligerum, Kze. (sub Aspid.) ; rachis hairy ; under surface slightly glandular ; invol. ciliated.
Hab. Java; $\beta$, Japan, China, N. India.-Habit of $N$. Thelypteris, but a smaller plant, with veinlets always simple.
17. N. (Last.) chrysolobum, Fée; st. tufted, 4-6 in. l., slender, villose, scaly delow ; fr. 6-9 in. 1., 3-4 in. br. ; pinnoe $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{5}{8} \mathrm{in}$. br., cut down nearly to the rachis into close, blunt, entire lobes $\frac{1}{8} \mathrm{in}$. br., the lowest pair deffexed and slightly stalked; texture herbaceous; rachis and under surface slightly villose and grandular; veinlets $6-8$ on a side, with the sori near their apex.-Mett. Lips. p. 90.
Hab. Brazil and Columbia.-A. Schottianum, Kze., is a form with slightly toothed lobes. Most like N. falciculatum, but much smaller and less glandular.
18. N. (Last.) macrourum, Baker ; st. 1 ft. or more l., substramineons, nearly naked ; fr. 3-4 ft. 1., 18-24 in. br. ; pinnce 8-12 in. 1,, $1 \frac{1}{4}$ in. br., cut down nearly to the rachis into subfalcate entire lobes 2 lin. br., with a space between them, the basal lobes enlarged and pinnatifid; texture herbaceous; rachis and under side finely villose; veinlets $10-15$ on a side, the sori about midway between the edge and midrib.-Aspid. Kaulf. N. schizotis, Hk. Sp. 4. p. 107.

[^17]12. N. (Last.) patens, Desv. ; rhizome oblique; st. 1 ft. or more l., naked or slightly pubescentant. 1., 8-12 in. br. ; pinnce 4-9 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., cut down about three-quarters of the space to the rachis into linear-oblong subfalcate lobes, the lowest lobes not diminished; texture herbaceous; rachis and surfaces more or less villose; veinlets 6-12 on a side; sori nearer the edge than the midrib; invol. persistent.-Hk. Sp. 4. p. 95.

Hab. Florida and Texas to Rio and Chili; Polynesia, Japan, Zambesi-land, Angola, St. Helena. This has the general habit aud soft herbaceons texture of molle, and it is not always easy to separate them. N. patens, J. Sm., is intermediate between the two, having an erect caudex, with the lowest pair of veins joining. A. albicaule, Fée, seems to belong here, and $N$. pilosulum ( $\mathrm{Hk} . \mathrm{Sp.4}$. p. 102) to be a more hairy form than usual.
20. N. (Last.) attenuatum, Baker; st. 1 ft. or more 1., firm, glossy, naked; fr. $3-4 \mathrm{ft}$. $1 ., 2 \mathrm{ft}$. br. ; pinnce $9-12$ in. $1 ., \frac{3}{4} \frac{7}{8} \mathrm{in}$. br., very acuminate at the point, the edge cut three-ruarters of the way down into entire, spreading, blunt lobes 1 lin. br., the basal lobes much reduced, lower pinnæ slightly stalked; texture sobcoriaceous; rachis naked; under surface glandular ; veinkts 12 -16 on a side ; sori in a close row near the midrib.-Lastrea, J. Sm. (not Brack.).

## Hab. Philippines, Cuming, 327.-Habit of Didymochlena polycarpa.

21. N. (Last.) abruptum, Baker ; st. $1 \frac{1}{2} \mathrm{ft} .1$. , angular, sligltly villose above; fr: 2-3 ft. 1., 1 ft . or more br. ; pinnee 6-8 in. 1., 1 in. br., cut down to a broadlywinged rachis into close, acute, falcate, entire lobes $\frac{1}{8} \mathrm{in}$. br., the basal lobes rather redoced, and the pinnæ on the upper side cut off in a slight curve; texture subcoriaceous, rigid; rachis and both surfaces nearly naked; veinlets prominent, 12-16 on a side, with the sori near the apex.-Aspid. Kze. Mett. (non Blume).

Hab. Peru.-Geaeral babit and texture of $N$. invisum.
22. N. (Last.) Stoanei, Baker ; rhizome stout, wide-creeping, scaly ; st. 1-2 ft. 1., smooth ; fr. 3-4 ft. l., 1-2 ft. br. ; pinnee 6-12 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into entire, linear-subfalcate lobes 1 lin. br., the basal ones the largest; texture subcoriaceous, rigid ; rachis and under surface naked or finely villose; reinlets $10-15$ on a side, with the sori midway between the edge and midrib.-Polyp. invisum, Sio. non Forst. N. macrourum and Serra, Hh. Sp. 4. p. 96-8.

Hab. Mexico and Coba, sontbward to Brazil and Pern.-A larger and more rigid plant tbaa N. patens, with narrower and more acute lobes, and closer and more promiseat veinlets.
23. N. (Last.) immersum, Hk.; st. tufted, 2 ft. 1., or more, naked, substramineous ; fr. $3-4 \mathrm{ft}$. l., 1-2 ft. br. ; pinnae often $1 \mathrm{ft} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., cut down very nearly to the rachis into spreading linear lobes 1 lin. br., with more than their own space between them; texture papyraceo-herbaceous; rachis and under surface naked or slightly pubescent and glandular ; veinlets $10-20$ on a side; sori submarginal, immersed so as to project on the upper surface; intol. subpeltate.—Hk. Sp. 4. p. 112.

Hab. Assam, Philippises, Malaceas, N. Caledonia.-Perbaps the iovoluere woald justify our placing this in Aspidium, bat in other respects it comes near the following four species. L. caudiculata, Presl, is said to differ from this by its medial sori.
24. N. (Last.) Spekei, Baker ; st. 1 ft. 1., stramineons, slender, fibrillose ; fr. $18-24$ in. $1 ., 9-12 \mathrm{in}$. br. ; pinnce $4-6 \mathrm{in}$. $1 ., 1 \mathrm{in}$. br., cut down very nearly to the rachis, entire, those of the fertile frond 1 lin . br., those of the barren frond wider; texture papyraceo-herbaceous; main rachis and that of the pinnæ slightly fibrillose; nnder side naked; veinlets $8-12$ on a side; sori midway between the edge and midrib; incol. subpeltate.
Hab. Johanoa Island, Capt. Speke, Dr. Kirk; Angola, Weluritzsch.-This comes gear the last, but the texture is thioner, the veinlets are fewer, and the sori medial, and not immersed. A plant from the Camerooa Mountains differs ouly by its more scaly rachises.
25. N. (Last.) cirrhosum, Baker ; st. 9-12 in. 1., tufted, slender, glandulosopilose, and fibrillose, especially below; st. $1 \mathrm{ft} . \mathrm{l} ., 6 \mathrm{in}$. br. ; pinnoe spreading, 3 in. $1 ., \frac{5}{8} \frac{5}{4} \mathrm{in}$. br., cut down verý nearly to the rachis into linear-oblong entire lobes $\frac{1}{8}$ in. br. ; texture herbaceous; rachis fibrillose and viscose, and midrib beneath slightly so ; veinlets $5-6$ on each side, with the sori nearly terminal.Aspidium, Schum. and Thonn. N. crinibulbon, Hk. Sp. 4. p. 92. t. 244.

Hab. Island of St. Thomas, W. Africa, G. Mann.-Very near N. Spekei, but smaller in size, the veinlets fewer, and the racbises densely fibrillose and glandular, and sori submarginal.
26. N. (Last.) ligulatum, Hk. ; st. grey, glossy, naked ; fr. 3-4 ft. 1., 12-18 in. br. ; pinnce $6-9 \mathrm{in} .1$., 1 in . br., cnt down very nearly to the rachis into linear, blunt, entire, erecto-patent lobes 1 lin. br., with more than their own space between them, lower ones slightly reduced; texture subcoriaceous; rachis and under side finely pubescent; veinlets $10-12$ on a side; sori quite marginal..HK. Sp. 4. p. 112.

Hab. Pbilippines, Cuming, 94, 343.-Allied to the three preceding.
27. N. (Last.) obliquatum, Baker ; rhizome creeping ; st. 8 in. l., reddish, densely pubescent; fr. $1 \mathrm{ft} . \mathrm{l} ., 6-8 \mathrm{in}$. br., ovate-acuminate; pinnce lanceolate, cut down to a narrowly-winged rachis into close linear-oblong entire lobes; texture papyraceo-herbaceous; under surface and rachis densely villose; veinlets 6-8 on a side, bearing the sori near the apex.-Aspid. Mett. Fil. Nov. Cal. p. 76.

Hab. New Caledonia, Vieillard, 1628.-Allied to species 23-27, but recognizable by its villose stems and frond.
28. N. (Last.) albo-punctatum, Desv. ; rhizome wide-creeping, scandent, scaly or naked; st. naked, greyish or ebeneous, jointed ; fr. 9-12 in. l., 4-6 in. br.; pinnae spreading, $2-3 \mathrm{in}$. 1., $\frac{1}{2} \mathrm{in}$. br., cut half down to the rachis or more into oblong, blunt, entire lobes; texture herbaceous ; rachis pubesoent and under side slightly so ; veins pinnate in the lobes, with $3-4$ veinlets on each side; sori terminal on the veinlets near the edge.-Hk. Sp. 4. p. 85. Fil. Ex. $t$. 89. Artluropteris, J. Sm.

Hab. Guinea, Natal, Angola, Mascaren Isles, Fiji.-The pinnæ bave white cretaceous dots on the upper surface, as in Nephrolepis. N. Webbianum, Hk., from Amboyna, appears to be a form of this, with a glabrous rachis and pinnæ less deeply lobed than the type.
29. N. (Last.) calcaratum, Hk.; st. densely tufted, stramineous, villose above; st. $1 \mathrm{ft}$. l., $3-6 \mathrm{in}$. b1.; pinnoe spreading, 2-4 in. l., $\frac{3}{8}-\frac{3}{4} \mathrm{in}$. br., cut down two-thirds or more to the rachis into oblique, subfalcate, linear-oblong, acute or blunt lobes; colour dark-green ; rachis villose; texture herbaceous or subcoriaceous; under side more or less villose; veinlets $3-6$ on each side; sori medial ; invol. glabrous, persistent.-Hl. Sp. 4. p. 93. N. falcilobum, $H k . S p .4$. p. 108.

Hab. N. India to Ceylon, Hong-Kong, Philippines, Malaccas.-A well-marked plant, with a considerable range of variation in cutting and texture. The lower pinnæ are sometimes but not usnally reduced. N. falcilobum is a form with broader pinnæ and deeper and more spreading lobes than usual.
30. N. (Last.) viscosum, Baker ; st. 6 in. or nuore 1., firm, erect, reddish-brown, slightly scaly, finely villose; fr. $9-12 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br., oblong-lanceolate; pinnae close, $2-3$ in. 1 ., $\frac{3}{5}-\frac{1}{2}$ in. br., cut nearly to the rachis into close, spreading linear-oblong lobes under 1 lin. br.; texture herbaceous; colour dark-green; rachises villose; under surface densely glandular; veinlets 5-6 on a side; sori medial.-Lastrea, J. Sm.

Hab. Malacca, Cuming, 401 ; Philippines and Borneo, T. Lobb.
31. N. (Last.) falciculatum, Desv. ; st. tufted, 6-12 in. 1., clothed below with dark-brown linear scales; fr. 12-18 in. 1., $8-10$ in. br., oblong-deltoid ; pinnos $4-5 \mathrm{in} .1 ., 1$ in. br., cut down very nearly to the rachis into linear-oblong entire falcate lobes $1 \frac{1}{2}-2$ lin. br., the lower ones not reduced; texture herbaceous;
rachises slightly fibrillose, and both sides densely pubescent and glandular ; veinlets $8-10$ on a side; sori large, submarginal.-HK. Sp. 4. p. 102.

Hab. Mexico to Brazil and Peru.
32. N. (Last.) vestitum, Baker ; st. 6-12 in. l., stout, densely coated with woolly lanceolate scales ; fr. 1-2 ft. 1., 6-10 in. br. ; pinnce 3-5 in. 1., 妻-1 in. br., cut down to a narrowly-winged rachis into blunt, entire, falcate lobes 2 lin. br.; texture herbaceous ; rachis of the pinnæ densely clothed with broad furfuraceous scales ; veinlets $6-8$ on a side, the sori close to the midrib.-Polyp. Raddi. N. Rad̉dianım, Hk. Sp. 4. p. 98. t. 245.

Hab. S. Brazil.-The Mauritian A. nitidum, Bory, is like this, except that the scales are narrower and finer, and with this a Brazilian plant, marked "A. squamigerum" by Mettenius, agrees.
33. N. (Last.) crinitum, Desv.; st. 6-12 in. 1., stout, densely clothed with long, purplish-brown, fibrillose scales ; fr. 12-24 in. l., 8-12 in. br., ovate-deltoid ; pinnoe $4-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., cut down nearly to the rachis into slightly falcate, linear-oblong lobes 2 lin. br.; lower pinnoe deflexed ; texture herbaceous ; rachis and midrib more or less fibrillose ; veinlets $9-12$ on a side ; sori medial.-Hk. Sp. 4. p. 111. (ins part). A. sulcatum, Klf.

Hab. Mauritius and Bourbon.-This and the two preceding resemble one another closely in babit, texture, and shape of the lobes, and in all three the involucre is thin and fugacious. In A. pauciforum, Kaulf., the scales are fewer, and not so distinctly subulate, but it does not seem clearly separable.
34. N. (Last.) Ctenitis, Baker ; st. more than 1 ft. l., clothed throughout with black and ferruginous scales; fr. 2 ft . l., 1 ft . or more br. ; pinnce 8-9 in. I., $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., cut down nearly to the rachis into obtusely-toothed lobes, the lower ones with a space between them, the lower pinne stalked; texture subcoriaceous; upper surface with scattered short ferruginous hairs, lower with dark scales on the midrib; veinlets about 15 on a side; sori near the main veins; invol. persistent, glabrous.-Aspid. Kze. Mett. Asp. p. 91.

Hab. Brazil.
35. N. (Last.) velleum, Baker ; st. 6 in. l., densely clothed, especially at the base, with long linear scales ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 6-9 \mathrm{in}$. br. ; pinnce $3-4 \mathrm{in}$. l., $\frac{3}{4} 1 \mathrm{in}$. br., cut down to the rachis into linear-oblong lobes $1 \frac{1}{2}-2$ lin. br.; teature herbaceous; under side naked; rachises densely clothed with long, pale, brightbrown fibrillose scales ; veinlets 7-8 on a side, the sori close to tlie midrib.Aspid. Willd. N. aureo-vestitum, Hk. Sp. 4. p. 101. t. 246.
Hab. West Indies.-This most resembles the three preceding, but the frond is narrower and more elongated, and the clothing of the rachis is quite peculiar.
36. N. (Last.) caripense, Hk. ; st. 1 ft. or more l., firm, clothed principally at the base with long, dense, linear scales ; fr. $1 \frac{1}{2}-2 \mathrm{ft} . \mathrm{I}$., $8-12 \mathrm{in}$. br. ; pinnoe 4-6 in. l., 1 in. br., cut down to a broadly-winged rachis into close, blunt, entire lobes 2 lin. br., the lower lobes reduced and lower pinnæ slightly stalked; texture firm ; rachis nearly and both sides quite naked ; veinlets $12-15$ on a side; sori medial ; invol. small, fugacious.-Hk. Sp. 4. p. 99. N. Tarapotense, HK. Sp. 4. p. 107.

Hab. Guatemala to Brazil and Peru.
37. N. (Last.) trichophorum, Baker ; rhizome creeping; st. 6-9 in. l., firm, pubescent upwards; fr. 12-18 in. 1., 8-9 in. br.; pinnoe 4-5 in. l., $\frac{3}{4}-\frac{7}{8} \mathrm{in}$. br., 2 L
gradually narrowed from the base to the acuminate apex, all sessile, cut down very nearly to the rachis into erecto-patent, blunt, entire lobes 2 lin. br.; texture coriaceous; rachis and veins beneath densely villose; veinlets $6-8$ on a side; sori marginal ; invol. large, persistent, villose.-Aspid. Fée, Fil. Ant. t. 23.

Hab. Guadeloupe, L'Herminier.-A. Capitainei, Fée, is very closely allied. A. asperulum, Fє日, has narrower pinno and a decumbent caudex. All are from the same island.
38. N. (Last.) triste, Hik. ; st. 1 ft. or more l., naked or slightly villose ; fr. $2-4 \mathrm{ft}$. l., $8-18 \mathrm{in}$. br. ; pinnoe 4-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., cat down two-thirds of the distance to the rachis into entire, bluntish or acute, subfalcate lobes $2-3$ lin. br., the lower ones with a distinct stalk and the lowest lobe narrowed out into a decurrent cuneate wing to it; texture subcoriaceous; rachis and veins beneath finely villose; veinlets $12-15$ on a side; sori medial ; invol. small, fugacious.Hk. Sp. 4. p. 104.

Hab. Columbia to Peru and Brazil.-Distinguished by its rigid texture and the distinct stalk of the lower pinnæ, the pagina of which is narrowed down gradually into it. A plant anthenticated by Mettenius as $A$. monostichum, Kze., seems to differ from this only by the sori being confined to one at each side of each lobe at the base.
39. N. (Last.) tetragonum, Hk. ; st. tufted, 1 ft . or more l., finely pubescent; fr. 1-2 ft. $1 ., 8-12 \mathrm{in}$. br., oblong-deltoid ; pinnce $4-6 \mathrm{in}$. l., $\frac{3}{4}-1$ in. br., cut halfway down to the rachis or more into close entire lobes $1 \frac{1}{2}-2$ lin. br., the lower lobes gradually reduced and lower pinnæ distinctly stalked ; texture papyraceoherbaceous; rachis and veins beneath pubescent; veinlets 8-12 on a side; sori medial ; invol. small, setose.-Hk. Sp. 4. p. 103.

Hab. Columbia to Peru and Brazil.-This agrees with the last in the character of the lower pinne, but the lobes are shorter and hlinter, and the texture is more herbaceous. We cannot clearly distinguish A. lugubre, Mett., although favoured with an authentic specimen.
40. N. (Last.) crassifolium, Hk.; st. tufted, 1 ft. or more l., glossy, slightly villose ; fr. $1 \frac{1}{2}-2$ ft. l., $8-12 \mathrm{in}$. br. ; pinnce 4-6 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br.; lobes blunt, falcate, 2-3 lin. br., reaching from half to two-thirds down to the rachis, the lower ones distinctly stalked; texture subcoriaceous; both sides glossy, but the rachises finely villose; veinlets $10-12$ on a side, with the sori close to the midrib.Hk. Sp. 4. p. 114. Lastrea nephrodioides, Bedd. Fil. Brit. Ind. t. 199.

Hab. Philippines and Malaccas.-A closely-allied plant from Borneo ( $N$. Motleyanum, Hk. MSS.) has the pinne not cot more than halfway down, with medial sori, with the groups of veiulets free in the fertile, but invariably anastomosing in the barren frond.
41. N. (Last.) echinatum, Baker ; st. 1 ft. l., clothed with long, spreading, brown, lanceolate-subulate scales, scabrous when they fall; fr. $1 \mathrm{ft} .1 ., 8.9 \mathrm{in}$. br., lanceolate-deltoid; lowest pinnoe stalked, 5 in. l., 7 lin. br., cut down to a narrowly-winged rachis into close, linear-oblong, entire lobes; texture coriaceous ; rachis scaly like the stem; under surface thinly pubescent and glandular; veinlets $7-8$ on a side; sori nearer the midrib than the edge.-Aspid. Mett. Fil. Ind.p. 230.

Hab. Borneo, Korthals.-In this, as in the three preceding, the lowest veinlets sometimes join.
42. N. (Last.) Lepricurii, Hk.; st. 1-2 ft. 1., grey, deciduously villose ; fr. 2-3 $\mathrm{ft}$. . l , $12-15 \mathrm{in}$. br. ; pinnce 6-8 in. 1 ., $1 \frac{1}{4}$ in. br., cut down within a short distance of the rachis into entire subfalcate lobes 2 lin. br., furnished with a prominent gland at the base, the lower ones sessile and lower lobes scarcely reduced;
texture coriaceous ; rachis ani under side finely villose; veinlets prominent, about 12 on a side; sori medial ; invol. firm, villose.-Hk. Spp. 4. p. 106.

## Hab. Gniana, Lepricur; Andes of N. E. Peru, Spruce.

43. N. (Last.) subfuscum, Baker ; st. 1 ft. or more l., greyish, villose ; fr. 2-3 ft l., 1 ft . or more br. ; pinnce $6-8 \mathrm{in} .1 ., 1 \mathrm{in}$. or more br ., cut down to a broadly-winged rachis into spreading, blunt, entire lobes 2 lin. bro, with a large acute gland at the base, the lower oues sessile and lower lobes not reduced; texture herbaceous; rachis and under side finely villose ; veinlets immersed, about 8 on a side; sori medial ; invol. small, fugacious.

Hab. Cayenne, Leprieur.
B. Group of $N$. conterminuin. Lower pinnoe conspicuously reduced. Sp. 44-65.
44. N. (Last.) sanctum, Baker ; st. deusely tufted, slender, $2-3 \mathrm{in}$. $1 .$, naked upwards ; fr. 6-9 in. 1., 1-2 in. br., lanceolate ; pinnce distant, $\frac{1}{2}-1$ in. 1., $1 \frac{1}{2}-3$ lin. br., the point blnntish, the edge more or less deeply pinnatifid, the lobes sometimes close and linear-oblong, sometimes distinct, linear, or spathulate ; texture papyraceo-herbaceous; rachis naked; under side slightly glandular; veinlets simple; sori minute; invol. very fugacious.-Polyp. Sw. Hhc. Sp. 4. p. 252.

Hab. West Indies and Guatemala.
45. N. (Last.) exiguum, Hk.; st. tufted, 6-9 in. l., slender, grey, naked, fr. $8-10 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br.; pinuce $1 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{8} \mathrm{in}$. br., blunt, cut down halfway to the rachis or more into close blunt lobes; texture papyraceo-herbsceous; rachis villose; veinlets obscure, $2-3$ on each side; sori near the midrib.-Hk. Sp. 4. p. 92.

Hab. Philippines, Cuming, 251, 272.-An obscure plant.
46. N. (Last.) canum, Baker ; st. densely tufted, 6-8 in. l., slender, finely villose ; fr. 8-12 in. l., $3-4 \mathrm{in}$. br.; central pinnce $2 \mathrm{in} .1 ., \frac{1}{9} \mathrm{in}$. br., gradually narrowed from the base to the point, cut down nearly to the rachis iato close, slightly creuated lobes $\frac{1}{8}$ in. br. ; lower pinnce distant and dwindling down gradually; texture herbaceous; rachis slender, finely villose, and both sides slightly so; veinlets 6-8 on a side; sori submarginal ; invol. thin, fugacions.Lastrea, J. Sm. Bedd. Fil. Brit. Ind. t. 307.
Hab. Himalayas.-Habit of $N$. molle, but a more slender plant, with gradually-reduced lower pinne and free veins. If it is Wallich's canum at all, it is so in part only, as some of the specimens clearly belong to $N$. molle.
47. N. (Last.) Beddomei, Baker ; rhizome slender, wide-creeping ; st. 6-9 in. l., slender, glossy ; fr. 6-12 in. l., $3-4$ in. br., oblong-lanceolate; central pinnoe the largest, $1 \frac{1}{2}-2 \mathrm{in} .1$., $\frac{3}{3} \mathrm{in}$. br., cut down to the rachis into close, rather acute, entire lobes under 1 lin. br.; lower pinnas distant and dwindling down very gradually; texture firm; veins beneath villose ; veinlets 4-5 on a side, the sori close to the incurved margin.-A. gracilescens, Thwaites (non Blume). L. gracilescens, Beddome. Fil. S. Ind. t. 110.

Hab. Neilgherries, Cleylon (C. P. 1287), and Java.-This comes nearest the next species, but is smaller and more slender, with much fewer veins, and the texture is firmer.
48. N. (Last.) noveboracense, Desv.; rhizome slender, wide-creeping ; st. about 1 ft . l., slender, stramineous ; fr. 1-2 ft. $1 ., 4-6 \mathrm{in}$. br. ; pinnce spreading, $2-3 \mathrm{in}$. J., $\frac{2}{2}$ in. br., cut down very nearly to the rachis into linear-oblong lobes,
those of the barren frond the broadest; lower pinnas small, deflexed; veinlets rarely forked, 6-10 on a side; texture herbaceous; rachis and both sides naked ; sori is on confluent, in rows near the flat edge.-HIk. Sp. 4. p. 89.

Hab. Canada and United States.-Habit of $N$. Thelypteris, from which it may be known by its simple veins and reduced lower pinnæ.
49. N. (Last.) conterminum, Desv.; st. densely tufted, 6-9 in. l., naked or villose ; fr. 12-18 in. 1., 4-8 in. br., oblong-lanceolate ; central pinnoe the longest, $2-4 \mathrm{in}$. $1 ., \frac{1}{2} \mathrm{in}$. br., cut down to the rachis into entire lobes about 1 lin. br., the lowest lobes often enlarged, the lower pinnoe decreasing gradually; texture herbaceous or subcoriaceous; rachis naked or pubescent; under surface often slightly' villose and glandular; veinlets 6-8 on a side ; sori submarginal ; invol. minute, fugacious.-Hk. Sp. 4. p. 91.

Hab. W. Indies and Mexico, southward to Brazil, Chili, and Bourbon.-This, which appears to be abundant throughout Central America, has the geoeral habit of N. Thelypteris and noveboracense, with an erect caudex. We cannot distinguish clearly A. oligocarpum, Kth., A. Lindeni, Kuhn, and A. pilosulum, Klotzsch. Fée makes of this a genus Oochlamys, characterized by an involucre receding from that of typical Nephrodium towards $A$ spidium, and enumerates seven West-Indian species.
50. N. (Last.) Koulfussii, Hk.; st. tufted, 4-6 in. l., slender, slightly pubescent; f. 1 1 $_{2}-2$ ft. l., 6-8 in. br., oblong-lanceolate; pinnce 3-4 in. l., $\frac{7}{2}-\frac{5}{2} \mathrm{in}$. br., cut down nearly to the rachis into spreading, entire blunt lobes 2 lin. br., the lower lobes not enlarged and lower pinnæ dwindling down gradually; texture herbaceous or subcoriaceous; rachis and under surface finely pubescent; veinlets about 6 on a side ; sori medial ; invol. fugacious.-Hk. Sp. 4. p. 97.

Hab. West Indies to Brazil.-This differs from the last by its broader lobes and medial sori. Both Mettenius and Grisebach naite it with oligocarpum.
51. N. (Last.) concinnum, Baker ; rhizome wide-creeping; st. 6-12 in. l., naked or slightly pubescent; fr. 1-2 ft. 1., 6-8 in. br., oblong-lanceolate; pinnce $3-4$ in. l., $\frac{3}{4}-1$ in. br., cut down nearly to the rachis into spreading or falcate entire lobes $\frac{1}{8} \mathrm{in}$. br.; texture subcoriaceous; rachis and under surface slightly villose; veinlets 6-8 on a side; sori submarginal; invol. minute, ciliated, fugacious.-Polyp. Willd.
Hab. Mexico to Chili.-This may be best known from the two preceding by its creeping rhizome. A. rivulorum, Link, is said to differ by its medial sori, and the presence of a gland at the base of the pinnæ beneath ; and Pheg. adenochrysa, F'é, may be this without an involucre.
52. N. (Last.) Sprengelii, Hk.; st. 6-12 in. l., stramineous, naked or slightly pubescent; fr. 2-4 ft. l., often 1 ft . br. ; pinnce 6-8 in. l., 1 in. br., cut down nearly to the rachis into entire lobes $1-1 \frac{1}{2}$ lin. br., the lower ones with a gland at the base beneath ; texture herbaceous or subcoriaceous; under surface naked or slightly villose and glandular; veinlets $8-12$ on a side ; sori submarginal. Hk. Sp: 4.p.94. A. tenerrimum, Fêe.

Hab. West Indies and Guatemala.-A much larger plant than $N$. conterminum, with a basal gland, and nearly twice as many veinlets.
53. N. (Last.) prolixum, Baker; st. 1-2 ft. 1., firm, glossy, substramineous, naked or nearly so ; fr. 2-4 ft. 1., 8-12 in. br. ; pinnoe 4-8 in. l., $\frac{3}{4}-1$ in. br., cut down nearly to the rachis into entire or bluntish, often falcate lobes 1-1 $\frac{1}{2}$ lin. br., with a prominent gland at the base beneath, the lower ones gradually reduced ; texture subcoriaceous; rachis and under side more or less villose; veinlets prominent, $10-1 \bar{o}$ on a side ; sori submarginal.-Aspid. Willd. N'. ochthodes, Hl. Sv. 4. v. 109. N. appendiculatum, Hk. l. c.- $\beta$, N. tylodes (Kze.
sub Asp.); sori in a line close to the midrib; rachis and under side nearly naked; lower pinnce reduced suddenly.

Hab. N. Iadia to Ceylon, Mauritius, and Bourbon.-The Mascaren plant (A.stipulaceum, Mett.) has the lowest lobes sometimes dilated and pianatifid, like those of N. macrourum. Dr. Thwaites regards tylodes aad ochthodes as probably distinct species. The two are figured by Beddome, Fil. S. Iod. t. 106-7.
54. N. (Last.) limbatum, Desv. ; st. 4-6 in. l., naked, glossy ; fr. 2-3 ft. l., 6-12 in. br. ; pinnoe $3-6 \mathrm{in}$. $1 ., \frac{5}{8} \frac{5}{4} \mathrm{in}$. br., with a gland at the base beneath, cut down very nearly to the rachis into slightly falcate, entire, linear-oblong lobes 1-11 $\frac{1}{2}$ lin. br.; texture papyraceo-herbaceous; rachis stramineous and both surfaces nearly naked ; veinlets $6-10$ on a side, the prominent persistent involucres protruding beyond the edge.- $H k$. Sp. 4. p. 94. Amauropelta, Kze.

Hab. West Indies. - Easily recognizable by the character of the iavolucre, on account of which Kunze made for it a new geaus.
55. N. (Last.) resino-foetidum, Hk. ; st. 1-2 ft. l., naked, scaly below ; fr. 3-4 ft. 1., 12-18 in. br. ; pinnce 6-9 in. l., 1 in. br., cut down nearly to the rachis into close, linear, acute, entire lobes $\frac{1}{8}$ in. br., with a space between them, furnished with a gland at the base, the lower ones reduced to mere auricles; texture coriaceous; rachis and under side naked or finely villose; veinlets $10-15$ on a side; sori submarginal ; edge reflexed.-Hk. Sp.4. p. 105. (in part).

Hab. Aodes of Ecuador, Spruce ; Bolivia, Mandon.-This is aearest N. Sprengelii, but is a larger and more rigid plant, with very numerous lobes aud veiolets. It is said to have an uopleasant resioous sceat whea growing.
56. N. (Last.) Sprucei, Baker ; st. 1 ft. or more l., nearly naked ; fr. 2-3 ft. I., 8-12 in. br.; pinnce 4-6 in. l., 1 in. br., cut down nearly to the rachis into entire, spreading lobes 2 lin. br., with a considerable space between them, furnished with a gland at the base, the lower ones dwindling down gradually; texture papyraceo-herbaceous; rachis slightly villose; under side naked; veinlets 8-10 on a side; sori nearer the midrib than the edge; invol. large, distinct.

Hab. Aades of Ecuador, Spruce.-Distioguished from the last by its more berbaceous texture, broader lobes, fewer veinlets, and medial sori.
57. N. (Last.) Bergianum, Baker ; st. 6-12 in. l., naked or finely villose; fro $1 \frac{1}{2} \cdot 2 \mathrm{ft} . \mathrm{l} ., 6-10 \mathrm{in}$. br. ; pinnee $3-5 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into close, entire lobes $\frac{1}{8} \mathrm{in}$. br. ; texture herbaceous; rachis and under side more or less villose; veinlets 6-8 on a side; sori medial ; invol. small, fugacious.Polyp. Schlecht.

Hab. Cape Colony and Natal.-Perbaps a variety of N. patens, but the lower pionæ reduced gradually. A. Gueintzianum, Mett., differs by the presence of a gland at the base of the pianæ beneath.
58. N. (Last.) tomentosum, Dcsv. ; st. densely tufted, 3-4 in. l., finely villose ; fr. 1-2 ft. 1., $6-10 \mathrm{in}$. br. ; pinnce 3-5 in. l., $\frac{3}{4}-\mathrm{in}$. br., with a gland at the base beneath, cut down nearly to the rachis into linear-oblong lobes, the lowest of which are often larger than the others; texture herbaceous; lower pinnæ distant, and dwarfed down to mere auricles; rachis and under surface villose; veinlets 8-12 on a side; sori nearly terminal. - Polyp. Thouars. N. thelypteroides, Hk. Sp. 4. p. 95. (non Michx.). A. riparium, Willd.

Hab. Mauritius, Bourbon, Tristan d'Acuaba.-This may be a luxuriant villose variety of conterminum.
59. N. (Last.) globufiferum, Hk. ; st. tufted, smooth, naked, glossy ; fr. $1 \frac{1}{2}-2$ ft. I., 1 ft. br.; pinnce 4-6 in. l., $\frac{3}{4}$ in. br., cut down to a broadly-winged rachis
into close, distinctly-crenated lobes $1 \frac{1}{2}-2$ lin. br. ; texture subcoriaceous; rachis and under surface not hairy, but densely coated with golden viscose glands ; veinlets $6-8$ on a side; sori marginal ; invol. persistent, gland-ciliated.- $H k . S p$. 4. $p .96$.

Hab. Sandwich Isles, Brackenridge, Hillebrand.
60. N. (Last.) velatum, Hk.; st. 3-4 in. l., densely clothed with large, ovate, pale-brown scales ; fr. 1 $\frac{1}{2}-2 \mathrm{ft}$. . l , 4-6 in. br., lanceolate-oblong ; pinnce 2-3 in. I., $\frac{1}{2}$.in. br., cut down nearly to the rachis into blont, oblong, slightly-crenated lobes $\frac{1}{8}$ in. br. ; texture subcoriaceous; rachis densely scaly, like the stem ; veins 5-6 on a side ; sori marginal.-Hk. Sp. 4. p. 101. t. 247.

Hab. Cuba, Linden, 1901.-Well marked in the group by its very scaly rachis.
61. N. (Last.) palustre, Baker; st. 1 ft. or more 1., naked, stramineous; fr. 2-3 ft. . ., 8-12 in. br. ; pinnce close, erecto-patent, 4-6.in. l., $\frac{3}{4}$ in. br., cut down nearly to the rachis into linear-oblong, entire, slightly-falcate lobes $\frac{1}{8} \mathrm{in} . \mathrm{br}$. ; texture herbaceous; rachis and both sides quite naked ; veinlets 6 6 8 on a side; sorifilling up the greater part of the space between midrib and edge; invol. small, ciliated,-Aspid. Mett.

Hab. Brazil, Lindberg, 633.—In general babit most like N. montanum, but the lobes narrower, and veinlets simple.
62. N. (Last.) diplazioides, Hk. ; st. tufted, 6 in. or more l., densely clothed with linear-spreading dark-brown scales; fr. 2-3 ft. l., 8-12 in. br. ; pinnae 4-6 in. l., 1-1 $\frac{1}{4} \mathrm{in}$. br., with a gland at the base beneath, cut down to a broadly-winged rachis into nearly entire, linear-oblong subfalcate lobes 2 lin. br. ; texture herbaceous; rachis fibrillose, under side naked; veinlets 8-9 on a side; sori near the midrib; invol. small, setose.-Hk. Sp. 4. p. 99.

Hab. Columbia, Moritz, 408, Fendler, 159.-Distioguished by its herbaceous texture and broad lobes, not reaching much more tban halfway down to the midrib.
63. N. (Last.) pachyrachis, Hk. ; st. 6 in. or more l., nearly naked ; fr. 2-3 ft. $1 ., 8$-12 in. br. ; pinnce $4-6 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., with a gland at the base beneath, cut down to a broadly-winged rachis into spreading entire blunt lobes 2 lin. br.; lower pinnae dwindling down gradually to mere auricles; texture herbaceous, under side naked; veinlets 8-9 on a side ; sori near the midrib ; invol. prominent, glandular.-Hk. Sp. 4. p. 100.

Hab. Venezuela, Moritz, 409, Fendler, 472.-Deeper cut than the last, and nearly naked, with a more prominent and persistent involucre.
64. N. (Last.) lonchodes, Hk.; rhizome creeping ; st. 12-18 in. l., glossy, naked; fir. 1-2 ft. $1 ., 6-10 \mathrm{in}$. br. ; pinnce 4-5 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the lower ones with close entire lobes 2 lin. br., reacling two-thirds of the way down; textare coriaceous; rachis and under surface finely pubescent ; veinlets $4-5$ on each side; sori about midway between the edge and margin،-Hk. Sp. 4. p. 99.

Hab. Cuba, Wright, 1007-8.
65. N. (Last.) deltoideum, Desv. ; st. tufted, 3-6 in. l., densely clothed with deciduous linear scales; fr. 1-2 ft. 1., 4-8 in. br.; pinnos of the lower third or quarter suddenly dwarfed, the larger ones $2-4 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br., cut two-thirds of the way down into close entire lobes 2 lin. br.; texture coriaceous; rachis villose, under side nearly naked ; veinlets prominent, $8-10$ on a side; sori nearer the edge than the midrib ; invol. very fugacions.-Hk. Sp. 4. p. 103. Polyp. Sw.

[^18]H Veinlets forked. Sp. 66-73.
66. N. (Last.) Thelypteris, Desv.; rhizome slender, wide-creeping ; st. about 1 ft . l., slender, stramineous; fr. 1-2 ft. l., 4-6 in. br. ; pinnce spreading, $2-3$ in. $1, \frac{1}{2}$ in. br., cut down very nearly to the rachis into entire spreading linearoblong lobes, those of the barren frond the broadest; lower pinnce equalling the others; upper veinlets simple, lower ones forked; texture herbaceous; rachis and both sides naked; sori small, not confluent, in rows near the recurved edge.-Brit. $\boldsymbol{F}$. t. 13. $-\beta$, N. squamulosum, Hk. ; rachis of the pinnæ slightly scaly.-Hk. Sp. 4. p. 88. Hemestheum, Newom. Lastrea Fairbankii, Bedd. Fil. Brit. Ind. t. 254.

Hab. Norway to Spain, Italy, Cashmere (5-6,009 ft.), and Amur-land; Cape Colooy, Natal, Angola, New Zealand; United States, Canada, Bermuda, Japao.
67. N. (Last.) montanum, Baker ; st. short, tufted ; fr. 11 $\frac{1}{2} 2$ ft. l., 6-8 in. br.; pinnce 3-4 in. l., 1 in . br. at the base, cut down to a broadly-winged rachis into close, blnnt, oblong lobes; lower pinnæ distant, and gradually dwarfed down to mere auricles ; texture herbaceous; rachis naked, or slightly scaly below, under surface glaudular ; lower veins forked ; sori in rows near the edge.-Polyp. Vogler. N. Oreopteris, Desv.—Hk. Sp. 4. p. 90 ; Brit. F. t. 14. Hemestheum, Neum.

Hab. Lapland to Spain, Greece, and Georgia.
68. N. (Last.) apiciflorum, Hk. ; st. tufted, 6-12 in. l., clothed throughout with linear spreading scales ; $f$ r. $2-3 \mathrm{ft} .1 ., 8-12 \mathrm{in} . \mathrm{br} . ;$ pinnce close, lanceolate, the largest $4-6 \mathrm{in}$. l., $\frac{37}{4} \frac{7}{8} \mathrm{in}$. br., cut down to the rachis into uniform, close, blunt, subentire lobes $\frac{1}{8}$ in. br.; rachis more or less scaly; texture herbaceous, under side naked; sori 6-8 to a lobe, confined to the upper third ; invol. firm, prominent. —Hk. Sp. 4. p. 112. t. 248.
Hab. N. India up to 9,000 ft.-Like N. Filix-mas in general habit, hut remarkable in the sori being restricted to the tip of the lobes.
69. N. (Last.) microsorum, Hk.; at. 1 ft. or more l., fibrillose, especially below; fr. $2 \mathrm{ft} .1 ., 1 \mathrm{ft}$. br. ; pinnce $6 \mathrm{in} .1 ., 1 \frac{1}{4}-1 \frac{1}{2}$ in. br., cut down to the rachis below into close, blunt, entire lobes $\frac{1}{4} \mathrm{in}$. br., lower ones not reduced; texture herbaceous; rachis fibrillose, those of the pinnæ and lobes villose, under surface naked; veinlets 8-9 on a side, most of them forked; sori midway between the edge and midrib.Hk. Sp. 4. p. 106.

Hab. Foot of Mount Chimborazo, Spruce.
70. N. (Last.) griseum, Baker ; st. firm, erect, grey, villose ppwards; fr. $1 \frac{1}{2} \cdot 2$ ft. 1., 8-9 in. br., oblong-lanceolate; pinnce close, $3-4 \mathrm{in}$. 1., $\frac{3}{4} \frac{7}{8}$ in. br., narrowed gradually from the base to the apex, cut down nearly to the rachis into blunt, entire lobes 2 lin. br., with recurved edges; texture subcoriaceous; rachis villose, and veins beneath slightly so ; veinlets about 10 on a side, mostly forked; sori small, submarginal ; invol. ciliated. Lastrea, Bedd. Fil. Brit. Ind. t. 335.

Hab. Cochin, S. Hindostan, Rey. Mr. Johnstone.
71. N. (Last.) sagenioides, Baker ; st. tufted, slender, 6-12 in. l., dark chesnutbrown, scaly below ; fr. 12-24 in. l., 6-12 in br., oblong-lanceolate ; pinnos 3-6 in. 1., 1 in. br., the lowest pair rather shorter than the others, and deflexed; lobes cut down to a broadly-winged centre, linear-oblong, blunt, entire or slightly crenate; texture papyraceo-herbaceous; rachis polished, like the stem; veinlets 6-8 on a side, the lower ones forked; sori in rows near the edge; invol. fugacious. —Aspid. Mett. N. melanopus, Hk. Sp. 4. p. 110.

Hah. Malayan Peninsula and Isles.-A very distinct plant, resembling some of the

Sagenice, not in general habit, but by its polished, dark-coloured stem, and by the sori being usually terminal on branch veins. A. zeylanicum, Fée, is probably this species.
72. N. (Last.) syrmaticum, Baker ; st. tufted, 1-2 ft. l., naked, stramineous ; fr. 3-4 ft. l., 12-18 in. br.; pinnce 6-9 in. 1., $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. br., cut down to a broadlywinged rachis into slightly-toothed lobes 2-3 lin. br., the lower ones stalked, the lowest not much reduced ; texture subcoriaceous ; rachis and both surfaces naked; veinlets 12-15 on a side, nearly all forked; sori nearer the edge than the midrib. —Aspid. Willd. N. spectabile; Hk. Sp. 4. p. 115.

Hab. N. India to Ceylon, Philippines, and Malaccas.-There is a form with nedial sori, and more distant and fewer ( $6-8$ ) veinlets. - This also has the sori often terminal on the branch veinlets, and not unfrequently the groups join at the sinus. Willdenow supposed it to be a South American plant, doubtless by mistake.
73. N. (Last.) Filix-mnas, Rich. ; st. tufted, 6 in. or more l., more or less densely clothed with lanceolate scales; fr. 2-3 ft. l., 8-12 in. br. ; pinnoe lanceolate, $4-6 \mathrm{in} .1 ., \frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., cut down very nearly to the rachis into close, blunt, regular subentire lobes $1 \frac{1}{2}-2$ lin. br., lower ones rather shorter than the others; texture herbaceous; rachis more or less scaly, under surface naked; lower veinlets subpinnate ; invol. large, convex.-Hh. Brit. F. t. 15.- $\beta$, N. affine (F. \& M. sub Aspid.) ; pinnoe not so blunt and with a space between them, narrower and the edge more or less deeply toothed.- $\gamma, N$. elongatum, Hk. \& Gr.; fr. sometimes $3-4 \mathrm{ft}$. l., 2 ft . br., subdeltoid, quadripinnatifid; lower pinnce 1 ft . or more $1 .$, 4-6 in. br. ; pinnl. close, lanceolate, cut down nearly to the rachis into oblong crenated lobes ; invol. $\frac{1}{3} \frac{-1}{2}$ lin. br.-Ic. Fil. t. 234.- $\delta$, N. cochleatum, Don; sterile and fertile fr. different, the pinnl. of the former broad-leafy, the lower ones deeply lobed, those of the latter much contracted, the two rows of large sori with prominent convex invol. often 1 lin. br., occupying their whole surface.—Arthrobotrys, Wall. HK. Sp. 4.p.116. Dryopteris, Schott.
Hab. $\alpha$ and $\beta$ tbroughout Europe and Asia, from Lapland to Japan and the Malay Isles, ascending to the Himalayas to 15,000 ft. ; Madeira, Sandwich Isles ; America, from Greenland along the Rocky Mountains and Andes to Peru. $\gamma$, Azores, Madeira, Guinea Coast, Cape Colony, Mascaren Isles, Abyssinia, E. Indies, S. United States. ס, Hindostan and Malaccas.-The extremes as described differ widely, but we cannot draw any clear line between them. A. Schimperianum, canariense, Ludovicianum, and marginatum, none of them seem clearly separable from $\gamma$, which might be looked for in group 7.
**** Pinnce cut nearly or quite down to the rachis into toothed or pinnatifid lobes. Sp. 74-87.
74. N. (Last.) Preslii, Baker ; st. 6-9 in. l., slender, deciduously fibrillose ; $f_{r} .6-9$ in. 1., 4-5 in. br., lanceolate-deltoid ; npper pinnoe lanceolate, close, lowest pair deltoid, the upper pinnl. 2 lin. br., blunt, entire, the lower ones pinnatifid, with similar lobes and broad uncut centre; texture subcoriaceous; rachis fibrillose, both surfaces maked ; sori about 6 to the lower lobes, dorsal on the veins, nearer the midrib than the edge--L. propinqua, Presl \& J. Sm. (in part).
Hab. Philippines, Cuming, 255.-This agrees in cutting with the small forms of $N$. membranifolium, but the texture is thicker, and the sori are dorsal, not far from the base of the obscure veinlets.
75. N. (Last.) Goldieanum, Hk.; st. tufted, I ft. l., clothed with large dark scales below ; fr. 2-3 ft. l., 1 ft . or more br., ovate-deltoid ; lower pinnoe 6-9 in. l., 2 in. br., cut down nearly to the rachis into linear-lanceolate subfalcate, slightly-toothed lobes; rachis and both surfaces naked; texture herbaceous; veinlets obscure, forked ; sori in rows near the midrib.-Hk. Sp. 4. p. 121. HIk. \& Gr. Lc. t. 102.
Hab. Canada to Kentucky.-This comes nsarest N. Filix-mas, which is not found in the Northern United States.
76. N. (Last.) marginale, Mich.; st. tufted, 6-12 in. l., clothed principally at the base with large lanceotate concolorous scales ; fr. 18-24 in. 1., 6-8 in. br., oblong-lanceolate, bipinnate ; pinnoe 3-4 in. 1., 1-1 $\frac{1}{2}$ in. br. ; pinnl. ovate-oblong, blunt, nearly entire; rachis and both sides nearly naked; texture herbaceous; lower veinlets of the pinnl. pipate; sori marginal.-Hk. Sp. 4. p. 122.
Hab. Canada and United States.
as and cristatum in general habit.
77. N. (Last.) lacerum, Baker ; st. 4-8 in. 1., densely clothed bslow with large ovate-lanceolate scales; $f r .12-18 \mathrm{in} .1 .$, 6-10 in. br., ovate-deltoid ; pinnoe 4-5 in. l., $1 \frac{1}{2}-2$ in. br., lanceolate ; upper pinnl. confluent, lowest free, lanceolate, acute, subfalcate, nearly entire, but the lower ones auricled on both sides of the base; texture subcoriaceous; rachises rather scaly; both sides naked; sori confined to the upper third of the frond, occupying nearly the whole of the contracted pinnl.; invol. $\frac{1}{2}$ lin. br.-Polyp. Thunb. Lastrea, Eaton.

Hab. Japan and Tsus-Sima.-Very near some of the Indian forms of Filix-mas, but admitted as distinct by Eaton and Mettenius.
78. N. (Last.) erythrosorum, Hk.; st. tufted, $6.9 \mathrm{in} .1 .$, more or less densely clothed with long lanceolate and linear scales ; fr. 12-18 in. l., 8-12 in. br., ovate-lanceolate ; pinne lanceolate, the lowest the largest, 5-6 in. l., $1 \frac{1}{2}$ in. br., cut quite down to the rachis below into oblong-bluntish pinnl. $2-3$ in. br., the edge slightly, sometimes spinosely, toothed; texture firm but herbaceous; both sides naked; rachis slightly scaly; sori in rows of 6-9 to a pinnl. near the midrib ; invol. $\frac{1}{2}$ lin. br., flat, bright-red when young.-H.t. Sp. 4. p. 120. t. 253.

Hab. Japan and China. -Intermediate in appearance between Aspid. varium and N. Filix-mas.
79. N. (Last.) foridanum, Hk.; st. 6 in. or more l., with a few ovate concolorous scales; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 6 \mathrm{in} \mathrm{in}$. br., oblong-lanceolate; fertile pinnoe confined to the upper half, close, lanceolate, $3-4 \mathrm{in}$. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br., cut down to a narrowly-winged rachis into oblong, slightly crenated, blunt pinnl., with their own breadth between them and two rows of sori reaching from the midrib nearly to the edge; barren pinnoe broader, the lower ones rather reduced and subdeltoid, all not so deeply cut and the pinnl. close; texture herbaceous, both sides naked.-Hk. Fil. Ex. t. 99 .

Hab. Louisiana and Florida.-Perbaps a form of N. cristatum, with which it agrees in its barren pinnæ, differing in its dimorphous fertile ones.
80. N. (Last.) cristatum, Mich.; st. tufted, 6 in. or more l., sparingly clotherd with ovate concolorous scales; fr. 12-18 in. l., 3-5 in. br., narowly oblonglanceolate; lower pinnce deltoid, 2 in .1 ., 1 in . or more br., the lowest pair about equal to the next, cut down nearly, or quite, to the base below into broad, blunt, oblong, slightly pinnatifid pinnl.; teeth not aristate; texture herbaceous; stramineous rachis and both sides nearly naked; invol. naked.-Hk. Sp. 4. p. 121.- $\beta, N$. ub: inosum (Ncuri. sub Lastrea) ; fr. broader ; pinnl. more acute and more deeply cut, teeth mucronate.-Brit. F.t.17. A. spinuloso-cristatum, Lasch.

Hab. Scandinavia to N. Italy and Greece ; Hudson's Bay territory, Canada, United States.-Oar $\beta$ is a connecting link between cristatum and spinulosum, the barren fronds resembling most the former, and the fertile ones the latter.
81. N. (Last.) borneense, Hk. ; rhizome stout, wide-creeping, densely tibrillose; st. 6 in. 1., firm, erect, brown, naked; fr. 12-18 in. 1., 4-6 in. br., lanceolate ; pinnee $2-3$ in. 1 ., $\frac{3}{4}$ to $l$ in. br., cut down to a broadly-winged rachis into linear-oblong deeply pinnatifid lobes; texture subcoriaceous; rachis and veins
beneath finely villose ; veinlets about 6 on a side, with a sorus on each midway between midrib and edge; invol. coriaceous, persistent.-Hk. Sp. 4. p. 111. 2nd Cent.t.93. Davallia, Kiuhn, Ann. Mus, Lug. Bat. iv. 286.

Hab. Borneo.- Habit of $N$. flaccidum; but quite different in texture and mode of growth, in which it approximates towards Eudavallia, in which it is placed by J. Smith.
82. N. (Last.) Salvini, Baker ; st. tufted with a tuft of long brown linear scales at the base, and a few upwards, 6-9 in. l. ; fr. 12-18 in. 1., 3-4 in. br., lanceolate ; pinnee close, lanceolate, $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., cnt down to the rachis below into imbricated oblong pinnl. with blunt lobes reaching about halfway down; texture herbaceous, firm ; rachis and midrib of the pinnæ slightly scaly; veinlets forked; sori at the base of the lobes often 1 to each; invol. naked, firm.

Hab. Guatemala, Salvin and Godman.-Most like N. flaccidum in cutting, but quite different in other respects.
83. N. (Last.) flaccidum, Hk. ; st. tufted, 1 ft. or more 1., slender, stramineous, naked; fr. 12-18 in. 1., 6-8 in. br.; pinnce 3-4 in. l., 1 in. bro, cut down to a rachis with a narrow distinct wing into oblong lobes 2 lin. br. cut about halfway down; lower pinnoe distant, slorter than the others and deflexed; texture herbaceous; the stramineous rachis and under side villose; veinlets forked or in the lower lobes subpinnate; sori about midway between the edge and midrib.Hk. Sp. 4. p. 133. t. 263.

Hab. Himalayas (up to $6,000 \mathrm{ft}$.) to Ceylon and Java.-General habit of some of the least-cut forms of A. Filix-ffemina.
84. N. (Last.) Brunonianum, Hk. ; st. tufted, 4-6 in. l., black, densely clothed with large dark-brown lanceolate scales; fr. 12-18 in. l., 2-4 in. br., with numerous, close, subequal, oblong-lanceolate, blunt pinnoe, the lower ones reduced, the largest $1 \frac{1}{2}-2 \mathrm{in}$. $1 . \frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into sharplytoothed blunt lobes $1 \frac{1}{2}-2$ lin. br.; texture herbaceous; rachises ebeneous and more or less clothed with long fibrillose scales; under surface naked; sori copious, about midway between the edge and midrib. $-H k$. Sp. 4. p. 113. t. 251.

Hab. Himalayas, 12-15,000 ft.
85. N. (Last.) barbigerum, Hk. ; st. tufted, 6-12 in. 1., densely clothed with large bright-brown scales and soft silky hairs; fr. 2-3 ft. 1., 6-12 in. br. ; pinnce close, lanceolate, 4-6 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br. ; pinnl. close, oblong, blunt, the lower ones pinnatifid, the lobes with copious aristate teeth, the edge often incurved; texture herbaceous; rachises clothed like the stem; midrib beneath rather scaly; sori in rows close to the midrib of the pinnules.-H/l. Sp.4. p. 113.

Hab. Himalayas, 11-13,000 ft.-This and the preceding are closely allied to one another, but not likely to be confused with anything else.
86. N. (Last.) setosum, Baker ; st. tufted, 4-6 in. l., densely clothed with fibrillose scales ; $f r .12-18 \mathrm{in} .1 ., 6-9 \mathrm{in}$. br. ; lowest pinnoe the largest, deltoid, 4-5 in. l., $2-3$ in. br. ; pinnl. lanceolate, $1 \frac{1}{2}-2 \mathrm{in}$. l., cut down to the rachis below into erecto-patent, entire, linear segm.; texture lerbaceous; rachises densely fibrillose ; both surfaces naked; veinlets of the segments $5-6$ on a side, the lower ones forked; sori in a line close to the midrib.-A. setosum, Blume! (non ,Swartz).

Hab. Java, Blume, Millett.
87. N. (Last.) Welwitschii, Baker ; st. 6-12 in. l., pubescent and fibrillose; $f r$. $18 \mathrm{in} .1 ., 1 \mathrm{ft}$. br.; lower pinnce ovate-lanceolate, $6-8 \mathrm{in} .1$., 2 in . br., cut down nearly or quite to the rachis into linear-oblong pinnl. $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., of which the
central ones are the largest, and cut into close lobes more than halfway down to the rachis, but the upper and lower ones nearly entire; texture herbaceous; rachises finely fibrillose, under side opaque, and scattered over with short, stiff, shining hairs; veinlets forked or subpinnate in the lobes; sori in rows a short distance from the midvein of the latter ; invol. small, hairy.

Hab. Augola, Welwitzsch.-This seems a very distinct plant.
***** Group of $N$. spinulosum; caudex erect, fronds small or middle-sized, tri- or quadripinnatifid; involucres firm, persistent. Sp. 88-117. Lophodium, Newm.

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\dagger \text { Fronds oblong-lanceolate or oblong-deltoid. Sp. 88-101. }
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88. N. (Last.) viridescens, Baker ; st. tufted, 12-18 in. l., naked, polished; brownish, glossy, with a few lanceolate scales near the base; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., 1 ft . br.; lower pinnoe the largest ; pinnl. oblong-lanceolate, pinnatifid, with broad, blunt lobes with a few sharp teeth, the lowest 2-3 in. l., and cut down nearly to the rachis; texture berbaceous; colour bright green ; rachis polished; both sides naked; sori in rows near the midribs of the pinnls.; invol. $\frac{1}{2}$ lin. br., naked.

Hab. Japan, Oldham, 89, 377.-A connecting link between this group and the last.
89. N. (Last.) fragrans, Rich.; st. densely tufted, very short, clothed with large ovate concolorous scales; fr. 6-9 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., oblong-lanceolate; pinnee $\frac{3}{4}-1 \mathrm{in}$. l., $\frac{1}{4}-\frac{3}{5} \mathrm{in}$. br., cut down nearly to the rachis below into oblong lobes, which are again toothed or pimatifid; lower pinnæ reduced gradually; texture coriaceous; rachises deusely scaly; veins subpinnate in the lower lobes of the pinnules, the lower part of which is often quite covered with the sori; invol. very large and membranous.-Hk. Sp. 4. p. 122. Hk. \& Gr. t. 70.

Hab. Cancasus to Kamschatka, and Arctic America to Wisconsin.
90. N. (Last.) rigidum, Desv. ; st. tufted, 6 in. 1., densely clothed below with large lanceolate or ovate concolorous scales ; fi. 12-18 in. l., 4-6 in. br., oblonglanceolate; largest pinnce $2-3 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., the pinnl. of the lower half free, ovate-rhomboidal, cut down nearly to the rachis below; teeth mucronate; texturc herbaceous; rachises usually scaly ; under side slightly glandular ; veinlets subpinnate in the lower lobes of the pinnules; sori close to the midrib; invol. firm, prominent, fringed with glands.-Hk. Sp.4.p.160. B. F.t. 16.

Hab. Britain to Spain, Greecc, Syria, and Asia Minor ; California, N. W. Mexico.The S. Enropean and American forms (A. pallidum, Link, and A. argutum, Kaulf.) have the lower pinuules often 1-1/ io. l., with the veins copiously pinnate in the lower lobes.
91. N. (Last.) spinntrsum, Desv.; st. tufted, about 1 ft. l., sparingly clothed with orate concolorous scales ; fr. $12-18$ in. 1. , $6-8 \mathrm{in}$. br., oblong-lanceolate ; lower pinnoe subdeltoid, $3-4 \mathrm{in}$. 1. , $1 \frac{1}{2}-2 \mathrm{in}$. br., the lowest pair about equal to the next ; pinnl. ovate-lanceolate, the largest about $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in} . \mathrm{br}$., cut down to the rachis below into close oblong lobes with copious aristate teeth; texture herbaceons; rachis stramineous, scarcely scaly; under surface not glandular ; colour pale-green; invol. not gland-ciliated.-Hk. Brit. F.t. 20.- $\beta$, N. dilatatum, Desv.; scales denser and narrower, dark-brown in the centre; $f r$. ovatelanceolate or subdeltoid, larger and more deeply cut, the colour a darker and brighter green, the pinnoe closer, the under surface often finely glandular, the invol. gland-ciliated.-Hk.B.F.t.19.- $\gamma$, N. rematum (A. Br. sub Aspid.) ; scales lanceolate, concolorous, extending to the rachis; fr. oblong-lanceolate, about 2 ft l., 6 in. br.; pinnce lanceolate, close; pinnl. ovate-oblong, only the lowest free, the largest about 1 in. l., $\frac{1}{2}$ in. br., cut halfway down to the rachis or more, spinulose teeth few; under side and invol. not glandular.-Hk. Brit. F. $t$. 22.- $\delta, N$. Boottii (Tucker., sub Aspid.) ; habit and scales of $a$; pinnce distant.
lanceolate; lowest pinnl. scarcely free, the largest about $\frac{1}{2} \mathrm{in} .1$., $\frac{1}{4} \mathrm{in}$. hr., cut from one-third to halfway down to the rachis below.-L. collina, Newm.s, lepidota, Moore; rachises chesnut-brown, scaly; fr. subdeltoid; lower pinnce deltoid, $5-6$ in. each way ; lowest pinnl. much the largest, often 3 in. l., 2 in. br., its segm. cut down to the rachis below and with lobes again deeply pinnatifid.Hh. Sp. 4. p. 127.

Hab. Arctic Europe and America southward to Madeira, the Mediterranean, W. Himalayas, and Carolina, and fouvd also sparingly in Bourbon and Cape Colony.-A very variable plant. Var. $\gamma$ is the most distinct form, and from this a recedes in the direction of N. cristatum, and $\gamma$ towards Filico-mas. The common N. American form (A. intermedium, Muhl.) has an oblong-lanceolate frond and pale scales, but is generally larger and more finely cut than our typical plant. L. glandulosa, Newm., is most like $\beta$, but the scales are few and pale, and the frond is narrower, with the under side more distinctly glandular.
92. N. (Last.) Eatoni, Balker ; st. 1 ft. 1., stramineous, clothed copiously with squarrose purplish fibrillose scales; fr. 12-18 in. 1., 6-9 in. br., ovate-lanceolate; upper pinnoe lanceolate, lowest pair subdeltoid, $4-5 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br. ; pinnl. lanceolate, close, cut down nearly or quite to the rachis into close, blunt, subentire, linear-oblong lobes; texture herbaceous; rachis stramineous and fibrillose like the stem ; under side slightly villose and glandular ; sori small, copious; invol. gland-ciliated.

Hab. Kakeah and Loo Choo Isles, E. Asia, C. Wright.-Habit and cutting of N. dilatatum, from which it differs by its dense fine spreading hair-like scales and slightly villose rachises and under surface.
93. N. (Last.) patulum, Baker ; st. tufted, 12-18 in. l., stramineous, scaly towards the base ; fr. 1-2 ft. 1., 6-12 in. br., ovate-lanceolate ; pinnce lanceolate, 3-6 in. 1., $1 \frac{1}{2}-2$ in. br., the divisions sometimes spathulate, not cut down quite to the rachis and nearly entire, but more usually the lower ones free, subdeltoid, and deeply pinnatifid ; texture firm, herbaceous; colour pale-green; rachis and both surfaces naked; sori in rows about midway between the edge and midrib; invol. naked, conspicuous.-N. mexicanum, Hk. Sp. 4. p. 138. t. 267. $\beta$, A. choerophylloides, Moritz; more compound, lower pinnæ sometimes 9-12 in. 1., 3-4 in. br.; pinnl. lanceolate, cut down nearly to the rachis into oblong crenated lobes.

Hab. West Indies and Mexico to Brazil and Ecuador.-The involucres are sometimes orbicular and peltate. There is a wide range in cutting between the extremes, $\boldsymbol{\beta}$ resembling the larger forms of Filix-mas.
94. N. (Last.) sparsum, Don ; st. tufted, 6-12 in. l., scaly only towards the base, stramineous and glossy upwards; fr..1-2 ft. 1., 8-12 in. br., ovate-lanceolate ; lowest pinnoe the largest, 4-6 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br. ; lowest pinnl. sometimes compound, the others lanceolate, unequal-sided, pinnatifid, with oblong, blunt lobes; texture firm, herbaceous; rachis naked or slightly scaly, both sides naked; colour pale-green ; sori usually one to each lobe near the midrib; invol. naked, flat, 1 lin. br.-N. purpurascens, $H k$. Sp. 4. p. 132. t. 262.

[^19]$2-3$ in. br. ; secondary and tertiary rachises also zirgar ; lower pinnl. subdeltoid ; segm. 2-3 lin. br., ovate-rhomboidal or pinnatifid; both sides naked; colour palegreen ; sori large, 3-4 to the lower segm. near the midrib.-Aspid. Thwaites. Lastrea, Beddome, Fíl. S. Ind. t. 271.

Hab. Ceylon, C. P. 3858.-Perhaps not distinct from the last, with which it agrees, except in the pecaliar zigzag rachises.
96. N. (Last.) deparioides, Hk.; st. 1 ft. or more 1., firm, slightly scaly below ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8-10 \mathrm{in}$. br., oblong-lanceolate ; lower pinnze 4-6 in. l., 2 in . br., lanceolate, cut down to the rachis below into unequal-sided, stalked, deltoid pinnl. with broad, blunt subquadrangular lower lobes and prominent teeth; texture herbaceous; rachis and both surfaces naked ; sori terminal in the teeth, which the convex involucres quite conceal.-Hk. Sp. 4. p. 139. Fil. Ex. t. 3. Diclosodon, Moore.

Hah. Ceylon and S. Iadia.-Teeth very distinct and sor; quite terminal, so the plant resemhles Deparia, a character quite unique in the genos.
97. N. (Last.) Thwaitesii, Baker ; st. 1 ft. or more 1., slender, stramineous, slightly scaly below; fr. 12-18 in. 1., 6-8 in. br., lanceolate-deltoid; pinnoe lanceolate, $3-4$ in. l., $1 \frac{1}{2}$ in. br.; pinnl. distant, subdeltoid, unequal-sided, slightly bluntly lobed below, obliquely truncate at the base on the lower side; colour pale-green ; texture herbaceous; rachis and both sides quite naked; sori small, quite marginal ; invol. naked.-A. concinnum, Thwaites (non Mett.).
Hab. Ceylon.-Very like the last in ontline, but qnite different in fruit.
98. N. (Last.) sphcerocarpum, Hk. ; st. 6 in. 1., slender, stramineons, clothed below with a few lanceolate scales; fr. 12-18 in. l., 6-8 in. br., ovate-lanceolate; lower pinanee $3-4 \mathrm{in} .1 ., 2 \mathrm{in}$. br., lanceolate-deltoid; pinnl. lanceolate, cut down to the rachis below ioto small oblong toothed lobes; texture herbaceous; rachis stramineous, slightly scaly; both surfaces naked; sori mostly solitary at the base of the lobes; invol. large, reniform, membranous. - HK. Sp. 4. p. 139. Athyrium, Fee.

Hab. Mexico.-Thinner in texture than $N$. mexicanum, and the fruit different.
99. N. (Last.) athamanticum, Hk.; st. tufted, stout, stramineous, 1 ft. l., clothed at the base with large concolorous linear scales; fr. 1-2 ft. 1., 6-9 in. br., oblong-lanceolate ; pinnoe imbricated, the lower ones $4-6 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., the pinnl. cat down to the rachis below into blunt oblong-rhomboidal lobes; teature subcoriaceous; colour pale-green, the stramineous rachis and both sides naked; veinlets immersed, copiously pinnate in the lower lobes; sori close to the midrib; invol. large, persistent.-HK. Sp. 4. p. 125.t. 258.

Hab. Cape Colony to Natal and Angola.-Most like N. sparsum in texture, bnt more divided.
100. N. (Last.) inoequale, Hk.; st. 1 ft. or more 1., with a dense tuft of reddish-brown lanceolate scales at the base and a few upwards; fr. 1-2 ft. 1., $8-12 \mathrm{in}$. br., ovate-deltoid; lower pinnce rather shorter and broader than the next, which are 6-8 in. l., 2-3 in. br. ; pinnl. lanceolate, cut down nearly to the rachis into oblong spinoso-serrated segm.; texture herbaceous; colour darkgreen; rachises and both surfaces nearly naked; sori in two rows near the midribs; invol. firm, naked.-HK. Sp. 4. p. 125.

Hab. Cape Colony and Natal.-Intermediate in habit between $N$. spinulosum and the large forms of Filix-mas.
101. N. (Last.) Falconeri, Hk.; st. 1 ft. 1., densely clothed throughout with concolorous scales, varying from ovate to subulate; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8-10 \mathrm{in}$. br.,
oblong-lanceolate ; pinnce $4-5 \mathrm{in} .1 ., 1 \frac{1}{2}-2$ in. br., largest pinnl. 1 in .1 ., $\frac{1}{4} \mathrm{in}$. br., cut down nearly to the rachis into oblong, blunt lobes with revolute edges; texture herbaceous ; rachises densely fibrillose ; sori in rows close to the midrib of the pinnl.—Hk. Sp. 4. p. 123. t. 254.

Hab. Cashmere, Falconer.-Seems a well-marked species, most like $N$. fragrans on a large scale.

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\dagger \dagger \text { Fronds subdeltoid. Sp. 102-117. }
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102. N. (Last.) stipitatum, Baker ; st. 8-9 in. l., flexuose, densely scaly at the base; fr. 3-4 in. each way, deltoid; pinnee 6-9, the lowest $1 \frac{1}{2} \mathrm{in}$. l., unequalsided, ovate-lanceolate, cut down to a narrowly-winged rachis into oblong, obtuse lobes, the lowest subpinnate; veinlets of the lobes 4-6 on a side, the lower ones forked ; texture subcoriaceous; rachis and both sides naked; sori close to the midrib; invol. coriaceous, glabrous, persistent.-Aspid. Mett.p. 60.

Hab. Ladrones, Mertens. - With this we are not acquainted.
103. N. (Last.) hirtum, Hk. ; st. tufted, 4-8 in. l., wiry, brown, densely fibrillose ; fr. 4-6 in. l., 3-4 in. br., subdeltoid; lower pinnoe much the largest and lowest pinnl. larger than the others; which are $\frac{1}{2}-1 \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., cut down to the rachis below into spathulate, usually entire, blunt lobes; texture herbaceous; colour bright-green; rachises fibrillose; under surface glandular; veinlets pinnate in the lower lobes; sori small, distant from the midrib.-Hh. Sp. 4. p. 128. Cystopteris, Klotzeh.
Hab. West Indies, and gathered also by Mr. Curror in West Tropical Africa.
104. N. (Last.) squamisetum, Hk. ; st. tufted, 1 ft. l., densely clothed with linsar and upwards with fibrillose scales; fr. 1 ft. or more 1., $8-9$ in. br., subdeltoid; lower pinnoe the largest, subdeltoid, 4-6 in. 1., 2-3 in. br.; pinnl. lanceolate-deltoid, cut down to the rachis below into pinnatifid, blunt, oblongdeltoid lobes; texturc firm, herbaceous; rachises fibrillose; botl sides naked; sori in rows near the midrib. $-H k . S p .4 . p .140 . t .268$.
Hab. Fernando $\mathbf{P o}_{0}(4,000 \mathrm{ft}$ ) ) G. Mann.-Most like sparsum and mexicanum in cutting and texture. Kuhn reports it from Bourbon and Mount Kilimanjaro.
105. N. (Last.) chinense, Baker ; caud. decumbent ; st, about ( i in. l., slender, substramineous, clothed throughout with linear dark-brown scales; fr. 12-15 in. 1., 6-9 in. br., subdeltoid ; pinnoe few, the lowest much the largest, $5-6 \mathrm{in} .1$. , $3-4$ in. br.; lowest pinnl. much longer than the others, which are lanceolate, with distinct, oblong-deltoid, deeply pinnatifid lower segm.; texture herbaceous; rachises naked or slightly scealy; under surface almost naked ; sori copious, $\frac{1}{8}$ lin. bre, distant from the midrib.-Aspid. subtripinnatum, Miquel, older name.

## Hab. N. China, Col. Urquhart; Korea, Wilford; Japan, Dickens.

106. N. (Last.) glabrum, Baker ; st. 6-9 in. l., naked, stramineous above, clothed towards the base with lanceolate concolorous scales; $f r .1 \mathrm{ft}$. or more $1 ., 6-9 \mathrm{in}$. br. ; lowest pinnce the largest, subdeltoid, 4-5 in. l., 2-3 in. br.; pinnl. close, lanccolate, cut down to the rachis below into small, oblong, pinnatifid segm. with mucronate teeth ; texture herbaceous; rachis and both sides naked; sori copious, submarginal ; invol. naked.-Lastrea, Brack. Phegopteris dicksonioides, Mett.

Hab. Sandwich Islands.-Very near the preceding.
107. N. (Last.) tenuifolium, Hk.; st. about 1 ft . 1., slender, clothed throughout with small, grey, lanceolate scales ; fr. 12-18 in. each way, deltoid; lower pinnoe much the largest, unequal-sided, deltoid; lowest pinnl. $3-4 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in} . \mathrm{br}$., the rest lanceolate, cut down to the rachis below into oblong, bluntly-toothed lobes; texture herbaceous; rachises and midribs scaly and villose; both sides
glandular and grey, with short stiff hairs; sori small, medial.-Hk. Sp. 4. p. 144.

Hah. Fiji, Brackenridge, Milnc.
108. N. (Last.) edentulum, Baker ; st. stramineous ; fr. upwards of 1 ft . 1 . and nearly as br. ; lower pinnee 5-6 in. l., more than 2 in. br., lanceolate-acuminate; pinnl. distant, spreading, connected at the base, oblong, obtuse, $1 \frac{1}{4} \mathrm{in}$. I., with oblong, obtuse, entire lobes; texture thinly herbaceous; colour deep-green; under surface fibrillose on the midribs, the rest naked; veins 1 to each lobe; sori close to the midrib, 1 or 2 to a lobe; invol. thin, glabrous, persistent.Aspid. Kze.

Hab. Java.-Onr description is from Mettenius.
109. N. (Last.) cemulum, Baker ; st. tufted, 1 ft. l. ; scales linear-lanceolate, concolorous, dense below ; $j r$. lanceolate-deltoid, 12-18 in. $1 ., 6-10 \mathrm{in}$. br., the lowest pinnoe mneh the largest ; lowest pinnl. larger than the others, which are ovate-lanceolate, cut down to the rachis below into deeply pinnatifid lobes with aristate teeth ; texture herbaceous; rachis slightly scaly ; under surface glandular ; envol. not gland-ciliated.-Polyp. Sol. N. spinulosum $\gamma$, $B k$. Sp. 4. p. 127. Brit. F. t. 20. N. Fænisecii, Lowe. L. recurva, Newm.

Hab. Britain, Madeira, Azores.-Smelling like hay when dried, the pinnæ and pinnules with the edge turned upwards in the growing plant.
110. N. (Last.) Farwinskyanum, Baker; st. 6-9 in. 1., slender, stramineous, with a few small concolorous scales; fr. 12-15 in. $1 ., 8-12 \mathrm{in}$. br., deltoid; lower pinnee much the largest, oblong-deltoid ; pinnl. close, lanceolate, 1-1 $\frac{1}{3}$ in. l., cut down below nearly to the rachis into oblong bluntly-toothed lobes; texture herbaceous; rachis slender, slightly scaly; under surface mealy, with fine glands; sori at the base of the lobes; invol. prominent, ciliated.-Aspid. Mett. p. 59.

Hab. Mexico and Guatemala.-Differs from sphacrocarpum by its glandular fronds and deltoid outline.
111. N. (Last.) Napoleonis, Bory; st. 6-12 in. 1., densely scaly at the base, naked upwards; $f r .12-18 \mathrm{in} .1 ., 8-12 \mathrm{in} . \mathrm{br}$., subdeltoid; lower pinnae much the largest ; pinnl. of the under side the longest, $\frac{1}{9} \mathrm{in}$. br., linear-lanceolate, close, cut down nearly to the rachis into slightly-toothed, broad, blunt lobes; texture subeoriaceous; rachis and both sides naked; sori close to the midrib; invol. naked.-Hk. Sp. 4. p. 223. t. 255.

Hab. St. Helena.
112. N. (Last.) Ascensionis, Hk. ; st. tufted, stout, densely clothed with darkbrown linear scales; fr. 8-12 in. 1., 4-6 in. br., subdeltoid; pinnce imbricated, the lower ones $3-4 \mathrm{in} .1 ., 2 \mathrm{in}$. br. ; pinnl. linear-lanceolate, $\frac{1}{4} \mathrm{in}$. br., cut down to the rachis into snbentire, oblong lobes; texture subcoriaceous; rachises scaly; sori one at the base of each lobe.-HK. Sp. 4. p. 124. t. 257.

## Hab. Island of Ascension.

113. N. (Last.) cognatum, Hk.; st. tufted, stout, 1 ft. l., densely clothed with large ovate scales ; fr. 2-3 ft. l., 12-18 in. br., ovate-deltoid; pinnas close, lanceolate, $6-9 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. br., the lowest pair broadest ; lobes oblong, bluntish, 3-4 lin. br., broadly tootbed; texture subcoriaceous; rachises scaly ; sori in rows midway between the edge and midrib.-Hl. $S p .4$. p. 123. t. 256.

Hab. St. Helena.
114. N. (Last.) rubiginosum, Hk.; st. 1 ft. 1., densely clothed with large linear scales at the base, and upwards with spreading smaller ones; fr. 12-18 in. l., 1 ft . br., subdeltoid; pinnoe lanceolate, the lowest the largest, deltoid, 6-8 in. l., 3-4 in. br.; pinnl. close, lanceolate, cut down to the rachis into slightly-toothed, oblong, blunt segm.; texture herbaceous, both sides naked; rachises fibrillose ; sori close to the midrib.-Hk. Sp. 4.p. 143.

Hab. Sandwich Islands, Brackenridge.-The scales of the rachis are quite subulate, with alternate coloured and colourless cells. N. Figiense, Hk. 2nd Cent. t. 67, is probably distinct; the frond is larger and less deltoid, the rachises are less scaly, and the lower segments are pinaatifid, with small blunt lobes, with a sorus filling up more than half of them. It was gathered by Milve in Fiji.
115. N. (Last.) squamigerum, Hk. \& Arn. ; st. tufted, 1 ft. l., clothed throughout with lanceolate scales; fr. 12-18 in. 1., 6-9 in. br., ovate-deltoid; pinnce close, lanceolate, the lowest pair subdeltoid, 6-9 in. l., 3-4 in. br. ; pinnl. lanceolảte, close, more or less deeply pinnatifid, with broad blunt lobes; texture herbaceous; rachises and midribs of the pinnules beneath scaly; sori in rows near the midrib.-HIK. Sp. 4.p. 144. t. 280.
Hab. Sandwich Islands.-Uoique in the group in the dense scaly clothing of its
rachises.
116. N. (Last.) Bojeri, Baker ; st. 6-9 in. l., naked, stramineous, the scales lanceolate, concolorous, confined to the base ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., nearly as br., deltoid ; pinnze imbricated, the lowest the largest, lanceolate, sometimes 1 ft .1 ., 4 in . br. ; pinnl. lanceolate, cut down to the rachis below into oblong-ligulate subentire lobes; texture herbaceous; rachis and-both surfaces naked; veinlets forked ; sori distant from the midrib; invol. firm, naked.-N. Boryanum, Hh. Sp. 4. p. 126.

Hab. Mauritius and Bourbon.-Mettenins has shown another quite different plant to be Willdenow's Boryanum. The alliance of this is N. Napoleonis, but the frond is more compound. It is perhaps a mere variety of Filix-mas.
117. N. (Last.) odoratzm, Baker ; st. 12-18 in. 1., stramineous, glossy, densely clothed at the base with a tuft of lanceolate bright-brown scales; fr. $9-18 \mathrm{in} .1$. , deltoid ; lowest pinnoe much the largest, deltoid, 6-9 in. l., 3-4 in. br.; pinnl. lanceolate, often imbricated, with ovate or oblong pinnatifid segm. with blunt rounded lobes; texture herbaceous; colowr pale-green; rachis and under side more or less pubescent ; sori copious; invol. large, pale, villose.-Aspid. Bory. N. hirsutum, Don. N. eriocarpum, Dec. Hk. Sp. 4. p.141. Hypodematium, Kипze.
Hab. N. India (up to 7-8000 ft.), S. China, Malayan Peninsula, Mauritius, Cape Verdes.-A well-marked species, which specimens from Bojer show is A. odoratum of Willdenow, but Polypodium crenatum, Forsk., is a still older name.
****** Rhizome wide-creeping. Fronds small or middle-sized, deltoid, tri- or quadripinnatifd. Sp. 118-125.
118. N. (Last.) pubescens, Desv. ; st. 6-18 in. l., slender, deciduously villose; fr. 6-18 in. 1., deltoid; lower pianoe much the largest; pinnl. lanceolate; lower segm. usually free, oblong-rhomboidal, unequal-sided; teeth mucronate; texture subcoriaceous; rachises often densely villose and under side more or less pubescent; colour pale-green ; sori small, distant from the midrib.-Hk. Sp. 4. p. 146. Hk. \& Gr.Ic.t. 102. Phegopteris villosa, Fêe.

Hab. West Iodies.-Veins sometimes anastomosing. Phegopteris Portoricensis, Fée, mod Polyp, sericeum, Hk. Sp. 4. p. 258, are non-involucrate forms.
119. N. (Last.) Parishii, Hk. ; st. 6-9 in. I., slender, naked, ebeneous; fr. 6-8
in. each way, deltoid, the lower pinnce much the largest; lower pinnl. larger than the others, which are oblong-lanceolate, acuminate, $1 \frac{1}{2}-2$ in. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into close, oblong-lanceolate, crenated lobes; texture membranous; rachises and under surface pubescent; veinlets pinnate in the lobes; sori in rows not far from the midrib.-Hk. Sp. 4. p. 131. t. 260.

Hab. Moulmein, Rev. C. S. Parish.-Very different in texture from the rest of the group, and, like species 71-2, approximatiog to some Sagenice in the sori being usually terminal on branch veins.
120. N. (Last.) subquinquefidum, Hk.; st. 1 ft. or more l., brownish, firm, naked or villose upwards; fr. 6-18 in. each way ; lower pinnee much the largest, with the pinnl. on the lower side much larger than the others, which are 1-3 in. l., $\frac{3}{4} 1 \mathrm{in}$. br., often cut down nearly to the rachis below into broad, oblong lobes ; texture herbaceous; colour dark-green ; rachis more or less villose; sori medial.—Hk. Sp. 4. p. 130. N. Vogelli, Hk. 2nd Cent. t. 21. N. funestum, Hk. Sp. 4. p. 129. t. 259.- $\beta$, N. variabile, Hk.; inore compound; lower pinnce sometimes $1 \mathrm{ft}$. ., quadripinnatifid, with lowest segm. $1 \mathrm{in} .1 ., \frac{1}{9} \mathrm{in}$. br.-HK. $S$ Sp. 4. p. 140. L. pilosissima, J. Sm.

Hab. West Indies te Brazil, island of Nissobè, Angola, Gninea Coast, Senegambia.The extremes differ widely in outting, but pass into one another very gradually. A. acrocarpon, Fée, belongs here, and fraternum, securidiforme, and lanigerum of Kubn. The oldest name is $p$ rotensum, Afzelius.
121. N. (Last.) subsericeum, Baker; rhizome clothed with lanceolate, ferruginous scales ; st. 7 in. l., fr. 8 in . l., deltoid, tripinnatifid; lowest pinnoe ovate-lanceolate, unequal-sided; pinnl. ovate-rhomboidal, obtuse, cut down to a narrow wing into toothed or pinnatifid segm.; texture thin, flaccid; both sides slightly and the midrib above densely clothed with soft spreading hairs; sori 1 to each lobe.-Aspid. Mett. Fil. Nov. Cal. p. 74.

Hab. New Caledonia, Fieillard.
122. N. (Last.) decompositum, R. Br.; rhizome wide-creeping ; st. 12-13 in. l., scaly only at the base, firm, villose; fr. 1-2 ft. l., 1 ft . or more br ., ovate-lanceolate or deltoid; lower pinnce much the largest, deltoid, 4-9 in. l., $2-4 \mathrm{iu} . \mathrm{br}$.; pinnl. lanceolate, more or less deeply pinnatifid; segm. unequal-sided, ovaterhomboidal, deeply pinnatifid, with toothed lobes; rachis and under side more or less villose; sori rather large, placed midway between the midrib and edge. $\boldsymbol{\beta}, \boldsymbol{N}$. glabellum, A. Cunn.; rhizome abbreviated ; fr. more finely cut, with more copions spinulose teeth, villose only on the rachis above, the surfaces glossy, and lobes not imbricated.-Hk. Sp. 4. p. 146.

Hab. Australia, Van Diemen's Land, and New Zealand to Tahiti and Fiji.-Very variable in size, texture, and cotting. Dr. Mneller sends a form with suppressed involueres. A. Shepherdi, Kze. (L. acuminata, Moore), is most like a. in cutting, but the rbizome is abbreviated and the frond narrower.
123. N. (Last.) velutinum, Hk. fil.; st. 1 ft. or more l., bright-brown, villose upwards, scaly only at the base; fr. 12-18 in. l., by nearly as broad, deltoid; lowex pinnoe much the largest, deltoid; lowest pinnl. larger than the others, which are close, lanceolate, cut down to the rachis below into pinnatifid, oblung lobes; texture herbaceous; rachises densely villose, and both sides softly pubescent; sori small, copions; invol. gland-ciliated.-Hk. $S p .4$. p. 145.

Hab. New Zealand.-Principally distinguished from the preceding by its more flaccid habit and densely villose surface and rachises. We have similar but not quite identical plants from Qneensland and Fiji.
124. N. (Last.) recedens, Hk. ; st. about 1 ft. l., erect, villose, soft, clothed at the base with squarrose linear scales; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. or more br., deltoid;
lower pinnoe much the largest, $6-12 \mathrm{in} .1 ., 3-6 \mathrm{in}$. br. ; pinnl. of the lowest side the largest, often $6 \mathrm{in} .1 ., 2 \mathrm{in} . \mathrm{br} .$, with distinct, one-sided, lanceolate segm. with close slightly-toothed linear-oblong lobes; texture firm ; rachises villose; under side nearly naked ; sori small, $6-8$ round the edge of the larger lobes.HK. Sp. 4. p. 135. t. 265.
Hab. Philippines, Neilgberries, and Ceylon.-In its mode of growth this agrees with the two preceding. Our description is taken from living specimens sent by Dr. Thwaites.
125. N. (Last.) Vieillardii, Baker ; st. strong, erect, slightly fibrillose towards the base; fr. 12-18 in. l., 1 ft . or more br., deltoid; lowest pinnce 6-8 in. l., $3-5 \mathrm{in}$. br., the lowest pinnl. the largest, the others lanceolate, cut down nearly to the rachis at the base into entire or toothed linear-obiong lobes; texture subcoriaceous; rachis and both sides naked; sori small, medial.—Aspid. Mett. Fil. Nov. Cal. p. 75.

Hab. New Caledonia, Vieillard, 1604, 1610. Largest uncut ultimata lobes 2 lin. br., 3 lin. deep, and texture like that of Polystichum.
******* Fronds ample (more than 11 $\frac{1}{2}$ - ft. l., 1 ft. br.), decompound. Sp. 126-153. Involucre often sinall and fugccious.
$\dagger$ Texture herbaceous. Sp. 126-146
126. N. (Last.) dissectum, Desv. ; st. tufted, 1 ft. or more l., rather slender, glossy, clothed with linear dark-brown scales towards the base; fr. $1-5 \mathrm{ft} .1$. ., 1-3 ft. br., deltoid ; lower pinnoe varying from simply pinnatifid, with broad blunt lobes, to 1 ft . l., with similar pinnatifid pinnl., the centre usually uncut for a breadth of $\frac{1}{4} \frac{1}{2} \mathrm{in}$., and the uncut bluntish or acute ult. divisions as broad; colour bright-green; texture papyraceo-herbaceous; rachis and both surfaces nearly naked; sori copious, generally submarginal; invol. flat, $\frac{1}{2}-\frac{3}{4}$ lin. br.Polypodium, Forst.! N. membranifolium, Presl. Hik. Sp. 4.p. 131.

Hab. N. India and Pbilippines to Samoa, New Caledonia, Ceylon, S.W. Australia, and Madagascar.-Habit of $N$. cicutarium, and similarly variable in size, but the veins only casually uniting. A. Gardnerianum, Mett., is doubtless the same, and P. Milnei is evidently a compound non-indusiate form. Probably it is A. sinuatum, Labill., but the figure represen ts the stem as too scaly and the involucre as orbicular.
127. N. (Last.) Milnei, Hk. ; st. 1 ft. or more l., naked, polished, ebeneous ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. 1 ., 1 ft . or more br., subdeltoid ; lower pinnoe much the largest, $6-9 \mathrm{in} .1$. , $4-5 \mathrm{in}$. br. ; pinnl. close, lanceolate, cut down throughout to a narrowly-winged rachis into narrowly-oblong, crenated or pinnatifid lobes; texture subcoriaceous; rachises ebeneous; both surfaces naked; colour deep green; veinlets immersed; the sori terminal on short lateral branches.-Hk. Sp.4.p.143. 2nd Cent.t. 62.

Hab. Fiji, Milne.-Somewhat doubtfully distinct from the preceding, but the texture is firmer and the stem ebeneous.
128. N. (Last.) splendens, Hk.; st. 2-3 ft. 1., stout, polished, chesnut-brown or nearly black, deciduously scaly; fr. 3-4 ft. l., $1 \frac{1}{2}-2 \mathrm{ft}$. br. ; lower pinnoe often $1 \mathrm{ft} .1 ., 2 \mathrm{in}$. br., close, lanceolate ; pinnl. lanceolate-oblong, unequal-sided, blunt, a broad central portion uncut; texture subcoriaceous; rachis naked, chesnut-brown ; both sides naked ; veinlets forked; sori in rows near the midrib. —Hk. Sp. 4. p. 126.

Hab. Sikkim, Bootan, Malaccas.-In babit this comes nearest the large componnd forms of Filix-mas, but the dark-coloured polished rachis will at once distinguish it.
129. N. (Last.) latifrons, Hk. ; caud. oblique ; st. about 1 ft. 1., strong, densely clothed with deciduous scales; fr. 2-3 ft. l., subdeltoid; lower pinnos
the largest, often 1 ft l., 6 in . br. ; pinnl. $\frac{1}{2} \mathrm{in}$. br., close, lanceolate-acuminate, cut down about halfway to the rachis into blunt, entire lobes $\frac{1}{4} \mathrm{in}$. or more hr., tcxture herbaceous; under surface mealy, with fine glands; rachises slightly scaly; veinlets of the lobes simple; sori large ; invol. $\frac{3}{4}$ lin. br.-HK. Sp. 4. p. 138.

Hab. Sandwich Isles.-This also has a babit not unlike that of the large forms of Filix-mas. Our deseription is taken from living plants sent by Dr. Hillebrand.
130. N. (Last.) ferrugineum, Baker ; st. 12-18 in. l., densely clothed throughout with spreading broad ovate eoncolorous scales; fr. 2 ft . 1 . or more, $12-18 \mathrm{in} . \mathrm{br}$. , subdeltoid, the main rachis flexuose and pinnoe spreading at a right angle, the lowest 6-9 in. 1., 3-5 in. br.; pinnl. of the under side the largest, close, lanceolate, bluntish, cut down to the rachis into broad ovate segm. with close subentire lobes $\frac{1}{8}$ in. br. ; rachises finely pubescent; both sides nearly naked ; sori large, submarginal, 2-3 in a lobe, confined to the upper half.Lastrea, Beddome, Fil. S. Ind. t. 100.
Hab. Neilgherries, Capt. Beddome.-This bas altogether the habit and cutting of Sphceropteris barbata.
131. N. (Last.) scabrosum, Baker; st. 12-18 in. l., slender, stramineous, furnished throughout with small ovate concolorous scales; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$., 12-18 in. br.; lowest pinnoe deltoid, 6-9 in. 1., 3-5 in. br. ; pinnl. of the lower side the largest, with free lanceolate segm. $\frac{1}{2}-1 \mathrm{in}$. l., cut down nearly to the rachis into toothed ligulate lobes under 1 lin. br. ; teature herbaceous; rachises viscouspubescent, the hairs sometimes dense and ferruginous; both sides nearly naked ; sori small, usually one at the base of each ult. division ; invol. smali, fugacious. - Aspid. Kze. Polypodium nigrocarpum, Bcdd. Fil. S. Isvd. $t .169$.

## Hab. Neilgherries, Schmidt, McIvor; Sir F. Adanz.

132. N. (Last.) angustifrons, Baker ; rhizome wide-creeping ; st. 1-2 ft. 1., ebeneous, deciduously scaly ; fr. 2 ft. $1 ., 6-8 \mathrm{in}$. br.; pinnoe distant, erectopatent, flexuose, lanceolate, $4-6 \mathrm{in} .1 ., 2 \mathrm{in} . \mathrm{br} . ;$ pinnl. distant, lanceolate, cut down to the rachis below into subquadrangular toothed lobes $\frac{1}{8} \mathrm{in}$. br.; texture subcoriaceous; rachises and both sides naked; veinlets of the lobes forked; sori in rows close to the midribs of the pinnules.-Lastrea, Moore.

Hab. Nepaul, Wallich.-This seems a well-marked plant, perhaps nearest on the whole to $N$. sparsum.
133. N. (Last.) oppositum, Hk.; st. 1 ft. or more l., densely clothed with spreading, linear, dark-brown scales ; $f r .1 \frac{1}{2}-2$ ft. $1 ., 12-18 \mathrm{in}$. br., subdeltoid ; lower pinnae 6-9 in. 1., $3-4 \mathrm{in}$. br.; pinnl. closé, linear-lanceolate, cut down nearly to the rachis into close, entire, slightly falcate, linear-oblong lobes $\frac{1}{8} \mathrm{in}$. br.; texture herbaceous ; rachises scaly; veinlets of the lobes simple; sori small, submarginal ; invol. thin.-Hk. Sp. 4. p. 136. t. 266.

Hab. Mauritius and Bourbon.-This closely resembles the next in cutting, but the spreading scales of the rachis are $\frac{1}{4} \mathrm{in}$. 1 ., and the sori are more regular and nearer the edge.
134. N. (Last.) intermedium, Baker ; st. 1-2 ft. 1., stout, erect, densely clothed at the base with long bright-brown silky fibrils ; fr. 2-3 ft. 1., 12-18 in. br., subdeltoid; lower pinnos lanceolate, often $1 \mathrm{ft} .1 ., 4-5 \mathrm{in} . \mathrm{br} . ;$ pinnl. close, lanceolate, with distinct, oblong-lanceolate segm. with ligulate subentire lobes about 1 lin. br.; texture herbaceous, firm; rachises slightly fibrillose like the stem ; under surface naked or slightly scaly on the midribs ; sori small, copious,
nearer the midrib than the edge:; invol. thin, fugacious.-Aspid. Bluane? (non Muhl.) ; N. Blumei, Hk. (in part).

Hab. N. India to Ceyloo, Philippines, Malaccas, and Japan. .
135. N. (Last.) lepigerum, Baker ; st. 12-18 in. l., angular, clothed only at the base with long, linear-subulate scales ; fr, 2-3 ft. l., $1 \frac{1}{2}-2 \mathrm{ft}$. br.; lower pinnoe often 1 ft . $1 ., 6 \mathrm{in}$. br.; lowest pinnl. much the largest, sometimes compound, the others lanceolate, cut down to the rachis into broadly-toothed or entire, blunt, linear-oblong segm., the latter 2 lin. br.; rachises and costee beneath rather densely clothed with linear scales; texture herbaceous, the rest of the surface naked; sori small, copious, nearer the edge than the midrib; invol. thin.

Hab. 1sle of Bonin ; received from the Imperial Academy of St. Petersburg, and the U.S. Expedition of 1853-6.-Differs from the preceding by its larger lobes, distinct linear basal scales, and scaly uader surface.
136. N. (Last.) obtusilobum, Baker ; st. 1-2 ft. l., firm, erect, densely clothed with large ovate concolorous scales; $f r .3-4 \mathrm{ft} .1 ., 1_{2}^{1}-2 \mathrm{ft} . \mathrm{br} . ;$ lower pinnce often $1 \mathrm{ft} .1 ., 6 \mathrm{in} . \mathrm{br} . ;$ pinnl. lanceolate, most of the segm. of the lower ones distinct, ovate-oblong, cut down to the rachis into oblong-rhomboidal entire lobes, the largest $\frac{1}{4} \mathrm{in}$. deep, $\frac{1}{8} \mathrm{in}$. br. ; texture herbaceous, turning blackish when dried ; rachises slightly scaly, the upper ones, and especially the under surface, more or less glandular; lower veinlets of the entire lobes forked; sori medial.
Hab. Ceylon, Dr. Thwaites, C. P. 3142.- Most like N. intermedium in size and cutting, but.the scales different, the upder side very glandular, and the texture thinner.
137. N. (Last.) Boryanum, Baker (non Hk.); st. 2-3 ft. 1., stramineous or brownish, deciduously scaly ; fr. ample, 6-8 ft. l., 2-3 ft. br.; lower pinnae 12-18 in. l., 6 in. br. ; pinni. lanceolate, $3-4$ in. l., cut down to a winged rachis into blunt, spreading, more or less toothed lobes 2-3lin. br.; texture herbaceous; rachises and under side nalsed; veinlets simple or forked; sori in rows near the midrib.-N. divisum, Hk. Sp.4.p. 133.

Hab. Himalayas (up to 7,000 ft.), Madras, Moulmeind, Java, Bourbon. See remarks under $N$. Bojeri.-This is a well-marked plant, and our Mascaren examples quite agree with those from India.
138. N. (Last.) catopteron, Hk.; st. 3-4 ft. 1., pubescent ; fr. 4-6 ft. l., 2-3 ft. br., lower pinnae 12-18 in. 1., oblong-lanceolate, with close lanceolate pinnl. or subdeltoid, with some of the pinnl, of the lower side compound; segm. oblong, bluntish, about $\frac{1}{2}$ in. I., $\frac{1}{4}$ in. br., more or less deeply pinnatifid; texture herbaceous; rachises and both surfaces villose; veinlets forked; sori copious; invol. firm.Hk. Sp. 4. p.137. A. odoratum, Mett. (non Willd.).
Hab. Cape Colony to Natal, Mascaren Isles, and Guinea Coast.
139. N. (Last.) setigerum, Baker ; rhizome creeping; st. 1-2 ft. l., naked upwards or scaly throughout; fr. $1-3 \mathrm{ft} .1$. ; lowest pinnce the largest, often 8-12 in. l., 4-6 in. br.; pinnl. close, linear-lanceolate, $1-3 \mathrm{in}$. $1 ., \frac{1-1}{4} \mathrm{i}$ in. br., cut down to the rachis into close pinnatifid lobes not more than 1 lin. br. in the broadest form; texture herbaceous; main rachis straw-coloured, naked, or more or less fibrillose; rachises of the pinnl. and under side finely villose; sori minute, copious, often 8-12 to a lobe; invol. very fugacious.-Cheilanthes, Blume.-N. tenericaule, Hl. Sp. 4. p. 142. t. 269. Aspid. uliginosum, Kze. Mett.

Hab. Japan, Chioa, and N. India to Ceylon and Malay, and Polynesia as far enst as the Society Isles.-A common plant within its range, very variable in size and vesti-
ture. It has received many names, of which Blume's is the oldest. Polypodium pallidum and nemorale, Brack. Hk. Sp. 4. p. 266, are apparently only the ordinary form, with suppressed or undeveloped involucres ; but Capt. Beddome considers P. ornatum, Wallich, as a distinct plant, distingushable from this by its erect caudex and the constant absence of an involucre. See Fil. S. Ind. t. 171.
140. N. (Last.) subglandulosum, Baker ; st. 1 ft. l., stout, polished, reddishbrown, deciduously scaly throughout; fr. $2-3 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. br. ; lowest pinnoe much reduced, the largest lanceolate, 6-9 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br.; pinnl. spreading, close, $1 \mathrm{in} .1 ., \frac{3}{8} \mathrm{in}$. br., cut down nearly to the rachis into close, entire; bluut lobes; texture herbaceous; rachises of the pinnæ and under side villose and the latter glandular ; sori small, about 6 to the larger lobes, placed midway between the midrib and edge.-Aspidium, Mett.
Hab. Bourbon, Vieillard and Deplanche. The alliance of this is close with the preceding.
141. N. (Last.) Grisebachii, Baker ; st. 2-3 ft. l., densely clothed at the base with lanceolate scales 1 in . or more l., 1-1 $\frac{1}{2}$ lin. br., which leave distinct tubercles when they fall ; fr. 3-4 ft. 1., 2 ft . or more bro ; lower pinnoe often 1 ft I., 6 in. br. ; pinnl. close, lanceolate, cut down nearly or quite to the rachis into oblong-toothed segm. $\frac{1}{4}$ in. br.; texture herbaceous; colour bright-green; rachis very slightly fibrillose and under side naked ; sori small, copious, medial; invol. fugacious.-A. amplum, Griseb. (in part, not H.B.K.). N. amplum, Hl. Sp. 4. p. 264.

Hab. Cuba, C. Wright, 1055.-This differs from the next principally in the scales.
142. N. (Last.) amplum, Baker ; st. 2-3 ft. l., densely clothed at the base with an entangled mass of soft, bright, silky scales ; fr. 3-4 ft. l., 2 ft . or more br.; lower pinnce often $1 \mathrm{ft} .1 ., 6 \mathrm{in}$. br. ; pinnl. close, lanceolate, cat down nearly or quite to the rachis into oblong, crenated or pinnatifid lobes 2-3 lin. br. ; texture herbaceous; rachises clothed with soft furfuraceous scales; under surface naked or slightly glandular, the rachis often scaly ; sori copions, small, medial ; invol. very fugacious. - Aspid. H. B. K. Polyp. Sloanei, Kze. Hk. Sp. 4. p. 263. N. Palatanganum, Hk. Sp. 4. p. 260.

Hab. West Indies south ward to Ecuador, and a plant from Pitcairn's Island is probably the same.-Asp. lutescens, Willd. (Plum. 34), is most likely this species.
143. N. (Last.) catocarpum, Hk.; st. $1 \frac{1}{2}-2$ ft. l., densely clothed at the base with long, linear, pale-brown scales; $f r$. $2-3 \mathrm{ft}$. $1 ., 1 \frac{1}{2}-2 \mathrm{ft}$. br., subdeltoid; pinnce lanceolate-deltoid, $8-12 \mathrm{in} .1 ., 4-6 \mathrm{in}$. br. ; pinnl. close, oblong-lauceolate, obtuse, $2-3$ in. $1 ., \frac{1}{2}-\frac{5}{3}$ in. br., cut down to the rachis below into close, blunt, nearly entire lobes $\frac{1}{8}$ in. br.; texture herbaceous; rachises slightly scaly; under side naked; sori small, in rows midway between the edge and midrib.-HHE. Sp. 4. p. 259.

Hab. Venezuela.-A less compound plant than the last, with larger divisions and different scales.
144. N. (Last.) furcatum, Hk.; st. 2-3 ft. l., densely clothed with a mass of very narrow intertangled ferruginous scales; fr. $3-6 \mathrm{ft}$. l., 2 ft . or more br.; lower pinnce 12-18 in. l., 6-9 in. br., lanceolate or deltoid; pinnl. lanceolate; segm. oblong-obtuse, cut down nearly to the rachis into close, entire lobes $1 \frac{1}{2}-2$ lin. br.; texture herbaceous; all the rachises densely clothed with small furfuraceous scales; costce beneath slightly scaly; sori copious, medial.-Hh. Sp. 4. p. 36.

Hab. Columbia to Peru. This has as large divisions as the last, but is much more compound and scaly, with the basal scales different. The Galapagos Polyp. paleaceum, Hk. Sp. 4. p. 261, probably belongs here.
145. N. (Last.) villosum, Presl ; st. tufted, 2-3 ft. or more l., stout, usually villose and densely clothed with spreading scales ; fr. 4-6 ft. or more l., 2-3 ft. or more br.; pinnoe often 2 ft l., 1 ft . br. ; pinnl. lanceolate, cut down to the rachis into close, oblong, pinnatifid segm.; largest entire lobes $\frac{8}{4} \mathrm{in}$. l., $\frac{1}{8} \mathrm{in}$. br.; texture herbaceous; rachises densely villose and both sides also more or less pubescent; sori copious; invol. flat, $\frac{1}{2}$ lin. br., often suppressed.-HIk. Spp. 4. p. 134. t. 264.

חab. West Indies southward to Peru and Chili. A very fine plant, said to attain sometimes a height of 18 ft . The involucre is as often suppressed as developed. P. subincisum, Karstenianum, Berteroanum, and vestitun of the Species Filicum appear to be all villose forms of this without an involucre, and P. spcctabile a subglabrous form. See Grisebach's West Indian Flora, p. 691.
146. N. (Last.) arborescens, Baker ; caud. decumbent ; fr. ample; lower pinnoe 12-18 in. l., 6-8 in. br. ; pinnl. lanceolate, distinctly stalked, $3-4 \mathrm{in}$ l., $1-1 \frac{1}{4} \mathrm{in}$. br., cut down to the rachis, except at the point, into lanceolate deeply pinnatifid segm. $\frac{8}{8} \frac{-1}{2} \mathrm{in}$. br., which are obliquely truncate on the lower side at the base; rachis slightly scaly; texture herbaceous; both surfaces naked; veinlets pinnate in the lobes of the segms.; sori small, medial ; invol. naked, firm, persistent, very distinctly reniform.

Hab. Samoa, Rev. T. Powell. .

## $\dagger \dagger$ Texture coriaceous. Sp. 147-153.

147. N. (Last.) Trianoe, Baker; st. smooth, stramineous or reddish ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 .$, 9-10 in. br., broadly oblong, acuminate, tripinnatifid ; pinnoe distant, $7 \mathrm{in} .1 ., 2-2 \frac{1}{2}$ in. br., sublanceolate ; pinnl. numerous, $1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{2} \mathrm{in}$. br., unequalsided, cuneate on both sides at the base, pinnatifid or subpinnatifid, with close, oblong, usually entire lobes; texture subcoriaceous; rachis and both sides naked; ultimate veins simple, the lower ones on the upper side of the midrib falling short of the edge; sori dorsal or submarginal ; invol. large, membranous. —Aspid. Mett. Fil. Nov. Gran. p. 243.

Hab. New Granada, Triana.-Distinguished by the shape of its pinnules and lower veins not reaching the edge.
148. N. (Last.) acutum, Hk.; st. and rachises brown-stramineous, slightly fibrillose ; fr. deltoid, $3-4$-pinnatifid, $1 \frac{1}{2}-2 \mathrm{ft}$. l.; lowest pinnce stalked, deltoid, unequal-sided ; pinnt. lanceolate, sessile, acuminate, cut down to a narrow wing into lanceolate segm., of which the lowest are again pinnatifid; texture thin, subcoriaceous; surfaces glabrous, dull-green ; sori minute, medial ; inv. glabrous, fugacions.-Edit. 1. ex parte, excl. Sp. Fil. t. 271.

Hab. South Brazil, Sellow.
149. N. (Last.) platypus, Hk.; st.1-3 ft. or more l., smooth, glossy, with a dense tuft of bright-coloured scales at the base ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., 1 ft . and more br., deltoid; lower pinnos 6-9 in. l., 3-4 in. br.; pinnl. deltoid, obliquely truncate on the lower side at the base; lower segm. often free, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., ovateoblong ; teeth mucronate; texture subcoriaceous; rachis and both sides naked and glossy ; sori large, copious, in rows close to the midrib.-Hk. Sp. 4. p. 149.

Hab. Java, Moulmein, Khasia.-A douhtful plant, some of the specimens of which are very like some of the forms of Aspid. aristatum, but with a large, distinctly-reniform involucre.
150. N. (Last.) hispidum, Hk. ; rhizome stout, creeping ; st. 12-18 in. l., brown, densely clothed with squarrose, fibrillose, nearly black scales; fr. 12-18 in. 1 , $8-12$ in. br., subdeltoid; pinnce lanceolate, the lowest deltoid; lowest pinnl. larger than the others, which are lanceolate, with lanceolate segm. cut down
to a winged rachis into small oblong, or linear, sharply-toothed lobes; texture coriaceous; rachises fibrillose; both surfaces glossy ; sori copious.-HK. Sp. 4. p. 150.

Hab. New Zealand, Anstralia (very rare). A well-marked plant.
151. N. (Last.) denticulatum, Hk. ; st. tufted, 1 ft. or more I., densely clotbed with linear scales at the base, naked above ; $f$ r. 1-2 ft. I., 8-12 in. hr., deltoid; lower pinnce much the largest; lowest pinnl. larger than the others, which are lanceolate or subdeltoid, with segm. which are again pinnate, with spathulate or subrhomboidal lobes with spinose teeth; texture coriaceons; rachis and both sides naked, glossy ; sori scattered, copious.-Hk. Sp. 4. p. 147.-A. Klotzscbii, Hi. 2nd Cent. t. 23.

Hab. W. Indies and Guatemala to S. Brazil.-There is a very rigid variety (A. dissectum, Fée) with linear, mnéronate allernate divisions.
152. N. (Last.) davallioides, Baker ; rhizome stont, wide-creeping; st. strong, $1 \frac{1}{2}-2 \mathrm{ft}$. 1., brownish, naked, the dense fibrillose scales confined to the base ; fr. 3-4 ft. 1., 2 ft . or more br., deltoid; lower pinnce often 1 ft . l. by nearly as broad; pinnl. deltoid, with lanceolate or deltoid segm., the lobes of which are again deeply pinnatifid; all the divisions unequal-sided, the ultimate ones small, snblinear, mucronate; texture subcoriaceous; rachis and both sides nearly naked; sori small; copions; invol. firm, reniform.-Lastrea, Brack. p. 202.
Hab. Fiji, Tahiti, and Samoa-The alliance of this is with the next species, but it is much more finely cut.
153. N. (Last.) effusum, Baker; rhizome short-creeping ; st. 2 ft . l. or more, polished, slightly scaly below; fr. 3-4 ft. 1., 2 ft . or more br., 4-5 pinnatifid; lower pinnce 12-18 in. l., often 1 ft . br. ; pinnl. close, lanceolate, acuminate; segm. lanceolate or sabdeltoid, unequal-sided, the lower ones cut down to the rachis into oblong, pinnatifid, bluntish lobes, often $\frac{1}{4}$ in. br.; texture subcoriaceons; rachises nsually scaly; both sides pale-green, glossy, naked ; sori copious, scattered ; invol. generally absent. $\rightarrow$ Polyp. divergens, Hk. Sp. 4. p. 265. P. multifidum, Jacq. Ic. t. 643.- $\beta, N$. excultum, Hk.; $f$ :, often tripinnatifid only, the nlt. divisions always broader and less deeply cnt.-Hk. Sp. 4. p. 149.

Hab. Cnba and Mexico to Brazil and Peru.-P. ©fiusum and excultum appear to be less, and $\boldsymbol{P}$. divergens more divided forms of the same plant. P. dilatatum, Liebm. Hk. Sp. 4. p. 264, does not differ materially.
§§ Eunephrodium. Lower reinlets of contiguous groups unitid. Sp. 154-196.

* Fronds ligulate, not cut down to the rachis unless at the very base. Sp. 154-158.

154. N. Cumingianum, J. Sm. ; st. tufted, slender, naked, $2-4$ in. 1. ; fr. 3-4 in. l., $\frac{1}{2} \frac{3}{4}$ in. br., lanceolate-oblong, narrowed gradually at both eads, entire or slightly sinuated; texture subcoriaceons; both surfaces naked; weins pinnate, in gronps of 2-3 on a side.- $H k . S p .4 . p .63$.
Hab. Panama.
155. N. Skinneri, Hk. ; st. tufted, slender, villose, 2-3 in. 1.; fr. 6-8 in. 1., $\frac{3}{4} 1 \mathrm{in}$. br., lanceolate-acnminate, terminating abruptly below, with oblongfalcate subentire lobes reaching halfway down in the centre, and often quite to the rachis at the base; texture papyraceo-herbaceous; lower side, especially the
midrib, villose; veins in groups of 8-10 on a side, which are slightly united or quite free.-Hk. Sp. 4. p. 64. 2nd Cent. t. 25. A. Fraṇconum; Fourn.
Hab. Guatemala, Skinner; Andes of Ecuador, Spruce, 5293.
156. N. Wrightii, Hk. ; rhizome creeping ; st. $4-6 \mathrm{in} . \mathrm{l} .$, firm, erect, greyisl ; fr. 6-9 in. l., 1-1 $\frac{1}{2}$ in. br., lanceolate-oblong, cut down nearly to the rachis above and quite below into close, oblong, entire, or auricled, spreading lobes $\frac{1}{8}-\frac{1}{4}$ in. br.; texture coriaceous; rachis and under surface villose; veinlets in groups of 10-18 on a side, sometimes forked ; sori submarginal.—Hk. Sp. 4. p. 64. t. 239.

Hab. Cuba, Wright, 824.
157. N. scolopendrioides, Hk. ; st. tufted, 2-4 in. l., scaly ; fr. 1 ft. or more 1., 1-2 in. br., oblong-lanceolate, the point acute, central lobes reaching nearly down to the rachis, oblong, nearly entire, close or with a space between them, lower ones quite free and gradually smaller; texture papyraceo-herbaceons; rachis and under side finely hairy ; veinlcts of the lobes forked or sometimes slightly pinnate and the groups joining ; invol. very fugacious.-Hk. Sp. 4. p. 65. Fit. Ex. t. 18. Polypod. L.

Hab. West Indies.-We include here Goniopt. strigosa, ferax, affnis, and domingensis of Fée.
158. N. incisum, Baker ; st. tufted, 2-6 in. l., stramineons, scaly below ; fr. 1 ft . or more l., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., linear-oblong, lobes triangular or lanceolate, often not reaching more than one-third down to the rachis, the frond narrowed very gradually below so as to form a scarcely cot wing to the stem; texture subcoriaceous; under surface finely villose; veins in simply pinnated groups of 6-12 on a side; invol. very fugacious.-Polypod. Sw. N. stenopteris, Hk. Sp.4. p. 65.

Hab. West Indies and New Granada.
** Fronds large, pinnate ; rhizome wide-creeping. Sp. 159-176.

+ Lower pinnce hardly, if at all, reduced., Sp. 159-170.

159. N. Otaria, Baker ; st. 6-12 in. l., substramineous ; fr. 1 ft . or more 1. , with a linear-oblong terminal pinna 4-6 in. l., 1-11 $\frac{1}{2}$. bri, the apex acuminate, the margin with finely serrated lanceolate lobes reaching $\frac{1}{4}-\frac{1}{3}$ of the way down, and 3-6 distant spreading similar lateral ones on each side, the lower ones stalked; texture thinly herbaceous; rachis and both surfaces naked; veins pinnate in each lobe, the groups united from about midway from the midrib to the edge; veinlets $6-8$ on each side, with sometimes a sorus on each.-N. aristatum, Hk. Sp. 4. p.62. t. 238. Anisocampium, Presl.

Hab. Philippines, Neilgherries, Ceylon.
160. N. distans, Hk.; st. 1 ft. or more l., firm, erect, brownish, slightly villose ; fr. $1 \frac{1}{2}-2 \mathrm{ft} . \mathrm{l} ., 8-10 \mathrm{in}$. br. ; pinnoe spreading, $3-4 \mathrm{in}$. 1. , $\frac{8}{4} \mathrm{in}$. br., very slightly lobed, the lower ones rather smaller than the others; texture papyraceoherbaceous; rachis and midrib beneath villose and veins slightly so; veins pinnate in the lobes, with $5-6$ veinlets on a side; rows of sori filling up nearly the whole space between the midrib and the next row ; caps. naked.--Hk. Sp. 4 . p. 76 .

Hab. Madagaecar, Boivin; Johanna Island, Dr. Kirk.-This in venation aud pinnæ comes under Abacopteris, Fee ; and Dr. Kirk's specimens show that it differs distinctly from N. glandulosum by its strong wide-creeping rhizome.
161. N. varians, Fée; st. 1 ft . l., smooth, with linear, blackish scales at the
hase ; fr. $1 \mathrm{ft} . \mathrm{l}, 10 \mathrm{in}$. br., with 13-15 pinnce on each side, the lower ones 5 in . l., $\frac{5}{8} \mathrm{in}$. br., the point acaminate and toothed, the edge lower down bluntly l:bed $\frac{1}{4}$ of the way to the rachis, the base sabcuneate; rachis and both sides naked; rains pinnate in the lobes, with $3-4$ veinlets on a side; sori medial-Fée, Fil Ant. t. ${ }^{2} 4$.

Hab. Trinidad, Garmaim
162. N. unitum, R. Br. (non Si=b.) ; st. 12-18 in. l., brownish, naked ; fr. oft. or more 1., $6-8$ in. $\mathrm{br} . ;$ pinnee $45 \mathrm{in} .1 ., \frac{1}{3} \mathrm{in}$. br., the edge cut from a third to balfway down into spreading, triangular, sharp-pointed lobes; lower poinnee not dwindling down; terture coriaceous; reins pinuate in the broad lobes, with 6-8 veinlets on each side. with sori near the extremity principally in the lobes; caps. naked.-Polyp. L. Eide Mest. Aspid. Mett. Fil. 1nd. p. 230.-a, A. gongylodes, Schk.; rachìs and under side naked.-3, A. propinquum, R. Br.; rackis and

Hab. Florida and West Indies to Brazil and Peru ; Polynesian Isles; Hong-Kong and Hinalayas to Australia and New Zealand; Mascaren Isles, Natal, Cape Colony, Angola, Giinea Coast, Algiers-We iollow Mettenins in nomenclature, but the uxitwn cf the Linnean berbarium is Sieber's plant, our cucullaturn.
163. N. sophoroides, Desr.; st. 1 ft . or more 1 ., slender, substramineous, pubescent; fr. I-ㅊ․ 1., 6-9 in. br. ; pinnee spreading, $4-6 \mathrm{in}$. 1. , $\frac{1}{2} \frac{3}{3} \mathrm{in}$ br, the apex acuminate, the edge cot about one-third of the way down into oblongtriangular sabfalcate lobes; texture papyraceo-herbaceous; rachis and under surface finely villose; teins pinnate in gronps, with $8-10$ veinlets on a side, with sori distant from the midrib; caps naked.-Polyp. Thunb. A molle, HK. Sp. 4.p. 6B. (in part).
Hab. Japan to Hong-Kong and Formose-Very near the preceding in the shape of its pinne and lobes, bnt smaller and thinner in texture, and less rigid.
164. F. pteroides, J. Sm.; st. 1-2 ft. 1., slender, stramineous or greyish, slightly scaly below; $\dot{T} .2-4 \mathrm{ft} 1 ., 1 \mathrm{ft}$ or more br. ; pinne spreading, 4-8 in. 1 , ${ }_{3}{ }^{3} \mathrm{in}$. br., the apex acominate, the edge cut one-third or halfway down into oblong or subtrianglar lobes; texture papyraceo-herbaceous; rachis and both sides nearly naked; veins pinnate in the lobes, with 8-10 veinlets on each side; sori quite marginal and confined to the lobes.-Polyp. Retz. N. terminans, HE. Sp. 4. p. 73. (in part).

Hab. Himalayas, Neilgberries Ceylon (Guriner, 1106), Malaccas, Philippines (Cuming, 43, 293), China, Queensland, Polynesia. -This has, like the two preceding, oblong-triangular lobes $1 \frac{1}{1}-2$ lin. br., not reaching more than one-third down, and differs from them by having the sori quite confined to the lobes.
165. N. extensum, Hk.; تै. 1-2 ft. L, naked or slightly pubescent, brownish ; fr. $2-4 \mathrm{ft} .1 ., 12-18 \mathrm{in}$. br. ; pinnee 6-9 in. $1 ., \frac{5}{8} \frac{3}{1} \mathrm{in}$. br, cat about two-thirds down to the rachis into linear-oblong lobes; lower pinnee scarcely shorter tban the rest; teziure papyraceo-herbaceous; onder surface naked or slightly villose ; reinlets $6-8$ on a side, often only the lowest pair united; sori in rows, nearly terminal in the veins, and not confined to the lobes,-HI. Sp. 4. p. i르․ t. 240. A. (in part). Aspid. Bl.! A. conioneuron, Mcth.

Hab. Ceylon (Gardmer, 135ㅇ, N. Indis, Malaceas, Neilgberries (Bsdytre, t. 85), Philippines (Cremzing, 391). -This is joined to the preceding by Mettenius. The texture is more herbaceous, and the lobes are mach narrower and deeper, with a considerable space between them.
166. N. Serra, Desv.; st. 1 ft or more 1., firm, glossr, substramineo us; fr. $2-3 \mathrm{ft} .1$., 1 ft . or more br. ; pinnoe spreading, $6-12 \mathrm{in} .1$, $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., cut Cuwn
about halfway to the midrib into subtriangular, falcate, acute lobes, the lowest not smaller than the next pair; texture subcoriaceous; rachis and both surfaces naked; veins pinnate in the lobes, with 6-10 veinlets on a side; sori in rows apart from the midrib.—N. augescens, Fée. Hhb. Sp. 4.p. 79.

Hab. West Indies.-According to Grisebach, this is the Serra of Swartz. It is distinguished by its very narrow rigid pinnæ, with deep sharp lubes.
167. N. pallidivenium, Baker; st. 1 ft. or more l., stramineous, naked or nearly so ; fr. $2-3 \mathrm{ft} .1 ., 8-12 \mathrm{in}$. br ; pinnce $4-6 \mathrm{in} .1 . \frac{3}{4}-1 \mathrm{in}$. bre, cut two-thirds of the way down to the rachis into linear-oblong, slightly falcate lobes; lower pinnoe not much smaller than the rest; texture coriaceous; under surfaces naked or villose ; veinlets close, prominent, 12-16 on a side, the sinall sori in close rows about midway between the midrib and edge.-Polyp. Hk. Sp. 5.p.8.

Hab. Guinea Coast, Vogel, Barter, Mann; and gathered in the Livingstone Expedition on the shores of Lake Nyassa.-Charactsrizèd in the group by its rigid texture, deep, close lobes, and vary numerous veinlets.
168. N. invisum, Carruth. ; rhizome stout, wide-creeping ; st. 1 ft. or more l., stout, brownish, villose ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8-12 \mathrm{in}$. br. ; pinnoe numerous, $4-5 \mathrm{in} .1$. ,, $\frac{1}{2}$ in. br., cut about one-third down into sharp, triangular, falcate lobes; lower pinnce distant and dwarfed ; texture subcoriaceous; rachis and under surface villose; veins pinnate in the lobes, with $6-8$ veinlets on a side; sori in rows close to the midrib; caps. setose.-Polyp. Forst. $/$ Aspidium dissectum, Mett. Fil. Ind. p. 232.
Hab. Common in the Polynesian Islands.-Very like N. cucullatum, from which it is distinguished by its setose capsules and lower pinnæ not dwarfed.
169. N. procurrens, Baker ; st. 2 ft. l., villose above ; fr. 18 in. l., 10 in . br. ; pinnos $5-6 \mathrm{in} .1$. , cut down to a narrow wing into oblong, obtuse lobes, the lowest not much shorter than the others and deflexed; rachis and both surfaces more or less villose; texture herbaceous; veinZets $5-6$ on a side, with sori midway between the midrib and edge.-Asp. Mett. Fil. Ind. p. 231.

Hab. Java.-Very liks $N_{\bullet}$ molle, but distinguished byits creeping rhizome.
170. N. longipes, Moore ; st. $3-4 \mathrm{ft}$. l., livid ; fr. $3 \mathrm{ft} .1 ., 9-10 \mathrm{in}$. br. ; pinnce $5-6 \mathrm{in}$. 1., $\frac{3}{4} \mathrm{in}$. br., cut two-thirds of the way down into oblique, rather acute, oblong lobes, with a distiuct sinus between them; texture subcoriaceous; upper surface densely hairy on the veins, lower less so ; veins 8-10 on a side; sori placed midway between the midrib and edge.-Aspid. Bl. Mett. Fil. Ind. p. 231.

Hab. Java.-With this we are not acquainted.

## ** Lower pinnce conspicuously reduccd. Sp. 171-176.

171. N. cucullatum, Baker; st. 1 ft. I., strong, erect, brownish, nearly naked; fr. 18-24 in. 1., 8-12 in. br. ; pinnoe close, 4-6 in. l., $\frac{1}{2}$ in. br., cut down one-third of the way to the rachis into triangular, acute, subfalcate lobes; lower pinnoe dwindling down suddenly into mere auricles; texture coriaceous; rach ${ }^{i s}$ and lower surface densely pubescent; veins pinnate in the lobes, 8-10 veinlets on a side; sori subterminal ; caps. naked.-Aspid. Bl. Mett. Fil. Ind. p. 232. N. unitum, Sieb. Hk. Sp. 4. p. 81. (in part). N. canescens, Presl.

Hab. N. India, Ceylon, Malaccas, Mascaren Isles, Fiji.
172. N. Haenkeanum, Presl ; st. 1-2 ft. I., strong, erect, slightly pubescent; r. 3-4 ft. $1 ., 12-15 \mathrm{in}$. br.; pinnce 6-8 in. $\mathrm{l}_{\text {, }} \frac{3}{4} \mathrm{in}$. br.; cut from one-third to
halfway down into acute subfalcate lobes; texture subcoriaceous; rachis and under surface finely pubescent; veinlets 10-12 on a side; sori subterminal.A. multilineatum, Mett. Fil. Ind. p. 232. (non Wall.)

Hab. Ceylon, Malaya, Fiji.-Much larger and less hairy than the last, with more numerous veins, and a very fagacions involucre.
173. N. multijugum, Baker; st. 1-2 ft. 1., strong, erect, sulglabrous; fr. 3-4 ft. 1., 12-15 in. br. ; pinnee 6-8 in. 1., $\frac{3}{4} \frac{7}{8}$ in. br. ; cut two-thirds of the way down to the rachis into close, acute, subfalcate lobes $\frac{1}{8} \mathrm{in}$. br. ; texture subcoriaceous; rachis and both sides nearly naked; veinlets $10-12$ on a side; sori near the midrib.-Aspidium, Wallich.

Hab. Malayan Peninsula.-This comes very near the last, but is nearly naked and more deeply cut, with the sori in a different position.
174. N. hirsutum, J. Sm.; st. 1 ft. or more l., grey, villose; fr. $3-4 \mathrm{ft} .1$., $1 \frac{1}{2} \mathrm{ft}$. br.; pinnce very close and numerous, spreading, the largest 10 in . 1 ., $\frac{3}{4} \mathrm{in} . \mathrm{br} . ;$ cut down halfway to the rachis into entire, linear-oblong, subfalcate lobes; the lower ones with a gland beneath at the base ; texture subcoriaceous; rachis densely clothed with soft spreading hairs; under surface glandular; veins 6 -8 on each side; sori medial.-Hk. Sp. 4. p. 70. t. 240. B. (not Don).

Hab. Philippines, Cuming, 82.-Habit of the two last, but the veins much fewer, sori medial, and lower pinnæ with a large gland at the base.
175. N. aridum, Baker ; st. 1 ft . or more 1., erect, naked ; fr. 3-4 ft. 1., 12-18 in. br. ; pinnee 6-9 in. 1 ., $\frac{3}{4} 1$ in. br., cut about one-third of tbe way down into subtriangular sharp-pointed lobes; texture coriaceous; rachis and lower surface naked or slightly hairy; veinlets $8-10$ on a side; sori in rows about midway hetween the midrib and edge ; caps. naked.-Aspid. Don Prod. Fl. Nep. p. 4. A. venulosum, Wall. A. obscurum, $B l$.

Hab. N. India, Philippines, Malayan Peninsula.-This differs from the tbree preceding by the ander side heing nearly or quite naked, and in the position of the sori. A. callosum, Blume, qnite agrees with this, except that there is a large prickle-like gland at the base of the pinnæ, and sometimes also of the veins.
176. N. venulosum, Hk. ; st. $1 \frac{1}{2} \mathrm{ft}$. $\mathrm{l}_{\text {., }}$ naked, greyish, sharply angled ; fr. $4 \mathrm{ft} . \mathrm{l}$., 12-18 in. br.; pinnce numerous, the lowest short and very distant, the largest $8-9$ in. l., 1 in. br., cnt down halfway to the rachis into slightly-toothed oblong lobes; texture subcoriaceous; both surfaces naked ; colour bright-green ; veins about 9 on each side, conspicuous above, with a sorus on each midway to the edge.-Hk. Sp. 4. p. 71.

Hab. Fernando Po.-A large plant, most like $N$. truncatum in babit and texture, lut the rhizome creeping.
*** Fronds large, pinnate; causdcx erect or suberect. Sp. 177-196.

+ Pinnce entire or slightly lobed, so that most of the veinlets unite. Sp. 177-184.

177. N. glandulosum, J. Sm. ; st. tufted, 1 ft. or more l., naked or slightly villose; $f r .1$ foot or more l., 4-6 in br., with 8-12 spreading pinnae on each side, those of the barren fr. the largest and closest, 2-3 in. 1., $\frac{3}{4}-1 \mathrm{in}$. br., the margin entire or slightly lobed, the base abruptly truncate and sometimes anricled; texture papyraceo-lierbaceous; rachis and under surface naked or slightly villose, sometimes glandular ; fertile pinnce contracted, the main veins not more than 1 lin. apart; veinlets $4-8$ on a side, with the sori close to the midrib.-Hl. Sp. 4. p.76. Abacopteris, Fêe.

Hab. Assam, Plilippines, and Malayan Tsles.-This includes three species of Mette-nius,-his glandulosum, asperum, and lineatum, which we cannot separate clearly.
178. N. amboinense, Presl; st. tufted, 6-8 in. l., greyish, nearly naked; fr. 2 ft . or more 1., 8-12 in. br. ; pinnos spreading, $3-4 \mathrm{in}$. l., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., cut about a quarter down into bluntish slightly falcate lobes; lower pinnoes shorter and dcflexed ; texture papyraceo-herbaceous; rachis and under surface slightly pubescent; veins pinnate in the lobes, with 4-6 veinlets on a side; sori in rows close to the midrib; caps. naked.-Hl. Sp. 4. p. 75.

Hab. Philippines, Cuming, 83, 317 ; N. India, Malayan Isles; Ceylon, Thwaites, 3390. -Very dear N. molle, but more papyraceous in texture, and not so hairy or so deeply lobed.
179. N. Arbuscula, Desv.; st. tufted, 4-8 in. l., naked or slightly pubescent ; fr. 12-18 in. l., 6-8 in. br. ; pinnce close, numerous, $3-4 \mathrm{in}$. l., $\frac{3}{3}-\frac{1}{2}$ in. br., cut a quarter or less down into blunt lobes, several of the lower pairs short and distant; texture herbaceous; rachis and lower side finely villose; veinlets distant, 3-4 on a side; sori in close rows.-Hk. Sp. 4.p.74. A. Hookeri, Wall. Hk. 2nd Cent. t. 22.

Hab. Mascaren Isles, Ceylon, Neilgherries, Amboyna, Philippines, Solomon Isles.
180. N. abortivum, J. Sm. ; st. tufted, 6-12 in. l., firm, erect, quite naked ; fr. $1-2 \mathrm{ft} .1 ., 6-8 \mathrm{in}$. br. ; central pinnce $3-4 \mathrm{in}$. $1 ., \frac{5}{8}-\frac{7}{8}$ in. br., cut about one-third of the way down into close, entire, truncate lobes $\frac{1}{8} \mathrm{in}$. br. ; lower pinnce distant and reduced suddenly to mere auricles; texture firm, herbaceous; rachis and both sides quite naked ; veinlets $6-8$ on a side; sori medial.-Aspid. Blume. A. decurtatum, Kze.
Hab. Penang, Java, Ceylon.-Allied to glandulosum but the pinna lobed, and the veins more distant.
181. N. refractum, Hk.; st. tufted, 1 ft. l., naked, glossy ; fr. 12-18 in. l., $6-9 \mathrm{in} . \mathrm{br}$. ; pinnce growing gradually less from near the bottom to the top, the lower ones deflexed, $4-5 \mathrm{in} .1$., $\frac{3}{4} \mathrm{in}$. br., the lowest pairs very much so, the lobes broad and blunt, reaching about a quarter of the way down to the midrib; texture herbaceous; colour bright-green; rachis and surfaces glabrous; veinlets 6-8 on a side; sori medial ; invol. minute, fugacious.-Hk. Sp. 4. p. 162. t. 252.
Hab. Brazil.-Well marked by its bright-green colour and peculiar habit. A Fern gathered in Trinidad by Aldridge, N. deflexum, J. Sm. MSS., has similarly deflected lower pinnæ, but they are narrower, and the lobes reach balfway down to the midrib. It is not unlikely that this is Polyp. retroflexum, Linn., founded on Plumier's t. 68.
182. N. latipinna, Hk. MSS.; st. tufted, 4-6 in. l., slender, naked ; fr. $8-12 \mathrm{in}$. l., $3-5 \mathrm{in}$. br., the upper half or third lanceolate, pinnatifid, with broad, oblong lobes; below this several pinnce on each side, the largest $2,3 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut about one-quarter of the way down into broad, oblong, subfalcate lobes; lower pinnoe much reduced and distant; texture papyraceo-herbaceous; rachis and both sides naked ; veins pinnate in the lobes, with 3-5 distant veinlets on each side, with a sorus about the centre of each.-N. molle, $\beta$, Benth. Fl. Hong.p. 455.

Hab. Hong-Kong and Java.-Very doubtfully distinct from N. molle.
183. N. penarigerum, Hk. ; st. tufted, stout, 8-12 in. l., finely villose; fr. 2-4 ft. $1 ., 12-18 \mathrm{in}$. br. ; pinnce numerous, spreading, $6-9 \mathrm{in}$. 1 ., $1-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge cut about a quarter of the way down to the midrib into oblong falcate lobes, the lower pinnæ dwarfed and distant; texture herbaceous or subcoriaceous; rachis and under surface finely villose; veinlets 6-9 on a side; sori medial ; caps. setose.-Hh. Sp. 4. p. 82. Aspid. pennigerum, Bl. (non Sw.). A. multilineatum, Wall. N. articulatum, Moore, J. Sm. A. megaphyllum Mett.

Hab. Himalayas, Ceylon, Malaccas, Joìanna Island, Angola, Guinea Coast.
184. N. cyatheoides, Kaulf.; st. 1-2 ft. l., strong, naked, glossy, greyish; tr. $2-3 \mathrm{ft}$. ., 1 ft . or more br. ; pinnes close, spreading, $4-6 \mathrm{in}$. 1., $\frac{3}{4}-1 \mathrm{in}$. br., the apex acuminate, the edge irregular, furnished with acute forward-pointing teeth to a depth of 1-2 lin., the lowest pair not shorter than the next; terture papyraceoherbaceous or subcoriaceous; rachis and both surfaces naked; veins in pinnatifid groups of $10-12$ veinlets on a side, with often a sorus on each close to the main vein.-Hk. Sp. 4. p. 76. t. 241. A.

Hab. Sandwich Islands and Sumatra.-Allied to V. ferox, but less deeply cat, and the stem not fibrillose.
$\dagger \dagger$ Pinnes cut from one-third to two-thirds down to the midrib. Sp. 185-196.
185. N. asplenioides, Baker ; st. 6-9 in. 1., greyish, villose ; fr. 12-18 in. 1., $4-5 \mathrm{in} . \mathrm{lr}$. , oblong, the lower half pinnate ; upper pinnae close, oblong, entire, blunt, those next in order connected by a wing to the rachis and bluntly lobed, the longest $2-3 \mathrm{in} .1 ., \frac{3}{2} \mathrm{in}$. hr ., bluntly lobed one-third of the way to the midrib, the lowest distant and growing gradnally shorter ; texture sabcoriaceous; rachis and under surface finely hairy; veins pinnate in the lobes, with $6-8$ veinlets on each side ; sori minute, in rows near the midrib.-Polyp. Sw. N. sclerophyllum, Presl. Hk. Sp.4.p. 65.

Hab. West Indies.
186. N. hispidulum, Baker ; st. tufted, slender, $12-18$ in. l., greyish, villose ; fr. 12-18 in. 1., 6 in. br.; pinnae distant, spreading, $3-4 \mathrm{in.1} 1$., $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., the apex acuminate, the edge cut about halfway down into oblong, slightly falcate lobes, the lower ones suddenly dwarfed down to mere anricles; rachis slender and under surface finely villose; veins pinnate in the lobes, with 3-4 veinlets on each side, with a large sorus on each near the edge ; caps. naked.-Asp. Decaisn. N. angustifolium, Presl. Hk. Sp. 4. p.69.

Hab. Philippines and Malay Isles.-This is nearest N. Arbuscula, but the pinnæ ars mach narrower and more deeply lohed.
187. N. molle, Desv.; st. tufted, 1 ft . or more 1., rather slender, deciduonsly hairy ; fr. 1-2 ft. $1 ., 8-12 \mathrm{in}$. br. ; pinnee spreading, $4-6 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br ., cut about halfway down to the midrib into scarcely falcate, blunt lobes, the lower pinnæ distant and rather shorter tban the others; texture herhaceons; rachis and surfaces finely villose; veins pinnate in the lobes, with $6-8$ veinlets on a side; sori distant from the midrib; caps. naked.-HK. Sp. 4. p. 67. (in part).

Hab. Cuba and Mexico to Peru and Brazil ; Himalayas and Hong-Kong to New Zealand and N. S. Wales ; Mascaren Isles, Cape Colony, Guinea Coast, Azores, Cape Verdes, Madeira.-A variable plant. Of forms not mafely separable A. violuscens, Link, has an often rather bright-coloured porplish rachis; the E. Indian P. molliusculum, Wall, and Mauritian $N$. Hilsenbergiz, Presi, bave the lohes deeper and narrower than io the type; the S. American N. Jamesoni, Hk., is a less ont reduced form; the Javan A. pilosiusculum, Mett., has setose capsnles ; the Antillean A. pellitum, Willd., J. Sm., blunt pinnæ only $\frac{3}{8}$ in. br.; and ths Philippine $N$. diversilobum, Presl, some of the lobes irregularly dilated and pinnatifid. There seems no reason to doubt this is the Linnean Polyp. parasiticum; but the name molle is so thoronghly well established for the species, that it seems a pity to drop it.
188. N. heterocarpon, Moore ; st. tufted, 1-2 ft. l., slender, villose ; fr. 2-3 ft. 1., 8-12 in. br.; pinnoe 5-6 in. 1., $\frac{3}{4} \mathrm{in}$. br., cut down balfway or more to the rachis into linear-oblong subfalcate lobes; lower pinnae abruptly dwarfed; texture herbaceous; rachis and under surface villose, and the latter glandular ; veins pinnate in the lobes, with $8-10$ veinlets on a side ; sori in rows close to the main vein ; caps. naked.-Aspid. Bl. Mett. Fil. Ind. p. 233. N. molle, Hk. Sp. 4. p. 67. (in part).

Hab. Hong-Kong and Malaccas. - Very near some of the forms of $\boldsymbol{N}$. molle, but less
bairy, and deusely glandular beneath, with the lower pinnæ suddenly d warfed. A. dimorphum, Kze., is said to differ from this by the presence of a gland at the base of the pinnæ.
189. N. stipellatum, Hk.; st. tufted, 1 ft. l., grey, naked; fr. 2 ft. 1 ., 8 - 10 in . br.; pinnos 4-5 in. 1 .s $\frac{3}{4} \mathrm{in}$. br., the apex acuminate, the edge cut about one-third down into oblong-falcate lobes, the base with a large scale-like gland beneath the midrib; texture subcoriaceous; rachis and midrib beneath villose; veins pinnate in the lobes, with 6 veinlets on a side, with sori in rows near the main vein.-Hk. Sp. 4. p. 70.

Hab. Jaya.-A more coriaceous plant than A. molle, with broader lobes, the under surface nearly naked. A. latebrosum, Kze., is said to differ from this by being more deeply lobed, with the under surface glandular, and the basal gland bluntly tubercular, not scale-like.
190. N. crinipes, Hk.; st. $12-18 \mathrm{in}$. l., stout, erect, densely clothed with brown linear scales ; $f$ r. 2-3 ft. 1., $8-12 \mathrm{in}$. br.; pinnoe horizontal, $4-6 \mathrm{in}$. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut about halfway down into close linear-oblong lobes; rachis scaly in the lower part ; texture herbaceous, both sides naked; veinlets 6-8 on a side ; sori medial. -Hz. Sp. 4. p. 71.
Hab. Sikkim (subtropical region), $H k$. fil. and Thomson; Malacca, Grifith.-Beet distinguished from truncatum by its scaly stem and rachis.
191. N. venustum, J. Sm. ; st. tufted, 1 ft. or more 1., naked, greyish, glossy; fr. 2 ft . or more l., 1 ft . br. ; pinnce numerous, spreading, 6 in .1 ., 1 in . br., with blunt oblong lobes reaching halfway down; texture herbaceous; rachis and both surfaces naked, glossy ; weins about 8 on each side, with sori principally in the lobes close to the edge.-HK. Sp. 4. p. 71.

Hab. Jamaica.-A bout midway between molle and brachyodon. A Mexican specimen, sent by Professor Reichenbach as A. paluclosum, Liebm., may be the same plant, but the veinlets are closer and more numerous ( $10-12$ on a side).
192. N. ferox, Moore; st. 1-2 ft. 1., strong, densely fibrillose, the hairs black and leaving the stem rough when they fall; $f r .3-4 \mathrm{ft}$. $\mathrm{l}_{\text {, }}$ sometimes 2 ft . br.; pinnoe rather close, spreading, 6-12 in. 1 , $\frac{3}{4}-1$ in. br., apex very acuminate, edge cut about a third down into lanceolate-falcate lobes; texture subcoriaceous; both surfaces glossy ; veins in pinnated groups of 10-12 veinlets on a side, with often a sorus on each close to the main vein.-Hk. Sp. 4.p.77. Phegopteris, Mett. Polyp. barbatum, HK. Sp. 5. p. 11. Goniopt. Lobbiana, Fée.

Hab. Kumaon, Philippines, Java.-A well-marked species.
193. N. sagittoefolium, Moore ; st. 1-2 ft. l., tufted, stout, erect, villose ; fr. 3-4 ft .1 ., 1 ft . or more br. ; pinnoe numerous, spreading, $6-8 \mathrm{in}$. 1 ., $\frac{3}{4} \mathrm{in}$. br. , the apex acuminate, the edge cut from one-third to halfway down into oblong-falcate lobes, the lower pinnæ suddenly dwarfed and deflexed; texture subcoriaceous; rachis and under surface densely villose; veins pinnate in the lobes, with 8-10 veinlets on a side, with a sorus midway on each ; caps. setose.一HK. Sp. 4. p. 78.

Hab. Java.
194. N. truncatum, Presl ; st. tufted, stout, erect, 2 ft. l., greyish, naked or slightly villose ; fr. $2-4 \mathrm{ft} .1$., 12-18 in. bu. ; pinnoe 6-9 in. 1., 1 in . br., cut down one-third or more of the distance to the rachis into blunt, spreading, oblong lobes; texture papyraceo-herbaceous; lower pinnce distant, small; under surface nearly or quite naked; rachis slightly villose; veins pinnate in the lobes, with 6-8 veinlets on a side, with a sorus on each near the main vein.-Aspid. Mett. Fit. Ind. t. 234. N. abruptum, Prest. Hk. Sp. 4.p.77.t.241. B. N. Hudsonianum, Brack. N. eusorum, Thwaites,

Hab. N. India to Ceylon, Malaccas, Australia, and Polynesian Isles.- A much larger and less herhaceous plant than A. molle, with close, hlunt lohes, and the rachis and under surface nearly or quite naked. The Mauritian $N$. caudiculatum, Sieb., is either the same or closely allied. J. Smith distinguishes the Indian from the Polynesian plant, calling the former abruptum, the latter truncatum.
195. N. brachyodon, Hk. ; st. tufted, 1-2 ft. l., greyish, naked ; fr. $2-3 \mathrm{ft}$. I., $12-18 \mathrm{in} . \mathrm{br} . ;$ pinnce 6-9 in. $1 ., 1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. br., cut from one-third to balf the way down into blunt, oblong, slightly falcate lobes; lower pinnce not much smaller than the others; texture coriaceous; rachis and both surfaces naked; veins pinnate in the lobes, with $10-15$ veinlets on a side, with a sorus on each about midway between the midrib and edge ; invol. small, fugacious.-Hk. Sp. 4. p. 83. Phegopteris Seemanni, J. Sm.
Hab. W. Indies and Panama soathward to Peru and the Galapagos group; Malayan Peninsula and Isles.
196. N. Fendleri, Hk., st. tufted, 1-2 ft. I., greyish, naked ; fr. 2-3 ft. l., 12-15 in. br.; pinnoe 6-8 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., cut about a third of the way down into oblong blunt lobes; lower pinnce not much smaller than the others; texture coriaceous; rachis and both surfaces naked; veins pinnate in the lobes; with 10-12 veinlets on a side; sori marginal and almost confined to the lobes; invol tirm, persistent.-HK. Sp. 4. p. 82.

Hab. Venezuela, Fendler, 372.-Very like the last in texture and cutting.
§§§ Pleocnemia, Prest. Lower veintets of contiguous groups united, and those of the same group slightly so. Sp. 197-200.
197. N. (Pleo.) dissidens, Hk.; st. 5 in. l., villose ; fr. 8 in. l., 4-5 in. br., oblong-lanceolate ; pinnoe $2 \frac{1}{4}$ in. $1 ., \frac{3}{4}$ in. br., with oblong-acute lobes; texture thin and flaccid; rachis and frond pubescent; veins pinnate in the lobes, with $8-9$ veinlets on a side, the lower ones forming costal arches; sori 4-6 in each side near the margin of the lohes ; invol. small, ciliated.-HK. Sp.4.p. 66.

Hab. Porto Rico.-We have not seen this, and take the description from Mettenins.
198. N. (Pleo.) heterophyllum, Hk. ; rhizome creeping; st. 2-4 in. I., densely villose ; fr. 5-6 in. l., 1 in. br., simple, with blunt, oblong, slightly falcate lobes reaching a quarter of the distance to the midrib; texture coriaceous; both surfaces villose, especially the edge and midrib beneath; weins pinnate in the lobes, those of the sterile frond anastomosing towards the edge; veinlets 5-6 on each side, with a sorus on each.-Hh. Sp. 4. p. 62. 2nd Cent. t. 20. Haplodictyum, Presl.

## Hab. Philippines, Cuming, 322.

199. N. (Pleo.) excellens, BI. ; st. naked, greyish ; fr. ample, bipinnatifid; lower pinnoe $1 \mathrm{ft} .1 ., 3-4 \mathrm{in}$. br., cut down nearly to the rachis into entire, lanceolate lobes; texture subcoriaceous; rachis and both surfaces nearly nakad; veinlets of the lobes slightly pinnate and mostly forming costal arches; sori small, copious, principally in two irregular rows near the midrib of the lobes.Hk. Sp. 4. p. 63. Proferea, Presl.
Hah. Java, Blume.
200. N. (Pleo.) Leuzeanum, Hk.; caud. subarborescent, densely scaly at the crown ; st. $2-3 \mathrm{ft}$. 1. , stout, striated ; fr. $4-6 \mathrm{ft}$. l., subdeltoid ; pinnce $12-18 \mathrm{in}$. 1 ., $6-8 \mathrm{in}$. br., simple, or the lowest with 2-3 large pinnated pinnl. from the lower side ; segm. 3-4 in. I., $\frac{3}{4} 1 \frac{1}{4} \mathrm{in}$. br., with oblong, subfalcate, entire, or sinuated Iobes
reaching down a broadly-winged rachis; veins pinnated in the lobes; sori copious, usually in close single rows in the lobes.- $H k . S p .4 . p .61$.

Hab. N. India, Hong-Kong, Philippines, Malaccas, Fiji, Samoa.-A variable plant of which Presl and others make several species. Sometimes the venation is quite free, and sometimes only the veinlets of contiguous groups are joined, and the lobes vary from as broad as deep, when they are blunt and entire, to four times as broad as deep, and deeply crenated. The involucre is very fugacious.
§§§§ Sagenia, Presl. Veins anastomosing copiously, usually with free included veinlets. Pinnoe and segments ample. Sp. 201-224.

* Sori copious, scattered irregularly. Sp. 201-212.

201. N. (Sagen.) singaporianum, Baker; rhizome creeping; st. subtufted, those of the fertile fronds $6-12 \mathrm{in} .1 . ; f r .1 \mathrm{ft}$. or more $1 ., 2-4 \mathrm{in}$. br., oblong, entire, acuminate at the apex, narrowed rather suddenly and then decurrent gradually at the base; texture papyraceo-herbaceous or subcoriaceous; primary veins distinct nearly to the edge; areolce copious, with free included veinlets; sori numerous, close, 4-6 in a line between the main veins.-Asp. Wall. Hk. Sp. 4. p. 42. Hk. \& Gr. Ic.t. 26. Podopeltis, Fée.

Hab. Malayan Peninsula and Isles.
202. N. (Sagen.) ternatum, Baker ; rhizome wide-creeping ; st. 69 in. l., slender, stramineous; $f r$. sometimes simple, 8-10 in. l., 2-3 in. br., oblong, entire, narrowed gradually to the apex and base, but more usually trifoliate, the lateral pinnce like the terminal one but smaller ; texture papyraceo-herbaceous; main veins distinct nearly to the edge ; areolce copious, but rather large, with a few free veinlets ; sori distant, in two distinct rows, and a few others between ; invol. distinct, persistent.

## Hab. Borneo, Lobb, Wallace, Motley.

203. N. (Sagen.) vastum, Baker; rhizome creeping ; st. scattered, narrowly winged, often nearly or quite to the base; fr. 2-4 ft. 1. ., 1 ft . or more br., cut down to a broadly-winged rachis into entire linear-oblong pinnce 6-12 in. 1., 1-2 in. br. ; texture papyraceo-herbaceous or subcoriaceous; main veins distinct $\frac{3}{4}$ of the way to the edge, connected by copious areolæ with free included veinlets; sori small, scattered.-Aspidium, Blume. A. alatum, Wall. Hk. Sp. 4. p. 47. Hk. \& Gr. Ic. t. 184.

Hab. Himalayas and Malayan Peninsula and Isles.
204. N. (Sagen.).melanocaulon, Baker ; rhizome ascending ; st. 1 ft . or more l., ebeneous, glossy, scaly at the base; fr. 1-2 ft. 1., 9-15 in. br., ovate-deltoid, with a large, deeply pinnatifid, terminal pinna, and 1 to 4 lateral ones on each side, the central one deeply pinnatifid, with ovate-acuminate lobes, the lowest stalked, 6-12 in. 1., 4-6 in. br., often again pinnâte at the base; texture papyraceoherbaceous; rachis ebeneous; main veins reaching the edge, with numerous fine areolæ with free included veinlets between them; sori numerous, minute, scattered; invol. small, fimbriated, fugacious,-Aspid. Blume. Hk. Sp. 4.p.53. (in part).

Hab. Philippines and Malayan Isles.
205. N. (Sagen.) subtriphyllum, Baker ; rhizome creeping ; st. 1 ft or more l., substramineous or brownish ; fr. 12-18 in. 1., 8-12 in. br., subdeltoid, with a large, deeply pinnatifid apex with lanceolate lobes; below this 1 or 2 pinnoe on each side, the lowest stalked, distant, forked at the base or pinnatifid, the point lanceolate ; texture herbaceous; main veins distinct to the edge ; areolas fine, with
copious free veins; sori rather large but scattered, confined to the connected veinlets.-Aspid. HIK. Sp. 4. p. 52.

Hab. Polynesia, China, Malaya, Ceylon, Mascaren Isles.
206. N. (Sagen.) pleiotomum, Baker; st. 1-1 $\frac{1}{2}$ ft., very ebeneous, naked like rachises ; fr. deltoid, 1 -2 ft. each way, tripinnatifid; lower pinnce much largest, stalked, deltoid, unequal-sided, pinnatifid, or the base pinnate, with large lanceolate pinnl., the lower deeply pinnatifid; texture membranous; surfaces bright-green, subglabrous; areolce copious, fine, distinct, with free included veinlets ; sori minute, compital, irregularly 2-4-seriate between ribs of ultimate lobes.

Hab. Seychelles, Wright, Horne ; Madagascar, Buivin.
207. N. (Sagen.) Lobbii, Baker ; st. 6 in. or more l., naked, substramineous; $f r$. about 1 ft . each way, subdeltoid, with an entire terminal pinna 4-6 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., tapering gradually from the middle to each end, and 2 similar lateral ones on each side, the lowest long-stalked and tripartite; texture subcoriaceous; veins obscure, the primary ones close and very oblique; areoloe without free veinlets; sori copious, scattered.-Aspid. Hk. Sp. 4. p. 59. t. 232.

Hab. Borneo.
208. N. (Sagen.) semibipinnatum, Baker ; st. 1 ft. or more 1., pale-brown, naked ; fr. 12-18 in. 1., 6-9 in. br., with a linear-oblong terminal pinna 6-9 in. 1., 1 in. br., entire and narrowed towards both ends, and 4-6 smaller lateral ones on each side, the lowest 1 or 2 pairs tripartite; texture papyraceo-herbaceous; veins inconspicuous, the primary ones lost before they reach the edge, with fine, close areolæ between them, with free included veinlets; sori minute, scattered, confined to the connected veinlets.-Aspid. Hk. Sp. 4. p. 59. t. 231.

Hab. Penang and Borneo.
209. N. (Sagen.) Meyanthidis, Baker ; rhizome creeping ; st. 6-12 in. 1., naked, brownish; fr. 1-2 ft. 1., 1 ft . or more br., with an acuminate, oblong-lanceolate, sinuated, terminal pinna 6-12 in. l., $1-1 \frac{1}{2}$ in. br., and $2-4$ similar ones on each side, the lowest stalked, sometimes forked ; texture subcoriaceons; primary veins close, conspicuous, prolonged to the edge; areolce fine, with copious free veinlets; sori small, scattered, all on the connected veinlets.-Asp. Presl. H/l. Spp. 4. p. 57.

Hab. Philippines, Solomon Islands, New Guinea.-In habit and texture this most resembles $N$. pachyphyllum, differing by its small irregular sori and pinnæ narrowed gradually to the base.
210. N. (Sagen.) irriguum, Baker ; st. tufted, 4-6 in. l., greyish, finely villose ; fr. 6-9 in. l., 4-6 in. br., subdeltoid, with a large oblong terminal pinna with a pair of deep lanceolate lobes at the base, and below 1-2 pairs of slightly sinuated lateral pinnæ, the lowest forked at the base; texture papy-raceo-herbaceous; main veins flexuose; areoloe tine, copious, with free included veinlets ; sori small, scattered, often confluent ; invol. small, fugacious.-Aspid. J. Sm. Mett. Fil. Ind. p. 239. Poly. menisciicarpon, Hk. Sp. 5. p. 86. (in part). Micnosorium trifidum, Fée.

Hab. Pbilippines, Cuming, 31.--This may be a form of the next species, but the irregular con\#luent sori are peculiar.
211. N. (Sagen.) polymorphum, Baker ; rhizome creeping; st. 1 ft. or more l., 2 P
naked, browuish ; fr. 2-4 ft. I., 12-18 in. br., with a large, oblong, entire terminal pinna 6-12 in. 1., 1-2 in. br., and 2-6 similar lateral ones on each side, the lower ones often forked ; texturs subcoriaceous; principal veins distinct to the edge; areoloe fine, close, with copious free veinlets; sori small, scattered, abundant, all on the connected veinlets.-Asp. Wall. HK. Sp. 4.p.54. A. grandifolium, Mett.

Hab. Himalayas (up to $4,000 \mathrm{ft}$.) to Ceylon, Malayan Peninsula and Isles.
212. N. (Sagen.) elatum, Baker; st. 3-4 ft. l., stout, erect, dull-brown, scaly at the base; $f r .3-3 \frac{1}{2} \mathrm{ft}$. l., the apex nearly 2 ft . 1 ., 5 -partite, the central lobe 5 in. br. at the base, the lowest reaching nearly down to the rachis, below this 3-4 pinnoe on each side, the lowest stalked, $18 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br., narrowed towards both ends, slightly sinuated below; texture papyraceo-herbaceous; main veins distinct to the edge, $\frac{1}{2} \frac{3}{4} \mathrm{in}$. apart; areolos fine, copious, with free included veinlets; sori close, large, copious, scattered irregularly, principally on the connected veinlets.

Hab. Foot of Mt. Chimborazo, Spruce, 5725.
** Sori large, confined to a distinct row on each side of the principal veins. Sp. 213-224.
213. N. (Sagen.) Pica, Baker ; st. 6-12 in. I., black, glossy ; fr. 1-2 ft. l., 1 ft . or more br., pedato-pinnatifid, or more usually pinnate, with 1 or 2 pairs of pinnoe, which are $6-12 \mathrm{in} .1 ., 2 \mathrm{in}$. or more br., the edge broadly undulated, the lowest sometimes with 1 or 2 large pinnl. on the lower side at the base; texture papyraceo-herbaceous; main veins distinct to the edge; areolee copious, with free included veinlets; sori in two rows between the primary veins.-Aspid. Desv. Hk. Sp. 4. p. 46. A. trifoliatum, Auct. (in part).

Hab. Mauritius and Bourbon.-Differs from A. trifoliatum by its ebeneous stems and cordate involucre.
214. N. (Sagen.) Zollingerianum, Baker ; st. 9-12 in. l., naked ; fr. 8-12 in. l., $6-8 \mathrm{in}$. br., subdeltoid, the apex deeply pinnatifid, below this $3-4$ pinnoe on each side, the lowest 3-4 in. l., long-stalked, deltoid, cut down below into distinctly separated, desply pinnatifid pinnl. with blunt linear-oblong lobes; texture subcoriaceous ; veins beneath prominent, anastomosing principally in large costular arches; areoloe large, with free included veinlets, depressed so as to form a cavity, in which on the end of the free vein the large copious sori are placed.-Asp. Kze. A. immersum, HK. Sp. 4. p. 58. Phlebigonium, Fêe.

Hab. Java, Zollinger ; and we have received copious specimens in Dr. Helfer's Tenasserim collections.
215. N. (Sagen.) variolosum, Baker ; rhizome creeping ; st. 1 ft. or more l., naked, brownish ; fr. 12-18 in. l., 8-12 in. br., subdeltoid, the apex deeply pinnatifid, with lanceolate, acuminate, entire or sinuated lobes; below this 1-3 pairs of lateral pinnoe, the lowest much the largest, sometimes cut down to the rachis at the base with a deeply pinnatifid pinnl.; texture papyraceo-herbaceous; primary veins distinct; areoloe rather large, with free veinlets; sori large, in rows near the veins, terminating free veinlets.-Asp. Wall. Hk. Sp.4. p. bi.

Hab. N. India and Malaya.-This has quite the habit and texture of N. subtriphyllum, differing in sori and venation. I cannot separate A. alienum, Mett.
216. N. (Sagen.) latifolium, Baker ; st. 1 ft. or more l., glossy, ebeneous ; fr. 2-3 ft. l., $12-18 \mathrm{in}$. br., the apex deeply pinnatitid, with lanceolate-acuminate lobes, the lower ones sinnated, below this 3-5 pinnoe on each side, the lowest much
the largest, 8-12 in. l., 6-8 in. br., deeply pinnatifid above, pinnated at the base, lobes acute; texture papyraceo-herbaceous.; rachis glossy like the stipe; main weins distinct to the edge ; areoloe fine, with copious free included veinlets; sori in rows near the main veins, mainly or entirely on the connected veinlets.Polypodium, Forst. Aspid. irregulare, Brack. p. 180.

Hab. Polynesian Islands. We include both the latifolium and irregulare of our first edition.
217. N. (Sagen.) decurrens, Baker; rhizome creeping ; st. narrowly winged, often nearly or quite to the base ; $f r .2-4 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. or more br., cut down to a winged rachis into $4-8$ pairs of sinuated linear-oblong pinnce $6-12 \mathrm{in}$. $1 ., 1-2 \mathrm{in}$. br., the lowest sometimes forked; texture subcoriaceous; principal veins distinct to the edge, connected by copious areolæ with free included veinlets; sori large, in two regular rows between the principal veins.-Aspid. Presl. A. pteropus, Kze. HK. Sp. 4. p. 47.

Hab. N. India, Ceylon, Philippines, Malaccss, Formosa, Aneiteum, Fiji, Samoa.Habit of N. vastum, from which it is well distinguished by the hiserial sori. A dwarf form, with fronds under $1 \mathrm{ft} . \mathrm{l}$., and the fertile ones much contracted, is figured from Ceylon by Capt. Beddome, Fil. S. Ind. t. 245. This is the var. Thwaitesii of the Kew Garden Catalogue.
218. N. (Sagen.) siifolium, Baker; st. 1 ft. or more l., naked, brownish ; fr. 1 ft . or more l., 6-8 in. br., with a broad, oblong, acuminate, terminal pinna, and 3-4 lateral ones on each side, the lowest stalked, $3-4 \mathrm{in} .1 ., 2 \mathrm{in}$. br., forked at the base, the margin rather deeply lobed ; texture subcoriaceous; primary veins close, distinct to the edge ; areolce fine, copious, with free included veinlets; sori large, copious, in two close rows, often confluent.-Polypod. Witld. Aspid. Mett. Fil. 7nd. p. 237. A. Teysmannianum, Hk. Sp. 4. p. 41. t. 23G. Polyp. menisciicarpon, Hk. Sp. 5. p. 86. (in part).

Hab. Philippines, Cuming, 4. Java aud Sumatra. Courtallum, Dr. Wight.
219. N. (Sagen.) pachyphyllum, Baker ; st. 1 ft. or more l., naked, brownish ; fr. 2-3 ft. 1., 12-18 in. br., with an oblong-lanceolate, entire, or sinuated terminal pinna 6-12 in. 1., $\frac{3}{4}-1 \frac{1}{2}$ in. br., and $4-8$ similar erecto-patent lateral ones on each side, the lower ones forked at the base; texture subcoriaceous; primary veins straight and distinct nearly to the edge ; areolce fine, with copious free included veinlets; sori large, in two regular rows.-Asp. Kze. Hk. Sp. 4. p. 56. A. grande, J. Sm. Hk. Sp. 4. p. 55.

Hab. Philịpines and Malay Isles, Solomon Isles, Fiji.
220. N. (Sagen.) Barteri, Baker ; st. 1 ft. or more l., naked, substramineous ; fr. 2-3 ft. $1 .$, 12-18 in. br., with an oblong, entire terminal pinna 9-12 in. l., 3-4 in. br., acuminate at the apex and narrowed gradually to the base, and 3-4 similar ones on each side, all simple, the lowest slightly stalked; texture papyraceo-herbaceous or subcoriaceous; main veins distinct to the edge, $\frac{1}{4} \mathrm{in}$. apart; areolas fine, copious, with free included veinlets; sori rather sinall, placed in two regular rows near the main veins; invol, minute, fugacious.Aspid. J. Sm. Ferns; B. \& F. p. 286.

Hab. Fernando Po, Barter and Mann.-Most like N. polymorphune io habit and texture.
221. N. (Sagen.) cicutarium, Baker ; st. 1 ft . or more l., brownish or ebeneous; fr. 1-2 ft. l., subdeltoid, the apex deeply pinnated, with sinuated lanceolate lobes; below this $3-6$ pinine on each side, the lowest subdeltoid, deeply pinnatifid or pinnate below ; texture papyraceo-herbaceous or subcoriaceous; main veins distinct to the edge; areolce with few or no included free veinlets; sori rather large, in two rows near the main veins on connected or free veinlets.-

Polyp. Linn. Aspid. Sw. Hk. Sp. 4. p. 48.-, N. apiifolium, Hk. \& Arn.; larger and more compound; lower pinnoe deltoid, 1 ft . or more l.; rachis broadwinged above, often free below; sori sometimes immersed. - A. latifolium, Presl. HK. Sp. 4.p.51. A. dilaceratum, Kzze.

Hab. Cuba and Mexico southward to Brazil and Peru, Polynesian and Malayan Islands, Himalayas (up to $4,000 \mathrm{ft}$.), Neilgherries, Ceylon, Mascaren Tsles, Zambesi-land, Angola, Guinea Coast.-This iocludes all ths Eusagenios (six species) of Moore's Iodex. The extremes differ in size very much, but all the forms appear to agree in sori and venation. Grammatosorus Blumeanus, Regel, Gartenfl. 1866, p. 305, is probably a form of this with abnormal sori.
222. N. (Sagen.) Griffthii, Baker ; st. 1-2 ft. 1., brownish, not glossy ; fr. 3-4 ft. 1., with a large terminal pinna cut down nearly to the rachis in the lower part into lanceolate divisions, with deep lanceolate-acuminate lobes, below this several pinnæ on each side, the lowest deltoid, 1 ft . or more 1 ., by nearly as broad, deeply pinnatifid above, pinnate below; texture papyraceo-herbaceous; main veins distinct to the edge, with copious free included veinlets; sori rather large, in two rows, nearly all terminating free veinlets.

Hab. Burmah, Grifith.-This comes nearest the largest forms of the preceding, but the venation is closer, and it has copious free veins, and sori not on the connected veinlets.
223. N. (Sagen.) simutlans, Baker; st. tufted, $1-1 \frac{1}{2}$ ft., castaneous, naked, like rachises; basal scales linear, dark-brown ; fr. deltoid, $1 \frac{1}{2}-2 \mathrm{ft}$. each way, tripinnatifid; lowest pinnoe largest, deltoid, stalked, with several large lanceolate deeply pinnatifid pinnl. ; texture thin but firm ; surfaces naked, bright-green ; areoloe few, except costal arches; sori medial, uniseriate near ribs, terminal on free veins; inv. large, glabrous.-N, giganteum, edit. 1, ex parte. Sagenia Thwaitesii, Bedd. F.S.I. t. 244.

Hab. Ceylon, Thwaites, C. P. 3331, Wall.-The true giganteum has grey rachises, compital sori, and Pleocnemia venation.
224. N. (Sagen.) macrophyllum, Baker ; st. tufted, 1-2 ft. l., dull brownish, scaly below ; fr. 2-3 ft. l., 1 ft . or more br., with a large-terminal pinna, often forked at the base, and 4-8 lanceolate-oblong lateral ones on each side, 6-12 in.l., 1-3 in. br., entire or slightly lobed, the lowest pair forked at the base; texture papyraceo-herbaceous; rachis and both surfaces usually naked; primary veins continued nearly to the edge, with numerous fine areolæ with free included veinlets between them; sori in 2 rows between each primary vein.-Aspid. S'wz. Hh. Sp. 4. p. 56.

Hab. Tropical America, from Cuba and Mexico to Brazil and Peru.-The Malayan A. Haenloei, Prssl, is either a form of this or very near it.

## Gen. 45. Nephrolepis, Schott.

Sori round, arising from the apex of the upper branch of a vein, generally near the edge. Invol. reniform or roundish. Veins in all free, the fronds simply pinnate, with the pinnos articulated at the base and often very deciduous in the dried plant, with white cretaceous dots on the upper surface. Belts the world in the Tropics, passing a little beyond them both north and south. TAB. V. f. 46.

1. N. cordifolia, Presl; caud. suberect or oblique, the wiry fibres often bearing tubers; st. tufted, wiry, 1-4 in. l., slightly scaly; fr. 1-2 ft. $1 ., 1 \frac{1}{2} 2 \mathrm{in}$. br. ; pinnoe close, often imbricated, about 1 in. 1 ., $\frac{1}{2}-\frac{5}{8}$ in. br., usually blunt, the edge entire or slightly crenate, the under side rounded or cordate, the upper distinctly auricled at the base ; texture subcoriaceous; rachis slightly scaly ; both sides neariy naked; sori in a row about midway between the midrib and edge; invol. firm, distinctly reniform, oblique or opening to wards the outer edge.一

Polypod, Limn. N. tuberosa, Hk. Sp. 4. p. 151.- B, N. pectinata, Schott; no tubers, stem and rachis naked, pinnce less distinctly auricled at the base on the upper, obliquely truncate on the lower side.

Hab. Cuba and Mexico te Brazil and Peru ; Japan and N. India southward te Australia and New Zealaud ; Mascaren Isles, Zambesi-land, Guinea Coast. $\beta$ restricted te the New World.-Distinguished frem the twe next by its narrower frend, clese blunt pionæ, and submedial seri. Hers belong $N$. occidentalis, Kunze, $N$. imbricata, Kaulf., N. obtusifolia, Presl, and N. delicatula, Decaisna; the latter a small delicate N. Indian form.
2. N. exaltata, Schott ; st. tufted, 4-6 in. l., firm, naked, or slightly scaly; fr. 1-2 ft. or more l., $3-6 \mathrm{in}$. br.; pinnce close, $1 \frac{1}{2}-3 \mathrm{in} .1$., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., usually acute, the edge entire or slightly crenate, the upper side auricled, the lower rounded at the base ; texture subcoriaceous ; rachis and both sides nearly naked; sori submarginal ; invol. firm, distinctly reniform.-Hk. Sp. 4. p. 152.- $\beta, N$. hirsutula, Presl; rachis densely and both surfaces more or less coated with ferruginous down.-Polyp. Forst.

Hab. Cuba, the Babamas, and Mexice te Peru and Brazil ; Polyncsia ; N. India and Cbusan to Queensland and Ceylon; Mauritius, Angola, Zambesiland, Guinea Coast.To this appear to belong N. volubilis, J. Sm., a straggling flexuess form, and the American A. pilosum, L. and F. The typical plant differs frem the next species by its smaller size and firmer distinctly reniferm invelucres; but in some of the forms which agree with this in habit, as the New Werld A. sesquipedale, Willd., N. valida, Kze., $N$. neglecta, Kze., the involucre resembles that of $N$. acuta.
3. N. acuta, Presl ; st. tufted, $4-8 \mathrm{in}$. l., firm, naked or slightly scaly ; fr. $2-4 \mathrm{ft}$. l., $8-12 \mathrm{in}$. br. ; pinnce $4-8 \mathrm{in}$. l., $\frac{1}{2}-1 \mathrm{in}$. br., acute, the edge entire or slightly crenate, the upper side auricled, the lower rounded at the base; texture subcoriaceous; rachis and both sides nearly naked; sori submarginal ; invol. suborbicular, subpeltate.-Hk. $S p .4$. $p .153$. N. punctulata, Presl. N. ensifolia, Presl. N. splendens, Presl. N. biserrata, Schott, oldest name.

Hab. Cuba and Guatemala te Peru and Brazil ; Pelynesia, Hong-Kong, and Loo Choo to Queensland; Mascaren Isles, Zambesi-land, Natal, Angela, Guinea Coast.-As will be seen, this is almost identical with the preceding in its distribution. There is also a ferrugineo-tomentose variety of this, which appears to be $N$. rufescens, Presl. N. platyotis, Kunze, is a form with the auricle sometimes 1 in .1.
4. N. ramosa, Moore; st. very short, scattered, on a slender, wiry, widecreeping rhizome; fr. 6-12 in. l., 1-3 in. br.; pinna $\frac{1}{2}-1 \frac{1}{2}$ in. 1 ., $\frac{1}{4}-\frac{1}{2}$ in. br., slightly crenate, the upper edge auricled and truncate, parallel with the stem, the lower oblique; texture papyraceous; rachis and both sides slightly villose, the whole plant turning blackish when dried ; invol. roundish, very fuga-cious.-Aspidium, Beawv. N. obliterata, Hk. Sp. 4. p. 154. N. trichomanoides, J. Sm.

Hab. West Trepical Africa, Johanaa Island, Ceylen, Philippines, Malaccas, A ustralia, Samoa, Fiji.-Beauveis' is the oldest name, and be bas given a characteristic figure in the Flore d'Oware. Polypodium? Beckleri, Hk. Sp. 4. p. 224, is this in a small barren state.
5. N. altescandens, Baker; st. very short, distant, on a slender, wiry, widecreeping rhizome ; fr. 6-12 in. 1., 1-3 in. br.; pinnos $\frac{1}{2}-1 \frac{1}{2}$ in. l., $\frac{1}{4}-\frac{1}{2}$ in. br., distinctly crenato-pinnatifid, the upper edge auricled and truncate, parallel with the stem, the lower oblique; texture papyraceous; rachis and both sides more or less villose, the plant keeping green when dried; invol. very fugàcious.-Polyp. Colla, Hlos. Sp. 4. p. 218. P. procurrens, Lize.

Hab. Juan Fernandez, - This differs from the preceding by its firmer texture, crenate pinnæ, and by not turning at all black when dried. Both have the stem usually jointed a short distance above the base, as in J. Smith's Arthropteris.
6. N. floccigera, Moore; st. furfuraceous; fr. 2-3 ft. 1., 8-12 in. br. ; pinnnes $4-6 \mathrm{in} .1 ., \frac{3}{8}-\frac{3}{4} \mathrm{in}$. br., the apex acuminate, the edge crenated to a depth of 1 lin ., the base slightly unequal; texture subcoriaceous; rachis and under surface furfuraceous ; sori in the crenations; invol.firm, reniform.-Ak. Sp. 4. p. 155.
Hab. Java and Celebes.-Resembles exaltata in habit, but the pinnæ are distinctly crenated, and the sori placed at the tip of the lobes.
7. N. davallioides, Kze. ; caud. short, stoloniferous ; st. tufted, 1 ft. or more l., scaly towards the base; fr. drooping, 2-3 ft. l., 1 ft. or more br.; lower pinnce barren, $4-8 \mathrm{in} .1$., $\frac{1}{2}-1 \mathrm{in} . \mathrm{br}$., the apex acuminate, the edge inciso-crenate to a depth of 1 lin. or less, fertile pinnæ narrower, the lobes deeper and bearing each a single sorus at the point; texture subcoriaceous ${ }^{\circ}$; rachis furfuraceous, both sides nearly naked; invol. reniform.-Hk. Sp.4.p.155. Fil. Ex.t.60.

Hab. Java.-Clearly distinguished by its pinnatifid fertile pinnæ, with the sori at the tip of the lobes. Ophioglossum acuminatum, Hout., is the oldest name.

Gen. 46. Oleandra, Cav.
Sori round, inserted in a row near the base or below the centre of the compact free veinlets. Invol. reniform. A small genus, almost restricted to the Tropics, distinguished from Nephrodium mainly by, habit, with wide-creepinq scandent shoots, iointed stems, and entire lanceolate-elliptical fronds. Tab. V. f. 46.

1. O. neriiformis, Cav. ; shoots woody, suberect, clothed with adpressed scales ; st. $\frac{1}{2}-1 \mathrm{in}$. l., with the joint below the middle; $\mathrm{fr} .6-18 \mathrm{in} .1 .9 \frac{3}{4}-1 \frac{1}{2}$ in. br., scattered, or in opposite pairs, or often in terminal whorls, narrowed gradually towards both ends; texture generally subcoriaceous and both sides naked; sori in two rather irregular rows near the midrib; invol. oblique.-HK. Sp. 4. p. 156. (in part). Fil. Ex.t. 58.

Hab. America-N. Granada and Guiana to Brazil and Peru ; Fiji, N. Guinea, Samoa, Aneiteum, N. India (up to $6,000 \mathrm{ft}$.), Philippines, Malaccas, Guinea Coast.-A variable plant, but we cannot distinguish clearly more than one species with firm suberect shoots. O. phyllarthron, Kze., is a form with small, rigid, sessile fronds ; O. micans, Kze.; O. hirta, Brack. ; O. mollis, Presl ; 0. trujulensis, Karst. ; O. Airtella, Miquel; and O. pilosa, Hk., are S. American plants, with thinner and more or less pilose fronds, and with the sori often in au irregular wavy line not close to the midrib, as in O. articulata.
2. O. muscefolic, Kunze; shoots firm, wide-climbing, clothed with adpressed scales, curving upwards to where it bears the fronds singly or in tufts of 2 to 5 , and then downwards ; st. $\frac{1}{2}-1 \mathrm{in}$. l, jointed close to the base ; fr. $6-12 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., narrowed gradually towards both ends; texture subcoriaceous, naked or the midrib slightly pilose; sori in two irregular rows near the midrib; invol. oblique.-Mett. Fil. Ind. p. 240.

Hab. Ceylon and Malay Isles.-Well distinguished from the preceding by its different mode of growth. O. Moritzii, Kunze, is a form with more scattered fronds and subsquarrose scales.
3. O. articulata, Cav.; shoots firm, suberect, wide-climbing, clothed with linear-subulate adpressed scales; st. scattered, sometimes opposite but not whorled, 1-2 in. l., with the joint close to the base ; fr. 6-12 in. l., 1 $1 \frac{1}{2}-2 \mathrm{in}$. br.; texture subcoriaceous; midrib beneath slightly scaly; sori in two irregular rows, often some distance from the midrib.-O. neriformis Hk. Sp. 4.p. 156.
(in part):- $\mathbf{\beta}, \mathbf{O}$. Welwitschir, Baker ; shoots weaker, wide-trailing ; scales linearsubulate, squarrose.

Hab. Natal, Mascaren Isles, Seychelles, Guinea Coast; $\beta$, Angola, Dr. Welwitsch.The typical plant is about midway in mode of growth between species 1 and $4 ; \beta$ has the trailing shoots and spreading scales of nodosa, but in other respects agrees with this.
4. O. nodosa, Presl ; shoots trailing horizontally, densely clothed with linearsubulate spreading scales; st. scattered, 2-6 in. l., often ebeneous, articulated not far from the base; fr. 6-12 in. $1 ., 1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge entire; texture subcoriaceous, both sides glossy; sori scattered, placed nearly all in the inner half of the frond; invol. $\frac{1}{3}$ lin. br.-Hk. $\$ p .4 . p .157$.

Hab. West Indies and Guiana.-Distinguished from all the otber species by its trailing shoots, satiny gloss, and copious irregularly-scattered sori.
5. O. Wallichii, Hk.; shoots trailing horizontally, the scales fibrillose, spreading, ferruginous; st. close or scattered, $\frac{1}{2}-2$ in. l., jointed close to the base; fr. $6-12 \mathrm{in} .1 ., \frac{3}{4}-1 \frac{1}{2}$ in. br., the apex acuminate; teature papyraceoherbaceous or subcoriaceous; rachis naked or scaly; both sides naked; sori in single rows close to the midrib; invol. $\frac{1}{3}$ lin. br., ciliated, opening towards the edge.-Hl. Sp. 4. p. 158.

## Hab. N. India, up to 7,000 ft.

6. O. Cumingii, J. Sm. ; shoots trailing horizontally, clothed with adpressed linear scales; st. close or scattered, 2-3 in. 1., articulated near the base ; fr. 12-18 in. l., $1 \frac{1}{2} \mathrm{in}$. br., narrowed gradually towards both ends ; texture herbaceous ; rachis and both sides slightly pubescent; sori in two irregular rows near, but not close to, the midrib; invol. firm, oblique.-HK. Sp. 4. p. 155. O. chinensis, Hance.- $\beta$, O. Sibbaldi, Grev.; texture thinner; surfaces more hairy; sori in very irregular wavy lines not so near the midrib.-Ann. Nat. Hist. 2 ser. 1. p. 327.

Hab. Canton, Assam, Philippines, Neilgberries, and Malaya.--Var. longipes, Hk., from Moulmein, has stems 4-5 in 1., articulated near the middle. $\beta$, Tahiti; gathered by Sibbald and Bidwell. Probably tbis occurs in Tropical Australia, as there are specimens amongst Leichbardt's plapts.

## Gen. 47. Fanyenia, Hook.

Sori oblong in two series near the midrib, terminating free veinlets. Invol. large, subreniform, attached by the centre, free all round the edge. $A$ single West Indian species. Tab. V.f. 47.

1. F. prolifera, Hk.; fr. entire, dimorphous, the sterile ones $\frac{3}{4}-1 \mathrm{in}$. br., elongated and rooting at the apex, the fertile one ligulate, narrowed below, 6-9 in. l., $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br. ; veins anastomosing copiously; texture subcoriaceous; sori filling up nearly the whole space between midrib and edge.-Hh. Sp. 4. p. 160. Fil. Ex.t. 36 .

Hab. Cuba and Jamaica.
B. Exinvolucratæ. Sori without an involucre. Trines 11-13. Gen. 48-61.

## Tribe 11. Polypodief.

Sori on the back of the lobes, round or rarely oblong, not more than twice as long as broad. Gien. 48.

Gen. 48. Polyodidm, L. (See page 504.)<br>,Characters of the Tribe.

The largest genus, including plaints of two different modes of growth, each series including a number of species of each of the different kinds of venation and from all climates. Tab. V. f. 48.

* Desmobryoid series. Habit and mode of growth' of Aspidiece, i. e. stems continuous with the caudex, and sori always medial on the veins. Phegopteris, Mett. Sp. 1-90.
§ Euphegopteris. Venation of Lastrea, i.e. veins free. Sp. 1-55. Tab. 48. Fig. C.
* Pinnas entire or lobed less than halfway down to the midrib. Sp. 1-7.

1. P. (Pheg.) cubanum, Baker ; st. very short, slender, stramineous, pubescent; fr. 3-4 in. l., 1 in. br., oblong-lanceolate ; pinnae oblong, entire, blunt, 2 lin. br., rounded at the base and stalked, the lower ones reduced ; texture subcoriaceous; rachis and under side finely pubescent ; veinlets of the pinnæ usually simple, with medial sori. P. cordatum, Hk. $S p$. 4. p. 233, non Kunze.

Hab. Cuba.-Probahly a free-veined form of $P$. reptans, with which Mettenius unites it.
2. P. (Pheg.) hastoefolium, Sw. ; st. tufted, 1-2 in. l., wiry, deciduously scaly ; fr. 6-9 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br. ; pinnoe blunt, entire, $\frac{1}{8} \mathrm{in}$. br., with a sharp distinct auricle on both sides at the base, those of the lower half of the frond reduced gradually; texture subcoriaceous; rachis villose; under side nearly naked; veinlets forked, with the sori below the middle.-Hk. Sp. 4. p. 232.

Hab. West Indies.
3. P. (Pheg.) flavo-punctatum, Kaulf. ; st. $1 \frac{1}{2}-2$ ft. l., slightly scaly towards the base; fr. 2-3 ft. or more l., 12-18 in. br. ; pinnos 6-9 in. $1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., the apex acuminate, the edge crenate or inciso-dentate, the lower ones slightly stalked, 2 in. apart, the lowest not reduced; texture papyraceo-herbaceous; rachis naked or slightly scaly, both sides naked ; main veins only about 2 lin. apart, with 3-4 veinlets on each side, all except the upper ones uniting ; sori medial.$\beta, P$. Prionitis, Kunze ; pinnoe lobed from a quarter to a third of the way down to the midrib.-Hk. Sp. 4. p. 239.

Hab. W. Indies and Mexico to Peru and Brazil.-Neph. Imrayanum, Hk. Sp. 4. p. 86. t. 242. A., is evidently the same plant, and I cannot sec an involucre. The name is derived from minute pellucid yellow dots, which are scattered over the frond. It may be P. rotundifolium, Willd. (Plumier, t. 38).
4. P. (Pheg.) Wrightii, Baker ; caudex woody, erect; basal scales dense brown, lanceolate ; st. tufted, grey, $\frac{1}{2}-\frac{3}{4}$ ft. ; fr. $6-9 \mathrm{in}$. . ., lanceolate, simply pinnate ; pinnee 8-9-jugate, lower largest, stalked, distant, lanceolate-acuminate, $2-3 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br. above the auricle, square and auricled on the upper, cuneatebruncate on the lower side at the base, sometimes slightly auricled ; rachis grey, naked; texture rigidly subcoriaceous ; surfaces dull-green, naked ; veins
arcuate-ascending, close, lower twice forked ; sori in a single row, not far from the edge of the pinnæ, terminal on anterior forks of veins.

## Hab. Cuba, C. Wright, 3924.

5. P. (Pheg.) alleopterum, Knnze ; st. $1 \frac{1}{2}$ ft. l. ; fr. $1 \frac{1}{2}$ ft. l., 1 ft. bro, ovateoblong, slightly narrowed below'; pinnee $6 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. bro., the edge incisocrenate, with subfalcate acute or obtuse lobes, the base unequal, the lower pinnæ stalked ; texture papyraceo-herbaceous; rachis and both sides naked; veinlcts 2-5 on a side; sori large, close to the main veins.-Mett. Pheg. p. 19.

Hab. Columbia.
6. P. (Pheg.) tijuccanum, Raddi ; st. 1-11 $\frac{1}{2}$ ft. 1., stout, erect, densely clothed with fibrillose brown scales; fr. 2-3 ft. l., 12-18 in. br, ; lower pinnoe stalked, $6-9 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., cut about halfway down to the rachis into blunt entire lobes $\frac{1}{4}$ in. br., lower ones not reduced ; texture papyraceo-herbaceous; rachises scaly ; under side naked; veinlets 6 -9 on a eide, simple, with the sori below the middle.-Hlk. Sp. 4. p. 239.

Hab. Guiana, Brazil, and Peru.
7. P. (Pleg.) Carrii, Baker ; st. stramineous, $\frac{1}{2}-1$ ft., slightly scaly throughont like rachis; fr. oblong-lanceolate, 1-2 ft., simply pinnate; pinnce 15-20-jugate, ligulate acuminate, lower short-stalked, $4-6$ in. l., $\frac{3}{4}-1$ in. br., bluntly lobed, lowest not reduced, base urrequal, lower side more cuneate; texture moderately firm; surfaces bright-green, glabrous, the midribs below rather scaly; veins in pimate groups corresponding to the lobes, with $3-4$ distant veinlets on a side; sori near main veins.-Fil. Bras. p. 597.
Hab. Rio Janeiro, Lieut. Carr, Prof. Cunningham,
** Pinnce cut more than halfway down to the rachis into close, reguldar, subentire 'Tobes. Sp. 8-24. Veinlets all simple except in 20-24.
8. P. (Pheg.) cospitosum, Paker ; rhizome short-creeping; st. slender, grey, naked, 6.9 in. ; fi. oblong-lanctolate, bipmatifid, $\frac{1}{2} \mathrm{ft}$. l. ; pinnoe sessile, lanceolate caudate, lower $2-2 \frac{1}{2} \mathrm{in}$. $1 ., \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., cut down to a narrow wing into close blunt ligulate pinnl. 1 lin. br., lowest pinnm scarcely at all, lowest pinnl. on both sides much reduced ; texture membranous; surfaces green, the ribs slightly pubescent; veins simple, distinct, 6-7-jugate; sori minute, inframedial.-Phegopteris, Fourn, Fil. Mex. p. 89.

Hab. Mexico, Bourgeau, 2005.-General habit of Nephrodium chrysoliobum.
9. P. (Pheg.) deflexum, Baker ; card. erect, the scales ovate, dull-brown; st. 2-3 in. l., slender, naked, stramineous ; fr. $8-12$ in. l., 2 in. br. ; pinnce 1 in . 1., $\frac{1}{4} \mathrm{in}$. br. ; lanceolate-acuminate, cut down to the rachis into pointed linearoblong lobes $\frac{3}{4}$ lin. br., the lower pinnæ deflexed, very distant and dwindling down gradually to mere auricles; texture herbacesus; rachis naked, stramineous; both sides slightly hairy ; veins 4-6 on each side; sori nearer the midrib than the edge.-Phegop. Mett. Fil. Nov. Gran. 241. Nephrodium, Presl.
Hab. New Granada, Lindig, 321.-Habit of N. Beddomei.
10. P. (Pheg.) obtusilobum, Desv. ; st. densely tufted, about 1 ft .1. , slender, nearly naked; $f r .2 \mathrm{ft}$. or more l ., $8-10 \mathrm{in}$. br. ; pinnoe 4-6 in. $1 ., \frac{3}{4} \frac{7}{8} \mathrm{in}$. br., narrowed gradually from the base to the point, cut down nearly to the rachis into entire slightly falcate lobes $\frac{1}{8} \mathrm{in}$. br.; lower pinnce reduced gradually; texture herbaceous; rachises naked or slightly pubescent ; veinlets 8-9 on a side; sori small, medial.-Aspidium Desvauxii, Mett. Kuhn, Fit. Afr. 131.

Hab. Mauritius and Madagascar, Bojer ; Cameroon Mountains and Fernando Po, Mann; Natal, Buchanan.-Habit of Neph. contervinum.
11. P. (Pheg.) cyathecefolium, Desv. ; st. 12-18 in. l., firm, naked, stramineous; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. or more br. ; pinnoe $6-9 \mathrm{in} .1 ., 2 \mathrm{in}$. or more br., cat down to a broadly-winged rachis into falcate entire lobes, $\frac{1}{4}-\frac{3}{8}$ in. br., lowest pair rather smaller and deflexed; texture papyraceo-herbaceous or subcoriaceous; veinlets 8-9 on a side, with the sori about the centre.-P. Sieberianum, Kaulf. HIk.Sp. 4.p.235.

Hab. Mauritivs and Bourbon.-Occasionally the lowest veinlets join those above them in the same group, and in the barren frond they fork copiously, and join towards the edge. Resembles most Neph. brachyodon.
12. P. (Pheg.) crubescens, Wall. ; st. 2 ft. or more l., tetragonous, glossy, stramineous, naked ; $f r .3-4 \mathrm{ft}$. 1., 1-2 ft. br.; lower pinnce sometimes 1 ft .1. ., $1 \frac{1}{2}$ in. br., cut down nearly to the rachis into close acute or bluntish entire lobes 2 lin. br.; texture rigid, subcoriaceous; rachis and both sides naked ; veinlets simple, often 20 on a side, the sori close to the raised midrib. $-\beta$, amboynensis ; lower pinnce on stalks 1 in . l. and narrowed conspicuously at the base; sori not close to the midrib.-Hk. Sp. 4. p. 236.

Hab. N. India (up to 2,000 ft.), Malayan Peninsula and Tsles.-Habit of N. prolixum, but lower pinnæ not reduced.
13. P. (Pheg.) appendiculatum, Wall.; st. tufted, about 1 ft . 1. , deciduously villose ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8-10 \mathrm{in}$. br., ovate-lanceolate ; pinnce $3-5 \mathrm{in} .1 ., \frac{8}{4} \frac{7}{9} \mathrm{in} . \mathrm{br}$, narrowed from the base to an acuminate point, cut down nearly to the rachis into linear-oblong falcate lobes $\frac{1}{8} \mathrm{in}$. br.; lower pinnoe with a small gland at the base, slightly reduced ; texture herbaceous; rachis and lower surface villose; veinlets $8-12$ on a side; sori close to the midrib.-Wall. Cat. 349.

Hab. East Himalayas and Penang. - Intermediate between the preceding and following.
14. P. (Pheg.) auriculatum, Wall. ; st. tufted, $1 \frac{1}{2}-2 \mathrm{ft}$. l., decidnonsly villose ; fr. $3-4 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br.; pinnoe 6-8 in. $1 ., 1 \mathrm{in}$. br., cut down nearly to the rachis into close spreading entire blunt lobes 2-3 lin. br.; lower pinnce reduced down to mere auricles, furnished with a prominent gland at the base beneath; texture herbaceous; rachis densely villose; under side nearly naked; veinlets simple, $10-12$ on a side, bearing the sori about the middle.-HK. Sp. 4. p. 238.

Hab. Himalayas, up to $6,000 \mathrm{ft}$.
15. P. (Pheg.) Germanianum, Baker ; st. 6-9 in. l., tufted, firm, erect, nearly. naked; fr. $2 \mathrm{ft} .1 ., 1 \mathrm{ft}$. br. ; central pinnce $6 \mathrm{in} .1 ., 1 \frac{1}{4} \mathrm{in}$. br., cut three-quarters of the way down to the rachis into linear-oblong blunt entire lobes 2 lin. bro, with a space between them, the lower pinnæ sessile, much reduced; texture herbaceous; rachis and veins beneath slightly pubescent; veins pinnate in the lobes, with 8-10 veinlets on a side; sori medial.-Pheg. Fée, Mem. 11-12. t. 13.

Hab. Guadeloupe, L'Herminier. $-P$. ctenoides, macrotheca, and hydrophila;' Fée, are allied plants from the same island; all of them closely resembling Gymnogramme daval. lioides in general habit, but the sori are roundish.
16. P. (Pheg.) rusticum, Baker ; st. tufted, 4-6 in. l., strong, densely clothed with lanceolate spreading scales ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 8-10 \mathrm{in}$. br. ; central pinnos $4-5 \mathrm{in}$. l., $\frac{3}{4} \mathrm{in}$. br., cut three-quarters of the way down to the rachis into close blunt entire lobes 2 lin. br.; lower pinnce distant and dwindling down very gradually ; texture herbaceous; rachis scaly in the lower part, villose throughout like the costa; veins pinnate in the lobes, with $6-8$ simple veinlets on a side; sori medial.-Phegopteris, F'ée, Mem. 11-12. t. 13.

Hab. Guadeloupe, L'Herminier.-Habit not unlike tbat of the least-divided formos of N. Filix-mas.
17. P. (Pheg.) refulgens, Klotzsch ; st. 1 ft .1. , clothed with bright-brown scales throughont; fr. $1 \frac{1}{2} \mathrm{ft} .1 ., 1 \mathrm{ft}$. br.; pinnos 6-8 in. $1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., cut down to the centre into close oblong obtuse slightly-toothed lobes $\frac{1}{4} \mathrm{in}$. br., the lower pinnw stalked and rather narrowed at the base; texture herbaceous; rachis and main veins above densely downy, the veins beneath with yellowish glandular hairs and reddish setaceous scales; veinlets simple, 7-12 on each side; sori medial. Phegop. Mett. Fil. Noo. Gran. p. 240.

Hab. Panama, Columbia, and Guiana.-Habit of Neph. caripense.
18. P. (Pheg.) rude, Kze.; st. $1 \frac{1}{2} 2 \mathrm{ft}$. 1 ., scaly towards the base, villose npwards ; fr. $3-4 \mathrm{ft}$. or more 1., $12-18 \mathrm{in}$. br.; pinnes 8-12 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., cut down nearly to the rachis into subfalcate entire lobes $\frac{1}{8} \mathrm{in}$. br., the lower pinna not reduced, but with a gland at the base and the lower lobes small; texture subcoriaceous; rachis conspicuously villose and under side less so; veinlets aimple, 12-16 on a side; sori submarginal.-HK. Sp. 4. p. 243. Glaphyropteris, Presl.

Hab. Mexico to Peru.-Neph. piloso-kispidum, Hk. Sp. 4. p. 105, seems to belong here, and I cannot distinguish an involncre.
19. P. (Pheg.) decussatum, L.; st. 2-3 ft. 1., stont, erect, scaly towarda the base, polished upwards, sometimes slightly muricated; fr. 3-4 ft. or more 1 ., $12-18$ in. br.; pinnce 8-12 in. 1., 1-1 $\frac{1}{3} \mathrm{in}$. br., cut down nearly or quite to the rachis into close spreading entire blunt lobes $1-1 \frac{1}{2}$ lin. br., with a large subulate gland at the base beneath; texture subcoriaceous, rigid; rachis and both sides nearly naked; veinlets simple, close, 20 or more on a side; sori in rows near the midrib.-HK. Sp. 4. p. 244. Glaphyropteris, Presl.

Hab. West Indies and Pazama soathward to Pera and Brazil.
20. P. (Pheg.) unisorum, Baker ; st. tufted, slender, 1 in. l., dark purplishbrown, clothed throughout with linear scales; fr. 2-3 in. l., 1 in. br., oblonglanceolate ; pinnce horizontal, with a roundish terminal lobe $1 \frac{1}{2}-2$ lin. each way, and 1-2 smaller sessile ones on each side; texture coriaceous; rachis densely scaly like the stem; both sides naked; veins immersed, flabellate; one large sorus at the base of each lobe.

Hab. Mount Rauai, Sandwich Isles, Hillebrand.-A very corions and distnet little plant.
21. P. (Pheg.) platylobum, Baker; st. 12-18 in. l., firm, erect, scaly towards the base, finely villose upwards ; $f r .2-3 \mathrm{ft} .1$., 1 ft . or more br.; central pinince $6-8 \mathrm{in} .1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., cut down to the rachis in the lower part into blunt oblong nearly entire subfalcate lobes $\frac{1}{4} \mathrm{in}$. br. ; lower pinnce slightly reduced; rachises densely villose; under surface nearly naked; texture herbaceous; veinlets about 6 on a side, the lower ones forked; sori almost marginal.- $\boldsymbol{P}$. rotundatum, HIK. Sp. 4.p. 238. (non Willd.)

Hab. Tarapota, N. E. Peru, Spruce, 4656.
22. P. (Pheg.) fibrillosum, Baker; st. 1 ft. or more 1., densely clothed throughout with spreading fibrillose scales; fr. $1 \frac{1}{2}-2 \mathrm{ft}$.1 ., $1 \mathrm{ft} . \mathrm{br}$. ; lower pinnoe the largest, sessile, 6 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., cut down within 1 lin. of the rachis into close, blunt, nearly entire falcate lobes 3-4 lin. br.; texture herbaceous; rachis fibrillose and upwards villose; both sides nearly naked; weinlets forked, $6-8$ on a side, with the sori close to the midrib.

[^20]23. P. (Pheg.) macrophyllum, Hk. ; st. $\frac{1}{2}$ in. thick, 4 ft . l., clothed with scattered lanceolate scales; $f:$ ample, $5-6 \mathrm{ft} .1 ., 2-3 \mathrm{ft} . \mathrm{br}$. ; lowest pinnas 16 in .1 ., $2 \frac{1}{2} \mathrm{in}$. br., cut down to a broadly-winged rachis into close slightlytoothed subfalcate lobes $\frac{3}{5}$ in. br.; texture papyraceo-herbaceous, firm ; colour dark-green; both sides naked; veinlets simple, 12 or more on a side, bearing sori about the centre.-Hk. Sp. 4. p. 241.

Hab. Andes of N. E. Peru, Spruce, 4270.-This also has pellucid dots, and is a very fine plant.
24. P. (Pheg.) pteroideum, Klotzsch ; st. 2-4 ft. l., scaly at the base, naked and stramineous upwards; fr. 3-6 ft. or more 1., 2-3 ft. br. ; lower pinnoe 12-18 in. l., 3-4 in. br. ; pinnl. linear, acute, entire, $\frac{1}{4} \mathrm{in}$. br., the lower ones deflexed, the lowest reduced; texture subcoriaceous; rachis and both sides naked; veinlets forked ; sori quite inarginal.—HK. Sp. 4. p.255. t. 280.

Hab. Columbia, Ecuador, Brazil.-Distınguished from all the preceding by twothirds of the pinnules of the lower pinnæ being quite distinct. It attains a height of 15 feet.
*** Pinnce cut nearly or quite down to the rachis into toothed or pinnatifid lobes. Sp. 25-30.
25. P. (Pheg.) Phegopteris, L. ; rhizome slender, wide-creeping ; st. 6-9 in. 1., slender, naked, except towards the base; fr. 6-9 in. l., 4-6 in. br., subdeltoid; lower pinnoe 2-3 in. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cut down three-quarters of the way to the rachis into close, blunt, entire or slightly toothed lobes, $1 \frac{1}{2}-2$ lin. br., the lowest pair deflexed; texture thinly herbaceous; under side slightly hairy ; veinlets 6-8 on a side, the lower ones forked ; sori nearer the edge than the midrib.-Hk. Sp. 4. p. 245. B. F. t. 3.

Hab. Lapland to Japan, Etruria, and Greece ; Greenland, Iceland, and Russian America, southward to the United States.
26. P. (Pheg.) distans, Don ; st. $1 \frac{1}{2}-2$ ft. 1., slender, glossy, stramineous or chesnut-brown; fr. $1 \frac{1}{2}-3 \mathrm{ft} .1 ., 8$-12 in. or more br.; lower pinnice 6-8 in. l., $1 \frac{1}{2} \mathrm{in}$. br., cut down nearly or quite to the rachis into deeply pinnatifid pinnl. $\frac{1}{4}$ in. br., with blunt or acute toothed or subentire lobes, the base dilated ; texture herbaceous; rachis naked, glossy, straw-coloured or brown ; under side slightly hairy; veinlets slightly pinnate in the lower lobes, pellucid; sori scattered, copious.-P. paludosum, Blume. Hk. Sp. 4. p. 244.
Hab. N. India (up to 9-10,000 ft.) to Ceylon, Java.-A variable plant. P. Griffithii, Hk. Sp. 4. p. 236, appears to he a form with suhentire lobes; and N. microstegium, Hk. Sp: 4. p. 119, t. 250, a large form, with distinctly-pinnatifid lohes, and a stramineous rachis.
27. P. (Pheg.) obscurum, Hk. ; st. tufted, 1 ft. l., black, glossy, naked ; fr. $12-18 \mathrm{in} .1 ., 8-10 \mathrm{in}$. br. ; pinnar not close, $4-5 \mathrm{in}$. l., 1 in . br., cut three-quarters down to the rachis into close blunt lobes 2 lin. br., lowest pair the largest, those of the fertile frond contracted; rachis ebeneous; texture papyraceoherbaceous; veinlets fine, 6-8 on a side, the lower ones forked; sori copious, submarginal. $-H k$. Sp. 4. p. 237.
Hab. Philippines, Ouming, 302; Tavoy, Rev. C. S. Parish. - Very likely a noninvolucrate form of Neph. sagenioides.
28. P. (Pheg.) molle, Roxb. ; st. 1 ft . or more l., stout, deciduously scally ; fr. $2-3 \mathrm{ft}$. $1 ., 12-18 \mathrm{in}$. br. ; lower pinnee not reduced, $6-9 \mathrm{in} .1$., $1 \frac{1}{4}-2 \mathrm{in}$. br., cut down to a broadly-winged rachis into oblong entire or crenated blunt lobes $\frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br}$. ; texture subcoriaceous; rachis densely scaly; under surface finely
villose all over ；veinlets forked；sori small，copious，distant from the midrib．－ P．Diane，HI：Sp．4．p． 234.

Hab．$S_{\text {c．}}$ Helena．
29．P．（Pheg．）caudatum，Kaulf．；st．12－18 in．l．，firm，angolar，brownish， slightly scaly ；fr．2－3 ft．L，12－15 in．br．；pinnce 6－9 in．I．，1－2 in．br．，cat down to a distinctly－winged rachis into oblong falcate distinctly－twothed lobes 2－3 lin． br．，lower ones not rednced；texture herbaceous；rachis more or less scaly；both surfaoes naked；veinlets simple， 1 to each tooth，6－8 on a side；sori near the midrib．－Hk．Sp．4．p． 241.

Hab．Cuba to Brazil．
30．P．（Pheg．）biseriale，Baker；st．1－2 ft． 1 ．，slightly scaly ；fr． $2-3$ ft．$l_{\text {on }}$ ， 1 ft ．or more br．；lower pinnue the largest，6－8 in．1．，2－s in．br．，cut down to the rachis below into distinct oblong－lanceolate pinnl．1－2 in． 1 ，with the veinlets pinnate in the lower lobes；texture herbaceous；rachises villose and slightly scaly；lower side nearly naked；sori in pairs on the lower lobes．

Hab．Andes of Peru and Ecuador，Spruce， 4656.
＊※きま Fronds small or middle－sided，tri－or quadripinenatifid．Sp．31－43．
－31．P．（Pheg．）hezagonopterum，Michx．；rhizome wide－creeping＇；\＆f．12－18 in． 1．，slender，stramineons，naked，glossy；fr． $8-12 \mathrm{in} .1 .$, nearly as broad，deltoid； lower pinnce 4－6 in．1．，the lowest pair deflexed，often 2 in ．br．，the pinnl．reaching down nearly to the rachis，those of the lower side $1-1 \frac{1}{2} \mathrm{in}$ ．l．，pinnatifid halfway down，with broad blunt lobes；texture thinly herbaceous；under side slightly villose；veinlets pinnate in the lobes；sori marginal．－Hz．SP．4．p．叉． 4.

## Hab．Canada，sontbward to Florida，－General habit of P．Phegopterts．

32．P．（Pheg．）Hasseltiz，Blume ；st． 9 in．l．，slightly scaly ；fr．abont 1 ft ． each way，deltoid，quadripinnatifid；lowest pinnee 6 in． 1. ．3－5 in．br．；pinnl． stalked，ovate，the lowest mach the largest，with ovate－oblong obtuse lohes，the lower ones deeply pinnatifid ；texture coriaceous；rachis and both sides naked； teins pinnate in the lobes；sori medial．－HE．Sp．4．p． 257.

Hab．Jara
33．P．（Pheg．）rufescens，Blume ；rhizome short－creeping；st．12－18 in．1．， firm，erect，naked ；fr．12－18 in．1．，9－12 in．br．，subdeltoid；lower pinnee much the largest，deltoid，6－8 in．L．，3－4 in．br．；pinnl．lanceolate，unequal－sided， bluntly lobed，the lowest nearly down to the rachis；texture subcoriaceous； rachis and both sides naked or slightly pnbescent；veinlets pinnate in the lower lobes， $3-4$ on a side ；sorz medial．－Th．Sp．4．p． 257.

Hab．Java，Ceylon，New Caledonia，Queensland，－P．Barteriamum，Hk．Sp．4．p．254， from Fernando $\mathbf{P o}$ ，is evidently the same．

34．P．（Pheg．）Druonteris L．；rhizome slender，wide－creeping ；fr．6－12 in．1．， slender，stramineous，naked üpwards，slightly scaly below；fr．6－10 in．each way，deltoid；lower pinnoe much the largest ；pinnl．lancenlate，only the lowest free，oblong，slightly crenate ；texture thinly herbaceons；rachis and both sides glabrous；sori submarginal－HIE．Sp．4．p．250．B．F．t．4．－B，P．Rubertianum， Hoffm．；rhizome thicker，the whole plant more rigid and finely glandular．－ B．F．t． 5.

Hab．Lapland to the Pyrenees，N．Italy，N．India（ $5-8,000 \mathrm{ft}$ ），Manchuriz，Japan ； America－Greenland and Sitka to the Rocky Monntains and Northern United States．＇
$\beta$ has nearly as wide a range as the type in Europe, and occurs also in the United States.
35. P. (Pheg.) glanduliferum, Liebm.; st. tufted, 3-4 in. l., slender, stramineous ; fr. 6-8 in. 1., 3-4 in. br., lanceolate-deltoid; lower pinnoe the largest, about 2 in. l., 1 in. br., cut down to the rachis below into distinct unequal-sided deeply-pinnatifid pinnl., with erecto-patent, linear-oblong, entire or slightlytoothed lobes; texture herbaceous; rachis and both sides'finely glandular; veinlets immersed; sori 1 at the base of each lobe,-Hk. Sp. 4. p. 252.

Hab. Mexico, Iiebmann.
36. P. (Pheg.) drepanum, Hk. ; st. tufted, 12-18 in. 1., with dark-coloured ovate scales below ; fr. $1 \frac{1}{2}-3 \mathrm{ft} .1 ., 8-12 \mathrm{in}$. br. ; lowest pinnce the largest, 6-8 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br. ; pinnl. lanceolate, unequal-sided, auricled on the upper, truncate on the lower side at the base, with a broad uncut centre and copious spinose teeth, the lowest stalked ; texture coriaceous; veins distinct; both sides nearly naked; sori medial.-Hk. Sp. 4. p. 249.

Hab. Maderra.-This and the two next bave entirely the habit of Polystichum.
37. P. (Pheg.) platyphyllum, Hk.; st. tufted, 12-18 in. l., clothed towards the base with ovate scales; fr. 1-2 ft. $1 ., 4-12 \mathrm{in} . \mathrm{br}$. ; lower pinnoe the largest, $3-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., with distinct close unequal-sided, subrhomboidal pinnl., very obliquely truncate on the lower side at the base, the upper side auricled, with the inner edge parallel with the stem, the central part uncut, the teeth spinose; texture subcoriaceous; rachises fibrillose; both sides nearly naked; venation subflabellate; sori small, principally in rows near the midrib.-HK. Sp. 4. p. 248.

Hab. Cuba and Guatemala to Brazil and Peru.
38. P. (Pheg.) rigidum, Hk. \& Gr. ; st. tufted, 6-18 in. l., more or less scaly ; fr. 1-3 ft. 1., 4-18 in. br. ; pinnce 2-9 in. l., $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., with close unequal-sided subrhomboidal pinnl. with copious aristate teeth; texture coriaceous; rachises usually scaly; venation subflabellate; sori principally in rows near the midrib. -P. rigidum and pycnolepis, HK. Sp. 4. p. 246.

Hab. Guatemala, along the Andes to Peru.-Very variable, the forms differing only by the want of an involucre from the forms of Aspid. aculeatum, to which it should probably be joined. There is a detailed account of the various forms in the "Species Filicum." We include here three species of.Mettenius,-his rigida, cochleata, and pycnolepis.
39. P. (Pheg.) Mannianzm, Hk. ; st. tufted, 6-9 in. l., glossy, stramineous, with scattered lanceolate scales ; fr. nearly $1 \mathrm{ft} .1 ., 4-5 \mathrm{in}$. br., lanceolate; lowest pinnoe the largest, 2-3 in. l., $1-1 \frac{1}{4}$ in. br., cut down to the rachis below into ovate-deltoid pinnl. with deep blunt entire lobes; texture herbaceous; rachis stramineous; under surface naked; veinlets pinnate in the lower lobes; sori 2-8 to a pinnule.-Hk. Spp.4. p. 253.

Hab. Fernando Po, G. Mann.-Habit of the less-divided forms of $N$. spinulosum.
40. P. (Pheg.) unidentatum, Hk. \& Arn.; st. tufted, 1 ft. l., clothed with squarrose dark-brown linear scales towards the base ; fr. 2-3 ft. l., 1 ft . or more br., deltoid; lower pinnoe the largest, deltoid, 6-9 in. l., 4-5 in. br. ; pinnl. lanceolate, the lower segm. distinct, ovate-oblong, deeply pinnatifid, with slightlytoothed lobes; texture herbaceous; rachis and both sides naked; ult. veinlets forked ; sori submarginal.—Hk. Sp. 4. p. 267.
Hao. Sandwich Isles.-This also, which is now in cultivation at Kew, is like a Nephrodium of the Lophodium group.
41. P. (Pheg.) Oldhami, Baker; st. tufted, 12-18 in. 1. , clothed at the base with long dense linear-subulate bright-brown scales, and throughout with small adpressed scales; fr. $1 \frac{1}{\mathrm{~g}}-2 \mathrm{ft} .1$., 1 ft . or more $\mathrm{br}_{\mathrm{s}}$, deltoid; lower pinnce much the largest ; pinnl. of the lower side $2-3 \mathrm{in} .1$., with distinct lanceolate deeplypinnatifid segm.; largest ult. lobes $\frac{1}{4} \mathrm{in} .1$., $\frac{1}{3} \mathrm{in}$. br. ; texture herbaceons; rachis densely furfuraceous like the stem; under side rather glossy; sori very dense and numerous, close to the midrib.
Hab. Formosa, Oldham.
42. P. (Pheg.) alpestre. Hoppe ; st. tufted, 4-6 in. 1., scaly below ; fr. 1-2 ft. 1., $6-8 \mathrm{in}$. br., obiong-lanceulate ; pinnce lanceolate, $3-4 \mathrm{in}$. $1 ., 1-1 \frac{1}{4} \mathrm{in}$. br. ; pinnl. lanceolate, deeply pinnatifid, with toothed lobes; texture herbaceous; rachises and both sides nearly naked; reinlets pinnate in the lobes; sori small, $1-4$ to each lobe.-Brit. F. t. 6.- $\beta$, P. flexile, Moore; habit more flaccid; pinnl. oblong, with fewer lobes and a broad uncut centre.-Hk. Sp. t. p. ¿jl. Pseadathyrium, Newom.

Hab. Lapland and Scotland to the Pyrenees, Alps, and Central Russia; Sitka, Oregon, California-Habit of Athyrium filix-feemina, which see.
43. P. (Pheg.) Bojeri, Hk. ; st. firm, erect, polished, stramineons; fr. 2 ft . or more 1., 1き-18 in. br. ; lower pinnce the largest, 6-10 in. $1 ., 2 \mathrm{in}$. or more br., lanceolate; pinnl. lanceolate, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br, cut down nearly to the rachis below into close entire blunt lohes; texture herbaceous; rachis and under surface slightly pubescent; veinlets of the lobes simple ; sori small, copious.-P. sessilifolium, HK. Sp. 4.p. 251. Aspidium cruciatam, Willd., oldest name.

Hab. Mauritias and Boarbon.
**** Fronds ample, decompound. Sp. 44-55.
44. P. (Pheg.) crinale, H. \& A. ; st. tufted, stont, densely clothed with squarrose fibrillose scales; fr. $2-3 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. or more br.; pinnas ovate-lanceolate or subdeltoid; pirnl. lanceolate, blunt, $1 \frac{1}{2} 2 \mathrm{in}$. l., with rounded blunt lobes $1 \frac{1}{2}-2$ lin. br., the lower ones reaching down to the midrib; texture coriaceous; rachises densely fibrillose; both surfaces naked; ultimate veinlets forked; sori (in our specimens) 1 to each lobe near the upper edge.-HK. Sp. 4. p. 266.

Hab. Sandwich Isles.
45. P. (Pheg.) asperulum, J. Sm. ; st. firm, terete, brownish, pubescent ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$., 1 ft . or more br.; lower pinne 6-9 in. 1., $2-3 \mathrm{in}$.$\mathrm{br} . ; pinnl. lan-$ ceolate, $\frac{1}{2}$ in. br., unequal-sided, ent down to the rachis below into oblongpinnatifid nnequal-sided segm.; texture subcoriaceous; rachis and both surfaces villose; veinlets immersed ; sori copious, one to each ult. Iobe.-Hlk. Sp. 4. p. 25\%.

Hab. Philippines, Cuming, 63.
46. P. (Pheg.) aquilinum, Thonars; Thizome creeping ; st. 1-2 ft. 1., stout, erect, brown, pubescent, densely scaly at the base; fr. 2-4 ft. $1 ., 12-18 \mathrm{in}$. br.; pinnar much imbricated, the lowest 6-9 in. l., 4-5 in. br.; pinnl. lanceolate or oblong-lanceolate, with linear-oblong, entire or sinuato-pinnatifid segm.; teature coriaceons; rachis and under side villose ; veins immersed ; sori minnte, copious, the margins recurved.-HK. Sp. 4. p. 270.
Hab. Tristan d'Acunha.-General habit of Pteris aquilina, and all the aspect of a plant grown in a very exposed situation.
47. P. (Pheg.) Hillebrandi, Hk ; st. 2 ft. or more l., stont, clothed below
with deciduous fibrillose scales ; fr. 3-4 ft. or more l., 2-3 ft. br. ; lower pinnce 12-18 in. l., with the pinnl. of the lower side the largest, sometimes again compound, with lanceolate deeply pinnatifid segm. $3-4$ in. l., $\frac{3}{4}$ in. br.; ult. entire lobes $\frac{1}{4}$ in. br., blunt; texture papyraceo-herbaceous; colozar dark-green; under surface sprinkled over with pellucid glands; veinlets of the lobes 6-8 on a side, mostly forked; sori large, submarginal.-Hk. Spp. 4. p. 254.

Hab. Sandwich Isles, Hillebrand, 42.-Most like $N$. latifrons in general habit.
48. P. (Pheg.) punctatum, Thunb.; rhizome firm, wide-creeping, villose; st. scattered, 1-2 ft. 1., firm, erect, stramineous, polished, naked or hairy, and viscid ; fr. 1-4 ft. 1., 6-24 in. br.; lower pinnoe sometimes 1-2 ft. l., deltoid; pinnl. and segm. close, lanceolate; ult. lobes oblong, crenate or pinnatifid, with the edge often more or less reflexed; texture herbaceous; rachises nalked or viscid; under side slightly hairy; sori copious, marginal. $-\beta, \boldsymbol{P}$. rugulosum, Labill. ; fr. less compound and more coriaceous; rachis deep purplish-brown and densely viscid.-Hk. Sp. 4. p. 272.

Hab. Columbia to Chili, Sandwich Isles, New Zealand, New Caledonia, Australia, Japan, Philippines, Malaccas; N. India to Ceylon, Bourbon, Tristan d'Acunha, St. Helena. -Very closely related to Euhypolepis, see page 130. Mettenius regards our two varieties as distinct species.
49. P. (Pheg.) prasinum, Baker; st. 2 ft. or more l., densely clothed below with long, squarrose, linear-subulate scales, naked and glossy upwards; fr. 5-6 ft. l., 2 ft . or more br. ; lower pinnoe often $1 \mathrm{ft} .1 ., 4-6 \mathrm{in}$. br. ; pinnl. distinct, lanceolate, cut halfway down to the rachis into close blunt lobes; texture herbaceous; colour bright-green; rachis slightly scaly, both sides naked; veinlets abont 4 on a side in the lobes; sori close to the midrib.-P. punctatum, Spruce. Hk. Sp. 4. p. 262. (non Thunb.).

Hab. Andes of Peru and Ecuador.
50. P. (Pheg.) sandwicense, Hk. \& Arn. ; st. 2 ft . l., stout, glossy, naked ; fr. $3-4 \mathrm{ft}$. or more l., 2 ft . or more br. ; lowest pinnoe 12-18 in. l., 6-8 in. br. ; pinnl. lanceolate, spreading, $3-4 \mathrm{in}$. l., $1 \frac{1}{2} \mathrm{in}$. br. ; segm. with a space between them, ovate-lanceolate, truncate on the lower side, deeply pinnatifid, with erecto-patent linear-oblong entire or toothed lobes; rachis glossy, castaneous; both sides naked; veinlets forked; sori usually 1 near the base of each lobe.-Hk. Sp. 4. p. 267.

Hab. Sandwich and Society Isles.-The New Hebridean P. aneitentee, Hk. Sp. 4. p: 268, is apparently the same species.
51. P. (Pheg.) connexum, Kaulf.; st. 3-4 ft. 1., firm, naked ; fr. deltoid, tripinnatifid, 3-4 ft. or more l., 2 ft . or more br.; lower pinnoe lanceolatedeltoid, 8-12 in. l. ; pinnl. $3-4 \mathrm{in}$. 1., $\frac{3}{4} \mathrm{in}$. br., cut down nearly to the rachis into oblong, entire or slightly crenate lobes $\frac{1}{4} \mathrm{in}$. br. ; texture herbaceous; rachis and both sides naked ; veinlets of the lobes 5-6 on a side, the lower ones often forked; sori medial.—Hk. Sp. 4. p. 261.

Hab. Brazil.
52. P. (Pheg.) splendidum, Kaulf.; trunk subarborescent; st. 2 ft. or more l., strong, glabrous, angular ; fr. 4-6 ft. or more l., $2-3 \mathrm{ft}$. br. ; lower pinnoe 12-18 in. l., 6-8 in. br., with distinct lanceolate pinnl. with close, blunt, entire lobes $\frac{1}{4}$ in. br.; texture herbaceous; rachis and midrib beneath slightly villose; veinlets of the lobes simple, often obscure.- $\beta, \boldsymbol{P}$. macropterum, Kaulf.; pinnoe lanceolate, $6-9 \mathrm{in}$. l., 2 in. br., with entire oblong-falcate lobes $\frac{1}{4}-\frac{8}{8}$ in. br., reaching down three-quarters of the way to the midrib.-Hk. Sp. 4. p. 258.

Hab. Brazil, frequent. Seems only a less compound variety of the last.
53. P. (Pheg.) Vogelii, Hk. ; st. $1 \frac{1}{2}-2 \mathrm{ft}$. 1., naked, substramineous, with long linear scales at the hase; $f$. ample, probably 4 ft . or more $1 ., 2 \mathrm{ft}$. hr . ; lowest pinnce 1 ft .1 ., the pinnl. of the lower side much the largest, and the lowest larger than the others, which are lanceolate, 4-5 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., cut down nearly to the rachis into oblong toothed lohes $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br . ; texture subcoriaceous; rachis naked ; under side only slightly hairy on the main veins; veinlets of the lobes forked; sori medial.-Hk. Sp. Ł. p. 721 . (in part).

Hab. Fernando Po, Vogel.-This comes near P. connexum, bnt the sori are larger, and the texture is thicker. The Cape Verde plant is a large form of N. Filix-mas. Gymnogramma subsimilis, Hk. Sp. 5. p. 142. t. 293, is apparently this species, with the sori not fully developed.
54. P. (Pheg.) nigritianum, Baker ; st. $1 \frac{1}{2}-2$ ft. l., naked, or upwards snhvillose; $f r .3-4 \mathrm{ft} .1 ., 2 \mathrm{ft}$. or more br.; lower pinnce 1 ft . l., the pinnl. of the lower side lanceolate, $4-8 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. hr., eut down to the rachis below into distinct ohlong unequal-sided segm. with deep close entire lobes; texture herbaceous; rachises of the pinnl. densely villose and under side less so ; veinlets pinnate in the lower lobes; sori snbmarginal.

Hab. Gathered by Barter in the Niger Expedition, and by Mann at Fernando Po.
55. P. (Pheg.) Keraudrenianum, Gand.; st. $\frac{1}{4}$ in. thick or more, stramineous or brownish, polished; fr. 12-15 ft. 1., snbscandent; pinnoe distant, the lower ones 1-3 ft. 1., 6-15 in. br.; pinnl. lanceolate, often deflesed, cut down nearly or quite to the rachis into lanceolate or linear-oblong entire or pinnatifid segm.; texture herhaceous; rachises stramineons; both sides naked or the under one villose; veinlets pellucid, forked; sori submarginal.—Hk. Sp. 4. p. 268.

Hab. Sandwich Isles and Java.-P Procerum; Brack., is evidently a form of this, which varies mach in entting, and resembles $\boldsymbol{P}$. distans on a large scale.
§§ Cyrtomiphlebium. Venation of Cyrtomium, i. e., with the contiguous groups uniting irregularly. Tab. 48. Fig. f. Sp. 56.
56. P. (Cyrt.) dubium, Hk. ; st. tufted, 12-18 in. I., densely clothed at the hase with large firm scales, and upwards with smaller ones; $f r .2-3 \mathrm{ft} .1 .$, 6-12 in. br.; lower pinnoe 3-6 in. I., $\frac{31}{4}-1 \frac{1}{2}$ in. br., nnequal-sided, the apex acuminate, the edge finely toothed, the inner edge on the upper side nearly parallel with the stem, on the lower side oblique; texture coriaceous; rachis and hoth sides nearly naked; sori copious, roundish or oblong.-Hk. Sp. 5. p. 15.
Hab. Andes of Ecuador and Pern.-Exceedingly like some of the forms of Aspidium falcatum in habit and texture. The bipinnatifid plant placed bere in "Species Filicam" appears to be a form of $P$. platyphyllum, with slightly anastomosing veoation. It is Phegopteris dictyophylla, Mett.
$\oint \S \S$ Goniopteris, Presl. Venation of Eunephrodium, i.e., veins pinnate, with the lower veinlets of contiguous groups joining. Sp. 57-80. Tab. 48. f. e.

## * Pinna entire or the edge slightly crenate. Sp. 57-64.

57. P. (Goniopt.) simplicifolium, Hk.; st. tufted, strong, 2-4 in. l., villose upwards; fr. 6-12 in. 1., with a lanceolate-acuminate entire apex 1-1 $\frac{1}{2} \mathrm{in} . \mathrm{hr}$., and at the hase 1-6 small blunt spreading entire distinct pinnce; texture subcoriaceons; midrib beneath hispid, and the prominent veins slightly so; main veins 2 lin. apart, all the veinlets joining; sori minute.-HK. Sp. 5. p. 2. Nephrodium, HK. 2nd Cent.t. 19. Abacopteris, Fêe.
Hab. Philippines, Cuming, 315 ; Fiji, Seemann, 736.
58. P. (Goniopt.) debile, Baker ; st. slender, slightly hairy ; fr. 6-12 in. 1., 2 R

2 in. br., oblong-lanceolate ; pinnce close, the central ones 1-1 $\frac{1}{4} \mathrm{in}$. $1 ., \frac{1}{4} \mathrm{in}$. bro, the point bluntish, the edge slightly crenate, the base truncate, with a distinct broad blunt auricle on the upper side, the lower ones gradually reduced ; texture papyraceo-herbaceous; rachis villose and under side slightly so ; veinlets $2-3$ on a side; sori small, medial.—Plegop. Mett. Fil. Ind. p. 223.

Hàb. Amboyna, Zippelius.
59. P. (Goniopt.) borneense, Hk. ; st. 6 in. l., naked, slender, stramineous ; fr. $6-8 \mathrm{in}$. $1 ., 3 \mathrm{in}$. br., with an acuminate terminal pinna 1 in . br., with shallow blunt lobes and 4 smaller pinnæ on each side $1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{3}{4} \mathrm{in}$. br., truncate at the base and auricled on the upper side; texture subcoriaceous; rachis and both sides naked ; veinlets fine, $4-5$ on a side ; sori small, in two rows.-Hk. Sp. 5. p. 11.

Hab. Borneo, T. Lobb.
60. P. (Goniopt.) diversifolium, Swz.; st. 1-2 ft. l., tufted, slender, naked; fr. 1-2 ft. l., 6-9 in. br. ; pinnce 3-5 in. l., $\frac{3}{4} 1 \mathrm{in}$. br., the apex acuminate, the lower ones narrowed at the base, the edge nearly entire ; texture subcoriaceous; rachis and both sides naked; veins fine, close, about 4 veinlets on a side, the rows of sori contiguous.-P. fraxinifolium, Jaeq. HK. Sp. 5. p. 4.

Hab. S. Brazil, Caraccas, Ecuador.
61. P. (Goniopt.) rubidum, Hk. ; st. firm, erect, glossy, naked, reddishbrown; fr. $12-18 \mathrm{in} .1 .{ }^{-1} 1 \mathrm{ft}$. or more br.; pinnce numerons, the lowest stalked, $6-8 \mathrm{in} .1 ., \frac{3}{4} \frac{7}{8} \mathrm{in}$. br., the apex acuminate, the edge nearly entire; texture subcoriaceous; rachis and both sides naked; veinlets obscure, $8-10$ on a side ; sori close to the main veins. $-H k . S p$, 5. $p .12$.

Hab. Philippines, Cuming, 145.-Professor De Vriese sends from Borneo a more coriaceous plant that may be distinct.
62. P. (Goniopt.) pacilophlebium, Hk. ; st. 6-9 in. l., erect, slender, naked ; fr. about 1 ft .1 ., nearly as broad, with a terminal pinna and 2-3 lateral ones on each side, which are $6-8 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., narrowed gradually towards both ends, slightly crenate, especially towards the point; texture subcoriaceous; rachis and both sides naked; main veins 2 lin. apart ; veinlets fine, very oblique, 4-5 on a side ; sori minute, medial.-Hk. Sp. 5. p. 14.

Hab. N. E. Australia and Queensland.
63. P. (Goniopt.) meniscioides, Liebm. ; st. 1-2 ft. 1., strong, erect, quite naked; fr. $2-4 \mathrm{ft} .1$., 12-24 in. br., with a terminal pinna and 6-12 lateral ones on each side, the lowest stalked, $1 \mathrm{ft} .1 ., 1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge nearly entire ; texture rigid ; rachis and both sides quite naked ; veins prominent, the main ones $\frac{1}{8} \mathrm{in}$. apart ; veinlets $15-20$ on a side; sori in single or double rows between them.

Hab. Mexico.-Most like P. lineatum in texture, but less distinctly toothed.

> ** Pinnce pinnatifid or distinotly crenate. Sp. 64-80.
64. P. (Goniopt.) urophyllum, Wall.; rhizome creeping; st. 2 ft. or more $l_{\text {.4 }}$ stout, erect; fr. 2-4 ft. or more l., 12-18 in. br., with a terminal pinna and usually several on each side, which are sometimes 1 ft . l. and more than 2 in . br., the edge entire or very slightly lobed, the apex acuminate, the base truncate
ol narrowed ; texture subcoriaceous; rachis and boths sides naked; veins prominent, the veinlets 15 - 20 on a side, with the sori in two close rows, or sometimes oue row only.-Hk. Sp. 5. p. 9. P. Kennedyi, F. Muell.

Hab. N. India to Ceylon, Malaccas, Chusan, Aneiteum, and Queensland.-Fés h is three East-Indian species, G. repanda, crenato-dentata, and Dalhousiana, which we lave not seen. This resembles on the one hand Nephrodium glandulosum, and on the other Meniscium cuspidatum, and is very doabtfully distinct from the latter.

G5. P. (Goniopt.) rubrinerve, Baker; st. and rachises naked, rubro-stramineous; fi. 2-3 ft. l., oblong-deltoid, simply pinnate; pinnee ligulate-acuminate, crenate, lower stalked, deltoid at the base, more cat away on the lower side, 1 ft . or more l., 2 in . br., upper sessile, free; texture papyraceous; surfaces dark-green, naked; midribs reddish; main veins distinct, $2-2 \frac{1}{2}$ lin. apart ; veinlets 15-20jugate; sori remote from main veins. Phegopteris, Mett. Liun. 36. p. 116.

Hab. Aneiteum and Viti, Macgillivray and Milne.-Scarcely more than a variety of urophyllum.
66. P. (Goniopt.) crenatum, Swz. ; st. 1-2 ft. l., erect, naked or pubescent; fr. $1-2 \mathrm{ft} . \mathrm{I} ., 1 \mathrm{ft}$. or more br., with an oblong-lanceolate terminal pinna 6-8 in. l., $1 \frac{1}{2} 2 \mathrm{in}$. br., the edge nearly entire or a little blnntly lobed, and 2-4 opposite pairs of similar lateral ones; texture papyraceo-herbaceous; veins fine, the main veins $1 \frac{1}{2}-2$ lin. apart, and veinlets $6-9$ on a side; rachis and under side naked or finely villose; sori in rows near the main veins.-Hk. Sp.5.p.2.

Hab. Cuha and Mexico to Eevador and Brazil.-G. Rivoirei, Fé, Fil. Ant. t. 18, appears to belong here.
67. P. (Goniopt.) Gheisbreghtii, Linden; st. I ft. or more l., firm, erect, densely villose; fr. 19-18 in. l., with a terminal pinna 6-9 in. $1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., the edge slightly lobed, and 3-6 similar ones on each side; texture papyraceous; rachises and under surface densely villose, the upper surface slightly so; veinlets aboat 12 on a side; the sori in dense rows close to the main vein.-P. crenatum, Hk. Fil. Ex. t. 84 (not Swo.). Goniopt. mollis, Fée, Fil. Ant. t. 24.

Hab. Tabasco, S. Mexico, Linden, 1499.
68. P. (Goniopt.) faucium, Liebm. ; st. 1 ft. or more l., firm, erect, naked ; fr. 12-18 in. 1., 1 ft . or more br., with an oblong-lanceolate terminal pinna 6-8 in. 1. , $1 \frac{1}{2} \mathrm{in}$. br., pinnatifid abont one-third of the way down, and several similar but narrower and less deeply lobed ones on each side; texture coriaceous; rachis and under surface naked; veins prominent, 9-12 on a side; sori in rows close to the main vein.

Hab. Mexico.
69. P. (Goniopt.) proliferom, Presl; rhizome stont, creeping; st. spreading, naked, 2-8 in. 1.; fr. 1-2 ft. 1. or morc, ©-12 in. br., erect or decumbent, often elongated and rooting at the point and branched copiously from the axils; pinnee 4-6 in. l., $\frac{1}{2} \frac{3}{4}$ in. br., broadest at the base, truncate or cordate, the edge bluntly lobed more than 1 lin. deep, the point often blunt; texture subcoriaceous; rachis and under side naked or slightly pnbescent ; veinlets fine, 6-10 on a side ; sori medial, oval, sometimes confluent.-Hk. Sp. 5. p. 13. Ampelopteris, Kze.

Hab. N. India to S. China, Philippines, New Caledonia, N. Australia, Angola, Mauritins, Zambesi-land, and Soath Africa,
70. P. (Goniopt.) tomentosum, Bory ; st. erect, rather slender, densely villose; fr. about $1 \mathrm{ft} .1 .$, 6-9 in. br.; lowest pinnoe the largest, distinctly stalked, 3-4 in. 1., $\frac{5}{8}-\frac{3}{4}$ in. br., the edge nearly entire or with slight blunt lobes, the base truncate ;
texture herbaceous, rather thick; rachis and both sides clothed with soft brown hairs; veins fine; veinlets $3-4$ on each side, immersed; sori small, scattered.P. arthrothrix, Hk. Sp. b. p. 14.

Hab. Madagascar, Bojer, Lyall.
71. P. (Goniopt.) lineatum, Coleb. ; st. 1-2 ft. l., firm, naked, reddish ; fr. $2-3 \mathrm{ft} . \mathrm{l} ., 1 \mathrm{ft}$. or more br. ; pinnoe numerous, $6-8 \mathrm{in}$. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br ., the apex acuminate, the edge with acute falcate lobes under 1 lin. deep; texture subcoriaceous or papyraceo-herbaceous; veinlets about 8 on a side; sori in rows close to the main veins.-Hk. Sp. 5. p. 12. P. Penangianum, Hk. Spp. 5. p. 13.

Hab. N. India, Ceylon, Malaccas. Seems not distinct from the next.
72. P. (Goniopt.) multilineatum, Wall.; st. firm, erect, naked, 2 ft . or more 1.; fr. $3-4 \mathrm{ft}$. $1 ., 1 \frac{1}{2}-2 \mathrm{ft}$. br.; pinnce numerous, sometimes 1 ft .1 ., $1 \frac{1}{4} \mathrm{in}$. br., the apex acuminate, the edge with falcate acute lobes reaching about 1 lin. deep; texture coriaceous; rachis and both sides naked; veinlets prominent, $15-20$ on a side; sori in two rows.-HK. Sp. 5. p. 11.

Hab. N. India, up to $3,000 \mathrm{ft}$. ; and we have what is probably the same from Fiji, gathered by Dr. Seemann.
73. P. (Goniopt.) stramineum, Baker ; st. 1 ft. l., angular, stramineous, naked ; fr. 12-15 in. l., 8-10 in. br.; lower pinnce 1 in. apart, 6-8 in. 1., $\frac{3}{4} \mathrm{in}$. br., acuminate, the edge with broad blunt lobes reaching about a quarter down; texture subcoriaceous; stramineous rachis and both sides naked; weins in pinnated groups of $5-6$ on a side, usually joining before they reach the edge ; sori near the midrib.-P. salicifolium, Hk. Sp. 4. p. 242. (non Willd.).

Hab. Venezuela, Fendler, 474.
74. P. (Goniopt.) reptans, Swz. ; st. tufted, slender, wiry, naked, 1-8 in. 1. ; $f r$. spreading, or often decumbent and rooting, 4-12 in. 1., 1-3 in. br. ; pinnce $\frac{1}{2}-1 \frac{1}{2} \mathrm{in} .1, \frac{3}{8}-\frac{1}{2} \mathrm{in}$. br., blunt, varying from nearly entire to blnntly lobed one-third down, often auricled at the base, the lower ones stalked; texture herbaceous or subcoriaceous; rachis and under side naked or slightly hairy; veins in pinnate groups, 2-4 veinlets on a side.-Hk. Sp. 5. p. 6.
Hab. West Indies and Guatemala to Brazil.-A very variable plint. In seedlings the veins are often simple or once forked, and quite free, $P$. reptans of authors is the loose straggling, and $P$. asplenioides the more erect larger form. $P$. asterothrix, Hk., is probably another form, with broad deeply-lobed pinnm and 4.6 veinlets on a side, and a more villose rachis; and $G$. gracilis, Moore, apparently also belongs here.
75. P. (Goniopt.) costatum, Hk. ; st. ] ft. or more l., strong, brownish; glossy ; fr. $3-4 \mathrm{ft}$. l ., $i$ ft. or more br.; pinnce very numerous, $8-10 \mathrm{in}$. l., $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., cut down two-thirds of the way to the rachis into nearly entire bluntish lobes $1 \frac{1}{2}-2$ lin. br., with a space between them; texture subcoriaceous; rachis and both sides naked; veinlets prominent, $20-25$ on a side; sori close to the main vein.-HK. Sp. 5. p. 7.

Hab. Society Isles and Fiji.-G. longissima, Brack., Hk. l. c., from Tahiti, is probably a larger form of the same plant; but in our specimens from the author, which have pinne 18 in . l., the rachis is muricated.
76. P. (Goniopt.) oppositifolium, Hk.; st. 2-2 $\frac{1}{2}$ ft. 1., erect, pubescent upwards; fr. 3-5 ft. 1., $12-18 \mathrm{in}$. br. ; pinnce opposite, $6-9 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., gradually narrowed from the base to the acuminate apex, the edge cut into rather sharp falcate lobes 2 lin. br., $1 \frac{1}{2}$ lin, deep, lower pinnæ reduced; texture subcoriaceous;
rachis and veins beneath pubescent; main veins 2 lin. apart; veinlets raised, 6-7 on a side ; sori small, medial.-Hk. $S p .5 . p .8$.

Hab. Island of St. Thomas, W. Africa, Mann.
77. P. (Goniopt.) stegnogrammoides, Baker ; caud. subarborescent; st. $1 \frac{1}{2}-2$ ft. 1., firm, erect, pubescent upwards; fr. 2-3 ft. I., 1 ft . or more br. ; pinnce $6-9 \mathrm{in} .1$., $1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge bluntly lobed about a quarter of the way down; texture subcoriaceous; rachis and veins beneath a little hairy; veinlets prominent, $8-9$ on a side; sori in rows near the midrib.-P. sandvicense, $H \%$. Sp. 5. p. 5. (not Sp. 4. p. 267). Stegnogramma, Brack.
Hab, Sandwich Isles.
78. P. (Goniopt.) pennigerum, Ferst. ; st. tufted, 6-12 in. l., glabrous, slightly scaly ; fr. 11 -2 ft. 1., $8-12$ in. br.; pinnoe 4-6 in. 1. , $\frac{3}{4}-1 \mathrm{in}$. br., cut about halfway down inte blunt, falcate, slightly crenated lobes about 2 lin. br. ; lower pinnos gradually reduced; texture firm-herbaceous; rachis and both sides naked; veinlets 6-8 on a side; sori in rows near the midrib.-HKl. Sp. 5. p. 7. G. Forsteri, Moøre.

Hab. New Zealand.-Very near P: tetragonum, from which it differs principally by the lower pinnæ being gradually reduced.
79. P. (Groniopt.) unitum, Hk. ; st. 1-1 $\frac{1}{2}$ ft. 1., slender, naked ; fr. $2-3 \mathrm{ft} .1$. , 1 ft . br. ; pinnce $4-6 \mathrm{in}$. l., $\frac{3}{4}-\frac{7}{8} \mathrm{in}$. br., the apex acuminate, the edge bluntly lobed about a quarter of the way down, the base truncate; texture firmherbaceous; rachis and beth sides naked; veinlets 5-6 on a side; sori clese to the main veins.-Hh. Sp. 5. p. B.

Hab. Natal, Cameroon Mountains.-Barely, if at all, distinguishable from some of the forms of $\boldsymbol{P}$. tetragonum.
80. P. (Groniopt.) tetragonum, Sw.; st. ereect, 1-2 ft. I., naked or slightly villose; fr. 1-3 ft. I., 1 ft . or more br.; pinnoe numerous, spreading, $6-8 \mathrm{in}$. l., $\frac{1}{2}-1 \mathrm{in}$. br., the lowest narrowed at the base and sometimes stalked, cut from a quarter to halfway down into blunt lobes; texture thinly herbaceous; rachis and under side naked or slightly hairy; veinlets 6-10 on a side; sori in rows near the midrib. $-\beta, P$. megalodus, Schk. ; pinnce $1 \frac{1}{2} \mathrm{in}$. br., lobes $\frac{1}{4} \mathrm{in}$. br., subfalcate; veinlets 12-15 on a side.-Hk. Sp. 5. p. 3.

Hab. Cuba and Panama, southward to Brazil and Peru.—Judging from the figures quoted, this is $\boldsymbol{P}$. androgynum of Poiret; and if so, that name has priority. It varies greatly in the breadth of the pinnæ and depth of the lobes. A full account of the forms will be found in Fee's Ferns of the Antilles ; and our a apparently includes his tenera, leptocladia, pyramidata, Féei, tetragona (five varieties), quadrangularis, guadalupensis, and hastata. Our $\beta$ is placed by Mettenius in his latest publication in Aspidium.
§§§§ Dictyopteris, Presl. Venatior of Sagenia, i.e., veins anastonosing copiously. TАв. 48. f. ө. Sp. 81-90.

* Sori biserial. Sp. 81-86.

81. P. (Dicty.) Barberi, Hk. ; st. tufted, 6-12 in. l., slightly scaly at the base; fr. palmately 5 -lobed or mere usually pinnate, with a large terminal segment and 1-4 pairs of pinnæ, the upper ones obleng-lanceelate, 4-6 in. 1., 1 in. br., nearly entire, the lowest pair with a deep lanceolate lebe at the base on the lower side; texture subcoriaceens; both sides naked; areolee rather large and regular, with copious free veinlets; sori cepious, principally in two rows near the main veins.-Hk. Sp. 5. p. 100.

Hab. Malay Peninsula and Isles.
82. P. (Dicty.) megalocarpum, Hk.; fr. 2-3 ft. $1 ., 1 \mathrm{ft}$. or more br., the upper part deeply pinnatifid, with lanceolate pinnatifid lobes, below this 6 pairs of distinct pinnce, the lowest 6-9 in. I., 3 in. br, with entire blunt oblong lobes $\frac{1}{4} \mathrm{in} . \mathrm{br}$, , reaching more than halfway down; texture subcoriaceous; under surface glossy ; areoloe copious, withont free veinlets; sori large, in two distinct rows. Hk. Sp. 5. p. 102.
Hab. Java, T. Lobb.-Tbis has a good deal the general habit of difforme, but the ultimate lobes are longer and narrower, and the sori very different.
83. P. (Dicty.) ferrugineum, Baker ; st. $1 \frac{1}{2} \mathrm{ft}$. I., clothed densely below, and less so above, with ferruginous down and large lanceolate ferruginous scales; fr. 12-15 in. I., 8 in. br., the lowest pinnoe much the largest, deltoid, with distinct lanceolate pinnl., those of the lower side cut down to the rachis into oblong sinuated or pinnatifid lobes; texture thinly herbaceous; under surface sprinkled with ferruginous hairs; areolos confined to a single costal series without free veiniets ; sori biserial.-Phegop. Mett. Fil. Ind. p. 224.

Hab. New Guinea, Zippelius.
84. P. (Dicty.) tenerifrons, Hk. ; rhizome creeping, fragile; st. very slender, 8-12 in. I. ; fr. 6-12 in. each way, deltoid, the mpper part pinnatifid, below this 1-3 distinct pinnoe, the lowest mach the largest, deltoid, the lowest side produced with deeply pinnatifid lanceolate lobes $2-3 \mathrm{in}$. I.; texture very thin, colour bright-green ; areolee copious, without free veinlets; sori in rows near the main veins.-HK. Sp. 5. p. 104.

Hab. Moulmeio, Parish, 92.
85. P. (Dicty.) macrodon, Reinw. ; rhizome decumbent; st. 1 ft . or more $\mathrm{l}_{\text {., }}$ slightly scaly below; $f r .2-3 \mathrm{ft} .1 ., 12-18 \mathrm{in}$. br., the apex deeply pinnatifid, below this numerous lanceolate pinsce, the lowest sometimes $1 \mathrm{ft} .1 ., 6-8 \mathrm{in} . \mathrm{br}$,, cut down to a narrow wing on the rachis into pinnatifid, close, lanceolate pinnt.; texture thin ; both sides naked; areolce copious, without free veinlets; sori small, in rows near the main veins.-P. Cumingianum, Hk. Sp. 5. p. 103.

Hab. Philippines, Malaceas, Solomon Isles, Fiji.
86. P. (Dicty.) Cameroonianum, Hk. ; st. 4 ft .1 ., glossy ; fr. $3-4 \mathrm{ft} .1 ., 2 \mathrm{ft}$. br., the upper part pinnatifid, with deep lanceolate lobes; lower pinnee deltoid, more than $1 \mathrm{ft} .1 ., 6-8 \mathrm{in}$. br., cut down below nearly to the rachis into pinnatifid lanceolate lobes; texture herbaceous, both sides naked ; areoloe copious, with free veinlets; sori in rows near the main veins.-Hk. Sp. 5. p. 104.

Hab. Cameroon Mountains, Mann, 1362.-It is by no means clear that this and the two preceding are distinct from one another, and from Neph. cicutarium.
** Sori copious, scattered irregularly. Sp. 87-90.
87. P. (Dicty.) Brongniartii, Bory ; fr. 2-3 ft. l., 12-18 in. br.es the apex pinnatifid, with deep, lanceolate, repand lobes; helow this numerous distinct pinnoe, the lowest 6-9 in. l., lanceolate, cut three-quarters of the way down throughout into acute, subentire, lanceolate lobes $\frac{1}{2}-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in}$. br. ; texture subcoriaceous ; areoloe copious, with a few free veinlets; soni rather small and quite confined to the margin of the lobes.-HK.Sp. 5. p. 103.
Hab. Malay Isles and Philippines.-Habit of $P$. difforme, but well distinguished by its marginal sori.
88. P. (Dicty.) difforme, Blume ; st. tufted, erect, 1 ft. or more 1. , the lnwer part scaly ; fr. $3-4 \mathrm{ft}$. l., the upper pinnoe lanceolate, entire, or with broad blunt or falcate lobes reaching halfway or more down to the rachis, the lower ones
often deltoid, with the lobes of the lower side prolonged, several inches long, and pinnatifid; texture subcoriaceous ; both sides naked ; areole copious, with a few free veinlets; sori scattered, very copious.-P. irregulare, Presl. HIk. Sp. 5. p. 101.

Hab. Malay Peninsula and Isles.-P. petrophyum, Blume, is said to differ by its longer ultimate lobes and copious free veinlets.
89. P. (Dicty.) sparsiforum, Hk. ; rhizome thick, knotted ; st. 18 in. 1., scaly towards the base ; fr. 2-3 ft. 1., 1 ft. or more br.; pinnoe distant, 7-8 in. l., $1 \frac{1}{2}-2$ in. br., the apex acuminate, the edge slightly repand, the base narrowed, the lower ones stalked; texture herbaceous; both sides naked; no distinct main veins; areoloe rather large, without free veinlets; sori small, scattered irre-gularly.-Hk. Sp. 5. p. 92.

Hab. Sierra de Crystal and Old Calabar, West Tropical Africa, Mann.
90. P. (Dicty.) draconopterum, Hk.; rhizome woody, the scales lanceolate, dull-brown ; st. $2-3 \mathrm{ft}$. 1., firm, erect, scaly below ; fr. $3-4 \mathrm{ft} .1 ., 2 \mathrm{ft}$. or more br., with a large oblong-acuminate terminal lobe, and several lateral ones on each side, which do not reach down to the rachis, the lowest sometimes $1 \frac{1}{2} \mathrm{ft} .1 ., 4 \mathrm{in}$. br., and forked; texture papyraceous; both sides naked ; main veins distinct to the edge, connected by distinct transverse veinlets with copious areolæ with free veinlets between; sori minute, copious, scattered, often confluent.-Hk. Sp. 5. p. 86.

Hab. New Granada to Ecuador.
*** Eremobryoid series. Stems articulated at the point of junction with the rhizome, and sori generally, but not always, terminal on the veins. Polypodium, Mett. Sp. 91-389.
§§§§§ Eupolypodium. Veins free. Sp. 91-224. Tab. 48. Fig. a, b.

* Fronds entire. Sp. 91-111.
+ Sori round. Sp. 91-103.

91. P. Sprucei, Hk. ; st. tufted, very short, clothed with soft spreading hairs ; fr. 1 in. l., 1-1 $\frac{1}{2}$ lin. br., blunt, narrowed gradually downwards, the edge entire; texture subcoriaceous; both sides rather densely clothed with long soft hairs; veins simple; sori few, round.-Hk. Sp. 4. p. 172. 2nd Cent. t. 10.
Hab. E. Peru, Spruce, 4746.
92. P. parasiticum, Mett.; fr. tufted, subsessile, 2-3 in. l., $1 \frac{1}{2}-2$ lin. br., narrowed very gradually below, the point bluntish, the edge entire or slightly undulated; texture coriaceous; both sides when young rather thickly clothed with long soft hairs; veins immersed, forked; sori roundish, in two rows, ultimately confluent.-Hk. Sp. 4. p. 167.
Hab. Neilgherries and Ceylon.-Probably this is the Javan P. pilosiuscutum, Hk. (Grammitis, Blume) ; and $G$. adspersa, Blume, which we have not seen, is apparently very near it.
93. P. Hookeri, Brack. ; st. tufted, 1 in. or less l., clothed with soft spreading hairs; fr. $3-5 \mathrm{in} .1 ., \frac{1}{4} \frac{-2}{8}$ in. br., the point acute or bluntish, the edge entire, the lower part narrowed gradually; texture subcoriaceous; both sides thinly clothed with soft lairs; veins simple or forked; sori round, in long rows close to the midrib.-Hk. Sp.4. p. 171. P. setigerum, Hk. \& Arn. (non Blume).

[^21] Leperv., is evidently the same. An authentic example of $P$. conforme, Brack., does not
differ essentially. P. subspathulatum, Brack., from the Society Isles, is said to have purtially-immersed sori placed as near the edge as the midrib, and small subspathulate sterile fronds.
94. P. pseudo-grammitis, Gaud. ; rhizome wide-creeping ; fr. 4-6 in. 1., about 1 lin. br., the point bluntish, the lower part tapering gradually into the short stem, the edge slightly undulated; texture subcoriaceous; both sides naked; veins simple, immersed; sori large, subglobose, scattered, close to the midrib, but often projecting over the edge.-Hk. Sp.4. $p .165$.

## Hah. Sandwich Islands.

95. P. ligulatum, Baker ; st. short, slender, naked, tufted ; fr. 5-6 in. 1., $\frac{1}{8}$ in. br., ligulate, narrowed gradually towards both ends, the edge very slightly repand; texture subcoriaceous; both sides naked; veins forked; sori round, distant, close to the midrib.

Hab. Fiji, Brackenridge.-Like the preceding, but the texture thinner, the veins forked, and sori a space from the margin.
96. P. subevenosum, Baker ; st. tufted, very short, black, wiry ; fr. 3-4 in. 1., $\frac{1}{8}$ in. br., ligulate, the point bluntish, the lower part narrowed very gradually, the edge slightly repand; texture subcoriaceous; colour bright-green, the rachis black, slightly furfuraceous below ; veins simple, very short and indistinct; sori round, tending slightly towards oblong, in a long row on each side close to the midrib.

Hab. Penang, Mactier.-Like the last in general habit, but quite different in the veins.
97. P. jungermannioides, Klotzsch ; st. densely tufted, short, slender, ebeneous; fr. 2-3 in. l., $1 \frac{1}{2}-2$ lin. br., ligulate, the point blunt, the lower part narrowed gradually and the edge slightly repand; texture subcoriaceous; both sides thinly clothed with soft spreading hairs; veins forked; sori round, distant from one another in a line close to the midrib.-Hk. Sp. 4. p. 166.

Hab. Guatemala to Peru and Chili.
98. P. hirtellum, Bl. ; rhizome short-creeping, scaly ; fr. 2-3 in. 1., 2-3 lin. br., the point bluntish, the edge entire, the lower part tapering gradually into the short stem; texture subcoriaceous; both surfaces thinly clothed with long, soft, brown hairs; veins hidden; sori in two close rows nearer the midrib than the edge.—Hk. Sp. 4. p. 166.

Hab. Java and Ceylon.-P. lasiosorum, Hk., is probably a form of the same plant, with a smaller frond and longer stem.
99. P. hirtum, Hk. ; st. tufted, 1-2 in. l., densely clothed with soft spreading hairs; fr. 4-5 in. l., $\frac{1}{4}-\frac{3}{8}$ in. br., narrowed gradually downwards, the point bluntish, the edge entire ; texture subcoriaceous, the surface, especially the edge and midrib, ciliated like the stem; veins with one short fork near the base; sori round, in long rows close to the midrib. $-H k$. Sp, 4. p.170.t.273. A. P. Reinwardtii, Mett.

Hab. Luzon, Cuming, 222 ; Java, Zollinger, 1791 ; Lord Howe's Island, C. Moore.P. adspersum, Blu:ne, judging from the figure, is like this, but quite naked.
100. P. setigerum, Blume ; st. densely tufted, $2-3$ in. l., densely clothed with long soft spreading ferruginous hairs; fr. 8-12 in. l., $\frac{5}{8}-\frac{2}{4}$ in. br., the point acute, the lower part narrowed rather suddenly, the edge entire ; texture subcoriaceous; both sides thinly clothed with long soft hairs like the stem; veins pinnate; sori round, in long rows close to the midrib.-Hk. Sp.4. p.171. 2nd Cent.t. 41.

Hab. Java.
101. P. zeylanicum, Mett.; rhizome strong, wide-creeping, clothed with broad grey scales; st. 1 in. or more l., clothed with soft spreading hairs; fr. $8-12 \mathrm{in}$. $1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., the point acuminate, the base narrowed very gradually, the edge slightly undulated ; texture coriaceous, both sides naked; veins forked, oblique; sori round, in long rows midway between the midrib and edge.-Hk. Sp. 4. p. 169. t. 272. B.

Hab. Ceylon.
102. P. samoense, Baker ; st. tufted, 1 in. or less l., slender, brown, clothed with soft spreading brown hairs ; fr. 3-6 in. l., 2-3 lin. br., the point bluntish, the edge nearly entire, the lower part narrowed very gradually; texture subcoriaceous; the rachis green, the surfaces very nearly naked; veins once or even twice forked; the sori small and sometimes on the point of both veinlets, forming an irregular wavy line near the edge.

Hab. Samoa, Powell, 111.
103. P. chrysolepis, Hk. ; rhizome wide-creeping, densely clothed with reddishbrown squarrose scalesk st. 1 in . or more apart, 1 in . or more l., scaly; fr. 2-3 in. l., $\frac{1}{2} \mathrm{in} . \mathrm{br}$., the point acute, the edge entire, the lower part narrowed very gradually; texture thick, coriaceous; both surfaces clothed with small, pale, ovate-acuminate deciduous scales attached by the centre of the disk; weins forked ; sori large, round, in rows nearer the midrib than the edge.-Hk. $S p .4$. p.173. Ic. Pl.t.721.

Hab. Andes of Quito, Jameson, 37.-Scales like tbose of Lepicystis.

## $\dagger$ Sori oblong. Sp. 104-111. Grammitis, Auct.

104. P. (Gram.) bisulcatum, Hk. ; rhizome wide-creeping, scaly ; fr. resembling the stem of a rush, 6-9 in. l., less than 1 lin. thick, with 5 furrows, of which the two deepest bear the close prominent oval sori; veins invisible.-Hk. Sp. 4. p. 164. 2nd Cent. t. 98. Holcosorus pentagonus, Moore,

Hab. Borneo ; discovered by Mr. T. Lobb.
105. P. (Gram.) gramineum, Sw.; rhizome short-creeping, scaly; st. subtufted, slender, 1-2 in. l., finely villose ; fr. $2-4 \mathrm{in} .1$. ., $\frac{1}{8}$ in. br., ligulate, narrowed rather suddenly into the stem, the edge entire ; texture coriaceous; both sides nearly naked; veins oblique, forked; sori oval or oblong, placed nearly end to end, with a space between them, in two rows, which reach from the midrib nearly to the edge.- $H k . S p$. 4. p. 165.

Hab. West Indies, Guiana.-The Javan G. caspitosa, Blume, is said to differ by its immersed sori and setigerous capsules, and is considered a distinct species by Mettenius.
106. P. Pervillei, Mett.; rhizome elongated; basal scales brown, lanceolate; fr. distant, ligulate, 1-2 in. 1., 1 lin. br., narrowed to a subsessile base, blunt; tearture rigidly subcoriaceous ; surfaces bright-green ; veins simple, erecto-patent, falling short of the edge; sori dorsal, oblong, costular, not mixed witli para-physes.-Kuhn, Fil. Afr. p. 150.

Hab. Seychelles, Perville, Wright, Horne, 195.
107. P. (Gram.) marginellum, Sw. ; st. densely tufted ; fr. 3-6 in. 1., $1 \frac{1}{2}-2$ lin. br., ligulate, blant at the point, tapering gradually downwards into the short stem; texture coriaceous; both surfaces naked or slightly hairy, the frond margined with a distinct black line ; veins oblique, simple ; sori close, copious, oval or oblong, in rows nearer the midrib than the edge.-HLL. Sp. 4. p. 164.

Hab. West Indies and Guatemala to Guiana and Peru ; St. Helena, Cape Verdea.
108. P. (Gram.) australe, Mett. ; rhizome creeping, forming a dense mass; fr. 1-6 in. l., 2-6 lin. br., the small ones spathulate, the larger lignlate, bluntish at the point, tapering gradually downwards into the short stem; texture coriaceous; st. and both sides naked or slightly ciliated, the edge not bordered; veins obliqne, often forked; sori close, copious, oval or oblong, in rows nearer the midrib than the edge.-HK. Sp. 4. p. 167.

Hab. Southern extremity of America and adjacent islands; Tristan d'Acunha, New Zealand, Australia, as far north as Queensland and New Caledonia.
109. P. (Gram.) sessilifolium, Hk. ; fr. tufted, 3-9 in. l., 2-3 lin. br., narrowed gradually below the point, bluntish, the edge entire or slightly undulated; texture subcoriaceous; both sides naked; veins forked; sori oblong, placed end to end in two long rows close to the midrib.-H/l. Spo 4. p. 168. t. 272. A.

Hab. Pbilippines and Malaya.
110. P. (Gram.) fasciatum, Mett.; rhizome strong, wide-creeping, clothed with broad grey scales; st. 1-2 in. 1., rigid, deciduously ciliated ; fr. 1 ft . or more 1., $\frac{1}{4}-\frac{3}{8}$ in. br., narrowed gradnally towards both ends, the edge entire; texture coriaceous, the surface naked, midrib very prominent; veins immersed, forked; sori oblong, in two long rows end to end close to the midrib.-Hk. Sp. 4. p. 169.

Hab. Malaya.
111. P. (Gram.) Deplanchei, Baker ; rhizome stout, densely coated with stiff spreading dark-brown fibrillose scales; fr. sessile, 6-9 in. l., $\frac{3}{8}-\frac{1}{2}$ in. br., narrowed gradually to both ends, the edge entire or with a few conspicuous blunt teeth about the middle; texture very coriaceous; both sides naked; veins oblique, once forked; sori oblong, oblique, immersed, in close rows in the upper half of the frond near the edge.
.Hab. New Caledonia, Deplanche, 5.

> ** Fronds lobed, or dichotomously forked. Sp. 112-114.
112. P. flabellivenium, Baker ; rhizome wiry, slender, wide-creeping, hardly at all scaly ; st. $1-2 \mathrm{in}$. l., wiry, naked, very slender ; fr. $\frac{1-5}{8} \mathrm{in} . \mathrm{l}$., nearly as br., roundish or broadly oblong, the edge very distinctly thickened, subentire or with a few shallow rounded lobes; texture thick and rigid; veins flabellate, three or four times dichotomously forked, distinctly visible when the frond is held up to the light, sometimes the ultimate forks uniting before they reach the broad thickened border ; sori distinctly immersed, 1-6 to a frond, all in the upper half, not far from the edge, on the back of the veins.

Hab. Borneo ; gathered by Signor Beccari, communicated by Mrs. Lyell.-A very distinct and interesting novelty; more like Drymoglossum rrigidum in texture than anything else.
113. P. multifidum, Bory ; st. tufted, very short, slender, naked; fr. 2-3 in. I., 11 $\frac{1}{2}-2$ lin. br., entire or forked, tapering downwards gradually; texture coriaceous; both sides naked ; veins immersed, simple, oblique; sori large, roundish, prominent, close, when mature projecting over the edge.-Hk. Sp. 4. p. 174.

Hab. Bourbon and Manritius.-The forking is probably abnormal ; and if so, this should be placed next to P. parasiticum. Bojer's "Grammitis obtusa, Willd,", is evidently the same plant.
114. P. furcatum, Mett. ; st. densely tufted, short, naked ; fr. 3-4 in. l., 1 lin. bre, once or twice dichotomously forked, gradually attennated below, the edge
entire or subsinuated; texture subcoriaceons; sori oblong, distant, oblique, terminal on the principal veins.-Hk. Sp. 4. p. 174. Grammitis, Hk. \& Gr. t. 62.

Hab. Guiana and the Amazon valley.

> *** Fronds pinnatifid. Sp. 115-131.
$\dagger$ Lobes not reaching more than halfway down to the rachis. Sp. 115-118.
115. P. barbatulum, Baker; st. tufted,-slender, $\frac{1}{4}-\frac{1}{2}$ in. l., clothed with soft brown spreading lairs ; fr. 1-1 $\frac{1}{2} \mathrm{in}$. I., $\frac{1}{4} \mathrm{in}$. br., the edge entire or broadly lobed to a depth of $\frac{1}{2}$ line; texture subcoriaceous; both sides more or less densely clothed with long soft hairs ; vein,s pinnate in the lobes ; sori medial, uniserial.P. ciliatum, Bojer, Hort. Maur. p.416. (non Willd.).

Hab. Bourhon.
116. P. andinum, Hk.; fr. tufted, subsessile, $4-6$ in. l., $\frac{1}{4}-\frac{8}{8}$ in. br., regularly bluntly lobed about a quarter or third of the way down, the point acute or bluntish, the lower part narrowed very gradually ; texture subcoriaceous; both sides thinly clothed with soft spreading hairs; veins once forked; sori large, round, one to each lobe.-Hk. $S p$. 4. p.179. 2nd Cent.t.6.

Hab. Andes of Ecuador and Peru.-May possibly be $\boldsymbol{P}$. crispatum, L. (Plum. t. 102. B.).
117. P. trichosorum, Hk.; rhizome creeping; st. 1-2 in. l., slender, densely clothed with soft spreading hairs; fr. 3-4 in. l., $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., the point bluntish, he edge crenato-sinuate to a depth of 1 lin., the lower part narrowed from the middle; texture coriaceous; both sides, and especially the edge, clotbed with hairs, like those of the stem; veins in pinnated groups; sori in 2-3 rows on each side.-Hk. Sp.4.p.178. 2nd Cent.t. 12.

Hab. Andes of Quito, Jameson, 349.
118. P. trifurcatum, L.; rhizome stout, creeping, densely clothed with linear scales; st. close, $3-5$ in. l., more or less villose, often bent ; fr. 6-9 in. $1 ., 1 \mathrm{in}$. or more br., with broad blunt entire lobes reaching from a third to halfway down; texture coriaceous; both sides nearly naked; veins in copiously pinnated groups, with the lower veinlets forked, sometimes anastomosing ; sori copious, principally in two rows in each lobe, immersed.- P. comptoniæfolinm, Desv. HK. Sp. 4. p. 194. P. scolopendrioides, Hk. \& Gr. p. 42.

Hab. West Indies to Peru.-The Linnæan name was founded on a forked form figured by Plumier.
**** Lobes reaching nearly down to the main rachis. Sp. 119-131.
119. P. scrrulatum, Mett. ; rhizome wide-creeping, fibrillose ; st. tufted, short, slender, naked ; fr. 3-6 in. 1., 2-3 lin. br., the upper part, sometimes the whole, subentire, but more usually pectinato-pinnatifid, with rigid erecto-patent lobes; rachis subrigid, fiexuose; texture coriaceous; both sides nearly naked; sori oblong, confiuent.-Hk. Sp. 4. p. 174. Xiphopteris, Kaulf. Hk. Gard. F. t. 44.

Hab. Wrust Inllies and Mexico to Brazil, Peru, and Juan Fernandez ; Sandwich Isles, Madagascar, Mauritius, Guinea Coast.-X. extensa, Fée, is a narrow elongated form; X. Jamesoni, Hk. 2nd Cent. t. 14, a form with a distinct nnent upper part, the lower two-thirds pectinato-pinnate, and the texture so rigid that the threadlike midrib remains after the pinnæ fall ; Grammitis myosuroides, Schk. (P. setosum, Mett. Hk. Sp. 4. p. 175), is apparently a form of this pinnatifid throughout; and P.? binerve, Hk. Sp. 4. t. 273. B. one of the curious abnormal conditions of Acrostichum son'bifolium.
120. P. subpinnatifidum, BI.; fr. tufted, subsessile, $4-6$ in. 1., 2 lin. br., attenuated at the base, cut down nearly to the rachis into lobes, the upper edge of which is nearly straight and horizontal and the lower very oblique; texture subcoriaceous; both sides naked; veins forked, the upper branch bearing a solitary sorus in each lobe.-Hk. Sp. 4. p. 177.

Hab. Java, Sandwich Isles.-Very like the next in habit and cutting, but the fertile lobes quite flat.
121. P. cucullatum, Nees.; st. densely tufted, very short, naked; fr. 3-5 in. I., 2-3 lin. br., flaccid, pinnatifid throughout; lobes linear-oblong, blunt, entire, $\frac{1}{2}-\frac{3}{4}$ lin. br., the fertile ones confined to the upper part, broader and with the edges upcurved so as to clasp the large solitary sorus; texture thick, subcoriaceous; rachis naked or ciliated ; both sides naked.-Hlk. Sp. 4. p. 176. Calymmodon, Presl.

Hah. Philippines, Malaya, Ceylon, Såmoa, New Caledonia.
122. P. tovarense, Klotzsch ; st. densely tufted, very short, wiry, naked; fr. flaccid, 4-12 in. 1 ., $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br., cut down nearly to the rachis into lobes nearly as broad as deep, which are irregular in shape, the upper edge crenate, cut away close against the rachis, the lower edge subdimidiate, entire, and very much decurrent; texture subcoriaceous; colour pale-green; both sides naked; main vein not produced to the point of the pinnæ, with usually a short branch below and a large one above; sori large, 1-3 in the centre of the lobes.-P. subdimidiatum, Baker.

Hab. Venezuela, Fendler, 207 ; Andes of Ecuador, Jameson, 2122 ; British Guiana, Appun, 1130.
123. P. organense, Mett.; st. tufted, 1 in. or more l., naked ; fr. 6-8 in. l., 3-4 lin. br., cut down about halfway to the rachis into close oblong entire blunt lobes, the lower part narrowed very gradually ; texture subcoriaceous; both surfaces naked; sori oblong, one at the base of each lobe, ultimately confluent and forming two long rows close to the midrib.-Hk. Sp. 4. p. 177. Ic. Plo $t .509$.

Hab. Organ Mountains, Brazil, Qardner, 5913.
124. P. leucosorvm, Bojer ; rhizome short-creeping, densely clothed with darkbrown fibrillose scales; st. $4-6 \mathrm{in}$. l., rigid, dark-brown, glossy; $f r .1 \mathrm{ft}$. or more l., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down within a short distance of the rachis into blunt entire lanceolate lobes, those of the barren fr. broader and shorter ; texture coriaceous; both sides naked ; veins obscure, mostly twice forked; sori large, prominent, in two rows, appearing when young as white chalky dots. - Hk. Sp. 4. p. 198. Ic. t. 942-3.

Hab. Mauritius and Bourbon.
125. P. villosissimum, Hk. ; rhizome stout, creeping, densely scaly ; st. subtufted, $2-4 \mathrm{in}$. l., clothed with fine soft spreading hairs, sometimes geniculate; fr. 6-9 in. l., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., cut down within a short distance of the rachis into close entire lobes $2-3$ lin. br., the lower ones reduced ; texture coriaceous; rachis and under side densely clothed with long soft brown hairs; veinlets obscure, twice forked or subpinnate; sori.in two rows near the midrib.-HK. Sp. 4. p. 197.

Hab. Sierra Leone and Fernando Po; gathered by Barter and Mann.
126. P. solidum, Mett. ; rhizome stout, the scales lanceolate, bright-ferruginous; st. 1 in. 1., firm, erect, naked; fr. 6-8 in. l., $\frac{3}{4}$ in. bro, cut down nearly to the rachis into close, distinctly toothed bluntish lobes $\frac{1}{8}$ in. br., ; texture
coriaceous; both sides quite naked; veinlets forked; sori medial.-Hk. Sp. 4. p. 193.

Hab. Java, Zollinger, 165.
127. P. discolor, Hk.; fr. tufted, subsessile, 4-6 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., cut down within a short distance of the rachis into close, blunt, entire, linear-oblong lobes $1 \frac{1}{2}-2$ lin. br.; texture coriaceous; upper surface with small white dots, the lower clothed with white chalky meal ; veins obscure; sori in rows of 3-4 on each side close to the edge.-Hk. Sp. 4. p. 189. Ic. Pl.t. 4.

Hab. British Guiana, Schomburgk, 1031.
128. P. crassifrons, Baker; rhizome stout, the scales spreading, fibrillose, dark-brown ; st. tufted, firm, very short, densely clothed with short darkbrown lairs ; fr. 5-6 in. l., $\frac{1}{2}$ in. br., narrowed very gradually downwards, cut down nearly to the rachis into close entire blunt lobes 1 lin. br. ; texture very thick; under surface, especially the midrib, clothed with sbort brown tomentum; veins hidden; sori in close rows of 6-8 each, close to the edge of the lobes.

Hab. New Caledonia, Deplanche.-The alliance of this is with the preceding.
129. P. subserratum, Hk. ; rhizome creeping ; st. 4-5 in. l., erect, rigid, slender, nearly black, clothed above with short stout black hairs; fr. 8 in. $1 ., 2$ in. br., cut down nearly to the rachis into close blunt entire lobes $\frac{1}{4} \mathrm{in}$. br.; texture papyraceo-herbaceous ; rachis black, erect, hispid, like the stem; both sides naked; veins close, black, distinct, once forked; sori not known.-Hk. Sp. 4. p. 202.

Hah. Borneo ; gathered by Mr. Wallace.
130. P. khasyanum, Hk.; st. tufted, very short, fringed with soft hairs; $f r$. 1 ft . or more $1 ., 1 \frac{1}{2} \mathrm{in}$. br., flaccid, cut down within a short distance of the rachis into linear-oblong entire or slightly undulated blunt lobes 2-3 lin. br. ; texture thick, subcoriaceous; rachis and both sides ciliated ; veinlets simple; sori sunk, in rows of 4-6 on each side the midrib.-HK. Sp. 4. p. 191. 2nd Cent. t. 49.

Hab. Kbasya and Assam (3-1,000 ft.).
131. P. incequale, Fée; st. tufted, very short ; fr. 18 in. l., 3-4 in. br., cut down within $\frac{1}{8} \mathrm{in}$. of the rachis throughout into linear-oblong bluntish or acute subentire lobes, those of the lower part $1 \frac{1}{2}-2 \mathrm{in}$. l., 2 lin. br., the lowest much reduced ; texture subcoriaceous; both sides naked; veins nearly all forked; sori nearer the edge than the midrib.-F'é, Fil. Ant. t. 12.

Hab. Guadeloupe and Jamaica. ***** Fronds pinnate. Sp. 132-207.
$\dagger$ Pinnoe close, dilated and casually confluent at the base. Sp. 132-186.

## A. Fronds half an inch or less broad.-Sp. 132-143.

132. P. moniliforme, Lag, ; rhizome stout, creeping, densely clothed with dullbrown linear or lanceolate scales; st.1-3 in. l., erect, rigid, slightly villose ; fr. 6-9 in. l., $\frac{1}{4}$ in. br., cut down to the rachis into close entire rounded pinnoe $\frac{1}{8} \mathrm{in}$. each way ; texture very coriaceous; rachis black; both sides naked; veins hidden; sori 1-4 to each pinna.-HK. Sp. 4. p. 182. P. subcrenatum, Hk. Ic. t. 719. Jamesonia adnata, Kze.

Hab. Along the Andes from Mexico to Pern.-Distinguished in the group by its very rigid babit and short broad often decurved pinnæ. P. humile, Mett., appears to be a variety with the sori nearer the edge than usual.
133. P. exiguum, Griseb. ; st. tufted, thread-like, very short, naked ; fr. pendulous, $6-24$ in. l., 2 lin. br. ; pinnoe $\frac{1}{2}-1$ lin. l., $\frac{1}{2}$ lin. br., half-ovate, blunt, entire or with a single crenation on the upper side, distant, but the base broadly dilated on both sides ; texture subcoriaceous ; both sides naked; veins and sori 1 to each pinna, the former forked.-Griseb. Fl. Brit. W. Ind. p. 701.

## Hab. Jamaica, Purdie.

134. P. trichomanoides, Swz.; st. densely tufted, short, clothed with soft spreading deciduous hairs ; f. $^{3}-6 \mathrm{in} .1$., $2-4$ lin. br., cut down to the rachis into close linear-oblong blunt pinncs under 1 lin. br.; rachis wiry, ebeneous; texture subcoriaceous, the surfaces naked or slightly clothed with soft hairs; veins and sori 1 in each pinna, the former forked, the latter near the base.-Hk. Sp. 4. p. 178.

Hab. Cuba to Brazil and Ecuador ; Juan Fernandez, Ascension Island, Malacca, Sikkim.
135. P. flabelliforme, Lam. ; st. tufted, short, fringed with long soft hairs; fr. flaccid, 4-12 in. l., $\frac{3}{5}-\frac{1}{2}$ in. br., cut down throughout nearly or quite to the rachis into entire or slightly crenate blunt pinnce 1-1 $\frac{1}{2}$ lin. br., which are decurrent at the base; texture papyraceo-herbaceous; rachis and both sides naked or with a few long soft hairs; sori large, 1-3 to a pinna, terminal on the short simple veinlets.-Hk. Sp. 4. p. 187.

Hab. Columbia to Peru. -Distinguished in the group by its flaccid habit, slender black filiform rachis, and few sori.
136. P. subtile, Kunze ; st. tufted, slender, very short ; fr. flaccid, $3-4$ in. I., $2-4$ lin. br., ligulate, narrowed gradually towards both ends, cut down to the rachis throughout into close entire blunt pinnoe $\frac{1}{2}-\frac{3}{4}$ lin. br.; texture papy-raceo-herbaceous; rachis black, like both sides thinly clothed with long soft hairs; sori 3-6 to a pinna, terminating the short veinlets.-Hk. Sp.4. p. 187. t. 275 . A.

Hab. Venezuela to Peru.-Lobes narrower and closer than in the last, and texture almost that of a thin Adiantum. P. subscabrum, Hk. Sp. 4. p. 183. t. 274. A. is apparently this ; but it is not the plant of Klotzsch.
137. P. delicatulum, M. \& G.; rhizome wide-creeping, slender ; st. tufted, wiry, 1-2 in. l., densely clothed with long soft hairs ; fr. 4-6 in. l., $\frac{1}{2}$ in. br., cut down to the rachis into close blunt entire pinnes 1-11 lin. br., the lower ones broader and shorter; texture subcoriaceous; veinlets simple; both sides thinly clothed with long soft hairs; sori copious, subimmersed, 6-8 to a pinna.- $H k$. Sp. 4. p. 184.

Hab. Mexico to Ecuador.
138. P. peruvianum, Desv. ; rhizome creeping, fibrillose ; st. 1-2 in. l., slender, erect, clothed with soft spreading hairs; fr. 3-4 in. $1 ., \frac{1}{4} \frac{8}{8} \mathrm{in}$. br., cut down to the rachis into oblong-triangular blunt entire pinnos $\frac{1}{8} \mathrm{in}$. br.; texture subcoriaceous ; both sides nearly naked; veinlets immersed, simple; sori rather large, 2-4 to a pinna.-Hk. Sp. 4. p. 186. P. anfractuosum, Kze.

Hab. Venezuela and Peru.-This comes very pear the next species. P. monticola, Klotzsch, is probably a reduced form. It is described as cespitose; but in our specimen the rhizome is slender and greatly elongated, with the fronds $2-3$ in. distant from one auother.
139. P. parvulum, Bory; rhizome stout, short-creeping, clothed with linear scales ; fr. $4-6 \mathrm{in} . \mathrm{l}$., $\frac{1}{2} \mathrm{in}$. br., tapering gradually downwards into a very short
stem, cut down to the rachis into entire erecto-patent pinnee 1 lin. br.; texture subcoriaceous; rachis and both sides naked or deciduously hairy; veinlets immersed, simple ; sori 2-6 to a pinna, medial.-Hk. Sp. 4. p. 184. t. 274. B.

Hab. N. India (up to $8,500 \mathrm{ft}$.), Bourbon, Mauritius, Zambesi-land.-The Javan plant, $P$. inconspicurm, Blume, is said to differ by its firmer texture and costular sori.
140. P. glandulosum, Hk.; st.tufted, very short; fr. 2-4 in. l., $\frac{1}{4}-\frac{3}{8}$ in. br., cut down nearly or quite to the rachis into close, rather deeply-toothed, decurrent oblong pinnoe, the lower ones gradually reduced; texture papyraceoherbaeeous; colour dull-green; both sides densely glandular but not hairy ; veinlets simple ; sori 1-3 to each pinna.-Hl. Sp. 4. p. 193. t. 276. A.

Hab. Ceylon.-Perhaps a form of $P$. parvulum, with which it agrees in general habit.
141. P. jubceforme, Kaulf. ; st. tufted, slender, 1-2 in. 1., wiry, naked ; fr. 6-12 in. l., $\frac{7}{2}$ in. br., cut down to the rachis into close, entire, decurrent blunt lobes 1 lin. br. ; texture subcoriaceous; the black threadlike rachis and both sides naked ; veinlets simple ; sori medial, 2-6 on a side, conspicuously immersed.HK. Sp. 4. p. 186.

Hab. West Indies and Panama.
142. P. pilosissimum, M. \& G. ; st. tufted, 1-2 in. 1., rigid, clothed with soft spreading hairs ; fr. 4-8 in. 1., $\frac{1}{2} \frac{8}{4} \mathrm{in}$. br., cut down nearly or quite to the rachis into close, blunt, entire lobes 1-1 $\frac{1}{2}$ lin. br., the lower ones growing gradually shorter and broader ; texture coriaceous ; rachis rigid, ebeneous; both sides naked or the lower one pilose; sori in rows of 4-5 on each side of the midrib of the pinnoe, distinctly immersed.-Hh. Sp. 4. p. 181.

Hab. Mexico to Ecuador and South Brazil.-The most rigid of the group except P. moniliforme.
143. P. lasiostipes, Mett. ; st. tufted, very short, clothed with short stiff spreading blackish hairs; fr. $2-4$ in. $1 ., \frac{1}{2}$ in. br., cut down to the rachis into erecto-patent blunt entire pinnce 1 lin. br. ; texture subcoriaceous; rachis beneath" densely and the surface slightly hispid like the stem; veinlets simple, 4-6 on each side ; sori submarginal.-Mett. Fil. Nov. Cal. p. 76.

Hab. New Caledonia, Vieillard, 1601-2.
B. Fronds more than half an inch broad, flaccid, pendulous. Sp. 141-163.
144. P. cultratum, Willd. ; st. tufted, short, slender, clothed with soft spreading brown hairs; fr. 6-18 in. 1., $\frac{1}{2}-1$ in. br., cut down to the rachis into close horizontal or decurved blunt pinnce $1 \frac{1}{2}-2 \mathrm{lin}$. br. ; texture papyraceo-herbaceous ; the black threadlike rachis and both sides clothed with hairs like those of the stem ; veinlets simple, $4-6$ on each side ; sori medial.- $\beta, P$. elasticum, Bory,smaller, Hk. Sp. 4. p. 190. P. senile, Fée.

Hab. Cuba and Guatemala to Brazil and Peru ; Mauritius, Fernando Po.
145. P. grammitidis, R. Br. ; st. tufted, 1-2 in. 1., wiry, naked ; fr. 4-12 in. 1., 2 in . or more br. ; pinncemerecto-patent, sometimes linear, blunt, usually $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., more or less deeply pinnatifid, the base abruptly decurrent; texture coriaceous; rachis and both surfaces naked ; veinlets immersed, simple or forked; sori oblong, copious, usually 1 to each lobe at the base. $-H k . S p .4 . p .230$.

Hab. New Zealand and Van Diemen's Land.
146. P. sarmentosum, Brack. ; st. subtufted, 1 in. or less 1. ; fr. 3-6 in. 1., 1-2 in. br., the point caudate, cut down nearly to the rachis into erecto-patent blunt
entire or slightly crenated pinnoe $\frac{1}{8} \mathrm{in}$. br., dilated at the base, the lower ones narrowed down gradually to a wing to the rachis ; texture subcoriaceous; rachis and both sides naked or slightly villose ; veinlets oblique, simple or forked ; sori few, scattered.-Hlk. Sp. 4. p. 195.

Hab. Sandwich Isles.-Very near the next.
147. P. Adenophorus, Hk. \& Arn. ; fr. subsessile, flaccid, pendulous, 6-12 in. 1., $\frac{3}{4} 1$ in. br., cut down nearly or quite to the rachis into acute slightly sinuated horizontal or even rather decurved pinnoe $\frac{1}{8} \mathrm{in}$. br., which are dilated at the base, the lower ones shorter and broader ; texture subcoriaceous; rachis and both sides nearly naked; veinlets simple or forked; sori in rows close to the midrib.-Hk. Sp. 4. p. 195.

Hab. Sandwich Islee, Peru.-The alliance of this is with the two preceding.
148. P. obliquatum, Blume ; st. tufted, 1 in. or more l., rigid, naked or villose; $f r .8-12$ in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to the rachis throughout into entire close subhorizontal linear pinnoe 1-1 $\frac{1}{2}$ lin. br., dilated at the base, the lower ones short and blunt ; texture subcoriaceous; rachis naked or hispid ; both sides naked; veinlets simple ; sori sunk in a cavity, 4 to 6 on each side, the edge of the fertile pinnæ sometimes undulated.-Hh. Sp. 4. p. 190 (in part). Cryptosorus, Fée.

Hab. South India, Ceylon, Malaya, Philippines.-Forms the genus Coelopteris, A. Br., and with P. papillosum, Thylacopteris of Kuoze.
149. P. repandulum, Mett. ; st. tufted, very short, naked ; fr. 4-6 in. 1., 1-1 $\frac{1}{2}$ in. br., cut down to the rachis throughout into erecto-patent blunt crenated pinnoe $\frac{1}{2}-\frac{3}{4}$ lin. br. ; texture subcoriaceous; rachis and both sides naked; veinlets simple; sori slightly immersed, filling nearly the whole space between the midrib and edge.-P. obliquatum, Hlk. Sp. 4. p. 190 (in part).

Hab. Ceylou, Gardner, 1147, 1290; Thwaites, 3900.-A amaller and less coriaceous plant than the last, with the sori indistinctly immersed.
150. P. subsecundo-dissectum, Zolling. ; st. tufted, $\frac{1}{4}-\frac{1}{2}$ in. $1 . ;$ fr. 4-8 in. $1 ., \frac{3}{4-1}$ in. br., cut down nearly to the rachis into numerous close subdimidiate oblong pinnoe, which are quite entire or only slightly toothed towards the point on the outer side, but cut down nearly to the rachis on the inner side into 4 to 6 oblong lobes; texture papyraceo-herbaceous ; botll sides clothed with soft spreading yellowish hairs ; veins abbreviated; sori close to the midrib.—Mett. Fil. Ind. 2. p. 220.

Hab. Java, Zollinger, 1578.-Characterized in the group by its subdimidiate pinnæ.
151. P. minutum, Blume ; st. tufted, $2-3$ in. 1., clothed with soft yellowish hairs ; fr. 4-6 in. 1., 䂸- $\frac{3}{4} \mathrm{in}$. br. ; pinnoe 1-1 $\frac{1}{2}$ lin. br., close, erecto-patent, blunt, slightly crenated, the lower ones reduced; texture papyraceo-herbaceous; both sides clothed with soft yellowish hairs; veins simple, very short; sori 1 to 3 on each side, close to the midrib.-HK. Sp. 4. p. 188.

Hab. Ceylon, Malay Isles, and Philippines.
152. P. subfalcatum, Blume; st. densely tufted, under 1 in. 1 ., thinly clothed with soft spreading hairs; fr. 6-9 in. l., $1-1 \frac{1}{2}$ in. br. ; pinnce close, spreading, rather sharply toothed from one-third to halfway down, decurrent at the base, the lower ones gradually reduced; texture papyraceo-herbaceous; both sides slightly villose ; veinlets simple ; sori in rows, 1 to each tooth.-HR. Sp. 4. p. 193 (in part).

Hab. Malay Isles.-The Javan $P$. lividum, Mett., is said to differ by its firmer texture, shorter hairs, and immersed sori.
153. P. capillare, Desv.; st. tufted, slender, wiry, short, naked or villose ; fr. flaccid, pendent, $1 \mathrm{ft} .1 ., 2 \mathrm{in}$. or more br.; pinnce 1-2 in. l., distinct, entire, 1 lin. br., pinnatifid; texture papyraceo-herbaceous, ebeneous; rachis and both surfaces naked; veinlets 1 to each lobe; sori copious.-P. decipiens, Hk. Sp. 4. $p$. 231. t. 279. B. P. pilipes, Mett. non Hk.

Hah. West Indies to Peru.-The alliance of this is with the preceding species rather thaa with $P$. pilipes, which is much more coriaceous in texture, with an indistinct rachis.
154. P. subsessile, Baker ; st. scarcely any ; fr. 6-18 in. $1 ., 1 \frac{1}{2}-2$ in. br., the pimnce distant, linear, bluntish, about 1 lin. br., entire or slightly crenate, dilated suddenly at the base so as to be almost or quite connected, the lower ones reduced to a mere zigzag wing to the rachis; texture papyraceo-herbaceous; rachis black; both sides naked or even glossy ; veinlets simple ; sori in 2 long rows.-P. pteropus, $H k$. Sp. 4. p. 192. t. 275 B. non Blume.

Hab. Columbia, Guiana, aud Ecuador. Probably a variety of pcndulum.
155. P. farinosum, Hk. ; st. 1 in. or less l., wiry, flexuose ; fr. pendent, 4-5 in. l., $1 \frac{1}{2}-2$ in. br. ; pinnoe close, 1 in . or more l., $2-3$ lin. br., the point blunt, the pdge obscurely undulated, the base dilated and then narrowed; texture snbcoriaceous; both sides with white meal ; veinlets immersed, forked; sori copions.Hh. Sp. 4. p. 223. 2nd Cent. t. 47.

## Hab. Andes of Ecuador, Jameson.

156. P. curvatum, Sw. ; rhizome stout, scaly ; st. 3-4 in. l., naked, glossy, darkbrown ; fr. 12-18 in. l., 2-3 in. br., pendent, cut down to the curved and flexuose achis into close linear crenated pinnce $1 \frac{1}{2}-2$ lin. br., which are decurrent at the i)ase; texture subcoriaceous; rachis finely pubescent; both sides naked; weinlets phscure, 1-or 2-forked ; sori bright-yellow, in 2 long rows.-Hk. Sp. 4. p. 201. P. curvans, Mett.

Hab. Jamaica to Ecuador and Peru.-This has a good deal the appearance and texture of $P$. pectivatum, but is pendent and remarkably flexuose.
157. P. pendulum, Sw. ; caud. suberect, scaly ; fr. flaccid, pendulous, 6-12 in. or more l., 1-2 in. br., subsessile or short-stalked, cut down nearly or quite to the rachis into blunt entire pinnoe $1 \frac{1}{2}-2$ lin. br., which are dilated at the base, the lower part narrowed into a mere decurrent wing to the rachis; texture subcoriaceous; rachis naked or villose; both sides naked ; veinlets forked; sori slightly immersed, forming a row on each side close to the midrib. -Hk. Sp. 4. p. 194.

Hah. West Indies to Brazil and Peru.
158. P. suspensum, L. ; st. tufted, 4-8 in. l., dark chesnut-brown, clothed with soft spreading hairs ; fr. 12-18 in. 1., $1 \frac{1}{2}-3$ in. br., cut down to the rachis into horizontal entire acute or bluntish pinnoe $1 \frac{1}{2}-3$ lin. br., dilated at the base, the lower ones not gradually reduced; texture papyraceo-herbaceous or subcoriaceons; rachis and under side more or less clothed with ferruginous hairs ; veinlets forked; sori in long rows close to the midrib.--Hk. Sp. 4. p. 196.

Hab. Mexico and Cuba to South Brazil and Ecuador.-This has often an erect stem, with a very decided curve at the top (Plum. t. 102). P. asplenifolium, L., is larger in size, densely clothed with long rough reddish hairs, the pinnæ broader, and the lower ones reduced. $P$. mollissimum, Fee, is like the type in habit, but very soft, with the veins simple, and the lower pinnæ much reduced.
159. P. melanopus, Gr. \& Hk. ; st. 3-4 in. 1., slender, black, naked, bent so that the frond hangs down ; fr. 7-8 in. 1., 2-3 in. br., cut down to the rachis into linear bluntish faintly crenated pinnce $\frac{1}{8}$ in. br., the lower ones slightly reduced; texture
subcoriaceous; rachis and both sides naked; veinlets very distinct, once forked; sori in 2 long rows.-Hk. Sp. 4. p. 200.
Hab. Andes of Ecuador, Jameson.-This may be a form of the last, but the pinnæ are longer and closer.
160. P. celebicum, Blume ; st. $3-5$ in. 1., tufted, villose ; fr. 12-15 in. l., 2 in. br., cut down to the rachis throughout into close nearly horizontal entire bluntish pinnce $1 \frac{1}{2}-2$ lin. br. ; texture coriaceous ; rachis ciliated, the rest nearly naked; veinlets simple; sori deeply sunk, 8 to 12 in a row on each side the midrib.HK. Sp. 4. p. 191.

Hab. Borneo and Celebes.
161. P. griseum, Liebm. ; rhizome stout, wide-creeping, scaly ; st. 4-6 in. l., palebrown, polished, villose ; fr. flaccid, 1-2 ft. or more 1., 3-4 in. br., cut down to the rachis into entire acute or bluntish lanceolate pinnce $\frac{1}{4}-\frac{8}{8} \mathrm{in}$. br .; texture herbaceous ; rachis densely villose, and both sides finely pubescent; veins fine, close, 2 - or 3 -forked, the groups sometimes joining; sori in 2 long rows midway between the midrib and edge.-Hk. Sp. 4. p. 202.

Hab. Mexico and Guatemala.
162. P. lasiolepis, Mett.; rhizome short-creeping; scales lanceolate, dull brown ; st. $\frac{1}{4}-1$ in., densely slortly pilose ; fr. lanceolate, $2-5 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. br., cut down to rachis into ligulate, entire, adnate, blunt pinnce, the lower gradually reduced; texture rigidly subcoriaceous; surfaces shortly finely brown-hairy; veins erecto-patent, 6-12-jugate, simple, bearing at the tip the slightly immersed round submarginal sori. Kuhn, Linn. 36. p. 131.

Hab. Martinique and Guadeloupe.
163. P. pilipes, Hk. ; st. tufted, flexuose, 3-4 in. I., densely clothed with soft spreading hairs ; $f r$. pendent, $6-9 \mathrm{in} .1 ., 2-4 \mathrm{in}$. br., cut down nearly to the rachis into close linear lobes, which are often deeply pinnatifid; teature coriaceous; rachis and both sides naked; veinlets 1 to each lobe ; sori copious.-Hk. Sp. 4. p. 230. Ic. t. 221.

Hab. Peru, Matthews.
C. Fronds more than half an inch broad, erect or suberect. Sp. 164-186.
164. P. macrocarpum, Presl ; rhizome stout, wide-creeping, densely clothed with lanceolate adpressed scales; st. 1-3 in. l., wiry, often flexuose, deciduously scaly; fr. 3-4 in. l., 1 in . or more br., lanceolate, cut down nearly to the rachis into blunt entire or obscurely toothed pinnes $\frac{1}{8}$ in. br., dilated at the base, and with a rounded sinus between them; texture coriaceous; veins hidden, forked; upper surface naked, lower densely coated with scales ; sori large, copious.-HR. Sp. 4. p.215. P. Tweedianum, Hk. Ic. t. 86.

Hab. Bolivia to Chili. - Habit and scales like those of $P$. incanum.
165. P. madrense, J. Sm.; rhizome stout, wide-creeping, densely clothed with minute scales ; st. 2-4 in. l., firm, erect, naked or slightly scaly ; fr. $3-5 \mathrm{in} .1$. , $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down very nearly to the rachis into horizontal blunt entire pinnace $\frac{1}{8} \frac{1}{8}$ in. bir, with a rounded sinus bet ween them ; texture coriaceous; ebeneous rachis and under side thinly coated with minute scales; veinlets 2 -forked, obscure; sori large, copious.-Hk. Sp. 4. p.214. P. ontolepis, Trée.

Hab. Sierra Madre, N. W. Mexico, Seemann, 1941.-About midway between the last and $P$. pectinatum. Kubn joins it with plebeium.
166. P. rigescens, Bory ; rhizome stont, creeping, densely clothed with dullbrown linear scales; st. 1-3 in. l., wiry or slightly villose, naked ; fr. 6-12 in. l., ${ }^{3} \mathbf{3}$ in. or more br., cat down to the rachis into close entire blnat linear-oblong pinnoe $\frac{1}{8} \mathrm{in}$. br., the lower ones rednced ; rachis black, wiry; both surfaces naked, the under one sometimes glaucous; veinlets hidden; sori in rows of 4 to 5 on each side.-Hf. \& Gr. Ic. t. 216.

Hab. Cuba to Chili and Brazil ; Bonrboo, Fernando Po.-A plant from Dr. Sprace has a rigid rhizome 2 ft . 1., clothed with large ovate-lanceolate scales, and the fronds are quite sessile ; and another has fronds 18 in . $\mathrm{L}, \mathrm{g}$ in. br., with $6-9$ sori in a row. -
167. P. fuscatum, Blume ; st. tofted, 1-3 in. l., densely clothed with soft spreading hairs ; fr. $3-6$ in. l., $\frac{1}{2}$-1 in. br., cut down nearly or quite to the rachis throughout into close entire obtuse pinnas $\frac{1}{2}$ lin. br., the lower ones shorter and broader ; texture subcoriaceous; rachis and both sides thinly clothed with soft hairs ; veins obscure, simple; sori forming a close row on each side the midrib, at last filling nearly the whole surface.-Hk. Sp.4. p. 181.

Hab. Java and Ceylon.
168. P. decorum, Brack. ; rhizome creeping, densely clothed with linear scales; st. 1 in . or less 1. , rigid, naked ; fr. 6-12 in. $1 ., \frac{1}{2}-1 \mathrm{in}$. br., cut down nearly or quite to the rachis into entire linear blunt pinnce about 1 lin. br., the lower ones growing gradually shorter and blunter ; texture coriaceous; both sides naked, or the rachis hispid ; veins obscure; sori immersed, in 2 rows of 4 to 6 each, filling np the whole space between the midrib and edge.-Hk. Sp. t. p. 179.

Hab. Ceylon, Malaya, and Philippines to Tahiti and Sandwich Isles.-This is referred to $P$. nutans (Blume) by Mettenius, but the figure and description do not quite agree with it.
169. P. blechnoides, Hk. ; rhizome stout, clothed with dense linear scales; st. 2-3 in. l., rigid, erect, naked ; fr. 8-12 in. 1., 1-1 $\frac{1}{2}$ in. br., cut down very nearly to the rachis thronghont ; fertile pinnce confined to the upper half of the frond, longer and narrower than the barren ones, which are bluntish, abont $\frac{1}{8} \mathrm{in} . \mathrm{br}$., growing gradually shorter and broader downwards ; texture coriaceous; rachis and both sides naked; sori oblong, immersed, in rows near the midrib.-Hk. $S p .4$. p. 180. Cryptosorus Seemanni, J. Sm.

Hab. Polynesian Islands and Queensland.
170. P. Lobbianum, Hk. ; rhizome short-creeping, stoat, densely scaly ; fr. subsessile, 4-6 in. I., $\frac{3}{4} 1 \frac{1}{4} \mathrm{in}$. br.; pinnee numerous, close, $\frac{1}{2}$ lin. br., the edge with distinct rounded crenations, lower ones gradually reduced ; texture coriaceous; rachis wiry, ebeneous; both sides quite naked ; veinlets simple, indistinct, 1 to each lobe; sori immersed, small, copious.-Hk. Sp. 4. p. 226. t. 278. B.

Hab. Boroeo, T. Lobb.-This and the three last are the most rigid in textore of the group.
171. P. argyratum, Bory ; rhizome stout, the scales linear, ferruginous; st. 2-3 in. l., wiry, naked ; fr. 4-6 in. 1., 11 $\frac{1}{2}-2$ in. br., cut down to the rachis into close horizontal nearly entire pinnoe $\frac{1}{8} \mathrm{in}$. br., narrowed gradually upwards; texture subcoriaceous; ander surface coated when young with white meal, which disappears as the plant grows older, for the rest naked ; veinlets immersed ; sori unarginal, 4 to 8 on each side.- $H k . S p .5 . p .198$.
Hab. Bourbon and Mauritios.
172. P. Skinneri, Hk. ; rhizome wide-creeping, clothed with broad pale adpressed scales ; st. 2 iu. l., rigid, deciduously scaly ; fr. $6-9 \mathrm{in}$. I., 11 1 2 in. br., cut down nearly or quite to the rachis into numerous close horizontal linear slightly crenated pinnae not more than 1 lin. br., with a rounded sinus between them;
texture subcoriaceous; rachis and under surface thinly clothed with minute ovate toothed scales; veinlets obscure, simple; sori in 2 long rows.-Hk. Sp.4.p.276. B.

Hab. Guatemala ; gathered by Mr. Skinner.
173. P. furfuraceum, Schlecht. ; rhizome strong, densely clothed with brown woolly fibrils; st. $3-4 \mathrm{in}$. l., rigid, erect, scaly and villose ; fr. 12-18 in. 1., 2-4 in. br., cut down to the rachis into linear acute or bluntish entire pinnce 2 lin. br., dilated on both sides at the base; texture coriaceous; rachis and under side clothed with dense scales and soft spreading hairs ; veinlets forked ; sori in 2 long rows.-Hk. Sp. 4. p. 213.
Hab. Mexico.-Rigid habit and dense scales of Lepicystiv, but the veins free.
174. P. papillosum, Blume ; rhizome stout, wide-creeping, scaly ; st. 4-6 in. l., erect, slendex, rigid, naked; fr. 1 ft . or more l., 2 in. br., cut down to the rachis into close horizontal blunt entire or faintly crenated pinnce 2-3 lin. br.; texture papyraceo-herbaceous; rachis and both surfaces naked; veins black, distinct, once forked; sori in rows near the edge, deeply immersed, the cavity prominent on the upper side.-Hk. Sp. 4. p. 198. 2nd Cent. t. 46.
Hab. Java and Philippines.
175. P. apiculatum, Kze.; rhizome stout, woody, short-creeping or suberect; basal scales giey, linear cancellate; st. 1-2 in., rigid, erect, grey, finely pubescent like rachis; fr. lanceolate-caudate, 6-8 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., cut down to rachis into adnate $30-40$-jugate, linear, subacute pinnce 1 lin. br., the lowest gradually reduced; texture moderately firm, not flexible; surfaces dull-green, naked; veins 8-12-jugate, obscure, forked; sori round; superficial, filling up the space between edge and midrib.-Hk. Sp. 4. p. 185. Baker, Fil. Bras. p. 515. . P. confluens, Fee, Fil. Bras. t. 26. fig. 3.
Hab. Columbia, Guiana, and Brazil.
176. P. elasticum, Rich. ; rhizome stout, woody, short-creeping or suberect; scales brown, linear ; st. 1-3 in., black, slender, naked ; fr. lanceolate, 9-18 in. 1., 2-4 in. br., cut down to rachis into ligulate, patent, adnate, entire, blunt 40-100jugate pinnoe, lower gradually reduced; texture very elastic; surfaces naked, except black wiry rachis; veinlets forked, obscure, 15-20-jugate; sori minute, superficial, medial. P. Plumula, H. B. K. Hk. Sp. 4.p. 200, ex parte. P. pulchrum, M. \& G., Hk. Sp. 4. p. 199. P. Schkuhri, Raddi.

Hab. Mexico to Peru and Brazil.-P. Filicula, Kaulf, is a small variety.
177. P. taxifolium, L. ; rhizome stout, scaly ; st. subtufted, 2-4 in. l., erect, rigid, clothed with soft spreading hairs; fr. $6-12 \mathrm{in}$. or more $1 ., 1 \frac{1}{2}-3 \mathrm{in}$. br., cut down to the rachis into close entire or slightly crenated blunt horizontal pinnce $1 \frac{1}{2}-2$ lin. br., the lower ones distant and much reduced ; texture papyraceoherbaceous or subcoriaceous; rachis naked or villose; both sides naked ; veinlets simple, very distinct, with the sori terminal upon them.-P. Plumula, Hk. Sp. 4. p. 200, ex parte. P. L'Herminieri, F'é, Fil'. Ant. t. 12.

Hab. Guatemala, West Iadies, Ecuador, South Brazil.-Well distinguished by its finely-cut pectinate habit and simple oblique usually distinctly-marked veinlets, with the sori termioal upon them.
178. P. recurvatum, Kaulf. ; rhizome creeping, the scales ovate-lanceolate, bright-ferruginous; st. 3-6 in. 1., firm, erect ; fr. 1-3 ft. 1., 4-6 in. br., cut down to the rachis into close entire acuminate pinnce $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. br., the lower ones quite distinct, not smaller than the others ; texture subcoriaceous; rachis finely pubescent; weins obscure, forked; sori in a single medial line.-Mett. Polyp. p. 60.

Hab. Brazil, Burchell, 1977, 2020.-This comes near some of the forms of $P$. pectinatum, bot the scales are different, and the lower pinnæ not reduced.

1-9. P. pectinatum, L.; rhizome stout, fibrillose ; st. rigid, erect, 2-6 in. 1., naked or finely villose; fr. 1-2 ft. 1., 2-6 in. br., cut down to the rachis into close blunt horizontal entire or slightly-toothed pinnce $1 \frac{1}{2}-3 \mathrm{lin}$. br., the lower ones much rednced; texture papyraceo-herbaceous; colour deep-green; rachis and both sides naked or finely villose; veinlets pellucid, once or twice forked; sori in long rows.-Hk. Sp. 4. p. 203. G. F.t. 10. P. Iomariæforme, Kze. Hk. l.c.

Hab. Mexico and W. Indies to Peru and Braz:l; commod.--Similar in habit to the two last, bat larger, with the veinlets pellacid in the liying, and consequently ioconspicnons in the dried plant, usually twice forked, and prodacing the sorus from the tip of the lowest branch. P. Wageneri, Mett., is a form with anastomosing veins.
180. P. meridense, Klotzsch ; rhizome creeping, the scales fibrillose, darkbrown; st. $3-6 \mathrm{in}$. I., wiry, black, scarcely at all villose ; fr. 6-9 in. $1 ., 3$ in. br., lanceolate, cut down to the rachis into close bluntish slightly crenate pinnoe 2 lin. br., which are dilated at the base, the lowest not redaced; texture coriaceous; rachis villose; both surfaces nearly naked; veins hidden, once forked; sori submarginal.-Klotzsch, Linn. 20. p.380. P. Spixianum, Mart.

Hab. Columhia, Moritz, 335, Lindig; Brazil, Burclicll, 2268.
181. P. Abitagua, Hk.; rhizome clothed with linear bright-ferruginous scales; st. 6-9 in. l., firm, erect, ebeneous, finely villose; fr. 1 ft . or more 1 ., $3-4$ in. br., cut down to the rachis into obscurely undnlated subacute horizontal piance $\frac{1}{4}$ in. br., dilated at the base, the lowest not reduced; texture coriaceous; rachis and both sides finely villose ; veins immersed, once forked; sori in two rows midway between the edge and midrib.-Hk. Sp. 4. p. 206.

Hab. Andes of Ecuador, Spruce, 5281.-Very near the last, from which it differs by its finely-villose stem and surface and medial sori. The two are much more coriaceons than pectinatum, with the veins hidden, and lower pinnæ not redaced.
182. P. Moritzianum, Link; rhizome stout, creeping; scales lanceolate-subuLate, ferruginous; st. 4-6 in. l., naked, glossy, erect; fr. erect, 12-18 in. 1., 3-4 in. bro, cut down nearly or quite to the rachis into close bluntish nearly horizontal obscurely undulated piznce $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br. ; texture papyraceo-herbaceous; rachis and both surfaces naked; veinlets distiuct, once forked; sori in two long rows.-Hk. Sp. 4. p. 202.

Hab. Fenezuela, Moritz, 217, Fendler, Steetz.
183. P. chnooplorum, Kze.; rhizones stont, creeping ; scales small, few, linear ; st. 4-6 in., firm, erect, grey, villose ; fr. oblong-lanceolate, 9-15 in. l., 3-4 in. br., cut down to rachis into ligulate, bluntish, entire pinnoe 2-3 lin. bre, the lowest shorter, deflexed; texture membranous; surfaces and weak rachis villose; veins twice forked, 10-15-jugate, slender, indistinct ; sori medial, superficial, at end of anterior branches.-Hk. $\$ p .4$. p. 208. P. sublanosum, $H k . s p .4 . p .221$.

Hab. Sonth Brazil, Gardner, 122, \&c.
184. P. Martensii, Mett. ; rhizome stout, wide-creeping, clothed with large bright-ferruginous lanceolate membranons scales; st. 1-2 in l., firm, erect; ft. 8-12 in. 1., 3-4 in. br., cat down to the rachis into nomerous entire horizontal pinnee 2 lin. br., with their own breadth between them; texture papyraceoherbaceous; rachis and both sides finely villose; reins subpinnate; sori medial, 12 or more on each side.-Hk. Sp. 4. p. 207. P. callolepis, Fée.
H.ab. Mexico.-Judging from the description, P. Ehrenbergianum, Klotzsch, may be a furm of this with broader pinnæ. See Kuhn Beitrage, p. 17.
185. P. pellucidum, Kaulf. ; rhizome stout, wide-creeping, densely scaly; st. $3-6 \mathrm{in}$. l., rigid, erect, naked, glossy ; fr. 6-12 in. 1., 3-5 in. br., cut down nearly or quite to the rachis into close blunt entire or subacute pinnoc $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br.; tcxture coriaceous; rachis and both sides naked; veinlets pellucid, subpinnate; sori large, prominent.-Hk. Sp. 4. p. 206. 2nd Cent. t. 44.

Hab. Sandwicb 1sles.- $P$. myriocarpum, Hk. Ic. t. 84. is a form witb pinnatifid pinnæ. Very like $P$. vulgare in habit, but the veins beautifully pellucid, distinct even in dried specimens.
186. P. vulgare, Linn.; rhizome stout, the scales bright-ferruginous; st. 2-4 in. l., firm, erect, stramineous ; fr..6-12 in. l., 3-6 in. br., cut down nearly or quite to the rachis into close entire or slightly toothed usually blunt pinnoce $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br.; texture herbaceous or subcoriaceous; both sides naked; veinlets pinnate; sori large, uniserial. HK. Sp. 5. p. 205. Brit. F. t. 22.
Hab. Lapland, throughout Europe to the Azores, Madeira, Barbary States, Turkey in Asia, and Japan; Cape Colony. N. America-Sitka, southward to California and the north of Mexico.-P. australe, Fée, is a large southern form ; P. cambricum, L., a form with often deeply pinnatifid pinnæ; and P.falcatum, Kellogg ( $P$. glycyrhiza, Eaton), a Californian variety, with the pinnæ finely toothed, and narrowed very gradually to an acute point.
$\dagger \dagger$ Most of the pinnoe distinctly separated at the base. Sp. 187-207.
187. P. clavifer, Hk.; st. densely tufted, very short ; fr. 4-5 in. l., $\frac{1}{2} \mathrm{in}$. br., pinnate throughout; pinnoe distant, linear-subulate, rigid, curved, the fertile ones dilated at the point, which bear's a large solitary sorus and is tipped with a bristle; rachis rigid, ciliated with deciduous bristly hairs; texture coriaceous.Hh. Sp. 4. p. 176. Grammitis, HK. 2nd Cent.t. 5.

Hab. Borneo, H. Low.-A very distinct plant, with the dilated apex of the pinnæ holding the solitary sorus like a spoon, thus falling under Calymmodon of Presl:
183. P. tcnuifolium, H. B. K.; rhizome stout, clothed with reddish-brown fibrillose scales ; st. $2-3 \mathrm{in}$. 1., slender, naked, erect; fr. $8-12 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to the rachis into distant linear blunt entire or slightly crenated pinnce 1 lin. br.; texture papyraceo-herbaceous; rachis and both sides naked; veinlets simple or rarely forked; sori slightly immersed, in two rows of 6-10 each to a pinna.-Hk. Sp. 4. p. 192.

Hab. West Indies and Columbia.-Grisebach considers this $P$, Otites, Sw., but the plant of Linnæus is in part $P$. pectinatum.
189. P. venulosum, Blume ; st. tufted, rigid, wiry, 1-3 in. l., deciduously villose ; fr. 12-18 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., cut down to the rachis throughout into close entire horizontal pinnce 1 lin. br. ; texture subcoriaceous; colour dark-green; rachis villose; both sides naked; midrib and simple veinlets raised; sori copious, immersed.--Hk. Sp. 4. p. 223. Cryptosorus, Fee.
Hab. Malay Isles.-This and the preceding resemble $P$. pectinatum in babit, but the pinnæ are more distinctly separated.
190. P. heteromorphum, Hk. \& Gr. ; st. tufted, slender, wiry, naked; fr. very flaccid, pendent, simple or dichotomously forked or pinnate, with close irregular pinnl. 12-18 in. $1 ., \frac{1}{4}-\frac{3}{8}$ in. br.; pinnoe close, obovate or oblong, $\frac{1}{4}-\frac{3}{8}$ in. $1 ., 1 \frac{1}{2} \cdot 2$ lin. br., entire or pinnatifid with short blunt lobes; texture papyraceo-herbaceous; rachis and both sides densely clothed with soft spreading hairs; veinlets of the
pinnl. simple; sori copious, 1-6 to a pinna.-Hk. Sp. 4. p. 229. Hk. \& Gr. Ic. t. 108. P. variabile, Mett.

Hab. Mexico along the Andes to Ecnador.-Resembles P. trichomanoides in texture.
191. P. reclinatum, Brack.; st. subtufted, slender, very short, villose; fr. pendent, very flaccid, 1-2 ft. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br. ; pinnoe close, ovate-oblong, blunt,
 with fine soft hairs; veinlets simple; sori $2-5$ in a row.-P. semiadnatum, Hk. Sp. 4. p. 22อ. (in part).

Hab. Sonth Brazil, Gardner, 112 ; Brackenridge. Probably cultratum, var.
192. P. semiadnatum, Hk. ; st. $4-6 \mathrm{in}$. 1., slender, flexuose, slightly villose; fr. flaccid, pendent, 1-2 ft. I., $\frac{3}{4} 1 \frac{1}{4}$ in. br. ; pinnce very numerons, close, oblong, $\frac{1}{2}-\frac{5}{8}$ in. l., 2 lin. br., blunt, distinctly crenaied, the lower ones reduced and distant ; texture subcoriaceous ; rachis and under side with a few long soft hairs; veinlets forked; sori copious.-HK. Sp. 4. p. 222. (in part). 2nd Cent. t. 48

Hab. Andes of Ecnador, Jameson.
193. P. dependens, Baker ; st. tufted, short, thread-like, clothed with soft spreading hairs; fr. pendent, very flaccid, 2 ft . or more l., $\frac{3}{4} \mathrm{in}$. br.; pinnee alternate, $\frac{1}{4} \frac{3}{8}$ in. l., $\frac{1}{8}$ in. br., ovate-oblong, blunt, entire, the central ones on the same side $\frac{1}{4}$ in. apart; texture papyraceo-herbaceons; slender black rachis and both sides clothed with soft spreading hairs; veinlets simple; sori close to the midrib.

Hab. Andes of Eicuador, Spruce, 567.-Like tbe next species on a smaller scale.
194. P. alternifolium, Hk. ; st. very short, tufted, slender, flexuose, clothed with soft spreading hairs; $\dot{f}^{r}$. pendent, very flaccid, $2-10 \mathrm{ft} .1 ., 2 \mathrm{in}$. br. ; pinnoe distinct, alternate, lanceolate, eutire, 3-4 lin. br. at the base ; texture papyraceoherbaceous; slender rachis and hoth sides thinly clothed with soft spreading hairs; midrib ebeneous, slender, flexuose; veinlets simple; sori copious.-Hk. Sp. 4. p. 222. t. 277. A.

## Hab. Andes of Ecuador.

195. P. sericeo-lanatum, Hk. ; st. 1-4 in. 1., slender, densely clothed with soft spreading grey hairs; fr. flaccid, pendent, 1-2 ft. 1., $1 \frac{1}{2}-3 \mathrm{in}$. br.; pinnoe close, $\frac{3}{4}-1 \frac{1}{2}$ in. 1., 2-3 lin. br., blunt, entire, spreading; texture thick ; raehis and hoth sides densely matted with soft silky hairs; veins simple; sori in 2 long rows.HK. Sp. 4. p. 221.

Hab. Andes of Columbia and Eenador.-This and the five preceding in their flaccid pendent mode of growth correspond with the cultratum groap.
196. P. firmum, Klotzsch; rhizome creeping, the scales large, linear, dullbrown; st. 1-2 in. l., wiry, naked; fr. loosely spreading, 8-12 in. l., 2 in. br.; pinnue distant, 1 in. $1 ., \frac{1}{8}$ in. br., blunt, opeurved, dilated at the base, the lower ones reduced; texture firm ; rachis slender, black, wiry, clothed with short stiff black hairs ; both sides nearly naked; midrib hlack; veins simple; sori in two long rows.-HK. Sp. 4. p. 185. (in part).

Hab. Gqiana, Richard Schomburgk, 1170; New Granada, Lindig, 300.-Scarcely more than a variety of rigescens, with pinnæ more separated.
197. P. lanigerum, Eaton; st. tufted, 1-2 in. 1., densely clothed with soft spreading reddish-brown hairs ; $f r$. flaccid, pendent, $6-9 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to the rachis into erecto-patent blunt entire pinnee 2-3 lin. br., the lower ones reduced ; texture herbaceoas; both sides thinly coated with soft hairs;
veinlets fure, simple; sori 6-9 in a row, on each side near the midrib.-Hk. Sp. 4. p. 189. P. concinnum, Mett. Kuhn Linn. 36. p. 132.

Hab. Venezuela, Fendler, 212.-Desvaux's plant tbus named appears to be $P$. cultratum, from which this differs by its distinctly separated pinnæ, the largest more than an inch long, narrowed gradually from the base to the point.
198. P. sporadolepis, Kze.; rhizome stont, wide-creeping, clothed with grey adpressed scales ; st. 4-6 in. l., wiry, slightly scaly ; fr. $6-12 \mathrm{in} .1 ., 2-3 \mathrm{in} . \mathrm{br} . ;$ pinnce horizontal, bluntish, entire or slightly crenate, 2-3 lin. br., narrowed towards both ends, the lowest not reduced; texture subcoriaceous; rachis wiry, nearly naked ; under side with minnte scattered scales; veinlets obscure, forked; sori copious.-HK. Sp. 4. p. 212.

Hab. Columbia and Ecuador.-This comes near the next species, but is more slender, with narrower distant pinnæ and an ebeneons rachis.
199. P. plebeium, Schlecht.; rhizome stout, wide-creeping, clothed with small grey scales ; st. 4-8 in. l., strong, erect, castaneous, nearly naked; fr. 6-12 in. 1., $3-6 \mathrm{in}$. br., ovate-deltoid; cut down nearly or quite to the rachis into spreading entire or obscurely crenated pinnce $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., the lowest not reduced ; texture subcoriaceous; rachis and under side with small scattered scales; veins obscnre; sori copions.-Hk. Sp. 4. p. 213.

Hab. Mexico to Peru.-Intermediate, as are the following species, in gexeral babit between pectinatum and vulgare:
200. P. Hartwegianum, Hk.; rhizome stout, wide-creeping, the scales linear, dark-brown ; st. 4 in. l., erect, naked ; fr. 1 ft . $1 ., 3 \frac{1}{2} \mathrm{in}$. br., cut down to the rachis into linear-lanceolate obscnrely crenated pinnce, $\frac{1}{4}-\frac{3}{8}$ in. br., dilated at the base, the lower ones distinct from the others, the lowest pair deflexed ; texture papyraceo-herbaceous; rachis slender, villose; both sides slightly hairy; veinlets distinct, twice forked; sori bright-yellow, oval, in two long rows.-Hild. Sp. 4. p. 207.-Ic. t. 380.

Hab. Mexico, Hartweg, 415.
201. P. biauriculatum, Hk. ; st. 4-6 in. l., stout, erect, villose upwards ; fr. 12-18 in. l., 4-6 in. br.; pinnoe horizontal, 2 in. l., $\frac{1}{4}$ in. br., the edge entire, both sides distinctly auricled at the base; texture subcoriaceous; rachis and both surfaces densely pubescent; veins immersed, indistinct; sori filling up nearly the whole space between edge and midrib.-Hk. Ic. t. 121.

Hab. Peru, Matthews.-Placed by Moore in Goniophlebium.
202. P. puberulum, Schlecht. ; rhizome wide-creeping, scaly ; st. 6-8 in. l., firm, naked, polished ; fr. 12-18 in. l., 6-8 in. br.; lower pinnce 3 in. l., $\frac{1}{2}$ in. br., the edge irregularly crenate, the base distinctly auricled on both sides ; texture papyraceo-herbaceous; rachis and veins beneath pubescent; veins in slightly pinnated groups, the main vein prominent; sori in rows nearer the edge than midrib.-Hk. Sp. 4. p. 220. (in part).

Hab. Mexico and Guatemala.-Very near the last, but the position of the sori different.
203. P. subpetiolatum, Hk.; rhizome stout, wide-creeping, densely clothed with ferruginons lanceolate scales ; st. $4-6 \mathrm{in} .1$., firm, stramineous ; $f r .1 \mathrm{ft}$. or more l., $6-8$ in. br. ; pinnoe $3-4$ in. 1. , $\frac{1}{8}$ in. br., the point bluntish, the edge inconspicnously crenate, the lower ones rounded at the base, subpetiolate; texture papyraceo-herbaceous; rachis and both sides finely villose; veins subpinnate; sori in rows nearer the midrib than the edge,-Hh. Sp. 4. p. 220.

Hab. Mexico, Guatemala, and Cuba.-The Mexican P. biserratum, M. \& G., is probably the same, hut in our specimens from Mettenius the fronds are much more elongated, and the pinna more numeroas, and sori more distant.
204. P. sororium, H. B. K. ; rhizome stont, wide-creeping, densely clothed with small pale-brown scales; st. 6-12 in. l., firm, erect, naked ; fr. 1-2 ft. 1., 6-9 in. br.; lower pinnoe the largest, sessile, 4-6 in. 1., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the apex acuminate, the edge entire or obscurely undulated; texture papyraceo-herbaceous; rachis and both sides naked ; veins fine, very distinct, pinnated ; sori in distinct rows nearer the midrib than the edge.-Hk. Sp. 4. p. 219.

Hal. Cuba and Mexico southward to Peru.-According to Mettenius, Goniophlebium elatum, Fée, is a form of this with the veins sometimes united.
205. P. fraternum, C. \& S. ; rhizome wide-creeping, the scales ovate-acuminate, bright ferruginous ; st. 4-8 in. l., firm, erect, naked ; fr. 12-18 in. 1., 6-9 iu. br., lower pinnee 1 in . apart, 4-5 in. 1. , narrowed at both ends, the edge obscurely crenated ; texture subcoriaceous; both sides naked; veins close, pinnate; sori medial, uniserial, slightly immersed. - Mett. Pol. p. 63. P. Henchmanni, J. Sm.

Hab. Mexico.-Mettenius describes a closely allied P. harpophyllum, Zenk., from the Neilgherries, with which we are not acquainted. Goniophl. revertens, Fée, appears to he a form with the groups of veins sometimes joined.
206. P. legionarium, Baker; st. 6 in. or more l., firm, erect, glossy, naked; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br.; lower pinnce the largest, sessile, 6-8 in. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., broadly crenate, the base rounded; texture herbaceous; both sides finely villose; veinlets in pinnated groups of $2-3$ on a side; sori large, in long distinct rows nearer the midrib than the edge.-P. macrodon, Hk. Sp.4. p. 218. (non Reinv.).

Hab. Guatemala, Salvin.
207. P. tenellum, Forst.; rhizome wide-climbing, woody, scaly when young ; st. $2-3 \mathrm{in}$. l., firm, nearly naked, jointed near the base ; fr. pendent, $1-2 \mathrm{ft}$. or more 1., 2-4 in. br. ; pinnee 2-3 in. l., $\frac{1}{2}$ in. br., narrowed to both ends, entire or obscurely crenated; texture papyraceo-herbaceous; rachis and both sides naked; veins $2-3$ forked; sori in rows near the .edge.-Hl. Sp. 4. p.217. Arthropteris, J. Sm.

Hab. Australia, New Zealand, and New Caledonia.-A very distinct species.
***** Fronds bipinnatifid or bipzrnate. Sp. 208-219.
208. P. hymenophytloides, Kaulf. ; rhizome fibrous, very slender ; st. 1 fu. or less 1., densely tufted, very slender ; fr. 2-4 in. l., $\frac{1}{4} \frac{3}{8}$ in. br.; pinnoe close, usually dimidiate, cut down to a broadly-winged rachis into a few small oblong lohes; texture pellucido-herbaceous; rachis and both sides finely glandular; veinlets 1 to each lobe; sori terminal.-Hk. Sp.4.p.228. Adenophorus, $H k$. \& Gr. Ic.t. 176.

Hab. Sandwich Isles.-A very distinct species, resembling a Bymenophyllum in habit and texture.
209. P. fallax, Schlecht; rhizome slender, wide-creeping, much-branched, clothed with fine brown tomentum ; st. distant, slender, $\frac{1}{2} 1$ in. l., nearly naked; fr. 1-1 $\frac{1}{2}$ in. 1., $\frac{1}{2}$ in. br., with a few distinct pinnas on each side, the lowest the largest and deeply pinnatifid with linear lobea; texture coriaceous; under surface with minute scattered acales ; sori large, prominent, often 1 only to a pinna.Hk. Sp. 4. p. 215.

Hab. Mexico.-Fronds often more than an inch apart on a long thread-like rhizome.
210. P. tenuisectum, Blume; st. tufted, short, wiry, 1-2 in. l., clothed with soft spreading hairs; fr. 6-9 in. l., $1 \frac{1}{2}-2$ in. br. ; pinnoe close, 2 lin. br., cut down to a narrow rachis into linear very regular erecto-patent lobes; texture subcoriaceons; rachis erect, straight, villose; both sides naked; veinlets simple, immersed, 1 to each lobe; sori much broader than the lobes, placed at their base. -Hk. Sp. 4. p. 227. (in part).

## Hab. Java.

211. P. myriophyllum, Mett. ; st. flexuose, wiry, 4-6 in. l., densely clothed with long soft spreading brown hairs ; fr. flaccid, pendent, 1 ft .1 ., 3 in . br.; pinnce close, flexuose, $\frac{1}{4}$ in. br., cut down to a narrow rachis into linear-subulate lobes, the lower ones distant and shorter; texture subcoriaceous; rachis and under side slightly villose; veinlets simple, immersed, 1 to each lobe; sori broader than the lobes, placed at their base. P. tenuisectum, HK. Sp. 4.p.227. (in part). $2 n d$ Cent. t. 21.
Hab. Peru, Lechler, 2567.-Very near the last, but different in habit, with the lobes of the pinnæ twice as long and not nearly so close and regular.
212. P. achillecefolium, Kaulf. ; st. tufted, wiry, 1 in. or less l., clothed with short soft spreading hairs; fr. 4-5 in. 1., 1-1 $\frac{1}{2}$ in. br., oblong-lanceolate ; pinnce close, erecto-patent, deeply pinnatifid with linear lobes, lower pinnæ gradually reduced; texture coriaceous; rachis and under surface slightly villose; veinlets immersed, forked, 1 to each lobe ; sori copious.-Hk. Sp. 4. p. 225.

Hab. Ecuador and Brazil.
213. P. longisetosum, Hk.; st. 2-3 in. l., slender, decidnously villose ; fr. flaccid, pendent, 6-8 in. l., 2 in. br., oblong-lanceolate, the pinnoe close, erectopatent, linear, about 1 in. l., 2 lin. br., deeply pinnatifid, with blunt rounded lobes, the base decurrent; texture papyraceo-herbaceous; both sides and rachis thinly clothed with long spreading hairs ; veinlets simple, one to each lobe; sori copious.-Hk. Sp.4. p. 225. t. 278. A.

## Hab. Andes of Ecuador, Jameson, 97.

214. P. funiculum, Fée; rhizome wide-creeping, wiry, slender, naked; st. tufted, 1-2 in. l., wiry, naked ; fr. 3-5 in. l., $1 \frac{1}{2}-2$ in. br., oblong-lanceolate; pinnoe $\frac{1}{8} \mathrm{in}$. br., deeply pinnatifid, with blunt oblong lobes, the lowest very small; texture papyraceo-herbaceous; rachis and both sides naked; veinlets simple, 1 to each lobe ; sori small, yellowish.-Hk. Sp. 4. p. 226.

## Hab. Cuba, Linden, Wright.

215. P. gracile, Hk. ; st. 3-4 in. 1., tufted, slender, wiry, naked ; fr. flaccid, pendent, $6-9 \mathrm{in}, 1 ., \frac{1}{2}-1 \mathrm{in}$. br. ; pinnoe distinct, $\frac{1}{4}-\frac{1}{2} \mathrm{in} .1$., 1 lin. or rather more br., deeply pinnatifid, with broad blunt lobes; texture subcoriaceous; rachis and both sides naked; veins immersed, obscure; sori 1 to each lobe.-Hk. Sp. 4. p. 224. Hk. \& Gr. t. 222.

## Hab. Andes of Peru, Cruckshanks.

216. P. tamariscinum, Kanlf.; rhizome stout, creeping, scaly; st. $2-3 \mathrm{in} .1$., naked, wiry, flexnose; fr. 4-8 in. l., $1 \frac{1}{2}-3$ in. br., ovate-lanceolate; pinnce close, erecto-patent, $\frac{1}{4}-\frac{3}{8}$ in. br., cut down to the rachis into simple or forked linear or oblong lobes; texture subcoriaceous; both surfaces naked; veinlets 1 to each lobe; sori copious, placed near the apex of the lobes.-HK. Sp. 4. p. 228. Adenophorus, Hk. \& Gr. Ic. t. 175.

Hab. Sandwich Isles, Tahiti, Malay Isles,-A. tripinnatifidus, Gaud., is a form with
forked or subpinoatifid lobes ; P. Hillebrandii, Hk. Sp. 4. p. 228, is probably a Iuxuriant form of this species; the pinnæ are 3 in .1 ., and the sori sometimes 2 to a lobe, and not quite terminal.
217. P. athyrioides, Hk. ; st. - -3 in. l., firm, wiry, slightly hairy ; fr. 8-12 in. l., 2 in. br. ; pinnce close, linear-lanceolate, $\frac{1}{4}$ in. br., cut halfway down to the rachis into close oblong lobes; lower pinnæ rednced very gradually; texture subcoriaceous; rachis firm, slightly villose; both sides nearly naked; veinlets simple, 1 to each lobe; sori oblong, copious.-Hl. Sp. 4. p. 224. t.277. B.

Hab. Peru, Matthews, 1103.
218. P. murorum, Hk. ; rhizome stout, wide-creeping, densely clothed with linear scales ; st. $4-8 \mathrm{in}$. l., wiry, glossy, naked ; fr. 4-8 in. 1., $2-3 \mathrm{in}$. br., ovate-lanceolate; pinnce quite distinct, the lower ones varying from linear and nearly entire to lanceolate ( $\frac{3}{8} \mathrm{in}$. br.) and deeply pinnatifid; texture coriaceous; veins hidden; under surface thinly coated with scales; sori large, in two long rows.-Hk. Sp. 4 p. 216. Ic.t. 70.

Hab. Andes of Colnmbia and Ecrador.
219. P. microphyllinum, Mett.; st. 3-4 in. l., slender, flexuose, naked ; fr. pendent, $3-4 \mathrm{in}$. 1. , $\frac{3}{4} 1 \mathrm{in}$. br.; pinnos erecto-patent, flexuose, $\frac{1}{8} \mathrm{in}$. br., cut down to the rachis into close regular obovate lobes $\frac{1}{2}$ lin. br.; texture subcoriaceous; rachis and under side slightly villose; veinlets immersed, 1 to each lobe; sori 1 to eacli lobe.

Hab. Peru, Lechler.
***** Fronds tri-quadripinnatifid. Sp. 220-22t.
220. P. millefolium, Blume ; st. 1-8 in. l., clothed with spreading ferruginous hairs ; fr. $8 \mathrm{in} .1 ., 1 \frac{1}{2} \mathrm{in}$. br.; pinnce $\frac{3}{4} \mathrm{in}$. I., ovate-lanceolate, cut down to the rachis into linear-oblong or spathulate toothed or pinnatifid pinnl. $\frac{1}{4}$ in. l. ; teature firm, subcoriaceous; under surface slightly hairy; veinlets simple or forked; s'ri terminal.-Mett. Poly. p. 54.

Hab. Java, Zollinger, 1723, fide Mettenius.
221. P. onustum, Hk.; rhizome stont, wide-creeping, densely clothed with grey adpressed scales; st. 4-6 in. l., wiry, erect, naked or slightly scaly ; fr. 6-12 in. l., 3-5 in. br., ovate ; lower pinnce lanceolate or subdeltoid, cut down to a winged rachis into pinnatifid rhomboidal lobes; texture thick, coriaceous; under surface with scattered scales; sori large, prominent, often 1 to each lobe.Hk. Sp. 4. p. 216. 1c. t. 749.

Hab. Andes of Colombia and Ecuador.
222. P. Friedrichsthalianum, Kze. ; rhizone stout, wide-creeping, clothed with grey adpressed scales ; st. 3-4 in. l., wiry, erect, deciduously scaly ; fr. flaccid, 12-18 in. $1 ., 3-4 \mathrm{in}$. br. ; pinnce very numerous, imbricated, deltoid, the largest 2 in. l., 1 in . br., cut down to the rachis into deeply pinnatifid blunt linear pinnl. with short blunt lobes; rachis and under side densely scaly; sori small, 1 to each lobe. $-H k . S p .4$. p. 217.

Hab. Mexico and Guatemala.
223. P. dareceforme, Hk.; rhizome stout, wide-creeping, clothed with dense linear pale-brown scales ; st. 6-9 in. l., naked, glossy ; fr. 12-18 in. $1 ., 8-12 \mathrm{in}$. br., subdeltoid; lower pinnce $4-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., lanceolate-deltoid ; pinnl. oblonglanceolate, the segm. with forked or entire linear distant ult. divisions; texture
herbaceous; rachis glossý, both sides naked; veins 1 to each division, not reaching the edge, but bearing the sori beneath the thickened apex.-HIk. Sp. 4. p. 256. $2 n d$ Cent.t. 24.

Hab. Sikkim, Khasia, Moulmein.
224. P. subdigitatum, Blume ; st. tufted, firm, 1 ft. or more l., stramineous, naked or furfuraceous; fr. 2 ft . or more l., 12-18 in. br.; lower pinnoe the largest, 6-9 in. 1., 3-4 in. br.; pinnl. lanceolate, often $2 \mathrm{in} .1 ., \frac{3}{4}$ in. br., with close spreading ovate-lanceolate or rhomboidal segm., with blunt lobes or even again pinnate, obliquely truncate on the lower side; texture pellucido-herbaceous; colour dark-green ; veinlets 1 to each ult. lobe, not reaching the edge, and the copious sori terminal upon them.-P. davallioides, Mett. $H k . S p, 4$. p. 256. Monachosorum, Kunze.

Hab. N. India (up to 7-8,000 ft.), Malay Peninsula and Isles.-A beautiful and wellmarked species.
§§§§§§ Goniophlebium, Blume. Veins forming ample regular areoloe, each with a single distinct free included veinlet, the sori terminal on the latter, often in the costal areoloe only, but sometimes also in the second or even third row. Tas. 48. f. h. i. Sp. 225-263.

> * Under surface not at all or slightly scaly. Sp. 225-260.

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\dagger \text { Fronds simple. Sp. 225-228. }
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225. P. (Gonioph.) vacciniifolium, F. \& L.; rhizome slender, very widecreeping, densely clothed with grey or ferruginous fibrillose scales; fr. subsessile, dimorphons, entire, coriaceous, quite naked, the barren ones roundish or elliptical, obtuse, $1-2 \mathrm{in}$. l., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., the fertile ones linear or ligulate, with large uniserial sori.—Hk. Sp. 5. p. 35. Craspedaria, Link. Lopholepis, J. Stm.

Hab. Jamaica to Paraguay.
226. P. (Gonioph.) piloselloides, L.; rhizome very wide-creeping, slender, scandent, clothed with squarrose fibrillose scales; fr. dimorphous, the barren ones oblong, entire, 1-3 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the fertile ones narrower and longer, both on short ciliated stems; texture coriaceons; both sides naked or more or less scaly and hairy ; sori large, uniserial, confined to the large costal areolx.Hk. G. F. t. 18.- $\beta, P_{\text {. ciliatum, Willd. ; fertile fr. so narrow that the sori project }}$ beyond the edge. $-\gamma, P$. aurisetum, Raddi ; $f r$. small, sometimes nearly round, scaly, and especially the fertile ones on the back densely fulvo-villose. Hk. Sp. 5. p. 33. Craspedaria, Fée. Lopholepis, J. Sm.

Hah. Common throughout Tropical America, including the West Indies.-Lophotepis, J. Sm., has the venation of Goniophlebium, with dimorphous fronds and a wide-trailing rhizome.
227. P. (Gonioph.) nummularium, Mett.; rhizome wide-creeping, slender, the scales linear-subulate, ferruginous; fr. distant, the barren ones suborbicular, $\frac{1}{2} \frac{-3}{4}$ in. l., nearly as broad, on short slender stems ; texture coriaceous; both sides naked; veins immersed, very obscure ; sterile fr. $3-4 \mathrm{in} .1 ., \frac{1}{5} \mathrm{in}$. br., on stalks nearly as long.—Hk. Sp.5. p.37. Crypsinus, Presl.

## Hab. Philippines, Cuming, 121.

228. P. (Gonioph.) glaucophyllum, Kze. ; rhizome firm, wide-creeping, deciduously scaly; st. scattered, $2-6 \mathrm{in}$. l., firm, erect, glossy ; fr. uniform, oblonglanceolate, entire, 4-10 in. 1., 1-2 in. br., the point acuminate, the base rounded; textzre coriaceous; both sides naked; main veins 11 12 lines apart, with 4-6
areolæ in a series between the midrib and edge, with one sorvs in each.-Hk. Sp. 4. $p .18$.

Hab. West Indiea and Columbia to Ecuador; Guinea Coast.-P. semipinnatifidum, Mett., is a variety with larger sori, and the frond not at all glaucous, and sometimes deeply lobed. The Guinea plant is P. Irvingii, Kuhn.
** Fronds pinnatifid. Sp. 229-231.
229. P. (Gonioph.) Matthevosii, Mett. ; st. 4-6 in. 1., clothed with deciduous soft spreading brown hairs; fr. pendent, 6-18 in. l., 2-5 in. br., cut down nearly to the rachis into numerous entire pinnae 1-3 in. 1., 2-3 lin. br., with generally a broad rounded sinus hetween them; texture coriaceous; under surface clothed with hairs like those of the stem; veins obscure; areola and sori in a single series.-HK. Sp. 5. p. 20.

Hab. Andes, from Columbia to Peru.-A well-marked species, characterized by its very pendulous habit and coriaceous texture.
230. P. (Gonioph.) niponicum, Mett. ; st. stramineous ; fr. 5 in. l., $1 \frac{1}{4}$ in. br., sublanceolate, cut down nearly to the rachis into about 20 pairs of spreading linear-oblong entire obtuse pinnoe, of which the lowest are free, slightly reduced and deflexed; texture papyraceous; both sides densely pubescent; areoloe in a single series; sori in a row near the midrib.-Mett. Fil. Ind. 2. p. 222.

Hab. Japan, Siebold, Buerger.
231. P. (Gonioph.) amoenum, Wall.; rhizome stout, densely clothed with spreading fibrillose dull-brown scales ; st. 6-12 in. l., firm, erect, naked; fr. 1-2 ft. 1., 6-12 in. br., cut down nearly to the rachis into numerous entire or slightlytoothed pinnos 3-6 in. l., $\frac{1}{4}-\frac{3}{4}$ in. br., narrowed gradually from the base to an acute point, the lowest pair deflexed ; texture firm, herbaceous; both sides naked, or the rachis beneath rather scaly ; areolee and sori in a single series.Hk. Sp. 5. p. 24.

Hab. N. India ( up to 10,000 ft.) and Formosa.

> *** Fronds pinnate. Sp. 232-260.
A. Pinnoe close, dilated and casually confluent at the base. Sp. 232-244.
232. P. (Gonioph.) trilobwm, Cav. ; rhizome stout, the scales ovate-acuminate, reddish ; st.4-6 in. l., firm, erect, glossy ; fr. 6-12 in. l., subdeltoid, with a linear entire or slightly toothed terminal pinna, and 1-3 similar distant ones on each side, the lowest $3-4 \mathrm{in} .1 ., \frac{3}{8}-\frac{3}{4} \mathrm{in}$. br., sometimes forked ; texture subcoriaceous; rachis and both sides naked; sori and areoles nniserial, the former oblong, quite immersed.-H/F. Sp. 5. p. 22.

Hab. Chili.
233. P. (Gonioph.) ensiforme, Thunb. ; rhizome stout, the scales linear, ferruginous, fimbriated; st. 4-6 in. l., stout, erect, naked ; fr. 6-12 in. 1., 4-6 in. br., with a ligulate terminal pinna $3-4 \mathrm{in} .1$., $\frac{1}{4} \mathrm{in}$. br., and several distant similar erecto-patent ones on each side, which are decurrent at the base; texture very thick; both sides naked; veins immersed; areoloe uniserial, the sori large, distinctly immersed.-Hk.Sp. 5. p. 23.

Hab. Cape Colony and Natal.
234. P.' (Gonioph.) californicum, Kaulf. ; rhizome wide-creeping, the scales spreading, lanceolate, ferruginous ; st. 3-6 in. l., firm, erect, naked ; fr. 6-9 in. l., $3-5 \mathrm{in}$. br., oblong-deltoid, cut down nearly or .quite to the rachis into entire or finely-toothed pinnce $1 \frac{1}{2}-2 \frac{1}{2}$ in. 1 ., $\frac{3}{3}-\frac{1}{2}$ in. br., lowest not reduced; texture papyraceo-
herbaceous; groups of veins usnally joining once; sori large, in single rows near the midrib.-Hk. Sp. 5. p. 18. (not Mett.).

Hab. Califorpia.-P. intermedium, H. \& A., is' a form with the groups of veins uniting but rarely. This and the next are very like $P$. vulgare in general habit.
255. P. (Gonioph.) Scouleri, Hk. \& Gr. ; rhizome stout, wide-creeping, the scales lanceolate, spreading, dull-brown ; st. 3-4 in. l., firm, erect, naked ; fr. $6-12$ in. l., $4-8 \mathrm{in}$. br., ciut down to the rachis into close blunt subentire pinnoe古妾 in . br. ; texture very coriaceous; both sides naked; groups of veins uniting once; sori very large, in a single row close to the midrib. -Hk. Sp. 5. p. 19. H. \& Gr. t. 56. P. pachyphyllum, Eaton. P. carnosum, Kellogg.

Hab. Vancouver's Island, Oregon, British Columbia.-The specimens figured are very small compared with those of Professor Eaton.
236. P. (Gonioph.) patens, J. Sm. ; rhizome stout, the scales fibrillose, brightferruçinous, cii. ped ; st. 2-4 in. l., firm, stramineous, naked; fr. 6-12 in. l., subdeltoid, with a linear entire terminal pinna and 3-4 similar ones on each side, which are $3-5 \mathrm{in} .1 ., \frac{3}{8}-\frac{1}{2}$ in. br., narrowed gradually from the base to the apex; texture subcoriaceous; both sides naked; areolse and sori in a single series.Hk. Sp. 5. p. 23.
Hab. Panama, Seemann, 25.
237. P. (Gonioph.) translucens, Knnze; rhizome stout, the scales large, lanceolate, ferruginons ; st. 4-6 in. l., firm, erect, glossy ; fr. 8-12 in. 1., 6-8 in. br., subdeltoid, with an irregularly crenated terminal pinna 3-4 in. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., and several close similar ones on each side which are sometimes connected at the base; texture papyraceo-herbaceous; rachis and both sides naked; veins distinct, the areolæ in one principal row, with the sori some distance from the midrib.Hk. Sp. 5. p. 22.

Hab. Juan Fernandez.
238. P. (Gonioph.) lachnopus, Wall. ; rhizome wide-creeping, densely clothed with spreading black bristly scales; st. 2-4 in. l., slender, naked; fr. flaccid, 12-18 in. l., 3-4 in. br., cut down nearly or quite to the rachis into spreading slightly-toothed pinnce $1 \frac{1}{2}-2$ in. l., $\frac{1}{4}$ in. br. ; texture papyraceo-herbaceons; both sides naked or the rachis beneath slightly scaly; areoloe and sori in a single series.-Hk. Sp. 5. p. 25. 2nd Cent.t. 52.
Hab. N. India, up to $11,000 \mathrm{ft}$.
239. P. (Gonioph.) pubescens, Hk. \& Gr. ; rhizome wide-creeping, the scales lanceolate, spreading ; st. 4-8 in. l., naked, stramineous ; fr. 6-12 in. 1., 3-4 in. br., cut down to the rachis into numerous spreading nearly entire pinnee $1 \frac{1}{2}-2 \mathrm{in}$. 1., $\frac{3}{8}-\frac{1}{2}$ in. br., the lowest pair deflexed, rather reduced ; texture subcoriaceous; rachis and under side slightly glandular and hairy ; veins fine; areolse and sori generally in a single series.-Hk. Sp. 5. p. 19. Hhi \& Gr. t. 182.

## Hab. Andes of Peru.

240. P. (Gonioph.) plesiosorum, Kunze; rhizome stout, the scales ovate or lanceolate, dense, reddish ; st. 2-4 in. 1., firm, erect, glossy ; fr. 6-12 in. 1., 4-6 in. bre, cut down to the rachis into close entire pinnoe $\frac{3}{8} \frac{-1}{2} \mathrm{in}$. br., narrowed gradually upwards, dilated slightly on both sides at the base; texture herbaceous; areoloe usually in twa rows, the prominent sori in a single row close to the midrib.-P. loriceum, $H k . S p .5 . p$. 21. (in part). P. rhodopleuron, gonatodes and colpodes, Kze.
Hab. Mexico to Venezuela.-Differs from P. loriceum by its shorter aud broader frond,
more herbaceous textnre, and larger almost constantly noniserial sori. The Mexican P. appendiculatum, Klotzsch (Hk. Fil. Ex. t. 87), non Wallich, is apparently a form of this more delicate in textare, with the veins and rachis tinged with bright-red.
241. P. (Gonioph.) lasiopus, Klotzsch'; rhizome stout, the scales dense, squarrose, ovate-acnminate, dark-brown ; st. 4-6 in. l., firm, erect, stramineous; $f_{r}$ : 8-12 in. 1., 4-5 in. br., cut down to the rachis into close bluntish entire pinnoe $\frac{1}{2}-\mathrm{in}$. br., slightly dilated at the base; texture berbaceous; both sides finely villose; sori prominent, uniserial.-Hk. Sp. 5.p.21.

Hab. Venezuela.-Very near the preceding.
242. P. (Gonioph.) Catharinoe, F. \& L.; rhizome wide-creeping, the scales spreading, dark-brown, ovate-acuminate ; st. 4-6 in. l., erect, naked, glossy ; fr. 6-12 in. I., 3-5 in. br., cnt down to the rachis into close blunt spreading subentire pinnoe $1 \frac{1}{2}-3 \mathrm{in}$. l., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., the lowest pair shorter and deflexed ; texture subcoriaceous, colonr dark-green; both sides naked; main veins $\frac{1}{8}$ in. apart, with generally two areolæ between the edge and midrib; sori large, in single rows close to the midrib.-HK. Sp. 5. p. 20 (not J. Sm.).

Hab. Brazil.-Very doabtfully distinct from the next species.
243. P. (Gonioph.) Loricerm, L.; rhizome stout, wide-creeping, the scales black in the centre, with a scuriose border; st. 4-6 in. l., sometimes ebeneous; fr. 12-18 in. 1., 4-6 in. br. ; pinné close, 2-3 in. $1 ., \frac{8}{8}-\frac{1}{2} \mathrm{in}$. br., snbentire, sometimes falcate, dilated at the base on the upper side; texture subcoriaceous; rachis and both sides usually naked; veins very distinct, the areolæ generally in two distinct rows, with the small sori often in both. -Hk. Sp. 5. p. 21.- $\beta$, P. latiper, I. \& F. t. 10 ; larger, as coriaceous but less rigid; pinnoe much dilated on both sides at the base; veins less distinct ; scales ovate, dense, dull-brown.-P. Catherinæ, J. Sm. (not L. \& F.) P. har'peodes and vacillans, Link (fide Moore).

Hab. Mexico and West Indies to Brazil and Chili.-From this we cannot distinguish clearly P. dasypleuron and Falcaria (Kze.) and laetum (Raddi). P. pectinatum (J. Sm.) is smaller and more delicate, with close narrow acute pinne, densely fibrillose bright ferruginous scales and constantly uniserial sori. P. punctulatum, Hk. Ic. t. 720 ( $P$. Calaguala, Fée), resembles this in its slender pectinate habit and uniserial sori, but is more rigid in textmre.
244. P. (Gonioph.) eleutherophlebium, Mett.; rhizome creeping, the scales dense, ovate-lanceolate, brown; st. 4 in. l.; fr. 7 in. l., 4 in. br., ovate-deltoid, cut down nearly to the racbis above, quite below, into linear-oblong obtuse crenate or irregularly pinnatifid pinnoe 2 in . l., $\frac{1}{4} \mathrm{in}$. br., with blunt rounded lobes; texture coriaceous; sori large, nniserial.-Mett. Polyp. p. 75.

Hab. Venezuela, Funck and Schlim, 1102.-We have not seen this, and are indebted to Mettenius for the description.
B. Most of the pinnoe distinctly separated at the base. Sp. 245-260.
245. P. (Gonioph.) chacapoyense, Hk. ; st. 6-8 in. l., firm, naked, reddish ; fr. $1 \mathrm{ft} .1 ., 2-3 \mathrm{in}$. br., with a linear entire terminal pinna 2-3 in. $1 ., \frac{1}{4} \mathrm{in}$. br., and several smaller blunt close erecto-patent similar ones on each side; texture subcoriaceons; rachis and under side slightly villose; areoloe and veins in a single row.-HK. Sp. 5. p. 29. t. 281.

Hab. Pera, Matthews, 3279.
246. P. (Gonioph.) surrucuchense, Hk. ; rhizome stont, densely clothed with spreading grey lanceolate scales; st. 6-12 in. l., firm, naked, glossy; fr. 1-2 ft.
l., 8-12 in. br. ; pinnce numerous, erecto-patent, 4-6 in. $1 ., \frac{1}{4}-\frac{8}{4} \mathrm{in} . \mathrm{br}$. , the edge entire, the base subcuneate ; texture coriaceous; rachis and both sides naked; areolae and prominent sori in a single series.-Hk. $S p$. 5.p. 30. Ic. t. 69.

Hab, West Indies to Ecuador.
247. P. (Gonioph.) plectolepis, Hk.; rhizome stout, the scales squarrose, lanceolate, ferruginous; st. 6-12 in. 1., firm, stramineous, glossy ; fr. 1-2 ft. l., $1 \mathrm{ft} . \mathrm{br} . ;$ pinnce numerous, spreading, $4-6 \mathrm{in} .1$. . $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., narrowed gradually from the base to the point, the edge distinctly crenate; texture papyraceoherbaceous; rachis and both sides finely pubescent; areoloe and sori in a single series.-Hlc. Sp. 5. p. 30.

## Hab, Mexico and Guatemala.

248. P. (Gonioph.) chnoodes, Spreng. ; rhizome stout, densely clothed with soft spreading dull-brown subulate scales; st. 4-6 in. l., erect, slender, naked; fr. drooping, 1-2 ft. 1., 4-9 in. br., cut down to the rachis into distinct entire falcate opposite pinnoe 2-4 in. 1., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., cordate at the base; texture papy-raceo-herbaceous; rachis and both sides glandular and pubescent; areolae and sori in $2-3$ series.-P. dissimile, HK. Sp. 5.p. 25.

Hab. West Indies and Venezuela.-The synonym of $P$. dissimile, Linn., is doubtful ; Scbkuhr and Grisebach refer it to our $P$. sororium.
249. P. (Gonioph.) persiccefolium, Desv.; rhizome wide-creeping, the scales small, linear, dull-brown ; st. 6-12 in. l., firm, naked, subebeneous ; fr. 2-3 ft. 1., $8-12 \mathrm{in}$. br., decurved ; pinnoe distant, $4-6 \mathrm{in} .1$., $\frac{3}{4} 1 \mathrm{in}$. br., the apex acuminate, the edge slightly toothed, the base narrowed gradually and the lower ones distinctly stalked ; texture subcoriaceous ; rachis and both sides naked; areoloe in about 3 rows, the sori uniserial, distinctly immersed. P. cuspidatum, Blume. HK. Sp. 5. p. 32.

Hab. Java.-Very near to $\boldsymbol{P}$. subauriculatum, from which it may be best known by the pinnæ being narrowed at the base, and the lower ones distinctly stalked. P. grandidens, Kze., appears to be a more deeply toothed form.
250. P. (Gonioph.) Beddomei, Baker ; rhizome wide-creeping, the scales dense, subulate, reddish-brown ; fr. 18 in. 1., 7-8 in. br.; pinnce 3-4 in. 1., $\frac{1}{2}$ in. br., the edge deeply crenated, sometimes auricled at the base on the upper side, all sessile, the upper ones more or less adnate; texture herbaceous; rachis and both sides rather densely clothed with soft whitish hairs; areolce in 2-3 rows, the sori uniserial.-Gonioph. molle, Beddome, Fil. Brit. Ind. t. 206.
Hab. Burmah, Rev. C. S. Parish.
251. P. (Gonioph.) subauriculatum, Blume; rhizome wide-creeping, clothed with small dull-brown linear scales; st. 6-12 in. l., firm, erect, naked, glossy ; fr. 2-3 ft. 1., 8-12 in. br., oblong-lanceolate, decurved ; pinnoe 4-6 in. l., $\frac{1}{2}-1$ in. br., the edge entire or slightly toothed, sessile, the base rounded or even auricled; texture herbaceous or subcoriaceous ; rachis and both sides naked; areoles in 2-3 rows, the sori uniserial, distinctly immersed.-Hk. Sp. 5.p. 32.

Hab. East Himalayas (Khasia, \&c.), Malaccas, Philippinee, Fiji, Samoa, N. Caledonia, Queensland,-G. serratifolium, Brack., is a deeply-toothed herbaceous form, and P. Reinnuardtii, Kunze, is crenate instead of dentate.
252. P. (Gonioph.) verrucosum, Wall.'; st. $1 \frac{1}{2}-2$ ft. 1., firm, erect, terete, naked ; fr. 3-4 ft. 1., 1 ft. br.; pinnce numerous, distant, $6-8 \mathrm{in}$. $1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., quite entire; tcxture coriaceous; rachis and both sides naked or slightly hairy; areolae in
several rows ; sori confined to the inner one, firm, immersed, so as to form very distinct papillæ on the upper side.-Hk. Sp. 5. p. 31.-G. F. t. 41.

Hab. Philppines and Malaccas.-This and the two preceding form the genus Schellolepis of $J$. Smith.
253. P. (Gonioph.) Korthalsii, Mett. ; rhizome wide-creeping, the scales small, reddish-brown, subulate, ciliated; st. $5-6 \mathrm{in} .1$. , smooth, reddish-brown; fr. 12-15 in. I., 1 ft. br.; pinnes lax, spreading, sessile, $5-7$ in. l., $1-1 \frac{1}{2} \mathrm{in}$. br., lanceolate-acuminate, the base cuneate, the edge slightly crenate; texture subcoriaceous; rachis and both sides quite naked; areole in 3-4 and the sori in 1-3 rows.-Mett. Fil. Ind. 2. p. 223.
Hab. Snmatra, Korthals.-Differs from the three preceding by its multiserial sori. P. Lampongense, Zoll., may be the same, bat the pinnæ are said to be cordate or even subauriculate at the base.
251. P. (Gonioph.) attenuatum, H.B.K.; rhizome stout, the scales grey, ovate-acnminate, spreading; st. firm, erect, $6-12 \mathrm{in}$. l., glossy, naked; fri.1-2 ft . I., often 1 ft . br., cut down to the rachis into numerous erecto-patent entire pinnce 4-6 in. 1., $\frac{3}{8} \frac{3}{4} \mathrm{in}$. br., which are dilated at the base; texture subcoriaceous; rachis and both sides naked; areolae in 3 or 4 rows; sori slightly immersed iu 1 or 2 rows.-HK. Sp. 5. p. 24. (non $R$. Br.). P. xiphophoron and gladiatum,下ze.

Hab. West Indies to Brazil and Ecaador.-Very near the next, witb which Griseback unites it. The pinnæ are closer, narrower, and dilated, sometimes confluent at the hase, and the sori mostly maiserial.
255. P. (Gonioph.) neriifolium, Schk.; rhizome stout, the scales grey, lanceolate, spreading; st. $6-12 \mathrm{in} .1$., firm, glossy; fr. 1-3 ft. $1 ., 1 \mathrm{ft}$. or more br., with an entire or slightly sinuated terminal pinna 48 in . $1 ., \frac{1}{2}-\frac{1}{2} \mathrm{in} . \mathrm{br}$., and numerons similar ones on each side, which are narrowed at the base, the lowest sometimes stalked; texture coriaceous; rachis and both sides naked; ceins beneath prominent; areoloe in $2-6$ rows between the midrib and edge, the immersed sori 1-3 serial.-Hk. Sp. 5. p. 28.

Hab. West Indies and Mexico to Brazil and Peru.-G. intermedium and acuminatum, Fée, Fil. Ant. 女. 18-19, appear to belong here. Apparently this is P.brasiliense, Poir., and if sd , that name has priority.
256. P. (Gonioph.) guatematense, Hk.; st. 6-12 in. I., naked, stramineous; fr. 2-3 ft. I., 1 ft . or more br., with an entire terminal pinna 6-8 in. I., 1-1 $\frac{1}{4}$ in. br., and several similar ones on each side, the npper ones narrowed but adnate at the base; texture subcoriaceous; rachis and both sides naked; areoloe in series of 3-4, the large uniserial sori in the first or second row.-HK. Sp. 5. p. 29. Phlebodium inæquale, Moore.

Hab. Guatemala, Skinner.-In this there is occasionally a costal areole inside the one that contains the sorus, but the free veinlet which bears the latter is always simple.
257. P. (Gonioph.) cordatum, Kze.; rhizome stont, clothed with spreading linear scales ; st. 1 ft . or more 1. , strong, quite naked ; fr. $1 \frac{1}{2} 2 \mathrm{ft} .1 ., 8$ - 10 in . br. ; pinnce in numerous opposite pairs, $4-5 \mathrm{in}$. I., $\frac{3}{4} 1 \mathrm{in}$. br., the edge entire, the point acute, the base very cordate; texture coriaceous ; rachis and both sides naked ; areolse irregular except the inner series; sori in 1-2 rows, immersed.Mett. Polyp. p. 85.

## Hab. Peru.

258. P. (Gonioph.) adnatum, Kunze ; st. 6-12 in. 1., glossy, naked ; fr. 11 $\frac{1}{2}-3$ ft . l., 1 ft . br., with an entire oblong-lanceolate terminal pinno, 6-9 in. $\mathrm{I}_{0}, 1 \frac{1}{2}-2 \mathrm{in}$.
br., and several similar lateral ones on each side, the upper ones broadly adnate to the rachis at the base ; texture subcoriaceous ; rachas and both sides naked; main veins $\frac{1}{8}$ in. apart; areoles and sori in rows of 4-6 between the midrib and edge.-Hk. Sp. 5. p. 27.

Hab. Guatemala to Guiana and Galapagos.-Differs from the next by ite more berbaceous texture and adnate upper pinne. P. Richardi, Klotzsch, is a pubescent form.
259. P. (Gonioph.) fraxinifolium, Jacq. ; rhizome stout, clothed with deciduous, spreading, dark-brown, linear-subulate acales; st. 1-2 ft. l., firm, erect, naked; fir. 2-4 ft. 1., 12-18 in. br., with numerous distinct pinnoe on each side, which are 4-9 in. l., 1-2 in. br., the apex acuminate, the edge entire, the base narrowed; texture subcoriaceous; both sides naked; main veins $\frac{1}{8} \mathrm{in}$. apart; areolee and sori in series of 6-8.—HK. Sp. 5. p. 26.
Hab. Columbia to Brazil and Peru.-P.rhizocaulon, Willd., is a wide-scandent variety, thinner in texture tban the ordinary form, and thus intermediate between it and the preceding. This includes several species of cultivators.
260. P. (Gonioph.) menisciifolium, L. \& F.; st. 1-2 ft. l., firm, erect, naked; fr. 2-3 ft. 1., 1 ft . or more br., with an entire terminal pinna 6-9 in. 1 ., $1 \frac{1}{2}-2 \mathrm{in}$. br., and numerous similar ones on each side, all narrowed to the base; texture subcoriaceous; rachis and both sides naked; main veins $\frac{1}{8}$ in. apart ; areoloe and sori in rows of about 4, the latter immersed and prominent on the upper side.Hk. Spp. 5.p. 27.

Hab. Panama, Trinidad, Brazil. Probably neriifolium, var.
** Under surface densely clothed with small scales. Lepicystis, J. Sm
Sp. 261—263.
261. P. (Gonioph.) incanum, Sw.; rhizome woody, wide-creeping, the scales small, dense, dull-brown, fibrillose; st. 1-4 in. 1., firm, erect, furfuraceous; fr. 2-4 in. l., $1-1 \frac{1}{2}$ in. br., cut down to the rachis into subdistant spreading entire blunt pinnce 1-1 $\frac{1}{2}$ lin. br., dilated at the base; texture coriaceous; under side densely scaly ; veins united or frequently free; sori uniserial.-Hk. Sp. 4. p. 209. P. Eckiloni, Kze. Hk. l. c.

Hab. Ohio to Uraguay and Chili ; Cape Colony, Natal, Zambesi-land.
262. P. (Gonioph.) lepidopteris, Kze.; rhizome stout, wide-creeping, densely clothed with grey or reddish scales; st. 1-4 in. l., rigid, erect, densely scaly; $f_{r} .6-18 \mathrm{in} .1 ., 1 \frac{1}{2}-3 \mathrm{in}$. br., cut down to the rachis into horizontal entire pinnae $2-3$ lin. br., the lower reduced very gradually; texture very thick; both sides clothed, the lower very thickly, with ferruginous or white hairs and scales; veins hidden; sori copious. -Hk. Spp. 4. p. 212.- $\beta, P$. sepultum, Kaulf.; fr. ovatelanceolate; lower pinnce scarcely reduced.- $\gamma, \boldsymbol{P}$. rufutum, Presl; scales of rhizome bright reddish-brown ; pinnae $\frac{3}{8} \mathrm{in}$. br., blunt, much twisted.

Hab. Mexico to Galapagof, Peru, and Rio Janeiro.
263. P. (Gonioph.) squamatum, $L$.; rhizome stout, wide-creeping, clothed witht adpressed lanceolate scales; st. $6 \sim 12 \mathrm{in}$. l., rigid, erect, scaly ; fr. $6-12 \mathrm{in} .1$., $2-4 \mathrm{in}$. br., cut down nearly or quite to the rachis into entire bluntish pinnoe 1-2 in. l., 1立-3 lin. br., with a considerable space between them, dilated and often united at the base; rachis and under surface densely coated with minute membranous ovate-acuminate squarrose scales; veinlets obscure; sori large, copious.-H/. Sp. 4. p. 209.

Hab. West Tndies and Mexico to Peru.-P. tridens, Kze., from the Galapagos, appears to be a luxuriant state of this with forked pinne.
§§§§§§§ Phlebodium, R. Br. Veins forming ample regular areolce, each with two or more distinct free included veinlets, which bear the sori on their united points, the costal series of areole being always destitute of sori. Tab. 48. fig. ${ }^{\prime}$. Sp. 264-266.
264. P. (Phleb.) nigripes, Hk. ; rhizome stout, the scales black and rigid, with a deciduous membranous ferruginous edge; st. nearly 1 ft . l ., firm, erect, slightly scaly ; fr. 1 ft. 1., 6-7 in br., cut down nearly or below quite to the rachis into pinnce $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., which are slightly crenate towards the bluntish point; texture subcoriaceous; under surface furfuraceous ; sori in single rows on each side the midrib.-Hk. Sp. 5. p. 17.

Hab. Venezuela, Fendler, 247. United by Kuhn witb plebeium.
265. P. (Phleh.) aurenm, L.; rhizome stout, wide-creeping, densely clothed with bright ferruginous linear-subulate soft scales; st. 1-2 ft. l., stout, erect, naked, glossy ; fr. 3-5 ft. l., 9-18 in. br., with a long linear-lanceolate terminal Jobe, and cut throughout within $\frac{1}{4}-\frac{3}{4} \mathrm{in}$. of the rachis into numerous horizontal entire or slightly undulated lateral pinnes 4-9 in. l., about 1 in . br., with a rounded sinus between; texture subcoriaceous; both sides naked, slightly glaucous; areoloe copious, both the fertile and barren ones with free veinlets; sori irregularly 1-3 serial.- $\beta, \boldsymbol{P}$. areolatum, H. B. K. ; fr. smaller, more coriaceous, very glaucous, the lobes closer, the sori uniserial and barren areolæ with no free veinlets.-P. sporadocarpum, Willd.- $\gamma, P$. pulvinatum, Link; like $\beta$ in sori and venation, but the frond hardly at all glaucous and the terminal lobe very small.—Hk. Sp. 5. p. 16.

Hab. Florida and Mexico soutbward to Brazil, and reported by Dr. Mueller from Australia.-C. trilabata, Fee, is a dwarf form with only three lobes. A plant from Spruce (Andes of Ecuador, 5240), agreeing with the small forms of this with uniserial sori in babit and texture, has the sori usually terminal on a free veinlet in the costal areola, as in typical Goniophlebium, but occasionally a short veinlet is carried from the centre of the one that bears the sorus to the next above it, which springs from the midrib, as in P. guatemalense, and as represented in the figure by Mettenius of $P$. pleurosorum, Kze.; so that we have then a venàtion midway between that of Goniophlebium and Phlebodium proper.
266. P. (Phleb.) decumanum, Willd.; rhizome stout, the scales bright-ferruginous, soft ; st. 1-2 ft. 1., stout, erect, glossy; fr. 1-3 ft. 1., 1-2 ft. br., cut down nearly, or below quite, to the rachis into nearly entire ligulate-oblong pinnæ often 1 ft . 1., $2-3 \mathrm{in}$. br. ; texture papyraceous or subcoriaceous ; rachis and both sides naked; main veins parallel, 2-3 lines apart, with two sets of areole about 6 deep between them, each containing a sorus terminating 2 or 3 free veinlets.-Hh. Sp. 5. p. 17. C. dictyocallis, Fée.

Hab. New Granada and Guiana to. Brazil and Peru.
§§§§§\$§ Campyloneuron, Presl. Primary veins distinct from the midrib to the edge, connected by parallel straight or curved transverse veinlets, the areoloe similar, containing 2 or more sori, the free veinlets all directed towards the edge. ТАв. 48. f. j. Sp. 267-296.

$$
\begin{array}{ll}
\text { * Surfaces naked. } & \text { Sp. 267-275. } \\
\text { + Fronds simple. } & \text { Sp. 267-273. }
\end{array}
$$

267. P. (Camp.) angustifolium, Sw.; rhizome stout, epigæous, clothed with deciduous brown lanceolate scales ; fr. 12-18 in. I., $\frac{1}{4}$ in. br., quite entire, the point acute, the lower part narrowed very gradually into a generally short stem; texture coriaceous; both sides naked, the edges often revolute; veins immersed, often obscure; areolce and sori in 1-4 rows between the midrib and edge, the
latter in 2 rows between the main veins. $-\beta, P$. ensifolium, Willd. ; fr. very narrow, sessile, the areolæ and sori in 1 row between the edge and midrib.HK. Sp. 5. p. 40.

Hab. Cuba and Mexico to Peru and Brazil.-Very variable. The broadest form ( $P$. amphostemon, Kze.) is about 1 iu. br. with 4 rows of sori, whilst the narrowest ( $P$. solutum, Klotzsch) has sometimes only uniserial areole with a single sorus in each, on a free veinlet, as in Goniophlebium.
268. P. (Camp.) lucidum, Beyr. ; rhizome short-creeping ; st. short, firm, erect ; fr. 6-12 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., narrowed to both ends, the edge entire; texture rigid; both sides very glossy ; veins immersed, hidden; areoloe in 2-3 irregular rows; the sori not copious and confined to the upper part of the frond.-Hk. Sp. 5 . p.41. P. nitidum, Fil. Eix. t. 12. (non Raulf.).

Hab. Venezuela and Brazil.-Very near the last, with which Mettenius unites it.
269. P. (Camp.) sphenodes, Kze.; rhizome slender, wide-creeping, the linear scales spreading, soon falling; st. 4-6 in. l., stramineous, glossy, wiry ; fr. 4-8 in. l., $1 \frac{1}{2}-3 \mathrm{in}$. br., the apex very cuspidate, the lower part narrowed gradually, the edge thickened and wavy; texture coriaceous; both sides naked; areolce in rows of 6-8 between the midrib and edge, with 2 small distinct sori in each.Hk. Sp. 5. p. 42. t. 282.
Hab. Columbia and Ecuador.-This and the next are known from the other species by their more distinet stems.
270. P. (Camp.) coarctatum, Kunze; rhizome wide-creeping; st. 5 in. 1.; fr. $1 \mathrm{ft} . \mathrm{l} ., 2-3 \mathrm{in}$. br., oblong, the point acuminate or cuspidate, the base narrowed gradually; texture coriaceous; both sides naked; areoloe in rows of 12-15 between the midrib and edge, with two sori in each.-Mett. Polyp. p. 84.

Hab. Peru, Poppig.-We have not seen this, and are indebted to Mottenius for the description.
271. P. (Camp.) loevigatum, Cavan.; rhizome woody, wide-creeping, the scales spreading, lanceolate, dark-brown ; st. 1-6 in. l., firm, orect; fr. 6-18 in. l., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the lower part narrowed very gradually, the edge subentire; texture coriaceous; main veins not distinct to the edge, with 3-5 areolæ between the midrib and edge, with one or two sori in each.-P. fasciale, Willd. Hk. Sp. 5. p. 41. P. lapathifolium, Poir.
Hab. West Indies and Guatemala to Brazil and Ecuador.-The venation ranges between that of Campyloneuron and Coniophlebium, being sometimes more like one, sometimes the other. C. minus and cubense, Fée, seem to belong here.
272. P. (Camp.) repens, L. ; rhizome slender but firm, wide-creeping, tortuous, the scales linear, deciduous; st. scattered, 1-5-in. 1., firm ; fr. 6-18 in. 1., 1-3 in. br., entire or slightly sinuated, the point acute, the base narrowed very gradually; texture papyraceous or subcoriaceous; both sides naked, opaque; main veins often wary, distinct nearly or quite to the edge; areole in rows of 5 -10 between the midrib and edge, with 2 sori in each.-Hk. Sp. 5. p. 39.

Hab. Mexico and W. Indies to Peru and Brazil.-Distinguished from the preceding by its regular areelation and sori, from the next, with which Grisebach unites it, by its thinner substance, less prominent veins and usually longer stem. $P$. nitidum, Kaulf, differs from this by its more rigid texture and glossy surfaces, and $P$. Lindigii, Mett., bas paraphyses intermixed amongst the capsules and persistent lanceolate scales.
273. P. (Camp.) Phyllitidis, L.; rhizome, stout, hypogreous, clothed with deciduous cordate brownish scales; st. scattered or subtufted, short, or sometimes none ; fr. 1-3 ft. l. 1-4 in. br., the point acute, the lower part narrowed
very gradually ; the edge entire or slightly sinuated; texture rigid, very coriaceous; both sides naked, often with cretaceous dots above; main veins straight, very prominent, distinct to the edge ; areolas in rows of 6-12 between the midrib and edge, with usually 2 sori in each.-Hfk. Sp. 5. p. 38.

Hab. Florida to S. Brazil, common.-C. latum, Moore, is a large broad-leaved variety with often 3 sori in the areolæ. $P$. nitidissimum, Mett., in the specimens we have seen has a very glossy frond, st. $5-6 \mathrm{in}$. 1 ., and lanceolate-acuminate scales.

## $\dagger \dagger$ Fronds pinnate. Sp. 274-5.

274. P. (Camp.) decurrerns, Raddi ; rhizome wiry, rather slender, the scales deciduous; st. 6-12 in. 1., firm, naked ; $f$. usually with several erecto-patent pinnas on each side, which are $8-12 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., the point acuminate, the base narrowed, the edge nearly entire; texture subcoriaceous; colour darkgreen ; both sides glossy ; areole about 6 between the midrib and edge, with 2-3 sori in each.-Hk, Sp. 5. p. 42.

Hab. Brazil and Peru.
275. P. (Camp.) Fendleri, Eaton ; rhizome stout, densely clothed with large lanceolate greyish-brown scales; st. $1 \frac{1}{2}-2 \mathrm{ft}$. 1., strong, naked, glossy ; $f r$. with several erecto-patent pinnoe on each side, which are 12-18 in. 1., 2-4 in. br., the point cuspidate, the base narrowed, the edge entire; texture coriaccous; colour pale-green ; both sides glossy ; veins raised, very distinct ; the areoles in rows of 8 -12 between midrib and edge, with $3-4$ sori in each.-C. magnificum, Moorc.

Hab. Venezuela, Fendler, 231, 410. New Granada, Lindig, 307, Triana.
** Under surface matted with woolly or cottony tomentum. Niphobolus, Auct. Tab. 48. fig. k. 1. Sp. 276-296.
$\dagger$ Tomentum thin, adpressed. Sp. 276-284.
276. P. (Niph.) conflucns: R. Br.; rhizome filiform, wide-creeping, clothed with squarrose fibrillose ferruginous scales; st. $\frac{1}{4}-\frac{1}{2}$ in. l. ; fr. dimorphous, the sterile ones orbicular or oblong, the fertile ones longer and narrower, about $1 \mathrm{in} .1 ., \frac{1}{4} \mathrm{in} . \mathrm{br}$. , the edge quite entire; texture coriaceous; upper surface naked, lower with dense glossy subferruginous tomentum; veins quite hidden ; sori immersed but prominent, sometimes covering the whole surface.-Hk. Sp. 5. p. 46.
Hab. Temperate E. Australia.-According to Prentice, this, not the next, in P. pestre, R. Br.
277. P. (Niph.) serpens, Forst. (non Sw.) ; rhizome wide-creeping, firm, clothed with linear-acuminate ferruginous scales; st. $\frac{1}{2}-3 \mathrm{in}$. l., firm, erect; fr. dimorphous, the barren ones round or elliptical, the fertile ones longer and narrower, 4-6 in $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br.; texture coriaceous; upper surface scattered, lower densely coated with close whitish or,subferruginous tomentum; veins quite hidden; sori large, prominent, scattered, ultimately covering the whole of the upper part of the frond.-P. rupestre, R.Br. HK. Sp. 5. p. 46 (in part). Hk. \& Gi. t. 44. 93.

Hab. Australia and New Zealand, eastward to the Society Islands.-Differs from $P$ glabrum, Mett., by its broader barren fronds and copious irregularly scattered sori. The Tahiti plant is $P$. tricholepis, Mett.
278. P. (Niph.) adnascens, Sw.; rhizome firm, but slender, the scales linear, deciduous ; st. $\frac{1}{4} 1 \mathrm{in}$. l., firm, erect ; fr. dimorphous, the barren ones elliptical or spathulate, blunt, the fertile ones longer and narrower, 6-12 in. l., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br.; tcxture coriaceous; upper surface naked, lower thinly coated with whitish tomentum in the barren but more densely in the fertile part beneath; veins hidden; sori small, bright-coloured, immersed, occupying the whole of the
contracted upper part of the frond.-Hl. Sp. 5.p.47. G. F. t. 19. P. spissum, Bory, Hk. p. 48.

Hab. N. India and Chusan to Ceylon and Fiji ; Mascaren Isles, Cameroon Mountains. -V. varius, Blume, is a large variety with the barren and fertile fronds similar, $\frac{1}{2} \frac{3}{4}$ in. br., and often nearly naked beneath. P. Kcenigi, Bl., a small form with uniform narrow linear fronds, and N. lavis, J. Sm., a form with glabrous uniform fronds.
279. P. (Niph.) acrostichoides, Forst. ; rhizome woody, wide-creeping, clothed with roundish adpressed scales, black in the centre; st. 1-3 in. 1., firm, erect; fr. 1-2 ft. 1., $\frac{1}{2}-1$ in. br., ligulate, narrowed very gradually below; texture very coriaceous; upper surface naked, lower clothed with thin dirty white tomentum; sori bright-coloured, not immersed, small, close, covering the whole of the upper part of the frond.-HK. Sp. 5. p. 44. (in part).

Hab. Ceylon, Malaccas, Philippines, New Hebrides, Queensland.-Distinguished from the last by its larger size, more rigid texture, and sori not buried in tomentum. M. Deplanche sends from the Loyalty Isles a form twice dichotomously forked.
280. P. (Niph.) Lingua, Sw.; rhizome wide-creeping, clothed with spreading lanceolate ferruginous scales ; st. $3-6 \mathrm{in}$. 1 ., firm, erect ; fr. uniform, 4-8 in. 1., 1-4 in. br., the apex often cuspidate, the base narrowed or rather rounded, the edge entire; texture coriaceous; upper surface naked, lower matted with close compact cottony subferruginous down; main veins distinct to the edge; sori rather large and prominent, in close rows of 4-6 each between them.-Hk. Sp. 5. p. 49.

Hab. N. India (up to 5,000 ft.) and Japan to Ceylon and the Malay Isles.-Well marked by its decided stem and comparatively short broad frond.
281. P. (Niph.) sphoerostichum, Mett. ; rhizome woody, wide-creeping, the scales ovate, acuminate, brown, crisped; st. 2-3 in. l., firm, erect; fr. uniform, $4-5 \mathrm{in} .1 ., 1 \mathrm{in} . \mathrm{br}$, oblong-lanceolate, the apex acuminate, the base narrowed suddenly; texture coriaceous; under surfaee very thinly matted; main veins distinct to the edge; sori confluent, covering the whole under surface.-Mett. Polyp. p. 130.

Hab. Luzon, Cuming, 127.-Like the last in habit, but the sori multi- instead of uniserial between the transverse veinlets.
282. P. (Niph.) tricuspe, Swz.; rhizome stout, the scales grey, lanceolate; st. 6-8 in. l., firm, erect ; $f r$. hastate, 2-4 in. each way, the central lobe lanceolatedeltoid, the lateral ones spreading, distinctly auricled at the base; texture coriaceous; upper surface naked, lower densely matted; sori minute, in rows of $3-4$ between the main veins, of $9-12$ between the midrib and edge.-HIk. $S p p .5$. p. 44.

Hab. Japan and Korea.-The only species of the group of which the frond is not quite entire.
283. P. (Niph.) stigmosum, Sw.; rhizome short-creeping, the scales ferruginous, fibrillose; st. subtufted, 1-6 in. 1., firm, erect; fr. 1 $\frac{1}{2}-2 \mathrm{ft} .1$., $1-3 \mathrm{in}$. br.; the apex acuminate, the lower part narrowed gradually, the edge entire; teature subcoriaceous; upper surface glabrous, the lower coated with thin grey-ferruginous tomentum; main veins distinct to the edge; the sori in several lows between the transverse veinlets, very small, quite continuous, sometimes covering the whole frond except the very base.-P. costatum, Wall. Hk. Sp. 5. p. 50. Apalophlebia, Presl.

Hab. N. India (up to 2,000 ft.), Malay Peninsula and Isles, New Guinea.-This and the next may be readily distinguished from the rest of the group by the much larger size of their fronds. The Himalayan plant ( $P$. costatum, Wall.) is less distinctly stalked
than the type and narrowed more gradually below, and P. princeps, Mett., from New Guinea, bas the scales divided at the point into $3-4$ cilix, and is thinmer in texture, with more adpressed tomentum, and more numerous sori and areolæ.
284. P. (Niph.) subfurfuraceum, Hk.; rhizome short-creeping, clothed with deciduous ferruginous fibrillose scales; st. $4-6 \mathrm{in}$. 1 ., firm, erect; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$., 4-5 in. br., the apex acuminate, the lowex part narrowed gradually, the edge. entire ; texture coriaceous; upper surface naked, lower with thin glaucous tomentum ; main veins distinct to the edge, comnected by arched areolx, with 1 or 2 irregular rows of 6 to 10 sori in each.-Hk. Sp. 5. p. 52.

Hab. Mishmee and Bhootan, Grifith.
$\dagger+$ Tomentum thicker, more woolly, and looser. Sp. 285-296.
285. P. (Niph.) nummularicefoliam, Mett. ; rhizome slender, wide-creeping, filiform, clothed with bright-ferruginous fibrillose scales; st. erect, $\frac{1}{4}-1 \mathrm{in} .1 .$, often scaly; fr. dimorphous, the barren ones roundish or elliptical, the fertile ones longer and narrower, $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{4}-\frac{1}{2} \mathrm{in}$. br. ; texture subcoriaceous; upper surface naked, lower densely coated with loose ferruginous woolly tomentum; main veins distinct, connected by 4 to 6 arched areolæ ; sori close, scattered, sometimes covering the whole surface.-Hk. Sp.5.p.54. Galeoglossa, Presl.

Hab. N. India (up to 2,000 ft.), Neilgherries, Philippines, Malaccas.-P. obovatum, Mett., is said to be like this, but to have the fertile fronds similar in shape to the barren ones, and both obovate-oblong.
286. P. (Niph.) flocigerum, Mett. ; rhizome wide-creeping, the scales squarrose, lanceolate-acuminate, bright-ferruginous ; st. very short; fr. 6-12 in. 1., $\frac{1}{4} \frac{1}{2}$ in. br., narrowed gradually to both ends, the edge entire; texture rigid, coriaceous; upper surface naked, lower densely matted with subferruginous tomentum ; veins hidden ; sori immersed amongst the tomentum, covering the whole upper part of the frond. $-H k . S p .5 . p .45$. Antrophyum niphoboloides, $H k . S p .5$. p. 94 .

Hab. N. India, Pbilippines, Malaccas.-Most like N. porosum, but the frond much narrower and texture more rigid.
287. P. (Niph.) fissum, Baker ; rhizome stout, short-creeping, the scales dense, spreading, lanceolate, ferruginous; st. none, or very short; fr. 6-12 in. $1 . \frac{1}{2}-1 \frac{1}{2}$ in. br., narrowed very gradually to both ends, the edge entire ; texture subcoriaceous; upper surface naked, lower densely coated with soft woolly ferruginous tomentum ; veins hidden ; sori close, scattered, immersed amongst the tomentum. —Niphobolus, Bl. P. porosum, Wall. Hk. Sp. 5. p. 48.

Hab. Himalayas (5-6,000 ft.) to Ceylon and Java.-Characterized by its strapshaped subsessile fronds, very woolly beneath.
288. P. (Niph.) flocculosum, Don ; rhizome short, the scales linear-subulate, paleferruginous ; st. 4-6 in. l., firm, erect, cottony upwards; fr. 6-18 in. 1., $\frac{3}{4}-1 \frac{1}{2}$ in. br., narrowed very gradually to both ends ; texture coriaceous; upper surface naked, lower densely matted with close glaucous or subferruginous tomentum ; main veins distinct to the edge; sori small, bright-coloured, in straight rows of 4 to 6 each between them.-P. detergibile, Hl. Sp. 5. p. 49,

Hab. N. Tndia, ascending to $5,000 \mathrm{ft}$.
289. P. (Niph.) africanum, Mett.; rhizome stout, densely clothed with large grey ovate scales ; $f r$. subsessile, $6-12 \mathrm{in}$. $1 . \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends, the edge entire; texture coriaceous ; upper surface naked, lower densely coated with close nearly white woolly tomentum ; veins immersed; sori close,
bright-coloured, spread over the whole upper part of the frond, sunk in the tomen-tum.-Hh. Sp. 5. p. 45. Gynosorium, Presl.

Hab. Kaffraria, Natal, Zambesi-land, Angola, Guinea Coast.-Very near the last, but zmaller and subsessile.
290. P. (Niph.) albicans, Mett. ; rhizome stout, clothed with rather large pale lanceolate scales ; st. 2-4 in. 1., firm, erect, naked ; fr. 1-2 ft. 1., 1-2 in. br., narrowed gradually towards both ends, the edge entire, revolute ; texture very coriaceous; upper surface glabrous, lower densely clothed with ferruginous tomentum; veins immersed, hidden, the main ones distinct to the edge ; sori in close rows of 3 to 4 each between them.- $H k . S p .5 . p .51$.
Hab. Java.-This and the two next are the only densely-tomentose species that are rigid in texture.
291. P. (Niph.) distichocarpum, Mett. ; st. 5 in. l., firm, erect ; barren fr. 10 in. 1., $1 \frac{1}{2}-2$ in. br., linear-ablong, narrowed to both ends; fertile fr. $2 \mathrm{ft}$. . ., $\frac{1}{\frac{1}{2}}$ in. br., narrowed gradually from the middle to both ends; texture subcoriaceous; npper surface nearly naked, lower tomentose; main veins 4 lines apart, with the sori in 2 rows between them, and 5 to 6 areolæ between the midrib and edge.Mett. Fill. Ind. 2. p. 231.

Hab. Sumatra, Korthals.-Most like the preceding, from wbich it may be known by its biserial sori.
292. P. (Niph.) americanum, Hk. ; rhizome very thick, clothed with large spreading grey lanceolate scales; st. strong, erect, 1-4 in. 1. ; fr. $1 \frac{1}{2}-2 \mathrm{ft}$. l., $\frac{1}{2}-\frac{3}{4}$ in. br., narrowed very gradually downwards, the edge reflexed; texture very coriaceous; upper surface tomentose when young, naked, bright-green and pitted when mature, lower densely coated with loose dirty-white woolly tomentum; veins quite hidden ; sori large, immersed, in single oblique rows of 4 between the midrib and edge.-Hk. Sp. 5. p. 54.

Hab. Andes of Ecuador, Jomeson, Spruce.-Like the last in general habit, but the sori much larger and only uniserial between the main veins. The only American species of Niphobolus.
293. P. (Niph.) Gardneri, Mett.; rhizome short-creeping, clothed with rigid lanceolate black scales with a brown border ; st. 3-4 in. l., firm, naked ; fr. 12-18 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., narrowed very gradually towards both ends, the edge entire; texture coriaceous; upper surface naked, lower densely matted with grey tomentum ; main veins straight ; the sori in close rows of about 4 each between them.FIK. Sp. 5. p. 51. Ex. F.t. 68.

Hab. Ceylon.-Very like $P$. stigmosum in general babit, but the sori larger and the tomentum thicker.
294. P. (Niph.) penangianum, Hk.; st. very short ; fr. 12-18 in. l., 2-3 in. br., the point acute, the lower part narrowed very gradually, the edge obscurely undulated; texture papyraceous; upper surface naked, lower thinly clothed with fine silky tomentum, maiu veins very oblique, distinct to the edge, connected by nearly straight veinlets; the areoloe with 3 to 4 sori in each, the rows close together, confined to the upper part of the frond, and the mass falling distinctly short of the edge.-Hk. Sp. 5. p. 52 (not p. 13). Polycampium, Presl.

## Hab. Penang, Lady Dalhousie.

295. P. (Niph.) Boothii, Hk. ; st. 1 ft. or more l., firm, erect, with lanceolate scales at the base ; fr. 11 12 -2 ft. l., 3-4 in. br., narrowed gradually towards both ends, the edge entire ; texture coriaceous ; ppper surface glabrous, lower with a
thick coat of ferruginous tomentam ; main veins distinct to the edge, connected by arched veinlets; the areoloc containing 2 irregular rows of sori, with 6 to 12 in each.-HK. Sp. 5. p. 53.

Hab. Bhootao, Grifith, Booth.
296. P. (Niph.) nitens, Baker ; fr. subsessile, $1 \frac{1}{2}-3$ ft. $1 ., 3-4$ in. br., the point cuspidate, the lower part narrowed very gradually, the edge entire; texture subcoriaceous, upper surface with scattered cottony down, lower matted with ferruginous tomentum and fine silky dark-brown hairs; main veins straight to the edge, connected by nearly straight veinlets; the sori very fine and close, falling short of the edge.-P. splendens, $H$. . Sp. 5. p. 52, non p. 96. Apalophlebia, Presl.

Hab. Philippines, Cuming, 331.
§§§§§§§§§ Phymatodes, Presl(including Pleopeltis, Auct.). Areoloe fine, copious, irregular, the free veinlets spreading in various directions, the sori various in position, generally on the back of united veinlets. Sp. 297-389. Tab. 48. fig. n.

* Fronds simple. Sp. 297-344.
$\dagger$ Main veins not distinct to the edge. Sp. 297-329.
A. Substance thick, all the veins obscure. Sp. 297-318.

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\text { A*. Under surface naked. Sp. 297-312. }^{\text {B. }}
$$

297. P. (Phym.) subecostetum, Hk. ; rhizome creeping, matted with tomentum, the scales brown, fibrillose, squarrose; $f r$. sessile, $48 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends, the edge entire; texture thick, coriaceous; colour palegreen ; both sides naked ; no main veins, areolæ obscure ; sori in single marginal nows.-HK. Sp. 5. p. 59. t. 273. A.

Hab. Borneo, Lobb.-Midrib upwards indistinct, and distinguished from all its allies by quite sessile fronds.
298. P. (Phym.) acceders, Blume ; rhizome threadlike, very wide-creeping, scarcely scaly; st. very short ; fr. dimorphons, the sterile ones oblong, obtuse, the fertile ones longer and narrower, 2-4 in. l., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., the, soriferous portion contracted ; texture coriaceous ; both sides naked ; veins hidden, no distinct main veins, areolæ irregular, with free veinlets; sori in single rows close to the midrib. - Hik. Sp. 5. p. 66.

Hab. Philippines, Malaya and Polynesian Islands.-Characterized by the sori being confined to the narrowed upper fertile part of the frond.
299. P. (Phym.) rostratum, Hk. ; rhizome filiform, wide-creeping, the scales small, fibrillose ; st. 1-2 in. l., firm, naked ; fr. 2-4 in. 1., $\frac{1}{2}-1$ in. br., narrowed gradually to both ends, the edge entire; texture coriaceous; both sides naked; veins immersed, no distinct main veins, areolæ fine, copious, with free veinlets; sori large, in single rows not far from the midrib.-H7. Sp. 5. p. 66. 2nd Cent. t. 53.

Hab. Khasia, Bhootan, and Mishmee ; gathered by Griffith and Drs. Hooker and Thomson. May be a dimorphic form of Drymoglossum carnosum.
300. P. (Phym.) geminatum, Schrad.; rhizome stout, very wide-creeping, the young scales linear, ferruginous ; fr. subsessile, usually in distant pairs, uniform, entire, 3-6 in. 1., $\frac{1}{2}-1 \mathrm{in}$. br., narrowed towards both ends, but the point often blunt; texture coriaceons; both sides naked; veins immersed, the main ones with copious fine areola betwêen them; sori in a row midway between the midrib and
edge, distinctly immersed, placed on the connected veinlets.-HK. Sp, 5. p. 36. Anapeltis, J. Sm.

Hab. Brazil.-Near P. lycopodioides, but thicker in texture, and veins less distinct.
301. P. (Phym.) oodes, Kunze ; rhizome slender, the scales small, fibrillose, yellowish ; st. distant, slender, naked, 3-4 in. 1. ; fr. $1 \frac{1}{2}-2 \frac{1}{2}$ in. l., $1-1 \frac{1}{4} \mathrm{in}$. br., ovate, entire, the base rounded, hardly decurrent; texture coriaceous; both sides naked; main veins distinct nearly to the edge, with fine areolæ and free veinlets; sori rather large, few, scattered.-Hk. Sp. 5. p. 71.

Hab. Philippines, Cuming, 58.
302. P. (Phym.) Schraderi, Mett.; rhizome firm, short-creeping, the scales black, fibrillose; fr. $3-5$ in. $1 ., \frac{1}{2}-\frac{3}{4}$ in. br., narrowed gradually upwards and below into a short stem or the base, the edge entire; texture subcoriaceons; no main veins; areoloe fine, irregular, with free veinlets; sori large, in a single row on each side close to the midrib.-Hh. Sp. 5. p. 59.

Hab. Cape Colony and Natal.
303. P. (Phym.) Cunninghami, Hk. ; shizome short-creeping, the scales large, lanceolate, dull-brown ; fr. $6-12 \mathrm{in} .1 ., \frac{3}{8}-\frac{3}{4} \mathrm{in}$. br., the point acuminate, the edge entire, the widest part above halfway down, from which it is narrowed gradually to the base or a short stem ; texture coriaceous, not rigid ; surfaces naked ; areolce uniform, without free veinlets; sori large, prominent, not immersed, roundish or oblong, in a row nearer the midxib than the edge.-Hk. Sp. 5. p. 58. P. attenuatum, Hk. Ic. t.409. Dictymia lanceolata, J. Sm.

Hab. New Zealand and New Hebrides.
304. P. (Phym.) lineare, Thunb.; rhizome wide-creeping, woody, the scales lanceolate, dull-brown ; st. varying from almost none to $1-2 \mathrm{in} .1 . ;$ fr. 6-12 in. l., $\frac{1}{2}-2 \mathrm{in}$. br., entire, narrowed gradually to both ends ; texture subcoriaceous; both sides nearly naked; areolos fine, with copions free veinlets; sori distinctly imnersed, large, prominent, forming a single row nearer the midrib than the edge, when young covered with copious peltate scales.-Gard. F.t.14. Pleopeltis nuda, Hk. Exx. Fl. t. 63.- $\beta$, P. simplex, Sw.; fr. larger, sometimes $2 \mathrm{in}$. br, 18 in . 1.; texture thinner, and veins more distinct. P. loriforme, Wall. HK. Sp. 5.p.57. P. excavatum, Bory.

Hab. N. India (common, ascending to $10,000 \mathrm{ft}$.) and Japan to Ceylon and the Malay Islands, Mascaren Isles, Natal, Kaffraria, Angola, Fernando Po.
305. P. (Phym.) tenuilore, Kunze ; rhizome slender, woody, scandent; fr. 9-18 in. l., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., the apex acnminate, the edge entire, the lower part narrowed very gradually into a short stem or the base ; texture rigid, coriaceous; both sides naked ; main veins none ; areobre hidden, fine, irregular, with free veinlets ; sori minute, copious, scattered, sometimes confluent, and especially so along the edge. -Hk. Sp. 5. p. 60. Diblemma, J. Sm.

Hab. Philippines, Cuming, 287, 332.-The only spansies of the group with small irregularly-scattered sori.
306. P. (Phym.) stenophyllum, Bl. ; rhizome modorately thick, wide-creeping, densely clothed with linear pale-brown scales ; st. distant, 1 in. or more l., firm, erect ; fr. $4-9 \mathrm{in}$. $1 ., \frac{1}{4} \frac{1}{2}$ in. br., entire, narrowed gradually to both ends; texture very coriaceous; both sides naked ; veins hidden, immersed, no distinct main veins, and free veinlets few; sori completely immersed, and very prominent on the upper


Hab. Philippines and Malaccas.
307. P. (Phym.) soridens, Hk. ; rhizome wide-creeping, the scales squarrose, linear, reddish; st. 1-3 in. 1., slender, naked ; fr. 4-12 in. $1 ., \frac{1}{4} \frac{1}{2}$ in. br., narrowed very gradnally to both ends, the barren ones entire, the fertile ones repand; texture rigid, coriaceons; both sides glossy; areoloe fine, irregular, free veinlets rare ; sori 1 to each lobe, deeply immersed, and forming very distinct papillæ on the npper side.-HK. Sp. 5. p. 61. t. 283. B.

Hab. Borneo, Wallace, Lobb.
308. P. (Phym.) sinuosum, Wall.; rhizome forming a crust which enwraps the matrix, clothed with peltate scales, black in the middle and white round the edge, the stem arising from a conical protuberance, 1-2 in. l., firm, naked; fr. dimorphous, the barren ones 3-6 in. $1 . \frac{1}{2}-1 \mathrm{in}$. br., the edge entire, the fertile ones longer, and the edge repand ; texture coriaceous; both sides naked; veins obscure; sori large, immersed, round or oblong, marginal or submarginal.-HK. Sp. 5. p. 61. t. 27 t.

Hab. Malaccas, Amboyna, New Hebrides, Solomon Isles.
309. P. (Phym.) longifolium, Mett.; rhizome woody, short-creeping, the scales linear, nearly black ; fr. 1-2 ft. 1., $\frac{1}{2} 1 \frac{1}{2} \mathrm{in}$. br., the apex acute, the edge entire, often revolvte, the lower part narrowed very gradually inta a short firm stem; texture coriaceous, the lower surface naked or snbfurfuraceous; main veins none; areolee fine, hidden, with copious free veinlets ; sori oblong, quite immersed, placed end to end a space from one another in a line close to the edge, the caps. mixed with minate stalked peltate scales.-Hk. Sp. 5. p. 60. 2nd Cent. 6. 87. Fil. Ex. t. 20. Paragramma, Moore.

Hab. Malaceas and Philippines.
310. P. (Phym.) Brownii, Wickst. ; rhizome woody, wide-creeping, the scales lanceolate, dull-brown; fr. scattered, $6-18 \mathrm{in} .1 ., \frac{1}{4} \frac{1}{2} \mathrm{in}$. br., ligulate, the point bluntish, the edge entire or slightly repand, the lower part narrowed very gradually to a base or short stem ; texture very coriaceons, rigid; areola uniform, without free veinlets; sori large, prominent, oblong, immersed, in a single row end to end a space from one another midway between the midrib and edge.P. attennatum, R. Br. Hl. Sp. 5. p. 58. G. F. t. 30 (not II. B. K.). Dictymia, J. Sm.

Hab. Australia, New Caledonia, Fiji.
311. P. (Phym.) superficiale, Blame; rhizome woody, wide-creeping, the scales lanceolate, spreading, brown, shining; st. 4-6 in. l., firm, naked, often curved; fr. 6-12 in. 1., 1-2 in. br., narrowed gradually at both ends, the edge entire; texture subcoriaceons; both sides naked ; areole fine, irregular, with free veinlets; sori copions, scattered irregularly.-Hk. Sp. 5. p. 71.

Hab. N. India (np to 5-6,000 ft.), Tsus-Sima, Hong-Kong, Malaccas.-Characterized in the group by its large, copious, irregularly-scaltered sori.
312. P. (Phym.) Schomburghianuum, Kze. ; rhizome $\frac{1}{2}-1$ in. thick, densely clothed with spreading lanceolate scales, with a broad scariose border; st. distant, 1-2 in. l., firm, erect ; fr. 12-18 in. $1 ., 1 \frac{1}{2} 3 \mathrm{in}$. br., entire, narrowed at both ends; terture coriaceous; both sides naked, the margin thickened, no distinct main veins; areolee copious, fine, with free veinlets ysori large, not immersed, in single rows not far from the midrib.-HK. Sp. 5. p. 68.

Hab. Guiana and Amazon Valley.
$\mathrm{A}^{* *}$. Under surface matted or furfuraceous. Sp. 313-318.
313. P. (Phym.) percussum, Cav. ; rhizome wiry, wide-creeping, the scales lanceolate, adpressed, deciduous ; st. 2-3 in. l., distant, firm, erect ; fr. 6-12 in. l., $\frac{3}{4}-1 \frac{1}{2}$ in. br., entire, narrowed gradually towards both ends ; texture very coriaceous, rigid; under side with fine scattered scales; areoloe fine, distinct, free veinlets few and short ; sori round, distinctly immersed, forming a row midway between the midrib and edge.-Hk. Sp. 5. p. 56. Fil. Ex. t. 59.

Hab. Columbia to Peru and Brazil.
314. P. (Phym.) lanceolatum, Linn. ; rhizome wiry, wide-creeping, the scales lanceolate, adpressed, bright-ferruginous ; st. distant, 1-3 in. l., firm, erect ; fr. $3-9 \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{4}$ in. br., narrowed gradually to both ends ; texture coriaceous; both sides, especially the under one, more or less thickly coated with fine peltate scales; veins immersed, hidden ; areolse without free veinlets; sori large, uniserial, immersed, often reaching from the midrib to the edge.-P. lepidotum, Willd. HK. Sp. 5. p. 56. Pleopeltis ensifolia, Hk. Ex. Fl. t. 62.

Hab. West Indies and Panama to Brazil, Araucania, and Juan Fernandez, Sandwich Isles, Neilgherries, Mascaren Isles, Zambesi-land, Cape Colony, St. Helena, Guinea Coast. -A well-marked plant, with a long list of synonyms. The most remarkable form is $\boldsymbol{P}$. polylepis, Roem., in which the scsles are so dense as to quite cover the under surface.
315. P. (Phym.) linearifolium, Hk. ; rhizome wide-creeping, densely clothed with secund fibrillose ferruginous scales ; fr. sessile, $3-4$ in. $1,1-1 \frac{1}{2}$ lin. br., blunt, ligulate, entire ; texture subcoriaceous; upper surface slightly, lower densely coated with loose woolly tomentum; areoloe in 2 irregular rows, without main veins; sori in a single row on each side of the midrib.-HK. Sp. 5. p. 53. 2nd Cent. t. 58.

- Hab. Tsus-Sima, Wilford, 862 ; Formosa, Oldham, 54 ; Peel Island, Korea, Oldham, 1048.

316. P. (Phym.) glabrum, Mett.; rhizome woody, wide-creeping, the scales linear, bright-ferruginous ; st. $\frac{1}{2}-1 \mathrm{in}$. 1 ., firm, wiry ; fr. nearly uniform, $4-6 \mathrm{in}$. ., $\frac{1}{4}-\frac{1}{2}$ in. br., ligulate, entire, the point bluntish, the base narrowed gradually ; texture very coriaceous; under surface coated with thin dirty-white tomentum ; veins hidden; sori marginal, confined to the upper part of the frond, soon confluent so as to form a ridge on both sides extending from the midrib to the edge.-P. rupestre, HK. Sp. 5. p. 46. (in part). P. acrostichoides, Sieb. (non Forst.).

Hab. East Australia, Norfolk Island, Lord Howe's Island, New Caledonia.-Very near the next species, but smaller in size, and the sori more confluent.
317. P. (Phym.) angustatum, Sw.; rhizome stout, wide-creeping, clothed with whitish, linear, deciduous scales; st. $2-4 \mathrm{in}$. 1., strong, erect; fr. 6-12 in. $1 ., \frac{1}{2}-1 \frac{1}{2}$ in. br., ligulate, entire; texture very coriaceous ; upper surface naked, lower clothed with adpressed cottony subferruginous tomentum ; veins hidden ; sori large, prominent, in rows near the edge of the contracted upper part, and sometimes confluent.-Hk. Sp.5.p.44. G. F. t. 20. Niphopsis, J. Sm.

Hab. North India to Tabiti and N. S. Wales.
318. P. (Phym.) samarense, Mett.; rhizome firm, wide-creeping, clothed with deciduous spreading white linear scales; st. 1-4 in. 1., firm, erect; fr. 1-2 ft. 1., $\frac{1}{2}-\frac{8}{4}$ in. br., quite entire ; texture coriaceous; upper surface naked, lower densely coated with dirty-white or greyish-ferruginous tomentum ; veins hidden ; ppper half of the frond contracted, the dense thick aori quite confluent, and occupying the whole surface.-Mett. Polyp. p. 123.

Hah. Samar, Philippines, Cuming, 323 (in part).-This and the three preceding agree with Niphobolus in the coating of the under surface, but with Phymatodes in venation.

## B. Substance thinner, and veins distinct. Sp. 319-329.

319. P. (Phym.) Swartzii, Baker; rhizome wide-creeping, slender, the scales linear, ferruginous; st. $\frac{1}{2}-1 \mathrm{in} .1$., slender, naked; fr. nearly or quite uniform, 2-4 in. l., $\frac{1}{8}-1 \mathrm{in}$. br., narrowed gradually towards both ends, the edge entire or slighly lobed; texture subcoriaceous; both sides naked; areolae fine, copions, irregular ; sori uniserial on free veinlets.-P. serpens, Sw. Hk. Sp. 5. p. 35. (non Forst.). Anapeltis, J. Sm.

Hah. West Indies and Cayenne.-P. runcinatum, Desv., is the sinuato-crenate form.
320. P. (Phym.) zosterceforme, Wall. ; rhizome wide-creeping, slender, scaleless ; st. $\frac{1}{3}-1 \mathrm{in} .1$. , very slender ; fr. 4-6 in. l., 2 lin. br., the edge entire, the base narrowed gradually; texture herbaceous; colour dark-green, both sides naked; veinlets distinct, no main veins; areolee in 2-3 irregular rows with no free veinlets; sori distant in rows close to the midrib.-Hk. Sp. 5. p. 64.

Hab. Tenasserim, Wallich, 280 ; Moulmein, Parish, 191.
321. P. (Phym.) stigmaticum, Presl ; rhizome slender, wide-creeping, fibrillose; fr. subsessile, uniform, 4-5 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., entire, narrowed gradually towards both ends; texture subcoriaceous; both sides naked ; main veins not reaching to the edge ; areolse fine, copious, with distinct free veinlets; sori uniserial, placed on the connected veinlets. $-H k$. $S p$. 5. p.36. Anapeltis venosa, J. Sm.

Hab. Columbia.-Very near the next specieq, but the texture thinner, and free veinlets copions and distinct.
322. P. (Phym.) lycopodioides, L. ; rhizome wide-creeping, firm, the scales lanceolate-subulate, ferruginous; fr. distant, dimorphous, short-stalked or sessile, the barren ones $2-4 \mathrm{in}$. l., $\frac{1}{2}-1 \mathrm{in}$. br., entire, often blunt, narrowed gradually at the base, the fertile ones longer and narrower ; texture coriaceous; both sides naked ; areoke in several rows, that containing tbe uniserial sori the largest, the free veinlets few and inconspicuous.- $\beta, P_{\text {. salicifolium, Willd.; fr. }}$ narrower, the sterile and fertile ones nearly or quite uniform.-Hh. Sp. 5. p. 34 .

Hab. Cuba and Mexico to Perrı and South Brazil, Sandwich Isles, Java, Angola, Mauritins, Natal, Guinea Coast.-More rigid and coriaceous in texture than the rest of the group, but the veinlets raised and usually quite distinct.
323. P. (Phym.) fusco-punctatum, Hk.; rhizome woody, wide-creeping, the scales ovate, bright-brown ; fr. subsessile, 6-9 in. l., the point acute, the base narrowed very gradually, the edge entire ; texture subcoriaccous; both sides naked, with abundant fine dark-brown points; areoloe very distinct, with no main veins and a few included veinlets ; sori large, uniserial, medial.-Hk. Sp. 5. p.69. t. 285. A.

Hab. Chimborazo, Spruce, 5734.
324. P. (Phym.) Mackenii, Baker ; rhizome epigæous, $\frac{1}{4}$ in. thick, very widecreeping, the scales lanceolate-acuminate, pale reddish-brown ; fr. distant, nearly sessile, $4-5 \mathrm{in} .1 ., \frac{5}{8} \frac{3}{4} \mathrm{in}$. br., the point subacute, the edge entire, the base narrowed rather suddenly; texture subcoriaceous; both sides quite naked; areoloe in one large central row which contains the sori, and one of smaller ones on each side, with free veinlets; sori round, in a single row rather nearer the midrib than the edge.

Hab. Natal, McKen, 22.-I now regard this as a mere form of lycopodioides.
325. P. (Phym.) Lindbergii, Mett.; rhrzome epigæous, very wide-creeping, the scales lanceolate, adpressed, bright-brown ; fr. distant, quite sessile, 6-8 in. l., 1-1 $\frac{1}{2}$ in. br., narrowed gradually to both ends, the edge entire; texture thinly herbaceous; colour bright-green; both sides finely pubescent; main veins. distinct about halfway to the edge, only the outer areolæ wth free veinlets; sori round, in a single row nearer the midrib than the margin.

Hab. Brazil, Lindberg, 576.-Nearest the next, but the fronds quite sessile, and the sori smaller and round.
326. P. (P'nym.) persicaricefolium, Schrad.; rhizome epigæous, very widecreeping, the scales linear-subulate, bright-brown ; fr. distant, 5-8 in. 1., 1-2 in. br., the edge entire, the point acute, the lower part narrowed gradually into a short stem; texture subcoriaceous; both sides naked; main veins distinct halfway to the edge, with fine areolæ between them, only the outer ones with free veinlets; sori large, oblong, oblique, forming a single row on each side nearer the midrib than the edge.-Hk. Sp. 5. p. 55. Microgramme, Presl.

Hab. West Indies to Brazil and Ecuador.
327. P. (Phym.) normale, Don; rhizome woody, scandent, clothed with deciduous black fibrillose scales; st. 1-3 in. 1., stramineous; fr. 1-2 ft. 1., 1-2 in. br., entire, narrowed gradually to both ends; texture subcoriaceous; both sides naked; no distinct main veins, but the fine veinlets slightly raised, forming copious irregular areolæ with free included veinlets; sori large, prominent, not immersed, in a row not far from the midrib. $-\beta, P$. longifrons, Wall.; fr. 2-3 ft. 1.; sori copious, scattered irregularly.-Hk. \& Gr. t. 65. Hk. Sp. 5. p. 70 .

Hab. N. India (up to 6,000 ft.), Malaya, S. China, Natal, and Caffraria.-Not always easy, to distinguish from the large forms of $P$. lineare.
328. P. (Phym.) myriocarpum, Mett.; rhizome firm; st. very short; fr. $2-3 \mathrm{ft}$. . ., 2-4 in. br., the apex acuminate, the base narrowed very gradually, the edge entire; texture papyraceous; both sides naked; distinct costal areoloe reaching two-thirds of the space to the edge, and beyond these a small distinct row, including copious fine areolæ with free veinlets; sori very copious, minute, scattered irregularly.-HK. Sp. 5. p. 68.

## Hab. Philippines, Borneo, and Cochin-China.

329. P. (Phym.) linguceforme, Mett. ; rhizome stout, short-creeping ; fr. quite sessile, 8-18 in. l., $2 \frac{1}{2}-3$ in. br., tongue-shaped, narrowed from the centre to three-quarters of the way down, and then dilated again to the broadly-rounded base, the edge entire; texture papyraceous; both sides naked ; veins very distinctly raised, the main ones irregular, the areolo subquadrangnlar, with a single distinctly immersed sorus on free or joined veinlets in the centre of each.-Mett. Fil. Ind. p. 225.
Hab. Amboyna, P. B. Webb; Solomon Isles, J. G. Veitch.-Well marked by the peculiar shape of the frond and very distinct venation.
†十 Main veins distinct nearly or quite to the edge. Pleuridium, Fée, J. Sm. Sp. 330-344.
330. P. (Plyym.) lanceola, Mett. ; rhizzome wide-creeping, the scales dense, ovate-acute, bright-ferruginous ; st. $1 \mathrm{in} .1 . ; f r .3-5 \mathrm{in}$. $1 ., \frac{1}{4}-\frac{1}{2}$ in. br., the apex acuminate, the edge entire, revolute, the base shortly narrowed; texture coriaceous; main veins distinct to the edge, with copious fine areolæ with free veinlets ; sori in a single row near the midrib.-Mett. Fill. Nov. Cal. p. 78.

Hab. New Caledonia, Vieillard, 1595.
331. P. (Phym.) rhynchophyllum, Hk.; rhizome firm, wide-creeping, with copious fibrillose bright-ferruginous scales; fr. dimorphous, the barren ones ovate, $1-1 \frac{1}{2} \mathrm{in} .1$, with stems about the same length, fertile ones $3-6 \mathrm{in} .1$., $\frac{1}{2}-\frac{3}{4}$ in. br., narrowed very gradually upwards, the edge obscurely toothed, the stem 2-4 in. 1.; texture coriaceous; both sides naked; main veins distinct to the edge, with copious tine areolm between them with free included veinlets; sori uniserial, confined to the upper half of the fertile fronds.-H/k. Sp. 5. $p, 65$. 2nd Cent. t. 54.

Hab. N. India (up to 4,000 ft.), and Moulmein (7,000 ft.).
332. P. (Phym.) Griffithianum, Hk. ; rhizome wide-creeping, the scales dense, linear, squarrose, dull-brown ; st. distant, 3-6 in. 1., firm, ercct; fr. 6-8 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., the point acute, the edge repand, the base rounded or rather narrowed or auricled; texture coriaceous; main veins very distinct to the edge; areolce fine, hidden, with copious free veinlets; sori large, 1 between each main vein in a row near the midrib.-Hk. Sp. 5.p.62. 2nd Cent.t. 51.

Hab. N. India, up to $7,000 \mathrm{ft}$.
333. P. (Phym.) Melleri, Baker ; st. slender, naked, 1 in. or more l.; fr. $2-3 \mathrm{in}$. l., $\frac{1}{2}$ in. br., lanceolate, narrowed gradually from near the base to the point, the edge thickened, repand and wavy, the base rounded; texture subcoriaceous; surfaces naked ; main veins wavy, distinct to the edge, with copious fine areolæ with free veinlets between them, and one sorus between each midway between the edge and midrib.

Hab. Madagascar, Dr. Meller.
334. P. (Phym.) triquetrum, Bl.; rhizome stont, woody, the scales dense, ovate, blunt, 1 lin. br., almost scariose ; st. distant, 4-8 in. l., firm, erect ; barren fr. 6-9 in. l., 2-3 in. br., the apex acuminate, the edge entire, the fertile one rather longer and narrower; texture very coriaceous; both sides naked; main veins very distinct to the edge, the areolæ hidden; sori in two close rows between the main veins, 5-8 between the midrib and edge, not immersed.-HK. $\$ p .5$. p. 63.

## Hab. Java.

335. P. (Phym.) rupestre, Blume (not R. Br.) ; rhizome woody, the scales squarrose, dull-brown, linear-acuminate; st. 4-8 in. l., firm, erect; fr. 4-8 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge entire or obscurely repand; texture very coriaceous; both sides naked ; main veins very distinct, the areolæ hidden; sori in two rows between the main veins, 6-8 between the midrib and edge, not immersed.-P. saxatile, Mett. Hk. Sp. 5. p. 64.

Hab. Java and Philippines.-Very near the preceding.
336. P. (Phym.) ovatum, Wall.; rhizome wide-creeping, woody, the scales lanceolate, dull-brown, deciduous; st. 4-8 in. .l., firm, erect, slightly scaly below ; fr. 6-12 in. 1., 2-3 in. br., the point acute, the edge entire, the lower part narrowed rather suddenly; texture firm-herbaceous; both sides naked; main veins distinct to the edge, with copious fine areolæ with free included veinlets in the interspaces; sori large, varying from irregularly 1 to 3 serial.-Hk. Sp. 5 .
64. Hk. \& Gr. p. 41.

Hab. Khasia, Sikhim, and Bhootan, up to 7,000 ft. Probably amere variety of ensatum.
337. P. (Phym.) platyphyllum, Sw.; rhizome woody, the scales dense, long, subulate, nearly black ; st. 3-4 in. l., strong, erect; fr. 12-18 in. 1., 2-4 in. br., the point acute, the edge entire ; texture very thick and rigid; both sides naked;
main veins very distinct, the areole hidden; upper surface with close small dirty-white dots ; sori much immersed, in single rows between the main veins, 8-9 between the midrib and edge.-P. crassinervium, Blume. Hk. Sp. 5. p. 63.

Hab. Java.
338. P. (Phym.) crassifolium, L.; rhizome woody, short-creeping, the scales ovate-acuminate, dull-brown ; st. 2-6 in. l., atrong, erect ; fr. 1-3 ft. l., 1-5 in. bf., narrowed gradually to both ends, the edge entire; texture very coriaceous, the upper side with scattered amall white dots; main veins very distinct, the intervening areolæ hidden; sori in single rows between the main veins, 2-9 in a row between the midrib and edge.-Hk. Sp, 5. p, 62.

Hab. West Indies and Mexico to Brazil and Perr, common.--Very variable in the breadth of the frond and compactness of the sori. P. anocarpum (Kzs.) and P.Vittaria (Mett.) are not more than $\frac{1}{2} 1 \mathrm{in}$. br., with the sori in 2 to 4 rows ; $P$. albo-punctatissimum, J. Sm., is a glaucous much-dotted form, with less distinctly-raised veins than usual.
339. P. (Phym.) membranaceum, Don ; rhizome stout, the scales ovate, spreading, membranous, lurid-green ; st. 1-4 in. l., firm, erect; fr. 1-3 ft. l., $2-6 \mathrm{in}$. br., the edge entire or repand, both ends narrowed gradually ; texture very thin, membranous; main veins distinct, "with very copious fine areolo with free veinlets between them; sorimostly in two rather irregular rows near the main veins. $-\beta$, P. grandifolium, Wall.; fr. larger ; sori more copious and scattered irregularly.-Hk. Sp. 5. p. 70.

Hab. N. India (up to 5-6,000 ft.) to Ceylon, common.
340. P. (Phym.) heteracarpum, Blume (non Mett.) ; rhizome firm, wide-creeping, the scales squarrose, linear, dull-brown; st. 3-4 in. l., firm, erect; fr. 1-2 ft. $1 ., 1 \frac{1}{2}-3 \mathrm{in}$. br.., entire, narrowed to both ends very gradually; texture firm ; both sides naked; main veins distinct to the edge; areoloe copious, with free veinlets; sori in rows of 4 to 6 near the main veins.-P. Zollingerianum, Kze.$\beta$, P. Zippellii, Blume; sori smaller, scattered irregularly.-Hk. Sp. 5. p. 72.

Hab. N. India, Ceylon, Java, Borneo, Philippines,-Like the last in babit, but firmer in texture, and the two forms of each corresponding to one another.
341. P. (Plyym.) irioides, Lam. ; rhizome atout, the scales dark-brown, ovate, obtuse ; fr. sessile or subsessile, 1-3 ft. 1., 1-3 in. bro, narrowed gradually to both ends, the edge entire; texture subcoriaceous; both sides naked; main veins fine, but distinct to the edge, connected by cross veinlets larger than the others, with copious fine areolæ in the interspaces, including free veinlets; sori very small and copious, scattered irregularly.-Hk. Sp. 5. p. 67. Fil. Ex. t. 4. Microaorium, Link. Acrostichum punctatum, Linn., oldest name.

Hab. N. India and Cbusan to Fiji, Isle of Pines, and N. S. Wales, Mascaren Isles, Zambesi-land, Natal, Angola, Guinea Coast.
342. P. (Phym.) muscefolizm; Blume ; rhizome woody, the scales ovate, dullbrown ; fr. 1-3 ft. l., 3-4 in. br.; the point acute or bluntish, the lower part broadly winged to the very base; texture coriaceous; both sides naked; main veins very distinct, connected by distinct arched veinlets, with copious fine areolæ with free veinlets in the interspaces; sori small, very numerous, sometimes covering nearly the whole surface.-Hl. Sp. 5. p. 68.

Hab. Malay Isles.-Very near the last, but the veins mors distinct.
343. P. (Phym.) hemionitideum, Wall.; rhizome woody, hypogreous ; st. 1-6 i... l., firm, erect ; fr. 9-18 in. l., $2-3$ in. br., narrowed to both ends, the edge
entire ; texture subcoriaceous; both sides naked ; veins very distinct, the main ones branching and becoming lost before they quite reach the edge, including irregular rather large areolæ with a few free veinlets; sori in a very irregular row between each main vein, often confluent.-Hk. Sp. 5. p. 73. Colysis, Presl.

Hab. N. India (up to 6,000 ft.) Neilgherries, South China.
344. P. (Phym.) ensatum, Thunb.; rhizome firm, wide-creeping, the scales lanceolate, spreading, dull-brown ; st. 6-12 in. l., erect, scaly below; fr. 6-18 in. l., $1 \frac{1}{2}-3$ in. br., narrowed to both ends; texture subcoriaceous; both sides naked ; main veins distinct nearly to the edge, the areolæ fine, close, copious and free veinlets abundant; sori irregularly uniserial between the main veins, few, but often confluent.-Hh. Sp. 5. p. 72.
Hab. Japan and Tsus-Sima.
** Fronds variously lobed but not regularly pinnatifid or pinnate. Sp. 345-352

+ Fronds not in two halves. Sp. 345-350.

345. P. (Phym.) crispatum, Hk.; st. tufted, slender, 1-2 in. 1., clothed with soft spreading hairs ; fr. pendent, 6-18 in. l., $\frac{1}{2} \frac{3}{4}$ in. br., ligulate, nearly entire or bluntly lobed a quarter or even halfway down to the midrib; texture subcoriaceous; both sides thinly clothed with soft hairs; veins in pinnated groups, the veinlets forked and uniting with those of the next group ; sori dorsal, 2-6 to each lobe, small, quite immersed.-Hk. Sp.5.p.1. Glyphotænium, J. Sm.

Hab. Panama, Seemann, 995.-Differs from Phymatodes by its regular pinnated veins, and from Goniophlebium by being without free veins, and by its dorsal sori.
346. P. (Phym.) Labrusca, Hk. ; caud. woody, the scales large, linear, darkbrown; st. $4-8 \mathrm{in}$. 1. , firm, erect, scaly below ; fr. $3-4 \mathrm{in} .1 ., 2 \frac{1}{2}-3 \mathrm{in}$. br., cordateovate, with a deep basal sinus, the edge sinuated; texture coriaceous; both sides naked; main veins distinct to the edge; areolae fine, copious, distinct; sori small, copious, scattered irregularly.-Hk. Sp. 5. p. 73. t. 285. B.

Hab. Borneo, Lobb.-A very distinct species, with fronds like the leaves of Vitis Labrusca.
347. P. (Phym.) bifrons, Hk.; rhizome woody, but rather slender, branched, tortuose, nearly naked ; barren fr. sessile, 3-4 in. 1., 1 in . br., elliptical, narrowed at both ends, with blunt lobes, which reach nearly halfway down; fertile fr. 4-6 in. l., 2-4 lin. br., short-stalked, entire ; texture papyraceous; both sides naked; a midrib to each lobe, with copious areolæ between, with free veinlets; sori large, oblong, placed end to end in a row on each side close to the midrib.Hk.Sp.5.p.78. Fil. Ex.t. 52.
Hab. Ecuador, Jameson, 789.
348. P. (Phym.) Spectrum, Kaulf.; rhizome woody, wide-creeping, the scales black, subulate, deciduous; st. distant, 3-4 in. l., firm, erect, naked; fr. 6-9 in. each way, cordate-hastate, the apex acuminate, the lateral lobes rounded or acute, the basal lobes deep, sometimes imbricated, the edge not toothed; texture firm; both sides naked; areolx fine, with copious free veinlets; sori small, copious, scattered irregularly.-Hk. Sp. 5. p. 74. Colysis, J. Sm.

## Hab. Sandwich Isles.

349. P. (Phym.) hastatum, Thunb. ; rhizome firm, the scales linear, spreading, bright-ferruginous; st. 2-4 in. l., firm, erect, glossy ; fr. 4-6 in. l., simple, lanfoolate, $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., or 3-lohed, with the lateral lobes like the terminal one
but smaller ; texture coriaceous; both sides naked; main veins distinct to the edge, parallel, with copious fine areolæ between them, with free included veinlets; sori in a single row, nearer the midrib than the edge.-Hk. Sp. 5. p. 74.

Hab. Japan to Formosa.

- 350. P. (Phym.) pteropus, Blume ; rhizome wide-creeping, hypogæous, the emergent portions clothed with blackish lanceolate-subulate scales ; st. 4-6 in. l., sometimes scaly; fr. varying from oblong-lanceolate entire to ternate or pinnatifid, with a large terminal lobe 4-9 in. l., 1-2 in. br., and 2 smaller ones on each side ; texture thin but firm; colour dark-green ; both sides naked; areoloe fine, copious, the main veins not distinct to the edge ; sori small, scattered.P. tridactylon, Wall. Hk. Sp. 5. p. 75.

Hab. N. India to Ceylon, Malaccas, Philippines, Hong-Kong, Formosa.-Often grows under water.
$\dagger$ Dipteris, Reinw. Fronds flabellate, in two halves, which are deeply lobed from the circumference in the direction of the base. Sp. 351-353.
351. P. (Dipt.) Dipteris;- Blume; st. strong, 3-5 ft. 1.; fr. 1-3 ft. l., and much broader, the main lobes reaching three-quarters of the way down, the edges sharply toothed; texture subcoriaceous; upper surface dark-green, lower very glaucous; main veins very prominent, dichotomonsly forked; areolos copious; sori very minute, scattered irregularly, especially plentiful near the main veins, confluent, not gummy.-P. Horsfieldii, R. Br. Hk. Sp. 5. p. 99. P. conjugatum, Kaulf. (not Lam.).

Hab. Malaccas and Polynesian Islands, as far east as Fiji.-This and the next are very distinct in habit from the rest of the genus.
352. P. (Dipt.) Wallichii, R. Br.; st. strong, $2-3 \mathrm{ft}$. l. ; fr. 1-3 ft. l. and much broader, the main lobes reaching three-quarters of the way down, the edges not toothed, the ultimate lobes acuminate; texture coriaceous; upper surface dark-green, lower dirty-white or subferrnginons; main veins very prominent, dichotomonsly forked; areolse copious; sori small, generally in distinct rows, not confiuent but distribated equally over the surface, often gummy.Hk. Spp. 5. p. 99.

Hab. N. India, subtropical region.
353. P. (Dipt.) bifurcatum, Baker; st. 1 ft. or more $1 . ;$ fr. 1 ft. l. and as broad, the main lobes reaching down to the base, 3 or 4 times dichotomously forked, the ultimate ones linear acuminate, entire; texture coriaceous; midrib only prominent; areoloc principally in one large costal series with 1 sorns in each.P. Loblianum, Hk. Sp. 5. p. 100, non Sp. 4. p. 226.

Hab. Mount Ophir, Malayan Peninsula and Sarawak, Borneo, T. Lobb.-A very distinct plant, differing from the preceding by its very deep narrow lobes and few solitary sori.
*** Fronds deeply pinnatifid. Sp. 354-383.
$\dagger$ Fronds uniform, or the barren ones not drynarioid. Sp. 354-372.
354. P. (Phym.) leucosporum, Klotzsch ; rhizome woody, wide-creeping, the scales lanceolate, black in the centre, with a scariose border ; st. 2-8 in. l., firm, erect, furfuraceous ; fr. $4-8 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., the upper part bluntly sinuated, the lower cut more than halfway down into blunt lobes $\frac{1}{4}-\frac{8}{8}$ in. br.; texture coriaceous; upper surface slightly, lower densely coated with minnte furfuraceous scales ; veins hidden ; sori large, prominent, uniserial.-Hk. Sp. 5. p. 76.

Hab. Columbia.-Habit and scales of Lepicystis and P. lanceolatum.
355. P. (Phym.) trifidum, Don ; rhizome stout, the scales linear, squarrose, bright-ferruginous; st. 3-6 in. 1., firm, erect, glossy ; $f r .6-12 \mathrm{in} .1$., 6-8 in. br., with a large linear terminal lobe and 1-5 similar ones on each side, which reach down within $\frac{1}{4} \mathrm{in}$. of the rachis and are $4-6 \mathrm{in} .1 ., \frac{1}{2}-1 \frac{1}{4} \mathrm{in}$. br., narrowed to the point, the edge entire or obscurely repand; texture coriaceons; both sides naked; main veins distinct to the edge, with transverse veinlets and copious fine areolm between them; sori uniserial and I only between each main vein.-P. oxylobum, W'all. Hk. Sp. 5. p. 77.
Hab. N. India (up to 7,000 ft.) to Ceylon, China, Japan.
356. P. (Phym.) malacodon, Hk.; rhizome rather slender, the scales lan-ceolate-acuminate, brown or nearly black ; st. 4-6 in. l., slender, glossy ; fr. $6-15 \mathrm{in} .1 ., 5-6 \mathrm{in}$. br., with a linear or linear-oblong subentire or repand and finely-toothed acnminate terminal lobe 3-4 in. 1., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., and 1-4 smaller lateral ones on each side, which are more or less confluent at the base; texture papyraceous or subcoriaceous; both sides naked; main veins fine but distinct, the areolæ fine and clearly visible, with copious free veinlets; sori in a single row on each side, nearer the midrib than the edge.-HK. Sp.5.p.87. P. cyrtoloba, J. Sm.

Hab. N. India, op to 12-13,000 ft.-Very near the last, but thinner in texture, the pinnæ deeper, and often finely toothed.
357. P. (Phym.) incurvatum, Blume; rhizome woody, the scales adpressed; fr. dimorphous, the barren ones 6-9 in. each way, deltoid, ternate or pinnatifid, with broad lanceolate-acuminate entire lobes, the stem firm, glossy, 6-9 in. l.; fertile fr. larger, cut down nearly or below quite to the rachis into erecto-patent entire distant lobes $4-8 \mathrm{in} .1$., $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br., the lowest sometimes forked, the st. $1 \frac{1}{2}-2 \mathrm{ft} . \mathrm{l}$.; texture very coriaceous; both sides naked; main veins distinct to the edge; the uniserial sori quite immersed, and forming prominent papillæ on the upper surface.-Hk. Sp. 5. p. 77.

Hab. Malaceas.-Well distinguisbed by its very coriaceous usually ternate barren frond, with deltoid lobes.
358. P. (Phym.) angustum, Mett.; rhizome firm, the scales brown, linear, crisped ; st. 2-5 in. l., firm, erect; fr. 6-9 in. each way, with a linear terminal lobe 4-6 in. l., $\frac{1}{4}-\frac{3}{8}$ in. br., and several similar erecto-patent lobes on each side, which reach down nearly or quite to the rachis and are dilated at the base; texture coriaceous; under surface furfuraceous, with minute scattered peltate scales; veins obscure; sori prominent, in a row on each side the midrib. $-H k$. Sp. 5. p. 76 .

Hab. Mexico, Guatemala, W. Indies, S. Brazil.-The original Pleopeltis of Humboldt. The typical plant is sometimes snbdigitate ; P. sectifrons, Kze. (Drynaria elastica, Fée), is a more fully pinnate form than usual ; and $D$. stenoloma, Fée, a form with the lobes only $\frac{1}{8} \mathrm{in}$. br.
359. P. (Phym.) insigne, Blume; rhizome slender, the scales linear, dullbrown ; st. 2-4 in. 1., slender, erect, naked ; fr. 6-9 in. l., 4-6 in. br., with an entire lanceolate-acnminate terminal lobe 2-3 in. l., $\frac{1}{2}$ in. or more br., and 2-4 similar ones on each side, which reach down within $\frac{1}{8}$ in. of the rachis and below them a long narrow decurrent wing to the stem; texture firm-herbaceous; both sides naked; veins fine, irregular, with free veinlets; sori small, scattered irregularly.-Hk. Sp. 5. p. 78.

Hab. Java, Pbilippines, and Malacca.
360. P. (Phym.) pustulatum, Forst.; rhizome woody, copiously branched, wide-scandent, the scales linear, dark-brown, squarrose; st. I-3 in. l.; fr.
varying in slape from entire, $3-9 \mathrm{in}$. l., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., narrowed to both ends, to 12-18 in. l., 3-4 in. br., cut down to a broadly-winged rachis throughont into lanceolate lobes; texture papyraceous; both sides naked; areolue rather large, irregular, with copious free veinlets; sori uniserial, submarginal, immersed.Hk. Sp. 5. p. 80.

Hab. New Zealand and Australia, both temperate and tropical. According to Carruthers, this is the original scandens of Forster, and the next his pustulatum.
361. P. (Phym.) Billardieri, R. Br. ; rhizome woody, wide-creeping, the scales ovate-acuminate, adpressed, black in the centre, with a scariose border ; st. 4-8 in. l., firm, erect, glossy; fr. varying in shape from oblong-lanceolate, quite entire, to 18 in . l. and half as broad, deeply pinnatifid, with lanceolate or linear lohes; texture coriaceous; both sides naked; main veins irreguilar, with copious areolæ between them with free veinlets; sori large, uniserial, medial or submarginal, distinctly immersed.-Hk. Sp. 5. p. 82.

Hab. New Zealand, S. Australia, Van Diemen's Land, and neighbouring islands.$P$. Vieillardii, Mett., from New Caledonia, is said to differ from this by its more numerons lohes, the lowest snbpetiolate, and sori placed always in the second row of areolæ.
362. P. (Phym.) Phymatodes, L.; rhizome wide-creeping, woody, the scales dark-brown, fibrillose; st. 3-12 in. l., firm, erect, glossy; fr. varying from simple, oblong-lanceolate, to $2-3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. br., cut down to a broadly-winged raclis into numerous entire acuminate lanceolate-oblong lobes $4-8 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br.; texture coriaceous; both sides naked; no distinct main veins; areolee fine, with copions free veinlets; sori large, more or less immersed, 1-2 serial or scattered.-Hk. Sp. 5. p. 82.

Hab. Polynesian and Malayan Ieles and N. Australia to Formosa and Loo Choo, TsusSima, Ceylm, Mascaren Isles, Natal, Zambesi-land, Avgola, Guinea Coast.-P. maximum, Hk. (Drynaria, Brack.), from Tahiti, \&c., is probably a large simple form. It is cnrions that this very common Malayan species should be quite absent from Continental India. P. longipes, terminale, and peltideum of Link are garden varieties.
363. P. (Pliym.) nigrescens, Blume ; rhizome stout, the scales ovate, adpressed ; st. 12-18 in. l., firm, erect, glossy ; fr. 2-3 ft. l., 1 ft. or more br., cut within $\frac{1}{4}-1 \mathrm{in}$. of the rachis into usnally numerous entire acuminate linear-oblong lobes 6-12 in. l., 1-2 in. br.; texture subcoriaceous; surfaces naked; colour darkgreen ; main veins distinct but wavy, the areolæ fine, copious, with free veinlets; sori in a single row nearer the midrib than the edge, sunk in a deep cavity, which is prominent on the upper side.-Hk. Sp. 5. p. 81. Fil. Exx. t. 22.

Hab. N. India, Ceylon, Malaccas, Fiji, Samoa, Friendly Isles.-Differs from the last by its thinner texture, distinct veins, and more immersed sori.
364. P. (Phym.) affine, Blume ; rhizome woody, scaleless ; st. 12-18 in. 1., firm, glossy ; fr. 2-4 ft. l., 1 ft . or more br., cut down nearly to the rachis below, within $\frac{1}{2}$ in. above, into erecto-patent slightly repand much acuminated lobes $6-9 \mathrm{in} .1 .$, about 1 in . br. ; texture papyraceous; both sides naked; no distinct main veins; areoloe large, fine, with free veinlets; sori not immersed, in 2-3 irregular rows between the midrib and edge,-HK. Sp. 5. p. 84.

Hab. Malaccas and Philippines,--Very near the last in habit and texture, but the sori different.
365. P. (Phym.) Powellii, Baker; rhizome woody, scandent; st. $1 \frac{1}{2}-2 \mathrm{ft}$. 1 ., brownish, naked; fr. 2-3 ft. 1., 1 ft . or more br., cut down within $\frac{1}{4} \mathrm{in}$. of the rachis throughout into close acuminate entire lobes $5-6 \mathrm{in}$. l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$. br.; texture subcoriaceous; surfaces naked; colour dark-green ; main veins not at all prominent, but distinct when held up to the light; areoloe rather large, with copions free veinlets; sori in a single row abont midway between the edge and midrib, not at all immersed.

Hab. Samoa, Powell, 135.-Lobes oarrower and more oumerous than in P. nigrcscens, the veins different, and sori not immersed.
366. P. (Phym.) dilatatum, Wall.; rhizome thick, woody, the scales large, ovate, dull-brown ; st. 1 ft . or more l., with a narrow decurrent wing reaching nearly down to the base; fr. $1 \frac{1}{2}-3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br., cut down within $\frac{1}{4}-1 \mathrm{in}$. of the raclis into acuminate entire erecto-patent lobes 4-8 in. $1 ., \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br.; texture papyraceous; both sides naked; main veins fine, wavy, falling rather short of the edge, with copious fine areole with free veinlets; sori small, copions, scattered irregularly, often confluent.- $H k . S p .5 . p .85$.

Hab. N. India (up to 6,000 ft.), Malaccas, Samoa.-Habit of the two precediag, but the sori miante and scattered irregularly.
367. P. (Phym.) laciniatum, Blume; rhizome wide-creeping, the scales lanceolate, ciliated, bright-ferruginous ; st. 6-12 in. l., firm, erect, glossy ; fr. 12-18 in. l., 1 ft . or more br., cut down throughout to a narrowly-winged rachis into lobes $6-9 \mathrm{in} .1 ., \frac{1}{2} \frac{5}{8} \mathrm{in}$. br., the point much acuminated, the edge slightly undulated, the lower ones deflexed; texture subcoriaceous; both sides naked ; main veins distinct to the edge ; areolce fine, with copious free veinlets; sori uniserial, immersed,-Hk. Sp. 5. p. 87.

Hab. Java.-P. violascens, Mett., is said to differ by its broader entire scales, coriaceous texture, immersed veins, and sori sank in a deep pit.
368. P. (Plıym.) alatum, Hk. ; rhizome woody, scaleless ; st. 12-18 in. l., firm, erect; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 10-12$ in. br., cut down nearly to the rachis below, within $\frac{1}{2}$ in. above, into numerous erecto-patent repand linear-oblong acuminate lobes $6-8 \mathrm{in} .1 ., 1 \mathrm{in}$. or more br. ; texture papyraceo-herbaceous; both sides naked; main veins distinct to the edge, with copious fine areolre with free veinlets; sori rather small, in rows of $3-4$ near the main veins.-Hk. $S p .5 . p .85$.

Hab. Fiji, Brackenridge, Seemann.-Very like dilatatum in habit aod texture, but the main veins straight, and the sori, tbough small, in 2 regular rows aear them.
369. P. (Phym.) glaucum, Kze. ; rhizome stont, the scales long, dense, fibrillose, dark glossy-brown ; st. 6-12 in. l., firm, erect, glossy ; fr. 12-18 in. 1., 6-8 in. br., cut down throughout to a broadly-winged rachis into erecto-patent entire acuminate lobes 4-5 in. $1 ., \frac{1}{2} \frac{5}{8} \mathrm{in}$. br. ; texture very coriaceous; both sides naked; no distinct main veins and areolæ quite bidden ; sori forming single rows close to the midrib.-Hk. Sp. 5. p. 88.

Hab. Philippines.-Resembles soure of the forms of $P$. aureum in texture aod general habit.
370. P. (Phym.) lomarioides, Kunze; rhizome forming a thick wide-spreading crust, thickly clothed with small peltate scales, ferruginous in the centre, with a broad scariose border ; st. 2-4 in. 1., firm, erect ; fr. 12-18 in. 1., 4-6 in. br., the barren one cut down within $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. of the rachis into close horizontal oblong entire blunt lobes $\frac{3}{4} \mathrm{in}$. br.; the fertile one cut nearly to the rachis throughout, with more numerous lobes, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br. ; texture coriaceous; surfaces naked; veins immersed, irregular; areoloe fine, with copious free veinlets; sori completely immersed, round or oblong, forming two close rows near the midrib.Hk. Sp. 5. p. 79.

Hab. Malaya, Farmosa, Pbilippiaes-Lecanopteris carnosa, Blume, appears to be an abnormal form of this, with the lobes intermediate in character between those of the typical barren and fertile frond, with large sori io very distinct margival pits. Agrees with $P$. sinuosnm in its very peculiar rhizome, the barren frond having quite the habit of a pionatifid Lomaria. See also L. pumila, Blume, Fil. Jav. t. 94. B.
371. P. (Phym.) ebenipes, Hk.; rhizone stout, wide-creeping, the scales large,
lanceolate, glossy, nearly black ; st. 6-9 in. l., naked, glossy ; fr. 6-18 in. 1., 8 -1.2 in. br., cnt down to a broadly-winged rachis into nearly entire acuminate lobes 4-6 in. 1 ., $\frac{3}{8}-1 \mathrm{in}$. br., the lowest pair deflexed; main veins distinct to the edge; areolce fine, with copions free veinlets; sori in single rows near the midrib. -Hk. Sp. 5. p. 88.

Hab. N. India, up to $10,000 \mathrm{ft}$.-Resembles $P$. trifidum, but the pinnæ reach down deeper, and the main veins are closer and more distinct.
372. P. (Phym.) longissimum, Blume ; rhizome wide-creeping, the scales large, ovate, brown, adpressed ; st. 3-4 ft. l., firm, glossy ; fr. 1-4 ft. l., 6-12 in. br., cut down very nearly to the rachis into numerous erecto -patent acuminate linear subentire lobes $4-8 \mathrm{in}$. 1 ., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br. ; texture coriaceous; both sides naked ; veins forming large distinct costular areolæ and beyond them smaller irregular ones, both with free veinlets; sori in close single rows near the midrib, forming distinct papillæ on the upper surface.-Hk. Sp. 5. p.80.

Hab. N. India, Neilgherries, Malaccas, Philippines, Formosa.-M. Deplanche sends from New Caledonia a plant that agrees with this, except that the sori are submarginal.

+ Drynaria, Bory. Fronds with either a separate sterile frond or the base of the ordinary one pinnatifid like a sessile oak-leaf, brownish in colour and rigid in texture. Sp. 373-383.
A. Sterile frond not separate. Sp. 373-375.

373. P. (Dryn.) Heracleum, Kze.; rhizome stout, the scales long, silky, fibrillose, bright-brown ; $f r .3-6 \mathrm{ft}$. l ., 2 ft . or more br., the base with a cordate lobed wing $3-4 \mathrm{in}$. br., the upper part cut down to a broadly-winged rachis into entire acute lobes, which are often 12-18 in. I., $3-4 \mathrm{in}$. br. ; texture rigid ; both sides naked; main veins distinct to the edge, with 6-8 irregular quadrangnlar areolæ between the midrib and edge enclosing smaller ones with copious free veinlets; sori small, copious, scattered, slightly immersed.-HK. Sp. 5. p. 93. G. F. t. 1.

Hab. Java and Philippines.
374. P. (Dryn.) Meyenianum, Schott. ; rhizome very stout, the scales $\frac{1}{2}$ in. 1., linear, crisped, bright-ferruginous; fr. 2-3 ft. $1 ., 8-12 \mathrm{in}$. br., the lower part cut down nearly to the rachis into erecto-patent linear-oblong blunt entire lobes $3-6 \mathrm{in}$. l., $\frac{1}{2}-1 \mathrm{in}$. br., the upper part pinnate, with numerous close pinnæ 4-8 in. l., which consist only of a firm midrib, with a row of small round lobes on both sides, each with a sorus that covers it; texture of the barren lobes coriaceous, the main veins distinct, the copious areolæ with free veinlets.- $H k . S p .5$. p. 94. Aglaomorpha, Schott. Drynaria philippense, Hort.

Hab. Philippines.
375. P. (Dryn.) conjugatun, Lam.; rhizome very thick, densely matted with long linear crisped bright-brown scales; fr . arranged in a circle, 2-4 ft. $1 ., 12-18$ in. br., the stem with a lobed wing 2-4 in. br. on each side at the base, which is narrowed and more deeply lobed upwards, passing gradually into the frond, which is cut down nearly to the rachis throughout into entire erecto-patent pinnce 4-8 in. l., 1-1 $\frac{1}{2}$ in. br.; texture rigid; both sides naked; main veins distinct to the edge, the transverse veinlets forming about 6 quadrangular areolæ between the midrib and edge; the sori in a single row close to the anterior main vein, sometimes confluent.-P. coronans, Wall. Hk. Sp. 5. p. 95. Fil. Ex. t. 91.

Hab. N. India (subtropical region), Moulmein, Hong-Kong, Formosa,

## B. Sterile frond distinct. Sp. 376-383

376. P. (Dryn.) Fortunei, Kunze; rhizome woody, the scales linear, bright ferruginous; fr. dimorphous, the barren ones 2-3 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., the upper lobes deltoid-acute, the fertile ones 12-18 in. l., 4-6 in. br., cut down nearly or quite to the rachis into lanceolate or oblong acute or bluntish entire erecto-patent lobes 2-4 in. l., $\frac{3}{4} 1 \mathrm{in}$. br.; texture subcoriaceous; main veins distinct, 1-2 lin. apart, connected by prominent transverse veinlets, with a few faint ones in the intervals; sori in single rows of $3-4$ between the main veins.-Hk. $S_{p} .5 . p .95$.

Hab. South China, both the coast and interior.
377. P. (Dryn.) splendens, Hk. ; rhizome woody, the scales grey, fibrillose, adpressed ; $f$ r. subsessile, $2-3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br., the lower part barren, cut down nearly or quite to the rachis into erecto-patent entire acute lobes 4-8 in. l., 1-2 in. br., the upper fertile pinnæ distant, ligulate, 4-8 in. l., $\frac{1}{4} \frac{1}{2}$ in. br.; main veins distinct, with distinct transverse veinlets and copious intermediate ones and free veinlets; sori oblong or subquadrangular, filling up the whole of the fertile pinnæ except the inidrib.-HK. Sp.5.p.96. Dryostachyum, J. Sin.

Hab. Philippines and Singapore.-D. pilosum, J. Sm., is a form with the fertile pinnæ slightly pubescent.
378. P. (Dryn.) Willdenovii, Bory ; rhizome thick, woody, the scales $\frac{1}{2}$ in. l., linear, crisped, bright ferruginous ; fr. dimorphous, the barren one $4-6$ in. l., $3-4 \mathrm{in}$. br., the lobes short, rounded, blunt, the fertile one $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 6-10 \mathrm{in}$. br., the upper lobes 4-5 in. l., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., linear, acute, slightly repand, reaching down to the rachis, the lower ones shorter and blunt, with a narrow wing down the stem to the base; texture coriaceous; areoles small, copions; sori slightly immersed, uniserial.-Hk. Sp. 5. p. 97.

Hab. Mauritius and Bourbon.
379. P. (Dryn.) propinquum, Wall.; rhizome woody, wide-creeping, the scales linear, bright-ferruginous ; fr. dimorphous, the barren ones 4-9 in. l., 3-4 in. br., cut half or three-quarters of the way down into bluntish or acute lobes, the fertile ones $1 \frac{1}{2}-3 \mathrm{ft}$. l., often 1 ft . br., with a distinct stem, the lobes $4-6 \mathrm{in} .1$., $\frac{1}{2}-\frac{9}{4} \mathrm{in}$. br., reaching down nearly or quite to the rachis; texture subcoriaceous; areoloe copious, the free veinlets few and variously directed; sori in a row near the midrib, placed at the point of union of several veinlets.-HK. Sp. 5. p.97. P. Wildenovii, H. G. F. t. 35. (non Bory).

Hab. N. India (np to $7,000 \mathrm{ft}$. ), Java, and the West African islands.-The typical plant has more or less distinctly toothed fertile pinnæ, but in the Javan P. pleuridioides, Mett. ( $P$. Willdenovii, Blume, not Bory), they are quite entire.
380. P. (Dryn.) rivale, Mett. MSS. ; rhizome stout, the scales dense, linear, bright-ferruginous; $f$ r. dimorphous, the barren ones $4-6 \mathrm{in}$. $1 ., 2 \mathrm{in}$. br., cut down three-quarters of the way to the rachis into spreading blunt lobes, the fertile ones 1-2 ft. 1., 6-8 in. br., with a distinct stem, the blunt entire lobes 2-3 in. 1., $\frac{1}{3} \mathrm{in}$. br., reaching down nearly or quite to the rachis; texture of the fertile frond papyraceous; main veins not more than $\frac{1}{8}$ in. apart; areoloe fine, with copious free veinlets, all directed towards the edge, the close sori terminal on free veinlets in the costal series.-Drynaria mollis, Bedd. Fit. Brit. Ind.t. 216.
Hab. N. E. Himalayas.-Distinguished from the last by its much thinner textore, and venation like Goniophlebium. The veins of the fertile frond are scarcely at all raised, but are very distinct.
381. P. (Dryn.) quercifolium, L.; rhizome stout, the scales bright-brown,
$\frac{1}{4} \frac{1}{2}$ in. l., lanceolate-acuminate, the base cordate ; fr. dimorphous, the barren ones sessile, 3-12 in. l., 2-6 in. br., brown, rigid, bluntly lobed often halfway down, the fertile ones long-stalked, 2-3 ft. $1 ., 1 \mathrm{ft}$. or more br., cut down nearly to the rachis into entire erecto-patent lobes $6-9 \mathrm{in} .1 ., \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br.; texture rigid; both sides naked; main veins distinct to the edge, with 4-6 quadrangular areolæ between them between the midrib and edge, enclosing each two large sori and copious lesser areolæ.-HK. Sp. 5. p. 96.

Hab. N. India and S. China to Ceylon, Queensland.
382, P. (Dryn.) Linnaei, Bory ; rhizome stout, the scales 1-2 lin. 1., broadly ovate, with a short acumen from a peltate base; fr. dimorphous, the barren ones sessile, brown, rigid, bluntly lobed; the fertile ones long-stalked, $2-3 \mathrm{ft}$. l., 6-12 in. br., cut down nearly to the rachis into entire erecto-patent lanceolate lobes; texture rigid; both sides naked; main veins distinct to the edge, with copions irregular areole between them, with copions small soattered sori.--P. sparsisorum, Desv.

Hab. Ceylon and Malaccas to Queensland, Solomon Isles, and Fiji.-Differs from the last by its small scattered sori.
383. P. (Dryn.) rigidulum, Sw.; rhizome stout, wide-creeping, the scales fibrillose, dark glossy-brown ; fr. dimorphons, the barren one sessile, 6-9 in. l., $3-4 \mathrm{in}$. br., cut down $\frac{1}{8}-\frac{1}{2}$ way down to the rachis into blunt lobes, the fertile one 2-4 ft. l., 12-18 in. br., long-stalked, pinnate ; pinnoe 1 in . or more apart, narrowed or stalked at the base, 6-12 in. l., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., the point acuminate, the edge more or less deeply inciso-crenate; texture subcoriaceous; rachis and both sides naked; main veins not distinct to the edge; areoloe copions, free veinlets few; sori immersed in a single row halfway between the edge and midrib.-P. diversifolium, R. Br. HK. Sp. 5. p. 98. G. F. t. 5.

Hab. Malaccas to Queensland and Fiji.
**** Fronds pinnate. Sp. 384-389.
384. P. (Phym.) palmatum, Blume ; rhizome stout, the scales large, lanceolate, full-brown ; st. $6-12 \mathrm{in}$. l., firm, erect, glossy ; fr. $6-18 \mathrm{in} .1 ., 8-12 \mathrm{in}$. br., with a linear or linear-oblong entire or slightly repand terminal lobe, and 1-6 similar ones on each side, which are 4-6 in. l., $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., narrowed or dilated, always slightly adnate at the base, those of the barren fr. the broadest; texture subcoriaceous; both sides naked; main veins distinct to the edge, the areolæ fine, hidden ; sori in a single row midway between the edge and midrib. $-H k . S p .5$. p. 89. Pleuridium, J. Smith. P. crenulatum, Mett.

Hab. Malaceas and Philippines.- $P$. angustatum, Blume ( $P$. Lindleyanum, Wall.), and P. palmatum, Blume, appear to be varieties of one species, but the latter has only a very few pinnæ, which do not reach down to the rachis.
385. P. (Phym.) juglandifolium, Don ; rhizome stout, woody, the scales large, ovate, bright-ferruginous; st. 1 ft . or more l., firm, erect, glossy ; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$., 1 ft . or more br. ; pinnee in pairs $1-2 \mathrm{in}$. apart, $4-8 \mathrm{in}$. l., $1-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge thickened and wavy, the base rounded; texture subcoriaceous; both sides naked; main veins distinct to the edge; areoloe copious, hidden, with free veinlets; sori large, one between each main vein, forming a row nearer the midrib than the edge:-P. capitellatum, Wall. Hk. Sp. 5.p. 90. $-\beta, P$.tenuicauda, Hk.; pinnas narrower, very acuminate, närrowed at the base, and the lower ones often a little stalked.-Hk. l.c.
Hab. N. India, up to $10,000 \mathrm{ft} .-$ Pleopeltis moulmeinensis, Beddome, Fil, Brit. Ind. t. 205, is either a form of this or very closely allied.
386. P. (Phym.) Lehmanni, Mett.; rhizome woody, wide-creeping, the scales 'ong, rigid, fibrillose, yellowish-brown ; st. 6-9 in. l., firm, erect, naked ; fr. $1-2 \mathrm{ft} .1 ., 8-10 \mathrm{in} . \mathrm{br} . ;$ pinnes in distant pairs, $4-5 \mathrm{in}$. 1 ., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the apex acuminate, the edge entire or slightly repand, the base rounded; texture subcoriaceous ; rachis and both sides naked ; main veins distinct to the edge, with two rows of sori 3-4 deep between them.-Mett. Polyp. p. 117.

Hab. Burmah and Darjeeling, Giriffith.
387. P. (Phym.) himalayense, Hk.; rhizome woody, wide-creeping, the scales linear, equarrose, bright-brown; st. 1 ft . or more 1., firm, glossy; fr. 1-2 ft. 1. , 8-12 in. br., the pinne in pairs $1-2 \mathrm{in}$. apart, $4-8 \mathrm{in}$. I., $1 \frac{1}{2}-2 \mathrm{in}$. br., the point acuminate, the edge scariose, wavy, the base rounded or even cordate; texture subcoriaceous; under surface finely pubescent; main veins very distinct; areoloe fine, close, with copious free veinlets; sori in 1-2 rows of $3-4$ each between the main veins.-Hk. Sp. 5. p. 91. P. venustum, Wall.

Hab. N. India, up to 7,500 ft.-Mettenius anites this with $\boldsymbol{P}$. juglandifolium, but the pinnæ are much broader, with prominent veins and a distinct scariose wavy edge.
388. P. (Phym.) leiorhizon, Wall.; rhizome very thick, clothed with ovate adpressed peltate scales; st. 1-2 ft. 1. , firm, erect ; fr. 2-4 ft. 1., 1-2 ft. br.; pinnas narrowed at the base, the lower ones stalked, $6-12 \mathrm{in} .1$., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in} . \mathrm{br}$. , the apex acuminate, the edge entire ; texture subcoriaceous, surfaces naked ; areolae fine, uniform, with copious free veinlets; sori slightly immersed, in a row near the midrib on each side.-Hk. Sp. 5. p. 91. Fil. Ex. t. 25.

Hab. N. India, up to $5 \cdot 7,000 \mathrm{ft}$.
389. P. (Phym.) albo-squamatum, Blume ; rhizome woody, the scales long (sometimes 1 in. 1.), dense, fibrillose, dark-brown ; st. 6-12 in. l., firm, erect, glossy ; fr. sometimes simple, usually pinnate, $1-2 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. or more br., with several distant erecto-patent pinne on each side, which are $6-10 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the apex much acuminated, the edge slightly repand towards the point, the base narrowed, the lower ones stalked; texture subcoriaceous; upper surface with small white dots at the edge or all over; main veins usually indistinct; sori in a single row midway between the midrib and edge.-Hk. Sp. 5. p. 92. G. F. t. 47.

Hab. Malay Isles and Philippines.-P. varians, Blume, is a form with narrow pinnæ and more distinct main veins.

## Tribe 12. Gramuitidef:

Sori on the back of the lobes, more than twice as long as broad, usually linear. Gen. 49-59.

Gen. 49. Jamesonia, Hk. \& Gr. (See page 514.)
Sori oblong, placed on the flabellate veins on the back of the pinnæ remote from the edge. A single Andine species, placed by Mettenius in Gymnogramme. ТАв. 6. f. 49.

1. J. imbricata, H. \& G. ; rhizome woody, creeping, black, tortuose ; st. wiry, ebeneous, slender, $3-4$ in. 1. ; fr. 6-18 in. l., 2-3 lin. br., simply pinnate ; pinnoe close, roundish, often spreading horizontally, the edge much incurved; texture coriaceous; rachis and under surface slightly villose.-Ic. t. 178.- $\beta$, J. canescens, Kze., habit stouter, the long, silky, yellowish-brown hairs of the upper part of the frond often so dense that they quite hide the pinnæ.- $\gamma$, J. verticalis, Kze. ; st. 1 ft. l., rigid, wiry ; fr. 6-9 in. 1., $\frac{1}{2}$ in. br. ; pinnce oblong-deltoid, 3 lin. l., 3 A

2 lin. br. ; tomentum of the rachis very short, and the pinnoe naked.-HK. Sp. 5. p. 105.

Hah. Andes, from New Graoada southward to Peru.-Mettenius admits our three varieties as species, and also $J$. scalaris, Kze., and $J$. rotundifolia, Fée, the latter a robust plant, most like $\gamma$, hut with closer and rounder pinax.

Gen. 50. Nothochlena, R. Br. (See page 514.)
Sori marginal, at first oblong or roundish, soon confluent into a continuous marginal line, without a distinct involucre, but with the edge of the frond frequently inflexed. Veins free in all the species. $A$ small widely-dispersed genus, differing from Cheilanthes only by the absence of a distinct involucre, and connected with it by gradual intermediate stages. Tab. 6.f.50.
§ Eunothochlæna. Fronds not farinose beneath. Sp. 1-16.

* Fronds densely matted beneath ; stems robust. Sp. 1-11.

1. N. Ravosoni, Pappe; rhizome woody, wide-creeping, the scales dense, adpressed, linear, black in the centre and ferruginous towards the edge; st. 3-4 in. l., wiry, erect, naked, dark chesnut-brown ; fr. 6-9 in. l., $\frac{1}{2}$ in. br., simply pinnate; pinnce in distant pairs, nearly as broad as long, deeply pinnatifid; texture subcoriaceous; upper surface pale-green, naked, lower densely matted with ferruginous tomentum ; sori black, the edge not inflexed.-Hik. Sp. 5. p. 110.

Hab. Namaqua-land, Rev. Mr. Whitehead.
2. N. sinuata, Kaulf. ; rhizzome very thick, densely clothed with linear bright ferruginous scales and bearing bulbs ; st. subtufted, 2-4 in. l., firm, erect, chesnutbrown, matted ; fr. 1-2 ft. l., 1-2 in. br., simply pinnate; pinnoe short-stalked, $\frac{1}{2}-1$ in. 1 ., $\frac{1}{4}-\frac{1}{2}$ in. br., ovate or oblong, varying from entire to deeply pinnatifid ; texture thick, coriaceous; upper surface green and slightly villose; lower surface and rachis densely coated with small linear ferruginous scales; edge slightly inflexed. —Hk. Spo. 5. p. 108. Bot. Mag. t. 4699.

Hab. New Mexico, aloog the Avdes to Chili.
3. N. ferruginea, Hk. ; rhizome thick, bearing bulblike scaly buds, the scales very dense, fibrillose, dark-brown ; st. subtufted, 2-4 in. l., wiry, erect, black, slightly matted ; fr. $6-12 \mathrm{in}$. l., $\frac{1}{2} 1 \mathrm{in}$. br., simply pinnate ; pinnoe sessile, $\frac{1}{4}-\frac{1}{2}$ in. l., ovate, deeply pinnatifid, with blunt lobes; texture coriaceous; upper surface pale-green, villose, lower densely matted with ferruginous or nearly white tomentum ; edge inflexed, slightly membranous; sori black.-Hk. Sp. 5. p. 108. $2 n d$ Cent.t. 52.

Hab. West Indies and Mexico, along the Avdes to Chili.-This and the two preceding may be distinguished from the rest of the group by having even the lower pinas pinnatifid only.
4. N. lanuginosa, Desv. ; st. densely tufted, woolly, wiry, very short ; fr. 6-9 in. l., 1-1 $\frac{1}{2}$ in. br., oblong-lanceolate, bipinnate; pinnes close, lanceolate, the central ones the largest, with close, roundish or oblong, entire or 3-lobed pinnl.; texture herbaceous but thick; both sides, especially the lower one, coated with whitish or subferruginous tomentum ; rachis bright chesnut-brown, more or less woolly.-HK. Sp. 5. p. 119.

Hab. South Europe, from Spain to Syria, Greece, Madeira, Teneriffe, Cape Verde Trles, Algiers, Temperate and Tropical Australia.-Distinguished from the rest by its dense white woolly tomentum.
5. N. Doraditla, Colla; rhizome thick, clothed with lanceolate ferruginous scales ; st. 3-4in. I., chesnut-brown, glossy, nearly naked ; fr. 4-5 in. l., oblonglanceolate, tripinnatifid; lower pinnee distant, stalked, oblong-deltoid, cut down to the rachis into oblong-deltoid pinnl. with rounded lobes; texture thick, coriaceous; upper surface dark-green, nearly naked; lower and rachis densely clothed with small, linear, dark chesnut-brown scales.-N. sinuata, Brack. p. 19 (non Kaulf.). N. Brackenridgei, Baker.

Hab. Peru, Brackenridge.
6. N. incequalis, Kze.; rhizome stout, the scales long, dense, fibrillose, brightferruginous; st. 3-6 in. l., firm, erect, naked, stout, ebeneous ; fr. 4-6 in. 1., 2-3 in. br., lanceolate or subdeltoid, tripinnatifid; upper pinnee lanceolate, lower deltoid, with blunt lanceolate pinnatifid pinnl.; texture thick; both surfaces densely coated with ferruginous woolly tomentum ; the rachis nearly naked.Hk. Sp. 5. p. 118.

Hab. Macalisberg, near Natal, Burke ; Angola, Welwitzsch, 147, 197.-A larger plant than the last, almost as woolly, but the tomentam brown.
7. N. Aschenborniana, Klotzsch ; st. tufted, 2-3 in. l., wiry, ebeneous, densely scaly; fr. 8-12 in. 1., 2-3 in. br., oblong-lanceolate, tripinnatifid; pinnoe lanceolate, $1-1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{3}{5} \mathrm{in}$. br., cut down to the rachis into linear-oblong crenate or pinnatifid pinnl.; texture subcoriaceons; upper surface pale-green and slightly hispid, lower densely matted with linear, ciliated, bright-ferruginous scales, beneath which it is subfarinose; sori black, the edge not inflexed.一HK. $S p .5$. p. 117. t. 287. B.

Hab. Texas and Mexico.-This and the next three are very near to one ariother.
8. N. squamosa, Fée ; st. tufted, 1-4 in. 1., densely clothed with ovate-acuminate pale-brown scales; fr. 3-4 in. 1., 1 in. or more br., ovate-lanceolate, bipinnate ; pinnce opposite, the lowest $\frac{1}{2}$ in. l., $\frac{1}{4}$ in. br., ovate, blunt, cut down to the rachis below into several linear-oblong pinnl.; texture thick, subcoriaceous; rachis and under surface densely covered with ovate- or lanceolate-acuminate ciliated ferruginous scales; sori brownish, the edge subscariose.-Cheil. Hk. Sp. 2. p. 82. H. \& G.t. 151.

Hab. Mexico aud Gaatemala to Peru and the Argentine territory.-Probably this is $N$. peruviana, Desv., and if so, that name is the oldest. Mettenius distinguishes from this C. brachypus, Kze. (Nothochlerna, J. Sm.), by its sborter stem, and the presence of long flaccid hairs as well as scales on the under surface.
9. N. Marante, R. Br. ; rhizome woody, the scales dense, fibrillose, bright-ferruginous; st. strong, wiry, 3-6 in. l., more or less matted ; fr. 4-12 in. 1., $1 \frac{1}{2}-3$ in. br., oblong-lanceolate, bipinnate; pinne lanceolate, cut down to the rachis into close, oblong, entire pinnl. 1 lin. br. ; texture thick, coriaceous; upper surface pale-green, naked, lower and rachis densely coated with lanceolate, bright-ferruginous scales.-Hk. Sp. 5. p. 120.

Hab. Himalayas ( np to $15,000 \mathrm{ft}$.), Syria, and Tauria, to Ardeche and Portugal ; Barbary States, Abyssinia, Azores, Madeira, Canaries, Cape Verde Isles.
10. N. Eckloniana, Kunze; rhizome woody, the scales lanceolate, dense, brightferruginous ; st. 3 -6 in. l., strong, erect, scaly ; fr. 6-12 in. l., 2-3 in. br., bitripinnatifid; upper pinnoe close, the lower ones subdistant, deltoid; pinnh. close, lanceolate, pinnatifid or pinnate, with short, oblong segm.; texture thick, coriaceous; upper surface pale-green, lower and rachis densely clothed with brightferruginous scales.-Hk. Sp. 5. p. 116.

Hab. Cape Colony and Natal.-Usually more divided than the last, but very donbtfully distinct. A form with white tomentum fonnd in Transvaal territory by Mr. Todd.
11. N. mollis, Kunze ; rhizome woolly, very thick, the scales fibrillose, black; st. 2-3 in. l., strong, erect, matted ; fr. 8-12 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., tripinnate; upper pinnce close, the lower ones distant, lanceolate, with a very thick rachis, and often upcurled; the segm. small, roundish; texture thick, rigid ; upper surface darkgreen, naked, lower and rachises woolly, with close thick shor't subferruginous tomentum.-Hk. Sp. 5. p. 120.

Hab. Chili and Andes of Guatemala.-A well-marked species, more rigid and robus* than any of the preceding, with dense woolly tomentum beneath.

## ** Fronds thinner in texture, and not so much matted; stems slender. Sp. 12-19.

12. N. fragilis, Hk. ; st. 3-4 in. l., very slender, wiry, naked, glossy, dark chesnut-brown ; fr. $1 \frac{1}{2}-3 \mathrm{in}$. each way, deltoid; lower pinnce much the largest, deltoid, with the lowest pinnl. pinnate, with oblong pinnatifid segm. $\frac{1}{3}-\frac{1}{2}$ lin. br.; texture herbaceous; both surfaces rather densely coated with grey spreading hairs; sori small, the edge slightly recurved.-Hk. Sp. 5. p. 114. t. 287. A.

Hab. Arnhems-land, Tropical Australia, Dr. Mueller. Port Darwin, Schulta.
13. N. hirsuta, Desv. ; st. tufted, 3-6 in. l., glossy, dark chesnut-brown, slightly villose ; fr. 6-8 in. l., $1 \frac{1}{2}-3$ in. br., lanceolate-oblong, tri- or quadripinnatifid; lower pinnoe 1-11 in. apart, subdeltoid, with lanceolate pinnl. and oblong blunt entire or slightly-lobed segm. 1-2 lin.obr.; texture herbaceous; raehis, and especially the under side, finely villose and glandular; sori brown.-Hk. Sp. 5. p. 116 .

Hab. Hong-Kong and Polynesian Tslands.-The Philippine N. densa, J. Sm., is probably a lessidivided form. In habit this closely resembles Cheilanthes tenuifolia, to which N. nudiuscula, glabra, and semiglabra of Sp. Fil. must probably be referred.
14. N. distans, R. Br. ; st. densely tufted, 1-3 in. l., castaneous, wiry, clothed with ferruginous linear scales; fr. 6-9 in. l., $\frac{3}{4}-1 \mathrm{in}$. br., bipinnate; lower pinnce distant, deltoid, cut down to the rachis into oblong obtuse entire or slightly-lobed pinnl.; texture subcoriaceous; upper surface pale-green and slightly villose, lower surface and rachis more or less densely coated with long linear ferruginous scales; pinnce often much curled together, and the edge incurved.-Hk. $S p .5$. p.114. 2nd Cent.t. 80.

Hab. Australia, New Zealand, New Caledonia.
15. N. hypoleuca, Kunze ; rhizome bulbiferous, the scales rigid, fibrillose, darkbrown ; st. tufted, slender, 2-4 in. l., dark chesnut-brown ; fr. 4-6 in. 1 , $\frac{3}{4}-1$ in. br., bipinnatifid; pinnee $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., ovate, cut down nearly or quite to the rachis below into blunt lobes; texture subcoriaceous; upper surface nearly naked, pale-green, lower densely matted with white or slightly ferruginous tomentum ; edge slightly inflexed.-HK. Sp. 5. p. 110.

Hab. Chili.-This is the most matted of any of the group, but the stem is almost or very nearly naked.
16. N. Pohliana, Kunze ; st. tufted, $3-4 \mathrm{in}$. 1., slender, wiry, naked, ebeneous; fr. 3-4 in. l., $1 \frac{1}{2}$ in. br., lanceolate, bipinnate; pinvoe in numerous pairs, the lowest the largest, lanceolate, with several sessile oblong crenated pinnl.; texture subcoriaceous; both surfaces, especially the lower one, with long silky hairs; rachis ebeneous; sori brown.-HC. Sp. 5. p. 118. t. 286. B.

Hab. Brazil, Pohl, Gardner.
17. N. eriophora, Fée ; st. tufted, wiry, 3-4 in. 1., slender, dark chesnut-brown, more or less villose ; fr. 2-3 in. each way, deltoid, with 3-4 blunt linear-oblong
entire lobes on each side, the lowest pair muclı the largest, deeply pinnatifid on the lower side ; texture very thick; under surface densely matted with yellowishbrown tomentum ; veinlets forked; sori copious, marginal.-Polypodium, $H k$. Sp. 4. p. 229. Ic. t. 991.

Hab. South Brazil, Gardner; 2390.-A very distinct species, with the habit of Doryopteris.
18. N. Buchanani, Baker ; st. tufted, slender, villose, bright chesnut-brown, $3-4 \mathrm{in}$. 1. ; fr. $1 \frac{1}{2}-2 \mathrm{in} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., subdeltoid, with 2-3 pairs of distinct pinnos below the deeply-pinnatifid apex, the lowest much the largest, cut down to the rachis at the base into oblong blunt repand pinnl., that on the lower side $\frac{1}{4} \frac{4}{8}$ in. 1.; texture herbaceous; rachis and both sides densely clothed with spreading whitish or ferruginous hairs; sori copious, brownish, quite marginal.

Hab. Natal, Buchanan and McKen, 32.-This is very like the last in outline, but is more deeply divided, not so thick in texture, and though very hairy, yet not matted.
19. N. tenera, Gill. ; st. densely tufted, 4-6 in.l., chesnut-brown, naked, glossy ; fr. 3-6 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., ovate, tripinnate ; pinnce distant, the lower ones deltoid ; the pinnl. long-stalked, with blunt oblong segm. $\frac{1}{2}-1$ lin. br. ; texture subcoriaceous; rachises rigid; both surfaces naked ; sori brown.-Hk. Sp. 5. p. 112. Bot. Mag. t. 3055.

Hab. Chili and Andes of Bolivia.- Very doubtfully distinct from $N$. nivea, from which it differs only by being without white powder beneath.
§§ Cincinalis, Desv. Fronds coated beneath with white or yellow powder. Sp. 20-27.
20. N. (Cinc.) trichomanoides, R. Br. ; rhizome thick, bulbiferous, the scales black, fibrillose; st. tufted, $2-4 \mathrm{in}$. l.; firm, erect, chesnut-brown, slightly scaly ; fr. 6-12 in. l., $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. br., simply pinnate ; pinnoe sessile, ovate-oblong, blunt, pinnatifid, with blunt lobes; texture subcoriaceous; upper surface pale-green, nearly naked, lower clothed with white powder and fine ferruginous woolly hairs, the edge inflexed.-Hk. Sp. 5. p. 109.

Hab. Jamaica and Cuba.-Differs from all the following by being tomentose as well as farinose, and sometimes the powder is quite hidden beneath the tomentum.
21. N. (Cinc.) affinis, Hk. ; st. tufted, 2-5 in. 1., wiry, glossy, naked, nearly black ; fr. $4-5$ in. $1 ., \frac{3}{4}-\frac{7}{8}$ in. br., bipinnatifid ; pinnoe short-stalked, deltoid-oblong, $\frac{3}{8}$ in. l., $\frac{1}{4}$ in. br., deeply pinnatifid, with close entire lobes, the lower ones distant and dwindling down gradually; texture subcoriaceous; upper surface and ebeneous rachis naked, lower densely matted with sulphur-coloured meal ; sori marginal, brownish.-HK. Sp. 5. p. 109.

Hab. Mexico and Guatemala.-Our description is taken from a set of specimens gathered by Messrs. Salvin and Godman, and does not entirely agree with that of Mettenius. In habit our plant agrees with the preceding, but is perfectly without tomentum. Specimens from Cuba (C. Wright, 1075-6) are very similar, but are rather more slender, and the fariua is pure-white.
22. N. (Cinc.) sulphurea, J. Sm. ; rhizome creeping, the scales dense, rigid, linear, nearly black; st. tufted, 4-6 in. l., ebeneous, wiry, naked ; fr. 2-3 in. each way, deltoid; upper pinnoe simple, central ones lanceolate, cut down to the rachis at the base into oblong lobes; lowest pair with the lowest pinnl. much prolonged, $\frac{1}{2}$ in. or more l., pinnatifid or pinnate ; texture subcoriaceous; npper surface naked, pale-green, lower coated with white or yellow powder, the ribs ebeneous; sori black.-Pteris, Cav. Cheil. pulveracea, Hk. Sp. 2. p.78. N. candida, $H k$. Sp. 5. p. 111.

Hab. California and New Mexico along the Andes.-We include here four species of Mettenius. His C. Borsigiana, Reich., has the pinnæ very close, and the lower pair much larger than the others, with the powder bright-yellow. From this $C$. cretacea seems to differ only by its white powder, and there are various intermediate stages. In $O$. candida and monosticha the pinnæ are not so close and less unequal, the powder being white in the first and yellowish in the latter.
23. N. (Cinc.) flavens, Moore ; st. densely tufted, 4-8 in. l., glossy, naked, chesnut-brown ; fr. $4-9$ in. l., 2-4 in. br., oblong-deltoid, tripinnate; pinnce distant, the lower ones deltoid; the pinnl. stalked, with oblong segm. 1-1 $\frac{1}{2}$ lin. br.; texture subcoriaceous; rachises wiry, castaneous; upper surface naked, lower densely coated with bright-yellow powder; sori brown, extending from the edge nearly to the midrib.-Gymnogramme, Hk. Sp. 5. p. 146. Fil. Ex. t. 47.
Hab. Central America.-Habit of the next, but the powder bright-yellow, and the sori in a broader band.
24. N. (Cinc.) nivea, Desv. ; st. densely tufted, 4-6 in. l., chesnut-brown, naked, glossy, the scales linear, bright-ferruginous ; $f r .3-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., ovate, tripinnate ; pinnoe distant, the lower ones deltoid; the pinnl. long-stalked, with blunt oblong or roundish terminal segm. 1-2 lin. $1 . \frac{1}{2}-1$ lin. br. ; texture subcoriaceous; rachises wiry, glossy, castaneous; upper surface naked, pale-green, lower coated with pure-white powder ; sori brown. $-H k$. Sp. 5. p. 111 .

Hab. Andes, from Mexico to Peru.-N. Hookeri, Lowe, t. 13, is a form known only in cultivation, with close dilated segments and sessile pinnules.
25. N. (Cinc.) chilensis, Hk. ; st. tufted, 3-4 in. 1., stout, glossy, chesnut-brown, nearly naked ; fr. 3-4 in. 1., 2 in. br., ovate, tripinnate ; pinnce distant, the lower ones deltoid; pinnl. sessile, deltoid; the lower segm. linear-oblong, $\frac{1}{8}$ in. l., sometimes pinnatifid ; texture subcoriaceous; rachises polished; upper surface naked, pale-green, lower densely coated with white powder ; sori brown.-HK. Sp. 5. p.112. $t$. 286. A.

Hab. Juan Fernandez.-Probably this should be joined with the last.
26. N. (Cinc.) dealbata, Kunze ; st. densely tufted, 4-6 in. l., slender, wiry, chesnut-brown, the scales linear, ferruginous; fr. 3-4 in. each way, deltoid, tripinnate ; pinnoe distant, the lower deltoid ; the lowest pinnl. deltoid; lobes oblong, obtuse, 1 lin. or less l. by half as broad ; texture subcoriaceous; rachises slender, castaneous; upper surface naked, pale-green, lower coated with pure-white powder. -Hk. Sp. 5. p. 113.

Hab. M.ssouri.--Very near N. nivea, but more slender, with closer and more numerous pinnæ and smaller lobes.
27. N. (Cinc.) Fendleri, Kunze; st. densely tufted, $2-3$ in. l., wiry, chesnutbrown, naked, the scales linear, bright-ferruginous; fr. 2-3 in. each way, deltoid, tripinnate; all the rachises very zigzag; pinnoe, pinnl., and segm. all stalked, deltoid; lobes close, oblong, blunt, not more than 1 lin. l. by half as broad; tex. ture subcoriaceous; upper surface naked, lower with fine white powder,-Hk. Sp. 5. p. 113.

Hab. New Mexico, Fendler, 1017 a.-Very near the last, from which it differs principally
loy its very zigzag rachises.

## Gen. 51. Monogramme, Schk.

Sori linear, close to the midrib on one or both sides. Small grass- or rush-like plants, the simplest in structure of all the Ferns.
§ Eumonogramame. Frond with a central vein only. Sp. 1 -.

1. M. darececarpa, $\mathrm{Hk} . ;$ rhizome slender, wide-creeping; scales linear; fr. . ${ }^{-1}$ in. l., $\frac{1}{9}$ lin. br. upwards, narrowed gradually downwards into a short slender stem; texture subcoriaceous; sori sunk in a deep cleft on one side of the midrib, the wing which corers it reaching nearly to the edge.-HK. Sp. 5. p. 121. t. 28:. А.

Hab. Labaan, Borneo, Barber.
2. M. graminea, Schk. ; rhizome slender, wide-creeping, clothed with sqnarrose fibrillose brown scales ; fr. $1-\frac{2}{2} \mathrm{in} .1, \frac{1}{4}$ lin. $\mathrm{br}_{\text {., }}$ flaccid, grass-like; the costa indistinct; the sari in a line -3 lin. 1 . near the apex, where the edges are incurved.

Hab. Cape Colony, Mauritius, and Pourbon.
3. M. sulfaloata, Hk.; rhizome slender, wide-cpeeping; fo. 1 in. $1 ., \frac{1}{2}$ lin. br. towards the point, tapering gradually downwards into an indistinct stem; texture subsoriaceous; sori sunk in an unequal-sided longitudinal furrow, extending about $\frac{1}{2}$ in. from the apex-HL. Sp. 5. p. 12ㅗ. $t$. 219. A.

Hab. Ner Hebrides, C. Mare
4. M. trichwidea, J. Sm. ; rhizome very slender ; fr. 3-4in. l. densely caspitose, threadlike, the fertile one dilated in two or three places for a space of $\frac{1}{4}$ in., and there bearing the sori in a longitudinal furrow, with a high raised edge on both sides.-HI. Sp. 5. p. P23. Vaginularia, Fee.

Hab. Philippines, Cuming, 160.
5. M. rostrata, Hk.; fr. densely cerspitose, 3-4 in. l., 1 lin. br., tapering to the point and gradually downwards into an indistinct stem; texture coriaceons; the surface naked; the midrib very distinct; the sori quite sunk in a longitudinal furrow 1-2 in. 1. -Ht. $S_{p}$. 5. p. 129. t. 287. B.

Hab. Nicaragua, C. Wright.
6. M. Junghuhniit, Hk. ; rhizome slender ; fr. densely ceespitose, grass-like, flaccid, 6-12 in. 1 , $\frac{1}{4}-\frac{1}{2}$ lin. br.; texture herbaceons; sori deeply sunk in a furrov on one, or, according to Brackenridge, on bo:h sides of the midrib.-HZ. Sp. 5. p. 123. t. 289. B. Diclidopteris angustissima, Brack. Plearogramme paradoxa, Fee, oldest name.

Hab. Ceylon, Jara, Philippines, Queensland, and Polynesian Islands.
7. M. graminoides, Baker ; fr. tafted, $\frac{3}{4} 1 \frac{1}{9}$ in. $1, \frac{1}{4} \frac{1}{2}$ lin. br., simple or once dichotomously forked, narrowed below to an indistinct stem; texture coriaceons; midrib prominent; sorus linear-oblong, arising from the midrib near the dilated point; the edge scarcelv incurved.-Grammitis, Svo. M. furcata, Dest., Fll. Sp. 5. p. 121. Cochlidium, Kaulf.

Hab. Jamaica, Brazil, St. Helena, and reported from Chili by C. Gay.
§̧ Pleurogramme, Fée. Fronds with indistinct simple lateral veins in addition to the midrib. Sp. 8-9.
8. M. (Pleur.) seminuda, Baker; fr. cespitose, $4-8 \mathrm{in}$. 1 , $1 \frac{1}{2}-2$ lin. br., tapering downwards into an indistinct stem; texture coriaceons, rigid; reins simple, oblique, not reaching the edge; sori not sunk in a cavity, originating as 2 rows close to the midrib, which are ultimately conflinent, covering the whole of the
upper part of the frond, the edges of which are more or less inflexed.a Blechnum, Willd. M. graminifolia, H/. Sp. 5. p. 124.
Hab. West Indies and Guatemala to South Brazil.
9. M. (Pleur.) imemersa, Fée ; fr. cæspitose, 2-3 in. l., $1 \frac{1}{2}$ lin. br., tapering downwards into an indistinct stem; habit and veins of the preceding, but the sori sunk in a deep central longitudinal cavity, and in all our specimens confined to the central third of the triquetrous frond.-H/p. Sp.5.p. 125.

Hab. Cuba, Venezuela, and Guiana.-P. myrtillifolia, Fée, supposed to be from Mexico, has a subspathulate frond 7-8 lin. 1., with the short sorus in a depression near the point.

> Gen. 52. Gymnocramme, Desv. (See page 515.).

Sori arising from the veins over the under surface of the frond, linear or linearoblong, simple or forked. A considerable genus, prineipailly tropical, inoluding plants of very various habit and venation. Taв. 6. f. 52.

Series 1. Habit and mode of growth of Aspidiece. Sori oblong or linearoblong, not forked. Sp. 1-13.
§ Leptogramme, J. Sm. Veins free. Differs from Euphegopteris only by its elongated sori. Sp. 1-11.

* Frond bipinnatifid. Sp. 1-9.

1. G. (Lept.) pilosa, Mart. \& Gal. ; st. 3-4 in. l., slender, villose, scaly at the base; fr. $6-8$ in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., lanceolate; pinnce lanceolate, $1 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., the lower ones slightly bluntly lobed, the lowest scarcely reduced; texture herbaceous; rachis and both sides pilose; veins pinnate in the lobes, with 3 simple veinlets on a side; sori irregular.- HK. Sp. 5. p. 141.
Hab. Mexico.-A doubtful plant; perbaps a small slender form of $G$. diplazioides, more hairy than usual.
2. G. (Lept.) asplenioides, Kaulf. ; caud. stout, suberect ; st. tufted, 2-6 in. I., villose, and the lower part scaly ; $f r .6-12 \mathrm{in} .1 ., 3-4 \mathrm{in}$. br., bipinnatifid ; pinnoz $1 \frac{1}{3}-2 \mathrm{in}$. 1., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., horizontal, sessile, linear, varying from subentire to cut more than halfway down to the rachis in the lower part, the lowest lobe on the upper side produced and the lower side rather truncate; rachis and both sides slightly pubescent; texture firm-herbaceous; veinlets slightly pinnate in the lobes; sori oblong.-Hk. $S p$. 5. p. 132.

## Hab. Panama to Perr and S. Brazil.

3. G. (Lept.) Totta, Schlecht ; rhizome decumbent ; st. subtufted, 6-12 in. 1., slightly scaly below; fr. 12-18 in. l., 6-10 in. br., bipinnatifid; pinnoe lanceolate, $3-5 \mathrm{in}$. l., 量-1 in. br., with blunt entire lobes 1 $\frac{1}{8}-2$ lin. br., which reach about halfway down; texture herbaceous; rachis and both sides finely villose; veinlets pinnate in the lobes, with 5-6 veinlets on a side, with the linear-oblong sori medial.—Hk. Sp. 5. p. 133. G. Lowei, $H k . \&$ Gr. Le. t. 138.

Hab. Cape Colony, Guinea Coast, Madetra, Azores, Abyssinia, Himalayas, Neilgherries, Ceylon, Java, Japan, Hong-Kong, Corea.
4. G. (Lept.) villosa, Link ; st. 6-9 in. l., firm, stramineous, densely clothed with soft spreading greyish hairs ; fr. 12-18 in. 1., 6-10 in. br., bipinnatifid; pinnos $3-5 \mathrm{in} .1$., $\frac{3}{4} \mathrm{in}$. br., cut more than halfway down into subfalcate entire lobes 2 lin. br., the lower ones not reduced, narrowed at the base; texture
herbaceous; rachis and both sides densely rillose; weins pinnate in the lobes, with 8-10 simple veinlets on a side, the sori in the lower part of each.
Hab. Braril
 glossy, naied; jr. $1 \mathrm{ft} .1 ., 6-9 \mathrm{in}$. bre, bipinnatifid; pinnce lanceolate, $3-5 \mathrm{in}$. L, 1 in . bre, cut two-thirds of the way down into entire falcate lobes $\mathrm{t}^{\mathbf{1}} \mathrm{in}$. bre, the lower ones not rednced and with an entire wing at the base; teature herbaceons; rackis and both sides naked; weins pinnate in the lobes, with 8 - 10 simple veinlets on a side, with the linear-oblong sori down the centre of each.-HI. Sp. 5. p. 140.

Hab. Brazil.
6. G. (Lept.) diplazioides, Desv.; st. tafted, 3-4 in. 1, glossy, scaly below; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1,6-8 \mathrm{in}$. br., bipinnatifid ; central pinnee $3-4 \mathrm{in} .1$., 量 78 in . br., cut half to two-thirds of the way down into blunt entire lobes 2 lin. br., the lower pinnar reduced gradually; tarture herbaceous; rachis and buth sitles naked or slightly pilose ; veins pinnate in the lobes, with 6-9 simple veinlets on a side, the sori oblong, often reaching nearly from the midrib to the edge.-G. Linkiana, Kze. EIE. Sp. כ. p. 140. G. rupestris, Kze. HZ. l. с.

Hab. Mexico and West Indies to Pern and Sonth Bravil.-Pheg. Duchassagniana, Fée Mem. 11-12. $t$. 14, must probably be referred bere.
7. G. (Lept.) grandis, Baker ; st. tufted. $1 \frac{1}{2}-2$ ft. 1 ., strong, naked, sealy only at the very base ; fr. $3-4 \mathrm{ft}$. l ., $1 \frac{1}{2}-2 \mathrm{ft}$. bre, bipinnatifid; pinnoe 8-12 in. 1. , $1 \frac{1}{2} \mathrm{in}$. hr., cut three-quarters of the way down to the rachis into oblong falcate finely serrated lobes $3-4$ lin. br. ; lowest pinnee not rednced; texture subcoriaceous; rachis and both sides naked; veins pinnate in the lobes, with abont 12 simple veinlets on a side; sori linear, close to the midrib.

Hab. Andes of Columbia, Holton 29, Lindex 541; Ecuador, Spruce 5255
8. G. (Lept.) gracilis, Heward ; st. $2-4$ in. 1., glossy, scaly ; fr. $2-4 \mathrm{ft} .1$., 1 ft . or more br., bipinnatifid; central pinnee $4-8 \mathrm{in} .1$, $1-1 \frac{1}{2} \mathrm{in}$. $\mathrm{br}_{\text {. }}$, cut down very nearly to the rachis throughont into entire slightly falcate lobes $1 \frac{1}{2}-2$ lin. bre, the lower pinna distant and dwindling down very gradaally; terture herbaceons or subcoriaceous; rachis and both sides naked; veins pinnate in the lobis, with 10-15 veinlets on a side; sori nearer the edge than the midrib.-Hz. Sp. 5. p. 139. t. 292.- $\boldsymbol{\beta}$, G. consimilis, Fée ; fr. smaller ; texture herbaceous; veinlets 6-8 on a side.

Hab. Jamaica; $\boldsymbol{\beta}$, Guadeloupe, L'Herminier.
9. G. (Lept.) aurita, Hk.; rhizome creeping; sf. 1 ft. l., naked, glosss, chesnot-brown ; fr. $1 \frac{1}{3}-2 \mathrm{ft}$. l., $8-12 \mathrm{in}$. br., bipinnatifid or bipinnate ; pinnoe in distant pairs, cut down nearly or quite to the rachis into lanceolate entire or crenate lobes, the lowest on one or both sides longer than the rest and pinnatifid; texture sebeoriaceous; rachis glossy, castaneous; both sides naked; veinlets forked ; sori oblong, sometimes produced on both forks.-HIE. Sp. 5. p. 141. 2nd Cent.t. 74.

Hab. North India, up to 6,000 ft.-This has altogether the habit and texture of Polypodium distams.

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\nexists \text { Frond tripinnatijid. Sp. 10-11. }
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10. G. (Lept.) decurrenti-alata, Hk. ; st. 18 in. L, brown, weak, slightly sealy downwards ; fr. 18 in .1 l., 1 ft . br., subdeltoid; lower pinnoe the largest, lanceolate, $6 \mathrm{in} . \mathrm{L}, 2 \mathrm{in}$. bre, cat down to the rachis below into oblong bluntly lobed
pinnl.; texture herbaceons; colour deep-green; rachis and both sides naked; veins pinnate in the lobes of the pinnl., with the sori near the main veins.-Hls. Sp. 5. p. 142. t. 294.

Hab. Japan, Oldham, 374.
11. G. (Lept.) opaca, Spreng. ; st. $1 \frac{1}{2}-2$ ft. l., strong, stramineous, glossy ; fr. several ft. l., often 2 ft . br. ; lower pinnee often 1 ft .1 ,, $6 \mathrm{in} . \mathrm{br}$. ; pinnl. close, lanceolate, cut down nearly to the rachis below into close oblong, slightlytoothed lobes; texture herbaceons; rachis and both sides naked ; veinlets forked; sori oblong, irregular, close to the midrib.-G. obtusata, Bl. Hl. Sp. 5. p. 143.

Hab. North India and Java.
§§ Digrammaria, Prest. Main veins and lower ones of the same group forming costular areoles, as in Pleocnemia. Sp. 12.
12. G. (Digram.) ambigua, Hk.; st. slender, nearly naked ; fr. $1 \frac{1}{2} 2 \mathrm{ft} . \mathrm{l}$. , 1 ft . br., oblong-deltoid, bipinnatifid ; pinnce lanceolate, $5-6 \mathrm{in}$. $1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., the lower ones slightly stalked, cut halfway down to the rachis or more into linear-oblong lobes, the fertile ones contracted ; texture thinly herbaceons; colour dark-green; rachis and both sides thinly clothed with long jointed hairs; veinlets of the lobes often forked, the lower ones forming costular areolæ; sori oblong, confluent when the veins fork. $-H k$. $S$. 5. p. 150. Heterogonium aspidioides, Presl.

Hab. Philippines, Cuming, 154-321.
§§ Stegnogramme, Blume. Veinlets of contiguous groups uniting as in Eunephrodium as2d Goniopteris. Sp. 13.
13. G. (Steg.) aspidioides, Hk. (non Kaulf.) ; st. tnfted, 6-9 in. l., deciduously villose ; fr. 12-18 in. l., 6-10 in. br., oblong-lanceolate, simply pinnate ; pinnor lanceolate, $3-5 \mathrm{in} . \mathrm{l}_{., 2} \frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., bluntly lobed a quarter or third of the way down to the midrib, truncate at the base; texture herbaceous; rachis and both sides more or less villose; veins pinnate in the lobes, with 6-9 veinlets on a side. —Hk. Sp. 5. p. 150. 2nd Cent. t. 50.

Hab. Khasya, Ceylon, and Java.-The East Indian is less villose than the Malayan plant, with narrower pinnæ and fewer veins, and is S. asplenioides, J. Sm.

Series 2. Habit and mode of growth of Cheilanthes. Sori linear, usually forked. Sp . 14-57.
§§§§ Eugymnogramme. Veins free, under surface not powdery. Sp. 14-50. Fig. 52 a.

> * Frond simple. Sp. 14-16.
14. G. reniformis, Mart.; st. densely tufted, 1-2 in. l., wiry, ebeneous; fr. $1-1 \frac{1}{2} \mathrm{in}$. each way, the outer edge round, faintly crenated; texture coriaceous; veins flabellate ; sori simple, linear, at last forming a broad line parallel with the outer edge $\frac{1}{\frac{1}{3}} \mathrm{in}$. within it.-Hh. Sp. 5. p. 126. $2 n d$ Cent. t.9. Pterozonium, Fée.

Hab. Brazil and Peru.
15. G. marginata, Mett. ; fr. simple, ligulate-oblong, 8-16 in. $1 ., \frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., narrowed towards both ends, at the base gradually into a short stem, the edge slightly repand; texture coriaceous; both sides naked ; veins prominent, usually forked; sori linear.-Hk. Sp. 5. p. 127.

Hab. New Caledonia, Vieillard, 1642,-A very distinct plant, with the babit of Thamnopteris.
16. G. puraila, Spreng; rhazone filiform; fr. tufted, $1 \frac{1}{3}-2 \mathrm{in}$. lo, palmately forked at the apex, the ultimate lobes narron and acnte, the blade narrowed below to an indistinct stem; texture subcoriaceous; upper swrface dark-green and glossy; rcims flabellate; sori linear, irregular.-Hh. Sp. 5.p. 126. Hecistopteris, J. Sim.

Hab. West Indies and Guatemala to the Amazon Valley.
F: Frond simply pinnate. Sp. 1:-19.

1\%. G. Muelleri, Hk.; st. tufted, $\mathbf{3 - 4} \mathbf{i n}$. 1., wiry, densely clothed with small linear ferruginous seales ; fr. 4-6 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br, simply pinnate; pinnce sessile, alternate, roondish or oblong, sometimes $\frac{3}{4} \mathrm{in}$. l., $\frac{1}{2}$ in. br , eutire or the lower ones auricled; tariure thick, coriaceons; rathis and under surface densely matted with scales like those of the stem, upper surface pale-green, with scatiered scales; ceins flabellate; siri linear.-Hik. Sp. 5. p. 143. t. 295.
Hab. N. E. Ans:ralia; and gathered lately in Queensland by Mr. Hill.
18. G. reatita, HK. ; at. tufted, 3-6 in. 1 , wirr. more or less matted, the scales at the base densely tufted, silky, bright-ferruginous; $;$. 6-12 in. 1., 1-1 $\frac{1}{2}$ in. br., simply pinnate; pinna in distant pairs, oblong or cordate-ovate, entire, bluntish, the lower ones distinctly stalked; testure thick, but flaccid; both sides and rachis densely coated with fine velvety ferroginous hairs; veins flabellate; sori forked.-III: Sp. 5. p. 143. IC. t. 115.

Hab. 5. T. Himalayas (up to $8,000 \mathrm{ft}$ ) and Pekin.-Teirs sometimes anastomosing towards the edge.
19. G. rufa, Desv.; st. tufied, $4-12 \mathrm{in}$. I, firm, ereci, chesnut-brown, clothed with soft spreading hairs; fr. 12-18 in. $1 ., 3-5$ in. br., simply pinnate ; pinne distant, stalked, rounded or cordate at the base, $1-2 \frac{1}{2} \mathrm{in}$. $1 ., \frac{1}{2}-1$ in. br, acute or bluatish, the edge entire; teature berbaceons; eastaneous rachis pilose, and both sides slightly so; weins close, forked, or the lower ones subpinnate, the narrow sori ronning along all of them all over the surface.-HL. Sp. 5.p. 145. Neurogramme, Linl.

Hah. West Indies and Panama sonthwarid to the Amazon Talley and Peru.

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¥z Fromd bipinnatijid or bipinnate. Sp. 20-35.
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29. G. cordata, Schlecht ; si. tufted, 1-2 in. I, glossy, ebeneons, more or less scaly ; fr. $3-6 \mathrm{in} .1$, $1 \frac{1}{3}-2 \mathrm{in}$. br., orate-lanceolate, bipinnatifid; pinne oblong, with a broad centre and suborbicular deeply-toothed lobes; texture subcoriaceous; reins flibeliate; apper swrface naked, lower densely coated with ovate acuminate ferruginons scales; sori linear, ultimately subconfinent-HEL. Sp. 5.p. p. 131.

Hab. Cape Colony to Bourbon and Angola. - The less-divided forms resemble Aspleninm Ceterach in habit.
91. G. Pasoi, Kunze; st. tufted, slender, clothed with soft brownish spreading hairs ; fr. $-3 \mathrm{in} .1 . .1 \mathrm{in}$. br., orate-oblong, bipinaatifid ; pinnoe oblong-deltoid, onequal-sided, $\frac{h}{\text { 娄ic. each way, with a few deep blunt lobes, and obliquely }}$ truncate at the base on the lower side; texture herbaceons; rachis and both sizes clothed with long soft hairs like the stem; eeins flabellate; sori linear.HI. Ic. t. 935. Hemionitis, Lag. Grammitis hispanica, Cosson.- B, G. rutafolia, $^{2}$ HI: © Gr. Ic. $t .90$; fr. larger and stonter, some of the hairs glandular.- $\boldsymbol{H z}$. Sp. 5.p. $15 .,-\gamma, G$. paparerifolia, Kze.; pinne cut down to the rachis into roundish or spathulate lobes, with a space between them, the lowest sometimes slightly toothed.-HK. Sp. 5. p. 138.

Hab. a, Spain ; $\beta$, Australia and New Zealand ; $\gamma$, Chili.
22. G. Andersoni, Beddome ; st. tufted, 1-2 in. l., densely clothed with soft golden hairs ; fr. 1-2 in. l., $\frac{1}{2}$ in. br., oblong, bipinnatifid, with a terminal pinna and 4-5 lateral pairs, all sessile, roundish-oblong, bluntly lobed from $\frac{1}{4}-\frac{1}{8}$ of the way down to the rachis; texture thinly herbaceous; rachis and surfaces clothed with hairs like those of the stem; veins fine, pinnate; sori linear.-Beddome, Fil. Brit. Ind. t. 190.

Hab. Kumaon, at 13,000 ft., Dr. Anderson.
23. G. tomentosa, Desv. ; st. tufted, 6-12 in. 1., firm, erect, chesnut-brown, villose ; fr. 6-12 ins. i., deltoid and bipinnate when fully developed; upper pinnoe simple, stalked, rounded or cordate at the base, $1-2$ in. l., $\frac{1}{2}-1 \mathrm{in}$. br., entire or lobed, lower pinnæ 1-4 in. 1., with several similar pinnl.; texture herbaceous; castaneous rachis pilose and both sides slightly so ; veins close, the sori running along all of them all over the surface.-Hk. Sp. 5. p. 144.

Hab. S. Brazil and Peru.-Habit of G. rufa, but more divided. They resemble Hemionitis in babit, but the sori are not at all reticulated.
24. G. angustifrons, Baker; st. tufted, flexuose, 2-4 in. l., wiry, glosisy, dark chesnut-brown ; fr. 6-12 in. l., $\frac{1}{2} \mathrm{in}$. br., ligulate, bipinnatifid, emrolled at the point; pinnce with usually a space between them, oblong-deltoid, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. l., 2-3 lin. br., with blunt rounded lobes, the lowest of which reach nearly or quite down to the rachis ; ' texture subcoriaceous; rachis and both sides pilose; veins flabellate; sori oblong.-G. elongata, Hk. Sp. 5. p. 135. (non Swartz). Jamesonia, Fée.

Hab. Andes of Ecuador and Peru.
25. G. hirsutula, Mett. ; st. tufted, flexuose, 1-2 in. 1., wiry, glossy, castaneous; fr. $1 \mathrm{ft} .1 ., \frac{1}{2}-1 \mathrm{in}$. br., ligulate, bipinnatifid, not emrolled at the point; pinnce close, spreading, ovate or ovate-oblong, cut down nearly to the rachis on each side into 2-5 obovate-cuneate lobes; texture subcoriaceous; rachis and both sides slightly hairy; veins not reaching the edge.-Mett. Fit. Nov. Gran. p. 209.

Hab. New Granada, Lindig.-Differs from the preceding by being less hairy, and not circinate at the point.
26. G. Karstenii, Mett.; st. 2 in. 1., wiry, glossy, castaneous; fr. 1 ft. 1., $\frac{1}{2}$ in. br., ligulate, bipinnatifid, the apex enrolled; pinnce numerous, lax, spreading, stalked, ovate-rhomboidal, cuneate at the base, cut down nearly to the rachis on each side into 1-3 obovate-cuneate lobes; texture subcoriaceous; rachis and both sides nearly naked; veins seldom reaching the edge.-Mett. Fil. Nov. Gran. p. 210.

Hab. New Granada, Lindig, 15a.
27. G. incisa, Mart. \& Lind.; st. tufted, wiry, 3-4 in. l., ebeneous, slightly pilose; fr. 3-4 in. l., $1 \frac{1}{2}$ in. br., bipinnatifid ; pinnce close, lanceolate, cut down to a broadly-winged centre into oblong entire or forked lobes; texture subcoriaceous; rachis densely villose and both sides less so ; veins one to each lobe; sori linear-oblong.-Fik. Sp. 5. p. 134.

Hab. New Granada, Linden, 1044.
28. G. mohricefornis, Mett. ; st. tufted, wiry, 3-4 in. l., dark purplish-brown, slightly villose; fr. 2-3 in. l., 1 in. br., lanceolate-deltoid, bipinnate; lower pinnoe the largest, $\frac{1}{2} \mathrm{in}$. I., $\frac{1}{4} \frac{1}{8}$ in. br., cut down nearly or quite to the rachis into orbicular crenate lobes; texture coriaceous; rachis and both sides hispid; veins conspicuous, flabellate; sori small, oblong.-Hk. Sp. 5. p. 128.

ITab. Peru.
29. G. Ottonis, Klotzsch ; st. tufted, 4-6 in. l., glossy, wiry, ebeneous ; fr. $5-8 \mathrm{in} .1 ., 1 \mathrm{in}$. br., bipinnate ; pinnoe distant, the lowest $\frac{1}{2}$ in. l., $\frac{1}{4} \mathrm{in}$. br.; pinnl. suborbicular, entire or slightly cleft; texture subcoriaceous; rachis ebeneous; both sides naked; veins flabellate; sori irregular, of few capsules.Hk. Sp. 5. p. 128.

Hab. Venezuela, Otto, 630.
30. G. Lindigii, Mett. ; st. 1-4 in. 1., castaneous, hispid, glossy ; fr. 4-9 in. l., $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., flexuose, bipinnatifid or bipinnate ; pinnce $\frac{1}{2}-\frac{3}{4}$ in. l., ovate-oblong or subdeltoid, cut down nearly or quite to the rachis on each side into $3-8$ ovaterhomboidal or roundish imbricated lobes; texture subcoriaceons; rachis and both sides hispid; veins not reaching the edge.-Mett. Fil. Nov. Gran. p. 210.

Hab. New Granada, Lindig.-This and the six preceding are closely allied.
31. G. decipiens, Mett. ; st. subtufted, 6-9 in. 1., wiry, dark chesnut-brown, naked; fr. 6-9 in. 1., 2-3 in. br., deltoid, bipinnatifid; pinnee imbricated, stalked, the lowest the largest, 1-1 $\frac{1}{2} \mathrm{in}$. l., $\frac{1}{2}-\frac{5}{8} \mathrm{in} . \mathrm{br}$., lanceolate-deltoid, obliquely truncate at the base below, cut down nearly or quite to the rachis into cuneate or oblong entire or toothed lobes; texture herbaceous; rachis and both sides naked ; veins flabellate; sori linear, conspicuous.-HK. Sp. 5. p. 132.t. 291.

Hab. Aneiteum and New Caledonia,-Resembles Asplenium marinum in habit.
32. G. ferruginea, Kze. ; st. tufted, 6-12 in. 1., stout and densely clothed with ferruginous woolly tomentum ; fr. 1 ft . or more $1 ., 3-4 \mathrm{in} . \mathrm{br}$., ovate-lanceolate, bipinnate; pinnoe 2-3 in. $1 ., \frac{1}{2}-1 \mathrm{in}$. br., cut down to the rachis below into oblong or linear-oblong entire or slightly toothed lobes; texture subcoriaceous; upper surface naked; lower and rachis densely coated with tomentum ; veins flabellate; sori lax, simple or forked. $-\beta$, G. lanata, Klotzsch ; less woolly beneath ; pinnl. larger, and the lower ones bluntly lobed halfway down.-Hk. $\stackrel{S p}{ }$. 5. p. 130.

Hab. Peru ; and gathered also by Seeman in Padama.
33. G. Haughtoni, Hk. MSS. ; st. densely tufted, 1-2 in. l., black, glossy ; fr. 3-4 in. 1., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate, bipinnate; pinnce close, the central ones lanceolate-deltoid, cut down nearly or quite to the rachis below into suborbicular irregularly crenated lobes; texture subcoriaceous; veins flabellate; colour darkgreen, only the lower surface slightly scaly; sori oblong, thick, at last often filling up nearly the whole surface.-G. cordata, HK. Sp. 5. p. 131. (in part). 2nd Cent. t. 7.

Hab. St. Helena.-Perhaps should be joined with G. cordata, from which it differs by being more deeply cut and hardly at all scaly.
34. G. Hookeri, J. Sm. ; st. tufted, 4-6 in. l., firm, dark chesnut-brown, glossy, clothed when young with ferruginous tomentum ; fr. $9-15 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br., oblong-lanceolate, bipinnate; pinnoc numerous, lanceolate, cut down to the rachis into entire or slightly toothed linear-oblong pinnl., the longest $\frac{1}{4}-\frac{3}{3} \mathrm{in} .1$., with enrolled edges and about their own breadth between them; texture coriaceous; upper surface and castaneous rachis naked; lower clothed with ferruginous tomentum.

Hab. Andes of New. Granada, Purdie, Schlim 609, and Bolivia, Mandon 1547.Habit of $G$. ochracea, but the under surface and young stems coated with ferruginous tomentum, and not powdery.
35. G. javanica, Blume ; rhizome creeping ; st. naked, glossy, 1-4 ft. l. ; fr. $1-4 \mathrm{ft} .1$., varying from 1 to 2 pinnate ; pinnl. sessile or slightly stalked, $3-12$ in. $1 ., \frac{1}{2}-3$ in. br., oblong-lanceolate, the apex acuminate, the edge entire or finely toothed ; texture firm-herbaoeous; rachis stramineous, and both sides glossy,
sometimes slightly ${ }^{2}$ pubescent; veins close, simple, or once forked, the sori running along all of them, but stopping a space short of the edge.-Hk. Sp. 5. p. 145. Coniogranme, Fée.

Hab. N. India (up to 8,000 ft.) and Japan to the Sandwich Isles, Fiji, Malayan Islands, and Ceylon, Fernando Po, Cameroon Mountains, and St. Thomas, West Tropical Africa. -We include here three species of Fée, C. serrulata, javanica, and serva, and G. pilosa, Brack., as a hairy form. Diplazium fraxineum and falcatum, D. Don, are the oldest names.
**** Frond tripinnatifid. Sp. 36-45.
36. G. Schomburgkiana, Kze.; st. tufted, 6-9 in. l., naked, glossy, dark chesnut-brown, flexuose; fr. 2-5 in. l., 1-1 $\frac{1}{2}$ in. br., ovate-lanceolate, tripinnatifid; lower pianos deltoid, cut down to the rachis into spathulate cleft or pinnatifid pinnl.; teature subcoriaceous; rachis wiry like the stem; veins flabellate; upper surface with a few firm hairs on the veins; sori irregular.Hk. Sp. 5. p. 127. 2nd Cent. t. 92.
Hab. British Guiana, Richd. Schamburgh 1196, Appun 1091.
37. G. aureo nitens, Hk. ; st. stout, densely clothed with deciduous darkferruginous tomentum; the rachis very flexuose and zigzag; pinnoe on stalks $\frac{1}{2}-1 \mathrm{in} .1$., lanceolate-deltoid, the largest 4-6 in. l., 2-3 in. br., cut down to the rachis below into blunt irregular subdeltoid pinnl. with broad blunt lobes; texture thick; under surface and rachis densely matted with bright ferruginous tomentum ; sori hidden, elongated, simple or forked.-HK. Sp. 5. p. 130. Ic.t. 820. Eriosorus, Fêe.

Hab. Peru. - A fragment from Ecuador resembles this in cutting and habit, but is much less woolly, with naked eheneous rachises.
38. G. Matthewsii, Hk. ; st. tufted, 4-6 in. l., glossy, dark chesnut-brown, clothed with deciduous dense brown hairs; $f r .12-15 \mathrm{in} .1 ., 4-5$ in. br., oblonglanceolate, tripinnatifid; lower pinnoe distant, lanceolate-deltoid, 2 in. J., 1 in. br., cut down to the rachis below into oblong-deltoid blunt pinnl. with broad rounded lobes, lowest pinnæ distant and reduced ; texture coriaceous; rachis densely matted with brown hairs, and both sides pilose; veins consplcuous, flabellate; sori brown.-Hk. Sp. 5. p. 128. t. 290.

Hab. Peru, Mathews, 1814.
39. G. Warcewiczii, Mett. ; st. 6.8 in . l., reddish, slightly hairy, at last naked; fr. 6-15 in. 1., $2-4$ in. br., oblong-lanceolate, tripinnatifid; pinnos $2 \frac{1}{2}$ in. 1., lax, sessile or stalked, ovate-rhomboidal or ovate-oblong obtuse, cut down nearly or below quite to the rachis into ovaterhomboidal obtuse pinnatifid pinnl., lower: pinnæ distant, reduced; texture coriaceous, rigid; upper surface naked, the lower and reddish flexuose rachis slightly hairy; weins flabellate.-Mett. Fíl. Nov. Gran. p. 211.

## Hab. New Granada.

40. G. cheilanthoides, Kaulf. ; st. tufted, 3-6 in. I., wiry, slender, glossy, dark chesnut-brown ; fr. 6 -10 in. l., 1 in. br., ligulate, tripinnatifid; pinnce close, deltoid, $\frac{1}{2}$ in. l., nearly as broad, the upper lobes simple, linear-oblong, the lower ones forked or trifid, the largest ult. divisions 1 lin. l., $\frac{1}{4}$ lin. br.; texture herbaceous, the glossy castaneous rachis and both sides olightly pilose; veins 1 to each ult. division ; sori oblong.-Hk. Sp. 5.p.135. Hk. d Gr. Ic.t. 24.

Hab. Mauritiu's and Tristan d'Acunha.
41. G. flabellata, Hk.; st. 3-4 in. I., wiry, glossy, dark chesnut-brown ; fr.

8-12 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., elongate-ablong, tripinnatifid ; pinnse distant, alternate, erecto-patent, 1-1 $\frac{1}{2} \mathrm{in} .1$., $\frac{1}{4}-\frac{3}{3} \mathrm{in}$. br., the lower pinnl. stalked, as broad as long, cuneato-flabellate, deeply lobed, the lobes oblong, hlunt; texture herbaceous; both sides and the castaneous rachis piloss; veins and sori one to each lobe, the latter confluent in the centre of the pinnules.-HIK. Sp.5.p. 134.

Hab. Andes of Ecuador, Jamesonr
42. G. myriophylla, Sw.; st. 6-12 in. l., reddish-brown, more or less villose; fr. 12-18 in. l., 4-6 in. br., oblong-lanceolate, tripinnatifid ; pinnce distant, lanceolate, $2-3 \mathrm{in} .1 .,-1 \mathrm{in} . \mathrm{br}$. ; pinnl. lanceolate, cut down to the rachis below into suborbicular or oblong toothed or pinnatifid segm.; texture herbaceous; rachis and both sides pubescent ; veins 1 to each ult. division ; sori oblong, confluent in the centre of the segments.-Hk. Sp.5.p.134. Cheil. glandulifera, Fée.

## Hab. Brazil.

43. G. pedata, Kaulf. ; rhizome creeping ; st. distant, 6-12 in. l., fragile, glossy, bright chesnut-brown-; fr. 4-6 in. each way, lower pinnoe much the largest, the upper ones lanceolate, with linear-oblong entire or slightly toothed lobes $\frac{1}{2}-\frac{3}{4}$ in. $1 ., \frac{1}{4}$ in. br. ; lowest pinnl. 1-2 in. l., with similar divisions; texture herbaceous ; upper surface slightly hispid, lower pubescent, especially on the midrib; sori confluent, forming an intramarginal band.-Hk. Sp. 5. p. 131.

Hab. Mexico and Guatemala.-Distinguished by its pedate habit.
44. G. leptophylla, Desv. ; st. 1-4 in. l., tufted, slender, glossy, chesnut-brown ; fr. 2-4 in. 1., 1-1 $\frac{1}{2}$ in. br., ovate or deltoid, bi- or tripinnate, the barren ones smaller and on shorter stems; segm. cuneato-flabellate, cut from the circumference to the centre into linear or oblong lobes $\frac{1}{2}$ lin. br. ; texture pellucidoherbaceous; a single vein and line of fruit carried into each ult. lobe.-Hk. $S p$. 5. p. 136. , B. F. t. 1. $H k$. \& Gr. t. 25.

Hab. Jersey and shores of the Mediterranean, Barbary States, Azores, Madeira Canaries, Ahyssinia, Cape Colony, Persia, Neilgherries, New South Wales, Van Diemen's Laod, New Zealand, Andes of Mexico and Ecuador.-This and the two next are annual, and form the genus A inogrammia of Link.
45. G. Ascensionis, Hk.; st. 1-2 in. l., tufted, slender, almost filiform, greenish or chesnut-brown ; fr. 2-3 in. 1., 1-11 in. br., deltoid, bi- or tripinnatifid; lower pinnoe deltoid; segm. rhomboidal, flabellately cut, the lobes short and rather acute; texture thin-herbaceous; veins and linear sori 1 to each ult. lobe. $-H k$. Sp. 5. p. 137.-2nd Cent. t. 67.

Hab. Ascension Island, Dr. Hooker, Dr. Curror.-This comes very near some of the forms of the next species.
***** Fronds quadripinnatifid. Sp. 46-50.
46. G. cheerophylla, Desv. ; st. tufted, slender, 3-6 in. l., green upwards, chesnut-brown near the base; fr. 3-6 in. 1., 2-4 in. br., ovate or deltoid, quadripinuatifid; lower pinnoe and pinnl. deltoid; segm. flabellately cut, the ult. divisions short, oblong, subacute; texture pellucido-lerbaceous, a vein and sorus to each ult. division, the latter confluent in the centre of the segments.- $H$. $k$. $S p$. 5. p. 136. Hk. \& Gr.t. 45.

## Hab. Cuba and Guatemala to Buenos Ayres and Paraguay.

47. G. microphylla, Hk. ; st. densely tufted, 2-4 in. 1., slender, fragile, glossy, chesnut-brown ; fr. $1 \frac{1}{2}-3$ in. 1., $1-1 \frac{1}{2}$ in. br., deltoid, quadripinnatifid; pinnce close, the lower ones deltoid ; pinnl. deltoid ; ult. divisions under 1 lin. l., half as
broad ; texture pellucido-herbaceous ; veins and sori one to each ult. division, the latter oblong.-HK. Sp. 5. p. 129. 2nd Cent. t. 15.

Hab. Khasya, Grififth. - Habit of the three preceding, but not annual.
48. G. hirta, Desv. ; st. tufted, 6-12 in. 1., glossy, dark chesnut-brown, slightly pilose ; fr. 6-12 in. l., 4-8 in. br., ovate-deltoid, quadripinnatifid; lower pinnos and pinnl. deltoid; segm. $\frac{1}{8}-\frac{1}{4}$ in. each way, cuneato-flabellate, with blunt oblong lobes; texture firm-herbaceous; rachis castaneous, often slightly flexuose, like both sides more or less pilose; veins and sori 1 to each lobe, the latter confluent in the centre of the segments.-G. laserpitifolia, Kze. HK. Sp. 5.p. 133.
Hab. Columbia.-G. hispidula, Klotzsch (Jamesonia, Kze.), is apparently a reduced form.
49. G. flexuosa, Desv. ; st. 6-18 in. 1., glossy, chesnut-brown, flexuose, slender; fr. $3-4 \mathrm{ft}$. 1. , scandent, tri- or quadripinnate ; rachises zigzag, branched ; pinnoe reflexed, suhdeltoid in general outline; segm. flabellately branched; ult. divisions linear or oblong, $\frac{1}{2}$ lin. br., with 1 vein and oblong sorus to each; texture firm-herbaceous.-Hk. Sp. 5. p. 129. G. retrofracta, Hk. \& Gr. Bot. Misc. 3. t. 112.

Hab. Nicaragua to Peru.
50. G. Pearcei, Moore ; st. $6-9$ in. l., glossy, chesnut-brown ; fr. about 1 ft . each way; deltoid, quadripinnatifid; lower pinnce the largest, 4-6 in. l., subdeltoid ; pinnl. imbricated; ult. divisions $\frac{1}{8}$ in. l., $\frac{1}{4}$ lin. br., simple or forked; texture herbaceous; rachis and both sides naked; one vein and sorus to each ult. division.-Moore, G. C. 1864, p. 340.

Hab. Peru; discovered by Mr. Pearce.-Allied to the preceding, but the divisions much narrower, and rachis not flexuose. The crown of the root is slightly powdery.
§§§§§ Ceropteris, Link. Differs from Eugymnogramme only by the fronds being conted beneath with white or yellow powder. Sp. 51-57.
51. G. (Cerop.) trifoliata, Desv. ; st. tufted, 8-12 in. l., stout, erect, dark chesnutbrown, the lower part scaly ; fr. $2-3 \mathrm{ft} .1 ., 6-8 \mathrm{in}$. br., pinnate; lower pinnos ternate, the upper ones simple, petiolate, $2-4 \mathrm{in}$. $l_{\text {., }} \frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., linear-oblong, nearly entire; texture herbaceous, the under side usually naked in the barren fronds, clothed in the fertile ones with white or yellowish powder,-Hk. Sp. 5. p. 149. G. F.t. 4.

Hab. Cuba, southward to Peru and Brazil.-A variable plant. We include here three species of Fée,-his Trismeria argentea, aurea, and microphylla.
52. G. (Cerop.) triangularis, Kaulf.; st. densely tufted, 6-12 in. 1., dark chesnut-brown, glossy, nearly naked; fr. 3-4 in. each way, deltoid; lower pinnoe much the largest, deltoid, unequal-sided, the others lanceolate, deeply pinnatifid, with oblong obtuse lobes; texture subcoriaceous; powder varying from deep arange to white.-Hk. Sp. 5. p. 146. Hk. \& Gr. t. 153. Fil. Ex. t. 153.

Hab. Vancouver's Island and Oregon southward to Ecuador.
53. G. (Cerop.) tartarea, Desv. ; st. tufted, firm, 6-12 in. 1., dark chesnutbrown, scaly towards the base; fr. 1-2 ft. 1., 6-12 in. br., oblong-deltoid, hipinnatifid; pinnos lanceolate, the lowest the largest ; pinnl. oblong, obtuse, entire or nearly so, united or the lower ones free; texture subcoriaceous; powder dense, pure white.-G. dealbata, Lint.- $\beta$ G. ochracea, Presl; pinnl. very regular and
only the lowest toothed ; powoder bright-yellow.-y, G. ornithopteris, Klotzsch; texture more coriaceous, edges of the divisions incurved; pouder white or yellow. -HE. Sp. 5. p. 148.-i, G. Steltzneri, Koch ; fr. elongated, flaccid; pinnoe lanceolate, subdistant; powder yellow, thin ; st. and rachis pubescent. G. Boucheana, Mett.
Hab. Tropical America.-There is no clear line of distinction between this and the preceding. The forms associated here differ mainly from those placed onder calomelanos by heing firmer in texture and less divided. G. guiasensis, Klotzsch, comes between $a$ and $\gamma$, and $G$. adiantoides, Karst., is said to differ from $\beta$ by its sublanceolate ontline and acuminate pinnules We cannot distinguish from G. ochracea a plant gathered by Gerrard in Natal.
54. G. (Cerop.) calomelanos, Kaulf. ; st. tufted, firm, 6-12 in. 1., nearly black ; f. 1-3 ft. l., 6-12-in. br., oblong-deltoiv, tripinnatifid; pinnee close, lanceolate, the lowest the largest, sometimes 6 in.- 1., $1 \frac{1}{2}-2$ in. br.; lower pinnl. distinct, lanceolate or subdeltoid, often cut down nearly to the rachis; texture subcoriaceous or herbaceous; pouder white.-HE. G. F. t. 30.-B, G. perwriana, Desr. ; fr. smaller; st. and rachis castaneous; lower gimne detioil; lower pinnl. ofien cat down to the rachis.-: G. chersonheria, Kanlf. : size and habit


Hab. West Indies, sonthwand to Rio Janeiro, Pera, and Samoa; Tropical West Árican Islands. We inclúde here a wide range of forms couneeted by very gradual intermediate stages. G. L'Hernimieri, Martensit, and Massoni of Link, and C. inter media, F6e, are all intermediate between $a$ and $\gamma$. The Polynesian plant is $G$. Brackenridgei of Carrathers,
55. G. (Cerop.) pulchella, Linden; st. tufted, firm, 6-9 in. lo, dark chesnutbrown, powdery; fr. 6-12 in. 1, 4-6 in. br., oblong-deltoid, tripinnatifid; lower pinnce the largest, lanceolate-deltoid; pinn!. imbricated, the lower ones subdeltoid; segm. flabellato-cuneate, often $\frac{1}{8} \mathrm{in}$. br.; texture herbaceous; powder pure white.-HE. Fil. Ex. t. 74.

Hab. Venernela-Joined in "Sp. FiL" to G. sulpkwrea, from which it differs by its more robust habit, white powder, and frond broadest at the base. It comes very near G. perwisma Var. Wettenhalliana, Moore, is a garden variety, with pale sulphorcoloured powder.
56. G. (Cerop.) sulphurea, Desv.; st. densely tufted, 1-6 in. 1., generally short, slender, chesnut-brown, often pordery ; fr. 6-12 in. 1, 3-1 in. br., ovatelanceolate, tripinnatifid; pinnce lanceolate, the lower ones gradually reduced; pinnl. flabellately cut, with entire or cleft cuneate segm. 1-1 $\frac{1}{2}$ lin. br.; texture herbaceous; powder bright yellow.-HZ. Sp. 5. p. 147.

Hab. West Indies.-Distinguished by its catting, small size, herbaceous texture and frond narrowed in the lower third.

5\%. G. (Cerop.) argentea, Mett. ; st. tufted, slender, 3-6 in. I., chesnut-brown, glossy ; fr. 6-12 in. 1., subdeltoid, quadripinnatifid; pinnce not numerous, often distant, deltoid, the lower ones 3-4 in. 1., $-\mathrm{in}$. br. ; pinnl. and segm. deltoid, the ult. divisions small, flabellato-coneate; texture herbaceous; powder white or tinged with red ; sori pale-brown-G. conspersa, Kze. HE. Sp. 5. p. 14i. G. farinosa, Bojer. G. rosea and Thiebautii, Deso.

Hab. Mascaren Isles and Natal.-G. cinspersc. Kze., appears to be a slender flaccid form of the Mascaren epecias. G. a!veg. Lesv. (Acrostichum, Bory), is a variety with yellow powder found in Madagascar, Bourbon, and Angola.

Series 3. Habit and mode of growth of Eupolypodium. Sp. 58-84.
§§§§§§ Syngramme, J. Sm. Veins close, subparallel, united only by transverse veinlets near the margin. Fig. 52. d. Sp. 58-65.
58. G. (Syn.) borneensis, Hk.; rhizome creeping, woody, densely clothed with nearly black fibrillose scales; $f r$. subsessile, $4-6 \mathrm{in}$. l., $\frac{1}{4} \frac{3}{4} \mathrm{in}$. br., ligulate, narrowed to both ends, the edge very slightly toothed, the barren ones the broadest; texture coriaceous; both side naked; veins immersed, once or twice forked, connected by indistinct transverse veinlets close to the edge.- $H k . S p . \tilde{b}_{\text {. }}$. p. 154. t. 301.

Hab. Borneo, T. Lobb.
59. G. (Syn.) cartilagidens, Baker ; rhizome slender, creeping, clothed with very small black fibrillose scales; st. $\frac{1}{4} \frac{1}{2} \mathrm{in} .1 . ;$ fr. $4-6 \mathrm{in}$. $1 . \frac{1}{2} \frac{5}{8} \mathrm{in}$. br., ligulate, the point acuminate, the lower half narrowed very gradnally, the edge thickened and fringed with close small distinctly cartilaginous linear teeth; texture subcoriaceous; both sides naked; vcins fine, close, very distinct when the frond is held $u p$ to the light, connected only just within the edge and the connecting vein not always distinct from the thickened border; sori fine, close, separated by a space from the midrib.

Hab. Borneo, Signor Beccari; communicated by Mrs. Lyell.—Differs from the last by its thinner texture, finer veins and sori, and very peculiar teeth.
60. G. (Syn.) obtusifolia, Hk.; rhizome creeping, fibrillose ; st. 2-3 in. ]., naked, greenish, flexuose ; fr. 6-9 in. 1., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., ligulate, the point blunt, the lower part narrowed very gradually; texture coriaceous; both sides naked; veins prominent, simple or forked, connected near the edge; sori linear-oblong, medial. $-H k$. Sp. 5. p. 153. t. 299.

## Hab. Java, De Vriese.

61. G. (Syn.) Lobbiana, Hk. ; st. tufted, 2-3 in. I., glossy, ebeneous ; fr. 6-10 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., linear-oblong, entire, the apex acuminate, the base narrowed or slightly rounded; texture coriaceous; both sides naked; veins parallel, simple or forked, united by a series of transverse veinlets a short distance from the edge, which bound the copious sori. -Hk. Sp. 5. p. 153. t. 300 .

## Hab. Borneo, T. Lobb.

62. G. (Syn.) vittceformis, Hk.; st. subtufted, 12-18 in. l., naked, flexuose, lark-brown ; fr. 8-12 in. l., $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. br., spathulate-oblong, the edge irregularly repand, the point acute ; texture subcoriaceous; both sides naked; veins fine, parallel, forming one or two rows of distinct areolæ near the edge; sori extending from the midrib to the margin.-Hk. Sp. 5. p. 154.

Hab. Philippines, Cuming, 329.
63. G. (Syn.) Wallichii, Hk. ; st. subtufted, 6-18 in. l., firm, glossy, chesnutbrown, slightly fibrillose towards the base; fr. $6-10 \mathrm{in}$. l., $1 \frac{1}{2}-2$ in. br., oblonglanceolate, quite entire, the apex acuminate, the base narrowed rather gradually; texture subcoriaceous; both sides naked; veins fine, parallel, uniting ones near the edge and indistinct beyond where they join ; sori extending on alll the veins from the midrib to where they unite.-HK. S'p. 5. p. 155. $t .302$.

Hab. Singapore and Borneo.
64. G. (Syn.) alismoefolia, Hk.; st. subtufted, 6-18 in. l., firm, glossy, chesnut-brown ; fr. 5-8 in. I., 2-3 in. br., oblong, the apex acuminate, the base rounded, the edge entire; texture subcoriaceous; both sides naked; veins fine,
parallel, uniting only near the edge, and indistinct beyond where they join ; sori extending on all the veins from the midrib to where they join.-Hk. $S p .5$. p. 154.

Hab. Singapore and Philippines. United by Kahṇ with the last.
65. G. (Syn.) quinata, Hk.; st. 6-12 in. 1., glossy, naked, straw-coloured or chesnut-brown ; $f r .6-12$ in. $1 ., 4-8$ in. br., quinate, the terminal pinna the largest, $6-12 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., oblong-lanceolate acuminate, the edge entire, the lower part narrowed gradually to the hase, the lowest pair deflexed and originating from the base of the lateral pair; texture subcoriaceous; both sides naked; veins fine, parallel, uniting near the edge, with long sori upon all of them.-Hk. Sp. 5. p. 15き. t. 297.
Hab. Borneo, Vanecolla, and Solomon Isles.-Frond like the leaf of a horse-chesnat.
$\S \S \S \S \S \S \S$ Selliguea, Bory. Veins anastomosing variously and usually copiously. Differs from Phymatodes only by the elongated sori. Fig. 52. e. f. Sp. 66-84.

> * Fronds simple. Sp. 66-79.

## $\dagger$ Main veins hidden. Sp. 66-70.

66. G. (Sell.) lanceolata, Hk. ; rhizome wide-creeping, the scales small, linear, dull-brown; fr. 6-12 in. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in} . \mathrm{br}$., the point acute, the edge entire, the lower third narrowed gradually to the base or a short stem; texture thick, coriaceous bat flaccid; both sides naked ; veins obscure, the midrib much more slender than in $G$. involuta, the sori more obliqne and falling considerably short of the edge.—HK. Sp. 5. p. 156. Grammitis, Hk. \& Gr.t. 43.
Hah. Japan, China, Himalayas, Neilgberries, Ceylon, Fiji, Samoa, Mascaren Isles, Natal, Guinea Coast.
67. G. (Sell.) mexicana, Baker; rhizome wide-creeping, the scales large, lan-ceolate-acuminate, dull-hrown ; fr. subsessile, 6-10 in. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br., the point acute, the lower half narrowed very gradnally to the base; texture coriaceous hut flaccid; both sides naked ; veins obscure, the midrih broad and fleshy at the base but almost vanishing ppwards; sori linear-oblong, few and not close, almost in one row on each side, not far from the midrib.-Sellignea, Fee. G. Salvinii, Hk. Sp. 5.p.157. 2nd Cent. t. 71.

Hab. Mexico and Guatemala.
68. G. (Sell.) elongata, Hk. ; rhizome wide-creeping, tomentose ; st. distant, $\frac{1}{4} \mathrm{in}$. l., naked, ebeneous; fr. $4-8 \mathrm{in}$. l., $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends, the edge entire; texture coriaceons; both sides thinly clothed with small scales; reins obscure; midrib black in the lower part; sori linear-ohlong, placed end to end in single rows midway between the midrib and edge. $-H K . S_{p}$. 5. p. 157.

Hab. Cuba to Rio Janeird and Juan Fernandez. - Habit and scales of Polyp. lanceolatum.
69. G. (Sell.) incoluta, Hook.; rhizome creeping, the scales large, lanceolate, dull-brown ; fr. 8-12 in. l., 1-2 in. br., the point acuminate, the edge entire, the lower part narrowed very gradnally to the hase or a short broad compressed stem; texture thick, coriaceous but flaccid; both sides naked; areolee obscare, without free veinlets; sori in long parallel very oblique lines reaching from the midrib nearly to the edge.-Hk. Sp. 5. p. 155. Grammitis, Hk. \& Gr. t. 53. S. Wallichiana, Hk. Ic. t. $20 t$.

Hab. N. India, Neilgherries, Ceylon, Malaccas, Sulomon Isles,
70. G. (Sell.) avenia, Baker; rhizome creeping, the scales linear, dull-brown; fr. 12-18 in. 1., 1-3 in. br., the point acuminate, the edge entire, the lower half narrowed gradually to the base or a short stout black stem; texture subcoriaceous; both sides naked; areole distinct, with free veinlets; sori in long parallel oblique lines nearly touching the midrib but falling short of the edge.Grammitis, Blume.

Hab. Malayan Peninsula and Isles.-Habit of the last, but thinner in texture, not wrinkled when dry, the areolæ finer, and furnished with free veinlets.

## $\dagger \dagger$ Main veins distinct ncarly or quite to the edgc. Sp. 71-79.

## A. Main veins fine, teature of the frond papyraceous. Sp. 71-75.

71. G. (Sell.) membranacea, Hk.; rhizome wide-creeping, the scales small, linear, nearly black; st. 2-6 in. l., nearly naked ; fr. 6-12 in. $1 ., \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., the point much acuminated, the edge entire, the lower part narrowed very gradually; texture papyraceo-herbaceous; both sides naked; primary veins distinct to the edge, but zigzag and very slender, united by similar transverse veinlete so as to form large hexagonal areolm; sori in oblique parallel interrupted lines, one between each main vein.-HK. Sp. 5. p. 159.

Hab. Malay Isles and Philippines.
72. G. (Sell.) Wrightii, Hk. ; rhizome firm, wide-creeping, the scales small, linear, dull-brown; st. 3-4 in. l., firm, naked; fr. 12-18 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., the apex acute, the edge irregularly repand, narrowed suddenly about the middle and below this very gradually into the stem ; texture papyraceo-herbaceons; both sides naked; main veins distinct to the edge, but zigzag and very slender; areolce copious, with free included veinlets; sori in continuous oblique parallel rows one between each main vein.-Hk. Sp. 5. p. 160.t. 303.

Hab. Loo Choo and Formosa.
73. G. (Sell.) regularis, Baker; rhizome creeping, the scales $\frac{1}{8} \mathrm{in}$ l., oratelanceolate, subferruginous; st. 1-6 in. l.; fr. dimorphous, the barren ones $15 \mathrm{in} .1 ., 2 \frac{1}{2}$ in. br., elongate-oblong, narrowed gradually to both ends, the edge entire, the fertile ones $8 \mathrm{in} .1 ., 2 \mathrm{in}$. br. ; texture papyraceous; both sides naked; main veins 2-3 lin. apart, the areolæ copious, subquadrate, the main ones divided into distinct secondary ones with free veinlets; sori in single interrupted or continuous rows between the main veins.-Polyp. Mett. Fil. Ind. 2. p. 225.

Hab. Borneo, Korthals.
74. G. (Sell.) macrophylla, Hk. ; rhizome creeping, the scales lanceolate, dullbrown ; st. 2-6 in. l., naked ; fr. 12-18 in. 1., 3-4 in. br., narrowed gradually to both ends, the edge entire ; teature papyraceous; main veins distinct but slender and zigzag, with copious uniform subquadrangular areolæ with free veinlets between them; sori in single continuous or slightly interrupted rows between the main veins.-Hle.Sp. 5. g. 159.

Hab. Malay and Philippine Isles and New Guinea.
75. G. (Sell.) spuria, Baker ; rhizome creeping, the scales ovate-acuminate, brown; st. 9 in. l., reddish-brown, margined upwards ; fr. $1 \mathrm{ft}$. l., 3 in. br., ovate-oblong, the base cuneate, the point bluntish, the edge subrepand; texture papyraceous; both sides naked; main veins straight, prominent, 3-4 lines apart; areolee irregular, the main ones divided, and those again sometimes subdivided with free veinlets; sori in single interrupted rows.-Polyp. Mett. Fil. Ind. 2. p. 226.

Hab. Celebes, Forsten.

## B. Main veins prominent, texture coriaceous. Sp. 76-79.

76. G. (Sell.) Féei, Hk. ; rhizome firm, wide-creeping, the scales bright-brown, fibrillose; fr. dimorphous, the barren ones $3-4 \mathrm{in}$. 1. , $1 \frac{1}{2}-2 \mathrm{in}$. br., ovate-oblong, on stems 1-3 in. l., the fertile ones $3-6 \mathrm{in}$. 1., $\frac{5}{8}-1 \frac{1}{4} \mathrm{in}$. br., on shorter stems, both acute and entire ; texture coriaceous; both sides naked; main veins distinct, the intermediate veinlets obscure; sori linear-ablong, immersed, in single rows between the main veins, not reaching either to the midrib or edge.- $H k . S p$. 5. p. 158.

Hab. Malay Peninsula and Isles.-P. vulcanicum, Blume, is said to be like tbis, but to have the barren and fertile fronds uniform.
77. G. (Sell.) heterocarpa, Blume ; rhizome woody, wide-creeping, the scales dense, $\frac{1}{4}$ in. l., linear, full-brown ; st. 6-9 in. l., firm, erect, naked ; fr. 6-12 in. 1., 1-2 in. br., the point much acuminated, the edge entire, the lower part narrowed very gxadually ; texture subcoriaceous; both sides naked, glossy ; main veins distinct to the edge, the veinlets hidden ; sori linear-oblong, immersed, one between each main vein, not extending either to the edge or midrib.-HK. Sp. 5. p. 160.

## Hab. Java,

78. G. (Sell.) Hamiltoniana, Hk.; rhizome wide-creeping, woody, the scales linear, dull-brown ; fr. dimorphous, the barren ones $1 \mathrm{ft} .1 .$, , $3-4 \mathrm{in}$. br., spathulate, the stem 2-3 in. 1., the fertile ones 4-6 in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., the stems more than 1 ft. l., slender, naked; texture subcoriaceous; both sides naked; main veins distinct to the edge, with copious intermediate areolæ with free included veinlets; sori in broad continuous rows, one between each main vein,-HK. Sp. 5. p. 160. Ceterach pedunculata, $\boldsymbol{H k} . \& \in \boldsymbol{G} . t .5$.

Hab. East Himalayas (subtropical region).
79. G. (Sell.) caudiformis, Hk.; rhizome woody, creeping, the scales large, pale-brown, lanceolate ; st. 6-9 in. l., firm, erect, glossy, pale-brown ; fr. 6-9 in. l., ovate-oblong acuminate, the sterile ones $3-4$, the fertile ones 1-2 in. br.; texture coriaceous; both sides naked ; main veins distinct to the edge, the veinlets obscure; sori in one continuous or interrupted row between the main veins.Hk. Sp. 5. p. 158. Bot. Mag. t. 5328.

Hab. Mergui, Moulmein, and Malayan and Polynesian Isles to Tahiti and New Caledonia.
** Fronds compound.-Sp. 80-84.
80. G. (Sell.) palmata, Baker ; st. 6-9 in. l., polished, naked, ebeneous; fr. $6-9 \mathrm{in}$. each way, cut down palmately very nearly to the base into five divisions, the central one $4-6 \mathrm{in} .1$., $1-1 \frac{1}{2} \mathrm{in}$. br., oblong-lanceolate, slightly sinuated, the others similar but shorter, and often unequal-sided; texture thin-herbaceous; both sides nearly naked; main veins wavy and falling short of the edge; areoloe fine, irregular, with a few free veinlets; sori fine, irregular in shape, united on the oniting veinlets.

Hab. San Christoval, Solomon Isles, Milne, 508.
81. G. (Sell.) elliptica, Baker; rhizome woody, wide-creeping; st. 1 ft . or more l., firm, erect, naked, stramineous ; fr. 12-18 in. 1., 6-9 in. br., cut down nearly to the rachis in the upper and quite in the lower part into $4-6$ linear-oblong pinnox on each side, which are 6-8 in. l., $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br. ; texture herbaceons ; rachis and both sides naked; main veins slender, not distinct to the edge; areole large and unequal, with free veinlets; sori linear, oblique, reaching the midrib, but not the edge.-Polyp. Thund. G. decurrens, Hl. Sp. 5. p. 161.

Hab. Himalayas (up to 6,000 ft.) and Japan southward to Moulmein, the Philippines, and Queensland.-Oldham gathered in Formosa a form with the fronds quite entire.
82. G. (Sell.) pinnata, Hk.; st. subtufted, 6-12 in. l., firm, erect, glossy ; fr. 1. ft. or more l., nearly as br., simply pinnate ; pinnce erecto-patent, 6-9 in. l., $\frac{1}{2}-1 \mathrm{in}$. br., narrowed gradually to both ends, the lower ones stalked, the edge nearly entire; texture coriaceous; rachis and both sides naked; areolee narrow, irregular, usually in two rows between the midrib and edge; sori oblong or linear, irregular, often confluent.-Hk. Sp. 5. p. 151. Dictyogramme, Moore.

Hab. Fiji and Queensland to the Malay Tsles.-G. 3 subtrifoliata, Hk. Sp. 5. p. 152. t. 298, from Fiji, is like this in habit and the shape of the pinnæ, but they are only three in number, and the veins join hardly at all. The fruit is not known.
83. G. (Sell.) japonica, Desv.; rhizome creeping ; st. 6-12 in. l., glossy, stramineous or chesnut-brown, naked; fr. $1 \frac{1}{2} 2 \mathrm{ft}$. l., 1 ft . br., simply pinnate or bipinnate at the base; pinnce 6-12 in. 1., 1-2 in. br., linear-oblong, acuminate, entire, the lower ones stalked; texture herbaceous; rachis and both sides naked; veins close, usually twice forked, and joining once, the sori often on all of them and extending from the midrib to the edge.-HK. Sp. 5. p. 151. Dictyogramme, Presl.

Hab. Japan and Formosa.-Probably not really distinct from G. javanica.
84. G. (Sell.) podophylla, Hk.; st. tufted, 6-8 in. l., dark chesnut-brown, glossy ; fr. 4-6 in. each way, deltoid; lower pinnoe much the largest, cut down nearly to the rachis into oblong-lanceolate lobes, the lowest only prolonged and pinnatifid; texture herbaceous; under surface finely pubescent; veins copiously reticulated; sori in the outer half of the lobes.-Hk. Sp. 5. p. 152. t. 296.

Hab. Mexico and New Mexico.-Probably a form of G. pedata, with which it quite agrees in everything except venation.

Gen. 53. Brainea, Hk.
Sori continuous along transverse veins near the midrib and also produced along the veins in the direction of the edge of the frond. A single subarborescent Indian and Chinese species resembling Blechnum in general habit, but with naked sori and the veins forming costular areolce. Tab. VI. f. 53.

1. B. insignis, Hk.; trunk $3-4 \mathrm{in}$. thick, the scales linear, ferruginous, $\frac{3}{4}-1$ in. l. ; st. tirm, $3-4 \mathrm{in}$. 1., naked, scaly only at the base; fr. 2-3 ft. 1., 8-12 in. br., simply pinnate; pinnce close, numerous, linear, finely serrated; texture coriaceous; rachis and both sides naked.-Hk. Sp. 5. p. 162. Fil. Ex. t. 38.

Hab. Hong-Kong and Khasya.

## Gen. 54. Meniscitm, Schreb.

Sori oblong or linear, occupying the connivent transverse veinlets. Fronds simple or once pinnate. A small genus, almost confined to the tropics, with the venation of Polypodium § Goniopteris, from which it differs only by its elongated or confluent sori. TАв. VI. f. 54.

> * Fronds simple. Sp. 1-2.

1. M. simplex, Hk.; rhizome firm, wide-creeping ; st. stramineous, slightly pubescent, of the barren frond $4-6 \mathrm{in}$., of the fertile 1 ft . or more 1 .; barren
fr. 6-9 in. 1., 2-3 in. br., oblong-lanceolate acuminate, the base cordate and sometimes auricled, the edge crenate; fertile fr. similar, but smaller; texture subcoriaceous; reins beneath pubescent, main veins $\frac{1}{8}$ in. apart; areolae 8-12 between the midrib and edge.-Hl. Sp. 5. p. 162. Fil. Ex.t. 83.

Hab. Cbusan, Hong-Kong, and Formosa.-Kanze considers this a simple form of M. triphyllum.
2. M. giganteum, Mett.; st. 1 ft. l., dark-brown, slightly pubescent; fr. $1 \frac{1}{2}-2 \mathrm{ft} . \mathrm{l} ., 4 \mathrm{in}$. br., elongate-oblong, narrowed rather suddenly at both ends, the edge slightly repand; texture papyraceous; veins beneath nearly naked, main reins $\frac{1}{4} \mathrm{in}$. apart; areoloe $30-40$ between the midrib and edge.-HR. $S p .5$. p. 163.

Hab. Pera, Lechler, 2292. Probably a variety of reticulatum.
Frond pinnate. Sp. 3-10.
3. M. triphylum, Sw.; rhizome firm, wide-creeping; st. slender, sulstramineous, slightly pubescent, of the barren frond $4-6 \mathrm{in}$., of the fertile frond 1 ft . or more 1. ; fr. with an oblong-lanceolate terminal pinna $4-6$ in. 1., 1-1 $\frac{1}{2}$ in. br., the base cuneate or rounded, the edge repand, and 1-2 similar but smaller ones on each side, the fertile ones smaller than the barren ones; texture subcoriaceous; veins beneath slightly pubescent, maiu veins $\frac{1}{3}$ in. apart; areolee 6-9 between the midrib and edge.-HIV.Sp.5.p.163. Hk. \& Gr. t. 1 응.

Hab. Himalayas to Ceylon, S. China, and Malaccas.
4. M. Thwaitesit, Hk. ; rhisome firm, wide-creeping ; st. 9-12 in. l., substramineous, nearly naked ; fr. $8-10 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br., subdeltoid, the apex acuminate, crenato-pinnatifid, below this several blunt linear-oblong subentire pinnue, the lowest the largest, distinctly stalked, 2-3 in. l., $\frac{3}{4} \mathrm{in}$. br., the edge bluntly, not deeply, lobed, the base narrowed suddenly; texture herbaceous; colour dark-green; midrib beneath pubescent; main veins 1 lin. apart; areoloe and sori 4-5 in the lower pinnæ between the midrib and edge.

Hab. Ceylon, C. P. 3145.
5. M. pauciflorum, Hk. ; st. tufted, 6-12 in. 1., glossy, brownish ; fr. 12-18 in. l., 6-8 in. br. ; pinnce numerous, spreading, 支年in. apart, $3-4 \mathrm{in}$. l., 2-3 lin. br., narrowed very gradually from the middle to both ends, the edge sharplytoothed ; texture sabcoriaceous; rachis and both sides naked; areolse in 1-2 rows between the midrib and edge.-Hl. Sp. 5. p. 164.

Hab. Sierra del Crystal, West Tropical Africa, Manm, 16:…
6. II. salicifolium, Wall.; st. 1 ft. or more-l., stramineous or pale-brown, glossy ; fr. 12-18 in. l., 1 ft . br.; pinnce numerous, $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}. \mathrm{apart} 4-,8 \mathrm{in}$. $\mathrm{l}_{\text {., }}$, $\frac{1}{4}-\frac{3}{4} \mathrm{in}$. br., narrowed very gradually from the middle to both ends, the edge nearly entire, the lowest the largest ; texture subcoriaceons; rachis and both sides glabrous; main veins oblique, 1 lin. apart; areolee 4-5 between the midrib and edge.-Hk. Sp. 5. p. 164. 2nd Cent. t. 90.

Hab. Penang and Singapore.
7. M. angustifoliunn, Will. ; st. subtufted, 6-18 in. 1., firm, erect, slightly pubescent; fr. $1 \frac{1}{2} 2 \mathrm{ft}$. $1 ., 1 \mathrm{ft}$. br. ; pinnee spreading, $4-6 \mathrm{in} .1 ., \frac{1}{4}-\frac{1}{4} \mathrm{in}$. br., narrowed gradually to a long acuminate point, the edge subentire, the base cuneate, the lower ones often stalked; texture snbcoriaceons; rachis and veins beneath pubescent; fertile pinnee much narrower than the barren ones; main reìns 1 lin. apart; areolee 4-6 between the midrib and edge.-Hk. Sp. 5.p. 164

Hab. West Indies to Peru.
8. M. serratum, Cav. ; st. 1-3 ft. 1., stout, brownish, glossy ; fr. $3-4 \mathrm{ft}$. or more 1., 1 ft . or more br.; pinnce 1-3 in. apart, 6-12 in. l., $\frac{1}{2}-2 \mathrm{in}$. br., oblonglanceolate, the base cordate or cuneate, the apex acuminate, the edge finely toothed; texture subcoriaceous; both sides naked; main veins $\frac{1}{R}$ in. apart; areoloe 12-20 between the midrib and edge.-Hk. Sp. 5. p. 165. M. palustre, Raddi.

Hab. Mexico and West Indies to Brazil and Peru. - Doubtfully distinct from M. reticulatum.
9. M. cuspidatum, Blume ; st. 1-2 ft. 1., stout, naked ; fr. 2-4 ft. l., 1 ft . or more br.; pinnce $6-9 \mathrm{in} .1 ., 1-3 \mathrm{in} . \mathrm{br}$. , the point acuminate, the edge nearly entire, the base cuneate or rounded, often slightly stalked; texture subcoriaceous; raohis and both sides naked or nearly so; main veins 11-2 lin. apart; areolos $6-20$ between the midrib and edge.-Blume, $t .45$.

Hab. Himalayas, Malaccas, Pbilippines.-Very probably a Meniscioid form of Polyp. wrophyllum, with which Hooker united it. M. villosum, J. Sm., and M. Parishii, Beddome, have pubesceut and more herbaceous pinnæ than the form described above, and M. Cumingii, Fée, is a glabrous form, with narrower and thinner pinnæ, the lateral ones few or sometimes absent.
10. M. reticulatum, Sw. ; st. tufted, 1-3 ft. 1., stout, brownish, glossy ; fr. 2-4 ft. $1 ., 1 \mathrm{ft}$. or more br. ; pinnce $6-12 \mathrm{in} . \mathrm{l} ., \mathrm{I}-4 \mathrm{in}$. br., the apex acuminate, the edge entire or subrepand, the base rounded or cuneate; texture subcoriaceous; rachis and both sides naked or slightly pubescent; main vieins 1-11 lin. apart; areolae 8-12 between the midrib and edge.-Hk. Sp. 5. p. 165.

Hab. Mexico and West Indies to Brazil and Peru.-M. macrophylhum, Kze., appears to be a form with a few large pinnæ. M. molle, Mett., gathered in New Granada by M. Triana, has the rachis and under surface softly bairy, and quite entire pinnæ 1 ft . 1. , 1 in . br., truncate on the upper and rounded on the lower side at the base. M. sorbifolium, Willd. (M. Kapplerianum, Fée), is a form with narrower pinnæ than usual, the lower ones slightly stalked.

## Gen. 55. Antrophyum, Kaulf.

Sori carried along the veins, imperfectly reticulated. A small genus of closely allied species almost restricted to the tropics, all with simple fronds of firm but fleshy texture and copious uniform hexagonal areolos. Taв. VI. fig. 55.

* Sori sunk in a distinct groove. Sp. 1-8.

1. A. lineatum, Kaulf.; fr. 6-12 in. $1 ., \frac{1}{4}^{\frac{1}{2}} \mathrm{in}$. br., the point acute, the edge entire, the lower half narrowed very gradually to the base; a distinct slender raised midrib throughout; areolce very long and narrow; sori in 2-3 almost continuous lines on each side of the midrib parallel with it, sunk in deep furrows with raised edges.-Hk. Sp. 5. p. 175. Polytænium, Desv.

Hab. Cuba and Mexico to Ecuador and Brazil.-Habit of Vittaria, but the sori multiserial.
2. A. subfalcatum, Brack. ; fr. $6-12 \mathrm{in}$. $1 ., \frac{1}{4} \frac{3}{5} \mathrm{in}$. br., the point acute, the edge entire, the lower part narrowed very gradually to the base or a short stem, an indistinct midrib in the lower part; areolo vertical, about two on each side the midrib, several times longer than broad ; sori moderately immersed, in 2-4 long interrupted lines, hardly uniting.-Hk. Sp. 5. p. 175. A. Brookei, Hk. $2 n d$ Cent.t. 79.

Hab. Borneo, Fijij, and Samoa.
3. A. immersum, Mett. MSS. ; fr. 2-4 in. 1., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., narrowed gradnally to an acute point and at the base to a short stem; texture thick; no distinct midrib; central areoloe vertical, long and narrow; verns distinctily raised on the upper surface ; sori quite immersed, often forked.-Hemionitis, Bory. A. pumilum, Kaulf. Hk. \& Grev. Ic. t. 46. Hk. Sp. 5. p. 170.
Hab. Manritius, Bonrbon, Malaya.
4. A. coriaceum, Wall. ; fr. 6-8 in. 1., $\frac{1}{2} \frac{3}{4}$ in. br., narrowed very gradually from the centre to the base and an acute point; texture very thick; no midrib; the areole very long and narrow, very distinctly raised on the upper surface; the sori quite immersed, sometimes confluent.-Aik. Sp. 5. p. 163.

Hab. Himalayas, the Philippine and Malayan Isles.-A. nanum, Fée, is as coriaceous in texture, but not so plicate. In our specimens the fronds are oblong-spathulate, and only 1 in . 1 ., so that it is very doubtfnl wbether the plant be not an undeveloped condition of some of the other species.
5. A. plantagineum, Kaulf.; fr. 6-9 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., broadest one-third of the way down, the point acute, the lower part narrowed gradually into a stem 1-4 in. l. ; no midrib; areolee 1-3 in. 1., $\frac{1}{8} \mathrm{in}$. br.; the sori copious, deeply immersed, often uniting.- $\beta$, A. angustatum, Brack.; texture thinner; fr. ligulate, 1 ft. 1., 柔 in. br.; st. 6 in. 1.—Hk. Sp. 5. p. 170. A. Lessoni, Bory. Hk. Sp. 5. p. 170.

Hab. Ceylon, Himalayas, and Malay ; Philippine and Polynesian Isles.-A. parvulum, Blume, looks like a small narrow-fronded form of this.
6. A. Cumingiz, Fée ; fr. 18 in. I., 1-1 $\frac{1}{4}$ in. br., ligulate, about equal in width in the central half, narrowed very gradually to the base and an acute point, with a black midrib in the lower quarter, the central areolae several inches long and not more than $\frac{1}{3}$ lin. br.; sori very slender, deep-sunk, often joining, the edge of the furrow rather raised.-Hl. Sp. 5. p. 167.

Hab. Philippines, Curning, 416.-According to Mettenins, tbis is a variety of the Malayan A. callefolium, Blume, and differs from the next by its narrower longer rhizome-scales, and softer fronds narrowed gradually to the base.
7. A. reticulatum, Kaulf. ; fr. 6-15 in. 1., 11 $\frac{1}{3}$-2 in. br., broadest about onethird of the way down, the point blunt or acute, the lower part narrowed very gradually to the hase or a short compressed stem ; midrib scarcely any ; areolez several in. l., 1-1 $\frac{1}{2}$ lin. br., very distinctly raised on the upper surface; sori copious, often joining, raised above the surface.-HKK. Sp. 5. p. 169.

Hab. Himalayas, Ceylon, and Malaccas to Aneitenm and Queensland.
8. A. semicostatum, Blume ; fr. 6-18 in. 1., 2-4 in. br., broadest about onethird of the way down, narrowed to an acnte point and very gradually to the base or a short stem, the edge entire, with a distinct blackish midrib in the lower half, the central areoles often $2-3 \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br.; sori copious, often joining, rising above the surface.-H. Sp. 5. p. 168. A. latipes, Kunze.

Hab. Ceylon, Malaccas, Philippines, and Polynesian Isles.-Species 2 to 8 come very near to one another, and cannot be regarded as clearly distinct.

> ** Sori superficial or but slightly immersed. Sp. 9-16.
9. A. ensiforme, Hk. ; fr. 6-12 in. 1., $\frac{1}{2}-\frac{7}{8}$ in. br., ligulate, the point acute, the edge entire, the lower part narrowed very gradually from halfway down to the base; midrib broad, obscure, lost upwards; veins sunk, forming 3-4 rows of irregular hexagonal areolæ between the midrib and edge; sori raised above the
surface, oblique, linear-vermiform, often forked.-Hk. Sp. 5. p. 174. Ic. t. 394. $2 n d$ Cent. t. 70. Scoliosorus, Moore.

Hab. Mexico and Guatemala. - Connects Autroplyum with the Selliguece of the lanceolata group.
10. A. lanceolatum, Kaulf. ; fr. 1 ft. or more 1., $\frac{1}{4} \frac{1}{2}$ in. br., the point acute, the edge entire, the lower half narrowed very gradually to the base; texture papyraceous, a distinct slender raised midrib throughout; areoloe vertical, hexagonal, 2-3 times as long as broad, about three rows between the midrib and edge; sori slender, superficial, often joining.-HK. Sp. 5. p. 176.

Hab. West Indies and Mexico to New Granada.-The Mexican A. Feei, Schaff., is a short broad variety of firmer texture, with a slightly repand margin.
11. A. subsessile, Kunze ; fr. 6-12 in. l., 1-1 $\frac{1}{2} \mathrm{in}$, br., broadest one-third of the way down, narrowed gradually to the base and an acute point; texture firm; midrib raised, distinct from the base to the apex; areolee oblique, hexagonal, about twice as long as broad; sori subsuperficial, often forked.-Hk. Spp. t. p. 171.

Hab. Cuba and Guatemala to Peru.
12. A. cayennense, Kaulf. ; st. 1-4 in. l. ; fr. 6-9 in. 1., 1-1 $\frac{1}{2}$ in. br.. lanceolateoblong, narrowed at both ends, the edge thickened, entire ; texture rather firm, a distinct promineut midrib extending from the base to the apex; areoloe oblique, hexagonal, half as broad as long; sori subsuperficial, often forked.-Hk. Sp. 5. p. 171.

Hab. Guiana and the Amazon Valley.-Closely allied to the preceding. The two may be readily distinguished by their raised midribs and short oblique areole.
13. A. latifolium, Blume ; st. $3-6 \mathrm{in} .1$., stout, compressed, widening into the frond gradually ; fr. 4-6 in. 1., 3-4 in. br., oblong or obovate, the apex cuspidate, the edge entire or slightly repand towards the point, the base narrowed very gradually ; texture thick; no distinct midrib; areoloe vertical, 2-3 in. l., $\frac{1}{8}$ in. br.; sori stout, copious, rarely joining.-Hk. Sp. 5. p. 172.

Hab. Java and Bootan.
14. A. Mannianum, Hk.; st. 6-9 in. l., slender, blackish, curved; fr. 6-9 in. l., nearly as broad, obovate or roundish, the apex cuspidate, the edge repand, the base broad-cuneate ; texture thin, no distinct midrib; the areoloe 1-2 in. 1., $\frac{1}{8}$ in. br., radiating from the base to the circumference; sori slender, copious, often joining.-Hk. Sp. 5. p. 173. 2nd Cent.t. 73.

## Hab. Guinea Coast.

15. A. Boryanum, Kaulf.; st. 1-4 in. l., stout, compressed, passing into the frond gradually ; fr. 6-12 in. 1., 2-4 in. br,, broadest a third or halfway down, the point acute or blunt, the edge entire, the lower part narrowed very gradually; no distinct midrib; areoloe numerous, vertical, hexagonal, $\frac{1}{2} \mathrm{in}$. l., $\frac{1}{4} \mathrm{in}$. br. ; ,sori slender, often joining.-HK. Sp. 5. p. 172. HK. \& Gr. t. 74.

Hab. Mauritius, Bourbon, and Jobanna Tsland.-A. obtusum, Kaulf., does not appear to be clearly distinguishable.
16. A. giganteum, Bory ; fr. 12-18 in. l., 3-4 in. br., broadest a third of the way down, narrowed very gradually to a short very stout paleaceous stem, the edge with a broad entire cartilaginous border ; texture very thick; areoloe close and fine, vertical, about $\frac{1}{4} \mathrm{in} .1 ., 1$ lin. br. ; sori slender, often joining.-Hk. $S_{p}$. 5. p. 174.

Hab. Mauritius and Bourbon.

Gen. 56. Vittaria, Sin. (See page 517.)
Sori in continuous marginal or slightly intramarginal lines. A small genus, almost entirely tropical, with free veins and grass-like fronds of subcoriaccous texture. It has considerable claim to be placed in the Involucrate scries near Lindsaya. The species are very difficult of diserimination, and we have admitted here considerably fewer than M. Fêe, who has published an elaborate illustrated monograph of the genus, in which he relies to a large extent upon microscopie characters (the shape of the spores and abortive capsules) to characterize them. Tab. VI. fig. 56.
§ Envittaria. Sori sunt in a two-lipped marginal groove. Sp. 1. Fig. 56. a.

1. V. elongata, Sw. ; fr. 6-18 in. $1 ., \frac{1}{8} \frac{1}{4}$ in. br., the point acute or bluntish, the lower part narrowed very gradually to the base; texture subcoriaceous; midrib faint or distinct; veins simple, oblique, immersed, parallel, connected by an intramarginal veinlet; sori quite sunk in a marginal groove with two nearly equal lips which open outwards.

Hab. Himalayas and Benin to Sandwich Isles, New South Wales, and Ceylon ; Mascaren Isles, Seychelles, and Guinea Coast.-We cannot separate from this clearly V. 20stercefolia, bisuleata, isoetifolia, owariensis, rigida, ensiformis, intermedia, plantaginea, and anodontolepis of authors. The two first are said to have a distinct midrib, the others none. See Luerssen's recent monograph, Filices Graffeanæ, p. 90.
§§ Tæniopsis, J. Sm. Sori in a slightly intramarginal line, with the unaltered edge of the frond produced beyond and often rolled over it. Sp. 2-9. Fig. 56. b. c.
2. V. (Tæniop.) scabrida, Klotzsch; fr. 2 in. 1., 1 lin. br., the point blunt, the lower half tapering gradually to the base ; texture fleshy, when dry wrinkled; midrib lost in the upper half; sori sunk in an intramarginal groove, with the flattened thick edge of the frond produced beyond it.-Hk. Sp. 5.p. 182.

Hab. Mexico and Brazil.
3. V. (Tæniop.) falcata, Kunze ; fr. 4-5 in. l., $\frac{1}{8}$ in. br., the point blunt, the lower part naxrowed gradually to the base; texture leathery and very thick; a distinct raised midrib attaining the apex in the barren fronds, but lost in the fertile ones; veins short, oblique, parallel, immersed ; sori quite sunk in slightly intramarginal grooves.-HK. Sp. 5. p. 182.

Hab. Malaccas.-The Malayan and Philippine V. minor, Fée, is like this, but smaller in size, with the habit of Polyp. australe and gramineum.
4. V. (Tæniop.) Gardneriana, Fée; fr. 1 ft. or more l., $\frac{1}{4}$ in. br., the point acute, the lower part narrowed gradually to the base or a short slender stem; texture thin, the young fronds translucent; a slender immersed midrib extending from the base to the apex ; veins fine, distant, oblique; sori in a broad superficial slightly intramarginal line, with the edge produced beyond, but not wrapped over it.-Hk. Sp. 5. p. 178. (in part). V. costata, Kze.

Hab. Organ Mountains, Brazil, Gardner, 147.
5. V. (Tæniop.) stipitata, Kunze ; fr. 11 $\frac{1}{2}-2$ ft. l., 3-4 lin. br., tapering gradually below into a long slender stem ; texture firm ; midrib indistinct, except towards the base; veins distant, fine, oblique, immersed; sori sunk in a groove within the margin, with the flattened thickened edge of the frond produced beyond it. -Hk. Sp. 5. p. 179.

Hab. Columbia to Peru.-V. Moritziana, Mett., is said to have the sori less distinctly,
immersed, and the edge of the frond not thickened ; V. Karsteniana, Mett., to have sessile fronds and more distant veins ; and V. Ruiziana, Fée, superficial sori and a flattened stem.
6. V. (Tæniop.) stricta, Carm. ; fr. 18 in. l., $\frac{1}{8} \mathrm{in}$. br., narrowed below to a compressed stem; texture thick; midrib stout, continued to the apex; the sori occupying the whole space between it and the much reflexed edge.-Hk. Sp. 5. p. 182.

Hab. Tristan d'Acunha.
7. V. (Tæniop.) lineata, Sw.; fr. $6-18 \mathrm{in} .1 ., \frac{1}{8}-\frac{2}{8} \mathrm{in}$. br., narrowed gradually downwards to a stout compressed stem, which passes into the frond gradually, the edge often reflexed; texture firm, a distinct raised midrib running from the base to the apex; veins immersed, parallel, very oblique; sori in a broad slightly intramarginal line in a slight furrow, the edge of the frond at first wrapped over it.-Hk. Sp. 5. p. 180.

Hab. Japan, West Indies, and Florida to Peru and Brazil ; Himalayas, Neilgherries, Malaccas, Mascaren Isles, Guinea Coast, Zamhesi-land, Natal, Cape Colony.-Of M. Fee's species we include here lineata and filifolia (Tropical America), fiexuosa (Hindostan), tenera aud sarmentosa (South Africa), and guineensis (Guinea).
8. V. (Tæniop.) remota, Fée; fr. 12-18 in. l., $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br., narrowed gradually to the base or a short compressed stem; texture moderately firm ; midrib darkcoloured and distinct below, but often lost before it reaches the apex; veins immersed, very oblique; sori in a broad superficial distinctly intramarginal line, with the edge not at all wrapped over it.-Hk. Sp. 5. p. 185,
Hab. West Indies to Ecuador.-Distinguished from the other American species by its broader flat frond and the position of the sori. It is very like T'enitis angustifolia in general habit, but the veins ars free.
9. V. (Tæniop.) scolopendrina, Thw.; fr. 12-18 in. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the point acute, the edge entire, the lower part narrowed very gradually to the base; "texture thick ; midrib thick, blackish, grooved in front below, sometimes nearly lost upwards; veins oblique, fine, simple, parallel; sori in broad continuous submarginal lines, with the firm unaltered edge of the frond at first wrapped over it.-V. Forbesii and zeylanica, Fée. Hk. Sp. 5. p. 177.

Hab. New Guinea, Philippine and Malayan Isles, Neilgherries, Ceylon, Seychelles, Mozamhique.-V. loricea, Fée, appears to be closely allied, but the Himalayan plant mentioned in "Sp. Fil." is referred to V. scolopendrina by Mettenius. The largest and finest of the group.

## Gen. 57. Tenitis, $S w$.

Sori linear, but the line sometimes interrupted, central or submarginal. $A$ small genus of not very closely allied species, all tropical. Some of the species scarcely differ from Tæniopsis in fruit, but in all those placed here the veins anastomose. 'Тав. VI. fig. 57.

> * Fronds simple. Sp. 1-3.

1. T. obtusa, Hk. ; rhizome creeping ; st. 2-3 in. l., slender, glossy, naked; fr. $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2} \frac{8}{4} \mathrm{in}$. br., ovate-oblong, the point blunt, mucronate, the edge entire, the base rounded; texture coriaceous; areoloe large, oblique; sori in a continuous line $\frac{1}{8}$ in. from the edge.-Hk. Sp. 5. p. 186. $2 n d$ Cent.t. 94.

Hab. Borneo, T. Lobb.
2. T. angustifolia, R. Br. ; fr. 12-18 in. 1., $\frac{1}{4}-\frac{1}{2}$ in. br., narrowed very gradually
to an acute point and below to the base or a short stem ; texture subcoriaceous, flaccid; midrib distinct; veins inmersed, forming 2-3 rows of vertical hexagonal areolo, 3-4 times as long as broad between the midrib and edge; sori sunk in a groove a short distance from the edge.-Hk. Sp. 5. p. 187. Pteropsis, Desv.

## Hab. Cuba to N. Brazil and the Galapagos.

3. T. lanceolata, R. Br. ; rhizome creeping, very stout; st. 1-2 in. 1., firm, erect; fr. 6-12 in. 1., 1-2 in. br., narrowed gradually from the centre to both ends, the edge entire but often crisped; texture firm, coriaceous, naked; midriedistinct; areolos immersed, copious, small, with copious free veinlets; sori ir. continuous or interrupted lines near the edge of the contracted upper third or quarter of the frond.-Hk. Sp. 5. p. 186. Paltonium, Presl. Neurodium, Fée.
Hab. West Indies and Guatemala.-The Javan T. marginalis, Moore (T. Blumei, Hk.), is said to be like this, but smaller in size, and without a midrib.

## ** Fronds conrpound. Sp. 4-5.

4. T. furcata, Willd.; rhizome subrepent, densely tomentose ; fr. 6-18 in. 1., once or twice dichotomously forked or subpinnatifid, the lobes linear, erectopatent, much acuminated, entire, $4-8 \mathrm{in}$. $1 ., \frac{1}{6}-\frac{1}{2} \mathrm{in}$. br.; texture coriaceous; under surface thinly clothed with minute scales; veins anastomosing without free veinlets; sori submarginal, continnous or interrupted. - Hk. Sp. 5. p. 188. Cuspiaria, Fée.

Hab. West Indies to Ecuador and the Amazon Valley.-T. Desvauxii, Klotzsch (C. semipinnatifida, Fée), is a small variety with narrow lobes, unbranched primary veins, and only a single row of areolæ.
5. T. blechnoides, Swz. ; rhizome creeping ; st. $8-12 \mathrm{in} .1$. , firm, naked, glossy ; fr. 1-2 ft. l., 8-12 in. br., simply pinnate; pinnce of barren frond 2-3 on each side, 6-9 in. l., 1-2 in. br., oblong-lanceolate, the point acuminate, the edge thickened and wavy, the base cuneate, the lower ones stalked; fertile pinnce narrower and more numerous; texture coriaceous; areobe copious, oblique, without free veinlets; sori in a continuous line about midway between the edge and midrib. $-\beta, T$. interrupta, Wall. ; pinnos smaller ; sori interrupted and much nearer the edge.-Hk. \& Gr. t. 63. Hk. Sp. 5. p. 188.

Hab. Malaccas and Philippines.

## Gen. 58. Drymoglossum, Presl.

Sori scarcely differing from those of Tænitis, but the fronds dimorphous. Tab. VI. fig. 58.*

1. D. carnosum, Hk.; rhizome filiform, wide-creeping; fr. dimorphous, the barren ones suborbicular or elliptical, 1-2 in. 1., $\frac{3}{4} 1 \mathrm{in}$. br., the fertile ones linear-spathulate, $2-3 \mathrm{in} .1$., $\frac{1}{8} \mathrm{in}$. br., both narrowed to the base or a short stem; texture coriaceous; areolas small, with copious free veinlets; sori in a line midway between the edge and midrib, when young covered with stalked peltate scales.- $\beta, D$. subcordatum, Fée; $f r$. smaller, the barren ones roundish, subsessile; texturc thinner ; sori nearer midrib.-Hk. Sp. 5. p. 189.
Hab. The type is East Himalayan, and variety Japanese and Chinese.

[^22]2. D. piloselloides, Presl ; rhizome filiform, wide creeping; fr. dimorphous, the barren ones roundish or obovate-elliptical, $\frac{1}{2}-2 \mathrm{in}$. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., the fertile ones linear-oblong, $2-4 \mathrm{in}$. l., $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. br., both narrowed to the base or a short stem; texture coriaceous; veins immersed, anastomosing, with copious free veinlets; sori in a broad continuous submarginal line, the capsules mixed with stellate paraphyses:-HK. Sp. 5. p. 190 . G. F.t. 46.

- Hab. Himalayas, Neilgherries, Ceylon, Malaccas.

3. D. rigidum, Hk.; rhizome firm, wide-creeping ; fr. dimorphous, the barren ones 1-1 $\frac{1}{4} \mathrm{in}$. l., half as br., obovate, entire, with thickened edges, on firm erect stems 1 in . l., the fertile one $4-5 \mathrm{in} .1 ., \frac{1}{8} \mathrm{in}$. br., narrowed into a stem about as long as itself; texture very thick and rigid; areolce copious, immersed, without free veinlets; sori in a deep groove between the broad midrib and edge.-HK. Sp. 5. p. 190.

Hab. Borneo, T. Lobb.-An anomalous species, which Moore places in Schizolepton of Fée, a genus founded on our Lindsaya cordata.

## Gen. 59. Henionitrs, Lizn. (See page 518.)

Sori continubus along the veins and copiously reticulated, sometimes alsu developed slightly between them. A small genus; as now restricted, alnost confined to the tropics. Veins anastomosing copiously. Tab. VI. fig. 59.

> § Euhemionitis. Sori confined to the veins. Sp. 1-6.

1. H. lanceolata, Hk. ; caud. stout, ascending ; st. 6-9 in. l., firm, erect, glossy, castaneous; $f r .6-9 \mathrm{in} .1 ., 1 \frac{1}{4}-2 \frac{1}{2} \mathrm{in}$. br., ovate or oblong-lanceolate, the apex acuminate, the edge subentire, the base narrowed; texture coriaceous; both sides naked ; areolce copious; oblique, about $\frac{1}{2}$ in. 1., 1 lin. br.-Hf. Sp. 5. p. 191. 2nd Cent. t. 55.

Hab. Fiji, Seemann, 71.6, Milne.
2. H. cordata, Roxb. ; caud. erect; st. of the barren frond $2-4 \mathrm{in}$. l., of the fertile frond often 1 ft . l., dark chesnut-brown, glossy, densely fibrillose towards the base; fr. 2-3 in. each way, cordate-hastate, the barren ones bluntish at the point, with rounded basal lobes and a deep sinus, the fertile ones with the lobes more produced and sharper; texture herbaceous or subcoriaceous; under surface subvillose; areolce oblique, $\frac{1}{8}-\frac{1}{4}$ in. l., $\frac{1}{2}$ lin. br.-HK. Sp. 5.p.192. HK. © Gr. t. 64. Asplenium arifolium, Burm., oldest name.

Hab. Peninsular India, Ceylon, Moulmein, Philippines.
3. H. palmata, L. ; card. erect; st. of barren frond 2-4 in., of the fertile frond 6-12 in. 1., glossy, Hark chesnut-brown, clothed with soft yellowish hairs; fr. $2-6 \mathrm{in}$. each way, palmate, with five nearly equal lanceolate divisions, those of the fertile frond the sharpest, varying from subentire to lobed one-third of the way down, those of the barren frond shorter, blunter; and less divided ; texture herbaceous; both surfaces villose; areoloe oblique, $\frac{1}{8}-\frac{1}{4} \mathrm{in} . \mathrm{l}$., $\frac{1}{2}-1$ lin. br. $-H k$. Sp. 5. p. 192. Ex. Fl. t. 53.

Hab. West Indies̀ and Mexico to Peru.
4. H. heditroefolia, J. Sm. ; caud. decumbent; st. nearly 1 ft . l., ebeneous, naked; fr. about 3 in. each way, palmate, with 5 lqhes, the three central ones about equal, lanceolate, the lateral ones spreading, shorter and blunter, all
entire; texture herbacentis: twih surfaces densely matted with short silky yellowish-grey hairs; arealoe smath, oblique.-Bot. Her. p. 339.

Hab. Mexica, Lidshd.
5. H. pinnatificia, Bakey; st. tufted, 1-2 in. 1., glossy, chesnat-brown, clothed with soft yellowish hairs; fr. 2 in. each way, deltoid in general outline, with a large oblong-lanceolate subcrenate terminal lobe and two spreading ones on each side, which reach down within $\frac{1}{4}$ in, of the rachis, lonsh blumf, the lowest 1 in I. and auricled at the base; texture subeoriaceous; Fsh sides densely coated with yellowish hairs ; areolos small. copious.

Habr Costa Rica, Fendland, 433. Guatemala, Bernowilli, 3 ?
6. H. pivnata, J. Sm. ; a. 6-9 in. 1., glossy, dark chesnat-brown, clothed with soft yellowish hairs; fr. $5-6 \mathrm{~m} .1 ., 3-4 \mathrm{in}$. $\mathrm{br}_{\text {, the }}$ the apex deeply pinnatifid, $\mathrm{f},-\mathrm{y}$ this 2-3 pairs of distimet pinnce, the upper ones oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{in} . \mathrm{I}_{\mathrm{s}}$, $\frac{5}{3} \frac{1}{2} \mathrm{in}$. bre, the lowest larger and forked at the base, aill repand; textura herbaceous; both sides thinly clothed with ssft yellowish hairs; wins oblique, 2-3 times dichotomously forked, anastomosing principally near the midrib.-J. Se. Ger. Fil. p. 33. (name only).

Hab. Jamsica, Wiles.-This is not very far from Gynuagnaman for but the pinnze are adoate, and the groups of veins join dlightly. Our descriptions of this and the two preceding are taken from J. Smith's specimens, now in the British Museum.
7. II. Grifithait, 포. fil. \& Thoms ; st. 8-12 in. 1., scaly towards the tase, villose throughont; fr. 1 ft . or more $1 \mathrm{l}, 6-10 \mathrm{in}$. $\mathrm{br}_{\text {., }}$, subdeltoid, pinnatifid or pinnate, with 2-4 distinct pinnce on each side, which are $3-4 \mathrm{in}$. $1,1-1 \frac{1}{2} \mathrm{in} . \mathrm{br}_{\text {, }}$, entire, acuminate, the lower ones stalked ; texture herbaceons, thick; rachis and both sides villose; main veins barren and pinnate, the veinlets fertile and copiously retieulated.-HK. Sp. 5. p. 1GY. H. Wilfordii, HI. Fil. Er. t. 93. (the pinnatifid rarioys).

Hab. Khasya, Hik fill \& Thomson; Formosa, Wiford.-This differs from the feregoing by ite barren main veins, and constitates the genus Dictyocline of Moore.
§§ Anetium, Splitg. Sori lax, placed both on the veins aud sauthered dilso in the spaces batween them. Sp. $\overline{7}$.
8. H. (Anet.) citrifolia, Hk.; rhizome creeping; st. $\frac{1}{-2} 9 \mathrm{in} .1$., weak, compressed; fr. pendent, $6-24$ in. 1 , 1 -4 io. br, oblong or subspathulate, narrowed gradually to both Ends, the edge entire; texture thicis bnt flaceid; collour palegreen; aidrib often lost in the apper part, winged on the back below; arechle vertical, long-hexagonal.-Ht. ©p. 5. p. 193.

Eab. West Indies to North Brazil-An anomalons species, with the habit of Antrymynne, in which $g$ inws it is placed by F6e, and in the fruit connecting Gramanitidere with A crostichose.

## Texpe 13. Acrostichedr.

Sori spread in a stratum weer the under surface or ravely over both surfaces of the fromd, not confined to the veins only. GkN. 60-61.

## Gem. 60. Acbostichta, L. (ミєe page 518.)

Sori spread over the whole surface of the frond or upper pinne, or occasionally over both surfaces. A large genus, almast antirely tropioul, including groups viith a wide range in denation and cuiting. Tas. TII. \& VIIL fig. 60.

## § Veins free. Sp. 1-87.

* Elaphoglossum, Schott. Fronds simple. Sp. 1-65. Fig. 60. a, b.


## $\dagger$ Both surfaces of the barren frond nearly or quite naked, the edgc not fringed.

 .Sp. 1-19.1. A. petiolosum, Desv. ; rhizome woody, the scales dense, fibrillose, nearly black; st. $4-6 \mathrm{in} .1 .$, firm, slender, erect ; barren fr. 2-3 in. $1 ., \frac{3}{} \frac{7}{8} \mathrm{in}$. br., ovateoblong, narrowed suddenly to a point, which is sometimes 1 in. 1.; texture coriaceous; both sides nearly naked; veins immersed, subparallel ; fertile fr. smaller than the barren one.-Hk. Sp. 5. p. 207. A. caudatum, Hk. Ic. t. 215.

Hab. Ecuador and Peru.-Well marked by the small size and very distinct candate apex of its fronds, and the rigid nearly black scales of the rhizome.
2. A. tambillense, Hk. ; rhizome stout, the scales dense, linear, crisped, chesnutbrown ; st. tufted, 2-3 in. l., firm, slender, naked ; barren fr. 21 $\frac{1}{2}-3 \mathrm{in}$. 1., 1-1 $\frac{1}{4}$ in. br., the point cuspidate, the base rounded or even slightly cordate; texture coriaceous ; both sides quite naked ; veins distant ; fertile fr. considerably smaller than the barren one.-Hk. Sp. 5. p. 207. 1c. t. 856.
Hab. Ecuador, Jameson; Guatemala, Salvin \& Godman.-Like the last, but the frond not caudate, and the scales different.

3, A. micradenium, Fée ; rhizome slender, wide-creeping, the scales small, linearsubulate, squarrose, dark chesnut-brown ; st. 1 in . or more apart, 3-6 in. 1., firm, erect, naked, stramineous ; barren fr. 5-6 in. 1., 1-1 $\frac{1}{4}$ in. br., the point acuminate, the base narrowed gradually; texture herbaceous; both sides naked; veins raised, conspicuous, usually once forked ; barren fr. much smaller than the fertile ones. —Hlk. Sp. 5. p.216. E. nitidum, Brack.t. 9. A. pellucidum, Gaud. Att. Bon. t. 79. fig. 5-7.

Hab. Sandwich Isles.
4. A. simplex, Sw.; rhizome woody, short-creeping, the scales rather large, lanceolate, dark-brown ; st. 1-4 in. l., firm, erect, naked ; barren fr. 4-12 in. 1., $\frac{-1}{4}-1$ in. br., the point very acute, the lower part narrowed very gradually ; texture coriaceous; both sides quite naked ; margin distinct, cartilaginous; veins immersed, usually once forked; barren fr. narrower than the fertile one, and on a longer stem.-Hh. Sp. 5. p. 205. $\rightarrow \beta$, A. martinicense, Desv. ; fronds narrow er, very coriaceous, Hk. Sp. 5. p. 218. A. durum, Kze. E. glabellum, J. Sm.
Hab. Cuba to Brazil.-Characterized by its firm fronds, narrowed very gradually to both ends. A plant gathered by Barter at Sierra Leone probably belongs bere.
5. A. nigrescens, Hk.; caud. stout, erect, not scaly ; barren fr. tufted, subsessile, $6-9 \mathrm{in}$. l., $\frac{1}{2} \mathrm{in}$. br., the point bluntish, the base narrowed very gradually; texture coriaceous; both sides naked; veins simple or once forked, distant, not reaching the edge; fertile fr. 2-3 in. 1., $\frac{1}{4} \mathrm{in}$. br., on long slender naked stems 1 ft. l.-Hle. Sp. ธ. p. 214.

Hab. British Guiana, Schombunglt.
6. A. leptophyllum, Fée ; rhizome firm, creeping, the scales "soft, fulvous;" st. of barren frond $3-4 \mathrm{in}$. l., firm, erect, stramineous, nearly naked; barren fr. $6-8 \mathrm{in} .1 ., \frac{1}{2}-\frac{5}{8}$ in. br., the point bluntish, the lower part narrowed gradually; texture subcoriaceous; both sides naked; veins fine, rather raised, simple or once forked; fertile fr, similar to the other, but the stem three or four times as long. -Hk. Sp. 5. p. 218.

Hab. Yenezuela and Brazil.-Characterized by its ligulate barren frond and very long. slalsed similar fertile one.
7. A. conforme, S w. ; thizome woody, wide-creeping, densely clothed with large lanceolate brownish membranous scales sometimes $\frac{1}{4}$ in. 1 ., 1 lin. br.; st. 1-12 in. 1., firm, erect, stramineous, naked or slightly scaly; fr. 2-9 in. $1 ., \frac{1}{2}-2 \mathrm{in}$. br., the point acate or blantish, the base cuneate or spatholate, the edge cartilaginous, entire; texture coriaceous; both sides naked or nearly so; teins subparallel, nsnally once forked; barren fr. usually narrower than the fertile one, the edge inflexed.-HF. Sp. 5. p. 198.
Hab. Mexico to Chili and Brazil, Sandwich Isles, Samoa, Fiji, Java, Queensland, Hims. layas (up to $6,000 \mathrm{ft}$ ), Neilgherries, Ceylon, Tristan d'Aconha, Mascaren Isles, Cape Colony, St. Helena, Gninea Coast.- From this we cannot distinguish clearly L. Lepervanchzi (Bory), A. didynanum (Fée), A. laurifoliunn (Thouars), A. angulatum (Blume), A. impressum ( F ée), A. marginatum (Wall), A. obtusifoliun (Brack), and A. vagars (Mett.). The Polynesian A. Peejeense, Brack., is thinner and darker green that usual, and narrowed downwards more gradually; A. alafum, F6e (HE. Sp. 5. p. 204), has a more distinct haft to the frond; and the Sandwich Island A. cemulum, Kanlf, and Andine A. Gayanumi, Fee, and 4. unitum, Bory (A. ajine, M. \& G.), asd probably the Brazilian A. minuctum, Pohl, are small narrow-fronded varieties. Vituaria acrostichoides, Hk. \& Gr. t. 186, is ad abnormal form, with the froit in two submarginal lines.
8. A. Wrightii, Mett. ; rhizome wide-scandent; st. 1-9 in. apart, 1-1 $\frac{1}{2}$ in. 1., firm, erect, clothed thronghont with ovate-acuminate membranous scales; fr. $6-9$ in. l., $1-1 \frac{1}{2}$ in. br., the point cuspidate, the lower part narrowed very gradaally, the edge thickened, white, and crisped ; texture coriaceous; both sides naked; midrib scaly in the lower part; reins stont, immersed, subparallel, nsually once forked ; fertile fr. mach smaller, the edge entire and inflexed.-Ht. Sp. 5. p. 195.

Hab. Cuba, Wright, 965. - Perhaps a form of the las..
9. A. flaccidum, Fée; rhizome short-creeping, woody, the scales small, lauceolate, dull-brown; st. tufted, those of the barren frond very short; fr. 6-12 in. 1., $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., the point very acnte, the lower part narrowed very cradually; texture subcoriaceous; both sides quite naked, colour dark-green, edge not thickened ; veins not close, simple or forked; fertile fr. smaller than the barren one, and on a distinct st. 3-4 in. 1.-Ht. Sp. 5. p. 201. A. Karsteniannm, Kze.

Hab. Panama to 5. Brazil.-This is thinner in texture than the preceding, and in the shape of the frond is most like A. simeplex on a larger scale, with sessile barren fronds hat long-stalked fertile ones. A. axyphyllum, Brong., appears to be a large form; th Peravian $A$. Lechleri, Mett differs only by its stont wide-scandent rhizome; aod a plant labelled by Mettenius A. pallidum, Beyr., is thinner and more glossy than the type, with the costa and long stem of the fertile fromi ebeoeons.
10. A. Burchellii, Baker; thizome short, woody, the scales small, linear, darkbrown; st. 8-12 in. l., erect, nearly naked; fr. 1-2 ft. 1., $\frac{3}{4} 1 \frac{1}{4}$ in. br., the point very acute, the lower part narrowed very gradually; texture subcoriaceons; both sides naked and glossy; veins fine, close, usually once forked; fertile $f$ r. much smaller than the other.-A. punctulatum, Mett. MSS. (not L.).

Hab. Brazil, Burchell, 5155.-Very near the last, differing mainly in the finer veins and long stem of the barren frond.
11. A. Norrisii, Hk. ; caud. stont, woody, the scales long, linear, dull-broyn ; barren fr. sessile or nearly so, tufted, $12-18 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., the point blunt, the lower half narrowed very gradually; texture coriaceons; both sides nearly naked; veins immersed, indistinct; fertile fr. much narrower than the other. - $\boldsymbol{H l}$ : Sp. $5 . p .215$.

Hab. Peuang, Sir IF. Norris, Mactier.-Not unlikely identical with the Javan A. melanostictum, Blome. It is like flaccidum in the shape of the barren frond, bat the texture is that of conforme and latifoliunt, and the fertile frond also is subsessile.
12. A. Schlimense, Fée ; rhizome thick, woody, wide-scandent, the scales broad, ovate, dull-brown ; st. 4-8 in. l., firm, erect, slightly scaly ; barren fr. 9-12 in. l., $1 \frac{1}{4} \mathrm{in}$. br., the point bluntish, the lower third narrowed very gradually; texture subcoriaceous; both sides naked, the edge narrow, cartilaginous, quite distinct from the frond ; veins fine, very close, usually once forked; fertile fr. similar to the barren one.-Hk. Sp. 5. p. 202.

Hab. N. Granada, Schlim, 622 ; Ecuador, Spruce.-Resembles flaccidum in texture, but the fronds are much less narrowed in the upper part, and distinctly stalked.
13. A. palustre, Hk. ; rhizome wide-creeping, not thick but woody, the scales long, linear, bright-brown ; st. 1-2 in. l., firm, clothed with linear scales; barren fr. often 1 ft. 1., 1-2 in. br., the point acute, the lower part narrowed very gradually; texture herbaceous; both sides naked ; veins raised, close, simple or once forked; fertive fr. (in all our specimens) soriferous only in the upper part, much narrower than the others.-Hk. Sp. 5. p. 214.

Hab. Guinea Coast ; gathered by Barter and Mann.-Distinguished by its herbaceeus texture and very prominent veins. A plant cellected in Berbice by Scbomburgk is perhaps the same, but our specimens are barren only.
14. A. stenopteris, Klotzsch; rhizome woody, the scales small, ovate, dullbrown ; st. scarcely any ; barren fr. 12-18 in. 1 ., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point acute, the lower part narrowed very gradually ; teadture papyraceous; both sides naked, except that the lower part of the nidrib beneath has a few small dark-brown linear scales; veins fine, simple or forked, often 1 line apart, falling short of the edge; fertile fr. narrower, and on a longer stem than the barren one.Hk. $\$$

Hab. Columbia, Moritz, 234 ; Venezuela, Fendler, 282.-Distinguisbed by its thin texture, long narrow frond, and distant veins. An authentic specimen of A: brachynehron, Fee, from Guadeloupe, is smaller in size, but does not otherwise differ.
15. A. Herminieri, Bory ; rhizome stout, woody, short-creeping, the scales dense, linear, reddish-brown, $\frac{1}{2}-1 \mathrm{in} 1.$. ; st. tufted, very short or none; barren fr. $1 \frac{1}{2}-3 \mathrm{ft} .1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., the point acuminate, the lower part narrowed very gradually; texture coriaceous; both sides naked, the upper one with a metallic gloss ; veins immersed, indistinct, usually once forked; fertile fr. short-stalked, 3-4 in. l., 1-1 $\frac{1}{2}$ in. br. $-H k$. $\$ p$. 5. p. 216.

Hab. Cuba to Brazil.-Distinguished by its very large sword-shaped barren fronds of coriaceous texture, a striking contrast to its small subsessile oblong fertile ones.
16. A. Lingua, Raddi ; rhizome firm, wide-creeping, the scales small, ovate, dark-brown ; st. 6-12 in. l., stramineous, firm, erect, nearly nàked; barren fr. $6-9 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., the point acute, the base narrowed suddenly ; texture coriaceous; hoth sides nearly naked, the edge thickened; veins subparallel, simple or once forked; fertile fr. much narrower than the barren one.-A. latifolium, HK. Sp. 5. p. 202 (in part).
Hab. West Indies to Brazil and Peru.-Differs from latifolium in the rhizome, scales, and shape of the frond. We cannot distinguish from this an authenticated specimen of A. scandens, Fee, though a plant from Linden (74) is thinner in texture, with finer veins and a satiny gless.
17. A. luridum, Fée; rhizome woody, the scales linear, dark-brown, crisped; st. of barren frond 1-2 in., of the fertile 3-4 in. l.; fr. 6-12 in. 1., $2-3 \mathrm{in}$. br., oblong-spathulate, blunt or subacute, the edge thickened and slightly scaly, the haft narrowed very gradually into the stem; texture very coriaceous; both sides nearly naked ; veins subparallel, usually once forked; edge of fertile frond flat or slightly inflexed.-A. Schomburgkii, Hk. Sp. 5. p. 200. (in part) \& Griseb. non Fêe.

Hab. Trinidad and Guiana-Differs only from A. latifoliuma by its blunter fronds of subspatholate outline, with the edge slightly scaly.
18. A. Sieberi, Hk. \& Gr.; shizome stout, woody, the scales $\frac{1}{2}$ in. 1., linearsubulate, nearly black; 8t. $3-6 \mathrm{in} .1$., firm, erect, stramineous, hardly at all scaly; fr. 2-12 in. $1 ., 1-3 \mathrm{in}$. br., the lower part narrowed very gradually, the edge cartilaginous, entire; texture coriaceons; reins immersed, usually once forked; fertile fr. smaller than the barren one.-HF. Sp. 5. p. 197. H. \& G. t. 237.

Hab. Mauritius and Bourbon; and a similar plant, but with shorter and browner scales, gathered by Mann at Fernando Po.-This has quite the habit of the next, but the scales are different.
19. A. latifoliwm, Sw.; thizome thick, woody, often creeping, the scales lanceolate, crisped, dark or light-brown; st. 6-12 in. L., firm, erect, stramineous, naked or slightly scaly ; barren fr. $9-18 \mathrm{in}$. 1 ., 2-4 in. br., the point acute, the lower part narrowed gradually, the edge entire, thickened and cartilaginous; texture very coriaceons; both sidles naked or neariy so; fertile fr. considerably narrower than the barren one--HE. Sp. 5. p. 202.

Hab. Mexico and Caba to Brazil and Peru.-From this we cannot distinguish clearly A. longifolium, Jacq., A. Sartorii, Liebm., A. Blamehetii and Torarense, Mett., A. scajpellen, Mart., A. alismafoliwm, Sehombargkii, Funckii, and andicola, Fé, and the Javan A. callegolium of Blume. A plant from the Seychelles is probably the same.
※* Buth surfaess nearly or quite naked, the edge of the frond fringed. Sp. 20-24.
20. A. stramineum, Mett. ; rhizome short, stout, the scales lanceolate-subnlate, often $\frac{1}{2}$ in. 1., bright-brown; st. 5-9 in. 1., stramineous, finally naked; barren fr.
 the margin ciliated but the scales deciduons; fertile fr. $1 \frac{1}{2}-2 \mathrm{in}$. $\mathrm{l}_{\text {, }} \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the st. 2-4 in in. l-Mett. Fit. Nor. Gran. p. 200.

Hab. N. Granada, Lindig, 251.-Very near the next species,
21. A. melanopus, Kze. ; rhizome short-creeping, densely clothed with small reddish-brown linear scales; st. $3-3 \mathrm{in}$. 1 , densely clothed with linear spreading dark chesnut-brown scales ; barren fr. $5-8 \mathrm{in} .1,2 \mathrm{in}$. br., the apex acuminate, the base rounded or subconeate; texture coriaceous; veins lax, the margin ciliated with similar scales; fertile fr. 3-4 in. 1 ., $\frac{3}{4} \mathrm{in}$. br., on a longer stem. Mett. Fi. H. Lips. p. 19. t. 1.
Hab. Venezuela-This comes near the small forms of the next, and there are a few scales on the lower part of the midrib beneath.
22. A. hybridum, Bory; rhizome woody, the scales dense, $\frac{1}{4}-\frac{1}{2}$ in. 1., linear, crisped, dark chesnut-brown; zt. subtufted, 6-9 in. 1, firm, erect, with scattered squarrose linear dark scales; barren fr. 6-12 in. 1 , $1 \frac{1}{2}-2 \mathrm{in}$. br., the point acuminate, the base rather rounded; texture subcoriaceous; both sides naked except the midrib beneath, the edge ciliated with linear-subulate scales; veins immersed, usually once forked; fertile fr. mnch smaller than the others.$\beta, A$. Vulcani, Leperv. ; fr. ovate-oblong, cuspidate, $3-4 \mathrm{in}$. 1 , $1 \frac{1}{2} \mathrm{in}$. br.-HI. Sp. 5. p. 210 .

Hab. Mascaren Isles, Natal, Tristan d'Acunha, Cameroon Mountaing, Fernando Po, Mexico to Brazil.-The scales here are from 1 to $1 \frac{1}{2}$ line long, and often Eall quite away as the frond matures. A. Lindbergii, Mett., from Brazi, appears to be identical with thiz.
23. A. decurrens, Desv.; rhizome woody, the scales large, ovate, dull-brown;
st. 1-4 in. l., firm, erect, scaly ; fr. 1 ft or morè l., 2-3 in. br., the apex very blunt, the lower part narrowed into the stem very gradually; taxture very thick; both sides naked, but the edge densely fringed with minute ovateacuminate brown scales; veins immersed, nearly hidden.-HK. Sp. 5. p. 203.

Hab. Philippines, Cuming, 144.-This is referred by J. Smith to A. obtusifolium, Willd.
24. A. decoratum, Kze.; caud. very stout, the scales $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., linear, brightbrown, crisped ; st. $4-8 \mathrm{in} .1$., firm, erect, densely clothed with blunt squarrose scales often $\frac{1}{4}-\frac{1}{8} \mathrm{in}$. 1., 2 lin. br.; barren fr. 1 ft . or more $1 ., 3-4 \mathrm{in}$. br., the point acute, the base rounded, the edge densely fringed with scales like those of the stem, but small; texture coriaceous; veins subparallel, usually once forked, sometimes anastomosing; fertile fr. nearly as large as the other.-Hk. Sp. 5 . p. 195.

Hab. West Indies, Guiana, Peru.
*** . Surface of the frond slightly scaly. Sp. 25-45.

## A. Fronds 1-4 inohes long. Sp. 25-32.

25. A. Feei, Bory; rhizome filiform, very wide-creeping, the scales linear, reddish-brown, scarcely spreading ; st. $\frac{1}{2}-1 \frac{1}{2}$ in. l., slightly scaly ; barren fr. 1-2 in. 1., $\frac{1}{4} \mathrm{in}$. br., the point bluntish, the edge conspicuously repand, the lower part narrowed gradually; texture subcoriaceous; both sides with a few small ovate-acuminate scales; fertile fr. $\frac{1}{4} \frac{1}{2}$ in. $1 ., \frac{1}{8} \mathrm{in}$. br., on longer stems than the others.—Hk. Sp. 5. p. 222. 2nd Cent. t. 92.

Hab. West Indies to Ecuador.
26. A. cardiophyllum, Hk.; rhizome wide-creeping, $\frac{1}{8}$ in. thick, densely clothed with rather large lanceolate dark-brown scales; st. 1-1 $\frac{1}{2} \mathrm{in}$. log, slightly scaly, the upper part winged ; barren fr. $\frac{8}{4}-1 \frac{1}{4} \mathrm{in} .1 ., \frac{8}{4}-\frac{7}{8} \mathrm{in}$. br., the point blunt, the base cordate, with a narrow decurrent haft; texture very thick; under side with a few small linear dark chesnut-brown scales; veins immersed; fertile fr. similar to the other, but the stem longer.-Hk. Sp. 5. p. 229. Ic. t. 715.

Hab. Andes of Quito, Jameson, 212, 395.
27. A. squamipes, Hk.; rhizome firm, but not woody, wide-creeping, clothed with adpressed lanceolate acuminate bright-brown scales; st. I-2 in. apart, $\frac{1}{2}-1 \frac{1}{2}$ in. 1., clothed with similar scales; barren fr. $\frac{1}{2}-1$ in. $1 ., \frac{1}{8} \frac{1}{2} \frac{1}{2} \mathrm{in}$. br., the point blunt, the base rounded to a slight haft; texture coriaceous; under side with a few small linear reddish-brown scales; veins raised beneath; fertile fr. rather smaller than the other, and the stem much longer.-Hk. Sp.5. p. 228. 1c. $t .197$.

Hab. N. Granada and Peru.-We cannot distinguish from this the Mexican A. ovatum, Liebm., not Hk. A. humile, Mett. (N. Granada, Lindig, 167), is said to be like this, but to have an oblong fertile frond ( $1 \frac{1}{4} \mathrm{in} .1 ., 4$ lin. br.) larger than the barren ono.
28. A. Lindcni, Bory ; rhizome short, firm, the scales dense, fibrillose, nearly black ; st. tufted, $4-9$ in. l., very slender, with a few scattered linear scales; barron fr. 1-4 in. 1., $\frac{3}{4}-1 \frac{1}{2}$ in. br., the point bluntish or acute, the base rounded; tcxture subcoriaceous; the edge thinly ciliated with subulate bright-brown scales, which are sometimes scattered over the under surface; veins visible, terminating within the edge ; fertile $f r$. much smaller than the other. $-H k . S p$. 5. p. 223. A. venustum, Liebm.

Hab. Mexico to Ecuador and Brazil.-The scales of the frond are longer and more hair-like than ite allies.
29. A. squarrosum, Klotzsch ; rhizome wide-creeping, the scales deuse, linear, dark chesnnt-brown ; st. $\frac{1}{2}-1 \frac{1}{2}$ in. 1., sleuder, slightly scaly ; barren fr. 2-3 in. 1., $\frac{1}{2}$ in. br., घarrowed gradually to both ends; texture herbaceous, the under surface with scattered linear dark-chesnut scales; veins visible; fertile fr. $\frac{1}{2}$ in. $1 ., \frac{1}{4}$ in. br., the stem $\supseteq \mathrm{in}$. 1.- $H k$. $S p$. 5. p. $22 \pm$.

Hah. Columbia, Moritz, 319.-Most like the last, bat the scales different, and the frond a different shape.
30. A. Lloense, Hk. ; rhizome slendex, wide-creeping, the scales adpressel, lanceolate-acuminate, ferruginons; st. 1-2 in. apart, $2-5 \mathrm{in}$. 1., slender, slightly scaly; barren fr. 2-4 in. $1 ., \frac{1}{2}-1 \frac{1}{2}$ in. br., the point blunt or acute, the base narrowed suddenly or rather rounded; texture subcoriaceous; under surface with a few small linear dark chesnut-brown scales; veins visible, not reaching the edge; fertile fr. moch smaller than the other, on a longer stem.- $H k . S p .5$. p. 229. Ic.t.657.

Hab. Mexico, along the Andes to Pern.
31. A. heteromorphum, Klotzsch; rhizome filiform, wide-creeping, the scales small, scattered, lauceolate-acuminate, brown; st. 1-3 in. I., sleuder, slightly scaly ; barren fr. $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br., the point bluntish, the base rounded; texture thin but firm; both sides scattered over with linear dark castaneons scales; weins conspicuons, raised and darker in colour than the rest of the frond; fertile fr. much smaller and the st. mach longer.-HK. Sp. כ. p. 224.

Hab. Columbia and Ecuador.
32. A. Huacsaro, Rniz; rhizome woody, wide-creeping, the scales short, black, fibrillose ; st. of barren frond 1 in. l., clothed with small furfuraceous scales; barren fr. $8-4 \mathrm{in} .1 ., \frac{1}{4}-\frac{3}{8}$ in. br., the point very blont, the lower part narrowed very gradually; teature coriaceous; the lower surface viscid, the mpper with scattered minute furfuraceous scales ; veins fine, close, indistinct; fertile fr. narrower than the other and the st. much longer.-A. Calaguala, Klotzsch. Hk. $S_{p}$. 5. p. 218. A. Ruizianum, Mujes.

Hah. Colnmhia to Pern.-Distinguished from all the preceding by its ligulate fronds and very coriaceons texture.

## B. Barren fronds 6-18 inches long. Sp. 33-45.

33. A. Gardnerianum, Fée ; caud. woody, erect, the scales large, ovate-lanceolate, pale-brown; st. tufted, 1-2 in. I., firm, erect, densely clothed with similar spreading scales; barren fr. $4-6 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in} . \mathrm{br}$., the point blunt, the base rather rounded; texture coriaceous; npper surfaee nearly naked, lower with small thickly scattered furfuraceous scales; weins raised beneath, fine, usually once forked; fertile fr. narrower than the other, narrowed at the base on a stem 6-8 in. 1. $H k . S p .5 . p .233$.

Hab. Brazil and Venezuela.-Textare and general hahit of conforme, bat the scales almost dense enongh to entitle it to a place in the next gronp.
34. A. alpestre, Gardn.; rhizome wide-creeping, densely clothed with lanceolate acuminate bright-chesnut scales; st. of barren frond 4-5 in. l., erect, slightly scaly ; barren fr. 6 in. I., $\frac{5}{8} \mathrm{in}$. br., blantish at both ends; texture subcoriaceous; surface rather thickly scattered over with small linear brightchesnnt scales; veins distant, prominent; barren fr. $2-3 \mathrm{in} .1$. , $\frac{1}{2} \mathrm{in}$. br., the st. 1 ft . 1.--S'ert. Pl.t. 25. A. eximium, Mett.

Hab. Organ Monntains, Brazil, Gardner, 5924 ; N. Granada, Lindig, 318.-Differs from the next prineipally by its shorter fertile frond rounded at the base.
35. A. lineare, Fée ; rhizome short-creeping, the scales dense, linear, glossybrown ; st. of barren frond 1-3 in. l., slender, thinly clothed with squarrose linear scales ; barren fr. 8-12 in. 1., $\frac{1}{4} \frac{8}{8} \mathrm{in}$. br., narrowed very gradually to both ends; texture thin, midrib beneath with a few linear scales and under surface slightly furfuraceous; veins distant, not reaching the edge; fertile fr, not more than 2-3 in. 1., on a slender stem 4-8 in. 1.-Hlh. Sp. 5. p. 221.

Hab. Brazil, Gardner, 98, 5927 ; and a plant from Bourbon differs only by its more distinct raised veins.-This is very likely a narrow-fronded variety of the next, with which it agrees in clothing and texture.
36. A. Aubertii, Desv.; rhizome woody, short-creeping, the scales dense, linear, bright-brown ; st. of barren frond 1-6 in. l., clothed with squarrose linear brown scales ; barren fr. 1 ft . or more $1 ., \frac{1}{2}-1 \mathrm{in}$. br., the point acute, the lower part narrowed gradually, the edge entire or subrepand; texture thin; midrib and edge slightly ciliated with scales like those of the stem; veins fine, conspicuous, usually simple, 1 lin. apart ; fertile fr. $2-3 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., narrowed suddenly at the base, the stem 6-9 in. l.-Hk. Sp. 5. p. 219.

Hab. Bourbon, Natal, Zambesi-land, Fernando Po, Venezuela (A. Klotzschii, Moritz), Guatemala.-A well-marked species, differing from viscosum in texture, clothing, and veining.
37. A. dimorphum, Hk. \& Gr. ; rhizome stout, horizontal, the scales Ianceolate, dark-brown; st. close, 4-6 in. 1., slender, erect, slightly scaly throughout; barren fr. 3-5 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the point bluntish, the edge deeply and irregularly crenate; texture subcoriaceous; both sides covered with minute white dots; veins subparallel, simple or forked; fertile $f r$. much smaller than the barren one, nearly entire.-H7. Sp. 5. p. 208. Hht. \& Gr.t. 145. 2nd Cent. t. 90.

Hab. St. Helena.-The only Eloaphoglossum that has the fronds distinctly incised or crenated.
38. A. viscosum, Sw. ; rhizome woody, short-creeping, the scales dense, fibrillose, dark chesnut-brown ; st. 3-6 in. l., firm, erect, furfuraceous, often viscous; barren fr. 6-12 in. $1 ., \frac{1}{2}-1 \mathrm{in}$. br., the apex acute, the lower part narrowed gradually; texture subcoriaceous; both sides more or less viscid and minutely furfuraceous; veins close and fine; fertile fr. smaller, and on longer stems than the others.-Hk. Sp. 5. p. 220. Hk. \& Gr. t. 64.

Hab. Cuba to Brazil and Peru ; Himalayas to Ceylon, Java, and Philippines; Seychelles, Mascaren Isles, Fernando Po, Angola.-From the large forms of this we cannot distinguish clearly A. xanthonearon, Karstenianum, dissimile, and curvans, Kze. The two latter are described as sqnamulose, but both our authentic specimens are nearly naked. The frond often becomes quite naked in an old state, and then the plant is difficult to recognize.
39. A. ciliatum, Presl ; rhizome woody, wide-scandent, the scales short, dense, deciduous, linear, dark chesnut-brown; st. of barren frond 6-9 in. l., firm, erect, slightly scaly; barren fr. 12-18 in. 1., $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., the point acute, the base narrowed gradually; texture subcoriaceous; both sides nearly naked; the edge deciduously furfuraceous; veins fine, close, indistinct; fertile fr. smaller and on much longer stems than the others.-A. Preslianum, Fée. Hhk. Sp. 5. p. 220. (not p. 265).

Hab. Columbia to Peru.-Probably a variety of the last, from which it differs chiefly by its woody wide-scandent rbizome and larger barren fronds.
40. A. pilosum, H. B. K. ; rhizome woody, the scales large, dense, lanceolate, pale-brown ; st. 6-8 in. l., firm, flexuose, slightly scaly ; barren fr. flexuose, $6-8 \mathrm{in} .1 ., \frac{8}{4}$ in. br., the point acute, the base narrowed gradually ; texture herbaceous; both sides, especially the under one, clothed with small bright-
brown scales, each like a tuft of stellate hairs; veins conspicuons, very close.Hi.Sp. 5. p. $2 \pm 1$.
Hab. Mexico to Columbia.-Easily distingnisbed by its texture and clothing.
41. A. samoense, Baker ; rhizome short, woody, the scales long, dense, fibrillose, glossy, dark chesnnt-brown ; st. 4-6 in. lo, clothed with squarrose woolly decidnous hairs; barren fr. 6-12 in. 1., 1-11 $\frac{1}{2}$ in. br., the point bluntish and the base narrowed rather suddenly; texture herbaceous; surfaces and especially the midrib clothed with soft bright silky brownish hairs; veins sometimes twice forked; barren fr. much smaller than the other.-Elaphoglossum, Brack.t.9.
Hab. Polynesian Islands.-Very like the last in textare and general habit, but the
scales both of the rhizome and surface are very different. Judging from the figure, the
Chilian $A$. Webbii, Bory, may be identical with this.
42. A. apodum, Kanlf.; caud. thick, woody, the scales dense, linear, brightbrown, crisped; st. tufted, none or short, when present densely clothed with squarrose fibrillose bright-brown scales ; barren fr. 1 ft . or more 1. , $1 \frac{1}{\mathrm{~g}}-2 \mathrm{in}$. br., the apex acominate, the lower part narrowed very gradually; texture subcoriaceous but thin; the edge and midrib densely fringed with soft short brown hairs; weins fine, simple or once forked; fertile fr. moch smaller than the barren one.-Hk. Sp. 5. p. 213. HK. \& Gr.t. 99.
Hab. West Indies to Brazil and Peru.-The West Indian specimens are thinner and less ciliated than the Continental ones.
43. A. scolopendrifolium, Raddi; rhizome woody, short-creeping, the scales long, linear, dark chesnat-brown, crisped; st. 4-12 in. I., firm, erect, densely clothed with spreading, nearly black, long fibrillose scales; barren fr. often 1 ft . I., $1 \frac{1}{2}-3 \mathrm{in}$. br., the apex acute, the base narrowed gradually; texture subcoriaceons; edge and midrib more or less densely ciliated with scales like those of the stem, but smaller ; veins subparallel, ussally once forked; fertile fr. much smaller than the barren one.-H/K. Sp. 5. p. 211. A. barbatum, Karst. A. erinaceum, Fée.

Hab. Gnatemala, Andes, Sonth Brazil. - A plant from Fendler has the veins not unfrequently joining. A. Hystrix, Kze., seems nearly allied. An Ecuador plant from Jameson is densely ciliated not only on the edge, but over the surface. The scales are like those of $A$. hybridum, bnt much more copions.
44. A. Cumingii, Fee; rhizome woody, the scales large, ovate, dull-brown; st. 6-8 in. 1. , firm, erect, clothed in the lower part with similar scales ; barren fr. 8 in. 1.; $1 \frac{1}{2} \mathrm{in}$. br., the point blunt, the base narrowed gradually, the edge densely fringed with minate scales; texture very thick; the upper surface clothed all over with very minnte scattered scales; veins quite hidden; fertile fr. as long but narrower than the barren one.-Fée, Acrostich. 34.
Hab. Philippines, Ouming, 193.-Perbaps a subfurfuraceous variety of decurrens, with which it agrees in texture and general habit.
45. A. Boryanum, Fée; rhizome woody, the scales dense, linear-subulate, nearly black; st. tufted, $3-9 \mathrm{in}$. l., more or less densely clothed with otateacuminate or lanceolate pale-brown scales; barren fr. often 1 ft .1 ., 3 in . br., the point acute, the base rounded; texture almost papyraceous, flaceid; both sides thinly clothed with small ovate or peltate farfuraceous scales, which fringe the edge densely; weins immersed, very distinct, simple or once forked, ending in black dots within the edge: fertile fr. much smaller and on longer st. than the barren one.-Hk. Sp. 5. p. 210.
Hab. West Indies.-The Ecuador plant mentioned in " Sp. Fil." seems to belong to A. scolopendrifolium.

## **** Surface of the frond densely scaly. Sp. 46-65.

## A. Fronds 1-4 inches lony. Sp. 46-52.

46. A. ovatum, Hk.; rhizome filiform, very wide-creeping, with slender fibrillose bright-brown scales; st. distant, $\frac{1}{4}-\frac{1}{2}$ in. l., clothed with spreading scales; barren fr. $\frac{1}{2}-\frac{3}{4} \mathrm{in} . \mathrm{l} ., \frac{3}{2}-\frac{1}{2} \mathrm{in}$. br., roundish or broadly ovate; texture subcoriaceous; both sides often densely clothed with fimbriated ferruginous scales; veins hidden ; fertile fr. the largest, and on longer stems.-HIk. Sp. 5. p. 228. Hk. \& Gr. t. 140.

Hab. Mexico to Ecuador and South Brazil.-Best distinguished from the small forms of spathulatum by its wide-creeping rhizome.
47. A. procurrens, Mett.; rhizome slender, wide-creeping, with squarrose linear-subulate bright-brown scales; st. 0-1 in. I., slender, ciliated; barren fr. 1-3 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., spathulate, the point blunt, the haft narrowed very gradually ; texture subcoriaceous; both sides scattered over and the edge ciliated with long, linear, dark chesnut-brown scales; veins distant, slender ; fertile fr. much smaller than the others.- $H 1 k . S p .5 . p .226$.
Hab. Cuba, Fendler, 793.-Most likely a small form of villosum. The scales of the frond are the same, but that has the stems tufted.
48. A. spathulatum, Bory ; st. densely tufted, 1-2 in. 1., firm, erect, clothed with soft spreading brown fibrillose scales; barren fr. $\frac{1}{2}-4$ in. 1., $\frac{1}{4}-\frac{1}{2}$ in. br., obovatespathulate, the point blunt, the base tapering narrowly or gradually ; texture coriaceous; both sides scattered over and the edge usually densely ciliated with small linear-subulate reddish-brown scales; veins hidden; fertile $f r$. smaller than the other and the stem Ionger.-A. piloselloides, Presl. Hlk. Sp.5.p. 227. Fil. Ext. t. 29.

Hab. Cuba and Mexico to Brazil and Periu ; Tristan d'Acunha, Ceylon, Natal, Mascaren Isles.-A. obtusatum, Carm. Hk. \& Gr. t. 22, from Tristan d'Acunha, and A. Raddianum, Hk. \& Gr. t. 4, are forms, the latter with the stem especially densely clothed with dark-brown fibrillose scales, and the frond $3-4$ in $1 ., \frac{1}{4} \mathrm{in}$. br.
49. A. Matthewsii, Fee; rhizome woody, wide-creeping, the scales small, dense, linear, nearly black; st. 2-3 in. I., wiry, clothed throughout with small lanceolate scales, nearly black in the middle, with a grey border; barren fr. $2-3 \mathrm{in} .1 ., \frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., both ends narrowed gradually ; texture coriaceous; scales small, dense, peltate or ovate, brown or nearly black in the middle, with a pale sometimes silvery border ; veins hidden; fertile fr. larger than the others, on longer stems.-Hik. Sp. 5.p.230. A. Hartwegii, Fée, Hik. l. c.

Hab. Andes, from Mexico to Peru.- This should probably be regarded as a more scaly variety of A. Huacsaro, with which it agrees in texture and mode of growth.
50. A. assurgens, Baker ; rhizome woody, often 1-2 ft. l., clothed with slender squarrose subulate dark-brown scales; st. distant, those of the barren fr. $2-3 \mathrm{in} .1$., fibrillose throughout; barren fr. $3-4 \mathrm{in}$. $1 ., \frac{1}{4}-\frac{3}{\operatorname{lin}} \mathrm{in}$. br., the point blunt, the base narrowed gradually ; texture coriaceous, the edge inflexed, the upper surface. clothed with minute peltate furfuraceous scales, the lower scaly on the elevated midrib throughout; veins simple; fertile fr. like the barren one, but the stem longer.-A. acrocarpon, FIK. Sp. 5. p. 208, ex parte, non Mart.

Hab. Andes of N. Granada, Ecuador.-The fronds of this are like those of the last in texture and shape, but are not scaly over the surface beneath.

- 51. A. succiscefolium, Thouars; rhizome woody, the scales dense, linearsubulate, nearly black ; st. 2-3 in. I., firm, erect, densely clothed with spreading
linear scales, dark chesnut in the centre, grey at the edge ; barren fr. $3-4 \mathrm{in} . \mathrm{l}_{\text {., }}$, 1-1 $\frac{1}{4}$ in. br., blunt at both ends; texture coriaceous; both sides densely clothed with pale-brown linear scales; veins hidden; fertile fr. smaller than the other and on a much longer stem.-Hk. Sp. 5. p. 241. Hk. \& Gr.t. 2.

Hab. Tristan d'Acunha, and reported also from Bourbon and Mawitius.-Habit of A. conforme.

## B. Fronds 6-18 inches long. Sp. 52-65.

52. A. cinnamomeum, Baker ; rhizome short-creeping, the scales dense, linear, bright reddish-hrown; st. 3-4 in. l., firm, densely clothed with similar but narrower squarrose scales; barren fr. 4-6 in. $1 ., \frac{3}{8} \frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends; texture coriaceous; both sides, especially the lower one, densely clothed with long bright-yellow hair-like scales, which are scarcely at all flattened or ciliated; veins hidden; fertile fr. shorter and blunter than the other, the stem longer. A. Mannianum, Mett.

Hab. Cameroon Mountains and Clarence Peak, Fernando Po, G. Mann.-This agreer with the next in size and babit, but the scales are quite different.
53. A. lepidotum, Willd. ; rhizome thick, woody, the scales very dense, linear, glossy, black; st. 1-3 in. l., firm, scaly throughout ; barren fr. 3-6 in. 1., $8_{8}-\frac{3}{4} \mathrm{in}$. br., the point usually blunt, the base cuneate or rather rounded; texture coriaceous; scales furfuraceous and white on the upper surface, large, dense, ovate, ciliated, and ferruginous on the lower one, those on the midrib with a black middle; veins hidden; fertile fr. similar to the other, but the stem longer. -Hk. Sp. 5. p. 238.

Hab. Andes, from Columbia to Peru.-To this appear to belong A. Engelii, Karsten, A. Dombeyanum, Fée, the West Indian A. vestitum, Schlecht., and Mexican A. fulvum, M. \& G., and probably A. rufescens, Liebm. It may be a dwarf mountain variety of A. muscosum.
54. A. strictum, Raddi ; rhizome woody, short-creeping, densely clothed with small lanceolate dark chesnnt-brown conspicnously ciliated scales ; st. 1-2 in. I., clothed with similar seales; barren fr. 4-6 in. $1 ., \frac{1}{2} \frac{5}{8} \mathrm{in} \mathrm{hr} .,$. narrowed to both ends; texture subcoriaccous; veins mostly simple; upper surface nearly or quite naked when old, lower densely clothed with bright reddish-brown scales, which are almost reduced to stellate tufts of hairs ; fertile fr. about equal to the other, but the stem longer. $-H k$. Sp. 5. p. 225. A. viscidum and angustum, Feé.

Hab. Brazil and Colnmbia.-This bears the same relation to auricomum that lepidotum does to muscosum.
55. A. villosum, Sw.; rhizome woody, but not thick, densely clothed with bright-brown soft fibrillose scales; st. tufted, $2-4 \mathrm{in}$. I., slender, densely clothed with spreading scales like those of the base; barren fr. 6-9 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., the point acute, the lower part narrowed gradually; texture thin and flaceid; both sides with scattered scales like those of the stem, and the edge usually densely ciliated; veins distant, usually once forked, clubbed at the point and not reaching the edge; fertile $f r$, much smaller than the other.-Hf. $S p$. 5. p. 225. Hk. \& Gr. t. 95̈.

Hab. Mexico and Cuba to Pero.-A. sejunctum, Kohn, gathered by Barter at Sierra Leone, is more robost and more scaly. 4. undulatum, Willd., Hk. Sp. 5. p. 212, is evidently a form. It is larger and thinner tban the type, with main veins two lines apart. A. setosum, Liebm., is a small form, less scaly than asual, and A. Plumieri, Fée, Hk. Sp. 5. p. 226, a thin variety, with the edge of the frond repand. This may be known from all its neighbours, except cinnamomeum, by the scales, however dense, being niniform, and not at all flattened.
56. A. tectum, Willd.; rhizome thick, woody, the scales dense, linear, rigid, black; st. 3-4 in. l., firm, erect, clothed with small furfuraceous adpressed and a few spreading scales ; barren fr. 6-12 in. l., $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., narrowed gradnally to both ends; texture coriaceous; lower or both sides clothed with small thin scales, which are brown, darker in the centre, ultimately bleached; veins. hidden; fertile fr. narrower than the others, on longer stems.-A. rubiginosum, Fêe. Hk. Sp. Б. p. 222.

Hab. Mexico aud West Indies to South Brazil and Peru.-Distinguished by its long narrow frond, the upper surface of which is nearly or quite naked, with the scales beneath, though dense, thin and closely adpressed. A. Schiedei and nivosum of Kunze appear both to belong here.
57. A. Bellermanianum, Klotzsch; rhizome woody, the scales dense, linear, glosey, reddisl-brown; st. 3.6 in . l., firm, erect, densely clothed with large spreading ovate-lanceolate pale-brown scales; barren fr. 4-6 in. $1 ., 1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., the point very blunt, the base cuneate or rather rounded; texture coriaceous; both sides with small scattered furfuraceous scales, those on the midrib beneath black in the middle; veins slightly raised, usually once forked; fertile fr. much narrower than the others and on longer stems.-Hk. Sp. 5. p. 236.

## Hab. Columbia and Ecuador.-Hahit and texture of A. conforme.

58. A. muscosum, Sw.; rhizome woody, short, the scales dense, glossy, linear, bright chesnut-brown; st. 4-6 in. l., firm, clothed with large ovate spreading pale-brown ciliated scales; barren fr. 6-12 in. 1., 1-1 $\frac{1}{2}$ in. br., narrowed at both ends; texture coriaceous; upper surface slightly scaly, at last often naked, lower quite hidden by imbricated ovate-acuminate short-ciliated ferruginous scales, which are often dark clesnut-brown in the middle; barren fr. much smaller than the other, the st. longer.-HK. Sp. E. p. 231. A. Langsdorffi, H. \& G. Ic. t. 164. Hk. Sp. 5. p. 234.

Hab. Trop. America from Mexico and W. Indies to Pern and Brazill-Firmer in texture than A. squamosum, and often glabrous above when mature, bui even more densely scaly beneatb, but the cilia of the scales much shorter. A. polylepis, Kze., A. ıupestre, deorsum, caulolepia, and truncicola, Karet., are either this or closely allied.
59. A. obductum, Kaulf.; rhizome woody, the scales dense, rigid, fibrillose, black ; st. 3-4 in. l., firm, erect, the scales small, peltate, and also linear, with a black centre and grey edge ; barren fr. 12-15 in. l., 1-1 $\frac{1}{4} \mathrm{in}$. br., the point acute, the base narrowed gradually ; texture subcoriaceous; upper surface naked, lower thinly matted with small pale peltate scales; veins conspicuous; fertile fr. much smaller than the other.-Hk. Sp. 5. p. 237.
Hab. Mauritius and Bourbon.-Most like the large forms of viscosum in babit and texture. The scales are altogether peltate and very minute, and the coating, though close, is very thin, and easily rubs away. The American A. elongatum, Kze., gathered in Peru by Poppig, and in Brazil by Lindberg, does not appear to be safely separable from this.
60. A. auricomum, Kunze; caud. erect, woody, the scales linear, reddishbrown; st. 2-3 in. l., densely clothed with spreading linear and soft fibrillose scales like those of the base; barren fr. 12-18 in. l., $1 \frac{1}{2} \mathrm{in}$. br., the point acuminate, the lower part narrowed very gradnally; texture subcoriaceous; upper surface naked or slightly scaly, lower thinly matted with minute brightbrown scales, densest and longest on the midrib; veins close, mostly simple; fertile fr. $1 \mathrm{ft} .1 ., \frac{3}{8}$ in. br., the st. 5 in. 1.-Hk. Sp. 5. p. 239.

Hab. Andes, from Columbia to Peru, and reported hy Fée from Mexico.-Probably a variety of squamosum. The scales are bright reddish-brown, and reduced down, except on the midrib, to mere stellate tufts of hair. A. meridense, Klotzsch, is like this, except that the stem is longer, and the scales of the stem and midrib are not so narrow or so dense.
61. A. tonnentosum, Bory ; rhizome woody, the scales dense, black, fibrillose ; st. 3-5 in. l., rigid, erect, densely clothed with linear short-ciliated scales, of which the "upper ones are quite white, the lower ones black in the middle; barren fr. 1 ft. or more l., 1-1 $\frac{1}{4}$ in. br., the point bluntish, the lower part narrowed very gradually; texture thick but flaccid; both sides matted with scales like those of the stem and small adpressed white furfuraceous ones; veins distant; fertile fr. narrower than the other, on a stem 1 ft . or more l.-A. heterolepis, Fée. Hk. Sp. 5. p. 234.

Hab. Bourbon.--Not pulike A. Sieberi in texture and general habit, but densely scaly, and the scales peculiar.
62. A. cuspidatum, Willd.; rhizome thick, woody, the scales dense, linearsubulate, black, or nearly so, st. 6-15 in. l., firm, erect, clothed with deciduous adpressed dark-coloured scales; barren fr. 1-2 ft. l., 3-4 in. br., the point cuspidate, the base not narrowed very gradually; texture coriaceous; upper surface nearly naked, lower densely matted with small furfuraceous ciliated hrown scales; veins fine and close; fertile fr. rather smaller than the other, the stem about the same.-Hk. Sp. 5. p. 235. A. Lindigii, Karst.t. 3.
Hab. West Indies to Peru.-The representative of A. latifolium in this.group. The scales, though dense, are altogether adpressed and peltate, as in obductum. A. laminarioides, Bory, seems to he closely allied.
63. A. perelegans, Fée ; rhizome woody, the scales linear, dark-brown ; st. 6-8 in. l., firm but slender, slightly scaly; barren fr. $8-12 \mathrm{in}$. . ., $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., the point subacute, the base narrowed rather suddenly; texture subcoriaceous; lower surface matted all over with small bright-brown scales, which are scattered over the upper surface; veins conspicuous, usually simple; fertile fr. linear.HK. Sp. 5. p. 232.

Hab. Dominica, Imray, 101, and reported also from Brazil and Peru.-Most like the last, but not so coriaceous. The scales beneath are not matted so densely, and though all small, as compared with those of squamosum and muscosum, are some of them lanceolate and ciliated.
64. A. Sprucei, Baker ; rhizome woody, short-creeping, the scales dense, fibrillose, bright reddish-brown; st. 1 ft . or more l., rather slender, thickly clothed throughout with decurved pale-brown linear scales, some $\frac{1}{2} \mathrm{in}$. l.; barren fr. 2 ft. l., 3 in . br., narrowed to both ends; texture herbaceous; veins distinct, usually simple, $\frac{1}{8}$ in. apart; upper surface thinly clothed with scales like those of the stem but smaller, the lower more thickly with pale scales, which are cordate, broad and distinctly ciliated in the lower half, then narrowed suddenly to a linear point; fertile fr. unknown.

Hab. Foot of Mount Chimborazo, Spruce.-The peculiar scales of the lower surface are enough scattered to be each seen as a distinct object.
65. A. squamosum, Sw. ; rhizome woody, the scales dense, rigid, linear, nearly black; st. 2-4 in. l., densely clothed with unequal lanceolate ciliated pale or dark-brown scales, the lower ones often nearly black; barren fr. 6-12 in. 1. , ${ }^{3}-1 \mathrm{in} . \mathrm{br} .$, the point acute, the base narrowed gradually; texture thick but Haccid ; both sides matted and the edge densely ciliated with bright reddishbrown ciliated linear or lanceolate scales; veins hidden; fertile fr. as long as the other but much narrower, the stems much longer. - Hk. Sp. 5. p. 240. A. vestitum (paleaceum on the plate), HK. \& Gr. t. 235.

Hab. Mexico and West Indies to Ecuador and the Amazori Valley; Sandwich Isles, Sumatra, Ceylon, Neilgherries, Mascaren Isles, Guinea Coast, Madeira, Azores -Distinguished by its soft texture and copious long-ciliated scales. A. plumosum, FEe, and probably $\boldsymbol{A}$. Wageneri, Kze., may be placed here with confidence.
*ir Stenochlæna, J. Stm. Barren fronds simply pinnate, the pinnce like those of Lomaria in their shape, coriaceous texture, and fine close venation. Sp. 66-70. Fig. 60.f.g.
66. A. (Steno.) sorbifolium, L. ; rhizome thick, woody, often $30-40 \mathrm{ft} . \mathrm{l}$. , clasping trees like a cable, sometimes prickly; fr. 12-18 in. l., 6-12 in. br., simply pinnate ; barren pinnoe 4-8 in. 1 ., $\frac{3}{4}-\frac{1}{2}$ in. br., 3 to 20 on each side, articulated at the base, the edge entire or toothed ; texture coriaceous or subcoriaceous; both sides naked; rachis often winged; fertile pinnoe 1-2 in. apart, 2-4 in. 1., $\frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br} .-H k . S p .5 . p .241$.

Hab. West Indies to Peru and South Brazil ; Fiji, Samoa, New Caledonia, Philippines, Malqucas, Cochin China, Seychelles, Mascaren Isles, Angola, Guinea Coast.This corresponds to the genus Lomariopsis of Fée, who makes 17 species. The type has 12 to 20 pairs of pinnæ about $2-3 \mathrm{in} . \mathrm{l} ., \frac{8}{4} \mathrm{in}$. br., the edge slightly and irregularly crenato-serrate ; S. longifolia, J. Sm. (Lomaria, Kaulf.), fewer pinnæ, the edge more distinctly toothed, and the base cuneate; A. yapurense, Mart. (Gard. F. t. 57), pinnæ sometimes $1 \frac{1}{2} \mathrm{in}$. br., 3 to 6 on a side, almost entire, the texture not so coriaceous, and the veining not so close ; L. fraxinea, Willd., sbort-stalked, entire, pinnæ often $5-6 \mathrm{in}$. 1. , 1-1 i in. br.; L. Wrightii, Eaton, oblong-obovate pinna remarkably narrowed at the base, and cuspidate at the apex ; and L. cuspidata, Fée, long-stalked, ligulate-cuspidate pinne sometimes 8 in .1 . Here also, as abnormal forns, probably belong $A$. buxifolium, Kze., pinnæ sessile, coriaceous, dark-green, oblong, very obtuse, under 1 in. $1 ., \frac{1}{2}$ in. br. ; L. variabilis, Fee, lower pinnæ deeply pinnatifid, with round crenated lobes; Polyp.? binerve, Hk., and $\boldsymbol{L}$. Smithii, Fée, frond sessile, deltoid, tripinnatifid, the pinnules small, dichotomously forked, or with 2 ligulate lobes on each side.
67. A. (Steno.) decrescens, Baker ; rhizome woody, wide-scandent ; st. 2-3 in. l., firm, slightly scaly; barren fr. 18 in. l., 4 in. br., with about 40 pinnæ on each side, those about a third of the way down the longest, and from this narrowed very gradually down to mere auricles at the base; pinnoe close, $\frac{\pi}{8}$ in. br., the edge obscurely crenulate; texture coriaceous; both sides naked ; rachis slightly winged upwards; fertile pinnos $\frac{1}{8}$ in. br., cuneate at the base or subpetiolate.-A. polyphyllum, Hk. Sp. 5. p. 243. (not p. 269).
Hab. Cameroon Mountains, West Tropical Africa, Mann, 1391.
68. A. (Steno.) scandens, J. Sm.; rhizome woody, wide-scandent, scaleless; st. $3-4 \mathrm{in}$. l., firm, erect, naked ; fr. $1-3 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more br., simply pinnate; barren pinnoe 4-8 in. l., $\frac{3}{4}-1 \frac{1}{2}$ in. br., the point acuminate, the edge thickened and serrulate, the base cuneate, sessile, or slightly stalked, articulated, and with usually a gland on the upper side; texture coriaceous; rachis and both sides naked; veins fine and close ; fertile pinnoe 6-12 in. l., $1 \frac{1}{2}-2$ lin. br., the lower ones 1-1 $\frac{1}{2}$ in. apart.- $\boldsymbol{H} k$. Sp. 5. p. 249. Polyp. palustre, Linn., oldest name.
Hab. Himalayas and South China to Ceylon, Queensland, and Fiji.-The veins here spring from a line (see fig. 60.f.) which runs parallel with the midrib, eitber quite close to it or with a very narrow space between. Davallia achilleifolia, Wall. (Hk. Sp. 1. p. 195. t. 56. D.), seems to be a deltoid tripinnatifid abnormal form. It is Teratophyllum aculeatum, Mett., Ann. Mus. Lug. Bat. 4. p. 296.
69. A. (Steno.) laurifolium, Hk.; st. firm, erect, naked ; fr. 2-3 ft. 1., 12-18 in. br., simply pinnate; barren pirnce 6-9 in. 1 ., $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. bre, narrowed gradually from the cordate base to the apex, the edge sharply but finely toothed, the base sessile, not articulated, and without a gland ; texture coriaceous; rachis and both sides nalked; veins fine and close; fertile pinnoe 6-10 in. l., $\frac{1}{4}-\frac{1}{2}$ in. br., the lower ones 1-2 in. apart.-HK. Sp. 5. p. 251.
Hab. Philippines, Cuming, 2261; Solomon Isles, Milne, 518.-Like the last, but larger, and the pinnm not articulated.
70. A. (Steno.) tenuifolium, Baker ; rhizome wide-scandent, woody, slightly
scaly; barren fr. simply pinnate, the st. 4-6 in. l., naked, firm, erect, the fr. $\mathrm{X}_{\mathrm{s}}$ ft. 1., 12-18 in. br. ; pinne 6-12 in. l., $\frac{3}{4} 1 \frac{1}{2}$ in. br., the point acuminate, the edge thickened and serrulate, the base short-stalked, with a gland on the npper side, not articulated ; fertile fr. bipinnate, on a longer stem ; pinnoe long-stalked, with numerous distant pinnl. 2-3 in. l., $\frac{1}{2}-1$ lin. br., spreading from the rachis at right angles; texture coriaceous; rachis and both sides glossy; reins fine and close-Lomaria, Desv. A. Meyerianum, Hk. Sp. 5. p. 250. G. F. t. 16.

Hab. Mascaren Isles and Natal-Well distinguished from all the otbers by its compound fertile pinne.
wa* $^{*}$ Polybotrya, H. B. K. Barren frond not lomarioid in habit, variously pinnatifid or pinnate, with the weins, except in the first species, pinnate in the ultimate divisions of the barren frond. Fig. 60. c, d, e. Sp. 7l-83.
71. A. (Polyb.) bifurcatum, Swz.; st. densely tufted, 2-4 in. l., slender, stramineous, naked ; fr. $3-4 \mathrm{in} .1 ., \frac{\frac{1}{2} \frac{3}{4}}{} \mathrm{in} . \mathrm{br}$., pinnate; lower pinnoe of barren fr. nsually 2 -sometimes 3 -cleft, with linear divisions, those of the barren pinnæ broader and not so deep; texture herbaceous; both sides naked; a single vein carried into each nlt. division. - Hk. Sp. 5. p. 209. 2nd Cent. t. 91. Microstaphyla, Presl. Adiantum furcatum, Linn., oldest name.

Hab. St. Helena.
72. A. (Polyb.) articulatum, Hk.; st. firm, erect, nearly naked; fr. ample, probably several feet long, bipinnate; barren pinnee (in our specimens) 9 in . 1 ., 1 $\frac{1}{2} \mathrm{in}$. br.; pinnl. close, oblong, the point blantish, the edge crenate, the npper side distinctly auricled, and the lower obliquely truncate at the base; texture subcoriaceons; rachis and both sides naked; fertile pinnce 3-4 in. l., stalked, linear-cylindrical, anricled on the npper side at the base-Hh. Sp. 5. p. 247.

Hab. Pbilippines, Cuming, 296. Is a Teratophyllum of Metienias.
73. A. (Polyb.) Wilkesianum, Hk.; rhizome woody, wide-scandent, naked ; st. 6-9 in. 1., firm, erect, naked, stramineous; fr. bipinnate, 1-2 ft. 1., 8-12 in. br., opper pinnes of the barren fr. entire in one of our specimens, usually all cut down to the rachis into numerons uneqnal-sided rhomboidal pinnl., which are caneate, especially below at the base, the rest of the edge deeply toothed; texture glossy, subcoriaceons ; rachis and both sides naked ; fertile pinnl. stalked, linearcylindrical or oblong-subdimidiate.-Hk. Sp. 5. p. 247.

Hab. Society Isles and New Caledonia.-This comes near the preceding, with which Mettenius anites it. Both bave the pirnæ and pinnules distinctly jointed at the base.
74. A. (Polyb.) apiifolium, Hk.; caud. stout, woody, erect; st. of barren fr. 2-3 in. l., erect, densely clothed with tomentum ; barren fr. 4-6 in. each way, deltoid, tripinnate; pinnee close, only the lowest pair with pinnatifid pinnl.; ult. divisions oblong-rhombeidal, $\frac{1}{4}-\frac{3}{8}$ in. l., the base equally cuneate, the onter edge slightly toothed; texture herbaceous; rachises tomentose; fertile fr. on a slender naked $s t$. 6-8 in. l., the fr. panicled with a few distant slender simple or compond beaded branches.- $H k . S p .5 . p .248$.

Hab. Pbilippines, Cuming, 26, Lowb.-This has altogether the habit of an dnemia, with the fertile segments hall-like, with the sori all over the snrface.
75. A. (Polyb.) plumbicaule, Baker ; rhizome woody, wide-scandent, scaly ; st. of barren fr. 9-10 in. l., firm, erect, glossy, naked; barren fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$. , nearly 1 ft . br., simply pinnate, with about 12 pinnoe on each side below the point, the lower ones sessile, $5-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the point acuminate, the edge in the upper part sharply toothed, the base broadly rounded on the upper, truncate
on the lower side ; texture coriaceous; rachis and both sides naked; veins fine, in close pinnated groups, with two veinlets on each side ; st. of barren fr. $1 \mathrm{ft} . \mathrm{l}$. ; barren pinnee pinnate, the lower ones 2-3 in. l., 2-3 lin. br., the pinnl. oblong.

Hab. Tarapota, North Peru, Spruce, 4090.
76. A. (Polyb.) fractiseriale, Baker ; st. (of fertile fr.) $2 \mathrm{ft} .1 .$, naked ; barren fr. 4 ft . l., 2 ft . br., simply pinnate, with 16 pinnoe on each side, the lower ones short-stalked, $1 \mathrm{ft} .1 ., 1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. br., the apex acuminate, the edge toothed, the base rounded on the upper, truncate on the lowar side; texture coriaceous; rachis and both sides naked ; veins distinct, in pinnate groups of 3-4 on a side, with a simple vein springing from the rachis midway between each group; fertile pinnce distant, simply pinnate, the lower ones 6 in . l., $\frac{3}{4} \mathrm{in}$. br.

Hab. Monte Campana, North Peru, Spruce, 4337. -This and the preceding are two interesting novelties, easily recognisable from the other South American species by their quite simple pinnæ.
77. A. (Polyb.) aspidioides, Baker ; 1 ft. high; st. densely clothed with lan-ceolate-acuminate scales; fr. bipinnatifid; upper pinnce united at the base, lower $2 \frac{1}{2} \mathrm{in} .1 ., 1 \mathrm{in}$. br., cut down nearly to the rachis into blnat linear-oblong falcate subserrulate lobes; textzere subcoriaceous; surfaces naked; fertile fr. narrower, bipinnatifid, the lobes fertile on both sides,-Polybotrya, Griseb. Cat. Pl. Cub. p. 276.

Hab. Cuba, Wright, 1827.-This we have not seen, and the description is compiled from Grisebach, who compares the general habit of the plant to that of N. Filix-mas.
78. A. (Polyb.) pubens, Baker ; rhizome woody, wide-scandent, scaly ; st. 6-9 in. 1., firm, erect, villose, scaly below ; barren fr. 2-3 ft. 1., 1 ft . or more br., the lower pinnoe $5-6 \mathrm{in} .1$., $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. br., cut more than halfway down to the midrib into close blunt subentire oblong lobes $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br. ; texture subcoriaceous; all the rachises villose and the under surface slightly so ; fertile pinnoe 1 in . or more apart, the upper ones simple, $3-4$ in $1 ., \frac{1}{8}$ in. br., the lower ones with a few short branches spreading at right angles from the lower part.-Polyb. Kze. Linnoea, 9. p. 23.

Hab. Brazil, Martius ; Peru, Poppig, Spruce, 3880, 4740.-This is much less compound than the next, with which it is united in "Sp. Fil.," the lower pinnæ being not larger than the central ones and pinnatifid only.
79. A. (Polyb.) acuminatum, Hk.; rhizome thick, woody, wide-scandent, densely scaly; st. $4-6 \mathrm{in} .1$. , firm, 'erect, scaly throughout ; barren fr. 1-2 ft. 1., often $i \mathrm{ft}$. br., deltoid, bipinnate; upper pinnas oblong-lanceolate, slightly lobed, truncate on the lower side at the base, $2-3 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br.; lower pinnoe 6-8 in. 1., 4-5 in. br., with several similar pinnl. on each side ; texture subcoriaceous; rachis and both sides naked; fertile fr. 1 ft .1 ., deltoid, tripinnate; segm. short, linear-oblong.-Hk. $S p$. 5. p. 245.

Hab. Brazil.-This resembles the least divided forms of the next in its barren frond, but the fertile frond is more compact and more compound, with muoh shorter ultimate divisions. The Peruvian P. nutans, Kze., seems to come near to this, but the fertile frond is said to be subquadripinnatifid at the base.
80. A. (Polyb.) caudatum, Hk.; rhizome woody, wide-scandent, often 1 in. thick; st. woody, eqrect, with long linear scales at the base ; fr. bipinnate or tripinnatifid, $\delta-4 \mathrm{ft}$. $1 ., 1-3 \mathrm{ft}$. br., the upper barren pinnoe lanceolate, pinnatifid, the lower ones sometimes $18 \mathrm{in} .1 ., 6-10 \mathrm{in}$. br. ; pinnl. $3-5 \mathrm{in} .1 ., \frac{3}{4}-1 \frac{1}{4} \mathrm{in} . \mathrm{br}$., the edge entire, with oblong-falcate lobes reaching halfway down to the midrib; texture subcoriaceous; rachis and both sides naked; fertile pinnl. 2-3 in. l., 1 lin. br., continuons or beaded, $\frac{1}{4}-1 \mathrm{in}$. apart.-Hk. Sp. 5. p. 244.

Hab. Mexico and West Indies to Peru and Brazil.-This and A. pubens may be dis. tinguished from the rest by their long dangling narrow-cylindrical fertile pianules.
81. A. (Polyb.) osmundaceum, Hk.; rhizome woody, wide-scandent, clothed with long linear scales; st. 12-18 in. l., firm, erect, stramineous, scaly only at the base; $f r$. ample, tripinnatifid or tripinnate, the lower pinnoe 1-2 ft. 1., 4-8 in. br.; barren pinnl. stalked, lanceolate, cut down nearly or quite to the rachis below into close subentire lobes; texture subcoriaceous; both sides naked; fertile fr. and pinnce nearly or quite as large as the barren ones; segm. linear, cylindrical, $\frac{1}{4} \frac{1}{2}$ in. l., with a space between them. $-H k$. Sp.5.p.246. A. cylindricum, He. l. c.

Hab. Cuba to Ecuador and South Brazil.
82. A. (Polyb.) canaliculatum, Hk.; rhizome woody, wide-scandent, spinulose and densely clothed with linear scales; st. 1 ft . or more l., scaly throughout; fr. 2-3 ft. 1., 12-18 in. br., tripinnate; lower barren pinnce 6-9 in. $1 ., 4-5 \mathrm{in} . \mathrm{br}$. ; pinnl. lanceolate, stalked, cut down to the rachis below into oblong lobes; texture subcoriaceous; both sides naked ; fertile pinnl. close, the branches $\frac{1}{4}$ in. 1., spreading at right angles and bearing $3-4$ sessile balls of sori. $-H k$. Sp. 5. p. 247.
Hab. Venezuela.-Very near the last, but the fertile segments moniliform.
83. A. (Polyb.) Lechlerianum, Hk.; rhizome woody, wide-scandent, scaly; st. 6-12 in. l., firm, erect, scaly downwards; fr. 3-4 ft. l., 12-18 in. br., the barren one quadripinnatifid ; lower pinnae 6-9 in. 1., 4-5 in. br. ; pinnl. close, lanceolate; segn. oblong, cut down nearly to the rachis into ligulate lobes; texture subcoriaceous; rachises pubescent; fertile pinnl. narrower, distant, the segm. between oblong and cylindrical, with a space between them, the lower ones rather beaded.-Hk. Sp. 5. p. 246. 2nd Cent.t. 97.

Hab. Peru, Lechler, 2156, Spruce, 4744 ; Ecuador, Jameson.-Much more divided than any of the preceding.
**** Egenolfia, Schott. Differs from Polybotrya only by the presence of a seta in the sinus of the lobes of the ultimate divisions. Fig. 60. h, i, j. Sp. 84.
84. A. (Egenol.) appendiculutum, Willd.; rhizome firm, woody ; barren fr. $6-18 \mathrm{in} .1 ., 4-8 \mathrm{in}$. br., simply pinnate, sometimes rooting at the apex ; st. 3-6 in. l., erect, naked or slightly scaly ; pinnae 2-4 in. 1., $\frac{3}{8} \frac{3}{4}$ in. br., the edge varying from subentire to cut halfway down to the midrib into blunt lobes, the upper side often auricled, the lower one obliquely truncate at the base; colour dark-green ; texture papyraceons or subcoriaceous; both sides naked; rachis often rather scaly ; fertile fr. narrower, on a longer st., the pinnæ roundish or oblong, often distinctly stalked.- $\beta$, A. Hamiltonianum, Wall.; pinnox large, lanceolate, acuminate, equal-sided, subentire, the fertile ones with the sori in bead-like clusters without any connecting leafy membrane.- $\gamma, \boldsymbol{P}$. ludens, Wall.; barren pinnce 1 in. or more br., equal-sided, deeply pinnatifid, with crenulate lobes, the lowest pair with several distinct pinnatifid pinnl. on the lower side; fertile pinnoe linear-oblong, blunt, entire.-Hk. Sp. 5. p. 251. Ex.F. 2. t. 198.

Hab. Himalayas to Hong-Kong, Ceylou, the Malaccas, and Philippines.-Fée enumerates eight species, and makes of the forms with moniliform fertile pinnæ a sub-genus (Granulina, Bory), but the extremes appear to pass into one another quite gradually. $\boldsymbol{P}$. Helferiana, Kze., is a small form with beaded fertile pinna and hlunt slightly-lobed barren ones a little truncate at the base heneath.
***** Rhipidopteris, Schott. Venation flabellate, the fertile fronds small, suborbicular, uncut. Sp. 85. Fig. 60. k, l.
85. A. (Rhip.) fabellatum, H. B. K.; rhizome slender, wide-creeping; st. distant, 1-3 in. l., slender, slightly scaly ; sterile fr. cuneato-flabellate, $\frac{1}{2} \frac{3}{4}$ in. br.,

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entire or cleft, the outer edge crenate or dentate; texture subcoriaceous; fertite $f_{r} \frac{1}{4}$ in. br., orbicular.-Hk. Sp. 5. p. 252. Ic. t. $96 .-\beta$, A. tripartitum, Hk.; barren fr. 2-3 times dichotomously forked, with cuneate or ligulate ult. divisions.一Hk. \& Gr. t. 118.

Hab. New Granada to Peru.
86. A. (Rhip.) peltatum, Sw.; rhizome slender, wide-creeping; st. distant, slender, 1-3 in. l., scaly throughout; barren fr. 1-2 in. each way, repeatedly dichotomously forked, with narrow linear ultimate divisions $\frac{1}{4} \frac{1}{2}$ lin. br.; texture subcoriaceous ; fertile fr. $\frac{1}{4} \mathrm{in}$. br., often 2-lobed.-Hk. Sp. 5. p. 252.

Hab. Mexico and West Indies to Peru and Brazil.
87. A. (Rhip.) fceniculaceum, Hk. ; rhizome slender, wide-creeping; st. distant, slender, 2-8 in. 1., scaly throughout; sterile fr. 1-2 in. br., very often dichotomously forked, with filiform ultimate divisions; texture subcoriaceous; fertile fr. . $\frac{8}{B} \mathrm{in} . \mathrm{br} ., 2$-lobed.-Hk. Sp. 5. p. 253. Hk. \& Gr. t. 119.

Hab. Andes of Ecuador, Jameson, Spruce.
§§ Veins anastomosing. Sp. 88-132.

* Veins united only near the margin. Sp. 88-90.
$\dagger$ Fronds simple. Aconiopteris, Presl. Sp. 88-89. Fig. 60. p. 9s

88. A. (Acon.) subdiaphanum, Hk. \& Gr. ; caud. woody, erect; st. tnfted, 2-6 in. 1., firm, erect, scaly ; barren fr. 4-8 in. l., 1-1 $\frac{1}{2} \mathrm{in}$. br., both ends narrowed, the edge entire; texture subcoriaceous; veins beneath very prominent, united by a zigzag veinlet just within the edge; fertile fr. much narrower, on a longer stem.-Hk. Sp. 5. p. 256. Hk. \& Gr.t. 105.
Hab. St. Helena. The oldgst name is $\boldsymbol{A}$. nervosum, Bory.
89. A. (Acon.) gorgoneum, Kaulf. ; st. tufted, firm, erect, 1-2 in. l., passing gradually into the barren fr., which is $6-15 \mathrm{in}, 1 ., 2-3 \mathrm{in}$. br., the point acute, the lower two-thirds narrowed very gradually, the edge entire; texture subcoriaceous; surfaces naked; vains united by a straight veinlet just "within the margin ; fertile fr. smaller, narrower, on a st. 6 in. or more l.-Hk. Sp. 5. p. 254 .

Hab. Sandwich and Society Tsles.-Habit of $A$. latifolium.
t† Fronds pinnate. Olfcrsia, Raddi. Sp. 90. Fig. 60. m, n, o.
90. A. (Olf.) cervinum, Sw.; rhizome woody, creeping, densely clothed with long linear scales ; st. 1 ft . or more 1. , scaly downwards ; barren fr. $2-4 \mathrm{ft} .1$., simply pimate ; pinnoe 4-9 in. l., 1-2 in. br., entire or nearly so, unequal at the base; terture coriaceous, naked; veins prominent, united just within the edge by a straight veinlet; fertile pinnos distant, linear-lanceolate, bipinnate, with short spreading subcylindrical pinnl. - Hk. \& Gr. t. 81. Fil. Ex. t. 43.- $\beta$, O. corcovadensis, Raddi ; fertile fr. simply pinnate only, the pinnæ unbranched. —Hk. Sp. 5. p. 254.

Hab. Cuba and Mexico to South Brazil and Pern.-The sxtremes look very different, but are connected by intermediates. There is a form with the barren pinnor deeply pectinato-pinnatifid.
** Stenosemia, Presl. Veins forming one or two rows of areolee against the midribs, the rest free. Sp. 91. Fig. 60. r, s.
91. A. (Steno.) auritum, Sw.; caud. erect; woody ; sterile fr. with a st. 6-9 in. l., deltoid, 8-12 in. each way, ternate, the central segm. deeply pinnatifid,
with lanceolate entire lobes, the lateral ones unequal-sided, with elongated lobed lanceolate-oblong lower pinnl. not reaching down to the rachis; texture papyraceous; both sides naked; fertile fr. with a st. 12-18 in. J., deltoid, with distant linear pinnee $\frac{1}{2}$ lin. br ., the upper ones simple, the lower pinnatifid.-Hk. $S p .5$. p. 257. Fil. Ex. t. 81.

Hab. Philippine, Malay, and Solomon Isles.-S. cicutaria, Presl, known only in a barren state, is more deeply divided, with narrower lobes and more conspicuous main veins, which are fulvo-villose on the under surface.
*** Soromanes, Fee. Veins pinnate, a few of those of contiguous groups usublly joining. Sp. 92. Fig. 60. t. u.
92. A. (Soro.) Coenopteris, Kze. ; rhizome woody, wide-creeping, densely clothed with long linear ferruginons scales; st. 6-12 in. l., stramineous, scaly below; fertile fr. $1 \frac{1}{2}-3 \mathrm{ft}$. l., 1 ft . or more br., simply pinnate ; pinnoe $4-8 \mathrm{in}$. $1 ., 1-1 \frac{1}{2}$ in. br., oblong-lanceolate, entire or toothed, especially towards the point, or sometimes pinnatifid; texture subcoriaceous; both sides naked; fertile fr. smaller and narrower, with pinnate pinnæ $\frac{1}{4}-1$ in. br.-Hk. Sp. 5. p. 256. S. serratifolium and integrifolium, F'ée.

Hab. Mexico to South Brazil.-The venation is that of Cyclodium, and in some of the forms the veins hardly unite at all.
**** Veins anastomosing copiously. Sp. 93-132.
$\dagger$ Gymnopteris, Bernh. Fronds dimorphous. Main veins distinct nearly or quite to the edge. Sp. 93-107. Fig. 60. v-x. aa. bb.

## A. Barren frond entire. Sp. 93-95.

93. A. (Gym.) Linnceanum, Hk.; rhizome wide-creeping ; st. 1-2 in. l., slightly fibrillose below; barren fr. 4-8 in. l., $\frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends, sometimes rooting at the point, the edge entire ; texture papyraceous; colour dark-green ; main veins fine, rather zigzag but distinct nearly to the edge; areola copious, without free veinlets; fertile fr. 3-4 in. l., $\frac{1}{4} \mathrm{in}$. br., the st. slender, 45 in . l.-Hk. Sp. 5. p. 278 . 2nd Cent. t. 26.

Hab. Malay Isles.
94. A. (Gym.) gaboonense, Hk. ; rhizome firm, wide-creeping ; st. of barren fr. 4-6 in. 1., firm, erect, slightly scaly ; barren fr. 1 ft. 1., $3-4$ in. br., narrowoblong, the apex sometimes proliferous, the edge subentire, the base narrowed suddenly; texture subcoriaceous; surfaces naked; main veins very distinct, reaching nearly to the edge, with transverse veinlets, with copious intermediate areolce with a few free veinlets; fertile fr. 4-6 in. l., $\frac{8}{-1} 1$ in. br., narrowed at both ends, the edge sinuated, the st. $1 \frac{1}{3}-2 \mathrm{ft} .1 .-H k . S p .5 . p .270$.

Hab. Guinea Coast, Mann 1049 ; Angola (1,000-2,400 ft.), Welwitsch.-Barren frond very like that of the next, but the fertile one not Lomarioid.
95. A. (Gym.) variabile, Hk.; rhizome wide-creeping ; st. of barren fr. 0-6 in. 1.; barren fr. 6-18 in. l., $1 \frac{1}{2}-3$ in. br., oblong-spathulate, with a very long graduallynarrowed baft, the point blunt or acute, the edge entire ; texture papyraceoherbaceous; surfaces naked; main veins raised, zigzag, reaching nearly to the edge, with copions fine areole with free veinlets between them; fertile fr. 6-12 in. l., 2-3 lin. br., the st. often 1 ft . l.-Gym. decurrens, Hk. G. F. t. 6.- $\beta$, laciniatum, Hk.; barren fr. deeply irregularly pinnatifid; fertile fr. pinnate, with a few Lomarioid pinnæ.-Hk. Sp. 5. p. 277.

Hab. Himalayas (up to $3,000 \mathrm{ft}$.) to Ceylon and Java.
B. Barren fronds sometimes simple, but one or two pairs of distinct pinnae when fully developed. Sp. 96-100.
96. A. (Gym.) oligarchicum, Baker; rhizome woody, short-creeping ; st. of barren fr. 6-8 in. l., firm, scaly ; barren fr. 8-12 in. 1., 3-6 in. br., broad-oblong, the edge nearly entire, the base subcuneate, simple or with a single pair of sinall spreading oblong pinnæ at the base; texture herbaceous; main veins $\frac{1}{4} \frac{3}{8} \mathrm{in}$. apart, raised beneath, distinct to the edge, with abundant areoloe with free veinlets between them; fertile fr. simple, $3-4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., or ternate, the st. 6-12 in. 1.

Hab. North Peru, Spruce 4737, 4636.-Most like A. panduriforme, but the veining different.
97. A. (Gym.) quercifolium, Retz.; rhizome stout, wide-creeping; st. of barren fr. 1-2 in. l., clothed with soft spreading ferruginous hairs ; barren fr. 3-4 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., the terminal pinna with blunt rounded lobes, reaching sometimes $\frac{1}{4}$ of the way to the rachis; helow this usually a single pair of small sessile ovate bluut auriculate lateral ones; texture thin-herbaceons; veins beneath hairy; main veins distinct to the edge, with copious areolce with free veinlets between them; fertile fr. with a terminal pinna 1-2 in. l., 1 lin. br., and a pair of smaller lateral ones, the st. slender, 6-9 in. l., naked except at the base.- $H k . S p$. 5. p. 279. Ic.t. 905 . Fil. Ex.t. 80.

Hab. Peninsular India, Ceylon, South China, Cochin-China.
98. A. (Gym.) Harlandii, Hk. ; caud. woody ; st. 1-1 $\frac{1}{2}$ ft. l., firm, glossy, chesnut-brown, scaly at the base ; barren fr. simple or with an oblong-spathulate entire terminal pinna, sometimes 1 ft . $1 ., 3 \mathrm{in}$. br., and $1-2$ smaller similar ones on each side, usually connected at the base, all acuminate; texture coriaceous; main veins distinct, connected by transverse veinlets with copious areolæ with free included veinlets between them; fertile fr. similar, but the pinna mnch smaller.-Hk. Sp. 5. p. 274. G. decurrens, Hh. Fil. Ex. t. 94. (not G. F.t.6).

Hab. Hong-Kong and Formosa.
99. A. (Gym.) taccoefolium, Hk. ; caud. woody, with copious dark reddishbrown linear scales; st. of barren fr. 1-4 in. l., scaly downwards; barren fr. varying from simple oblong-lanceolate, entire, 1 ft . or more $1 ., 2-3 \mathrm{in}$. br., to $1_{\frac{1}{2}-2} \mathrm{ft}$. $1 .$, more than 1 ft . br., copiously pinnate, with oblong-lanceolate pinnce $6-9 \mathrm{in} .1$., $1 \frac{1}{2} \mathrm{in} . \mathrm{br}$., the upper ones narrowly decurrent, the lower ones forked at the base on the under side; texture papyraceous; rachis and surfaces naked; main veins distinct nearly to the edge, with regular transverse veinlets and copious fine areolæ with abundant free veinlets between them; fertile fr. simple, 6-12 in. l., $\frac{1}{\mathrm{~S}} \mathrm{in}$. br., or pinnate, with forked linear pinnæ.-Hk. Sp. 5. p. 279. Ic. $t .907$.

Hab. Philippines.-Though so variable in cutting, the forms coincide in texture and venation. The simple form is $L$. hilocarpus, Fée, and the 3-lobed form Gymn. trilobata, J. Sm.
100. A. (Gym.) flagelliferum, Wall.; rhizome woody, creeping, scaly; st. of barren fr. 6-12 in. 1., nearly naked, the latter simple or with 1-3 pairs of pinnoe, the terminal ong ovate-lanceolate, entire or repand, and often very much elongated and rooting at the point, the lateral ones $3-6 \mathrm{in} .1 ., 1-2 \mathrm{in}$. br., sometimes also prolonged; texture herbaceous; rachis and both sides naked; main veins pinnate, with copious areotoe between them, with few or no free veinlets; fertile pinnce 2-3 in. l., about $\frac{1}{2}$ in. br.-Hk. Sp. 5. p. 258. Hk. \& Gr.t.23. A. heteroclitum, Presi. A. diversifolium, Blume.

Hab. Hinalayas to Java and the Philippines,

## C. Barren fronds copiously pinnate. Sp. 101-107.

101. A. (Gym.) repandum, Blume ; st. of barren fr. 6-12 in. 1., naked ; barren fr. 1-2 ft. 1., 8-12 in. br., sometimes elongated and rooting, with numerous pinnce on each side, the lower ones $46 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br., the edge with entire blunt lobes reaching a quarter of the way down; texture herbaceous; rachis and both sides naked; main veins distinct; areole copious, without free veinlets, the sinuses often setose; fertile pinnce 2-3 in. 1., 2-3 lin. br., stalked, entire or repand.Hk. Sp. 5. p. 260.- $\beta$, A. Quoyanum, Gaud.; pinnee lobed halfway down or more, the lobes toothed.-Hk. Sp. 5. p. 259. C. bipinnatifidum, Mett.

Hab. Sonth China, Bonin, Philippine, Malay, and Polynesian Isles, New Caledonia, Queensland, Seychelles.-The two varieties seem to be conyected by gradual intermediates. N. argutum, Fee, is probably this in an undeveloped condition.
102. A. (Gym.) punctulatum,Sw.; rhizome firm, wide-creeping ; st. of barren fr. 6-12 in. 1., slightly scaly, the latter 12-18 in. l., often 1 ft . br. with a terminal pinna and 1 to 8 on each side, which are $4-9 \mathrm{in} .1$., 1-2 in. br., lanceolate or oblong, narrowed at both ends, the edge entire or repand ; texture papyraceous; rachis and both sides naked ; main veins pinnate, with copious hexagonal areolæ between them without free veinlets; fertile fr. on a longer slender stom with similar but much smaller pinnæ.-Hk. Sp. 5. p. 258. A. punctatnm, Linn.

Hab. Mascaren Isles, Zambesi-land, Guinea Coast, Angola.
103. A. (Gym.) subrepandum, Hk. ; rhizome woody, wide-creeping ; st. of barren fr. stout, erect, nearly naked; barren fr. varying from simple, 1 ft . 1. , $1 \frac{1}{2}-2 \mathrm{in}$. br., to 2 ft .. ., 1 ft . br., copionsly pinnate, with several linear-oblong entire or subrepand pinnue on each side, which are sometimes 6-9 in. 1., 2 in. br.; texture subcoriaceous; surfaces and rachis naked; main veins distinct nearly to the edge, with copious areolæ with free veinlets between them ; fertile fr. like the others, but smaller.-Hk. Sp. 5. p. 275. A. Gollingeri, Kze.

Hab. Luzon, Cuming 225 ; Penang, Sir W. Norris, Mactier.-Very near the last, bat firmer in texture.
104. A. (Gym.) alienum, Sw.; rhizome woody, short-creeping ; st. 6-18 in. l., scaly downwards; barren fr. 1-2 ft. 1., often 1 ft . br., the upper part deeply pinnatifid, with lanceolate lobes, the lower part pinnate, with entire or deeply pinnatifid lower pinnce, the lobes sometimes reaching more than halfway down to the rachis; texture papyraceous; rachis and surfaces naked, a distinct midvein in each of the lobes; areolce copious, irregular, with free veinlets; fertile fr. much smaller, with distant narrow linear or pinnatifid leafy pinnæ.-Hk. Sp. 5. $p .272 .-\beta$, A.semipinnatifidum, Hk. ; areolae with few or no free veinlets.-Hk. $S p$. 5. p. 273.

Hab. Cuba and Mexico to North Peru, and the Amazon Valley.-This and the next are the American analogoes of the three preceding. Mettenius (Aunales, 5. ser. vol. 2. p. 204) has two closely allied species from New Granada under the names of Chrysodium opacum and pellucens.
105. A. (Gym.) nicotiancefolium, Swz.; rhizome woody, wide-creeping, scaly ; st. $1 \frac{1}{2}-2 \mathrm{ft}$. 1. , scaly below; barren fr. 1-3 ft. l., often 1 ft . br., with a large terminal pinna and 1-3 lateral pairs, which are 6-12 in. 1., 1-3 in. br., the apex acuminate, the edge entire or nearly so, the base slightly rounded or subcuneate; teature papyraceous or subcoriaceous; rachis and surfaces naked; main veins distinct to the edge, with transverse veinlets, with copious fine areole with free veinlets between them; fertile pinnoe distant, $3-4 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br. $-H k . S p .5$. p. 275. G. F. t. 26.

Hab. Cuba to the Amazon Valley.
106. A. (Gyın.) Preslianum, Hk.; ohizome woody, short-creeping ; st. 4-8 in. l., firm, erect, naked ; barren fr. 1 ft. 1., 6 in. br., with numerous erectópatent pinnce on each side, which are $2-3 \mathrm{in} .1 . \frac{3}{8} \mathrm{in} . \mathrm{br}$. , the edge entire, narrowed to both ends, the lower ones short-stalked ; texture subcoriaceous; rachis and both sides naked; venation of Goniophlebium; fertile pismoe 1 in. 1., $\frac{1}{4} \mathrm{in}$. br., blunt, stalked.-Hk. Sp. 5. p. 265. (not p. 220).

Hab. Philippines, fide Presl; Concan, Mr. Law.-Habit resembling that of the narrow-leaved forms of the next, but the venation peculiar. There are two plants given under the same name in "Sp. Fil."
107. A. (Gym.) virens, Wall.-; rhizome woody, short-creeping ; st. of barren fr. 1-2 ft. 1., firm, erect, nalked, the latter 1-3 ft. l., often 1 ft . br., with numerous sessile pinnoe on each side, which are 4-8 in. 1., $\frac{3}{4}-1$ in br. , the edge repand or bluntly lobed, the terminal one sometimes elongated and rooting at the point; texture subcoriaceous; rachis and both surfaces naked; veins pinnate, main veins distinct, the veinlets of opposite groups joining, with usually a single quadrangular areole between them, free veinlets none; fertite fr. on longer stems, the pinnæ 2-4 in. $1 ., \frac{1}{\frac{1}{-}} \frac{1}{2} \mathrm{in}$. br., linear or ligulate, entire or lobed.- $H k$. \& Gr. t. 221. A. terminans and contaminans, Wall. Bolbitis, Schott. $-\beta, A$. crispatelum, Wall. ; pinnce narrow, coriaceous, crisped, the veirs anastomosing principally in costal arches.- $\gamma$, A. proliferum, Hk. ; pinnce broad; main veins close, distinct, the veinlets of contiguous groups joining at an angle, as in Goniopteris, from which proceed one or in the lower areolæ two free veinlets, terminal pinna usually elongated and rooting.-HK. Ic.t. 681-2.- $\delta$, A. costatum, Wall. ; pinnzos $8-12$ in. $1 ., 2-3 \mathrm{in}$. br., tinged with red ; main veins very distinctly raised beneath, $1 \frac{1}{2}-2$ lin. apart, the transverse veins joining at an angle, with 2-3 free veinlets or areolæ between them.-Hk. Sp. 5. p. 262.
Hab. Himalayas to Ceylon, Formosa, and Moulmein ; Angola, Fernande Po, Sierra Leone. We cannot draw any clear line of separation between the plants here placed as varieties. There are two remarkable abnormal states,-one, Meniscium deltigerum, Wall., with the fertile pinno nearly as broad as the barren ones, and the sori in triangular, often conflueot, patches between the main veins; and the other, Notholocna undulata, Wall. (Jenkinsia, Hk. Gen. Fil. 75), with the sori in a broad band along the edge of the pinnæ, which is sometimes lobed between the main veins.
† Chrysodium, F'ée. Fronds dimorphous, or in A. aureum, the upper pinnoce like the others and fertile; main veins none or indistinct. Sp. 108-128.

## A. Barren fronds entire. Sp. 108-114.

108. A. (Chrys.) minus, Mett. ; rhizome wide-creeping, firm; st. of barren fr. $1-2$ in. l., naked, stramineous; barren fr. $1 \frac{1}{2}-2$ in. l., $\frac{y}{8}-\frac{1}{2}$ in. br., the point bluntish, the edge quite entire, the base tapering gradually ; texture herbaceous; surfaces naked; no main veins; areoloe copious, with copious free veinlets, bounded by a wavy intramarginal line; fertile fr. $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{\mathrm{~s}}$ in. br., the st. slender, naked, 3-4 in. 1.—Hk. Sp. 5. p. 277. 2nd Cent.t. 78.

Hab. Philippides, Cuming ; Kbasya (2-3,000 ft.), Hlc. fil. \& Thomson.
109. A. (Chrys.) lanceolatum, Hk. ; rhizome woody, wide-creeping; st. of barren fr. 1-6 in. 1.; barren fr. 6-12 in. 1., $\frac{1}{2}-2 \mathrm{in}$. br., the point blunt or acute, the edge enfire, the lower part narrowed very gradually; texture herbaceous; surfaces naked; main veins raised, but falling considerably short of the edge; areolce copious, with free veinlets; fertile fr. $6-12$ in. $1 ., \frac{1}{8}-\frac{1}{4}$ in. br., the st. as long.- $\beta$, G. normalis, J. Sm. ; barren fr. sessile, 2-4 in. 1.-HK. Sp. 5. p. 157.
Hab. Peninsulár India, Ceylon, Malaya, Philippines.
110. A. (Chrys.) axillare, Cav.; rhizome wide-scandent; barren fr. 6-18
in. l. $\frac{1}{2} 1 \frac{1}{2}$ in. br., the point bluntish, the efge entire, the lower ha'f tapering very gradually to the base or a short stem ; texture papyrace. ns; surfaces naked; no main veins; areoles very copions, with abundant free veinlets: fertile fir. 6-12


Hab. Himalnyas, Neilgherries, Philippine, and Malay Yalea,
111. A. (Chrss.) aurea-mitens, Hk. ; sf. tufted, that of the barren fr. very short, the latter oblong-spathulate, $3-4 \mathrm{in} .1 ., 1 \mathrm{in}$. br. a short dis:ance from the blunt apex, thence narrowed gradualiy to the base. the edge entire; texture coriaceous; under surface densely clothed wi:h ovate-acuminate ferruginous scales; areske fine, copions, hexagonal, withour free veinlets; st. of fertile fr. 3-5 in. l., firm, erect, scaly; fertile fr. pinnate, with $2-3$ distant ligalate-oblong pinnx on each side.-HE. Sp. 5. p. 270. İ. t. 233.
Hab. Galapagos-A very distinct species, remarkable for the combination of an entire barren with a pinnate fertile frond.
112. A. (Chrys.) reticulatum, Kanlf.; caud. erect, woody, with large narrow lanceolate ferruginous scaies; of. of barren fr. $1-3 \mathrm{in}$. 1 , firm, erect; barren jr. $6-9 \mathrm{in} .1$., $1 \frac{1}{9} \mathrm{in}$. br., the poin: blantish, the edge entire, the base subcuneate; terture coriace E : surfaces naked; veins indistinct, fine, anastomosing copiously; fertile fr. like the ther, bat the st. 6-9 in. L-HK. Sp. 5. p. ㄹ.5.

## Hab. Sandwich Isles.

113. A. (Chrys.) pachuphyllum, Kze.; zt. nearly 1 ft . 1., strong, erect; barren fr. 2 ft . l., 6 in. br., oblong-lanceolate, narrowed to bith ends, the edye entire; texture very coriacens; surfaces naked; rins fine, subparallel, anastomosing in areolos several times as long as br.; fertile fr. $9 \mathrm{in} .1 ., 2 \frac{1}{2} \mathrm{in}$. br.-HI. Sp. $\mathrm{S}_{\mathrm{o}}$. p. 268.

Hab. Pert, Papppig.-This and the preceding have quise the habit and texture of Etaphoglozsum.
114. A. (Chrys.) crinitum, $\mathbf{L}_{\mathrm{L}}$; caud. woody, erect; \&f. of barren fr. 4-8 in. 1., densely clothed with long, slender, squarrose fibrillose purplish-brown scales; barren fr. often $12-18 \mathrm{in}$. $1,6-9 \mathrm{in}$. br.. broad-oblong, the apex blunt, the base ronaded, the edge entire; texture subcoriaceons; the edge densely fringed and both sides scattered over with scales like those of the stem; arealoe large, hexagonal, without free reinlets; fertile fr. like the o:her but much smaller, the st. longer.-Att. Sp. 5. p. 2ウ̈. Hk. \&Gr. t. 1. Fil. Er. t. 6. Hymenodiam, Fée.

Hab. West Indies and Mexico.
B. Barren fronds somelimes simple, but forked, or pinnatifid on pinnata at the base when fully develoqed. Sp. 115-118.
115. A. (Chrys.) bicuspe, Hk. ; rhizome woody, short-creeping, densely clothed with yellowish silky hairs; s\%. of barren fr. 1 fti l, firm, naked; barren fr. 5-6 in: br. in the entire portion, the base ronnded, the apex consisting of two broad divaricated acuminate lobes with a broad rounded sinus between, the edge entire; texture coriaceous; surfaces naked; main weins radiating from the apex of the stem to the upper edge, with copions areolee (the larger ones distinct, the smalier ones less so) between them; fertile fr. 6-9 in. 1 , $\frac{1}{2}$ in. br., narrowed io both euds with 2-3 prominent subparallel ribs from the apex to the base, the st. 18 in . or more 1- $\beta$, integrifolium, Eaton; fr. ovate-acuminate, not forked. HK. Sp. 5. p. 271. Cheiroplearia, Presl.
116. A. (Chrys.) tricuspe, Hk.; rhizome woody, wide-creeping ; st. of barren fr. nearly 1 ft . l., firm, naked; barren fr. composed of three entire oblong lobes̃, the terminal one 6 in. $1 ., 2$ in. br., the lateral ones spreading, rather smaller; texture coriaceous; surfaces naked; main veins fine,- not distinct to the edge, connected by transverse veinlets with copious small areolce between them, with free reinlets ; central lobe of fertile fr. 13 in. $1 ., \frac{1}{4}$ in. br., the lateral ones erectopatent, rather shorter, the st. $1 \frac{1}{2} \mathrm{ft} .1 .-H k$. Sp. 5. p. 272. t. 304.

Hab. Sikkim, Mrs. Attinson. -One of tbe specimens has the upper balf of two out of the three lobes contracted and soriferous, thus connecting this group with Hymenolepis.
117. A. (Chrys.) flwiatile, Hk. ; rhizome firm, wide-creeping ; st. 12-18 in. l., slightly scaly; barren fr. varying from narrow-oblong, entire, 1 ft : $1 ., 3 \mathrm{in}$. br., to 2 ft . l., $1 \mathrm{ft}$. br., deeply pinnatifid, with a large lanceolate terminal lobe and 1-3 pairs of lateral ones, which are 2-6 in. J., 1-11 $\frac{1}{2}$ in. br., the apex acuminate, the edge entire ; texture papyraceous; surfaces nalred; main veins not distinct more than halfway to the edge ; areolae copious, without free veinlets; fertile fr. like the other, but smaller, the st. 2 ft .1 l.-Hk. $S p$. 5. p. 274.

Hab. Guinea Coast ; gatbered by Curror, Barter, and Mann.-Most like A. punctulatum, but less divided, with main veins less distinct.
118. A. (Chrys.) pandurifolium, Hk.; rhizome firm, wide-creeping ; st. of barren fr. 6-12 in. l., firm, slightly scaly; barven fr. 9-12 in. 1., 3 in. br., narrow-oblong, the edge entire, and below this sometimes a pair of small round or oblong spreading sessile pinnoe; texture papyraceous; surfaces naked; prin.cipal veins zigzag, not distinct to the edge ; areolce copious, with abundant free veinlets; barren fr. similar, but the principal division 4-6 in. l., 1 in . br., the st. 12-18 in. l.-Hk. Sp. 5. p. 271. Gymnopteris, Hk. 2nd Cent. t. 87.

Hab. Andes of Peru, Sppruce 4741, 5684.

## C. Barren fronds copiously pinnate. Sp. 119-127.

119. A. (Chrys.) Heudelotii, Hk.; rhizome firm, wide-creeping ; st. 6-9 in. l., firm, erect, naked; barren fr. 12-18 in. 1., 6-10 in. br., with numerous erectopatent pinnos on each side, which are 2-6 in. l., $\frac{1}{2}-\frac{3}{4}$ in. br., narrowed to both ends, the point blunt or acute, the edge nearly entire, all sessile; texture subcoriaceous; rachis and both sides naked; veins very fine, the main ones not straight to the edge, with copious irregular areolce between them, with a few free veinlets ; fertile fr. similar, but the pinnæ narrower.-Hk. Sp. 5. p. 264.

Hab. Senegambia, Sierra Leone, Zambesi-land.-A plant gathered by Barter, growing under water at Sierra Leone, may be a form. The texture is pellucid, the whole plant much smaller, and the pinnæ are deeply toothed.
120. A. (Chrys.) salicinum, Hk.; rhizome stout, short-creeping ; st. of barren fr. 4-9 in. l., firm, erect, naked, the latter $1 \mathrm{ft}$. . or more l., 6-8 in. br., with numerous erecto-patent pinnce on each side, which are $3-4$ in. l., $\frac{1}{2}$ in. br., narrowed to both ends, the edge repand, the lower ones stalked ; texture subcoriaceous; no distinct main veins, the areolee in 2-3 rows between the midrib and edge, almost without free veinlets; fertile fr. similar.-HK. Sp. 5. p. 265:

Hab. Sierra Leone, Barter; Fernando Po, Mann.-Like the last in habit, but the areolæ much fewer and larger.
121. A. (Chrys.) semicordatum, Baker ; rhizome woody, short-creeping; st. of barren fr. 6-8 in. I., erect, nearly naked; barren fr. 8 -12 in. $1 .$, , $3-4$ in. br., sometimes proliferous at the apex ; lower pinnce $2-3 \mathrm{in}$. l., $\frac{1}{2} \frac{5}{8}$ in. br., the edge inciso-crenate throughout, the base cordate on the upper, truncate on the lower side; tcxture herbaccous; surfaces naked; veins fine, the main ones distinct
aboot halfway to the edge, the areole in 3-4 rows, with free veinlets; barren pinnce distant, 1-1 $\frac{1}{2}$ in. 1, 1 lin. br.-Poecilopteris semicordata, Moore. Hz. and Cent. t. 88

Hab. Concan, Law; Neilgberries, McIvor ; Ceylon, Trursites, 3075.
122. A. (Chrys.) Blumeanum, Hk.; rhizome woody, wide-scandent; st. of barren fr. 6 in. I., deciduously scaly; barren fr. $1-3 \mathrm{ft}$. 1., 1 ft . or more br., with numeroas sessile pinnee on each side, which are 4-6 in. $1 ., 1 \mathrm{in}$. br, the apex acuminate, the edge slightly toothed, the base ronnded; tenture membranous; rachis and midrib beneath slightly scaly; areole hexagonal, without free veinlets; fertile fr. with distant pinne 4-8 in. $1 ., \frac{1}{=\frac{1}{4}} \mathrm{in}$. br. - 3, samoense; st. of barren fr. 1 ft . l., the central pinnce $\frac{13}{2}$ in. 1. , $\frac{1}{3}$ in. br., more distinctly toothed. HK. Sp. 5. p. 268. Leptochilus lomarioides, Blume.

Hab. Assam, Java, Pbilippines, and Samoa.-Lomagramme ptersinge, J. Sm. Hk. Gen. Fil. t. ${ }^{-1}$ (Lozon, Cumang), is appar $\in$ ntly an abnormal form of this, with the sori in a line along the edge of pinne rather narrower than the usual barren ones. A. Requiexianum, Gand., should not unlikely also be referred here.
123. A. (Chrys.) Raddianum, Kze.; rhizome woody, wide-scandent; st. of barren fr. $4-6 \mathrm{in} .1$. ., firm, naked; barren fr. 1-2 ft. l., 8-15 in. br., with numerous pinnee on each side, which are $4-8 \mathrm{in} .1$. . $\frac{1}{3}-1 \mathrm{in}$. br., the apex acuminate, the edge toothed, especially towards the point, the base cuneate, the lower ones often stalked; texture firm-herbaceous; surfaces and rachis naked; no main teins; costal areoho large, triangular, the others small, without free veinlets; fertile fr. like the other, but muck smaller.-HI. Sp. 5. p. 2 . 54.

Hab. Brazil and Guiana.-Near the next, but distinguished by its wide-scandent rhizome and more uniform veining. The oldest name is Polypocdium guianemse, Aublet,
124. A. (Chrys.) serratifolium, Mert.; rhizome woody, short-creeping; st. of barren fr. 12-18 in. L, slightly scaly; barren fr. 1-2 ft. 1., b-12 in. br., with numerous sessile pinnoe ou each side, which are 3-8 in. l., $\frac{3}{4}-1 \frac{1}{2}$ in bro, the edge inciso-crenate, the base cuneate; texture subcoriaceous; rachis and surfaces naked; main veins distinct halfway or more to the edge; costal areole large, triangular, the others smaller, without free veinlets; fertile pinnee distant, 2-3 in. 1., $\frac{1}{4} \frac{1}{2}$ in. br., blunt, entire- $\boldsymbol{H E}$. Sp. 5. p. 263.

Hab. Mexico, Venezuela, Brazi, Peru.
125. A. (Clurys.) Lindigii, Baker; rhizome woody, scandent; barren fr. 2 ft . 1., 1 ft . br,, with abont a dozen spreading subsessile pinne on each side, the lower ones 6-8 in. l., $1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge crenate apwards, the base cuneate; texture herbaceous; rachis and surfaces naked; main veins distinct more than halfway to the edge, the costal areola shallow, all without free veinlets; fertite pinnce distant, $4-5 \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. br., entire, warrowed gradually upwards.-Chrys. Mett. Fil. Nov. Gran. p. 204.

## Hab. New Granada, Lirdig 258.

126. A. (Chrys.) prostantissimum, Bory ; caud. erect; st. 1 ft . or more 1 ., firm, naked; barren fr. 2-4 ft. 1., 1-1 $\frac{1}{2}$ ft. br., with numerous sessile pinnee on each side, which are 6-10 in. 1. ., $1 \frac{1}{2}-2 \mathrm{in} . \mathrm{br}_{\text {., }}$ the point acate, the edge entire, the base rounded; texture subcoriaceons; rachis and surfaces naked; areolee copious, hexagonal, without free veinlets ; fertile pinnce $4-8$ in $1 ., \frac{1}{4} \frac{3}{8} \mathrm{in} . \mathrm{br}_{\text {, }}$, distant:-Hz. Sp. 5. p. 269. G. F. t. 58 . Neurocallis, Fée.
Hab. West Indies.-In this, as in A. Blumeanum, the sori are sometimes trenitoid.
127. A. (Chrys.) aurcum, L. ; cay.7. erect; st. 1-2 ft. 1., tufted, strong, erect,
glossy ; fr. 2-6 ft. l., 1-2 ft. br., the upper pinnce fertile, slightly smaller than the barren ones, which are usually stalked, ligulate-oblong, 3 in . to more than 1 ft .1 ., $\frac{1}{2}-3 \mathrm{in} . \mathrm{br}$., the point acute or blunt, sometimes retuse with a mucro, the edge quite entire, the base subcuneate; texture coriaceous ; rachis and surfaces naked; arealce very small and copious, without free veinlets.-Hk. Sp. 5.p. 266.

Hah. Florida and Bermudas to Peru and South Brazil ; Polynesia; Bengal, HongKong, and Formosa to Queensland, Seycbelles, Mascaren Isles, Zambesi-land, Natal, Angola, Guinea Coast.-Includes five species of Fee.

## D. Frond bipinnate. Sp. 128.

128. A. (Chrys.) polyphyllum, Hk.; rhizome woody, wide-scandent ; st. 6-12 in. l., firm, naked, jointed at the base; barren fr. sometimes simply pinnate, more usually several feet long, with pinnate pinnce 6-12 in. l., 2 in. br.; pinnl. numerous on each side, 1 in . $1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in} . \mathrm{br}$., sessile, lanceolate, sharply toothed; texture herbaceous; rachis and surfaces nalsed ; areolce hexagonal, without free veinlets ; fortile pirnn. stalked, $\frac{3}{5}-\frac{1}{2}$ in. 1., $\frac{1}{8}$ in. br.-Hk. Sp.5.p.269. Lomagramme, Brack.
Hab. New Hebrides and Fiji.-In general habit and in its articulated pinne this quite agrees with A. Wilkesianum. A. pteroides, R. Br., from Tropical Australia, has an ebeneous naked stem 1 ft . l., and distant Lomarioid fertile pinnæ, the lower ones again sparingly pinnate, hat the barren frond is not known.
***** Hymenolepis, Kaulf. Fronds simple, uniform, bearing the fruit on the sontracted apex. Sp. 129-130.
129. A. (Hymen.) spicatum, L.; rhizome woody, short-creeping; st. 1-2 in. l., short, firm ; fr: 6-18 in. l., $\frac{1}{2}-1 \mathrm{in}$. br., the upper part for 4-6 in. contracted and fertile, the edge entire, the lower part narrowed very gradually; texture sabcoriaceous; surfaces naked; areolos uniform, hexagenal, with copious free veinlets ; caps. mixed with peltate scales.-Hk. Sp. 5. y. 280. Fil. Ear. t. 78.в, H. brachystachys, J. Sm.; fr. broader, the fertile spike thick, 1-1 $\frac{1}{2}$ in. 1.G. F. t. 3.

Hab. Himalayas (to $6,000 \mathrm{ft}$.) to Madagascar, Mascaren Isles, Ceylon, South China, Philippines, Qneensland, Society Isles.-H. validinervis, Kze., is a strong hroad form. The Mascaren plant has distinct primary veins, and is the original Linnæan spicatum. The Polynesian is $H$. ophioglossoides, Kanlf. See Carruth. Fl. Vit. p. 375.

130, A. (Hymen.) platyrhynchas, Hk.; st. tufted, scarcely any ; fr. 12-16 in. l., 1 in. br., the sori in a patch at the apex $1-2$ in. l., $\frac{3}{8}$ in. br., which does not reach to the edge, the edge entire, the lower part narrowed gradually; texture very coriaceous; surfaces naked ; areolce copious, fine, hidden, uniform, with copious free veinlets.-Hk. Sp.5.p.280. 1c.t.909. Macroplethns, Presl.

Hab. Philippines, Cuming, 196.
****** Photinopteris, J. Sm. Frond pinnate or deeply pinnatifid, the fruit on the Lomarioid upper pinnce. Habit and venation of Drynaria. Sp. 131-132.
131. A. (Photi.) rigidum, Wall.; rhizome woody, wide-scandent; st. short, firm, erect; $f r$. several feet long, often 1 ft . br., the lower pinnce several on each side, barren, stalked, jointed at the base, ovate-acuminate, entire, 3-6 in. l., 1立-3 in. br.; above this several pair of distant fertile pinnce $4-6 \mathrm{in}$. 1 ., $\frac{1}{8}$ in. br.; texture very coriaceous; surfaces and rachis naked; main raised veins connected by raised transverse veinlets with copious small areolm between them with free veinlets.—Hl. $S p, 5 . p, 281$.

Hab. Philippines and Malay Peniusula and Isles.-P. simplex, J. Sm., has the fertile pinux reduced to one.
132. A. (Photi.) drynarioides, Hk. ; fr. subsessile, several ft. l., 1 ft. or more br, the apper part with numerons distant Lomarioid pinna, sometimes $1 \mathrm{ft} . \mathrm{l}_{\text {l }}$, 1 lin. br., below this pingatifid, with namerous close entire lanceolate-acuminate lobes $\pm 6 \mathrm{in} .1$, $1 \frac{1}{4} 1 \frac{3}{\underline{3}} \mathrm{in}$. br, which reach down nearly to the rachis, the lower ones passing down gradially into a mere undulated wing to the rachis, which is continned to its very base; texture very coriaceous; main teins raised, with transverse veinlets, and between them copious small areolæ with free veinlets.HII. Sp. 5. p. 2S?.

Hab. Penang, Sir W. Norris, Mactier ; Solomon Isles, Milme.-The leafy pinna, though adnate to the rachis, break away from it very readily.

## Gen. 61. Platicerity, Dem.

Sori forming large patches on the opper part of the lower surface of the fertile fronds. A small widely-diffused genus, well marked by its dichotomously forked fertile fronds with stags'-horn-like divisions. TıB. IX. f. 6].

1. P. alcicorne, Desv.; barren fr. rounded, convex, downy when young, the edge sinuated, the lobes spreadiog; fertite fr. $2-3 \mathrm{ft}$. 1 , clustered, erect, $2-3$ times dichotomous; ult. dizisions ligulate, blontish, the fruit in the last forks and at their base in very irregular patches; under surface covered with thin white cottony down--HI. Sp. 5. p. 282.

Hab. Temperate Australia, and a larger form in the Mascaren Isles and Seychelles ; and a similar plant has beea gathered by Dr. Spruce in Peru.
2. P. athiopicum, Hk.; barren fr. rounded, convex, downy when young, the edge more or less lobed, the lobes spreading; fertile fr. $2-3 \mathrm{ft}$ L, clustered, pendent, twice dichotomons, the disk and first division broader than in the preceding, the patch of fruit surrounding the sinus and passing into the fork so as to be shaped like the letter $V$; under surface covered with thin white cotony down--HE. Sp. 5. p. 283. G. F. t. 9. A. Stemmaria, Beaur., oldest name.

Hab. Guinea Coast and Angola-Dr. Welwitsch has furnished us with a plant ( $P$. angolense, Welw. MSS.) which is most like this, hat has a broad-cuneate fertile frond 9 in . br. at the top, without either forks or horns, and with a parch of froit nearly as broad as the lamina.
3. P. grande, J. Sm. ; barren fr. very large, suborhicular, convex, or the npper ones erect, deeply laciniated with spreading or inflexed divisions; fertile fr. 4-6 ft. 1., pendent, in pairs, the disk hroad-cuneate, with the sorus against the apper edge, occupying the disk only, with an elongated dichotomonsly forked division beyond it at each corner; both surfaces green and smooth.-HI. Sp. 5. p. 284. FF3. Ex.t. 86.

Hab. North Australia, Philippines, and Singapore.-There is only one soriferous patch to each frond, and it is sometimes vearly a foot broad.
4. P. Wallichii, Hk. ; barren fr. deeply lobed, with inflexed forked divisions; fertile fr. in pairs, pendent, each in two divisions, in each of which the cuneate disk has a rounded npper edge occupied by a sorus, from each side of which a once-forked division is prodaced; texture thick, the uader surface matted with yellowish woolly pubescence--HI. Sp. 5. p. 284. Fil. Ex. t. 97.

Hab. Malay Peniosula.-Here the tws soriferons patches are only $3-4$ in. br., and ocenpy a semicircular projection with the forks springing almost from its base.
5. P. biforme, Blame; barren fr. imbricated, very thick, especially towards the base, the edge sinuato-lobate; fertile $f r .6-15 \mathrm{ft} .1$., repeatedly dichotomons
from a subcuneate disk, the barren divisions narrow-lignlate, the fertile ones quite different in shape, reniform, stalked, $6-8 \mathrm{in}$. br., the outer edge rounded, entire.-Hk. Sp. 5. p. 285.
Hab, Philippines and Malay Peninsula and Isles.-The only species with a distinct uniformly fertile segment, which in a specimen from Mr. Prout is nearly a foot broad.

## Sub-Ord. III. OSMUNDACEÆ.

Caps. two-valved, opening across the apex, furnished with a short borizontal ring. Vernation circinate. Gen. 62 63.

## Gen. 62. Osmunda, L.

Sori quite distinct from the leafy part of the frond, forming a paniclemade up of copions thyrsoid clusters. A genus of striking ferns, very clearly marked by habit, containing few species, hardly at all tropical, and only one known in South temperate regions. Tab. VIII. fig. 62.

1. O. javanica, Blume ; st. tufted, 6-12 in. l., firm, erect naked ; fr. 1-3 ft. l., $8-12$ in. br., simply pinnate, the lower or central pinnæ fertile; barren pinnce $4-8 \mathrm{in} .1 ., \frac{3}{8}-\frac{3}{4} \mathrm{in} . \mathrm{br} .$, cuneate at the base, and often slightly stalked, the edge entire or sharply toothed; texture coriaceous; rachis and both sides naked; fertile pinnce shorter, made up of numerons close but diatinct oblong sessile clusters.-Kunze, t. 3. O. Vachellii, Hk. Ic. t. 15. U. Presliana, J. Sm.

Hab. Kamschatka to Java and Ceylon.
2. O. Claytoniana, L. ; st. tufted, 1 ft. or more l., clothed with loose woolly ferruginous tomentum when young, naked when mature; fr. 1-2 ft. 1., 8-12 in. br., the upper, central, or lower pinnæ fertile ; barren pinnce lanceolate; 4-6 in. l., 1 in. or more br., cut down nearly to the rachis into close oblong entire lobes; texture herbaceous; fertile pinnoe similar but shorter; pinnl. dense, cylindrical.-O. interrupta, Michx. O. pilosa and monticola, Wall.

Hab. Canada, Newfoundland, and throughout the United States, Himalayas up to $10,000 \mathrm{ft}$.-The station of Rio Janeiro, which rests on Wallich's authority, is perbaps given by some confusion with'O. cinnamomea. O. glaucescens, Link, is the form with a terminal panicle.
3. O. cinnamomea, L. ; st. densely tufted, the barren and fertile ones distinct, the young plants densely clothed with ferruginous tomentum; barren fr. simply pinnate, naked when mature, the st. 12-18 in. 1., the fr. 2-3 ft. 1., 6-9 in. br.; pinnoe close, ligulate-lanceolate, $3-4 \mathrm{in} .1$., $\frac{3}{4}-1 \mathrm{in}$. br., cut down nearly to the rachis into close entire blunt oblong lobes; texture subcoriaceons; fertile fr. much smaller, the pinnoe lanceolate, with close dense cylindrical pinnl.

Hab. Canada and Newfoundland to Mexico, West Indies, Guatemala, New Granada, and Organ Mountains (O. imbricata, Kunze, Fil. 2. t. 112), Japan, Mantchuria, Amur-land.-There is a form (var. frondosa, A. Gray) with some of the fronds sterile below and sparingly fertile above.
4. O. bipinnata, Hk. (not Linu.) ; st. tufted, 1 ft. or more l., rather slender, glossy, stramineous; fr. $1 \frac{1}{2}-2 \mathrm{ft} .1 .$, 6-10 in. br., bipinnate, the upper pinnce barren, the nppermost linear-oblong, simple, below these several pinnate, 3-4 in. l., 1 in. br., with a winged rachis and numerous entire oblong imbricated pinnl. on each side, and lowest of all, 3-4 opposite pairs of fertile pinnæ with several cylindrical pinnl. on each side, $\frac{1}{4} \frac{3}{⿺} \mathrm{in}$. $1 ., 1 \frac{1}{2}-2$ lin. apart; texture subcoriaceous; rachis and both sides naked.-Fil. Ex. t. 9.

Hab. Hong-Kong, Dr. Harland.
5. O. lancea, Thanb. ; barren and fertile fr. distinct, the former about 1 ft .1 ., oblong, shortly acuminate ; pinnos oblong-acuminate, about 5 in . l., stalked, the lowest rather reduced; pinnl, narrowly lanceolate, $1 \frac{3}{4} \mathrm{in} .1 ., \frac{1}{4} \mathrm{in}$. br, narrowed at both ends, sessile, distinct, slightly toothed upwards ; texture subcoriaceous; surfaces naked; fertile fr. ternato-decompound.-Milde, Fil. Eur. p. 311.

Hab. Japan.
6. O. regalis, L. ; st. tufted, $12-18 \mathrm{in} .1 .$, firm, erect, naked ; $f r, 2-4 \mathrm{ft} .1 ., 1 \mathrm{ft}$. or more lir., bipinnate, the apex fertile; barren pinnae 6-12 in. l., $2-4 \mathrm{in}$. br.; pinnl. sessile or slightly stalked, 1-2 in. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., oblong, blunt, often unequal at the base, the edge finely serrulate; texture subcoriaceous; rachis and both sides naked; fertile pinnl. cylindrical, forming a copious panicle.-Hh. B. F.t.45. O. palustris, Sturm, t. 12.

Hab. Sweden to Siberia, Japan, Azores, Barbary, Himalayas, Bombay, Neilgberries, Cochin, and Hong-Kong; Maecaren, Isles, Zambesi-land, Angola, Natal, Cape Colony; Canada and the Saskatchewan to Rio Janeiro.-Of Presl's species we place here without hesitation spectabilis, Willd., capensis and Hugeliana, Presl, Hilsenbergii, H. \& G., gracilis, Link, obtusifolia, Willd., and Leschnaultiana, Wall. O. japonica, Thunb. (O. speciosa, Wall.), is a curious variety from Japan and the Himalayas, with the fertile and barren fronds often quite distinct, the former being developed the earliest and soon disappearing; and it also occasionally happens that some of the lateral pinow become fertile, whilst the terminal ones remain barren. Mr. McKen sends a similar form from Natal.

Gen. 63. Todea, Willd. See page 524.
Sori on the back of the leafy part of the frond. A small genus, almost confined to the South Temperate Zone, with the capsules of Osmunda, but the ordinary habit of Polypodiaceæ. Тав. VIII. fig. 63.

## § Entodea. Texture of the frond coriaceous. Sp. 1. Fig. 63. a. b.

1. T. barbara, Moore ; caud. subarborescent; st. 1 ft. or more l., stont, erect, quadrangular, quite naked; fr. $3-4 \mathrm{ft}$. l., often 1 ft . br.; pinnoe close, erectopatent, $6-9 \mathrm{in} ..1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br. ; pinnl. close, linear, erecto-patent, 1-1 $\frac{1}{2} \mathrm{in}$. 1 ,, $\frac{1}{8}-\frac{1}{4}$ in. br., the edge more or less distinctly toothed, the upper ones connected at the base; texture coriaceous; both sides naked ; sori dense, when mature filling up the whole under surface of the pinnules on which they are placed.-Acrostichum, L. T. africana, Willd. Hk. fll. Fl. Tasm. t. 168. T. rivularis, Sieb.
Hab. New Zealand, Temperate Australia, as far north as Queensland, Van Diemen's Land, Natal, Cape Colony.
$\S \S$ Leptopteris, Presl. Texture of the frond like that of Hymenophyllum. Fig. 63. c. d. Sp. 2-4.
2. T. (Lept.) Fraseri, H. \& G.; caud. erect, woody, $1 \frac{1}{2}-2$ ft. high, $1 \frac{1}{2}-2$ in. thick; st. 6-9 in. l., firm, erect, naked; fr. 1-2 ft. 1., 8-12 in. br., bipinnate; pinnoe close, lanceolate, $4-6 \mathrm{in}$. $1 ., \frac{3}{4}-\frac{7}{8} \mathrm{in}$. br., with a narrowly-winged rachis, the lowest about equal to the others; pinnl. linear-oblong, $\frac{1}{2} \mathrm{in}$. 1 ., $1 \frac{1}{2}-2$ lin. br., sharply toothed; rachises naked.-H. \& G.t.101.- $\beta$, 7. Wilkesiana, Brack.; fr. larger; lower pinnos rather shorter than the others and deflexed; rachises slightly pilose:-Brack.t. 43.
Hab. Blue Mountains, Australia, rare; New Caledonia, Vieillard, 2152; $\beta$, Fiji and New Hebrides.
3. T. (Lept.) hymenophylloides, Rich. \& Less. ; st. tufted, 6-12 in. l., firm, erect, naked ; fr. 1-2 ft. l., 8-12 in. br., tripinnatifid; pinnce close, lanceolate, $4-6$ in. 1., $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. br., the rachis winged only towards the apex, the lowest abont equal to the others; pinnl. close, linear-oblong, $\frac{1}{2}-\frac{3}{4}$ in. $1 ., \frac{1}{2}$ in. br., cut down
nearly to the rachis into erecto-patent, simple or forked linear segm. ; rachises naked or slightly tomentose.-Hk. G. F. t. 54 . T. pellucida, Hk. Ic. $t .8$.

Hab. New Zealand.-There is a form which quite agrees with this in the size and cutting of the pinnæ, but which bas the lower ones reduced very gradually, thus receding from the type in the direction of the next species.
4. T. (Lept.) superba, Col. ; caud. erect, woody, 12-18 in. high ; st. 2-3 in. l., firm, erect, naked ; fr. 2-4 ft. 1., 6-10 in. br., tripinnatifid; pinnos close, narrowlanceolate, the central ones $4-5 \mathrm{in}$. 1., $\frac{5}{8} \mathrm{in}$. br., the lower ones gradually reduced; pinnl. close, linear-oblong, $\frac{1}{4} \frac{-3}{8} \mathrm{in}$. l., $1 \frac{1}{2}-2$ lin. br., cut down nearly to the rachis into erecto-patent simple or forked linear segm.; rachises densely tomentose.HK. Ic. t. 910.

Hab. New Zealand.-Pinnæ and pinnules more numerous and denser than in the last, often crisped.

## Sub-Ord. IV. SCHIZEACEA.

Caps. two-valved, opening down the side, crowned by a complete operculiform ring. Vernation circinate. Gen. 64-68.

Gen. 64. Schizea, Smith.
Caps. sessile, in 2-4 rows, which cover one side of close distichous spikes, which form separate fertile segments at the apex of the fronds. $A$ small widelydiffused genus very distinct in habit. Taв. VIII. fig. 64.
§ Euschizæa. Fertile segment pinnate ; frond terete or subterete. Caps. biserial. Sp. 1-9.

> * Fronds not forked. Sp. 1-7.

1. S. australis, Gaud.; st. dense, very short, dark chesnut-brown, passing gradually into the wiry subterete fr., which is $1-2 \mathrm{in}$. l., about $\frac{1}{4}$ lin. thick, simply channelled in front ; fertile segm. suberect, $\frac{1}{4} \mathrm{in}$. l., unilateral, with about 6 short stout nearly spreading spikes on each side, the lowest $\frac{1}{8}$ in. 1.-S. palmata, Homb. \& Jacq. t. 43.

Hab. Falkland and Auckland Isles.
2. S. pusilla, Pursh ; st. dense, the barren fr. much shorter than the fertile ones, much twisted and slightly flattened; fertile. fr. $3-4 \mathrm{in} .1$., terete, wiry, very slender ; fertile segm. suberect, $\frac{1}{4} \mathrm{in}$. l., unilateral, with abont 6 rather stout erecto-patent spikes on each side, the lowest $\frac{1}{8}$ in. 1.-H7. \& Gr. t. 48. A. Gray Man, t. 13.

Hab. Pine barrens of New Jersey, U. S. A.
3. S. malaccana, Baker ; st. dense, not distinguishable from the fr., which is $4-8 \mathrm{in}$. l., weak, flexuose, subterete, simply channelled in front, not more than $\frac{1}{6}$ lin. thick, the barren and fertile ones similar ; fertile segm. erect, often bilateral, $\frac{1}{4} \mathrm{in}$. deep, with $3-6$ slender spreading spikes on each side, the lowest 2-2 $\frac{1}{2}$ lin. I. -S. propinqua, Presl (in part).

Hab. Pbilippines, Cuming 379; Malay Peninsula and Isles, gatbered by Griffitb, Lobb, \&c.
4. S. tenella, Kaulf. ; st. dense, clesnut-brown, passing gradually into the $f r$., which is $6-8$ in. 1 ., not very rigid, subcompressed, with a broad distinct midrib and two equal wings, the whole about $\frac{1}{4}$ lin. br. ; fertile segm. suberect, $\frac{1}{4} \frac{2}{8} \mathrm{in}$. 1 ., unilateral, with 4-8 rather stout erecto-patent spikes on each side, the lowest $1 \frac{1}{2}$-2 lin. 1.-Kaulf. Enum.t. 1.f.7. Kinze, t. 1. 97. f. 2.

[^23]5. S. fistulosa, Labill. ; st. dense, chesnut-brown, passing gradnally into the fr., which is $4-12 \mathrm{in}$. l., rigid, rush-like, subterete, simply channelled in front; fertile segm. suberect, unilateral, $\frac{1}{2}-1 \mathrm{in} .1$., with $10-20$ close slender erectopatent spikes on each side, the lowest $\frac{1}{8}$ in. 1.-Lab. Fl. Nov. Holl.t. 250. f. 3. S. valdiviana, Phil. S. propinqua, A. Cunn. (in part).

Hab. Australia, Tasmania, New Zealand, New Caledonia, Chili, and sent lately by Lady Barkly from Madagascar.-S. propinqua is in part this, and in part unbranched S. bifida.
6. S. robusta, Baker ; st. not very dense, dark-chesnat, passing gradually into the fr., which is $6-10 \mathrm{in}$. l., rigid and rush-like in texture, with a broad central midrib and two narrow thick revolute edges, the whole under $\frac{1}{2}$ lin. thick; fertile segm. suberect, unilateral, $\frac{1}{4} \frac{3}{8} \mathrm{in}$. l., with $4-6$ stont erecto-patent spikes on each side, the lowest $\frac{1}{4}$ in. 1.-S. australis, Brack. p. 302 ?

Hab. Sandwich Isles, Hillebrand.-This may be a tropical form of S. australis, as Brackenridge seems to consider it. If his plant be the same, it grows also in the Society Isles.
7. S. pectinata, Sm. ; st. very dense, chesnut-brown, passing gradually into the fr., which is 4-8 in. l., rigid and rush-like in texture, with a broad central midrib and two narrow thick revolute edges, the whole under $\frac{1}{2}$ lin. thick; fertile segm. nearly horizontal, $\frac{1}{2} \frac{5}{8}$ in. $1 ., \frac{1}{4}-\frac{3}{8} \mathrm{in}$. deep, with $10-15$ slender vertical spikes on each side.-Scht. t. 136.

Hab. Cape Colony.

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\text { ** Fronds forked. Sp. 8. } 9 .
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8. S. incurvata, Schk.; st. dense, chesnut-brown, passing gradually into the fr., which is 6-18 in. l., forked below the middle and sometimes forked again, very wiry and rush-like in texture, smooth, subterete, simply channelled in front, the whole $\frac{1}{3}$ lin. thick ; fertile segm. erect, $\frac{1}{2}-1 \mathrm{in}$. deep, with $10-20$ slender spreading spikes on each side, the lowest 2-2 $\frac{1}{2}$ lin. l.-S'chl.t. 137. S. bifida, Meyer (non Sw.).

Hab. Guiana and North Brazil.-Very pear the pext, but more slender, with a panicle like that of S. fistulosa.
9. S. bifida, Sw.; st. dense, chesnut-brown, passing gradnally into the fr., which is 6-18 in. l., forked generally below the middle, sometimes forked again, casually simple, very wiry and rush-like in texture, with a prominent scabrous midrib and two narrow thick wings, the whole $\frac{1}{3}$ lin. thick; fertile segm. suberect or recurved, unilateral, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. 1 , with $10-20$ slender erecto-patent spikes on each side, the lowest $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. 1 .

Hab. New Zealaad and Temperate and North Australia.
§§ Lophidium, Rich. Fertile segment pinnate ; frond flattened; caps. biserial. Sp. 10-14.
10. S. (Loph.) rupestris, R. Br.; st. lax, about 1 in. l., subterete, passing gradually into the fr., which is grass-like and flattened, almost fleshy in texture, 3-4 in. 1., 1 lin. br., with a slender midrib; fertile segm. solitary, suberect, $\frac{2}{4}-\frac{1}{2}$ in. l., with 6-10 slender spreading serrated spikes on each side.-Hk. \& Gr. t. 47. G. F.t. 42.

* Hab. Temperate Australia.

11. S. (Loph.) fuminensis, Miers; st. passing gradually into the fr., which is $4-12 \mathrm{in}. \mathrm{1.}, \mathrm{slender}, \mathrm{wiry}, \mathrm{naked} ,\mathrm{once} \mathrm{forked} \mathrm{at} \mathrm{the} \mathrm{top}$, usually two stalked fertile segm., which are $\frac{1}{4} \frac{1}{2}$ in. 1 ., the rachis slightly curved, with 6-10 close-spreading slender spikes on each side, the point either not at all
flattened or slightly so either before or after the first fork.-Sturm in Mart. Fl. Bras. fasc. 23. p. 184. t. 13.

Hab. Guiana and Brazil.-Perhaps this should be coosidered a reduced variety of elegans.
12. S. (Loph.) Sprucei, Hk. MSS. ; caud. woody, suberect; st. 9-12 in l., firm, dense, erect, clothed, especially below, with squarrose fibrillose brownish scales; fr. 6-8 in. 1., very thick in texture, naked, channelled, 音 in. br. at the widest part, narrowed gradually downwards, bearing at the apex 1-6 long-stalked fertile segm., which are $1 \frac{1}{2}-2 \mathrm{in} .1$., the rachis spirally recurved, the spikes very numerous, $\frac{5}{8}-\frac{3}{8}$ in. l., tomentose beneath.-Hk. Ic. t. 1016.

Hab. Banks of the Rio Negro, Spruce 3752.-A very distinct new species.
13. S. (Loph.) dichotoma, Sw. ; st. 6-18 in. l., firm, erect, glossy, channelled on the face above; fr. fanlike in general outline, $6-9 \mathrm{in}$. each way, many times dichotomonsly forked, the ultimate divisions $\frac{1}{2}-1$ lin. br., with 1 fertile segm. to each, $\frac{1}{4}-\frac{1}{9}$ in. 1 ., the rachis often curved, with 4-10 close, spreading spikes on each side.-Hk. \& Gr. t. 17. Beddome, t. 65. S. Forsteri, Spr. S. cristata, Willd. S. Poppigiana, Sturm.

Hab. Cuba, Venezuela, Peru, Polynesia, Australia, New Zealand, Philippines, Malaccas, Neilgherries, Mascaren Isles.-The Polynesian S. cristata, Willd., is a large form with broader divisions than usual. The American plant is S. occidentalis, Griseb., and is said to have the fertile segment twice as long as in the type; but we do not find the character to always hold good.
14. S. (Loph.) elegans, Sw. ; st. 6-12 in. l., firm, erect, naked ; fr. like the letter V in outline, 4-8 in. each way, dichotomously forked or cleft, the divisions vaxying greatly in number and breadth ( $\frac{1}{4}-2 \mathrm{in}$.), surface glossy; fertile segma copious, distinctly stalked, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. l., the rachis often recurved with $6-15$ close spreading linear-cylindrical spikes on each side.-Hk. G. F. t. 54.- $\beta$, S. flabellum, Mart. ; jr. almost or quite undivided.-Mart. t. 55. L. latifolium, Rich, S. spectabilis, Mart. Sturm. Fl. Bras. fasc. 23. t. 14.
Hab. West Indies and Mexico to Brazil. - S. attenuata, Beyr., appears to be a form with unusually narrow divisions. S. pacificans, Mart. Icon. Crypt. t. 56, has two entire divisions, each 6 in. br.
§§§. Actinostachys, Wall. Fertile segment digitate rather than pinnate ; caps. quadriserial. Sp. 15-16.
15. S. (Actin.) pennula, Sw. ; st. dense, 1-2 in. 1., subterete, brownish, passing gradually into the $f r$., which is 1 ft . or more l., nearly 1 lin. thick, triquetrous, with 3 sharp angles, crowned at the apex with 6-12 subtriquetrous fertile spikes, which are $\frac{1}{2}-1 \frac{1}{2}$ in. l., pilose beneath, with the caps. usually in 4 rows.S. trilateralis, Schk. Hk. \& Gr. t. 54. S. penicillata, H. B. K. S. lævigata, Mett. - $\beta$, S. subirijuga, Mart. ; fr. 6-9 in. 1. , much more slender, the spikes often reduced to 3 or 4.-Kunze, t. 97.f. 1. A. Germani, Fêe, Fil. Ant. t. 29.
Hab. West Indies to Rio, New Caledonia, Isle of Pines, Seychelles.-We csnnot distinguish the Polynesian S. leverigata from the American plaot. The New Caledonian $S$. intermedia, Mett., is intermediate between our two varieties.
16. S. (Actin.) digitata, Sw. ; st. dense, 1-2 in. 1., brownish, subterete, pasising gradually into the $f r$ :, which is 1 ft . or more 1., $1-2$ lin. br., flattened, the midrib beneath prominent, crowned at the apex with $6-15$ subtriquetrous fertils spikes, which are $1 \frac{1}{2}$ in. l., naked beneath, with the caps. in 4 rows and the edge much inflexed.-Hk. G. F. t. 54 .

IIab. Himalayas to Ceylon, Bonin, Philippines, Malay Isles and Fiji.

Gen. 65. Anemia, Sw. See page 525.

Caps. small, very abundant, forming a copionsly-branched panicle quite distinct from the leafy part of the frond. A well-marked genus, almost confined to Tropical America. Tab. VIII. fig. 65.
§ Euanemia. Panicle and leafy portion united in the same frond; veins free. Sp. 1-18. Fig. 65a.

> * Pinnos of barren segment entire or nearly so. Sp. 1-12.
$\dagger$ Barren segment lanceolate or lanceolate-oblong. Sp. 1-8.
A. Pinnoe 6-8 or less on each side. Sp. 1-3.

1. A. Gardneri, Hk. ; st. 3-4 in. l., firm, erect, naked ; barren segm. shortstalked, 4 in. l., $2 \frac{1}{2}$ in. br., with 4 imbricated nearly round pinnce on each side, the Iowest 1 in br., short-stalked, the edge crenulate ; texture coriaceous; rachis and both sides naked; veins quite flabellate; paniele 2 in .1 ., with elongated spreading lower branches, the peduncle about equalling it.-HK. Ic. t. 190 (not A. Gardneriana, Presl). A. Glaziovii, Fée.

Hab. South Brazil, Gardner, 4. Glaziou, 3175.
2. A. filiformis, Presl ; st. 1-3 in. l., slender, slightly villose ; barren segm. sessile, $3-4$ in. l., 1-1 $\frac{1}{2}$ in. br., with 6-8 sessile linear-obovate pinnoe on each side, which are $2-3$ lin. br., with nearly their own breadth between them, the edge rather deeply toothed; texture almost herbaceous; rachis and surfaces finely villose; veins flabellate; panicle $2-3 \mathrm{in}$. l., the branches short, with a peduncle 3 or 4 times its own length.-A. dentata, Gardner.

Hab. Mexico and West Indies to Brazil.-This may be a variety of the next, with which it coincides in its short stem and very long peduncle; but the texture is much less coriaceous, and the pinnæ are narrower and distinctly toothed. Mettenius refers the synonym of A. filiformis, Swartz, to our A. Breuteliana.
3. A. oblongifolia, Sw.; st. 2-4 in. l., firm, erect, slightly villose ; barren segm. sessile, $2-4 \mathrm{in}$. $1 ., 1 \frac{1}{2}$ in. br., simply pinnate, with $6-8$ pairs of sessile pinnoe, which are oblong, blunt, subentire, the base on the upper side parallel with the stem, on the lower obliquely truncate; texture coriaceous; rachis and surfaces finely villose ; veins flabellate; panicle 1-2 in. l., the lower branches short, the peduncle 5-6 in. 1.—Schk.t. 142.- $\beta$, A. humilis, Sw.; smaller, pinnce close, 3-4 only on each side. A. Seemanni, Hk. Lond. Journ. 7. t. 16.

Hab. Mexico to Brazil and Peru.-A. pilosa, Presl (A. pumila, Klotzsch), appears to be a form intermediate between our two varieties. Characterized by its close coriaceous pinnæ and barren segment nearly equal in width tbroughout.

## B. Pinnoe more than 6-8 on each side. Sp. 4-8.

4. A. Dregeana, Kze.; st. 8-12 in. 1., firm, slightly villose ; barren segm. subsessile, $8-12 \mathrm{in}$. l., $2-3 \mathrm{in}$. br., about equal in width in the lower half, with 8-12 pinnoe on each side, which are $1-1 \frac{1}{2}$ in. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., ovate-deltoid, unequal at the base, the upper side subcordate, the edge inciso-crenate; texture subcoriaceous; rachis and surfaces finely villose, a distinct midrib often halfway to the apex; panicle 3-4 in. 1., the lower branches elongated, on a peduncle about as long as itself. -Kze. t. 20. Hk. Ic. t. 236.

Hab. Natal.
5. A. rotundifolia, Schrad.; st. 6-9 in. l., deciduously villose; barren segm. $8-12 \mathrm{in} . \mathrm{l}$., often prolonged and rooting at the extremity, 1-2 in. br. below, with 8-12 pairs of distant pinno, which are $1 \mathrm{in} .1 ., \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., very blunt, the lower side obliquely truncate at the base, the outer edge finely toothed; texture sub; coriaceous ; rachis and surfaces finely villose; veins flabellate ; panicle 2-3 in. l., , the peduncle slender, 3-4 in. 1.-A. radicans, $\beta$ Raddi, Fil. Bras. t. 11.

Hah. South Brazil.
6. A. caudata, Kaulf.; st. 6-9 in. l., slightiy villose; barren segm. 8-12 in. l., often prolonged and rooting at the apex, 2 in . br. at the base, narrowed very gradually upwards, with 20 or more pairs of close sessile subdimidiate pinnos, which are $\frac{3}{4}-1$ in. $1 . \frac{1}{4} \mathrm{in}$. br., thepoint blunt, the edge finely toothed; texture subcoriaceous; rachis and surfaces finely pilose; veins flabeliate; painicle 2-3 in. l., lax, on a peduncie $3-5$ in. 1.-A. radicans, Raddi, Fil. Bras. t. 10.

Hab. Brazil.
7. A. mandioccana, Raddi ; st. 6-12 in. l., deciduously villose; barren segm. 1 ft . or more l., $2-3 \frac{\mathrm{x}}{2} \mathrm{in}$. br., oblonglanceolate, the lower half about equal in width ; pinnce in 20 or more close pairs, the point narrowed, but scarcely acute, the edge finely serrulate, the base on the upper side parallel with the stem, on the lower obliquely truncate ; texture subcoriaceous; rachis and surfaces finely pilose; veins flabellate ; panicle very compound, 3-4 in. l., with a peduncle longer than itself.-Radai, t. 9. Hk. G. F. t. 36 (non Gen. Fil. t. 90).

Hah. Brazil.-Very doubtfully distinct from the preceding.
8. A. collina, Raddi ; st. 8-12 in. l., firm, erect, densely clothed with fine ferruginous spreading hairs; barren segm. sessile, $6-12 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., with about 12 sessile pinnce on each side, which are $1-1 \frac{1}{2} \mathrm{in}$. $1 ., \frac{3}{8}-\frac{1}{2} \mathrm{in}$. bro, unequal-sided, obliquely truncate below, blunt, subentire; texture subcoriaceons; rachis clothed with hairs like the stem ; venation flabellate; panicle 2-3 in. l., close, the peduncle 4-6 in. 1.-Raddi, Fil. Bras. t. 12. Hk. Fil. Ex. t. 1. A. veliea, Schrad. A. hirta, J. Sm. (non Sw.).

Hab. Brazil.-This comes near to the two preceding, but the stem is densely ferru-gineo-tomentose, and the pinnæ are distant and less numerous.

## $\dagger \dagger$ Barren segment subdeltoid. Sp. 9-12.

9. A. glareosa, Gardner ; st. 4-5 in. l., firm, erect, with adpressed ferruginous hairs ; barren segm. sessile, under 2 in. l., 1-1 $\frac{1}{4} \mathrm{in}$. br., ovate-deltoid, with a terminal lobe and $3-4$ oblong blunt pinnos $\frac{3}{4}$ in. br. on each side, only the lowest pair, which are sometimes lobed on the lower side at the base, reaching down to the rachis; texture subcoriaceous; rachis and surfaces finely villose; veins flabellate; panicle $3-4 \mathrm{in} .1$. , with dense short erecto-patent branches, the peduncle under 1 in. l.-Gard. Sert. Pl. t.70. A. Gardneriana, Presl.

Hab. South Brazil, Gardner 4086, Burchell 6594-2.-Moat like oblongifolia in texture, but the peduncle much shorter, and remarkable for the harren segment being truly pinnate only at the base.
10. A. Breuteliana, Presl; st. 6-12 in. l., slightly villose; barren segm. sessile, $4-9 \mathrm{in}$. $1 ., 1 \frac{1}{2}-4 \mathrm{in}$. br., subdeltoid, with $6-9$ pairs of sessile pinnoe, which are oblong, obtuse, rather unequal-sided, entire or pinnatifid in the lower part, and grow smaller gradually upwards; texture subcoriaceous; rachis and both sides nearly naked; panicle 2-4 in. l., lax, the peduncles 3-6 in. l.-A. mandioccana, $H \mathcal{K}$. Gen. Tili. t. 90. and Griseb. (non Raddi).

Hab. Mexico and West Indies to Brazil and Peru.-A well-marked and widely-distri-
buted plantwith a confused synonymy. Probably it is A. hirta, Sw. ; but Plumier's figure ( $\mathbf{t} .157$ ) is much strovger and more bairy than any of our specimens. Mettenius reters here $A$. filiformis, Swz., but we have thought it best to drop bath names. A. incisa, Sobrad., and A. pallida, Gardn., are apparently a subpinoatifid variety, and A. hispida, Kze., and Pohliana, Sturm, either belong here or are closely allied.
11. A. Langsdorffiana, Presl ; st. 8-12 in. l., rather densely villose; barren segm. sessile, subdeltoid, about 6 in . l. by nearly as br., with 6 pairs of sessile pinnee, with nearly their own breadth between them, the lowest the largest, $2 \frac{1}{2}$ in. I., $\frac{3}{4} \frac{7}{8}$ in. br., the two sides nearly efual at the base, the apex acuminate, the edge serrulate; texture subcoriacenus; rachises finely pilose; a midrib nearly to the point ; panicle 2-3 in. 1., with a peduncle about equalling it in length.Lang. \& Fisch. t. 28.

Hab. Soutb Brazil, as figared by Langedorf.-We have a specimen gathered in Babia by Salzmann, and a similar one, but with the lower pinnæ deeply lobed, gathered by Fendler (No. 12) in Venezuela. Probably it is a free-veined form of A. Phyllitidis, which it resembles closely in habit.
12. A. mexicana, Klotzsch ; st. 6-12,in. 1., firm, naked ; barren segm. on a stalk 1 in. or more l., 6-9 in. l., 4-6 in. br., with 4-6 pinnoe on cach side, the lowest the largest, distinctly stalked, ovate-lanceolate, $2-3 \mathrm{in} .1 ., \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., rounded on both sides at the base, the edge very slightly crenate; texture coriaceous; rachis and surfaces quite naked; a distinct midrib from the base to the apex; panicle 3-4 in. 1., with dense short erecto-patent branches ; peduncle 1-4 in. 1.-HK. Ic. t. 988 Kunze, $t .131$.

Hab. New Mexico and Texas to Guatemala-A. speciosa, Presl (Hk. 2nd Cent. t. 65), is a reduced form, with only a single pair of pinnæ. This is well marked by its naked coriaceous pinnæ, with a very distinct midrib.
** Pinnce of barren segment pinnatifid or bipinnatifid. Sp. 13-18.
13. A. lirssuta, Sw. ; st. 6-12 in. l., slender, naked ; barren segm. 2-6 in. 1., 1-3 in. br., sessile, oblong-deltoid, bipinnatifid; pinnce in 6-8 opposite pairs, 1-1 $\frac{1}{2}$ in. l., $\frac{1}{4}-\frac{3}{4}$ in. br., varying from oblong, obtuse, subentire, truncate at the base on the lower side, to deeply pinnatifid with narrow divisions; texture subcoriaceous; rachis and surfaces slightly pilose; panicle 1-2 in. l., close, the peduncle 2-6 in. I., slender.-Plum.t. 162. A. repens, Raddi, t. 9. b. A. ciliata, Prasl.- $\beta$, A. cenella, Sw. ; pinnoe cut down to the rachis into linear divisions, with a considerable space between them, the lower ones forked or trifid. A. dissecta, Presl.

Hab. Cuba and Mexico to Peru and South Brazil.-A. coriacea, Griseb. (Cuba, Wright, 1798), is said to be like this, but naked and shining, the barreo segments only $1 \frac{1}{2}$ in. l., 1 in . br., with only the lower pinne pinnatipartite at the base. A. gracilis, S. Schrad. (A. lumilis, Hk. Ex. Fl. t. 28, non Sw.), appears to be a reduced form with subentire pinnæ.
-14. A. tomentosia, Sw. ; st. 6-12 in. 1., strong, erect, clothed with deciduous ferruginous fäiris; barren segm. 6-12 in. l., half as br., ovate-deltoid, bipinnatifid or bipinnate; lowest pinnoe the largest, the blunt lobes often $\frac{1}{2} \frac{3}{4} \mathrm{in} .1$, $\frac{1}{4} \mathrm{in}$. br., nearly uncut; texture subcoriaceous; rachis and surfaces densely pilose ; veins fine, flabellate ; panicle $4-9 \mathrm{in}$. l., lax, the peduncle 1-2 in. 1.-A. Hexuosa, Sw. Raddi, t. 13. Hk. Fil. Ex. t. 30. A. villosa, H. B. K. A. deltoidea, Sw.$\beta, A$. fulva, Sw. ; smaller, more coriaceous; baren segm. tri- or even quadripinnatifid, the ult. divisions much smaller and sharper.-HK. F. Exot. $t .26$. A. anthriscifolia, Schrad.

Hab. Mexico and West Indies to Peru and Monte Video.-The two varieties look very different in the extreme forms, but appear to slide into one aaother gradually. The
original $A$. tomentosa and deltoidea are the less-developed forms of the less-divided variety, with which agree the Neilgherry A. Wightiana, Gardo. (Beddome, t. 66), and Abyssinian A. Schimperiana, Presi. The former has an unusually strong stem, both that and the rachises densely ferrugineo-tomentose; whilst a plant gathered by Dr. Welwitach in Angola is like $\beta$, but vearly naked, with the divisions bluoter thao in the extreme form. Besides the synonyms already quoted, we appear to ioclude the followiog, which are given as distinct hy Sturm ; viz rubrostipes, Pohl, femanuginea. H. B. K., Rad. diana, Link, oblonga and imbricata. It has been gathered lately in Natal.
15. A. trichorhiza, Gardn. ; caud. with a dense tuft of bright red-brown fibrillose scales $\frac{1}{2} \mathrm{in}$. l. at the crown; st. 1-2 in. l., densely clothed with white woolly tomentum ; barren segm. ovate-deltoid, 2-3 in. l., 1-1 $\frac{1}{2}$ in. br., bipinnate; pinnoe close, spreading, lanceolate, with several close roundish or oblong pinnl.; texture coriaceous; both sides when young completely enveloped in dense woolly tomentum ; panicle subsessile from the base of the barren segm.-Hk. Ic. t. 876.

Hab. South Brazil, Gardner 4080, Burohell 7043, 1881.-A very distinet species.
16. A. rutcefolia, Mart. ; st. 6-9 in. l., firm, naked ; barrcn segm. short-stalked, $2-3 \mathrm{in} .1 ., 1-1 \frac{1}{2}$ in. br., oblong, bi- or tripinnatifid; pinnoe subdistant, lanceolate, cut down nearly to the rachis into narrow toothed or slightly pinnatifid divisions; texture subcoriaceons ; surfaces slightly hairy ; panicle subsessile, close, 1-1 $\frac{1}{2}$ in. 1. -Mart. t. 55. A. glareosa, Gard. MSS.

Hab. South Brazil, Martius, Gardner 5339.-This may be a variety of the next, from which it seeme to differ principally hy its subsessile panicle.
17. A. adiantifolia, Sw.; rhizome creeping ; st. 12-18 in. l., firm, naked; barren segm. short-stalked, 6-9 in. 1., 4-6 in. br., deltoid, bitripinnate ; pinnoe close, lanceolate, the lowest the largest ; ult. divisions oblong or linear-cuneate, the outer edge toothed; texture coriaceous; rachises slightly pilose; veins fine, channelled, flabellate; panicle 3-4 in. l., the peduncle 1-3 in. 1.-Plum. t. 158.

Hab. Cuba, Bahamas, Florida, and Mexico to Bahia.-A. asplenifolia, Sw. (Hk. \& Gr. t. 16), is a rednced bipionate form. This forms the genus A nemirhiza of J. Smith, characterized by an elongated rhizome, from which the stems arise in a single row. A. caruifolia, Presl, is a finely-cut variety.
18. A. cuneata, Kze.; rhizome creeping; st. 3-4 in. l., slender, naked; barren segm. long-stalked, 3.4 in. l., tripinnatifid, with distant pinnæ and pinnls., the ult. divisions linear-cuneate, $\frac{1}{8}$ lin. br., cleft at the apex; texture subcoriaceous; rachis and surfaces naked ; particle slender, lax, the lower branches elongated, the peduncles slender, $1 \frac{1}{2}$ in. 1.-Kze. Anal. Pter. 8. t. 5.

Hub. Cuba, Pceppig.-Perksps a small finely.cut form of the preceding.
§§ Anemidictyon, J. Sm. Panicle andleafy portion united in the same frond; veins anastomosing. Sp. 19-21. Fig. 65. e.
19. A. (Anemid.) Tweediana, Hk. ; st. 3-4 in. lı, naked or slightly pilose ; barren segm. $1 \frac{1}{2}-2$ in. $1 ., 1$ in. br., ovate-oblong, simply pinnate; pinnos in $2-3$ sessile pairs, oblong, $\frac{3}{4} \mathrm{in}$. lo, $\frac{3}{8} \mathrm{in}$. br., the point blunt, the edge crennlate, the base rounded ; texture subcoriaceous; main vein not distinct to the apex ; panicle 1-2 in. l., dense, the lower branches short, the peduncle 1-2 in. 1.-HIK. Ic. t. 906.

## - Hab. Uruguay and South Brazil.

20. A. (Anemid.) Schraderiana, Mart. ; st. 6-9 in. l., villose below ; barren seg.m. 3-5 in. each way, with 1-3 nearly equal pinnoe on each side, whicls are 2-2 $\frac{1}{2}$ in. l., I in. bro, ovate-acuminate, the edge subentire, the base cuneate, the terminal pinna with 2 divergent lanceolate lobes; texture subcoriaceous; main veina
distinct to the apex, the veinlets oblique, slightly joining; panicle 1-2 in. 1 ., the peduncle 1-4 in. 1.-Mart. Ic. t. 58. A. diversifolia and Vespertilio, Schrad.

Hab. South Brazil.-With this we are not acquainted. The description is compiled. principally from Martius.
21. A. (Anemid.) Phyllitidis, Sw.; st. 6-18 in. 1., stramineous, naked or fibrillose ; barren scgm. sessile, 4-12 in. l., 2-8 iń. br., ovate-oblong, simply pinnate; pinnoe in 4-12 sessile pairs, the lowest the largest, ovate, 1-6 in. 1., $\frac{1}{2}-2$ in. br., the apex acute, the edge crenulate, the base rounded or cuneate or unequal ; texture subcoriaceous; main vein distinct to the apex, the veinlets oblique, forming numerous long narrow areolæ ; rachises naked or pilose ; panicle dense, $3-9 \mathrm{in} .1$., the branches short, the peduncle $3-8$ in. 1.-Plum. $t$. 156. Raddi, Fil. Bras.t.8.

Hab. Ouba and Mexico to Peru and Soutb Brazil.-We appear to include here eight species of Sturm, of which A. obliqua and sorbifolia, Schrad., A. fraximifolia, Raddi, and A. macrophylla, bave the terminal pinna more or less joined to those below, whilst in his A. Phylitidis, longifolia, Link, and densa, Raddj, it is distinctly separated. A. laciniata, Link, has the lower pinnæ inciso-lobate. Villose forms of this are often labelled A. hirta, Sw. ; but that synonym appears to belong properly to our A. Breuteliana.
§§§ Coptophyllum, Gardn. Barren and fertile fronds distinct. Sp. 22-26.
22. A. (Copt.) aurita, Sw.; st. of the barren frond $2-3 \mathrm{in} .1$,, firm, erect, slightly pilose; barren fr. 3-6 in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., oblong-deltoid, bipinnate, the lower pinnoe the largest, stalked, simple, or with 1 or 2 roundish sessile entire or slightly toothed pinnl. on each side; texture coriaceons; surface glossy ; veins finely channelled, flabellate ; panicle 2-3 in. l., interrupted, the lower branclies short, the st. 6-8 in. 1.-Hk. Ic. t. 903.

Hab. Jamaica.
23. A. (Copt.) Wrightii, Baker ; st. of barren frond 1-5 in. l., slender, naked, stramineous; barren fr. 2-3 in. 1., $1 \frac{1}{2}$ in. br., subdeltoid, tripinnatifid ; pinnoe few, distant, the lower ones deltoid, the upper pinnules cuneate, simple, $\frac{1}{8}$ in. br., the lower ones deeply cleft from the circumference inwards; texture subcoriaceous; rachis and surfaces naked; veins flabellate; panicle 2-3 in. l., very lax and fewbranched, stem 8-12 in. l.

Hab. Cuba, Wright 1812.-In habit not unlike $\boldsymbol{A}$. ouneata, or a small slender form of adiantifolia.
24. A. (Copt.) hipinnata, Moore; st. of barren frond 1.2 in . 1., slender, naked ; barren fi. $2-3 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$. br., oblong-deltoid, tripinnatifid; lower pinnoe the largest, subdeltoid, with cuneate pinnatifid pinnl.; texture subcoriactous; veins flabellate; rachis and surfaces slightly hairy; panicle lax, close, elongated, the st. slender, 2-3 in. 1.-Osmunda, Lizn. Herb. A. cicntaris, Kzo. Anal. Pter. 9. $t$. $b$.

Hab. Bahamas and West Indies.-The figure of Plumier which Linnæus quotes is ovidently Osinunda cinnamomea.
25. A. (Copt.) dichotoma, Gardn.; st. of barren frond densely tufted, firm, erect, slender, naked; barren fr. 1-2 in. l., about $1 \mathrm{in}$. br., oblong, tripinnate, the segments filiform, dichotomously forked, the divisions $2-3$ lin. 1 .; texture subcoriaceous; surfaces and rachis naked ; panicle 2-3 in. 1., the lower branches elongated, the st. $3-4 \mathrm{in}$. 1.-Sturm, in Mart. Fl. Bras. fasc. 23. fig. 16. t. 4. Copt. buniifolium, Gard. Hk. Ic. t. 477.

Hab. Brazil.-A. texuifolia, Presl (Starm, 1. c. t. 16. f. 2), is probably a smaller and more slender form of this species. Leaf in cutting resembling that of Bunium flexuosum, the divisions much longer and fewer than in the next.
26. A. (Copt.) millefolia, Gard.; st. of barren frond $1-1 \frac{1}{2} \mathrm{in} .1$., dense, erect, pilose; barren fr. 2-3 in. 1., $\frac{3}{4}-1$ in. br., oblong, tripinnate ; pinnoe close, oblong, the segm. slightly flattened, under 1 lin. l. ; texture subcoriaceous; rachises pilose; panicle $2-3$ in. 1. , with copious erecto-patent branches, the stem $3-4 \mathrm{in}$. l.Sturn in Mart. Fl. Bras. fasc. 23. fig. 16. t. 4. Copt. Gardn. Hk. Ic. t. 478.

Hab. South Brazil.-Barren frond in shape and cutting resennbling a leaf of Achillea illefolium.

Gen. 66. Mohria, Sw.
Caps. sessile, placed on the back of the leafy frond near the edge. $A$ single species, combining the capsules of the sub-order with the habit of Cheilanthes. Tab. VIII. fig. 66.

1. M. caffrorum, Desv.; st; tufted, 3-4 in. l., slightly scaly ; fr. 6-18 in. l., $2-4 \mathrm{in}$. hr., tripinnatifid ; pinnoe close, lanceolate-ohlong, cut down to a narrowlywinged rachis into oblong pinnl., which are pinnatifid and deeply toothed in the barren frond, less divided in the fertile one; texture herbaceous or subcoriaceous; rachises and under surface more or less clothed with linear subulate pale-brown scales.-Polyp. Linn. M. thurifragra, Sw.

Hab. Cape Colony to Natal, Mauritius, Bourbon, and Madagascar.-Fragrant when bruised. M. achillecefolia of the gardens (Lowe, N. F. t. 42. B.) is a finely-cut variety, almost quadripinnatifid, and is said to have a different scent, and grow in more open places.

## Gen. 67. Trochopteris, Gardn.

Caps. small, sessile, placed irregularly round the edge on the under side of the slightly-contracted lower lobes of the leafy frond. A single species, like a dwarf Anemia, but with the fertile and barren parts of the frond not distinct. Tab. VIII. fig. 67.

1. T. elegans, Gard.; st. densely tufted, very short; fr. $1 \mathrm{in} .1 ., \frac{1}{2}-\frac{5}{8} \mathrm{in} . \mathrm{br}$. lyrato-pinnatifid, the upper lobes rounded, not deep, the lowest pair reaching down nearly to the rachis, and bearing the sori on its laciniated edge ; texture herbaceous; venation flabellate, free; both sides villose.-Gardn. in Hk. Journ. 1. p. 74. t. 74. Anemia, St. in Mart. Fl. Bras.t. 16.

Hab. South Brazil.-The fronds resemble the leaves of a Geum, and form a dense rosulate tuft. According to Fée, it has been gathered in Cuba by Linden.

Gen. 68. Lfgodium, Sw. See page 325.
Caps. solitary (or casually in pairs), in the axils of large imbricated clasping involucres, which form spikes either in separate pinnæ or in lax rows along the edye of the leafy ones. A small widely-diffused genus, well characterized by its wide-scandent twining stems. Tab. IX. $\mathrm{f}, 68$.
§ Eulygodium. Veins free. Sp. 1-13.

* Fully-developed barren pinnules palmate or dichotomously forked. Sp. 1-6.

1. L. palmatum, Sw.; primary petiole slender, $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. l., each fork in the lower part of the stem bearing a single cordato-palmate pinnl. $1 \frac{1}{2}-2 \mathrm{in}$. br., not so deep, bluntly 4-6-lobed more than halfway down, the slender petiole $\frac{1}{2}-\frac{3}{4}$ in. 1 ; fertile pinnl. subdeltoid, 3-4-pinnatifid, formed only of winged rachises and short spike-like fertile ultimate divisions, the latter linear, $1-1 \frac{1}{2}$ lin. $1 . ;$ surfaces naked; texture thin-herbaceons.-Hk. Fil. Ex.t.24. Schk.t.140. A. Gray, Man.t. 13. Gisopteris, Bernh.

Hab. Massachusetts to Florida.
2. L. dichotomum, Sw.; primary petiole so much redaced that the fork seems almost to spring from the main rachis, secondary 1-2 in. l., firm, naked; pinnl. digitate, with 5-6 lobes reaching nearly down to the base, or once or even twice forked; ult. barren divisions $4-8$ or even $12 \mathrm{in} .1 ., \frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., the fertile ones contracted, sometimes so much so that the lamina is nearly lost; the spikes 1-2 lin. I., in close margiaal rows ; texture sqbeoriaceous ; surfaces naked.-Hk. di Gr. t. 5j. Beddome, t. 62. Le circinatum and pedatum, and prohably flexuosam, Su. Ugena, Cap.

Hab. Chosan, Hong-Kong, Philippines, Ceylon, Malay Peninsula and Isles.-If, as seems likely, this is $L$. flexuosum, Swz., that is the oldest specific name.
3. L. digitatum, Eaton (not Presl) ; primary petiole short or obsolete, secondary 1 in. or more l.; pinnl. palmate, cut down nearly to the base or once forked, the lobes 6-12 in. 1., 番 1 in . br., the point acate or bluntish, the base narrowed, the edge of the barren ones crenulate or finely toothed; texture subcoriaceous; surfaces glossy, naked; spikes 1-2 lin. 1., in close rows along the edge of the lobes.-Eaton, Fil. Wright \& Fend. p. 217.

Hab. Gathered about Panama and in New Granada by Seernann, Cuming, and Hayes, and in Guatemala by Salvin and Godman. Apparentily larger and less divided than the preceding, which is Presl's digitatum, but very donbtfolly distinct.
4. L. semihastatum, Desv. ; primary petiole nearly or quite obsolete, secondary 1 in . or more; pinnl. once forked, each short-stalked, divisions (in our specimen) simple, ligulate, $6-8 \mathrm{in} .1$., nearly 1 in . br. without the spikes, the base unequal, one side very cordate ; texture coriaceons; surface naked; spilkes $\frac{1}{4} \mathrm{in} .1$. , in close rows along the edge of the segments.-Ugena, Cav. H. auriculatam, Cav.

Hab. Philippine and Marianne Isles, Cuming, \&c.-The sterile pinaules are described as palmate. The fertile ones, except that they are in pairs instead of being nomerons and arranged pinnately', are like those of pinnatifidum.
5. L. articulatum, Rich.; primary petiole $\frac{1}{4} \frac{1}{9}$ in. 1., secondary 1 in. or more 1.; barren pinnl. twice forked, each bearing 4 ligulate-oblong segm., which are 2-3 in. l., about $\frac{1}{2} \mathrm{in}$. br., blunt at the point, very distinctly articulated at the base on a short petiole; texture subcoriaceous; rachis and surfaces naked; fertile pinnl. many times dichotomous, the short spikes in dense clusters, which are often almost destitute of lamina.-A. Rich. Fl. t. 15.

Hab. New Zealand.-A very well-marked species.
6. L. trifurcatum, Baker; primary petiole obsolete or very short, secondary 1-11 $\frac{1}{9}$ in. l.; pinnl. twice dichotomonsly forked, and each division bipartite nearly to the base, the ult. barren divisions $4-6 \mathrm{in}$. 1. , $\frac{3}{4} \frac{7}{8} \mathrm{in}$. br., the point acnte or bluntish, the edge crenulate, the petioles not articnlated; texture subcoriaceous; rachis and surfaces naked; fertile divisions contracted, cut down nearly to the rachis, the short spikes in clusters of 3-6 upon the lobes.

Hab. Solomon Tsles, Milne 511, 591, J. G. Veitch; Loaisiade Archipelaga, McGillivray. -Tbis seems a very distinct species. In one of our specimens the spikes are 1 to 8 together, and the portion of the lamina that sopports them is only linear.

## ** Fully-developed barren pinnules pinnate. Sp. 7-13.

7. L. wean-lens, Sw ; primary petiole very short, secondary $\frac{1}{4} \frac{1}{2}$ in. I. ; pinnl. $4-8 \mathrm{in}$. l., $\overline{-4} \mathrm{in}$. br., with a terminal segm. and $4-5$ on each side, which are very variable in shape, usually simple, ovate or ligulate-oblong, with a rouoded or cordate base, sometimes hastate or even slightly pinnate below, always articulated on a short petiole, spreading from the rachis at right angles; texture firm; sur-
faces naked or nearly so ; spikes $1-3$ lin. l., in close rows along the edge of the segments.-Beddome, $t$. 61.

Hab. South China and Himalayas to Queensland, Malay Isles, and Ceylon; Guinca Coast.-L. microphyllum, Br., is a common form with short broad segments.-We do not venture to separate the Mexican L. mexicanum, Presl, which is quite like this in habit,' but is said to be not articulated at the apex of the petiole, a character which our specimens leave in doubt.
8. L. venustum, Sw.; primary petiole very short, secondary $\frac{1}{4} \frac{1}{2}$ in. l. ; pinnl. 6-12 in. l., 4-6 in. br., with a terminal segm, and 4-12 on each side, which are simple, ligulate-oblong, the lower ones usually hastate, or pinnate below, all articulated at the base, bluntly lobed at the edge when barren, the upper ones sessile, the lower ones on a spreading petiole $\frac{1}{8}-\frac{7}{4}$ in. 1. ; texture firm ; rachis and surfaces densely villose; spikes 1-4 lin. l., in close rows.-L. polymorphum, H.B.K. Ugena, Cav. H. hirsutum, Willd.

Hab. West Indies and Mexico to Brazil and Pern.-Near the preceding, but larger and constantly villose, with tbe edge of the harren segments crenato-pinnatifid. L. cubense, H. B. K., probably belongs here.
9. L. volubile, Sw. ; primary petiole nearly or quite obsolete, secondary about 1 in. I. ; pinnl. 8-12 in. l., 6-10 in. br., with a simple ligulate-oblong terminal segm. $3-6 \mathrm{in} .1 ., 1-1 \frac{1}{4}$ in br., and $3-5$ like it on each side, truncate or subcuneate, and articulated at the base, and all distinctly stalked; texture subcoriaceous; rachis and surfaces naked or slightly pubescent; spikes $1-3$ lin. l., in close rows along the edge of the leafy segments.-L. scandens, Schk.t.138. (non Sw.). L. hastatum, Mart. t. 57.

Hab. Cuba to Brazil.-From this we cannot separate by any clear character L. hasstatum and expañsum, Desv., hirtum and lucens, Kaulf., Pceppiganurn, Presl. Wrightii, Eaton, surinamense, Miquel, acuminatum, puberulum, and micans, Sturm. Segments of several of these are figured by Sturin (Mart. Fl. Bras. fase. 23. t. 13-14). In some of the forms they have a pair of pinnee at the base, and in others they are slightly villose.
10. L. pinnatifidum, Sw. ; primary petiole none or very short, secondary often 1 in . 1. ; pinnl. 8-12 in. 1., 6-12 in. br., with a ligulate-oblong terminal segm. 3-6 in. l., $\frac{1}{2} \frac{3}{4}$ in. br., and 3-4 like it on each side, usually rounded or cordate, all articulated at the base, the lower ones, or all, short-stalked, and sometimes hastate or pinnate below; texture subcoriaceous; rachis and surfaces naked or slightly pubescent; spikes $1-3$ lin. l., in close rows along the edge of the leafy segments. -L. flexuosum, Bedd. t. 63, but scarcely of Swartz.

Hab. Himalayas to Ceylon, Philippines, Malaccas, North Australia, Angola, Gninea. -Here belong I. longifoliuin and pubescens, Wall., the latter a slightly pubescent form, and L. salicifolium, Presl (a form with small neat long-stalked segments), and Smith's Congo plant, called L. Smillianum by Presl.
11. L. polystachyum, Wall. ; primary petiole short or obsolete, secondary $\frac{1}{4} \frac{1}{3}$ in. $l_{1}$; pinnl. $8-12$ in. l., $4-6$ in. br.; the segm. uniform, $9-12$ on each side, $2-3$ in. l., $\frac{5}{4}$ in. br., articulated at the base, pinnatifid more than halfway down to the rachis into close entire blunt lobes $\frac{1}{8}$ in. br.; upper segm. sessile, lower ones short-stalked; texture subcoriaceons; rackis and surfaces pubescent; the fruit in the fertile ones occupying the back of the scarcely modified lobes.-Hk. 2nd Cent. t. 76.
Hab. Malay Peninsula; gathered by Wallich, Griffith, Parish, \&c.- Well distinguished by its numerous uniform deeply and regularly pinnatifid segments.
12. L. subalatum, Bojer ; primary petiole obsolete or very sliort, secondary $\frac{1}{4} \mathrm{in} .1$. ; pinnl. 6-9 in. I., 4-6 in. br., subdeltoid, bipinnate, the apex pinnatifid;
upper segm. sessile, ovate-deltoid, pinnatifid, lower short-stalked, deeply pinnatifid or pinnate in the lower part, the divisions pinnatifid, the base not articulated ; texture berbaceous; surfaces naked or slightly villose ; spikes 1-2 lin.l., terminating the ultimate lobes.
Hab. Madagascar and the Comoro Isles ; collected by Bojer, Kirk, and Speke.-The segments are very close, often imbricated, and in well-developed pinnules six on each side below the pinnatifid apex. This is midway between japonicum and polystachyum, and has the pinnatifid barren segments of the latter.
13. L. japonicum, Sw. ; primary petiole very short, secondary $\frac{1}{2}-1 \mathrm{in}$. I. ; pinnl. 4-8 in. l., nearly as broad, deltoid ; the terminal segm. pinnatifid or lastate, the lateral ones 2-3 on each side, very unequal, not articulated at the base, the lower ones long-stalked and pinnate in the lower part, the divisions entire or crenulate; texture herbaceous; surfaces naked or slightly villose ; spikes 1-2 lin. 1., the lamina of the fertile divisions often much reduced.-Beddome, t. 64.
Hab. Japan and the Himalayas to Ceylon, Java, Philippines, Hong-Kong, and North Australia.-L. Finlaysonianum, Wall., and L. tenue, Blume, both appear to be forms of this with the lamina of the fertile divisions nearly obsolete.
$\S \S$ Hydroglossum, Presl. Veins anastomosing. Sp. 14-16. Fig. 69. c. Lygodictyon, J. Smith.
14. L. (Hydro.) heterodoxum, Kze.; primary petiole obsolete or very short, secondary $1 \frac{1}{2}$ in. l.; pinnl. with $2-3$ bipartite segm., the ult. divisions 46 in . l ., $\frac{3}{4} \mathrm{in}$. br., the petioles not articulated, the lowest often $\frac{1}{2} \mathrm{in} .1 . ;$ texture thin ; rackis and surfaces naked ; veins joining copiously; spikes 1 lin. 1. ; in close rows along the edge of the leafy divisions.-Kunze, t.113. H. spectabile, Liebm. L. Lindeni, Hort.

Hab. Mexico and Guatemala.
15. L. (Hydro.) reticulatum, Schk.; primary petiole $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. l., secondary $\frac{1}{4}-\frac{1}{2}$ in. 1. ; pinnl. 6-9 in. 1., 4-6 in. br., with a terminal segm. and 4-6 nearly uniform ones on each side, which are cordate-lastate or ligulate-oblong, rounded or cordate at the base, $2-3$ in. 1., $\frac{1}{2} \frac{-3}{4} \mathrm{in}$. br., all articulated at the base, the lower ones shortstalked; texture subcoriaceous; rachises naked or slightly villose, sometimes ebeneous; spikes 1-3 lin. l., in. close rows along the edge of the segments.-Schk. t. 139. H. polycarpum, Willd. H. scandens, Presl. L. Schkuhri and Forsteri, J. Sm.

Hab. Polynesian Isles and East Tropical Australia.
16. L. (Hydro.) lanceolatum, Desv.; primary petiole short or obsolete, secondary 1 in. l. ; pinnl. 8-12 in. l., 6-10 in. br. ; segm. 3-4 on each side, uniform, 4-6 in. 1., $\frac{3}{4}-1$ in. br., all stalked, articulated at the base, the base rounded or cuneate, never cordate; texture coriaceous; rachis and surfaces glossy ; spikes 1-2 lin. 1., in close rows along the edge of the segments.-H. madagascariensis, $P$ oir.

Hab. Madagascar, Bojer, Forbes, Meller, \&c.

## Sub-Ord. V. MARATTIACE $x$.

Caps, opening by a slit down one side or a pore at the apex, without a ring, usually joined together in concrete masses (synangia). Vernation circinate.* Gen. 69-72.

[^24]Gen. 69. Angiopteris, Hoffim.

Caps. opening by a slit down the side, sessile, very close to one another but not concrete, arranged in linear-oblong or boat-shaped sori near the edge of the frond. Tab. IX. fig. 69.

1. A. evecta, $\# / / \mathrm{frm}$. ; caud. erect, $2-6 \mathrm{ft}$. high, $1 \frac{1}{2}-2 \mathrm{ft}$. thick; st. swollen and articulated at the base, furnished with two large leathery auricles, which remain attached to the caudex after it falls; fr. 6-15 ft. 1., bipinnate; pinnce $1-3 \mathrm{ft} .1 .$, spreading, the lowest the largest, the rachis swollen at the base; pinnl. 4-12 in. l., $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., linear-oblong, sessile or short-stalked, the point acuminate, the edge entire or slightly toothed; texture subcoriaceous; both sides naked, smooth, shining ; veins subparallel ; sori consisting of 8-15 caps., in close rows near the edge, almost hiding the inferior fimbriated involucre.-Hk. Gr. t. 36. Hk. Fil. Ex.t. 75.

Hab. Himalayas and Japan to Ceylon, Madagascar, New Caledonia, Queensland, and Society Isles.-We cannot determine more than one clearly-marked species, but Presl defines ten, aod De Vriese sixty. There is a considerable range of variation in the texture of the pinnæ and closeness of the veine and sori, and the number of capsules which compose the latter; and in many of the forms there is a free veinlet, which is very variable in length and distinctness, which begins at the edge of the frond in the interspace between the veins proper. Psilodochea salicifolia, Presl, is an entirely obscure plant, supposed to have been gathered in Lahore, said to be like A ngiopteris, but without as involucre.

## Gen. 70. Marattia, Sm. (See page 525.)

Caps. sessile or stalked, 4-12, concrete in boat-shaped synangia, which consist of two opposite rows of capsules, and open by slits down their inner faces. $A$ well-marked genus, extending all round the world within the Tropics, and a little beyond the southern one. Taв. IX. fig. 70.
§ Enmarattia. Synangia furnished with an obscure fimbriated inferior involucre. Sp. 1-2.

1. M. fraxinea, Smith ; st. 1-2 ft. 1., 1-1 $\frac{1}{2}$ in. thick, smooth, deciduously scaly and swollen in the lower part; fr. 6-15 ft. 1. , bipinnate or casually tripinnate; pinnoe 1-2 ft. l., often 1 ft . br., pinnl. oblong-lanceolate, $4-6 \mathrm{in}$. $1 ., \frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, the edge entire or serrulate, the base cuneate or slightly rounded; texture coriaceaus; surfaces naked; veins simple or forked, the rachis of the pinnm sometimes slijghtly winged ; synangia usually submarginal, in close rows, $\frac{1}{0}-1 \frac{1}{2}$ lin. l., the sidds vertical, the receptacle linear, with 6-12 caps. on each side.

Hab. Guinea Coast, Angola, Zarmbesi-land, Mascaren Isles, Natal, Cape Colony, Neilgherries, Ceylon, Philippines, Malaccas, Polynesia, New Zealand, Queensland, Norfolk Island.-The typical plant (Smith, Ic. inedit. t. 48 ; Beddome, t. 79) has pinnules 1-1 $\frac{1}{2}$ in. br., eerrulate principally at the apex, numerous forked veins, and submarginal synangia, with 10-12 caps. on each side. To this belong M. sorbifolia, Bory, and M. elegans, Endl. From this we cannot separate clearly many plants which have been regarded as distinct ; of which the principal are M. salicifolia, Schrad. (Kze. t. 38), including M. Dregiana and natalensis, Presl (South Africa), pinnules sharply toothed throughout, often only $\frac{1}{4}-\frac{3}{8}$ in. br., veins more distant, synangia with about 6 caps. on each side, nut so close or so near the edge ; M. salicina, Sm., De Vriese, tab. 3. fig. 18 (Society Isles),
species, and give nine large folio plates to illustrate the characters of these and the anatomical structure of the genera. In all of them the caudex is a succulent irregularlyshaped tuberous mass, upon which the stems are articulated, and the latter are furnished at the base with a pair of large flap-like auricies, which are leathery in texture when dry.
colour dark-green, veins and synangia very close, the former all simple, the latter long, narrow, marginal ; a plant from Fiji, coriaceous in textare, colonr dark-green, veins simple, mnch raised, $\frac{3}{4}$ line apart, synangia a third or nearly halfway from the edge to the midrib; M. purpurascens, De Vriese, t. 3. f. 19 (M. Ascensionis, J. Sm., Fk. G. F. t. 65 , from Ascension 1sland), a reduced fleshy form, as if grown in a very exposed sitnation, the fronds not more than 3-4 ft. high, larid-parple in the wild pladt, lower pinnl. often cat down to a distinctly-winged rachie, the auricles at the base of the stem sometīmes prodacing soriferous lobes like the frond in texture; and $M$. saminucina, Blame (Java), pinnl. 2-3 in. L., 量-1 $\frac{1}{2}$ io. br., narrowed to hoth ends, very pale-beneath, with distant simple veina, small synangia placed half as far from the edge as from the midrib, and the rachis of the pinnæ more distinctly winged than usual. The Philippine M. pellucida, Presl, comes very near this last, and M. zylvatica, Blume (De Vriese, t. 3. f. 23), appears to differ only by having the lower pinnnles again pinnatifid.
2. M. attenuata, Lab. ; st. 3-4 ft. 1., smooth ; fr. 3-4 ft. 1., tripinnate ; pinnae $1 \frac{1}{\mathrm{a}}-2 \mathrm{ft}$. l., the lower ones with a stalk 6 in . l. and $2-3$ pinnl. on each side, the latter with a terminal segm. and 3-4 on each side, which are 4-6 in. 1. , 1 in . or rather more br., the apex serrated, the base cuneate, the lower ones shortstalked ; texture subcoriaceons; surfaces naked; rachis not winged; veins usually once forked; synangia 1-1 $\frac{1}{2}$ lin. l., submarginal, the sides vertical, the receptacle linear.-Lab. Sert. Austro-Cal. p. 9. t. 13-14.

Hab. New Caledonia-This may not be more than a more componnd variety of the preceding, but examples received recently from Vieillard quite agree with Labillardière'a specimens and figures.
§§ Gymnotheca, Presl. Synangia sessile without an involucre. Sp. 3-6.
3. M. (Gymno.) cicutcefolia, Kaulf. ; st. 1-2 ft. I., 1 in. thick, smooth ; fr. 5-6 ft. l., bipinate; lower pinnes 12-18 in. l., often 1 ft . br. ; pinnl. oblong-lanceolate, $4-6 \mathrm{in}$. l., $\frac{3}{4}-1 \mathrm{in}$. br., the edge entire or serrulate, the base cuneate or slightly rounded; texture subcoriaceous; surfaces naked; veins distant, usnally in pairs that join at the base, one often forked; rachis of the pinna slightly winged towards the apex ; synangia a short distance from the edge, $1-1 \frac{1}{2}$ lin. l., deep cleft, the sides ultimately spreading, the attachment linear.-Mart. Yc. t. 70, M. fraxinea, Raddi, t. 82. (non Smith).

Hab. Brazil.-De Vriese and Sturm define six Brazilian species, which we cannot distingaish clearly,-Raddiana, polyodon, obtusidens, cicutoefolia, Verschaffeltiana, and podolepis. The latter is the most unlike the type, and has herbaceous pinder only 2-3 in. l., 咅 in. br., and very small synangia.
4. M. (Gymno.) laxa, Kze. ; st. 1-2 ft. l., smooth ; fr. several ft. l., bipinnate ; lower pinnee $1 \frac{1}{2}-2 \mathrm{ft}$. 1. , often 1 ft . br.; pinnl. oblong-lanceolate, $46 \mathrm{in}$.l ., ${ }^{3}-1 \mathrm{in}$. br., the edge inciso-crenate, the base cordate; texture subcoriaceons; surfaces naked; veins in pairs that join at or near the base, both sometimes forked; rachis slightly winged towards the apex; synangia quite close to the edge, $3^{3}-1$ lin. l., the sides always erect, the attachment linear.-Kunze, t. 95. Presl, Supppl. tent. p.15. Lowe, 8. t. 77. M. macrophylla, Hort.
Hab. Mexico, Liebold 62.-This and the preceding have entirely the habit of M. fraxinea.
5. M. (Gymno.) Douglasii, Baker; st. 3-5 ft. 1., thick, smooth ; fr. 6-8 ft. I., tripinnatifid, the lower pinnce mach the largest, all except the lowest pair simply pinnate, $6-8 \mathrm{in} .1 ., 2-3 \mathrm{in}$. br., the rachis flattened and narrowly winged thronghout, the pinnl. usually under 1 in .1 ., $\frac{1}{4} \mathrm{in}$. br., linear-oblong, with broad blunt teeth, the base cuneate ; pinnl. of the lowest pinnæ again pinnatifid; taxture thick-herbaccous ; surfaces naked ; synangia 1 to each lobe of the pinnules, sub-
marrinal, $\frac{1}{2}-\frac{3}{4}$ lin. l., the sides ultimately spreading, the attaclıment oblong. Stibasia, Presl. De Vriese, tab. 3. f. 24.

Hab. Sandwich Isles.
6. M. (Gymno.) alata, Smith; st. 1-2 ft. $1 ., 1 \mathrm{in}$. or more thick, deciduously scaly; fr. $3-4 \mathrm{ft}$. 1 ., tripinnatifid, the lower pinnce the largest, all except the lowest pair usually simply pinnate, the ultimate divisions $\frac{1}{\frac{1}{2}} \frac{3}{4}$ in. l., about $\frac{3}{4} \mathrm{in}$. br., cblong, blunt or acute, the base cuneate, the edge serrate or crenate, the rachises with a very distinct wing; texture herbaceous; under surface more or less chaffy ; synangia copious, submarginal, $\frac{1}{2}-\frac{3}{4}$ lin. l., the sides erect, the attachment oblong or roundish.-Smith, Ic. inedit. t. 46. (non Raddi). Discostegia, Presl. M. lævis, Smith, Ic. t. 47. M. weinmanniæfolia, Liebm.
Hab. West Indies, Mexico, and Guatemala.-Presl and others assign to this an involucre, which we are not able to detect. M. leevis, Sm ., is a form with the rachis smooth and teeth of the segments blunt.
§§§ Eupodium, J. Sm. Synangia short-stalked without an involucre. Sp. 7.
7. M. (Eupod.) Kaulfussii, J. Sin. ; st. 2-3 ft. 1., thick, naked ; fr. 3-4 ft. 1., quadripinnatifid, the lowest pinnos much the largest, all except the lowest pair bipinnatifid, 1 ft . or more 1., 6-8 in. br.; pinnl. 3-4 in. l., the rachis very distinctly winged; segm. oblong, deeply and bluntly toothed, those of the lowest pinnæ again pinnatifid ; texture herbateous; surfaces naked; synangia $\frac{1}{2} \frac{3}{4}$ lin. 1. , not marginal, deeply cleft, the sides ultimately spreading.-Ht. $2 n d$ Cent.t. 95. M. alata, Raddi, t. 83-4. (non Sm.)

Hab. West Indies and Columbia to Ecuador and Rio Jangiro.

> Gen. 71. Danea, Sm. (See page 525.)

Caps. sessile, concrete in rows, which cover the whole under surface of the pinnæ on which they are placed, opening by pores at the apex. A well-marked genus restricted to Tropical America. TАв. IX. fig. 71.

1. D. simplicifolia, Rudge ; st. of the barren fr. 2-12 in. 1., with 0-2 nodes, slightly scaly below; barron fr. 6-12 in. 1., 2-4 in. br., ovate-oblong, the apex acuminate, the edge entire, the base rcunded or cuneate; texture subcoriaceous; midrib beneath naked; veins close, usually once forked; fertile fr. similar but smaller, and the st. longer.-Rudge, t. 36. Kunze, t. 50.

Hab. Guiana and North Brazil.-One of our specimens is partially fertile only. There -are about 100 capsules in the central synangia, and 30,000 to an entire frond.
2. D. trifoliata, Reich.; st. of barren fr. about 1 in .1 ., with 1 node, slightly scaly below ; barren fr. with an oblong-lanceclate entire terminal pinna 8-12 in. 1., 3 in . br., and one or two pairs of similar but smaller lateral ones; texture coriaceous; surfaces glossy, the rachis naked, not winged, swollen at the nodes; veins close, usually once forked, casually anastomosing; fertile fr. on a longer st., the pinnæ smaller.-Kze. Anal. 4. t.2.
Hab. Guiana; gathered by Hostmann and Schomburgk.-Perhaps not really distinct from the preceding.
3. D. trichomanoides, Spruce, MSS.; st. of barren fr. under 1 in. l., furfuraceous, continuous ; barren fr. 3-4 in. l., 1 in. br., with about 12 pinnoes on each side, the central ones $\frac{1}{2}$ in. l., 2 lin. br., oblong, short-stalked, the base rounded ; colour dark-green; texture pellucido-herbaceous; veins simple; rachis with a,
distinct crisped wing thronghout ; fertile fr. on longer st. than the barren ones, and the pinnæ more distinctly stalked and not so close.-Moore, Ind. Fil. p. 288.

Hab. Tarapota, East Peru, Spruce 4710.
4. D. Lepricurii, Kze. ; st. 6-9 in. 1., slender, nearly naked, with 3-4 distinct articulations; barren fr. 6-9 in. 1., 3-4 in. br., with abont 6 sessile pinnee on each side, which are $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., oblong-falcate, the edge crisped, the lowest pair nearly eqnalling the others; texture subcoriaceous; veins very fine and close, usually once forked ; rackis slender, swollen at the nodes, slightly winged upwards; fertile $f$ r. on a longer st. than the barren one, the pinnse similar, but smaller.-Kze. $\boldsymbol{t}$. 60.

Hab. Guiana and the Amazon Valley.-This forms the section Arthrodanaz of Presl, characterized by a distinctly articulated stem.
5. D. humilis; Moore ; st. of barren fr. 2-4 in. l, furfuraceous, with 0-1 node ; barren fr. about 1 ft .1 ., $2-3 \mathrm{in}$. br., with $15-25$ close pinnae on each side, the central ones $1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{4} \frac{3}{8} \mathrm{in}$. bro, distinctly stalked, the point blunt, the edge slightly crisped, the base on both sides rounded or subcordate; lower pinnee rather shorter than the others; texture fleshy-herbaceons; rachis furfuraceous, distinctly winged throughout; veins fine and close; fertile fr. like the other, but smaller.-Moore, 1nd. Fih. p. 286.

Hab. El Ecnador, Seemann 996 ; and a plant gathered by Dr. Spruce in East Perr ( $\mathbf{4} 769$ ) is probably the same. Some of Dr. Seemann's specimens are proliferous at the арех.
6. D. olata, Smith ; st. of barren fr. 2-6 in. l., densely furfuraceons, with 0-1 nǜ ; barren jr. 12-18 in. 1., 6-8 in. br., with 8-10 pinnee on each side, the central ones short-stalked, $3-5 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br , the apex acuminate or caspidate, serrated, the base rounded, the lowest pair distant and much reduced; texture subeoriaceons; rackis and midrib beneath furfuraceous, the former distinctly winged in the npper half; veins conspicuous, usually simple; fertile fr. on a longer st., the pinnæ stalked more distinctly, $1-3 \mathrm{in}$. l., acute or obtuse, 3-4 lin. br.-Plum. t. 109.- Alt. \& Gr.t. 18.

## Hab. West Indies.

7. D. Augustii, Karst. ; st. of barren fr. 3-4 in. 1., slender, naked, with 1-2 nodes ; barren fr. about 1 ft . ., 6-8 in. br., with $4-5$ pinnoe on each side, which are $3-4 \mathrm{in} .1 . \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the upper ones sessile, the lowest stalked and slightly reduced, all narrowed to the base, the upper part inciso-crenate; texture herbaceous; colour dark-green; reins not very close, usually once forked; rachis naked, slightly winged upwards; fertile pinnee similar,-Sturm in Mart. Fl. Bras. fasc. 23. p. 159.

## Hab. Venezuela, Kartlen.

8. D. Moritziana, Presl ; st. of barren fr. 8-12 in. 1., slightly furfuraceons, with 1-2 nodes; barren fr. 12-18 in. 1., 6-10 in. br., with 10-12 pinne on each side, all sessile or nearly so, $3-5 \mathrm{in} .1$., $\frac{1}{2}-1 \mathrm{in}$. br., the apex acominate or cuspidate, sharply toothed, the base cuneate, the lowest pair not distant or reduced ; texture subcoriaceous; veins close, mostly once forked; rachis nearly naked, slightly winged towards the apex; fertile pinnee $1 \frac{1}{2}-2 \mathrm{in} .1, \frac{1}{4} \mathrm{in}$. br.-Presl, Suppl. 6. p. 35.

## Hab. Columbia to Peru.-Midway between alata and elliptica.

9. D. stenophylla, Kze. ; st. of barren fr. about 1 ft. 1., naked, with 2-3 nodes; barren fr. $1 \frac{1}{2}-2 \mathrm{ft} .1$. ., 6-10 in. br., with 12-15 pairs of pinna, the upper sessiie,
the central ones short-stalked, 4-5 in. l., $\frac{1}{2}$ in. br., the apex sharply toothed, the base rounded, the lowest shorter; texture subcoriaceons; veins mostly simple; rachis furfuraceous, slightly margined towards the apex ; fertile pinnoe distinctly stalked, 2-4 in. 1., 2-3 lin. br.-Kze. t. 28. Heterodanæa, Presl.

Hab. Guadeloupe, L'Herminier.-Our description is taken from an authentio specimen communicated by M. Fée. Moore gives the Mexican D. cuspidata, Liebm., with which we are not acquainted, as probably the same.
10. D. elliptica, Sm. ; st. about 1 ft. l., nearly naked, with 2-5 nodes; barren fr. $1 \frac{1}{2}-2 \mathrm{ft}$ l., $8-12 \mathrm{in}$. br., with 6-9 pairs of pinnos, the upper sessile, 4-6 in. l., $1-1 \frac{1}{2} \mathrm{in}$. br., the apex acuminate, entire or slightly toothed, the base cuneate or slightly rounded, the lowest stalked, not reduced; texture subcoriaceous; veins fine and close; rachis naked, slightly winged at the top; fertile pinnoe similar, but narrower and more distinctly stalked.-H7. \& Gr.t.51. D. geniculata, Raddi, t. 5.

Hab. West Indies to South Brazil,-The commonest species. D. Sellowiana, Presl, is probably a nodeless variety.
11. D. nodosa, Sm. ; st. $1 \frac{1}{2}-2$ in. 1., strong, erect, nodose ; barren fr. $3-4 \mathrm{ft}$. 1 ., $1 \frac{1}{2}-2 \mathrm{ft}$. br., with $10-15$ pairs of pinnos, the upper ones sessile, the lower ones short-stalked, not reduced, 6-12 in. l., 1-2 in. br., the apex acuminate, the edge entire or subrepand, the base cuneate or slightly rounded; texture subcoriaceous; rachis naked, the upper part slightly winged; veins fine, close, simple or once forked ; fertile pinvoe 4-6 in. l., $\frac{3}{4}-1 \mathrm{in}$. br.-Plum. $t$. 108. Hk. \& Gr. t. 51.

Hab. Cuba and Mexico to Brazil.-D. dubia, Presl, and D. longifolia, Desv. (figured by Sturm in Mart. Fl. Bras. fasc. 2. 3. t. 11), are prohably nodeless varieties. Presl and Sturm make two sections of the genus, characterized by the absence or presence of those nodular swellings of the stem, but the character seems to be a very unsafe one. The genus Danceopsis of Presl is founded upon a pinna figured by Raddi (Fil. Bras. t. 5) with irregular anastomosing venation, under the name of $D$. paleacea.

## Gen. 72. Kaulfussia, Blume.

Caps. sessile, 10-15, quite concrete in raised circular masses, which are hollow in the centre, with the oblong apertures on the inner face. Tab. IX. fig. 72.

1. K. oesculifolia, Blnme ; st. 12-18 in. l., herbaceous, auricled at the base; $f r$. ternate or quinato-digitate, the central pinna the largest, oblong-spathulate, 6-12 in. 1., 3-4 in. br., the edge subentire, the others similar but smaller, often unequal-sided or lobed; texture fleshy-herbaceous; main veins pinnate, with copious immersed areolæ, with free included veinlets between them; sori copious, scattered.-HK. \& Gr. t. 229. K. assamica, Griff.

Hab. Assam, Philippines, and Malay Isles.-A curions plant, with a frond like a chesnut-leaf, and the under surface dotted over with copious stomata-like pores. De Vriese makes four species.

## Sub-Ord. VI. OPHIOGLOSSACEE.

Caps. deeply two-valved, opening down the side nearly to the base, withont a ring. Vernation erect. Gen. 73-75.

## Gen. 73. Ophioglossum, $\boldsymbol{L}$.

Caps. sessile, arranged in two rows so as to form a narrow close spike. Tab. IX. fig. 73.
§ Euophioglossum. Fertile spike single, arising from the base of the barren segment. Sp. 1-6.

1. O. Tavitunicum, L.; rootstock slightly tuberous; fr. 1-3 in. l., the sterile division placed below the centre, $\frac{1}{2}-1 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{lin}$. br , linear-lanceolate, the point bluntish, the base narrowed ; tecture thick, no midrib, and the veins indistinct; fortile spike $\frac{1+1}{2} \mathrm{in}$. $1_{\text {., }}$ the peduncle firm, $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. 1. When mature-ME. B. $F$. t. 47. O. azoricum, Preal

Hab. Shores of the Mediterranean, and as far north as Guernsey, Azores, Madeira, Guinea Coast-The European plant is developed in winter, whilst in Britain O. vul. gatum is not mature till Jnne. O. graminewm, Willd., from North and Peninsolar India, is probably identical, and the same may be said of the Aostralian and New Zealand O. gramaineur, R.Br. The New Zealand O. winimum, Colenso, is not more than 1 in. high, with the barren segment 3 lin. 1 by half as broad; and three closely-allied forms have been gathered by Dr. Welwitsch in Angola,-O. gomeriamum, Welw., 1-1t in. L, barren segm. near the base, $\frac{1}{\frac{1}{-}-\frac{1}{8}}$ in $\mathrm{L}, \underline{2}$ lin. br. ; O. luso-africamm, Welw., 4 in. 1., barren segm. central, $1 \frac{1}{\frac{1}{2}} \mathrm{in}$. $\mathrm{L}, 2$ lin. br .; and 0 . gracillimum, Welw., $1 \frac{1}{1} \mathrm{in} .1$, barren segm. central, truly linear, acute, 1 in . or less 1 ., onder 1 lin. br. The African forms have lately been monographed hy Dr. A. Bramn in Kohn's Filices Africanze.
2. O. rubelluws, Welw. MSS.; rootstock sligbtly taberous; fr. 1-2 in. 1., the sterile division placed very near the base, roundish, $\frac{1}{4} \mathrm{in}$. each way, withont a haft, often adpressed to the surface of the ground, thick in texture, the veining hidden; fertile spike $\frac{1}{4}-\frac{3}{8}$ in. l., the reddish peduncle $\frac{3}{4}-1 \mathrm{in}$. 1 . When fully matured.

Hab. Pungo Andongo, Angola, 2,400-3,800 ft. ; Telvitsch 33.-Most like O. buhbosum but smaller, with the berren segment sub-basal.
3. O. bulbosum. Michx. ; roctstock tuberous, $\frac{1}{4} \frac{3}{8} \mathrm{in}$. thick; $f_{r} 2-4 \mathrm{in} .1$., the sterile division placed considerably below the middle, $\frac{1}{1} 1 \mathrm{in}$. L ., $\frac{1}{2} \mathrm{in}$. br., orate, withoat a haft; texture stonter than in O. vulgatum, the midrib and veining quite indistinct ; fertile spike $\frac{1-2}{4}-\frac{1}{2} \mathrm{in} .1$., the peduncle $1 \frac{1}{2}-2 \mathrm{in}$. when folly developed.-- O. crotalophoroides, Walt. O. taberosum, HE. \& A. O. opacum, R. Br. HK. \& Gr. t. 50. O. stipatum, Colla.

Hab. Lonisiana and Florida to Chili and Tristan d'Acunha; and a Malay specimen from Prof. De Vriese agrees with the American plant.
4. O. nudicaule, L. fil.; rootstock slightly toberous; fr. $2-4$ in. 1., the sterile division placed not far from the base, $\frac{1}{3}-1 \frac{1}{3} \mathrm{in}$. 1 ., $\frac{1}{4} \frac{1}{2}$ in. br., ovate or oblong, without a haft or with only a slight one, the texture thin but the veins not distinct; fertile spike $\frac{1}{3} \mathrm{in} .1$, the peduncle often $2-3 \mathrm{in} .1$, very slender.Szoartz, Ngnop. t. 4. f. 2. Kze. t. 29. fig. 29. t. 3. b. O. parvifoliom, Hk. \& Gr. Beddome, t. 11 .

Hab. America from the Sonthern Tnited States sonthward to Brazil ; New Caiedonis, Malaccas, Peninsular India, Guinea Coast, Augola. Whether this be the original nudicaule is not quite clear, bnt it is the plant figured under that name by Swartz and Kunze. To the type belong O. ypanemense, Mart. t. 73, O. surinamense, Reich., and O. flavicaule, Klotzsch, and probably O. moluccanwm, Schlecbt. Konze's fig. a, O. Fightii, Hk. \& Gr., and O. ellipticum, Hk. \& Gr. $\mathrm{t} \pm 0$, are larger in sive, with the sterile segment as thin and the venation as plain as in reticulatum, 2 in . or more 1. , $\frac{5}{8} \frac{4}{4} \mathrm{in}$. br ., and the stem longer. O. macrorhizum, Kze. t. 29. fig. 1 (from Guiana and Brazil), is a mach-rednced variety, not more than $1 \frac{1}{2}-2$ in. high, with the sterile division not mare than $\frac{1}{3} \mathrm{in} .1$, $\frac{1}{4}$ in. br. The Sandwich Island O. concinnum, Brack. t 44, is most like this, but the barren segment is farther from the base of the stem; and this also appears to be the case with the Chilian O. melipillense, Remy.
5. O. vulgatum, L. ; rootstock not taberons; fr. 6-9 in. 1., the sterile division generally placed about the middle, $2-4 \mathrm{in}$. 1 ., 妾 2 in . br , ovate or ovate-oblong
without a distinct haft ; texture stouter than in the others, the midrib usually indistinct ; fertile spike 1 in . or more 1., upon a peduncle 2-4 in. l., and considerably overtopping the sterile division when the plant is fully mature.Hk. B. F. t. 46.

Hab. Lapland to Japan and the Himalayas ; Azores, Guinea Coast, Angola, St. Helena, Abyssinia, Cape Colony, Mascaren Isles, Australia, New Zealand, Sandwich Isles, Temperate North America.-From the type O. coriaceum, Hk., O. elongatum, R. Cuunipg. and O. ovatum, Bory, scarcely diverge at all. The Cape plant ( $O$. capense, Schlecht.) has sometimes, but not always, a more distinctly-marked midrib than the European one. The Azorean O. polyphyllum, A. Br., is a snaall form with often several fronds from the same root. O. costatum, R. Br. (Hk. fil. Fl. Tasm. t. 169), is also smaller, with the midrib sometimes clearly marked. There is a tropical variety (O. pedunoulosum, Desv., Kze. p. 58. t. 29 ; O. petiolatum, Hk. Ex. F. t. 56, and Blume) which occurs in Peninsular India, Java, and Guiana, with the barren division like that of the type in form and size, but thinner in texture, and with a distinct haft, which is not clearly separable from the large forms of $O$.nudicaule; and near to this come 0 . brevipes, Beddome, t. 72 , from the Neilgherries, with a stem under 1 in . l., a peduncle $5-6 \mathrm{in}$. l., very distinct areolation and copious free veinletz; and the Angolan and Guinean O. aphrodisiacum, Welw. MSS., with a bulbous rootstock $\frac{1}{4}-\frac{3}{8}$ in. thick, and a distinct flattened midrib extending nearly to the apex of the sterile segment. Discovered lately in the island of Ascension by Dr. Murphy.
6. O. reticulatum, L. ; rootstock not tuberous; fr. 6-12 in. l., the sterile division placed about the middle, $2-3 \mathrm{in}$. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., with a distinct haft and distinctly cordate basal lobes, the point blunt or subacute; texture thin, the veins distinct, usually no midrib; fertile spike 1 in . or more l., on a slender peduncle $2-4 \mathrm{in}$. 1., much overtopping the sterile segment.-Hk. \& Gr. t. 20. Beddome, t. 70.

Hab. Tropical America, from Cuba to Peru and South Brazil ; Polynesian, Malayan, and Philippine Isles ; East India, as far north as the Himalayas, Guinea Coast, Angola, Zambesi-land, Mascaren Isles, Cape Colony.-To this appear to belong O. cordifolium, Roxb., O. Cumingianum and perwvianum, Presl, and probably 0 . cognatum, Presl, is a form with a rudimentary midrib.
§§ Ophioderma, Endl. Fertile spikes usually single, arising from the centre of the barren segment. Sp. 7-8.
7. O. (Ophiod.) intermedium, Hk.; fr. erect, 6-8 in. 1., the flattened stem passing gradually into the leafy part, which is $\frac{3}{8} \mathrm{in}$. br. not far from the point; texture fleshy; veins indistinct; fertile spike $1 \frac{1}{2}$ in. l., erect, on a peduncle which about equals it and just reaches to the point of the barren segment.-HK. Ic. t. 995.

Hab. Borneo, T. Lobb. Perhaps a mere form of the next.
8. O. (Ophiod.) pendulum, L. ; fr. pendulous, ribbon-like, without a distinct stem, 1-15 ft. l., I-3 in. br., simple or forked ; texture fleshy; no midrib, and the veining not distinct; fertile spike usually low down, $2-6 \mathrm{in}$. 1 ., on a peduncle shorter than itself, nsually solitary.-Hk. \& Gr.t. 19. G. F. t. 33.
Hab. Polynesian Isles to N. S. Wales, Assam, Malaccas, Philippines, Ceylon, and Mascaren Isles.
§§§ Cheiroglossa, Presl. Fertile spikes numerous, arising from the base of the bairren segment. Sp. 9.
9. O. (Cheir.) palmatum, L.; st. 6-12 in. 1., fleshy, flaccid; fr. like the letter V, 6-12 in. l., $4-8 \mathrm{in}$. br., more or less cut from the circumference towards the centre into deep blunt lobes; texture fleshy; fertile spikes 2-12 in number, 1-2 m .1. , arising from the stem or edge of the lower part of the frond, on short nodding or spreading peduncles.

Hab. Cuba to South Brazil ; and it bas heen gathered also in Bourbon.

## §§§§ Rhizoglossum, Presl. Fertile and barren fronds distinct. Sp. 10.

10. O. (Rhiz.) Bergianum, Schlecht; rhizome slightly tuberous, one bearing several fronds of both kinds, the barren ones $\frac{1}{3}-1$ lin. l., $\frac{1}{2} \mathrm{in}$. br., linear, fleshy, the fertile spike slender, $\frac{1}{4} \mathrm{in}$. 1 ., on a slender peduncle $1-1 \frac{1}{2}$ in. l.-Hk. Ic. t. 263.

Hab. Cape Colony, rare.-A very delicate and distinct little plant.

## Gen. 74. Helminthostachys, Kaulf.

Caps. in small crested clusters which form a long loose spike. Tab. IX. fig. 74.

1. H. zeylanica, Hk. ; rhizome thick, fleshy, creeping ; st. often 1 ft. I.; barren segm. palmato-pinnate, often in three principal divisions, which are stalked and again forked or pinnate, the ult. divisions linear-oblong, $3-4 \mathrm{in}$. l., $\frac{3}{4}-1 \mathrm{in}$. br., the apex acuminste; the edge slightly toothed; texture subcoriaceous; fertile spike solitary, arising from the base of the barren segm., 3-4 in.l., $\frac{1}{2}$ in. br., the firm peduncle about as long as itself.-Hk. 2nd Cent. t. 94. G. F. t. 28. Beddome, t. 69. Osmunda, L. H. dulcis, Klf.

Hab. Himalayas, Cochin and Philippines to Ceylon, New Caledonia, and Queensland. -Presl makes three species, and published the plant from Mexico by mistake under the name of Botryopteris mexicana.

Gen. 75. Botrychium, Sw.
Caps. sessile, arranged in two rows on the face of spikes which form a compound panicle. Tab. IX. fig. 75.

## * Texture thick. Sp. 1-4.

1. B. simplex, Hitch.; st. slender, 1-4 in. l.; sterile segm. short-stalked, $\frac{1}{2}-1 \frac{1}{2} \mathrm{in} .1 ., \frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., ovate or oblong-lanceolate, cut down to a flattened rachis into 1-3 oblong or obovate pinnæ on each side, which are toothed or pinnatifid, with usnally their own breadth between them; panicle elongated, $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. $\mathrm{l}_{\text {., }}$, with a few distant branches, the lowest sometimes branched again, the peduncle about as long as itself.- $\boldsymbol{A k}$. \& Gr. t. 82. B. Kannenbergii, Klins.

## Hab. United States and British North America ; North Europe.

2. B. rutaceum, Sw. ; st. stout, 1-4 in. 1. ; sterile segm. sessile, 1-2 in. 1., ovatedeltoid, broadest at the base, cut down to a flattened rachis into several close obovate-rhomboidal pinnoe on each side, the lower ones deeply pinnatifid; fertile peduncle equalling the sterile segm. when mature ; panicle close, 1-2 in. l., lan-ceolate-deltoid, bipinnate.-Newm. Phyt. 5. p.133. B. matricariæfolium, A. Br. Koch.- $\beta$, B. lanceolatum, Angst. ; st. more slender; pinnoe linear-lanceolate, with a space between them, the lower ones sharply toothed, panicle smaller.B. palmatum, Presl.

Hab. Scandinavia to Unalaschka; $\beta$ also in the United States.-Figures of the two varieties and all the other European forms will be found in a paper by Milde in vol. 26. pt. 2. of the Nova Acta N. C. Swartz seems to have confused this with the small forms of species 4. B. crassinervium and boreale, Milde, come very near to the typical form.
3. $\mathrm{B}_{2}$ Lunaria, Sw ; st. stout, 1-4 in. I.; sterile segm. sessile or nearly so, $1-3 \mathrm{in} .1 ., \frac{1}{2}$ Tlit br., not much broader at the base than the middle, cut down to a flattened rachis into several distinct, close, entire, or notched cuneato-flabellate pinne on both sides $\stackrel{\text { fertile poduncle equalling or exceeding the sterile segm. }}{\text { for }}$.
when fully developed; panicle close, 1-2 in. l., lanceolate-deltoid, bipinnate.Hk. Br. Fi.t. 48.

Hab. Arctic Europe and Iceland to Spain, Italy, Kamscbatka, and the Himalayas; South Australia, Tasmania, Patagonia, N. W. America, Greenland, Newfoundland, Canada:
4. B. ternatum, $\mathrm{Sw} . ;$ st. 1-2 in. 1.; petiole of the sterile segm. 2-4 in. 1., the latter 3-bin. each way, deltoid, tri- or quadripinnatifid; lower pinnoe much the largest, and pinnl. of the lower side larger than the others, oblong or subdeltoid, stalked, the ult. divisions oblong or obovate, often $\frac{1}{4}$ in. br., blunt or acute, slightly toothed ; fervile peduncle 6-9 in. l., considerably overtopping the sterite segm. ; panicle 1-6 in. I., deltoid, very compound.-Kunze, t. 121. Osmunda, Thbg. Fl. Jap.f. 32.-

Hab. Nootka and Hudson's Bay territory soputhward to New Granada, Australia, Tasmania, New Zealand, Lapland, to Siberia, Japan, Pyrenees, and Hungary.-Of this the European B. matricarioides, Willd. (B. rutéfofolivm, A.' Br. \& Koch), and the American B. lunarioides, Sw. (A. Gray, Man. t. 13), appear to be smalier, and the Anstralian B. dustrale, R. Br., and the American B. obliquum, Mnhl, and. B. decompositum; M. \& G., larger and more divided forms. B. silaifolium, Presl, seems also to belong here. B. dissectum, Muhl, is a curious form or variety, thinner in texture than the type, with the ultimate divisions acute and sharply inciso-serrate, which occurs both in the United States and New Zealand.

## ** Texture thinner. Sp. 5-6.

5. B. daucifolium, Wall. ; st. stout, 6-12 in. 1.; petiole of sterile segm. 1-6 in. 1., the latter 6-12 in. each way, deltoid, tripinnatifid or tripinnate, the lower pinnce much the largest ; segm. lanceolate-oblong, $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., finely toothed; fertile peduncle about equalling the sterile segm. when mature; panicle $2-4 \mathrm{in} .1$., tripinnate, not very close.-Hk. \& Gr. t. 161. B. subcarnosum, Wall. Moore, Beddome, t.78. B. subbifoliatum, Brack. t. 44.

Hab. Himalayas, Neilgherries, Ceylon, Japan, Java, Sandwich and Society Isles.Distinguisbed from the next by its much less finely.cnt fronds and stalked sterile segment. The Polynesian 'and Japanese specimens are forked considerably lower down than the Indian ones, and Brackenridge's plate represents a pair of barren segments to the stem.
6. B. virginianum, Sw. ; st. 3-18 in. l.; sterile segm. sessile, 4-12 in. each way, deltoid, quadripinnatifid ; lower pinnos much the largest ; pinnl. ovate-oblong, odse, cut down to a broadly-winged rachis into finely cut linear-oblong segm.; both sides naked; fertile peduncle equalling or overtopping the sterile segm. when mature, arising from its base ; panicle 1-4 in. l., lax, oblong, generally not more than bipinnate.-HK. G. F. t. 29. B. cicutarium, Sw. B. anthemoides, Presl. B. brachystachys, Kze. B. lanuginosum, HK. \& Gr. t. 79.- $\beta$, B. lanuginosum, Wall.; surface slightly hairy, fertile peduncle arising from the centre of the sterile segm., which the panicle scarcely overtops.-Beddome, t. 77.

Hab. Oregon and North United States to Ecuador and Brazil ; Norway to Austria, the Himalayas, and Tsus-Sima ; $\beta$, Himalayas (up to $6,000 \mathrm{ft}$.), Neilgherries, Ceylon.The leaf in cutting resembles that of $A n t h r i s c u s$ sylvestris.

## APPENDIX.

## II.-GLEICḢÉNIA. Page 11-15.

7*. G. Norrisii, Mett. ; branches of the fr. 1-jugate, oblong-lanceolate, 2-3 ft . 1.; pinnoe lanceolate, the lower'distinctly stalked, spreading, 6-9 in. 1., cut down to a narrow wing into close entire ligulate blunt segm., upper growing gradually. smaller, reflexed; texture rigidly subcoriaceous; both surfaces glabrous, the lower green or glaucous ; veinlets once-forked ; sori medial, 12-20 to a segment.-Kuhn, Linnæea, 36. p. 165.

Hab. Malay Peninsula, Grifilh, Sir W. Norris.
13*. G.' Bibrea, Mett. ; fr. $\frac{1}{2} \mathrm{ft}$. 1 ., nearly twice as broad, three times dichotomously forked, indefinite, with buds in the forks, clothed with minute blackish scales; ultimate pinnee $\frac{1}{2} \mathrm{ft} .1 ., 1 \frac{3}{4} \mathrm{in} . \mathrm{br}$. , deeply pinnatifid; segm. close, linear, acute, with revolute edges; texture rigid; surfaces light-green, upper glabrous, lower slightly scaly on the ribs; sori almost hidden by the revolute borders.Kuhn, Linnwea, 36. p. 166.

Hab. Valdivia, Chili, De Bibra.
19*. G. oceanica, Kuhn ; fr. above 1 ft. 1., several times dichotomous, flabellate; vlt. pinnoe $4-5$ in. l., deeply pinnatifid; segm. close, 1 lin. br.; veinlets 16-18-jugate, simply forked; rachises densely clothed with ferruginous lanceolate fimbriate scales; texture rigidly subcoriaceous; lower surface glaucous; sori medial.-Fil. Nov. Heb. p. 15.

Hab. Aneitenm and Viti.
19*. G. (Mert.) Milnei, Baker ; fr. ample, with many patent twice-dichotomous horizontal distant side-branches, leafy down to main rachis, end branches erecto-patent; final pinnae oblong, narrowed to both ends, $5-6 \mathrm{in} .1$., 18-21 lin. br.; segm. 30-40-jugate, patent, ligulate, blunt, 1 lin. br.; internodes of main rachis not leafy, but the nodes furnished with small accessory pinnæ as in dichotoma; texture membranous ; rachises slightly downy ; both surfaces green ; veins 20-25jugate, forked; sporangia 1-3 together, medial.
Hab. Aneiteum, Milne; Vanecolla, C. Moore.-Between dichotoma and fagellaris.
23. G. dichotoma, var. nervosa (Kaulf.) ; fr. composed of only a single pair of sessile pinnæ.-M. latissima, Fée; M. cinnamomea, neglecta, and Beyrichiana, J. W. Sturm.

Hab. Brazil.

## IV.-CYATHEA. Page 16-27.

4*. C. pubescens, Mett.; rachises castaneous, not muricated ; fr. ample, tripinnate ; pinnoe oblong, $2-3 \mathrm{ft} .1$. ; pinnl. sessile, $6-9 \mathrm{in} . \mathrm{l}_{\text {., }} 1 \mathrm{in} . \mathrm{br} . ;$ segm, $1-1 \frac{1}{2}$ lin. br., falcate, blunt, denticulate ; veinlets very close, raised, 15-18-jugate, forked ; texture subcoriaceous; upper surface dark-green, glabrous except the midribs, lower greyer, pubescent; sori costular ; inv. truncate, late in breaking up.Kuhn, Linnoea, 36. p. 164.

Hab. Jamaica, Purdie, Wilson.-Included in the first edition as a form of arborea, with which it is connected by Hooker's var. nigrescens, which has a similar rachis, but fewer veins and a glabrous under surface.

4*. C. tenera, Griseb.; fr. ample, tripinnatifid; rachises substramineous, naked, polished ; pinnoe oblong-lanceolate, 1 ft. $1 ., 4-5 \mathrm{in}$. br. ; pinnl. subsessile, lanceolate, $\frac{1}{2}-\frac{5}{8}$ in. br., cut down to a narrow wing ; segm. flat, blunt, ligulate, $\frac{1}{8}$ in. br., distinctly inciso-crenate; texture very thin and membranous; both sides pale green, with a few obscure hairs on the ribs ; veinlets 6-7-jugate, forked ; sori medial; inv. snall, fragile, glabrous, cup-shaped or dimidiate.-Alsophila tenera, J. Smith. Hook. Sp. Fil. 1. p. 49.

## Hab. St. Vincent's, Caley.

4*. C. meridensis, Karst. ; fr. ample, tripinnatifid ; pinnac oblong-lanceolate, $1 \mathrm{ft} . \mathrm{l} ., 6-8 \mathrm{in}$. br., the lower long-stalked ; pinnl. sessile, lanceolate, $3-3 \frac{1}{2} \mathrm{in}$. l., $\frac{3}{4}$ in. br., cut down to a narrow wing, lowest stalked; segm. ligulate, obtuse, $\frac{1}{8}$ in. br., faintly toothed ; texture firm; upper surface glabrous, lower scaly on the ribs; veinlets 10-12-jugate, forked ; sori costular ; inv. small, glabrous, breaking up irregularly.-Fl. Columb. 2. p. 161. t. 184.

Hab. Columbia, Merida, 6,000 ft.

- 4*. C. muricata, Kaulf.; fr. ample, tripinnate; rachises substramineous, scabrous, slightly muricated ; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 7-8 \mathrm{in} . \mathrm{br}$. ; pinnl. sessile, lanceolate, cut down to rachis below ; segm. ligulate, flat, $\frac{1}{8} \mathrm{in}$. bro, crenato-pinnatifid; texture rigidlysubcoriaceous; upper surface green, glabrous beyond the ribs, lower glabrous, but clothed with copious minutescales on the ribs; veinlets 8-9-jugate, pinnate in the lower lobes; sori infra-medial; inv. fragile, membranous, depressed, often obscure.

Hab. Martinique, Sieber, 374.-Willdenow's plant of this name is founded on a figure of Plumier's, which cannot be eafely determined.

5*. C. quindinensis, Karst. ; fr. ample, tripinnate ; main rachis not muricated, minutely scaly ; pinnce oblong-lanceolate, $1 \frac{1}{8} \mathrm{ft}$. 1 ; pinnl. subsessile, $3-4 \mathrm{in}$. l., $\frac{8}{4} \mathrm{in}$. br., cut down to rachis below ; segm. 1 lin. br., falcate, entire, the edges rather revolute; texture moderately firm; upper surface dark green, naked beyond the ribs, lower glaucous, densely scaly on the ribs; veinlets 9-10-jugate, the lower once or twice forked ; sori. medial ; inv. glabrous, membranous, breaking up irregularly.-Fl. Col. 2, p. 151. t. 179.

Hab. Andes of Colunbia.
7*. C. furfuracea, Baker; fr. ample, tripinnatifid or tripinnate; rachises brown-stramineous, slightly muricated, densely hairy above, those of the pinnæ paleaceous; pinnae oblong-lanceolate, short-stalked, 1 ft . or more l . ; pinnl. close, ligulate, acutey $2-3 \mathrm{in}$. I., $\frac{1}{2}-\frac{5}{8}$ in. br., cut down bolow to the rachis or a narrow wing ; segm. ligulate, blant, $1 \frac{1}{4}$ lin. br., subfalcate, inciso-crenate; texture not coriaceous; upper surface glabrous, except the ribs; lower densely clothed on
the midrib with ovate acaminate, adpressed, and subulate pale-brown scales; veinlets 6-8-jugate, forked; sori costular ; inv. small, glabrous, very fragile. C. muricata, Griseb. Flor. Brit. W. Ind. p. 704. excl. syn.

Hab. Jamaica, Bancroft, Purdie.
7*. C. portoricensis, Spreng.; fr. ample, tripinnatifid; rachises purplish, clothed upwards with linear brown scales; pinna oblong-acuminate, $1 \mathrm{ft} . \mathrm{l}$. ; pinnl. sessile, $3-4$ in. l., cut down to a narrow wing ; segm. close, obtuse, incisocrenate; texture coriaceous; upper surface hairy on the riba, lower setulose and paleaceous; veins lax, forked; sori medial; inv. large, reddish, firm, finally breaking up irregularly_-Kuhn, Linnoea, 36, p. 163.

Hab. Portorico, Balbis.
11*. C. castanea, Baker ; fr. ample, tripinnatifid ; st. and rachises castaneous, naked; basal scales lanceolate, dark glossy brown, with a pale edge; pinnoe oblong-lanceolate, $1 \mathrm{ft} .1 ., 4$ in. br. ; pinnl. ligulate acuminate, $\frac{1}{2}$ in. br., cut down to a narrow wing, many distinctly atalked ; segm. $\frac{1}{8}$ in. br., flat, distinctly inciso-crenate; texture rigidly subcoriaceous; upper surface naked, except the ıain ribs, lower entirely so; veins 5 -6-jugate, lower forked; sori costular; inv. glabrous, persistent, splitting irregularly.

Hab. Andes of East Peru, Spruce, 4723.
12*. C. barbata, Bory ; fr. ample, tripinnatifid ; rachises substramineous, minutely muricated, nearly naked; pinno 1 ft .1. , 4-5 in. br. ; pinnl. sessile, ligulate, $\frac{1}{2}$ in. br., cut down to a narrow wing ; segm. close, blunt, inciso-crenate, under $\frac{1}{8}$ in. br.; texture membranoua; upper surface glabrous, except main ribs; lower clothed with minute pale ovate-bullate scales on the ribs, both green; veins 6-8-jugate, lower forked; sori medial ; inv. minute, glabrous, membranous, fragile.一Kuhn, Linnoea, 36. p. 165.

Hab. Gnadaloupe, $L^{\prime}$ Herminier.
14*. C. straninea, Karst. ; fr. ample, tripinnatifid ; pinnce oblong-lanceolate, 1 ft. $1 ., 4$ in. br . ; pinnl. ligulate, sessile, $\frac{1}{9}$ in. br., cut down to a narrow wing; segm. ligulate, obtuse falcate, obscurely toothed; texture firm; lower surface densely paleaceous on the ribs, not pilose ; veins 6-7-jugate, lower forked; sori costular; inv. glabrouk, moderately firm, aplitting irregularly.-FF. Columb. 2. p. 157. t. 182 and 183. fig. 3.

Hab. Andes of Columbia.
16*. C. patens, Karst. ; fr. ample, tripinnatifid ; rachis densely clothed with hairs and small scales; pinnoe 1 ft . or more $1 ., 4-5 \mathrm{in}$. br. ; pinnl. short-stalked, ligulate, $\frac{1}{2}-\frac{5}{3}$ in. br., cut down to a narow wing ; segm. inciso-crenate, $\frac{1}{8}$ in. br. texture firm ; ribs on both sides, especially the lower, crinite and paleaceous veins 6-8-jugate, most forked; sori subcostular ; inv. glabrons, breaking irregu-larly.-Fil. Columb. 2. p. 173.t. 191.

Hab. Andes of Bogota.- Vestiture of frondosa, but veins fewer, sori larger, and pinnules short-stalked.
20*. C. aurea, Klotzsch. ; fr. ample, tripinnatifid; rachises substramineous, miuutely fusco-tomentose; pinnce oblong-lanceolate, $1 \frac{1}{\square}-2 \mathrm{ft} .1$. ; pinnl. sessile, ligulate, $3-4$ in. l., $\frac{3}{4}-1 \frac{1}{4}$ in br. ; segm. $1 \frac{1}{2}-2$ lin. br., falcate, toothed, or subpinnatifid ; texture moderately firm; upper surface glabroua, except the main ribs, lower alightly pilose, minutely paleaceous on the ribs; veins $10-12$-jugate, lower subpinnate; sori costular; inv. small, tender, glabrous.-Karst. Fl. Columb. 2. p. 148. t. 178.

Hab. Andes of Columbia.-May be a large subglabrous variety of Schanschin.

20*. C. boconensis, Karst.; fr. ample, tripinnatifid ; rachises densely clothed with spreading subulate scales; pinnos oblong-lanceolate, 1 ft . or more l., $\frac{1}{2} \mathrm{ft}$. br. ; pinnl. ligulate, subsessile, $\frac{1}{2} \mathrm{in}$. br. ; segm. $\frac{1}{8}$ in. br., distinctly toothed; texture moderately firm; ribs below clothed with pale bullate scales; veinlets 6-8-jugate, most forked; sori medial ; inv. fragile, glabrous.-FF. Columb. 2. p. 171.t. 190.

Hab. Andes of Columbia.
33*. C. decrcscens, Mett.; fr. ample, tripinnate; rachises dark-stramineous, densely pilose on the upper side, furnished below with immersed glands; pinnoe oblong-lanceolate, 8 in . l., the lower diminished, the lowest dimorphous, with multifid divisions like those of Hemitelia capensis ; segm. 6-8 lin. l., $2 \frac{1}{2}$ lin. br., nearly entire, the lower free ; texture chartaceous; both surfaces, especially the lower, pilose on the ribs; sori near the costa; inv. fragile, membranous.-K Khn, Fil. Afr. p. 164.

Hab. Madagascar, Goudot, Boivin.
33*. C. Boivini, Mett. ; fr. ample, tripinnate ; rachises muricated, with a few linear scattered brown scales with a pale edge, densely pilose on the upper side; pinnee oblong-lanceolate ; pinnl. subsessile, cut down to the rachis or a narrow wing; segm. obtuse or acute, the fertile crenate, soriferous from base to tip; texture moderately firm, the under side glabrous; veins distinct, forked, or subpinnate; sori filling up the space between edge and midrib, 6-10-jugate; inv. firm, with a truncate mouth.-Kuhn, Fil. Afr. p. 162.

Hab. Madagascar, Boivin, 1602.
34. Var. C. marattioides, Willd. ; lower pinnl. $2-3$ in. $1 . \frac{3}{8} \frac{1}{-\frac{1}{2}} \mathrm{in}$. br., entire, free and cordate at the base; veins $30-40$-jugate.-Hook. $S p .1 . p$.16. Hemitelia cordata, Desv. Hook. Sp. 1. p. 33.

## Hab. Madagascar.

52*. C. propinqua, Mett.; fr. ample, tripinnate; basal scales lanceolate acuminate, drab-brown with a pale border, $\frac{3}{4}-1 \mathrm{in}$. l.; rachises stramineous, naked; pinnoe oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft}$. 1.; pinnl. lanceolate, $3-4 \mathrm{in} .1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., the lower short-stalked ; segm. blunt, falcate, crenulate, $2-2 \frac{1}{2}$ lin. br.; texture rigidly subcoriaceous; upper surface dark-green, naked except the ribs; lower paler, naked, or slightly scaly on the ribs ; veins distinct, 6-10-jugate, forked ; sori medial, middle-sized; inv. persistent, moderately firm, glabrous.-C. affinis, Brack. non Sw.

Hab. Fiji and Samoa.
52*. C. Brackenridgei, Mett. ; fr. ample, tripinnate; rachises grey-stramineous, not muricated, minutely furfuraceous upwards; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. $1 . ;$ pinnl. sessile, $3-4 \mathrm{in}$. ..,$\frac{3}{4}-1 \mathrm{in}$. br.; segm. blunt, falcate; crenate, 2 lin. br.; texture moderately firm; upper surface dark-green, pilose on main ribs; lower pale-green, glabrous, with scattered white bullate scales on the ribs; veins 9-10-jugate, forked; sori medial, small; inv. glabrous, persistent, subtruncate.-Ann. Mus. Lug. Bat. 1. p. 56.

## Hab. Solomon Isles, Milne.

52*. C. inciso-crenata, Baker ; fr. ample, tripinnatifid ; rachises stramineous; pinnce oblong-lanceolate, 1 ft . or more 1.; pinnl. lanceolate, sessile, $2 \frac{1}{2}-3 \mathrm{in}$. 1 , $\frac{3}{4}$ in. br., cut down to a narrow wing into close, ligulate, blunt, conspicuously inciso-crenate segm. 2 lin. br.; texture rigidly subcoriaceous; surfaces quite
naked ; veins distant, distinct, 5-6-jugate, lower forked ; sori nearer midrib than edge ; inv. large, glabrous, persistent, breaking up irregularly.

## Hab. New Caledonia, Richards.-Midway between propinqua and Vieillardiit.

53*. C. Moorei, Baker ; fr. ample, tripinnate; rachis grey, densely matted with pale-brown tomentum; pinnoe oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft} .1 \mathrm{l}$; pinnl. close, sessile, ligulate acuminate, $4-5 \mathrm{in}$. I., $\frac{1}{2}-\frac{3}{4} \frac{\mathrm{in}}{}$. br., cut down to rachis into close, ligulate, falcate, inciso-crenate blunt segm. 1 lin. br. ; texture moderately firm; upper surface bright-green, lower glancous, with deciduous lanceolate scales on the main ribs; veins 8-12-jugate, distinct, forked; sori small, medial; inv. hidden by the sorus, depressed, membranous, fragile, breaking up irregularly, sometimes quite disappearing.

Hab. Lord Howe's Island, C. Moore.-General habit very like that of Alsophila australis.

54*. C. societarum, Baker ; fr. ample, tripinnate; main rachis stramineous, rough, with raised points ; pinnoe oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. 1 ,, with naked rachises ; pinnl. sessile, $3-4 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br. ; segm. 1 lin. br., entire, falcate, bluntish; texture moderately firm; both surfaces green, with pilose main ribs; veins 10 -12-jugate, forked; sori medial, filling up the space between edge and midrib; inv. large, fragile, glabrous.

## Hab. Society Tslands, Bidwell.

54*. C. Cumingiz, Baker ; fr. ample, tripinnate ; rachises stramineous, naked, densely muricated; pinnos oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. l.; pinnl. lanceolate, sessile, $4-6 \mathrm{in} .1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., cut down to the rachis ; segm. close, lanceolate, $\frac{1}{8} \mathrm{in}$. br., entire, acute; texture firm, subcoriaceous ; under surface quite naked; veins close, raised, distinct, 14-16-jugate, the lower forked or subpinnate; sori filling up the whole space between midrib and edge, sometimes 20 to a segmant; inv. large, glabrous, fragile.-C. affinis, edit. 1. ex parte.

## Hab. Coral Island, Beechey ; Pitcairn's Island, Cuming, Matthews.

55*. C. albifrons, Vieill. ; fr. ample, tripinnate; rachis naked, grey-stramineous, not muricated ; pinnoe oblong, 12-18 in. l. ; pinnl. crowded, ligulate, cut down to the rachis, $3-4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., the lower distinctly stalked; segm. ligulate, blunt, $\frac{1}{8} \mathrm{in}$. br., distinctly crenate; texture rigidly coriaceous; both sides glabrous, lower white ; veinlets 8-9-jugate, with a sorus to each; sori nearer edge than midrib, moderately large; inv. glabrous, membranons, bursting irregularly.
Hab. New Caledonia, Pancher, Richards.
55*. C. sclerolepis, Baker ; fr. rhomboid, tripinnate, 2-3 ft. l. ; st. grey-stramineous, muricated; basal scales linear-subulate, brown-black, shining, very firm ; central pinnoe under 1 ft . l., lowest much reduced ; pinnl. sessile, $1 \frac{1}{2}-2 \mathrm{in}$. l., $\frac{1}{3}-\frac{5}{8} \mathrm{in}$. br., cut down to rachis ; segm. $\frac{1}{8}$ in. br., blunt, entire, falcate ; texture moderately firm; both surfaces green, glabrous except the ribs above; veinlets 5-6-jugate, forked; sori small,' medial; inv. glabrous, membranous.

Hab. New Caledonia, Vieillard. May be the C. funebris of gardens, which I have only been able to see in a very young state.

55*. C. interjecta, Baker ; fr. ample, tripinnate ; rachises grey, naked, slightly muricated ; pinnae oblong-deltoid, above 2 ft . l., 1 ft . br. ; pinnl. long-stalked, lanceolate caudate, $5-6 \mathrm{in} .1$., 18-21 lin. br. ; segm. ligulate, blunt, 2-2 $\frac{1}{2}$ lin. br., lower 3-4 lines apart, sometimes stalked and lobed to the rachis down at the base,
upper adnate crenate; texture rigidly coriaceous; both surfaces naked, green; veins 8-9-jugate, distant, distinct, forked; sori large, filling up nearly the whole space between costa and inflexed edge; inv. $\frac{3}{4}-1$ lin. br., deep, membranous, persistent, breaking up irregularly.
Hab. New Caledonia, Richards.
55*. C. Lenormandi, Vieill. ; fr. ample, tripinnate; rachises brown-stramineous, naked, rough, with raised points ; pinnoe oblong, 1 ft . l ; pinnl. crowded, lanceolate, $2 \frac{1}{2}-3 \mathrm{in}$. 1 ., $\frac{3}{4} \mathrm{in}$. br., cut down to rachis or a narrow wing, the lower distinctly stalked; segm. ligulate, obtuse, subentire, $\frac{1}{8} \mathrm{in}$. br.; texture rigidly coriaceous; surfaces naked, the lower glaucons or green ; veins 5-6-jugate, forked; sori large, filling up the fertile segm., except the very tip; inv. membranous, glabrous, bursting irregularly.

Hab. New Caledonia, Vieillard, 2249.-Resembles closely Dicksonia Berteioana in texture and general habit.

## V.-HEMITELIA. Page 27-29.

3. Var. H. Klotzschii, Karst. ; pinnce $2 \frac{1}{2}-3$ in. br. ; lobes close, shallow, blunt, $\frac{1}{2}$ in. br. ; veins 5-6-jugate.-Etting. Farrn. t. 158. fig. 13.

Hab. Columbia.
9*. H. venosa, Reich. fil. ; fr. bipinnate ; rachis clothed with ovate-lanceolate scales ; pinnoe subsessile, ligulate, acuminats, $\frac{1}{2} \mathrm{ft} .1$., $1 \frac{1}{2} \mathrm{in}$. br., cut down to rachis below into close, spreading, oblong blunt lobes; lover veinlets once or twice forked; texture subcoriaceous; sori medial, mostly uniseriate, rarely incompletely biseriate ; inv. dimidiate, firm, entire.-Kuhn, Linncea, 36, p. 161.

Hab. Caracas, Appun.
14*. H. rufescens, Mett.; fr. ample, tripinnate ; rachises pale-brown, those of the pinnæ furfuraceous beneath ; basal scales dense, membranous, linear-subulate, $\frac{3}{4} 1 \mathrm{in}$. I., pale-brown with a whitish border ; pinnce oblong-deltoid, $12-15 \mathrm{in}$. 1.; pinnl. lanceolate, short-stalked, $3-4 \mathrm{in}$. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br., the lower shorter, deflexed; segm. adnate lanceolate, acute, lower not close, $1 \frac{1}{2}-2$ lin. br., inciso-crenulate; texture subcoriaceous; both sides green, the Iower slightly scaly on the ribs; veinlets $10-12$-jugate; sori large, filling the segments except the tip; inv. minute, hidden by the dense paraphyses,-Kuhn, Linncea, 36. p. 159.

Hab. Andes of East Peru, Spruce, 4727.
15*. H. Lindigii, Baker; fr. ample, tripinnatifid ; rachis stramineous, smooth, naked ; pinnos oblong-lanceolate, $1 \frac{1}{2}-2$ ft. 1. ; pinnl. sessile, ligulate, $3-4 \mathrm{in}$. $1 ., \frac{3}{4}$ in. br., cut down to a broad wing; segin. blunt, close, 2 lin. br., distinctly toothed; texture rigidly coriaceous ; both sides green, naked ; veins 6-8-jugate, forked above the middle; sori medial, small ; inv. minute, obscure, depressed, glabrous.

Hab. Andes of Bogota, Lindig, 310.
15*. H. nigricans, Presl ; fr. ample, tripinnatifid ; st. grey-stramineous, muricated; basal scales lanceolate, castaneous; rachises grey, slightly pilose below ; pinnos lanceolate, $12-15$ in. l., 3 in. br.; pinnl. ligulate, $1 \frac{3}{2}-2 \mathrm{in} .1 ., \frac{3}{5} \frac{1}{2} \mathrm{in} . \mathrm{br}$,, cut down to a broad wing, lowest slort-stalked; segm. $\frac{1}{8}$ in. br., close, blunt, distinctly toothed ; texture moderately firm ; both sides green, the lower obscurely pilose on the main ribs; veins $4-5$-jugate, lower only forked; sori small, medial; inv. distinct, half-cupshaped, glabrous.-H. obscura, Mett. Karst. Fl. Columb. 2. t. 197.fig. 2 .

Hab. Guatemala to Peru.-Remarkable for a distinct narrow wing connecting many of the upper pinnules. Seemann, 1120, from Veraguas, is glabrous except the ribs above.

15*. H. costaricensis, Mett. ; fr. ample, tripinnatifid ; basal scales broad, brown, with pale edges; rachises reddisl-stramineous, remotely muricated; pinnoe lanceolate; pinnl. sessile, ligulate, cut down to a narrow wing; segm. oblong, subfalcate, acute, serrulate; texture subcoriaceous; under surface sparsely bristly on the ribs ; veins close, forked low down; sori subcostular, $5-7$ on a side ; inv. dimidiate, distiuct.-Kuhn, Linnoea, 36. p. 159.

Hab. Costa Rica and Panama.
15*. H. andina, Karst. ; fr. ample, tripinnatifid ; rachises brown-stramineous, naked, not muricated ; pinnoe oblong-lanceolate, $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{ft}$. l. ; pinnl. ligulate, $3-3 \frac{1}{2}$ in. $1 ., \frac{3}{4} \frac{7}{8} \mathrm{in}$. br., cut down to a broad wing, the lower stalked; segm. flat, close, 2 lin. br., falcate denticulate; texture subcoriaceous; both sides green, naked ; veins $7-8$-jugate, forked near the tip ; sori small, submarginal ; inv. distinct, dimidiate, glabrous.-Fl. Columb. 2. p. 183. t. 197. fig. 1.

Hab. Andes of Columbia, Karster, Lindig, 355.
15*. H. setosa, Mett. ; fr. ample, tripinnate ; st. short, grey, muricated ; basal scales dark-brown, linear-subulate; rachises grey-stramineous, naked, smooth; pinnex oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. l., the lower diminished, the lowest dimorphous, with pinnated subulate segments ; pinnl. ligulate, $3-4$ in. l., $\frac{3}{4}-\frac{7}{8}$ in. br., cut down to rachis below ; segm. $\frac{1}{8}$ in. br., bluntish, falcate, the barren close, the fertile narrower, crenulate, with a space between ; texture moderately firm ; both sides green, glabrous ; veins 8-10-jugate, forked ; sori costular ; inv. small, depressed, glabrous. -Alsophila setosa, Kaulf. Hook. $S p$. 1. p. 46. Cyathea Beyrichiana, Presl. Hook. Sp. 1. p. 21. Ic. t. 623. Syn. edit. 1. p. 19.

Hab. Brazil.
16*. H. decipiens, Scott; fr. ample, tripinnate ; rachises grey, maricated, naked beneath; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1 .; pinnl. lanceolate, subsessile, $4-5$ in. l., $\frac{3}{4}-1$ in. br., cut down to the rachis or a narrow wing; segm. not close, 1 lin. br., falcate, acute, denticulate, rarely crenato-pinnatifid; texture subcoriaceous; upper surface dark-green, hairy on the ribs only, lower with copious pale lanceolate scales on the ribs; veins 10-12-jugate, deeply forked ; sori small, costular ; inv. fragile, half-cupshaped, irregular, glabrous.-Alsophila decipiens, Scott. Bedd. Ferns. Brit. Ind. t. ${ }^{*} 311$.

Hab. Sikkim, Scott.—Habit of Alsophila latebrosa.
18*. H. tahitensis, Baker; fr. ample, tripinnate; rachises rufo-tomentose, above scarcely muricated; pinnoe lanceolate, 1 ft . or more 1. ; pinnl. sessile, ligulate, $2-3 \mathrm{in} .1$. ; segm. close, obtuse, obscurely crenulate, 1 lin. br.; texture subcoriaceous; upper surface densely pilose on the ribs, lower with minute adpressed rusty lacerated scales on the ribs; veins 7-8-jugate, forked ; sori costular ; inv. half-copshaped, firm, glabrous, entire.-Alsophila, Brack. t. 40. fig. 2. Syn. edit. 1. p. 40. H. Durvillei, Mett. Kuhn, Linn. 36. p. 160.
Hab. Society 1slands.
18*. H. Moorei, Baker ; fr. ample, 4-pinnatifid ; rachises dull-brown, furfuraceous beneath, not muricated; pinnoe oblong, $\frac{3}{4}-1 \mathrm{ft}$. l. ; pinnl. sessile, imbricated, lanceolate, $2 \frac{1}{2}-3 \mathrm{in}$. l., $\frac{3}{4}-\frac{7}{8} \mathrm{in}$. br. ; segm. close, ligulate, $\frac{1}{8}$ in. br., blunt, cuneate at base, deeply pinnatifid, with small deltoid ascending subacute lobes; texture subcoriaceous; upper surface dark-green, glabrous except the ribs, lower paler, not at all pilose, clothed on the ribs with adpressed small broad white
scales; veins 8-10-jugate, pinnate in the lobes ; sori minute, subcostular ; inv. small, membranous, depressed, glabrous.
Hab. Lord Howe's Island, C. Moore.
19*. H. Melleri, Baker ; fr. ample, tripinnate ; rachises brown-stramineous, glossy, naked ; pinnoe oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. 1 .; pinnl. sessile, close, $2 \frac{1}{2}-3$ in. l., $\frac{3}{4} \mathrm{in}$. br., cut down to the rachis; segm. ligulate, blunt, denticulate, $\frac{1}{8}$ in. br. ; texture moderately firm; both sides green, naked, except the ribs above; veins 9-10-jugate, forked, distinct ; sori minute, subcostular; inv. depressed, membranous, glabrous.

Hab. Madagascar, Dr. Meller.-Very near H. Junghuhniana, but not so firm in texture, with broader distinct segments, and a more conspicuous involucre.

> VI.-ALSOPHILA. Page 33-45.

3*. A. bipinnatıfida, Baker; st. short, slender, castaneous, naked, smootlı; rachis naked below; fr. 2-3 ft. 1., oblong, bipinnatifid, narrowed from the middle gradually to both ends ; central pinnas short-stalked, ligulate, $4-5 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., cut down to a narrow wing into close blunt ligulate subentire lobes, 2 lin. br., lower 2-3 in. l., deflexed ; texture membranous; both sides green, especially the upper, bristly on the ribs, not scaly ; veins 8-9-jugate, distinct, forked; sori minute, placed at the fork nearer the midrib than the edge.

Hab. British Guiana, Appun, 1032.
4*. A. Glaziovii, Baker ; fr. ample, bipinnate ; pinnce oblong-lanceolate, 1-1 $\frac{1}{4}$ ft. 1.; pinnl. 12-15-jugate, distinctly stalked, ligulate, $2-2 \frac{1}{2}$ in. l., 6-7 lin. br., inciso-crenulate; texture subcoriaceous; both surfaces naked ; veins distinct, 3-4 in the central groups; sori in a single row, a short distance from the midrib.Fl. Bras. fasc. 49. p. 592.

Hab. Rio Janeiro,' Glaziou, 3582.
5*. A. sagittifolia, Hk.; fr. oblong-deltoid, 4-6 ft. 1., bipinnate ; rachises stramineous, muricated, with a few adpressed pale scales beneath; pinnoc lanceolate, $\frac{3}{4}-1 \mathrm{ft}$. l., the lower shorter, deflexed ; pinnl. sessile, ligulate, crenulate, cordate on both sides at the base, $1-1 \frac{1}{2} \mathrm{in}$. l., under $\frac{1}{4} \mathrm{in}$. br.; texture rigidly coriaceous; both sides green and glabrous, the lower with a few minute broad white scales on the ribs; veins 3-5 to a group; sori large, irregularly uniserial, midway between the edge and midrib of the pinnules.

Hab. Trinidad, Cruger, Prestoe.


#### Abstract

5*. A. pterorachis, Baker ; fr. deltoid, bipinnate, 1 yd. I. ; st. and rachis greystramineous, smooth, glabrous; basal scales lanceolate, brown, with a pale border; lower pinnoe stalked, lanceolate, $5-6 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. br.; pinnl. close, ligulateoblong, under $\frac{1}{4} \mathrm{in}$. br., inciso-lobate, the lowest free, many central cuneate at base, connected by a narrow wing; texture membranous; both sides brightgreen, glahrous, the lower with a few minute broad white scales on the ribs; veins in pinnated groups, with 2-3-jugate veinlets to each lobe; sori minute, irregularly 1-2-serial, midway between the edge and midrib of the pinnules.


Hab. Tarapoto, East Peru, Spruce, 4717.

[^25]rednced ; segm. ligulate, subacnte, falcate, denticulate, $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. bro, adnate at base ; texture subcoriaceous; both sides green, naked except the ribs above ; reins 14-15jugate, distinct, deeply forked ; sori fewf, costular.

Hab. Andes of Ecuador, Spruce-Caudex 3 feet bigh, an inch thick, subflexuose.
11*. A. pilosissima, Baker ; fr. ample, tripinnatifid; rachises dull-brown, not muricated, densely clothed with firm spreading grey hairs; pinnce oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft} .1$. ; pinnl. close, sessile, ligulate, $2 \frac{1}{2}-3 \mathrm{in} .1$., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., cut down to a narrow wing; segm. close, blunt, subfalcate, $\frac{1}{8}$ in. $\mathrm{br}_{\text {., }}$ inciso-dentate, the edge of the fertile ones recurved; texture subcoriaceous; both surfaces bright-green, densely pilose, the lower with a few broad minnte whitish scales on the ribs; veins 7-8-jogate, very distinct, the lowest forked at the tip; sori large, medial.

Hab. Mount Campana, East Peru, Spruce, 4322.
12*. A. pungens, Kanlf.; fr. ample, tripinnatifid; rachis grey, naked; pinnce oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft}$. 1. ; pinnl. lanceolate, acuminate, $3-3 \frac{1}{2}$ in. l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$.br , sessile, cut down to a distinct wing; segm. blunt, falcate, subentire, 2 lin. br.; texture subcoriaceous; both sides bright-green, naked ; veins 7-8-jngate, simple, distinct ; sori minate, medial_-Baker, Fl. Bras. fasc. 49. p. 323.

## Hab. British Guiana.

12*. A. gibbasa, Klotzsch ; fr. ample, tripinnatifid ; rachises brown or sabstramineous, glabrous beneath; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. $1 . ;$ pinnl. longstalked, articulated at the base, ligulate, $+5 \mathrm{in} .1 ., 1 \mathrm{in}$. br., cat down to a broad wing; segm. close, falcate, blnat or subacute, serrulate, $2 \frac{1}{\mathbf{2}}-3 \mathrm{lin} . \mathrm{br} . ;$ texture rigidly subcoriaceous; lower sufface naked, npper dall-green, naked except the ribs; eeins 8-9-jngate, forked at the middle; sori small, medial.-Baker, Fl. Bras. facc. 49. p. 326.

Hab. British Goiana, Richd. Schomburgk, 1124; Appun, 1052. East Perv, Spruce, 4331.
14. A. Wendlandi, Mett. ; fr. ample, tripinnatifid ; rachises dull-brown, not maricated ; pinnce oblong-lanceolate ; pinnl. sessile or short-stalked, ligulate, cut down to a narrow wing; segm. close, blont, inciso-menate; texture subcoriaceous; lower surface glabrons, with scattered ovate brown scales on the ribs; veins distinct, forked; sori near the midrib, mixed with dense much-branched para-physes.-Kuhn, Linn. 36. p. 158.

Hab. Costa Rica, Wendland, 761.
15. A. infesta, var. $\beta$; A. lasiosora, Mett. ; pinnl. stalked; recep. more densely paraphysate.-Kuhn, Linn. 36. p. 157. r, A. alutacea, Kze. ; pinnl. 1 in. or more br. ; segm. larger, distinctly toothed; lower veins subpinnate A. crassa, Karst. FF. Columb. 2. t. 199. ס, A. phalerata, Mart. ; segm. 2 lin. br., close, blunt, entire ; sori larger, confined to the lower veins.-Crypt. Bras. t. 42. HRE. Sp. 1. p. 42. A. Blanchetiana, Presh.

Hab. Andes and Brazil.
15*. A. caracasana, Klotzsch ; fr. ample, tripinnatifid ; rachises stramineons; glabrous below, the main one muricated ; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft} .1$. ; pinnl. ligulate, nearly sessile, $3-4 \mathrm{in} .1$. , $\frac{3}{4}-1 \mathrm{in} . \mathrm{br}$; segm. blunt, close, denticulate, $2-3$ lin. br.; texture moderately thick, not coriaceous; both sides bright-green, naked; veins 7-8-jugate, deeply forked; sori subcostular.

Hab. Audes of Columbia

16*. A. precincta, Kunze ; fr. ample, tripinnatifid; rachises dull-brown, glabrous, sinooth ; pinnoe oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. ]. ; pinnl. lanceolate, distinctly stalked, $3-4 \mathrm{in} .1 . \frac{3}{4}-1 \mathrm{in}$. br., cut down to a broad wing ; segm. blunt, close, subfalcate, crenulate, 2-3 lin. br.; texture subcoriaceous; both sides bright-green, naked ; veins 7-8-jugate, those of the fertile segments simple, of the barren forked; sori minute, marginal.-Baker, Fl. Bras. fasc. p. 324. t. 54.

## Hab. Babia, Blanchet.

16*. A. oblonga, Klotzsch ; fr. ample, tripinnatifid; rachises grey, naked and smooth below ; pinnoe lanceolate, 1-1 $\frac{1}{4} \mathrm{ft}$. 1. ; pinnl. close, sessile, ligulate, $1 \frac{1}{2}-2$ in. l., $\frac{1}{2}-\frac{5}{8}$ in. br., cut down to a distinct wing ; segm. close, ligulate, blunt, entire, $\frac{1}{8}$ in. br. ; texture subcoriaceous; both sides green, glabrous except ribs above; veins 4-6-jugate, simple ; sori minute, medial. - Baker, Fl. Bras. fasc. 49. p. 323.

Hab. British Guiana, Rich. Schomburgk, 1125 ; Appun, 174.
16*. A. floribunda, Hook. MSS.; fr. ample, tripinatifid; rachises stramineous, clothed with minute firm raised scales on the lower side; pinnoe lanceolate, 12-15 in. l., 3-4 in. br. ; pinnl. ligulate, blunt, sessile, $\frac{3}{8} \mathrm{in}$. br., cut $\frac{1}{3}-\frac{1}{2}$ way down into close blunt subentire segm. under $\frac{1}{8} \mathrm{in}$. br. ; texture subcoriaceous; upper surface bright-green, naked, lower paler, glabrous, with dense minute pale bullate ecales on the ribs; veins $4-5$-jugate, simple ; sori minute, medial.

Hab. Mount Campana, East Peru, Spruce, 4715.
16*. A. falcata, Mett.; fr. ample, tripinnatifid; rachises grey-stramineous, glabrous below, smooth; pinnoe lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. $1 ., 3-3 \frac{1}{2} \mathrm{in} . \mathrm{br}$. ; pinnl. lanceolate, sessile, falcate, $\frac{1}{2}$ in. br., cut about halfway down into close denticulate blunt segm. scarcely $\frac{1}{8} \mathrm{in}$. br. ; texture moderately firm ; both surfaces glabrous, and without scales; veins simple, 3-jugate; sori minute, lower in lobe medial, upper subcostular.-Kuhn, Linn. 36. p. 155.

Hab. Island of Gorgona, Seemann.
17*. A. Schlimii, Mett. ; fr. ample, tripinnate; rachises pale-brown, densely pilose, and clothed with large linear-subulate brown scales; pinnoe oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1 . ; pinnl. sessile, ligulate, $3-4 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., cut down to the rachis or a narrow wing; segm. close, falcate, ligulate, denticulate, 1-1 $\frac{1}{4}$ lin. br.; texture subcoriaceous; ribs on both sides densely pilose, and the rest of the surface slightly so ; veins 9-12-jugate, forked; sori costular, filling up nearly the whole of the fertile segments except the tip ; recep. densely pilose.-Kuhn, Linn. 36. p. 157.

Hab. Andes of Columbia, Schlim, 223; Lindig, 254.—Midway between elongata and paleolata.

38*. A. Macgilliurayi, Baker; fr. ample, tripinnatifid; rachises substramineous, smooth, and glabrous beneath; pinnos oblong-lanceolate, 12-15 in. 1.; pinnl. lanceolate, distinctly stalked, cut down to a narrow wing, $2 \frac{1}{2}-3$ in. 1 ., $\frac{1}{2}-\frac{5}{8}$ in. br.; segm. $1 \frac{1}{2}-2$ lin. br., close, blunt, subfalcate, denticulate; texture subcoriaceous; both sides green, glabrous, the lower with a few minute broad pale scales on the ribs; veins 9 -10-jugate, forked above the middle; sori minute, medial.

Hab. Louisiade Archipelago, Macgillivray.
44*. A. Loddigesii, Kze. ; fr. ample, tripinnatifid ; rachises pale-brown, glossy, glabrous, muricated; pinnce oblong-lanceolate, $\frac{3}{4}-1$ ft. l.; pinnl. close, sessile,
ligulate-lanceolate, $2 \frac{1}{2}-3$ in. 1 , $\frac{2}{2} \frac{5}{8}$ in. br., cat down to a narrow wing; segm. 2 lin. br, oblong, subacute, entire; texture moderately firm; both sides green, glabrous, the ribs below with a few lancevlate small scales; veins 6 -i-jugate, distinct, forked ; sori small, medial ; recep. pilose.

Hab. Cape Byon, New South Wales, C. Moore-Perhaps a variety of australis, from which it differs by its shorter, broader segments and fewer veins.

45舞. A. Robertsiana, F. Maell. ; fr. ample, 4-pinnatifid ; pinnee oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft} . \mathrm{l}_{7} 4-6 \mathrm{in}$. br.; pinnl. close, sessile, lanceolate, $2-3 \mathrm{in} .1$. $\frac{1}{2} \frac{3}{4}$ in . $\mathrm{br}_{\text {, }}$, with a very narrow distinct wing all down the rachis; segm. close, ligu-late-oblong, deeply pinnatifid, with close lanceolate-falcate subacute lubes; texture not coriaceons; rachises and both sides, especially the lower, finely pubescent all over; zeins 9-10-jugate, forked or subpinnate in the lohes; sori minute, crowded, filling up nearly the whole of the fertile divisions.-Frag. 5. p. $5 \pm$.

Hab. Queenisland-Very distinct.
46*. A. Cojperi, Hk.; fr. ample, tripinnate; rachises stramineous, muricated, glabrous beneath; basal scales large, linear, pale, spreading, mixed with firm dark-brown linear-subulate, both ciliato-dentate; pinnee oblong-lanceolate, $1 \frac{1}{3}-2 \mathrm{ft}$. I. ; pinnl. ligulate, $4-3 \mathrm{in}$. $1 ., \frac{3}{}-1 \mathrm{in}$. br., lowest long-stalked; segm. ligulate, blunt, toothed or pinnatifid, $1 \frac{1}{2}-2 \frac{1}{2}$ lin. br.; texture moderately firm; both sides bright-green, nearly naked ; veins 10-12-jugate, forked or pinnate, distinct; sori small, subcostular ; recep. densely paraphysate.

Hab. Queensland and New Sonth Wales, We are indebted to Dr. David Moure f:r material for separating this as a species.
$4^{-\frac{1}{2}}$. A. concinna, Baker; fr. ample, tripinnate; rachises smooth, stramineous, glabrous; pinnce oblong-lanceolate, $1 \frac{1}{2} \mathrm{ft}$. l. ; pinnl. ligulate, close, short-stalked, $2 \frac{1}{2}-3 \mathrm{in}$. $1 ., \frac{5}{8} \frac{5}{4} \mathrm{in}$. br.; sagns. ligulate, blunt, not close, 1 lin. $\mathrm{br}_{\text {, }}$ denticulate; testure moderately firm; both sides bright-green, glabrous, the lower sligbtly furfuraceous on the main ribs; veins distinct, 10-12-jugate, forked; sori filling up the whole of the fertile segments except the tip.

Hab. Looisiade Archipelago, Macgillitray:-Resembles closely the American A. ferox in cutting and texture.
58. A. glabra, var. A. Metteriana, Hance ; recep. densely paraphysate-Seem. Јоит. 1868. p. ${ }^{17} 6$.

Hab. China, De Grijs, communicated by Dr. Hance.
59盖. A. Wrallacei, Mett. ; fr. ample, tripinnatifid ; rachises stramineous, densely pubescent; pinnce oblong-lanceolate, $12-15 \mathrm{in} .1$. ; pinnl. ligalate, distinctly stalked, $1 \frac{1}{2}-2 \mathrm{in} .1, \frac{3}{8} \mathrm{in}$. br., cut down to a narrow wing; segm. close, ligulate, blunt, obscurely toothed, 1 lin. br.; terture subcoriaceous; both sides green, the lower densely pilose, with a few bullate scales on the ribs; reins $4-5$-jugate, simple; sori costalar.-Kuhn, Linn. 36. p. I52.

Hab. Borneo, Wallace
59… A. Andersoni, Scott ; fr. ample, tripinnatifid; rachises dark-castaneous, naked, beneath rough, with raised points; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft} 1$. ; pinnl. lanceolate-ligulate, subsessile, cut down to a narrow wing or the rachis, $4-6 \mathrm{in} .1 ., \frac{3}{4} 1 \mathrm{in}$.$\mathrm{br} . ; segm. close, lanceolate, bluntish, 1 \frac{1}{9}-9$ lin. br., distinctly toothed ; texture thin, but firm ; both sides green, with the ribs, especially below, densely bristly, not at all scaly; reinlets 9-10-jngate, forked ; sori minute, infra-medial.-Bedd. Fern. Brit. Ind. t. 310.

Hab. Sikkim, $1,000-2,500 \mathrm{ft}$.-Very distinct. A series of very fine figures of this and the other Sikkim tree-ferns will shortly be published by Mr. Scott in Linnæan Transactions.

59*. A. Scottiana, Baker ; fr. ample, tripinnatifid ; rachises castaneous, naked and smooth beneath; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1. ; pinnl. sessile, 3-4 in. 1., $\frac{1}{2}-\frac{5}{8}$ in. br., ligulate, cut down to a narrow wing or the rachis ; segm. ligulate, blunt, dentate, subfalcate, under $\frac{1}{8} \mathrm{in}$.$\mathrm{br} ; ; texture moderately firm; both$ sides green, without hairs or scales ; veins 6-7-jugate, simple, distinct ; sori subcostular ; recept. naked.-Gard. Chron. 1872, p. 699, cum icone. A. comosa, Scott, non Hook.
Hab. East Himalayas and Martaban.-Habit of latebrosa, from which it differs in veins and absence of scales on ribs below.

59*. A. ornata, Scott; fr. ample, tripinnate ; rachises castaneous, smooth, naked beneath ; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. l. ; pinnl. sessile, lanceolate, $3-4 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in} . \mathrm{br} . ;$ segm. close, ligulate, blunt, denticulate, 1 lin. br.; texture moderately firm ; both sides green, without scales or hairs; veins 8-12-jugate, forked; sori minute, subcostular ; recept. naked,-Bedd. Fern. Brit. Ind. t. 342.

Hab. Sikkim.
65*. A. Boivini, Mett. ; fr. ample, tripinnate; rachises castaneous; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft} .1 . ;$ pinnl. lanceolate, short-stalked, $3-4 \mathrm{in} .1 ., \frac{3}{4}-1$ in. br.; segm. oblong, obtuse, inciso-crenate, lowest free, short-stalked, central cuneate at base; texture membranous; both sides green, the lower with a few pale bullate scales on the ribs ; veins 6-8-jugate, subpinnate; sori minute, sub-costular.-Kuhn, Fill. Afr. p 161.
Hab. Isle of Mayotte, Boivin.

## X.-HYPODERRIS. Page 46.

2. H. Seemanni, Prentice ; rhizome short, woody ; st. 6-12 in., with only a few scales near the base; $f r$. oblong-lanceolate, $1 \frac{1}{2} \mathrm{ft}$. $1 .$, , $6-7 \mathrm{in}$. br., pinnatifid to a narrowly-winged rachis in the lower part, ligulate and sinuate-pinnatifid in the upper third; pinnoe few, distant, lanceolate ; texture membranous; both sides glabrous; sori scattered in an irregular line, principally near the edge of the pinnæ.-Seem. Journi 1869. p.240. H. marginalis and adnata? Fourn. Bot. Zeit. 1873. p. 8-9.

Hab. Nicaragua, Scemann, 206, Levy.

## XIII_-DICKSONIA. Page 49-54.

3. D. Menziesii, vax. pruinata, Baker; undex surface glaucous; lobes of pinnl. denticulate.-Cibotium pruinatum, Mett. Kuhn, Linncea, 36. p. 150.

Hab. Sandwich Isles, Brackenridge, Hillebrand.
5*: D. Wendlandi, Baker; arborescent; fr. oblong-deltoid, tripinnatifid; rachises stramineous, pilose; pinnce oblong-lanceolate, 1 ft .1 ., $4-6 \mathrm{in}$. br. ; pinnh. sessile, linear, 8 in. br., cut down to a narrow wing; segm. close, lanceolateacute, falcate, denticulate, 1 lin. br.; texture subcoriaceous; under surface pilose all over, not glancons; venules forked ; sori close, parallel with edge, 4-8 to a segment; valves equal, hemispherical.-Cibotium Wendlandi, Mett. Kuhn, Linn. 36.p.151. C. spectabile, Hort. \%
Hzb. Guatemala, Skinner, Windland.

3** D. guatemalensis, Baker; arborescent ; fr. oblong-deltoid, tripinnate; pinnos oblong-lanceolate, 2 ft . or more 1., 10-12 in. br. ; pinnl. linear-acuminate, $\frac{1}{2} \frac{3}{4}$ in br.; segm. close, lanceolate, falcate, denticulate, 1 lin. br.; texture subcoriaceous; under surface glaucous, the ribs thinly pilose; lower renules subpinnate; sori minnte, $8-10$ to largest segments, imbricated, placed obliquely with the edge; valves of inv. equal, hemispherical-Cibotium giatemalense, Reich.fil. Kuhn, Linn. 36. p. 152.

Hab. Guatemala, Salvin \& Godman, Tendland.
5*. D. regalis, Baker ; arborescent ; fr. oblong-deltoid, tripinnate; rachises calvate; pinnce oblong-lanceolate, $1 \frac{1}{2}-2$ ft. $1 ., 10-12$ in. br. ; pinnl. sessile, 1-1 $\frac{1}{4}$ in br., cut down to rachis or a narrow wing; segm. close, lanceolate-falcate, inciso-pinnatifid, 2 lin. br. ; texture subcoriaceons; $\mathbf{u n d e r}$ side glabrous, slightly glancous; venules pinnate in the lobes; sori 10-12 to a segment, close, parallel with the edge ; inv. with inner valve overtopping the onter.-Cibotium regale, Hort. Linden.

Hab. Mexico.
7. D. fibrosa, Colenso; arborescent ; st. very short; scales dense, fibrillose, bright-brown ; fr. rhomboid, tripinnate, $3-4 \mathrm{ft} .1$; rachises grey, densely pilose; central pinnee lanceolate, 6-9 in. I. ; pinnl. sessile, linear, $1-1 \frac{1}{2}$ in. l., $\frac{1}{-\frac{3}{3}} \mathrm{in}$. br. ; segm. crowded, deltoid, falcate, acute, toothed, fertile deeply pinnatifid; texture coriaceous; under surface more or less pilose; sori 4-6 to largest segment, mnch smaller than in antarctica.-HK. Sp. Fil. 1. p. 68. t. 23.B. D. intermedia, Colenso.

Hab. New Zealand.
7*. D. lanata, Colenso ; caudex low; st. 1 ft. or more 1. ; basal scales very dense, fibrillose, dark-parple; fr. rhomboid tripinnate, $3-4 \mathrm{ft}$. l.; rachises stramineous, glossy, naked ; central pinnce oblong-lanceolate, $\frac{3}{4} 1 \mathrm{ft} .1$. ; pinnl. lanceolate, stalked, $1 \frac{1}{2}-3 \mathrm{in}$. $1 ., \frac{5}{8}-\frac{3}{4}$ in. br.; barren segm. ligulate-oblong, denticulate, $1 \frac{1}{2}-2$ lin. br., lowest often free; texture more rigid than antarctica; both sides glabrous ; sori crowded, 6-12 to largest segment, filling np the whole of it except the midrib.-HK. Sp. Fil. 1.p.69. t. 23. C. D. lævis, Heward.

## Hab. New Zealand.

9. D. Sellowiana, var. $\beta$, Karsteniana (Klotzsch) ; pinnl. broader than in the Brazilian plant ( $\frac{1}{2}-\frac{3}{4}$ in.), and sori rather larger.-Karst. Fl. Columb. t. 194. D. gigantea, Karst.t. 193. $\gamma$, Spruceana (Mett.) ; pinnl. still broader (1 in.), narrowed gradually from the base to an acuminate point; sori larger ( ${ }_{3}$ line broad), distant.-D. Spruceana, Mett. Kuhn, Linn. 36. p. 153.

Hab. $\beta$, Guatemala and Andes of Columbia. $\quad \gamma$, Tarapoto, East Peru, Spruce, 4728.
10*. D. Youngioe, C. Moore ; arborescent ; st. 6-9 in. l., castaneons, densely clothed with firm bristly scales, $\frac{1}{8}-\frac{1}{4}$ in. 1. ; fr. oblong-deltoid, tripinnate ; pinnee oblong-lanceolate, 1 ft . 1., 5-6 in. br. ; pinnl. subsessile, lanceolate, 2-3 in. 1., $\frac{3}{4} 1 \mathbf{i n} . \mathrm{br}$; segm. lanceolate, close, 2 lin. br., sterile toothed, fertile deeply incisopinnatifid; texture rigidly coriaceous; both sides green, the ribs below slightly pilose; sori 6-8 to lower segments, $\frac{3}{4}$ lin. br.; valves of inv. round, hard, glabrous.

Hab. New South Wales.-Abont eight pinnules to lowest half-foot of a well-grown pinna.

11*. D. Deplanchei, Vieill.; arborescent; fr. ample, tripinnate; rachises grey-hrown, asperous; central pinnce oblong-lanceolate, $1-1 \frac{1}{2} \mathrm{ft} .1 ., 5-6 \mathrm{in}$. br. ; pinnl. lanceolate, nearly sessile, $\frac{3}{4}-1$ in. br. ; barren segm. close, ligulate-oblong, inciso-crenate, or lowest subpinnatifid, 2-2 $\frac{1}{2}$ lin. br', fertile consisting of 6-10 sori, and tip and midrib; texture rigidly coriaceous ; both sides green, glabrous; valves of inv. round, rigid.

## Hab. New Caledonia, Vieillard, 2248, Deplanche.

11*. D. Brackenridgei, Mett.; arborescent; fr. ample, tripinnate; rachises naked, grey-stramineous; central pinnce oblong-lanceolate, 12-15 in. I., 6-7 in. br.; pinnl. sessile, lanceolate, $\frac{3}{4}-1 \mathrm{in}$. br. ; barren segm. lanceolate, close, denticulate, falcate, 2-2 $\frac{1}{2}$ lin. br., fertile ligulate, consisting only of 8-10 spaced sori, $\frac{1}{2}$ lin. br., and the rachis and tip; texture rigidly subcoriaceous; both sides: green, glabrous ; valves of inv. round, rigid.-Ann. Sc. Nat. ser. 4. vol.15. p. 81. D. Berteroana, Brack.

Hab. Fiji and Samoa.-Caudex 15 feet. Fronds in most of our specimens with fertile and barren pinnules mixed together in the same pinnæ.

11*. D. thyrsopteroides, Mett. ; arborescent ; fr. ample, rhomboid, tripinnatifid; central pinnce oblong-lanceolate, 12-15 in. l., 4-5 in. br. ; pinnl. close, ascending, ligulate, sessile, $\frac{1}{2}$ in. br., cut down to a narrow wing $;$ barren segm. close, ligulate-oblong, dentate, fertile reduced to rachis, and 6-8 close sori, $\frac{1}{2}$ lin. br. ; texture rigidly coriaceous; both sides green, glabrous; valves of inv. firm, round.-Ann. Sc. Nat. ser. 4. vol. 15: p. 81. D. macrosora, Vieill.

Hab. New Caledonia, Vieillard, 1634, 2209.-Caudex 24-30 feet:
19. D. cicularia, var. $\beta$, incisa, Baker; more compound than the type, with inciso-dentate, lower 4-nary segments.-D. incisa, Fée, Fil. Ant. t. 25. fig. 1. Dennstædtia D'Orbignyana, Kuhn, Linn. 36. p. 146.

Hab. Tropical America.
19*. D. Henriettoe, Baker; fr. deltoid, 4-pinnate ; rachises stramineous, naked; pinnce deltoid, 7-8 in. 1,; pinrl. deltoid, distinctly stalked, reduced on lower side and cuneate-truncate at base; segm. deltoid; stalked, cuneatetruncate on lower side at base, cut down to rachis into oblong blunt toothed lobes with a cuneate base; texture moderately firm; both sides bright-green, glabrous; venules distant, erecto-patent; sonil hemispherical, placed on upper side of ultimate segments.

Hab. Antanarivo, Madagascar, Miss H. Baker.-Most like D. cicutaria, var. incisa, but pinnæ and pinnules much fewer, and diminishing rapidly in size up the rachises.

24*. D. cuneata, Hk.; fr. ample, subdeltoid,4-pinnatifid; rachises stramineous, naked; pinnce lanceolate, $\frac{1}{2}-1$ ft. l. ; pinnl. close, short-stalked, lanceolate, $\frac{8}{8}-\frac{1}{2}$ in. br.; segm. oblong-rhomboid, 1-2 lin. br., inciso-pinnatifid, cuneate at base, sessile, more cut away on lower side ; texture moderately firm; both sides green, glabrous ; veins subflabellate ; sori at base of nltimate sinuses ; inv. cupshaped, glabrous-Hk. Sp. 1. p. 80. t. 28. C.

Hab. Philippines, Cuming.
25*. D. samoensis, Baker ; fr. ample, 4-pinnatifid; rachises thinly pilose; lower pinnce 1 ft. or more l, lanceolate-deltoid; pinnl. and-segm. close, lan-ceolate-deltoid, distinctly stalked, cuneate-truncate on lower side at base; 4 -nary lobes close, oblong, blunt, $\frac{1}{2}-1$ lin. br., crenato-pinnatifid; texture membranous; ribs beneath hairy; sori minute, placed at base of ultimate sinuses; valves of inv. equal, hemispherical, glabrous. - Sitolobium samoense, Brock. Fil. Amer. Exp.p. 274. t. 38.fig. 1.

Hab. Samoa, Brackenridge.

## XIV.-DEPARIA. Page 55.

2*. D. producta, Baker ; fr. ample, tripinnate; rachises grey, naked; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. l. ; pinnl. lanceolate, $3-5 \mathrm{in} .1 ., \frac{1}{2}-1 \mathrm{in}. \mathrm{br.;} \mathrm{segm}$. sessile, quadrangular, twice as long as broad, inciso-pinnatifid, the barren lobes broad, blunt, the fertile linear or lanceolate; texture subcoriaceous; both sides naked; sori cup-shaped, terminating the long fertile lobes and much broader than their tips.-Dennstædtia, Mett. Fil. Nov. Gran. p. 260.

Hab, Andes of New Granada, Lindig, 333.-Habit of Dicksonia cicutaria.
2*. D. rephrodioides, Baker ; fr. subdeltoid, quadripinnate, $1 \frac{1}{2}-2$ ft.l. ; rachises stramineous, naked beneath ; pinnoe deltoid, lowest largest, long-stalked, under 1 ft. 1. ; pinnl. deltoid, close-stalked, reduced on lower side and cuneate at base; tertiary segm. oblique, deltoid or lanceolate, cut down to a narrow wing into oblique, oblong, blunt, inciso-pinnatifid lobes, $\frac{1}{4} \mathrm{in}$. 1. ; texture moderately firm ; both sides bright-green, glabrous; venules free, erecto-patent ; sori minute, one on the anterior edge of each final lobe.-Gard. Chron. 1872, p. 253.
Hab. Lord Howe's Island, C. Moore.

## XVI.-HYMENOPHYLLUM. Page 56-71.

8*. H. microphyllum, Mett. ; rhizome thread-like; st. 3-4 lin., filiform ; fr. $\frac{3}{2}-\frac{3}{4}$ in., oblong, 2-3-pinnatitid; main rachis winged nearly or quite to the base; pinnoe crowded, secund, deltoid, with ligulate entire upper divisions, and 2-3-fid lower ones under $\frac{1}{2}$ lin. br. ; surfaces naked; one vein to the centre of each lobe; sori crowded, terminal on the upper lobes; round lip of inv. shorter than the funnel-shaped nearly free tube.-Fil. Nov. Gran. p. 196.

Hab. Andes of Bogota, Lindig, 245.-Habit of small forms of Tunbridgense.
8*. H. L'Herminieri, Mett. ; rhizome thread-like, elongated; st. $\frac{1}{2}-1$ in., winged upwards; fr. oblong, 1-2 in. l., 2-3-pinnatifid; pinnce lax, rhomboidoblong ; pinnl. cuneate, $2-3$-fid, rarely more compound, the lobes ligulate; under surface setulose on the ribs; sori terminal on the upper side of lobes, broader than lohes; oblong lip of inv. longer than cuneate tube.-Kuhn, Linn. 35. p. 391.

Hab. Guadaloupe, L'Herminier.
10*. H. Gunnii, V.D. B. ; rhizome elongated, thread-like ; st. 1-1 $\frac{1}{2}$ in., erect, winged at the top; fr. oblong, $2-3 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., oblong, $2-3$ pinnatifid; main rachis winged throughout; pinnos distant, 6-8-jugate, $\frac{1}{4} \mathrm{in}$. br.; lower pinnl. bifid, with ligulate 1 -veined lobes under $\frac{1}{2}$ lin. br.; surfaces glabrous; sori terminal, as broad as the lobes; inv. as broad as deep, the rounded lips equalling the deltoid immersed tube.
Hab. Van Diemen's Land, Gunn.
27*. H. dilatatum. The Polynesian plant is H. emarginatum, Sw., which may be distinguished by its narrower segments ( $\frac{1}{2}$ line broad), with involucres which conspicuously exceed them in widtli.
34. H. ciliatum, var. crispatum, Baker; tertiary segm. few, distant, much srisped, as are the winged rachises.-H. crispum, var. brasiliana, Feee, Fil. Bras. 3.71. fig. 2.

Hab. Andes, Pearce; Rio Janeiro, Glaziou.

52*. H. pumilum, C. Moore ; rhizome capillary, wide-creeping ; st. filiform, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. ; fr. $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., roundish in upper, cuneate in lower half, flabellatobipinnatifid; divisions ligulate, close, 1-veined, $\frac{1}{2}$ lin. br., obscurely denticulate, upper simple, lower deeply forked or trifid; surfaces naked; sori one to a frond, terminal ; inv. deeply cleft with ovate entire lips.

Hab. Mount Tomah, New South Wales, C. Moore.
52*. H. Moorei, Baker ; rhizome capillary, wide-creeping ; st. filiform, naked, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. ; $f r . \frac{1}{2}$ in. l., rounded in upper, cuneate in lower half, flabellately bipinnatifid; segm. ligulate, $\frac{1}{2}$ lin. br., distinctly toothed, close, 1 -veined, upper erectopatent, simple, lower deeply 2 -3-fid; surfaces naked; sori 1-3 to a frond, usually free, lateral rarely terminal, immersed at the base; inv. 1 lin. deep, the toothed rounded lips exceeding the short cup-shaped tube.

Hab. Lord Howe's Island, C. Moore.
52*. H. minimum, A. Rich.; rhizome filiform, wide-creeping; st. filiform, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$.; fr. oblong-deltoid, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., with several close spreading distinctlytoothed pinnæ, the upper simple, ligulate, the lower often forked; sori solitary, terminal on the main rachis only; inv. free, cut about halfway down the valves, toothed.-Voy. Astrol. t. 14. fig. 2.

Hab. New Zealand and Auckland Isles,-Differs from all the forms of Tunbridgense by its solitary terminal sori.

52*. H. Cheesemanni, Baker; rhizome filiform, wide-creeping; st. filiform, $\frac{1}{4} \mathrm{in}$. l.; fr. forked or palmately 3 -4-fid, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l., with ligulate ciliato-dentate one-veined lobes, $\frac{3}{4}-1$ lin. br., narrowed at the base, rarely simple; sori terminal on the lobes; inv. immersed at the base only, the entire rounded valves much exceeding the very short tube.-Hk. Ic. t. 1132.

Hab. Titiranja range, New Zealand, T. F. Cheeseman; discovered in 1870.
63*. H. khasianum, Baker; rhizome capillary, wide-creeping ; st. $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}_{\text {., }}$ winged upwards; fr. lanceolate, tripinnatifid, $2-3 \mathrm{in} .1$.; pinnee close, deltoid, ascending, cuneate-truncate at base on lower side; lobes close, ligulate, 1-veined, distinctly toothed, the upper simple, the lower forked; main rachis winged throughout; surfaces naked; sori copious, free, terminal, the ovate toothed lips reaching down nearly to the base.-Leptiocionium flaccidum, V.D.B. Suppl. p. 65.

Hab. Khasia, Griffith, Hk. fil. \& Thomson.

## XVII.-TRICHOMANES. Page 71-38.

14*. T. exiguum, Baker ; rhizome filiform, wide-creeping; st. very short ; fr. $\frac{1}{4}-\frac{1}{2} \mathrm{in}$., linear-oblong, narrowed at the base, blunt, repand, rarely deeply pinnatifid, the edge ciliated with minute stellate bristles; central vein distinct from base to apex ; veinlets fine, ascending, usually simple, with a few spurious venules interspersed; sorus solitary, terminal; lip rounded, half as long as the immersed cuneate tube.-Hymenophyllum, Bedd. Fern. Brit. Ind. t. 275.

Hab. Hills of west side of Indian Peninsula and Ceylon.
24*. T. assimile, Mett.; rhizome slender ; st. $1 \frac{1}{2}$ in. 1., winged upwards ; fr. oblong-lanceolate, $2 \frac{1}{2} \mathrm{in}$. l.y, 1 in . br., tripinnatifid, proliferous from the stem or rachis; rachis winged throughout; lower pinnoe ovate-rhomboid, with
obovate pinnatifid pinnl.; texture membranous; colour yellowish-green, the ribs obscurely setnlose; sori few, axillary ; inv. immersed, cylindrical, with a dilated month.-Kuhn, Linn. 35. p. 386.

Hab. Aneiteum, Macgillivray, 53.
24*. T. concinnum, Mett. ; rhizome filiform, tomentose ; st. 3-4 lin., proliferous, winged npwards; fr. ovate, $\frac{1}{8}-\frac{3}{4} \mathrm{in}$. l., rounded at the top, cuneate at the base, bipinnatifid; rachis winged throughout; lower pinnce flabellately pinnatifid with bifid lowest pinnl.; texture membranous ; both sides glabrous, light-green ; sori usually lateral, rarely terminal ; inv. cylindrical, immersed, dilated at the mouth.-Kuhn, Linn. 35. p. 385.

Hab. Tahiti, Vieillard, Vesco.
26*. T. Armstrongii, Baker; rhizomb capillary, wide-creeping; st. filiform, $\frac{1}{8} \frac{1}{4}$ in.; fr. $\frac{1}{2}$ in. l., simple or forked or flabellately divided, with few blunt simple or lowest rarely forked 1-veined ligulate erecto-patent divisions, $\frac{3}{4}-1$ lin. br. ; border as distinct as the midrib, bristle ciliated; surfaces glabrous; sori 1-4 to a frond, terminal on the lobes, minnte, obconical, immersed, with ronnded ciliated lips.

Hab. New Zealand, Armstrong.
31. T. pusillum, var. quercifolium (H. \& G.) ; mnch longer than the type, with many deep primary divisions, the central again pinnatifid.

31*. T. riridans, Mett. ; rhizome capillary, tomentose ; st. $\frac{1}{8} \frac{1}{4} \mathrm{in}$., flattened, tomentose below ; fr. rhomboid-oblong, cuneate at the base, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. I., bipinnatifid, cnt down to a bruad wing into a few crowded pinne, the lower with several short ligulate 1 -veined much-ascending lobes; several spurious venules parallel with the midrib; colour bright-green; surfaces naked; sori copions, terminal on lobes; inv. 1 lin. deep, nearly free, with a deep funnel-shaped tube and small ronnded lips.-Kuhn, Linn. 35. p. 389.
Hab. Moolmein, Rev. C. Parish.
32*. T. melanopus, Baker ; rhizome wide-creeping, thickly black-tomentose ; st. very short, winged npwards ; fr. $\frac{1}{2}-1 \mathrm{in}$. l., oblong or roundish, bipinnatifid; pinnee many, crowded, patent, mach crisped, closely repand or pinnatifid, with rounded or oblong lobes, $\frac{1}{2}$ lin. br.; edge distantly ciliated, with large decidnous bristles; texture membranous; colour yellow-green; midrib zigzag, sending ont many erecto-patent branches to the edge ; sori few, free, terminal ; inc. 1 lin. deep, with a funnel-shaped tube and distinct rounded lips.-T. Krausii, var. crispatum, edit. 1.

Hab. Andes of Eexador, Spruce, 5354.
32*. T. subsessile, Mett.; rhizome capillary, densely black-tomentose ; fr. subsessile, $\frac{1}{3}-\frac{3}{}$ in. l., rhomboid-oblong, rounded at the top, cuneate at the base, bipinnatifid; pinnoe crowded, erecto-patent, the lowest flabellate-pinnatifid, with ligulate close lobes $\frac{1}{2}$ lin. br.; texture membranous; colour pale-green ; surfaces glabroas; sori few, terminal; inc. With an immersed funnel-shaped tube and dilated entire mouth.-Kuhn, Fil. Afric. p. 37.
Hab. West Tropical Africa, on the banks of the Bagroo river, G. Mann.
44*. T. alternans, Carruth. ; rhizome naked, filiform, wide-creeping ; st. scarcely any ; fr. $\frac{1}{2}-\frac{3}{4} \mathrm{in} .1$, rhomboid, 1-2-pinnatifid, with a few distant very narrow ( $\frac{1}{4}$ line) ascending 1 -veined divisions, with hyaline border ; rachis winged throughout; lower pinnce erecto-patent, 3-4 lin. 1., simple or pinnatifid, with

1-3 ascending small lobes; texture membranous; surfaces glabrous; sori few, terminal ; inv. with an immersed funnel-shaped tube and dilated entire lip.--F'. Vit. p. 343.

Hab. Viti Islands, Seemann, 784.
70*. T. strictum, Menz. ; st. 3-4 in. 1., densely tufted, firm, terete, naked ; fr. lanceolate, 4-6 in. 1., $1 \frac{1}{2}-2$ in. br., $3-4$-pinnatifid ; main rachis narrowly winged low down ; pinnce crowded, lanceolate, ascending, $\frac{1-\frac{1}{2}}{} \mathrm{in}$. br., cuneate-truncate on lower side at base, lower rather reduced ; lower pinnl. pinnatifid, upper. entire ; ult. lobes ligulate, 1-1 $\frac{1}{2}$ lin. l. ; texture firm for the genus ; colour palegreen; surfaces naked; sori at base of upper side of pinnules ; inv. $\frac{1}{2}$ lin. deep, funnel-shaped, free; recept. much exserted.—Hll. Sp. Fil. 1. p. 136. H. \& G. Ic. $\boldsymbol{t}$. 122.

Hab. New Zealand.
71*. T. brachyblastos, Mett. ; rhizome stout, firm, short-creeping ; st. 3-4 in. $1_{\text {, }}$, winged down to the base; $f r$. oblong-deltoid, $5-6$ in. l., decompound ; rachis winged throughout; pinnoe close, deltoid, $\frac{1}{2} 1 \mathrm{in}$. br., cuneate-truncate on lower side at base; lower pinnl. the same shape, 2-3-pinnatifid; ult. lobes 1-1立 lin. l., $\frac{1}{4}$ lin. br.; texture moderately firm; colour dark olive-green; surfaces naked; sori copious, lateral, free; inv. $\frac{1}{2}$ lin. l., narrowly funnel-shaped, with an obscurely 2 -lobed mouth ; recept. much exserted.-Kuhn, Linn. 35. p. 388.
Hab. Tarapota, East Peru, Spiruce, 4703.
72*. T. hispidulum, M.ett. ; rhizome woody, suberect; scales minute; subulate, bright-brown; st. $\frac{1}{4}-\frac{1}{2} \mathrm{ft}$., winged, and slightly crinite upwards; fr. $\frac{1}{2}-1 \mathrm{ft}$., deltoid, 4-pinnatifid; main rachis narrowly winged throughout; pinnoe close, deltoid, lowest much the largest, $1 \frac{1}{2}-3 \mathrm{in}$. br., produced on the lower side; pinnl. close, lower deltoid, cuneate-truncate on lower side at base; ult. lobes distant, $\frac{1}{3}$ lin. br., $\frac{1}{8}-\frac{1}{4}$ in. l. ; teature rather thick; colour dark olive-green ; surfaces naked; sori copious, placed on upper side of ultimate lobes; inv. minute, free, funnelshaped, with a ciliated entire month and long receptacle.-Kuhn, Linn. 35. p. 389.

Hab. Borneo, near Labuan, Motley.
77*. T. Pluma, Hk.; rhizome short-creeping, clothed with dense minute fibrillose bright-brown scales ; st. 2-4 in. l., terete, wiry ; fr. lanceolate, 4-6 in l., 1-1 $\frac{1}{4} \mathrm{in}$. br., decompound ; rachis stiff, terete throughout ; pinnoe crowded, 20-30jugate, spreading, under $\frac{1}{2}$ in. br.; lower pinnl. sparsely pinnatifid, cut into dis'tant bristle-like dichotomously-forked lobes $\frac{1}{8} \frac{1}{4} \mathrm{in}$. l., which spread in all directions; sori few, placed near base of upper pinnæ; inv. under $\frac{1}{2}$ lin. l., stalked, with a funnel-shaped tube, truncate mouth, and very long receptacle.-Ic. t. 997.

## Hab. Malay Isles.

77*. T. trichophyllum, Moare ; st. densely tufted, wiry, terete, 1-2 in. l. ; fr. 2-4 in. l., oblong, decompound, 1-1 $\frac{1}{2} \mathrm{in}$. br.; rachis stiff, terete throughout ; pinnoe much imbricated, 12-15-jugate, many deltoid, $\frac{1}{2} \mathrm{in}$. br.; lower pinnl. copiously. pinnatifid ; ult. divisions bristle-like, $\frac{1}{8}-\frac{1}{4}$ in. l., spreading in all directions ; sori copious, free, $\frac{1}{2}$ lin. deep, placed near base of pinnules on upper side; inv. with a funnel-shaped tube and truncate mouth.-Gard. Chron. 1862, p. 45. T. Marierii, Vieill.

[^26]
## XVIII.—DAVALLIA. Page 88-103.


#### Abstract

4*. D. cemula, Mett. ; rhizome elongated ; scales adpressed, oblong-cuspidate; st. $1 \frac{1}{2}-2 \mathrm{in}$., winged above; fr. 5 in . l., deltoid, bipinnatifid; lower pinnce largest, produced on under side with oblong obtuse toothed pinnl.; rachis winged throughont; texture thin; surfaces pale-green, glabrous; veins slender, not dilated at tip, of barreu fr. forked or subpinnate, of fertile simple ; sori at base of crenations on npper side; inv. transverse, oblong, with sides slightly adnate, -Kuhn, Linn. 36. p. 144


Hab. Aneiteum, Macgillivray, 64.
9․ D. Andersoni, Mett. ; thizome wide-creeping; scales rigid, lanceolate-acuminate, dark-brown, with a pale edge; st= 1-3 in., like rachis laxly scaly ; fro deltoid, $1 \frac{1}{2}-3$ in., tripinnatifid; lower pinnce largest, short-stalked, with sharplytoothed pinnatifid wneate-oblong lower pinnl.; weins thick, immersed; sori at base of ultimate sinuses inv. transversely hemispherical, with free sides, usnally overtopped by a tooth.-Kuhn, Linm, 36. p. 143.

## Hab. Tahiti, Anderson.

9*. D. Tyermanni, Baker ; rhizone wide-creeping, clothed with dense adpressed linear white scales ; st. 2-3 in., naked, reddish; fr. 4-6 in. $l_{\text {, }}$ deltoid, 3-4-pinnatifid; rachis winged in upper third only ; lower pinnee largest, stalked, deltoid, unequal-sided, $1 \frac{1}{2}$ in $\mathrm{br}_{\text {r }}$; lowest pinnl. stalked, cuneate-oblong or deltoid, with falcate-deltoid entire upper and cuneate-oblong pinnatifid lower segm. ; terture subcoriaceons; coloner bright-green; surfaces naked; sori at base of ult. lobes,柔lin. br. ; inv. hemispherical, free at the sides.-Humata Tyermanni, Moore, Gard. Chron. 1871, p. 870. t. 178.

Hab. Coltivated at Liverpool by Mr. Tyerman ; supposed to be from West Tropical Africa.

11*. Carrathers, in Fl. Vitiensis, p. 335, adopts three species: 1. botrychioides (Bracl. t. 33. fig. 1. Viti) ; fr completely dimorphous; pinul. broader, blunter, lowest only pinnatifid; sori larger, reniform, occupying the whole of the lobes. 2. multifida (Viti, Aneiteum, Samoa), fr. larger, more compound, with all pinnl. of lower half deeply pinnatifid; sori smaller, with a horn projecting beyond them. 3. rigida (Soland, Society Isles) ; fr. smaller, barren, copiously pinnatifid, with sharply inciso-dentate lobes; sori small, with a horn projacting beyond.
14. D. ziscidula, Mett.; fr. broad-ovate, quadripinnatifid, 1 ft . 1. ; rachis reddish, glandulose-pubescent; pinnoe sessile, oblong-lanceolate, acuminate, 7 in. l. ; pinnl. close, rhomboid-oblong, confluent at base; segm. oblong obtuse, with ovate subfalcate acute lobes; texture membranous; surfaces glandulosepubescent, reddish-olive when dried; zeins simple or forked in ultimate lobes; sori overtopped by a horn; ine. ovate acute, obscurely ciliated.-Kuhn, Linn. 36. p. 145.

Hab. Java, Blume.
14*. D. assamica, Baker ; rhizome stont, wide-creeping, densely clothed with large lanceolate-acuminate silvery-brown scales; st. 1-3 in., naked, stramineous; fr. 6-12 in. l., lanceolate, tripinnatifid ; pinnce crowded, lanceolate, short-stalked, patent, the lowest largest, all the rest cuneate-truncate at base on lower side; pinnl. crowded, lower oblong, unequal-sided, pinnatifid, upper lanceolate-falcate, entire; texture subcoriaceous; surfaces naked; rachis winged in upper half; notules immersed, erecto-patent, simple or forked; sori submarginal in ultimate
lobes, with mostly a horn beyond; inv. as broad as deep.-Acrophorus assamicus, Bedd. F. B. 1. t. 94. D. micans, Mett.

Hab. Bootan, Grifith, 2790.
22*. D. dubia, R. Br. ; fr. ample, deltoid, 4-pinnatifid ; rachises stramineous, glabrous or slightly downy ; pinnce oblong-lanceolate, 1 ft . or more $1 ., 2-4 \mathrm{in}$. br. ; pinnl. close, lanceolate, stalked, cuneate-truncate on lower side at base, with close oblong sessile segm., the lower pinnatifid, upper entire; texture rigidly subcoriaceous; surfaces green, glabrous, or lower slightly downy; venules erecto-patent, simple or forked; sori minute, one to each final lobe, terminal, or with a horn beyond.-Dicksonia dubia, Gaud., FHk. Sp. Fil. 1. p. 71. t. 24. C. Balantium Brownianum, Prcsl.

Hab. Australia.-See Carratb. Fl. Vit. p. 335.
23*. D. setosa, Baker ; caud. erect; st. $\frac{1}{2}-1 \mathrm{ft}$., grey-stramineous, with a few linear scales; $f$ r deltoid, 1-2 ft. 1., 4-pinnatifid; pinnee patent, subdistant, lanceolate, lowest largest, 6-8 in. l., $1 \frac{1}{2}-3 \mathrm{in}$. br. ; pinnl. subsessile, patent, close, lanceolate; segm. close, sessile, oblong, blunt, lowest deeply pinnatifid; texture membranous; both sides green, with scattered subulate scales; veining regularly pinnate; sori one to each final lower lobe; inv. minute, oblong, membranous, fugacious. Cystopteris setosa, Bedd. F. B. I. t. 312. Lastrea, Bedd. F. B. I.t. 262.

## Hab. East Himalayas and Moulmein.

25*. D. brachypoda, Baker ; st. subtufted, naked, castaneo-stramineous, $\frac{1}{8}-\frac{1}{4}$ in. ; fr. ligulate, $1-1 \frac{1}{4}$ in. l., 3-4 lin. br., simply pinnate ; pinnce 9-10-jugate, close, minutely stalked, rhomboid-flabellate, $\frac{1}{8}$ in. br., the lower edge ascending, entire, the upper faintly lobed; texture membranous; surfaces bright-green, naked; veins distant, free, 4-5 to a pinna; sori marginal, sometines connecting two veins; inv. rather broader than deep.

Hab. Banks of the Gilbert, North Australia, Daintree; sent by Baron von Mueller.
26*. D. stolonifera, Baker ; rhizome wiry, wide-creeping ; scales minute, brown, lanceolate; st. 2-4 in., distant, stramineous ; fr. ligulate, simply pinnate, 4-10 in. l., 1-1 $\frac{1}{4}$ in. br.; pinnce $3-4$ lin. br., close, subpetiolate, rhomboid, lower edge entire, more or less ascending, upper lobed $\frac{1}{3}-\frac{1}{4}$ down; texture membranous; colour dark-green; veins distant, copionsly anastomosing; sori at tip of lobes, linear-reniform, 4-6 to a pinna.-Lindsaya stolonifera, Mett. Kuhn, Linn. 36. p.81. Synaphlebium pulchrum, Brack.

Hab. Aneiteum, Samoa, Viti.
30*. D. schizophylla, Baker ; rhizome wiry,wide-creeping; scales minute, brown, linear-subulate, secund ; st. $\frac{1}{2}-1 \mathrm{ft}$., stramineous, naked ; fr. rhomboid, $\frac{1}{2} \mathrm{ft} .1$. , tripinnatifid; pinnos few, lanceolate, ascending, lowest the largest; pinnl. subpetiolate, square, $\frac{1}{2} \mathrm{in}$. br., cut down from outer and upper edge to rachis into 6-8 ligulate-cuneate segm. $\frac{1}{8}-\frac{1}{4}$ in. 1., $\frac{1}{2}$ lin. br. ; texture chartaceous; surfaces brightgreen, naked; sori terminal on dilated denticulate tip of segm.; inv. intramarginal, 1-2, as broad as long.-D. trichomanoides, Beddome, F.'B. 1. t. 178. non Blume.

Hab. Ceylon, Thwaites, C. P. 3903.-Dr. Thwaites regards this as an abnormal form of Lindsaya flabellulata, var. tenera.
32. D. contigua, var. D. Blumei, Mett. ; sori slightly intramarginal.-D. pectinata, Blume, non Sm.

TI马ab. Java, Blume.

36². D. leptocarpa, Mett.; rhizome wide-creeping; scales large, ovate-lanceolate, adpressed ; st. 3-5 in. 1. ; fr. deltoid, 5-6 in. 1., tripinnatifid ; main rachis winged throughont; pinnce short-stalked, ovate-lanceolate ; pinnl. subsessile, rhomboid-oblong, with segm. of sterile fr. cnneate-oblong, toothed, of fertile deeply pinnatifid, with linear-spathulate lobes bearing the sorus on the dilated base; texture thinly coriaceons; surfaces naked ; ine. narrow-oblong, with a horn beyond.-Kuhn, Linn. 36, p. 144.

## Hab. Aneiteum, Macgillivray, 56.

40\%. D. dissecta, J. Sm. ; rhizome stont, wide-scandent ${ }_{3}$ clothed with dense linear-subnlate ferruginous scales; st. $\frac{1}{2} \mathrm{ft} .1$., stramineous, naked; fr. $1-1 \frac{1}{2} \mathrm{ft} .1$., deltoid, 4-pinnatifid; pinnoe stalked, lanceolate, the lowest deltoid, $\tilde{5}-6 \mathrm{in}. \mathrm{1.}$, prodnced on the lower side; pinnl. close, deltoid, subsessile, caneate-truncate on lower side at base; segm. oblong, cuneate at the base, deeply pinnatifid, with erecto-patent ligulate simple or bifid lobes; texture subcoriaceons; surfaces green, naked ; venules fine, immersed ; sori minnte, oblong, with 1-2 horns beyond.Moore, Gard. Chron. 1855, p. 469. cum icone.

Hab. Java - A smaller less coriaceoss plant than elegans, with deeper final lobes.
40́. D. pallida, Mett. ; rhizone as thick as a finger, wide-creeping; scales lanceolate, dark-brown; st. 1-1 $\frac{1}{2} \mathrm{ft}$. 1., naked, stramineous; fr. $2-3 \mathrm{ft}$. 1., subdeltoid, 4-pinnatifid; pinnec deltoid, lowest largest, 6-8 in. br., produced on lower side; pinnl. and tertiary segm. deltoid, stalked, cuneate-truncate on lower side at base; ult. lobes obovate-cuneate, blunt, 1-1 $\frac{1}{2}$ lin. br., bearing the sorus on the upper side at the base; texture firm-membranons; surfaces naked, bright-green ; veinlets erecto-patent, immersed ; inc. marginal, funnel-shaped, $\frac{1}{2}$ lin. br. and deep.Kuhn, Linn. 36. p. 142. D. Mooreana, Masters, Gard. Chron. 1869, p. 964. cum icone.

Hab. Aneiteum, Macgillivray, 93.-Habit of $D$. immersa, with a very different involucre, and fronds not dying down in winter. The Javan D. Korthalsiit, Mett. 1. c., of which the fruit is onknown, is like this, bot has rbomboid-oblong blont pinnoles and tertiary segments.

44*. D. speciosa, Mett. ; rhizome wide-creeping, 2 lin. thick; scales ferruginous, dense, linear-subulate; st. $3-5 \mathrm{in}$. I., naked, brown-stramineous; fr. deltoid, 4 -pinnatifid, 1-1 $\frac{1}{4} \mathrm{ft}$. l. ; rachis winged in upper half; pinnoe lanceolatedeltoid, long-stalked, lowest largest, 3-4 in. br.; pinnl. and segm. deltoid, with rachises winged to base, cnneate-truncate on lower side; final lobes lanceolatefalcate, nnder 1 lin. br., with sorns on npper side at base; texture snbcoriaceous; surfaces naked ; inv. cup-shaped, broader than deep, $\frac{1}{2}$ lin. br., oblique close to final sinuses-Kuhn, Linn. 36. p. 145.

Hab. Moulmein, Parish, 32.
47*. D. Lorrainii, Hance; shizome thick as a quill; scales linear-subnlate nearly black, densely grey-ciliated ; st. 3-4 in. 1., naked, brownish ; fr. $\frac{1}{2}-1$ ft.I ., deltoid, 4 -pinnatifid ; pinnee stalked, deltoid, lowest largest, prodnced on lower side, their rachises winged to base; pinnl. and segm. subsessile, crowded, deltoid, much reduced on lower side; final lobes ligulate, $\frac{1}{4}-\frac{1}{3}$ lin. br., with sorus at base of inner side; texture snbcoriaceons; surfaces naked; barren lobes 1 -veined; inc. subcylindrical, $\frac{1}{2}$ lin. 1.-Ann. Sc. Nat. ser. 5. vol. 5. p. 254.

Hab. Malay Peninsula, Sir W. Norris.
49*. D. Macleayi, Baker ; rhizome woody, glancous, as thick as a quill; scales anceolate, acuminate, dark ferruginous; st. $1 \frac{1}{2}-2 \mathrm{in}$. . ., grey, naked ; fr. deltoid, $4-5$ in. l., 4-5-pinnate; lowest pinnoe largest, deltoid, rather produced on the
lower side; lowest pannl. deltoid, the rest lanceolate, cuneate-truncate at the base on the lower side; ult. segm. consisting only of a stalked cylindrical sorus $\frac{1}{2}$ lin. l., with a narrow rim on edge, side produced into distinct horns ; texture subcoriaceous; surfaces quite naked.
Hab. Polynesia, the exact station not known, Herb. Macleay.-Remarkable for the combination of small size and very fine cutting.

60*. D. calobodon, Baker ; fr. large, tripinnate ; rachis of pinnæ clothed with dense reddish pubescence; pinnoe ovate-lanceolate, stalked, 1 ft .1. ; pinnl. close, patent, oblong, cuneate-truncate on lower side at base, lowest free, under 2 in . l., cut down to rachis or a narrow wing into oblong blunt subentire segm.; texture membranous; upper surface dull-green, sparsely pilose, lower pilose on the ribs; sori intramarginal near final sinuses; inv. pale, membranous.-Microlepia calobodon, Mett. Kuhn, Linn. 36. p. 147.

Hab. Madagascar, Goudot.
63*. D. amboynensis, Hk. ; st. 1-11 $\frac{1}{2}$ ft. l., dull-brown, naked, like rachises ; fr. lanceolate-deltoid, 9-12 in. l., tripinnate; pinnoe lanceolate-deltoid, stalked, lowest largest, with basal pinnl. much produced, the others close, sessile, lanceolate, with a cuveate base $\frac{1}{8}-\frac{1}{4}$ in br., deeply pinnatifid, with lanceolate ascending segm., sorus near base on inner side; texture subcoriaceous; surfaces naked; venules immersed, much ascending ; inv. minute, slightly intramarginal, as broad as deep. -Hk. Sp. Fil. 1. p. 178. t. 56. C. D. moluccana, Roxb. non Blume.

Hab. Amboyna and Moluccas.-Less compound and firmer in texture than Denhami, but perhaps not distinct specifically.

65*. Var. exserta (Microlepia exserta, Mett. Kuhn, Linn. 36. p. 148), from Viti, has a very prominent receptacle protruding out of the involucre; var. trichosticha (J. Sm. Hk. Sp. 1. p. 183; D. divergens, Kze.), from Philippine and Malay Isles, a less compound frond, lower pinnules deeply pinnatifid, with subentire lobes, $1 \frac{1}{2}-2$ lin. br.; under surface covered with hairs with bulbous bases, and slightly intramarginal sori.
67. Includes three varieties, or perhaps species. 1. Type, from Society Isles, sori as broad as deep, terminal or overtopped by a short horn. 2. D. brachycarpa, Mett. Kuhn, Linn. 36. 164. New Hebrides, sori as broad as deep, overtopped by a long horn. 3. Seemanni, Baker; Viti, texture more coriaceous; sori twice as deep as broad, terminal on inner side of segments or rarely overtopped by a short horn.
$70^{*}$. D. meifolia, H. B. K.; rhizome short-creeping ; st. 2-12 in. l., erect, naked, slender, stramineous; fr. $1 \frac{1}{2}-4 \mathrm{in} .1$., lanceolate, deltoid, tripinnatifid; pinnoe lanceolate, many lower subequal, 3 - 1 in . l., with wingless, slender, angular rachises; pinnl. patent, $\frac{1}{8} \frac{1}{4}$ in., upper forked, lower pinnatifid; segm. ligulate, distant, 1-nerved, $\frac{1}{2}$ lin. 1.; textzure subcoriaceous; surfaces naked; sori terminal, cup-shaped, not margined.--Hk. Sp. 1.p. 189. Lindsaya Sprucei, Hk. Syn. Fil. edit. 1. p. 108. Davallia Sprucei, Baker, Fl. Bras. fasc. 49. p. 346. Darea fumarioides, Willd.

Hab. Amazon Valley, Spruce, 2988.
72*. D. Forsteri, Carruth. ; st. 6-8 in. 1., naked, stramineous ; fr. rhomboid, 4 -pinnate, $\frac{1}{2} \mathrm{ft}$. l.; pinnce and pinnl. ascending, rhomboid, stalked, the lowest the largest, cuneate-truncate on lower side at base; final segm. ligulate-cuneate, 2-4 lin. l., under $\frac{1}{2}$ lin. br., texture subcoriaceous; surfaces naked; sori minute, terminal, with lamina produced on both sides as a border.-Adiantum clavatum, Forst. von L.

Hab. Dusky Bay, New Zealand, Forster.-Very near D. scoparia, but sori smaller and bordered.
$73^{*}$. D. Mannii, Eaton ; st. tufted, $\frac{1}{4}-\frac{1}{2}$ ft., castaneous, matted with adpressed fibrillose scales like the straight primary rachis; fr. lanceolate, 1 ft . or more l., $2-2 \frac{1}{2} \mathrm{in}$. br., narrowed from middle on both ends, tripinnatifid; pinnce close, oblong- lanceolate, subsessile, with narrowly winged rachis; pinnl. ascending, upper simple or forked, lower rhomboid, pinnatifid, with distant, ligulate, 1-veined segm. 1-1 $\frac{1}{2}$ lin. 1. ; texture subcoriaceous; surfaces naked; sorus usually terminal, free, twice as broad as the tip of the segm.

Hab. Sandwich Isles, Mann \& Brigham, 546.
74*. D. Lenormandi, Baker; rhizome firm, wide-creeping, $\frac{1}{8}$ in. thick; scales minute, brown, fibrillose ; st. $\frac{1}{2}-1 \mathrm{ft}$. 1., naked, castaneous ; $f$ r. deltoid, $4-5 \mathrm{in} .1$, 4-5-pinnatifid; pinnce close, deltoid, the lowest much largest, produced on lower side, the others cuneate-truncate on lower side at base; pinnl. and lowest tertiary segm. rhomboid, unequal-sided; final lobes ligulate, 1 -veined, $\frac{1}{2}$ lin. br., $\frac{1}{2}-1$ lin. l., cuneate when two join ; texture subcoriaceous; surfaces green, naked ; sori minute, terminal, free or narrowly edged on both sides.
Hab. New Caledonia, Vieillard, Deplanche.

## XX.-LINDSAYA. Page 104-112.

13*. L. parrula, Fée ; st. 6-8 in. 1., naked, stramineous; fr. about as long, lipinnate when fully developed, with a few distant spreading pinnce 2-3 in. 1., $\frac{3}{8} \mathrm{in}$. br. ; pinnl. close, subrhomboidal, under $\frac{1}{4} \mathrm{in}$. br., with upper edge slightly curved; texture membranous; somes continuous, the outer valve protruded beyond the inner.-Fili. Ant. p. 17.t.7.

Hab. Trinidad, Germain, Prestoe.-Near tenuis, but babib erect and rachis stiff.
16*. L. nervosa, Mett.; st. 6-15 in., tufted, naked, reddish-stramineous; fr. 6-9 in. l., deltoid, 2-3-pinnate; pinnoe 3-6-jugate, stalked, ascending with a long caudate inciso-pinnatifid point; lateral- segm. short-stalked, subquadrangular, $\frac{3}{3}-\frac{1}{3} \mathrm{in}$. l , lower edge straight or decurved, entire, upper and outer deeply luluntly-lobed; lowest segm. equal-sided, imbricated over rachis; texture membranous; surfaces bright green; veins slender, immersed, dichotomons; sori continous.-Fil. Nov. Cal. p. 62.
Hab. New Caledonia, Vieillard 1540, Richards.
37. L. venısta, Kaulf., Kuhn, Linn. 36. p. 79; L. Thwaitesii, Mett. Kuhn, Fil. Afr. 1. 18; from Ceylon, differs by its wide-creeping wiry rhizome, like that of Davallia pulchella ; L. Seemanni, Carruth. Fl. Vit. p. 338, by its smaller ascending less deepy -lobed pinnules ; Schizoloma malabarica, Beddome, F. B. I., t. 268, by its creeping rhizome, simply pinnate fronds, deeply-lobed segments, and nearly or quite free veinlets.

41*. L. Vieillardii, Mett. ; rhizome wiry, wide-creeping ; st. castaneous, naked, $\frac{1}{3}-1 \mathrm{ft}$. 1 . ; fr. simply pinnate, deltoid, $\frac{1}{4} \frac{1}{2} \mathrm{ft}$. 1 . ; pinnoe distinctly stalked, ascend-
 broader, fertile entire; texture rigidly subcoriaceous; surfaces naked, dark-green ; veins fine, distinct, distant, anastomosing mainly in long costal areole; sorus continuous; inner valve of inv. very narrow.-Fil. Nov. Cal. p. 65.
Hab. New Caledonia, Vieillard, 1566, Pancher:

## XXI-ADIANTUM. Page 113-126.

3*. A. Mettenii, Kuhn, Fil. Afr. p. 65 (A. pteropus, R. Br.), is the Tropical African form, with a wing to the rachis and petioles, mentioned under A. caudatum.

3*. A. pumilum, S.w. ; st. 1-1 $\frac{1}{2}$ in. l., tufted, naked, castaneous ; fr. lanceolate, J $\frac{1}{2}-2$ in. 1 ., simply pinnate below a pinnatifid apex; pinnew 4-5-jugate, upper rhomboid, sessile, lower roundish, $2-2 \frac{1}{2}$ lin. br., subpetiolate.-Mart. Ic. Crypt. t. 56. fig. 4. HK. Sp. 2. p. 15.

Hab. Jamaica, Swartz.
3*. A grossum, Mett. ; st. $\frac{1}{2}-1 \mathrm{ft} .1$. , naked, ebeneous, like rachis ; fr. lanceolate, $12-18 \mathrm{in} .1 ., 3-4 \mathrm{in}$. br., simply pinnate; upper pinnce nearly square, subsessile, 1 in . l., lower border parallel with upper, inner parallel with rachis, outer and upper faintly lobed; lower pinnæ longer, with lower side more produced, and inner imbricated over rachis, their stalks $\frac{1}{4}-\frac{1}{2}$ in. l. ; texture subcoriaceous; veining flabellate, fine, close; sori straight, many, $\frac{1}{8}-\frac{1}{2}$ in. l.-Fil. Nov. Gran. p. 114.
Hab. Andes of New Granada, Lindig, 373.
5. A. Edgeworthii, Hk. Sp. 2.p.14, t. 81 B, from Himalayas and China, differs by more membranous texture, glabrons surfaces, and subentire pinnæ. A. Schweinfurthii, Kuhn, Bot. Zeit. 1870, p. 90, is a similar plant from Upper Nile-land. A. rhizophytum, Schrad., from Brazil, is a nearly glabrous variety, with deeplycut pinnæ.

15*. A. inonosorum, Baker ; st. and rachises very slender, naked, castaneoebeneous; $f r$. deltoid, $\frac{3}{4} \mathrm{ft}$. l. and br.; pinnoe 3 -jugate, ligulate, short-stalked, $4-5 \mathrm{in}$. l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., lowest forked at base; segm. close, short-stalked, 15-20jugate, rhomboidal, erecto-patent, $2-2 \frac{1}{2}$ lin. br., lower border straight, inner parallel, with rachis close to it, outer round, like straight upper finely toothed; texture chartaceous; surfaces naked; sori large, round, solitary in the centre of the upper edge of the segments; inv. persistent, glabrous.
Hab. Solomon Isles, Herb. Mackay.
28*. A. aneitense, Carruth. ; rhizome wiry, wide-creeping, clothed with minute linear dark-brown scales; st. and rachises castaneous, the latter glabrous beneath, ferrugineo-pilose above; $f r$. deltoid, $3-4$-pinnate, $1 \frac{1}{2}-2 \mathrm{ft}$. long and broad; segm. $\frac{1}{2}-\frac{5}{5}$ in. 1., rhomboidal, ascending, nearly sessile, inner side close to rachis, lower erecto-patent, straight or rather curved, upper less ascending than lower', like outer shallowly lobed ; texture moderately firm; surfaces glabrous, lower subglaucous ; sori round, reniform in centre of lobes, 4-6 to a segment.-Fl. Vit. p. 346.

Hab. Aneiteum, Macgillivray, 110.
30*. A. velutinum, Moore ; st. as long as frond, slightly velvety ; fr. deltoid, $1 \frac{1}{2}-2 \mathrm{ft} .1$., $3-4$-pinnate ; rachises densely pubescent on both sides ; simple pinnce 6-9 in. 1.; segm. 20-30-jugate, subsessile, subrhomboidal, 1 in. l., $\frac{1}{2}$ in. br., lower border decurved, outer blunt or subacute, upper straight, shallowly bluntly lobed; texture membranous; surfaces naked, dark green; sori straight, 1-1 $\frac{1}{2}$ lin. l., at tip of lobes of upper edge, 4-6 to a segment.-Gard. Chron. 1866, p. 777 .

Hab. Andes of Columbia; introduced into cultivation by Linden.-Habit of pecti. nalum, with segments of some of the forms of tctraphyllum.

31*. A. Lindeni, Moore; st. black, naked; fr. large, pentagonal, tripinnate; rachises pubescent above, naked beneath; segm. subdistant, $1 \frac{1}{2}$ in. 1., oblongrhomboid, falcate, acuminate, outer borders closely bluntly lobed, and lobes toothed; sori oblong or reniform.—Gard. Chron.1866, p. 778.

Hab. Amazon Valley; introduced by Linden.
31*. A. villosissimum, Mett. ; st. above 1 ft . l., like rachises, densely paleaceopilose above and below; fr. deltoid, bipinnate above, 1 ft . l. ; side pinnce ascending unijugate ; pinnl. close, 10-12 lin. 1., 2-3 lin. br., subsessile, lanceolate-trapezoid, obtuse or acuminate, outer edges toothed ; texture subchartaceous; surfaces dark-green, upper thinly, lower more densely clothed with adpressed, slender, soft, reddish hairs ; sori elongated; inv. densely villose.-Kuhu, Linnл. 36. p. 73.

Hab. Panama, Schott, 65.
36*. A. sericeum, Eaton; hasal scales large, brown, linear ; st. tufted, 2-4 in. 1., clothed like rachis with fine spreading brown hairs; fr.lanceolate, bipinnate, $\frac{3}{4}-1 \frac{1}{4} \mathrm{ft}$. l., $2-3 \mathrm{in}$. br. ; pinnce multijugate, stalked, ascending, lower $1 \frac{1}{2}-2 \mathrm{in}$. l., with 5-7 distinct pinnules; side pinnl. $\frac{1}{2}-\frac{3}{4}$ in. l., short-stalked, rhomboid, lower border straight or rather decurved, inner parallel with rachis, outer corner deltoid, upper edge denticulate, auricied at base; end segm. larger, rhomboid, equilateral ; texture membranous; surfaces pale-green, densely clothed with adpressed grey hairs; sori narrow, straight, $\frac{1}{4} \frac{1}{2}$ in. 1., $2-6$ to a segment.-Bot. Zeit. 1869, p. 361.

Hab. Cuba, Wright.-Nearest deltoideum, but pilose and bipinnate.
42*. A. Bennettii, Carruth.; st. and rachises black, naked; fr. 1 ft. l., deltoid, 2-3-pinnate ; pedicels $3-4$ lin. l. ; segm. broader than deep, $\frac{1}{4}-\frac{3}{4} \mathrm{in}$. br., entire, hemispherical or round-cordate; texture membranous; upper surface glabrous, lower densely bristly; sori reniform, 6-10, crowded round outer border of segment, $\frac{1}{2}-2$ lin. br.-FFl. Vit. p. 346.

Hab. Sandwich Isles, Lieut. Strickland.-Very near to or perbaps identical with A. scabrum, Kze.

42*. A. Veitchianum, Moore ; st. 4.6 in. l., black, naked like rachises ; fr. $6-8 \mathrm{in}$. 1. , deltoid, bipinnate in lower half, reddish when young ; pedicels $\frac{1}{8} \frac{1}{4} \mathrm{in} .1$. ; side pinnl. rhomboid, $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. 1 ., lower border straight, more or less deflexed from tip of pedicel, inner distant from rachis, upper and outer shallowly lobed; end segm. $\frac{1}{2} \frac{3}{4}$ in. br., equilateral, rounded in upper, deltoid in lower half; teẍture membranons; surfaces naked; sori 8-12 to a segment, round, minute, indented into the final lobes.-Gard. Chron. 1868, p. 1090.

Hiab. Andes of Peru, Pearce.-Midway in babit between cethiopicum and lunulatum.
44*. A. subvolubile, Mett. ; fr. subscandent, 2-4 ft. l., oblong, tripinnate, 6-8 in. br., with naked glossy castaneons st. and zigzag rachises; central pinnoe lanceolate, with a few short spreading pinnl. ; final petioles very short; side pinnl. rhomboidal, $\frac{1}{4}-\frac{3}{3} \mathrm{in}$. l., lower edge in a line with petiole or deflexed, inner edge touching or wrapped over rachis, outer shallowly lobed ; lowest pinnl. equilateral, much wrapped over rachis of pinnx ; surfaces naked, bright-green; sori minute, round, $6-12$ to a segment.-Kuhn, Linn. 36. p. 76. A. concinnum, $\beta$ subscandens, Baker, Syn. Fil. cdit. 1. p. 123.

Hab. Andes of East Peru, Spruce, 5378, 5706.
45*. A. Wagneri, Mett. ; st. 4-6 in. l., naked, glossy ; fr. subdeltoid, 6-9 in. l., 3-4-pinnate ; lower pinnce and pinnl. stalked, deltoid ; lowest pedicels 1-1 1 lin. 1.;
side segm. rhomboid, $\frac{1}{4} \cdot \frac{3}{6}$ in. l., lower border straight in a line with stalk, iuner touching rachis, outer distinctly lobed ; lower segm. equilateral, imbricated over main rachis; surfaces naked, bright-green ; sori round, placed in final lobes, 4-6 to a segment.-Kuhn, Linn. 36. p.77. A. decorum, Moore, Gard. Chron. 1869, p. 582.

Hab. Andes of Peru.-Midway hetween concinnum and cuneatum.
45*. A. tinctum, Moore; st. 4-6 in. 1., black, glossy, naked ; $f r . \frac{1}{2} \mathrm{ft} .1$., deltoid, bipinnate; lower petioles 1 lin. l. ; side pinnl. rhomboid, $3-4$ lin. 1 ., lower edge straight, imner parallel with rachis, or just wrapped over it, outer shallowly bluntly lobed ; lowest pinnl. equilateral, imbricated over main rachis; surfaces glabrous, bright-green tinged with red at first; sori round, placed in final lobes. -Proc. Hort. Soc. 2. 543.

Hab. Andes of Peru.-Very near Wagneri, but less compound, with shorter pedicels.
45*. A. rubellum, Moore ; st. 4-6 in. l., black, glossy, naked ; fr. 4-6 in. l., deltoid, bipinnate ; lower petioles $1-1 \frac{1}{2}$ lin. 1.; uppermost side pinnl. cuneateflabellate, nearly sessile, entire, lower rhomboid, $\frac{1}{2}$ in. l., with lower border in a line with petiole, or rather decurved, inner produced over rachis, outer deeply lobed, and lobes finely toothed; end and lowest pinnl. deltoid in lower half, $\frac{1}{2} \mathrm{in}$. br.; texture membranous; surfaces bright-green, glabrous, reddish when young; sori round, placed in the tips of the lobes.-Gard. Chron. 1868, p. 865.

Hab. Andes of Bolivia, Pearce.-Very near the two preceding.
45*. A. Moorei, Baker ; st. 6-8 in. l., naked, black ; fri' deltoid, 6-9 in. 1., 2-3pinnate; lower petioles $1-1 \frac{1}{2}$ lin. 1 .; side segm. $\frac{1}{2}-\frac{5}{3}$ in. 1 ., rhomboid, lower edge deflexed from tip of pedicel, inner not imbricated over rachis, outer lobed halfway down; surfaces brighi-green, glabrons; sori round, "placed in tip of lobes.A. amabile, Moore, Gard. Chron. 1868, p. 1090. Florist, 1872, p. 279. (figure) uon Liebm. et Fourn.

Hab. Andes of Peru, Pearce.
46\%. A. convolutum, Fourn.; fr. 1 ft. l., deltoid, 4-pinnate; rachises naked; pinnce long-stalked, lowest deltoid, compound, upper lanceolate, simply pinnate; final pedicels erecto-patent, 1-2 lines ; final scgm. subquadrangular, barren $\frac{1}{2}$ in. br., lower border continuing the pedicel, or rather decurved, upper and outer deeply bluntly lobed, inner upper corner imbricated over the rachis; lowest and end segment cuneate-flabellate; sori 2-4 to a segment, $1 \frac{1}{2}-2 \frac{1}{2}$ lin. br.-Fil. Mex. p. 127. t. 6 .

Hab. Mexico, Gheisbreght 406, Botteri 18.-Well marked from all the other species of the group by its fewer longer sori.

46*. A. rigidulum, Mett. ; st. 4-6 in. 1., black, naked, like rachises; fr. 6-8 in. l., ovate, 4 -pinnate; segm. caducous, distinctly stalked, cuneate or rhomboidoblong or obovate, the barren ones denticulate ; texture chartaceous ; both surfaces glaucescent ; sori transversely oblong, 3-6 to a segment.-Kuhn, Linn. 36. p. 76.

Hab. West Indies.-Intermediate hetween tenerum and fragile in the shape of the segments.
55. A. curvatun, var. A. brasiliense, Raddi; more robust; rachises more pubescent; segm. shorter, broader, blunter.

Hab. Brazil

55*. A. tetragonum, Schrad.; st. 1 ft. or more 1., slightly pubescent, like the rachises ; fr. pedato-tripinnate, 1 ft . 1., 15-18 in. br. ; end pinnoe lanceolate, 6-9 in. 1., 5-6 in. bi.; segm. distinctly stalked, lanceolate, acuminate, ascending, $2 \frac{1}{2}-3 \mathrm{in}$. $l_{\text {., slightly }}$ lobed, rounded on the upper, cuneate-truncate on the lower side at the base; surfaces glabrous, deep-green ; sori short, linear, placed all down both sides at the tip of the lobes.-Mart. Ic. Crypt. t. 63. Hk. Sp. Fil. II. p. 28.

Hab. Brazil.

## XXV.-CHEILANTHES. Page 131-142.

1*. C. Lindigiz, Mett. ; st. densely tufted, 1-4 in. l., castaneous, nalked ; fr. lanceolate, 4-8 in. $1 ., \frac{3}{4}-1 \mathrm{in}$. br., narrowed from the middle to both ends, bipinnatifid; pinnce sessile, deltoid, cut down below to a narrow wing into oblong, blunt pinnl.; rachis naked; texture thin, firm ; surfaces naked, pale, dull-green; sori close, 6-8 to lowest pinnules.-Fil. Nov. Gran. p. 218.

FHab. Andes of New Granada, Lindig, 257.
7*. C. Lidgatii, Baker ; rhizome creeping ; st. naked, 1 ft. 1., stramineous like rachises ; fr. deltoid, $1 \frac{1}{2}-2 \mathrm{ft} .1$. ; lowest pinnce largest, with three deeply pinnatifid pinnl. from lower side, all the others lanceolate, $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to a narrow wing into close ligulate blunt lobes 3-4 lin. br., barren slightly toothed ; texture rigidly coriaceous ; surfaces naked ; inv. $\frac{3}{4}$ lin, br., crowded, glablous, rigid, per-sistent.-Schizopteris Lidgatii, Hillebrand MSS.

Hab. Oabu, Hillebrand.-Very distinct, with habit resembling Woodwardia radicans.
8*. C. propinqua, Mett. ; st. 3-6 in. l., naked, black like rachis ; fr. 8-10 in. 1., deltoid, acuminate, tripinnatifid; lower pinnce largest, lanceolate, short-stalked, 3 in. l., 1 in. br.; pinnl. distinct, subsessile, lanceolate, blunt, cut down nearly to rachis below into close blunt lobes; texture thin, firm; surfaces dull palegreen, naked; sori minute, crowded.-Fib. Nov. Gran. p. 219.
Hab. Andes of New Granada, Lindig, 93.
9*. C. glandulosa, Sw. ; fr. 2 ft. or more l., lax, 4-pinnatifid ; rachis filiform, flexuose, pubescent, subscandent; pinnee stalked, deltoid, 3 in . l., curved upwards, distant; pinnl. ovate-lanceolate, unequal-sided, sessile; segm. cuneate-ovate, inciso-pinnatifid, with ligulate lobes; surfaces glanduloso-pilose; sori very minute.-Mett. Cheil. t. 3. fig. 32.
Hab. Brazil, in the province of Minas Geraes, Freyreiss.
14*. C. Boivini, Mett. ; rhizome short-creeping ; scales lanceolate, black, with a brown edge ; st. 1-2 in. l., castaneous ; fr. orate-oblong, obtuse, bipinnatifid, 2 in. 1.; rachis pilose; pinnce oblong, obtuse, lowest largest, free, produced on lower side with obtuse lobes, the sterile ones quite entire; texture membranous; under surface glabrous, upper puberulous; veins many times forked, those of the sterile frond stopping short of the edge; sori close; inv. broad, pale, mem-branous.-Kuhn, Fili. Afr. p. 69.

Hab. Mascaren and Comoro Isles.
27*. C. Thwaitesii, Mett.; st. densely tufted, castaneous, 1-5 in. l., sparsely clothed with spreading brown lanceolate scales; fr . lanceolate, $\frac{1}{2}-1 \mathrm{ft} .1$., $2-2 \frac{1}{2}$ in. br., bipinnate or tripinnatifid ; rachis castaneous, naked, or slightly scaly below; pinnee distant, subsessile, lanceolate-deltoid, lower reduced; pinnl. blunt, upper adnate, entire, lower frée, lanceolate, bluntly lobed; texture thin;
surfaces naked, dull-green, or the lower slightly farinose; barren segm. denticulate ; inv. narrow, soon hidden by sorus.-Kuhn. Linn. 36. p. 82.
Hab. Ceylon, Gardner, Thwaites, 1321.
28*. C. Kuhnii, Milde ; st. $1 \frac{1}{2}-3$ in. l., tufted, naked, castaneous; basal scales ovate; fr. 3-6 in. l., $1 \frac{1}{2}-1 \frac{3}{4}$ in. br., lanceolate, tripinnatifid ; pinnos sessile, deltoid, subdistant, the lowest renote, and rather reduced ; pinnl. oblong, cut down to a narrow wing into blunt lobes; texture thin ; rachis and both sides finely glan-duloso-pilose.-Fil. Ezur. p. 35.

Hab. Ohina, Fischer:-Smaller and less cut than subvillosa, with glandular pubescence.
35*. C. contigua, Baker; st. 4-8 in. 1., tufted, naked, castaneous; fr. deltoid, $6-8 \mathrm{in}$. $1 ., 3-4$-pinnatifid ; rachises clothed with short white bristly hairs; lower pinnoe distant, short-stalked, deltoid, lowest largest, produced on lower side; lower pinnl. short-stalked, close, lanceolate-deltoid; final lobes blunt, close obovate-cuneate, $\frac{1}{2}-1$ lin. br.; texture subcoriaceous; surfaces dull-green, the lower slightly pilose ; veins immersed, obscure ; inv. narrow.

Hab. Port Darwin, N. Australia, R. Schomburgh (1869), No. 35.-Distinguisked from tenuifolia by its rigid texture, pilose rachises, and crowded obovate-cuneate segments.

35*. C. flexuosa, Kze. ; st. tufted, naked, castaneous, 2-4 in. 1. ; fr. 4-6 in. l., deltoid, tripinnate ; pinnos and pinnl. lanceolate, short-stalked, lowest largest; segm. flattish, ovate-oblong, blunt, sessile, 1-1 $\frac{1}{2}$ lin. br., obscurely repand; texture membranous; surfaces dull-green, obscurely glanduloso-pubescent; sori 6-8 to largest segment ; inv. firm, glabrous.-Baker, Fl. Bras.fasc. 49. p. 391. t. 57.

Hab. Goyaz, Brazil, Pohl, Rvedel.
50*. C. aurea, Baker ; st. tufted, castaneous, 2-3 in. 1., with dense ovate acuminate brown scales near the base; $f r$. deltoid, $3-4$ in. 1., 3-4-pinnatifid ; pinnoe deltoid, lowest much largest, produced below with lowest pinnl. 1 in. l., cut down to rachis into blunt entire or pinnatifid segm.; texture herbaceous; under surface densely coated with bright-yellow powder; inv. broad, membranous.
Hab. Guatemala, Salvin and Godman.

## XXX.—PELLeA. Page 144-153.

2*. P. Pearcei, Baker ; st. tufted, castaneous, 2-3 in. l., without basal scales; fr. lanceolate, $3-4 \mathrm{in}$. 1., 1-1 $\frac{1}{4}$ in. br., bipinnatifid ; compound pinnoe 5 -6-jugate, deltoid, sessile, lowest distant, rather reduced, cut down below nearly to rachis; pinnl. 2-3-jugate, oblong-entire, 1-1 $\frac{1}{2}$ lin. br., lowest narrowed at base ; texture membranous ; surfaces glabrous, naked; inv. pale, distinct, glabrous, crisped, with close, fine, indentations.

Hab. Andes, El Volcan, 6,000 ft., Pearce.-Very near Breweri, but pinnæ more compound, and dense fibrillose basal scales absent.

5*. P. microphylla, Fee ; st. tufted, very slender, naked, ebeneous, $\frac{1}{2}-1 \frac{1}{4}$ in. 1. ; fr. roundish, $\frac{1}{4}-\frac{1}{2}$ in. 1 , palmately 5 -fid, the lobes blunt, 1-2 lin. bri., central longest, lowest much shortest; texture subcoriaceous; surfaces dull-green, naked; midribs black; veins hidden; inv. narrow, firm, glabrous, crisped.-Fil. Bras. p. 43. t. 4. fig. 2. P. Glaziovi, Baker, Fil. Bras. fasc. 49. p. 595.

Hab. Rie J̈aneiro, Glaziou, 3158, 4391.
11*. P. Fournieri, Baker; st. terete, pale, fulvous, clothed with reflexed, acute, fulvous scales; $f r . \frac{1}{2}$ ft. l., deltoid, bipinnate; pinnoce stalked, alternate,

6-i-jugate below the pinnatifid apex, lowest largest, 3 in. L. ; pinnl. distant, adnate by a broad base, ovate-deltoid, acute; opper surface glabrous, lower hairy on the ribs; ime continuous, glabrous, corrugated.-P. flavescens, Fourn. Fil. Mex.p.119. non Fée.

Hab. Mexnco, Bourgoaw.
15*. P. brachyptera, Baker; rhizome short-creeping, clothed towards the end with subnlate scales; st. 4-6 in. 1, naked, castanzons; fr. 4-6 in. 1., lanceolate, bipinnate ; pinnae very short, sessile, erecto-patent, semicircular, lower consisting of $7-9$ narrow linear pinn!. 章零in. 1 , with edge revolate, mucronate tip and rounded base; teature rigidly coriaceous; surfaces naked, dall-green; veins obscure, immersed.-Platyloma brachypteram, Moore, Gard. Chron. 1873, p. 141.

Hab. California, Hort. Veitck.-Placed by Prof. Eaton as a variety of ormithopus.
15*- P. bella, Baker; st. 3 in., naked, ebeneons; fr. 5-6 in. l., linear, bipinnate or subtripinnate; pinnce numerous, ovate, sessile, $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. l ; pinnl. 4-6jugate, linear-oblong; $\frac{1}{2} \mathrm{in}$. I., mucronate, rounded a: base. lowest sometimes 2-3-nate, the edges strongly revolate; rachis naked, eastaneons; terture rigidly coriaceous; surfaces dull-green, naked; reins obscure, immersed.-Platyloma bella, Moore, Gard. Chron. 1873, p. 213.

Hab. California, Hort. Veitch.-Near the last, but much more slender, with more numerous and shorter pinnoles,

16\%. P. flavescens, Fée; thizome short-creeping, clothed with adpressed darkbrown lanceolate scales; st. naked, ebeneous, 1 f ft. l.; fr. oblong- or lau-ceolate-deltoid, 6-12 in. 1., 2-3-pinnate; rachises black, wiry, naked; pinnae close, lanceolate, patent, short-stalked, lowest rather longest, pinnate or with lowest pinnl. pinnate with $2-3$-jogate segm.; segm. ovate-oblong, $1 \frac{1}{2} ?$ lin. br., blunt or subacute, with strongly revolnte edges; texture rigidly coriaceons; surfacez naked, dull-green; veins immersed ; inv. firm, persistent, crisped, with close indentations-Fit. Bras. ¿22. fig. 2. P. Bongardiana, Bafer, F\%. Bras. fasc. 49. p. 397. t. 55. fig. 2.

## Hab. Rio Janeiro, Bongand, Glazios.

22*. P. Gregrii, Mett.; rhizome short-creeping, densely clothed with subulate black-brown toothed scales; st. 1-3 in. l., reddish, opaque, s'ightly scaly; fr. $2-3 \mathrm{in}$. 1 , ovate-lanceolate, 2 -3-pinnate; lower pinnee short-stalked, ovate-lanceolate; pinnl. sessile, narrowed at base; segm. sessile, oblong or ovate-oblong, obtuse, $1-2$ lin. 1., with revolnte edges; texture coriaceons; under surface whitefarinose; veins immersed; sori hidden by revolate edge of sagments.-Kuhn, Linn. 36. p. 86.

Hab. Mexico, Dr. Gregg, 467.-General habit of Notochlaena clillensis.
26. Mettenius and Kuhn, Linnæa, 36. p. 85, separate the Chilian plant under the name of P. myrtillifolia, by its rachises flattened above and margined, more compound frond and numerons shorter-stalked pinnæ.
27. P. pulchella, var. P. microphylla, Mett. Kohn, Linn. 36. p. 86; segm. shorter, broader, flatter, and more cordate.

Hab. New Mexico, C. Wright, 825.
35. P. Zippellii, Baker; st. short, tufted, scaly ; fr. lanceolate, 11 ff . L, 212 in . br., simply pinnate; pinnoe 50-60-jugate opposite, patent, short-stalked,
linear-lanceolate, obtuse, straight or slightly falcate, central $1-1 \frac{1}{4} \mathrm{in} .1$. , base 2 lin. br., lower much reduced ; rachis clothed with subulate scales; texture rigidly subcoriaceous; upper surface naked, lower scaly on the midribs; veinlets bifid or simple, tumid at the tip, less divided and more spreading than in falcata. -Allosorus Zippellii, Miq. Ann. Mus. Lug. Bat. 4. p. 98.

Hab. New Guinea, Zippelius.
37*. P. pallida, Baker ; st. 3-4 in. l., grey-brown, with minute, squarrose, linear scales, like rachises; basal scales minute, linear, brown, with a black keel ; fr. oblong-lanceolate, bipinnate, $9-10 \mathrm{in} .1 ., 2-2 \frac{1}{2} \mathrm{in}$. br.; pinnoe lanceolate-deltoid, short-stalked, lower distant, $\frac{3}{4}-\frac{7}{8}$ in. br.; lowest rather reduced; pinnl. 3-5-jugate, oblong, blunt or subacute, 2-3 lin. br., upper adnate, entire, lower free, slightly bluntly lobed; texture subcoriaceous; surfaces pale grey-green, lower thinly pilose; veins immersed, obscure ; inv. narrow, soon hidden.

## Hab. Mexico, Consul Qlennie.

37*. P. nitida, Baker ; st. tufted, slender, castaneous, 6-9 in. 1., with a ferw fibrillose scales near the base; fr. $4-6 \mathrm{in}$. 1 ., deltoid, $2-3$-pinnate; upper pinnoe simple, lowest much largest, stalked, deltoid, produced on lower side; pinnl. few, distant, ligulate, patent, 1-2 in. l., 1-2 lin. br., simple, or lowest 2-3-nate; texture thin but firm; surfaces grey-green, naked; costoe castaneous in lower half, veinlets hidden; inv. very narrow.-Pteris nitida, R. Br. Prod. 155? non Mett.

Hab. Tropical Australia, Daintree, Schultz.-Combines the narrow Platyloma involucre with general habit like less-divided forms of $P$. angustifolia.

37*. P. depilata, Baker ; st. 3-6 in. 1., naked, castaneous ; basal scales linear pale; fr. lanceolate, $4-8 \mathrm{in} . \mathrm{l}$., $1 \frac{1}{2}-3 \mathrm{in}$. br., tripinnatifid or tripinnate; rachises castaneous, slightly pilose ; pinnce deltoid, nearly sessile, lower distant, several subequal; lower pinnl. sessile, lanceoláte, blunt, deeply pinnatifid; segm. ligulate-oblong, adnate, $1-1 \frac{1}{2}$ lin. br. ; texture subcoriaceons; surfaces dullgreen, with a few deciduous pale scale-like hairs; inv. narrow, soon hidden by the sorus.

Hab. Ovalau Viti, Damel.-Habit of Cheilanthes subvillosa and Notochleena hirsuta.
38*. P. leucomelas, Baker ; rhizome short; scales dense, setaceous, keeled with black; st. $3-4 \mathrm{in}$. l., black, naked, like the rachises, the latter deeply channelled in front with a winged border ; fr. deltoid, 5-6 in. l., bipinnatifid; pinnce shortstalked, ascending, lanceolate; lowest largest, $1 \mathrm{in}. \mathrm{br}$. ; pinnl. sessile, lower 5-6-jugate, blunt, upper oblong, entire, lower 3-4 lin. br., free, bluntly lobed; texture firm but thin; surfaces pale-green, naked; veins fine, distinct; inv. narrow, soon hidden.-Mett. Kuhn, Fil. Afr. p. 83.

Hab. Cape Colony, Breutel, and sent lately by Rev. J. Buchanan from the Transvaal territory, gathered by Mr. Todd.

## XXXI.-PTERIS. Page 153-173.

1*. P. Iongula, Mett.; rhizome short-creeping ; st. 1-5 in. 1., castaneous, dis tantly scaly; $f r$ simple, ligulate, 1-4 in. 1., 2-4 in. br., or with 1-2 similar: divisions from the base, hlunt, entire, cordate ; texture very thick, rigidly coriaceous; costae castaneous at base; veinlets hidden, simple or forked; surfaces naked, pale-green ; edge narrowly revolute; sorus continuous from base to tip. -Kuhn, Linn. 36. p. 88. P. triphylla, Baker, Fl. Bras.fasc. 49. p. 596. Pellæa subsimplex, Fêe, Fit. Bras. t. 4. fig. 3.

Hab. Rio Janeiro, Glaziou, 3160.

3*. P. Pancheri, Baker ; st. 12-15 in. L., naked, stramineous ; fr. 12-15 in. 1, lanceolate, simply pinnate; pinnoe distant, ascending, $7-8$-jugate, linear-ligulate, $3-4 \mathrm{in}$. 1 ., $\frac{1}{4} \frac{1}{2} \mathrm{in}$. br., upper sessile, entire, lower distinctly stalked, irregularly crenato-pinnatifid, with blunt lobes $1 \frac{1}{2}-2$ lin. br. ; rachis stramineous, naked ; end segm. like the others, but rather larger ; texture rigidly subcoriaceous; surfaces naked; veins fine, distinct, simple or forked in the entire pinnæ, more or less pinnate in the lohes; inv. narrow, glabrous.

Hab. New Caledonia, Pancher, 494.
16. P. amoena, Blume, Hl. Sp. 2. p. 204, differs from typical semipinnata by its spinulose lamina.
$33^{*}$. P. straminea, Mett. ; st. 1-1 $\frac{1}{2}$ ft. 1., naked, stramineous like rachis; fr. narrow, deltoid, 1-1 $\frac{1}{2} \mathrm{ft}$. . ; pinnce ascending, lowest much largest, deltoid, with compound lower pinnl. on both sides, the others lanceolate, $1 \frac{1}{2}-2 \mathrm{in}$. br., cut down to rachis or a narrow wing; segm. lanceolate, $1 \frac{1}{2}-2$ lin. br., narrowed to a point, sterile sharply closely dentate, upper growing gradually shorter ; texture moderately firm; surfaces bright-green, naked; veinlets forked, subdistant, distinct; sori falling short of the tips of the segments.-P. crispa, Hort.

## Hab. Cbili.

34*. P. Orresus, Bory ; st. 11 $\frac{1}{2}$ - ft ., naked, castaneous, like rachises; fr. deltoid, 1-2 ft. 1., copiously tripinnate; lower pinnce much largest, distinctly stalked, with many compound pinnl. on both sides; largest simple pinnæ $\frac{1}{2} \mathrm{ft} . \mathrm{l} ., 1 \frac{1}{4}$ in. br. ; segm. linear, $\frac{1}{8} \mathrm{in}$. br., adnate, falcate, not close, narrowed to a bluntish point; texture rigidly subcoriaceous; surfaces glabrous; veins forked, ascending, rather raised; sori mixed with white meal, reaching nearly to the tip of the segments ; inv. pale, distinct. $-H K . S p .2$. p. 189. P. nigrescens, $P$ oir.

Hab. Bourbon ; fine specimens sent by Lady Barkly, gathered by Mr. Fraser.
35*. P. nitida, Mett.; rhizome slender, wide-creeping ; st. 6-15 in. l., naked, bright red-brown; fr. deltoid, $\frac{3}{4}-1 \mathrm{ft}$. l., 4 -pinnatifid; rachises naked, stramineous upwards; lower pinnce much the largest, stalked, deltoid, 3-4 lin. br., the basal pinnt. on lower side much produced; final lobes oblong, blunt, ascending, $1 \frac{1}{2}-2$ lin. br., cuneate-adnate at the base ; upper pinnæ and pinnl. deltoid, cuneatetruncate on lower side at base; texture thin, but firm ; surfaces naked, brightgreen; venules close, fine, erecto-patent, forked; sori not reaching the tip and base of the segments; inv. narrow, grey, glabrous-Kuhn, Fil. Afr. p. 86. 22on R. Br.

Hab. Banks of the Gaboon, West Africa, G. Manr, 1047, Mylne (communicated by Dr. D. Moore).

39*. P. decomposita, Baker ; fr. 3-4 ft. l., deltoid, tripartite; rachises castaneous, glossy, the final ones stramineous at the tip, with denss spreading firm bristles; lowest division 2 ft . l., with lowest pinnl. much produced, and its lowest segm. much larger than rest, oblong-deltoid, $\frac{1}{2}-\frac{3}{4} \mathrm{ft}$. l., tripinnate ; end division oblong-deltoid, 2 ft 1.; 1 ft . br., tripinnate, its pinnce lanceolate, close, $1 \frac{1}{4}-1 \frac{1}{2}$ in. br., its pinnl. imbricating, deltoid, short-stalked ; barren segm. distant, erectopatent, oblong or ligulate, cuneate, $\frac{1}{2}-1$ lin. br., lower with 1-3 sharp teeth ; fertile segm. lanceolate, $1 \frac{1}{2}-2$ lin. br., cuneate at base; texture rigidly subcoriaceous; surfaces green, naked; veins solitary in upper segments, pinnate in lower fertile ones; sori falling short of tip and base.

Hab. Andes, Muna, 10,000 ft., Pearce.-A very distinct and remarkable species.
41*. P. acclivis, Mett. ; rhizome wide-creeping ; st. 6-9 in. l., firm, erect, stramineous, naked like rachises; fr. ample, deltoid, tripinnate, with a flexuose main
rachis ; lower pinnce oblong-lanceolate, 1-1 $\frac{1}{2} \mathrm{ft} .1 . ;$ pinnl. distant, lanceolate, falcate, nearly sessile, with a narrow wing down the rachis ; segm. lanceolate, oblique, blunt, 1-2 lin. br., upper adnate; entire, lower free, bluntly lobed; texture subcoriaceous; surfaces naked, dull-green; venules fine, distinct, forked or subpinnate; inv. double.-Fil. Hort. Lips. p. 59.
'Hab. Andes of New Granada, Lindig, 353.
43*. P. mugulosa, Lab. ; rhizome wide-creeping ; st. and rachises slender, gluti-noso-pubescent, castaneous; fr. ample, 4-pinnatifid, rhomboid; pinnoe close, lanceolate, short-stalked, erecto-patent, under $1 \mathrm{ft} .1 . ;$ pinnl. lanceolate, close, patent, nearly sessile, $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br. ; segm. lanceolate, cuneate-truncate on lower side at base, lower deeply pinnatifid, with oblique blunt lobes; texture subcoriaceous; surfaces dull-green, glutinose and minutely furfuraceons, especially below ; edge of fertile segm. revolute, the sorus reaching to the midrib. -Sert.t. 8. non Baker. Syn. Fil. edit. 1. p. 163.

## Hab. New Caledonia ; rediscovered lately by M. Deplanche.

46*. P. (Camp.) maxima, Baker ; rachises stramineous, glabrous ; fr. deltoid, all except lowest pinnoe simply pinnatifid, the lowest with a stalk 1 in. l, and 1-2 pinnatifid pinnl. from lower side; pinnoe reach 1 ft . l., 3 in . br.; wing in centre $1 \frac{1}{2}-2$ lin. br. ; segm. not close, lanceolate, falcate, $3-4$ lin. br. at base, barren toothod ; texture rigidly subcoriaceous; surfaces naked, dark-green ; veins fine, distinct, anastomosing in shallow costal arches. - Campteria maxima, Herb. Bourbon.

Hab. Isle of Mayotte; sent by Lady Barkly. - Scarcely more than a variety of biaurita.

69*. P. (Lito.) Fraseri, Mett. ; st. tufted, naked, stramineous, sometimes 4-5 ft. l.; fr. deltoid-tripartite, reaching 3 ft . each way; divisions oblong-acuminate, cut down to a narrow wing into lanceolate falcate acuminate lobes $\frac{1}{2}-1$ in. br., the lowest of side division sometimes again pinnatifid on the lower side; texture firm, membranous; areolse in many rows between the midrib and edge; both surfaces bright-green, glabrous ; fertile segm. much narrower ; sori reaching their tips.-Kuhn, Linn. 1868. p. 41.

Hab. Andes of Ecuador, Fraser, Spruce, 5319.
78. Litobrochia undulata, Moore, Gard. Chron. 1867, p. 348, is a var. from Viti, like the type, but with blunter ultimate segments with an undulated edge; P. microptera, Mett. Kuhn, Linn. 36, p. 92, from Lord Howe's Island, comes between the type and Endlicheriana; L. areolata, Moore, Lowe New Ferns, t. 57, seems to belong here.
79. P. reticulata, Mett. Kuhn, Linn. 36, p. 91 ; P. consanguinea, Mett. 1. c. p. 89 ; and P. transparens, Mett. Ann. Sc. Nat. ser. 5, vol. 2, p. 221 , all Audine, come under our aculeata.

79*. P. speciosa, Mett. ; st. naked, castaneous, 1-3 ft. l.; fr. deltoid, bipinnatifid, 2-3 ft. each way; rachiscs glossy, naked, castaneous; pinnce ligulatelanceolate, lower distinctly stalked, lowest not forked, $9-18 \mathrm{in}$. $1 ., 2-4 \mathrm{in}$. br., cut down two-thirds of the way to the rachis into close lanceolate falcate segments $\frac{1}{4}-\frac{1}{2}$ in. br., barren denticulate; texture rigidly subcoriaceous; surfaces darkgreen, naked; areoloe copious, hexagonal, distinct; sori not reaching tips.Kulhn, Linn. 36. p. 91.

Hab. Andes of Ecuador and Peru, Lechler, 2326 ; Spruce, 4757, 4759.
79*. P. obscura, Mett. ; fr. deltoid, 2-3-pinnatifid, $1 \frac{1}{2}$ ft. l. ; rachises reddisl-; pinnce ligulate-lanceolate, reaching 9 in . l., subsessile, lowest forked, cut down
to a distinct wing into falcate acute segm.; texture coriaceous; surfaces darkgreen, densely shortly pubescent on the ribs; sterile ${ }^{3}$ egm. serrulate; areoloe distinct, 2 -3-serial between midrib and edge; sovi not reaching tips,-Kuhn, Linn. 36. p. 90.

Hab. Venezuela, Funk and Schlim, 599.-Between acubeata and decurrens.
79. P. livida, Mett. ; rhizome stout, creeping ; st. and rachises naked, bright light-brown ; $f r$. deltoid, bipinnate, $2-3 \mathrm{ft}$. or more each way ; pinnoe ligulatelanceolate, lowest nearly sessile, not forked, $12-15 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br., cut down to the rachis below to a narrow wing, above into lanceolate falcate segm. $\frac{1}{4}-\frac{3}{8} \mathrm{in}$. br., barren inciso-crenate; texture subcoriaceous; surfaces bright-green, naked; veins distinct, upper of segm. free, lower uniting in high costal arches; sori not reaching the tips.-Ann. Sc. Nat. ser. 5. vol. 2. p. 222.

Hab. Andes of New Granada, Triana, Lindig, 179.-Pinnæ like upper ones of Kunzeana, but frond not tripartite.

## XXXIII.-LOMARIA. Page 174—183.

5. Australian var. nuda (R. Br.) differs from type by less coriaceous texture ${ }^{6}$ castaneous stems, and more numerous narrower acuminate pinner; var. natalensis, Baker (Natal, McKen \& Buchanan), scales pale-brown, membranous; fronds subcoriaceous, 2 in. br.; pinnoe patent, blunt; fertile fr. 4 in . 1., with crowded pinnæ.

6*. L. acuminata, Baker ; sterile fr. oblong-lanceolate, 1六-2 ft. 1., 4-6 in. br., narrowed gradually from the middle to both ends with a subcastaneons st. 2-3 in. 1.; pinnoe 30-40-jugate, lanceolate-acuminate, subfalcate, $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., crenulate, adnate by the whole equally dilated base; texture rigidly subcoriaceous; surfaces naked, dark-green ; veins fine, close, immersed ; fertile pinnce distant, central 3-4 in. 1.

Hab. Norfolk Island, and a form from Kermadec Isles with more deeply crenate pinnæ.-Intermediate between attenuata and lanceolata.

9*. L. auriculata, Baker ; sterile fr. oblanceolate-oblong, 1 ft. l., 3.3 $\frac{1}{2} \mathrm{in}$. br. at middle, narrowed gradually to base ; pinnce close, 15-16-jugate, upper and central lanceolate, ascending, bluntish, entire, $\frac{1}{2}-\frac{5}{8}$ in. br., confluent at base in a wing $1 \frac{1}{2}-2$ lin. br. ; lowest much reduced, free, $\frac{3}{4}-1 \mathrm{in}$. l., auricled on both sides at base ; texture subcoriaceous ; colour dull dark-green ; both surfaces and rachis densely clothed with purplish-brown hairs; veins erecto-patent, fine, close, distinct, 1-2furcate ; fertile fr. unknown.
Hab. Lord Howe's Island, C. Moure.
10*. L. Deplanchei, Baker ; stcrile fr. oblanceolate, 12-15 in. l., 2-2 $\frac{1}{2}$ in, br. above middle, narrowed very gradually all through lower half, cut down nearly or quite to rachis into close blunt entire adnate pinnoe, central $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. 1 ., $\frac{1}{2} \mathrm{in}$. br., lowest 12-15 on each side under $\frac{1}{2}$ in. l., its st. 2-3 in. l., clothed with squarrose linear-subulate black-brown scales; texture rigidly coriaceous; surfaces darkgreen, naked ; veins immersed, obscure; st. of fertile fr. much longer, its pinnoe distant, ascending, central 2-2 $\frac{1}{2} \mathrm{in}$, 1,-Blechnum Deplanchei, Lenorm. MSS.

## Hab. New Caledonia, Deplanche.

18*. L. Gheisbreghtii, Baker ; rhizome short-creeping ; scales large, lanceolate, brown, dense, membranous; barren fr. oblanceolate, $3-6$ in. l., $\frac{1}{2}-1 \mathrm{in} . \mathrm{br}_{\mathrm{r}}$; pinnos 15-20-jugate, close, ligulate-lanceolate, obtuse or subacute, obscurely
denticulate, slightly falcate, dilated at base, central $\frac{1}{2} \frac{5}{8} \mathrm{in} .1 ., 2-2 \frac{2}{2}$ lin. br. at middle, lower gradually reduced to mere auricles, its st. 1 in. or less, nearly black; textare subcoriaceous ; surfaces naked, dull-green ; voins fine, distinct, forked ; fertile fr: as large, with distant linear acute falcate pinner and a much longer st.
Hab. Chiapas, South Mexico, Gheisbreght, $20 \%$.
20*. L. andina, Baker ; rhizome filiform, wide-creeping ; st. tufted or solitary, $\frac{1}{2}-1$ in., naked, very slender ; basal scales brown, lanceolate, membranous ; sterile fr. oblanceolate, $\frac{1}{2}-2$ in. 1., 3-4 lin. br. ; pinnce close, adnate, 15-20-jugate, oblong, unequal-sided, blunt, repand, $\frac{1}{8}$ in. br., cuneate-truncate on lower side at base, lowest round-cuneate; texture firm-membranous; surfaces naked, darkgreen ; veins distant, distinct, 3-4-jugate, only lowest anterior forked;-fertile fr. narrower, with spaced pinnæ 1-1 $\frac{1}{2}$ lin. 1 .

Hab. Andes, Unduari, 10,000 ft., Pearce.
35*. L. (Plag.) costaricensis, Baker ; sterile fr, oblong, above 1 ft. 1., 6-7 in. br., abruptly narrowed at base ; pinnce adnate, under $\frac{3}{3}$ in. br., entire, subfalcate, bluntish, confluent at base in a narrow wing, all except lowest close, the edge revolute; veins lax, forked, sometimes joined in costal arches; fertile fr. $1 \frac{1}{2} \mathrm{ft}$. l., $\frac{1}{2} \mathrm{ft}$. br., with lax pinnæ,-Plagiogyria costaricensis, Mett. Kuhn, Linn. 36. p. 149.

Hab. Costarica; $\prod^{\top}$ 'endland, 1066.-Differs mainly from biserrata bJ its entire pinnæ.

## XXXIV.-BLECHNUM. Page 183-186.

5*. B. vittatum, Brack. ; st. of sterile fr, 5-6 in., clothed below with fibrillose scales; sterile fr. oblanceolate-oblong, $1 \mathrm{ft} .1 ., 4 \mathrm{in}$. br.; pinnce linear, under $\frac{1}{4}$ in. bre, upper close, adnate to rachis by a slightly dilated base, lower lax, rather reduced; texture firm-membranous; surfaces naked ; veins fine, close ; fertile fr. rather larger, with spaced narrow pinnæ, upper much dilated at base.-Fil. Amer. Expl. Exped. p. 131. t. 16.

## Hab. Viti, Brackenridge.

## XXXVII.—DOODIA. Page 189—190.

4. Beside connexa the following vars. may be distinguished :-1. Kunthiana, Gaud. Bot. Frey. t. 14, Sandwich Isles; fr. moderately firm; central pinnce close, 1 -㕸六 in. l., bluntish, sharply-toothed ; sori 1 -serial. 2. Brackenridgei, Carr. Fl. Vit. 352, Viti ; texture firm ; pinnce fewer and more distant, central 2-2 $\frac{1}{4}$ in. l., $\frac{3}{5}$ in. br., bluntish ; sori dense, irregularly 2 -serial. 3. Minei, Carr. Fl. Vit. p. 352, Kermadec Isles ; rachis black; fr. firm-membranous, dark-green; pinnoe close, sharply-toothed, central 4-5 in. l., 3-4 lin. br., acuminate. 4. duriuscula, Moote, Gard. Chron. 1868, p. 114, New Caledonia; fr. firm, caudate; central pinnoe $\frac{1}{2}-\frac{5}{8}$ in. l., oblong, obtuse; sori 1 -serial, 6 -10-jugate. 5. Moorei, Baker, N. S. Wales, C. Moore; fr. flexible ; rachis black ; central pinnoe 3 in . I., $1_{\frac{1}{2}}-2$ lin. br., very acuminate, sharply-toothed ; sori 1 -serial.

## XXXVIII.-ASPLENIUM.

6*. A. repandum, Mett. ; rhizome short-creeping ; seales lanceolate like those of Vittaria; st. 3-6 in., greenish, slightly scaly ; $f 0$. ligulate-lanceolate, 6-12 in. l., 12-14 lin. br., acute, repand, narrowed below very gradually; teature
subcoriaceous ; surfaces dull-green, naked ; veins erecto-patent, usually forked at base, distinct, $1-1 \frac{1}{2}$ lin. apart in centre of frond; sori unequal, the longer reaching nearly to both midrib and edge.-Kuhn, Fil. Afr, p. 114.

## Hab. Prince's Island, West Africa, Barter, Mann.-Very near concolor.

$16^{*}$. A. Pearcei, Baker ; st. 2-3 in. 1., skender, greenish, naked; basal scales minute, dense, lanceolate, dark-brown; $f r$. simple (cristate at the apex in the specimens gathered), lanceolate, $5-6 \mathrm{in} .1 ., 1 \mathrm{in} . \mathrm{br} .$, entire, narrowed suddenly at the base; texture membranous; surfaces dull-green, naked; veins distinct, slender, erecto-patent, 1-1 $\frac{1}{2}$ lin. apart in centre of frond, forked some distance above base; sori slender, medial, $\frac{1}{4}-\frac{3}{5} \mathrm{in}$. l., falling far short of both midrib and edge.

Hab. Andes, Pozuzo, 6-7,000 ft., Pearce.
37. A. adulterinum, Milde. Fil. Eur. p. 16, Silesia and Bohemia, recedes from type towards viride, by its more flaccid texture and green colour of upper part of wingless rachis; A. Newmanni, C. Bolle, Milde. Fil. Eur. p. 69, Cape Verdes, is said to differ by its conspicuously ribbed rachis, pinnæ sessile from a broad base, with a few linear and fibrillose scales beneath, basal scales without a spurious nerve; A. denudatum, Mett. Kulhn, Linn. 36. p. 93, Peru, has few short subcostular sori ; A. Wagneri, Mett. Kuhn, Lin. 36. p. 96, Andes of Quito, Spruce, 5630, is a large proliferous form like castaneum; var. deflexum, Baker; Guatemala, Salvin and Godman, has much-deflexed subacute inciso-pinnatifid pinnæ with crowded oblique oblong 6-12-jugate sori.

42*. A. nigricans, Eaton; st. 4-5 in., tufted, naked, castaneous, winged upwards ; fr. lanceolate, simply pinnate, 8-12 in. l., 18-21 lin. br. ; rachis nearly black, naked, distinctly winged ; pinnoe 15-20-jugate, sessile, rhomboid, central $\frac{3}{8}-\frac{1}{2}$ in. br., base on upper side parallel with rachis, on lower cut away at right angles with rachis, apex subdeltoid, blunt, rather ascending, inciso-crenate like horizontal upper border, which in lower pinnæ is auricled at base; lowest pinnæ distant, shorter, broader, cuneate-truncate at base on lower side; texture chartaceous; surfaces naked; veins distinct, pinnate-flabellate; sori l-4, large, oblong, mostly in lower outer third of pinnæ.

## Hab. Chiapas, Mexico, Gheisbreght, 377.

50*. A. subnudum, Baker; st. and rachis grey-black, with a few minute subulate grey scales; fr. oblong-deltoid, caudate, 1 ft . l., $\frac{1}{2} \mathrm{ft}$. br., simply pinnate ; pinnce 4-5-jugate, erecto-patent, $5-6 \mathrm{in}$. $1 ., \frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., ligulate-acuminate, subequally cuneate at base, nearly sessile, inciso-crenate, more sharply so towards the tip, lowest not reduced; texture subcoriaceous; under surface and edge with a few obscure scattered grey scales; veins distant, distinct, arcuateascending, forked; sori in upper half of pinne, $3-4$ lin. l., nearer edge than midrib.
Hab. New Caledonia, Richards, in Herb. Mucleay.
51*. A. Carruthersii, Baker; st. tufted, grey-stramineous, bordered upwards like rachis with a few adpressed minnte brown scales; fr. oblong-lanceolate, 6-15 in. l.; pinnoe 4-5-jugate, ascending, distant, distinctly stalked, ligulatelanceolate, acuminate, 4-5 in. l., $\frac{3}{4}-\frac{1}{4}$ in. br., obscurely or distinctly crenate, base unequally or subequally cuneate, lowest not reduced, the edge thickened, pale; texture chriaceous; surfaces naked, pale grey-green ; veins fine, close, erecto-patent, immersed ; sori $3-4$ lin. l., regular, subcostular, falling far short of the edge; inv. firm, broad.-A. salignum, Carr. Fl. Vit. p. 354. non Blume.
Hab. Viti, Seemann, 817; Damel, 142-3.-Hooker's plate of salignum ie drawn from one of Blume's own specimens ; that of Mettenius (Fil. Lips. t. 7) looks like this Vitian plant.

53*. A. oblongatum, Mett. ; st. and rachis naked, castaneo-ebeneous, the latter with a distinct herbaceous wing upwards ; fr. lanceolate, $1 \frac{1}{2}-\mathrm{ft}$. l., proliferous at apex; pinnos lax, patent, sessile, blunt, subpinnatifid, subequal at base, central longest, $1 \frac{3}{4} \mathrm{in} .1$., $\frac{1}{2}$ in. br., lower reduced gradually ; texture membranous; surfaces light-green, the lower with a few slender hairs; veins erectopatent ; sori 4-10-jugate, medial.-Kuhn, Linn. 36. p. 97.

Hab. Panama, Schott, 44.-Recedes from alatum towards rhizophorum.
$56^{*}$. A. decurrens, Balker ; st. and rachis grey, naked ; fr. oblong-lanceolate, 15-18 in. 1.; pinnoe ascending, 5-6-jugate, adnate, and abruptly decurrent on lower, nearly or quite free and rounded on upper side at base, ligulate-lanceolate, acute, $5-6 \mathrm{in} .1 ., 1-1 \frac{1}{4} \mathrm{in}$. br., crenulate in upper half, especially near the tip, the lowest not reduced, the end one much larger than the others, acuminate and proliferous at the tip; texture firm-membranous; surfaces dark-green, naked; veins fine, distinct, not close, erecto-patent; sori medial or rarely prolonged to costa, parallel, $\frac{1}{4} \frac{5}{8}$ in. l. ; inv. narrow, firm.

Hab. Samoa, Rev. T. Powell.
60*. A. diplotion, Baker ; st. and rachis grey, nearly naked; fr. oblong, simply pinnate, $9-18 \mathrm{in} .1 ., 9-10 \mathrm{in}$. br.; pinnce 6-12-jugate, lanceolate, close, subpatent, all except upper stalked, dilated into auricles above a broad cuneate base, $15-18$ lin. br., narrowed gradually to a long acuminate point, sharply toothed throughout; texture subcoriaceous; surfaces naked; veins moderately close and distinct, flabellate at the base of the pinnæ, central much-ascending, once forked; sori $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. l., reaching from midrib nearly to edge.

Hab. Mallicollo, New Hebrides, Richards, in Herb. Macleay.
65*. A. atrovirens, Baker; st. and rachises dull, blackish, with a few minute scattered lanceolate scales ; fr. oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1 ., gemmiparous at apex; pinnoe 10-15-jugate, not close, ascending, linear-ligulate, 5-6 in. $1 ., \frac{3}{4}-1 \mathrm{in}$. br., acuminate, slightly crenate towards tip, more cuneate on the lower than the upper side at the base, subpetiolate, lowest not reduced ; texture thin but firm ; surfaces naked, dark-green; veins erecto-patent, fine, forked, not close; sori regular, parallel, medial, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l., a space from both edge and costa.-A. persicifolium, var. atrovirens, $H$ k. Sp. 3. p. 109.

Hab. Guadalcomar, Solomon Isles, Milue.
65*. A. Zenkerianum, Kze. ; st. 6-9 in. 1., grey-green, tufted, slightly scaly ; $f r$. oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1., sometimes proliferous at the tip; pinnoe distant, 15-20-jugate, stalked, ligulate-lanceolate, acuminate, $3-5$ in 1 ., $1-1 \frac{1}{4}$ in. br., distinctly inciso-crenate, broadly rounded on the upper, cuneate-truncate on the lower side at the base, lowest rather reduced; texture thin, but firm; surfaces naked, dark-green ; veins erecto-patent, fine, distant, forked; sori regular, parallel, 3-4 lin. l., near the costa, scarcely produced more than halfway to edge; inv. broad, firm.-A. persicifolium, $H k . S p$. 3. p. 109. ex parte.

Hab. Neilgherries and Ceylon.
65*. A. Mitnei, Carruth. ; st. and rachises greenish, slightly fibrillose; fr. oblong-lanceolate, $1-1 \frac{1}{4} \mathrm{ft}$. 1. ; pinnce 15-20-jugate, linear-ligulate, acuminate, $3-4$ in. $1 ., \frac{1}{2}-\frac{5}{8}$ in. br., sharply toothed, especially towards tip, subpetiolate, parallel with the rachis on the upper, cuneate-truncate on the lower side at base; texture thin, but firm ; surfaces naked, dark-green; veins distinct, slender, erecto-patent; sori very regular and close, 4-5 lines l., reaching nearly to both edge and midrib. -Fl. Vit. p. 353.

69*. A. macrophlebium, Baker; rhizome creeping; basal scales lanceolate, mem branous, dull-brown ; st. 3-4 in. l., like the rachis, furnished with a few spreading scales like those of the base ; fr. lanceolate, 6-9 in. l., $2-2 \frac{1}{2}$ in $\mathrm{br} .$, proliferous; pinnoe 15-20-jugate, close, subsessile, blunt, lanceolate, unequal-sided, 1-1 $\frac{1}{4} \mathrm{in}$. 1 ,, $\frac{3}{8}-\frac{1}{2}$ in. br., deeply crenate, parallel with rachis on upper side, cuneatetruncate on lower, lowest rather reduced, much deflexed, auricled; texture moderately firm; rachis narrowly winged upwards ; surfaces naked, dull-green; veins distinct, distant, erecto-patent, most simple ; sori infra-medial, many parallel, 1-1 $\frac{1}{2}$ lin. 1 .

Hab. Fernando Po, 2,000 ft., Mann, 338.-General habit betweeu tencrum and ubscissum.

70*. A. centrifugale, Baker; rhizome short-creeping ; scales dark-brown, minute, linear-subulate ; st. 3-4 in., naked, purplish-brown; fr. lanceolate, $6-9 \mathrm{in} .1$., $2 \frac{1}{2}-3$ in. br.; rachis narrowly winged below the pinnæ; pinnce 12-15-jugate, sessile, moderately close, lanceolate-falcate, unequal-sided, $1-1 \frac{1}{2} \mathrm{in}$. 1. , $\frac{5}{8}$ in. br., acuminate, toothed, upper base square, auricled, Iower cuneate-truncate, lowest little reduced ; texture thin, firm; surfaces naked, bright-green ; vcins erecto-patent, fine, moderately close, simple or forked; sori irregular, 1-1 $\frac{1}{2}$ lin. l., mostly remote from midrib and near edge.

Hab. Tarapoto, East Peru, Spruce, 4085.
72*. A. angolense, Baker ; st. tufted, 6-12 in., dull-green, with a few minute spreading linear scales; fr. oblong-deltoid, 5-6 in. l., gemmiparous; rachis continuously winged in upper half and below the pinnæ; pinnce 3 -4-jugate, ascending, ligulate-lanceolate, $2-4 \mathrm{in}$. l., $\frac{5}{8} \cdot \frac{3}{4} \mathrm{in}$. br., acuminate, dentate, base narrowly winged, upper side parallel with rachis, lower cuneate-truncate; texture subcoriaceons; surfaces naked, dark-green ; veins erecto-patent, distant, forked; sori regular, parallel, reaching from near midrib to within a short distance of edge, lower $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. .

Hab. Angola, Welvitsch, 86.
75*. A. aquabile, Baker ; st. short, grey, naked ; fr. lanceolate, 4-5 in. l., 1 in . br. ; pinnce close, $15-20$-jugate, lower distinctly stalked, many lower equal, rhomboid-oblong, very unequal-sided, obtuse, inciso-crenate, $\frac{1}{2}$ in. 1., $3-4$ lin. br., square, often subauricled on upper side at base, much truncate on lower; texture subcoriaceous; veins erecto-patent, fine, moderately close, simple except lowest, stopping a space from edge of crenations; sori regular, parallel, $1-1 \frac{1}{2}$ lin. l., nearer edge than midrib; inv. broad, firm.

Hab. Island of Diego Garcia, Mascaren group, sent by Lady Barkly.
86. A. Serra, var. natalensis, Baker ; pinnce pinnatifid throughout halfway down to the rachis, with sharply-toothed erecto-patent lobes; sori crowded against midrib.

Hab. Natal, Buchanan.
94*. A. Gardneri, Baker ; rhizome short-creeping ; st. grey, 2-6 in., with a few small scattered scales ; fr. lanceolate, $\frac{1}{2}-1 \mathrm{ft}$. l., $3-5 \mathrm{in}$. br., often gemmiparous ; rachis not winged; pinnoe 8-10-jugate, distant, ascending, lanceolate, subpetiolate, acute, central $2-3 \mathrm{in}$. 1., $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br., toothed, square on upper side, cuneate-truncate on lower side at base; texture thin but firm, supple; surfaces bright-green, naked ; veins erecto-patent, forked, moderately close ; sori regular, parallel, $5-6$-jugate, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. l., nearer midrib than edge. A. macrophyllum, Thwaites, non Su.
Hab. Ceylon, Gardner; Thwaites, C. P. 1371, Wall.-For pointing out the distinctive characters here I am entirely indebted to Mr. Wall.
96. A. petiolulatum, Mett., Kuhn, Fil. Afr. p. 110, Bourbon, and A. comptrom, Hance, Ann. Sc. Nat. ser. 5 vol. p. 255, China, differ from type by their shorter, subdeltoid, deeply-lobed, distinctly-stalked lower pinnæ; and var. subcequilaterale, Baker, Fernando Po, Mann, 379, by its more numerous (15-16-jugate) pinnæ, the lowest narrowed into a petiolule 3-4 lines long, more rigid texture, closer sori (not less than 30 to a pinna), and upper base more cuneate-truncate.

107*. A. Iividum, Mett. ; rhizome stout, slort-creeping; st. 5-6 in., dull brownblack, nearly naked; fr. lanceolate, $6-9 \mathrm{in}$. $1 ., 2 \frac{2}{2} \mathrm{in}$. br., bipinnatifid; rachis naked, greenish, flattened in upper half ; pinnoe 10-12-jugate, lanceolate-acute, subpetiolate, $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{in}$. l., $\frac{1}{2} \mathrm{in}$. br., square on upper side, broadly truncate in a curve on lower side at base, cut down to a narrow centre into irregularly deeply inciso-crenate square ascending lobes, the lowest anterior nuuch largest, 3-4 lin. br. ; texture subcoriaceous; surfaces green, naked; veins immersed, close; sori irregular, $\frac{1}{8}-\frac{3}{8} \mathrm{in}$. $\mathrm{l}_{\text {, , reaching into the lower, not into the upper lobes. }}$ -Kuhn, Liथn. 36. p. 100.
Hab. Venezuela, Ferdler, 156; Angola, Welwitsch, 89, 101.—Between caudatum and furcatum.

107*. A. lobulatum, Mett.; rhizome short-creeping ; st. 6-9 in., grey, nearly naked; fr. lanceolate, $1-1 \frac{1}{2} \mathrm{ft} .1 ., 5-6 \mathrm{in}$. br.; pinnce 15-20-jugate, lanceolate, subpetiolate, 3-4 in. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br., narrowed from base to acute or acuminate point, inciso-pinnatifid in upper half, deeply pinnatifid in lower, basal anterior lobe much produced, base on lower side cuneate-truncate; texture subcoriaceons; surfaces naked; veins fine, pinnate in many lower lobes; sori reaching nearly from midrib to edge, lower $\frac{1}{2}-\frac{3}{4}$ in. 1. - Kuhn, Linn. 36. p. 100.

Hab. Sandwich Isles.-Midway between caudatum and affine.
109*. A. Gueinzidnum, Mett. ; st. greenish, with a few scattered ovate scales; fr. lanceolate, 9 in. l., $1 \frac{1}{2}$ in. br., bipinnatifid; pinnce many, lax subpetiolate, rhomboid-oblong, $\frac{3}{4} \mathrm{in}$. l., cut down to a broad wing, rounded with an auricle on upper side at base, cuneate-truncate on lower; lobes 2-3-jugate, lowest on upper side cuneate-obovate; texture subcoriaceous; surfaces dull-green, naked; sori 1-2-jugate, subparallel with costa, and 1-2 oblique at base of lowest lobe.Kuhn, Fil. Afr. p. 103.

Hab. Natal, Gueinzius.
110*. A. purpurascens, Mett., rhizome wide-creeping ; scales minute, blackish ; st. 7 in. l., bright purplish like rachis; fr. deltoid, 9 in. l., bipinnatifid ; pinnoe short-stalked, close, patent, lanceolate-acuminate; pinnl. oblong-lanceolate all but lowest, confluent in a narrow wing, obtusely toothed; surfaces glabrous, light-green ; veins distinct, oblique, simple or forked, running up to sinuses of teeth; sori long but falling short of edge and midrib. - Kuhn, Livn. 36. p. 102.

Hab. Foot of Mount Chimborazo, "Spruce, 5697 "; but our specimen of that number is $A$. cultrifolium.

114*. A. parallelum, Baker ; st. naked, $2-2 \frac{1}{2} \mathrm{ft}$; ; fr. deltoid, $1 \frac{1}{2}-2 \mathrm{ft}$. 1., bipinnate; rachises grey, naked; lower pinnee deltoid, stalked, $7-8 \mathrm{in} .1$. ; pinnl. linear, entire, $2-3$ in. l., gradually narrowed to a cuneate sessile base, and an acute point, slightly cut away on lower side; texture subcoriaceous; surfaces naked, grey-green; sori erecto-patent, simple, parallel, nearly touching botlo edge and midrib; inv. broad, persistent.-A. bipinnatum, Hilleb. MSS. non Brack.

115*. A. Hausssknechtit, Godet and Reut. ; st. tufted, 2-3 in., green, very slender, naked ; fr. deltoid, bipinnate, 1-2 in. 1. ; rachis green, flattened ; pinnoe few, distant, lowest largest, deltoid, stalked, cut down to rachis into $3-5$ cuneateobovate sessile or subpetiolate pinnl., 1-1 $\frac{1}{2}$ lin. br., irregularly crenate-lobate on outer edge; texture membranous; surfaces green, naked; veins close, flabellate; sori oblong, confluent into an irregular mass near base of pinnules.-Midde. Fil. Eur. p. 78.

## Hab. Asia Minor, Kotschy, Haussknecht.

115*. A. Rawsoni, Baker ; st. tufted, 4-5 in., naked, castaneous ; basal scales minute, lanceolate-acuminate, dull-brown ; fr. oblong-deltoid, $2-3 \mathrm{in}$. l., bipinnate ; rachis green, deeply sulcate ; pinnoe 6-8-jugate, lowest largest, deltoid, stalked, with 3-5 distant sessile cuneate-obovate pinnl. $1 \frac{1}{2}-2$ lin. br., denticulate round outer edge; texture subcoriaceous; surfaces dull-green, naked; veins close, flabellate, channelled ; sori medial, 1-1 $\frac{2}{3}$ lin. l., finally confluent in an irregular mass, filling centre of pinnule.-Journ. Bot. 1872, p. 362. A. Ruta-muraria, Pappe \& Rawson, non L.

## Hab. Muizenberg Mountain, Cape Colony, R. W. Rawson.

118. A. lepidum, Presl, Milde. Fil. Eur. p. 81, Italy, differs from type by greenish, not castaneous stem, and fimbriated involucre.

122*. A. Wilfordii, Mett. ; rhizome stout, short-creeping; basal scales dense, linear-subulate, castaneous; st. 4-8 in., greenish, uaked; fr. $\frac{1}{2}-1$ ft. l., oblonglanceolate, tripinnatifid; rachis green, flattened upwards; pinnoe close, deltoid, ascending, stalked, many lower subequal, $\frac{3}{4} 1 \frac{1}{4} \mathrm{in}$. br., cuneate-truncate on lower side at base; lower tertiary segm. cuneate, 1-2 lin. br., deeply flabellatopinnatifid, with sharply-toothed lobes, each tooth 1-veined ; teature subcoriaceous; surfaces dull-green, naked ; veins flabellate, fine, distinct ; sori medial, irregular, $\frac{1}{2}-1$ lin.

Hab. Japan, Oldham, 371 ; Maximowiç, 45; Tsus-sima, Wilford, 783.—Midway between Adiantum nigrum and sepulchrale.

120*. A. Bradleyi, Eaton; st. tufted, 2-3 in. l., ebeneous, as is lower half of rachis; lasal scales brown-black, lanceolate-acuminate; fr. 5-7 in. l., oblonglanceolate, bipinnatifid ; pinnoe 8-12-jugate, short-stalked, ovate-oblong, the lowest not reduced, the largest pinnatifid, with oblong lobes toothed at the tip; texture membranous; sori short, subcostular ; inv. membranous.

Hab. East Tennessee, Prof. Bradley.-Between montanum and lanceolatum.
124*: A. splendens, Kze.; rhizome creeping; scales minute, linear, brightbrown; st. 6-9 in., greenish, with a few scales below ; fr. deltoid, $\frac{1}{3}-1 \mathrm{ft} .1$. , 2-3 pinnate; lower pinnoe stalked, deltoid, $1-2 \mathrm{in}$. br., pinnate or bipinnate; segm. cuneate-flabellate, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., slightly lobed, sharply toothed round outer edge; texture subcoriaceous; surfaces naked, upper shining; veins close, fine, flabellate ; sori copious, slender, irregular, reaching nearly from base to tip of segments.-Hk. Sp. 3. p. 168.

Hab. Oape Colony.-More coriaceous than cuneatum, with sharper closer teeth.
125. A. furcatum, var. tripinnatum, Baker ; lower pinnoe 2 in. br., bipinnate, with distant pinnl. and obovate-cuneate free lower segments $\frac{1}{6}-\frac{1}{4} \mathrm{in}$. br.
Hab. Natal, Gerrard, 592, Buchanan, McKen.
128*. A. Linckii, Kuln; st. stramineous, with scattered ovate-acuminate scales ; fr. subdeltoid, 8-9 in. 1., 4-pinnatifid; pinnce lax, 10-12-jugate, lowest largest, deltoid; ult. lobes stalked, oblanceolate-cuneate, with sharp, narrow,
unequal teeth; texture subcoriaceous; upper side bright-green ; veins flabellate; sori $\frac{1}{8}$ in. 1.—Fil. Afr. p. 22.

Hab. Mount Kilmanjaro, East Tropical Africa, 5-8,000 ft., Kersten.
124*. A. Mettenii, Kuhn; rachis livid, laxly clothed with ovate-acuminate blackish scales; fr. 3 -pinnatifid ; pinnce oblong -lanceolate, 3 in. l., stalked, acuminate, cuneate-truncate on lower side at base; segm. short-stalked, confluent at base in a narrow wing, cuneate-obovate, blunt, obtusely toothed; texture thin but rather flesliy; surfaces dull-green, with very minute blackish scales; vcins erecto-patent ; sori 2-5-jugate.-Fil. Afr. p. 20.
Hab. East Tropical Africa, near Mounbas, Kersten.
133*. A. Glenniei, Baker; caud. erect; scales minute, dark-brown, linearsetaceous; st. densely tufted, $\frac{1}{2}-1$ in., castaneous, slightly scaly; fr. oblanceolate, bipinnate, $3-4 \mathrm{in}$. $1 ., \frac{3}{4}-1 \mathrm{in}$. br.; rachis flattened, green in upper twothirds; pinnoe 20-25-jugate, lanceolate, subpetiolate, blunt, central $\frac{\frac{3}{8}-\frac{1}{2}}{2} \mathrm{in}$. 1 ., $\frac{1}{8}$ in. br., many lower gradually reduced, cuneate-trnncate on lower side at base; pinnl. 5-6-jugate, oblong, adnate, toothed, externally subentire or lowest anterior pinnatifid; texture subcoriaceous; surfaces green, naked; veins immersed, obscure; sori oblong, costular, one at base of each pinnl., 2 or more to lowest anterior.-Athyrium gracile, Fournier.
Hab. Mexico, Consul Glennie, Bourgeau, 252.-Very near some of the forms of fontanum.

133*. A. spinescens, Mett. ; rhizome short ; scales brown, lanceolate-acuminate ; st. $\frac{1}{4}-\frac{1}{2}$ in., green ; fr. lanceolate, $2-3$ in. l., bipinnatifid; rachis flattened, narrowly winged ; pinnce 9 -jugate, sessile, rhomboid-oblong, blunt, pinnatifid, central $\frac{1}{4} \mathrm{in}$. 1., lower reduced ; pinnl. 2-3-jugate, with subspinose teeth, lowest anterior cuneate, 3 -dentate; teature subcoriaceous; surfaces pale-green, glabrous; sori near the costa and nearly parallel with it.-Kuhn, Linn. 36. p.98.

Hab. Bolivia, D'Orbigny, 354.
133*. A. micropteron, Baker; st. $\frac{1}{4}$ in., flattened, castaneous; basal scales linear, brown; rachis much produced beyoud the lamina, rooting at the tip, green and flattened with a narrow wing down to the base ; fr. lanceolate, bipinnatifid, $2-4 \mathrm{in} .1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br. : pinnze 15-20-jugate, sessile, central close, deltoid, bluutish, reduced and cuneate-truncate at base on lower side, lowest reduced, upper lax, cut down to a narrow wing into close erecto-patent pinnl., upper lanceolate, lowest anterior cuneate-deltoid, $\frac{1}{2}-1$ lin. br., sharply toothed externally; texture subcoriaceous; surfaces green, naked; sori costular, linear-oblong, I to each upper pinnl., 2-3 to lowest anterior.

Hab. San Luis, 7,000 ft., Pearce.
144. Mettenius and Kuhn, Linnæa, 36, p. 99, separate the Tropical American plant as a species under the name of $A$. commutatum.

147\%. A. tenerrimum, Mett. ; st. tufted, very slender, castaneous, naked, 1-2 in. 1.; fr. deltoid, 3.4 in. l., 3 -4-pinnatifid; pinnce few, deltoid, lowest largest, sessile or short-stalked; pinnl. few, deltoid, cuneate-truncate on lower side at base; lower segm. obovate-cuneate, deeply flabellately pinnatifid, with linear acute 1 -veined lobes $\frac{1}{8} \frac{1}{2}$ lin. br.; teature membranous; surfaces naked, brightgreen; sori oblong.-A. delicatulum, edit. 1. ex parte.

Hab. Venezuela, Fendler, 454, Purdie.
165\%. A. pteridoides, Baker; st. 3-4 in., dull-green, naked ; fr. obiongdeltoid, $8-9 \mathrm{in}$. l., tripinnatifid; rachis flattened, naked, winged in upper half;
pinnae close, lower stalked, lanceolate-deltoid, $1 \frac{1}{2}-2 \mathrm{in}$. br., lowest rather shorter and broader than central ; pinnl. rhomboid, sessile, erecto-patent, cuneate and entire in lower half, $\frac{1-\frac{1}{2}}{} \mathrm{in}$. br., pinnatifid in upper half, with ascending blunt ligulate or oblong lobes; texture flaccid, but firm; surfaces naked, dark-green ; veins fine, distant, erecto-patent; sori on outside of veins in the lobes only, $\frac{1}{8}-\frac{1}{4}$ in. 1.-Journ. Bot. 1873, p. 17.

Hab. Lord Howe's Island, C. Moore
184. A. thelypteroides, var. allantodioides; pinnl. inciso-dentate; sori shorter, oblong, not more than $\frac{1}{2}$ lin. 1.-Athyrium allantodioides, Bedd. F. B. I. t. 221.

Hab. East Himalayas.
188. A. achillenefolium, var. grande; sori much larger than in type, $1 \frac{1}{2} 2$ lines, mostly in angle row on each side close to midrib of pinne.-Athyrium grande, Fée.

Hab. Mexico, Borgeau, 2009.
189. A. macrocarpum, var. Atkinsoni, Clarke ; fr. membranous, 3-4 in. l., lanceolate bipinnatifid; basal scales minute, red-brown, lanceolate acuminate; inv. fimbriated.
Hab. Sikkim, C. B. Clarke.
192*. A. (Athyr.) Schimperi, A. Br. ; rhizome wide-creeping, $\frac{1}{4}$ in. thick; basal scales 3-4 lines, linear or lanceolate, bright-brown; st. $\frac{1}{4} \frac{3}{4} \mathrm{ft}$., naked stramineous ; $f$ r. oblong-lanceolate or -deltoid, $1-1 \frac{1}{2} \mathrm{ft}$. 1 ., 3-9 in. br., 3-4-pinnatifid; ріпnoe close, lanceolate, stalked, lowest distant, redaced ; segm. close, oblong or lanceolate, sharply inciso-dentate; texture firm, membranons; surfaces green, naked; veins pinnate in lobes; sori small, oblong-reniform.-Athyrium Schimperi, Moug. in Fée, Gen. Fil. p. 186.

Hab. Abyssinia, Schimper, 741, \&c. ; Cameroon Mountains, 7,000 ft., Mann.-Differs mainly from Filix-fcemina by its wide-creeping rhizome.
198. The following vars. may be distinguished :-1. australe, R. Br., India, Australia, Tropical Africa; fr. 3-pinnatifid, more flaccid in texture than type; ult. segm. broader, blunter ; sori longer (1 line). 2. multicaudatum (W all. D. Jerdoni, Bedd. F. B. I. t. 327), Himalayas ; fr. firmer in texture, 4 -pinnatifid ; ult. segm. ligulate, toothed, blunt, 1-1 $\frac{1}{2}$ lin. br., containing several short ( $\frac{1}{9}$ line) sori. 3. procerum (Wall), Himalayas; fr. larger, moderately firm, fully 4-pinnate; nlt. lobes blant, entire, with a single oblong $\frac{1}{2}$ lin. sorus at their base. 4. assimile (Endl. Bedd. F. B. I. t. 294), Australia, Norfolk Island, Ceylon ; fr. bright-green, 4-pinnate; 4-nary lobes 1-1 $\frac{1}{2}$ lin. br., entire or subpinnatifid, nearly filled with erecto-patent linear-oblong often diplazioid sori. A. (Dipl.) Grifithii, No. $2 \pm 5$, is perhaps a fifth variety.

208*. A. (Dipl.) Riedelianum, Bong.; st. 1 ft., naked, grey-stramineous; fr . lanceolate-acuminate, 1 ft . l., 4.5 in . br., pinnatifid in upper, simply pinnate in lower half; lowest pinne much longest, subpetiolate, lanceolate, entire, acute, ascending, $3-4 \mathrm{in}$. l., 1 in . br., square on opper side at base, rounded from midrib on lower, axils gemmiparous, all except $2-3$ lower pairs more or less adnate; divisions of pinnatifid apex blunt, rather imbricated ; texture firm, thin; surfaces naked, bright-green; veins distinct, distant, in sparingly pinnated groups; sori medial, 3-4 lines.-Baker, Fl. Bras. fasc. 49. p. 450. t.61. D. dissimile, Fée, Fit. Bras. t. 21. fig. 1.

214*. A. (Dipl.) nicotianoefolium, Mett.; st. and rachis dull-brown, slightly furfuraceous ; fr. subdeltoid, simply pinnate, $2-3 \mathrm{ft}$. $1 ., 2 \mathrm{ft}$. br. ; all pinnoe except uppermost free, lowest largest, petiolate, oblong-lanceoalate, $\frac{3}{1}-1 \mathrm{ft}$. $1 ., 3-3 \frac{1}{2} \mathrm{in}$. br., cuspidate, obscurely denticulate, subequally truncate on both sides at base; texture membranous; surfaces bright-green, naked; veins distinct, in close erectopatent little-ascending groups of 4-6 veinlets each; sori slender, touching midrib, not edge, reaching $1-1 \frac{1}{2}$ in. 1.-Anru. Sc. Nat. ser. 5. vol. 2. p. 334.

## Hab. Andes of New Granada, Lindig, 263.

216*. A. (Dipl.) neglectum, Karst.; st. and rachis dull-brown or nearly black, naked or slightly scaly ; fr: simply pinnate, oblong-deltoid, 2-3 ft. l., 1-1 $\frac{1}{2} \mathrm{ft}$. br.; pinnoe 8-10-jugate below pinnatifid apex, distinctly stalked, ligulate-lanceolate, acuminate, lower 6-9 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., more or less toothed, truncate or subcuneate at base, not auricled; texture subcoriaceous; surfaces dark-green, naked; veins distinct, moderately close, lower in groups of $4-6 ;$ sori begin at midrib, $\frac{1}{4}-\frac{1}{2}$ in. l., rarely reaching into outer half of pinnæ.-Fl. Columb. 1, p. 106.t.52.

Hab. Andes of New Granada and Mexico.
216*. A. (Dipl.) centripetale, Baker ; caud. erect, 2 ft. high ; st. dull-brown, 1 ft . 1., clothed throughout with large linear brown membranons scales ; fr. oblong-deltoid, simply pinnate, $1 \frac{1}{2}-2 \mathrm{ft} .1 ., 1-1 \frac{1}{4} \mathrm{ft} . \mathrm{br}$. ; pinnce 12-20-jugate, sessile, patent, ligulate-lanceolate, largest 6-8 in. 1., 1-1 $\frac{1}{4} \mathrm{in}$. br., acute, obscurely repand-crenate, equally truncate at base, lowest reduced, deflexed; rachis furfuraceous; texture membranous; surfaces naked, deep-green ; veins close, distinct, $4-6$ to lower groups; sori copious, slender, touching midrib, but usually ceasing halfway across to edge.

Hab. Jamaica, Macfadyen, Purdie; Martinique,'Belanger.-Between sylvaticum and celtidifolium.

225*. A. (Dipl.) brachypodum, Baker ; st. tufted, slender, $\frac{1}{2}-1$ in., dark-green, with a few minute linear scales ; fr. oblanceolate acuminate, 4-6 in. $1 ., 1 \mathrm{in} . \mathrm{br} .$, bipinnate ; lower pinnoe lanceolate-deltoid, $\frac{1}{4}$ in. br., distinctly stalked, square on upper side, cuneate-truncate on lower, cut down to rachis below, many lower distant, reduced; lowest anterior pinnl. much largest, cuneate-oblong, dentate, $1-1 \frac{1}{2}$ lin. br., the others lanceolate, entire; textuie moderately firm; surfaces dull-green; rachis naked; veins pinnate in lower lobes; sori medial, linear.

Hab. Luzon, Pbilippines, Cuming, 56.
226*. A. (Dipl.) polyrhizon, Baker ; caud. erect ; st. tufted, grey, $\frac{1}{2}-1 \mathrm{ft}$. , with scattered lanceolate brown membranous scales; fr. oblong-deltoid, 6-9 in. 1., bipinnatifid; pinnee ligulate-lanceolate, patent, lower distant, subpetiolate, 2-3 in. 1., $\frac{8}{4}-1$ in. br., cut down to a narrow wing into close oblong patent blunt lobes $1 \frac{1}{2}-2 \frac{1}{2}$ lin. br., entire or inciso-crenate, lowest of lower pinnæo reduced; rachis nearly naked; texture membranous; surfaces naked, bright-green ; veins copionsly pinnate in pinnules ; sori regular, parallel, medial.-Diplazium decussatum, Bedd. F. S. I. t. 292.

Hab. Ceylon, Thwaites, 3951.—Differs from japanicum by its erect caudex.
226*. A. (Dipl.) confluens, Kze. ; rhizome wide-creeping ; st. $1 \frac{1}{2}-2$ in., slender, green, naked ; fr. lanceolate, $3-4$ in. l., 1 in. br., bipinnatifid; raohis slender, naked, winged in upper half; pinnce oblong-lanceolate, blunt, $\frac{1}{4}$ in. br., cuneatetruncate on lower side at base, central sessile, crenate, lowest subpetiolate, bluntly lobed halfway down; texture membranous; surfaces naked, bright-green ; veins subpinnate in lowest lobes only ; sori very short, medial.

Hab. Java, Zollinger, 2925.

226*. A. (Dipl.) grammitoides, Hk.; rhizome wide-creeping; scales copious, lanceolate, brown, membranous ; st. grey-stramineous, $3-4$ in 1., scaly throughout; fr. lanceolate, 6-9 in. l., bipinnatifid ; rachis stramineous, copiously scaly, winged in upper half; lower pinnos distant, free, subpetiolate, lanceolate, $\frac{3}{}-1 \mathrm{in} .1 . \frac{1}{4} \mathrm{in} . \mathrm{br}$., much reduced on lower side, cut down to a broad wing into close oblong subentire lobes, lowest anterior largest ; texture moderately firm ; ribs below rather scaly; reins pinnate in lower lobes; sori oblong, most in a row oblique close to midrib of pinnæ.-HK. Sp. 3. p. 228. ex partc. HK. Ic. t. 913.

Hab. Philippine and Malay Isles.-D. Solanderi, Carruth. Fl. Vit., p. 356, from the Sandwich Isles, differs by its nearly naked stem and rachis.

231*. A. (Dipl.) Schkuhri, Thwaites; caud. erect ; scales dense, small, lanceolate, dark-bromn ; st. $\frac{3}{4} 1 \frac{1}{2}$ ft., grey-green, naked ; fr. deltoid, $1 \frac{1}{3}-2 \mathrm{ft}$. 1 ., tripinnatifid ; lower pinnce distant, oblong-lanceolate, $6-8 \mathrm{in} .1 ., 1 \frac{1}{2} 2 \mathrm{in} . \mathrm{br}$, their rachis winged to base ; pinnl. ligulate-oblong, $\frac{3}{B} \mathrm{in}$. br., sessile, cut into shallow close oblong blunt lobes ; texture moderately firm; sunfaces bright-green, naked; veins pinnate only in lowest tertiary segm. ; sori $\frac{1}{8}$ in., medial in a single row in the pinnules.-Diplazium Schknhri, Bedd. F. S. I. b. 230. D. microphyllum, Desu.?

Hab. Coylon, C. P., 3100.-General babit and cutting just that of some of the forms of American crenulatum.

235*. A. (Dipl.) Mildei, Kuhn ; st. 4-6 in., tufted, dull-brown, naked ; fr. oblong-lanceolate, 6-9 in. l., bipinnate ; pinnee close, stalked, lanceolate, ascending, under 1 in . br., produced on upper, cuneate-truncate on lower side at base, several lower snbequal; lower pinnl. ascending-rhomboid, distinctly stalked, 13-2 lin. br., auricled on upper, subdimidiate on lower side; texturc moderately firm; surfaces naked, dark-green; venules distinct, erecto-patent; sori $\frac{1}{8}-\frac{1}{2}$ in., prodnced from midrib nearly to edge.-Kukn, Linn. 36. p. 95.

Hab. Andes of Ecnador, Jameson, 727; Spruce, 5335.-Perbaps a variety of Franconis.
24. A. (Dipl.) sechellavum, Baker ; arborescent ; st. and rachises brown-stramineous, glabrous, muricated; basal scales firm, lanceolate, brown, $\frac{3}{4}$ in. ; fr. $5-6 \mathrm{ft}$. l., subdeltoid, tripinnatifid ; pinnce oblong-lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. . ; pinnl. ligulate-lanceolate, sessile or short-stalked, $2-3 \frac{1}{2} \mathrm{in} .1$., $\frac{3}{4} 1 \mathrm{in}$. br., cut down to a narrow wing into close ligalate toothed segm. 1-1 $\frac{1}{2}$ lin. br.; texture subcoriaceous; surfaces bright-green, naked ; veins 8-12-jugate, simple, with sori running nearly from midrib to edge.

Hab. Seychelles, freqnent in damp, shady woods, Boutom, Horne, 165 ; Madagascar, Boivin.-Trunk 6 feet high.

251*. A. (Dipl.) membranaceum, Mett. ; arborescent ; rachises dnll-brown, naked, not maricated; fr. 4-5 ft. l., subdeltoid, tripinnatifid; pinnee oblong-lanceolate, 1 ft . or more 1. , $5-6 \mathrm{in}$. br. ; pinnl. sessile, ligulate-lanceolate, $\frac{5}{5}-\frac{3}{4} \mathrm{in}$. br., cut down to a broad wing into close denticnlate blunt lobes 2-2 $2 \frac{1}{2}$ lin. br., base on lower side slightly oblique ; texture chartaceous; surfaces green, naked; reins distinct, distant, 5-6-jngate, simple; sori slender, reaching nearly from midrib to edge. Kuhn, Linn. 36. p. 103.

Hab. Pitcairn's Island, Mattherss, Cuming; Coral Island, Beechey; and a closely-allied plant with pinnules more cuneate-truncate on lower side at base, the lower stalked, from Samoa, gathered by Rev. T. Powell and J. G. Veitch.-Differs from Mascaren arborescens by broader segments and fewer veins.

251*. A. (Dipl.) Gaudichaudii, Mett.; arborescent ; st. nodulose, parplishblack at base ; basal scales $\frac{1}{2}-\frac{3}{4}$ in., lanceolate, blackish; fr. ample, subdeltoid,
tripinnatifid; rachis smooth, livid, scattered over with flaccid scales above; pinnoe oblong-lanceolate, 1 ft. l.; pinnl. sessile or short-stalked, ligulate-lanceolate, $2 \frac{1}{2}$ in. l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., cut down to a narrow wing into bluntly-toothed segm.; veins simple, distant, 3 -4-jugate ; sori thickish, infra-medial.-Kuhn, Linn. 36.p. 103.

Hab. Island of Rawak, Gaudichaud.
245*. A. (Dipl.) polyanthes, Soland ; arborescent ; fir ample, deltoid, tripinnatifid; rachises nalked, grey, not muricated ; pinnor oblong-lanceolate, 1-1 $\frac{1}{2}$ ft. l. ; pinnl. ligulate-lanceolate, distinctly stalked, $3-4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., cut down to a narrow wing into close blunt subentire segm. $1 \frac{1}{2}-2$ lin. br.; texture membranous; surfaces glabrous, bright-green ; veins 7-8-jugate, distinct, lower forked; sori not touching midrib or edge, lower 2 lin., upper 1 lin. 1.

Hab. Otaheite, Sir Joseph Banks.
260*. A. (Dipl.) herbaceum, Baker ; arborescent ; rachises stramineous, naked; fr. a mple, subdeltoid, 4-pinnatifid; lower pinnoe oblong-deltoid, $1 \frac{1}{2}-2 \mathrm{ft}$. l ; pinnl. distinctly stalked, lanceolate or oblong-lanceolate, $3-6 \mathrm{in}$. 1., 1-2 in. br.; segm. sessile, ligulate-oblong, blunt, pinnatifid, with close blunt entire lobes; texture membranous; surfaces bright-green, naked; veins pinnate in final lobes; sori 1-1 $\frac{1}{2}$ lin., touching midrib, falling short of edge.-Diplazium herbaceum, Fée, Fil. Bras. t. 23. fig. 1. A. Glaziovii, Baker, Fr. Bras. fasc. 49. p. 455.

Hab. Rio Janeiro, Glaziou, 2061, 5303, Lieut. Carr'; and a closely-allied plant from Peruvian Andes, Spruce, 5701.

277*. A. (Hemi.) Gheisbreghtii, Fourn. ; fr. densely cæspitose, $1 \frac{1}{2}$ ft. $1 ., 1 \frac{1}{4}$ in. br. at middle, lanceolate, entire, narrowed gradually from the middle to an acute point and short st. ; texture subcoriaceous; surfaces pale-green, glabrous; veins fine, erecto-patent, uniform, forming several rows of areole between the midrib and edge ; sori linear, largest 1 in . I., forming an angle of 10 degrees with midrib near it.-Fil. Mex. p. 111. t. 5.

Hab. Mexico, Gheisbreght, 16.

## XXXVIII*.—DIPLORA, Baker.

Sorus sausage-shaped, running up the erecto-patent simple vein from the midrib of the frond to its margin. Invol. with two equal narrowly strapshaped valves, meeting in the middle over the raised vein, and bursting open as the sorus matures.-Journ. Bot. new series 2. p. 235, with plate.

1. D. integrifolia, Baker; rhizome wide-creeping, naked, green, woody, under 1 lin. thick ; st. axticulated at the base, under 1 in., naked, greenish ; fr. cntire, linear-ligulate, $9 \mathrm{i} 0 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., narrowed to both ends, obscurely crenatorepand ; texture membranous; surfaces green, naked ; veins distinct, erecto-patent, usually simple; sori $\frac{1}{4}-\frac{3}{8}$ in. 1 ., $50-60$ on each side of midrib.
Hab. Solomon Isles, Mrs. Burnett.-Habit and rhizome like Asplenium vittceforme.

## XLIII.—ASPIDIUM. Page 248-259.

3*. A. (Polyst.) craspedosomum, Maxim. ; caud. erect; scales large, brown, lanceolate ; st. 1-1 $\frac{1}{2}$ in., stramineous, scaly throughout, like the rachis; fr. lanceolate, simply pinnate, $4-6 \mathrm{in} .1 ., \frac{3}{4}-\frac{1}{4}$ in. br., often rooting at tip ; pinnoe 20-30-jugate, sessile, lanceolate, blunt, unequal-sided, serrate, $1 \frac{1}{2}-2$ lin. br., square on upper side, cuneate-truncate on lower side at base, lowest shorter, deflexed; texture subcoriaceous ; both sides pale-green, with a few scales ; sori crowded, marginal,
often restricted to upper side of pinnæ; inv. large ( $\frac{1}{2}$ lin. br.), convex, membranous, dark-brown, glabrous.-Decad. 7. p. 341.

Hab. Japan and Manchuria.
13*. A. auriculatum, $i$ A. obliquum, Don; dwarfer than type, seldom above $\frac{1}{2} \mathrm{ft}$. high, simply pinnate; pinnee shorter and broader, narrowed more snddenly to an often bluntish point, and more blontly toothed.-A. ceespitosum, Wall.

Hab. Himalayas.
37*. A. aristatum, $\delta$ A. assamicum, Knhn; fr. snbcoriaceous, tripinatifid; lower pinnl. distant, long-stalked, oblique, lanceolate-acnminate, deltoid-cuneate at base, $3-4 \mathrm{in}$. l., cut down nearly to rachis into crenate ascending oblong-lanceolate segm. $\frac{1}{2} \frac{-3}{4}$ in. l., half as broad.-Linn. 36. p. 108.

Hab. Assam, Falconer.
49*. A. nicaraguense, Baker ; fr. dimorphous; st. of barren 4-6 in., castaneous, with a few lanceolate scales near base ; blade oblong-lanceolate, entire, 6-9 in. l., $2 \frac{1}{2} 3 \mathrm{in}$. br., acuminate, rounded or cordate at base; texture firm, membranous; surfaces naked, bright-green ; main reins erecto-patent, distinct nearly to edge, with copions distinct areolx, with forked or simple included veinlets; fertile fr. smaller, longer-stalked; sori in rows close to the main veins, 6-10 between midrib and edge.-Bathmium nicaraguense, Fournier, Bot. Zeit. 1873. p. 7.

Hab. Chontales, Ralph Tate, 40 ; Levy, 451.

## XLIV.-NEPHRODIUM. Page 259-300.

6*. N. (Last.) Sancti-gabrieli, Baker ; st. 18 in. l., pale-brown, with a few lanceolate scales near the base; fr. lanceolate-deltoid, 2 ft . l., simply pinnate ; pinnes numerous, lowest largest, linear-ligulate, short-stalked, narrowed gradually to the point, 5-6 in. l., $\frac{\frac{3}{2}}{8} \frac{5}{8} \mathrm{in}$. bre, crenate, square, and mach auricled on the upper, cuneate-trancate on the lower side at the base; texture thin, bnt firm ; surfaces dark-green, naked ; veins pinnate in lower lobes; sori $2-4$-serial between edge and midrib, 5-6-serial in lowest lobe; inv. fugacions.-Polypodium, edit. 1. p. 304.

Hab. Amazon Valley, Spruce, 2153.
13*. N. (Last.) Walkera, Baker ; st. 1-1 $\frac{1}{2}$ ft., snbstramineons, clothed throughont with linear scales ; fr. $1 \frac{1}{2}-3 \mathrm{ft}$. l., oblong-lanceolate, simply pinnate ; pinnoe nnmerous, linear-ligulate, short-stalked, acuminate, crenate, lower 5-6 in. 1., $\frac{3}{4} 1$ in. br., sqnare or broadly cnneate on upper, cnneate-truncate on lower side at base ; texture subcoriaceous; surfaces dull-green, naked ; veins in pinnated groups; sori $2-3$-serial between midrib and edge; inv. very fugacious.-Polypodium, edit. 1. p. 305.

Hab. Ceylon, C.P., 3276 .-Besides the type as described, there are two striking varieties,-one with similar pinne, out down nearly or quite to the rachis below jato blantoblong-ligulate lobes, and a second with lanceolate lower pinnæ 2-3 in. broad, with 20-30-jugate lanceolate-crenate pinnules.

17*. N. (Last.) Lindeni, Baker ; st. 3-6 in., tufted, slender, grey-stramineons, densely clothed near base with spreading linear brown scales; $f r$. lanceolate, 6- 9 in. l., 2-3 in. br., bipinnatifid; lower pinnce lanceolate, short-stalked, 1-1 $\frac{1}{2}$ in. 1., $\frac{5}{5}-\frac{3}{4}$ in. br., cnt down nearly to midrib ioto inciso-crenate close blnnt lobes 1-1 $\frac{\pi}{2}$ lin. br.; lowest pinnæ and their lowest pinnl. rather reduced ; rachis slender, with a few scattered scales; texture membranous ; midrib on both sides obseurely
scaly; veins simple, distant, $3-5$-jugate ; sori minute, medial ; inv, fugacious.Aspidium, Kuhn, Linn. 36. p. 116. Polyp. incisum, Mart. \& Gal. Foug. Mex. p. 43.

Hab. Mexico and Guatemala.
17*. N. (Last.) Hopeanum, Baker ; st. 12-15 in., grey, glossy, naked; fr. oblonglanceolate, 1 ft. l., 6-7 in. br., bipinnatifid ; pinnoe distant, sessile, caudate, lower $3-4$ in. $1 ., \frac{5}{8}-\frac{8}{4}$ in. br., cut down to a narrow wing into ligulate-falcate entire lobes $\frac{1}{8} \mathrm{in}$. br., the lowest of which on both sides are much reduced; tip of fr. like one of the pinnx; texture subcoriaceons; rachis grey, slightly pubescent; surfaces dull-green, naked ; veins simple, arcuate, close, distinct, raised, 10-12jugate ; sori crowded close to midrib; inv. firm, persistent.

Hab. Ovalau Viti, Lieut, Hope.
19*. N. (Last.) Brackenridgei, Baker ; st. 2-3 ft., grey, naked; fr. 2-4 ft. 1, 1-1 ${ }_{2}$ ft. br., oblong-lanceolate, bipinnatifid; lower pinnoe short-stalked, 6-9 in. l., 1-1 1 in. br., much reduced on the lower side, with a gland at the base, cut down nearly or quite to the rachis into close falcate acute pinnl. 1-1 $\frac{1}{2}$ lin. br., of which the lower on both sides are much reduced; texture subcoriaceous; rachis and surfaces dull-green, naked ; veins close, distinct, 12-20-jugate ; sori minute, subcostular ; inv. firm, glabrous, persistent.-Aspidium, Mett. Ann. Sc. Nat. ser. 4. vol. 15. p. 75. Lastrea attenuata, Brack. not J. Sm. N. inæquilaterale, Baker, Syn. Fill. edit. 1. p. 454.

Hab. Viti and Samoa.
26*. N. (Last.) Richardsi, Baker; rachis grey, densely shortly downy ; fr. oblong-lanceolate, bipinnatifid, 15-18 in. 1., 8-9 in. br. ; pinnos moderately close, patent, ligulate-caudate, $\frac{3}{4} \mathrm{in}$. br., cut down to a narrow wing into close ligulate slightly repand blunt lobes 1 lin. br. ; lowest pinne not reduced, their lowest lobes on both sides slightly so ; texture membranous; both sides downy on the ribs ; veins distant, distinct, 7-8-jugato ; sori medial; inv. firm, persistent, slightly pilose.

Hab. New Caledonia, Richards.
29. N. (Last.) calcaratum, var. ciliatum (Wall); rachis densely pubescent; pinnce broader than in the type ( $\frac{1}{2} \mathrm{in}$.), with broader blunter less ascending lobes. —Aspidium ciliatum, Wall. Lastrea sericea, Scott, Bedd. F. B. I. t. 308.

Hab. East Himalayas.
29*. N. (Last.) Prenticei, Baker; rachises grey, slightly downy; fr. rhomboid, bipinnatifid, 1 ft .1. ; pinnce close, erecto-patent, ligulate-acuminate, lower $5-6 \mathrm{in} . \operatorname{l.,} \frac{1}{2}-\frac{5}{8}$ in. br., narrowed gradually to a long base with a cuneate wing, cut down nearly to the rachis into close falcate much-ascending subacute lobes $\frac{1}{8}$ in. br. ; texture moderately firm; surfaces bright-green, naked; veins $9-10-$ jugate, much-ascending; sori medial ; inv. small, persistent, glabrous.-Lastrea Prenticei, Carruth. Fl. Vit. p. 359.

## Hab. Ngau Viti, Macgillivray.

30*. N. (Last.) phanerophlebium, Baker ; st. and rachis square, grey, finely pubescent ; fr. lanoeolate-deltoid, bipinnatifid, $15-18 \mathrm{in} .1 ., 7-8 \mathrm{in}$. br. ; pinnce ligulate candate, moderately close, subsessile, lowest largest, $\frac{3}{3} \mathrm{in}$. br., cut down to a narrow wing into close ascending subacute entire lobes $\frac{7}{8} \mathrm{in}$. br.; lobes of lower side beginning lower down and more falcate than those of the upper ; lowest lobes of upper pinnæ produced, of lowast slightly reduced ; texture firm,
but thin; surfaces glabrous except finely-downy costas; weins 9 -10-jugate, very distinct, all fertile; sori superficial, submarginal; inv. minute, glabrous, fugacious.

Hab. Solomon Isles, Richards.
31*. N. (Last.) costale, Baker ; st. 9 in. 1. ; rachis thinly setulose ; fr. ovatelanceolate, bipinnatifid, $1 \frac{1}{2} \mathrm{ft}$. . ; pinnce numerous, patent, sessile, ligulate-acuminate, lower $4 \mathrm{in} .1 ., 1 \mathrm{in}$. br., cut down to a narrow wing into blunt lobes, the lowest scarcely reduced ; texture chartaceous ; surfaces glabrons, dull-green ; veins close, distinct; sori dense costular ; inv. reddish, reniform, persistent, bristly. -Aspidium costale, Mett. Kuhn, Linn. 36. p. 111.

Hab. Venezuela, Fendler, 476.
32*. N. (Last.) eriocaulon, Baker ; st. 雪1 ft., densely clothed, aa are the stramineous rachises, with spreading linear-subulate ferruginous scales $\frac{1}{4}-\frac{1}{2} \mathrm{in} .1$. ; fr . oblong-lanceolate, bipinnatifid, 2-3 ft. 1.; pinnce sessile, ligulate, lower 5-6 in. 1., $\frac{3}{4} 1 \frac{1}{4} \mathrm{in}$. br., cot down into a distinct wing into close blunt subentire lobes $1 \frac{1}{2}-2$ lin. br., lowest scarcely reduced; texture membranous; surfaces bright-green, slightly downy, the lower scaly on the ribs; veins 10 -12-jngate; sori middlesized, costular ; inv. minute, fugacions.-Aspidium, Fée, F'zl. Bras. t. 44. fig. 1. N. ramentaceum, Baker, Fl. Bras. fasc. 49. p. 473.

Hab. Rio Janeiro, Glaziou, 2369.-May perhaps prove a variety of vestitum.
36*. N. (Last.) proetervisum, Baker; st. I ft., naked, grey-stramineous ; fr. lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. 1 ., narrowed gradually to an acuminate point, bipinnatifid; rachis finely downy; lower pinnoe sessile, rather deflexed, ligulate-acuminate, 3-4 in. l., $\frac{3}{4}$ in. br., cnt down to a broad wing into close blunt entire lobes 2 lin. br., of which the lowest are reduced; texture rigidly subcoriaceous; surfaces dullgreen, naked, glossy; veins 9-10-jugate, erecto-patent, very distinct ; sori minate, supra-medial; inv. persistent, slightly setose.-Aspidium, Kuhn, Linn. 36. p. 411.

Hab. Venezuela, Fendler, 371.
38*. N. (Last.) Fraseri, Baker ; rachis dark-reddish; fr. 3 ft . or more 1., above 1 ft . br., oblong-acuminate, bipinnatifid; pinnce subdistant, subsessile, ligulatelanceolate, with a gland at the base, lower 6-7 in. 1., $2 \mathrm{in}$. br.; lobes equalling the wing, close, obtuse or subacute, lowest reduced; texture chartaceous; surfaces glabrous; veins 12-18-jngate; sori subcostular ; inv. minute, glabrous.-Aspidium, Mett. Kuhn, Linn. 36. p. 109.

Hab. Ecuador, Fraser.
39*. N. (Last.) puberulum, Baker ; st. 1-1 $\frac{1}{2}$ ft., naked, stramineous ; fr. oblonglanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. l., bipinnatifid ; rachis stramineous, slightly downy ; pinnce sessile, lower 4-5 in. $1 ., \frac{2}{2}-\frac{5}{8} \mathrm{in}$. br., acuminate, cut down to a narrow wing into very close subacute entire lobes $\frac{1}{8}$ in. br., the lowest rather dilated in the upper pinnæ, reduced in the lowest; texture chartaceous; surfaces dull-green, finely pubescent, especially below; veins close, 8-10-jugate, very distinct ; sori minute, supra-medial; inv. small, subpersistent, densely bristly.-Aspidium, Fée.

Hab. Mexico, Bourgeau, 1318.-Between patens and tetragonum.
39*. N. (Last.) alsophilaceum, Baker ; st. $\frac{1}{2}$ ft., grey, glabrous ; fr. oblonglanceolate, 1-1 $\frac{1}{2} \mathrm{ft}$. l., bipinnatifid ; rachis with a few spreading linear scales; pinnee ligulate-lanceolate, all except uppermost distinctly stalked, lower 5-6 in. 1., 10-13 lin. br., many reduced at base, cut down to a broad wing into close entire
subfalcate lobes 2-2 $2 \frac{1}{2}$ lin. br. ; texture firm, membranous; surfaces nalked, brightgreen ; veins 9-12-jugate, very distinct ; sori small, medial ; inv. minnte, fuga-cious.-Fl. Bras. fasc. 49. p. 474. Aspidium, Kze.
Hab. Rio Janeiro, Gardner, 16 ; Lieut. Carr.
39*. N. (Last.) Gardnerianum, Baker ; st. $\frac{1}{2}$ ft., slender, grey, glabrous ; fr. oblong-lanceolate, bipinnatifid, $\frac{3}{4}-1 \mathrm{ft} .1$. ; rachis grey, slender, finely downy; pinnoe subdistant, lanceolate, lower subsessile, much reduced at base, $2 \frac{1}{2}-3$ in. 1., $\frac{3}{4}-\frac{7}{8} \mathrm{in}$. br., lowest deflexed, cut down to a broad wing into close subacute entire lobes 2 lin. br.; texture thin but firm; surfaces finely downy on ribs, glossy, dull-green ; veins 8 -9-jugate, very distiuct; sori small, medial ; inv. glabrous, persistent.-Fl. Bras. fasc. 49. p. 474. Aspidium, Kze. MSS.

Hab. Organ Mountains, Gardner, 190.
49*. N. (Last.) Furkici, Baker ; short st. and rachis densely pubescent and clothed throughout with firm spreading, linear, dark-brown scales; fr: lanceolate, $1 \mathrm{ft} .1 ., 2-2 \frac{1}{2} \mathrm{in}$.br at middle, bipinnatifid; pinnce sessile, lanceolate, bluntish, truncate at base, central $\frac{1}{4} \mathrm{in}$. l ., $\frac{3}{8} \mathrm{in}$. br., cut down to a narrow wing into subentire blunt lobes 1 lin. br., many lower reduced gradually; texture moderately firm; surfaces rather downy, and midrib beneath scaly; veins 5-6-jugate; sori supra-medial ; inv. minute, fugacious.-Aspidium, Mett. Fil. Nov. Gran. p. 54.
Hab. New Granada, Funle, 502 ; Lindig, 239.
49*. N. (Last.) rigidulum, Baker ; st. 2-4 in., tufted, grey, naked; basal scales lanceolate, dull-brown ; fr. oblong-lanceolate, bipinnatifid, 12-15 in. l., $4-5 \mathrm{in} . \mathrm{br} . ;$ rachis grey, finely downy ; pinnoe sessile, ligulate-caudate, narrowed below middle, but dilated and truncate at base, central $2 \frac{1}{2}-3 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., cut down to a narrow wing into ascending blunt entire lobes, 1-1 $\frac{1}{4}$ lin. br., lower distant and much reduced; texture rigidly subcoriaceous; surfaces naked, bright-green ; sori supra-medial ; inv. distinct, densely bristly.- Aspidium, Mett. Kuhnn, Linn. 36. p. 109.

## Hab. Cuba, C. Wright, 820.

49*. N. (Last.) Ptarmicá, Baker ; st. 4-5 in., reddish-brown, with a few lanceolate scales near base; fr. oblong-lanceolate, $1 \mathrm{ft} .1 ., 4-5 \mathrm{in}$. br., bipinnatifid; rachis brown, naked ; pinnoe ligulate-caudate, many lower short-stalked, with basal lobes reduced, central $2 \frac{1}{2}-3 \mathrm{in}$. I., $\frac{1}{2} \mathrm{in}$. br., lowest distant and much reduced, cut down to a narrow wing into close bluntish ascending entire lobes 1 lin. br.; texture firm but thin; surfaces naked ; veins 5-6-jugate; sori medial, rather large ; inv. minute, fugacious.-Fl. Bras. fasc. 49. p. 479. Aspid, Kze. Mett. Aspid. p. 80.

Hab. South Brazil.-Like some of the forms of contermizum, but many lower pinus stalked and reduced at base.

49*: N. (Last.) Fischeri, Balker; st. 2-3 in. l., tufted, like rachis naked stramineous ; fr. oblong-lanceolate, bipinnatifid, $6-8 \mathrm{in}$. $1 ., 2 \frac{1}{2}-3 \mathrm{in}$. br.; p pinnoe short-stalked, central $1 \frac{1}{2} \mathrm{in}$. l., $\frac{1}{2} \mathrm{im}$. br., cut down to a narrow wing into close entire blunt lobes $1-1 \frac{1}{4}$ lin. br., lowest distant, much reduced; texture thin, but frm; surfaces glabrous; veins $5-6$-jugate ; sori medial; inv. persistent,
glabrous.- $F l$. Bras. fasc. 49. p. 479. Aspid. Mett. glabrous.-Fl. Bras. fasc. 49. p. 479. Aspid. Mett.

Hab. Brazil.
49*. N. (Last.) microbosis, Baker ; caud. erect; st. short, grey, naked; fr. oblong-lanceolate, bipinnatitid, $1 \frac{1}{2} \mathrm{ft}, \mathrm{l}, 5 \mathrm{5}-6 \mathrm{in}$. br.; rachis densely pubescent
pinnce sessile, ligulate, acuminate, central dilated at base, $3-3 \frac{1}{2} \mathrm{in} .1$., $\frac{1}{2} \frac{5}{3} \mathrm{in}$. br., cut down to a narrow wing into close blont entire lobes 1 lin . br., lower much reduced, deflexed ; texture subcoriaceous; lower surface finely downy on ribs ; veins raised, distinct, 8-10-jugate ; sori minute, supramedial ; inv. fugacious, densely bristly.

Hab. Banks of the Niger, Barter, 571.-An African representative of conterminum.
51*. N. (Last.) Elwesii, Baker; st. very short ; rachis stramineons, slightly downy; fr. oblong-lanceolate, narrowed from the middle to both ends, bipinnatifid, $15-18 \mathrm{in} .1 .$, 4-5 in. br. ; pinnce sessile, ligulate, central 2-2 $\frac{1}{2}$ in. $1 ., 4-5$ lin. br., blunt, cut down to a broad wing into close, entire, blunt spreading lobes $\frac{1}{8} \mathrm{in}$. br., a space near the tip subentire, the lower growing gradually shorter, much deflexed; texture moderately firm; surfaces naked, bright-green; veins distant, 3-4-jugate; sori small, marginal ; inv. minate, glabrous, fugacious.
Hab. Sikkim, H. J. Elves, Esq.-Habit very like that of concinnum.
57*. N. (Last.) Harveyi, Baker ; rhizome wide-creeping ; st. $\frac{1}{2}-1 \mathrm{ft}$. , grey, slightly scaly at base ; fr . oblong-lanceolate, bipinnatifid, $2-3 \mathrm{ft} .1$., $\frac{3}{4}-1 \frac{1}{2} \mathrm{ft}$. br. ; pinnce close, linear-ligulate, sessile, lower 6-9 in. l., $\frac{1}{2} \frac{3}{4}$ in. br., cnt down to a narrow wing into close entire ligulate lobes; lower pinnce distant and much reduced; texture membranous; surfaces bright-green, both like the grey rachis finely downy; veins 9 -10-jugate, distinct; sori marginal ; inv. subpersistent.Aspidinm, Mett. Kuhn, Linn. 36. p. 115. Lastrea, Carr. Fl. Vit. p. 359.

Hab. Viti and Samoa.
63*. N. (Last.) decrescens, Baker ; st. short, grey, naked ; fr. oblong-lanceolate, $2-3 \mathrm{ft}$. 1 ., $\frac{3}{4} 1 \mathrm{ft}$. br., bipinnatifid; rachis grey-stramineous, clothed with fine white bristly hairs ; pinnoe sessile, with a large prickle-like gland at base, linear-ligulate, central $5-6 \mathrm{in} .1 ., \frac{3}{4}-1 \mathrm{in}$. br., cut down to a narrow wing into blunt lobes 11 ${ }_{2}-2$ lin. br. ; lowest lobes largest ; lower pinnæ distant, gradually reduced ; texture moderately thick and firm; surfaces bright-green, lower pilose on midribs; veins 12-15-jugate ; sori supramedial ; inv. small, glabrous, ciliated, fugacious.Aspid. Kze.

Hab. Andes of New Granada, Iindig, 292, \&c.-Differs from pachyrachis mainly in position of sori.

63*. N. (Last.) pterifolizm, Baker ; caud. suberect ; scales ovate-lanceolate, ferruginous; st. $\frac{1}{2} \mathrm{ft}$; fr. oblong-lanceolate, bipinnatifid, 2 ft . 1 .; rachis clothed with soft spreading hairs ; pinnoe sessile, ligulate, central $5-6 \mathrm{in} .1 ., 1 \mathrm{in}$. br., with a tubercle at the base, lowest abruptly much reduced; lobes close, blant, subentire; texture membranous; surfaces dark-green, the midrib slightly pubescent; veins 10-15-jugate; sori marginal ; inv. distinct, setose.—Aspidium, Mett. Kuhn, Linn. 36. p. 110.
Hab. Andes of New Granada, and Bolivia.
68*. N. (Last.) Clarkei, Baker ; short st. and rachis densely clothed with firm spreading linear brown-black scales; fr. lanceolate, bipinnate, narrowed gradnally from the middle to both ends, 1-2 ft. 1., 3-5 in. br.; pinnee sessile, central 2-21 in. l., $\frac{1}{8}-\frac{5}{8} \mathrm{in}$. br., cnt down to rachis below into close truncate entire spreading lobes $1 \frac{1}{2} 2$ lin. br., the base subequal or rather dilated, lower reduced very gradually to mere auricles; texture subcoriaceous; surfaces glabrous, the midribs below scaly ; veins distinct, 5-6-jugate, forked low down ; sori supramedial; inv. firm, glabrous, persistent.

Hab. Sikkim, Clarke, Elwes.-Intermediate between apiciforum and Fitix mas, but quite different from both in the general outline of the frond.
73. N. Filix-mas, var. odontoloma (Bedd.) ; fr. small, lanceolate, 3-pinnatifid; st. and rachises naked, stramineous ; pinnos distant, deltoid; lower pinnl. largest, with deeply inciso-dentate lobes and uniserial sori near the costa. Lastrea odontoloma, Bedd. F.B.I.t. 114; var. Nidus, Clarke; st. forming dense circular tufts; fr. lanceolate, bipinnate; st. and rachis densely scaly ; pinnoe lanceolate, $\frac{3}{4}$ in. br .; pinnl. blunt, ligulate-oblong, deeply inciso-crenate, $2-2 \frac{1}{2}$ lin. br.; sori 6-8 to a pinnl., distant, medial.

## Hab. East Himalayas.

82*. N. (Last.) lanceolatum, Baker ; st. 4-6 in. 1., tufted, stramineous, minutely scaly throughout, like the rachis; basal scales brown, dense, lanceolate ; fr. 6-10 in. l., lanceolate, tripinnatifid; lower pinnce short-stalked, lanceolate, $1 \frac{1}{2}-2 \mathrm{in}$.1 ,, $\frac{1}{2}-\frac{3}{4}$ in. br., patent, cuneate-truncate on lower side at base, lowest distant, not reduced; pinnl. ligulate-lanceolate, blunt, adnate, $1 \frac{1}{2}-2$ lin. br ., lower deeply pinnatifid, with blunt lobes; texture moderately firm; surfaces glabrous, green, lower densely scaly on the midribs; veins one to each lohe, erecto-patent, falling far short of the edge; sori medial, one to each lobe; inv. glabrous, persistent.

Hab. Coban, Guatemala, Salvin \& Godman.
93*. N. (Last.) gratemalense, Baker ; st. $\frac{3}{4}-1$ ft., glossy-brown, withont scales, downy upwards; fr. $\frac{3}{4}-1 \mathrm{ft}$., lanceolate-deltoid, tripinnatifid; rachis downy, winged in upper half; lower pinnoe largest, deltoid, produced on lower side, the central lanceolate, patent, $\frac{3}{4}-1$ in. bro, rather reduced below, their rachises winged througbout; pinnl. subsessile, lanceolate, unequal-sided, cuneatetruncate on lower side at base, pinnatifid, with lanceolate lower segm.; texture rigid but thin ; surfaces dull-green, lower downy and with yellow sessile glands; venules erecto-patent; sori middle-sized medial ; inv. glabrous, persistent.

Hab. Guatemala, Salvin \& Oodman; Chiapas, South Mexico, Gheisbreght, 422.Texture and final divisions very like those of $\boldsymbol{N}$. .effusum.
94. N. (Last.) sparsum, Don. The following are either varieties of this or closely allied: 1. A. nitidulum, Wall. Kuhn, Linn. 36. p. 177 ; cutting and size of type, but stem castaneous ; 2. A. obtusissimum, Mett. Kuhn, Linn. 36. p. 119 ; less cut large variety with broader, shorter, blunt oblong or obovate final lobes $\frac{1}{4}$ in. br. ; 3. Lastrea membranacea, Arnott, MSS.; fr. $\frac{1}{3}$ ft. 1., lanceolate, membranous, only bipinnatifid; the pinnce cut down to a broad wing with close broad-toothed blunt lobes; rachis naked; 4. L. gracilis, Moore, Bedd. F. B. I198; fr. 3-4 in. I., lanceolate, bipinnatifid, the st. and rachis clothed with spreading linear scales; 5. Var. minor, Thwaites, C. P. 3383 ; fr. $\frac{1}{3}$ ft. 1., lanceolate, bipinnate, with spaced sharply-toothed pinnl. and a naked rachis.

Hab. 2, 3, and 5 are Ceylonese ; 1 and 4 Himalayan.
99*. N. (Last.) kilmense, Baker ; fr. subdeltoid, 1 ft. l., tripinnatifid; main rachis glabrous, those of the pinnæ with a few broad scales; pinnl. erecto-patent, stalked, ovate-lanceolate, acute, $4-5$ in. 1. ; pinnl. ovate-trapezoid, obtuse, un-equal-sided, lower stalked, 1-1 $\frac{1}{2}$ in. l.; lower segm. stalked on a narrow wing, ovate-trapezoid, crenate-dentate, cuneate-truncate on lower side at base; texture moderately firm ; surfaces dull-green; lower veinlets forked, running to tip of teeth; sori nearer midribs than edge; inv. glabrous.-Aspidium, Kuhn, Fil.
Afr. 24.

Hab. Mount Kilmanjaro, East Central Africa, Kersten.-Near athamanticum, with blunt final lobes.

100*. N. (Last.) Buchanani, Baker ; st. tufted, $\frac{1}{2}-1 \mathrm{ft}$., brownish at base, stramineous upwards, densely clothed with deffexed linear-subulate dark-brown scales ; fr. deltoid, 1-2 ft. l., quadripinnatifid; rachis stramineous with less dense
scales, like those of the stem; lower pinnoe largest, deltoid, unequal-sided, the others equal, lanceolate; pinnl. lanceolate, lowest stalked; final lobes lignlateoblong, blunt, 1-2 lin. br., faintly toothed on outer edge, narrowed on upper, decurrent on lower side at base ; texture moderately firm ; surfaces naked, brightgreen ; veins pinnate in final lobes with forked venules; sori rather large, costular, absent from lower part of pinnules; inv. glabrous, persistent.-Lastrea crinita, Boivin.

Hab. Boarbon, Boirin; Natal, Buchanan \& McKen.
105*. N. (Last.) vile, Baker ; rhizome oblique ; scales subulate, ferruginous; st. 6-8 in., clothed like rachises with blackish subulate scales; fr. ovate-acuminate, 1 ft l., tripinnatifid ; pinnoe stalked, lowest largest, deltoid, produced below, 3-4 in. l. ; pinnl. ovate-oblong, obtuse, lowest stalked, deeply pinnatifid; segm. close, ligulate, 1-nerved ; texture membranous ; surfaces setulose, subglandulose; sori nearer midrib than edge; ino. minute, ciliated.-Aspid. Kze. Eittings, tab. 117. fig. 5. tab. 118. fig. 8.

Hab. Java, Zollinger, 1602.
105*. N. (Last.) Maximowiczii, Baker ; st. 6-8 in., castaneous, glossy with scattered lanceolate scales throughout; fr. deltoid, 1 ft . l., quadripinnatifid; rachises stramineous; lower pinnce much largest, long-stalked, produced on the lower side, the others lanceolate-cuneate truncate on lower side at base; lowest pinnl. and segm. deltoid, stalked, cuneate on lower side at base; final lobes rhom-boid-oblong, unequal-sided, $1 \frac{1}{2}-3$ lin. br., dentate ; texture membranous; surfaces green, glabrous; venules erecto-patent; sori small, placed just below final sinuses; inv. glabrous, persistent.-Aspidium sanctum, Maxim. MSS.

Hab. Japan, Yokohama, Maximowicz, 98.
115*. N. (Last.) nigritanum, Baker ; st. and rachises naked stramineous ; fr. ovate-deltoid, $1 \frac{1}{2}-2 \mathrm{ft}$. l., tripinnatifid ; lower pinnce largest, obleng-lanceolate, short-stalked, $7-8 \mathrm{in} .1$. ; pinnl. sessile, lanceolate, $\frac{5}{8} \frac{3}{4} \mathrm{in}$. br., cut down to a broad wing into close, blunt, slightly-toothed lobes $2-3$ lin. br. ; texture moderately firm ; surfaces green, the lower thinly clothed with shining yellow-brown hairs; reins pinnate in segm.; sori small, medial ; inv. fugacious, glabrous.-Aspid. Mett. Kuhn, Fil. Afr. p. 138.

## Hab. Princes Island, Barter, 1906.

124*. N. (Last.) apicale, Baker ; st. and rachises substramineous, ahortly densely glanduloso-pilose; fr. deltoid, 1 ft .1. , quadripinnatifid; lower pinnoe much largest, deltoid, distinctly stalked, erecto-patent, subequilateral, $\frac{1}{2} \mathrm{ft} .1$. ; lowest pinnl. and segm. deltoid, cuneate-truncate on lower side at base, acute, the latter sessile; final lobes close, lanceolate, the largest entire 1 lin. br.; texture firm bat thin; surfaces green glabrous beyond the pilose main ribs; sori at thc base of the final sinuses on the lower side; inv. small, glabrous, persistent.
Hab. Lord Howe's Island, C. Moore.-Near recedens, from which it differs in textare, shape of segments, and position of sori.

124*. N. (Last.) lancilobutm, Baker ; st. 1 ft. 1., castaneous near base, the rest and rachises grey-stramineous, densely grey-downy; fr. deltoid, 1-2 ft. each way, 4-pinnatifid; lower pinnce much largest, stalked, produced on lower side; lowest pirnl. and segm. lanceolate, cuneate-truncate on lower side at base, the latter sessile; final lobes lanceolate, cloae, the largest entire 1 lin. br.; texture chartaceons; surfaces dark-green, finely pubescent all over; sori small, in two rows near border of final lobes; inv. minute, fugacious.

Hab. Queensland, Dallachy, Hutchinson.-More rigid than velutinum, less densely pulescent, with narrower more acute final lobes.

124*. N. (Last.) dimidiatum, Baker ; rhizome wide-creeeping ; st. 1 ft., dullbrown, with a few lanceolate scales at base ; fr. lanceolate-deltoid, $1 \frac{1}{2} \mathrm{ft} .1$. , 3-4-pinnatifid; rachises dull-brown, puberulent, not scaly ; lower pinnos largest, deltoid, stalked, much acuminated, 8-9 in. l.; lowest pinnl. and segm. distant, stalked, lanceolate-deltoid, subdimidiate; lower segm. 2-3 lin. bro, strongly crenate-pinnatifid, with blunt erecto-patent teeth; texture rigidly subcoriaceous; surfaces dark-green, subglabrous, except main ribs ; veins pinnate in segm. with medial biserial small sori; inv. glabrous, persistent.-Aspid. Mett. Kuhn, Fil. Afr.p. 131:

Hab. Sierra del Crystal, Upper Guinea, G. Mann.-A well-marked species.
131*. N. (Last.) pulvinuliferum, Baker; basal scales dense, lanceolate-acuminate, ferruginous ; st. $\frac{1}{2}-1 \frac{1}{2}$ ft., stramineous, clothed like rachis with firm spreading bristly dark-brown scales; fr. $1 \frac{1}{2}-3 \mathrm{ft}$. l., deltoid, 3 -4-pinnatifid; lower pinnoe largest, subdeltoid, produced on lower side; pinnl. lanceolate, cuneate-truncate on lower side at base; final lobes ligulate-oblong, blunt, largest entire $1 \frac{1}{2}-2$ lin. br. ; texture moderately firm ; surfaces glabrous, bright-green; veins pinnate in final lobes; sori medial or subcostal; inv. firm, glabrous, per-sistent.-Lastrea pulvinulifer'a, Bedd. F. B. I. t. 333.

Hab. East Eimalayas and Ceylon.-Resembles sparsum in cutting and texture, but much larger, with different scales and a deltoid outline and fibrillose rachises.

134*. N. (Last.) Hornei, Baker ; st. and rachises naked, glossy stramineons; fr. deltoid, $2-3 \mathrm{ft}$. each way, 4-pinnatifid ; lower pinnoe much largest, deltoid, produced on lower side ; lowest pinnl. and segm. close, lanceolate, acute, stalked, or the latter winged to base; final lobes close, oblong, blunt, 2-3 lin. br., inciso-crenate ; texture membranous; surfaces bright-green, glabrous; veins pinnate in final lobes; sori minute, submarginal, restricted to the lobes; inv. glabrous, subpersistent.

Hab. Seychelles, Horne, 182.
137*. N. (Last.) Wardii, Baker; st. and rachises stramineous, naked, glabrous; fr. deltoid, 2 ft . 1., 4-5-pinnatifid; many pinnoe distinctly stalked, oblong-lanceolate, $\frac{1}{2}-\frac{3}{4} \mathrm{ft}$. l.; lower pinnl. deltoid, stalked, cuneate-truncate on lower side at base; ${ }^{2}$ final lobes close, oblong crenate, largest entire 1-1 $\frac{1}{2}$ lin. br.; texture membranons, fragile; surfaces bright-green, glabrous; veins copiously pinnate in final lobes; sori large, medial ; inv. glabrous, persistent.

Hab. Seychelles, Ward, Neville, Horne, 177.
138*. N. (Last.) glabratum, Baker ; rachises naked, stramineous ; fr. ample, 4-pinnatifid; lower pinnoe long-stalked, oblong-lanceolate, 1-] $\frac{1}{2}$ ft. l., 6-7 in. br.; pinnl. oblong-lanceolate, nearly sessile, with a narrow wing to rachis throughont; segm. distant, adnate, blunt, ligulate-oblong, pinnatifid, with close blunt lobes; texture membranous; surfaces brisht-green, glabrous; veins forked or subpinnate in final lobes; sori small, inframedial; inv. glabrous, fugacious.Aspidium, Mett. Kuhn, Fil. Afr. p. 133.

Hab. Fernando Po, G. Mann.
142*. N. (Last.) Currori, Baker ; rachis grey-stramineous, finely pubescent; fr. ample, deltoid, 4-pinnatifid; lowest pinnoe oblong-lanceolate, stalked, produced on lower side, $1.5-18 \mathrm{in} .1$., 6-8 in. br. ; pinnl. subsessile, lanceolate-deltoid, acute, 1-1 $\frac{1}{2}$ in. br.; segm. close, adnate, lanceolate-deltoid, cuneate-truncate on lower side at base, deeply pinnatifid, with close blunt lobes; texture moderately firm; both sides dull-green, thinly clothed with shining brown hairs; veins
copiously pinnate in lowest quaternary lobes; sori medial, middle-sized; inv. glabrous, fugacious.-Aspidium, Mett. Kuhn, Fiv. Afr. 130.

## Hab. Eqnatorial Guinea, Curror.

145*. N. (Last.) flewuosum, Baker ; fr. ample, tripinnatifid; primary rachis zigzag, stramineous, clothed with woolly hairs and lanceolate scales; pinnos oblong-lanceolate, stalked, with less flexuose rachises, central 8-9 in. l. ; pinnl. close, ligulate, central 2 in. l., upper sessile, straight, lower short-stalked, deflexed; segm. oblong, close, blunt; texture moderately thick; surfaces green, shortly pubescent, the ribs below rather scaly; veins pinnate in tertiary segments; sori medial, minute; inv. glabrous, fugacious,-Aspidium, Fée, Fill. Bras. p. 138. 6. 47. fig. 2.

Hab. Rio Janeiro, Glazion, 2458.
148*. N. (Last.) firmifolium, Baker ; st. $1 \frac{1}{2}-2$ ft., like rachises, pale-brown, naked ; fr. 2 ft. l., deltoid, tripinnatifid; lower pinnce stalked, oblong-lanceolate, $6-9$ in. l., 2-3 in. br.; pinnl. ligulate-lanceolate, close, falcate, acute, cuneatetruncate on lower side at base, upper decurrent, lower subsessile, with short close blunt ligulate lobes; texture rigidly subcoriaceous; surfaces green, glabrous ; veins pinnate in tertiary segments; sori in a row close to midrib of pinnl., with a few more to lower segm. ; inv. glabrous, fugacious.-N. acutum, edit. 1. ex parte. Hk. Sp. t. 271.

Hab. Andes of East Peru, Sppuce, 4662.-Differs from acutum by its glabrous rachises and much narrower and less deeply-cut pinnules.

151*. N. (Last.) cubense, Baker ; st. tufted, stramineous, $\frac{1}{2}-1$ ft., with large light ferruginous lanceolate scales at and near the base; fr. oblong-deltoid, $1 \frac{1}{2} \mathrm{ft}$. l., 4-5-pinnatifid; many piznoe stalked, lanceolate, $2-3 \mathrm{in}$. br.; pinnl. stalked, lanceolate-deltoid, cuneate-truncate on lower side at base; final lobes lanceolate or trapezoid, erecto-patent, largest entire sessile under 1 lin. br.; tcxture rigidly subcoriaceous; venules fine, immersed, erecto-patent ; sori minute, inframedial ; inv. glabrous, subpersistent.-Aspidium, Kuhn, Linn. 36. p. 108.

Hab. Cuba, Wright, 1099.-Like denticulatum, but cutting not nearly so acute.
152*. N. (Last.) Lepinei, Baker ; fr. 6 ft. l., quadripinnatifid ; rachis stout; pinnce distinctly stalked, deltoid; pinnl. short-stalked, oblong-lancealate; segm. ovate- or oblong-lanceolate, obtusely toothed at the tip, their lobes obtusely toothed; texture chartaceous; surfaces glabrous, dull-green; sori marginal at the end of the teeth.-Aspidium, Kuhn, Linn. 36. p. 118.

Hab. Tahiti, Lepine, 81.-Marked in the group by its marginal sori, compared by Kuhn to tbose of $N$. deparioides.

153*. N. (Last.) Boivini, Balker; rachises stramineous, naked beneath; fr. ample, deltoid, 4 -pinnatifid; lower pinnce deltoid, stalked, $1 \frac{1}{2} \mathrm{ft} . \mathrm{l} ., 1 \mathrm{ft}$. br., produced on lower side ; pinnl. oblong-lanceolate, stalked, cuneate-truncate on lower side at base; final lobes close, confluent below, lower oblong, blunt, subentire, $\frac{1}{8}$ in. br.; upper subacute, rather falcate; texture thin but firm; surfaces dark-green, upper pilose, lower finely scaly on ribs; veins copiously pinnate in final lobes; sori copious, middle-sized, sabmarginal ; inv. fugacious.
Hab. Madagascar, Boivin.
153*. N. (Last.) macrostegium, Hk. ; st. 2-3 ft., with many linear brown scales near base; fr. deltoid, 2 ft. each way, $4-5$-pinnatifid; rachises grey, glossy, naked; lower pinnoe long-stalked, deltoid, produced on lower side; pinnl. and lower segm. stalked, deltoid, cuneate-truncate on lower side at base; final
lobes rhomboid or lanceolate, close, bluntish, largest subentire $\frac{1}{8} \mathrm{in}$. br. ; texture rigidly, coriaceous ; surfaces glossy, naked, duil-green ; sori medial, many to each final lobe; inv. large, glabrons, persistent.—Sp. 4. p. 148.
Hab. Guiana and Amazon Valley.
153. N. (Last.) amplissimum, Hk. ; st. $1 \frac{1}{2}-2$ ft., brownish, naked ; fr. ample, 4-5-pinnatifid, $2-3 \mathrm{ft}$. l. ; lower pinnce deltoid, stalked, produced on lower side; lower pinnl. and segm. stalked, deltoid, cuneate-truncate on lower side at base; final lobes blunt, oblong, upper equal, lower narrowed at base, largest subentire 1-1 $\frac{1}{2}$ lin. br. ; texture moderately firm ; rachises fibrillose ; surfaces green, glabrous; sori middle-sized, one to each upper final lobe at base, 2-3 to lower; inv. glabrous, subpersistent.-Sp.4.p.145. Acrophorus fallax, Regel.
Hab. Guiana and Brazil.-Includes A. biforme, phaoochlamys, ramosum, macrum, and latissimum of Fée.

157*. N. Levyi, Baker ; st. tufted, 4-6 in., grey, pubescent, slightly scaly; scales lanceolate ; fr. lanceolate, $\frac{1}{2}-1 \mathrm{ft} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. br., simply pinnate in lower, pinnatifid in upper half; lower pinnoc ligulate, blunt, adnate, rather falcate, entire, $\frac{3}{4}-1 \mathrm{in}$. $1 ., \frac{1}{4}-\frac{3}{3} \mathrm{in}$. br., lowest much reduced ; teature chartaceous ; rachis grey, densely pubescent; surfaces dull-green, slightly downy ; veinlets distinct, lower in groups of $3-5$, joining near edge ; sori minute, most uniserial nearer costa than edge ; inv. minute, fugacious.-Aspidium, Fourn. Bot. Zeit. 1873, p. 7.

Hab. Nicaragua, Levy, 463.
162*. N. nitidulum, Baker ; st. $2 \frac{1}{2}$ ft., reddish, naked ; basal scales brown, lanceolate; fr. 2 ft . l., oblong-lanceolate, bipinnatifid; pinnoe ligulate, $4-5 \mathrm{in} .1$. , $\frac{3}{4} \mathrm{in}$. br., lowest stalked, cut down to a broad wing into blunt lobes, the lowest of which are reduced; texture chartaceous; surfaces naked, except a few deciduous scales on the midribs below ; veins simple, 7-9-jugate, only lowest joining ; sori inframedial ; inv. ciliated.-Aspidium nitidulum, catacolobum, and anopteron, Kze.
Hab. Bahia, Moricand.
172*. N. connexum, Kuhn ; st. and rachis stramineous, pubescent ; fr. oblonglanceolate, $2-3 \mathrm{ft}$ l., bipinnatifid ; pinnoe sessile, patent, ligulate-acuminate, with a callose gland at the base, lower $9-10 \mathrm{in}$. l., $1 \frac{1}{4} \mathrm{in}$. br., cut down to a broad wing into lanceolate-falcate subacute lobes $\frac{1}{8}$ in. br.; texture rigidly subcoriaceous; surfaces dull-green, downy on the ribs ; veins distinct, 16-18-jugate; sori small, subcostular ; inv. distinct.-Baker, Fu. Bras. fasc. 49. p. 489.

Hab. Cayenne, Martin.
172*. N. elatum, Baker ; rhizome wide-creeping; st. 1 ft., grey, downy, not scaly ; rachis downy ; $f r$. oblong-lanceolate, $3-4 \mathrm{ft} .1$., $1 \frac{1}{\mathrm{~d}}-2 \mathrm{ft}$. br., bipinnatifid; pinnos sessile, ligulate-acuminate, central $9-15 \mathrm{in}$. $1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., cut down to a broad wing into close rather falcate blunt lobes $2-2 \frac{1}{2}$ lin. br., lowest distant and much reduced ; textrure moderately firm; swrfaces dark green, densely downy on ribs and edge ; veins 14-16-jugate ; sori large, medial ; inv. minute, fugacious.Aspidium, Bojer, MSS.

Hab. Mauritius, Lady Barldy; Natal, Buchanan.-A. maximum, Bojer, from Mauritius, differs by its more rigid texture, more distinct 16 -18-jugate veins, and smaller sori.

173*. N. procerum, Baker; st. and rachis stramineous, glabrous or faintly downy; $f r$. oblong-lanceolate, bipinnatifid, $2-3 \mathrm{ft} .1$. ., $15-18 \mathrm{in}$. br. ; pinnoe sessile, ligulate-acuminate, central $6-9 \mathrm{in} .1$.,$\frac{3}{4}-1 \mathrm{in}$. br., cut down to a broad wing into falcate subacute lobes $1 \frac{1}{2}-2$ lin. br., lowest abruptly reduced; texture rigidly sub-
coriaceous; surfaces glabrous, or ribs minutely ciliated ; veins raised, distinct, 14-16-jugate ; sori minute, medial ; inv. glabrous, persistent.-Aspidium, Bojer; N. albolineatuin, Boivin.

Hab. Bourbon.
173*. N. punctatum, Parish ; rhizome creeping ; st. 1-2 ft., stramineous, glabrous ; fr. oblong-lanceolate, bipinnatifid, $2-3 \mathrm{ft}$. l. ; rachis square, glabrous; pinnce sessile, ligulate-acuminate, central $12-15 \mathrm{in}$. $1 ., \frac{3}{4}-\frac{7}{8} \mathrm{in}$. br., cut down to a broad wing into lanceolate-falcate subacute lobes $1 \frac{1}{8}-2 \mathrm{lin}$. br.; texture chartaceous; surfaces naked except ribs above; veins 9 -10-jugate, very distinct; sori marginal, immersed.-Beddome, F. B. I. t. 131.

Hab. Moulmein, Rev. C. S. Parish.
177*. N. mascaranense, Baker; st. 6-8 in., grey, naked ; fr. oblong-deltoid, 8-9 in. l., simply pinnate; pinnoe subsessile, 6-7-jugate, patent, ligulate-caudate, lowest not reduced, $2 \frac{1}{2}-3 \mathrm{in}$. l., $\frac{5}{8}-\frac{3}{4} \mathrm{in}$. br., crenate, with shallow blunt lobes 2 lin. br., lowest quarter rather narrowed; texture thin but firm; surfaces naked, dull-green ; rachis grey-stramineous, faintly pubescent; veins in pinnate 5-6-jugate groups, upper only free ; sori subcostular ; inv. glabrous, fugacious.Polypodium, edit. 1. p. 455.

Hab. Madagascar, Mrs. Higginson ; communicated by Lady Barkly.
183. N. moulmaynense, Bedd. F. B. I. t. 220 (Goniopteris lineata, Bedd. F. B. I. t. 3), is probably a form of Polypodium (Goniopteris) urophyllum, showing a minute involucre in the young state, and N. costatum, F. B. I. t. 220, a similar form of our Polypodium lineatum.

187*. N. subcuneatum, Baker; rhizone short-creeping; st. $4-8$ in., grey, slightly downy upwards; fr. lanceolate-deltoid, 6-8 in. l., bipinnatifid; lower pinnoe short-stalked, cut $\frac{1}{8} \frac{1}{2}$ down into close blunt lobes 2 lin. br., central lanceolate, $1 \frac{1}{3}-$ $2 \mathrm{in} .1 ., \frac{3}{4}-\frac{7}{8} \mathrm{in} . \mathrm{br}$., lowest not reduced, but much narrowed above base; rachis grey-downy ; texture thin, firm; surfaces dull-green, rather pilose on the ribs; veins 6-7-jugate, only lowest pair joined; sori medial, minute; inv. glabrous, fugacious.-Fl. Bras. fasc. 49. p. 487.

Hab. Cayenne, Leprieur.-General habit like Polypodium tetragonum.
194*. N. guadalupense, Fée ; st. tufted, grey-stramineous, naked, 1 ft ; fr. oblong-lanceolate, bipinnatifid, $2-3 \mathrm{ft}$. l.; lower pinnoe short-stalked, gradually reduced at base, $8-9 \mathrm{in}$. l., $\frac{87}{4} \frac{7}{\mathrm{~s}} \mathrm{in}$. br., cut more than halfway down into close blunt lobes $2-2 \frac{1}{2}$ lin. br. ; upper pinnoe sessile, equal at base ; texture thin, firm; surfaces dull-green, slightly downy on ribs; veins $12-15$-jugate; sori minute, medial.—Fil. Ant. p. 89. t. 24, fig. 3.

Hab. Guadaloupe, L'Herminier.-Texture and cutting of abruptum, but veins much closer.

199*. N. (Pleoc.) giganteum, Baker ; st. tufted, 1-1 $\frac{1}{3}$ ft., grey, pubescent ; basal scales linear, dark-brown ; fr. deltoid, 2-3 ft. l., tripinnate or 4-pinnatifid, moderately firm, finely pubescent or subglabrous; lower pinnee much largest, deltoid, unequal-sided, stalked, with lower tertiary segm. lanceolate, pinnatifid; upper pinnoe lanceolate, writh broad blunt lobes, with the veins forming costular arches at their base; sori in single rows near the main veins, some compital, some at the end of free veinlets.-N. giganteum, edit. 1. ex parte. Bedd. F. S. 1. t. 80.

Hab. Ceylou, Malay Isles, Philippines.-Texture and babit of cicutarium, but veining very different.

206*. N. (Saren.) nigrescens, Baker ; st. 1-2 ft., grey or slightly castaneous, like rachises; $f r .1 \frac{1}{2}-2 \mathrm{ft}$. each way, deltoid, tripinnatifid; lower pinnoe stalked, deltoid, unequal-sided, $\frac{1}{2}-\frac{3}{4} \mathrm{ft}$. br., with lanceolate pinnl., the lowest deeply pinnatifid; texture membranous; surfaces subglabrous, dark-green ; areoloe copious, with free included veinlets; sori compital, moderately large, irregûlarly 1-3-serial between midrib and edge of final lobes, distant from midrib.-Aspidium, Mett. Kuhn, Fil. Afr. p. 137.

Hab. Upper Guinea, Barter, Mann.-Cutting of cicutarium, with different veining and more irregular sori.

211*. N. (Sagen.) heterosorum, Baker ; st. and rachises naked, brown-stramineous ; fr. deltoid, 2 ft . or more l., simply pinnate; pinnce multijugate, stalked, ligulate-lanceolate, gemmiparous in axils, entire, acuminate, 6-9 in. 1., $1 \frac{1}{\frac{1}{2}-2 ~ i n . ~ b r . ; ~}$ texture firm but thin ; surfaces bright-green, naked; main veins $\frac{1}{4}-\frac{1}{2}$ in. apart; areolce very minute, with copious free included veinlets; sori scattered, very copious, often confluent.-Sagenia heterocarpa, Bedd. F'. B. I. t. 47.

Hab. Chittagong, Hk. fil. \& Thomson.
211*. N. (Sagen.) Simonsii, Baker ; st. $1 \frac{1}{2}-2$ ft., naked, ebeneous, like rachises; fr. deltoid, bipinnatifid, 1-1 $\frac{1}{2} \mathrm{ft}$. l. and br.; pinnce bijugate below the pinnatifid apex, lanceolate, $1 \frac{1}{2}-2 \mathrm{in}$. br., lowest stalked, with a pair of large lanceolate pinnl. at the base; texture membranous; surfaces bright-green, glabrous; main veins $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. apart; areolce fine, with copions free veinlets; sori minute, irregularly 3 - 4 -serial between main ribs; inv. minute, fugacious.

Hab. East Himalayas, Griffith, Simons.
216*. N. (Sagen.) confluens, F. Muell. ; st. naked, castaneous ; fr. deltoid, $1-1 \frac{1}{2} \mathrm{ft}$. each way, tripinnatifid ; lower pinnce largest, deltoid, unequal-sided, with large lanceolate pinnl., the lowest deeply lobed; rachises pubescent, castaneou's; texture moderately firm; surfaces bright-green, densely pubescent on the ribs; areolce fine, distant, with copious free included veinlets ; sori large, uniserial near the main veins; inv. minule, fugacious.-Aspidium, Mett. Kuhn, Linn. 36. p. 125.

Hab. Queensland ; communicated by Dr. Mueller.
216*. N. (Sagen.) Barclayi, Baker ; st. and rachises ebeneous, nearly naked; fr. deltoid, $1 \frac{1}{4} \mathrm{ft}$. each way, bipinnatifid ; pinnce 4 -jugate below the pinnatifid apex, the central simple, $1-1 \frac{1}{4}$ in. br., the lowest stalked and cut down to the rachis below into lanceolate pinnl. ; texture membranous; surfaces dark-green, naked except ribs below; main ribs 3-4 lines apart; areolce rarely appendiculate; sori small, compital, distinctly biserial.-Lastrea Barclayi, Carruth. Fl. Vit. p. 359.

Hab. New Ireland, Labillardiere, Barclay.

## XLVIII.-POLYPODIUM. Page 304-369.

1*. P. (Pheg.) Maximowiczii, Baker ; st. 2-3 in., tufted, naked, castaneous; fr. lanceolate, simply pinnate, $9-15 \mathrm{in}$. $1 ., 1 \mathrm{in}$. br. at middle, narrowed to both ends, often rooting at the tip ; pinnce sessile, lanceolate, subacute, inciso-crenate, $1 \frac{1}{2}-2$ lin. br., auricled on the upper, cuneate-truncate on the lower side at the base, many lower reduced and deflexed; rachis stramineous, naked ; texture thin but firm ; surfaces naked, dark-green; veins simple, erecto-patent, forked in the auricle, one to each lobe, with a minute terminal sorus.

Hab. Nagasaki, Japan, Maximowicz, 176.
10. P. (Pheg.) loevigatum, Baker ; st. and rachis purplish, naked, shining; fi. lanceolate, bipinnatifid, $1 \frac{1}{2} \mathrm{ft} .1 ., 3-4 \mathrm{in}$. br. ; pinnce numerous, lax, opposite, patent, $1 \frac{1}{2}-2$ in. 1 ., 6-8 lin. br., cut down to a narrow wing into close blunt lobes, lower pinnæ much reduced, distant; basal lobes scarcely reduced; texture chartaceous ; surfaces glabrous, light-green ; veins 5-6-jugate; sori suboblong.Phegopteris, Mett. Kuhn, Linn. 36.p. 112.

Hab. Peru, Lechler, 2628.
35*. P. (1'heg.) hirsutum, Sw.; st. tufted, 3-4 in., clothed like rachis with dense spreading linear-subulate scales; $f r$. 6-9 in. l., oblong-lanceolate, tripinnatifid ; pinnoe subsessile, oblong-lanceolate, 15-20-jugate, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lowest not reduced ; pinnl. close, lanceolate, sessile, inciso-pinnatifid with blunt lobes; texture membranous; surfaces, especially the lower, with fibrillose scales; veins simple or forked in the tertiary lobes; sori medial.-Baker, Fil. Bras.p. 503. $t .64$. fig. 1.

Hab. Minas Geraes, Brazil.
36*. P. (Pheg.) tarapotense, Baker; st. 1 ft . or more, stout, brown, clothed with large brown lanceolate scales, with a sudden grey edge ; fr. 2-21 ft . 1 ., 1 ft br., oblong-deltoid, tripinnatifid ; pinnce lanceolate, lowest largest, shortstalked, $1 \frac{1}{2} \mathrm{in}$. br., cut down to rachis into adnate lanceolate entire or crenate bluntish pinnl. 3-4 lin. br.; texture moderately firm; surfaces dark-green, rather pilose on ribs; veins pinnate in lower tertiary segments; sori mostly 1 -serial, midway between midrib and edge of pinnules.

Hab. Andes of East Peru, Spruce, 4656.
50*. P. (Pheg.) palcacerm, Powell ; st. 1-3 ft., grey, clothed like rachis with small adpressed linear scales, those near the base large, more spreading; fr. deltoid, $1 \frac{1}{2}-2 \mathrm{ft}$. each way, 4 -pinnatifid; lower pinnce much largest, deltoid, long-stalked, unequal-sided, central lanceolate, with close lanceolate sessile or short-stalked pinnl. 1-1 $\frac{1}{2} \mathrm{in}$. br., cuneate-truncate on lower side at base; final lobes lanceolate, ascending, bluntish, 1-1 $\frac{1}{2}$ lin. br.; texture moderately firm; surfaces green, glabrous, the ribs below slightly scaly; veins pinnate in final lobes; sori copious, medial.

Hab. Samon, Rev. T. Povecll, 161.-Resembling Nephrodium amplum in general habit.
56*. P. (Cyrt.) biforme, Baker ; st. $1 \frac{1}{4} \mathrm{ft}$., stramineous, sparsely scaly like rachis; basal scales $\frac{3}{4} \mathrm{in}$. l., lanceolate, ferruginous; fr. 2 ft . l., oblong-lanceolate, simply pinnate; pinnoe many, spreading, ligulate-acuminate, bluntly lobed, sterile $6-7 \mathrm{in} .1 ., 1 \mathrm{in}$. br., fertile smaller, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., lowest stalked, base on upper side truncate, on lower subcordate; texture membranous; surfaces light-green, glabrous except ribs above ; veins in pinnated groups with 4-6-jugate veinlets, lower not reaching edge, free or joining as in Goniopteris; sori near main veins.-Phegopteris biformis, Mett. Kuhn, Fil. Afr. p. 121.

Hab. Madagascar, Bourbon, and Mayotte,
68*. P. (Goniop.) Hilliie, Baker ; st. 6-9 in., grey, densely pilose like rachis ; fr. subdeltoid, 1 ft . each way, simply pinnate; pinnoe 4 -jugate, opposite, sessile, ligulate-oblong, 5-6 in. l., 2 in . bri., deeply crenate, cuneately narrowed on both sides at the base; texture thick, not at all rigid; surfaces dull-green, densely softly grey-pubescent; main veins erecto-patent, 2 lines apart; veinlcts 10-12jugate; sori close to main veins.

IIab. Queensland; Hill.

high ; fr. oblong-deltoid, bipinnatifid; pinnce ligulate-ncuminate, 12-15 in. 1. , $\frac{3}{4} \frac{7}{8}$ in. br., cut down to a broad wing into close bluntish subfalcate lobes 2 lin. br.; texture rigidly subcoriaceons; midribs stramineous; veinlets distinct, raised, 16-18-jugate, like the edge obscurely ciliated; veins minute, supramedial on all the veins.-Aspidium glanduliferum, Mett. Kuhn, Fit. Now. Heb. p. 9. ?

Hab. Tanna and Aneiteum, C. Moore, 45.
75*. P. (Goniopt.) muricatum, Powell ; st. 2-4 ft., like rachis grey glabrous; fr. oblong-deltoid, bipinnatifid, 2-4 ft 1. ; pinnce sessile, ligulate-acuminate, with a prickle-like gland at the base, 6-10 in. 1., $\frac{3}{4} \mathrm{in}$. br., cut halfway down into falcate bluntish lobes 2 lin. br.; lowest pinnl. largest; texture rigidly subcoriaceous; surfaces bright-green, naked ; veinlets distinct, simple, 14-16-jugate; sori small, close, subnnarginal, confined to the lobes.-Goniopteris glandulifera, Brack. Fil. Wilkes Exped. p. 29.

Hab. Samoa, Brackenridge, Powell, 160.-Stipe furnished with fleshy white glands, which become when old hard and subspinose.

80*. P. (Goniopt.) oligophlebium, Baker ; st. 1-1 $\frac{1}{4}$ ft., brownish, ${ }^{\text {blender, with }}$ a few broad blunt large scales; fr. deltoid, $1 \frac{1}{2} \mathrm{ft}$. l., simply pinnate; pinnoe 5-6-jugate below pinnatifid apex, lanceolate-acuminate, shallowly bluntly lobed, $5-6$ in. $1 ., 2$ in. br., all except lowest more or less adnate to rachis ; texture papyraceous; surfaces green, naked; main veins erecto-patent, $\frac{1}{4} \mathrm{in}$. apart; veinlets 5-6-jugate ; sori medial.

Hab. Andes of East Peru, Spruce, 4653.
87*. P. (Dicty.) polycarpum, Baker; st. $\frac{1}{2} \mathrm{ft}$. , rubro-stramineous, slightly pilose upwards; fr. deltoid, bipinnatifid, $\frac{1}{2}-1 \frac{1}{4}$ ft. 1. ; pinnce 6 -jugate, lowest largest, deltoid, unequal-sided, stalked, tripartite, central lignlate-acuminate crenate; texture membranous; surfaces glabrous; main veins distinct to edge; areolce with free included veinlets; sori copiously scattered, terminal or com-pital.-Phegopteris polycarpa, Mett. Kuhn, Linn. 36. p. 124.

Hab. Malacca, Fedor Jagor, 222.
89*. P. (Dicty.) Tatei, Baker; st. $\frac{1}{2}$ ft. or more, nalsed castaneons; fr. deltoid, acuminate, $2-3 \mathrm{ft} .1 ., 15-18 \mathrm{in}$. br., pinnate in the lower half, with repand ligulate-acuminate $3-5$-jugate pinnoe 6-12 in. 1., 1-1 $\frac{1}{2} \mathrm{in}$. br., the lowest free, short-stalked, the upper half lanceolate pinnatifid, the point 6-9 in. l., with only sliort blunt lobes; texture firm membranous; surfaces naked, dark-green; main veins fine, erecto-patent, distinct nearly to edge ; areoloe copious, minute, with copions simple or branched included veinlets; sori few, scattered irregularly, mostly near or at the edge, moderately large, sometimes confluent.

Hab. Chontales, Nicaragua, Ralph Tate.
90*. P. (Dicty.) heterosorum, Baker; st. short, brown, with spreading linear scales ; fr. oblong-spathulate, 2-3 ft. l.s, simply pinnatifid, the lowest foot only a narrow wing to the rachis, above this 3-4 pairs of distant oblong-lanceolate acnminate pinnoe $1 \frac{1}{2}-2 \mathrm{in}$. br. at middle, confluent in a narrow wing, the lowest simple or bipartite; texture thin but firm; surfaces glabrous; ribs naked, brownish; main veins distinct to edge, 3-4 lines apart, with distinct arches between them, and copious small areolæ with free included veinlets; sori very abundant, small, irregnlar, often confluent.

Hab. Malacca, Grifflth.-Habit of Nephrodium vastum.
95*. P. trachycarpum, Mett.; fr. cæspitose, sessile, oblanceolate-spathulate, entire, 3 in. 1., under $\frac{1}{4}$ in. br. ; basal scales reddish, membranons, oblong-lan-
ceolate acnminate, under $\frac{1}{4}$ in. l.; texture membranous, pellacid; surfaces glahrous; veins distinct, forked, erecto-patent, continued to edge; sori round, placed at base of upper fork near costa; sporangia setose.-Kuhn, Linn. 36. p. 127.

Hab. Tahiti, Vesco.
103. P. pleiosorum, Mett. ; st. $\frac{1}{4} \frac{1}{2}$ in., tufted, clothed with dense spreading soft brown hairs; basal scales dense, linear, 2 lines; fr. ligulate, narrowed from middle to both ends, entire or repand, 6-8 in. $1 ., \frac{1}{4} \frac{1}{2}$ in. br.; texture subcoriaceous; both sides and edge thinly pilose; veins fine, immersed, pinnate, casually anastomosing; sori minute, round, scattered, copious.-Kuhn, Linn. 36. p. 128. P. multiflorum, Soland. MSS.
Hab. Tahiti, Nelson, Collie; Ulaitea, Sir J. Banks.-Easily known from all the other small simple-frooded species by its copions scattered sori.

106*. P. pygmonum, Buching.; fr. dense, narrow, ligulate, $\frac{1}{2} \frac{3}{4}$ in. 1., blunt, narrowed to a subsessile base; texture membranous; surfaces glabrous; veins simple, erecto-patent, with a thickened tip scarcely reaching beyond the sorus; sori elliptical, dorsal, close to midrib, not mixed with paraphyses.-Mett. Kuhn, Fil. Afr. p. 152.

Hab. Bourbon.
108*. P. nanum, Vieill. ; fr. densely tufted, sessile, ligulate, blunt, 1-1 $\frac{1}{4} \mathrm{in} .1$., $\frac{1}{8} \mathrm{in}$.br . ; texture rigidly coriaceous; surfaces dull-green, both thickly clothed with minute brown hairs; veins distant, simple, erecto-patent, not reaching more tban halfway to the edge; sori dorsal, oblong, oblique, confined to the upper half of the frond near the midrib.

Hab. New Caledonia, Vieillard, 2260.
108*. P. diminutum, Baker ; rhizome short-creeping; scales dense, firm, lanceolate, dark-brown; fr. subsessile, narrow, ligulate, blunt, 4-6 in. l., 2-4 lin. br. at middle, narrowed thence gradnally to the base ; texture rigidly coriaceous, thick; surfaces naked, pale-green; midrib below very prominent; veins close, immersed, obscure, simple, produced to the edge, much ascending; sori oblong, oblique, placed close to the midrib in the upper third of the frond, not mixed with paraphyses.

Hab. Lord Howe's Island, C. Moore.
108*. P. mediale, Baker; scales minute, oblong-lanceolate, blantish, membranous, pale-brown; st. very short, subtufted ; fr. ligulate, blant, $1 \frac{1}{2}-2$ in. 1 ., $1 \frac{1}{2}-2$ lin. br., narrowed rather suddenly at the base; texture rigidly snbcoriaceous; surfaces dull-green, with obscure sbort brown hairs; veins fine, immersed, erecto-patent, obscure ; sori oblong, oblique, reaching from top nearly to the base of frond in a line nearer edge than midrib.

Hab. Ceylon, G. Wall.
109*. P. Jagorianum, Mett. ; st. $\frac{1}{2}-\frac{2}{4}$ in. 1., tufted, densely clothed with reddish hairs ; fr. ligulate, obtuse, 1-3 in. 1., 2-3 lin. br., narrowed gradually at base; texture coriaceous; surfaces clothed with firm reddish fascicled hairs; veins forked, immersed; sori oblong, close, subcostular, apical or dorsal on upper fork of veins; sporangia armed with a conspiccous bristle.-Kuhn, Linn. 36. p. 128.
Hab. Philippines, Jagor, 835.
119*. P. Boivini, Mett.; rhizome short; scales minute, reddish; fr. ligulate, short-stalked, $1 \frac{1}{2}$ in. 1 ., $1 \frac{1}{2}-2$ lin. br., pinnatifid nearly to rachis, with oblong blunt lohes; texture coriaceous; surfaces glabrous; weins forked; sori dorsal on the upper fork near base of upper lobes.-Kuhn, Fil. Afr. p. 146.

Hab. Madagascar, Boivin.

123*. P. truncicola, Klotzsch ; fr. cæspitose, subsessile, $2-4$ in. $l_{\text {. }} \frac{1}{8}-\frac{3}{8} \mathrm{in}$. br., ligulate, narrowed gradually to base, cut down to a narrow wing into close oblong blunt patent lobes 1-1 $\frac{1}{2}$ lin. br.; texture subcoriaceous ; surfaces clothed with short spreading brown hairs; veins erecto-patent, once forked, not reaching the edge; one large round sorus at the base of each lobe at the fork of the vein.- $H k . S_{p} p_{p} .4$. p.178. P. cryptosorum, Kze.

Hab. Guatemala and Columbia.
124*. P. sechellarum, Baker ; st. tufted, $\frac{1}{2}-1$ in., clothed with fine short spreading brown hairs; fr. pendulous, ligulate, 3-6 in. 1., 6-7 lin. br., blunt, narrowed suddenly at base, cut down to a narrow wing into oblong blunt lobes $2-2 \frac{1}{2}$ lin. br .; texture rigidly subcoriaceous; surfaces thinly clothed, especially at the edge, with fine soft brown hairs ; veins 4-6-jugate in pinnæ, not reaching the edge; sori round, 6-8 to a lobe, midway between costa and margin.

Hab. Mahé, Seychelles, Horne, 194 ; Mauritius, Lady Barkly.
127*. P. pruinatum, Baker; basal scales linear, minute, ferruginous; fr. sessile, densely tufted, erect, oblanceolate, 6 - 10 lines I., 3 lin. br., blunt, deltoid at base, cut more than halfway down to the rachis into 5 -6-jugate blunt lobes under 1 lin. br.; texture subcoriaceous; surfaces clothed with fine short brown hairs, and the lower slightly pruinose ; veins pinnate in lobes, with 2-3-jugate veinlets not reaching the edge; sori round, 4 to central lobes, medial.

Hab. Chontales, Nicaragua, Ralph Tate, 44.
127*. P. Thwaitesii, Bedd.; rhizome wide-creeping; basal scales lanceolate, dull-brown, 2 lin. l. ; fr. 2-4 in. l., 9-15 lin. br., oblanceolate, blunt, cut down to a narrow wing into 6-15-jugate lanceolate blunt rather ascending pinnoe 1 lin. br., more or less repand, the lower reduced gradually to a narrow wing, decurrent to the base; texture subcoriaceous; surfaces naked, dull-green; venules 5 -8-jugate, simple, distant, erecto-patent, bearing on the end medial round slightly-immersed sori.-F. B. I. t. 188.

Hab. Ceylon, Thwaites, C. P., 3900.-General habit just that of repandulum, but not fully pinnate, and the caudex creeping. Smells of rhubarb when dried.

130*. P. decipiens, Mett.; rhizome short; basal scales lanceolate, brownish, $\frac{1}{8}-\frac{1}{4}$ in. ; fr. subsessile, ligulate, 4-15 in. l., $\frac{1}{2}-1 \mathrm{in}$. br., cut down to a narrow wing into ligulate-oblong lobes, the lowest reduced ; texture membranous, rather fleshy; surfaces thinly clothed with brown hairs, the rachis more densely ; veins translucent, 6-14-jugate, all or upper soriferous ; sori immersed, submarginal. $-K u h n$, Linn. 36. p. 129.

Hab. Sumatra and Borneo.
131*. P. Pearcei, Baker ; fr. subsessile, pendulous, lanceolate, 9-15 in 1., 18-21 lin. br., cut down to a narrow wing into lanceolate blunt lobes $1 \frac{1}{2}-2$ lin. br. at middle, the lower gradually reduced; texture subcoriaceous; surfaces dullgreen, the lower finely white-pruinose ; veins immersed, forked, 8-10-jugate; sori round, placed on anterior branch close to the edge.

Hab. Andes, Quichara, 6-7000 ft., Pearce.—Very near P. incequale, Fée.
133*. P. cornigerum, Baker ; fr. tufted, subsessile, erect, ligulate, $3-4 \mathrm{in}$. l., $2-2 \frac{1}{2}$ lin. br., pinnate; pinnoe $20-30$-jugate, diminishing in size from middle of frond both ways, almost triangular, subacute, repand on upper edge; texture subcoriaceous; surfaces glabrous; vein one to each pinna, forked, falling far short of the tip; sorus large, round, solitary at fork close to the main rachis.

Hab. Ceylon. Thwaites, C. P., 4005.

153*. P. albidulum, Baker ; caud. short, erect; basal scales linear-subulate, bright-brown; st. slender, firm, grey, naked, $1 \frac{1}{3}-2 \mathrm{in}$. ; fr. pendulous, lanceolate, 4-8 in. 1., 6-12 lin. br., cut down to rachis into adnate ligulate subacute pinnce 1-1 $\frac{1}{2}$ lin. br., the lower lax and gradually reduced ; texture subcoriaceous; lower side densely white-pruinose; veins immersed, 10-12-jugate, rarely forked, not reaching the edge ; sori round, superficial, submarginal.-Fil. Bras. p. 598.
Hab. Rio Janeiro, Glaziou, 35̃.
157*. P. hirsutulum, Fée ; caud. short, erect ; scales minute, linear, brown; st. $\frac{1}{2} 1 \frac{1}{2}$ in. l., firm, grey, clotbed with minute spreading brown hairs; fr. pendulous, lanceolate, $3-6$ in. 1., 6-12 lin. br., cut down to rachis into adnate lanceolate blunt pinnce $1 \frac{1}{2}-2 \mathrm{lin}$. br., the lower gradually reduced; texture subcoriaceous; surfaces dull-green with minute brown pubescence; veinlets 5-6-jugate, forked; sori large, round, superficial, costular.-Fil. Bras. t. 36. fig. 2. P. gradatum, Baker, Fil. Bras. p. 513.

Hab. Rio Janeiro, Glaziou, Liest. Cart, W. Longman.

15!*. P. tenuiculum, Fée; st. very short, tufted, naked; fr. oblanceolate, $3-6 \mathrm{in} .1 . \frac{3}{4} 1 \mathrm{in}$. br., cut down to rachis into ligulate erecto-patent blunt pinnæ 1-1 $\frac{1}{2}$ lin. br., the lowest decurrent along the black threadlike rachis in a repand wing; texture subcoriaceous; surfaces naked, dull-green ; veins 8-12-jugate, simple, erecto-patent, falling far sbort of the edge; sori round, slightly immersed, medial, 8-10 to central pinnæ.-P. brevistipes, Mett. Kuhn, Linn. 36. p. 131. P. pendulum var. Gardnerimnm, Baker, Fil. Bras. p. 513.

Hab. West 1ndies and Brazil.
168*. P. sudnudum, Mett.; fr. tufted, sessile, oblanceolate, $\frac{3}{4} 1 \mathrm{ft}$. $1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., cut down to rachis into ligulate blunt entire pinnee 1 lin. br. at midrib, dilated at base, lower gradnally reduced to mere auricles; texture coriaceous; lower side slightly furfuraceous; veins obscure, immersed ; sori round, marginal, 10-12 to central pinnæ.-Linn. 1869. p. 30.

Hab. Society Isles and Tahiti.-Habit equally of Davallia contiqua, of which it may be a mere form with abortive involucres.

1ヶ2*. P. patentissimum, Mett.; rhizome slender, soon denuded ; st. 1 in .1. , naked, distant ; fr. lanceolate, simply pinnate, 6-10 in. 1., 1-2 in. br. ; pinnce numerous, horizontal, close, subrepand, gradually narrowed at tip, lowest deflexed, slightly shorter ; texture membranous; surfaces quite glabrous; fertile veins forked ; sori medial, terminal on short anterior branches.-Kuhn, Linn. 36. p. 134.

Hab. Monat Chimborazo, Spruce, 5713.-Differs from tenuıfulium by its close pionæ and rhizome soon denaded.

184*. P. Galeottei, Mett. ; rhizome wide-creeping ; scales lanceolate-acuminate, pale-reddish ; st. $1 \frac{1}{2} \mathrm{in}$. l.; fr. elliptic, simply pinnate, 4 in .1. ; pinnce close, 8-jugate, ligulate-obtnse, serrated, lowest deflexed, rather reduced ; texture membranous; both surfaces slightly pubescent; veins trifurcate; sori inframedial.Kuhn, Linn. 36. p. 135.

Hab. Mexico, Galeotti, 6552.
184*. P. pubescens, Fée ; rhizome wide-creeping, $\frac{1}{4}$ in. thick ; scales linear, ferruginous; st. 3-4 in., like rachis stramineous, finely downy ; fr. oblong-lanceolate, 12-15 in. 1.,7-8 in. br., simply pinnate ; pinnce 15-20-jugate, close, adnate, minutely toothed, dilated at base, ligulate, blunt, $\frac{1}{2}-\frac{5}{8} \mathrm{in}$. br. at middle, lowest deflexed,
rather reduced; texture thin, moderately firm; surfaces dull-green, everywhere finely grey-pubescent; veins 20-30-jugate, fine, immersed, subpinnate; sori 1-serial, terminal on lowest anterior branch of groups.-Fourn. Fil. Mex. p. 77.

Hab. Mexico, Bourgean, 3149.
198*. P. segregatum, Baker ; rhizome wide-creeping, as thick as a quill; scales dense, linear, brown, adpressed ; st. 6-8 in., slender, brown-black, nearly naked; $f r$. lanceolate, 6-9 in. 1., 3-31 $\frac{1}{2}$ in. br., simply pinnate ; pinnoe 15-20-jugate, patent, very distant, linear, bluntish, obscurely repand, $1 \frac{1}{2}-2 \mathrm{lin}$. br., narrowed at base, lowest not reduced; texture subcoriaceous; surfaces dull-green, the lowerwith minute scattered lepidote scales; veins obscure, immersed, 8-12-jugate, forked; sori medial, distant, terminal on anterior branchlets.

Hab. Andes of Quito, Jameson.-Intermediate between sporadolepis and tenuifolium.
199*. Mettenius and Kuhn, Linnæa, 36. p. 137, separate from plebeium as a species under the name of P. Fraseri, a plant from Ecuador with larger sori and larger fimbriated lepidote scales, which is also distinguished in J. Smith's Herbarium as $\boldsymbol{P}$. Matthewsii, MSS.

199*. P, Bernouillii, Baker ; rhizome 1 lin. thick, firm, wide-creeping, clothed with large lanceolate pale-brown scales; st. 1-2 in., grey, slender, clothed with adpressed broad scales; fr. lanceolate, 6-9 in. l., 15-18 lin. br., simply pinnate; pirnce 40-50-jugate, linear, repand, 1 lin. br., narrowed at base on lower side and gradually to a point, not contiguous, those of the lower half of the frond slightly deflexed; texture subcoriaceous, not rigid; lower surface densely clothed with minute fimbriated pale-brown lepidote scales, upper nearly naked; veins obscure, immersed, simple; sori 6-8-jugate, filling up the whole space between the edge and midrib.

Hab. Guatemala, Bernouilli, 442.
203*. P. longepinnulatum, Fourn.; fr. lanceolate, 3 ft . l., 1 ft br., simply pinnate; rachis brown, minutely pubescent; pinnce $30-35-j u g a t e$, ligulate, $\frac{3}{2}$ in. br., subcrenate, acute, lower distant, narrowed at base; surfaces brightgreen; costas villose, the rest glabrous; veins in groups of 3 ; sori round, yellowish. -Fil. Mex. p. 77.

Hab. Mexico, Galeotti, 6510.
204*. P. Guilleminianum, Fourn.; rhizome as thick as a quill ; scales lan-- ceolate, pale-brown; st. $\frac{1}{2} \mathrm{ft}$., slender, with scattered minute liairs; $f r .1 \frac{1}{2} \mathrm{ft}$. . v , $8-10$ in. br., oblong-lanceolate, simply pinnate ; pinnce 15-20-jugate, ligulate, acute, serrate, upper close, equal at base, lower distant, 1 in . br., cuneate to a narrow adnate base, lowest much reduced; surfaces pale-green; costas only slightly pilose; veins in groups of 4 ; sori close, uniserial near midrib.-Fit. Mex. p. 77. fig.2.

Hab. San Rafael, Mexico, Guillemin.
204*. P. ambiguum, Mett.; rhizome wide-creeping, $\frac{1}{4}$ in. thick; scales dense, firm, lanceolate, bright reddisli-brown with a long cusp; st. $\frac{1}{2} \mathrm{ft}$. , grey, naked; fr. lanceolate, simply pinnate, $12-15 \mathrm{in}$. $1 ., 4-5 \mathrm{in}$. br. ; pinnoe 30 -jngate, patent, linear, narrowed to a point, $\frac{3}{8} \mathrm{in}$. br., equal at base, entire, lower nearly free, shortened, deflexed; rachis grey, downy ; texture membranous; surfaces brightgreen, finely downy; veins pellucid, 3-furcate; sori $20-30$-jugate, close, sub-costular.-Kuhn, Linn. 36. p. 134.

Hab. Venezuela, Fendler, 254.-Between sorol ium and subpetiolatum.

205*. P. harpophyllum, Zenker; fr. $1 \frac{1}{2} \mathrm{ft}$. l., oblong-lanceolate, simply pinnate; pinnce ligulate-acuminate, falcate, serrate, $1 \frac{1}{2}-2 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., subpetiolate, upper side parallel with rachis and acutely auricled at base, lower cuneate-truncate; texture subcoriaceous; surfaces glabrous; veinlets 2-3-furcate; sori medial, terminating lowest anterior forks.-Ettings. tab. 22. fig. 12.

Hab. Neilgherries, Zenker.
218*. P. platybasis, Baker ; rhizome as thick as a quill; scales linear, brown, with a sudden pale edge; st. $6-8$ in., dull-brown, slightly scaly upwards; fr. lanceolate, bipinnate, $6-9$ in. l., 2-3 in. br. ; rachis brownish, scaly ; pinnoe 12-15jugate, lanceolate, ascending, imbricated, cut down to rachis into deeply crenate linear erecto-patent distant pinnl. 1 lin. br., suddenly dilated into a broadly adnate base, lowest ascending, $\frac{8}{4}-1$ lin. br., not reduced; texture coriaceous; surfaces dull-green, the upper naked, the lower with minute scattered scales; veins immersed, obscure; sori uniserial in pinnl, filling up the whole space between costa and margin.

## Hab. Andes, Salta, Pearce.

229*. P. (Goniop.) Eatoni, Baker ; rhizome firm, creeping, as thick as a quill, clothed with large linear ferruginous scales; st. $3-4$ in., slender, naked, stramineous; fr. oblong-deltoid, 1 ft. $1 .$, 6-7 in. br., truncate at base, simply pinnatifid, cut down to a broad wing into lanceolate simple pinnes nearly 1 in . br. at base ; texture membranous ; surfaces naked ; areoloce 2-3-serial between midrib and edge, the inner much the largest ; sori uniserial, medial.-P. Gheisbreghtii, Eaton \& Hall, non Linden.

Hab. Soulh Mexico, Gheisbreght, 273.
238*. P. (Gonioph.) erythrocarpum, Mett.; rhizome $\frac{1}{2}$ lin. thick, glaucous, firm, wide-creeping ; scales lanceolate, dark-castaneous, minute ; st. $3-4$ in., naked, stramineous, very slender ; fr. oblong-deltoid, $3-4$ in. l., $1 \frac{1}{2}-2$ in. br.j caudate, simply pinnate; pinnoe 5-6-jugate, ligulate, blunt, $3-4$ lin. br., obscurely repand, adnate, only the lowest narrowed at the base on the lower side, scarcely shortened; texture rigidly subcoriaceous; rachis and costas below pilose; veins raised, very distinct to the edge; areoloe and sori uniserial, the latter near the midribs, not crowded.-Kuhn, Linn. 36. p. 135. P. Atkinsoni, Clarke, MSS.

Hab. Sikkim, 8-11,000 feet.
238*. P. (Gonioph.) Hendersoni, Atkins, MSS. ; rhizome very slender, widecreeping; st. 3-4 in., naked, very slender, grey-stramineous; fr. lanceolate, $8-9$ in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., simply pinnate ; pinnoe $20-30$, ligulate, bluntish, patent, 2-3 lin. br., closely inciso-crenate, only the lowest slightly narrowed at base, not reduced; texture membranous; surfaces naked, light-green ; areolce and sori uniserial, the latter crowded close to the midrib.

Hab. Sikkim, 10-11,000 ft., Elwes, Atleinson.
238*. P. (Gonioph.) microrhizoma, Clarke; rhizome 1 lin. thick, firm, widecreeping; scales minute, lanceolate; st. 4-5 in., naked like the rachis, castaneous on the lower side ; fr . lanceolate, $\frac{3}{4}-1 \mathrm{ft} . \mathrm{I} ., 3-4 \mathrm{in}$. br., simply pinnate; pinnce 20-30-jugate, patent, lanceolate, acute, 3-4 lin. br., distantly incised, all except the lowest dilated at the base; texture moderately firm; surfaces green, naked; areoloe and sori uniserial, the latter near the midrib, not crowded.

Hab. Sikkim, temperate region, Clarlee, Elwes.
251*. P. (Gonioph.) argutum, Wall ; rhizome $\frac{1}{8}$ in. thick, firm, wide-creeping; scales minute, linear, subulate, dark-brown ; st. 3-6 in., naked, castaneo-stra-
mineons; $f r$. suberect, oblong-lanceolate, 1-2 ft. 1., $8-12 \mathrm{in}$. br., simply pinnate; pinnoe 10-20-jugate, ligulate-acuminate, faintly inciso-crenate, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., many free distant, lowest not reduced; texture membranous; surfaces bright-green, naked; areolce and sori uniserial, the latter not close, nearer the midrib than the edge. $-H k$. Sp. 5. p. 32.

Hab. Himalayas, temperate region.
255*. P. (Gonioph.) sessilifolium, Liebm.; st. and rachises naked stramineous; fr. 2-3 ft. l., $1-1 \frac{1}{4} \mathrm{ft}$. br., oblong-lanceolate, simply pinnate ; pinnoe 20-30-jugate, ligulate, acnminate, $\frac{1}{2}-\frac{5}{3}$ in. br., faintly inciso-crenate, many lower not at all adnate, lowest not reduced; texture membranous; ribs below finely pubescent; areoloe and sori 1- rarely 2 -serial, the latter not close, in a line near the midrib.Gonioph. serratum, Feé, Mem. 8. p. 95.

Hab. Mexico, Bourgeau, 2891, and a deeply-crenate form cut nearly or quite down to the rachis at the base, Bourgeau, 3071, bis.-General habit of subauriculatum.

262*. P. (Gonioph.) platylepis, Mett. ; rhizome $\frac{1}{\mathrm{~B}}$ in. thick, firm, wide-creeping ; soales large, lanceolate, pale-brown; st. 3-4 in., erect, scaly; fr. lanceolate, $6-8$ in. l., $1 \frac{1}{2}-2 \mathrm{in}$. br., simply pinnate; pinnce close, patent, $20-25$-jugate, 2 lin. br., blunt, inciso-crenate, alldilated at base, lowest not reduced; texture rather thick; lower surface coated with minute lanceolate lepidote scales with a dark-brown centre and pale border; areoloe and sori uniserial. - Mett. Ku $h n$, Linn. 36. p. 137.

## Hab. Guatemala and New Granada

263*. P. (Gonioph.) thyssanolepis, A. Br.; rhizome slender, $\frac{1}{9}$ in., firm, widecreeping ; scales dense, minnte, lanceolate, pale-brown ; st. stiff, erect, scaly, $3-12 \mathrm{in}$. ; fr. lanceolate, 3-9 in. 1., 2-4 in. br., simply pinnate ; pinnoe ascending, ligulate, blunt, entire, distant, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., all except lowest dilated at base, lowest not reduced; texture thiok, subcoriaceous; upper surface dull-green, nearly naked, lower densely clothed with ciliated lepidote minute scales with a brown nucleus and broad scariose border ; areoles and sori uniserial.-P. rhagadiolepis, Fée, Gen. p. 237.

Hab. Mexico to Pero.
262*. P. villosum, Karst. ; rhizome woody, $\frac{1}{4}$ in. thick; scales dense, large, palebrown, lanceolate-acuminate; st. $3-5$ in., stiff, erect, scaly ; fr. lanceolate, 3-1 ft. l., 2-2 $\frac{1}{2}$ in. br., gradually reduced at the base ; pinnoe 20-30-jugate, blunt, ligulate, entire, 2-3 lin. br., all dilated at the base; texture subcoriaceous, very thick; upper side dull-green, nearly naked, lower densely clothed with imbricated pale-brown lanceolate scales; areoloe and much-raised sori uniserial.Fl. Columb. t. 144.
Hab. Andes of New Granada.
280. The Rimalayan differs from the typical Japanese Lingua by its broader oblong-lanceolate fronds, and is separated by Mett. and Kuhn, Linn. 36. p. 140, as a species under the name of $\boldsymbol{P}$. Heteractis, and by J. Smith as Niphobolus latus.

280*. P. (Niph.) pannosum, Mett.; rhizome wide-creeping, as thick as a guill, with small brown adpressed linear scates ; st. 1-6 in., matted with brown tomentum; fr. lanceolate, 2-6 in. l., 1-1 $\frac{1}{2}$ in. br., narrowed to both ends; texture subcoriaceous; under surface matted with close pale-brown cottony tomentum ; main veins erecto-patent, $\frac{1}{4} \mathrm{in}$. apart ; sori crowded, $5-6$ in a row between the main veins, ceasing a space from the edge.-Kuhn, Linn. 36. p. 141.

Hab. Ceylon ; and a clossly-allied plant with emaller fronds, of thicker texture, and the veins quite hidden, near Moulmein.

285*. P. (Niph.) cuneatum, Kuhn; rhizome slender, wide-creeping; scales membranous, reddish, lanceolate ; fr. dimorphous, sterile cuneate-spathulate or round-obovate, $\frac{1}{4}-1 \mathrm{in}$. I., $3-4$ lin. br., narrowed into a st. 1-5 lin. l., fertile larger, oblanceolate obtuse, with a st. 1-11 in. l.; texture coriaceous; upper side glabrescent, lower matted with stellate tomentum ; sori oblong, biseriate between midrib and edge, uniseriate between veins.-Bot. Zeit. 1868. p. 40.

Hab. Ecuador.
289. The tropical specimens have an oblanceolate more densely matted frond than those of the Cape, and the scales of the rhizome narrower and firmer, and are separated by Mett. and Kuhn, Fil Afi. p. 152. as a species under the name of $\boldsymbol{P}$. Schimperianzm.

310\%. P. (Phym.) marginatum, Baker ; rhizome $\frac{1}{8}$ in. thick, firm, wide-creeping, soon denuded ; scales small, brown, lanceolate; st. 1-2 in., naked, stramineous; $f r$. linear-ligulate, simple, 1-1 $\frac{1}{2}$ ft. I., $\frac{1}{2}-\frac{3}{4}$ in. br., crispate-repand, narrowed gradually to both ends; texture rigidly subcoriaceous; surfaces bright-green, naked ; areoloe 3-4 serial between midrib and edge, exappendiculate; sori oblong, immersed, marginal, parallel with the edge, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. apart.

## Hab. Isle of Pines, Milne; New Caledonia, Deplanche, Pancher.

330*. P. (Phym.) simplicissimum, F. Mull. ; rhizome wide-creeping, as thick as a quill ; scales minute, lanceolate-acuminate, bright-brown; st. 1-1 $\frac{1}{2}$ in., grey, naked ; fertile $f r$. linear-ligulate, 3-6 in. l., 3-4 lin. br., obscurely crenate, narrowed very gradually to both ends, sterile shorter and broader; texture rigidly coriaceous; surfaces naked ; main veins distinct nearly to edge, $1 \frac{1}{2}-2$ lin. apart ; sori round, superficial, 1 -serial between main veins and midrib and edge, medial ; areolce $3-4$-serial between midrib and edge.-P. lanceola, F. M. Fragm. 7. p. 120.

Hab. Queensland ; communicated by Baron von Mueller.
332*. P. (Pliym.) selligueoides, Baker ; rhizome firm, glaucous, wide-creeping, under 1 lin. thick; scales minute, adpressed, brown, membranous, oblong, blunt; st. 2-4 in., naked, stramineous; fr. lanceolate or oblanceolate, 5-6 in. 1., 10-14 lin. br., acuminate, narrowed gradually at the base; texture rigidly subcoriaceous; surfaces naked ; veins erecto-patent, distinct to the edge, $1 \frac{1}{2}-2$ lines apart; areoloe copious, with free included veinlets; sori uniserial between the main veins, 1-3, round or oblong, all distant from edge.

Hab. New Caledonia, Deplanche, Pancher, Richards.
338*. P. (Phym.) exsul, Mett.; rhizome wide-creeping, as thick as a quill; scales broad, reddish; fr. lanceolate, simple, subentirc, 8-9 in. 1., 2 in. br., narrowed to both ends; texture membranous; surfaces glabrous ; arealoe 6-7seriate between edge and midrib, appendiculate ; sori round, superficial, 2-3-, rarely 4-5-seriate between main veins, 6-7-seriate between edge and midrib.Kuhn, Linn. 36. p. 138.

Hab. South Brazil, Sellow.
356*. Pleopeltis Stewartii, Beddome, F'. B. I. t. 204, from Tenperate Sikkim, differs from typical malacodon by its firmer black rhizome-scales and rachis furnished with a few loose spreading scales at the base of the more elongated and tapering lamina.

372*. P. (Phym.) sculpturatum, Baker ; st. grey, glossy, naked; fr. oblong, simply pinnate, $15-18$ in. 1., 8-9 in. br. ; pinnce 12-15-jugate, erecto-patent, subdistant, adnate, much dilated at base, narrowed to a point, slightly repand, $\frac{1}{4} \frac{3}{8} \mathrm{in}$. br. at middle, lowest largest; texture rigidly subcoriaceous; surfaces naked; veins distinctly raised in the dried plant; sori 1-serial, midway between edge and midrib, $20-35$-jugate, deeply immersed, but the edge of the pits not bordered, for a ingprominent papillæ above.

Hab. Java, Hoffmansegg, 77.
372*. P. (Phym.) sarcopus, De Vriese and Teys. ; st. 6-9 in., stont, erect, naked, stramineous ; fr. oblong, simply pinnate, $1-1 \frac{1}{2} \mathrm{ft} .1$, $6-8 \mathrm{in}$. br. ; pinnce 20-30jugate, ligulate, blunt, erecto-patent, entire, $\frac{3}{8}-\frac{5}{8}$ in. br., adnate, dilated at base, lowest not reduced ; texture subcoriaceous; surfaces naked, glabrous; areolce fine, irregular, immersed; sori 1 -serial, midway between midrib and edge of pinnæ, immersed in a pit with a distinctly defined border, and forming muchraised papillæ above.

Hab. Celebes, De Vriese \& Teysmann, 75.
392*. P. (Phym.) Lenormandi, Baker; st. 6-9 in., grey, glossy ; fr. oblong, simply pinnate, $1 \frac{1}{2}-2 \mathrm{ft}$. . ., 1 ft . br.; pinnce 20-50-jugate, ligulate, blunt, erectopatent, close, adnate, repand, $\frac{1}{2}-\frac{5}{8} \mathrm{in} . \mathrm{br}^{\prime}$, dilated at base, lowest not reduced; texture subcoriaceous; surfaces naked; areolce fine, immersed, irregular ; sori in a distant row near the edge of the pinnæ, deeply immersed and forming papillæ on the upper surface.

Hab. Mount Mu, New Caledonia, 3-4000 ft., Deplanche.

## XLIX.-JAMESONIA. Page 369.

1. Var. J. Pearcei, Baker ; fr. $1-1 \frac{1}{4}$ in. br. ; pinnce 3.4 lin. br., oblong, repand, densely pilose beneath, edges revolute.

Hab. Andes of Ecuador, $10,000 \mathrm{ft}$., Pearce.

## L.-NOTOCHL ENA. Page 370-4.

1*. N. deltoidea, Baker ; st. densely tufted, pale-brown, clothed throughout with lanceolate whitish spreading ciliated scales; fr. deltoid, $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. l., bluntly 3-7-lobed; lower lobes in more compound forms free, sessile, repand, distant; 3-4 lin. br., upper ligulate or oblong, close, entire ; texture thick and subcoriaceous; upper surface dull-green, nearly naked, lower densely matted with imbricated scales like those of the stem; veins immersed; sori hidden by the scales.

Hab. Mexico, Liebold.
3*. N. Fraseri, Baker ; rhizome firm, short-creeping ; scales minute, lanceolate, firm, castaneous, with a scariose edge; st. 4-6 in., slender, naked, castaneo-ebeneous; fr. lanceolate, bipinnatifid, $4-6 \mathrm{in} .1 ., 1 \frac{1}{2}-2 \mathrm{in}$. $\mathrm{br}^{2}$; pinnce $10-15$-jugate, lanceolate, cut down nearly to rachis into blunt oblong lobes, lower distant, short-stalked, mpper close, sessile; texture subcoriaceous; upper surface dull-green, lower densely matted with pale-brown tomentum; veins hidden ; sori brown-castaneous, finally emerging from the tomentum.-Cheilanthes, Mett. Kuhn, Linn. 36. $p .83$.

Hab. Tucuman and Argentine territory.
4. Kuhn and Carruthers have lately again separated as a species the Australian plant, which is $N$. Brownii, Desv. It has longer stipes and fewer pinnæ han the European plant, the lowest little or scarcely reduced.

4*. N. obducta, Baker; st. 1 in., brown, naked ; fr. lanceolate, bipinnate, 8-9 in. l., $1 \frac{1}{2}-2$ in. br.; rachis densely tomentose ; pinnoe numerous, subsessile, ligulate, $\frac{1}{4}$ in. br., lower distant, gradually reduced ; pinnl. oblong, obtuse, upper adnate, lower sessile; texture membranaceo-carnose; upper surface dull-green, glabrescent, lower densely paleaceous; sori punctiform, hidden in tomentum.Cheilanthes, Mett. Kuhn, Linn. 36. p. 83.

Hab. Bolivia, D'Orbigny, 386.
11*. N. Newberryi, Eaton ; st. tufted, 3-5 in. 1., nearly black, when young whitish-tomentose, at length nearly smooth ; $f r$. as long as st., lanceolate-oblong, 3-4-pinnate; ult. segm. obovate, crowded, $\frac{1}{3}-\frac{1}{2}$ lin. br., entire or subcrenate; both sides covered with a dense white tomentum of slender entangled hairs, more dense below; sori rather large, at last emergent from the tomentum.

Hab. California, Dr. Newberry, Prof. Wood \& Brewcr.
12*. N. paucijuga, Baker ; st. tufted, $\frac{1}{2}-1$ in., castaneous, filiform, naked like rachis; fr. lanceolate, $\frac{3}{4}-1$ in., simply pinnate ; pinnce $3-4$-jugate, upper close, oblong or lanceolate, entire, lowest deltoid, distant, sessile, slightly lobed, 2 lin. br.; teature membranous; surfaces green, glabrous; veins distinct, fine, erecto-patent, sori brown, marginal.

Hab. Port Darwin, North Australia; commanicated by Sir R. Schomburgk.
13*. N. cinnamomea, Baker; st. tufted, 1-5 in., castaneous, densely clothed at first, like the rachis, with soft pale-brown hairs; fr. oblong-lanceolate, 2-3pinnate, $3-4 \mathrm{in} .1$., $1 \frac{1}{2}-2 \mathrm{in}$. br . ; pinnoe close, lanceolate, sessile, $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. br., lowest distant, not at all or little reduced ; pinnl. oblong, obtuse, most simple adnate, lowest sometimes free and pinnate ; texture not at all rigid; under surface clothed with lax pale-brown hairs; sori brown, continuous.

Hab. Guatemala, Salvin \& Godmun.

## LII.-GYMNOGRAMME. Page 376-390.

3. Var. G. procurrens, Fée ; veins more distinct and more raised than in the type; rachis and under surface less pilose.

Hab. Mexico, Sehmitt, 367; Bourgeau, 921, 1043.
23*. G. Gardneri, Baker; st. tufted, castaneous, $\frac{1}{2}-1$ ft., pnbescent; basal scalcs linear, pale-brown; fr. deltoid, tripinnatifid, 3-4 in. each way; lower pinnce múch largest, long-stalked, unequal-deltoid, $2-2 \frac{1}{2} \mathrm{in} . \mathrm{br}$.; lowest pinnl. short-stalked, deltoid, deeply pinnatifid, with short blunt lobes; tcxture membranous; botl surfaces green, pubescent; sori as in tomentosa and rufa.

Hab. Goyaz, Brazil, Gardner, 4077.
27*. G. Sellowiana, Mett. ; st. 2-3 in., castaneous, densely pubescent upwards like rachis ; fr. lanceolate, bipinnate, $3-6 \mathrm{in} .1 ., \frac{1}{2} \frac{3}{4} \mathrm{in}$. br., narrowed from the middle to both ends; pinnce numerous, close, lanceolate, $\frac{1}{8} \mathrm{in}$. br., free at base, cut down to rachis into few obovate-cuneate pinnl. with reflexed margins; texture subcoriaceous; upper surface dull-green, thinly, lower densely, pilose on the ribs; sori brownish; veins subpinnate in the pinnules.-Kuhn, Linn. 36. p. 69. Cheilanthes, Prest.

Hab. Central Brazil, Sellow, Warming.-Habit of Cheilanthes, section Physapteris,

37*. G. Jamesoni, Baker; fr. ample, tripinnate ; main rachis straight, stout, naked, dark-castaneous; lower pinnce oblong-lanceolate, stalked, recurved, 7-8 in. I., $3-4$ in. br. ; pinnl. close, patent, ligulate, blunt, $\frac{1}{2}-\frac{5}{8}$ in. br., lowest free, cut down to rachis into entire close blunt segm. 2-3 lin. br. ; texture subcoriaceous; upper surface naked, lower clothed with pale-brown cottony tomentum; sori mixed with the tomentum, covering nearly the whole surface.

## Hab. Pincbinchan Andes, Jameson.

38*. G. scandens, Baker ; st. and rachises subscandent, naked, castaneous; fr. oblong-deltoid, $1-2$ ft. 1., 5-6 in. br., tripinnatifid ; pinnce lanceolate-deltoid, falcate, blunt, with castaneous winged slightly flexuose rachises; lowest pinn2l. free, sessile, lanceolate-deltoid, cut down nearly to rachis into close cuneate-rotundate or obovate inciso-crenate segn. 2-3 lin. br. ; texture membranous; under surface sparsely pilose; veining fine, distinct, flabellate; sori filling the lobes, except the edge.-Neurogramme scandens, Fëe, Fil. Bras. p. 263.

Eab. Rio Janeiro, Glaziou, 3552.
43*. G. hispida, Mett.; rhizome creeping; scales minute, linear, pale-brown; st. 3-6 in., castaneous, faintly pilose ; fr. deltoid, 3 -pinnatifid, 2-3 in. each way; lower pinnoe much largest, unequal-deltoid, cut down to rachis, the upper pinnl. close, ligulate, blunt, entire, the lowest oblique-deltoid, with close ligulate blunt segn.; textzre rather thick but fragile; under surface matted with adpressed palebrown tomentom, and rachis clothed with linear scales; veins obscure, immersed; sori slender, hidden beneath the tomentum.-Kurhn, Linn. 36. p. 72.

Hab. New Mexico, $C$. Wright, 819 ; and valley of the Rio Grande, collected in the Mexican Boundary Expedition.

41*. G. Biardii, Baker ; st. 1 ft. or more l., naked, slender, fragile, castaneous; fr. lanceolate, indefinite, 2-3 ft. l., 4-pinnatifid; rachis straight, naked, castaneous ; pinnce distant, patent, lanceolate-deltoid, short-stalked, $1 \frac{1}{2}-2$ in. br.; pinnl. the same shape, the rachis winged to base; segm. deltoid, unequal-sided, cuneatetruncate on lower side at base; ult. lobes flabellate, ligulate, 1-nerved; texture membranous; surfaces bright-green, glabrous; veins distinct, one running into each final lobe; sori brown, confluent towards the base of the segments.-Anogramme, Fée, Fil. Bras.t. 76. fig.1. G. extensa, Baker, Fíl. Bras. p. 599.

Hab, Rio Janeiro, Glazion, 3331.
48*. G. caracasana, Klotzsch ; st. 4-6 in., castaneous, densely pilose upwards like straight rachis; fr. 4-6 in., oblong-lanceolate, $3-4$-pinnatifid ; pinnoe crowded, straight, patent, deltoid, short-stalked, lowest largest; lower pinnl. shortstalked, deltoid, cuneate-truncate on lower side at base; final lobcs obliquely broad ovate, blunt, close, $1 \frac{1}{2}-2$ lin. br. ; texture membranous; both sides densely clothed with firm spreading hairs, especially the main ribs; sori finally filling up the whole of the lowes except a narrow border.-G. glandulosa, Karst.

Hab. Andes of Venezuela and New Granada.
48*. G. Lechleri, Mett. ; fr. lanceolate-acuminate, 1 ft. 1., 3 in. br., 3-4-pinnatifid ; rachis straight, castaneous, densely clothed with adpressed bristly hairs; pinnoes stalked, ovate-lanceolate, lower distant ; pinnl. slort-stalked, patent, sub-cordate-ovate, ovate-oblong, obtuse, lower $\frac{1}{2}$ in. l.; segm. $3-5$-jugate, confluent, blunt, 2-3-fid ; texture chartaceous; both sides shortly pilose ; veins raised above, channelled below; sori at base of final lobes.-Kuhn, Linn. 36.p.71.

Hab. Peru, Lechlur, 2262.
43*. G. insignis, Mett.; rhizome short ; scales dense, brown, fibrillose ; st. 2 in.,
castaneous; rachis flexuose; fr. 15 in. $1 ., 2-3 \frac{1}{2} \mathrm{in}$. br., lanceolate, $3-4$-pinnatifid ; pinnoce distant, stalked, $3-4 \mathrm{in}$. l., lanceolate-deltoid, reflexed, falcate, obtuse; pinnl. stalkel, spreading or reflexed, obtuse, oblique-ovate; segm. few, obovate or oblong, lowest nearly free, pinnatifid; texture rigidly subcoriaceous; surfaces both pilose; sori falling short of the edge.-Kukn, Linn. 30. p. 70.

## Hab. Central Brazil, St. Hilaire.

49*. G. decomposita, Baker; st. 1 ft., naked, castaneous, with deciduous yellow meal, like slightly-flexuose rachis ; $f$ r. lanceolate-deltoid, $1 \frac{1}{2} \mathrm{ft} .1 ., 1 \mathrm{ft}$. br., 4-5pinnatifid; pinnce close, lanceolate, stalked, lowest largest ; pinnl. close, stalked, patent, deltoid, cuneate-truncate on lower side at base; final lobes linear, 1-nerved, acute, upper simple, lower 3-4-nate flabellate; texture membranous; surfaces bright-green, glabrous, lower scattered over with yellow meal ; sori slender, confluent where the lobes join, running up into them.

Hab. Hort. Kew, probably Andine.
49*. G. Orbignyana, Mett. ; fri. ample, subscandent, 4 -pinnatifid ; rachis flexuose, castaneous ; pinnce patent, ovate-oblong, above $1 \mathrm{ft} . \mathrm{l}$. ; pinnl. stalked, ovateoblong, lower reflexed; lower segm. reflexed, stalked, ovate-oblong, obtuse ; final lobes obovate, blunt; texture membranous, flaccid ; both surfaces setulose; veins Habellate, several times dichotomous; sori medial.-Kuhn, Linn. 36. p. 70.

Hab. Andes of Bolivia, D'Orbigny, 174, 299.
49*. G. prehensibilis, Baker ; fr. ample, scandent; 4-5-pinnatifid ; rachis castaneous, nalked, those of the pinnæ remarkably zigzag; lower pinnce long-stalked, oblong-lanceolate, ${ }^{3}-1 \mathrm{ft}$. 1. ; lower pinnl. much reflexed, distinctly-stalked, lan-ceolate-deltoid, 4-5 in. l., upper patent ; final lobes close, 3-4 lin. br., patent, cuneate-flabellate, $\frac{1}{4} \frac{8}{8}$ in. br., shallowly incised ; texture chartaceous; surfaces green, under with a few scattered bristles; veins flabellate, distinctly raised.

Hab. Andes of Sandillano, 8-9000 ft., Pearce.
66\%.G. (Sell.) abyssinica, Brker; rhizome wide-creeping ; scales grey,membranous, lanceolate, clathrate ; fr. simple, lanceolate, 1 ft .1 ., $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., narrowed to point and gradually to a short compressed stipe ; texture subcoriaceous, not at all rigid; surfaces green, naked ; areolce long and narrow, 3 -4-serial between midrib and edge exappendiculate; sori linear-oblong, 3-4 lin. 1., near the midrib distant from one another, slightly oblique.

Hab. Abyssinia, Schimper, No. 1445 of colleetion of 1863-8.
80. G. (Sell.) Maingayi, Baker ; st. $1 \frac{1}{2}$ ft., dull-brown, naked ; fr. deltoid, under 1 ft . l., with 5 oblong-lanceolate pinnce, the end one largest, $5-6 \mathrm{in} .1 ., 18-2 \mathrm{I}$ lin. br., slightly repand, narrowed gradually at base, the lowest pair distant ; texture membranous; surfaces glabrous; main vcins distinct to edge, $\frac{1}{4} \mathrm{in}$. apart; areolo copious, minnte, with free included veins; sori very copious, minute, irregular, punctiform or confuent in lines or curves.
Hab. Malacca, Maingay, 1809.

## LVI.-VITTARIA. Page 395-6.

$3^{*}$. V. pumila, Mett.; rhizome short; scales under $\frac{1}{3}$ in., lanceolate-subulate, toothed at base; fr. linear, $1 \frac{2}{2}-2 \mathrm{in} .1 ., \frac{1}{8}$ in. br., obtuse, narrowed at base, with edge much reflexed ; texture coriaceous ; veins entirely immersed, distant, obliqne, the midrib very prominent, truncate, not dilated at the base; sori hidden by yevolute edge, medial between midrib and margin.-Kıhn, Linn. 36. p. 67.
Hab. Borneo, Wallace.

3*. V. debilis, Kuhn ; rhizome creeping ; scales linear, pale-brown; fr. sessile, tufted, ligulate, curved, blunt, narrowed at base, $1 \frac{1}{2}-2$ in. $1 ., 1$ lin. br.; texture rigidly subcoriaceous; midrib distinct from the base to the tip; veins distant, simple, oblique, very short and obscure; sorus in a furrow near the midrib on both sides in the upper half of the frond, the edge beyond it flat and not thick.Linn. 36. p. 67.

Hab. Sarawak, Borneo, Thos. Lobb.
3*. V. sulcata, Kuhn; rhizome short-creeping ; scales dense, lanceolate, palebrown; fr. crowded, ligulate, obtuse, sessile, narrowed to the base, 2-4-in. l., $\frac{1}{8}$ in. $\mathrm{br} . ;$ sorus in an intramarginal deep furrow confined to the very much thickened upper half of the frond where the midrib and veins are quite lost; midrib visible in the barren lower half; veins forked; margin beyond the sorus as thick as the central portion of the lamina.-Linn. 36. p. 68.

## Hab. Ceylon, Thwaites, 3807, and Society Islands.

5*. V. Orbignyana, Mett., Kulnn, Linn. 36. p. 67, Bolivia, differs from stipitata by its narrower frond and broader gradually narrowed scales, obtusely densely toothed, and formed of everal rows of cells; and V.gracilis, Moritz, Kuhn, Linn. 36. 67, Columbia, is like Karsteniana, but with ovate scales, a short winged stem, more ascending veins, and sorus nearer the margin.

## LIX.-HEMIONITIS. Page 398-9.

1. H. Zollingeri, Kurz; fr. tufted in a dense rosette; sterile nearly sessile, oblanceolate, entire, 3-4 in. 1.; texture membranous; main veins distinct nearly to edge, with copious fine irregular areolæ between them ; fertile linear, slightly repand, 3 in. l., $\frac{1}{4} \mathrm{in}$. br., with a st. $1 \frac{1}{2}-2 \mathrm{in}$.l .; sori in $2-3$ rows parallel with midrib and edge, anastomosing by short cross-bars.-.Journ. Asiat. Soc. Beng. 39. part 2. p. 90.t. 5.

Hab. Java, Zollinger.

## LX.-ACROSTICHUM, L. Page 399—425.

1*. A. glabratum, Mett.; rhizome slender, wide-creeping; scales minute, oblong, ferruginous, acute ; barren fr. oblanceolate-spathulate, $1 \frac{1}{2}-2$ in. 1., 4-5 lin. br., the edge revolute, its st. $\frac{1}{4}-\frac{1}{2}$ in. l.; texture coriaceous; surfaces glabrous; veins lax, forked; fertile fr. linear, 4-5 in. l., 2 lin. br., with a st. 1 in. 1.-Ann. Sc. Nat. ser. 4. vol. 15. p. 55.

## Hab. New Caledonia, Vieillard.

6*. A. Tatei, Baker; rhizome threadlike, wide-creeping, thinly clothed with minute membranous brown broad lanceolate scales ; barren fr. lanceolate, $6-8 \mathrm{in} .1 ., 9-10 \mathrm{lin}$. br., narrowed gradually to both ends, irregularly crispatorepand; st. $\frac{1}{2}$ in., stramineous, furfuraceous ; texture membranous; both sides green, naked ; veins distant, distinct, simple or forked, stopping short 1 line within the edge and distinctly thickened at the tip; fertile fr. rather shorter and narrower, the st. similar.

Hab. Chontales, Nicaragua, Ralph Tate.
6*. A. rampans, Baker ; rhizome filiform, wide-creeping; scales firm, lanceolate, dense, minute, brown ; barren fr. lanceolate, $1 \frac{1}{2}-3 \mathrm{in}$. l., $\frac{5}{8}-\frac{1}{2} \mathrm{in}$. br., bluntislı, narrowed at the base very gradually into a pale stramineous st. $1-2 \mathrm{in}$. l., clothed throughout with deciduous ovate-lanceolate scales; texture rigidly subcoriaceous; surfaces naked; veins subdistant, distinct, ascending, simple or forked ; fertile fr. much smaller, with a longer stem.

Hab. Cuba, Wright, 3959.

7*. A. feegeense, Hook.; rhizome woody, thick, short-creeping ; scales dense, large, lanceolate, bright-brown ; barren fr. oblanceolate, 4-12 in. 1., 9 -15 lin. br., blunt or subacute, narrowed very gradually into a st. 2-4 in. 1.; texture rigidly subcoriaceous; both sides scattered over with minute stellate peltate scales in an early stage only ; veins distinct, forked, close ; fertile fr. smaller, with a longer stem. - Sp, Fil. 5. p.199. Elaphoglossum, Brack. Fil. Wilkes, p. 72.

> Hab. Viti group, Brackenridge, Milne; Samoa, Poweell, 121, Veitch.

0*. A. Barteri, Baker ; caud. suberect; scales lanceolate, minute, brown, membranous ; barren fr. lanceolate, narrowed gradually to both ends, $4-9 \mathrm{in}$. l., $9-14$ lin. br., its st. stramineous, slightly scaly, $2-3 \mathrm{in} .1$. ; texture rigidly subcoriaceous; surfaces naked; veins fine, close, obscure, forked, erecto-patent; fertile fr. smaller, with a longer stem.

Hab. Upper Guinea, Brass, and Sierra Leone, Baiter, 181 d.
9*. A. lonchophyllum, Fée ; caud. suberect; scales lanceolate, minute, brown, membranous; barren fr. lanceolate, narrowed gradually from the middle to both ends, 1 ft . 1., $1-1 \frac{1}{4} \mathrm{in}$. br., its st. stramineous, slightly scaly, $2-3 \mathrm{in}$. l.; texture membranous; surfaces naked; vcins fine, forked, close, immersed; fertile fr. smaller with a longer stem,-Fourn. Fit. MIex. p. 65.

Hab. Mexico, Bourgeau, 2888.-Differs mainly from flaccidum by its stalked barren frond.

15*. A. Patini, Baker; rhizome woody, wide-creeping, 3-4 lin. thick, densely clothed with large brown lanceolate membranous scales; barren fr. ligulate, bluntish, narrowed gradually at the base, $8-12 \mathrm{in}$. 1 , $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., the edges thickened into a distinet thick raised border ; texture rigidly coriaceous; surfaces naked; veins immersed, quite hidden, forked, moderately close and fine; st. brown-stramineous, $1-1 \frac{1}{2}$ in. 1. ; fertile fr. shorter, broader, narrowed more suddenly at base, its st.-rather longer.

## Hab. Andes of New Granada, Patin, Pearce.

19. Mettenius and Kuhn in Linnæa, 36. p. 55 to 62, have described as species the following forms, which are either varieties of latifolium in our sense or very near it ; viz., firmum, attenuatum, Hoffmanni, polystichum, revolvens, cartilagineum, compactum, sporadolepis, Lessoni, macrophyllum, corpulentum, and grandifolium. Here belong also A. hymenodiastrum, papyraceum, and amplissimum of Fée, and A. Vieillardii, Mett. Ann. Ser. 4 vol. p. 15. p. 55 , from New Caledonia.

21*. A. marginale, Baker; rhizome woody, wide-creeping, 2-3 lin. thick; scales dense, linear-subulate, bright-brown ; barren fr. oblong-lanceolate, $\frac{1}{2} \mathrm{ft} .1$., 2 in . br., narrowed gradually to the point, suddenly at the base, bordered by a dense fringe of minute spreading brown lanceolate scales; its st. $3-4$ in., thinly clothed with scales like those of the rhizome; texture rigidly subcoriaceous; surfaces naked ; veins distinct, subpatent, moderately close ; fertile fr. ligulate, blunt, $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., with a similar border, its st. reaching 1 ft ., the upper side clothed with adpressed deciduous scales.

Hab. Andes of Ecuador, 11,000 ft., Spruce, 5615.
23*. A. Prestoni, Baker; caud. thick, woody, short-creeping ; scales dense, brown, lanceolate, membranous; barren fr. lanceolate, $1-1 \frac{1}{2}$ ft. l., 2 in. br., subacute, narrowed suddenly at the base, bordered with a dense persistent fringe of minute brown lanceolate membranous scales, its st. 6-9 in., clothed with dense spreading linear-subulate brown-black scales; texture moderately firm ; surfaces naked except the midrib beneath, which is densely clothed with firm brown-black
scales like those of the stem ; veins forked, moderately close ; fertile fr. much smaller with longer stems.
Hab. Rio Janeiro, Glaziou, 5367.
25*. A. pygmozun, Mett.; rhizome capillary, wide-creeping; scales few, very minute, linear-subulate ; sterile fr. ligulate, 2-4 in. l., 2-4 lin. br., bluntish, distinctly crenate, narrowed very gradually to the base on a very short naked stem; texture thin but firm; under surface naked, or with a few very minute black adpressed scales; fertile fr. oblanceolate, $1-1 \frac{1}{2} \mathrm{in}$. l., inciso-crenate, minutely ciliated, uarrowed very gradually by a wing into a st. 1-1立 in. 1.Kuhn, Linn. 36. p. 42.

Hab. Andes of Columbia and Ecuador, Spruce, 5682, \&c.
28*. A. recognitum, Kze.; caud. suberect; scales dense, brown, linear-subulate; barren fr. lanceolate, $2-3$ in. l., $\frac{3}{8}-\frac{1}{2}$ in. br., obscurely repand, narrowed to the point and base, its st. slender, flexuose, as long as the lamina, clothed with deciduous subulate scales; teature thin but firm; surfaces and edge with a few similar subulate scales; veins distant, erecto-patent, mostly simple; fertile fr. similar but much smaller.-A, setosum, Liebm.

Hab. Mexico.-Like a small variety of villosum, with fewer scales.
28*- A. Fraseri, Mett.; caud. erect; scaies dense, red-brown, lanceolatesubulate, membranous; sterile fr. oblanceolate, obtuse, with a cuneate base, $2 \mathrm{in} .1 ., \frac{1}{2} \mathrm{in}$. br., with a stem as long as itself; texture subchartaceous, both surfaccs hispid with red-brown bristles; veins lax, oblique, ceasing in a black dot within the margin; fertile fr. obtuse, as broad and with a similar st., but under an inch long.-Kuhn, Linn. 36. p. 43.

Hab. Andes of Columbia and Ecuador, Fendler, 362, \&c.
28*. A. cubense, Mett.; rhizome short-creeping ; scales dense, lanceolate-acuminate, pale-ferruginous, $2-3$ lin.; barren fr. spathulate-oblong, $2-4 \mathrm{in} .1$., 1 in . bre, obtuse or acute, narrowed gradually at base ; its st. 1-2 in., densely clothed with subulate ferruginous scales; midrib on both sides and edge more sparsely fringed with similar scales; texture membranous, pellucid ; veins lax, rather ascending; fertile fr. narrower.-Kuhn, Linn. 36. p. 46.

Hab. Cuba, Wright, 1040.
29*. A. amygdalifolium, Mett. ; rhizome green, slender, wide-creeping ; scales sparse, adpressed, membranous, reddish, ovate, obtuse or acute, irregularly toothed; sterile fr. sessile, entire, lanceolate-acuminate, $2 \frac{1}{2}-5 \mathrm{in}$ l., 6-10 lin. br., narrowed rather suddenly at the base; texture membranous, pellucid ; upper surface palea-ceo-punctate; veins distinct, forked, ending in a dot within the edge; fertile fr. $3-4 \mathrm{in} .1 . \frac{1}{4} \mathrm{in}$. br., narrowed gradually at the base.-Kuhn, Linne. 36. p. 41.

Hab. Costa Rica, Hoffmann.
29*. A. Mettenii, Kuhn ; rhizome short-creeping ; scales membranous, subentire, ferruginous, linear-subulate, dense both upon rhizome and stem; barren fr. lanceolate, 4-5 in. l., $\frac{3}{4} \mathrm{in}$. br., narrowed gradually to both ends, with a st. 3-4 in. l.; texture thin but firm ; veins distinct, erecto-patent, 1 lin. apart; both sides scattered over with pale reddish finely denticulate linear-subulate scales from a deltoid base; fertile fr. smaller, with a longer stem.-Linn. 36. p. 48.

Hiab. Valley of Lloa, Ecuador, on trees with A. dendricolum, Jameson,

31*. A. heterolepis, Baker ; rhizome 1 lin. thick, wide-creeping, clothed with large lanceolate ascending pale-brown scales; barren fr. oblong-lanceolate, 2-3 in. l., $\frac{1}{2}-1$ in. br., subacute, cuneate at base ; texture subcoriaceous ; surfaces palegreen, the lower scattered over with black adpressed minute deltoid-cuspidate scales, the edge not fringed; its st. 1-2 in. l., densely clothed with spreading scales like those of the rhizome but broader ; veins subdistant, robust, ascending, mostly forked, ceasing in a knob just within the edge ; fertile fr. unknown.

Hab. Rio Janeiro, Glazior, 4365.
32*. A. dendivicolum, Baker; caud. suberect; scales dense, linear-subulate, membranous, reddish-brown ; barren fr. lancealate, $3-6$ in. l., $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., narrowed gradually to both ends, with a distinct thickened border fringed with adpressed minute pale-brown linear scales, its st. 2-3 in. l., densely clothed with squarrose scales like those of the base; texture thick, subcoriaceous; surfaces scattered over with conspicuous adpressed deltoid aristate blackish scales; veins immersed, moderately close, arcuate, simple or forked ; fertile fr. rather smaller, with a st. twice as long.
Hab. Andes of New Granada, Jameson.
33*. A. dėscolor, Kuhn ; rhizome woody, short-creeping ; scales dense, ferruginous, lanceolate, $3-4$ lin. l., slightly ciliated ; barren fr. lanceolate, 3-6 in. l., 12-21 lin. br., narrowed to both ends, decurrent in a narrow wing, its st. as long as the blade; texture rigidly subcoriaceons; lower side scattered over with minute ferruginous lanceolate-acuminate scales; veins close, distinet, subpatent ; fertile fr. $\frac{1}{2} \frac{3}{4} \mathrm{in}$. br., with a longer stem.-Linn. 36. p. 53.

Hab. Amazon Valley, Spruce, 2245, 2309, 2869.
38*. A. gratum, Fée; rhizome woody, slender, short-creeping ; scales small, lanceolate, nearly black; sterile fr . lanceolate, $5-10 \mathrm{in}$. l., under 1 in . br., narrowed to both ends; st. as long as the blade, stramineous, with a few minute deciduous scales; texture thin but rather firm ; edge and surfaces thinly clothed with minute adpressed brown lanceolate scales, the largest $\frac{1}{2}$ lin. l. ; veins fine, close, forked, ending in a knob within the edge; fertile $f r$. smaller, with a longer stem.一Mem. 10. t. 30. fig. 2.

Hab. Mexico, Bourgeau, 920, \&c.
38*. A. stelligerum, Wall ; rhizome woody, short-creeping ; scales dense, firm, linear, brown-black; sterile fr. linear-ligulate, $6-9 \mathrm{in}. \mathrm{I.}, \frac{1}{2}-\frac{3}{4}$ in. br., narrowed gradually from the middle to both ends, its st. subtufted, $1-4$ in., brown, furfuraceous; texture rigidly subcoriaceous; veins distinct, sulpatent, moderately close; both sides coated with bright ferruginous minute scales cut to the centre into hairs ; fertile fr. narrower, with a longer stem.-A. viscosum, Bedd. Fil. S. Ind. $t .196$.

## Hab. Neilgherries, Wight, Beddome.

38*. A. stigmatolepis, Fée ; rhizome stout, woody, short-creeping; scales $\frac{1}{8}$ in., linear, dense, brown ; barren fr. lanceolate, 6-12 in. 1., $\frac{3}{4}-1$ in. br., acute, narrowed very gradually at base into a grey nearly naked st. 1-3 in. l.; texture rigidly subcoriaceous; upper surface naked, lower thickly scattered over with very minute black dots; veins fine, close, forked, erecto-patent; fertile fr. much smaller, on a longer stem.-Elaphoglossum, Bedd. F'. N'. I. t. 199.

Hab. Neilgherries.
38*. A. Welwitschii, Baker; rhizome woody, short-creeping; scales minute, nembranous, ferruginous, lanceolate, with long cilia; barren fr. lanceolate, 6-8 3 U
in. 1 ., $\frac{6}{8}-\frac{3}{4}$ in. br., narrowed gradually to both ends, with a stramineous minutelyfurfuraceous st. nearly as long as itself; texture thin but firm; upper surface naked when mature, lower closely dotted with minute ferruginous deeply ciliated peltate scales; veins fine, close, erecto-patent; fertile fr. similar but smaller.

Hab. Angola, Wehwitsch, 187.
40*. A. ferrugineum, Linden ; rhizome woody, short-creeping ; scales lanceolate, brown, membranous; barren fr. lanceolate, narrowed gradually to both ends, 1 ft . l., 15-18 lin. br., with a nearly naked stramineous st. 2-3 in 1., winged at the top; texture subcoriaceous; veins moderately close and distinct, subpatent; upper surface bright-green, naked, lower scattered over with very minute persistent adpressed peltate scale-dots ; fertile fr. much smaller, with a st. 5-6 in. 1.

Hab. Andes of Columbia.-Habit exactly of latifolium.
41*. A. tahitense, Carruth. ; rhizome short-creeping ; scales linear ; st. 3-4 in. 1., semiterete, scaly at the base only; barren fr. lanceolate, 12-14 in. $1 ., 1 \frac{1}{4} \mathrm{in} . \dot{\mathrm{br}}$,, obtuse, narrowed at the base, with small peltate scales on both surfaces ; veins immersed, forked; fertile fr. smaller.-Elaphoglossum, Brack. Fill. Wilkes, $p .75$.

Hab. Tabiti.—Habit of A. gorgoneum.
43*. A. ornatum, Mett.; rhizome short-creeping; scales dense, membranous, pale-reddish, ovate-acuminate; barren fr. lanceolate, 6-7 in. 1., 8-10 lin. br., narrowed to both ends, with a I-2 in. st., densely clothed like midrib beneath with spreading ovate-aristate scales 2-3 lin. 1. ; texture thin but firm ; edge bordered with dense very minnte ovate-acuminate ferruginous scales; weins 1-2-furcate, erecto-patent; under side dotted with very minute brown lacerated scales; fertile fr. much smaller, on a longer st.-Kuhn, Linn. 36. p. 44.

## Hab. Andes of Venezuela, Engel, 201.

46*. A. Mandoni, Mett. ; rhizome slender, wide-creeping ; scales dark chestnutbrown, entire, subulate from a broad base; barren fr. $1 \frac{1}{4}$ in. 1. , $\frac{1-\frac{1}{4}}{} \mathrm{in}$. br., oblong or ovate, cuneate at base, acuminate at $\frac{1}{4}$ pex ; st. distant, $\frac{1}{8}-1$ in. ; texture membranous; both sides brown-glandular, and clothed with membranous reddish ovate-acuminate scales; weins translucent, erecto-patent; fertile fr. smaller, on a much longer st.-Kuhn, Linn. 36. p. 47.
Hab. Andes of Bolivia, Mandon, 12.
48*. A. rufiduhum, Willd.; barren fr. lanceolate, 4-5 in. I., under $\frac{1}{2}$ in. br., narrowed gradually to both ends; its st. 3 in. l., with a few castaneous scales at base, and pale-reddish above; texture subcoriaceous; veins immersed, $\frac{1}{2}$ lin. apart, erecto-patent; scales lanceolate, reddish, membranous, fimbriated, dense below; fertile fr. unknown.-Kuhn, Fil. Afr. p. 47.
Hab. Madagascar, Herb. Willdenow.-Differs from its allies by its very oblique veins.
50*. A. Mulleri, Fourn.; rhizome short-creeping; scales dense, ferruginous, lanceolate, ciliated; st. tufted, barren, 1-2 in.; fr. lanceolate oblong, acute, 2-4 in. l.; surfaces densely clothed with reddish stellate scales; fertile fr. larger, blunt, longer stalked.-Fil. Mex. p. 68. t. 1. fig. 2.
Hab. Orizaba, Mexico, F. Muller.
40*. A. acrocarpum, Mart. ; caud. erect; barren fr. erect, ligulate, 4-6 in. 1., 6-8 lin. br., narrowed gradually to point, and a st. I in. l., clothed with linear-
subulate pale-brown scales; texture moderately firm ; veins distant, distinct, erecto-patent; both surfaces thinly coated with linear-subulate reddish-brown scales 1 lin. l. ; fertile fr. smaller, with a st. 4-8 in. l., overtopping the barren ones.-Fil. Bras. p. 85. t. 23.

## Hab. Central Brazil.

53*. A. accedens, Mett. ; rhizome creeping ; scales black, rigid, $2-3 \mathrm{in}$. 1 ., ovatelanceolate, obscurely ciliated ; barren fr. linear, $4-5 \mathrm{in}$. lo, under $\frac{1}{2} \mathrm{in}$. br., narrowed to both ends; edge revolute, its st. 2-3 in. ; texture subcoriaceous; scales of upper surface large, roundish, hyaline, ciliated, of lower ovate, reddish, densely ciliated, the edge paler ; veins immersed, subpatent; fertile fr. 6-7 in. 1., under $\frac{1}{2}$ in. br., with a shorter st. - Kuhn, Linn. 36. p. 49.

## Hab. Andes of Bolivia, Mandor.

56*. A. Schmitzii, Mett. ; rhizome short-creeping ; scales brown, membranous, ovate-acuminate, entire; st. tufted, 1-5 in., clothed like midrib below with patent pale ferruginous ovate-lanceolats acuminate entire scales ; barren fr. linear, $2-8$ in. l., 4-6 lin. br., narrowel to both ends; texture subcoriaceous; veins distinct, 1 lin. apart; scales stellate, membranous, not dense; fertile fr. linear', short-stalked.-Kuhn, Linn. 36. p. 51.

Hab. Mexico.-Habit of tectum, with different scales.
56*. A. furfuraceum, Mett. ; rhizome stout, short-creeping; scales dense, rigid, castaneous, linear-subulate, dentato-ciliate; barren fr. linear, $8-9 \mathrm{in} .1 ., \frac{3}{4} \mathrm{in}$. br., narrowed to both ends, its st. 3-5 in., with dense ovate-acuminate brown-black scales ; texture coriaceous; veins close, subpatent; scales of surfaces membranous, furfuraceous, reddish, deciduous, of edge dense and persistent, of midrib blackish, persistent, ovate; fertile fr. narrower, with a st. as long as the blade.-Kuhn, Linn. 36. p. 51.

Hab. Costa Rica, Hoffmam, 82.
62*. A. laminarioides, Bory; rhizome stout, woody, short-creeping; scales firm, linear, brown-black ; barren fr. lanceolate, $1 \frac{1}{2}-2 \mathrm{ft}$. . $1 ., 1-1 \frac{1}{2} \mathrm{in}$. br., narrowed gradually to both ends, with a grey furfuraceous 6-9 in. st. ; texturc subcoriaceous; veins close, immersed, patent; upper side thinly, lower densely coated with minute grey peltate densely ciliated scales with a brown dot in the centre; fertile fr. 6-8 in. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br., with a shorter st.-Fée, Acrost. t. 12 ; Hk. Sp. Fil. 5. p. 235.

Hab. Guiana, Appun, 1033, \&c.
65*. A. Deckenii, Kuhn ; rhizome creeping, densely clothed with black shining deeply laciniated scales; sterile fr. lanceolate, leather-brown when dried, 9-12 in. 1., 1 in. br., gradually narrowed to both ends, densely clothed below, thinly abovr with ovate ferruginous deeply lacerated scales, its st. above a foot long, with similar scales; veins 1-2 lin. apart, free or rarely uniting in an intramarginal arch ; fertile fr. unknown.-Fil. Afr. p. 16.

## Hab. Mount Kilimanjaro, East Tropical Africa, Kersten.

109*. A. (Chrys.) Wallii, Baker; rhizome slender, wide-creeping ; scales minute, grey, lanceolate-acuminate; sterile fr. linear, subsessile, $8-9$ in. 1., under $\frac{2}{4} \mathrm{in}$. br., narrowed to both ends, obscurely repand ; texture thin but rigid; surfaces naked, bright-green ; midrib stramineous; veins slender, immersed, forming a single costal row of long areole, usually with a free decurved veinlet
springing from the outer border; fertile fr. filiform, 6 - 8 in . l., long-stalked.Journ. Bot. 1872, p. 146.
Hab. Ceylon, G. Wall.
117*. A. (Chrys.) rivulare, Baker ; rhizome creeping; sterile fr. lanceolate, 8-12 in. 1., proliferous at top, 4-5 in. br., pinnatifid at middle, with blunt lobes, pinnate at base, with lanceolate subacute subsessile pinnce $2-2 \frac{1}{2}$ in. $1 ., \frac{1}{2}-\frac{3}{4} \mathrm{in}$. br .; its st. 5-6 in. l., minutely scaly throughout; texture membranous; surfaces glabrous; areoloe copious, fine, exappendiculate; fertile fr. smaller, longer-stalked.-Brack. Fil. Wilkes Exp. p. 85. t. 11. fig. 2.
Hab. Viti, Brackenridge.
118*. A. (Chrys.) varians, Mett.; rhizome $\frac{1}{4}$ in. thick, woody, wide-climbing ; scales small, brown, membranous, lanceolate; sterile fr. 1-1 $\frac{1}{2}$ ft. l. and br., cut down nearly to rachis into 1-6-jugate ligulate-oblong pinnoe, central 6-9 in. 1., $1 \frac{1}{2}-2 \mathrm{in}$. br., terminal similar, lower reduced, its st. naked, 2-3 in. l.; texture thin but firm ; surfaces glabrous; areolee multiserial, appendiculate; barren fr. smaller, with distant lomarioid pinnæ and a narrow wing to rachis.-Ann. Sc. Nat. ser. 4. vol. 15. p. 56.

Hab. New Caledonia, Vieillard, 1525.
123*. A. (Chrys.) serratum, Baker ; rhizome woody, $\frac{1}{s}$ in. thick, nearly naked, wide-creeping ; barren fr. rhomboid-deltoid, simply pinnate, $5-6 \mathrm{in} .1 ., 4-5 \mathrm{in}$. br. ; pinnoe 2-4-jugate, lanceolate, ascending, 3-4 in. 1., $\frac{3}{4} \mathrm{in}$. br., acuminate, distinctly inciso-crenate, subsessile, narrowly cuneate at the base, its st. stramineous, naked, $5-6$ in. l.; texture thin but firm; surfaces bright-green, naked; veins distinct, dichotomously forked, forming large exappendiculate costal arches; fertile fr: with smaller blunt entire pinnæ and a longer stem.-Clirysodium Kuhn, Linn. 36. p. 63.

Hab. Tarapoto, East Peru, Spmuce, 4123.-Very near A. Raddidanum.
128*. A. (Chrys.) cultratum, Baker; climbs on trees with fronds 6 ft . 1.; barren pinnce ligulate, 6-8 in. 1., 1-1 $\frac{1}{2}$ in. br., cut down to the rachis or a narrow wing into entire close blunt obovate lobes $\frac{3}{8}-\frac{1}{2} \mathrm{in}$. br., cuneately narrowed to a broad base, or rarely produced and oblong, often several of the lower or sometimes the central lobes confluent; texture moderately firm; surfaces green, naked; areoloe small, exappendiculate; fertile pinnoe and lobes like those of the barren fr., but the latter distant, 2-2 $\frac{1}{2}$ lin. br.

Hab. San Cristoval, Solomon Tsles, H. Richards, in Herb. Macleay.
128*. Kuhn, Bot. Zeit. 27. p. 437, founds on Acrostichum pteroides a new genus, Neurosoria, but his plant is described as having the sori confined to the nerves, and is thereforc apparently not ours, which is truly acrostichoid.

> LXIII.-TODEA. Page 427-8.

2*. T. (Lept.) Moorei, Baker ; fr. oblong-deltoid, $1 \frac{1}{2}-2-\mathrm{ft} .1 ., 1 \mathrm{ft}$. br., bipinna tifid ; pinnce imbricated, lanceolate, sessile, the lower $1 \frac{1}{2}-2$ in. br. ; pinnl. close, sessile, lanceolate, cut down nearly to the rachis into close erecto-patent blunt ligulate lobes, toothed on outer edge; surfaces naked; texture thicker than in the other species; sori oblong, placed against costa near base of pinnules. Journ. Bot. 1873, p. 16.
Hab. Lord Howe's Island, C. Moore.

## LXV.-ANEMIA. Page 431-6.

4*. A. affinis, Baker ; st. 6-15 in., naked, stramineous ; Zarren segm. lanceolate, $6-8 \mathrm{in}$. 1., $1 \mathrm{~d}-2 \mathrm{in}$. br.; pinnce 8-9-jugate, blunt or subacute, lanceolate or oblong, $\frac{1}{2} \frac{5}{8} \mathrm{in}$. br., nearly square on upper, cuneate-truncate on lower side at base, finely irregularly toothed ; rachis and surfaces naked ; texture papyraceous: fertile segm. 3-4 in. l., much shorter than their peduncles.-A. collina, J. Sm. \&. Fourrn. non Raddi.

Hab. Sierra Madre, North Mexico, Seemann, 1951.
14. Anemiabotrys aspora, Fée, Fil. Bras. p. 267. t. 78. fig. 2, from Rio, is apparently an abnormal form of var. fulva, with the two fertile segments placed some distance below the barren one and spreading horizontally from the main rachis, with remote patent pinnæ and stalked patent deltoid pinnules.

## LXVIII.-LYGODIUM. Page 436-9.

13. L. Kerstenii, Kuhn, Fil. Afr. p. 28, from the island of Nossibe, near Madagascar, is said to be very near japonicum, but to differ by the ovate-oblong final lobes of the sterile frond, which are caudate at the top.
14. L. (Hydro.) Boivini, Mett. ; petioles winged, continuous; pinnae deltoid, sterile 6-7 in. 1. and br. ; segm. 3-4 on a side, ligulate, obtuse or acute, lowest 8 lin. br., subcordate, stalked and lobed at base, upper adnate; areoloc in several rows; texture chartaceous; surfaces smooth ; fertile segm. slorter, $\frac{3}{5}$ in. br., with 1 -seriate areolæ or the veins free; fertile lobes linear, close or remote. $-K u h n$, Fil. Afr. 168.

Hab. Island of Nossibe, near Madagascar, Boivin.

> LXX.-MARATTIA. Page 440-2.

1*. M. arguta, Mett. ; fr. bipinnate ; pinnoe broad lanceolate ; pinnl. stalked, oblong-lanceolate, $5-6$ in. $1 ., 1 \frac{1}{2} \mathrm{in}$. br., subequally round-truncate at base, acuminate, sharply nnequally serrated with incurved teeth; texture subcoriaceous; lower surface and rachis with a few fimbriated ferruginons scales; veins close, with intermediate spurious venules; sori minute, elliptic, subdistant, not touching the base of the teeth, with $5-6$ capsules on a side.-Kuhu, Limn. 36. p. 160.

Hab. A garden plant; native country not ascertained.

## LXXI.—DANæA. Page 442-4.

3*. D. crispa, Endres ; barren fr. oblong, $\frac{1}{2}$ ft. 1., 3 in. br.; rachis distinctly winged throughout ; pinnce 15-20-jugate, patent, short-stalked, opposite, ligulate, blunt, 2 lin. br., deeply irregularly crispato-inciso-serrate, lowest much reduced ; tcature membranons, like that of Leptopteris; end pinnæ obliterated; veins distinct, distant, forked at or above the base; rachis and midribs beneath densely scaly; fertile pinnee smaller and more distant.-Rcich, fil. Bot. Zeit. 1872. p. 489.

[^27]3*. D. Wendlandi, Reich. fil. ; dwarf; st. narrowly winged ; barren fr. oblong-lanceolate ; rachis winged, densely beset with oblong scales in front; pinnoe 16-17-jugate, all except uppermost sliort-stalked, oblong, falcate or nearly straight, unequal at the base, the end one not produced; veins mostly forked from the base, rarely simple; fertile fr. taller, with fewer narrow ligulate pinnæ, the face clothed with dense minute peltate scales.-Bot. Zeit. 1872, p. 490.

Hab. Costa Rica, Wendland.

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As botanical names take precedence according to the date of their publication, we give, in accordance with the suggestion made in De Candolle's recently published "Laws of Botanical Nomenclature," the precise dates at which the different parts of this work have been issued:-

Part 1 page 1 to 32, July 24, 1865.
" 2 " $33-64$, Dec. 11, 1866.
" 3 " 65 - 112, Jaa. 22, 1867.
", 4 " $113-160$, ditto.
" 5 " $161-208$, July 8, 1867.
" 6 ", $209-256$, ditto.
" 7 " 257 - 304, Oct. 4, 1867.
" 8 " $305-352$, Nov. 8, 1867.
" 9 " $353-402$, Jan. $29,1868$.
" 10 " 403 - 482, April, 1868.
2nd edition
$\left.\begin{array}{c}\text { and } \\ \text { apendix }\end{array}\right\} " \quad 483^{\circ}-559$, Oct., 1874.

## Tab. I.

Fig. 1. Platyzoma.-a, portion of a frond; $b$, pinnæ (underside); $c$, fertile pinna laid open, showing veins and a sorus; $d$, capsule.

Fig. 2. Geeichenia.- $a$, § Eugleichenia; b, sorus of ditto; c, § Mertensia; d, sorus; e, capsule.

Fig. 3. Thyrsorteris.- $a$, sterile, and $b$, fertile pinnules; $c$, sorus and involucre ; $d$, the same cut through vertically ; $e$, capsule.

Fig. 4. Cyathea.-a, fertile pinnule; $b$, sorus and involucre; $c$, involucre from which the capsules have fallen.

Fig. 5. Hemitelia.- $a, \S$ Amphicosmia; $b, \S$ Euhemitelia; c, sorus, with the scale-like involucre.

Fig. 6. Alsophila.- $a$, fertile segment; $b$, sorus cut through vertically; c, capsule.

Fig. 7. Dracalpe. - $a$, fertile pinnule; $b$, sorus, with perfect involucre ; $c$, the same, with the involucre bursting open ; $d$, capsule.

Fig. 8. Matonia.-a, segments, with 2 sori ; $b, c$, single sori, covered with the involucre; $d$, involucre laid open, showing the sorus ; e, ditto, the sorus removed ; $f$, capsule.

Fig. 9. Onoclea.- $a, b$, sterile segment, of § Euonoclea; c, fertile pinna of ditto ; $d$, single fertile pinnule, enclosing the sori and involucres. (§ Struthiopteris has free venation.)

Fig. 10. Hypoderris.- $a$, portion of a fertile frond; $b$, sorus and involucre.

Fig. 11. Woodsia.-a, § Euwoodsia; b. involucre ; c, § Physematium ; $d$, sorus and involucre of the same.

Fig. 12. Spherorteris.- $a$, fertile pinnule; $b$, sorus and stalked involucre; $c$, ditto, seen from the underside.
P


[^0]:    * In 5 vols. 8 vo , with 300 plates representing upwards of 500 species,
    + The formation of this fine collection is mainly due to the exertions and ability of Mr. John Smith, who for forty-three years held an important position among the officers of the Royal Gardens. His knowledge of Ferns, and his writings upon them, justly entitle him to rank among the most distinguished Pteridologists of the present day.

[^1]:    * In connection with Fern history, Mr. Thomas Moore undertook the publication of an extremely useful work under the title of "Index Filicum," to consist of a Synopsis, with characters of the genera, and an enumeration of the species of Ferns, with eynonyms, references, \&c., \&c., accompanied by excellent outline figures of the genera. It is compiled with great industry and ability, and enumerates in an alphabetical arcangement of the genera, from Acrophorus to Goniophlebium inclusive, 1,730 species of true Ferns. The list of synonyms, both of genera and species, shows at a glance how much Pteridologists have been at variance on these points. The species enumerated in our "Species Filicum" amount to 2,401 ; according to Mr. Moore, the number of known Ferns would be 2,782 .

[^2]:    * The numbering which precedes each genus corresponds with the number of the genus in the following pages; and it may be ohserved that the same numbering corresponds with the respective compartments on the plates, the compartments bearing the same numeral as that of the genus.

[^3]:    Hab. Columbia, Hartweg, n. 1528 ; Central America, Barclay, Seemann.-Since first I published this, I have received specimens from other collectors, identically the same with our plant, and to one of which Mr. J. Smith had given the name of Als. Tumasensis.

[^4]:    + The principal, or at any rate the most copious, recent writer on Trichomanes and Hymenophyllum is the late Dr. Van den Bosch, whose magnum opus, the " Hymenophyllaceæ Javanicæ," contains engravings of many of the species, which, in point of beauty and delicacy of execution, have rarely been equalled. But his views, and their practical carrying out with regard to the limitation of genera and species, were the very opposite of those of Sir William Hooker, as may be judged from the fact that in his Synopsis and Supplement, 450 so-called species are given, and that out of what are here considered two genera, he makes twenty-four. Upon this point Sir William Hooker wrote : "This genus and the following one have had their species multiplied to an extent with which I cannot at all concur. The late learned Dr. Van den Bosch, in his widely-scattered publications, has no doubt described many new species, which-it has not been in my power to identify ; but having been favoured with his opinion on a large portion of my collection, I regret to he compelled to join with my friend. Dr. Grisebach in the opinion expressed in his 'Flora of the British West-Indian Islands,' that many of the species are not we'l tounded."

[^5]:    Hab. Sonth America, Venezuela and Ecuador, sonthward to Peru and the South of Brazil.-H. Lindigii, Mett., and H. Ruizianum, Klotzseb, are allied to this species.

[^6]:    Hab．Khasia Hills and Sikkim，Simons，Griffth，Dr．Hooker．－The least divided species of this section．

    59．H．pectinä́um，Car．；st．2－4 in．l．，wiry，naked；fr．oblong，pinnate，3－6 in．l．， $1 \frac{1}{2} 2 \mathrm{in}$ ．br．；main rachis only winged towards the apex ；pinnoe with only

[^7]:    $\ddagger$ This includes numerous genera of Presl and Van den Bosch, founded primarily on the texture of the frond (whether it is composed of one or more than one layer of cellules; ) secondarily, upon whether the mouth of the involucre is entire or two-lipped, and afterwards in the degree to which the frond is divided, and the character of the venation.

[^8]:    Hab. Sandwich Islands.-A very distinct plant, with the hahit of a large form of Asplenium Trichomanes.

[^9]:    Hab. West of Mexico and Columbia, Galapagos Island.-Very near A pulverulentum, with which it quite agrees in the fruit. The frond is less branched, and the pinnules are larger and more toothed.
    40. A. microphyllum, Kaulf.; st. 6-9 in. l., strong, erect, tomentose ; fr. with a terminal pinna 6-9 in. l., and several erecto-patent lateral ones on each side, the
     with a midrib, the lower at first at a right angle with the stem and afterwards decidedly upcurved, the upper nearly entire, upcurved, so that the segment is falcate and narrowed to an acute point; texture coriaceous; rachis tomentose or nearly naked; sori in a few elongated patches along the upper edge.-HK. $S p .2$. p. 47.

    Hab. West Indies, rare.-Very doubtfully distinct from A, pulverulentunn. In habit and general appearance they are identical, hut this bas the line of fructification slightly interrupted. Grisebach suggests that this is probably A. pyramidale, Willd.

[^10]:    Hab. A hyseinia, Schimper, 1431.-C. coriacea, Dec. (Hk. Sp. 2. p. 109), from Arahia, appears to be either this or very closely allied. This oomes very near C. pulchella, but is smaller in size, with a distinctly tomentose stipe and rachis. The ultimate segments are longer and narrower, qud the involucre more continuous than in C. fragrans.
    18. C. vestita, Swartz (non Hook.) ; st. tufted, 2-4 in. l., wiry, polished, chesnut-brown, slightly tomentose, fibrillose ; fr. 4-8 in. l., $1 \frac{1}{2}-2$ in. br., ovatelanceolate, tripinnatifid; lower pinnce distant, opposite, $\frac{1}{2} \frac{3}{4}$ in. $1 ., \frac{1}{4} \frac{8}{8}$ in. br. lanceolate-deltoid, cut down to the rachis into several oblong pinnl. on each side tbe largest of which are quite $\frac{1}{4} \mathrm{in}$. l., $\frac{1}{8} \mathrm{in}$. br., cut down nearly or quite to the

[^11]:    Hab. Australia, Van Diemen's Land, and New Zealand; abundant.-Dr. Mueller sends a curious bipinnatifid form. "Very similar to L. attenuata, but usually larger, the fronds forming an elegant crown, red-brown below, the pinnules narrower, those of the fertile frond often leafy at the bass."-Dr. Hooker.

[^12]:    Hab. S. Africa from Natal sonthward and Java-This has sometimes the fruit of Lomaria and sometimes oiz Blechnum, bat the most surprising abnormal form is the Scolopendrium Krebsii of Kunze (Bot. Mag. t. 4768), in which every pinna has a large nomber of parallel rows of fruit directed from the midrib towards the edge at an acute angle with the former, as is usual in the Asplesier, and there is a form differing only from Blechmum in the line of fructification being interrupted, and thas agreeing with Doodia. It is the representative of $L$. attenuata in the pinnate-fronded series, and may be best known from procera by the lower pinnæ being gradually reduced down to auricles. Blecknurn Atherstoni of Pappe is the Blechnoid form.

[^13]:    Hab. Cameroon Mountains and Fernando Po.-In one of Dr. Curror's specimens the terminal piona is a foot long, considerably sinuated upwards, and gemmiferous at the apex; the lateral pinnæ are also often proliferous at the point.

[^14]:    Hab. Japan, Oldham, 83, 304, 462 ; Cinina, Blakiston, Maingay, Robinson.-This comes nearest to $A$. varians, but the texture is thicker, and the segments are narrower.

[^15]:    Hab. Himalayas (ascending to $10,000 \mathrm{ft}$.), Neilgherries, Ceylon, Java, and Japan.Very like A. macrocarpum in general habit, hat quite different in fruit. A. solenopteris, Mett., is a form of this, with the pinnules more sharply toathed, and cut down in the lower part nearly or quite to the rachis; and there is another plant (var. dizsectum, Moore) with much smaller sori, and the babit of the more finely divided forms of Filixfomina.

[^16]:    + The character furnished by the shape of the involncre divides the original Aspidium into two nnequal halves. The two genera thus obtained have a closely similar range of variation in cutting and venation, and it is by no means clear in which of the two several species shonld be placed. It is perhaps scarcely needfal to warn the young student to bear constantly in mind that an Aspidium with an ahortive or obliterated involacre is not distinguishable from a Desmohryoid Polypodium. The nomber of species which have been originally descrihed as non-indusiate, in which a more or less (often very slightly) developed involncre has been afterwards found to exist, is very considerable, and no doubt more will be added to the list.

[^17]:    Hab. Brazil, Burchell, 752 ; E. Pern, Spruce, 4030 ; Caraccas, Birschell.-Doubtfully distinct from $N$. patens. The lohes are not so deep, and very falcate, and the lowest lohe on one or both sides is dilated and pinnatifid. Probably this is $A$. stipulare, Willd., but none of our specimens have the dilated lobes nearly so large as in Plumier's t. 23.

[^18]:    Hab. West Indies.-Groups of veins not unfrequently slightly united. Easily recognizable by the abrupt dwarfing of the pinna below the centre of the frond.

[^19]:    Hab. N. India to N. China, Ceylon, and Malay Isles; Mauritius.-This species resembles the last, and rivals it in range of size and cuttiog. Mettenius regards A. purpurascens, Blnme, as distinct, characterized by being more rigid in texture, with divisions not so unequal-sided and the frond larger and more divided. L. deltoidea, Beddome, t. 248, from Ceylon, has subdeltōid fronds and pinnules $\frac{1}{4}-\frac{3}{3} \mathrm{in}$. br.
    95. N. (Last.) undulatum, Baker; st. tufted, 6-12 in. l., scaly towards the base, glossy, and stramineous upwards ; fr. 1 ft. or more l., 6-8 in. br., ovateceltoid, the main rachis very distinctly zigzag, the pinnce deflexed and then curved upwards, imbricated, subdeltoid, the lowest pair the largest, 4-6 in. l.,

[^20]:    Hab. Andes of N. E. Peru, spruce, 4742.

[^21]:    Hab. Sandwich Isles, Fiji, Queensland, Philippines.-The Bourbon P. Beaumontii,

[^22]:    * It would be better to make two genera only out of this and the two preceding, placing in one those species in which the line in front is submarginal, and in the other those in which it is remote from the edge.

[^23]:    IInb. Cape Colony and Natal.

[^24]:    * An elaborate illustrated monograph of the sub-order (excluding Dancea) was published by De Vriese and Harting at Leyden in 1853. They define altogetber ninety-four species.

[^25]:    6*. A. paucifolia, Baker ; fr: 2-3 ft. 1., oblong, bipinnate; st. $\frac{1}{2}$ ft., black; basal scales lanceolate, black, with a brown edge; rachis black, naked on the under side; pinnoes sessile, central 6-7 in. l., 1 in . br., cut down to rachis, lower

[^26]:    Hab. Borneo and New Caledonia.

[^27]:    Hab. Costa Rica, Endres.

