
$22101733120$

# MR. REEVE'S <br> <br> LIST OF PUBLICATIONS. 

 <br> <br> LIST OF PUBLICATIONS.}
1.

## New Work on British Seaweeds.

Now ready, in a neat poeket volume of 220 pages, price 5 s.,

## Synopsis of British Seaweeds;

Compiled from Professor Harvey's 'Phycologia Britannica.'
"Prevace. - The Publisher of the 'Phycologia Britannica,' considering that a re-issue of that work in a cheaper and inore compendious form would be acceptable to many collectors of British Seaweeds, has prepared in this rolume an abstract of the Letter-press, accompanied by an Atlas of Figures copied on a reduced scale from the original Plates; and has requested me to state in thin place that he has my sanction for doing so. To this I have readily consented, and have also looked over the sheets as they passed through the press, and suggested some verbal alterations. The Plates, as far as they have been finished, give fair rcpresentations of the portions of the original figures copied; and shall continue to receire my attention as the publication progresses.

Trin. Coll., Dublin, July 1, 1857.
W. H. H.

This day is published (to be eompleted in Ten Monthly Parts), Part III., containing Eight Plates, 4to, price $6 s$. coloured, of the

## Atlas of British Seaweeds;

Drawn from Professor Harvey's 'Phycologia Britannica.' Jhe objeet of this work is to supply Seaweed collectors, at the cost of Three. Guineas with a handsome volume, containing a characteristic figure, with dissections where needful, of every known speeies of Seaweed inhabiting the shores of the British Isles.

The well-known figures, comprised in 360 Plates, of Dr. Harvey's ' Pirycologla Britannica,' will, in this work, be reprodueed, in such a manner as to give a faithful illustration of each speeies in 80 Plates, eqch plate, of larger size, eontaining from four to sir figures.
2.

## G. B. Sowerby.

## Popular History of the Aquarium

of Marine and Freshwater Animals and Plants. By George Bretfingham Sowerby, F.L.S., with 20 coloured plates.

Royal 16 mo , price $10 s .6 \mathrm{~d}$.

## 3.

## Adam White.

## Popular History of British Crustacea;

Comprising a Familiar and Tcehnical Account of the Crustaceans inhabiting the British Isles. By Adam White, F.L.S., with 20 coloured plates.

Royal 16 mo , price $10 s .6 d$.

## 4.

Miss Catlow.

## Popular Greenhouse Botany;

Containing a Familiar and Technical Description of the Plants chiefly desirable for cultivation in the Grecnhouse. By Agnes Catlow, with 20 coloured plates.

Royal 16 mo , price $10 s .6 d$.

5. 

Miss Catlow.

## Popular Garden Botany;

Containing a Fumiliar and Technical Dcscription of Hardy and Frame Plants, suitable for cultivation in the Garden. By Agnes Catlow. With 20 coloured plates by W. Titch.

$$
\text { Royal } 16 \mathrm{mo} \text {, price } 10 \mathrm{~s} .6 \mathrm{~d} \text {. }
$$

6. 

## New Work on Foreign Ferns.

On the lst of September, 1857, (to be continued Monthly) was published Part I., containing Eight Plates, 4to, with Descriptive

Text, price $10 s$., coloured, of

## Filices Exotica;

Or, Figures and Descriptions of Exotic Ferns, particularly of such as are most deserving of Cultivation. By Sir William Jackson Hooker, K.H., D.C.L., F.R.S.

Royal 4to, price $10 s$.
The extreme beauty of the Fern Tribe, the prevailing taste for their study, together with the great facility with which they are cultivated, have suggested a Publication under the above title, which shall include Figures and Descriptions of those Exotic Ferns which are most worthy of being reared in our Stoves, our Greenhouses, or in the open air. The Drawings and Lithographic Plates will be executed by Mr. Fitch, who is acknowledged to stand unrivalled as a botanical artist ; and Sir William Hooker has undertaken to edit the work, and to furnish the Descriptive Matter. The Royal Gardens of Kew would in themselves afford ample materials for such a work, as the late Catalogue of Genera and Species prepared last year by the able Curator, Mr. Smith, abundantly testifies, although the Lycopodiacere, or Club Mosses,--plants of exquisite beauty, long supposed to be of difficult cultivation, but uow amounting to numerous species in our collections,-are there excluded; and it is well known that no section of the Fern-kind requires more acourate illustration, and that none is more difficult to determine.
Such a publication will, not only by figures and analyses of the fructification, and by descriptions, furnish an accurate idea of the Gcnus and Species, but will tend also to abolish many incorrect names, which have been great impediments to the successful study of this charming and graceful Family of Plants, and also to check the present rage for forming new Genera upon insufficient grounds,a practice that has been carricd to such an extent, that, according to a recent suthor (Moore, in his useful 'Index Filicum'), the Genus Lastrea alone has appeared in the works of different authors under no less than tweuty-four different names.

The Work cannot fail to prove of great value to all interested in Horticulture, particularly to the Gardener and Nurseryman, as well as to the scientific Botanist.

## 7. <br> Mrs. Chanter.

## Ferny Combes;

Or, a Ramble after Ferns in the Gleus and Valleys of Devoushire. By Charlotte Chanter. Second Edition. With 8 coloured Plates, and a Map of the County.

$$
\text { Fep. 8vo, price } 5 \text { s. }
$$

S.

Thomas Moore, F.L.S.

## Popular History of British Frems

and the Allied Plants; comprising the Club Mosses, Pepperworts, and Iforsetails. By Thomas Noore, F.L.S., Curator of the Botanic Garden, Chelsea. Second Edition. With 22 coloured plates by Fitch. Royal 16 mo , price 10 s .6 d .
9.

Miss Catlow.

## Popular Fiveld Botany;

Containing a Familiar and Technical Description of the Plauk most common to the British Isles, adapted to the study of either the Artificial or Natural System. By Agnes Catlow. Third Edition. In twelve chapters, each being the botanieal lesson for the month. With 20 coloured plates.

Royal 16 mo , price 10 s. $6 d$.

## 10.

## Sir W. J. Hooker, F.R.S.

## Curtis's Botanical Magazine:

Comprising the Plants of the Royal Gardens of Kew, and of other Botanical Establishments in Great Britain, with suitable Descriptions. By Sir W. J. Hooker, F.L.S., Director of the Royal Gardens of Kew. In Numbers, cach containing 6 coloured plates.

Royal 8vo. Published Munthly. Price 3s. 6d. Vols. I. to XII., price 42 s . each.

## 11.

Sir W. J. Hooker, F.R.S.

## Journal of Botany and Kew Miscellany;

Containing Original Papers by cminent Botanists, the Botanical News of the Month, Communications from Botanical Travellers, Notices of New Books, etc. Edited by Sir W.J. Hooker, F.R.S. With plates.

$$
\text { In Monthly Numbers, } 8 \text { vo, price } 2 s \text {. }
$$

## 12.

Sir W. J. Hooker, F.R.S.

## Icones Plantarum;

Or, Figures, with brief descriptive Characters and Remarks, of new and rarc Plants, selceted from the Autbor's Herbarium. By Sir W. J. Hooker, F.R.S. New series, Vol. V., with 100 plates.

$$
8 v o, \text { price } 3 l s .6 d
$$

13. 

Dr. Hooker, F.R.S.

## The Rhododendrons of Sikkim-Himalaya;

Being an Account of the Rhodudendrons recently discovered in the Mountains of Eastern Himalaya. By J. ]). Hooker, M.D., F.R.S. With 30 plates by W. Fiteh.

Imperial folio, price $£ 3.16 s$.
14.

## Dr. Hooker, F.R.S.

Illustrations of Silhim-Himalayan Plants,
Chicfly selected from Drawings made in Sikkim under the superintendence of the late J. F. Cathcart, Esq., Bengal Civil Service. The Botanical Descriptious and Analyses by J. D. Hooker, M.D., F.R.S. With 24 coloured plates and an illuminated title-page by Firch.

Folio, price E5. 5s.
15.

Professor Edward Forbes, F.R.S.

## Literary Papers on Scientific Subjects.

By the late Professor Edward Forbes, F.R.S., Selected from his Writings in the 'Literary Gazette.' With a Portrait and Memoir. Small Svo, price $6 s$.
"This reprint of reviews forms a charming book of miscellaneous essays. The criticism is genial, sensible, comprehensive, and compact. It is not common to find eminent scientific meu graceful, easy, and piquant littérateurs; but whenever such a union of claims to public favour is manifested, it should meet with honour due. Bnt, besides being a scientific professor, a critic, and littérateur, the late Edward Forbes was before all things a man-genial, sympathetic, brase and true-a thorongh good fellow, as good a fellow as he was a naturalist. The reader cannot do better than possess himsclf of this amusing and instructive volume, if he have a liking for science without solemnity, criticism without ill-uature, and with knowledge of the subject; pleasant talk with a delinite result, and a sense of the comic without the vulgar error of lurning all things to a jest."

Globe.

Sir W. J. Hooker, F.R.S.

## The Victoria Regia.

By Sir W. J. Hooker, F.R.S. With four coloured plates by Fitch. Elephant folio, price 21 s .
17.

## Dr. Badham.

## The Esculent Funguses of England;

Containing an Account of their Classical History, Uses, Characters, Development, Nutritious Properties, Modes of Cooking, etc. By the Rev. Dr. Badhasf. With 20 coloured plates.

Super-royal 8vo, price $21 s$.
18.

Dr. Landsborough, A.I.S.
Popular History of British Seaweeds;
Comprising their Structure, Fructification, Specific Characters, Arrangement, and General Distribution, with Notices of some of the Fresh-water Alga. By the Rev. D. Landsborough, A.L.S. Third Edition. With 20 coloured plates by Fitch.

Royal 16 mo , price $10 \mathrm{~s} .6 d$.

[^0]$$
19 .
$$

Professor Harvey, M.R.I.A.

## Harvey's Phycologia Britannica;

Or, History of the British Seaweeds; containing coloured Figures aud Descriptions of all the Species of Algre inhabiting the Shores of the British Islands. By William Henry Harvey, M.D., M.R.I.A., Professor of Botany to the Dublin Society. With 360 plates.
$\left.\begin{array}{l}\text { In three vols. royal Svo, arranged in the order } \\ \text { of publication }\end{array}\right\} \begin{array}{llll} & 12 & 6\end{array}$
$\left.\begin{array}{c}\text { In four vols. royal 8vo, arranged systematically } \\ \text { according to the Synopsis }\end{array}\right\}$ \&7 $17 \quad 6$
"The drawings are beautifully exceuted by the author himself on stone, the dissecsions carefully prepared, and the whole account of the species drawn up in sucb a way as cannot fail to be instructive, even to those who are well aequainted with the subject. 'Ihe greater part of our more common Algæ have never been illustrated in a manner agreeable to the present state of Algology." Gardenibs' Ceroniclr.
20.

## Professor Harvey, M.R.I.A.

## Nercis Australis;

Or, Illustratious of the Algre of the Southern Ocean. Being Figures and Descriptious of Marine Plants collected on the Shores of the Cape: of Good Hope, the extra-tropical Australian Colonies, Tasmania, Ncur Zealand, and the Antaretic Regions. By Professor Harvey, M.D., M.R.I.A. Two Parts, cach containing 25 coloured plates.

Imperial Svo, price £1. 1s.
27.

## Dr. Hooker, F.R.S.

## Flora of Tasmania.

By Joseph Dalton Hooker, M.D., F.R.S. In Parts, with 20 Plates. Parts I. to V. published.

Price fl. Ils. Gd. coloured; el. ls. plain.

## 28.

D1. Hooker, F.R.S.

## Flora of New Zealand.

By Joseph Dalton Hooker, M.D., F.R.S., etc. In 2 volumes. With 130 Plates.

Royal to, price £12. 12s. coloured, £S. 15s. plain.
"The work is written in good plain English, with a view to the convenience of colomists, but without on that account being rendered in the smallest degree unscientific ; quite the contrary. let us add, that the beautiful execution of the work renders it a library-book, even for those who are not interested about natural history."

Gardeners' Chronicle.
29.

## D1. Hooker, F.R.S.

## Flora Antarctica;

Or, Botany of the Antarctic Voyage of H.M. Discovery Ships Erebus and Terror, in the Years 1839-43, under the command of Captain Sir J. C. Ross, F.K.S. By Dr. llookrr, F.R.S. Published under the authorite of the Lords Commissioners of the Admiralty. With 200 plates.

30.
T. C. Archer.

## First Steps to Economic Botany;

A Description of the Botanical aud Commercial Characters of the Chief Articles of Vegetable Origiu nsed for Food, Clothing, Tanning, Dyeing, Building, Medicine, Perfumery, ctc. For the usc of Schools. By Thomas C. Archer. With 20 plates. Published for the Department of Seience and Art, Marlborough House.

Royal 16 mo , price $2 s .6 \mathrm{~d}$.
"As a cheap school book it is exceedingly well got up, and contains upwards of one hundred beautifully lithographed drawings, arranged on twenty plates; they represent various useful plants and their products."

Guardian.
31.
T. C. Archer.

## Popular Economic Botany:

Or, Deseription of the Botanical and Commercial Characters of the principal Articles of Vegetable Origin used for Food, Clothing, Tanning, Dyeing, Building, Medieine, Perfumery, etc. By Thomas C. Archfr. With 20 eoloured plates.

Royal 16 mo , priee $10 s .6 d$.
32.

Dr. Seemann, F.L.S.

## Botany of the Voyage of H.M.S. Herald,

Uuder the commaud of Captain Kellett, R.N., C.B., during the Ycars 1845-51. By Dr. Berthold Seemann, F.I.S.S. Published under the authority of the Lords Commissioners of the Admiralty. With 100 plates.

Royal 4to, price $£ 5.10$ -
33.

## Dr. W. Lauder Lindsay.

## Popular History of British Lichens;

Comprising an Account of their Structure, Reproduction, Uses, Distribution, and Classification. By W. Lauder Lindsay, M.D., Fellow of the Botanical and Royal Physical Societies of Edinburgh, etc. With 22 coloured Plates, 400 Figures.

Royal 16 mo , price 10 s .6 d .
34.

## R. M. Stark.

## A Popular History of British Mosses,

 Comprising a Geueral Account of their Structure, Fructification, Arrangement, and General Distribution. By R. M. Stark, Esq. With 20 coloured plates.Royal 16 mo , price $10 s .6 d$.
"Mr. Stark has given as full and iustructive an account of our wild Mosses as can well be desired. It is founded avowedly upon the long labours of Sir William Hooker in the same direction, and this alone guarantecs the soundness of the author's systematic views."

Gardeners' Chronicle.
35.

Miss Roberts.

## Voices from the Woodlands;

Descriptive of Forest Trees, Ferns, Mosses, and Lichens. By Mary Roberts. With 20 coloured plates by Fitch.

Royal 16 mo , price 10 s .6 d .
36.

## Mrs. Hussey.

## Illustrations of British Mycology;

Or, Figures and Deseriptions of the Funguses of interest and novelty indigenous to Britain. By Mrs. Hussey.
Royal 4to. First Series, 90 eoloured plates, price e7. 12s. Gd.; Second Series, 50 plates, price E4. 10 s.

## 37.

Sir W. J. Hooker, F.R.S.

## A Century of Orchidaceous Plants.

'The Plates selceted from Curtis's Botanieal Magazine. The Descriptions re-written by Sir W. J. Hooker, F.R.S., Direetor of the Royal Gardens of kew ; with Introdnetion, and Instrnetions for their Culture, by Joun Charles Lyons. 100 coloured plates.

Royal 4to, priee $£ 5.5$.

[^1]
## 38

Dr. Hooker, F.R.S.

## Cryptoramia Antarctica;

Or, Cryptogamic Botany of the Antaretic Voyage of H.M. Ships Erebus and T'error. Issued separately. With 72 plates.

Royal 4to, price E4. 4s. colourel; 22. 17 s . plain.

## 39.

## Henry Sowerby.

## Popular Mineralogy;

Comprising a familiar Account of Minerals and their Uses. By Henry Sowerby. With 20 coloured plates.

Royal 16 mo , price 10 s .6 d .
"Mr. Sowerhy has endeavoured to throw around his subject every attraction. His work is fully and carefully illustrated with coloured plates." Spectator.

40.

Adam White, F.L.S.

## Popular History of Mammalia;

Containing a Familiar Account of their Classification and Habits. By Adam White, F.L.S., of the British Museum. With sixteen coloured plates of Quadrupeds, by B. Waterhouse Hawkins, F.L.S.

Royal 16 mo , price 10 s .6 r .
"The present increase of our stores of anecdotal matter respecting every kind of animal has been used with much tact by Mr. White, who has a terse chatty way of putting down his reflections, mingled with easy familiarity, which every one accustomed daily to zoological pursuits is sure to attain. The book is profusely illustrated." AtLAS.

## 41.

Francis Walker, F.T.S., and H. T. Stainton.

## Thsecta Britannica;

Vols. I., II., and III., Diptera. By Francis Walker, F.L.S. With 30 plates. Vol. III., Lepidoptera: Tlineina. By H. T. Stanton. With 10 plates.
42.

Miss M. E. Catlow.

## Popular Britist Entomology;

Containing a faniliar and lechnieal Description of the Insects most common to the Britisis Isles. By Maria E. Catlow. Second Edition. In twelve chapters, eaeh being the entomologieal lesson for the month. With 16 coloured plates.

Royal 16 mo , priec 10 s .6 d .
"Judiciously executed, with cxeellent figures of the commouer speeies, for the use of young begimners." Addaess of President of the Entoaronogical Societr.
43.

John Curtis, F.L.S.

## Curtis's British Entomology,

Being Illustrations and Deseriptious of the Genera of Inseets found in Great Britain and Ircland, containing coloured figures, from nature, of the most rare and beautiful speeies, and, in mauy instauees, of the plants upon which they are found.
Commeneed in 1824 and completed iu 1840, in 193 numbers, forming 16 volumes, price $£ 43.16 \mathrm{~s}$. Now offered to Subscribers, new and in the best condition, with 770 colourcd plates, at $£ 21$.

$$
\text { Re-issued also in Monthly Parts, price 3s. } 6 d \text {. }
$$

Vols. I. to V. of the Re-issne uow ready, priee $42 s$, each.
"Vous savez qu'à l'égard d'un grand nombre d'espèees, leur détermination réelanc le secours de figures. Il est done de mon devoir de vous indiquer les livres où vous trouvercz les meilleurcs. Cclui de M. Curtis, sur les genres d'insectes indigenes de l'Angleterre, me parait avoir atteint l'ultimatum de la perfection."-Latreilie.
"M. John Curtis, naturaliste Anglais, a commencé la publication d'un Generr Teonographique des genres d'insectes et de plantes propres à la Grande Bretagnc. Jecurs earaetéres y sont représentés avee la plus grande fidélité."-Cuvier.
44.
G. B. Sowerby, F.L.S.

## Popular British Conchology:

Containing a familiar History of the Molluses and Shells intabiting the British 1sles. By G. B. Sowerby, F.L.S. With 20 coloured plates.

Royal 16 me , price 10 s . 6 d .
"This mork belongs to Mr. Reeve's illistrated series on Popular Natural History, and is a worthy companion to some of the latter volumes, of the value and interest of which we hare spoken when they were published. It will be found a most convenient handbook at the sea-side, as all the nore common shells are not only described, but illustrated."

Athenemm.
45.

Lovell Reeve, F.L.S.

## Elements of Conchology:

Comprising the Physiological History of Shells and their Molluscous Inhabitants; their Structure, Geographical Distribution, Habits, Characters, Affinities, Arrangement, and Euumeration of Species. By Lovell Refve, T.L.S. Parts 1 to 10 , with 50 coloured plates.

Royal 8vo, price 3s. 6d, each.
"The work before us is designed to promote a more philosophical spirit of inquiry into the nature and origin of Shells."

Ecclesiastical Review.
46.

Lovell Reeve, E.L.S.

## Conchologia Systematica;

Or, Complcte System of Conchology ; in which the Lepades and Conchiferous Mollusca are described and classified according to their Natural Organization and Habits. By Lovell Reeve, F'L.S. Illustrated with 300 plates of upwards of 1500 figures of Shells.

T'wo vols 4to, price $£ 10$ colourcd.

## 47. <br> Lovell Reeve, F.L.S.

## Conchologia Iconica:

Or, Figures and Deseriptions of the Shells of Molluseous Animals, with Critical Remarks ou their Synonyms, Affinities, and Circumstanees of Mabiation. By Loverl Reeve, F.L.S. Published Monthly in Parts, demy 4 to, caeh eontaining eight plates, priee 10 s .
[Part 173 just published.
In Monographs:

|  | £ s. $d$. |  | ¢ s.d. |
| :---: | :---: | :---: | :---: |
| Achatina | 190 | Mactira | 166 |
| dCHATINELLA | 080 | Mangelia | 0106 |
| AMPHIDESMS | 090 | Mesalia \& Eglisia | $0 \quad 16$ |
| Ampullaria | 1150 | Mesodesma | 056 |
| Arca | 116 | Mitra | 2100 |
| ARTEMIS | 013 0 | Monoceros | 056 |
| Avioula | 130 | Murex | 256 |
| Buccinum | 0180 | MITADORA | $\begin{array}{llll}0 & 1 & 6\end{array}$ |
| Bulimus | 5120 | Nassa | 1170 |
| Buldia | 056 | Natica | 1180 |
| Cancellaria | 130 | Navicella \& Latia | 0106 |
| Capsa | 016 | Ni:RITA | $1 \pm 6$ |
| Capsella | () 30 | Neritina | 270 |
| Cardita | 0116 | Oliva | 1180 |
| Cardium. | 1 S 0 | Oniscia | 016 |
| Cassidaria | $\begin{array}{llll}0 & 1 & 6\end{array}$ | Paludoaus | 0 4 0 |
| Cassis | 0156 | Partela | $0 \quad 56$ |
| Chams | 0116 | Patella | 2130 |
| Ciliton | $2 \quad 20$ | Pecten | $\begin{array}{llll}2 & 4 & 6\end{array}$ |
| Cimitonellus | $\begin{array}{llll}0 & 1 & 6\end{array}$ | Pectunculus | 0116 |
| Conus | 300 | Pirores | $0 \quad 40$ |
| Corbula | 066 | Pleurotoma | 2106 |
| Crissatella | 0 ¢ 0 | Psammotia | 0106 |
| Ciprea. | 1140 | Psammotelea | 016 |
| Cipricardia | 030 | Pterocera | $\begin{array}{llll}0 & 8 & 0\end{array}$ |
| Delphincla | $\begin{array}{lll}0 & 6 & 6\end{array}$ | Purpura. | 0170 |
| Dolium | 0106 | Pirula | 0116 |
| Donax. | 0126 | Ranella............................. | 010 6 |
| Erurna | $\begin{array}{llll}0 & 1 & 6\end{array}$ | Ricinula | 080 |
| Fasciolaria | () 900 | Rostellaria | 046 |
| Ficula ...... | $0 \begin{array}{lll}0 & 1 & 6\end{array}$ | Sanguinolaria | 0116 |
| Fissurelua | 106 | Soletellina | $0 \quad 56$ |
| Fusus ...... | 166 | Siphonaria | $\begin{array}{llll}0 & 9 & 6\end{array}$ |
| Glauconome | $\begin{array}{lll}0 & 1 & 6\end{array}$ | Spondilus | 130 |
| Haliotis | 110 | Strombus | $1 \pm 6$ |
| Harpa | $0 \quad 5 \quad 6$ | Struthiolaria .................... | $0 \quad 16$ |
| Helix | $13 \quad 50$ | Tubbintlea ........................ | 0170 |
| Hemtpectin | 0116 | Triton . . . . . . . . . . . . . . . . . . . . . . . | 156 |
| Hinnities | $0 \quad 16$ | Tuabo | 0170 |
| Isocardia | $\begin{array}{llll}0 & 1 & 6\end{array}$ | Turaitela | 0146 |
| Lucina | $0 \begin{array}{llll}0 & 14 & 0\end{array}$ | Voluta | 180 |
| Lutaaria | $0 \quad 70$ |  |  |

42. 

## Dr. Daubeny, F.R.S.

## Popular Geograplyy of Plants;

Or, a Botanical Excursion round the World. By E. M. C. Edited by Professor Daubeny. With 20 tinted landscapes in chromo-lithography.

Royal 16 mo , price 10 s .6 d .

$$
43
$$

## Miss Roberts.

## Popular History of the Mollusca;

Comprising a Familiar Account of their Classification, Instincts, and Habits, and of the Growth and Distinguishing Characters of their Shells. By Mary Roberts. With 18 coloured plates by Wing.

- Royal 16 mo , pricc $10 s .6 \mathrm{~d}$.

[^2]44.

## P. H. Gosse.

## Popular British Ornithology;

Containing a Familiar and Technical Description of the Birds of the British Isles. By P. H. Gosse. Second Edition. In twelve chapters, cach being the ornithological lesson for the month. With 20 coloured plates.

$$
\text { Royal } 16 \mathrm{mo} \text {, price } 10 s .6 d .
$$

"To render the subject of ornithology clear, and its study attractive, has been the great aim of the author of this heautiful little volume. . . It is cmbellished by upwards of seventy figures of British birds beautifully coloured."
45.

Adam White, F.J.S.

## Popular History of Birds.

By Adam White, F.L.S. With 20 coloured plates.
Royal 16 mo , price 10 s .6 d .
"The descriptions are as beautiful as the birds themselves, and the highly coloured illustrations are as glowing as the descriptions. From the eagle to the titmouse we have ample details told in brief space."

Athenerum
46.

Dr. Landsborough, A.L.S.

## Popular History of British Zoophytes;

By the Rev. D. Landsborough, A.L.S., Member of the Wernerian Society of Edinburgh. With 20 coloured plates.

Royal 16 mo , pricc $10 s .6 d$.
"This work constitutes one of the popular series of scientific treatises which, from the simplicity of their style, and the artistic excellence and correctness of their numerous illustrations, has acquired a celebrity beyond that of any other series of modern chcap works. With this manual of Zoophytes, and that upon Seaweeds by the same author, the student can ramble along the sea-shores and glean knowledge from every beap of tangled weed that lics in his pathway."

## The Tourist's Flora;

A Descriptive Catalogne of the Flowering Plants and Ferns of the British Islands, Frauce, Germany, Switzerland, and Italy. By Joseph Woods, F.L.S. With a plate.

8vo, price 18s.

## 48.

Dr. Thomson, F.L.S.

## Western Himalaya and Tibet;

The Narrative of a Journey through the Mountains of Northern India, during the Years 1847 and 1848. By Tromas Thomson, M.D., As-sistant-Surgeon, Bengal Army. With Tinted Lithographs and a Map by Arrowsmith.

8 vo , price 15 s.

[^3]49.

Dr. Gardner, F.L.S.

## Travels in the Interior of Brazil,

Principally through the Northern Provinces and the Gold and Diamond Districts, during the Years 1836-41. By George ${ }^{\circ}$ Gardner, M.D., F.L.S. Second Edition. With Plate and Map.

8vo, price $12 s$.

[^4]50.

## A. R. Wallace.

## Travels on the Amazon and Rio Negro,

With an Account of the Native Tribes, and Observations on the Climate, Geology, and Natural History of the Amazon Valley. By alfred R. Wallace, Esq. With Remarks on the Vocabularies of Amazonian Languages, by R. G. Latham, M.D., F.R.S. With 6 plates and maps.

Royal 8vo, $18 s$.
" Mr. Wallace has given us a most lively and interesting picture of the glories of the magnificent rivcr. Venezucla, Colombia, Ecuador, Peru, Bolivia, and Brazil, six mighty States, spreading over an area far more extensive than Europe herself, contribute their aid in forming the flood up which he toiled. For twenty-eight days consecutively be breasted the stream of the Amazon."

## Popular History of the Palms.

By Dr. Berthold Sefmann, F.L.S. With 20 tinted landscapes in chromo-lithography.

Royal 16 mo , price 10 s . 6 d .
52.

Miss M. E. Catlow.

## Popular Scripture Zoology;

Containing a Familiar History of the Animals mentioned in the Bible. By Maria E. Catlow. With 16 colourcd plates. Royal 16 mo , price $10 s .6 d$.
"It contains a short and clear account of the animals mentioned in the Bible, classed according to their gencra, and illustrated by a number of well-cxecuted and characteristic coloured plates. It is a scasonable addition to a very nice set of books."

Guabdian.
53.

## J. Beete Jukes, F.G.S.

## Popular Physical Geoloyy.

By J. Beete Jukes, F.G.S., President of the Geological Society of Dublin. With 20 Landscape Views of Geological Scenery in DoubleTinted Lithography.

$$
\text { Royal } 16 \mathrm{mo} \text {, price } 10 s .6 d .
$$

"Mr. Jukes's 'Popular Physical Geology' is peculiarly remarkable for the skilful treatment of his subject. The established facts and principles of Geology are not only presented with freshness, but so clearly enforced and illustrated as to impress the mind of the student, while he is stimulated to observation by the facility with which he is shown that observation can be made."

Spectatol.
54.
R. J. Mann.

## The Planetary and Stellar Universe.

A Scries of Lectures. By Robert James Mann.
12mo, price 5 s.
"A brief abstract of the discoveries of Newton, clearly explained and elcgantly illusWestminster and Foreign Quabterly Review.
55.
C. H. J. Smith.

## Parlss and Pleasure Grounds;

Or, Practical Notes on Country Residenees, Villas, Public Parks, and Gardens. By Charies H. J. Smimh, Landscape Gardencr.

Crown 8vo, price $6 s$.
"The character of this publication is altogether practical, from the opening hints upon the house and offices, to the closing dircetions about the arborctum and the
pinetum." Spectator.
56.

Arthur Adams, B.L.S.

## Zoology of the Voyage of H.M.S. Samarang,

Under the command of Captain Sir Edward Belcher, C.B., F.R.A.S., during the Years 1843-46. Edited by Arthur Adams, F.L.S.

The Vertebrata, with 8 plates, by Johu Edward Gray, F.R.S.; the Fishes, with 10 plates, by Sir John Riehardson, T.R.S.; the Mollusea, with 24 plates, by Arthur Adams, F.L.S., and Lovell Reeve, F.L.S.; the Crustacea, with 13 plates, by Arthur Adams, F.L.S., and Adam White, F.L.S.

Royal 4.to, priee $£ 3.10 s$. coloured.

## 57.

Sir John Richardson.

## Zoology of the Toyage of M.M.S. Herald,

Under the eommand of Captain Kellett, R.N., during the Years 1845-51. By Sir J. Richardson. Edited by Professor Edward Forbes, F.R.S. Published under the authority of the Lords Commissioners of the Admiralty.

Part I. Fossil Mammals, 15 double plates.
Royal 4to, 21 s .
Part II. Fossil Mammals, 10 plates.
Royal 4to, 10s. 6 d .
Part III. Reptiles and Fish, 10 plates. Royal 4to, 10s. $6 d$.
58.
T. C. Archer.

A Series of Eight School Plant Diagrams, Illustrative of 'First Steps to Economic Botany,' by 'I. C. Archer, Esq. Published for the Department of Science and Art, Marlborough House.

Price 3s. 6d. coloured, 2s. plain, per Diagram.
59.
H. Edwards, IL.D.

Illustrations of the Wisdom and Benevolence of the Deity, as manifested in Nature. By H. Edwards, LL.D. 16 mo , price 2 s .6 d .
"A little excursion in the track of Paley and the broad road of the Bridgewater Treatises. Animals, Atmosphere, Organic Matter, Light, and Electricity are the natural elements out of which the author deduces his pious lessons, leading to a First Cause in wonder, admiration, and worship."

Litbraby Gazettis.
60.

## Dairy Farming.

The Rearing and Feeding of Dairy Stock, and the Management of their Produce. By Ruricola.

Crown 8vo, price $5 s$.

## 61.

Piscarius.

## The Artificial Production of Irish.

By Piscarius. Third Edition.
Price 1s.

In a handsome quarto volume, containing 35 Plates, price £2. 2s. coloured; or, with a double set of Plates, coloured und plain, e.stra cloth, $\mathscr{t}^{2} 2$. 12s. Gd.,

## THE GENERA

or

## BRITISH LEPIDOPTERA,

## Curtis's Britisis Cutamologu.

Tar Proprietor of 'The Genera of British Insects,' by JOHN CURTIS, F.L.S., comprised in Sixteen Volumes, price £21 (originally £43), having heen frequently solicited to publish portions of the Work in separate monographs, it has been determined to issue the Lepidoptera and Coleoptera in separate volumes. The exquisite figures of Brixise Moths and Butterflies, nearly two hundred in number, engraved in this renowned Work, bave been hitherto beyond the reach of ordinary collectors. They constitute a fourtl of the whole Work, and even at the redueed price cannot be issued scparately, in the original form, under six guineus, on account of the great expense of colouring the plant and larva.

The volume above announeed will contain a figure, with deseription, of every species of Lbpidoptera contained in 193 plates of 'Curtis's British Entomology,' transferred from the original copper, and coloured in the very best manner by hand.

The Colfoptera, or Bertles, comprised in 256 of Curtis's plates, will also be published in the same style, at the same reduced ratc. £.. 2 s .

Of each volume copies will be prepared with an additional set of platcs, uncoloured, selceted with the view of showiug the minute details of the engraving. Price $£ 3.38$.

Entomologists, both of this country and of the Continent, are universally of opinion that the Insects of Great Britain and Ireland have never been figured in a munner at all equal in excellence to the figures of Mr. Curtis. Professor Latreille, the eminent entomologist of Paris, in directing the attention of his students to the best works for the aid of figures, pronounced this to have "attained the ultimutum of perfection ;" and Cuvier spoke of the character of the Iusects figured in this Work as "being represented with the greatest fidelity."
"Vous savez qu'ìl l'égard d'uu grand nombre d'cspèccs, leur détermination réclame le sccours de figures. Il cst done de mon devoir de vous indiquer les livres où vous trouvercz les meilleures. Celui de M. Curtis, sur les geares d'insectes indigènes de l'Anglcterre, me paraît avoir atteint l'ultimatum da la perfection." - Latreilies, Cours d'Entomologie.
"M. John Curtis, naturaliste Anglais, a commencé la puhlication d'un Genera iconograplique des genres d'insectes et de plantes propres à la Grande Bretagnc. Leurs caractères sont représentés avec la plus grande tidélité."-CUVIBR, Le Rìgne Animul.



## POPULAR HISTORY

OF THE

## BRITISH FERNS

AND

THE ALLIED PLANTS,<br>comprising e mite



## BY

THOMAS MOORE, F.L.S., ETC.,
CURATOR OF THE BOTANIC GARDEN OF THE SOCIETY OF APOTHECARIES, CHELSEA; AUTHOR OE 'THE HANDBOOK OF BRITISH FERNS,'
'TIP FERNS OF GREAT BRITAIN AND IRELAND, NATURE PRINTED,' ETC. ETC.

Second Edition.

## LONDON:

I.OVELL REEVE, 5, IIENRIETVA STREEIT, COVENT GARDEN.
1855.


JOHN EDWARD TAYLOR, PRINTER, LIETLE QUEEN STREET, LINCOLN'S INN FIELD
N. B. WARD, Esq., F.R.S., F.I.S., WHOSE INVENTION OF

CLOSE GLAZED CASES $\cdot$ has extended the cultivation of plants, AND OF FERNS ESPECIALLI, TO THE PARLOUR, THE WINDOW-SILL, AND THE CITY COURTYARD, AND RENDERED THEIR PRESERVATION IN SMOKE-POLLUTED LOCALITIES, POSSIBLE; as well as enriched otr gardens WITII the frutis ant flowers of other lands,

## Tfis Zittle Jolume

IS, WITH MUCII RESPECT AND ESTEEM, DEDICATED, BY HIS OBIIGED FRIEND,

THE AUTHOR.

## PREFACE

## TO THE SECOND EDITION.

'I're series, of which this volume forms part, has been provided for the use of beginners in the study of natural objects, and especially for the young. Henee, in treating of the popular family of Ferns, it has been the Author's aim to familiarize the subject without sacrifieing that integrity of detail which may render his pages acceptable even to those who may have made some progress in the study. With this intention all unnccessary technicalities have been avoided, and their plaee oceupicd by plain, and, it is hoped, easily understood, descriptions of the plants. Those dubious and debatable matters, which, perhaps, have the most interest to the advanced student, have been for the most
part avoided, as being calculated to perplex rather than instruet those who are but acquiring the rudiments of the subject. Abstruse questions of identity or of specific distinctions have also been regarded as forcign to the purposes of this 'History.'

The prescnt Edition will be found to contain notices of the more striking of the numcrous varictics which are now known to occur anong the British Ferns. The specics which lave been added to our Flora since the former edition was prepared, are now described, and figures of them have been added. The list of localitics has moreover received very numcrous additions, for which the Author has to thank many kind correspondents, whose names will be found therein recorded.

The Author has not, indecd, found space, neither did the design of the Book seem to render it desirable, to mention, much less describe, all the variations from the normal forms of the specics which have been observed,-variations of which some of our Ferns have proved very prolific. Those readers who are desirous of morc extended
information on this part of the subject, are rcferred to the Author's Handbook of British Ferns, and to the text and figures in the Ferns of Great Britain and Ireland, Natureprinterd. The search for varieties of the British Ferns has become so unexpectedly suceessful, that the modifications of form which it is found are assumed by some of the species, furnish important evideuce against spccies-making -the bane of modern Botany. Those readers who may be fortunate cnough to find curious and distinct varieties, would oblige the Author by communicating specimens of them, in illustration of this brancl of the subject.

The Author may take this occasiou to mention that he will be glad to reccive the continned assistance of his readers in ascertaining the actual distribution throughout Great Britain and Ireland, of the various forms assumed by eertain of the disputed and difficult species, whose range is not as yet well known, e. g. those of Athyrium Filixfremina, Lastrea spinulosa and dilatata, and Polystichum aculeatum and angulare, etc. Hc has only further to state, that he will, as heretofore, be willing to aid those
inquirers who may find difficulty in recoguizing the Ferns they gather; and that he will be glad to receive any additional information concerning the distribution or variation of the specics generally, accompanied, when practicable, by illustrative specimens.

Botanic Gardens, Chelsea, London, October, 185 5.

## LIST OF PLATES.

Plate I. . . . . . . . to face Tille.1 Ceterach officinarum.2 Pölypodium vulgare.
Plate II. . . . . . to face p. 671 Polypodium Dryopteris.2 - Phegopteris.
Plate III. ..... 1731 Polypodium Robertianum.2 Woodsia ilvensis.
Plate IV ..... 1031 Woodsia hyperborea.2 Polystichum Lonchitis.
Plate V. ..... 761 Allosorus crispus.2 Polystichum angulare.
Plate VI. ..... 801 Lastrea Thelypteris.2 - cristata.
Plate VII. ..... to face p. 5 :
1 Lastrea Oreopteris.
Plate VIII. ..... 84
1 Lastrea Filix-mas, and var. cristata.
Plate IX. ..... 971 Lastrea rigida.2 - dilatata.
Plate X. ..... 1641 Cystopteris fragilis.2 - alpina.
Plate XI. ..... 112

1 Athyrium Filix-femina, and var. multifidum.
Plate XII. ..... 135
1 Asplenium lanceolatum.2 - Adiantum-nigrum.3 - septentrionale.
Plate XIII. . . . to face p. 1211 Asplenium Ruta-muraria,var.
2 - fontanum.
3 - germanicum.
4 - viride.
5 —— Triehomanes.
Phite XIV. ..... 128
1 Asplenium marinum.
2 Cystopteris montana.
Plate XV. ..... 144
l Scolopendrium vulgare.
2 Hymenophyllum Tunbridg.ense.

3 Hymenophyl. milaterale.
Plate XVI. ..... 1611 Adiantum Capillus-Veneris.2 Bleelnum Spicant.
Plate XVII. ..... 155l Pteris aquilina, var. inte-gerrima.

2 Pilularia globulifera.

Plate XVIII. . . 10 face p. 398

1 Trichomanes radicans.
2 Botryehium Lunaria.
3 Ophioglossum vulgatum.
Plate XIX. ..... 187

1 Isoetcs lacustris.
2 Osmunda regalis.
Plate XX. 256
1 Equisetuin hyemale.
2 -Telmateia.
3 - sylvatieum.
4. Lycopodium inundatum.

5 -Selago.
6 - elavatum.

Plate XXI

1 Polypodium alpestre.
Plate XXII. ..... 138

1 Gymnogramma leptophylla.
2 Asplenium acutum.
3 Ophioglossum lusitanieum.

## CONTENTS.

P.IGE
INTRODUCTION ..... 1
THE STRUCTURE OF FERNS ..... $\delta$
PROPAGATION, DEVELOPMENT, AND CULTURE ..... 2]
DISTRIBUTION AND TOPOGRAPHICAL ASPECT ..... 30
THE USES OF FERNS ..... 34
SELECTION AND PRESERVATION OF SPECIMENS FOR THE HERBARIUM ..... 38
TUIE CLASSIFICATION OF FERNS ..... 4.2
TABLE OF THE GROUPS AND GENERA OF BRITISH FERNS AND ALLIED PLAN'S ..... 44
TABLE OF THE SPECIES AND VARIEIIES ..... 50
PAGE
THE BRITISH FERNS ..... 63
THE BRITISH CLUB-NIOSSES ..... 198
THE BRITISII PEPPERWORTS ..... 218
THE BRITISH HORSETAILS ..... 227
LOCAL DISTRIBUTION OF THE SPECIES ..... 268
INDEX . ..... 373

ERRATA.
Page 53, line 1, for dumetorum read dumetora.
329, head-line, for Polypodium alpestre read Osmunda regalis.

## POPULAR

## HISTORY OF BRITISH FERNS.

## INTRODUCTION.

There are several causes which conduce to render the native Ferns of Great Britain attractive objects of study. Of these we will mention the following:-

1. They are for the most part objects of exquisite elegance, and this is apparent, whether they are superficially examined as to their external appearance, or whether they are investigated anatomically, with the view to discover and analyse their minute structure.
2. They are not very numcrous, nor very inaccessible, and consequently their study opens a field which even those who have not much leisure may hope to compass, and for which the greater part, at least, of the materials may be obtained without much difficulty.
3. They are plants for the most part very easily eultivated, and of all others perhaps the best adapted to parlour or window eulture ; and henee, besides the interest that may arise in the collection and preservation of them in the herbarium, and in the study of them in the dried state, there is to be added the pleasure to be derived from their cultivation, and the opportunities thereby afforded of studying and admiring them in the living state.

Those who desire a thorough knowledge of the speeies of Ferins, should eertainly, if possible, adopt the method of study just indieated, as it reveals many eurious and interesting features which are not to be learned from the investigations-though patiently and assiduously prose-euted-whieh are aided only by dried portions of the plants. All the essential points neeessary for the reeognition of the species, may, nevertheless, be availably present in well-seleeted herbarium speeimens, so that those who lave not eonvenienee for eultivating them, may yet store up in their eabinets ample materials for their amusement and instruetion in detaehed and leisure hours.

There is something peeuliarly faseinating in the graeeful outline and disposition of parts, which is so common among the Ferns as to have become assoeiated in idea with this
portion of the regetable creation. Gay colours are indeed wanting, and they wear while in life and health nothing beyond a livery of sober green, which can searcely be said to gain ornament from the brownish scales, with which in some of our native species it is associated on the living plant. In some exotic forms indeed, as for example in some species of Gymnogramma and Cheilanthes, the lower surface is covered more or less with a silvery or golden powder, whieh adds considerably to their beauty; and in the wide range of the Ferns of all mations there is to be observed considerable variety, even of the tints of green. The more sober-tinted natives of our northern latitude ean, however, boast but of eomparatively little sueh varicty of hue. It is not, therefore, in the eolouring that their attraetions rest; nor is it in their cndurance, for a large proportion of the native species lose all their beauty as soon as the frost reaehes them, and for nearly one-half of the year are dormant unless artificially shcltcred. We therefore conclude, that it is the clegant forms and graceful labits of the majority of the Ferns, native and cxotic, whieh render them so generally pleasing, even to those who are slow to perceive beauty apart from rieh and gaudy colouring.

The number of the native species of Ferms may be taken
at from forty to fifty, aeeording as some of the more doubtful forms are ranked as spccies or varieties. In a botanieal point of view the lowest estimate is probably the most correet, as the experience we have of some of the so-ealled species leads to the notion that they are insensibly united by intermediate forms. As, however, affeeting their eultivation, or when the Ferms are taken up as a "fancy," the ligher number is too low; for we hold that in all sueh cascs, if one plant is palpably different from another, it forms a legitimate object for culture or for study as a distinct objeet, though the differences may be of sueli a charaeter as would lead the rigid botanist to brand it as not being "specifically distinct."

There is a good deal of pedantry abroad on this question of the limits of the species of plants, with whieh, happily, in this popular sketeh of the British Ferns, we shall have no oeeasion to intermeddlc.

The literature of the British Ferns is tolerably cxtensive, viewed in comeetion with the comparative numerical insignifieance of the plants themselves,-a mere fraction of the three thousand speeies of Ferns whieh are known to botanists, and a mere fraction, also, of our indigenous vegetation.

Passing by the aneient writers, whose works are both
for the most part inaecessible, and not of much value to the casual student, we shall enumerate the several English publications of the present day, which are exclusively occupied in the description of the British Ferns and their allies; as we hope some at least of our readers may be so far led on by the sketch we shall endeavomr to offer in the following pages, as to seek the further assistance to be derived from the more varied sources indicated bclow. We shall arrange them in the order of their original publication, and mention the most recent editions :-

1. An Analysis of the British Ferns and their allies. By G. W. Francis, F.L.S. Fifth Edition, revised by Professor Henfrey. 1855. Svo, pp. 92, with 10 plates, containing reduccd figures of the species described. 2. A History of British Ferns. By Edward Newman, F.L.S., etc. Third Edition, omitting the Farn allies. 1854. 8vo, pp. 343. A handsomely got-up book, with beautiful woodcut illustrations; but sadly disfigured by its egotistical tonc, and by numerous unnccessary changes of names.
2. Florigraphia Britannica, Vol. IV.: The Ferns of Britain and their allies. By Richard Deakin, M.D. 184 S . 8vo, pp. 136, with 31 plates and numerous woodcuts;
many of the figures very accurate, and the descriptions amplc.
3. A Handluok of British Ferns. By Thomas Moore, F.L.S., etc. Sccoud Edition. 1S53. 16mo, pp. 232. A pocket volume, with full descriptions and plain woodcuts of all the specics and the principal varictics.
4. A Plain and Easy Account of the Britist Ferns. By the Rev. E. Bosanquet. 1854. 16mo, pp. 64. A commendable attempt to simplify for beginuers the classification and description of the species, but scarccly rcalizing these objects.
C. The Ferns of Great Britain. Illustratcd by J. E. Sowerby. The descriptions, synonyms, ctc., by C. Johnson, Esq. 1854. 8vo, pp. 87, with 49 plates, uniform with those of 'English Botany.' The figures coarsc, and often not characteristic, especially in the details; the text ample, philosophic, and accurate.
5. The Ferns of Great Britain and Ireland; Nature-printed by H. Bradbury. By Thomas Moorc, F.L.S., etc. Editcd by Dr. Lindlcy. Imperial folio. This, the most magnificent work on the subject which has yet appeared, the first practical illustration in this country of the Nature-printing proccss, is now (May, 1855) in
course of publication. The figures are life size, printed in colours, and accompanied by full descriptions.
The most important enumerations of the British Ferns elsewhere to be met with, are those in Sir W. J. Hooker's 'British Flora,' ( 6 ed.), by Dr. Walker Arnott, and in Mr. Babington's 'Manual of British Botany' (3 ed.), in both of which they are treated with deference to modern views. Ample descriptions of them, so far as then known, are given in Sir J. E. Smith's 'English Flora,' accompanied by the synonyms of the older writers.

Mucli has been achieved towards a thorough knowledge of the English species, by the scrutiny to which the Ferns at large have of late years been subjected, both in this country and in Germany; and we ought not to close this paragraph without mentioning, of English botanists who have contributed to this advance, the names of Brown, Hooker, Wallich, Greville, J. Smith, and Heward, especially, as having most successfully dealt with a difficult subject.

## THE STRUCTURE OF FERNS.

To the question, What is a Fern? which many of our young readers will be ready to ask, we will at once endeavour to reply by means of a familiar comparison.

It is presumed that every reader of this little book, even the youngest, can recognize a flower, not indeed by the aid of the somewhat teclnical intricacies to which the man of science would resort, but by means of that intuitive perception, which has grown up with the growing faculties and acquired strength from the little experiences of childhood and youth. We take for granted, that all our readers are familiar with such natural productions as the buttercup, the poppy, the brier-rosc, the daisy, the dandelion, and others, so profusely dispersed over the meadows and cornfields, and along the hedgerows, and by the waysides: even the young ears of corn and the spikes of meadow grasses must be well-remembered objects. Now, these all afford examples of flowers, or of masses of flowers. But then the plants from which the daisy hcads and dandelions were plucked to be made into floral chains, and those which
yielded the buttereups, the roses, and various others for the rural garland, produeed, besides their flowers-those brilliantly eoloured parts which the tiny fingers chiefly desired to gather-other parts, mostly green, in which the same intuitive perception had learned to reeognize the leaves. These two kind of "organs," as they are called-the leaves and the flowers - are the most conspieuous parts of the majority of plants.

Popularly speaking, a Fern may be said to be a plant whieh bears leaves only, and no flowers; these leaves being greatly varied, and very clegant in form. But some one will say, How can I tell a Fcrn, whieh never bears flowers, from some other plant whieh does bear flowers, but from which they are temporarily absent? A little patience, and a little attentive study, will overeome this seeming, and to the beginner real, diffeulty. Search for what seems to be a fullgrown plant; cxamine the under surface of its leaves, and you will see brown dust-like patches, round or elongated or in lines, placed here and there, and generally arranged with mueh regularity. These patehes are vast aecumulations of the minute seeds-so minutc as to be fabulously invisiblefrom which young fern-plants would be produecd.

Now, as the leaves of those plants whieh do bear flowers
do not bear these dust-like patchcs, it is on thcir presence that the novice must depend for the assurance that the plant he has under cxamination is really a Fcrn. It must be confessed, indced, that this is a very imperfect definition, and onc which would fail to satisfy the more advanced student; but in truth, there is no other available guide-mark at the starting-point, nor until the eye has become familiarized with the peculiar appearances by aid of which Ferns may be recognized at first sight. This first stcp-the ready recognition of a Fern from other plants-will be greatly assisted by Mr . Fitch's characteristic figures which accompany and ornament thesc pages. Morc detailed particulars of the peculiarities of Fcrus we must now proceed to offcr.

Ferns, as we have already stated, are flowerless plants. They arc furnished with roots, by which they obtain nourishment from the soil; with stems, by which their conspicuous parts arc borne up and supported; and with lcaves, to which their clegance is duc, these leaves bearing on some part of their surface, but usually ou the lower face, the seeds by which the plants may be propagated. These are their external parts, and are called orgaus.

The proper roots of Ferns arc entirely fibrous, and they procced from the under side of the stem, when the latter
assumes the prostrate or creeping mode of growth; but when it grows erect, they are produced towards its lower end on all sides indiffereutly, from among the bases of the decayed leaves or fronds. Fibrous roots arc so callcd from their consisting of little thread-like parts; these, as thcy extend by growth at thcir points, insinuate themsclves between the particles of carth to which they have access, and this in process of time becomes filled with their ramifications. They often form entangled masses, but are not always sufficiently numerous for this. The fibres of Ferns are mostly of a somewhat rigid or wiry texture; and in the younger portions arc oftcn more or less covered with fine soft hairs, which become lost with age. It is by means of these organs chiefly, that Ferns, and all the morc highly devcloped plants, are nourished.

The stem of a Fern, which is sometimes called a rhizome, sometimes a caudex-names given to particular modifications of the stems of plants-forms either an upright stock, which in our native species seldom elevates itsclf above the surface of the ground, but in certain exotic ferns reachcs from thirty to fifty feet or more in height, and gives a trec-like character to the species; or it extends horizontally either on or beneath the surface of the soil, and forms what is called a
creeping stem. These ereeping stems are generally clothed with hairs or seales, and sometimes to such an extent as to become quite shaggy; they vary greatly in size, some being as thiek as one's wrist, and others, as in our native Hymenophyllums, as fine as thrcads.

The common Polypody has the thiekcst stem of any of the erecping British species: in this it is nearly as thick as one's thumb ; but that of the common Braeken, or Pteris, creeps the most extensivcly. The Osmunda, or Flowering Fern, as it is called, is, of the native upright-growing species, that whieh most readily gains height, and very old plants of this may sometimes be found with bare stems of a foot or more in length. The common Male Fern, the Lastrea Oreopteris, and the Polystichum angulare, have also a tendency, though in a less degree, to this mode of growth, but it never beeomes apparent exeept in the ease of very aged plants.

The leaves of Fcrns are generally called fronds, and as this latter term is much the more appropriate, we shall adopt it, with this general explanation, that it means the leaf-like organs which are borne on the proper stem. The leaflike charaetcr they bear, has led some botanists to reject the term frond altogether, and to consider them as true leaves ; but since they grow by development from their apex,
which botanists say leaves do not, and sinee they produce, from some part of their surface, what in their ease stands in the place of flowers, there is no more reason why they should be ealled leaves, than the leaf-like stems of Cactuses, or those of the curious hot-liouse plants called X Xlophylla, each of whieh afford examples of plants bearing flowers on what appear to be leaves, but which are in reality stems. The frond or leafy part of a Feru is, however, not to be classed among stems ; and lenee, since it is of intermediate character between a leaf and a stem, a distinetive name seems to be properly applied to it. The name in common use among botanists is frond, whieh we recommend our young friends to employ.

As there are no flowers/ produced by the Ferns (we use the term flower in its popular sense, without entering into points of speculative botany), it is in the fronds that we must seek for that ornamental aspeet which renders them sueh general favourites. The fronds alone, however, afford almost endless variety :-some are very large, others very small; some quite simple and not at all divided, others divided beyond computation into little portions or segments, and it is these much-divided fronds whieh, gencrally speaking, are the most elegant.

Even in the few speeics which are natives of Britain, this variety of size and form is very obvious, some kinds not being more than two or three inehes, others five to six fcet or more in height,-some quite simple, and others eut into innumerable small scgments. There is much variety of texture too: some being thin and delicate, almost transparent, others thick and leathcry, and some perfectly rigid; some are palc grcen, some are deep green, some arc bluegreen, some dark brownish, scareely green at all ; some are smooth and shiming, others opaque, and some fer are eovered with hair-like seales.

The duration of the fronds of many speeies is comparativcly short: they come up in spring, and in some cascs the earlicst of them do not last till autumn, in others they eontinue until touelocd by frost, from whieh the more robust of them shrink, even as the tender sorts do from drought as well as frost. Others are mueli more durable, and the plants, if in a modcrately shcltcred situation, become evergreen. These latter should be most extensively adopted for eulture where ormamental effect is an object. We shall point out these peculiarities as we deseribe the differcut spceics.

The fronds of Ferns consist of tro parts-the leafy portion;
and the stalk, whieh latter is often ealled the stipes. The continuation of the stalk, in the form of a rib extending through the leafy portion, and becoming branehed when the frond is divided, is called the rachis; if the frond is compound, that is, divided, so that there is another set of ribs besides the prineipal one, the latter is ealled the primary raehis, and the former the secondary raehis. Few of our native speeies are so highly eompound as to possess more than a seeondary rachis. In practice, when the outlinc or division of the frond is mentioned, it is generally the leafy portion only that is referred to, exclusive of the stipes.

The stipes is generally furnished more or less with membranous seales, whieh are sometimes few and confined to the base, and at other times continued along the raehis. Sometimes these scales, whieh arc generally brown, are large and so numerous that the parts on which they are situated aequire a shaggy appearanee. The form of the scales, as well as their number and position and even colour, is found to be tolerably constant in the different speeies or varieties, and hence they sometimes afford marks of reeognition. Whenever they are produeed along the raehis, as well as on the stipes, they are invariably largest at the base, and beeome gradually smaller upwards.

In some species the leafy portion of the frond is undivided, that is to say, the margins are not scalloped or cut away at all: an example of this occurs in the common Hart's-tongue. The margin is, however, much more commonly more or less divided. In the simplest mode of division which occurs among the British spccics, the margin of the frond is decply divided or scalloped out at short intervals, the divisious extending inwards ncarly to the rachis, but not reaching it: this slightly divided form is called pinnatifid.

The fronds are sometimes divided quitc down to the rachis, which is, as it were, quitc bared of the contiguous lcafy expansion, and when this occurs the frond is said to be pimnate ; in this case, cach of the distinct leaf-like divisions is called a pinna. When these pinnæ are divided again upon preciscly the same plau the frond becomes bipinnate, or twice pinnate, but if the pinnre are only decply lobed they, like the frond when similarly divided, are said to bc pinnatifid.

When the fronds are thrice pimnate, and in all other more intricatc forms, they are called decompound, but this scldom occurs in any of the native kinds; the nearest approach to it is in very vigorous plants of the common

Braeken, and in some of the Lastreas, when very largely developed.

The young fronds of the ferns before being developed are arranged in a very curious manner, the raehis being rolled inwards from the point to the base, and in the eompound sorts the divisions are each again rolled up in a similar way. This arrangement is what is called circinate. All the Britislı species, with two exceptions, are folded up in this way, so that their development consists of an unrolling of the fronds. The exeeptions mentioned, are the Moonwort and the Adder's-tongue, in both of whiel the fronds in the undeveloped state are folded straight.

The substanee of the fronds is traversed by veins variously arranged; in some speeies forming straight, nearly parallel lines, in others joined together like network. The manner in which the veins are disposed is called the venation, and the nature of this venation affords useful data in the division of the ferns into family groups. It is from some determinate part of these veins that the elusters of fruetifieation proeeed, that part to which they are attached being called the receptacle. A eorrect appreeiation of the condition and position of the reeeptacle with reference to the veins, is of eonsiderable importance in the study of the
genera and species-that is to say, the family groups and the individual kinds. In some, though few of the native kinds, it is projeeted beyond the margin, and the little eases of seeds are colleeted around its free extremity. More commonly, however, the veins stop within the margins, and the seed-eases grow in round or elongated elusters, situate at their ends or along their sides, and protruded through the skin of the lower surfaec of the fronds.

No flowers arc produced, but the plants bear, generally, great abundance of seed-like bodics, which are teehnically ealled spores, and are containcd in little eases of very singular construetion. Collcctively, these eases and their contents are ealled the fruetification. The seed-eases, as already remarked, are attaehed in the different species to eertain determinate thiekened portions of the veins, which points of attachment are ealled the receptacles. Eaeh separate mass or eluster of the seed-cases is ealled a sorus, but as they are generally spoken of collcetively, the plural term sori becomes much more frequently uscd. The sori are marginal when they project beyond the margin, and dorsal when oceupying some part of the under surfaee of the frond.

The seed-eases-ealled also spore-cases, or sporangia, or thece-are mostly minute roundish-oval bodies, eoutaining
one cavity, and nearly surrounded by an elastic vertical baud or ring, which is continued from the base so as to form a short stalk, by which they are attached. When they have reached maturity, the elasticity of the ring bursts the case by an irregular transvcrse fissure, and the seeds or spores, in the shape of finc dust, almost invisible, become dispersed. This is what occurs in the majority of the native species. In Trichomanes and the Hymenophyllums, however, the elastic band is horizontal or oblique. In Osmunda, Botrychium, and Ophioglossum, the spore-cases arc two-valved, and destitute of the elastic ring.

In a considerable proportion of the known species of Ferns, and in the majority of those which are natives of Great Britain, the sori arc covered in the carlier stages of growth by what is commonly called the indusium, which is mostly a thin transparent membranous scale of the same general form as the sorus itsclf, at first completely covering or enclosing the young sced-cases. Eventually, however, by their growth, its margins are disrupted, and it is thrust back, or frequently even cast off before the maturity of the sceds. Some species, however, never bear any indusium, and its presence or absence is conscquently one of the technical points by which the large body of Ferns are divided into groups of manageable cxtent. In some Ferns the
indusium, or cover, or at least what is considercd analogous to it, is cup-shapcd, containing the seed-cases; but this form is of very rare occurrence among the native species, and cxists only in Trichomanes and the Hymenophyllums.

Taking now a retrospective glance, wo have seen that the Ferns arc, as regards extcrnal structurc, flowerless plants, having erect or crecping stems, which bear the leaflike fronds; and on some part of the surface of the lattcr, usually the lowcr side, but sometimes the margin, arc borne the clusters of seeds, which, in the majority of the native species, are, when young, furnished with a membranous scale-like cover,

The subject of internal structure, or anatomy, is foreign to the purposes of this volume. We may, however, mention in gencral terms, that the Ferns bclong to the lowest group of vegetation, which is especially remarkable for its loose and often succulent texture, owing to the absence, or nearly so, of those tissues which give firmuess and elasticity to the higher orders of plants. The Ferns, however, are the highest members of this group, and hence we find them possessing, to some extent, both woody and vascular tissue,-matters which, togcther with cellular tissue, the soft loose material above mentioned, may bc found cxplaincd n any clementary book on physiological botany.

## PROPAGATION, DEVELOPMENT, AND CULTURF.

Naturally Ferns are propagated by means of the spores, of which mention has been already made. These spores are somewhat analogous to seeds, being like them endowed with that mystery-the vital germ ; and, when placed under fitting conditions, they become developed into young plants; but they differ from seeds in some important partieulars.

All true seeds have a determinate structure; they have an embryo, with speeial organs, namely, the plumule, or germ of the ascending axis, the origin of the stem, and the radicle, or germ of the descending axis, the origin of the root. When a seed is planted, in whatever position it may chance to have been deposited in the soil, the young root or radiele strikes downwards, and the young stem or plumule grows upwards.

The Fern sporcs have none of thesc determinate parts, but are, as it wcre, homogeneous atoms; and when placed under cireumstances whieh inducc germination, that part which lies downwards produces the root, and that part which lies upwards produces the rudimentary stem. The
spores are very minute vesicles of various shapes, but are mostly roundish, and often beautifully ornamented with markings on the exterior. They consist merely of a small vesiele of eellular tissue, and as they grow this vesiele beeomes divided into others, which again multiply and enlarge, until they form a minute green leaf-likc patch, roundish but irregular in outline, and unilateral, forming a primordial seale or germ-frond, teehnieally called the prothallus, on the under side of whieh certain vesicles are produced. One of these, it appears, at length becomes the axis of development, and produces a small leaf or frond, whieh is usually very different in aspeet as well as size from the mature fronds, and is succeeded by others, which aequire by degrees the eharaeteristic features peeuliar to their speeies.

In some annual Feris the mature eharacter is soon attained, but in others of the herbaeeous class, two or more years of growth is required before they reach maturity, and a much longer period is of eourse neeessary to those whieh acquire tree-like stems. They, however, in most eases soon begin to assume something of their peculiar appearanee, so that by the time three or four of these young fronds are produced, sometimes even earlier, a practised eye ean in many eases recognize the species.

It is from the under side of the thickened point, or rather perhaps from the base of the axis of development above mentioned, wherc it comes in contact with the moistened soil, that the roots arc protruded. The stem, or caudcx, whatever its character, origiuates in this primary axis.

Thus we see, that in the first stages of development, young seedling Ferns (that is, Ferns raised from the spores) assume the appearance of a Liverwort, forming a green, semi-transparent, crust-like patch on the surface of the soil-the germ-frond, or prothallus, referred to above.

In these minute and almost invisible atoms, no less than in the more ponderous materials which surround us, we discover the impress of Almighty and Creative power. They teem with life! No commixture of elementary matter, no electric shock guided by human agency, can originate that. Truly the hand that made them is Divine!

The requisite conditions to induce the germination of the spores of Ferns, in addition to the degree of heat proper for the species which produced them, is simply contact with a continually damp surface. Diffused light is favourable to the young growth as soon as it begins to form, but is apparently not nccessary as a means of exciting it. It matters littlc in what way the principal condition above-mentioned
is supplied. In hothouses, where the plants shed their spores, the latter germinate frcely on the undisturbed soil, or on any damp brickwork with which they come in contact, or on the upright sides of the pots in which the plants are growing, if thesc are so circumstanced as to remain continually danp. They grow vcry readily on the rough surface of a piece of sandstone-rock, just kept moistencd by water constantly but slowly and gently dripping upon it.

The most convenient way, however, to raisc Ferns from the spores, where cultivation is the object, is to sow them on the surface of loamy soil, in pots of convenient size, the surface of the soil being kept an inch or morc below the level of the pot rim, so that a piece of flat glass may be laid over the top, to secure a close and constantly moist atmosphere, and prevent rapid evaporation from the soil.

The pots should be nearly half-filled with small pieces of broken potsherds or of broken bricks, and the soil itself should be used rather coarse than fine, the surface being left rough, that is, not pressed down close and even. The pots should be set in pans or fecders, in which water should be kept, so that the soil may be constantly damp. By this mcans, the soil may be kept at the required degree of continual dampness; but if, by any chance, sourncss arising
from constant saturation seems to be taking place, the supply should be withheld for a time. A shady situation, under the influence of a temperature proper for the individual kinds, should be selected for these nursery pots.

When all is in readiness, the spores should be thinly scattered over the rough surface of the soil, and the glass cover at once put on. It is necessary to be somewhat careful in the act of sowing, as the spores, from their lightness and minuteness, are liable to be dispersed in the atmosphere, instead of being lodged on the seed-bed prepared for them; from the same cause, they are apt to cling about the surface of the paper-even though it be glazed-in which they may have been enclosed. A bell-glass may be employed to cover the soil after sowing, but we have been content to point out the simplest means and materials by which the end in view may be attained.

A simple and convenient contrivance for sowing the sporcs, by which the progress of germination might be very rcadily watched, would consist in inverting a porous flowerpot iu a shallow dish or pan of water, large enough to take also the rim of an cnclosing bell-glass, which should cover some surface of the water. A small cup or vase, set on the top of the inverted pot, with two or three worsted siphons,
would keep its sides always damp; the spores scattcred over the sides of this moistened porous earthonware would find a proper nidus for their development, which might thus be watched with great facility. It is to be borne in mind, however, that the sccdling plants are not so readily transplanted from an earthenware or stone surfacc, as they are when growing on the soil.

The gencral features of culture-which it will be sufficient here to noticc-arc shade, sheltcr, and abundance of moisture, neithcr of these being, however, csscntial to all the specics, but when judiciously combined producing the conditions under which all the specics admit of being very successfully grown.

In the garden, Ferns seems only appropriately iutroduced on what is called rockwork, which gencrally mcans a bank of earth irrcgularly terraced with misshapen blocks of stone, or by masses of some other hard porous matcrial, the vitrificd conglomerations formed in the burning of bricks bcing that most commonly substituted. With taste in the distribution of these and such like materials, and in the planting of the Ferns, a very pleasing effect may be produced ; and on rockwork of this kind, if it be erected in a shaded and sheltcred situation, and liberally supplied with percolating
(not stagnant) water, and if the soil be of a texture which will admit of being thus constantly moist without becoming soddened and soured, nearly all the English Ferns may be grown.

It will, as a matter of course, suggest itself to the planter, that the most sunny, most exposed, and least moistened positions on the rockwork should be appropriated to those species which grow naturally in situations to which these conditions afford the nearest resemblance; while, on the other hand, the kinds which naturally prefer the deepest shade and the dampest soil, should be placed in the positions where these conditions are most nearly imitated.

Perhaps, however, the most interesting occupation for the amateur Fern-grower consists in the cultivation of them under glass, either in pots, or planted in a Wardian case. All the specics admit of being grown in pots, and when developed under the protection of a covering of glass, acquire more than their natural delicacy of appearance.

For the hardy Ferns the frame or case in which they are grown should have a northern aspect; the castern and western aspects arc less favourable, though with attention to shading during sunny weather, they may be adopted, and are at least much preferable to the southern, even with the
advantage of shading. It is the heat, no less than the brightness of such an aspect, which is to be avoided; and therefore, for all practical purposes, the nearer the situation in which they are grown approaches the northern aspect, the bettcr. The plants must be kept cool in summer, by shading, by sprinkling, by not quite closing the frame in the daytime, and by removing all impediments to a free circulation of air all night.

Wardian cases for Ferns, in which they may be planted out on rockwork, may be either of the size and nature of a small detached greenhouse, or of those window or balcony greenhouses made by cnclosing within a projecting sash, a greater or smaller area external to the window, or they may be of smaller size and more finished workmanship, for the interior of dwelling rooms, for staircase landings, or any other situations within-doors, where they can be moderately lightcd.

As a general rule, Ferns under cultivation do not require any manure. The most proper soil for them consists of the native carths called peat or bog earth, and sandy loam, mixed in about equal proportions, with a further admixture equal to an eighth of the whole mass for the coarser sorts, and of a fourth of the whole mass for the more delicate sorts, of
any pure granulated silicious mattcr, which is used for the purpose of preventing the too close adhesion and consolidation of the particles; the clean white sand called Rcigate saud is that most generally employed.

The supply of water to Ferns under artificial conditions is a very cssential matter ; they must never lack moisture, or their fragile texture shrinks as before a burning blast; nor, with fcw exceptions, must the soil about them be kept continually wet with stagnant water ; indeed, stagnant water is in all cases much better avoided.

## 30

## DISTRIBUTION AND TOPOGRAPHICAL ASPECT.

The speeies of Ferns known to botanists, ineluding the lesser groups sometimes separated from what have been ealled the "true" Ferns, amount to something more than three thousand. Their head-quarters are the humid forests of tropieal islands, in some of whieh they aequire a giant size, and in their tree-like habit beeome rivals to the noble Palms. The tree Ferns are not, however, numerous, the number of speeies having this habit bearing a small proportion to those of shrubby or herbaeeous growth.

From the statisties whieh have been eolleeted in referenee to this question, it appears that the Ferns bear a higher proportion to the flowering plants both towards the equator and towards the poles; and that their proportional number is least in the middle of the temperate zone. They reaeh their absolute maximum in the torrid zone, amid the heat, moisture, and shade of the tropieal forests; and their absolute minimum on the inhospitable shores of the polar regions.

The proportion borne by the Ferns to the whole mass of flowering plants, in the torrid zone, is stated at one in twenty; in the temperate zone at one in seventy; and in the frigid zone at an average of one in eight. In the most northern parts of the Aretie zone, none have yet been diseovered. In our own country, the proportion borne between these two great divisions of vegetation, is reekoned at one Fern to thirty-five flowering plants. In Seotland they stand relatively as one in thirty-one.

The forms which exist among the Ferns are very diversified, and this, no less than their variations of size and habit, renders them eonspieuous objects in the seenery where they abound. They may all be elassed under three divisions, so far as the leading feature of habit is coneerned, namely, arboreseent, shrubby, and herbaeeous.

It is the former elass, the arboreseent species, ehiefly, whieh exert a marked influence on the physiognomy of nature, for, as Meyen well remarks, they unite in themselves the majestie growth of the Palms with the delieaey of the lower Ferns, and thus attain a beauty to whieh nature shows nothing similar. These truly arboreseent speeies are prineipally eonfined to the torrid zone, their slender waving trunks often beautifully pitted by the marks left on the
falling away of the fronds; they grow to a height of from twenty to fifty feet or more, from their tops sending out the feathery fronds, often many feet in length, and yet so delieate as to be put in motion by the gentlest breeze. On some of the East Indian Islands the tree Ferns are said to occur as numerously as the erowded Firs in our plantations; but wherever they are found-from the plains to an elevation of 3000 to 4000 feet-the soil and atmosphere are full of moisture. Very noble arboresecnt Ferns are also found in New Zealand and Tasmania.

The shrubby Ferns, those with short stems, surmounted by tufted fronds, prevail rather at the tropies than at the equatorial zone, and are found less frequently at the foot of tropieal mountains, than at an elevation of from 2000 to 3000 feet. Ferus of this aspeet abound in the South Sea Islands. Mr. Colenso deseribes one of the New Zealand species as produeing, from a main trunk twelve feet high, fronds whieh form a droop often of eighteen feet; sueh plants, standing singly on the bank of a stream, being objects of surpassing beanty.

The herbaceous speeies are rather eharaeteristic of the temperate and colder zones: not that their number in warmer regions is less great, but their influence on the

DISTRIBUTION AND TOPOGRAPHICAL ASPECT.
aspect of vegetation there is of a different character. They are frequently parasitic in the tropics, and by their varied forms and tints, and the way in which they fix themselves, they give an air of peculiar luxuriance to the higher vegetation. Even in the temperate regions some of these herbaceous Ferns attain considerable height, as is the case with the common Bracken, which, in the hedgerows of sheltered rural lanes in the south of England, reaches the height of eight or ten feet, and assumes the most graceful liabit that can be conccived.

Wherever the Ferns occur, whether it be the herbaceous spccies of temperate climates, or the arborescent species of the cquatorial regions, or the epiphytal species which clothe the trunks and branches of the trees in tropical forests, they add a marked and peculiar character of beauty and luxuriance to the scenery, and that to an extent which is not realized by any other race of plants.

## THE USES OF FERNS.

We eannot make out a long eatalogue of the uses of Terns. Indeed, compared with their numbers and size, their usefulness to man is very limited; and the frigid utilitarian might be almost tempted to ask of Nature, wherefore she gave them birth. Her reply would, however, stay further interrogation: "They are given
'To minister delight to man, To beautify the earth." "
The Ferns are not, moreover, altogether without their use ; for to the aborigines of various eountries they furnish a rude means of subsistenee. The pith of the stem or rhizome is the part usually employed for food, and this on aecount of the stareh deposited in its tissue. Among the speeies whieh are thus employed as food-ehiefly, however, where eivilization lias not beeome the dispenser of better fare-there is the Cyathea medullaris, Marattia alata and clegans, Angiopteris ceecta; the Tasmanian Tara, Pteris csculenta; Nephrodium csculentum, Diplazium esculentum,
and Gleichenia Hermanni ; and it is worth remark that these species represent almost all the principal groups into which Ferns are seientifically divided.

But while the child of nature turns to the Fern for food, lis more civilized brother seeks in it a medicine; and he finds it! Two of our eommon native species, the Filix-mas and the Bracken, especially the former, have the reputation of being remedies against intestinal worms, in eonsequence of their bitter and astringent qualitics, which properties are possessed by the stems of many other species. Another native Fern, the Royal Fern, is mueh used as a rustic vulnerary and as an application to sprains or bruises. From the astringent mucilage present in the green parts of many Ferus, they are reckoned pectoral and lenitive; aud both the native Adiantum Capillus-Toneris, and the American Adiantum pedatum, are thus employed in the form of Capillaire, which is prepared from them by pouring boiling syrup over the fronds, and flavouring it with orange flowers; this preparation is considered undoubtedly pectoral, though if too strong it is said to be emetic. Other species of Adiuntum, as well as some Polypodiums, Acrostichums, and Nothochlenus, are reported to possess medicinal properties. The common $\Lambda$ dder's-tongue is gathered by eountry-people
for the preparation of adders'-spear ointment, which is a popular remedy for recent wounds.

Both the eommon Braeken and the Male Fern abound in alkali, and are applied to various ceonomic uscs, as the manufacture of soap and glass, the dressing of leathcr, ete. These species lave also been used in the preparation of beer; and the Aspidium fragrans has bcen cmployed as a substitute for tea.

The bruised laves of Angiopteris evecta and Polypodium phymatodes are said to yield an aromatic oil, cmployed in perfuming the eocoa-nut oil of the South Sca Islands.

Deserving of espceial mention in this place is the vegetable curiosity called the Barometz, or Tartarian or Seythian lamb, of which marvellous tales have been told. This "lamb" consists merely of the dceumbent shaggy rhizome of a Fcrn, which is no doubt that of the Cibotium glaucescens. The rhizome of this plant, when turned upside down, the bases of four of its fronds being retained as legs, by the aid of a little manipulation may be made to rescmble not inaptly some small animal, and may fairly rank as a vegetable curiosity.

The 'traveller's tale' on this subjeet is, that, on an clevated, uncultivated salt plain, of vast extent, west of the

Volga, grows a wonderful plant, with the shape and appearance of a lamb, having feet, head, and tail distinetly formed, and its skin eovered with soft down. The 'lamb' grows upon a stalk about three feet high, the part by which it is sustained being a kind of navel ; it turns about and bends to the herbage, which serves for its food, and when the grass fails it dries up, and pines away. The real faets are, that the rhizome of this plant, as already stated, does present a rude appearance of an animal ; it is eovered with silky down, and, if eut into, is seen to have a soft inside, with a reddish flesh-eoloured appearanee. And no doubt when the herbage of its native plains fails, its leaves, too, dry up, both perishing from the same cause, but having no dependenee the one on the other. Thus it is that simple people have been persuaded, that in the deserts of Seythia there existed creatures whieh were half animal, half plant.

## 38

## SELECTION AND PRESERVATION FOR THE HERBARIUM.

Ferns are amongst the best of all plants for preservation in the form of an herbarium ; for, in addition to their elegant appearance when nieely dried aud arranged on sheets of clean white paper, they are less liable than most plants to the attacks of the destruetive pests in the shape of insects, which commit suel havoe among dried plants in general. We must give our inexperienced readers a few hints on the seleetion of specimens for this purpose.

The process of drying we need not describe in detail; we shall merely remark, that they should be dried quiekly, under moderatcly heavy pressure, among sheets of absorbent paper, whieh must be replaced daily by dried sheets as long as the plants eontinue to give out moisture. The thicker the bulk of paper plaeed between the specimens whilst under pressure, the better. Two or three changes will generally be sufficient, if the substituted shects be in eaeh ease perfeetly dry.
The smaller growing kinds should be gathered, if possible,
in the tufts as they grow, preserving the whole mass of fronds, with the stem and roots, the fronds being spread out in an easy and graeeful form, and as far as possible kept quite flat, but not formally 'laid out' so as to destroy any peeuliarity of habit which the speeies may possess.

If entire tufts eannot be obtained, and single fronds have to be substituted, they should be taken quite to the base, and must be removed from the stem with care, so that the seales, or hairs, or farinose powder, which may be present on the stalk, may be preserved equally with the frond itself.

Of larger-growing species, single fronds only are manageable, and these, when of larger size than the folios in which the speeimens are to be kept, must be folded to somewhat less than the length of the papers, whilst yet fresh.

Of the gigantic speeies, portions only of the fronds, eorresponding in size with the paper to be used, ean be preserved; but all of our native speeies, exeept in eases of extrcme luxurianee, may, we believe, with a little judgment in the seleetion of speeimens, be folded so as to allow of their being preserved in ordinary folios measuring eighteen inches by twelve inches, or thereabouts.

- It is sometimes reeommended to seleet speeimens with the fructifieations mature. We should rather, as a general rule,
advise their being gathered just before the masses of spores reaeh their full growth. If, however, more than a single speeimen of each kind is preserved, the perfeetly mature and the ineipient states of fruetifieation should also be gathered; but in the majority of cases the intermediate state will afford the best materials for subsequent examination and recognition. Certainly the fructification is to be preferred in an early rather than a late stage of development.

Of course, when the speeies produces two or more kinds of fronds, cxamples of each must be preserved, as, for instanee, in the Allosorus crispus, the fertile fronds of which alone would eonvey but a very indifferent notion of the plant. The neeessity of attending to this point is even more strikingly apparent in such exotic genera as the Struthiopteris, and almost all the species related to the Acrostichums.

After being thoroughly dried under pressure, the speeimens, aeeording to their size, should be arranged, singly if large, or in groups resembling the natural tufts if sufficiently small, on one side only of a series of sheets, or technically half-sheets, $i . e$. single leaves, of stout whitc paper, to whieh they should be fastened by a few thread ties, or gummed straps, in preference to being pasted down with glue. The
specimens, no doubt, admit of a much more convenient and searching examination when kept loose in a folded sheet of paper; but if there should be frequent occasion to handle such loose specimens, they will be found much more liable to become injured and broken than such as are fastened to the paper.

The specimens should be fully labelled, the labels giving at least their names, the locality where gathered, and the date ; and these labels should, as far as possible, be fixed with some degree of uniformity as to the position, so as to be readily referred to by turning up one of the corners of the sheets of paper.

The papers to which the specimens are affixed should be enclosed in paper covers, formed of whole sheets, $i$. e. two leaves, each genus being put in a separate cover. These covers should be placed either on the shelves of a cabinet, or in drawers, or in any convenient place where they may be protected from dust, and preserved against the attacks of insects, and other casualties.

## 42

## THE CLASSIFICATION OF FERNS.

The first notions of classifying the Ferns, if we may judge from the Latin sentences which served as names for them in former times, were derived chiefly from the size, form, and general resemblance of the fronds, and the situations in which they grew. As, however, the knowledge of their structure and organization became extended, the insufficiency of such means of distinction and arrangement became apparent; and when the great Swedish botanist, Linnæus, set about the task of distributing the plants known to him, into family groups, he selected the fructification as the leading character of association, his groups of Ferns being formed from the resemblances in the form and position of the clusters of 'seed-vessels,' which we have alrcady mentioned under the names of sori and spore-cases.

Those who immediately succeeded him did but carry out to greater perfection, in accordance with increasing knowledge, the same general idea of family relationship, the most important additional characteristic called into requisition being that derived from the presence or absence of a general
investing membrane or cover to the spore-cases, and its form, origin, and mode of bursting when present. This, in fact, brings us to the basis of the classification which has prevailed till within comparatively very few years, and, even to some extent, up to the present time.

Another feature has, however, latterly been adopted by many botanists skilled in the knowledge of Ferns, as forming the leading characteristic of their family relationship, the groups thus brought together representing the modern classification of Ferus. The feature thus adopted, as affording the marks of family recognition, is the veining of the fronds; and probably, as at present employed, in conjunction with the characters derived from the clusters of spore-cases and their covers, there is but little scope for further improvement. The tendency of the system is, however, towards subdivision of the family groups, and in this direction it is perhaps somewhat liable to err.
a table of the groups and genera of the british ferns and allied plants.

## I. $\operatorname{FERNS}=$ FILICES .

Flowerless plants, bearing seed-vessels (spore-cases) on their leaves (fronds), at the backs (dorsal) or margins (marginal). The British Ferns belong to groups which are called Polypodiaceæ, Osmundaeeæ, and Ophioglossaceæ.
POLYPODIACEK $=$ Ferns having the leaves rolled up in a circinate or crosier-like manner while joung ; and the spore-cases girt with an elastie ring, and bursting by an irregular transverse cleft. It comprises the lesser groups of Polypodiea, Aspidiea, Aspleniea, Blechnea, Pteridea, Woodsiea, and Hymenophyllea.
Polypodieæ $=$ Ferns whose clusters of spore-cases have no special membranous cover (indusium). It contains. the genera Polypodium, Allosorus, and Gymnogramma.

1. Polypodium $=$ Dorsal-fruited Ferns, with the eireular sori exposed, i.e. without covers.
2. Allosorus = Dorsal-fruited Ferns, with the roundish sori beeoming laterally confluent beneath the reflexed, unaltered margins of the frond.
3. Gymnogramma = Dorsal-fruited Ferns, having the sori linear, forked, naked.
Aspidieæ = Ferns whose sori have special indusia, of a circular or ronndish form, and springing here and there, from the back of the veins. It contains the genera Lastrea and Polystiehum.
4. Lastrea $=$ Dorsal-fruited Ferns, having reniform indusia, attaehed by their indented side.
5. Polystichum $=$ Dorsal-fruited Ferns, having cireular umbilieate indusia, attaehed by their eentre.
Asplenieæ $=$ Ferns whose sori have special indusia, of an oblong or elongated form, and springing from the sides of the veins. It contains the genera Athyrium, Asplenium, Ceteraeh, and Seolopendrium.
6. Athyrium $=$ Dorsal-fruited Ferns, having oblong reniform indusia, attaelied by their coneave side, the detaehed side fringed with hair-like segments.
7. Asplenium $=$ Dorsal-fruited Ferns, having the indusia straight and elongate, and attaehed by the side towards the inargin of the pinnæ or pinnules.
8. Ceterach $=$ Dorsal-fruited Ferns, having the indusia obsolete, and the sori hidden among densely imbrieated, rust-eoloured, ehaffy seales.
9. Scolopendrium = Dorsal-fruited Ferns, having the sori elongate, and proximate in parallel pairs, the indusia opening aloug the eentre of the twin sori.
Blechneæ = Ferns whose sori have special indusia, forming longitudinal lines between the midrib and margins of the leaflets or divisions of the frond. It contains the genus Bleehnum.
10. Blechnum $=$ Dorsal-fruited Ferus, having the sporeeases in a continuous line between the midrib and margin of the divisions of the frond, eovered by linear indusia.
Pterideæ $=$ Ferns, the margin of whose fronds is soriferous, and continuously or intervuptedly changed into a speeial indusium. It eontains the genera Pteris and Adiantum.
11. Pteris $=$ Dorsal-fruited Ferns, having the spore-eases in a continuous line at the edge of the frond, beneath indusia, formed of the altered margin.
12. Adiantum $=$ Dorsal-fruited Ferns, having the sporeeases in patehes, on the reflexed, altered apiees of the lobes of the fronds, which form indusia.

Woodsieæ = Ferus whose sori have special involucriform or semi-involucriform indusid, roundish, and springing from the back of the veins. It contains the genera Cystopteris and Woodsia.
13. Cystopteris = Dorsal-fruited Ferns, having cucullate or hooded semi-involucriform indusia, attached by their broad base.
14. Woodsia = Dorsal-fruited Ferms, having the indusia involucriform, i. e. attached beneath the sori, and divided at the margin into hair-like incurved segments.
Hymenophylleæ $=$ Ferns whose sori are producerd around the ends of veins projecting from the margin, and surrounded by urn-shaped or two-valved membranes. It contains the genera Trichomanes and Hymenophyllum.
15. Trichomanes $=$ Marginal-fruited Ferns, having the sori surrounded by urn-shaped cxpausions of the frond.
16. Hymenophyllum $=$ Marginal-fruited Ferns, having the sori surrounded by two-valved expansions of the frond.
OSMUNDACEEE Ferns having the young leaves circinate, the spore-cases destitute of an clastic ring, and
bursting vertieally by two regular valves. It contains the genus Osmunda.
17. Osmunda $=$ Marginal-fruited Ferns, having the regular valved spore-cases in irregular, dense, branehing elusters, terminating the fronds.
OPHIOGLOSSACEX $=$ Ferus having the young leaves folded up straight, the spore-cases destitute of an elastic ring, and two-valved. It eontains the genera Botrychivm and Ophioglossum.
1S. Botrychium = Marginal-fruited Ferns, having the sporeeases in irregularly branched elusters, on a separate branch of the froud.
19. Ophioglossum = Marginal-fruited Ferns, having the spore-eases sessile in two-ranked simple spikes terminating a separate branch of the frond.

## II. CLUB-MOSSES $=L Y C O P O D I A C E R$.

Flowerless plants, bearing spore-cases, with from one to three cells in the axils of their leaves. They consist of the genera Lyeopodium and Selaginella.
20. Lycopodium $=$ Moss-like plants, with leafy stems, the fruetifications consisting ouly of one-celled sporeeases, containing pulverulous spores.
21. Selaginella $=$ Moss-like plants, with leafy stems, the fruetifieations eonsisting of one-eelled spore-eases eontaining pulverous spores, and three- or fourcelled spore-eases eontaining large granular spores.

## III. PEPPERWORTS $=$ MARSILEACE AR.

Flowerless plants, bearing axillary or radical spore-cases, having many cells. They comprise the genera Isoetes and Pilularia.
22. Tsoetes $=$ Stemless, quill-leaved, water plants, with the fruetifieations enelosed within the swollen bases of the leaves.
23. Pilularia $=$ Creeping, slender-leaved, water plants, with the fructifieations in globular, sessile, foureelled spore-eases.

## IV. HORSETAILS $=$ EQUISETACEAT.

Flowerless plants, with spore-cases attached beneath peltate scales, which are arranged in terminal cones. This group consists of the genus Equisetum.
24. Equisetum $=$ Jointed, tubular-stemmed plants, with terminal eones of fruetifieation.

A TABLE OF THE SPECIES AND VARIETIES OF BRITISH FERNS, \&c.

## I. FILICES.

Polypodiacee § Polypodiez.

## I. POLYPODIUM, Iinncus.

1. P. vulgare, Linnaus.-Fronds pinnatifid. Plate I. fig. 2. b. cambricum.-Fronds pinnatifid, segments again pinnatifid, all barren.
c. semilacerum.-Fronds pinnatifid, lower segments again pinnatifid, upper fertile.
2. P. Phegopteris, Linnaus. - Fronds pinnate below. Plate II. fig. 2.
3. P. Dryopteris, Linncus. - Fronds ternate, glabrous. Plate II. fig. 1.
4. P. Robertianum, Hoffimann.-Fronds subteruate, glan-dular-mealy. Plate III. fig. 1.
5. P. alpestre, Sprengel.-Fronds bipinnate, lanceolate. Plate XXI.

## II. ALLOSORUS, Bernkardi.

1. A. crispus, Bernkardi.-The only British species. Plate V. fig. 1.
III. GYMNOGRAMMA, Desvaux.
2. G. leptophylla, Desvaux.-The ouly British species. Plate XXII. fig. 1.

Polypodiaceef § Aspidiee.

## IV. LASTREA, Presl.

1. L. Thelypteris, Presl.-Fronds pinnate, not glandular ; sori submarginal on subcontracted fronds; caudex creeping. Plate VI. fig. 1.
2. L. Oreopteris, Presl.-Fronds pinnate, covered with sessile glands; caudex tufted. Plate VII.
3. L. Filix-mas, Presl.-Fronds sub-bipinnate or bipinnate, broadly lanceolate ; indusium plain. Plate VIII.
b. incisa.-Larger, pinnules elongate, with deep serrated incisions.
c. paleacea.-Larger, pinnules truncately-obtuse, cntire; stipes very scaly.
d. abbreviata.-Smaller, pinnules contracted or obsolete.
e. multifida. - Pinnæ and frond tasselled at their apiees. Plate VIII. upper figure.
4. L. rigida, Presl.-Fronds bipinnate, without spinulose serratures, glandular; indusium fringed with glands. Plate IX. fig. 1.
5. L. cristata, Presl.-Fronds narrow linear, pinnate or sub-bipinnate, pinnules oblong, with aristate teeth, the posterior and anterior ones nearly equal. Plate VI. fig. 2.
b. uliginosa.-Fronds (fertile) narrow linear-lanceolate, bipinnate at the base, pinnules oblong, acute, with aristate teeth, the posterior and anterior ones nearly equal.
6. L. spinulosa, Presl.-Fronds oblong-lanceolate, bipinuate, with spinulose serratures; posterior pinnules mueh largest ; seales ovate.
7. L. dilatata, Presl.-Fronds oblong- or ovate-laneeolate, bi-tri-pinnate, with spinulose serratures ; seales lanceolate. Plate IX. fig. 2.
b. collina.-Pinnules ovate, blunt, bluutly mucronateserrate ; seales dark-eentred.
c. glandulosa.-Fronds lanecolate-ovate, tall, very glandular ; seales pale two-eoloured, broader.
dumetorum.-Fronds oblong-ovate or ovate-triangular, dwarf, very glandular; scales pale, two-coloured, narrower.
8. L. føenisecii, Watson.-Fronds triangular, bipinnate, pimules concave above; scales lanceolate, laciniated.

## V. POLYSTICHUM, Roth.

1. P. Lonchitis, Roth.-Fronds pinnate. Plate IV. fig. $\overbrace{\text {. }}$
2. P. aculeatum, Roth.-Frond bipinnate, pinnules acutely wedge-shaped at the base, nearly all distinct.
b. lobatum.-Fronds narrower, pinnules nearly all decurrent. Plate IV. fig. 3.
3. P. angulare, Presl.-Fronds bipinnate, pinnules obtusely angled at the basc, stalked. Plate V. fig. 2.
b. subtripinnatum.-Fronds ample; lower pinnules pinnatifid.
c. proliferum.-Tronds bearing bulbils; pinnules small, narrow, acute.
d. imbricatum.-Fronds very nariow ; pinnulcs oblongobtusc, overlapping.
e. alatum.-Tronds normal ; pinnules comncted by a broad wing of rachis.

Polypodiacee § Asplenie.t.
VI. ATHYRIUM, Roth.
]. A. Filix-fœmina, Roth.-The only British species. Fronds bipinnate; pinnules flat, linear-oblong, lobed. Plate XI.
u. rhæticum.-Pinnules narrow, distinct, linear, convex, lobed.
c. latifolium. - Pinnules broad ovate, crowded, irregularly lobed.
d. molle.-Pinnules oblong, flat, lobed, connected by wing of rachis.
e. marinum. -Fronds narrowed to the base, decumbent, pinnules oblong, with simple marginal teeth, rachis winged.
f. multifidum. - Pinnæ and frond tasselled at the apices. Plate XI., upper figure.
g. crispum.-Dwarf, irregularly branched, with the ends tassclled.
VII. ASPLENIUM, Linnaus.

1. A. septentrionale, Hull.--Frond linear-lanceolate, two-three-cleft. Plate XII. fig. 3.
2. A. germanicum, Weiss.-Fronds linear, alternately
pinnate, pinnæ narrow wedge-shaped; indusium entire. Plate XIII. fig. 3.
3. A. Ruta-muraria, Linneus.-Fronds bipinnate, pinnules wedge-shaped at the base; indusium jagged. Plate XIII. fig. 1.
4. A. viride, Hudson.-Fronds linear, pinnate, rachis green above. Plate XIII. fig. 4.
5. A. Trichomanes, Linneus.-Tronds linear, pinnate, rachis black throughout. Plate XIII. fig. 5.
b. incisum.-Pinnæ deeply lobed.
c. multifidum.-Fronds tasselled at the end.
6. A. marinum, Linncus.-Fronds pinnate, rachis winged. Plate XIV. fig. 1.
7. A. fontanum, R. Brown.-Fronds bipinnate, narrow lanceolate, rachis winged, smooth. Plate XIII. fig. 2.
8. A. lanceolatum, Hulscn.- Fronds bipinnate, broad lanceolate, rachis not winged, scaly. Plate XII. fig. 1.
9. A. Adiantum-nigrum, Linnaus.-Frond bipinnate, triangular; segments bluntish. Plate XII. fig. 2.
10. A. acutum, Bory.-Fronds tripinnate, triangular, much acuminate; segments linear, acute. Plate XXII. fig. 2.

## VIII. CETERACH, Willdenow.

1. C. officinarum, Willdenow.-The ouly British species. Plate I. fig. 1.

## IX. SCOLOPENDRIUM, Smith.

1. S. vulgare, Symons.-The only British speeies. Fronds strap-shaped, entire. Plate XV. fig. 1.
b. polyschides.-Fronds long, narrow, irregularly lobed, fertile.
c. marginatum.-Fronds long, narrow, lobed, with a double, i. e. split margin, fertile.
d. crispum.-Fronds elongated, muel undulated at the margin, usually barren.
e. multifidum.-Fronds usually shortened, multifid and tasselled at the apex ; barren or fertile.
$f$. laceratum.-Fronds broad, short, with the margin lobed, the lobes multifid-erisped; fertile.

Polypodiacee § Brechnex.
X. BLECHNUM, Iinnceus.

1. B. Spicant, Roth.-The only British species. Plate XVI. fig. 2.

Polypodiacere § Pteridex.
XI. PTERIS, Linnceus.

1. P. aquilina, Linncus.-The only British species. Plate XVII. fig. 1.
XII. ADIANTUM, Linnaus.
2. A. Capillus-Veneris, Linncus.-The only British species. Plate XVI. fig. 1.

Polypodiacee § Woodsiee.
XIII. CYSTOPTERIS, Bernkardi.

1. C. fragilis, Bernhardi.-Fronds lanceolate, bipinnate, pinnules ovate, acute, toothed or lobed; sori central. Plate X. fig. 1.
b. ? rhætica.-Pinnules ovate, deeply pinnatifid, the lobes toothed; stipes "not brittle;" sori central.
c. dentata.-Pinnules ovate, obtuse, bluntly toothed, distinct; sori marginal.
d. Dickieana.-Piunules broad, obtuse, slightly blunttoothed, overlapping; sori marginal.
2. C. alpina, Desvaux.-Fronds lanceolate, subtripinnate, segments linear. Plate X. fig. 2.
3. C. montana, Link. - Fronds triangular, tripinnate. Plate XIV. fig. 2.
XIV. W00DSIA, R. Brown.
4. W. ilvensis, R. Brown.-Fronds lanceolate, hairysquamous; pinnæ oblong, deeply lobed. Plate III. fig. 2.
5. W. hyperborea, R. Brown.-Fronds linear, almost smooth; pinnæ bluntly triangular, lobed. Plate IV. fig. 1.

Polypodiacee § Hymenophyllee.
XV. TRICHOMANES, Linncus.

1. T. radicans, Swartz.-The only British species. Plate XVIII. fig. 1.
XVI. HYMENOPHYLLUM, Smith.
2. H. tunbridgense, Smith.-Pinnæ vertical, involucres compressed, serratc. Plate XV. fig. 2.
3. H. unilaterale, Willdenow.-Pinnæ deflcxed, involucres inflated, entire. Plate XV. fig. 3.

Osmundacee.
XVII. OSMUNDA, Linncus.

1. O. regalis, Linnaus.-The only British species. Plate XIX. fig. 2.

Ophioglossacea.
XVIII. BOTRYCHIUM, Linnceus.

1. B. Lunaria, Linnceus.-The only British species. Plate XVIII. fig. 2.
XIX. OPHIOGLOSSUM, Linnaus.
2. 0. vulgatum, Linnceus.-Fronds ovate. Plate XVIII. fig. 3.
1. O. lusitanicum, Linncus.-Fronds very small, linearlanceolate, obtuse, fleshy. Plate XXII. fig. 3.

## II. LYCOPODIACE 2.

XX. LYCOPODIUM, Linncus.

1. L. Selago, Linnceus.-Leaves in eight rows, imbricated on the usually erect stems; fructifications in the axils of leaves, not spiked. Plate XX. fig. 5.
2. L. annotinum, Linnceus. - Leaves indistinctly fiverowed, linear-lanceolate, patent; spikes solitary, sessile.
3. L. clavatum, Linnceus.-Leaves scattered, incurved, hair-pointed; spikes two or more on a stalk. Plate XX. fig. 6.
4. L. inundatum, Linnous. - Leaves scattered, curved
upwards, linear; spikes solitary, sessile. Plate XX. fig. 4.
5. L. alpinum, Linucus.-Leaves in four rows, of two forms, imbricate; spikes solitary, sessile.
XXI. SELAGINELLA, Spring.
6. S. spinosa, Pal. de Bearvais.-Leaves scattered, halfspreading, lanceolate; spikes solitary, sessile.

## III. MARSILEACE

XXII. ISOETES, Linncus.

1. I. lacustris, Linnceus.-The only species. Plate XIX. fig. 1.
XXIII. PILULARIA, Limaus.
2. P. globulifera, Linucus.-The only species. Plate XVII. fig. 2.

## IV. EQUISETACE圧。

XXIV. EQUISETUM, Linnaus.

1. E. Telmateia, Ehrhart.-Stems dissimilar, the sterile branched, smooth, with about thirty ridges; sheaths of the branches with subulate two-ribbed teeth; the
fertile stems simple, short, with large crowded sheaths. Plate XX. fig. 2.
2. E. umbrosum, Willdenow.-Stems dissimilar, the sterile branched, rough, with about twenty ridges, the sheaths of the branches having subulate one-ribbed teeth; the fertile simple, with approximate appressed sheaths.
3. E. arvense, Linnceus. - Stems dissimilar, the sterile branched, slightly rough, with from ten to sixteen ridges, the sheaths of the branches having long-pointed one-ribbed teeth; the fertile simple, with distant, loose sheaths.
4. E. sylvaticum, Linnaus.-Stems similar, with about trwelve ridges, and having loose sheaths terminating in three or four large blunt lobes; brauches deflexed. Plate XX. fig. 3.
5. E. limosum, Linneus.-Stems similar, smooth, with numerous slight ridges, the sheaths green, close, with from sixteen to twenty sharp-pointed dark-coloured teeth; branches short, few, often wanting.
6. E. palustre, Linncus.-Stems similar, slightly rough, with from six to eight broad prominent ridges, the sheaths pale, loose, with acute wedge-shaped, browntippod teeth; branches erect.
7. E. Mackaii, Newman.-Stems similar, very rough, with from eight to twelve ridges, and having elose sheaths, whieh ultimately beeome wholly blaek, and have narrow subulate teeth; almost branchless.
8. E. hyemale, Linncens.-Stems similar, very rough, with from fourteen to twenty ridges, and having elose whitish sheaths banded with blaek at the top and bottom ; the teeth slender, deeiduous ; almost branehless. Plate XX. fig. 1.
9. E. Moorii, Newman.-Stems similar, annual, rough, tapering, with about twelve ridges, and having loose striated sheaths, blaek at the base, white above, with black tips to the blunt teeth, which are tipped by flaeeid membranous awns; almost branehless.
10. E. variegatum, Weber et Mohr.-Stems similar, very rough, with from four to ten ridges, and having slightly enlarged sheaths, green below, blaek above with obtuse teeth tipped by deeiduous awns ; almost branehless.
b. Wilsoni.-Stems less rough, taller.

## THE BRITISH FERNS.

" Sweet to muse upon His skill display'd (Infinite skill) in all that He has made! To trace in Nature's most minute design The signature and stamp of power Divine ; Contrivance intricate, express'd with ease, Where uninstructed sight no beauty sees !"

## Genus I. POLYPODIUM, or POLYPODY.

The Polypodies, which botanists call by the Latin name of Polypodium, are known from all the other British Ferns, by their having the spore-cases arranged in little round patches here and there on the back of the frond, these patches not being at any time, or at any stage of their development, covered by the membranous film which, it has been explained, is ealled an indusium; hence they are said to be naked, or non-indusiate. This family includes five distinct kinds, with many variations of the common sort. In some of them the fronds continue green through the winter, so that they are evergreen; while in others they last but from spring to autumn in each sueceeding year.

The Polypodies derive their name from Polypodium, which literally means, many-footcd, and has been explained to apply to the branching of their creeping stems, the protuberances on which, in the earlier stages of development, have some supposed resemblancc to those on the feelers of Polypes.

Polypodiun vulgare, Linncus.
The Common Polypody. (Plate I. fig. 2.)
This is an cvergrecn Fern, growing abundantly on pollard trunks, mossy banks, moist rocks and walls, and old thatclicd roofs; and pretty generally distributed over the Cnited Kingdom. When sheltered the fronds are of a lively grcen, and it may be then recognized by the comparativcly large circular patches of golden spore-cases; indeed, it may gencrally be known by this feature alone, no other native sort laving the fructification at all similar in appearance. It grows with a creeping stem ncarly as thick as one's finger', which is covered over with pale brown chaffy taper-pointed scalcs. From its upper side spring the fronds, and from its lower side chiefly the branching fibrous roots by which it clings to its support. The fronds, if cxposed to frost, perish; but if at all shcltered, they remain green during winter, and until after young oncs have been
produced, whieh happens generally towards the end of May. The stipes, or stalk, of the full-grown fronds is usually nearly equal in length to the leafy portion; the entire frond measuring from six to eighteen inehes in length. The frond itself, that is, the leafy part, is lanee-shaped in outline, but eut in from the margin along both sides nearly as far as the midrib or rachis, and thus beeomes what is ealled pinnatifid. The portions into which it is divided are ealled the lobes, or segments, or divisions of the frond; and in this case, they are usually oblong in form, generally rounded at the end, but sometimes tapering to a blunt point, and oeeasionally notehed along the margin. Eaeh lobe has a slightly wavy midvein, produeing alternate lateral veins (venules), whieh generally have about four veinlets or little veins disposed alternately; it is the lowest of these veinlets, on the side towards the point of the frond, which produees the sorus when it is present; the rest, whieh are barren, terminate in elub-shaped apiecs, which are very readily seen when a fresh frond is held between the eye and a strong light. Most of the fronds of this kind of Fern produce fructifieation, which, however, is usually eonfined to the upper half of the fronds, and has generally beeome mature by the end of September.

The most important variety is the Welsh Polypody, eallcd Polypodium cambricum, by Linnæus. In this the lobes of the frond are broader, and, instead of being simple, are deeply and irregularly lobed a seeond time, the segments being rather sliarply toothed. This form, which is certainly only a variety of the common Polypody, is almost, if not quite, always found without fructification. Under slight shelter, where its fronds are persistent, it is one of the most beautiful of what are ealled hardy Ferns. The Irish Polypody, an equally elegant form, ealled scmilacerum, is found in Ireland and elsewhere; the lower half of its fronds are a second time lobed, and the upper half usually fertile, and not twiee-lobed. Omnilacerum is a fertile form resembling cambricum.

Of the many other varietics whieh have been proposed, we may mention-bificlum, in which the lobes are more or less regularly two-elcft at the apex; servatum, in which they are deeply saw-edged; cronatum, in which the margin has rounded notches; and acutum, in which they are drawn out to a long narrow point. These forms are not constant.

The speeies and its varieties grow readily under cultivation, either planted in pots, or on roekwork in a shady situation. They should have a light open soil.


The name of Ctenopteris vulgaris has been proposed for this plant.

## Polypodius Phegopteris, Linnceus.

The Beech Fern or Mountain Polypody. (Plate II. fig. 2.)
This is a somewhat fragile plant, enduring no longer than till autumn, or the appearance of the first frosts. It grows wild in moist mountainous situations and in damp woods, often eommon enough where present, but rather limited in its range, oecurring however in England to the southward, westward, and northward; pretty generally distributed in Seotland; but rarely met with in Ireland. It has a slender but extensively ereeping and slightly sealy stem, produeing blaek fibrous roots, and, about May, throwing up delieate hairy pale green fronds, whieh, when full grown, measure from six inehes to a foot in height. The stipes, whieh is fleshy and very brittle, is generally twice as long as the leafy part of the frond; near its base are a few small almost eolourless scales. The fronds are triangular, extended into a long narrow point. In the lower part they are pinnate; but this distinetion of the parts is seldom earried beyond the two lowest pairs of branches, those of the upper portions of the frond being eonneeted at the base, in what
is teehnieally called a pinnatifid manner: henee this Ferm is said to be subpinnate, whieh, in this case, means partially pinnate, or pinnate at the very base only. The pinnæ have a narrow and aeutely lance-shaped outline, and are deeply pimatifid; they usually stand oppositc each other in pairs, the lowest pair being directed downwards, towards the root, and set on at a short distance from the rest. The united bases of the pairs of the other pinnæ, when they happen to stand exactly oppositc each other, exhibit a cruciform figure more or less obvious; and by this mark, in conjunetion with the triangular outline and subpinnate mode of division, this speeies may be known from the other British Polypodies. The veins in the lobes of the pinnæ are pinnate ; that is to say, there is a slender midvein, from which alternate venules, mostly unbranched, extend to the margin ; those near the base of the lobes bearing each one small circular sorus near their extremity--the fructifieation thus becoming almost marginal.

It is a very delicate and graceful Fern for pot-eulture or for a Wardian case, and requires plenty of percolating moisture. On the damp, shady sides of sheltered artificial rockwork, in the open air, it grows with tolcrable vigour.

Polystichum Phegopteris, Lastrea Phegopteris, Gymnocar-
miun Phegopteris, and Phegopteris polypodioides, are names which have been proposed for the Beech Fern.

## Polypodium Dryopteris, Limncus.

The Smooth Three-branched Polypody, or the Oak Fern. (Plate II. fig. I.)
This is at once known among the Polypodies by having its quite smooth fronds divided into three branches; and when the fronds are but partially developed this latter characteristic is very obvious, for the three branches appear rolled up separately so as to resemble three little. balls set on short slender wires, and supported by one which is longer and stouter. It is a slender and delicate plant, its height being commonly not more than six inches, often less, though sometimes more, and its texture fragile. Hence it is at once destroyed by frost, and soon becomes rusty and withered by exposure to heat and drought. When growing in a cool, shady situation, howcver, it continucs fresh and cheerfullooking from April, when it usnally starts into growth, onwards until it is affected by autumnal cold. In pots, in Wardian cases, or on shcltered shady rockwork, it is alike desirable for cultivation.

The fronds of this delicate little Fern grow from a slender
creeping stcm, which often forms densely matted tufts. They are quite smooth, and of a bright light green colour, supported by stipes which are usually about twicc as long as the leafy part, and are slender, brittle, and dark-colourcd. The outline is almost pentagonal, the frond being divided into three branches, each of which is of a triangular form. One peculiarity about this species, which is in a slight degree sharcd by its near ally $P$. Robertianum, is the deflexion of the rachis at the point where the lateral branches of the frond take their rise, but this feature is much more obvious in P. Dryopteris. The fronds are divided so that each branch is pinnate at the base, and pinnatifid towards its point; the pinnæ arc also pinnate at their base, then pinnatifid, becoming acute and ncarly entire at the point; the pinnules and ultimate lobes are oblong and obtuse. The pair of pinnules at the basc of each pinna, closc to the principal rachis, are placed so that when the pinnæ are exactly opposite they stand in the form of a cross; the two towards the apcx of the branch being smaller than the opposite pair, and more nearly parallel with the rachis. The pinnulcs or lobes have a rather wavy midvein, from which the venules brancl out alternately, being, in those of moderate size, simple, with a sorus near their extremity, and in those which are larger
and more compound, branched, with a sorus on the lower branch. The fructification is very uncqually produced in different seasons and localities, being somctimes crowded, and at other times very sparingly scattered over the fronds.
P. Dryopteris is not an uncommon species, but it occurs only in mountainous situations and the drier parts of damp woods: in England mostly in the north ; in Scotland distributed pretty generally; very rare in Ircland.

This species has been called Polystichum Diyopteris, Lastrea Dryopteris, Phegopteris Dryopteris, and Gymnocarpium Dryopteris.

Polypodium Robertianum, Hoffman.
The Limestone Polypody. (Plate III. fig. 1.) w/73.
This Fern is known from P. Dryopteris-to which it is so nearly related that some botanists do not consider it dis-tinct-by having its fronds less decidedly, though somewhat threc-branched, and by having its surface covercd with small stalked glands, which give a mealy appearauce to every part of the fronds. In addition to thesc points of difference the fronds of this are of a dull deep green, more rigid, and without the marked deflexure of the rachis so obvious in its ally; and the young fronds, instcad of being rolled up in
three little balls, have their pinnæ all rolled up separately. The glandular surface of the whole frond is very readily seen with a poeket-lens,-a neeessary aid, by the bye, to the study of Ferns.

The fronds grow from six inehes to a foot in height, nearly triangular, with the base shorter than the sides, the stipes about equalling the leafy portion in length. They are partially three-branehed, but the lateral branebes are mueh smaller than the eentral one, and attaehed to the stipes by a more slender raehis. The lower branehes are pinnate, with pinnatifid pinnæ; the upper branel pimnate, with its lower pinne again pinnate, and the upper ones pinnatifid, as also is the apex of the frond and of the lower branehes. The pinnules or lobes have a distinet midvein, with simple or slightly branehed venules, near the termination of whieh, in a marginal series, the sori are produeed.

This is one of the few Ferns whieh are found in ealeareous or ehalky soils. It is rare, and loeal in its distribution, being, we believe, almost eonfined to roeky limestone distriets, and oeeurring ehiefly in the northern and western parts of the island. In cultivation it does not require so mueh moisture and shade as most other Ferns, but a limestone soil is not at all essential to its well-being.
$\square$


The names of Polypodium calcareum, Phegopteris calcarea, Lastrea Robertiana, and Gymnocarpium Robertianum, have been given to this species.

## Polypodium alpestre, Sprengel.

## The Alpine Polypody. (Plate XXI.)

This Fern has so remarkably the aspect of the common Lady Fern, that although common on the Scotch Mountains, it has been till very recently overlooked, the plants having been supposed to belong to that species. It would appear to be plentiful on the higher parts of the mountainous districts of the counties of Perth, Forfar, and Aberdeen, in company with the Lady Fern in its lower range, but without it at higher elevations. The fronds appear in May, and perish early in autumn.

The plants have a short decumbent rootstock, producing fronds in tufts from the crown. They are from six inches to three fect or more in height, broadly lance-shaped and attached by comparatively short stipes, clothed with broadish pointed membranous scales. They are bipinnate, or sometimes subtripinnate. The lower pinnæ are gradually shorter, so that the outline is truly lanceolate. The pinnæ are linearlanecolate, taper-pointed, spreading at an obtuse angle with
the raehis. The pinnules are numerous, ovate-oblong, aeute, variously pinnatifid, the segments notched with sharp, coarse teeth; rarely the pinnules are ovate-lanceolate, and in the most vigorous fronds they are so deeply pinnatifid as to become almost tripimate. The pinnules have a slightly wavy midvein, from which alternately branch the veins whieh ramify in the lobes; these veins, in average speeimens, are pinnately branehed, with a simple venule directed towards each marginal tooth. The sori are sometimes produced only on the lowest anterior venule of eaeh lobe, and they then form a series on each side the midvein ; but sometimes more of the venules are fertile, and the sori then range in short lines near the margin of the lobes.

The Pseudatlyyrium flexile of Newman is possibly a variety of this plant, though it may be a distinet speeies. It differs in its lax spreading habit, narrow fronds, short deflexed pinur, and ferrer pinnules; and the cultivated plant appears to produce stalkless fronds, often bearing their sori abundantly at the base, but scarcely if at all upwards. These latter marks-the sessile fronds, and basal sori-disappear in some instanees both in the wild and cultivated speeimens; and the apparent indusium which has been observed on some of the sori in the plant under eul-
ture, and which occurs only on the least perfect sori, appears to us to be rather an abnormal development of the reccptacle than an investing membrane. The sori, as also sometimes happens in $P$. alpestre itself, is not in all cases punctiform, but occasionally, though rarely, lateral on the veins. For these reasons, we adhere, for the present, to the opinion of its being a variety of this species, though certainly a remarkable one. It was first found in 1852, in Glen Prosen, by Mr. Backhouse and Mr. Westcombe ; and the same botanists again found it plentifully in the same district of the Clova Mountains, in the summer of 1855.

## Genus II. ALLOSORUS, or ROCK BRAKES.

Of this family we have but one British species, the Allosorus crispus. It is known from all its fellow-country-ferns by the coincidence of the following fcatures. It bears fronds of two kinds, one being leafy and barren, or without sori, the other contracted, and bcaring sori, and hence called fertile. The edges of the lobes of the fertile fronds are rolled under (which is what gives them the contracted appearance), and cover the sori in the stead of a special indusium; the sori when young form distinct circular clusters
beneath this reeurved margin, but as they grow they join laterally (in technical language, they beeome confluent), forming two lines of fruetification lengthwise the segments of the fronds.

The name Allosorus is eompounded from the Greek, and eomes from allos, which means various, and sorus, which means a heap; the intention being to indicate the variation or change which occurs in the apparent arrangement of the sori, from the distinct patches to the eontinuous lines in whieh they are seen to be disposed, if examined at different stages of development-thic change, after all, being only apparent, and not real.

## Allosorus crispus, Bernhardi.

The Rock Brakes, or Mountain Parsley. (Plate V. fig. 1.) This elegant little plant, which has eonsiderable first-sight resemblance to a tuft of parsley, and is hence sometimes ealled Mountain Parsley, grows in a dense tuft, throwing up its fronds in May or June, and losing them in the course of the autumn. The fronds average about six inches in height, and are generally somewhat three-cornered in outline, with a longish, slender, smooth stalk. They are of two kinds ; both kinds being twice or thriee pinnate, and of

JaleV

a pale green colour. The segments into which the fruitless fronds are cut, are morc or less wedgc-shaped, and notched or eleft at the end. The fertile fronds have the scgments of an oval or oblong or linear form. The divisions of the fertile frond have a slightly tortuous midvein, producing simple or forked venules which cxtend nearly to the margin, each, for the most part, bearing near its cxtremity a circular sorus. There is no true indusium, but the sori are covered by the reflexed and partially bleached margins which sometimes almost meet behind, and by which they are quite concealed. These patches are at first distinct, but ultimately meet laterally.

The Roek Brakes is a mountain Fern, choosing to grow in stony situations. It is comparatively rare and local ; most abundant in the north of England and Walcs, and less plentiful in Scotland and Ircland. It grows readily in pots, and also in a Wardian case, for either of which modes of cultivation its small size and clegant aspect render it a very desirable object.

This Fern lias been called by scveral other names, of which the prineipal arc-Cryptogramma crispa, Pteris crispa, and Osnunda crispa. The two latter are now quite obsolete.

## Genus III. GYMNOGRAMMA, or GYMNOGRAM.

A small species of this tropical genus has been found to inhabit Jcrscy, and is thus brought-politically, not geo-graphically-within the limits of the British Flora. In this genus the sporc-cases are scattered in lines along the veins, extending in many cases, below the point where the latter separate into branches. The sori thus become what is technically called linear and forked.

The name is derived from the Greek words, gymnos, naked, and gramme, a line; alluding to the lines of spore-cases, without covering membranes.

Gynnogramma leptophylla, Desvana.
The Slender Gymnogram. (Plate XXII. fig. 1.)
This is a small Fern, of short duration, springing up from the spores in the autumn of each year, attaining maturity early in the following summer, and afterwards quickly drying up and disappeariug. Each plant consists of a tuft of about half-a-dozen fronds, of which the latest, and largest, are from three to six inches ligh, and bear fructification. Some of the early fronds are short and fan-shaped, divided only into two or three lobes; succeeding ones grow an inch or two loug, and become pinnate with obliquely fan-shaped
three-lobed pimæ; and finally, the fertile fronds appear taller and more erect in growth, and these are ovate, two or three times pinnate; the pinnæ alternate, ovate, with alternate pinnules; the ultimate pinnules roundish-cuneate, three-lobed at the apex, the lobes rather distinct, and usually notched at the end. The veins in each pinnule branch, so that one of the small veins proceeds towards each of the teeth into which the pinnule is divided; and the spore-cases are borne along these branches of the veins. The lines of sori on the pimules often become united into a mass, after they have beeu some time developed.

Though a minute species, this Fern is widely scattered over the face of the globe; it is plentiful in many parts of the South of Europe, and extends as far northwards as Jersey.

It grows readily, as an annual, sown in sandy loam, and kept in a rather warm damp situation.

Genus IV. LASTREA, or BUCKLER FERN.
Onc group of the Ferns were formerly called Aspidiums, or Shicld-Ferns. The English species of this group are
now elassed under three genera, bearing the names of Lastrea, Polystichum, and Cystopteris. The Lastreas are known among these by having the indusium, or secd-cover, round in outline with a lateral noteh, thus becoming kidney-shaped, and attached to the frond by the notched part. This group includes some of the largest and most eommon of our native speeies, and nearly all of them are remarkable for their elegance. Several of them retain their fronds through the winter in sheltered situations, but with one exception they are not strietly evergreen, and in exposed situations arc bare during winter.

Of the Lastreas eight British speeies are usually recognizcd, but the number varies aceording to the value put upon eertain differences in the plants, by different authors.

The namc Lastrea commemorates a zealous botanist and mieroscopical observer, M. Delastre of Chatelleraut.

## Lastrea Thelypteris, Presl. <br> The Marsh Buckler Fern. (Plate VI. fig. 1.)

This is ealled the Marsh Fern from its growing in marshes and boggy situations. It has a slender, extensively creeping stem, which is usually smooth and of a dark colour, produeing matted fibrous roots. The amnual fronds are pro-
duced about May, and later, and perish in the autumn ; they usually grow about a foot high, the fertile ones taller, but sometimes, when the plants are vigorous, they reach the leight of two or three feet. Their texture is delicate, their colour pale green, their outline lanceolate, their mode of division pinnate, the pinnæ mostly opposite, a short disfance apart, and pinnatifidly divided into numerous crowded, entire, rounded lobes. The lobes in the fertile fronds appear narrower and more pointed than those of the barren, on account of their margin being revolutely bent under. The venation of the lobes of this Fern consists of a distinct, somewhat wavy midvein, from which alternate venules branch out, these being usually forked, and both branches bearing a sorus half-way between the margin and the midvein. The sori, which are thus pretty numerous, often become confluent, and are partially concealed by the bent-back margin. The indusium, or cover of the spore-cases, is in this species small and thin, and is soon thrown off, and lost.

The Marsh Fern has a wide geographical range, and in England and Wales occurs in numerous localities; in Scotland and Ireland it is rather uncommon.

It is not a very attractive species for cultivation. It has
been scverally rcferred, under the individual name of Thelypteris, to the families of Aspidium, Polypodium, Acrostichum, and Polystichum, by various botanical writers. The names of Thelypteris palustris, and Hemestheum Thelypteris have also been given to it.

Iastrea Oreopteris, Presl.
The Mountain Buckler Fern ; or Heath Fern. (Plate VII.)
This is a very elegant species, growing shuttlecock fashion around the contral crown which terminates the stem, to the height of from two to three fect; and it is, moreover, so fragrant when drawn through the hand, as to be recognized from its kindred by this circumstance alone. The fragrance is due to the presence of numerous minute glandular bodics on the lower surfacc, which being bruised when the plant is handled, give out strongly a peculiar balsamic fragrance by no means disagrecable, accompanied by the peculiar starchy odour which many Ferns possess. The fronds are annual, springing up about May, and cnduring through the summer : they arc erect, lance-shaped in their outline, pinnately divided; and there is this about them remarkable, that the stipes is unusually short, the lcafy part being continued nearly down to the ground, and the lower pinnæ are so
short that the frond tapers downwards as inuch or perhaps more than it does towards the point. The pinnr generally stand opposite, and are narrow, tapering, and pinuatifidly divided, bearing their fructification almost close to the margins of the segments, and generally very abundantly.

In this species the divisions of the fronds are flat, not revolute, as in L. Thelypteris, which most resembles it. Each segment or lobe has a distinct and slightly sinuous midvein, which is alternately branched, the branches simple or divided, and bearing the spore-cases in clusters near their extremity.

This plant is found most luxuriant in woods, but occurs profusely on mountainous heaths. It may be considered common in England, Wales, and Scotland, in the latter country often very profuse on the mountain-sides; but in Ireland is much more rare. As a garden plant, it is effective for shady rockwork, and when established, grows freely if kept sufficiently moist.

Besides the name we have here adopted, this Fern has borne the following titles:-Aspidium Oreopteris, Polypodium Oreopteris, Polypodium montanum, Polystichum montamum, Lastrea montana, and Hemestheum montanum.

## Lastrea Filix-mas, Presl.

## The Male Fern, or Common Buckler Fern. (Plate VIII.)

The Male Fern is so called from its robust appearance, in contrast with the morc dclicate, though similar, Lady Fern, or Filix-fomina. It is one of the species which grow up annually, the fronds bcing destroyed by the frosts of winter, unless the situation be very sheltered, whon the old fronds often remain green until the young ones arc produced in spring. It is a robust-growing plant, producing its fronds. in a tuft around a central crown, aud when vigorous and perfectly developed is a very striking object, though its ornamental qualities are oftcn unheeded, on account of its commonness. Surcly, howevcr, it is not wise that objects imbued with that mystery-vitality, and posscssing intrinsic grace and beauty in no ordinary degree, should be despiscd becausc a beneficent Creator has scattered them about our path with a lavish hand.

The stipes of this Fern is denscly scaly. The fronds average about a couple of feet in height, and are of a broad lance-shaped figure. In division it is what is called bipinnate, though less decidedly so than occurs iu some other species, for here those pimnules only which arc nearest to the main rachis are separate from cach other. The pinnæ

are narrow and tapering, with a few of the lowest pinnules distinct, the rest united at the base ; these pinnules are of an obtusely oblong form, and serrated on the margin. The fructification of this plant is generally very copious, and is usually confined to the lower half of the pinnules, where it is crowded.

This is one of the best species to study with the view of understanding the fructification of Ferns ; for herc the indusium, a very important organ, is secn to be remarkably prominent in fronds which have about reached their full development. In that statc the indusium is as yet closed over the clusters of spore-cases, and will be seen to consist of a lead-colourd, tumid, kidney-shaped, conspicuous scale, which, at the proper time, becomes elevated on one side, to allow the dispersion of the spores. This may readily be seen by closely watching the progress of the fronds after they have reached the stage just adverted to; or if they are gathered in that state for prescrvation in the herbarium, they are almost certain to burst, morc or less, in the process of drying, before they yield up their vitality. Thesc covers are at first little white scalcs.

The veins of this specics are also readily seen, and each pinnule will be found to have a flexuous midvein, with
alternate venules, whieh are simple or forked, or sometimes three-branehed in different parts of the pinnule, the threebranched ones, if present, oecurring at the base, and the unbranehed ones at the apex. The sori are borne on the braneh towards the apex of the pimnule, and form a line of dots at a little distanee on eaeh side of the midvein.

The variety of this I'ern we have ealled Lastrea Filixmas incisa in the 'Handbook of British Ferns,' has been named Lastrea erosa, and L. Filix-mas erosa, by others, in the belief of its being identieal with a plant ealled Aspidium erosum by an old author named Selkkuhr-whieh we think it is not ; and it has also been ealled Lastrea affinis. It is a magnifieent variety, much larger than the eommoner form of the plant, attaining four or five feet in height, and possessing the same general features as that whiel has been already deseribed, but larger in every part, and having the pinnules more clongated and tapering towards the point, more deeply eut along the margin, the branches of the venules more numerous, and the sori produced over a larger proportion of the surfaee of the pinnule, in faet, usually almost reaching to its apex.

One variety of this plant, ealled paleacea, the L. Borreri of Newman, is ehiefly remarkable for the abundant golden-
coloured scales which clothe its stipes and rachis ; and for its blunt pinnules and inflexed indusium.

Another variety las the pinnules changed into small rounded lobes, and the fructification reduced to a single row of spore-cases on each side the rib of the pinnæ. This has been called Lastrea Filix-mas abbreviata, and is very distinct and permanent.

A very curious form of the Male Fern has the points of the frond and of the pinnæ dilated into a fringe or tassela very curious transformation, quite constant. There are two or three modifieations of this mode of variation.

The Male Fern is found abundantly all over the country in shady situations: the larger varieties are met with here and there in similar places; the other varieties are rare. It is one of the most easy to cultivate, and is very suitable for cool, shady rockwork, or for shady walks in woody scenery.

Like its allies, this species has been called Polypodium, or Aspidium, or Polystichum, besides Lastrea; but the specific name Fitix-mas seems to have been always preserved to it.

> Lastrea rigida, Presl.

The Rigid Buckler Fern. (Plate IX. fig. 1.)
This very elegant Fern is of moderate size, growing up-
right or spreading, and from one to two feet in height. It is perhaps the most elegantly divided member of its family, the pinnules being all doubly and very evenly toothed. The fronds issue from the erown of a eomparatively thiek stem, and are anmual in their duration, greeting the approaeh of summer with the fresh green of youth, and shrinking dead and shrivelled from the iey toueh of winter. There are two forms of frond-the one narrowly triangular, the other laneeolate; and they are bipinnate, with narrow tapering pinnæ and oblong blunt pinnules, whieh are eut into broad rounded segments, again notehed into a varying number of pointed but not spimulose tecth. The stipes is densely sealy. The veining is very similar to that of the large variety of Fitixmas; the pimules having a flexuous midvein, with alternate venules again pinnately branehed. The elusters of sporeeasses are borne on the lowest anterior braneh of each venule, that is, on the lowest veinlet on the side towards the apex of the pinnule, and they are eovered by a kidney-shaped indusium, which does not fall away. Over the frouds are seattered numerous small sessile glands, whieh, when slightly bruised, give out a faint and not unpleasant odour.

This Fern seems confined to the limestone distriets of the north of England, growing at eonsiderable elevations. It
was first found at Ingleborough, in Yorkshire, and has been since met with on the limestone ranges of Westmoreland and Laneashire. In eultivation it is usually a free-growing plant, more lax than in the wild state, and one of the most elegant of the larger kinds.

Lastrea cristata, Presl. Ciested Prichly-toothed Buckler Fern. (Plate VI. fig. 2.)
This is the simplest of the British forms of a group of speeies intimately related to eaeh other, and ealled Crested Ferns ; the latter name is, however, more usually and strietly applied only to L. cristata. The group alluded to eonsists of the plants to whieh the names of $L$. cristata, utiginosa, spinulosa, dilatata, and fenisecii, have been given; and they form a series so elosely conneeted, that some very eminent botanists eonsider them as all belonging to two speeies only, cristato and dilatata, the other forms being mere varieties. This view of the subjeet is, we believe, almost exelusively eonfined to those whose lot it has been to study the Ferns in a general way; and the magnitude of the subjeet in such a form neeessarily leads to generalizations, and the aeknowledgment only of sueh differenees as are the most obvious. Those, on the other hand, who study a smaller series, eon-
fined to eertain geographieal limits-our own eountry, for example-being unperplexed by the magnitude of their subjeet, are eontent to admit of differenees of another kind, less obvious at the first glanee; and these, when proved to be eonstant and unvarying, are properly relied on as marks of distinetion. As this book is intended for the use of those who are only likely-at least whilst they require its aid-to study the smaller group, we shall first endeavour to show them how to understand the minuter differenees whieh serve to separate the series of Crested Ferns into several recognizable forms, by enumerating the leading features of distinetion:-

Lastrea cristata grows with very ereet, narrow, oblong fronds, whose deltoid pimnæ are not quite divided down to the eentral rib, and the lobes into whieh they are separated are attaehed by the whole width of their base, and are oblong with a rounded apex. The stipes is sparingly furnished with broad, obtuse, membranous, whole-eoloured seales.

Lastrea uliginosa has two or three sorts of fronds; one set of the earlier ones, having much resemblanee to those of the preeeding, the other sets produeing fruetifieation, being bipinuate at the bases of the pinnæ, the fronds narrowoblong, the lobes tapering to a point, and the seales of the
stipes broad, blunt, and whole-coloured. This connects cristata with spinulosa.

Lastrea spinulosa grows erect, has narrow, lance-shaped, bipinnate fronds, and whole-coloured blunt scales to the stipes. It is broader and more divided than the foregoing.

Lastrea dilatata grows morc spreading, has still broader or ovate lance-shaped fronds, and the stipes is clothed with lance-shaped scales, which are darker-coloured in the centre than at the margins. This is a very variable plant.

Lastrea forisecii grows spreading, is evergreen, and has fronds smaller than the last; they are triangular, bipinnate, and the segments have their edges curved back, so as to present a hollow surface to the eye; the scalcs of the stem are narrow, pointed, and jagged.

Lastrea cristata itself is not a very elegant plaut, but of considerable interest on account of its rarity. It forms a thick creeping stem or root-stock, from which a limited number of narrow, very upright fronds arise early in May, and attain the avcrage height of a couple of fect. The fronds are destroyed in autumn by the frosts. Their outline is linear-oblong; that is, from a narrow width at the base of the leafy portion-say two and a half or three inches in the case of fronds of the average leight-the margins run
nearly parallel almost to the apex, where they narrow into a blunt point; they are supported by a stipes which rather exceeds a third the length of the entirc frond, is proportionally stout, and maintains this proportion upwards through the leafy portion of the froud; on the lower part it has a few scales, which are blunt ovate, membranous, and of a uniform light brown colour. The pinnæ are clongatetriangular in their outline, the broadest occurring at the base of the frond, the upper oncs beeoming gradually narrower, but all of the same general form, namely, widest at the basc, gradually tapering to the apex. They arc not, in the usual form of the species, divided quite down to their midrib, so as to becomc, in technical terms, pinnate, but each segment is attached by the entire width of its base, and eonnected by a narrow cxtension of its base with the segment next behind it; all the scgments having their apices inclined rather towards the apex of the pimna. The lobes of the pinnæ are themsclvcs oblong, with a rounded apex, and a crenatcly toothed margin.

The midvein of the lobes takes a tortuous course, and gives off lateral branehes whiel divide into scveral secondary branches, one only of which, that nearcst the apex of the lobe, bears a sorus. The fructification is confined to the
upper portion of the frond, and often remarkably so ; less frequently it extends downwards to the pair of pinne next above the basal oncs. The spots of spore-eases are covered by a kidney-shaped scale or iudusium, having an entire margin, and become mature in August and September.

This speeies oceurs only on boggy heaths, and that in but few places in Britain, confined, we believe, to the counties of Nottinghamshire, Cheshire, Norfolk, and Suffolk. It is easily cultivated, either in a pot, or planted in a damp somewhat shady situation, and prefers a peaty soil.

Lastrea uliginosa we include here as a variety of cristata. It is exactly intermediate in its general appearance and characters between that species and spinulosa, and would perhaps, at first sight, be rather considered a state of the latter than of the former. In the mode in which its young fronds are rolled up, and in the arrangement of its veins, it however agrees best with cristata, and for this reason we prefer to consider it a variety of that species approaching spinulosa, with which latter it agrees most closely in the form of its pinnules.

This Ferı forms a stout crecping crown or root-stock, having a tendency to multiply by lateral offshoots. From the crown the fronds spring up, and grow ncarly crect to
the height of from two to three feet ; these bear the fructification. Other fronds, however, arc produced, which are barren, and these do not grow so erect, nor put on the same form as the fertile ones. The barren fronds closely resemble those of cristata, while the fcrtile ones have much the appearance of those of spinulosa, only thcy are narrower, and have narrow pinnæ. The outline of these latter is narrow lance-shaped, drawn out at the apex, the pinne having a narrow tapering form, and the pinnules being oblong-pointed, with rather decp, serratcd, marginal notches, the serratures tcrminating in a finc point. The midvein of the pinnules is tortuous, giving off branched lateral veins, the anterior of which bears a sorus, so that these latter are placed in two regular lines lengthwisc on cach pinna; the sori are produced from the base to the apex of the frond. The barren fronds are broadcr, usually shortcr, less crect, and their pinnulcs are of a broader, blunter form, and more closely placed, than those which are fertilc. The stipes has ovate, palecolourcd scales, rather sparingly distributed, and most numerous at the lower part; and the sori are covcred by cvenmargined, kidncy-shaped scales or indusia. Sometimes after the growth of the first sct of fertile fronds others spring up which are also fertile, but have the appearance described
above as peculiar to the barren ones. These fronds are undistinguishable from cultivated fronds of $L$. cristata, and furmish anotlier reason for considering uliginosa as a state of that species.

This plant is found on boggy heaths, generally in company with cristata and spinulosa; it is comparatively rare.

Lastrea spinulosa, Presl.
The Narrow Prickly-toothed Buckler Fern.
This is a rather erect-growing kind, with a stout creeping stem or root-stock, which becomes branched, so that several crowns are generally found forming one mass. The crowns may readily be separated, and in this way the species may be increased with much facility. The fronds grow from one to three feet high, and are bipinuate, the pinnæ having an obliquely tapering form from the inferior pinnules being larger than the superior ones; this is most obvious at the base of the fronds, where the pinnæ are broader than they are towards the apex. The pinnules are of an oblong form, somewhat narrowing upwards, the margins deeply incised, the lobes being serrated, and the teeth somewhat spinulose; -this deseription, it should be remembered, applies to the lowest pinnules on the lowest pinnæ; those towards the
apex of each pinna, as well as the basal ones of the pinnæ nearer the apex of the frond, beeome gradually less and less eompound, so that, although the margins are still furnished with spinulose teeth, they gradually lose the deep lobes which are found on the lowest pinnæ. In all the more compound Ferns there is a similar difference of form aceording to the position of the pinnules, and in all such eases it is usual to describe only those whieh are the most eomplete, namely, such as are situated at the base of a few of the lowermost pinnæ. The stipes of Lastrea spinulosa is rather sparingly furnished with semitransparent seales of a broad or bluntly ovate form, in whieh particular it agrees with cristata and uliginosa, but differs from dilatata and fienisecii.

The venation of all these allied speeies is so very similar, that it is unnecessary to repeat the deseription in detail. In the less divided pinnules there is a midrib, less tortuous than in cristata, whieh gives off branched venules, the lower anterior veiulets proeeeding from which bear the sori, about midway between the rib and the margin; the elusters of spore-eascs thus forming an even double row on each pimule. When the pinuule is more divided, the same arrangement of the sori oecurs on the lobes, the branches of the lateral

veins or venules being then more numerous. The sori are covered by kidney-shaped indusia, having the margin entire.

Marshy plaees and damp woods are the situations in whiels this Fern is met with; and in such plaees it does not appear to be uneommon. It is very easily eultivated on damp banks or rockwork, and, when grown in pots, requires to be plentifully supplied with water.

Lastrea dilatata, Presl.
The Broad Prickly-toothed Buckler Fern. (Plate IX. fig. 2.)
This is one of the most compound of our native species. It forms a large tufted stock or stem, and has broad arehed fronds, which average about a couple of feet in height, though it is sometimes met with smaller, and often, when luxuriant, reaehes a height of five feet. They are almost always more or less drooping or curved, and seldom grow ercet, as those of cristata, uliginosa, and spinulosa do. The gencral outline is ovate-lanceolate, though in this, one of the most variable of Ferns, the form varies eonsiderably, becoming sometimes narrow clongate lanceolate on the one hand, and sloort broad almost triangular on the other. It is not improbable that among these various forins, the most distinct of which are sometimes regarded as varieties, two
or three distinct species may be associated under the name of dilatata. The following description applies to the morc usual form.

The fronds are ovate, lance-shaped in outline, on a stipes of moderate length, which stipes is much thickened at the base, and densely clothed with entire, lance-shaped, pointed scalcs, of a very dark brown colour in the centre, but nearly transparent at the margins. They are bipinnate, with elon-gate-triangular or tapering pinnæ, placed nearly opposite, and having more or less of obliquity from the larger devclopment of the lower side. The pinnæ are pinnate, and the pimules near their base often so deeply divided as to be again almost pinnate; the rest are pimatifid, or in the upper parts merely deeply toothed, but the margins, whether deeply or shallowly lobed, are set with teeth which end in short spinous points.

The veining is very similar to the more compound parts of the allied species spinulosa; and the fructification is produced in great abundance, the sori being ranged in two lines crosswise the pinnæ on the larger lobes, or lengthwise on the less divided parts; so that they have apparently a less regular distribution than occurs in spinulosa. The sori are covered by kidney-shaped scales or indusia, which
are fringed around the margin with projecting glandular bodies.

One of the varieties of this Fern has the fronds shorter, almost triangular in outline, and often remarkably convex ; it has, moreover, usually a dark green colour, often with a brownish tinge. It is found in more exposed places than the normal form, and is not uncommon. Another, sometimes called nana, seems chiefly remarkable for its small size, seldom exceeding six or eight inches in height, which peculiarity it is said to maintain under cultivation. It is rather rare, or at least local in its occurrence.

Another, met with on the hills of the north of England, which $\mathrm{Mr}_{1}$. Newman has proposed to call Lastrea collina, is probably a distinct species. The form of its fronds is ovate, drawn out to a long narrow point, or narrow oblong-lanceolate, and the pinnules, which are obtusely ovate and have a broad attachment at the base, have the serratures on their margin less spinulose than in the common form. It has narrow scales with a darker centre. It was first noticed by the Rev. G. Pinder on the hills of Westmoreland.

Another form of this plant, of larger growth, has its surface covercd with glands, and the scales of its stipes broader and paler. This, Mr. Newman proposes to name

Lastrea glandulosa. It is intermediate, both in character and aspect, between $L$. spinulosa and dilatata. This form was originally found in the Forcst of Dean ; but a similar, perhaps idcutical plant, occurs at Epping.

Another curious form of this variable plant somewhat resembling collina, we refer to drmetora. It occurs on the hills of Westmorcland and Wales, and what secms the same plant, from the Scotch Isle of Arran, has becn called $L$. maculata by Dr. Deakin. It is comparativcly small, with oblong-ovatc or ovatc-triangular fronds, covered with glands, the stipes covered with narrow, pointed, pale-coloured scalcs.

A more detailed account of these, and some other variations of this species, will be found in our 'Handbook of British Ferns,' and 'The Ferns of Great Britain, natureprinted.'

This plant was the Aspictium cristatum of some of the older botanists; and has since received numerous names, among which occur Lastrea multiflora, Polystichum multiflorum, Lophodium multiflorum, and $A$ spidium clilatatum.

The common forms of this specics, though found in drier places than spinulosa, are nevcrtheless partial to moisture, bcing found in damp, slıady hedge-banks and woodlands. It is hardy, and easily cultivated.

## Lastrea fenisecir, Watson.

 Hay-scented, or Triangular Prickly-toothed Buckler Fern.This is a moderate-sized and very elegant plant, of drooping liabit, and possessing a crisped appcarance from the recurving of the margins of all the segments of the fronds. It grows from one to two feet high, and from its tufted stem produces a spreading cirele of triangular fronds, the stipes of whieh, of about the same length as the leafy part, is thickly clothed with small, narrow, jagged, pale-coloured seales. The fronds are bipinnate, the lowest pair of pinnæ always longer and larger than the rest, and the pinnules on the inferior side of the pinne larger than those on the superior side. The pinnules are of an oblong-ovate figure, and the lowest of them often divided again into a series of oblong lobes, for the most part deeurrent, but sometimes slightly stalked; the margin is eut into short spinous-pointed teeth.

The veins of the pinnules are altermately braneled from a sinuous midvein, and these venules give off two or three alteruate veinlets, the lowest anterior one bearing the sorus. The exact ramification of the veins depends upon the degree in which the pinnules or lobes are divided. The fruetifieation is distributcd over the whole under surface, the sori
being pretty evenly distributed in two lines along each pinnule or lobe; they are covercd by small reniform indusia, whieh have their margin uneven, and fringed with sinall, round, stalkless glands. The whole frond is eovered with similar glandular bodics.

This Fern, which is most abundant in Treland and the western parts of England, oceurs in damp sheltcred woods, and on shady banks and rocks. It is of an elegant drooping aspeet, and is cultivated without difficulty. It is the more valuable as a pot plant, from its moderate size and its evergreen eharacter.

This speeies is the Lastrea recurva of some writers, and the Nephrodium fcenisecii, Aspidium recurvum, and Lophodium recurvum of others.

Genus V. POLYSTICHUM, or SHIELD FERN.
The Polystichums form a small and very distinet group of cvergreen Ferns, some forms of which rank among the most beautiful of our native species. They once formed part of the genus Aspidium, in consequence of their having round seed-patches eovered by a scalc. From the allied genus Lastrea, the Polystichums are known by their having the scalc-
like cover of the sori circular, without a lateral notch, its attachment bcing by a little stalk in the centre: this form is called peltate. To a practised eye they are also known by a more rigid texture, and by having altogether a more spiny appearance than even the spinulose species of Lastrea. The alpine form of the genus is strictly cvergreen, and the others acquire this character when in a sheltcred situation, but if they arc much exposed, the fronds will be killed by scvere frosts. In general, however, they retain their fronds without much disfigurement from frost, quite through the autumn, and often far into winter. The British species of Polystichum are three in number.

The name Polystichum is compounded of two Greek words-poly, and stichos, signifying many, and order; and it is applicd to these plants in allusion to the numerous regular lines of sori, which are seen distributed over the fronds.

## Polystichum Lonchitis, Roth.

The Holly Fern, or Alpine Shield Fern. (Plate IV. fig. 2.)
This is a rigid and prickly-looking species, whence comes one of its English names. It has a scaly tufted stem, from the crown terminating which, the young fronds are produced carly in each spring; these fronds remain fresh and vigorous
until after those of the sueeeeding year are developed, so that the speeies is truly evergreen in its habit of growth. The size of the fronds is very variable; sometimes they are not more than six inehes long, and eultivated plants do not ofteu much exeeed this stature. In damp and but slightly elevated situations it beeomes more luxuriant, the fronds sometimes attaining a foot and a half in length, aud then having a vigour and robustness of aspeet never aequired, as far as we know, in eultivation, at least in England. The elimate of Treland scems more congenial to it, and we understand it is there cultivated with faeility. The fronds are narrow in outline, their figure being linear-laneeolate; they are once pinnate, the pinnre being short, erowded, and somewhat ereseent-shaped, the upper side at the base having an ear-shaped projcetion, the lower side being, as it were, eut away. The margin is set with spinous teeth.

The veins are twiee branehed, the branches extending to the margin withont joining with others. The clusters of spore-eases form a line parallel with, and on eaeh side of the midrib, and are eovered each by a membranous eireular seale, whieh is attached by a short central stalk.

This is a true rock-Fern, occurring on the bleak mountains of Seotland and in the milder elimate of Treland, as
well as rarely in the north of England and Wales. It is very distinct, and, when vigorous and healthy, not inelegant, but is execedingly difficult of cultivation, and is seldom seen thriving under artificial treatment.

The Holly Fern has been at different times ealled Aspidium Lonchitis and Polypodium Lonchitis.

## Polystichum aculeatum, Roth.

The Common Prickly Shield Fern.
This is a species almost evergreen in a sheltered situation, and one of those which are well suited by boldness of eharacter for the decoration of roeky seenery. It is a stout plant, having the fronds a couple of feet or more long, and springing from a stout tufted stem or crown, whenee they grow up in a circle, about the month of April, and take a somewhat ereet position. Their form is laneeolate, in the most perfect state of the speeies broadly laneeolate, but in a variety presently to be referred to, very narrowly laneeolate. The texture is harslı and rigid, the upper surface dark green and shining, and the short stipes densely enveloped in rusteoloured membranous pointed seales. The fronds are bipinnate, with alternate pinnæ, these pinne being again more or less perfeetly divided into a serics of pinmules, whieh are
either decurrent, that is, insensibly merging in the substance of the rachis which supports them, or else, arc tapercd to a wedge-shaped base and attached to the rachis by the cuncate point. The general form of these pinnules is somewhat falcately crescent-shaped, the upper base being extcuded into a small auricle, or enlarged lobe, and the lower basc as it were abscised; whilc the apex is tapered off to an acutc point, and the margin is serrated with spiny tecth. The veins are altcruately branched, and do not join together or anastomose, but extend free to the margin ; and the fructification, which is generally abundant, and often crowded, is ranged in a line on each side the midrib of the pinnules, and also on the larger pinnules on each side the midvcin of the basal lobes or auricles. The indusium is circular, and attached by a little depression or stalk in its centrc.

A varicty callcd lobatum, and considered a distinct species by some botanists, differs chiefly in the narrow outlinc of the froud, the pinnulcs of which are much more decidedly decurrent ; indced, cvery possible variation in the consolidation of the pimules is to be met with, between the ordinary bipinnate form of Polystichum aculeatum, and a simply pinnate form of the species, which, from its rcsemblance to $P$. Lonchitis has becn called lonchitidioides. This latter
form, owing its origin to the peculiar circumstances of growth only, camot be considered as a permanent variety, but the intermediate state, which is the most common of these abnormal forms, is at least sufficiently different to be considered so.

This common and free-growiug Fern is found in hedgebanks, and similar situations; and being abundant, easily cultivated, nearly evergreen, and withal possessing considerable elegance of growth, has much to recommend its admission to a prominent position in the Fern garden.

This plant is often, even now, referred to the genus Aspidizm, and was formerly included under that of Polypodium.

Polystichum angulare, Presl.
The Angular-lobed, or Soft Prickly Shield Fern. (Plate V. fig. 2.) fr. 6
A strong-growing, tufted-stemmed species, sometimes forming large masses. The fronds are lanceolate, from two to four or five feet high, persistent through ordmary winters, and in sheltered situations retaining their verdure unimpaired until the new fronds are produced. It is one of the most graceful of all the native species. The stipes, which varies from a third to a fourth of the length of the entire
frond, is very slaggy, with reddish ehaffy seales, which seales, though of smaller size, are eontinued throughout the upper parts of the frond. The fronds are bipinnate, with numerous tapering, distinet pinnæ, having their pinnules flat, somewhat ereseent-shaped, from the prominent auriele at the anterior base, often bluntish at the apex, 'but sometimes acute, always with spinnlose marginal serratures, and sometimes, in a few of the lower pimules, with deep lobes, so that the pinnules become pinnatifid. The pinnules are tapered to a broad-angled base, the lines of whieh usually exeeed a right angle, and they are attached to the raehis of the pima by a short, distinct, slender stalk, whieh does not form a line with either margin. The pimules have branched free veins; and the sori are generally ranged in a row on each side the midrib, and are eovered by a peltate seale or indusium.

The highly developed form of this speeies to which allusion has been made, as having its basal pimules deeply lobed, is the variety sub-tripinnatum. It does not differ in any other partieular, but, being rather more lax than the other forms, is probably the most elegant of them all.

Another very elegant and lighly developed form, is ealled proliferum. This has the pinnules narrowed and attenuated,
more or less lobed; and the stipes bears above ground little bulbils whiel beeome young plants. It has been found in Devonshire.

A very remarkable form we have named imbricatum, differs in the very narrow linear-lanceolate outline of the frond, as well as in having the pinnules, which are roundish-obloug, so closely placed that thcy overlap each other. It also bears young plants on the stipes below the surface of the soil. It was found in Somersetshire.

Another exceedingly curious form is that we have ealled alatum. In this the fronds are small; and the pinnules are eommeeted by a very obvious leafy expansion whieh margins the raehis, forming what is technically ealled a wing to the latter. This is also a Somersetshire variety.

There are many other slight variations, some with narrow acute pinnules, some with blunt rounded pinnules, others with the pinnules deeply serrated, and some very conspicuously spinulose, but these differcuces probably do not point to any permanently distinetive charaetcrs.

This is a not uncommon Fern, growing in hedge-banks and in lowland woods, preferring, as do nost if not all the larger Ferns, the presenee of plenty of frec (not stagnant) water. As a cultivated plant, either for pots or rockwork,
it is most desirable, and acquiring, as it does, considerable size, it may be madc to produce some striking cffects in ornamental scenery.

Like its congeners, this was formerly, and now is by some, considered to be an Aspidium.

## Genus VI. ATHYRIUM.

The genus Athyrium is one of the most variable among our native Ferns; thouglı the varieties it presents, and which lave becn from time to time looked upon as so many distinct kinds, are now almost universally considered as different phascs of one species. Vicwed in this light, the species is certainly not a very constant one, which fact seems all the more inappropriate, inasmuch as it bears the name of Lady Fern. All the various forms are plants with delicate and beautiful fronds of anmual duration, varying in size from tufts of a few inches high, to plumy masses of the height of three or four feet. The texture is thin, and almost transparent, on which account the nature of the venation and of the connection of the parts of fructification may be here very well seen and studied. They scrve to conncet the Aspidium-like
and the Asplenium-like groups, differing however from the former in having the sori elongate instead of round; although from the circumstance that the sori are sometimes curved or even horse-shoe-shaped, and in age, being short, often become somewhat dilated, thus approaching the rounded form, this very species, the Lady Fern, has, by many writers of discrimination, been placed in the old genus Aspidium. If, however, the fructification is examined while young, immediately before or after the indusium has burst, its true character will readily be seen. We have here an illustration of the inconvenience which arises from the preservation as herbarium specimens, only of such as have the fructification quite mature ; for this, without doubt, was the cause of the Lady Fern having been referred to the family of Aspidium, with which it has no real affinity. The affinity of the Lady Fern is properly with the Aspleniums, and there is less reason to dispute the conclusions of those who actually place it as a species of Asplenium; although, as there is a difference between them, and the genus Asplenium is rather a crowded one, it is a convenience to have them separated. The mark by which the Aspleniums and their allies are known, in addition to the elongated form of the sorus, is its position on the side, not the back, of the veins; the receptacle being
lateral, as it is said. From Asplenium itself, the Athyrium is known by having its indusium fringed on the free margin with capillary segments, while in Asplenium proper the margin of the indusium is without this membranous fringe. There is, as already mentioned, only one indigenous species of Athyrium. The Asplenium fontanum is sometimes admitted, but it does not properly belong to this genus.

The name is derived from the Greek, and comes from athyros, opened; the allusion being to the position into which the indusium is forced by the swelling spore-cases, bursting out as it were like an opened door, after the growth of the spore-eases has disrupted its anterior margin, and eventually becoming quite turned back.

## Athyrium Filix-femina, Roth.

## The Lady Fern. (Plate XI.)

The Lady Fern, on aceount of the exquisite graee of its habit of growth, the elegance of its form, and the delieaey of its hue, elaims preeedence over every other British speeies; and this is more or less true of every one of its variable conditions. The habit of the plant is tufted, the eaudex of the larger varieties often with age aequiring some height, and elevating the eirclet of fronds on a low, rude pedestal; this


[^5]stem, however, never acquires more than a few iuches in length. In winter, the summit of this stem, whether a tuft seated close to the ground, or elevated a few inches above the surfaee, is oecupied by a mass of ineipient fronds, each rolled up separately, and nestling in a bed of chaffy seales. In May or June, these fronds beeome developed, and from the strong old roots a score or upwards are usually produced; they reach maturity early in the summer, during which time a few additional fronds are generally developed from the centre; and the whole of them are, under ordinary cireumstanees, destroyed by the autumn frosts. The form of the fronds is laneeolate, more or less broad; and they are supported on stipes whieh are scaly at the base, and usually about a third of the entire length of the fronds. The division of the fronds is what is called bipinnate ; the pinnre are always lanceolate, more or less drawn out at the point, and they are always again pinnate, though sometimes with the bases of the pinnules connected by a narrow leafy wing, but not so much so as to render them merely pinnatifid. The pimules, however, are more or less lobed or pinnatifid, the lobes being sharply toothed in a varying manuer.

From the delicate herbaceous texture of the fronds the
venation is very distinct; and is scen to consist, in each pinnulc, of a wavy midvein, from which procced alternate venules, which again produce altcrnate vcinlets, and on the anterior side of this series of veins, at some distance from the margin, is borne an oblong sorus. In the larger and more divided pinnulcs the veining is more compound, and more than one sorus is produced from each primary vcnulc, which thus bccomes a midvein, with branches on a smaller scale. The sori are themsclves oblong, a little curved, aud they are covercd by indusia of the same form. Both the sorus and the indusium, on the development of the sporecases, become bulged in the centre, thus bccoming finally roundish in outline ; in the case of the curved, or horse-shoe shaped sori, the indusium is apparently almost circular with a lateral notch, and in this statc somewhat rescmbles a Lastrea. On one side the indusium is fixed longitudinally to the sidc of the vcin which forms the receptacle; its other margin, the anterior onc, or that towards the midvein of the pimmule, becomes free, and is then secn to be fringed, or split into a number of hair-like scgments. This description applies to the commoner forms of the Lady Fern, which, howevcr, are very variable in size, according to the situation and circumstances which influencc their development, somc-
times searcely execeding a foot in height, and at other times reaching the height of four or five feet, the latter being the result of growth in a damp, shady situation, the former the eonsequence of a more exposed and drier loeality.

Of the varieties we shall notice only the most striking, and of these rheticum, sometimes ealled convexum, is perhaps the most distinet. It differs from the eommoner Lady Ferns in its more lady-like proportions, both its fronds, its pinnæ, and its pinnules being smaller and more slender than in them. The fronds seldom exceed two feet in height, and are often less ; they are more ereet, and their form is narrowlanceolate; the pinnæ are taper-pointed; the pinnules set quite elear of each other, very narrow, that is, linear, with sharp points, the margins bluntly toothed, but rolled under so that very little of the toothing is seen; the sori are very often confluent. It oecurs in boggy places.

The variety latifolium of Mr. Babington, found recently in Westmoreland, is also a very distinet and permanent form. It differs from the eommon sort, in the elongate or oblonglaneeolate outline of its fronds, and in the broad, leafy, erowded development of its ovate irregularly lobed pinnules, which are deeply toothed at the margin, with the eurved sori lying near the sinus of the lobes. This is a strong-growing plant.

The variety molle has ovate-lanceolate fronds growing nearly erect, the lower pair of pinnæ being short and deflexed; it has flat, toothed pinnules, connected at their base by a slender wing to the midrib, and produces its sori distinct. This is a small form, often not more than about a foot in height.

The variety marinum, a very eurious and distinet-looking plant, was found by Dr. Diekie in a sea-eave at Aberdeen, and has now for several years been cultivated along with other hardy Ferns, and retains its peeuliarities. It has small fronds a foot, or a foot and a half, long, lanceolate, and remarkable for the manner in which they taper from their broad eentre, equally towards the base and apex. These fronds lave a spreading or horizontal mode of growth; their piunules are oblong and bluntly tootlicd, the teeth being almost always quite simple, not two or thrce-notehed as is usual in the other forms; they are attached closely together, at right angles with the continuously winged rachis of the pinnæ. The sori are very short, often curved in a horsc-shoe form, and crowded.

Besides these, there are some eurious monstrous varieties of considerable hortieultural intcrest. Onc called multifidum, which has the habit of rhaticum, has the tips of all
the pinne, as well as of the frond itself, multifid or tasselled, whieh gives it a very elegant appearanee. Another, ealled depauperatum or ramosum, is smaller, with the pinnæ redueed and irregularly tasselled, and the apex of the frond more deeply split into ragged-looking tasselled lobes. Another, called crispum, is a dwarf tufted plant, no larger than a buneh of eurlcd parsley, whieh it mueh resembles, its fronds being euriously branehed, crisped, and tasselled. These, which are, strietly speaking, monstrosities, have retained their eharacteristies for many years in cultivation, and are very elegant.
The eommon Lady Fern is abundant in warm moist woods and hedgerows throughout Great Britain, and es. peeially so in Ireland ; it also oceurs throughout Europe, and in Asia, Afriea, and North Ameriea. The monstrous varieties were first found in Ireland; though the parsleylike one has also been found in Seotland; and multifidum in the Lake distriet.

Few of our native Ferns are more easily eultivated than this. A rather boggy soil suits it best, and it loves shade and moisture ; indced, these latter conditions being fulfilled, soil becomes a sceondary consideration. The moisture, however, though abundant, should not be stagnant. The

Lady Fern is oeeasionally seen planted in the mouth of a eave or reeess by water among shady roekwork; nothing is so lovely as a finely-grown plant of it so situated. As a pot plant it requires plenty of room, both for its roots and fronds, and must be liberally watered.

By the older botanists this plant was ealled Polypodium Filix-fomina. It was then transferred to Aspidium, under the name of Aspidium Fitix-fomina; and subsequently by other botanists it has been ealled Asplenium Filix-fomina, whieh latter name is still given to it by those who do not adopt the genus Athyrium.

## Genus VII. ASPLENIUM, or SPLEENWORT.

The British Aspleniums are small evergreen Ferns, with long narrow single sori lying in the direetion of the veins whieh traverse the fronds; and by these marks they may be known from all other indigenous Ferns, exeepting the $C e$ terach, whieh latter is readily distinguished from them by having the back of its fronds eoated with brown seales, among whieh the sori are hidden. They are the types of the tribe Aspleniec, whieh eonsists of Ferns having the
elongate masses of fructification attached along the side of the veins, and covered by an indusium of the same elongated form as the sori themselves. The Aspleniums are known from their nearest allies, the Athyriums, by the latter having the free margin of the indusium fringed with capillary or hair-like segments, while the margin of the indusium of $A s$ plenium is either quite entire or very slightly jagged. They are also evergreen, while Athyrium is deciduous. There are nine species of Asplenium indigenous to Britain, all of them small plants, interesting to the cultivators of Ferns.

The word Asplenium comes from the Greek asplenon; a name applied by old authors to some kind of Fern possessed of supposed virtues in curing diseases of the spleen.

## Asplenium septentrionale, Ifull.

The Forked Spleenwort. (Plate XII. fig. 3.)
A rare and diminutive Fern. The habit is tufted; large masses being sometines formed; the fronds themselves are very small, from two to four or six inehes long, seldom longer, slender, dull green, with a longish stipes, which is dark purple at the base. The leafy part-if, indeed, it can here be called leafy-is of a narrow elongate lance-shaped form, split near the end into two or sometimes three alternate
divisions, or in the smaller fronds into the same number of teeth; eaeh of the divisions of the frond has its margin eut into two or more sharp-pointed teeth, the points of the larger teeth being very frequently bifid. The veins are reclueed to a minimum; one vein enters eaeh lobe, or if the frond is not lobed the stipes is continued upwards in the form of a vein; this beeomes forked so as to send up oue vein to eaeh of the teeth into whiel the part is divided; and three or four long linear sori are produced in a very crowded manner within this small spaee, so that when from age the sori burst open the indusium, the spore-eases form a confluent mass over the whole under-surfaee.

The eonfluent mass of spore-eases arising from the erowded position of the sori, las led some authors to eonsider this plant an Acrostichum, the mark of whieh is to have the whole under-surfaee thus eovered. Some of the sori being faee to faee, growing as they do from the inward side of eaeh vein, and almost in juxtaposition, has again led other botanists to think it a Scolopendrium, the mark of whieh is to have the sori eonfluent in pairs faee to faee. If, however, the plant is examined while young, it will be seen that these resemblanees are unreal, and that it is truly an Asplenium. It is thus that it has been ealled by the names of Acrostichum

septentrionale and Scolopendrium septentrionale ; to which Amesium septentrionale has to be added as another synonym.

In cultivation it requires sandy peat-soil mixed with rubbly porous matter ; and in uneongenial situations the shelter of a close frame, or bell-glass.

Asplenium germanicum, 7 eiss. The Alternate Spleenwort. (Plate XIII. fig. 3.)
One of the rarest of our native Ferns, and perfectly distinet from A. Ruta-muraria, of which some botanists have thought it to be a variety. It grows in little tufts, the fronds being from three to six inehes high, sub-evergreen, narrow-linear in form, pinnate, divided into distant, alternate, wedge-shaped pinnæ, one or two of the lowest having generally a pair of very deeply divided lobes, the upper ones more and more slightly lobed, all having their upper ends toothed or notched.

The whole fronds are quite small, and the parts narrow, which, added to their opaeity, renders the venation indistinet; there is no midvein, but eaeh pinna or lobe has a vein entering from the base, whieh beeomes two or three times branehed as it reaches the broader parts upwards, six or eight veins generally lying elose together, in a narrow fan-
shaped manner, in eael of the larger pinnæ, the smaller ones having a proportionately less number. Two or three linear sori are produced on a pinna, and these are covered by membranous indusia, the frce margin of which is entire, or slightly sinuous, but not jagged ; the sori at length beeome confluent,

It grows, but very rarely, in Scotland, and in the Lake district; and is found, but very sparingly, in other parts of Europe.

This kind is not only dare, but one of those which does not freely yicld to artificial culture. It grows tolerably freely if potted in sandy peat-soil well draincd by an admixture of rubbly matter, and kept, under a bell-glass in a sliaded frame, or greenhouse; but the plants are very liable to die in winter. The safeguard is, not to allow any water to lodge about their crowns, nor to keep the bell-glass too closely or too eonstantly over them, especially in winter.

This species is often named A. alternifolium by British authors; but the name we have adopted elaims precedence. It has also been ealled Asplenium Breynii, Amesium qermanicum, and Scolopendrium alternifolium.

# Asplenium Ruta-muraria, Linnceus. The Rue-leaved Spleenwort, or Wall Rue. (Plate XIII. fig. 1.) 

Tery diminutive, and not very attractive, occurring abundantly on old walls, often in such situations little more than an inch high. It grows in tufts, insinuating its wiry roots, as is the case with all the mural species, into the crevices and joints of the masonry, and is not easily removed from such places in a condition suitable for planting. The fronds are numerous, of a glaucous-green, varying between one and six inches long, with a stipes about half the entire length, the leafy part usually triangular in outline, and bipinnate. The pinnæ are alternate, with rhomboidal, or roundish-ovate, or obovate pinnules, sometimes wedge-shaped with the apex abruptly cut off. The more luxuriant fronds are once more divided, so as to become almost tripinnate, the pinnules being deeply pimatifid, and the lobes formed like the ordinary pinnules. When the plants are quite young, the fronds are simple and roundish kidney-shaped. At a later stage of development they are occasionally only once pinnate, with pimatifid pinnæ. The upper nargins of the pinnules are irregularly toothed.

The veins are rather indistinet, and there is no midvein,
but a series of veins arise from the base, beeoming braneled in their progress towards the apex, the number of ultimate branches usually eorresponding with that of the marginal teeth. Several sori are produced near the eentre of the pinna, eovered by indusia whieh open inwardly with a jagged or irregularly sinuated margin.

A common speeies, eoufined to rocks and walls, oceurring throughout Europe and in many parts of North Ameriea.

Other names for this plant are the following:-Amesinm Ruta-muraria, Scolopendrium Ruta-muraria.

## Asplenium viride, Hudson.

The Green Spleenwort. (Plate XIII. fig. 4.)
This Fern las sueh a general resemblanee to A. Trichomanes as to have been mistaken for it by easual observers. It is, however, quite distinet, and is most readily known from $A$. Trichomanes by the eolour of its raehis, whieh is green in the upper part, while in the latter it is black throughout. It is an evergreen tufted speeies, produeing narrow, linear, simply pinnate, bright pale green fronds, ranging from two to eight or ten inehes in length, supported by a short stipes, whieh is dark-eoloured at the very base, but otherwise green, the raehis being entirely greeu. The
pinnæ are small, generally roundish-ovate, rather tapered towards the base, and attached to the rachis by the narrowed stalk-like part, the margin being dceply crenatcd.

The venation is distinct : the midvein sends off alternately a series of venules, which are either simple or forkcd, bearing the sori on thcir anterior side. The sori arc oblong, covered at first by membranous indusia, which are soon pushed aside ; the free margin is jagged or crenate.

A native of moist, rocky, mountainous districts in England, Scotland, and Wales ; occurring, also, though less frequently, in Ireland, and throughout Europe.

It is not difficult to cultivate in pots in a closc, damp, cold frame; or on moist, shady rockwork, if covered over by a bell-glass. If exposed, it is apt to suffer from occasional excessive wet, which often docs not properly drain away; and also from the dry hot air of our summers. The object of covcring it with a glass is to avoid both these casualtics, and provided it is not kept too close it will then thrive well. The proper bell-glasses for these half-hardy Ferns are those with a small opening in the crown, which may be closed or not at pleasure, but, in gencral, is best left open. In pots it should have a gritty, porous soil.

Asplenium Trichonanes, Linncus.

## The Common Spleenwort. (Plate XIII. fig. 5.)

This is rather a diminutive plant, but, when in a vigorous state, has a vcry interesting appearanee, from the contrast between its black stipes and raehis, and the bright green pinme, and from the rcgularity with which the latter are disposed. It grows in tufts, naturally introdueing itself into the joints of old masonry and among the crevices of rocks, and producing numerous small slender fronds, of a linear form, in its most vigorous state ncarly a foot long, but generally from three to six inehes. They are evergreen, simply pinnate, on a rather short stipes, whieh is of a purplish-black, the raehis also being of the same dark eolour. The pinne are deep green, small and numerous, equal-sized, of a roundish-oblong figure, attached to the raehis by a stalk-like projeetion of their posterior base; the margin is rather entire or crenatcd. The pinnæ are jointed to the rachis, and when old are readily displaced, so that eventually the black rachis is left denuded among the tuft of fronds.

A distinct midvein passes through each pinna, giving off on each side a series of venules bearing veinlcts, the anterior of these producing the linear sorus just within the
margin of the pinnæ. The sori, whieh in the young state are covered by thin indusia having a somewhat erenulated free margin, very frequently in a later stage become eonfluent, and cover the whole of the under surface.

A very rare and very eurious variety of this species, named incisum, has the pinnæ deeply pinnatifid, with linear notehed segments. Another, equally rare and still more beautiful, has the ends of the fronds tasselled ; this is ealled multifidum. Another form has the fronds two or three times forked.

The ordinary form of the species occurs rather plentifully growing on roeks, old walls, and ruins, and less frequently on hedgerow banks. It is pretty generally distributed throughout the United Kingdom and Ireland; and also oceurs throughout Europe, and in each of the other divisions of the globe.

This is one of the species of Ferns which has enjoyed a medicinal reputation, a tea and a syrup prepared from it being country remedies for eoughs and colds.

When onee established, this plant grows readily either in pots or on roekwork; but its roots being wiry, and generally inscrted into the ereviees of the walls or rocks on which it grows, it is sometimes found to be diffieult to
transplant. In general the smaller and younger plants may be removed with greater sueeess than the larger and older ones. The newly transplanted roots should be kept rather elose, if possible, for a short time ; but after they are established, slaade is not so essential to this speeies as to most other Ferns, although it grows most vigorously under the influenee of shade and shelter. In a Wardian ease, for whieh its size is suitable, it should have the upper and drier parts of the rockwork.

Asplenium melanocaulon is another name which has been given to the eommon Spleenwort.

## Aspleniun marinum, Linnaus.

## The Sea Spleenwort. (Plate XIV. fig. 1.)

This very handsome evergreen Fern, like the Laneeolate Splecnwort, is a maritime speeies, oceurring profusely on our south-western rocky eoasts and in the Chamel Isles, and extending to France and Spain, to Madeira and the Canaries. In cultivation it thrives most luxuriantly in the atmosphere of a damp hothouse, where it forms, in a comparatively short time, a dense mass of the deepest green, and often reaeling a foot and a half in length. In a cold frame, if kept elosed, well-established plants will eontinue in health,
progressing slowly, and nevcr acquiring half the sizc of thosc grown in heat. In the climatc of London it does not prosper, nor, as far as we know, survive, if planted on cxposed rockwork. It is a tufted-growing spccies, with linear or linear-lauceolate fronds, usually six or eight inches long, of the deepest glossy green, with a smooth, rather short, dark brown stipes. The fronds are simply pinnate, with stalked pinnæ, connected at their base by a narrow wing which extends along the rachis; their form is either obtusely ovate or oblong, unequal at the base, the anterior base being much developed, while the posterior is, as it were, cut away, the margin being either serrated or crenatcd. They are of leathery texturc, but the veins are nevertheless tolerably cvident, each pinna having a midvein, from which venulcs are given off altcrnately on cither side, these again producing a scries of vcinlcts. The sori are produccd on the antcrior side of cach venule, lying obliqucly, and forming two rows on each side the centre; they are oblong or linear, covered by a persistent indusium, which opens along the anterior margin as the spore-cases grow towards maturity.

The chief variation to which this Ferm appears subject is that of the elongation of its parts. Sometimes the pinnæ arc much elongated, tapcring to a narrow point ; sometimes,
besides being narrowed, they arc auricled at the base, and deeply lobed.

This species, with the Lanceolate Spleenwort and the Maiden-hair, are exceedingly well adapted for Wardian cases in warm sitting-rooms. All of them enjoy the warmth; and being all evergreens of moderate size, and very elegant in structure, they supply just what is wanted in such situations. They should be planted on elevatcd rockwork, in sandy peat-soil lying in the interstices between the fragments of stonc ; and when once established will grow frcely, provided they are not much exposed to the sun, which they do not like.

Asplenium fontanum, $R$. Brown.

## The Smooth Rock Spleenwort. (Plate XIII. fig. 2.)

This is a small tuftcd-growing species, seldom seen morc than three or four inches high under ordinary circumstances; in a hothouse, where its parts become more lengthened, it sometimes reaches eight or ten inches high, but we never saw this stature exceeded in cultivated plants, and it is but rarely attained. The small fronds are evergreen, and mostly grow ncarly upright; they arc of a narrow, lanceolate form, rather rigid in texture, of a deep green above, paler beneath,
and supported on a very short stipes, whieh has a few narrow, pointed seales at the base. In division they are bipinnate, the pinnæ, being oblong-ovate, and the pinnules obovate, tapering to the base, the superior basal pinnule of eaeh pinna having the margin divided by four or five deep, sharp teeth, the rest of the pinnules and lobes having from one to three similar teeth. The main rachis of the frond, as well as the partial rachis of each pinna, have a narrow winged margin, that is to say a very narrow leafy expansion along their sides, throughout their length; and this is perhaps the most obvious teehnieal point, exeept size, by whieh to distinguish the present plant from $A$. lanceolatum. In structural dctails they very much resemble each other, so that in deseription they appear very similar, although to the eye they are at all times distinct.

The fronds being rigid and opaque, the venation is often less cvident than is usual in Ferns. It eonsists, in each pinnule, of a central or prineipal vein, whieh throws off a venule towards eaeh lobe or serrature, and in the larger pimules some of these venules become divided, so that a veinlet is directed towards eaeh of the serratures into whiels the margin is divided. On two or more of these veins a sorus is produeed, which in form is short compared with
those produeed by most of the genus; the aetual form is oblong, rather flat on the side by which they are attached; and they are eovered by an indusium of similar form, which is waved and indented on the free margin. Sometimes the sori keep quite distinet, but it is not uneommon for them to become confluent so as to cover nearly all the undersurface of the whole of the little pinnules.

There are some who doubt this speeies being really a native of Britain, on the ground that it is not now to be found in the places where it is said to have been originally met with. We have been favoured by Mr. Shepherd, of Liverpool, for many years a cultivator of Ferns, with a frond gathered at Matlock, in Derbyshire. It lias, moreover, been met with on a very old wall at Tooting, on a wall near Petersfield, and on rocks near Stonehaven ; and considering that it is a very small plant, and that the places where it would be most likely to occur are gcincrally the most inaccessible, and, therefore, the least likely to be searched,-eonsidering, moreover, the many probablc localities which exist, and have not been earefully explored by any keen botanical eye, we think the probability is that it is really indigenous, though from these eauses it is overlooked. While so many probabilities exist in favour of its being
native, we are not justified in rejecting the statements whieh the older botanists have left us.

This species is too rare to be often trusted on rockwork, uuless where every provision, such as shade, shelter, and moisture, has been made for it ; but planted in a well-drained pot, and kept in a close cold frame, or in a damp hothouse, it grows freely, beeoming mueh more vigorous under the influence of heat.

The other names which have been given to this Fern are these:-Aspidium fontanum, Athyrium fontanum, Polypodium fontanum, and Aspidium Halleri.

Asplenium lanceolatum, Hudson.
The Lanceolate Spleenwort. (Plate XII. Gig. 1.)
We have here an evergreen Fern of variable size, seldom in eultivation laving the vigour which it exhibits near the coast in our south-western counties, and especially in the Channel Islands. As might be expected, it evidently requires a mild and sheltered climate, so that in a hothouse, where the temperature is not kept too high, it grows freely, whieh cannot always be said of plants kept in a cold frame in the climate of London, and never of plants fully exposed. Under the least favourable circumstanees its fronds are
from four to six inehes long; but under the most favourable eonditions they reaeh the length of a foot, or even a foot and a half. The fronds are of a laneeolate form, supported on a brownish-eoloured stipes of about a third of their entire length, the stipes as well as the rachis having, scattered tliroughout their length, numerous small bristle-like seales. In the more vigorous wild plants the habit seems to be ereet, but the eultivated plants mostly assume a spreading or even decumbent mode of growth. This species is very elosely related to the common Asplenizm Adiantumnigrum, whieh, in some of its states, very mueh resembles it ; but the outline of the fronds will, we believe, always separate them, those of lanceolatum being lanee-shaped, or tapering from near the middle towards the base, while those of Adiantum-nigrum are always triangular, or broadest at the base. The pimæ spread at nearly right angles with the raehis, often, but not always, opposite, and have an ovatelanceolate form ; they are again piunate, so that the frond is bipinnate. The pinnules are of irregular form, often obovate, or nearly so, sometimes unequally quadrate, but always indented on the margin with deep, sharp teeth, the larger pinnules being first lobed, and the lobes toothed, the smaller ones simply toothed.



The venation is tolerably distinct; the pinnules each having a tortuous midvein, which produees forked venules, and these produce veinlets, one of which extends towards cach serraturc. The sori have no very definite order; they are at first oblong, and covered by an indusium of the same form, having a laccrated free margin; but as they beeome old the sides become bulged out so as to give them a roundish form, and the indusium becomes obliterated.

This is rather a loeal species, being found only in the southern and western parts of England, and in Wales, almost always near the coast. It is found very luxuriant in the Chaunel Islands.

## Asplenium Adiantum-nigrum, Limecus.

## The Black Maidenhair Spleenwort. (Plate XII. fig. 2.)

This is a rather common cvergreen Fern, and a very conspieuous ornament of the situations where it occurs in a vigorous statc. The fronds grow in tufts, and vary much in sizc, from a hcight of three or four inches when it occurs on walls, to a foot and a half and even two feet including the stipes, when it occurs on shady hedge-banks in congenial soil. The fronds are triangular, more or less elongated at the point, the shining dark purple stipes being
often as long as, or longer than, the leafy portion; but in stunted plants growing in sterile situations very mueh shorter. They grow erect or drooping, accordiug to the situations in whieh they oecur. They are bipinnate, or sometimes tripimnate ; the pinnæ pinnate, triangular-ovate drawn out at the point, the lower pair always longer than the next above them. The pimules, especially those on the larger pimnæ, are again pinnate; the alternate pinnules being deeply lobed, and the margins sharply serrate.

The fronds are of a thick leathery texture, with numerous veins. To each pinnule there is a distinet midvein or prineipal vein, bearing simple or branehed venules, on whieh the sori are produced. All the ultimate divisions of the fronds, as well as all the larger lobes, have midveins produeing these simple or branehed venules, and these bear the sori near their junetion with the midvein, so that the sori are plaeed near the centre of every pinule or lobe. At first the sori are distinet, and have the elongate narrow form eommon to this genus, but as they become older they often spread and beeome confluent, so that almost the entire under-surfaee of the frond is eovered with the sporeeases. The indusium is narrow, with its free margin entire; this soon becomes pushed away by the growing sori, and is lost.

This species is very variable. In dry and exposed places it is small, and obtuse in its parts, whilst in sheltered, shady places it is much drawn out or elongated. The extreme states have been considercd as varicties; and it is true that occasionally there occur plants of which this bluntness seems characteristic, and to these the name of obtusum is sometimes given; while on the other hand, sometimes, but rarely, the form in which all the parts are much narrowed is met with, and this is called acutum. These differences become less marked in the cultivated plants than in those which occur in a wild state, and hence they seem hardly to deserve to be considered as permanent varieties. The spccies has also been met with laving the fronds variegated with white.

The ordinary forms of the plant are very commonly met with growing on rocks or old walls, and on hedge-banks in a sandy soil. The lattcr situations, where they grow most vigorously, are oftcn beautifully adorned by their drooping tufts. The extrenc forms are more rare.

This is one of the more useful cvergreen Ferns for shady rockwork, as it will grow with freedom if planted in sandy soil, which is just kept moistened either by natural or artificial mcans. As a pot plant it is easily manageable.

Asplenium acutum, Bory.
The Acute Spleenwort. (Plate XXII. fig. 2.)
This Frrn is intimately related to the Asplenium Adi-antum-nigrum; from which it differs, prineipally, (1) in the more decidedly three-cornered fronds, which, in eonsequenee of their shortness and breadth, and the high development of their basal pinnules, form a nearly equilateral triangle ; (2) in the very much attenuated apices of the fronds and their pinnæ, whieh are, in fact, what is called eaudate ; and (3) in the cxtreme narrowness of the ultimate segments into which the very mueh divided frond is eut, these segments being narrow, linear, and acute. The fronds grow a foot or upwards in length, ineluding a long brown stipes. In large specimens the leafy portion is about six inches long, and as much across the base, triangular, tripinnate. The lower pinnæ are considerably larger than the next pair, and elongatcly triangular. The primary pinnules are ovateacuminate; the seeondary pinnulcs lozenge-shaped, these latter being cut down almost to the eentre into lincar sharply two- to five-toothed segments. The venation eonsists of a vein, which enters each lobe of the pinnule, and branches alternately into as many ncarly parallel venules as there are marginal teeth, onc vcnule bcing direeted into eaeh tooth.


The narrow linear clongate sori are borne, rather close together, on these venules.

This is a very rare plant. It has been found in a few Irish counties, and in Jersey; and is also met with in the North of Europe, and more plentifully in the Canaries, Azores, and Madeira.

It must be managed like $A$. Adiantum-nigrum. The other names belonging to it are, Asplenium. Virgilii and Asplenium productum.

Genus VIII. CETERACH, or SCALE FERN.
Of the genus Ceterach there is only one British species, and this is so different from all others as to be distinctly recognized at a glance. The mark by which it is known is this:-the back of every frond is covered by denselypacked, brown, pointed, chaffy scales. Among these scales, and concealed by them, lie the clongatc sori, which are anomalous, in regard to their relationship, in having no inclusium. The affinity of Ceterach is without doubt with the Asplenium-like Fcrus, and this being the case they ought to have an indusium ; the Polypody-like and Acrostichum-
like Ferns only, among the dorsal groups, wanting this cover to the sori. No indusium, however, exists herc, unless it be represented by a kind of mombranous ridge, which exists on the receptacles just bchind the sori, and is the part which has been called an indusium. The probability is, that it does represent that organ, which is not largely developed in consequence of the prescnce of so dense a covering of scalcs, these not only serving the purpose of a cover to the sori, but perhaps, from their crowded position, preventing its proper formation.

The namc Ceterach is an alteration of the word Chetherak, which was applicd to this plant by Persian and Arabian modical writcrs.

## Ceterach officinarum, Willdenow.

## The Scaly Spleenwort, or Common Scale-fern. (PI. I. fig. 1.)

A dwarf, evergrecn, distinct-looking and very pretty Fcrn, growing in tufts. The fronds when fresh arc thick and flcshy, and from this cause, they arc perfectly opaque when dry. Their size varies according to the circumstances of their growth from two to six inches in length, rarcly cxceeding the latter. They grow on a short scaly stipes, and are cither pimatifid, as is commonly the casc, or morc rarely
pinnate, the diffcrence being, that in the latter the fronds are divided rather more deeply than in the former. The upper surface is a deep opaque green ; and the under surface is densely covered with rust-coloured brown closely packed overlapping scales, which, being just seen projecting from the margin, and still more fully in the exposed under surface of the young partially-developed fronds, prettily contrast with the deep grcen of the upper surface. The pinnæ or lobes are of an ovate form, and either entire or lobed on the margin.

The opacity of the fronds renders the venation indistinct, and indecd it is only to be made out by examining young fronds, removing the covering of scales, and the outcr skin of the frond itself. It is then seen, that from the lower corner the principal vein enters, taking a sinuous course towards the upper side of the apex; it branches altcrnately, the venules being again branched, and the veinlets becoming joincd more or less near the margin. The sori are bornc along the sides of the venules in a very irregular manner, the majority of them bcing dirceted towards the apex of the pinna. At first, the sori are quite concealed by the scalcs, but the sporc-cases ultimatcly protrude between them, although, being vcry similar in colour, the latter are never very obvious.

The Ceterach is a mural species, occurring on the walls of old buildings and ruins, and in rocky places. It is pretty generally distributed in the United Kingdom, but is considered somewhat rare in Scotland. It occurs also throughout central and southern Europe, and in the north of Africa. In the Canaries, a closely allied but much larger plant is met with, which some botanists regard as a mere form of the common species, but which is probably distinct.

Like other wall Ferns, this is often difficult to establish in cultivation when first transplanted ; but when once this is overcome its cultivation is not difficult. It is best grown in a cold frame, potted rather high, among loam mixed with a large proportion of brick-rubbish, and not over-watered. Though generally found in exposed and rather sunny situations, the finest examples we have seen were found in a shaded, moist situation, under trees, where sunshine never visited them.

Among other names, this plant has borne those of Asplenium Ceterach, Scolopendrium Ceterach, Grammitis Ceterack, Notolepeum Ceterach, and Gymnogramma Ceterach.

## Genus IX. SCOLOPENDRIUM, or HART'S TONGUE FERN.

This genus is botanically very distinct from all our other native Ferns ; and from other points of view is exceedingly interesting. Thcre is only one Britisl species, but of this there are urumerous varieties, which have a perfectly distinct aspect, owing to peculiarities in their development. They arc all evcrgreen, and on this aecount, as well as by reason of their hardiness and bold striking appearance, they are among the most ornamental of all Ferns for out-door rockwork. The genus is known from others by the pcculiarities of its sori, which, though forming parallel oblique lines at intervals on each side the midvein, and having the appearance of being single if seen when mature, are in reality composed of two sori, set face to faee, and so close together as to become confluent along their whole length. This is best seen just at the stage when the indusia are bursting; indeed, at a later stage of development an unpractised eye would probably fail to observe any evidence that such was really the strueture. Nevertheless it is so ; and the fructification, technically speaking, consists of sori eonfluent in pairs, the two sori forming cach pair bcing placed face to face.

Scolopendrizum is merely an alteration of Scolopendra, the scientifie name of the inseet better known as the centipede; and the name is applied from a faneied resemblanee (in the position we suppose) between the feet of a centipede and the lines of fructification produced on the fronds of the Fern.

## Scolopendrium vulgare, Symons.

The Common Hart's-Iongue. (Plate XV. fig. 1.)
This is a common plant, nevertheless its shining bright green, though simple fronds, contrasting so beautifully with the feathery aspeet much more common among the Ferns, seeures for it admirers whether seen in a wild or cultivated state. It grows in tufts. The fronds, which are evergreen, vary in length from six inches to a foot and a half, and even more, and are either stiff and ereetish when growing under cireumstanees whieh render them dwarf, or more or less spreading and drooping when in situations whieh are favourable to enlarged development: in the former ease the fronds are thieker and more leathery in texture; in the latter, thinner and less rigid, from being produeed in very damp shady situations. The usual form of the fronds is what is called strap-shaped, that is, narrow oblong-laneeolate, much elongated; they taper towards, and are acute at, the apex,

narrowing a little downwards, and becoming cordate at the base; the margin is entire, or very slightly wavy, and they are supported on shaggy stipes averaging about a third of their entire length.

The fronds have a strong midrib or costa, extending throughout their whole length, from which are produced forked veins, the branches of which (venules) lie parallel, and proceed direct towards the margin, terminating just within the edge in a club-shaped apcx. The veins are usually forked twice, bat they are not constant to any exact number of divisions. The sori, which are oblong patches of unequal length, lying in the dircction of the veins at short intervals along the upper two-thirds of the length of the frond, are each composed of two proximatc lines of fructification laterally united; each of these lines, however, consists of a complete sorus, so that the two united are properly called a twin sorus. This is the mark of the genus Scolopendrium. This twin sorus is always produced between two fascicles of veins; that is, the lowermost venule produced by one vein, and the uppermost venule produced by the vein next below-thesc two venules lying, of course, contiguous, each become a rcceptacle upon which one of the two contiguous lines of sporc-cascs is produced. The indusia which
cover these, have their attachment respeetively on the upper and lower sides of their venules, the other edges overlapping one the other ; the free margin, therefore, is exterior with reference to the fasciele of venules to whieh it belongs. When very young there is no evident trace of separation at the part where they overlap, but as they advance towards maturity the separation beeomes apparent, and they eventually open down the centre, one indusium turuing upwards and the other downwards, the two lines of spore-cases they had eovered becoming confluent and undistinguishable without manipulation.

This is the ordinary form of Scolopendrium; but there are a great number of very curious and some very distinet varieties, differing only, however, in the form of the fronds, and not in the fruetification, where it is present. Of these varieties it is deserving of especial mention that they are for the most part perfectly eonstant under eultivation, although they have, no doubt, originated in aberrations-that is to say, aceidental variations, from the original species, whieh have been perpetuated naturally or by art. It is moreover a curious fact, that most of them are reprodueed from spores.

One of the most beautiful of these varieties is that called crispum, in whieh, the same outline of frond prevailing, the
leafy portion is so much more devcloped than the midrib, that the margin becomes exccssivcly undulated, giving the fronds a very elegant curled or crisped appearance. This sort is barren, though there is an allied form less curled which produces the usual fructification.

A curious and distinct variety is called polyschides, or angustifolium by some. The fronds of this are linear, and blunt at the apex, much narrower than in the common sort, and the margin is deeply and irregularly lobed and crenated. This sort is fertile, and its sori are short, and instcad of bcing ranged in a single series on each side the midrib, as is usual in the common sort, they form two irregular lines on cach side. Another curious and very bcautiful variety, called marginatum, is lobed in the same manner as polyschides, but has the fronds broader; it is remarkable in having, behind, a longitudinal excurrent membrane on each side betwcen the midrib and margin, on which membrane as well as cxtcrior to it, the short interrupted sori are produced. This was found in Somersetshirc by Sir W. C. Trevelyan's gardencr, Mr. Elworthy. Another beautiful form -fissum-is lobed like polyschicles, but broader, and with. out the membrane present in marginatum.

Another striking variety is mullifictum. This has the
fronds forkcd either near the apex or sometimes near the base; each branch is again more or less repeatedly forked, and the apices of all the forks are developed into irregular fan-shaped leafy expansions, to which the term multifid is applied. Sometimes the fronds are mercly forked once or twice, without being mnltifid, and this state has been called lobatum; in other cases the stipes itself becomes forked, bearing multifid branches, and this has been called ramosum. This multifid sort is fertile; and occurs in many variations.

A dwarf and highly ornamental variety is that called laceratum, or sometimes endivifolium, which was found by Mr. Young near Taunton in Somersetshire. In this the fronds are often mearly as broad as long, with the margin decply gashed into irregular lobes, the lobes bcing numerous, crowded, and much undulated, sometimes tapering, sometimes more or less dilated at the apex, the basal pair often considerably enlarged and so much developed as to produce an approach to the palmate form.

The common Hart's-tongue is an inhabitant of hedgebanks, of old walls, and sometimes of the intcrior of wells, in which latter situation it acquires great lnxnriance. It is one of the morc commonly distributed species in England and in Ireland, less abundant in Scotland; and also found
all over Europe. The varieties are rare in a wild statc, and are better known as cultivated plants; for they admit of propagation, and are mostly permanent.

Being an evergreen, and a plant of free growth, the Hart'stongue is one of the most desirable hardy Ferns we possess for open rockwork. Its broad simple fronds serve to contrast with the more divided or compound forms ; and its varieties all have a different aspect, combined with the same good qualities of hardiness and endurance. Shady and rather humid places are those in which this plant most dclights, although, as is evident from its sometimes growing on walls, it will live in more exposed and arid situations. The plants, lowever, never acquire much vigour under such circumstances, and have mostly a starved and stunted aspect. They arc not particular as to soil, excepting that such as contains fibrous or half-dccayed vegetable matter, or the damp surfacc of some porous stone, is much preferable to soil which is much spent and comminuted, as indced is the case with respect to all Fcrns.

The Hart's tonguc is sometimes called Scolopendrium officinarum, and has been named Scolopendrium Phyllitidis, Asplenium Scolopendrium, or Phyllitis Scolopendrium.

## Genus X. BLECHNUM, or HARD FERN.

It is not quite agreed among botanists, whether the English plant should be considered a member of the genus or family called Blechnum, or that which bears the name of Lomaria. We think it most nearly related to the former, although in the contraction of its fertile fronds it approaches very near the latter. Among the British species the plant under notice-there is only one native species of the genus -is known by having its fructification extended longitudinally on the pinur, so as to form a lincar or continuous sorus on each side the midvein, and about midway between it and the margin. The only other British Fern which has its fructification in extended lines lying parallel with the midrib, is the Pteris, or Bracken, in which however the sorus is on the margin, and not within the margin and near the midvein, as in Blechumm. The Blechumm may, however, be at once known from the Ptcris, by the division of its fronds, which are merely pimate, while those of Pteris are dccompound.

The name Blechnum is an adaptation of the Greek blechnon, which signifies, a Fcrn. There is but onc native species, B. Spicant; and we take the opportunity to state
here, why we prefer this specific name to that of boreale, which is now more commonly used. The name of Blechnum Spicant having been applied to this plant by Roth, and others, before that of $B$. boreale was given to it by Swartz, it has unquestionably the right of priority; besides which, the specifie name Spicant has been used to distinguish this plant by nearly all the older botanists, though they may have held conflicting views as to its genus, referring it, for example, among others, to Osmunda, to Onoclea, to Acrostichum, and to Asplenium.

## Blechnum Spicant, Roth.

The Common Hard Fern. (Plate XVI. fig. 2.)
The common name of this species is very appropriate, from the rigid harshness of its texture. It is one of the few native kinds which produce two distinct-looking kinds of frond-fertile and barren. The fertile ones have their pinnæ much narrowed, or contracted, as it is called, while the fronds themselves are considerably taller than the barren ones. These fronds grow in large tufts, and being very gracefully disposed, the plant becomes one of the most ornamental of our wild species during the summer season, when its fronds arc in a fresh state. Both kinds of fronds
are of a narrow lanceolatc form; the barren ones being only deeply pinnatifid, while the fertile ones are pinnate; but the segments in both are long and narrow, like the teeth of a comb. The barren fronds, which are from one-half to twothirds the height of the fertile ones, assume a spreading or horizontal position, and are attached to the caudex by a very short scaly stipes. The fertile ones, which are situated in the centre of the tufts, are erect, from one to two feet high, the stipes, which is sparingly furnished with long pointed scales, being nearly half the length, and of a dark brown colour.

The veins are not very cvident in the fertile fronds, on account of the contraction of the parts, but they resemble those of the barren ones, cxcept in having a lougitudinal venule on each side the midvein, forming the receptacle to which the sporc-cases are attached. The midvein is prominent, and produces a series of venules on each side, these becoming forked, and extending almost to the margin, terminating in a club-shaped head. In the fertile fronds the veinlets are nccessarily slorter, and connected, as already mentioned, by the longitudinal venules which bear the fructification. The spore-cases are thus arranged in two linear sori, one on each side the midvein; these are dis-
tinct while young, but soon become confluent, covering the whole under-surface of the pinnæ. The indusia, by which they are at first covcred, when mature, burst along that side towards the midrib, and eventually become split across herc and therc, at points opposite some of the venules.

The Hard Fern is a rather common plant, occurring in heathy and stony places, and preferring localities which are rather damp than otherwise. It is found in various parts of Europe. In cultivation, it is a very suitable plant for damp shady rockwork, and in such situations, planted in peaty soil, it grows freely, and without requiring any special attention.

The principal of its synonyms arc-Lomaria Spicant, Blechmum boreale, Asplenium Spicant, Onoclea Spicant, Acrostichum Spicant, Struthiopteris Spicant, Osmunda Spicant, and Osmunda borealis.

## Genus XI. PTERIS, or BRACKEN.

Pteris is the most common of all our Ferns. It is that which occurs almost cverywherc in woods and in sandy wastes, often appropriating to itself the whole surface of the
ground, but seeming to possess the peculiarity of avoiding chalky soil. It is a very variable plant in its appearance, orring to differences in its size and development dependent on the circumstances in which it grows. Sometimes in dry, very sandy soil, the plant bccomes a pigmy, not reaching a foot in height, and being merely bipinnate. The opposite extreme occurs when the plant is growing on damp hodgebanks in warm, shady lancs, where it attains eight or ten feet in height, and is proportionately compound in its devclopment. Its more usual size is from three to four feet in height. Under circumstances which favour the most luxuriant development, this common and usually vulgar-looking plant combines the most noblc and graceful aspect, perhaps, which is bornc by any of our indigenous species, its fronds scrambling up among the bushes, which sustain them at the basc, while their graccful feathery-looking tops form, overhead, a living arch of the tenderest green.

The Pleris, or Bracken, is known among the native Ferns by having the edges of all the littlc divisions of its fronds furnished with a linc of spore-cases. No other of our native specics has the fructification arranged in continuous lines except this and the Blechnum ; and the Pteris may be readily known from that by the lines being in it confined


[^6]to the margin, leaving the centre unoccupied, while in Blechnum the extreme margin is unoccupied by the sori.

Pteris is a Greek name for a Fern, and is derived from the word pteron, which signifies a feather ; and, of course, is lere applied in reference to the graceful feather-like aspect which the fronds of Ferns generally possess. When the plant is very luxuriant this name is quite as applicable to the Bracken as to any other known Ferı. This consideration is perhaps enough to justify the application to this species, by the older writers, of the name of Female Fern, which scarcely seems appropriate to the commoner uncouthlooking form which the plant more usually bears.

## Pteris aquilina, Linncus.

The Cornmon Brakes, or Bracken.
(Plate XVII. fig. 1.)
This Fern has a creeping caudex, and one that creeps very extensively too, just beneath the surface of the soil, though in some cases descending to a great depth perpendicularly; it is recorded by Mr. Newman that he has found the stems thus penetrating to a depth of fifteen feet. This caudcx is thickish, black-looking, and succulent, containing a good deal of starch. From it arc produced, at intervals,
the annual fronds, which generally make their appearance about the latter end of May, when there is little risk of frosts, for the least frost would destroy them, and, indeed, it is not uneommon for the earlier growth to be destroyed in exposed places by the very slight frosts which oeeur at that season of the year. The fronds themselves have been variously deseribed, and often erroneously, for they are not unfrequently said to be three-branehed, a form whieh really oeeurs in one of the smaller Polypodies ( $P$. Dryopteris):

They are not properly three-branehed, and exeept when very mueh starved and stunted, do not approael that form very nearly. They are, in reality, bipinnate, or when very luxuriant tripinnate, the pinnæ standing opposite in pairs, eaeh pair in sueeession becoming fully developed, while the main raehis is extending upwards, and the next pair is beginning to unfold. The mature fronds are thus truly bi- or tri-pinnate, with the pairs of pinnæ standing opposite. When the fronds are much diminished in size by the sterility of the soil whieh sustains them, they beeome almost triangular, and then have somewhat the appearanee of a threebranehed frond, the development of the lower pair of branehes not leaving the plant energy enough to earry up its raehis, and produce the other pairs of pimne which it
would normally possess. That this is the true habit of the species is still more clearly exhibited when it attains its greatest luxuriance, for the full-grown fronds then cousist merely of a series of pairs of branches from the bottom to the top. The unrolled young fronds are very curious objects, and the watching of their development will be found full of interest.

The stipes is downy while young, and furnished with sharp angles, which, when mature, if it be incautiously pulled, will wound the hand severely. The part under grourd is black, like the creeping stem itself, and is spindleslaped just at the base, where it permanently retains the downy or velvety surface which was present in the upper portions while young. Average specimens of the fronds are tripinnate, that is, they produce a certain number of pairs of branch-like pinnæ, which branches are bipinnate. We must confine our further description to one of these branches, selceted from the lower part of the frond, where they are more perfectly developed than in the upper parts-such a branch, in fact, as is represented in Plate XVII. The general form is ovate, a little elongated; that of its pinnæ (the secondary pimæ) narrow lanceolate. These latter are placed rather closely together, and are again divided into a
series of pinnules. Two forms will be met with, one apparently equally common with the other: in one the pinnules are undivided, and attached to the rachis by their base without the intervention of any stalk, and these bear a line of spore-cases along each margin ; in the other the pinnules are larger, more elongated, and deeply pinnatifid or sinuate, the margins of these lobes bearing the lines of spore-cases. The apiccs of the primary and secondary pinnæ, and of the pinnatifid pinnules, become less and less divided, until at last the extreme points form an entire lobe, more or less elongated.

In its venation there is some variety, dependent on the differences of structure and development which we have already pointed out. We shall be most intelligible by explaining the form represented in Plate XVII., which shows the least divided form of the plant. Each pinnule, as is there shown, has a distinct midvein, producing alternate lateral venules, which become twice forked, and extend to the margin, where they meet a longitudinal marginal vein which forms the receptacle. The indusium consists of a bleached, membranous, fringed expansion of the upper skin or epidcrmis of the fronds, which reflexes so as to cover the spore-cases, but there is here another membrame which lics
beneath the spore-cases, and is no doubt a similar expansion of the skin of the under surface. The two very dissimilar forms of this plant we have proposed to distinguish as varieties, applying to the pinnatifid form the name vera, and to the more entire form that of integervima.

This, which is the most abundant of our indigenous species, is also widely distributed in other parts of the world, and bears a variety of names, from having been supposed to be distinct by those who have met with it from such widely separated localities.

Being so common, and in an ordinary state uncouthlooking, it is not a plant for cultivation to any extent. In warm, damp wilderness-scenery, however, where it would attain great luxuriance, and the situation is such as would enable it to develope the arching character already mentioned, it might very properly be introduced.

## Genus XII. ADIANTUM, or MAIDEN-HAIR FERN.

The Adiantum, or Maiden-hair, may be known among the British Ferns by its almost fan-shaped leaflets or pinnules, which arc attached by their narrow cud, to the little
black hair-like stalks. This, however, though suffieient by which to recognize it, among the very limited number of kinds which are found in a wild state in Britain, is not its proper distinetive mark. The real characteristics lie in the veins and in the sori: the former may be readily seen by holding a pinuule between the cye and a strong light, and the latter by lifting up the little reflexed lobes which oecur here and there at the margin on the under surface. The veins will be seen to be dichotomously forked, that is, scparating into two equal branches, beginning from the base upwards, the forking being several times repeated, produeing close parallel radiating venules which extend to the margin. The sori are produced on the reflexed (or bent under) membranous expansions of the margin of the fronds, whieh form the indusia, these indusia being traversed by veins which bear the sori. There is only one native species which possesses these characteristics, and this is certainly one of the most beautiful, as it is also one of the rarer of our indigenous Ferns; and being of small size and of evergreen habit, it is one of the most desirable of all for culture in a Wardian ease.

The name of the genus eomes from the Greek adtiantos, which significs dry, or unmoistened; and is applicable to
these plants, from their possessing in a remarkable degree the property of repelling water. It is, in faet, impossible to wet the surface of their pinnules, when the fronds are in a fresli state and in good health, the water being east off as though from an oily surface.

Adiantuar Capillus-Veneris, Linnaus.

## The Maiden-hair Fern. (Plate XVI. fig. 1.)

A small evergreen speeies, furnished with a very short ereeping stem, which is elothed with small black seales, and bears delicate, graeeful, somewhat drooping fronds, of six inehes to a foot ligh." These fronds are usually of au irregularly ovate form, sometimes elongate, oceasionally approaching to linear. Finely developed fronds are about thrice pinnate; but the less vigorous fronds are usually only twiee pinnate, with alternate pinnæ and pinnules; and sometimes frouds are found whieln are only onee pimnate. The ultimate pinnules, or leaflets, are very irregular in shape, but for the most part have a wedge-shaped or tapering base, and a more or less rounded and oblique apex, and they have generally some variation of a fan-shaped or rhomboidal outline. The margin is more or less deeply lobed, the apiees of the lobes in the fertile pinnules being reflexed
and changed into membranous indusia, whilst the lobes of the barren fronds are serrated; their texture is thin and membranaceous, their surface smooth, their colour a cheerful green. The stipes, which is about half as long as the frond, and furnished with a few small scales at the base, is black and shining, as also are the rachides, the ultimate ramifications of which are small and hair-like.

The veins thronghout the pinnules are forked on a dichotomous or two-branched plan, from the base upwards, the venules lying nearly parallel and extending in straight lines towards the margins, those of the barren fronds terminating in the serratures of the margin, but those of the fertile fronds cxtending into the indusium, there forming the receptacles to which the spore-cases are attached. The sori are oblong, covcred by indusia of the same form, each consisting of the apex of one of the lobes of the frond, changed to a membranous texture, and folded under. The sori are, as already mentioned, seated on this membranous reflexed lobe, and by this circumstance the genus may at once be detected by those who are not conversant with its easily recognized primâ facie appearances.

The Maiden-hair is a local plant, though it has a widc geographical range. It is found here and there in the
warmer parts of Great Britain and Treland, evidently preferring eavernous and roeky situations within the influence of the sea. What is believed to be the same speeies is found in the warmer parts of Europe, in Asia, in the north of Afriea, and in the Canaries and Cape de Verd Islands.

It is, moreover, a tender plant, and does not thrive under cultivation in the elimate even of the south of England, unless sheltered in a frame or greenhouse, or by being covered with a glass. In a Wardian ease it grows well; and attains great luxuriance in a damp hothouse. The proper soil for it is very light turfy peat, mixed with a considerable proportion of silver sand, and it is benefieial to plant it on or around a sinall lump of free sandstone.

## Genus XIII. CYSTOPTERIS, or BLADDER FERN.

The species of Cystopteris are all small, fragile Ferns, yet, notwithstanding, they are very beautiful and very interesting, and furnish some remarkable differenees of form. They are mueh more delieate and herbaceous in their texture than the majority of our native speeies, and hence are well adapted for the purpose of minute investigation into the nature of
their venation and fructification. Their texture alone almost suffices to tell a practised eye their family position, but the tyro needs a more precise charaeteristie, and this is found in the structure of the scale or indusium which covers the sori. The sori of these plants are round, as in Lastrea and Polystichum, all, equally with Cystopteris, once ineluded under the old family name of Aspidium ; but here, instead of being almost flat and circular, the eover is inflated or bulged out like a hood, and is attaehed at the baek (towards the base of the pinnule) of the sorus by its broad base, eovering the spore-cases while in a young state, but becoming ultimately reflesed at the point, whieh is more or less jagged or fringed. Hence these plants are ealled Bladder Ferns. There are three uative speeies, of one of whieh numerous distinct forms or varieties oceur.

The teehnical name comes from two Greek words, Iystos, and pteris, whieh respectively mean bladder, and fern; so that in this ease the English appellation is a literal translation of the scientific name.

Cystopteris fragilis, Bernhardi.
The Brittle Bladder Fern. (Plate X. fig. 1.)
This is a tufted-growing plant, spreading, if undisturbed

under congenial circumstances, into large patches of numerous crowns, each of which throws up a tuft of several fronds, growing from six inches to a foot, sometimes more, in height. The stipes, which is very brittle, dark-coloured, and shining, with a few small scales at the base, is usually rather more than a third of the length of the frond, and generally erect. The form of the frond is lanceolate ; it is bipinnate, the pinm lanceolate, the pinnules ovate acute, cut more or less deeply on the margin, the lobes furnished with a few pointed teeth. In some of the plants, and usually owing to their vigour, the pinnules are so very deeply cut as to become pinuatifid, almost pinuate, the lobes themselves then resembling the smaller pinnules nearer the apex of the pinne and frond.

The venation is very readily seen, owing to the delicate texture of the frond. In the ordinary-sized pinnules there is a somewhat tortuous midvein, which gives off a lateral branch or venule to each of the lobes into which the margin is cut, these venules branching again into two, three, four, or more veinlets, according to the size of the lobes, and each brauch generally bearing a sorus at about midway its length. The sori are thus generally numerous, and rather irregularly disposed ; and it often occurs that they are so numerous as,
when fully grown, to bceome confluent into a mass of fruetifieation covering the whole under surfaee of the frond. The number of sori produced, and eonsequently the sparse or crowded disposition of the fruetifieation, is a matter altogether dependent upon the eireumstanees of growth, and henee exceedingly liable to vary even in the same plant, and within the same year, as heat or eold, drought or moisture, may preponderate. The sori, whieh are nearly eircular, are covered while young as already explained, by a concave or hood-shaped indusium, which usually beeomes torn or split at the point into narrow segments, and the whole soon beeomes pushed baek or east off by the growing spore-cases.

There are many forms or varieties of this speeies. One which is eertainly the rheticum of Bolton, and perhaps that sometimes knowu as angustata, is rather larger, generally, than the typieal form, and differs in laving its upper basal pinuules largest; the stipes too, is tough, not brittle. In the form called angustata in gardens, the points of the pinnæ and the apex of the frond itself are often eonsiderably narrowed or elongated.

Another distinet variety, ealled dentata, is generally smaller, and almost always blunter in the form of its parts; this grows from six to eight inches high, and has ovate-lan-
ceolate pimæ, with ovate, obtuse, pointless pinnules, which are again divided on the margin into a series of short blunt notehes or teeth; the venation is more simple, and the fructifieation is more marginal, than in any of the preeeding forms. It is reprodueed from the spores.

The most distinct of the varieties, lowever, is one which we have called Dickieana, after Dr. Diekie, who discovered it in a sea-eave near Aberdeen. It is of a more eompact habit of growth than any of the preceding, and grows from four to six inehes in height; the outline almost ovate, terminating in a point; the pinnæ ovate-laneeolate, deflexed, overlapping each other; the pinnules deeurrent, broad, obtuse, with a few shallow, marginal notches; the texture very delicate and herbaceous; and the fruetifieation marginal. It is of a deep green. It is a constant variety under cultivation, and is reproduced by spores.

The usual forms of this species occur abundantly in moist mountainous distriets, and also on walls, but generally in moist rocky situations throughout the United Kingdom, Ireland exeepted, where it is comparatively rare. The same species is very widely dispersed in various parts of the world. The varicties are more rare. Cystopteris fragilis may be said to have rather a preference to limestone. Under culti-
vation it is one of the most manageable of the smaller sorts, growing freely on rockwork or in pots. Its fronds are produced very early in spring, arc often renewed during summer, and continue to grow up in succession until the frosts cut them off. Being so very delicate in texture, the first frosts which have access to them do this.

The names of Cyathea fragilis, C. cynapifolia, C. anthriscifolia, C. dentata; Cystea fragilis, C. angustata, C. dentata; Polypodium fragile, $P$. cynapifolium, $P$. anthriscifolium, $P$. uentatum, P. Thaticum; Aspidium fragile, A. dentatum, and A. rhaticum lave been given by various authors to the different forms of this variable spccics.

Cystopteris alpina, Desvaux.
The Alpine Bladder Fern. (Plate X. fig. 2.)
A diminutive but very elegant plant, quite a gém. It has a close tufted stem, producing from its crown numerous bright green fronds, usually four to six inchics, but sometimes as much as ten inches high. These grow up in May, and die away in autumn. Their form is lanccolate, the mode of division bipinnate, with the pinnules so deeply pinnatifid as to render them almost tripimate. The stipes is short, smooth, and scaly at the basc. The pinnæ arc nearly
opposite, with a winged rachis, ovate, divided into bluntly ovate pinnules, these latter being deeply cleft, almost down to their midvein, into short, blunt, linear lobes, which are either entire, or bave two or three blunt teeth. The midvein of the pinnules is nearly straight, with a venule, simple or divided, branching off to each lobe, one branch extending to the point of each marginal tooth. The small roundish sori are rather numerous, but not confluent, borne near the margin, and covered by a concave membranous indusium.

This species, which may be cultivated without difficulty, in pots, under shelter, provided they are guarded against the effects of damp in winter, has been found on an old wall at Leyton, in Essex. Its claim to aboriginality is strongly suspected, a small, much-divided form of Cystopteris fragilis being supposed to have been mistaken for it. The Scotch and Welsh plants which have been called Cystopteris alpina are probably open to this objection, but the Essex plant is no doubt genuine; and fronds of the true plant have been communicated by a Fern cultivator, Mr. Shepherd of Liverpool, as having been gathered in Derbyshire and Yorkshire; and we have seen others from the Lake district. It occurs in the alpine parts of southern Europe.

Cystopteris regia is another name for this elegant plant, whieh has also been ealled Cyathea regia and Cyathea incisa, Cystea regia, Polypodium regium, Polypodiun alpinum, Aspidium regizm, and Polypodium trifidum.

## Cystopteris montana, Link.

The Mountain Bladder-Fern. (Plate XIV. fig. 2.) $11,-9$
This is the rarest of our native Ferns, and hence is a plant of great interest. It is a small speeies, growing with a slender ereeping sealy stem, by the division of whieh it is inereased. The fronds, whieh grow up from this eaudex, are from four to six or eight inehes high, triangular in outline, from the great development of the lowest pair of pinnæ; and they are remarkable for the comparative length of the slender stipes, which is about twiee as long as the leafy portion. The fronds are tripinnate in the lower part, and bipinnate upwards, the pinnæ spreading, and standing opposite in pairs, the lowest pair eonsiderably larger than the nest above, and unequally developed, the inferior side being very much larger than the superior; this disproportion is not maintained to the same extent in the upper portions of the frond. The lower pimæ, on the inferior side, are first divided into ovate or laneeolate pinnules, and these are
again cut into a second serics of pinnulcs, of an ovate or oblong form, thesc ultimate pinnules being coarsely and irregularly notched or toothed; on the upper sidc, the pinnules correspond with the secondary pinnulcs of the lower side. The inferior pinnules of the ncxt pair of pinnæ also correspond in sizc, outline, and subdivision with the secondary pinnules of the lower pinnæ; and above this the parts become gradually smaller and less divided up to the apex of the frond.

The whole texture of the fronds is delicate and herbaceous, as in the more common species, and hence the veins show very distinctly. In the ultimate pinnules the central vein is somewhat flcxuous, and gives off alternate lateral veins, one of which is directed towards the sinus or marginal indentation between two serratures. The sori have the roundish form common in this genus, and, being often numerous, they then bccome very conspicuous when full-grown ; but though crowded they do not appear often to become confluent. These sori are covered, in the young state, by a blunt, concave, jagged-edgcd indusium.

This rarc specics was supposed to occur wild in the United Kingdom only, among the Breadalbane mountains of Scotland, on one of which, Ben Lawers, it was originally found
in 1836 by Mr. Wilson, in company with Sir W. J. Hooker and Professor Graham. It has subsequently been fouid in other parts of the same region ; and more recently by Mr. Baekhouse in the Clova Mountains. In the Europeau Alps this Fern is met with, most abundantly northwards; and it also oeeurs on the Roeky Mountains of the New World, occurring for the most part in its wild haunts, on rough stony ground in sub-alpine regions, but sometimes also in woods.

The synonyms of this species are Polypodium montanum; Aspidium montanum; Cyathea montana; Cystopteris Allioni; and Cystopteris myrrtidififolium.

## Genus XIV. WOODSIA.

The Woodsias form a family group eonsisting of two diminutive kiuds, whieh, however, possess much interest among the British speeies on aeeount of their extrome rarity. These Ferns are furnished with indusia, and by the peculiar construetiou and position of this organ, they may readily be known. The peculiar nature of the indusia consists in their being placed not as a cover to the sori, but attaehed underneath them; when very young they indeed enclose
them, but subscquently they split from above into narrow scale-like scgments not casily distinguished, without optical assistance, from the hairs which occur along with them on the fronds. In the full-grown state, the sori are consequently seated in the centre of a spreading tuft of hair-likc scales, which are formed of the lacerated margins of the in-dusium-the latter being attached to the frond at the point beneath the capsules. No other native Ferns possess a structure at all approaching to this.

These Ferns were formerly ranked with the Polypodies and Acrostichum, but when the structure of this race of plants became better understood, they were vcry properly separated, and they now, in conjunction with some few foreign kinds, form a distinct family circle. The name $W$ oodsia was given in compliment to a clcver veteran English botanist, Joseph Woods, Esq., author of a very useful 'Tourist's Flora.'

## Woodsia ilvensis, $R$. Brown.

## The Oblong Woodsia. (Plate III. fig. 2.)

A deciduous species, dying down to the ground annually in winter, and reviving with the.returning spring. Its very short stems form tufts, which, if thriving and not disturbed, and arc situated under favourable circumstances, grow into
masses,-large eomparatively with its diminutive stature. The fronds average about four inehes in height, and are less frequently found larger than smaller than this. Their form is lanceolate, more or less broad, and in their mode of division they are pinnate, the pinuæ usually set on nearly or quite opposite in pairs, and having an obtusely oblong outline, with a deeply-lobed or pinnatifid margin. They are of a thiek dull-looking texture, and are more or less elothed on both surfaees, but espeeially on the veins beneath, with minute bristle-like seales, and shining jointed hairs, among whieh the sori are almost eoneealed. The stipes is also sealy, and, as oecurs in a whole group of these Woodsias, has a joint or artieulation at a short distanee from its base, at whieh point separation takes plaee if the fronds are left on to attain a good old age, the lower part remaining attaehed to the eaudex, while the upper part falls away. The veining of the segments of the pimæ eonsists of a rather indistinct midvein, from whieh the venules, either simple or branehed, proceed towards the margin, near to whieh the sori are produeed.

There seems no reasomable doubt that the Fern whieh Limnæus ealled Acrostichum ilvense is that now under notice. It has also been ealled Polypodium ilvense.

Woodsta hyperborea, $R$. Brown.
The Blunt-leaved, or Alpine Woodsia. (Plate IV. fig. 1.) /o $2=$
This is a diminutive species, never exceeding a few inches in stature, and renewing its fronds annually in the spring, the older ones being destroyed by the frosts and cold of winter: when this influence is felt by the plants, the fronds quickly lose their vitality, and are cast off at the articulation or joint near the base of the stipes, which occurs in this family. The Alpine Woodsia, like its congener, grows in a tufted manner, sending up several fronds from the crown, from the base of which the dark-coloured wiry roots are protruded. In form these fronds are longish and comparatively very narrow, almost linear, as it is termed; and they are pinnately divided into several roundish triangular pinnæ, which are shallowly lobect on the margin, and are usually set on alternately along the opposite sides of the stalk or rachis; those towards the lower part are usually placed at a greater distance apart than those near the upper end. They are nearly smooth on the surface, and, in this respect, unlike those of the kindred species, which have a much more hairy appearance; small hair-like scales, in company with hairs,
are however present in this speeies. The midvein of the pimnæ is indistinct, and throws out venules into each lobe, these venules being more or less branehed according to the size of the lobes. The sori arc placed near the extremity of the venules, and are often abundantly produeed, so as to beeome crowded on the pinnæ.

The Alpine Woodsia is also named $W$. alpina, and formerly Acrostichum alpinum, Acrostichum hyperboreum, Polypodium hyperboreum, and Polypodium arvonicum.

The two English Woodsias are in Great Britain found only in high mountain regions, where they grow from the creviees of the moistened roeks. They are both rare, though, from the inaccessible localities in which they only oceur, they may really be more abundant than is generally supposed. Both also appear to be confined to the northern parts of our hemisphere.

From their rarity rather than their beauty these form interesting pot-plants. They require to be kept in a cold shady frame, to be potted in porous soil amongst lumpss of stone, to be carefully guarded against drought or staguant moisture, and to be rarcly disturbed at the root.

## Genus XV. TRICHOMANES, or BRISTLE FERN.

The Trichomanes is the most rare genus among our native Ferns; the one indigenous species being among the few which are met with very rarely indeed, and within a comparatively very narrow range. It is not, however, the rarest of our species, although very unfrequent, and local. Unlike in texture all the other native kinds excepting the Hymenophyllums, being quite pellucid, and of the most delicately crisped appearance imaginable, it may be distinguished by this mark alone. The fructification, too, is here totally unlike that of all others, except the Hymenoplyyllums, from which in the mative species it is easily distinguishable, although in some exotic kinds the differences almost vanish. The technical mark by which to distinguish Trichomanes and Hymenoplyyllum among the British Ferns, lies in the fact of their spore-cases being contained within deep urnshaped pits or recesses at the margin ; that is to say, in these two families the fructification is at the margin instead of being situated at the back of the fronds. Trichomanes is known from Hymenophyllum by its urns, or involucres as they are called, being entire, while those of Hymenopphybum are split lengthwisc into two valves. In both, the spore-cases
are clustered around hair-like receptacles, which are, in fact, the ends of the veins of the fronds projecting into the urns. In Hymenopliyllum these hairs are always shortcr than the urn, but in Trichomanes it is usual for them to project more or less, so that the fronds bccome somewhat bristly when very full of fructification ; and hence has arisen the common name of Bristlc Fern, which is applied to the group.

The name Trichomanes itself has the same signification: it comes from two Greek words, meaning hair, and excess, in reference to these projecting lair-likc receptacles.

## Thichomanes radicans, Swartz. The Bristle Fern. (Platc XVIII. fig. 1.)

This very beautiful plant cxists only in the immediate neighbourhood of waterfalls, and in situations where a constant moisture is maintained. This is, indced, quite necessary to it, on account of its scmi-membranous texture, which shrinks beforc an arid atmosphere ; and honce it can only be successfully cultivated when kept quite close, and constantly wetted over-head. This species has a crecping stom, smallish, wiry, and black-looking, clothed with pointed scales. The fronds are three or four times pinnatifid, cut up into small linear segmonts, which arc cntire or bifict
at the apex, and have a stout nerve or vein running up their centre, and rendered very conspicuous in eonsequence of the thin pellucid texture of the leafy expansions whieh surround it. Or the frond may be deseribed as consisting of a series of three or four times branched rigid veius, margined throughout by a thin, pellucid, cellular expansion, or wing, a greater or less number of the apiees of the veins beeoming surrounded by the cellular membrane in the form of an urn or vase, and within them bearing the fructifieation.

The fronds are pendulous, and vary from an angularovate to a lanceolate form, the divisions being considerably undulated, so that they acquire a crisped appearance. The first series of lobes are usually of an ovate-lanccolate form ; the next series shorter, more ovate, and the third series of divisions narrow, more or less linear. The ultimate branehes of the veins whieh extend into the divisions of this third series, end just at or within the apex of the lobes if they are barren; but if they are fertile, they are produced beyond the margin, and surrounded at the base by the urn-shaped involucre, within which the spore-cases are placed. Sometimes the involucre is so placed as to appear immersed within the margin, but it more frequently projects beyond the margin. There is also considerable variation as to the length to which the bristle-like reeeptaele is extended
beyond the involucre; sometimes scarcely exceeding it in length, and sometimes being four or five times as long.

The lanceolate form of this plant has been sometimes thought distinct from the broader form, but the general opinion is, that it is an extreme variety of the same species; to this the name of Andrewsii is applied, in compliment to the gentleman by whom it was first discovered.

The Sister Isle now claims, so far as the British Isles are concerned, sole parentage of this lovely, lalf-transparent species; there, amidst dripping rocks, it thrives with a degree of luxuriance which charms every one who has seen it creeping over their shelving ledges. It is said to have been formerly found in Yorkshire. The same species is widely distributed in the warmer parts of the world.

The variety and elegance of this plant make it a favourite species for cultivation. The conditions of success are, a close atmosphere, shade, moderate warmth, constant but not stagnant moisture, and a porous surface to which the roots may cling.

Among the many names which have beeu applied to this plant, the following are the most likely to occur in English books:-Trichomanes speciosum, Trichomanes brevisetum, Trichomanes alatum, and Hymenophyllum alatum.

## Genus XVI. HYMENOPHYLLUM, or FILM FERN.

The British Hymenophyllums, or Film Fcrns, are small moss-like plants, with pcllucid fronds, distinguished, along with Trichomanes, by having the fructifications at the edge, not on the back of the fronds; and known from that genus by having the involucres which surround the clusters of spore-cases, two-valved instead of urn-shaped or entire. So far as our native species go, these distinctions scrve, but they become puzzling in some exotic forms, which it is not easy to refer to their proper genus. They are the smallest of all our native Ferns, and, being somewhat rare, or at least local in thcir distribution, they have always been regarded with much interest. Two native species are recognized, much like each other in general aspect, and distinguished by one or two rather minute technicalities, which, however, arc sufficiently obvious to those who have learned how to look for thein.

The name Hymenoplyllum is compounded from the two Greck words lymen and phyllon, which mean a membrane, and a leaf; and is applied to those plants with much propriety, from the membranous texture of their fronds.

Hymenophyllum tunbridgense, Smith.
The Tunbridge Filn Fern. (Plate XV. fig. 2.)
This is so named in consequence of its having been found in the ncighbourhood of Tunbridge, though occurring also in many other parts of the United Kingdom. It grows in the form of matted tufts, on the surface of damp roeks, in the sheltered, humid localitics which are eongenial to it; the black, wire-like, creeping stems being entangled together, and interlaced with the mosses and allied plants which are often found in its company. The fronds are very short, from one to three or six inches long, membranous and semitransparent, almost erect, and of a dull brownishgreen cveu when fresh, which gives them in some measure the appearance of being dead. These fronds are lanceolate, or somewhat ovate ; they are pinnate, with the pinnæ pinnatifid or bipinnatifid, and having their branehes mostly produced on the upper side, though sometimes alternatcly on each side the pinna. The fronds are virtually, as is the case with the Trichomanes, a branched series of rigid veins, winged throughout, except on the lower part of the short stipes, by a narrow, membranous, leafy margin. The clusters of sporc-cases are here produeed around the axis of a vein, which is continucd bcyond the margin of the fronds,
this vein or receptacle being enclosed within an urn-shaped involucre, consisting of two nearly orbicular compressed valves, which are spinoscly scriate on the upper margin.

It is a specics widely distributed throughout the United Kingdom, and is found in mary other parts of the world. It requires the same conditions for its successful cultivation as does the Trichomanes, to which genus the reader is referred.

It is the Trichomanes tunbridgense of Linnæus.
Hymenophylluje unilaterale, Willdenow. Wilson's Film Fern. (Platc XV. fig. 3.)
This plant is by English botanists most commonly called Hymenophyllum Wilsoni, but it is identical with $H$. unilaterale, a name published long antecedently by Willdenow. The species is a small moss-like plant, with numerous crecping filiform stems, gencrally growing in dense tufts, and producing a crowded mass of semi-drooping, browngreen, half-transparent fronds, avcraging three or four inches in height. The fronds are of a linear-lanceolate form, and pinnate; the rachis is usually somewhat curved, and the pinne are convex above, all turned one way, so that the fronds become more or less unilateral; the outline
of the pinnæ is wedge-shaped, eut in a digitate-pinnatifid way, the lobes being linear-obtuse with a spinulose-serrate margin. The rigid veins, branehing from the prineipal rachis, which is very slightly winged in the upper part, become themselves branehed so as to produce one venule to each segment; or, in other words, the veius are twice branched, and throughout their entire length after they leave the primary raehis they are furnished with a narrow membranous leafy wing or border, the primary rachis itself being almost quite without any suel border. The elusters of spore-eases are eollected around the free ends of veins, whiel usually oceupy the place of the lowest anterior segment, and are ineluded within an urecolate involuere, whieh is divided into two oblong eonvex inflected valves, which are quite entire at the flattened edges where they meet.

This kind of Film Fern is equally diffused with the allied speeies; indeed, it seems to be the more common of the two in some parts of Seotland, and in Ireland. It is widely distributed in other parts of the world.

Genus XVII. OSMUNDA, Linncous.
The Osmunda is ealled the Royal Fern, and well it deserves
the regal honours, for it is the most majestic of our indigenous Ferns. It is known by its large size, by having its fronds entirely leafy in the lower part, and entirely fertile at the top. In other words, the pinnæ or branehes at the apex of the fronds are changed from the ordinary leafy form, into dense masses of spore-eases, arranged in the aggregate in the same way as the leafy pinnules would have been. This mode of bearing the fruetifieation renders it so strikingly obvious at first sight, and gives the plant an aspeet so entirely different from that of those in whieh the fruetifieation is more or less concealed by its position on the under surfaee, that the Osmunda, though classified as one of the Cryptogamous or flowerless plants, is often anomalously called the Flowering Fern. In truth, the eontraeted cho-eolate-colourcd apex looks not unlike a dense panicle of small brown flowers erowning the tall straight stem, whose lower pinnæ have mueh the appearance of broad green leaves. There is but onc native spceies.

The name of the genus has given rise to some speeulation as to its derivation, and the question is still open. The point involved, however, we must leave antiquarians and philologists to scttle. Some derive it from the Saxon mund, which they say signifies strength. Others consider the word
expressive of domestie peace, and derive it from the Saxon os, house, and mund, peace. Others, again, have thought it commemorative, as the following legendary passage bears evidence:-

At Loch Tyne dwelt the waterman old Osmund. Fairest among maidens was the daughter of Osmund the waterman. Her light brown hair and glowing cheek told of her Saxon origin, and her light steps bounded over the green turf like a young farn in his native glades. Often, in the stillness of a summer's even, did the mother and her fair-haired child sit beside the lake, to watch the dripping and the flashing of the father's oars, as he skimmed right merrily towards them over the deep blue waters. Sounds, as of hasty steps, were heard one day, and presently a company of fugitives told with breathless haste that the cruel Danes were making way towards the ferry. Osmund heard them with fear. Suddenly the shouts of furious men eame remotely on the ear. The fugitives rushed on. Osmund stood for a moment; then snatching up his oars he rowed his trembling wife and fair child to a small island covered with the great Osmund Royal, and helping them to land, bade them to lie down beneath the tall Ferns. Searcely had the ferryman returned to his cottage, than a company of


Danes rushed in ; but they hurt him not, for they knew he could do them service. During the day and night did Osmund row baekwards and forwards aeross the river, ferrying troops of those fieree men. When the last eompany was put on shore, Osmund kneeling beside the river's bank, returned heartfelt thanks to heaven for the preservation of his wife and child. Often in after years did Osmund speak of that day's peril ; and his fair ehild, grown up to womanhood, called the tall Fern by her father's name.

## Osimunda regalis, Linnaus.

The Osmund Royal, or Flowering Fern. (Plate XIX. fig. 2.) This plant has a very stately aspect, growing to the average height of three or four feet, but sometimes found eight or ten feet high. It has what is called a tufted habit of growth, and its stem by degrees aequires height, so that in very old and luxuriant plants there is a trunk formed from a foot to two fect high. From the erown of this trunk (whether that is seated close to the ground, or whether it is elevated) grow the fronds, whieh are seldom less than two feet high in very weak and starved plants; more usually from three to four feet, and forming a mass of a couple of yards aeross; or sometimes, as upon the margins of the

Irish lakcs, eight, ten, or twelve feet high, noble and majestic almost beyond conception. In the lovely lake scenery of Killarney this plant is very prominent; and we need not be surprised at the rapturous descriptions which have bcen given of its arching fronds, dipping in the crystal lakes, and sheltering, with its broad green pinnæ, the numerous aquatic birds which seek its canopy from the prying eyes of pleasure-hunting tourists. When young the fronds have generally a reddish stipes, and a glaucous surface, which at a later pcriod becomes lost. These fronds are annual, growing up in spring, and perishing in the autumn. The form of the mature fronds is lanceolate; they are bipinnate, the pinnæ lanceolate or ovate-lanceolate; with pinnules of an oblong-ovate form, somewhat auricled at the basc especially on the posterior side, bluntish at the apex, and saw-edged along the margin. Some fronds are entirely barren, and these differ from the fertile ones only in having the leafy pinnules continued all the way to the apex, instead of having the apex contractcd, and bearing the spore-cases. It is not always, however, that the sporecases when present are produced at the apex of the frond; abnormal developments are not uncommon, and in these cases any portion of the pinnules may be seen converted
into spore-cases-sometimes a few pinnæ at the middle of the frond, while the apex is leafy, sometimes the base of a pinna, while its apex retains the leafy form, sometimes the base of a pinnule here and there, just its apex too, being broad and leafy; but the usual condition is to find a few of the shortened pimnæ, which form the apex of the frond, contracted and soriferous throughout.

The venation, as seen in the barren fronds, consists of a prominent midvein, bearing once or twice forked venules proceeding to the margin in direct lines. In the fertile parts of the frond, only the midrib of the pinnules is fully developed, and the spore-cases are attached to a small portion of the venules which becomes developed just to serve as a receptacle. The spore-cases are subglobose, shortly stalked, reticulated, and two-valved, opening vertically.

The Osmund Royal is a widely-distributed plant, occurring in favourable localities, that is, marsly and boggy situations, throughout the United Kingdom, and, as already mentioned, extremely abundant and luxuriant in some parts of Ireland. It is common throughout Europe, and occurs in the United States of America.

This plant is especially suited, in cultivation, to occupy the base of rockwork abutting upon a piece of water, where its
roots may be placed within the reach of the water. For the margins of ponds or lakes, or for any other damp localities, it is also well adapted; and in such situations only does it acquire anything like its natural vigour. It should have peat earth for its roots. The best way to cstablish it is, to procure strong vigorous patches from localities where it abounds, and these, if removed carefully any time before growth commences-or even after it is considerably advanced-will succced perfectly. This course is far more satisfactory than to make use of weaker plants in the hope of their eventually gaining vigour to produce a bold and characteristic effect.

## Genus XVIII. BOTRYCHIUM, or MOONWORT.

This small and very distinct plant, is easily known by two circumstances,-first, it has two fronds or rather two brauches of its frond, the one of which is leafy, the other seed-bearing; and secondly, the pinnæ of the leafy branch are crescent-shaped, with the outer margin jagged. There is no other native plant which has these peculiar features, and hence the Moonwort is a plant very easily recognized
when it is met with. It is rather local in its range, but not scarce in the localities where it is found, which are open heaths and pasturcs, rather dry than otherwise. The sporecases are collected into branched clusters at the end of the fertile branch; the little branches of the cluster are all turned one way, and the spore-cases themselves are numerous and globular, and somewhat resemble in the aggregate a miniature erect bunch of grapes.

There is a pcculiarity in this Fern which also serves to distinguish it, and its near ally the Ophioglossum, from all other native species-the venation is straight, not circinate; that is, the fronds, beforc they are developed, arc not rolled up spirally, unrolling as they expand, but in the incipient state the parts are merely folded together by a flat surface. Only one species of Botrychium is indigenous.

Botrychium Lunaria, Swartz.

## The Common Moonwort. (Plate XVIII. fig. 2.)

This is a very peculiar plant, cxccedingly interesting to the student of Ferns, from the differences of structure and development it cxhibits as compared with the majority of Fcrns. It is an almost stemless plant, furnishcd with a fcw coarsc brittle fibres, and a bud springing from the perma-
nent point which represents the stem. Within this bud, before the season at whieh the fronds are developed, they may be found in an embryo condition, perfeetly formed, the two branehes of the frond placed face to face, the fertile being elasped by the barren one. This new frond springs up annually, and perishes before winter, and in the majority of eases is not very conspieuous. The size varies from three to eight or ten inehes in height, the lower half consisting of a smooth, erect, cylindrical, hollow stipes, the base of which is invested by a brown membranous sheath, which had covered it while in the bud. Above, the frond is separated into two branches, one of which is spreading, pinnate, leafy, oblong; the pinuæ creseent-shaped, or somewhat fan-shaped approaehing to lunate, filled with a radiating series of two or three times forked veins, such as oceur in Adiantum, one vein extending into eaeh of the crenatures into whieh the margin is divided. The other braneh is erect, fertile, eompoundly branehed, that is, it is first divided into branches corresponding with the pimnæ, and these again into another series of branches, on whieh, distinct, but clustered, the globose stalkless spore-cases are produced. The spore-eases are two-valved, and open transversely when ripe ; the valves are concave.

Occasionally, though very rarcly, two fcrtile branches arc produced, and there is a variety in which the pinnæ are pinnatifid.

This species is widely distributcd, but local, occurring in open heaths and pasture, where the soil is peaty or sandy, and not wet. The same plant occurs in other parts of Europe, and also in North America.

The Moonwort is not vcry easily cultivated. It may, however, be preserved in pots in a cold frame, if transplanted while dormant into peaty or sandy loamy soil, and kept from cither of the extremes of drought or saturation. The roots should not often be disturbed when once cstablished.

The Moonwort is the Osmunda Lunaria of Tinnæus.

## Genus XIX. OPHIOGLOSSUM, or ADDER'S TONGUE.

This is vary nearly rclated to the Moonwort, though at first sight having a very different aspect. The points in which it agrees arc, that the parts are foldcd up straight in the incipient state, and the fronds are two-branched, one branch being leafy, the other fertilc. Ophioglossum diffcr's from Botrychium, most obviously, in its parts bcing all
simple, while those of Botrychium are compound. Its habit of growth is precisely the same, but the fructification is very different, consisting of a distichous spike of imbedded sporecases. There are but two native species.

The name Ophioglossum literally means Adder's-tongue, which is the English name borne by this plant. It is derived from the Greek ophios, a serpent, and glossu, a tongue ; and is applied in consequence of the resemblance of the fertile fronds to the tongue of a serpent.

## Ophioglossum vulgatuy, Limncus.

The Common Adder's Tongue. (Plate XVIII. fig. 3.)
A small stemless plant, producing a few coarse brittle roots from a central crown which represents the stem, and which annually produces a bud from which the new frond arises. The young fronds are produced about May, and perish by the end of the summer. They grow from six inches to ten or twelve inches in height, with a smooth, round, hollow, succulent stipes of variable length. In the upper part this becomes divided into two branches, the one branch leafy, entire, smooth, ovate-obtuse, traversed by irregularly anastomosing vcius, forming elongated meshes within which are free divaricating veinlets. The fertile
branch is erect, contracted, about half its length being soriferous, forming a linear slightly tapering spike, which consists of two lines of crowded spore-cases imbedded in the substance of the spike, and occupying its two opposite sides. The spore-cases are, therefore, considered as being produced on the margins of a contracted frond. When mature, the margin splits across at intervals corresponding with the centre of each spore-case, so that eventually the spike resembles a double row of gaping spherical cavities.

The Adder's-tongue is very abundant in the localities where it is found, which are damp meadows and pastures, on a loamy soil. It is generally distributed over England, but is less abundant in the other parts of the United Kingdom. The species is a common European plant, and is found in North America as well as in Africa.

There is no difficulty in culfivating the Adder's-tongue, whether in pots, or among an out-door collection of Ferns; the essentials are a stiff loamy soil, and the constant presence of water enough to prevent drought.

Ophioglossum lusitanicum, Limuieus.

> The Dwarf Adder's Tongue. (Plate XXI. fig. 3.)

This species of Adder's-tongue is technically distin-
guished by the small laneeolate and somewhat fleshy barren branch of its fronds. It is altogether much smaller than the eommon speeies, and may be at once known from that by this difference of size, as well as by its difference of form. The eaudex or rhizome forms a short oblong body, produeing a few coarse spreading roots ehiefly from its upper extremity. At the top it tapers abruptly into a short conieal crown. From this crown rises the frond, which attains from about one and a half to thrce ineles in height, and is divided above at about onc-third of its height, into a barren leafy braneh, and a spicate fertile branch. Oeeasionally a barren radical frond, of lanceolate form, aeeompanies the two-branched frond. The stipes is slender, smooth, round, shcathed at the base by broad taper-pointed scales, which are dilated bclow, and envclope the crown. The barren branch is spreading, lanccolate narrowing towards, but bluntish at the apex, and tapering at the base into a slender petiole; it is from three-fourths of an inch to an inch-and-a-half long, somewhat hollow along the centre from the clevation of its margins, thick and fleshy in texture when fresh, so that the very slender veins are not seen; they arc, however, united in very much elongated meshes. The fertile branel or spike is somewhat taller than the
barren branch, and is supported by a footstalk, which is thickened upwards, becoming broad fleshy and flattened at the base of the spike. The spike itself is about half an inch long, linear, rather widened a little above the base, with a tapering apex, fleshy, and bearing along each margin about six imbedded spore-cases which at length burst transversely.

The existence of this curious little plant in Guernsey, was first made known in January 1854, by Mr. Wolsey, who met with it above the rocks bordering on Petit Bot Bay, in that island. One remarkable feature of the plant is the very early period of the year at which its growth is made. By the middle of January it is fully developed, and the fronds no doubt perish early in the spring.

The range of this Ophioglossum appears to be extensive ; for it is recorded to inhabit the sandy coasts, both of Europe and Africa, washed by the Mediterranean Sea; and to extend to the Canary Islands and Madeira. It is not improbable that a diligent search might be rewarded by its discovery in the western counties of England or in Ireland. Its early development and speedy decay should, however, be borne in mind by those who may undertake the search.

## Genus XX. LYCOPODIUM, or CLUB MOSS.

The Lycopodiums, commonly called Club-mosses, are moss-like plants, mostly of creeping or decumbent habit; with slender fork-branched stems, consisting of spiral vessels and tubular ducts running longitudinally among the cellular tissue; they are throughout their whole length clothed $\cdot$ with leaves, so placed as to overlie each other like the tiling of a roof. The fructification is produced in the axils of the leaves, and is in most of the species confined to the apices of the branches, where it forms a cone-like head.

The organs of reproduction at once distinguish the Clubmosses from all other plants. They consist, in the true Iycopodiums, of kidney-shaped spore-cases, containing minute powdery or granular spores, which, by reason of lateral pressure, acquire the form of irregular polygons. These have been called anthcridia. In the Selaginellas, another kind of spore-case is produced, which contains three or four roundish fleshy spores, many times as large as the granular spores,

and marked at the apex by three elevated radiating ridges. These larger bodies are called oophoridia.

The true explanation of these parts is a matter of doubt. All that seems eertainly known is, that the larger spores, or oophoridia, do germinate, or at least vegetate. Aecording to Willdenow, however, the smaller ones germinate also. Dr. Lindley formerly suggested that the powder-like grains are true spores, while the large ones are buds or viviparous organs; and this view was apparently supported by the descriptions given of the supposed germination of these larger bodies, in which a process quite analogous to the vegetation of a bud was elearly pointed out. Reeent observers, however, eonsider the larger bodies rather as the true spores.

It has been usual to regard both sets of organs, when present, as axillary to the leaves or bracts, and so they may be considered for all practical purposes. A different theoretical explanation has however been given by Müller, who considers the oophoridium as the entire metamorphosed terminal bud of a main axis; and the smaller granules, as lateral buds, or twig buds, only to be distinguished from the terminal bud which is developed into the oophoridium, by the cireumstance that the latter is a prineipal branch, pos-
sibly capable of a more extensive development into branelı and foliaccous organs, while the twig, whieh is devcloped into an anthcridium, is but a small partiele of sueh a main branch.

These plants, like the Ferns, are most abundant in hot, humid, and espceially insular, situations in the tropies, beeoming searcer northwards, but often even in very northerly regions eovering large traets of land. Our native speeies, with one exeeption, have a boreal and alpine tendency, being found most abundantly on the high lands of the north, and decreasing in quantity as they advance southwards. Many of the tropical Lycopodiums are extremely beautiful: some arc of seandent habit, and many of them attain eonsiderable size.

Though of humble growth, and altogether unattractive in appearance, the Club-mosses are not without their use. More than one species is used in dyeing operations, and several have a medieinal reputation. The powdery spores, often ealled pollen, produced in eonsiderable quantities by our eommon speeics, is highly inflammable, and is used in pyrotcchny under the name of vegetable brimstone. Bcing of a drying and healing nature, it is also used to prevent excoriation; and in plarmacy is used sometimes for
coating pills, as it is with difficulty wetted. The Common Club-moss is emetic, and the Fir Club-moss is a cathartic and a powerful irritant ; the former is used in the treatment of cutaneous disorders, and is a repated remedy for the plica Polonica.

The tiny species of Lycopods now known to botanists have been thought to be the direct representatives of the vast tree-like Lepidodendra met with in a fossil state, and which in former ages must have rivalled our coniferous trees. The evidence in support of this view has been questioned; but there seems no good reason to doubt, at least, that there is a very close affinity between the two races; and, indeed, some of the most skilful investigators of this subject find an almost complete agreement between them.

The British species of this order are with one exception included in the genus Iycopodium, the name of which comes from lycos, a wolf, and podos, a foot, and is given in allusion to the supposed resemblance of its forked fertile stems to the claw of some animal, as of the wolf. Hence oue species, and that which probably suggested the name, has been called Wolf's-claw.

## Lycopodium Selago, Linncus. Fir Club-moss. (Plate XX. fig. 5.)

The Fir Club-moss is one of our eommoner and stonter kinds. It is usually of upright growth, the others being deeumbent, though of this there is a variety or mountain form sometimes met with, in whieh the stems are constantly prostrate. Indeed, in the commoner forms the upright habit, which is evidently natural to it, often gives way before the force of gravity, and in suel eases the lower part of the stems is found to be somewhat reeumbent, while the upper parts retain their upright position. The stems vary from three or four to six or eight inches high, and are branched two or three times in a two-forked manner; they are stout, tough, rigid, nearly level-topped, and thickly elothed with imbrieated leaves arranged in eight rows. These leaves are lance-shaped and aeute, of a shining green, rigid and leathery in texture, and smooth on the margin; in plants whieh have grown in exposed places they are shorter and more elosely pressed to the stem; while in plants developed in more confined and humid situations they are longer, less rigid, and more spreading.

The fructifieation is in this speeies not borne in terminal spikes as in the other kinds, but is produced in the axils of
the leaves along the upper branehes of the stem. The sporeeases are rather large, sessile, kidney-shaped, two-valved, and filled with minute pale yellow spores.

Besides the ordinary spores, the plant is furnished with other means of propagation in the shape of deeiduous buds, produeed for the most part in the axils of the leaves, about the apiees of the branehes. These buds separate spontaneously, fall to the ground, and there vegetate, first producing roots, and then elongating into a leafy stem. They are formed by an altered leaf, whieh, becoming somewhat swollen on the outside, protrudes from its inner margin five smaller laneeolate leaves or teeth, the whole being elevated on a short hardened footstalk. Mr. Newman describes these changed leaves as beeoming transformed into irregular six-eleft calyces or eups, the outermost lobe of the six being longer and larger than the rest, and of the pair on eaeh side, one being generally ineumbent on the other so as to nearly eoneeal it. Within this is a whorl of five parts representing a gemma, or bud; the three inner lobes of this series are large and prominent, and of an ovate oblong acute form; the two outer lobes are very small, seale-like, one elosely appressed to the anterior, the other to the posterior surface of the bud. In the centre of the three inner lobes, in due
time, appears a thickish oblong body, which is in reality the undeveloped stem, and eventually elongates, puts out small leaflets, and becomes a plant.

These buds are eapable of growth either while attached to their parent stem or when detached and in contact with the soil ; and they appear to be the chief means of propagation possessed by this speeies, for the statements which have been made respecting the germination of the spores of the Fir Club-moss are open to mueh doubt. Probably it was these buds which were eaused to germinate.

There is no doubt this plant possesses some medieinal properties, though it is not now used in regular praetiee. It is powerfully irritant, and is used by eountry-people, in the form of an ointment, as a counter-irritant in parts near the eye, for diseases of that organ; it appears to be also sometimes employed as an emetic and cathartic, but not without danger. A decoetion is, on the authority of Linnæus, used in Sweden to destroy vermin on cattle. It is also employed for dyeing, and to fix the eolour of woollen eloths.

## Lycopodium annotinum, Limnaus. <br> Interrupted Club-moss.

A very distinet plant, easily reeognized by the inter-
rupted leafing of its stems, the leaves being at intervals mueh diminished in size and less spreading in their direction, indicating at these points, where the annual growths have commeneed and terminated. It is also known by its narrow leaves spreading out from the stem on all sides, and arranged in five indistinet rows. It is a large-growing speeies, often a foot high, with irregularly branched stems, which, after they have produced fruit-spikes, or have reached an equivalent age, become depressed, rooting at intervals, and throw up another series of upright branches. The annual inerease of the stems is well marked by the eloserpressed and shorter leaves which oecur at the upper part of eaeh growth, and this is what gives the interrupted appearanee to the stems. The leaves, which do not deeay for several years, are linear-lanceolate in form, and have their margins minutely serrulate, and their apex drawn out and terminating in a rigid point; they are attached directly to the stems without stalks, and are arranged in an indistinetly spiral or somewhat five-ranked order. The lower leaves, that is to say, those remaining on the older portions of the stem, are more spreading than those on the younger growth, and indeed on the oldest portions often become somewhat deflexed ; they have a yellowish-green eolour, and are of a
hard rigid texture; they have moreover a stout midrib, prominent at the back.

The spike of fructification is in this speeies perfectly stalkless, being seated directly on the termination of the leafy branch. It is about an ineh long, of an oblong form, and consists of eloscly overlapping bracts, of a roundishovate form, having a long narrow point and jagged membranous margins. In the axil of the braets is produced a large reniform capsule, containing numerous minute pale yellowish sporcs. The braets become reflexed when these spores have escaped from the burst eapsule.

This a rare species, confined to wild mountainous localities, oecurring in the Scottish Highlands and the Northern Isles, and in Carnarvonshire and the Lake distriet. It is plentiful in the pine-forests of the north of Europe, and in some parts of North America.

## Lycopodium clavatuin, Limncus.

 Common Club-moss. (Platc XX. fig. 6.)This Club-moss is of procumbent habit, having vigorous creeping stems often many feet in length, much branehed, and attaehed to the soil here and there by means of tough pale-coloured wiry-looking roots. The young branehes,
which are very thickly clothed with leavcs, grow rather upwards at first, but soon all become prostrate, and cross and intcrlacc, forming a close matted tuft, whencc comcs, in fact, the name it bears in Sireden-Matte-grass, or mat-grass. The stcms are dcusely clothed with small, narrow lanceolate, flattish leaves, which remain fresh through the winter; they are smooth on the margin, or very slightly toothed, and terminate in a long white filamentous point, which gives the branches a somewhat hoary appearance. The upright stalks supporting the spikes are bare of leaves, but have at intervals whorls of smaller bodies closely pressed to the stalk, and tipped with shorter but broader membranous chaffy processes ; they are also of a pale yellowish-grcen colour.

The spikes of fructification are usually over an inch in length, and are supported by a stalk of about twice their orn length. They arc commonly produced in pairs, though sometimes singly, and occasionally three together on the same stalk. Thesc spikes are cylindrical, and supported on a short pedicel at the top of the common stalk; they are erect, but afterwards become more or less curved ; and consist of crowded triangular-ovate acuminate bracts of a pale yellow colour, having membranous serrated margins. In the axils of tlicse bracts the spore-cases are produced, and these
are subreniform, two-valved, and filled with innumerable sulphur-eolourcd powdery spores. The bracts become reflexed after the spore-eases have shed their eontents.

This is a common species, growing in moors and heathy places in mountainous and hilly tracts of eountry throughout England, Walcs, and Seotland; and frequent, though less abundant, in Ireland.

The leafy stems of this speeies are used for dyeing purposes, as well as to fix colours in the stead of alum. The long sleuder stems, uscd under the name of Stag's-horn Moss, are formed iinto pretty ornameuts for the houses of rusties, and for deeorating their fire-plaecs during summer. Limæus rclates that in Lapland the boys lave their heads decorated with ehaplets formed of it, whieh-the twin spikes projeeting on all sides-have the effeet of ealling up the idca of groups of fauns and satyrs. Indeed, the long flexible stems are not badly adapted for various deeorative purposcs.

> Lycopodium inundatum, Limncus.
> Marsh Club-moss. (Plate XX. fig. 4.)

This is a diminutive and common plant, very frequent ou moist licaths and commons in the southern parts of

England, less common northwards, comparatively rare in Wales and Scotland, and not found in Ireland. It prefers to grow on spots from which the turf has been pared.

It is of prostrate habit, with simple stems two or three inches long, growing close to the surface of the ground, to which they are firmly attached by a few short stout roots. They are thickly clothed with narrow linear-lanceolate lcaves, which have an acute point, and are entire on the margin ; those on the barren horizontal stems being curved upwards. The plant extends itself at the point, throughout the growing season, the other end meanwhile undcrgoing a process of decay, so that in winter, when the growth is arrested, the decay still going on, the living stem is much reduced, and a small portion only remains over to produce new foliage the following season. The direction of the older portions may often be traced by means of a black line, caused by the decayed matter left on the surface of the soil where the stem has perished.

The spike of fructification, which is produced towards autumn, is seated at the top of an erect branch-like peduncle, clothed throughout with leaves of the same shape as those on the lorizontal stems; the peduncle and spike are nearly of equal thickness throughout, the spike about an inch
long, the peduncle rather more. The spike is grcen, and is formed of narrow linear-lanceolate braets, rather dilated at the base, and sometimes having onc or two shallow teeth on eaeh side. The spore-cases are in the axils of these bracts, and are nearly spherieal, of a pale yellowish-green, containing numerous minute pale yellow spores.

## Lycopodium alpinum, Limnaus.

## Sarin-leaved Club-moss.

This Club-moss gets its trivial name from the resemblance between its branehes elothed with the closely-pressed leaves, and those of the Savin, Juniperus Sabina. It is a pretty little evergrecn plant, forming thick wide-spreading patches of round, tough, crecping, sparingly leafy stems, bearing numerous other erect stems, which are repcatedly branched in a dichotomous manner, growing crect, from three to six inches high. The colour of the plant is a bright pleasant green. The smaller brauches are set more or less closcly with the small smooth sessile leaves, whosc form is lanee-shaped, cnding in a point; they are of a thickish texture, and are rounded off at the back and hollowed out in front where they fit against the stem. On the dichotomous branches just mentioned the leaves are closely plaeed, the lower
ones lying over the bascs of those next above them, but they are arranged in four tolcrably regular lines, so as to give a squarish form to the branehes. The little faseielcs of branehes are for the most part levcl-topped, those whieh bear spikes of fructification being longer than the barren ones and twiee diehotomous; the fruit-spikcs, whieh exeeed half an ineh in length, are rather thieker than the braneh.

The fructifieations consists of the little spikes just mentioned, whieh terminate a portion of the branehes, and are ereet, close, cylindrical, of a yellowish-green colour, and sessile on the branchcs, that is, joined to the leafy portion below, without any intermediatc stalk-like eontracted part. The spike consists of a number of braets elosely packed together, cach having in its axil a eapsule containing numerous minute pale yellowish spores. The braets are ovate, dilated at the base, drawn out into a longish point at the apex, and laving the margins toothed. The eapsules themselves, seated quite at the base of the bracts and close to the axis of the spike, are roundish kidney-shaped, and of a ycllow colour. The bracts beeome reflexed after the spores have bcen dispersed. The plants are firmly fixed to the soil, by means of tough strong wiry branehed roots, produeed at intervals along the prostrate stems.

The head-quarters of this speeies is in elevated mountainous traets. It oecurs very abundantly in Scotland and Wales ; in the northern isles; on the hills of the north, and extending into the south-west of England. It is less common in Ireland. It also oceurs throughout the alpine distriets of Europe and Northern Asia.

The Savin-leaved Club-moss is a bitter plant, with a somewhat aromatic flavour, and possesses emetie properties; it is, however, seldom applied to any use. According to Sir W. J. Hooker, it is used in Ieeland as a dye for woollen eloths, to whieh it gives a pale and pleasant but not brilliant yellow. The proeess is simply that of boiling the eloth in water, along with a quantity of the Lycopodium, and some leaves of the Bog Whortleberry.

## Genus XXI. SELAGINELLA.

The Selaginellas differ from the Iycopodiums in producing the two kinds of spores, which have been already alluded to. The name is a diminutive of Selago, the specific appellation of one of the eommoner Lycopods.

## Selaginella spinosa, Palisot de Beauvais. Prickly Mountain Moss.

This plant is probably generally known by the name of Lycopodium selaginoides, which it formerly bore. It has a slender, procumbent, often branched stem, the barren branches short and simuous, the fertile ones ascending or erect, and from two to three inches high. They are clothed with lance-shaped leaves, of a delicate texture, jagged along the margins with spiny teeth; those on the decumbent stems being shorter, as well as more distant and spreading, than those of the fertile branches.

The inflorescence, as in the other species, is a terminal spike of about an inch in length, consisting of lance-shaped jagged-edged bracts, larger and more closely pressed than the leaves of the stem. These bracts produce from their axils two kinds of fructification. The lower bracts bear in their axils large three-celled spore-cases containing three globular oophoridia, or four-celled cases containing four of these bodies. The upper bracts bear subreniform sporecases, containing the minute pulverulent pollen-like spores. This is the only native Iycopod which produces the two separate kinds of spores.

Though hardly to be considered a rare species, this is one
of the less common; it is found in the north of England, Wales, and Scotland, in which latter country it is pretty generally distributed. In Ireland it is rather common. The localities which it prefers are wet boggy places by the side of mountain rills.

The Lycopodiums are not frequently seen in cultivation, but they nevertheless, equally with the lerns, would become a sourec of muel interest if brought constantly under the cye in a living state; and in an equal degree the study of them in this condition-the watehing of their progress and development day by day-would contribute to a thorough knowledge of them and their differences. We offer a few suggestions and hints as to their cultivation.

A small Wardian case, a northern aspeet, a few blocks of sandstone, and some peat soil, are the materials that would be required. The Wardian ease, while protecting them in some degree from the ehanges of temperature incidental to a lowland elimate, would seeure to them a constantly moist atmosphere, whieh they all prefer. The interior should be fitted up with an artificial mound of "rockwork," made of lumps of soft sandstone, in the disposal of which there will be an opportunity for the display of much taste. At the
base of the "roekwork" there should be a little pond of water, in whieh Isoetes and Pilularia might be eultivated. A portion of the peaty soil should be introdueed into the interstices of the roekwork, and about its base on the margins of the water. In the former situations the smaller and alpine speeies, sueh as alpinum, annotinum, and selaginoiles, should be planted; while on the lower and damper parts should be plaeed sueh as inundatum and clavatum.

The soil employed should be peat earth intermediate in texture between the spongy and the unetuous kinds; that used among the roekwork may have in addition a portion of the sandstone pounded and intermixed will it. That used for inundatum in the lower part of the ease will not require this intermixture, and, in faet, will be the better as it approaehes the unetuous texture just referred to, whieh the presenee of a good supply of water will soon give to it.

All parts of the soil should be kept rather moist than otherwise, by the applieation of fresh water oeeasionally; but as the eonfinement of the atmosphere in the damp state, in a elose case, might tend to produce deeay in some parts of the vegetable tissues, the little door or hinged sash may from time to time be left open for a few hours, in order
that the stagnant moisture may be earried off, when a fresh supply will be doubly grateful to the plants.

It must be recollected, that the soil will be exposed to very slight drying influences, and ean, therefore, never require to be very copiously supplied at any one time; the proper course being, rather to ventilate frequently, say onee a week, in order to earry off the aecumulated dampness, and then by a moderate fresh supply to produce a continued change of the watery element. For the same reason, and to prevent the souring of the soil, which always takes place more or less when it is in contaet with stagnant water, an outlet at the bottom of the case should be earefully provided, by whieh all the free water at least, which drains through after the soil has been irrigated, may be removed as it accumulates.

As to aspect, the northern is deeidedly the best, prineipally for the reason that in such a situation the sun has less influence on the temperature of the interior of the case; and an extreme degree of confined heat would be anything but favourable to these plants.

The appearanee of the ease would, no doubt, be improved by eovering the soil entirely with living Sphagnum moss, whieh, if neatly packed on the surface with the tops of its
stems uppermost, would continue to grow. Most of the species of Club-moss would prefer to grow amongst the Sphagnum, which, to prevent its being drawn up and smothering the plants, should be neatly clipped down occasionally with a pair of scissors.

The interest of such a collection, so far as their appearance is concerned, would depend of course upon the taste with which the rockwork was desigued and executed, and the plants distributed about it; but whatever the result as a matter of taste, the study of the living plant might be prosecuted without inconvenience, and-which could never happen in their wild localities-all the species might be brought under the eye at one time, for the purpose of contrasting them, and studying their differences.

## THE BRITISH PEPIPERWORTS,

The group of plants to whieh the name of Pepperworts has been given, is teehnieally ealled Marsileacee, and eontains but a few genera, these being of very eurious strueture. It has only two representatives in the British flora. These two plants belong to different genera, and are both submerged aquatie plants of small size, agreeing in having grassy or quill-like foliage, but differing materially in habit, the one being a ereeping grower and the other tufted; the fruetifieation also presenting some material differenees. Isoetes is sometimes elassed with the Club-mosses instead of the Pepperworts.

Genus XXII. ISOETES, or QUILLTOORT.
Isoetes, whieh takes its seientifie name from the Greek word isos, equal, and etos, the year, from its retaining its fronds throughout the year, is eommonly ealled Quillwort. The genus differs from Pilularia, its nearest ally, and with whieh it is associated in the order of Pepperworts, in having
its spore-cases enveloped by the dilated bases of its hollow leaves; some of the spore-cases containing large, and some much smallcr pollen-like spores. It may also be known by its hollow leaves being composed of four rows of elongated cells, which give it a bluntly quadrangular section ; but this peculiar construction of the stems is not always to be observed, except in fresh specimens, the pressure to which they are subjected in the process of drying breaking up the partitions of the cells, so that the stem appears to be composed of one series of large elongated cells. There is but one species, the $I$. lacustris, a stcmless quill-leaved submerged plant, which gives the appearance of a grcen turf to the bottom of the water where it occurs.

## Isoetes lacustris, Linnaus.

## The European Quillwort, or Merlin's Grass.

(Plate XIX. fig. 1.)
This is a very curious plant, growing at the bottom of our mountain lakcs, and having so much the appearance of submerged grass, that the unexperienced eye would probably pass it by unnoticed. It has a fleshy tubcr, of a nearly globular form, white, and of compact texture internally, but spongy and of a dark brown colour cxternally. In the
centre is a small nearly pellucid part, which appears to be the growing point, since it is from this point that the leaves appear to have their origin. From these tubers are produeed the long semipellucid tubular roots, which strike downwards almost perpendicularly. The leaves spring from the erown of the tuber, and grow erect to the height of four or six inehes, or more. They are persistent, and of an olive-green colour, and their general form is anl-shaped. The basal portion is dilated and furnished with membranous margins ; above this dilated base they are bluntly quadrangular, being formed of four parallel hollow tubes, whieh tubes are subdivided at irregular distanees by transverse partitions, while towards the apex they taper off and terminate in a sharp point. The transverse partitions above mentioned, being visible through the texture of the leaf, give it a jointed appearance. Owing to their brittleness, they not unfrequently break off at one of these joint-like points, their basal parts and the decaying remains of the older leaves continuing to encirele the base of the young vigorous leaves springing from the centre.

The fruetifieation is contained within the dilated bases of the leaves, and varies with the position it occupies. The spore-eases at the base of the outer leaves, contain roundish
bodies or spores, marked on the top by three elevated radiating ridges; these spores, which are exterually opaque, whitish, and rough with minute prominent points, separate at the ridges into three triangular valves, exposing an interior subglobose semi-gelatinous substance. The sporecases found at the base of the inner leaves, contain more numerous minute angular spores, of a pale yellow colour.

Two distinct-looking forms of the Quillwort have been observed, the one having thicker, shorter, and more spreading leaves than the other; in the latter they are more slender and erect. These have been thought distinct varieties or even distinct species by some botanists, but are more probably mere changes of the plants brouglit about by external circumstances, such as a sudden rising of the water in which they grow, which may account for the taller and more slender growth; or the larger number of the spores, not becoming liberated from their parent cell may be compelled to germinate in close contiguity, and are thus made to produce dense tufts of slender leaves. The latter explanation, would be at once recognized by horticulturists, as quite sufficient to account for the observed differences in habit among the plants.

It is said that fish feed on the Isoetes; and that, when
brought within the reach of cattlc, it is greedily eaten by them, and proves fattening.

The cultivation of the Quillwort presents fcw difficultics; in fact, water and a little soil are the only requisites. In such a miniature lake as las becn recommended to be introduced in a Wardian case fitted up for Club-mosses, this plant and the Pilularia might be made to thrive; but the most intercsting way in which it could be grown would be in an aquatic plant-casc, with transparent sides, or in any substitutc for such a structurc, such as a glass jar of sufficient depth. Planted in this way, its growth could be watched, and many intcresting points of its economy could not fail to reward a carcful observer.

The aquatic plant-casc admits of much variety of detail. The most useful form is probably that of a rectangular glass cistern of the requisitc size, held together by a light metal frame, and closed in by a glass lid or cover. This would require to be supported on a stand. On the bottom of the intcrior, or projecting from the sides, proportionate-sized masses of coral or other rocks should be introduced, among which a little soil introduced would serve to fix and nourish the plants. Thus the smaller aquatic plants might, though in their proper clement, be examined without difficulty, and at all times.

The proper situation for such a ease would be the inside of any convenient window, provided it were not too much exposed to the heat of the sun; for if plaeed where the sun would have mueh influenee on the temperature of the water, the plants would probably suffer. On this aecount, we believe, the best aspect would be the north; and in such a situation, by earrying a ledge of rock just above the water surface, inside the ease, a situation would be provided which would of all others best suit the beautiful and delicate Bristle Fern and the Film Ferns. Some of the very small kinds of fish and the small aquatie molluses might be introdueed with advantage, and they would impart something like animation to the water. A miniature Aquarium of this kind, planted with the Tallisneria and other aquaties, and the Trichomanes and other Ferns, and stoeked with miniature fish, is an objeet of intense interest.

## Genus XXIII. PILULARTA, or PILLWORT.

The Pilularia globulifera, Pillwort, or Pepper-grass, is a ereeping-stemmed speeies, having filiform grass-like leaves, whieh grow in elusters at intervals along the thread-like
stems, and bear the almost sessile fruetification at their base. The parts of fructification differ considerably in position from those of Isoetes, in which the spore-cases are within the thickened bases of the leaves, while those of the Pilularia arc quite free, and attached direetly to the stem, though seated at the base of a small tuft of leaves; they also differ in structure, that of Isoetes consisting of granular and pulverulent spores, oecupying separate spore-eases, while in that of Pilularia the two kinds of spores are produeed within each spore-case, the larger bodies occupying principally the lower, and the smaller ones the upper parts.

The name comes from pilula, signifying a little pill, the sporc-cases having a nearly globular form.

Pilularia globulifera, Limncus.

## The Pillwort or Pepper-grass. (Plate XVII. fig. 2.)

Pepper-grass is a small creeping plant with grassy leaves growing usually in the shallow margins of lakes and pools, where it is oecasionally overflowed; but sometimes oceurring entirely submerged. The stem, or rhizome, is thread-like, composed of several longitudinal rows of hollow eells, rough externally on the younger portions with hair-like scales, but otherwisc smooth, occasionally branched, and produeing on
the lower side, at intervals, small tufts of fibrous roots which descend almost perpendicularly into the muddy soil in which they become fixed. On the upper part of the stem, at the same points, occur tufts of erect leaves, which are curled up in the iucipient state, like those of a Fern, but on unrolling assume the erect position. These leaves are bristleshaped, from onc to four inches long, bright green, smooth externally, hollow within, but unlike those of Isoetes, which are composed of four lines of cylindrical tubes, the leaves of the Pillwort are divided longitudinally into various cells, separated by partitions radiating from the centre ; they are from one to four inches long.

The fructifications consist of small globular spore-cases, attached by a very short stalk to the stem at the points whence the leaves and roots procecd, being in fact seated at the base, or in the axils of the leaves. They are densely covered externally with pale brown jointed hairs, and are about the sizc of a small pea or pepper-corn. These sporecases are four-celled, and when mature, split into quarters, the four parts remaining attached to the footstalk by their base. The sporcs are attached to the intcrior of these valves along thcir centrc, forming four lincs; the lower part of the sporc-case being occupicd by the large spores, which
are of a greyish colour, and have a roundish-oblong form, with a contraction in the middle, and a terminal nipple-like point, and the upper part being oeeupied by the small spores which are oblong pale yellow bodies resembling pollen; both are contained in transparent membranous bags. The larger bodies are probably to be eonsidered as the perfeet spores, while the smaller ones are merely abortive spores; at least this is the most reasonable explanation which has been offered. There is, indeed, no doubt of the larger bodies being spores, sinee they have been eaused to germinate by different persons.

The Pillwort is widely distributed throughout the United Kingdom, but is apparently more abundant in England and Wales, than in Seotland and Ireland. It usually grows on the margins of lakes or pools, where it is eovered by the water in winter, and more or less exposed during the summer; but it is also sometimes, though rarely, met with entirely submerged.

## THE BRITISH HORSETAILS.

This race of plants bears an aspeet altogether different from that of the groups in whose company they are placed in books; and indeed they have no very obvious affinity to any existing order of plants. In their mode of growth they have a certain resemblance to two small groups of plants, the Ephedras and Casuarinas, but this resemblance is confined to their general aspeet, and is in great measure owing to the peculiar jointing of the stems and branches. With Ferns and Club-mosses they have little in common, though so frequently associated with them in books. Their most direet relationship is probably with a small group called Liverworts (Marchantiacea) ; and the aquatic group, Characere.

The Horsctails are distinguished from other plants by the following characteristies. They are leafless, branching plants, with fistular jointed stems, separable at the joints, where they are solid, and at these points surrounded by membranous toothed sheaths: each joint in faet terminates above in one
of these sheaths, into whieh the base of the next joint fits. The sheaths seem to represent abortive leaves. The fruetification consists of terminal cone-like heads, made up of peltate, usually hexagonal scales, to the lower face of which the spore-cases are attached in a series around the margin.

The stems consist ehiefly of cellular matter, eoated externally by a layer of hard woody tubes, from which plates of a similar nature project towards the central eavity. Between the outcr and inner cutiele of this hollow cylinderlike stem, occur onc or more circles of tubes, or air-cavities, differing in size and position ; these afford, by their comparative size, number, and arrangement, exeellent auxiliary marks for the recognition of the species. Numerous stomates exist in the hollows of the fluted surfaee of the stems, the depressed part of eaeh channel having two longitudinal series of these minutc openings. The cutielc abounds in siliccous partielcs secreted in the form of little warts, which impart to the surfaee a greater or less degrce of roughness in proportion to their prominence. In some species this deposit of siliccous matter is so great, that it is said, the whole of the vegetable substance may be destroyed by maeeration, the form of the plant being preserved entire in the flinty eoating. It has been found that the ashes
contain half their weight of silica. We quote some very intercsting observations of Dr. Brewster, on the microscopic structure of this siliceous coating in $E$. hyemale, first published by Dr. Greville.
"On subjecting a portion of the cuticle to the analysis of polarized light under a high magnifying power, Dr. Brewster detected a beautiful arrangement of the siliceous particles, which are distributed in two lines parallel to the axis of the stem, and extending over the whole surfacc. The greater number of the particles form simple straight lines, but the rest are grouped into oval forms, connccted together like the jewels of a necklace by a chain of particles forming a sort of curvilinear quadrangle ; these rows of oval combinations being arranged in pairs. Many of those particles which form the straight lines, do not exceed the five-hundredth part of an inch in diamctcr. Dr. Brewster also observed the remarkable fact, that each particle has a regular axis of double refraction. In the straw and chaff of wheat, barley, oats, and rye, he noticed analogous phenomena, but the particles were arranged in a different manner and displayed figures of singular beauty. From these data Dr. Brewster concludes that the crystalline portions of silex and other earths which are found in vegctable films are not foreign
substances of accidental oecurrcuec, but are integral parts of the plant itsclf, and probably perform some important function in the processes of vegetable life."

Beyond their employment in the arts, the Equisetums are of little importance in an economieal point of view. They are useless as fodder, and exploded as physie, though they have had some reputed astringent virtues. The underground stcms, however, eontain in winter, when the plants are inactive, a considerable quantity of stareh, and they may be occasionally eaten by animals. In the eells of these underground stems, during the month of Oetober, the particles of stareh may be secn in aetive motion, passing up one sidc and down the other, as is observed in the stems of Chara. Dr. Lindley meutions having often noticed this phenomenon in the stems of the great Water Horsetail.

The Horsetails eonsist of the one genus Equisetum, of whieh some nine or ten spccies are reeognized as British.

## Genus XXIV. EQUISETUM, or HORSETAIL.

The jointed tubular silieeous stems, and terminal eones of fructifieation consisting of spore-eases attaehed to peltate
seales, are marks by which the Equisetums may always be readily distinguished from all other plants. The species are, however, uot so easily recognized among themselves, owing to the great sameness which occurs among certain groups of them. The chief features relied on for their discrimination, are the similarity or otherwise of the fertile and barren stems, the number of ridges or strix which occur on the exterior surface of these stems, and the structure of the sheaths which surround the joints. By means of the peculiarities which these parts present, the species may be certainly identified, and after a little experience has been had, several of them may be at once known by means of those primá facie appearances, which become associated with the plants, in the mind of the attentive student. One peculiarity of the Equisetums is, that they have no leaves, these organs being represented by the tubular sheaths which are produced at cvery joint.

The name Equisetum is compounded from equus, a horse, and seta, a hair or bristle; whence comes the English name of Horsetail, -a not inapt comparison with the barren stems of some of the species.

Equisetum Telmateia, Ehrhart.
The Great Horsetail ; or Great Water Horsetail; or Great Mud Horsetail. (Plate XX. fig. 2.)
This is one of those speeies in which the ordinary fertile and the barren stems are perfeetly dissimilar, the former being short and quite simple, the latter tall and eompoundly branehed. Deeasionally a third sort of stem a kind of eompromise between the two, is produeed late in the season, reaehing maturity about August, and bearing a very small proportion to the exelusively barren or fertile stems. They are smaller, though with longer joints, have shorter, less spreading sheaths, and bear eatkius whieh are smaller than usual. This state of the plant has been attributed to drought; and seems to be one of those oeeasional and ineonsistent variations to whieh plants are liable, as they are influeneed by the external eireumstanees of soil or elimate, or the peeuliarities of the seasons.

The barren stems of this speeies are very stately objeets when in a luxuriant eondition of growth. They grow erect, and are from six to seven feet or more in height, elothed nearly to the bottom with spreading proximate whorls, those on the stouter parts eonsisting of thirty to forty branches, whieh are sometimes again branehed. The upper whorls
have niany fewer branches. The whorls are most crowded towards the top of the stem, and there also the branches are about the full length-six or eight inches; lower down the stem the branches become sliorter, and the whorls more distant. The stems measure about an inch and a half in diameter at the stoutest part, and from this point decrease upwards, becoming very slender at the point. The surface is smooth, with mere indications of about thirty faint lines extending into the sheaths, and there becoming more apparent. The sheaths set close to the stem, or nearly so, and are half an inch long, green below, with a dark brown ring at top, and divided at the margin into slender bristly teeth, about half an inch long, dark brown, with paler membranous edges; the teeth frequently adhere together in twos and threes. The branches have eight or ten ribs united in pairs, and their sheaths terminate in four or five teeth, each extended into a slender black bristle, and having two denticulated ribs. The branches very frequently produce a series of two to five secondary branches at their second joints. The colour of the main stem is a very pale, that of the branehes a delicate green. The sheaths of the branehes, in this and some other species, furnish excellent marks for discrimination.

The fertile stcm is ercct, simple, from ninc iuches to a foot or morc high, succulent, pale brown, and smooth. From each of the numerous joints arises a large loose funnclshaped slicath, the upper ones being largest; they are distinctly striated, and terminate in thirty to forty long, slender, and, according to Hooker, two-ribbcd, tceth. The sheaths arc palc greenish-brown below, darker brown above. The catkins are large, between two and three inches long; the scalcs, often numbcring four hundred, are arranged in whorls, of which the lower ones are usually very distinct. The scalcs and spore-cases resemble thosc of the allicd kinds.

A section of the barron stem of this specics shows an outer surface without ridges and furrows, and in the very narrow cylinder of the stem occur two circles of cavities, the outcr one consisting of large openings, those of the inner minute, and altcrnating with the larger. The central cavity is very large, the tissue of the stem being reduced to a very narrow ring.

This is a widely-dispersed and rather common plant, occurring on moist banks and in muddy places, by the sides of streams and the margins of muddy pools. The mature of the soil would seem to be of small importancc provided it has its necessary degrce of moisturc, for it is recorded as
occurring both in sandy and in clayey soils, as well as in muddy pools. It is frequent in Ireland; and is found both in Scotland and Wales.

## Equisetum umbrosum, Willdenow.

The Shade Horsetail.
This species of Horsctail was formerly named E. Drummondii, after Mr. Drummond, who first discovered it as a native of Britain, but it proves to be the same which Willdenow had previously called E. umbrosum. It is a very interesting and distinct plant, intermediate in its general characteristics between E. arvense and E. sylvaticum, but perfectly distinct from both.

From its long, dark-coloured, creeping, underground stem arc produced, at the joints, whorls of slender fibrous roots, and from buds organized at the same points arise the aerial stems. These are quite dissimilar in their appearance, some bcing short, quite simple, and terminating in a cone-like head of spore-cases; others being without fructification, taller, and producing several whorls of long, crowded, slender branches; whilst a third kind, of 'common though not constant occurrence,' produce whorls of branches and cones also. In the production of thesc three kinds of stems it
scrves to eonnect, through E. sylvaticum, that group in whieh the fertile and barren stems are suceessive and altogether unlike, with that in which any of the stems indif-ferently-at lcast as to external appearanees-bear the fructifieation, all being of similar habit.

The fertile stems grow about six inches high, and are quite branchless; they are of a pale yellowish-green, having numerous joints, the large loose funnel-shaped sheaths produced at these points, almost eovering the stem, as usually described and figured, but in our specimens they are mueh less crowded, a space of from half an inch to an inch occurring between the adjoining sheaths. These sheaths are still paler-eoloured than the stem, often almost white, with a dark ring bclow the teeth, which are awl-shaped, pale brown, with pale-coloured membranous margins; the teeth are about twenty-from twelve to twenty-in number, equalling the ribs on the sheath. These fertile stems are very slightly striated.

The barren stems grow ereet to the height of eighteen inehes or more, and have their surfaee disposed in about twenty sharp ridges, with corresponding furrows, the ridges being eoated with prominent siliceous warty particles, so that the stems become very rough. The few lower joints
are without branches, but in all the upper part of the stem they produce whorls of from ten to sixteen branches, which arc simple, and at first drooping, but eventually take a spreading or slightly ascending direction. The sheaths of these barren stcms are much smaller than those of the fertile, less funnel-shaped, and more closely set to the stem, and their teeth are also fewer, shorter, and blunter ; but in respect of colour they do not materially differ. The branches, which are slender, and about four inches long, are three- or fourribbed, and have loose shcaths, which terminate in three or four short, acute, membranous-edged, faintly brown-tipped teeth; the ribs of the stem extend upwards into the teeth, one entering each, but they do not quite reach the apex.

The fructification forms a moderate-sized, tcrminal, oval, cone-like head; at first sessile in the uppermost sheath, but becoming elevated on a short stalk. The scales are from forty to fifty in number, and arc of a pale brown colour, bcaring numerous whitish spore-cases.

The branchod fertile stems have their sheaths smaller than the simple fertile ones, but larger than the barren ones. Several of the uppermost joints produce whorls of branches, and the stem is terminatcd by a cone of fructification. In these cases, however, the number of branches is less than
that produced by the ordinary barren stems, and the cone is smaller than those produced by the ordinary fertile stems.

The section of the stem of this species is very different from that of any other, though having most resemblance to those of $E$. arvense and $E$. sylvaticum. The exterior shows a series of sharp ridges with angular furrows; the central cavity rather exceeds a third of the whole diameter; the cylinder of the stem is then pierced by three circles of ca-vities-one of longish oblong openings opposite the furrows, one of minute pores exterior to these and opposite the ridges, and another of minute pores ou their inner side also opposite the ridges.

Probably this species is tolerably plentiful in moist shady woods, which are the situations it affects; but it has as yet been met with only in a limited number of localitics in Ireland, Scotland, and the north of England.

## Equisetum arvense, Linnaus.

The Corn-field Horsetail.
This is the most common of the species, and in many places is an injurious weed, very difficult to eradicate. It occurs, here and there, almost everywherc, in fields and waste places, especially where the soil is inclined to be
sandy, and more abundant in moist than in dry plaees. It has loug, ereeping, underground stems, whieh are a good deal branehed, and are eylindrieal and jointed in the same way as the stems which rise aboveground. At the joints they throw out whorls of tough, branehing, fibrous roots. The aerial stems are of two kinds, the one simple and bearing the fruetifieation only, the other branehed and perfeetly barren.

The fertile stems are quite without branches, and grow up early in spring, arriving at maturity and perishing long before the barren ones have eompleted their growth. They reaeh maturity in April and May. The stems vary from three to eight or ten inehes in height. They are hollow, suceulent when frcsh, and of a light brown eolour, nearly smooth, and apparently without the silieeous eoating eommon to the stems of this race of plants. They are divided at intervals into joints of variable length, the number of joints being also variable-from six, on stems of about four inches in length, to eight, on those which measure eight inehes, though sometimes speeimens of equal length have but five or six joints. They are thus mueh more distant in eertain cases than in others, a space of three-fourths of an inch being sometimes interposed between the top of one
sheath and the base of the next, while, on the other hand, they are sometimes so close as nearly to touch. The base of a sheath is, however, not covered by the sheath below it, exccpt at the very lowest part of the stem, where they become much reduced in sizc, and are sometimes crowdcd. It is usual for each succeeding joint upwards to be somewhat more distant than the one beneath it. The sheaths are large and loose, widening upwards; they are palecoloured, somewhat yellowish at the basc, and are divided above into about ten dark brown teeth, which often adhere together in twos and threcs. The teeth are very nairowly lance-shaped and sharp-pointed, and are the terminations of the ribs, about ten in number, by which the sheaths are marked. These stems are terminated an inch or two above the upper sheath, by cone-like heads, rather more than an inch long, tapering somewhat above and below, and terminate in a blunt point. The peltate thece-bearing scalcs, which arc very numerous, often cxceeding a couple of hundred, are arranged in whorls around the axis of the cone, as is the case generally in this family. At a right angle with their margin are ranged the spore-cascs, four to seven in number; they are oblong, membranous, parallel, white cells, bursting finally into tro longitudinal valves, and dis-
charging an abundance of very minute globular spores, of a beautiful blue-grcen colour.

The barren stems are either erect or decumbent, and from one to two fect or more in height; they are often branched from the bottom to the top, but sometimes only the central and upper parts arc branched. They spring up after the fertile stems have withercd, and are of a pale green colour; at first crowded with short appressed branches, which, by degrees, become elongated, and assume a spreading or somewhat droóping position, sometimes becoming again branched. The main stem has from ton to sixteen distinct shallow furrows, with corresponding ridges, and is, as well as the branches, studded over with minute siliceous warty particles. The sheaths, which fit somewhat closely to the stem, are furrowed like it, and terminate in an equal number of acute wedge-shaped dark-coloured tecth, which are often margined by a narrow brown membenne. Immediately below thesc sheaths spring out, from othcr short sheaths with obtuse brown segments, the whorls of branches, which are of variable number and length; they are four-ribbed, and their sheaths are four-toothed, the teeth being long and acute, of one colour, with a single rib extending to the extreme point of cach tooth. The branches are four-angled.

The seetion of the stem often affords a good mark of reeognition among the species of Equisetum. In that of $E$. arvense it is seen that the interior eavity oeeupies only about onethird of the diameter. The exterior surface is varied by about a dozen blunt ridges, having eorresponding shallow dcpressions; within this, oceupying about the centrc of the ring, and alternating with the ridges, are a series of large roundish-oblong or obovate cavities, the narrow end of which is turned inwards ; alternating again with them, and eonsequently opposite to the external ridges, oeeurs an annular series of small cireular eavities, which are placed near the inner surfaee of the tube.

This plant is not, as far as we are aware, applied to any use ; and the harshness of its stems renders it by no means agreeable to cattlc, although it often occurs abundantly among their pasturage ; and in cultivated ground beeomes a troublesome weed.

Equisetum sylvaticum, Linnaus. The Wood Horsetail. (Plate XX. fig. 3.)
Perhaps this may be called the most beautiful of the Equisetums; certainly it is extremely elegant in almost all stages of its growth, and perhaps never more so than
shortly after the fertile stems, with their fruetification still perfeet, have begun to develope their lateral branches. Later in the season, these branches, whieh have from the first a pendent tendency, droop around with exquisite grace on all sides.

The creeping undcrground stem of the Wood Horsetail is, like that of the others, dark-coloured and branched, and produces from its joints the slender fibrous roots which draw up nourishment to the plant. The aboveground stems are ereet, and, in a certain sense, those of them whieh produce fruetification, and those whieh are barren, are similar, exeept as regards this one point. Their resemblance consists in both growing up at the same time, and both putting out whorls of deflexed branelies, less numerous certainly on the fertile stems ; but in other respects they differ, as, for instanee, in the growth of the apices of the fronds. The fertile ones, terminating in a eatkin whieh soon perishes, become blunt-topped, while the barren ones continue to elongate at the point and so become somewhat pyramidal. The barren stems are also more slender than the fertile ones, and have less inflated sheaths. It will thus appear, that this species, in its habit of growth, holds a middle rank between that group in which the fertile and barren stems are suecessive and quite dissimilar, and that group, in which
they are simultaneous and present no appreciable difference of structure. Something of the same kind occurs in E. umbrosum.

The fertile stems, when they first shoot up, arc almost quite simple, and a few of them remain so, perfecting their conelike head, and then perishing. More usually, by the time the catkin has become fully grown, the whorls of branches from the upper joints will be seen protruded to the length of from half an inch to an inch or rather morc. Two, three, or four, rarcly morc, whorls of branches are thus produced from the uppermost joints of the stcm, and above these the oblong-ovate blunt conc is seated on a bare stalk-like portion of the stcm, one to two inches long. The stems are round, succulent, palc-coloured, with about twelve slender ridges and corresponding shallow furrows, nearly smooth, the siliccous particles which coat the surface being too minute to impart much roughncss. The sheaths are large and loose, and are divided at the margin into three or four bluntish lobes; their lower half or tubular portion is pale grecn, their upper half or lobes bright russet; they have an equal number of ribs with the stem. The slender branches, which are deflexed, grow to about a couple of inches in length, and produce from their joints a series of secondary brauches, which grow from about half an inch to an inch
in length. The average height of the fertile stems is about one foot.

The barren stems are more slender and less suceulent than the others: they also produee more numerous whorls of branehes. These grow from fifteen to eighteen inehes high, and are ribbed like the others, only somewhat more prominently. The sheaths fit eloser than those of the fertile stems, but in eolour and in the division of their margin they resemble them exactly. The whorls of branches are very dense, being eompoundly branehed. The side branehes, whieh measure about four inehes in length, are constantly branehed at every joint with a whorl of branehlets averaging two inches in length, and sometimes these branchlets put out another series of short branehes. The outline would be nearly pyramidal, were it not that the extreme point beeomes so slender as to be unable to retain itself ereet; the lateral branches are all drooping or deflexed, and hence the elegant appearance of the full-grown plants. The ultimate branehes are three-ribbed, whieh gives them a triangular form ; their joints terminate in three long pointed teeth, one of the ribs extending undivided to the apex of eaeh tooth. The tecth are of the same colour as the branch.

The section of the stem shows a scries of shallow ridges and furrows; oppositc the latter a ring of largish cavities; and alternating with these on the inner side, another ring of very minute cavities, these latter again altcrnating with a circle of angular cavities close to the inner margin of the tube. The central cavity measures about half the diameter.

The fructification is an oblong-ovate cone-like head, consisting of eighty or more pale brown peltate scales ranged in whorls, and to which whitc spore-cases are attached. Thesc, on bursting, disperse a great number of grecnish spores.

This specics grows naturally in moist shady woods; and though local, owing apparcutly to the conditions nccessary to its growth, namely, shade aud moisture combiucd in a pcculiar way, it is, nevertheless, a widcly distributed plant, and can hardly be considcred as uncommon throughout the United Kingdom. Its fertile stems are in perfection about the middle of April, and its barren stems in June.

## Equisetum limosum, Linnaus.

The Water Horsetail, or Smooth Naked Horsetail.
This is a common species and generally distributed, occurring principally in pools, ditches, and marshy places,
though occasionally in running strcams. It is rather a tall-growing plant, the stems rising from two to three feet or more in height, springing from the joints of the dark brown underground stems, whieh also produce whorls of black fibrous roots. The stems are, though finely ribbed, very smooth to the toueh, the furrows being very shallow; their smoothness no doubt arising from the presence of a very slight eoating of the silieeous particles, whieh, when more abundant, give their peeuliar harshness to some of the speeies; probably, also, the particles themselves are in this speeies mueh finer and less prominent. Sometimes the stems are quite unbranehed, sometimes furnished with irregular whorls of branches along all their eentral portion; and between these two extremes there oceurs every eonceivable degree of branehing, from the single shoot produeed here and there, through evcry gradation of imperfect whorls up to whorls of short branches almost complete. The branehes, whieh are simple, nearly erect, and never aequire much length, are smooth like the stem. There is no material differenee between the barren and fertilc stems, exeept the presence of the fruetification in the one case and not in the other; they are therefore said to be similar in strueture.

The surfaee of the stem is marked with from sixteen to twenty very slight ridges, and the sheaths, which are short, rather closely fittcd to the stem, and of the same colour in the lower part, terminate in an equal number of darkcoloured awl-shaped teeth, whieh sometimes have a pale membranous margin. The branches are four- to eightangled.

Owing to the shallowness of the ridges and furrows, the seetion of the stem shows a nearly smooth exterior outline, and the cylinder of the stem is furnished only with a row of minute eavities near the inncr margin; this eylinder is very thin eompared with the diameter of the stem, the eentral cavity being unusually large. The present plant, therefore, though it has been eonsidered a variety of E. palustre, is most strikingly distinct from that species in the strueture of its stem.

The fructifieation is produced only by a portion of the branches. The eones are ovate, obtuse, and very frequently scssile in the uppermost shcath. The scalcs are blaek, exeeeding a hundred in number; the spore-eases are palecoloured. Usually only the termination of the central stem bears fruetification, but it sometimes happens, though rarely, that some of the uppermost branches are also fertile.

This plant is the most fodder-like of any of the Equisetums, owing to its less flinty cuticle, but in this point of view, it is, at least in this country, of very small importance. It is, however, stated to be used in Sweden as food for cattle, "in order that the cows may give more milk;" and in Lapland, it is, even when dry, eaten with avidity by the reindeer, though they will not touch common hay. Linnæus censures the improvidence of the Laplanders, in not providing during summer a supply of this plant and of the Reindeer Moss, for winter use; thus making some provision for their herds at a time when the ground is covered with frost-bound snow, so as not to risk the loss of their most valuable or cntirc possessions. An instance is related by Mr. Knapp, in which a colony of the short-tailed water-rats made this plant their food, and in the evening might be heard champing it at many yards' distance.

Equisetum palustre, Linnaus. The Marsh Horsetail.
A common species in boggy places and by the sides of ditches and watcrcourses. It has a creeping underground stem, which is black and shining, and from the joints of this are produced whorls of slender roots. The part of the
stem whieh rises aboveground is ereet, growing from a foot to a foot and a half in height. The presence of fruetifieation alone distinguishes the fertile stems from those which are unfruitful; both being ereet, and bearing whorls of numerous branches.

The stems are somewhat rough on the surfaee, but less so than in many of the other kinds. They are marked on the exterior by prominent ribs, with intervening broad deep furrows, the number being variable, from six to eight. The joints are invested with nearly cylindrieal sheaths, whieh are quite loose, being almost twiee the diameter of the stem in the upper parts of the plant; the lower sheaths are smaller and rather more funnel-shaped. The sheaths terminate in as many aeute wedge-shaped teeth as there are ridges on the stem ; they are pale-coloured, tipped with black or dark brown, and have membranous margins.

The stems are usually, exeept at the base, furnished with whorls of numerous simple branehes, the number of the branehes generally eorresponding with the furrows of the stem. These are slender, four- or five-ribbed, and their sheaths set nearly elose, and terminate in pale brown laneeshaped teeth, having a membranous border.

In this speeies, when a seetion of the stem is examined,
it shows a series of prominent ridges on the outer face; just within these, and over against the furrows, occur a circle of moderate-sized cavities: and alternating with these, and near the inner margin, is a series of much smaller circular cavities. The central cavity of the stem is comparatively very small, not very much larger than the series of openings near the outer surface. The resemblance is considerable between its section and that of $E$. arvense.

The fructification is a blunt oblong cone, more than an inch long, terminating the main stem, and supported on a stalk about equal to its own length above the uppermost sheath. The whorls of scales in the mature cone are quite separated, and expose the white spore-cases attached to the margin. The scales in this species exceed a hundred in number. The fructification is mature about June.

Besides the more usual form just described, there are some curious variations to which this plant is liable. One of the most remarkable has been called the variety polystachyon. It is remarkable in having more or less of the branches of the two upper whorls terminating in cones of fructification; the usual habit of the plant being to produce only one cone, and that on the central stem. The cones produced by the branches are, we believe, always
much smaller than the ordinary cone of fructification produced by the main stem, and they are darker-coloured and more compact. It has been suggested, that the production of these lateral fructifications is accidental, owing to the destruction of the top of the main stem, but this explanation is quite insufficient, since they are somctimes produced along with the central head, which moreover varies when accompanied by them, being sometimes of the usual size, and sometimes reduced in size like the lateral heads. The lateral heads are usually later in their appearance than the central oncs. Occasionally we have seen some of the branches of the lowest whorl become elongated, and terminate in one of thesc small cones.

Another form is called nudum, and a very similar variety is sometimes called alpinum. There appears to be no advantage in attempting to distinguish these, both bcing depauperated forms, depending no doubt on the circumstances of their growth. They differ from the ordinary plant in being altogether smaller, the height ranging from two to four or five inches, the lower part of the stcms bcing decumbent, and the whole stem almost devoid of branches; a few being developed only at their very basc. In some states, this form has much resemblanee to the prostratc
E. variegatum, but is distinguishable by means of its sheaths and fructification.

The variety, or form, called polystachyon, is probably rather accidental than constant, and is to be regarded as the result of peculiar and changeable circumstances which may influence its growth. The varicty nudum, or alpinum, seems clearly a depauperization of the plant, either through elevation or lack of food, both producing the result of a dwarf stunted growth. We have had no opportunity of testing their constancy in cultivation, neither are we aware of any experiments having been made on this point, but we should expect they would both revert to the common form under the influences of domestication.

> Equisetum Mackayi, Newman.
> Dr. Mackay's Rough Horsetail.

This plant, on its discovery in the United Kingdom bcing first makc known, was named E. elongatum by Sir W. J. Hooker. Mr. Newman has, however, since shown that it is not the specics to which that name belongs, and he has given it that which we employ, it being applied in compliment to one of the origimal discoverers of the plant.

It is one of those specics in which the stems that pro-
duce the fructification, and those which are barren, do not differ in any other respect, and are therefore said to be similar ; and in whieh, also, the stems are almost branchless, the branching being mostly confined to the production of one or two ercet lateral stems from near the base, and this lateral branching is by no mcans common. Sometimes, indeed, the upper part of the stem is also sparingly branehed, but the branches are produeed singly from the whorls; in very luxuriant plants, the branches are now and then themselves branched upon a similar plan.

Like the other species, this has a branehing underground creeping stem, which is black, and produces whorls of branehed fibrous roots from its joints. The aboveground stems are slender, and ereet in their mode of growth; from two to three or four fcct high; deeply furrowed, with a double row of elcvated points along the ridges, whieh are usually from cight to twelve, but sometimes fourteen in number. The sheatlis are close, cylindrieal, and striated like the stem, terminating in a number of teeth equalling the strix; these tceth are long, slender, awl-shaped, black with pale membranous margins, and usually, but not always, pcrsistcnt. The sheaths are, for the most part, entirely black, but here and there they oceur with a narrow
greyish ring, variable in position, being sometimes central, and at other times near the base or near the margin; it is, however, we believe always, much less dccided and clearly defined than the pale-coloured band on the sheaths of $E$. Tyemale.

The section of the stem differs from that of $E$. hyemale, to which it presents a general resemblancc, in being smaller, showing fewer ridges, and having the cavities placed rather nearer the inner margin ; the central cavity is also proportionally smaller. It has, consequently, on the exterior, a series of ridges formed of twin projections representing the double row of siliceous particles which extends along each ridge; and a series of cavities rather ncarer the inner than the exterior surface of the ring.

The fructification cousists of small black cone-like heads, of an oblong form, terminating in an apiculus. In our specimens they appear sessile in the upper sheath, but they are said to become elevated on a short pedicel. The scales, in one of these cones, number about thirty.

Equisctum Maclayi is found on the moist banks of the mountain glens of Scotland and the north of Ireland. It was first found in Ireland, and apparently by two botanists in company, Dr. Mackay and Mr. Whitla; this was in
1833. It has subsequently been met with in other parts of Ireland, as well as in Seotland.

## Equisetum hyemale, Linncus.

The Great Rough Horsetail. (Plate XX. fig. 1.)
The underground stems of this plant are branehed, and ereep to a considerable extent; they are blaek, and furnished with whorls of branehed, blaek, fibrous roots. The aerial stems are of a deep glaueous green, and all alike in strueture, those whiel bear fruetifieation differing in no other partieular from those whieh do not. They grow upright, from two to three feet high, and are seareely ever branehed: when this does oeeur a solitary braneh is produeed, and this protrudes from below the base of one of the sheaths of the stem; they are cylindrieal, tapering off at the apex, and marked on the thieker parts with from fourteen to twenty ridges, formed of a double row of elevated points, eonsisting of erystallized siliecous partieles; lenee the stems are very rough. In this speeies the sheaths fit elosely around the stems, so that they are nearly eylindrieal; they are marked by the same number of ridges as the stem, but they are less prominent, and terminate in a series of blaek, membranous, bristle-shaped teeth, whieh soon fall off, and leave

the margin crenated. The sheath immediately below the cone of fructification has, however, its teeth persistent, and it is somewhat funnel-sliaped. The sheaths are at first pale green with a black margin; from this they change to be entirely black; and finally they become whitish in the middle, leaving a narrow ring of black at the base and margin.

In this species a section of the stem shows on the exterior a series of distinct ridges, formed of twin projections, and varying in number, as has been already explained; opposite to the furrows, betwcen them, and occupying about the centre of the solid cylinder, is a ring of moderate-sized cavities. The central cavity is comparatively large.

The cones of fructification are comparativcly small, and are seated on the apices of a number of the stems; they are at first ovate and apiculate, subsequently becoming elliptical ; when young sessile in the sheath, but afterwards acquiring a short footstalk. Thcy are dark-coloured, consisting of about forty to fifty scales, and abounding in light-coloured powdery spores. Each of the scales is impressed with two or three vcrtical lines.

This plant grows naturally in boggy shady places, and is much more abundant northwards than southwards, where
it is rarely met with. Though distributcd sparingly over the United Kingdom, its occurrence is strictly local.

The stems of this Equisetum are employed in the arts as a material for polishing, and are imported under the names of Dutch Rush and Shave-grass. They are obtaincd from Holland, where this species is planted to support the embankments, which it does by means of its branching undcrground stems. It has been suggested that our own sandy sca-coasts might be profitably planted with it. The peculiarity which gives it its commercial value, is the prescnce of a very hard coating of silcx, which is depositcd in the form of little crystals, rendering the surface rough like a rasp or file, and hence not only woods, but metals and stoncs may be polished by it. This siliceous coating is so entire, and of such density, that it is stated the whole of the vegetable mattcr may be removed by maceration, or, according to others, by burning, without destroying the form of the plant. The minute crystals of silex, of which the flinty coating consists, are arranged with a degree of regularity which, under a microscope, has a very beautiful appcarance; they form a serics of longitudinal elevated points, and in the furrows between them arc cup-shaped depressions, at the bottom of each of which is placed a stomate or pore.

All the species of Equisetum have a flinty coating to their stems, and may be, and are, more or less employed in polishing; but the stems of the $E$. hyemale are much preferable to those of the other kinds, in consequence of their rougher and more hardened surface.

## Equisetuly Moorei, Newman. <br> Mi. Moore's Rough Horsetail.

This plant differs from the other native unbranched Horsetails in the nature of its stems, which are not persistent through the winter, or evergreen, as they are, but die down in autumn, and are renewed; they are therefore annual. They grow a foot and a half to two and half feet high, and are unbranched, except wherc the apex has been destroyed, in which case branches are sparingly produced. They are rough, and are channelled with about twelve deep well-marked fuirows. The sheaths which are loose, and have the same number of ridges as the stem, are whitish, with a black ring at the base and tipped by about twelve blackish teeth, which are rigid, bluntish, and terminated by elongated membranous paler awns. The fructification consists of a cone, formed of about three dozen black roundish scalcs, and tcrminated by a conical acuminate apex.

This plant was found by Mr. D. Moore, the indefatigable Curator of the Royal Botanie Gardens at Glasnevin, Dublin, growing on banks facing the sea at Roekfield in the county of Wicklow, in the year 1851.

## Equisetun variegatuar, Weber and Mohr.

## The Tariegaled Rough Horsetail.

This species is found on the banks of rivers and lakes, and in sandy places near the sea. There is considerable variation among the plants elassed under this name, and met with in these different loealities, the differences appearing to be permanent under eultivation, but we have not yet suffieient evidence to treat them as distinet species. We therefore inelude as varieties or forms of variegatum, the dwarf proeumbent plant sometimes called E. arenarium, and the tall stout ereet form which has been named E. Wilsoni.

This is one of the species whose stems are all similar, and almost quite unbranched. It extends by means of a widely creeping underground stem, rooting in whorls like the other speeies, and producing numerous aboveground stems, often springing from joints in such close proximity, that they appear in dense tufts. Though so numerously branched just beneath or at the surface of the soil, it is not usual that
any branches arc produced on the exposed part of the stems, but this sometimes does occur, such branches not growing in whorls, but springing singly from the joints, and having much similarity to the stem itself; it is the erect form of the species, chiefly, which thus becomes branched. The stems grow about a foot high, and, in what is taken as the typical plant, their surface is very rough, and impressed with from four to ten furrows, with alternating, rather prominent ridges, each ridge margined on both sides, with a line of minute siliceous points, which give it the appearance of being grooved, and impart to it its peculiar roughness. The sheaths are slightly enlarged towards their margin, ribbed like the stem, green in the lower part, black above, and terminate in a fringe of black teeth, equalling the ribs in number, with a broad white membranous border, in form ovate, and tipped by a dcciduous bristle. Sometimes the contrast between the black ring and teeth, and the white border to the latter, is very conspicuous.

A certain number of the stems, usually the most vigorous, terminate in a conc of fructification. This is small, elliptic, crowned by a prominent point or apiculus. It is usually black, and sessile in the uppermost sheath, but sometimes elevated on a short stalk. All the stalked cones we have
seen havc bcen much paler in colour than the scssile ones. The scales are about twenty in number, and the spore-cascs are whitish.

The section of the stem shows a small central cavity, an exterior surface of rather prominent ridges, each channelled so as to form two projecting angles, and a circle of moderatesized cavities occurring about the centre of the tissues.

Insensibly merging into the form just described appears to be another, that sometimes called E. arenarium, which, in its extreme statc, is smaller and more slender, its stems always procumbent, and not having more than six furrows; in this form the tceth of the sheaths are said to be wodgcshaped, but we do not detcct any differences in respect to the teeth between specimens having the ercet and the prostrate habit of growth.

The Equisetum Wilsoni of Ncwman, which is allied to E. variegatum, is at least a permanent variety, and may be a distinct species. It is a stouter and taller plant, three feet high, and growing smoother than the larger form of $E$. variegatum. The section of its stem also differs; the central cavity and the ring of cavitics occurring in the cylinder of the stem being much larger, and the latter differing in form from those of $E$. variegatum. This plant grows in water
at Mucruss, in the immediate vicinity of the Lakes of Killarney. The stems are tufted, generally simple, but sometimes sparingly branched; they have about ten furrows, with broad intermediate ridges, on which the siliceous particles are less prominent, so that the stems are not nearly so rough as in the allied E. variegatum, Mackayi, etc. The sheaths are scarcely larger than the stem, and are entirely green, except a narrow, black, sinuous ring at the margin ; the teeth are short, generally blunt, and have obscurc membranous margins, and deciduous awns. The cone is small, black, terminal, and apiculate, and, as occurs in the allied kinds, its sheath is larger and looser than the rest, the teeth also longer, and their membranous edges more dilated and conspicuous.

The present species is rather a local plant, but is widely dispersed in the three kingdoms, the larger forms growing on the margins of lakes, canals, rivers, ditches, etc., the smaller prostrate examples occurring on the sandy sea-coasts.

The Equisetums appear to submit readily to cultivation ; at least we have found no difficulty in inducing those of which we have from time to time procured the subterranean
stems, to grow with freedom. The plan we have adopted has been to pot them in loamy soil, and simply to plaee the pots in a cold frame, among a colleetion of hardy Fcrns; or, in the easc of some of the aquatic speeics, to sink the pots just beneath the surfaee of a tank of water.

There are, it slould be remarked, two sets of Equisetums, whieh may be called the evergreen and the deeiduous groups ; and this is a distinetion of some importanee in refcrence to their cultivation. Under the head of evergreen should be classed the "rough" group, consisting of $E$. Tyemale, Mackayi, and variegatum. All the remaining spccics come under the head of deciduous, by which is incant that the fronds die down annually in autumn, and are renewed from the underground stems in spring.

The evergreen species are desirable plants for damp, shady rockwork, requiring no peculiar eare or eulture; and though they eannot lay elaim to any considerable eleganee of growth or habit, yet, from their peeuliar form and elaraeter, they must be looked upon as interesting plants, no less for their own sakes, thau for the mcre pietorial effeet whieh their distinct appearanee may help to bring out in such situations.

Of the dceiduous kinds most desirable for a similar
purpose, we should seleet $E$. sylvaticum and E. umbrosum; these being among the most elegant of the raee, and of moderate size. Both of them would require sliade, but nothing else beyond what well constructed roekwork would supply.

Perhaps the most interesting way of cultivating these plants mould be as a group on a shady border, or in a separate bed. In damp cool soil they would be certain to sueceed. The smaller delicate sorts, such as the procumbent E. variegatum, should be rather elevated between three or four rough stones, over which it would hang; and for the aquatic species, earthenware pans might be sunk, and these, half-filled with mud, and the remainder with water, would provide all that would be necessary for their wellbeing. All the other species would grow in the ordinary soil, provided it were sufficiently moist and cool in summer; but the rambling propensities of the underground stems should be ehecked by planting them in pots sunk in the ground.

The raising of the Equisetums from the spores, too, would be very interesting employment, and withal very instructive. The spores are very curious bodies, of roundish or somewhat oval form, having four elastic filaments, thickened at the ends, eoiled around them. These, when the spore has be-
come ripe, unroll ; and their elasticity, no doubt, contributes to burst the case in which the spores are contained, as well as to assist in the dispersion of these minute reproductive bodies. They are, indeed, so irritable, that a change of temperature or moisture, such as that produced by breathing on the spores, is sufficient to produce this forcible uncoiling. The spores themselves are very intercsting microscopic objects; indeed, it is only under a high magnifying power that their nature can be examined.

The germination of the spores has been made the subject of experiment by several inquircrs, whose observations lave been published. Agardh states, that from threc to fourtcen days after the spores are sown, they send down a thread-like transparent root somewhat thickened at the end, and protrude a confervoid, cylindrical, obtusc, articulated, torulose thread, which is either two-lobed or simple at the apex. Some days after this, scveral branches are produced, and become agglutinated together, forming a body resembling a bundlc of confervoid thrcads, each of which pushes out its own root. Bischoff finds these confervoid threads go on growing and combining until a considerable cellular mass is formed. Then this mode of development ceases, and a young bud is formed, which produces the stem of an

Equisetum, at once completely organized, with its air-cells, its central cavity, and its sheaths, the first of which is formed before the elongation of the stem, out of the original cellular matter.

To watch the minute atoms thus springing into life, developing by degrees their tiny stems, and gaining strength and bulk day by day until they rcach maturity, could hardly fail, one would think, to lcad a sensitive mind to pure and wholesome thought,-calling up, on the one hand, the contemplation of the wise and beneficent plans and the allsufficient power of the Creator, by whose ordaining providence life interminably renewable had thus been made to spring from the dust-like spore; and at the same time producing, on the other, a just appreciation of the uncertainty and insufficiency of human agency. For, though man may plant and water, yet it is God alone that giveth the increase.

## 265

## LOCAL DISTRIBUTION OF THE BRITISH FERNS, \&c.

The limits of this little volume will neither allow of a very eomplete nor very detailed reeord of the situations in whieh the British Ferns and Fern allies have been found to grow; nor is it necessary that their habitats should be fully and minutely stated in a book sueh as the present. Instead of this, we shall endeavour to indieate the distriets in which the various kinds are known to have oceurred, to which those who may desire to find them should more especially direet their attention. The faets thus seleeted for reeord will at the same time be so arranged as to afford some insight into the geographieal range of the speeies in the British Isles.

Mr. Watson has well remarked in his 'Cybele Britanniea,' in reference to the distribution of plants in the United Kingdom, that the eounty divisions are too numerous, and the aneient politieal divisions too few, to express, with anything like eompleteness and precision, the aetual distribution of species; the first, beeause our information is imperfeet; the second, beeause the areas are too extensive. He las, therefore, in treating of the more extended subject of the
distribution of the flowcring plants, proposed another set of divisions, of intermecliate extent, which he calls provinces. Mr. Watson bcing the standard authority on this question, we shall for the sake of uniformity adopt a similar arrangement; Ireland, which he has omitted, bcing however added to our list, and the Western severcd from the Northern Isles, to form a connccting link with that country. The United Kingdom and Ireland would thus be divided in the manner indieatcd on pए. 270, 271.

From the south coast of England to the Highlands of Seotland, a mesial line is traced, corresponding with the boundaries of counties, and following that course which best divides the comnties whose rivers flow to the east coast, from those whose waters flow into the western occan. These tro longitudinal divisions are subdivided transversely into provinees or groups of counties, which together constitut the basin of a principal river, or have some other physical peculiarity in common. The mosial line is not continucd northward of Inverness, where Seotland bccomes very narrow. A portion of Iuverness, eastward of Loch Erricht, is united with the contiguous East Highland province ; and the extreme north of Lancashire is united with the Lake province. The information with reference to the range of the species in Ireland is still imperfect.

The names given to the Provinces, and the counties they severally iuclude, are as follows :botanical provinces.

1. Peninsula.-Cornwall, Dcron, Somerset.
2. Channel.-Hants, Sussex, Dorset, Wilts.
3. Thames.-Herts, Middlesex, Kent, Surrey, Berks, Oxford, Bucks, Essex.
4. Ouse.-Huntingdon, Bedford, Suffolk, Norfolk, Cambridge, Northampton.
5. Severn.-Warwick, Glouccster, Monmouth, Hereford, Worcester, Stafford, Salop.
6. S. Wales.-Radnor, Brecon, Glamorgan, Carmarthen, Pembroke, Cardigan.
7. N. Wales.-Anglesea, Denbigh, Flint, Montgomery, Merioneth, Carnarvon.
8. Trent.-Leiccstcr, Rutland, Lincoln, Notts, Derby.
9. Mersey.-Choshire, Lancashire (excluding the northern portion).
10. Humber.-York.
11. Tyne.-Durham, Northumberland.
12. Lakes.-Westmorcland, Cumberland, and N. of Lancashire. Islc of Man.
13. W. Lowlands.-Dumfries, Kirkcudbright, Wigton, Ayr, Renfrew, Lanark.
14. E. Lowlands.-Peebles, Selkirk, Roxburgh, Berwick, Haddington, Edinburgh, Linlithgow.
15. E. Highlands.-Stirling, Clackmannan, Kinross, Fife, Perth, Forfar, Kincardine, Aberdeen, Banff, Nairn, Elgin, or Moray including the N.E. of Inverness, or that part E. of Loch Erricht.
16. W. Highlands.-Inverness west of Loch Erricht, Argyle, Dumbarton, and the Isles adjacent from Bute and Arran to Skye.
17. N. Highlands.-Ross, Cromarty, Sutherland, Caithness.
18. N. Isles.-Orkney, Shetland.
19. W. Isles.-The Outer Hebrides.
20. Ulster. (N.) -Antrim, Londonderry, Donegal, Tyrone, Down, Armagh, Monaghan, Fermanagh, Cavan.
21. Connaught. (W.)-Leitrim, Sligo, Galway, Roscommon, Mayo.
22. Leinster. (E.) -Longford, Westmeath, Meath, Louth, Dublin, Kildare, King's, Queen's, Wicklow, Wexford, Carlow, Kilkenny.
23. Munster. (S.) -Waterford, Tipperary, Clare, Limerick, Cork, Kerry.
24. Channel Isles.-Guernsey, Jersey.

The reeords embodied in the following pages are derived (1) from the prineipal published lists of localities, ineluding various loeal floras, the 'Phytologist' and other periodieal publieations, and the works of Mr. Franeis and Mr. Newman ; (2) from the habitats preserved in the herbariums of the Botanieal Soeieties of Edinburgh and London ; (3) from our own herbarium and observations; (4) from several loeal lists kindly furnished by the botanists whose names are quoted; and (5) from a series of valuable notes, eorreetions, and suggestions, communieated by H. C. Watson, Esq., by the aid of whieh the list is rendered inueh more eomplete and perfeet than it would otherwise have been. Of the eommoner speeies, the names only of the eounties are mentioned, exeept in cases where some variety has to be reeorded. The abbreviation B. S. E. refers to the Herbarium of the Edinburgh Botanieal Soeiety; B. S. L. to that of the London Soeiety. The use of the signs [ ] implies some doubt as to the correetness of the enelosed statements.

THE FERNS.

## ADIANTUM CAPILLUS-VENERIS, Linncus.

Peninsula.-Carclew ; Penzance; Carrick Gladden, and elsewherc, between St. Ives and Hayle, in low dripping seacaves and on coast rocks, Cornwall. Ilfracombe; Watermouth ; Brixham ; Mewstone bay, Devonshirc. [Clevedon ;] stone quarry at Combedown, E. J. Lowe; Cheddar Cliffs, Rev. W. H. Hawher, Somcrsetshire.
Severn.-[Staffordshire.] [Shropshirc.]
S. Wales.-Dumraven ; East Aberthaw, F. Brent; [Swansea, J. Riley, B.S.E.]. Port Kirig ; Barry Island, Glamorganshire.
Trent.-[Derbyshire.]
Humber.-[Yorkshire.]
Lakes.-Isle of Man.
E. Highlands.-[Banks of the Carron, Kincardineshire.]
W. Highlands.-[Argyleshirc. Arran.]

Connaught.-Lough Bulard, ncar Urrisbeg; Roundstone, Connemara, Galway ; Arran Isles.
Monster.-Cahir Conrce, near Tralee, Kerry. Ballyvaughan, Clare.
Channel Isles.-Jcrsey, rare, Rev. W. Greenvell.

## ALLOSORUS CRISPUS, Bernhardi.

Peninsula,-Exmoor near Challicombe, Devonshire, N. Ward, B.S.E. Simmonsbath, Somersetshirc. (Perhaps these descriptions refer to one locality.)
Severn. - Titterstone Clee hill, Shropshire. Malvern hills, Worcestershire. [Stowe (? Staffordshire), B.S.E.]
S. Wales.-Glamorganshirc. Cardiganshire.
N. Wales-Cerig-y-Druidion ; Ruthin, T. Pritchard, Denbighshire. Dolgelly ; Cader Idris, Merionethshire. Breiddin hills, Montgomeryshire. Cwm-Idwal; Clogwyn-du-Yrarddu, Snowdon ; Glyder Vawr; Mynidd-Mawr; Llanbaba, W. Pamplin; Llanberis; $\Lambda$ ber; and elsewhere in Carnarvonshire.
Trent.-Fairfickd; Chinley hills, Derbyshire. [Rutland.]
Mersey.-Tag's Ness near Macelesfield, Cheshire. Lancaster; Cliviger near Todmorden; Fo-edge near Bury, Lancashire. Humber.--Settle ; Saddleworth; Fountain's Fell; Halifax ; Wensley Dale; Cronkley Scar'; Ingleborough, etc., Yorkshire.
Tyne.-Falcon Clints, Teesdale, Durham. Cheviots above Langley Ford; Crag Lake; Haltwhistle, Northumberland.
Lakes.-Ambleside; Casterton; Morland; and the hill-sides of Westmoreland, abundant. Borrowdale; Winlatta, $W$. Christy, B.S.E.; Keswick; Skiddaw; Helvellyn; Grass-
mere ; Scawfell ; Nartindale, ete., Cumberland. Conistone, Lancashire. Isle of Man, Dr. Allchin.
W. Lowlands.-Dumfries; Jardine Hall; George Town; Queensberry hill; Rae hill; hills above Loch Skew ; Morton hills; Moffat-dale, P. Gray ; Dumfriesshire. Sandy hills and Douglass hall, Colvend; Carsethorne, P. Gray ; Criffel, Kirkcudbrightshire. Cuff-hill and Beith, Ayrshire. Neilston Pad, W. L. Lindsay, Renfrewshire.
E. Lowlands.-Eildon hills; Winchope, Walter Scott, B.S.E., Roxburghshire. South bank of the Whiteadder, Berwickshire. [Edinburghshire.]
E. Highlands. - West Lomond Hill; Saline Hill, Fifeshire. Ben Lawers; Killin; Dunkeld, A. Iait; Glen Tilt; Blair Athol, etc., Perthshire. Sidlaw hills, G. Lawson, B.S.E. ; Glen Isla, W. Brand, B.S.E.; Clova muontains, Forfarshire. Glen Callater, W. Christy, B.S.E.; Castleton ; Loch-na-gar, H. M. Balfour, Aberdeenshire. Kingussic, A. Rutherford, B.S.E.; stone walls near Dalwhinnie, and on the neighbouring mountains, Inverness-shire. Morayshire.
W. Highlands.-Ben Nevis; Gnarrow ; Ben Aulder, Western Inverness-shire. Argyleshire. Loch Lomond, Dumbartonshire. Goat Fell, Arran, J. R. Cobb. Ben-na-Caillich, Skye. Isle of Mull.
N. Highlands.-Ross-shirc. Sutherlandshire.
W. Isles.-Roddal, Harris.

Ulster.-Canriekfergus, Antrim. Sleive Bignian; Mourne mountains, Down.
Leinster.-Carlingford mountain, Louth.
Munster.-Blaek Head, Clarc, E. T. Bennett.

## ASPLENIUM ACUTUM, Bory.

Ulster. - [Sherard's plant from Mourne mountain, Down, Asplenium Adiantum-nigrum $\beta$ of Sir J. E. Smith, and identified with $A$. acutum, by Mr. Newman, is not referable here, but to Athyrium Filix-fomina.]
Munster. - Mucruss, Killarney, Kerry, Dr. Mackay. Cahir Cource, near Tralee, Cork.
Channel Isles.-Jersey, J. Piquet.

## ASPLENIUM ADIANTUM-NIGRUM, Linnens.

Peninsula.-Cornwall. Devonshire. Somersetshire.
Channel.-Hampshire and the Isle of Wight. Dorsetshire. Wiltshire. Sussex.
Thames.-Hertfordshire. Middlesex. Kent. Guildford (with an attenuated form), and clsewhere. Surrey. Berkshire. Buekinghamshire. Oxfordshire. Essex.
Ouse.-Bedfordshire. Suffolk. Norfolk. Cambridgeshire.
Northamptonshire.
Severn.-Warwickshire. Gloueestershire. Monmouthshire, T. H. Thomas. Herefordshire. Woreestershire. Staffordshire.

Haughmond hill (with caudate pinnæ), Rev. W. A. Leighton: and elsewhere, Shropshire.
S. Wales.-Glamorganshire. Carmarthenshire. Pembrokeshire. Cardiganshire.
N. Wales.-Anglesea. Denbighshire. Merionethshire. Flintshire. Carnarvonshire.
Trent.-Leicestershire. Rutland. Nottinghamshire. Derbyshire.
Mersey.-Cheshire. Lancashire.
Humber.-Yorkshire.
Tyne.-Durham. Northumberland.
Lakes.-Westmoreland. Cumberland. North Lancashire.
W. Lowlands.-Dumfriesshire. Kirkcudbrightshire. Ayrshire. Lanarkshire. Renfrewshire.
E. Lowlands.-Roxburghshire. Berwickshire. Edinburghshire. Linlithgowshire.
E. Highlands.-Clackmannanshire. Kinross-shire. Fifeshire. Perthshire. Forfarshire. Kincardineshire. Aberdeenshirc. Banffshire. Morayshire. Nairnshire.
W. Highlands.-Inverness-shire. Argyleshire. Dumbartonshire. Isles of Arran ; Bute, T. M. ; Islay ; Cantyre ; and Iona. Ailsa Craig.
N. Highlands.-Cromarty. Sutherlandshire. Caithess.
N. Isles.-Orkney.
W. Isles.-Tarbet, Harris.

UlSter.-Antrim (an attenuated form), D. Aloore. Down, (an attenuated form).
Connauget.-Gort; Connemara, Galway. Arran Isles.
Leinster.-Meath. Louth. Dublin. King's. Wicklow. Kilkenny.
Munster.-Kerry. Cork. Ardmore (dichotomous), J. R. Kinahan. Waterford. Tipperary (an attenuated form). Clare. Limerick. Cork.
Channel Isles.-Jersey. Guernsey (with an attenuated form), C. Jackison.

## ASPLENIUM FONTANUM, $R$. Brown.

Channel.-Ncar Petersfield, Hants, Rev. IT. H. Hawker. Swanage Cave, Isle of Purbeck, Dorsetshire, Dr. Power (Phytol.)
Thames.-Recently on an old garden-wall at Tooting, Surrey, D. Haigh. (The wall has been cleancd, and the plants destroyed.)
N. Wales.-Between Tan-y-Bwlch and Tremadoc, Carnarvonshire, Dr . Power (Plytol.)
Trent.-Matlock, Derbyshirc, II. Shepleerd.
Humber.-York.
Lakes.-[Formerly at Wybourn, Westmorcland; or Wiborn, Cumberland.]
E. Highlands.-Shady rocks near Stonehaven, Kincardineshire, D. Hutcleson.

## ASPLENIUM GERMANICUM, Weiss.

N. Wales.-Rocks near Llanrwst (Bwlch-y-Rhyn), Denbighshire, II. Wilson. "Between Llanrwst and Capel Curig," Cyb. Brit. Moel Lechog, Llanberis, Carnarvonshire.
Lakes.-Helvellyn, Rev. IT. H. Hawker; Borrowdale, II. E. Smith, and Miss Wright, Cumbcrland.
Trne.-Kyloe rocks, Northumberland, G. R. Tate.
E. Lowlands.-Rocks near Kelso on the Tweed; Minto Crags near Hassendean, W. Nichol, Roxburghshire.
E. Highlands.-Dunfermline, Fifeshire, Dr. Dewar. Stenton rock near Dunkeld, Perthshirc (uearly if not quite exterminated).

## ASPLENIUM LANCEOLATUM, Hudson.

Peninsula.-St. Michael's Mount, and other places about Penzance, abundant; Logan Rock; rocks at Hot Point, and other stations near the Land's End; St. Ives, Cornwall. Morwell rocks, on the Tamar; banks of the Tavy, and of the Plym, near Cann Quary; Shaugh, R.J. Gray; near the Tors, Tynemouth, R. J. Gray; Buckland Monachorum; Tavistock; Salcombe; Torquay; Bickleigh vale; IV. S. Hore, B.S.E.; Devonshirc. Sclworthy, Mirs. A. Thompson, and clscwhcre, Somersetshire.
Channel.-High Rocks, Tunbridge Wells, Sussex.
Thames.-Tunbridge Wclls, Kent. [Oxfordshire.]

Severn.-River Frome, near French bay, T. II.Thomas; Becchly ; Oldbury Court woods, and Pennant rocks, near Stapleton, Gloucestershire. [Shropshire.]
S. Wales.-Ramsay Island, Pembrokeshire. Glamorganshire.
N. Wales. - About Barmouth, Merionethshire. Tremadoc; Pwllheli ; Beddgelert; about Aberglaslyn, Carnarvonshire. Near Llanrwst, Denbighshirc.
Humber.-[Yorkshirc.]
Munster.-Kinsalc, Cork, J. Woods.
Cifannel Isles.-Guernsey. Jersey. Sark, Miss C. E. Nixons.

## ASPLENIUM MARINUM, Linncus.

Peninsula. - Cornish coast generally; St. Ives; Lamorran. Plymouth Hoe (acutc var.) J. Barker; Dawlish; Ilfracombe; Salcombe; Torquay ; Babbicombe; Teignmouth; Lynton, N. B. Ward; Exmouth; Valley of Rocks, and Lec Abbey, near Lynmouth, T. Clark; and other parts of Devonshire. Clevedon ; Portishead. Selworthy, Mrs. A. Thompson ; Wes-ton-super-Marc, Somersetshire.
Channel.-Isle of Portland; Purbeck; Lyme Regis, Dorsetshire. Isle of Wight, beyond Knowle towards Blackgang. Castle roek at Hastings, Sussex.
Severn.-Gloucestershire, Fl. Brit.
S. Wales. - Rocks by the Mumbles Lighthouse, Swansea; Dunraven; Neath; Oystermouth; Barry Island, etc.,

Glamorganshire. Cliffs between Tenby and Saundersfoot; Fishguard; St. David's; St. Catherine's Island, etc., Pembrokeshire. Aberystwith and elsewhere, Cardiganshire.
N. Wales.-Llanddwyn; Traeth Loch, J. E. Bowman; South Stack Lighthouse, Holyhead, etc., Anglesea. Towyn, Merionethshire. Carnarvon Castle; Orme's Head ; Bangor, Carnarvonshire.
Mersey.-Red Noses rocks, New Brighton, at the mouth of the Mersey; Hilbre Island, mouth of the Dec, Cheshire. Winwick stone-quarry, nearWarrington; Hulme quarry, T. G. Rylands; Newton ; Black rock, near Liverpool ; rocks near Heysham, Lancashire.
Humber.-Cloughton bay, A. Clapham; cliffs north of Scarborough, Yorkshire.
Tyne.-Marsden rocks; Black-hall Dean, west of Hartlepool; Teesdale, Durham. Holy Island, B.S.E. N. Durham. Howick, T. Wilcke. Rocks near Craster, Rev. R. Taylor, Northumberland.
La kes.-Sea-cave near Silverdale, Westmoreland. Whitehaven; St. Bec's Hcad, Cumberland. Head of Morecambe Bay, North Lancashire. Isle of Man.
W. Lowlands.-Southwick Cliffs, by the Solway, Dumfriesshire ; Dr. Lindsay. Colvend cliffs, Kirkcudbrightshire, P. Gray. Port Patrick, Wigtonshire. Ayrshire.
E. Lowlands.-Near Eyemouth; Rammel Cove; rocks by the

Tweed, below Lady-kirk House; and elsewhere, Berwickshirc. Near Queensferry, Edinburghshire.
E. Hughlands.-Wemyss, and elsewhere on the coast of Fifeshire. Red Head, A. Croall, B.S.E.; cast of Auchmithie, G. Lauson: Montrose; Dysart, Forfarshirc. Cove, Kincardineshire ; or Aberdeeushire. Morayshire.
W. Highlands.-Oban, Argyleshire, E. Newman. Isles of Bute, Arran, Islay, Mull, Cantyre, Jura, Staffa, Iona, and Skye; Ailsa Craig.
N.Highlands. - Nigg, Ross-shirc. Farr, Sutherlaudshire, B.S.E. Rocks ncar Wick; near Thurso, Caithess, T. Anderson.
N. Isles.-Hoy and Mainland, Orkney, T. Anderson, who found it growing on the inside of St. Maguus' Cathedral, from whence it is now eradicated by repairs.
W. Isles.-Little Barve, Harris ; Shiaut Isles.

Ulster,-Ncwcastle, Down. Isle of Rathlin. Mullaghmore, Cavan.
Connadght.-Abundant along the coast. Comemara, Galmay. Leinster.-Howth; Killiney Bay, G. Lloyd, B.S.L., Dublin co. Munster.-Killarney ; Derrynane, ctc., Kerry. Rocks on south coast, Clonmel, Cork, J. Sibbald. Abundant along the coast.
Channel Isles.-Pctit Bot Bay; Torteral; and north and east coast of Guernsey; occurring also on au inland church two miles from the sea; also an acute var., C. Jackson. Jersey (with acute var.), J. Piquet.

## ASPLENIUM RUTA-MURARIA, Linncus.

Peninsula.-Cornwall. Devonshire, Somersetshire.
Channel.-Dorsetshire. Wiltshire. Isle of Wight. Hampshire. Sussex.
Thames.-Hertfordshire. Middlesex. Kent; also var. with wedge-shaped pinnules, Town Malling, Dr. Allchin. Surrey. Berkshire. Buckinghamshire. Oxfordshire. Essex.
Ouse. - Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Northamptonshire.
Severn.-Warwickshire. Gloucestershire. Monmouthshire, 1. II. Thomas. Herefordshire. Shropshire. Woreestershire. Staffordshire.
S. Wales.-Glamorganshire. Talgarth, Breconshire, E. Williams. Carmarthenshire. Pembrokeshire.
N. Tales.-Anglesea, and Priestholme Island,Rev.W.A.Leighton. Denbighshire. Merionethshire. Carnarvonshire.
Trent.-Leicestershire. Nottinghamshire. Dcrbyshire. Rutland.
Mersey.-Chcshire. Lancashire.
Humber.-Yorkshire.
Tyne.-Durham. Northumberland.
Lakes.-Cumberland ; various forms at Keswick, Miss Wright. Westmoreland.
W. Lowlands.-Dumfriesshire. Kirkeudbrightshire. Renfrewshire. Lanarkshire.
E. Lowlands.-Berwickshire. Edinburghshire. Linlithgowshire.
E. Highlands.-Stirlingshire. Clackmannaushire. Fifeshire. Dunkeld (with var. having wedge-shaped pinnules, approaching A.germanicum, and various other forms, A. Tait); and elsewhere, Perthshire. Forfarshire. Kincardineshire. Aberdeenshire. Banffshire. Morayshire. Nairnshire.
W. Highlands.-Argyleshire. Dumbartonshire. Ailsa Craig; Isles of Iona, Islay, and Cantyre.
N. Highlands.-Cromarty. Sutherlaudshire. Caithness.
N. Isles.-Orkney.
W. Isles.-N. Uist. Harris. Lemis.

Ulster.-Rostrevor, Down, A. Crauford.
Connaugut.-Arran Isles. Comemara, Galway.
Leinster.-Louth, C. L. Darby. Dublin. King's. Wicklow. Kilkenny.
Munster.-Cork. Waterford. Tipperary. Limerick. Mucruss, Killarney, Kerry (furcate var.), Dr. Allchin. Clare, on limestone boulders; also with narrow pinnules at Eunis, Dr. Allchin.
Channel Isles.-Jersey.

## ASPLENIUM SEPTENTRIONALE, Hull.

Peninsula.-Near Culborne, N. Ward; near Oarc church, Rev. W. S. Hore, Somersetshire. Wall on Exmoor, four miles from Porloek, R. J. Gray.

## Thanes.-[Bocton hill, Kent.]

N. Wales.-Llan Dethyla, near Llanrwst, Denbighshire. Craig Dhu, pass of Llanberis; Jlyn-y-cwm; Moel Lechog; Bettwys-y-Coed; Pont-y-Pair; Capel Curig; Carnedd Llewellyn, ctc., Carnarvonshire.
Humber.-Ingleborough, Yorkshire.
Tyne.-Kyloc crags, Northumberland.
Lakes.-Honister crags; Scaw-fell; Patterdale; Keswick; ravine, near Wastwatcr; Borrowdale, Miss Wright; vale of Newlands; Helvellyn, Rev. W. H. Hawker; Cumberland. Ambleside, Westmoreland.
E. Lowlands.-Minto crags; Jedburgh, Roxburghshire. Arthur's Seat, Blackford hill, and other places in the neighbourhood of Edinburgh.
E. Highlands. - Stenton rocks, near Dunkeld, Perthshire. [Forfarshire.] Pass of Ballater, Aberdeenshire, A. Tait.
N. Isles.-[Orkney.]

## ASPLENIUM TRICHOMANES, Linnceus.

Peninsula, -Cornwall; very fine in Raven's Hugo, C. A. Johns. Devonshire; Totnes (dichotomous form), C. Scott; the incised form is also found. Somersetshirc.
Channel-Isle of Wight. Hampshire. Wiltshire. Dorsetshire. Sussex.
Thames.-Hertfordshirc. Kent. Isle of Sheppey, Surrey. Buckinghamshirc. Oxfordshire. Essex.

Ouse.-Suffolk. Norfolk. Cambridgcshirc. Bedfordshire. Severn. - Warwickshire. Gloucestershire. Monmouthshire, T. H. Thomas. Herefordshire. Woreestershirc. Staffordshire. Shropshire.
S. Wales.-Glamorganshire. Talgarth, Breconshire, E. Williams; J. R. Cobb. Carmarthenshirc. Pembroke.
N. Wales.-Anglesea. Denbighshire. Montgomeryshire. Merionethshire. Carnarvonshire.
Trent.-Lcicestershire. Nottinghamshire. Derbyshire. Rutland.
Mersey.-Cheshire. Lancashire. The var. incisum is found at Kant Clough near Burnley.
Humber.-Yorkshire. The var. incisum is found at Smeerset, near Settle, J. Tatham; A. Clapham.
Tyne.-Durham. Northumberland.
Lakes.-Westmoreland. Cumberland; also Keswick (var. dichotomum), Miss Wright, and Borrowdale (var. incisum), Miss Wright. Isle of Man.
W. Lomlands.-Dumfriesshirc, P. Gray. Kirkcudbrightshire, P. Gray; also var. mulififidum, at St. Mary's Isle, D. Dick. Renfrewshirc. Lanarkshire.
E. Lowlands. - Roxburghshire. Berwickshire. Edinburghshire. Linlithgowshire.
E. Highlands.-Stirlingshire. Clackmannanshire. Fifeshire. Perthshire. Forfarshirc. Kincardineshire. Aberdcenshire. Morayshire. Nairnshire.
W. Highlands. - Argyleshire. Dumbartonshire. Isles of Arran, T. M.; Bute, T. M.; Islay ; and Cantyre.
N. Hrghlands.-Ross-shire. Cromarty. Sutherlandshire.
N. Isles.-Orkney, T. Anderson.
W. Isles.-Tarbet, Harris.

Ulster.-Antrim. Rostrcvor, Down, A. Crawford.
Connaught.-Arran Isles. Connemara, Galway.
Leinster.-Louth, C. L. Darby. Dublin. King's. Wicklow. Kilkenny.
Munster.-Cork. Kerry. Waterford. Tippcrary. Limerick.
Clare (var. incisum), J. R. Kinahan; Quin Abbey (dichotomous form), J. R. Kinalan.
Channel Isles.-Jersey.

## ASPLENTUM VIRIDE, Hudson.

Channel.-In the parapet wall of an old cellar window at Danny, ten miles from Brighton, Sussex, Rev. T. Rooper. Old wall at Mickleham, Surrey, $W$. Borrer.
Severn.-Ham Bridge, Worcestershire. Dovedale, Staffordshire.
S. Wales.-Brecon Beacon and Trecastle Beacon, near Brecon; Chapel-y-Fin; rocks near Capel Colbren, Brecknockshire. Merthyr-Tydvil ; Cilhcpste waterfall, near Pont Nedd Techn; Darran-yr-Ogof near Ystradguulais, Glamorganshire.
N. Wales.-Cader Idris, Merionethshire. Cwm Idwal ; Twlldu; Llyn-y-ewm; Glyder-Vawr; Clogwyn-du-Yrarddu; Clogwyn-y-Garnedd, T. Butler; Carnarvonshire.
Trentr-Buston; Cavedale, Castleton, Dovedale, Derbyshire. Charley forest, Beacon hill, Leieestershire.
Mersey.-Carr-edge, Cheshire. Dulesgate; Staley, Laneashire. Humber.-Settle (forked), T. Wilcie; Craven (ramose form), J. S. Henslow ; Ingleborough ; Gordale; Widdal Fell, Wensley Dale ; Ogden Clough, near Halifax ; Reeth Moor, Swaledale; and other parts of Yorkshire.
Tyne.-Faleon Clints, Teesdale; Weardale, IF. C. Trevelyan, Durham. Banks of the Irthing, Northumberland.
Lakes. - Roeks above Patterdale; Kendal Fell, IF. Christy, B.S.E. ; Hutton Roof; Farlton; Arnside: Casterton Fell; Mazebeek Sear ; Ambleside, Westmoreland. Aslmess Gill; Borrow Foree; Brandy Gill, Carriek Fell; Borrowdale, Miss Wright; Gillsland, Cumberland.
W. Lomlands.-Bold Craig, near Moffat, Rev. IT. A. Little; Grey Mare's Tail, W. Stevens, Dumfriesshire. Falls of the Clyde, Lauarkshire.
E. Highlands. - Stirlingshire. Blair Athol; Ben Lawers; Drummond hill, C. M•Intosh; Ben Chonzie, near Crieff; Ben Voirlieh, Perthshire. Canlochen, Clova, Forfarshire, A. Croall, B.S.E. Cawdor woods, Nairnshire. Aberdeenshire.
W. Highlands.-Inverness-shire. Dumoon, and other parts of Argyleshire. Ben More, Isle of Mull.
N. Highlands.-Assynt, Sutherlandshire. Ross-shire.
N. Isles.-Shetland, Herb. S. F. Gray.

Ulster.-Near Lough Eask, Donegal.
Connaught.-Ben Bulben, Sligo.
Munster.-Bandon, Cork. Turk Mountain, Killarney, Kerry.

## ATHYRIUM FILIX-FCEMINA, Roth.

A common species, the distribution of the many variations of which is very imperfeetly recorded.
Peninsula.-Trevenna (var. rhaticum), etc., Cornwall. Devonshire; (various forms, including vars. stenodon, and multifid var. of the molle type), Rev. J. M. Chanter; also Salterton (a monstrous state, approaching latifolium), H. B. M. Harris, B.S.E. Somersetshire ; also Bristol (var. molle); and Nettlecombe (vars. polydactylum and laciniatam), C. Elworthy.
Ceannel.-Isle of Wight. Hampshirc. Dorsetshire. Wiltshirc. Tunbridge Wells (var. rheticum), Miss Bower; Tilgate Forcst, and elsewhere, Sussex.
Thames.-Herıfordshire. Kent. Portnall Park, Virginia Watcr, and Shirley (var. rhaticum) ; Mayford (vars. nolle and trifidum) ; Gomshall (var. stenodon), E. Morse; Bagshot (var. molle) ; and other parts of Surrey. Windsor (glan-
dular-pubeseent var.), Dr. Allchin, Berkshire. Oxfordshire. Essex.
Ouse.-Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Severn.-Arbury Park (with the vars. rhocticum and molle) and other parts of Warwiekshire. Gloueestershire. Penyard Park Wood, near Ross, Herefordshire (var. rheeticum), W. H. Purchas. Newport, Monmouthshire. Woreestershire ; also Malvern (var. trifidum), E. Lees. Staffordshire; also var. mnltifidum, D. Doody, aecording to Plnkenet. Shrewsbury, ete., Shropshire (var. rheticum) ; also Biekley, near Shrewsbury (deeply ineised); Titterstone Clee (iucised form).
S. Wales.-Breeknoekshire. Glamorganshire. Carmarthenshire. Pembrokeshire.
N. Wales.-Anglesea; also Ciekle (var, trifudum), Rev. IT. A. Leighton. Denbighshire; also Ruthin (var. rheticum), and Voil Famma (dwarf form of motte), T. Pritchard. Flintshire. Craig Breidden, Montgomeryshire (var. molle), Rev. IT. A. Leighton. Aber (var. rhaticrm), ete., Carnarvonshire.
Trent.-Leieestershire. Nottinghamshire. Derbyshire; also near Chatsworth (var. multifidum), J. Bain, aeeording to Mr. Kinahan. Rutland.
Mersey.-Cheshire. Laneashire ; also Boghart Hole, Clough, near Manehester (var. trifidum), Rev. W. A. Leighton;

Chaigley (dwarf form of molle), E. J. Lowe; Todmorden (var. crispum), A. Huddart.
Humber.-Yorkshire; also Mickley Barrows (var. theticum); Hebden Bridge, near Halifax (dwarf form ? molle), S. Gibson; Sheffield (var. trifidum), Rev. IT. A. Leighton.
TYxe.-Northumberland. Durham.
Lakes. - Keswick, Cumberland, with vars. trifidum and latifolium, which latter "only grew in one locality," Miss IFright, and various other forms, abundant. Westmoreland. Conistone, N. Lancashire (various forms, Miss Beever).
IV. Lowlands.-Dumfriesshire. Kirkcudbrightshire. Renfrewshire. Lanarkshire.
E. Lowlands. - Edinburghshire. Jcdburgh, Roxburghshire (var. rhaticum). Berwickshire.
E. Highlands.-Clackmannanshire. Fifeshire. Ben Lomond, Stirlingshire. Sidlaw hills, and other parts of Forfarshire. Dunkeld, A. Tait (with vars. molle, rheticum, and confluens); Callender (var. rheticum), T. M.; near Dalnacardoch (var. rhaticum), Dr. Graham, B.S.E., etc., Pcrthshire. Corymulzie Linn, Braemar (var. crispum), W. C. Trevelyan; sea-cave ncar Aberdecn (var. marinum), Dr. Dickie; and clscwhere, Aberdeenshire. Banffshire. Morayshire.
TV. Highlands.-Ben Nevis (var. rhaticum), Ilb. S. F. Gray, Inverness-shire. Hell's Glen, Lochgoilhead (var. Fheticum), T. M., Argyleshirc. Tarbet (glandular-pubescent var.), T.
M., Dumbartonshire. Isles of Islay, Cantyre ; Arran (with var. rheticum), aud also at Brodiek (vars. molle and trifidum). N. Highlands.-Cromarty. Sutherlandshire. Caithness.
N. Isles.--Orkney, eommon, T. Anderson.
W. Isles.-N. Uist. Harris. Lewis.

Ulster.--The hill "Orah," Antrim (var. crispum), A. Smith.
Sherard's plant, from the Mourne Mountains, is Athyrium Filix-fomina blanehed, not a variety of Asplenium Adian-tun-rigrium, as supposed by some, or Asplenium acntum, as stated by others.
Connaught.-Connemara; Gort (on limestone), Galway, J. R. Kinahan.
Leinster.-Wieklow (var.multifidum), D. Moore. Louth. Dublin (on granite). King's. Kilkenny, J. R. Kinahan.
Munster.-Cork. Kerry; also Mucruss, Killarney (vars. multifidum and rhaticum). Clare (var. multifidun), J. R. Kinakan. Carthy's Cove, Waterford. Keeper Hill, Tipperary. Limerick, J. R. Kinahan.
The species is very common in Ireland.
Channel Isles.-Jersey (var. multifidun). Guernsey (var. Theticum and other forms), C. Jackson.

## BLECHNUM SPICANT, Roth.

Peninsula.-Cornwall. Devonshire. Somersetshire.
Channel.-Hampshire. Isle of Wight. Dorsetshire. Wiltshire. Sussex.

Thames.-Hertfordshire. Kent, Tunbridge (var. heterophyllum, and other forms), G. B. Wollaston. Surrey. Middlesex. Berkshire. Oxfordshire. Essex.
Ouse.-Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Northamptonshire.
Severn.-Warwickshire. Gloucestershire ; Nailsworth (fronds partially fertile), G. F. Playne. Monmouthshire; also Newbridge (stipes bifid), T. H. Thomas. Herefordshire. Worcestershire. Staffordshire. Shropshire.
S. Wales.-Brecknockshire. Glamorganshire. Carmarthenshire. Pembrokeshire.
N. Wales.-Anglesea. Denbighshire. Flintshire. Merionethshire. Carnarvonshire ; also Beddgelert (dwarf var.), F. C. Wilson.

Trent.-Leicestershire. Rutland. Lincolnshire. Nottinghamshire. Derbyshire.
Mersey.-Cheshire. Lancashire.
Humber.-Yorkshire; also segments bifid, A. Clapham.
Tyne.-Tanfield Dean (scgments of barren frond cat), T. Wilcke. Blaydon Burn (segments bifid), T. Wilcke, Durham. Northumberland.
Lakes.-Westmoreland. Cumberland. Conistone, Lancashire (fronds partially fertile), Miss Beever.
TV. Lowlands.-Dumfriesshire. Kirkcudbrightshire. Renfrewshirc. Lanarkshire.
E. Lowlands.-Roxburghshire. Berwickshire. Edinburghshire.
E. Highlands.-Clackmannanshire. Fifeshire. Kinross-shire. Perthshire. Forfarshire. Kincardineshire. Aberdeenshire. Banffshirc. Morayshire. Inverness-shire.
W. Highlands.-W. Inverness-shire. Argyleshire. Dumbartonshire. Isles of Arraul, Islay, and Cantyre.
N. Highlands.-Ross-shirc. Cromarty. Sutherlandshire. Caithness.
N. Isles.-Orkncy. Shetland.
W. Isles.-N. Uist. Harris. Lewis.

Uls'rer.-Cloughmore Wood, Rostrevor, Down, A. Cranford. Colin Glen, Belfast, Antrim, A. Crauford.
Connaught.-Connemara, Galway. Arran Isles. Near Eriffe, Mayo (fronds dichotomous multifid and crisped), Captain Eden.
Leinster.-Dublin (fertile and barren fronds bifid), J. R. Kinahan. King's. Wicklow (1. fronds bifid; 2. fronds crisped; 3. fronds bifid and multifid crisped at summit), J. R. Kinahan.

Munster.-Waterford (fronds bifid), J. R. Kinahan. Tipperary. Quin Abbcy, Clare (fronds dichotomous) ; also (1. segments cut, 2. segments bifid, 3 . fronds bifid), J. R. Kinahan. Limerick. Cork.
Channel Isles.-Jerscy. Guernsey.

## BOTRYCHIUM LUNARIA, Jinncus.

Pexinsula.-Cardynham, Corawall. Near Barnstaple; by the Dart; Haldon Hill, Devonshire. Bath; King's Weston; Hampton Cliffs, ete., Somersetshire.
Channel.-Titehborne; New Alresford; Petersfield; Somborne near Winton; Hinton, ete., Hampshire. Luecomb; Shanklin, ete., Isle of Wight. Patching; Storrington; Croboro' Warren, ete., Sussex. Alderbury Common; near Bath, within Wiltshire. Sturminster Newton, Dorsetshire.
Thames.-Dartford; Chislehurst; Foot's Cray, and the south part of Kent. Reigate; Shere; Albury ; Dorking; Shirley; Highdown Heath near Godalming ; Farnham Park, Surrey. Shotover Hill; Winchwood Forest, Oxfordshire.
Ouse.-Oakley Westfield, Bedfordshire. Bury, Suffolk. Heveringham Heath; Stratton Heath; Seething, Norfolk. Little Linton; Balsham; Chippenham, Cambridgeshire. Halston Heath; Wold Field, ete., Northamptonshire. Severn.-Moxhall ; near Coleshill Pool, Warwickshire. Gloueestershire. Twyng-wyn, Monmouthshire, rare, T. H. Thomas. Duneumb and elsewhere, Herefordshire. Abberly Hill; Oversley Hill near Anccster; Stourbridge, Woreestershire. Cheadle ; Farley, Staffordshire. Stollerton ; Titterstone Clee Hill; Ludlow; Whitehurch, Shropshire.
S. Wales.-Glamorganshire.
N. Wales.-Anglesea. Wrexham; Ruthin, T. Pritchard, Denbighshire. Near Rodney's Pillar, Montgomerysliire. Barmouth, Merionethshire. Penmaen Mawr, Carnarvonshire.
Trent.-Rutland. Loughborough; Market Harborough; Ashby de la Zouch; Twycross, ctc., Leicestershire. Weelsby, Lincolnshire. Sutton-on-Trent; Newstead; Clifton; Paplewick; Norton; Sherwood Forest, Nottingham. Buxton; Massou, near Matlock, Derbyshire.
Mersey.-Near Over; between Egremont and New Brighton; Macclesficld, etc., Cheshire. Chilburn, near Todmorden; Mauchester ; Newton; Oldham ; Bootle, etc., Lancashire. Humber.-Teesdale; Cronckley Fcll; Hambleton Hills; Halifax; Richmond; Settle; Sheffield, and various other parts of Yorkshire.
Trne.-Near Shewing Shields; Hexham; Horsley, J. Bigge; Tynemouth; Newcastlc Town Moor, Northumberland. Near Marsden rocks; Beamish, Durham.
Lakes.-Braystones; Muncaster Fell ; Keswick ; Castle Sowerby; Daleton; Flimby; Aspatria, etc., Cumberland. Rigmaden, and clsewhere, Westmoreland; with var. "rutaceum."
W. Lowlands.-About Dumfries; Drumlanrig; Barhill, Tinwald, P. Gray, Dumfriesshire. Dalscarith; Glen of Terregles; Douglas Hall, Colvend; and elsewhere, Kirkcudbrightshiue, P. Gray. Portpatrick, Wigtoushire. Ayr-
shire. Cathkin Hills, Lanarkshire. Gourock, Renfrewshire.
E. Lowlands.-Bemerside Hill; Blackburnrigg Dean; Coldingham Moor, Berwickshirc. Pentland Hills and elsewherc, Edinburghshire. Linlithgowshire.
E. Highlands.-Clackmannanshire. Kinross-shire. Fifeshire. Fort at Taymouth Castle, C. M•Intoslı; South side of Loch Tay; Craig Challiach; Ben Lawers; Blair Athol; Roman Camp at Ardoch, C. M•Intosh, Perthshire. Kingoldrum, G. Lawson; Clova Mountains; Sands of Barry (var. "rutaceum") ; Montrose; Strickathrow, A. Croall ; Arbroath, etc., Forfarshire. Kincardineshire. Belhelvie Links; Corsehill, etc., Aberdeenshire. Mortlock, Banffshirc, B.S.E. Morayshire. Auldean, Nairnshire.
W. Highlands.-Ardrishiag, Wr. Brown; Glen Croe, B.S.L., Argyleshire. Mugdock, Dumbartonshire. Rothesay, Bute. Breeze Hill, Skye. Staffa, T. B. Bell.
N. Highlands.-Ross-shire. Wick, Caithness,rare, T. Anderson. N. Isles.-Orkney. Shetland.

Ulster.-Roughfort; Belfast ; Altmore Glcu, near Cushendall; Knockagh, near Carrickfergus; Black Mountain, Autrim. Benyvena Mountains, near Magelligan, Londonderry. Scrabo, Down.
Leinster.-Luggelaw, Wicklow.
Munster.-Clonmel, Cork, J. Sibbald.

Connaught.-Connemara, near Galway, Lady S. De la Poer Trencl.

## CETERACH OFFICINARUM, Willdenow.

Peninsula.-Trevenna; Truro; Nerrlyn; Calstock; Pentillie Castle, Cormwall. Topsham; Totnes, C. Scott; Torquay ; Babbieombe; Plymouth; Chudleigh, R. J. Gray, ete., Devonshire. Forseote, near Bath, abundant, as in the eounty generally, Rev. E. Bosanquet; Bristol ; Bream down; Selworthy; Clevedon; Cheddar; Weston-super-Mare, ete., Somersetshire.
Channel.-Winchester Cathedral; near Winehester, epiphytal, R. W. Smilh; Netley Abley; Selborne; Titherly, E.T. Bennett; Botley, ete., Hampshire. Brading; Carisbrooke Castle, ete., Isle of Wight. Sherborne, Dorsetshire. Corsham, B.S.E., and other parts of Wiltshire. Pulborough; Enfield; Hurstpierpoint; Danny, near Brighton, Rev. T. Rooper; Stopham; Marden; Chailey, ete., Sussex.
Thames.-Hertfordshire. [Middlesex.] Riverhead; Maidstone, and various parts of Kent. Westbrook and Catteshall near Godalming ; Haslemere; Farnham, Surrey. [Berkshire.] Cowley, Oxfordshire. Essex.
Ouse.-Heveringham Chureh; Heydon Chureh, Norfolk. Northamptonshire.
Severn. - Taehebrook; Coventry, Warwiekshire. Stapleton;

Chepstow ; Cheltenham ; Cirencester, etc., Gloucestershirc. Tintern Abbey; Pont-y-pool, etc., Monmouthshire. Hereford; about Ross; Leominster, etc., Herefordshire. Malvern; Badsey, near Evesham; Wychwood Forest, Worcestershire. Wetton ; Berresford; Beeston Tor, etc., Staffordshire. Ludlow, Shropshire.
S. Wales.-Brecon; Talgarth; Crickhowel (crenated var.), J. R. Cobb, Brecknockshirc. Aberdare; Cardiff, F. Brent; Swansea; Gower ; Pennard Castle, etc., Glamorgaushire. Carmarthenshire. Tenby; Pembroke and Manorbeer Castles; Haverfordwest Priory, Pembrokeshire.
N. Wales.-Holyhead, Anglesea. Denbighshire. Barmouth, Merionethshire. Trebroth; Bangor; hear Carnarvon, Carnarvonshire.
Trent.-Colwick Park; Paplewick, Nottinghamshire. Dovedale ; Newton, near Melbourne ; Lath-kill Dale, Derbyshire. Mersey.-Carr-edge, Cheshirc. Lancaster; Club-moor, near Liverpool ; West Houghton; Kellet, north of Manchester, Lancashire.
Humber.-Rocks behind Malharn ; Kirklees park near Halifax ; about Settle, Yorkshire.
Tyne.-Northumberland.
Lakes.-Arnside Knot (crenated var.); Milnthorpe; Kendal; Castlcton; Ambleside (crenated var.), Miss S. Beever, ctc., Westmoreland. Gosforth, J. Robson; Keswick (crenated
var.), Miss Wright; Sandwith; St. Bees; Gowbarrow Park, Ulswater, Cumberland. Silverdale, N. Lancashire, T. Simpson, B.S.E.
W. Lowlands.-Drumlanrig, Dumfriesshire. Orchardton Buit, Kirkcudbrightshire, J. Fraser. Paisley, Renfrewshire. Glasgow, Lanarkshire.
E. Hıghlands.-Kinnoul Hill; near Annata Cottage, G. Lawson; Dens of Balthayock and Pitroddie, Pcrthshire.
W. Highlands.-Kilfinnan, Argyleshire.

Ulster.-Galgorm; Cave-hill, Antrim. Bryansford ; Rostrevor, A. Crauford; Down. Florence Court, Fermanagh.

Connaught.-Drumahore, Friarstown Abbey, near Sligo, J. T. Syme, B.S.E. Round Tower of Roscommon, between Galway and Oughterard; Oughterard; near Mohir; and many other parts of Galway. Arran Isles.
Leinster.-Townley Hall, Louth, C. L. Darby. Marlay, co. Dublin (on granite), S. Foot, B.S.E. Glendalough, Wicklow. Marble quarries at Kilkenny.
Munster.-Between Clomel and Waterford, and many parts of Waterford. Tipperary. Castle-Comuel and elscwhere, Clare; also crenated var. (Dr. Allchin). Cork; Clonmel; Youghal (on clay slate), J. R. Kinahan, etc., Cork. Limerick. About Killarney, Kerry.
Channel Isles.-Jersey.

## CYSTOPTERIS ALPINA, Desvaux.

Thames.- Wall at Low Layton, Essex.
Trent.-Derbyshire, H. Shepherd, , who has sent specimens Humber.-Yorkshire, H. Shepherd, $\}$ thus located.
Lakes.-Saddleback, Cumberland, S. F. Gray, 1820.

## CYSTOPTERIS FRAGILIS, Bernhardi.

Penivsula,-Exwick, near Exeter, Devonshire. Cheddar Cliffs (with var. dentata); Hampton Cliffs, Bath, R. Withers, etc., Somcrsetshire.
Channel.-Dorsetshire. Box, Wiltshire, Dr. Alexander, B.S.E. (var. dentata). Tunbridge Wells, Sussex, Miss Bower (var. dentata).
Thanes.-Albury, Surrey.
Ouse.-Yoxford; Bungay, Suffolk. Norfolk. Northamptonshire.
Severn.-Near Arbury Hall (var. dentata); Compton Verney, Warwickshire. Near Bristol, etc., Gloucestershire. Pen-ygarn, on Cwm-lichi, T. H. Thomas; Skirrid Vawr, near Abergavenny (with var. dentata); Wyndcliff woods, $W$. $H$. Purchas, Monmouthshire. Downton (var. angustata); The Dowards on the Wyc (var. dentata), Herefordshire. Breedon hill; Bromsgrove, Worccstershirc. Ecton Tor, Rev. A. Bloxham, Staffordshire (also var. dentata), Blodwell
roeks; Whitcliff near Ludlow; banks of the Teme, near Downton Castle, E. Lees, Shropshire.
S. Wales.-Radnorshire. Brecknoekshire. Pont-nedd-Vechn, etc., Glamorganshire (with var. dentata). Cardiganshire.
N. Wales.-Anglesca (var. dentata). Llangollen (var. dentata); near Wrexham (with var. dentata); Ruthin (with var. dentata), T. Pritchard, Denbighshire. Castle Dinas, Flintshire (var. dentata). Craig Breiddin, Montgomeryshire (var. dentata), Rev. W. A. Leighton, B.S.E. Barmouth, Mcrionethshire. Llanberis (vars. dentata and angustata) ; CwmIdwal, Clogwyn-y-Garncdd, Penmaen Mawr (var. dentata), and clsewhere, in the Snowdon district, (form near alpina), Carmarvonshire.
Trent.-Leicestershire. Oxton and Bulwell Churches; Worksop, Nottinghamshirc. Fairficld (with var. dentata) ; Dovedalc (var. dentata); Matlock Baths (with vars. dentata and (ungustata); Castleton; Lovcr's Lcap near Buxton, Derbyshire.
Merser.-Rostherne Church, Cheshire. Laneashire. (Var. dentata in both eounties.)
Humber.-About Settle (with vars. dentata and angustata) ; Reivaulx Abbey, Helmsley ; Egglestone bridge on the Greta; Dropping Well, Knaresborough; Anston rocks ncar Sheffield; Castle Howard Park; Halifax ; Ayrsgarth Bridge, Wensley Dale (var. angustata), and many other parts of Yorkshire.

Tyne.-Cauldron Snout (var. dentata), ctc., Durham. Haltwhistle; Mitford Church near Morpeth (with var. dentata), B.S.E., Lintrope, Cheviots (with var. dentata), Rev. R.Taylor, Northumberland.
Lakes.-Lamplugh, J. Dickinson, B.S.E.; Borrowdale (var. dentata), Miss Wright; Holm Rock; Mickledore; Braithwaite Brow, Egremont (var. dentata), J. Robson; and clsewhere, Cumberland. Kendal (with var. dentata); Windermere (var.), F. Clowes, and other parts of Westmoreland. Silverdale, N. Lancashire (var. dentata).
TV. Lowlands.-Near Hobb's Linn, Moffat Dale, Dumfries. shire (var. dentata), P. Gray. [Formerly on Cluden Hills, Kirkcudbrightshire (var. dentata), P. Gray.] Calderwood, Lanarkshire, T. B. Bell, B.S.E.
E. Lowlands.-Coldstream; near Mains, Berwickshire. Pentland Hills (var. angustata), and elsewhere, Edinburghshire. Woodcock Dale Wood, Linlithgowshire (with var. dentata), Dr. Balfour.
E. Highlands.-Banks of Loch Lomond, Stirlingshire (var. dentuta). Castle Campbell, near Dollar, Clackmannanshire. Silver Cove, near Wemyss Castlc, Fifeshire (form near Dickieana), A. Tait. Den of Balthayoch; Glen Queich in the Ochils; Pass of Killiecrankie; Killin; Ben Lawers (with var. dentata), Perthshire. Glen Clova and Glen Isla, Forfarshirc. Kincardineshirc eoast. Sca-cave near Aber-
deen (var. Dickieana) ; Braemar, and elsewhere, Aberdeenshire. Cawdor Castle, Nairushire. Kingussie (var. dentata), Morayshire.
W. Highlands.-Ben Nevis, Inverness-shire (var. dentata). Glen Croe, TT. M.; Oban and Dalmally, Miss Brownlow; Dunoon, Argyleshire. Dumbartonshire.
N. Highlands.-Coul, Ross-shire, J. Fraser, B.S.E. Suthcrlandshire. Morven, Caithness (var. dentata), T. Anderson. N. Isles.-Hoy, Orkney (with rar. dentata), T. Anderson. W. Isles.-Langa, Harris, Dr. Balfour.

Ulster.-Near Belfast; Woodburn Glen; Rocks at Carriekfergus, Antrim (var. dentata), Black Mountain, Down. Connaught.-Leitrim. Conuemara, Galway. Sligo, near the town.
Munster.-Brandon Hill; cliffs above Mangerton, Kerry.

## CYSTOPTERIS MONTANA, Link.

N. Wales.-Reputed to have been found in this province on Mount Glyder (Lloyd: Ray: Plukenet).
E. Highlands.-Ben Lawers, IF. Wilson, and subsequently Dr. Balfour; Corrach Dh' Oufillaeh, or Corrach Uachdar (Uaelilar?), in the Meal Oufillach mountains, between Glen Dochart and Glen Lochay, IV. Gourlie, Perthshire. Clova, Forfarshire, 1855, J. Bachilhouse.

## GYMNOGRAMMA LEPTOPHYLLA, Dessaux.

E. Highlands.- [In a stone dyke by the road from Bracmar to Ballater, nearly opposite Invercauld House, Aberdcenshire, Miss Veitch. Probably an crror, arising from the accidental intermixture of Scottish and Madeiran specimens.]
Channel Isles.-Jersey, on moist banks, among Marchantia; near St. Aubyn's ; St. Lawrence and St. Haulc.

## HYMENOPHYLLUM TUNBRIDGENSE, Smith.

Peninsula.-Rough Tor ncar Camelford; near Penryn, Cornwall. Bickleigh Vale; Vixen Tor, Staple Tor, and Shaugh, Dartmoor ; Becky Fall near Moreton, R. J. Gray, Devonshire. Shepton Mallet, Somersetshire.
Channel.-Tunbridge Wells, Kent. Tunbridge Wells; Cockbush ncar Chichester ; W. Hoathly ; Ardingly ; Handcross; Balcombe, J. Lloyd; Tilgate Forest, J. A. Brewer, Sussex.
Severn.-[Staffordshire.]
S. Wales.-Melincourt and Cillhepste Waterfalls ; Pont-neddVechn, Glamorganshire. Brecknockshirc.
N. Wales.-Crofnant near Harlech; Dolgelly; Cwm Bychan near Barmouth, Rev. T. Salway ; Vale of Festiniog; Cader Idris, J. E. Bowman; Rlaiadr Du, near Maentwrog, E. Newman, Merionethshire. [Anglesca.] [Carnarvonshire.] Mersey.-Near Croydon brook; hills from Macclesfield to

Buxton, Cheshire. Cliviger; Greenfield near Saddeworth; Rake Hey Common, near Todmorden, Laneashire. Humber.-Esk Dale near Whitby ; near Halifax, etc., Yorkshire. Lakes.-Hawl Gill, Wastwater, J. Robson; Ennerdale, Cumberland, J. Dickinson, B.S.E. Westmoreland. Conistone, North Laneashire.
W. Lowlands.-Drumlanrig, Dumfriesshire. Banks of the Clyde, Lanarkshire.
E. Lowlands.-Peeblesshire.
E. Highlands.-[Stirlingshire.] [Perthshire.]
W. Highlands.-Bullwood ; Dunoon; Glen Gilp, C. Mf•Intosh, Argyleshire. Banks of Loeh Lomond, Dumbartonshire. Isle of Mull, J. T. Synue. Isle of Bute, Dr. Balfour.

## N. Hig̀hlands.-[Ross-shire.]

Convaught-Connemara, Dr. Graham; Ballynahinch, Dr. Balfour, Galway.
Leinster.-Dublin co., rare, B.S.E. [Powerscourt]; Gleneree, and elsewhere, Wicklow.
Munster.-Feaele, J. R. Kinahan; Morgan's Glen, E. H. Sargint, Clare. Clonmel, J. Sibbald; Glengariff, Bantry, C. C. Babington, B.S.E.; Glenbower, Killeagh, Dr. Power; Dunbulloguc Glen; Ballenhassig waterfall, Cork. `Gleı Carnn, $\boldsymbol{F}$. Andrews, B.S.E. ; about Killarney, and elsewhere in the co. of Kerry.

## HYMENOPHYLLUM UNILATERALE, Willdenow.

Peninsula.-Bodmin; Carn Brea near Redruth; Rough Tor near Camelford; Granite Tor, Cornwall. Moreton, R. J. Gray; West Lynn, N. B. Ward; Westman's Wood, Shaugh Bridge, Vixen Tor, Great Mist Tor, White Tor, Longaford Tor, and Sheeps Tor, Dartmoor, R. J. Gray; Tynemouth; Bickleigh wood, Devonshire.
Severn.-Gradbitch, near Flash, Staffordshire. Treflach wood, near Oswestry, Shropshire.
S. Wales.-Mountains of Brecknockshire. Below Melincourt Waterfall ; rocks near Scud-einon Gam, E. Young, Glamorganshire. Pont Bren ; Devil's Bridge ; Hafod, Cardiganshire. Carmarthenshire.
N. Wales.-Dolgelly ; Rhaiadr Du, near Maentwrog; Rhaidr. y-Mawddach, near Llaneltyd; Festiniog, MerionethshireCwm Idwal, and throughout the Snowdon district; Rhaidr-y-Wenol, Falls of the Llugwy, Capel Curig; Rhaiadr Mawr, near Llanberis, etc., Carnarvonshire.
Mersey.-Near Bury ; near Lancaster; Caves at Greenfield; Thevilly, near Burnley, Lancashire.
Homber.-Turncr's Clough, Rishworth ; Hawl Gill, near Mickleton; Lower Harrowgate, Yorkshire.
Tyne.-Jurionsidc, Northumberland, B.S.E.
Lakes.-Patterdalc; Stock Gill Force; Langdale Pikes, Amble-
side, etc., Westmoreland. Keswick; Bow Fell ; Seaw Fell ; Borrowdale; Ennerdale, J. Dickinson; Scale Force, near Buttermere; Honister Crag; Lodore Fall, Miss ITright; High Still; Gatesgarth Dale; Dalegarth, J. Robson, etc., Cumberland. Near Hawkeshead, Miss S. Cowburn; near Conistone, Miss Beever ; Old Man Mountain, Silverdale, N. Lancashire.
W. Lowlands.-Delvinc Pass; Nithside; near Penpont; Grey Mare's Tail, Moffat Dale, P. Gray; Girpel Lane, Kirk-patriek-juxta, Dumfriesshire. Kirkeudbrightshire. Glen Ness, W. Dalmellington, Ayrshire, Dr. Mr Nab, B.S.E. Rocks above Gouroek, Renfucwshire.
E. Lowlands.-Peebleshire.
E. Highlands.-By the Reeky Limn, on the Isla, Forfarshire. Castle Campbell, Dollar, Claekmannanshire. Glen Queieh in the Oehils; Ben Lawers; Pass of Leny, B.S.E.; Finlarig Burn, near Killin; roeks in the Trosaehs; shores of Loch Katrine, Perthshire.
W. Highlands.-Criman; Glen Moray; Dunoon; Glen Gilp, C. M'Tntosh; Glen Fiunart, Argyleshire. Banks of Loeh Lomond ; Bowling Hills, Dumbartonshire. Ben More ; Loch Spelire ; Tobermorey, Isle of Mull. Isles of Islay and Arran. N. Highlands.-Sutherlandshire.
N. Isles.-Hoy, Orkney, R. Heddell. Near Ska, Unst, Shetland. W. Isles.-Langa, Harris.

Ulster.-By the Glenarve River, near Cushendall; Colin Glen, Belfast, Antrim. Londonderry. Ennishowen Mountains. Donegal. Tullaghmore Park; Mourne Mountains, Down. Florenee Court, Fermanagh.
Connadght.-Comnemara, Oughterard, etc., Galway. Mountains of Mayo, J. Ball, B.S.L.
Leinster.-Dublin, S. Foot, B.S.E. Glendalough; Hermitage Glen; Powerseourt waterfall, and other parts of Wieklow. Munster.-Morgan's Glen, Clonmel, E. H. Surgint; Glens near Youghal, Cork. Great Blanket Island, Killarney, and among the mountains of Kerry. Tipperary.

LASTREA CRISTATA, Presl.
Peninsula.-[Devonshire.]
Thames.-[Epping, Essex (var. uliginosa), E. Neroman: we have only seen spinulosa from this station.] [Oxfordshire.] Ouse.-.Westleton; Bexley Deeoy, near Ipswieh, H. Bidwell, Suffolk. Bawsey Heath, near Lyun (with var. uliginosa); Dersingham; Edgefield, near Holt; Fritton, near Yarmouth; Surlingham Broad, near Norwieh (apparently with var. uliginosa), W. S. Hore; Wymondham (var. uliginosa), Norfolk. [Huntingdonshire.] [Bedfordshire.]
Severn.-Near Madeley; Bog near Neweastle-under-Lyne (? with var. uliginosa), J.IIardy, IIb. Jeighton, Staffordshire. [Worecstershire.]

Trent.-Oxton bogs (with var. utiginosa); Bullwell marshes, Nottinghamshire.
Mersey.-Wybunbury Bog, Cheshire (with uliginosa).
Humber. -- Plumpton Roeks, near Knaresborough, Yorkshire, Baines's Flora of Yorkshire.
E. Highlands.--[Aberdeenshire.]

Munster.-[Mueruss, Killarney, Kerry (var. uliginosa). The plant from Rathronan, near Clommel, seems to be rather a state of L. Filix-mas.]

## Lastrea Dilatata, Presl.

Peninsuld.-Cornwall. Lynmouth; Torquay; Walkhampton; Hartland (with var. Chanterice), Rev. J.M. and Mrs. Chanter; Ilfraeombe (various forms, ineluding nana), Rev. J. M. Chanter, ete., Devoushire. Inglisheombe Wood; Selworthy, Somersetshire.
Chanel.--Hampshire. Ninham, near Ryde, Isle of Wight. Dorsetshire. Spye Park, Wiltshire. Tilgate Forest; Hastings; Tunbridge Wells (with a dwarf var.), Sussex.
Thames.--Hertford Heath; Broxbourne ; Aldenham; Hitehin, ete., Hertfordshire. Eridge Rocks, Kent. Chertsey; Bagshot; Virginia Water, and other parts of Surrey. Hampstead (with a glandular, a dwarf, and an obtuse pinnuled var.), Middlesex. Epping (with var. glandulosa, II. Doubleday), Essex. Chipping Norton, Oxfordshire, IT. Buckley.

Ouse.-Norwich, Norfolk. Cambridgeshire. Northamptonshire. Severn--Stoke Heath; Stinchall; Whitley, and other parts of Warwickshire. Dean Forest (var. glandulosa), Messrs. Bennett and Purchas, Gloucestcrshirc. Pen-y-garn and Treoddum, Monmouthshire, T. H. Thomas. Howle Hill, Ross; Colwall, Herefordshire. Worcestershire. Staffordshirc. Titterstone Clee (with a glandular form); Sandford Heath; Hawkestone; Bomere; Sutton Spa, and Shomere, near Shrewsbury ; Pimhill; Shawbury Heath, Rev. W. A. Leighton: Whitchurch, R. W. Rawson, Shropshire.
S. Wales.-Brecknock Beacon; Drygarn (dwarf form), J. R. Cobb, Brecknockshire. Gamrhin, above Rhayader (var. dumetora), J. R. Cobb, Radnorshire. Glamorganshire. Cardiganshire. Pembrokeshirc.
N. Wales.-Cicklc, Anglesea, Rev. W. A. Leighton. Ruthin, Denbighshire. Flintshire. Festiniog (var. dumetora), Merioucthshirc, Dr. Allchin. Aber (with a dwarf var.), Rev. W. A. Leighton; Tre'r Cciri (supposed var. collina), C. C. Babington, Carnarvonshire.

Trentr. - Leicestershire. Black Rock, Cromford Moor, near Matlock, Dcrbyshire (var. dumetora), Sm. Eng. Fl. Lincolnshire. Nottinghamshire.
Mersey.-Lindon Moss, ncar Mobberley, Cheshire. Risley Moss, near Warrington ; Clough, near Manchester; and clsewhere on the hills (vars. collina and dumetora) of Lancashire.

Humber. - Leckby Carr; Heckfall Wood; Sheffield Moor; Settle (with var. nana), J. Tatham; Halifax ; Thirsk; Ingleborough (var. collina), and elsewhere, Yorkshire.
Tyne.-Morpeth, Northumberland. Sunderland, Durham.
Lakes.-Near Elter Water (var. collina), Rev. G. Pinder; Langdale (var. collina) ; Silverthwaite ; Old Man; and the rocky Fells, probably throughout the district (var. dumetora), Miss Beever, Westmoreland. Red House, Cumberland. Torver, near Conistone (var. collina), Mr. T. Eccleston, N. Lancashire. Isle of Man (rar. dumetora), Dr. Allchin.
W. Lowlands.-Dumfriesshire. Maybole, Ayrshire, W. Dickson. Lanarkshire.
E. Lowlands.-Roxburghshire. Berwickshire. Habbie's How, E. Hall, Edinburghshire.
E. Highlands.-Stirlingshire. Clackmannanshire. Kinrossshire. Fifeshirc. Dunkeld; Ben Lawers (var. alpina); mountains near Crieff (as var. montana), Dr. Balfour, etc., Perthshire. Ingelmady; Dundee, Forfarshire. Kingcausie, Kincardineshire, J. T. Syme. Ben-na-Baird, Aberdecnshire. Banffshire. Morayshire. E. Inverness-shire.
W. Highlands.-Appin, J. T. Syme ; near Loch Ballenoch (var. dumetora), T. M.; Ardrishiag, T. M., Argyleshire. Tarbet, Dumbartonshire (with var. dumetora), T. M. W. Iuvernessshire. Arran; also on Goat-fell (var. dumetora-maculata, Dr. Deakin). Isles of Islay and Cantyre. Ailsa Craig.
N. Highlands.-Ross-shire. Sutherlandshirc. Caithness, T. Anderson.
N. Isles.-Hoy, and other islands of Orkney, T'. Anderson.
W. Isles.-N. Uist. Harris. Lewis.

Ulster.-Newton Breda, Down, Dr. Mateer.
Connaught.-Connemara, Galway.
Leinster.-Newtown, Miss Tarbet; Powerseourt waterfall, Wicklow (gathered as dumetora, perhaps collina), C. C. Babington. Dublin Mountains (? var. collina), J. R. Kinahan. Kilkenny. King's.
Munster.-Waterford. Clare. Limeriek. Tipperary. Clonmel, Cork, J. Sibbald.
Channel Isles.-Jersey. Guernsey, C. Jackson.

## LASTREA FILIX-MAS, Presl.

One of our most common Ferns, dispersed over the whole of England, Wales, Seotland, and Ireland, and found in the Northern and Western Isles, and in Jersey and Guernsey.

The var. incisa.-Teignmouth, Miss A. Hoseason; Combe Martin, C. C. Babinyton, Devonshire. Bridgewater, Somerset. Wiltshire. Bridport, Dorsetshire. Tunbridge, M. T. Masters; Sturry, Kent. Reigate ; Albury ; St. Martha's Hill, Guildford ; Sutton Park; Mayford; Bagshot; Virginia Water, Surrey, Barnet, Hertfordshire. King's Cliffe, Northamptonshire. Ross, Herefordshire. Malvern, Worcestershire. Stapenhill, Derby-
shire. Wollaton, Nottinghamshire. Coekermouth, Cumberland. Bedlington, Morpeth, Northumberland, Rev. R. Taylor. Catheart Hills, near Glasgow, Lauarkshire. Dunkeld; Ben Chonzie, near Crieff, Perthshire. Kingeansie, Kineardineshire, J. T. Syme. Guernsey, C. Jackson. Kingstown, Dublin, R. Barrington. A fine modifieation of this form (var. elongata) was found in the Isle of Wight, by Mr. A. G. More and the Rev. W. H. Hawker. Another modifieation (var. producta) was found on the Wrekin, in Shropshire, by the Rev. W. A. Leighton. A third (var. dearso-Zobata), at Sutton and Bomere, uear Shrewsbury, Rev. W. A. Leighton; also found in Anglesea; Bedale, Yorkshire; Black Park, Buckinghamshire ; Maidstone and Cobham, Keut; Albury, Surrey; Epping, Essex; Lynn, Norfolk; Amblcside, Lakes; Callender, Seotland; Ballyvaughan, Ireland; Jersey; Guerusey.

The var. paleacea seems very common in Scotland. We have observed it at Tarbet, Dumbartonshire, with a remarkable variation ; Polmont, Stirlingshire ; and in several parts of Argyleshire and Perthshire. Mr. Backlkouse finds it in the Clova mountains, Forfarshire, and also in the English eounties of Durham and York; and Miss Beever at Ambleside, in Westmoreland. We have seen it from Torquay and elsewhere in Devoushire; Hastings and other parts of Sussex, Dr. Allchin; Tunbridge Wells and other parts of Kent, G. B. Wollaston; Chobham and other parts of Surrey. Mrr. Newman adds the counties of Woreester, Hereford, and Salop. In Wales it seems also plentiful;

Mr. Hankey has sent it to us from Dolgelly, at the base of Cader Idris, in Merionethshire ; Mr. T. Pritchard from Ruthin, in Denbighshire; and $A T$ r. Newman records it as occurring in profusion at Haford, Cardiganshire ; and it is, no doubt, widely dispersed both in North and South Wales. In Ireland Dr. Allcliin informs us that he found it very abundant; and he has preserved specimens from near Dingle and Cahir Conrce. Mr. C. Jackson sends it from Guernsey, as well as a multifid form of it, and it oceurs in Jersey. A remarkable narrow elongate lanceolate form of it (var. Pinderi) was found near Elter Water, by the Rev. G. Pinder.

The var. abbreviata (including pruila).-Teesdale, Durham, Mr. Backhouse; Ingleborough, Yorkshire, Rev. G. Pinder; Conistone, Lancashire, Miss Beever; Westmoreland, G. B. Wollaston; Cumberland, Rev. G. Pinder; Wyek, Gloucestershire, Bab. Man.; Snowdon, W. Pamplin; near Llyn Ogwyn, Carnarvonshire, S. O. Gray; Scottish Highlands, Mr. Backhouse.

The var. cristata.-Charleston, near St. Austell, Cornwall; Devonshire, G. B. Wollaston. Also reported from Ireland.

The var. polydactyla.-Bromsgrove, Worcestershire, B. Maund. A "many-headed" variety, probably similar, is reported from Brecon, J. R. Cobb; another from Staffordshire, S. Jervis.

The var. subintegra, scarcely more than once pinnate, is reported from Ennis, Clare, Ireland. At Rathronan, near Clonmel, Cork, occurs a small variety, somewhat resembling L. cristata.

## LASTREA FGNISECII, Watson.

Peninsula.-Penzance ; St. Michacl's Mount; Helston; Lostwithiel ; Truro, and throughout Cornwall. Chambercombe; Ilfracombe; Linton ; Hartland, Rev. J. M. Chanter; Parracombe Hill, R. J. Gray; Barnstaple ; Clovelly ; Hclsworthy, Rev. W. S. Hore; Devil's Tor, Dartmouth; Bickleigh Vale; Shaugh Vale, R. J. Gray, ctc., Devonshire. Selworthy, Somersctshire.
Channel.-Tunbridge Wells; Ardingly; Balcombe; West Hoathly, Sussex.
Severn.-Herefordshire.
S. Wales.-Melincourt waterfall, Glamorganshire, E. Young.
N. Wales.-Holyhead, Anglesea, G. Maw. Merionethshire. Snowdon district, Dr. Allchin.
Humber.-Settle, J. Tatham; Scarborough, Mr. Bean, Yorkshire.
Tyne.-Embleton; Dirrington Law, Dr. Johnston, Northumberland.
Lakes.-St. Bee's Head, Cumberland. Conistone, North Lancashire. Isle of Man, Dr. Allchin.
E. Higitlands.-[Baldovan, Kinnordy, Forfarshire. W. Gardiner.]
W. Highlands.-Banks of Loch Lomond, Dumbartonshire. Glen Gilp; Campbelton, A. Tait; Loch Swin, west coast
of Argyleshire, Mrs. Shaw. Wooded rocks between Brodick and Corrie, and between Lamlash and Whiting Bay, Arran, Dr.Balfour. Tobermory, Isle of Mull, W. Tanner.
N. Isles.-Hoy, Orkney, rather common, T. Anderson. W. Isles.-N. Uist, Dr. Balforr.

Ulster,-Fairhead, Antrim. Near Coleraine; Rushbrook near Londonderry; Garvagh, Londonderry. Banks of Lough Swilly; Milroy Bay; Arrigal Hill ncar Donegal; about Lough Derg, Donegal.
Connaught.-Between Sligo and Manorhamilton, E. Newman, Sligo. Foot of Nephin ; Coraan, Achill ; Newport; Westport, etc., E. Newman. Mayo. About Clifden; about Roundstone and Ballynahinch; near Oughterard; Connemara, Galway.
Leinster.-Seven Churches, abundant, D. Moore, B.S.E.; Glendalough, abundant and luxuriant; Powerscourt, J. Ball; Great Sugar-loaf, J. R. Kinahan, Wicklow.
Munster.-Ballyquin, plentiful ; Ardmore, on sea cliffis sparingly ; Foxe's Core etc., J. R. Kinahan, Waterford. Lough Graney; and near Feacle, J. R. Kinahan; near Loop-head, Clare. Near Cork; woods about Glengarriff; Clonmel, J. Sibbald, Cork. Kenmare; on the mountains and in the woods of Kerry, cspecially about Killarncy, Dinis Island, Cromaglaun, and O'Sullivan's Cascade.

## InASTREA OREOPTERIS, Presl.

Peninsula.-Cornwall. Brendon Wood, and borders of W. Lyı1, Lynmouth, T. Clark, Devonshire. Near Keynsham; Selworthy, Mi's. A. Thompson, etc., Somersetshire.
Channel.-New Forest near Lyndhurst; ncar Southampton, Hampshirc. Apse Castle, Isle of Wight. Dorsetshire. Wiltshire. Danny, near Brighton, Rev. T. Rooper ; Tilgate Forest; Waterdown Forest; Eridge Woods, Tunbridge Wells, and elsewhere, Sussex.
Thames.-Bell Wood, Bayford; Tring; Broxbourne, etc., Hertfordshire. Hampstead, Middlesex. Bexlcy; Blackheath; Bailey's Hill between Brasted and Tunbridge, Kcnt. Witley; Hindhead; Cobham; Wimbledon, ete., Surrey. Shotover Hill, Oxfordshire. Hartwell, Buekinghamshire. High Beeeh; Little Baddow, A. Wallis, B.S.L., Essex. Ouse.-Bradwell, Suffolk. Near Crome, Norfolk, R. Wigham, B.S.L. Fulbourne, Teversham, etc., Cambridgeshire. Dallington Heath, Northamptonshire.
Severn.-Allesley ; about Arbury Hall; Coleshill Heath; Corley, Warwiekshire. Forest of Dean, Gloucestershire, TV. H. Purchas. Glyu Ponds, Nanygollen, Monmouthshire, T. H. Thomas, Herefordshirc. Malvern Hills, Woreestershire, E. Lees, B.S.L. Ramshaw Rocks, near Warslow, Staffordshire. Whiteliffe ; Ludlow ; Shawbury Heath; Wyre Forest, Shropshire.
S. Wales.-Radnorshire. Breckuockshirc. Swansea, Glamorganshire, T. B. Flower, B.S.E. Carmarthenshire. Cardiganshire.
N. Wales.-Anglcsea. Wrexham; Llanymynech, C. C. Babington, Denbighshire. Flintshire. Dolgelly, Merionethshirc, B.S.L. Near Llanberis; Aber, and other parts of Carnarvonshire.
Trent.-Near Twycross, Leicestershire. Rutland. Lincolnshire. Oxton and Eddingley Bogs, Nottinghamshire. Dethich Moor ; Riley, Derbyshire.
Mersey.-Birkenhead and Oxton, Cheshire. Near Warrington; Rochdalc ; Rainhill ; Gateacre, Lancashire.
Humber.-Shefficld; Valley of the Don, near Doncaster; Melton Wood, near Adwick; Escrick, near York; Whitby; Richmond; Halifax; Everley, near Scarborough, Yorkshire.
Tyne.-Chapel Weardale; Cawsey Dean, near Newcastle; by the Tecs, Durham. Embleton; banks of the Irthing, Rev. R. Taylor, Northumberland.

Lakes.-Keswick; near Lodore waterfall; Patterdale; Hawl Gill, Wastwater, Cumberland. Rydal Water; Langdalc and other parts of Westmorcland.
W. Lowlands.-Moffat Dale, Dumfriesshire, P. Gray. Lanarkshire.
E. Lowlands.-Ruberslaw, Roxburghshire. Pentland Hills,

Edinburgh. Dye at Longformaeus; Banks of Whiteadder. Berwickshire.
E. Highlands.-Ben Lomond, Stirlingshire. Clackmannanshire. Kinross-shire. Glen Isla; Clova mountains; Sidlaw Hills, Forfarshire. Dunkeld; Craig Chailliach; Ben Lawers, and elsewhere abundant, Perthshire. Aberdeenshire. Morayshire.
W. Highlands.-Argyleshire, common. Dumbartonshire, plentiful. Isles of Arran, Islay, and Cantyre.
N. Highlands.-Sutherlaudshire.
N. Isles.-Shetland, Cyb. Brit.
W. Isles.-N. Uist.

Ulster.-Milroy Bay, Donegal. Londonderry, D. Moore. Connaught.-Lough Corril; Conuemara; between Dooghty and Ma'am ; ascent of Ma'am Ture Pass ; Letterfrank, E. T. Bennett, Galway.
Leinster.-Gleneree, S. Foot, B.S.E.; Seven Churches, D; Moore, B.S.E.; Glendalough, and Powerscourt, Wicklow. Munster.-Between Innistymon and Corrafin, E. T. Bennett; Feacle, J. R. Kinalan, Clare. Ncar Clonmel, Waterford. Mangerton, Killarney, S. P. Woodzard, B.S.L., Kerry.

LASTREA RIGIDA, Presl.
Peninsula.-'Cornwall,' Hb. Hooker. Bath, Somersetshire, probably planted.

Mersey.-[Woolston Moss, near Warrington, Lancashire.]
Hember.-Ingleborough; Wharnside; White Scars, above Ingleton; Attermine Rocks, near Scttle, Yorkshire.
Lakes.-Arnside Knot; Hutton Roof Crags; Farlton Knot, Westmoreland. Silverdale; by the Lancaster and Kendal Canal, N. Lancashire.
Leinster.-Clay-slate wall at Townley Hall, Louth, C. L. Darby; probably introduced.

## LASTREA SPINULOSA, Presl.

The habitats of this species have not been noted sufficiently distinct from those of $L$. dilatata, to render the record a perfect one.
Peninsula.-About Penzance, Cornwall. Fingal Bridge ; Exwick Wood, near Exetcr, R. J. Gray, Devonshire. Selworthy and elsewhere, Somersetshire.
Channel.-Hampshire. Tinker's Hole, Apse Castle, and elsewhere in the Isle of Wight. Dorsetshire. Ardingly, F. Evans; Tilgate Forest, J. Lloyd; Tunbridge Wells, Sussex. Thames.-Ball's Wood, Hertford; N. Mimms; Hatfield, ctc., Herts. Chiselhurst; Canterbury, etc., Kent. Middlescx. Combe Wood; Wimbledon; Portnall Park, Virginia Water; Gomshall, etc., Surrey. Fulmer, Buckinghamshire. Epping; Danbury; Coggeshall; Pod's Wood, Tiptrce, E. ILall; Kavanagh Wood, Brentwood, S. F. Gray, Essex.

Ouse.-Suffolk. Surlingham Broad, near Norwich; Scoulton Mere, G. J. Chester; Bawsey, near Lynn, Dr. Allchin, etc., Norfolk. Fulbourn, Cambridgeshire. Northamptonshire. Severn.-North Wood, Arbury Hall; Binley; Rugby; Chesterton Wood; Rounsel-lane, T. Kirk, Warwiekshire. Gloueestershire. The Horls, near Ross, Herefordshire. Worcestershire. Ncedwood; Wolverhampton, Staffordshire. Whitehureh, R. W. Ravoson; Bomere Pool and Shomere Moss, near Shrewsbury, Rev. W. A. Leighton; Shirlet, ncar Brosely, G. Mavo, Shropshire.
S. Wales.-Brecknockshirc. Glamorganshire. Carmarthenshire.
N. Wales.-Carnarvonshire.

Trent.-Paplewick; Oxton Bogs; Wollaton, E. J. Lowe, Nottinghamshire. Netherscall, Leicestershire, A. Bloxam, B.S.L. Derbyshire.

Mersey.-Wybunbury Moss, near Nautwich, R. W. Rawson; Delamere Forest, Cheshire. Chat Moss ; Lowgill ; Woolston Moss and Risley Moss, near Warrington; Levenshulme, S. F. Gray, Lancashire.

Humber.-Sheffield; Riehmond; Ingleborough; Doncaster; Leckby Carr; Terrington Carr; York; Thirsk, Yorkshire. Tyne.-Chivington Wood, Northumberland, Rev. R. Taylor. Lakes.-Red-house, Cumberland. Westmoreland. Islc of Man. W. Lowlands.-[Dumfriesshire, P. Gray.]
E. Lowlands.-[Edinburghshire.]
E. Highlands.-[Forfarshire.] Dunkeld, Perthshire, A. Tait.
W. Highlands.-[Argyleshire.] Tarbet, Dumbartonshire, T. M.
N. Highlands.-Dingwall, Ross-shire, W. C. Trevelyan.
W. Isles. - North Uist. Harris. Lewis.

Ulster.-Dastrey, Monaghan, C. L. Darby.
Connaught.-Connemara, Galway.
Leinster.-Wieklow, D. Moore; also (?) Newtown, Mt. Kennedy, $R$. Barrington.
Munster.-Killarney, Kerry, E. J. Lowe.

## LASTREA THELYPTERIS, Presl.

Peninsula.-Deronshire. Turf Moor, near Bridgewater, Somersetshire.
Channel.-Portsea; Winehester, Hampshire. West Medina; Wilderness; Freshwater Gate; Cridmore, ete., Isle of Wight. Tunbridge Wells; Albourne; Amberley; Waterdown Forest; Ore, near Hastings, Sussex.
Thames.-North Cray; Bexley; Ham Ponds, near Sandwieh, Kent. Leith Hill ; Hurtmore, near Godalming ; Wimbledon Common ; Pirbright Common, Surrey. Windsor Park and Souninghill Wells, Berkshire. Epping ; Little Baddow, Essex.
Ouse.-Belton; Bungay ; Hipton; Bradwell Common, Suffolk. Horning; St. Faith's; Upton; Filby; Holt; Edgefield,

Felthorpe : Wroxham; Dereham; Ormsby Broad; Lound, near Yarmouth; about Norwich, Norfolk. Wicken and Whittlesea Fens; Teversham Moor; Gamlingay; Ful bourn, Cambridgeshire. Potton Marshes, Bedfordshirc. Huntingdonshire.
Severn.-Bog near Allcsley, Warwickshire. Herefordshire. Staffordshire. Whitchurch, R. W. Rawson; Berrington Pool ; T. Westcombe, Shropshirc.
S. Wales.-Sketty Bogs; Cwmbola, Glamorganshire. Tenby, Pembrokeshire, Rev. IV. A. Leighton.
N. Wales.-Llwydiard Lake, Pentraeth; Beaumaris, Anglesea. [Near Llanbcris, Carnarvonshire.]
Trent.-Oxton and Bulwell Bogs, Nottinghamshire. [Leicestershire.]
Mersey.-Newchurch Bog ; Knutsford Moor; Over ; Rostherne Moor; Wybunbury Bog; Harnicroft Wood, near Wernith, Cheshire.
Humber.-Pottery Carr ; Doneaster; Askham Bog; 'Terrington Carr ; Buttcrcrambe, ncar York; Heslington; Settle; Scarborough; Askern Fens, Yorkshire.
Tyne.-Learmouth Bogs, Northumberland.
Lakes.-Kcswick; Ulleswater ; Glencoin ; Irton Woods, J. Robson; Blowike, Cumberland. Hammersham, Westmoreland.
E. Highlands.-Rescobie; Restenct, Forfarshire.
N. Isles.-[Shetland.]

Ulster.-Portmore Park by Lough Neagh, Antrim; Boggy wood at Portumna, Galway, D. Moore.
Connauget.-Near Lough Carra, Mayo, J. Ball.
Leinster.-[Marshes at Glencree, Wicklow.]
Munster.-Marsh near Mucruss, Killarney, Kerry, Dr. Mackay.

## OPHIOGLOSSUM LUSITANTCUM, Linnaus.

Channel Isles.-Petit Bot Bay, Guernsey, Mrr. G. Wolsey.

## OPHIOGLOSSUM VULGATUM, Linneus.

Peninsula.-Cornwall. Slateford ; Barnstaple ; near Exeter, R. J. Gray, Devonshire. Somersetshire.

Channel.-Strathfieldsaye; Stoke; Wanston, Hampshire. Bembridge Down ; Blackgang Chine; West Cowes, etc., Isle of Wight. Box, Dorsetshire. Longleat, Wiltshire. Highlands, Framfield, etc., Sussex.
Thames.-Bury Woods, Hitchin; Elstree; Essenden, and other parts of Hertfordshire. Hackney Marshes; Sionlane, Isleworth ; Osterley Park, Brentford ; Acton, Middlescx. West Farleigh ; Greenhithe; near Canterbury, etc., Kent. Compton ; Beddington; Cobham ; Reigate; Dorking, cte., Surrey. Banbury, Oxfordshire. Essex.
Ouse.-Suffolk. Upton Broad ; Ellingham Fen, etc., Norfolk. Wilburton; Grantchester; Whitwell; Madingley, Rev. W. A. Leighton, Cambridgeshire. Bedfordshire. Huntingdonshire.

Severn.-Foleshill; Wellesbourne, etc., Warwickshire. Gloucestershire. Howle Hill, Ross; West Hope Hill (in a wood, E. Newman), Upton Bishop ; Whitbourne ; Berrington Park, etc., Herefordshire. Needwood, Staffordshire. West Felton; Llandforda Park, near Oswestry, Rev. T. Salwey; Bridgenorth, Rev. IT. A. Leighton, Shropshire.
S. Wales.-Field near Roche Castle, Pembrokeshire, S. O. Gray.
N. Wales.-Anglesea. Wrexham, Denbighshire.

Trent.-Near Braunston; Thringston; Humberstone, Leicestershire. Paplewick; Colwick, Nottinghamshire. Heanor ; Breadsall, Derbyshire.
Mersey.-Alderley, Cheshire. Warrington; Bidston Marsh; Todmorden; Manchester, etc., Lancashire.
Humber.-Richmond; Settle; Whitby; Sheffield; Huddersfield, etc., Yorkshire.
Tyne.-Middleton, Durham. Hexham; Hawthorn Dene; Haltwhistle, Northumberland.
Lakes.-Westmoreland. St. Bee's Meadows, plentiful, J. Robson, Cumberland.
W. Lowlands.-Kirkcudbrightshire. Lanarkshire.
E. Lowlands.-Coldstream, Berwickshire. Dalmeny and Arniston Woods, Edinburgh. Linlithgorwshire.
E. Highlands.-Dunfermline, Fifeshire, G. MiNab, B.S.E. Dunsinnane, Perthshire. Forfarshire. Burghead, Morayshire, G. Wilson, B.S.E.
W. Highlands.-Argyleshire.
N. Isles.-Orkney; where, at Swanbister, Mr. Syme finds a small variety fructifying in autumn. Shetland.
Ulster.-Knockagh, Carrickfergus; Banks of the Logan, near Belfast, Antrim. Armagh, J. R. Kinahan.
Connaught. - Arran Isles, J. Ball; Ballinasloe, Countess of Clancarty, Galway.
Leinster.-Holly Park, Dublin, S. Foot, B.S.E.; Dunsinsk, Dublin.
Munster.-Clonmel, Cork, "found several years since by Mr. R. Davis." Tipperary, J. R. Kinahan.

OSMUNDA REGALIS, Linnaus.
Peninsula.-Common in the low boggy parts of Cornwall. Dawlish; between Budleigh and Exmouth; Watcrmouth, near Ilfracombe ; Holme Chase, near Ashburton, Devonshire. Somersetshire.
Channel.-Frequent in the west of Hampshire. Isle of Wight. Isle of Purbeck, Dorsetshire, T. B. Saller, B.S.E. Wiltshire. Tunbridge ; Uckfield; Buxton Park; West Hoathly, Sussex.
Thames.-[Formerly on Hampstead Heath, Middlesex.] Thursley; Hindhead; Hambledon Heath; Cæsar's Camp, Farnham; Chobham; Bagshot; Frimley; Esher; Wimbledou; Merivale Wood, Leith Hill, E. T. Bennett; Dor-
king ; Reigate, H. M. Holmes, B.S.L., Surrey. Berkshire. Buekinghamshire. Kavanagh Wood, near Brentwood; Great Warley and Little Warley; Little Baddow ; Epping, Essex. Ouse.-Suffolk. Caistor, near Yarmouth, D. Stock, B.S.L.; Horning Ferry, W. J. West, B.S.L. [Gamlingay, Cambridgeshire.] Bedfordshire.
Severn.-Arbury ; Birmingham, and elsewhere, Warwickshire. Cwm-bran, Monmouthshire, T. H. Thomas. Herefordshire, E. Williams. Kidderminster and elsewhere, Woreestershire. Staffordshire. Ellesmere Lakes; Whitehureh, R. W. Razoson; West Felton, Shropshire.
S. Wales.-Swansea, Glamorgaushire, G. Lawson. Fishguard, Pembrokeshire, E. Lees, B.S.L. Carmarthenshire. N. Wales.-Anglesea. Denbighshire. Barmouth; Falls of the Cynvael, near Festiniog, Merionethshire. Loughton Bog, Flintshire, Dr. Bidwoll, B.S.E. Carnarvonshire.
Trent.-Leieestershire. Mansfield; Bullwell, Nottinghamshire. Mersey.-Lindon Moss, near Mobberley, Cheshire. Speke, near Liverpool; Chat Moss; Woolston Moss, and elsewhere near Warrington; Poulton-le-Sand, Laneashire.
Humber.-Pottery Carr, near Doneaster; Leeds; Askham Bog;
Whitby; York, and other parts of Yorkshire.
Tyne.-Durham. Chivington Woods, Rev. R. Taylor, Northumberland.
Lakes.-Windermere, T. Rylands, B.S.L.; Colvith, H. Fordham,
B.S.L., Westmoreland. Sea Scale, Gosforth, J. Robson, Cumberland. Isle of Man.
W. Lowlands.-Southwick Cliffs, by the Solway, Dumfriesshire, Dr. Lindsay; by the Manse, or White Loch, Colvend, Kirkcudbrightshire, P. Gray. By the Clyde, Lanarkshire.
E. Highlands.-Stirlingshire. Fifeshire. Kincardineshire. Culross; by Loch Tay, C. M‘Intosh, Perthshire. Arbroath, G. Lawson; Montrose; Kinnaird, etc., Forfarshire. Mill of Leys, G. Dickie, B.S.E., and elsewhere, Aberdeenshire. W. Highlands.-Glen Finnart; Dunoon; Loch Fine, N.E. of Inverary, Argyleshire. By Loch Lomond, Dumbartonshire. Isles of Arran, Bute, Mull, and Islay.
N. Highlands. - Inchnedamff, Sutherlandshire. Ross-shire. N. Isles.-Shetland.
W. Isles.-N. Uist. Harris. Lewis.

Connaught. - Abundant in Connemara; Oughterard; Bog near Lough Coota, J. R. Kinahan, Galway. Achill Island. Castlebar; Mayo.
Leinster.-Kelly's Glen, co. Dublin.
Munster. - Bandon; Clonmel, frequent, J. Sibbald, Cork. Letterfrack, ncar Ballinaskellig's Bay; Mucruss Abbey, Killarney, Kerry. Glandine, and Carthy's Cove, near Ardmore, Waterford, J. R. Kinakan. Tipperary. Near Woodford, Clare, J. R. Kinahan.
Channel Isles.-Jerscy.

## POLYPODIUM ALPESTRE, Sprengel.

E. Highlands.-Killin ; Ben Lawers, Perthshirc. Glen Fiadh, Glen Prosen, Glen Dole, Canlochen, and other glens of the Clova Mountains, Forfarshire, abundant, J. Backhouse, and G. Lawson. Braemar ; by the streams on Benawn, Bennabourd, and Benmacdhui, and by the lake which forms the source of the Dee, Aberdeenshire, A. Croall. Abundant in the mountains of Aberdeen, Forfar and Perth, at from 2000 to 4000 feet elevation, G. Lawson. Mountains ncar Dalwhinnie, E. Inverness-shire, 1841, H. C. Watson.
W. Highlands.-Great Corrie of Ben Aulder, W. Invernessshire, 1841, H.C. Watson.

## POLYPODIUM DRYOPTERIS, Linnaus.

Peninsula.-Near Ilfracombe, Devon, Rev. J. M. Chanter. Mendip Hills; near Bristol; near Bath, Somersetshire.
Channel. - [Pctersfield, Hampshire, Dr. Bromfield.] Tilgate Forest, Sussex, Rev. T. Rooper.
Thames.-Cornbury Quarry, Oxfordshire. [Chingford church, Essex.]
Severn.-Berkswell, Warwickshire. New Weir, Forest of Dean, Frocestcr Hill; Lea Bailey; Atterbury Hill, above Lydbrook, E. T. Bennett, Gloucestershirc. Tintern Abbey, Monmouthshirc. Penyard Park, near Ross; near Downton

Castle, by the Teme; Aymestrey Quarry; Shobden-hill Woods, Hercfordshire. Malvern Hills; Shrawley Wood, Worcestershirc. Trentham Park; near Colton Hall and Oakamoor; Needwood, Staffordshirc. Titterstone Clee Hill ; Whitcliffe, near Ludlow ; Froddesley Hill, Shropshire. S. Wales.-Craig-Pwll-du, Radnorshire. Brecon; Trecastle; Pont Henryd, near Capel Colboen; Ystrad Felltrce, Brecknockshire. Pont Nedd-Vechn; Scwd-y-Gladis; MerthyrTydvil, Glamorganshire. Ponterwyd; Dcvil's Bridge; Hafod, J. Riley, B.S.E., etc., Cardiganshire.
N. Wales. - Anglesea. Llangollen; Ruthin, Denbighshire. Craig-Breidden ; Plinlymmon, Montgomeryshire. Dolgelly, A. Irvine, Merionethshire. Near St. Asaph, Flintshire. Cwm-Idwal; Llanberis; Bangor ; Rhaiadr-y-Wenol, Twlldu, Carnarvonshire.
Trent.-Chinley Hill, hear Chapel-le-Frith; Pleasley Forges, Derbyshire. Lincolnshire.
Mersey. - Hill Cliff, Cheshire. Manchester; Warrington; Broadbank, near Colne; Dean-Church Clough; Mere Clough; Cotteril Clough; Chaigley Manor, E. J. Lowe; Lancaster; Ashworth Wood, etc., Lancashire.
Humber.-Burley; Brimham Rocks; Thirsk; Inglcborough; Reivaulx Wood; Teesdale; Halifax; Whitby; Richmond; Scttle, J. Tatham, B.S.L.; Brierley ; Castle Howard Park, and many other parts of Yorkshire.

Tyne.-Walbottle Dene; foot of the Cheviots, near Langley Ford, Durham. Morpeth; Hexham; Shewing Shields; Scotswood Denc; banks of the Blythe, the Wansbeck, and Irthing, Rev. R. Taylor, Northumberland.
Lakes.-Lodore, near Keswick; Borrowdale; Calder Bridge; Wasdale ; Scale Force; Dalegarth; Gillsland, Cumberland. Stockgill Force, Ambleside ; Hutton Roof; Casterton, etc., Westmorcland. Conistone, N. Lancashire.
W. Lowlands.-Drumlanrig ; Rae Hills; Maiden Bower craigs, Dumfriesshirc. Cluden craigs; Hills above Dalscairth, Kirkcudbrightshire, P. Gray. Falls of the Clyde; Caldcrwood, T. B. Bell, B.S.E., Lanarkshirc. Gourock, Renfrewshire.
E. Lowlands.- Wanchope, Roxburghshire, W. Scott, B.S.E. Banks of the Whiteadder; Longformacus, Berwickshire. Rosslyn and Auchindenny Woods, and elsewhere about Edinburgh.
E. Highlands.-Clackmannanshire. Kinross-shire. Carden Den, Fifeshire, R. Maughan, B.S.E. Culross; Ben Lawers; Killin; Dalnacardoch; Killicrankie, H.B.M. Harris, B.S.E.; Dunkeld, A. Tait; Pass of Trosachs, T. M. ; Ben Voirlich, Perthshire. Sidlaw Hills; Clova Mountains; Clack of the Ballock, L. Carnegie, B.S.E. Forfarshire. Inglis Maldie, Kincardineshire, A. Croall, B.S.E. Castleton, Braemar, Aberdeenshire. Cawdor Woods, Nairnshire, J. Mr Nab, B.S.E. Dalwhinnic, E. Inverness-shire.
W. Highlands. - Frcuch Corrie, Strath Affarie; Glen Roy; Ben Aulder, W. Inverness-shire. By Loch Lomond, Dumbartonshire. Glen Gilp, Ardrishiag; between Lochs Awe and Etive; Dunoon, Argyleshire. Brodiek, Isle of Arran. Tobermory, Isle of Mull, W. Christy, B.S.E.
N. Highlands.-Ross-shire. Ferry house E. of Loch Erboll, Sutherlandshire.
Ulster.-Knockleyd, Antrim, very rare. Mourne mountains, Down.
Conraught.-Ma’am Ture, Galway.
Munster.-Mucruss, Killarney, Kerry.

## POLYPODIUM PHEGOPTERIS, Linnaus.

Peninsula.-Near Tintagel, Cornwall. Exmoor, near Challicombe, R. J. Gray; Coek's Tor, Rev. W. S. Hore; White Tor, Great Mist Tor, and Sheep's Tor, R. J. Gray; Dartmoor, R. J. Gray; [llfraeombe;] Becky Falls, etc., Devonshire.
Channel.-Kidbrood Park, Forest Row; Balcome, J. Lloyd;

- Tilgate Forest, S. O. Gray, Sussex.

Thames.-[Near Brentford, Middlesex.] [Norwood, Surrey.] Severn.-Forest of Dean; near Lydbrook, Gloucestershire. Shobden Hill woods; Aymestrey quarry, Herefordshire. Ridge Hill; Madeley, cte., Staffordshire. Titterstone Clee Hill; Craigforda, near Oswestry, Rev. T. Salwey; near Ludlow, Shropshire.
S. Wales.-Craig-Pwll-du ; Rhayader, Radnorshire. Pont Henryd ncar Capel Colboen ; Brecon Beacon, etc., Brecknockshire. Pont Nedd Vechn; Scwd-y-Gladis; Cilhepste, Glamorganshire. Glynbir, near Llandebic, Carmarthenshire. Haforl, etc., Cardiganshire.
N. Wales.-Garthbeibio; Plinlymmon, Montgomeryshire. Falls of the Cynvael near Festiniog; Barmouth, etc., Merionethshire. Llaurwst; Ruthin, Denbighshire. Cwm-Idwal; Dolbadern; Llanberis; Aberglaslyn; Bangor, etc., Carnarvonshire.
Trent.-Buxton, Derbyshire.
Mersey.-Mow Cop; Wood near Staleybridge; Werneth, etc., Cheshire. Dean-Church Clough, ncar Bolton; near Todmorden; Plilips Wood, near Prestwich ; Blackhay, Clitheroc, Chaiglcy Manor, E. J. Lowe; Longridge Fell; Mere Clough ; woods near Manchestcr, etc., Lancashire.
Humber.-Halifax ; Beckdalc Helmsley; Buttercrambe Moor ncar York; Scttle; Sheffield; Ingleborough ; and many other parts of Yorkshire.
Tyne.-By the Tees above Middleton; Rocks above Langley Ford; Cawsey Dcne, ctc., Durham. Moors near Wallington; Shewing Shields; Cheviot Hills; Hexham; Banks of the Irthing, Rev. R. Taylor, Northumberland.
Lakes.-Wardale; Borrowdale; Ennerdale ; Scaw-Fell; Keswick ; Tindal Fcll ; Laggat, on Cold Fell, J. Robson, etc., Cumberland. Stockgill Force; Amblcsidc; Grasmere ; Cas-
terton Fell; Hutton Roof, ctc., Westmoreland. Conistone, N. Lancashirc. Islc of Man.
W. Lowlands.-Drumlanrig; Rae Hills; Jardinc Hall, Dumfries, Dumfriesshire. Dalscairth; Mabic, Kirkcudbrightshire, P. Gray. Gourock, Renfrewshire. Falls of the Clyde, near Corra Linn; Calderwood; Crutherland; Campsie near Glasgor, etc., Lanarkshire.
E. Lowlands.-Berwickshire. Jcdburgh; Ruberslaw, Roxburghshire. Pentland Hills; Arniston ; Rosslyn, and Auchindenny Woods, near Edinburgh.
E. Highlands.-Ben Lomond, Stirlingshire, J. S. Henslow. Castle Campbell, near Dollar, Clackmanuanshire, J. T. Syme, B.S.E. Dunfermline ; Inverkeithing ; Carden Den, Fifeshire. Kincardineshire. Glen Queich in the Ochils; Bridge of Bracklin, near Callender; Dunkeld, A. Tait ; Ben Voirlich; Ben Lawers; Craig Chailliach; Killin; Tyndrum ; Dalnacardoch, ctc., Perthshirc. Canlochen, Clova, Forfarshire. Castleton, Braemar, Aberdcenshire. Dalwhinnie, E. Inverness-shire.
W. Highlands.-Aberarder; Ben Ncvis; Red Caird Hill, etc., W. Inverness-shire. Glen Gilp, Ardrishing ; Dunoon ; Crinnan ; Inverary ; Pass of Glcucroc, etc., Argyleshire. Tarbet ; Arroquhar, etc., Dumbartonshirc. Isles of Mull, Islay, and Cantyrc.
N. Highlands.-Kcssock, Ross-shire. Ferry-housc E. of Loch Erbol, Suthcrland. Morven, Caithess, rare, T. Anderson.
N. Isles.-Hoy, Orkney, T. Anderson. North Marm, Shetland. Ulster.-By the Glenarve, near Cushendall, and other parts of Antrim. Waterfall above Lough Eskc, Donegal. Slieve Bignian ; near Slicve Croob; Black Mountain, above Tollymore Park, Down. Glen Ness, Londonderry.
Connadght.-Garoom Mountain, Letterfrach, Connemara, Galway, E. T. Bennett.
Leinster.-Carlingford Mountain, Louth. Powerscourt waterfall, Wicklow.
Munster.-Between Killarney and Kenmare ; Mucruss, Kerry.

## POLYPODIUM ROBERTIANUM, Hoffiman.

Peninsula. - Bath; Cheddar Cliffs; Mendip Hills; Friary Wood; Hinton Abbey, Somersetshire.
Channel. - Box quarries; Corsham, Dr. Alexander, B.S.E., Wiltshire.
Thames.-Oxfordshire.
Severn.-Besborough Common, W. H. Purchas; Rocks by the Wye, ncar Symond's Yat, and Colwall, near Whitchurch; Lydbrook in the Forest of Dcan ; Windlass Hill, near Cheltenham; Cleave-cloud; Postlip Hill, on the Cotswolds; Cirencestcr, J. Buckman; English Bicknor, A. T. Willmot; Leigh Wood, near Bristol, Gloucestcrshire. Hercfordshire (planted). Worcostershire. Staffordshire.
N. Wales.-Llanferris, Denbighshirc. [Cwm-Idwal, Carnarvonshire.]
S. Wales.-Merthyr-Tydvil, Glamorgaushire.

Trent.-Matlock; Wirksworth; Buxton ; Bakewell, T. Butter ; Dovedale, Dcrbyshire.
Mersey.-Lancaster; Sheddin-clough, near Barnley; Broadbank, Lancashire.
Humber.-Inglcborough ; ncar Scttle; Anster Rocks; Arncliffe; Gordale; Ravenscar, Waldenhead, J. Ward, B.S.E.; near Sheffield, Yorkshire.
Tyne.-Falcon Clints, Durham, T. Simpson.
Lakes.-Newbiggin Wood; Gelt Quarrics; Baron Heath; Scale Force, J. Robson, Cumberland. Arnside Knot; Hutton Roof; Farlton Knot; Caskill kirk, Westmoreland.

## POLYPODIUM VULGARE, Linnaus.

This is one of our most common Ferns, dispersed throughout the United Kingdom and Ireland, and found in Guernsey, Jerscy, and in the Western Isles, N. Uist, Harris, and Lewis. The varieties only-and of these only the most remarkable-are enumeratcd below ; semilacerum is the Irish form, and omnilacerum the Goodrich Castle plaut, both which appear distinct from the true cambricum.

The var. cambricum.-Found in various parts of N. Wales. Macclcsficld, Cheshire, E. J. Lowe. Reported from Braid Hill, near Edinburgh. The var. omnilacerum, closcly allied to this, is from Goodrich Castle, Ross, Herefordshire, E. T. Bennett.

The var. semilacerum.-Torquay, and Berry Pomeroy Castle, Devonshire. Cheddar Cliffs, Somersetshire. Bouehureh, Isle of Wight. Saltwood Castle, Keut, S. F. Gray. Postwich, Norfolk, Hb. Hooker. Tintern Abbey, and Chepstow Castlc, Monmouthshire, R. Heward. Aberglaslyn, Carnarvonshire, Dr. Allchin. Arran Isles. Lougl Coota, Galway, J. R. Kinahan. Wood near the Dargle, Wieklow. Ballinahineh, near Feacle, Clare, J. R. Kinahan. Blackwater, Waterford, J. R. Kinahan. Killarney, Kerry. ? Guerusey.

The var. serratum.-Cheddar, Somersetshirc. Hastings, and Baleombe, Sussex. Sidcup, Kent. Surrey. Warwickshire. Gloucestershire. Chepstow, Mommouthshire. Whitchurel and Mordiford, Herefordshire. Malveru, Woreestershire. S. Wales. Ruthin, Denbighshire. Kirkeudbrightshire. Galway. Ballynahinch, Clare. Blackwater, Waterford. An allied form-crena-tum-is fonnd at Conway, Dr. Allclinn; Saltwood Castle, S. F. Gray.

## POLYSTICHUM ACULEATUM, Roth.

The records of the distribution of $P$. aculeatum and $P$. anynlare are ineomplete.
Peninsula.-Cornwall. Lynmouth; between Totness and Ashburton, etc. (with lobatumn), Devonshire. Portishead, etc. (with lobatum); Dundry Hill, near Bristol, G. H. K. Thwaites; Llandrindrod, Wells (var. lonchitidioides), Rev. T. Saluey, Somersctshire.

Channel. - Selborne, Miss Bower (with lobatum, T. B. Salter); Alresford, ete., Hampshire. Isle of Wight (with lobatum). Dorsetshire. Box quarries, Wiltshire (with lobatum, as lonchitidioides). Henfield; Cuekfield (with lobatum), J. Lloyd; Groombridge (lobatum), Sussex.
Thames.-St. Alban's ; Totteridge; Hitehin; Essendon ; Cheshunt, ete., Hertfordshire. Norwood (with lobatum), S. F. Gray, Middlesex. Kent (with lobatum). Mayford and Dorking (lobatum), and elsewhere (with lobatum), Surrey. Chalfont (lobatum) ; Fulmer, Buekinghamshire. Berkshire (with lobatum). Oxfordshire (with lobatum). Near Ongar; Brentrood; Chingford, and Blaek Notley (lobatum), Essex. Ouse.-Wingfield (lobatum); Spexhall (lobatum); Sudbury (with lobatum), ete., Suffolk. Yarmouth (lobatum) ; Edgefield, near Holt, Norfolk. Gamlingay, Cambridgeshire. Bedfordshire. Northamptonshire (lobatum).
Severn.-Stoneleigh; Allesley; Rugby, Rev. A. Bloxam; Hollyberry End and Wyken-lane (all with lobatum) ; Aleester (with tasselled fronds), Hb. Hooker; and elsewhere, Warwiekshire. Mamhilad, Monmouthshire, T. II. Thomas. Herefordshire (lobatum as lonchitidioides). Near Bristol, Gloueestershire (with lobatum). Knightwiek, Woreestershire, E. Lees, B.S.L. Staffordshire (lobatum as lonchitidioides). Bridgenorth (lonchitidioides); Mannington, near Cherbury (lobatum as lonchitidioides); Blodwell Roeks (lonchitidioides), Rev. W. A. Leighton, Shropshire.
S. Wales.-Tenby, Pembrokeshire, E. Lees, B.S.L. Carmarthenshire. Glamorganshire (lobatum). Talgarth (with lobatum), E. Williams; common in Brcconshirc, J. R. Cobb.
N. Wales.-Anglesea (with lobatum). Wrexham; Ruthin (lobatum); Llanymyneck, Denbighshire (lobatum). Llyn-ycwm, Carnarvonshire.
Trent.-Leicestershire (with lobatum). Bceston; Mansfield; Paplewick (with lobatum), Nottinghamshire. Matlock, Derbyshire (with lobatum). Lincolnshire (lobatum).
Mersey.-Chaigley, near Clitheroe (with lobatum), E. J. Lowe; Walton (lobatum); Manchester (lobatum); Gateacre, ncar Liverpool; Hail Wood (with lobatum), etc., Lancashire. Preston, Cheshire (with lobatum).
Humber.-Halifax ; Castle Howard Woods; Settle ; Richmond; Studley; Rochc Abbey, J. F. Young, B.S.L.; Fountain's Abbey (lobatum), Mrs. Rutter; Ripon; Doncaster; Sheffield (lobatum), J. Hardy; York; Ingleborough (in most instances with lobatum), Yorkshire.
Trie.-Hexham and Scotswood Denes, Northumberland (lobatum). Cawsey Dene, etc. (with lobatum), Durham, R. Bowman, B.S.L.
Lakes.-Irton Wood, J. Robson; Airey Force, H. Fordham, B.S.L., ctc. (with lobatum), Cumberland. Ambleside, Westmoreland.
W. Lowlands.-Drumlanrig; Nithsdale, and other parts of Dumfriesshire (with lobatum), P. Gray. Kirkcudbrightshire (with lobatum), P. Gray. Renfrewshire. Lanarkshire (with lobatum).
E. Lowlands.-Edinburghshire (with lobatum). Pease Bridge, etc., Berwickshirc (with lobatum).
E. Highlands.-Glen Fiadh, Clova Mountains, and other parts of Forfarshire (lobatum). St. David's, Fifeshire, Dunkeld. (lobatum), A. Tait; Glenfarg, near Perth, Perthshire. Kincardineshire (lobatum). Aberdeenshire (lobatum). Cawdor Woods (lobatum), Nairn. Morayshire (lobatum).
W. Highlands.-Glen Gilp (with lobatam), Ardrishiag, Argyleshire, T. M. Isles of Islay (with lobatum), Cantyre (with Lobatum), and Bute.
N. Highlands.-Ross-shire (lobatum).

Ulster.-Glen Colin (with lobatum); Malone (with lobatum as lonchitidioides), Belfast, Antrim.
Connaught.-Connemara; Gort, Galway, J. R. Kinahan.
Leinster.-Newtown Mount Kennedy, Wicklow (lobatum), R. Barrington. Bohernabreena, Dublin, J. R. Kinahan.

Munster.-Foot of "Mononita," Clare (lonchitidioides).
Channel Isles.-Jersey.
POLYSTICHUM ANGULARE, Presl.
Peninsula.-Penzauce, Cornwall (var. tripinnatum), E. J. Lowe. Lynmouth; Ilfracombe, Rev. J. M. Chanter; Ot-
tery St. Mary (var. prolifermm), G. B. Wollaston; between Totness and Ashburton, Devonshire. Leigh Woods, near Bristol; near Bath; Nettlecombe (vars. irreigulare and imbricatum), C. Elworthy; Selworthy (with var. alatum), Mrs. A. Thompson, Somersetshire.

Channel.-Stubbington; Uplands; Cattisfield, and elsewhere, Hampshire. Isle of Wight. Dorsetshire. Wiltshire. Cuckfield; Patching; Findon, etc., Sussex.
Thames.-Panslanger; Hatfield Woodside; Colney; Watford; Totteridge, Hertfordshire. Brentford (var. biserratum), S. F. Gray, Middlesex. Sturry ; St. Mary Cray (var. intermedlum), Cr. B. Wollaston; and elsewhere (including var. dissimile, Mrs. Delves), Kent. Mayford; St. Martha's, near Guildford, Surrey (with vars. snbtripinnatum and hastulatum). Epping, J. Ray, B.S.L.; Springfield, Essex.
Ouse.-Norwieh, Hb. Hooker, Norfolk. Huntingdonshire.
Severn.-Bristol ; Forest of Dean, E. Lees, B.S.L., Gloueestershire, G. II. K. Throaites, B.S.L. Stoneleigh; Berkeswell ; Rugby; Hearsall, ete., Warwickshire. Ross, Herefordshire. Eartham; Malvern; Suckley, Worcestershire, E. Lees, B.S.L. Staffordshire. Blodwell Rocks; Wenloek, Shropshirc.
S. Wales.-Tenby, Pembrokeshire, E. Lees, B.S.L. Gower, Glamorganshire, C. Conway, B.S.L. Talgarth, Brecknockshire, E. Williams. Cardiganshire. Radnorshire, common, J. R. Cobb.

Ň. Wales.-Beaumaris; Cicklc, Anglesea, Rev. W. A. Leighton. Conway; Bangor, Carnarvonshire. Ruthin, Deubighshire, T. Pritchard.

Trent.-Matlock, Derbyshire. Lcicestershire.
Mersey.-Clitheroc, E. J. Lowe; Manchester (var. subtripinnatum, with very dark scales on stipes and lower part of rachis), J. B. Wood; Prescott; Hail Wood, Lancashire. Cheshire.
Hunber.-Tngleborough, W. J. Hooker; Edlington Crags, near Adwick ; Roche Abbey, J. F. Young, B.S.L.; Halifax, R. Leyland, B.S.L.; Richmond; Heckfell Woods; Elland, and other parts of Yorkshire.
Lakes.-Loughrigg Fell ; Ambleside, Westmoreland. Isle of Man.
E. Lomlands.-Peasebridge, Berwickshire.
W. Highlands.-Ederlinc, Loch Gilphead, Argyleshire, Mrs. A. Smith.

Ulster.-Blackstaff Lane; Cclin Glen, Bclfast, Antrim.
Connavgit.-Arran Isles. Connemara; Blackwater, near Gort, J. R. Kinakan, Galway.
Leinster.-Tinnahinch, Wicklow, C. C. Babington, B.S.E.
Ballinteer, Dublin, J. R. Kinalan. Kilkenny, J. R. Kinahan. Munster.-Clonmel, Cork, J. Sibbald. Waterford. Tipperary. Clare, J. R. Kinahan.
Channel Isles.-Jersey (with var. biserratum), Dr. Allchion: C. Jackson. Guernsey (several varieties), C. Jackson.

## POLYSTICHUM LONCHITIS, Roth.

Ouse.-[Cambridgeshire.] [Northamptonshire.]
S. Wales.-Glamorganshire.
N. Wales.-Clogwyn-y-Garnedd; Cwm-Idwal; Twll-du; Gly-der-Vawr ; above Llamberis, Carnarvonshire.
Humber.-Langcliffe, near Settle; Attermine Scar; Giggleswick; Ingleborough, Yorkshire.
Tyne.-Falcon Clints, Teesdale; Mazebeck Scar, Durham.
Lakes.-Fairfield, Helvellyn, Cumberland, Rev. W. H. Hawker: Miss Wright.
W. Lowlands.-[Lanarkshire.]
E. Highlands.-Ben Lomoud, Stirlingshire, F. Bossey, B.S.L. Ben Lawers; Craig Challiach; Glen Lyon, G. Lawson; Ben Chonzie, near Crieff, Dr. Balfour, B.S.E.; Ben Voirlich, Perthshire. Caulochen, Glen Isla, Glen Fiadh, Glen Dole, etc., in the Clova Mountains, Forfarshire. Aberdeenshire. Morayshire.
W. Highlands.-Mountains near Loch Erricht, Inverness-shire. Ben More, Isle of Mull.
N. Highlands.-Raven Rock, near Castle Leod, Ross-shire. Ben Hope, B.S.E.; Assynt, Sutherlandshire.
N. Isles.-Hoy-hill, Orkney (1600 feet), very rare, T. Anderson. Ulster.-Glen E. of Lough Eske ; Rosses and Thanet Mountain passes, Donegal.

Connaught.-Glenade Mountains, Leitrim. Ben Bulben, Sligo. Leinster.-Navan, Meath, R. Kyle. Munster.-Brandon Hill, Kerry.

## PTERIS AQUILINA, Linncus.

The most common of our Ferns, dispersed over the whole of England, Wales, Scotland, and Ireland; ascending to an elevation of nearly 2000 feet. It is also found in Shetland, in the Orkneys, in the Hebridean Islands of N. Uist, Harris, and Lewis, and in the Channel Isles.

A multifid variety is found near Chiselhurst, G. B. Wollaston; in Devonshire, Rev. J. M. Chanter ; and in Guernsey, C. Jackson.

## SCOLOPENDRIUM VULGARE, Symons.

Peninsula. - Cornwall. Bideford (lobate form), Devonshire. St. Decuman's (var. fissum), Sir W. C. Trevelyan; Nettlecombe (vars. marginatum, multifidum, and crispum), C. Elworthy. Selworthy (vas. marginatum), Mrs. A.Thompson; French Bay, near Bristol (with var. multifidum), T. H. Thomas, etc., Somersetshire.
Channel.-Fareham (vars. undulatum and polyschides), Hampshire. Isle of Wight. Littlehampton (vars. variegatum, truncatum, marginatum, etc.), G.B.Wollaston, Sussex. Glanville's Wootton (vars. crenato-lobatum and crista-galli), $G$. B. Wollaston, Dorsetshire. Wiltshire.

Thames.-Hertfordshire. Middlesex. Kent. Surrey. Berkshire. Buekinghamshire. Oxfordshire. Essex.
Ouse. - Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Huntingdonshire. Northamptonshire.
Severn.-Warwiekshire. Stroud (reported as var. marginatum), W. M1. Cooper, Gloueestershire. Treoddum (with lobatum); Twyngwyn (with lobatum), T. H. Thomas, Monmouthshire. Herefordshire. Woreestershire. Staffordshire. Shropshire.
S. Wales.-Breeon (var. marginatum), J. R. Cobb. Breeknoekshire. Pembrokeshire. Glamorganshire. Carmarthenshire.
N. Wales.-Carreg Onan, and Mill Dingle, Beaumaris (lobate form), Anglesea. Ruthin (var. crispum), T. Prichard. Denbigh (var. fissum), J. W. Griffith, Denbighshire. Carnarvon Castle (lobate form), Carnarvonshire.
Trent.-Leicestershire. Nottinghamshire. Derbyshire.
Mersey.-Cheshire. Laneashire.
Humber.-Yorkshire (with var. undulatum) ; also Edlington, near Adwiek (var. polyschides), J. Hardy; magnesian limestone rocks, Doneaster (var. crispum), J. Hardy; Coninbrough Cliffs (fronds ramose and multifid), J. Itardy; near Settle (many forms, ineluding vars. crispum, supralineum, and ramosum majus), A. Clapham.
Tyne.-Northumberland. Durhan ; also Sunderland (var. multifidum), J. Fairbridge.

Lakes.-Cumberland ; also a forked var. at Whitehaven. Westmoreland. Isle of Man.
W. Lowlands.-Dumlanrig, G. P. London; banks of the Glen water (with forked varieties), Dr. Lindsay, Dumfriesshire. Kirkcudbrightshire. Wigtonshire. Ayrshire. Renfrewshire. Lanarkshire.
E. Lowlands.-Edinburghshire. Berwickshire.
E. Highlands. - Fifeshire. Forfarshire. Kincardineshire. Aberdeenshirc. Nairnshire. Morayshire.
W. Highlands.-Poltalloch, G. P. London, Argyleshire. Isles of Islay, Cantyre, and Skye.
N. Highlands.-Sutherlandshire.
N. Isles.-Isle of Ronsay, Orkney, rare, R. Heddell. Shetland.
Ulster.-Colin Glen, Belfast, Antrim (with vars. undulatum and multifidunz), A. Crawford.
Connaught.-Arran Isles. Connemara; Gort, Galway. Sligo. Leinster. - Dublin. Townley Hall, Louth, C. L. Darby. Wicklow. King's. Kilmoganny, Kilkenny (var. muttifdum), J. R. Kinahan.
Munster.-Cork. Mucruss, Killarney, Kerry. Waterford (var. multifidum), J. R. Kinalan. Tippcrary (var. multifdum), J. R. Kinahan. Clare (var. multificum), J. R. Kinahan, Limerick.
Chafinel Isles.-Jersey. Guernsey (many varicties, C. Jackson).

## TRICHOMANES RADICANS, Swartz.

Humber.-[Supposed to have been formerly found at Belbank, near Bingley, Yorkshire.]
Leinster.-Hermitage Glen ; Powerscourt waterfall, Wieklow. Munstrr.-Glendine Wood, and Glenbour, Killeagh, both near Youghal; Temple Miehael Glen, and Ballinhasy Glen, near Cork. Bandon; Fall of the Clashgariffe; near Glandore; near Bantry; Carrigeena, Kildorrery (elev. 1000-1200 feet), J. Carrol, Cork. Turk waterfall, Killarney; ravine of Cromaglaun Mountain; Mount Eagle, near Dingle; Gortagaree; Blackstones, Glouin Caragh; Inveragh ; Curaan Lake, Waterville, C. C. Babington, B.S.E., Kerry.

## WOODSIA HYPERBOREA, $R$. Brown.

N. Wales.-Clogwyn-y-Garnedd, Snowdon ; Moel Sichog, Pass of Llamberis, L. Clark, Carnarvonshire.
E. Highlands.-Ben Chonzie, near Crieff, Dr. Balfour; Ben Lawers; Mael-dun-Crosk; Catjaghiamman; Craig Challiach, Perthshire. Glen Isla, Dr. Balfour; Glen Fiadh, Clova Mountains, Dr. Balfour, Forfarshire.

## WOODSIA ILVENSIS, $R$. Brown.

N. Wales. - Clogwyn-y-Garnedd ; Llyn-y-cwm, on GlyderVawr ; Pass of Llanberis, I. Clark, Carnarvonshire.

Humber.-[Yorkshire.]
Tyne.-Faleon Clints, and Cauldron Snout, Teesdale, Durham. Lakes.-Westmoreland, "in three distant stations," Tr. Clowes. Cumberland, $F$. Clowes.
W. Lowlands.-Ravine, near Loch Skene; Devil's Beef-tub, and hills north of Moffat, Dumfriesshire, P. Gray. Hills dividing Dumfries and Peeblesshire, abundant, W. Stevens.
E. Highlands.-Ben Chonzie, near Crieff, Dr. Balfour; Ben Lawers, J. Bachhouse, Perthshire. Glen Fiadh, Clova Mountains, Forfarshire, J. Backhouse. Forres, Morayshire, Hb. S' F. Gray.

## THE FERN ALLIES.

## EQUISEIUM ARVENSE, Linncus.

Peninsula. - Cornwall. Devonshire. Somersetshire.
Chandel.-Hampshire. Isle of Wight. Dorsetshire. Wiltshire. Sussex.
Thames. - Hertfordshire. Middlesex. Kent. Surrey. Oxfordshire. Berkshire. Essex.
Ouse.-Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Huntingdonshire. Northamptonshire.
Severf. - Warwiekshire. Gloueestershire. Herefordshire. Woreestershire. Staffordshire. Shropshire.
S. Wales.-Glamorganshire. Pembrokeshire. Carmarthenshire.
N. Wales.-Anglesea. Denbighshire. Flintshire.

Trent.-Leicestcrshire. Rutland. Lincolnshirc. Nottinghamshire. Derbyshire.
Mersey.-Lancashire. Cheshire.
Humber.-Yorkshire.
Tyne.-Durham. Northumberland. Isle of Man.
Laies.-Gosforth, Cumberland, J. Robson.
W. Lowlands.-Dumfricsshire. Kirkcudbrightshire. Lamarkshire.
E. Lowlands. - Berwickshire. Haddingtonshire. Edinburghshire. Linlithgowshire.
E. Highlands.-Stirlingshire. Clackmannanshire. Kinrossshire. Fifeshire. Perthshire. Forfarshire. Kincardineshire. Aberdcenshirc. Morayshire.
W. Highlands.-Argylcshire. Dumbartonshire. Isles of Islay and Cantyre.
N. Highlands.-Ross-shire. Sutherlandshire. Caithness.
N. Isles.-Orkney, T. Anderson. Shetland.
W. Isles.-Roddal, Harris.

Connaught.-Comemara, Galway, J. R. Kinahan.
Leinster.-Dublin. King's. Wicklow. Kilkenny.
Munster.-Waterford, Tipperary. Clare. Limerick. Cork, J. R. Kinahan.

Channel Isles.-Jersey.
EQUISETUM HYEMALE, Linncus.
Peninsula.-[Somersetshire.]

Channel.-[Near Broadstieh Abbey, Wiltshire.]
Thimes.-[Middlesex.] South Kent, Rev. G. E.Smith. Wanborough, near Guildford, Surrey, J. D. Salmon.
Ouse.-St. Faith's Newton; Arming-hall Wood, near Norwieh, Norfolk. Stretham Ferry, Gamlingay, Cambridgeshire. Potton Marshes; Ampthill Bogs, Bedfordshire.
Severn.-Near Middleton, Warwickshire. Pencoyed, Herefordshire. Moseley Bog, Worcestershire. Staffordshire. Dell at Bitterley, below the Clee Hills, Shropshire.
S. Wales.-Swansea, Glamorganshire, J. W. G. Gutcci, B.S.L. N. Wales.-Wrexham, Deubighshire. Flintshire.

Trent. - Grace Dieu Wood, Charnwood Forest; Measham, Leieestershire. Nettleworth Green, near Mansfield; Kirklington, Nottinghamshire.
Mersey.-Near Arden Hall; Lally's Wood, near Over; Thurstaston, Cheshire. Mere Clough, near Manchester, Laneashire. Humber.-Halifax; by the Derwent, near Castlc Howard; Goadland Dale, near Whitby; Hackness, near Searborough; by the Skell, near Ripon; Conesthorpe; Bolton Woods, Wharfdale ; Rigly Woods, near Pontefract, and many other parts of Yorkshire.
Tyne.-Hawthorn Dene; Castle Eden Dene, Durham. Seotswood Dene; Mill Green; Heatou Wood; Felton; Warkworth, Northumberland.
Lakes.-Sowgelt Bridge, Cumberland. Westmoreland.
W. Lowlands. - Barnbarroek, Colvend, Kirkcudbrightshire. Ayrshire. Corra Linn; Calderwood, Lanarkshire.
E. Lowlands.-Rosslyn; Lasswade ; Dalkeith, and elsewhere about Edinburgh. Lamberton Moor, Berwiekshire.
E. Hrghlands.-Kenmore, Perthshire. Den of Airly, Forfarshire. Park; banks of the Dee, Kincardineshire. Aberdeenshire. Pittendricch; Forres, Morayshire.
N. Highlands.-Ross-shire.

Uls'er.-Antrim. Tyrone.
Leinster.-Powerscourt, etc., Wieklow. Wood at Leislip Castle, and clscwhere about Dublin.

## EQUISETUM LIMOSUM, Linnceus.

Peninsula.-Cornwall. Devonshire. Somersetshire. Chanvel.-Hampshirc. Isle of Wight. Dorsetshire. Wiltshire. Sussex.
Thames.-Middlesex. Kent. Surrey. Hertfordshire. Oxfordshire. Essex.
Ouse.-Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Huntingdonshire. Northamptoushire.
Severn. - Warwickshire. Glouecstershire. Herefordshire. Worcestershire. Staffordshire. Shropshire.
S. Wales.-Glamorganshire. Carmartheushire.
N. Wales.-Anglesea. Denbighshire.

Trent.-Leicestershire. Rutland. Liueolushirc. Derbyshire. Nottinghamshire.

Mersey.-Cheshire. Laneashire.
Humber.-Yorkshire.
Tyne.-Durham. Northumberland.
Lakes.-Cumberland. Westmoreland.
TV. Lowlands.-Dumfriesshire. Kirkendbrightshire. Renfrewshire. Lanarkshire.
E. Lowlands.-Roxburghshire. Berwiekshire. Edinburghshire.
E. Highlands.-Clackmannanshire. Kinross-shire. Fifeshire. Perthshire. Forfarshire. Aberdeenshire. Morayshire.
TV. Highlands.-Dumbartonshire. Loeh Skyros, Islay (with var. "simplex").
N. Highlands.-Ross-shire. Caithness-shire.
N. Isles.-Kirkwall, Orkney, J. I'. Syme. Shetland.
W. Isles.-N. Uist. Harris. Lewis.

Ulster.
Connaught.
Leinster.
Munster.
Channel Isles.-Jersey.

## EQUISETUM MACKAYI, Newman.

E. Highlands.-Den of Airly, Forfarshire. Banks of the Dee, Aberdeen and Kincardineshires.

Ulster.-Colin Glen, Belfast; "The Glens;" Calton Glen, Antrim. Ballyharrigan Glen, Londonderry.

## EQUISETUM PALUSTRE, Linncns.

Peninsdla.-Cornwall. Braunton Burroughs, Devonshire (rar. nudum). Weston-super-mare (var. polystachion); sands at Bream (var. nudum), Somersetshire.
Cifannel.-Hampshire. Shanklin Chine and Coekleton (with var. polystachion); Moor Town, Brixton; Freshwater Gate, Isle of Wight. Dorsetshire. Spye Park (var. polystachion); Purton, Wiltshire. Sussex.
Thames.-Hertford; Stortford; Hitehin; St. Alban's, Hertfordshire. Middlesex. Kent. Stoke; Woodbridge, near Guildford, and Riehmond Park (var. polystachion), ete., Surrey. Stratford, Essex (var. polystachion). Oxfordshire. Ouse.-Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Northamptonshire.
Severn.-Harts-hill (var. polystachion), ete., Warwickshire. Gloueestershire. Herefordshire. Staffordshire. Worcestershire. Shropshire.
S. Wales.-Glamorganshire. Carmarthenshire. Pembrokeshire.
N. Wales.-Anglesea. Denbighshire. Conway Sands, Carnarvonshire (var. polystachion).
Trent.-Leieestershire. Rutland. Lincolnshire. Derbyshire, Nottinghamshire.

Mersey.-Crosby (vars. polystachion and nudums); Formby, var. polystachion); Broadbank (var. nudum), Laneashire. Cheshire.
Humber.-Aldingham (var. nudum), and elsewhere, Yorkshire.
Tyne.-Durham. Northumberland.
Lakes.-Westmoreland. Cumberland.
W. Lowlanids.-Dumfriesshire. Kirkeudbrightshire. Lanarkshire.
E. Lowlands.-Berwiekshire. Roxburghshire. Edinburghshire.
E. Highlands.-Stirlingshire. Claekmananshire. Kinrossshire. Fifeshire. Kineardineshire. Morayshire. Breadalbane Mountains, Perthshire (vars. polystachion and mu dume). Sands of Barry, Forfarshire (var. nudum). Braemar (var. polystachion), and elsewhere, Aberdeenshire.
W. Higillands.-W. Inverness-shire. Argyleshire. Isles of Islay and Cantyre.
N. Highlands.-Caithness. Ross-shire.
N. Isles.-Orkney, eommon, T. Anderson. Shetland.
W. Isles.-Roddal, Harris.

Ulster.-Logan Canal (var. polystachion) ; near the Giant's Causeway, Antrim.
Connaughif.
Leinster.
Munster.

Abundant in Ireland, espeeially in the north.

Channel Isles.-Jersey.

## EQUISETUM SYLVATICUM, Linnceus.

Peninsula.-Devonshire. Somersetshire.
Channel.-Parsonage Lyneh, Newehureh; Apse Heath, Isle of Wight. Dorsetshire. Wiltshire. Sussex.
Thames.-Bell Wood, and Bayford Tood, Hertfordshire. Highgate, Middlesex. Kent. Burgate, Godalming, Surrey. Bagley Wood, Berkshire. High Beeeh, Essex.
Ouse.--Suffolk. Norfolk. Chesterton; Madingley Wood, Cambridgeshire. Bedfordshire. Northamptonshire.
Severn-Arbury; Mosely Bog, near Birmingham, Warwickshire. Gloneestershire. Herefordshire. Woreestershire. Staffordshire. Benthal Edge, Shropshire.
S. Wales.-Hafod, and about the Devil's Bridge, Cardiganshire. Carmartheushire. Neath, Glamorganshire, E. Lees, B.S.L. N. Wales.-Near Bala, Merionethshire. Denbighshire. Trent.-Leieestershire. Rutland. Southwood, near Calke Abbey; Cromford Moor, Derbyshire. Aspley Wood; Southwell, Nottinghamshire.
Merser.-Cheshire. Hurst Clough, Manehester; Egerton, near Bolton, and elsewhere, Laneashire.
Humber.--Huddersfield; Armeliffe Woods; Castle Howard; Settle; Riehmond; Leeds; Whitby; Forge Valley, near Searborongh, ete., Yorkshire.
Trne.-Morpeth; Hexham, Northumberland. Durham.

Lakes.-Ennerdale, etc., Cumberland. Westmoreland.
W. Lowlands.-Dumfriesshire. Kirkcudbrightshire. Renfrewshire. Lanarkshirc.
E. Lowlands.--Houndwood; Langridge Dean, Berwickshire. Rosslyn Wood, and elsewhere, Edinburgh. Roxburghshire. E. Highlands.-Clackmannanshire. Kinross-shire. Banks of Bruar, Blair Athol; Vicar's Bridge; Breadalbane Mountains, Perthshire. Montrose; Craig, etc., Forfarshire. Tifeshire. Woodstone Hills, Kincardineshire. Aberdeenshire. Cawdor, Nairnshire. Morayshire.
W. Highlands.-W. Inveruess-shire. By Loch Fine, Argyleshire.
N. Hrghlands.-Ross-shire. Sutherlandshire.
N. Isles.-Orkncy. Shetland.
W. Isles.-Roddal, Harris.

Ulster.-Antrim. Londonderry, Donegal.
Connaught.-Oughterard; Connemara, Galway.
Leinster.-Stagstown, Dublik co. Wicklow.

## EQUISETUM TELMATEIA, Ehrhart.

Peninsula.-Cornwall. Undercliff, near Sidmouth, ete., Devonshire. Somersetshire.
Channel.-Hampshire. Luccomb Cliff, etc., Isle of Wight. Dorsctshire. Wiltshire. Hastings, Sussex.
Thames.-Hertfordshire. Hampstead, Middlesex. West Farleigh, Kent. Reigatc; Norwood; Godalming, Surrey.

Oxfordshire. Berkshire. Buckinghamshire. Coggeshall; Warley, Essex.
Ouse. - Ipswich, Suffolk. Norfolk. Cambridgeshire. Bedfordshire. Northamptonshire.
Severn.-Woods near Arbury Hall, Warwickshire. Gloucestershirc. Worcestershirc. Staftordshire. Shropshire.
S. Wales.-Glamorgan. Carmarthenshire. Pembrokeshirc.
N. Wales.-Anglesca. Deubighshire. Bangor, Carnarvonshire. Trent.-Leicestershire. Derbyshirc. Nottinghamshirc.
Mersey.-Poulton; Arden Hall, Cheshirc. Broadbank, near Coln; Todinorden ; Manchester, Lancashire.
Huaber.-Arucliffe Wood, and elsewhere, Yorkshirc.
Tyne.-Hawthorn Dene, Durham. Morpeth, Northumberland.
Lakes.-Cumberland. Westmoreland.
IT. Lowlands.-Reufrewshire. Lamarkshire.
E. Lowlands.-Lamberton, between Berwick and Ayton, Berwickshire. Rosslyu and various places about Ediuburgh.
E. Highlands. - Montrose; banks of S. Esk, Forfarshire. Kineardineshire. Aberdceushire.
W. Highlands. - Dunglass, Dumbartonshire, Dr. Balfour, Campbelton, Argyleshirc. Islay. Arran.
N. Isles.-[Orkney.]

Ulster.
Connaugit.
Leinster.
Munster.

Frequent in Ireland.

Channel Isles.-Jersey.

## EQUISETUM UMBROSUM, Willdenow.

Mersey.-[Cheshire.] Near Mere Clough, Manehester, Laneashire.
Humber.-Yorkshire.
Tyne. - Wyneh Bridge, Teesdale, Durham. Near Felton; Warkworth, Northumberland.
Lakes.-Westmoreland.
W. Lorrlands.-Bonnington Woods; woods near Corra Linn ; Finglen, near Glasgow, Lanarkshire.
E. Lowlands.-Woods on the banks of the Esk, below Auelindenny, Edinburghshire. Woodeook Dale; Belleryde, $W$. H. Campbell, B.S.E., Linlithgowshire.
E. Highlands. - Campsie Glen, Stirlingshire. Banks of the Devon, near Cauldron Linn, Dr. Balfour; Castle Campbell Woods, near Dollar, Claekmannanshire, J. T. Syme. Woods near Dunfermline, Fifeshire. Glen Tilt; Ballater; Lethen's Dene, Oehils; Glen Devon, Perthshire. Ravine of the White-water, Glen Dole, Clova; banks of the Isla, Den of Airly, below Reeky Lyn, G. Lawson; Canloehen, Glen Isla; by the Caledonian Canal, near Forfar, Forfarshire. Aberdeenshire. Banffshire. Morayshire.
Ulster.-Mountain glens of Antrim ; as at Wolfhill, and Glendoon, near Cushendall.

EQUISETUM VARIEGATUM, Weber and Mohr. Peninsula. - Salcombe Cliff, Sidmouth, Devonshire. [Somersetshire.]
Mersey.-New Brighton, and near the Magazines, Cheshire. Bootle Sands; Southport; Waterloo, near Liverpool (var. arenarium), Lancashire.
Humber.-Aysgarth Force, Yorkshire, B.S.E.
Tyne.-Widdy Bank; Wynch Bridge; Middlcton, Teesdale; and elserwherc ncar the Tees, Durham. Northumberland.
Lakes.-By the Irthing, at Gilsland, Cumberland.
W. Lowlands.-Lanarkshire.
E. Lowlands.-Near N. Berwick, Haddingtonshire.
E. Highlands. - Sands of Barry, Dundee, Forfarshire (var. arenarium). Bauks of the Dee, Kincardineshire (with var. Wilsoni).
N. Highlands.-Tain, Ross-shire, B.S.E.

Leinster.-Portmarnock Sands; Royal Canal (var. Witsoni), both near Dublin. Mullingar, Westmeath (var. Wilsoni), R. IV. Rawson.

Munster.-Mucruss, Killarney, Kerry (var. Wilsoni).
EQUISETUM MOORII, Newman.
Leinster.-Wicklow, D. Moore.

ISOETES LACUSTRIS, Linncus.
Severn.-[Shropshire.]
S. Wales.-Lake below Breeon Beacon, Brecknoekshire. Glamorganshire.
N. Wales.-Lakes of Denbighshire. Merionethshire. Ogwen; Llyn-y-Cwm; Lakes of Llanberis, etc., Carnarvonshire.
Humber.-Castle Howard Lake; Foss Reservoir near Coxwold, Yorkshire.
Tyne.-Prestwick Carr, Northumberland.
Lakes.-Rydal, and other Lakes of Westmoreland. Ulleswater; Floutern Tarn, near Buttermere ; Crummock Water ; Derwent Water; Ennerdale; Wastwater, etc., Cumberland. Conistone, N. Lancashire.
E. Highlands.-Stirlingshire. Fifeshire. Loch Tay; Loch Lubnaig; Ben Voirlich, Perthshire. Loch Brandy; Loch Whirrall, near Kettin, Forfarshire. Loch Callader, Aberdeenshire.
W. Highlands.-Loch Sloy, Dumbartonshire. Lakes in the Isles of Skye and Bute.
N. Migillands.-Sutherlandshire.
N. Isles.-Kirkwall (near the sea), Orkney, T. Anderson.

Ulster.-Lakes in the Rosses, Donegal. Castle Blaney Lake, Monaghan.
Convaught.-Lakes of Connemara.

Leinster.-Upper Lough Bray ; Glendalongh, Wieklow. Munster.-Lough Graney, Clare, J. R. Kinakan.

## LYCOPODIUM ALPINUM, Linncus.

Peninsula.-Exmoor, Devonshire, R. J. Gray. Somerset, A. Southby.
Channel.-[Hampshirc.]
Severn.-[Shropshire.]
S. Wales.-Brccon Beacon, Brecknockshirc. Glamorganshire. Plinlymmon, Cardiganshire.
N. Wales. - Flintshirc. Denbighshire. Llanidlocs, Montgomeryshire. Cader Idris, Mcrionethshire. Cwm-Idwal; Glyder-Tawr; Carnedd David, Carnarvonshire.
Trent.-Derbyshirc.
Mersey. - Micklehurst, Chicshire. Todmorden; Fo-edge; Mottram; Cliviger, Lancashirc.
Humber. - Ingleborough; Sowerlyy; Cronckley Fcll; Scarborough, ctc., Yorkshire.
Tyne.-Faleon Clints, and elscwhere in Tcesdale, Durham. S.E. of Crag Lake; Cheviot, Northumberland.

Lakes.-Kirkston, and other parts of Westmorcland. Great Gable; Ennerdale; Wastwater, and other parts of Cumberland. Conistone, N. Lancashire.
W. Lowlands.-Hills west of the vale of Dumfries. Hills above Dalscairth, Kirkcudbrightshire. Rẹfrewshire. Lanarkshire.
E. Lowlands. - Roxburghshire. Lammermuirs; Lamberton Moor, Berwickshire. Pentland Hills, Edinburgh,
E. Highlands.-Clackmannanshire. Kinross-shire. Fifeshire. Ben Lawers; Blair Athol; Killin; Ben Voirlich, etc., Perthshire. Sidlaw Hills; Glen Dole and Glen Fiadh, Clova, etc., Forfarshire. Bay of Nigg, Kincardineshire. Invercauld, ctc., Aberdeenshire (3600 feet). Badenoch, Morayshire. Banffshire. Nairnshire.
W. Highlands.-Freuch Corrie, Strath Affarie; Ben Nevis ( 3450 feet), etc., W. Inverness-shire. Ben More; Tobermory, Isle of Mull ; and other islands of the Inner Hebrides.
N. Highlands.-Ross-shire. Ben Hope (3000 feet), Sutherland. Morven, Caithness, T. Anderson.
N. Isles.-Hoy, Orkney, common, T. Anderson. Unst, Shetland.
W. Isles.-Langa, Harris, Dr. Balfour.

Ulster.-Belfast Mountains, Antrim. Aghla; Barnesmoor;
Muckish, Donegal. Mourne Mountains, Down.
Munster.-Mangerton; Brandon, Kerry.

## LYCOPODIUM ANNOTINUM, Linnœus.

N. Wales.-Glyder-Vawr, above Llyn-y-cwm, Carnarvonshire. Trent.-Charnwood Forest, Leicestershire, A. Bloxam. Mersey.-Rumworth Moss, Laneashire, R. Withers.

Tyne.-[Teesdale, Durham.]
Lakes.-Bowfell, Cumberland, H. E. Smith. Langdale, Westmoreland, R. Rolleston.
E. Highlands. - Mountains of Perthshire, Aberdeenshire, Moraysliire, aud Banffshire ; as Loch-na-gar, Munth Keane, Ben-na-Baird, and the Cairngorm Mountains (elev. 15002550 feet). Glen Dole ; Clova Mountains; by Loch Esk, Forfarshire.
W. Highlands.-Freueh Corric, Strath Affarie, West Invernessshire. Goat Fell, Isle of Arran. Isle of Mull.
N. Highlands.-Freevater, Ross-shire.
N. Isles.-Hoy Hill ; Rackwiek, J. T. Syme, Orkney.

## LYCOPODIUM CLAVATUM, Linnceus.

Peninsula.-Exmoor; Brandon Common, R. J. Gray, Devoushire. Brendou Hill, and elsewhere, Somersetshire.
Channel.-Hampshire. Dorsetshire. Wiltshire. Tilgate Forest, Sussex.
Thames.-Tring, Hertfordshire. Hampstead, Middlesex. Highdown Heath ; Cæsar's Camp, Farnham; Woking Common ; between Dorking and Leith Hill; Addington Hills, Croydon; and other parts of Surrey. Oxfordshire. [High Beech, Essex.]
Ouse.-Norfolk. Gamlingay, Cambridgeshire. Bedfordshire. Severn.-[Coleshill, Warvickshire.] Worcestershire. Staffordshire. Stiperstone, Shropshire.
S. Wales.-Glamorganshire. Plinlymmon, Cardiganshire.
N. Wales.-Cader Idris, Merionethshire. Denbighshire. Snowdon, Carnarvonshire.
Trent.-Charnwood Forest, Leicestershire. Nottinghamshire. Denbighshire.
Mersey. - Todmorden ; Simmons-wood Moss, Laneashire. Cheshire.
Humber.-Frequent in the N. and W. Ridings of Yorkshire.
Tyne.-Northumberland. Dnrham.
Lakes.-Mountains of Camberland. Langdale, Westmoreland. IV. Lowlands.-Dumfriesshire. Kirkeudbrightshire. Renfrewshire. Lanarkshire.
E. Lowlands.-Peeblesshire. Roxburghshire. Pentland Hills, Edinburghshire. Berwiekshire.
E. Highlands.-Claekmannanshire. Kinross-shire. Fifeshire. Clora Mountains, Forfarshire. Ben Lawers, Perthshire. Aberdeenshire. Mortlaeh, Banffshire. Badenoeh, Morayshire.
TV. Highlands.-W. Inverness-shire. Argyleshire. Dumbartonshire. Tobermory, Isle of Mull.
N. Highlands.-Ben Wyvis, Ross-shire. Sutherlandshire. Morven, Caithness, T. Anderson.
N. Isles.-Hoy and Ronsay, Orkney, [Shetland.]

Leinster.-Kelly's Gleu; Ballynaseorney; and Dublin Mountains. Wieklow Mountains.

Munster.-Fenele, Clare, J. R. Kinahan. Ardmore, Waterford, J. R. Kinahan.

## LYCOPODIUM INUNDATUM, Linneus.

Pentinsula.-Cornwall. Bovey Heathfield, Devonshire. Somersetshire.
Channel.-Titchfield; Christehurch; Selborne; St. Jermyn's, near Romsey, and other parts of Hampshire. Poole, Dorsetshire. Wiltshirc. Sussex.
Thames.-Keston Heath; St. Paul's Cray; Chiselhurst, etc., Kent. Godalming ; Witley; Bagshot; Chobham ; Wimblcdon; Eshcr, ctc., Surrey. Hampstend, Middlesex. Berkshire. Essex.
Ouse.-Belton, Suffolk. S. Wootton ; Norwich ; Filly ; Holt Heath; Yarmouth, Norfolk. Gamlingay, Cambridgeshire. Bedfordshirc. Huntingdonshire.
Severn.-Coleshill, Warwickshirc. Hartlebury, Worcestershirc. Staffordshirc.
Trent.-Leicestershire. Bogs by the Rainworth, Nottinghamshire. Derbyshire.
Mersey.-Dclamere Forest; Thurstaston ; Bagueley Moor ; Bidston, Cheshire. Lancashire.
Humber.-Stockton Forcst; Sandpit, Malton Road, near York; Norland Moor, ncar Halifax, Yorkshire.
Lakes.-Wastwater, Cumberland. Westmoreland.
E. Highlands.-Tents Mairs, Fifeshire, C. Howie. Clunie Loch; Blair Athol, Perthshire. Ardorie Wood, Forfarshire. Cawdor Castle, etc., Nairnshire. Carse of Ardersier, near Fort St. George, Morayshire.
W. Highlands.-Inverarnon; between Luss and Inverglass, Dumbartonshire.
N. Highlands.-Craig Darrock, Ross-shire. Morven, Caithness, rare, T. Anderson.
Connaught.-Connemara, Galway.

## LYCOPODIUM SELAGO, Linnaus.

Peninsula.-Cornwall. Sidmouth; Dartmoor, Devonshire. Somersetshire.
Channel.-Near Aldershot, Hampshire. Dorsetshire. Wiltshire. Waldron Down ; Tilgate Forest, etc., Sussex.
Thames.-Highdown Heath; near Cæsar's Camp, Farnham, Surrey. Shotover Hill, Oxfordshire.
Ouse.-Felthorpe Heath; Hult Heath, Norfolk.
Severv.-[Coleshill; Birmingham, Warwiekshire.] Worcestershire. Staffordshire. Titterstone Clee, Shropshire.
S. Wales.-Glamorganshire. Plinlymmon, Cardiganshire.
N. Wales.-Anglesea. Denbighshire. Cader-Idris; between Festiniog and Llyn Cromorddyn, Merionethshire. Llanberis; Cwm-Idwal, cte., Snowdon, Carnarvonshire.
Treext.-Leciecstershire. Rutland. Mansfield, Nottinghamshire Above Edale Clapel, Derbyshire.

Mersey.-Bidston, Cheshire. Woolston Moss, near Warrington; Todmorden, Laneashire.
Humber.-Settle; Halifax; Ingleborough; Wensley Dale, ete., Yorkshire.
Trne.-Faleon Clints, Teesdale, Durham. Prestwiek Carr near Pouteland; Haltwhistle ; Cheviot, Northumberland.
Lakes.-Skiddaw ; Emerdale; Helvellyn, Cumberland. Westmoreland.
W. Lowlands.-Loehan Moss, Dumfriesshire, P. Gray. Hills above Dalseairth, and Mabie; Criffel, Kirkeudbrightshire, P. Gray. Renfrewshire. Lanarkshire.
E. Lowlands.-Roxburghshire. Belford; Lamberton Moor, ete., Berwickshire. Pentland Hills, Edinburghshire.
E. Highlands.-Claekmannanshire. Kinross-shire. Fifeshire. Ben Lawers, Perthshire. Glen Callater; Stocket Moor; Ben-na-muieh-Dliu (4320 feet); Loel-na-gar, Aberdeenshire. Nigg, Kineardineshire. Banffshire. Badenoeh; Kingussie, Morayshire.
W. Highlands.-Ben Nevis, W. Inverness-shire. Dunoon, Argyleshire. Goat Fell, Isle of Arran. Ben More, Isle of Mull. Ben Vigors, Islay. Cantyre. Skye.
N. Highlands.-Sutherlandshire. Ben Wyvis, Ross-shire. Morven, Caithness, T. Anderson.
N. Isles.-Kirkwall, Mainland, J. T. Syme; Hoy, T. Anderson. Orkney. Shetland.
IV. Isles.-N. Uist. Harris. Lervis.

Ulster.-Devis Mountain, Antrim, Arrigal ; Muckish, etc., Donegal. Slieve Donard, Down.
Lemster.-Dublin Mountains. All Saints' Bogs, and Bogs generally in King's co. Lough Breagh, and Mountains of Wicklow, J. R. Kinahan.
Munster.-Mangerton; Brandon; Carran-Tual ; Killarney Kerry. Glentonniff Bog; Feacle, Clare. Tipperary.

## PILULARIA GLOBULIFERA, Linn๕us.

Peninsula.-Roche; Marazion Marsh, near Penzance, Comwall. Blackdown; Polwhele, Devonshire. Maiden Down, Somersetshire.
Channel-LLymington; Holt Forest; Southampton; Badderley, Hampshire. Between Corfe Mullein and Poole ; Sandford Bridge near Wareham, Dorsetshire. Warminster, Wiltshire. Piltdown; Charley North, common; Quaybrook near Forest Row; Chiltington, Sussex.
Thames.-Northaw, Hertfordshire. Iver Heath; Hounslow Heath; Hillingdon, Middlesex. Esher Common; near Reigate; Walton-on-the-Hill; Henley Park, Pirbright; Roehampton, Surrey.
Ouse.-Hopton, Suffolk. Filby ; St. Faith's Newton; Yarmouth, Norfolk. Hinton Bog, Cambridgeshire, J. IV. G. Gutch, B.S.L. Fen near Peterborough, Northamptonshire.

Severn.-Coleshill Pool, Warwiekshire. Staffordshire. Bomere Pool, Shropshire.
S. Wales.-Rhos Goch near Llandegly, Radnorshire. Mountain Pool near Pont Nedd Vechn, Glamorganshire. St. David's Head, Pembrokeshire.
N. Wales.-Near Llanfaelog, Anglesea. Llyu Idwal; Llanberis Lake, Carnarvonshire.
Trent.-Lciecstershire.
Mersey.-Bagueley Moor; Beam Heath, near Nantwich; Barlington Heath; Woove, Cheshire. Allerton, Laneashire.
Humber.-Near Riehmond; Stockton Forest; Gormire Pool, near Thirsk; Terrington Carr, etc., Yorkshire.
Tree.-Near Wolsingham, Durham. Prestivick Carr, Pouteland, Northumberland.
Lakes.-Ennerdale Lake, J. Robson.
W. Lowlands.-Dumfriesshire. Kirkeudbrightshirc. Rotherglen, Lauarkshirc.
E. Lowlands.-Pentland Hills; Braid Hill marshes, Edinburghshire.
E. Highlands. - Perthshirc. Slateford; Monroman Moor; Alyth; near Forfar, and other parts of Forfarshire. Loch of Drum, Kineardineshire. Morayshire.
w. Higillands.-Loch Lomond, Dumbartonshire.
N. Highlands.-Sutherlandshire.

Ulster.-By the Blackwater, near Lough Neagh ; by the Bann, below Jackson's Hall, Coleraine, Antrim.

Convaught.-Ballinahynch; Comemara, Galway.

## SELAGINELLA SPINOSA.

Peninsula.-[Devonshire.]
N. Wales.-Aberffraw, Anglesea. Denbighshire. Cwm-Idwal; Clogwyn-du-Yrarddu; Glyder-Vawr; Llanberis; Capel Cerig, Carnarvonshire.
Trent.-Kinderscout, Derbyshire.
Mersey.-New Brighton, Cheshire. Near Southport; Seaforth Common, Bootle, Lancashire.
Humber.-Cronckley Fell; Stockton Forest; Settle; Richmond; York; Knaresborough; Whitsuncliffe, ncar Thirsk, etc., Yorkshire.
Trne.-Middleton, Teesdale; Gateshead Fell, Durham. Prestwick Carr, near Ponteland, Northumberland.
Lakes.-Loughrigg ; Fairfield; Kirkstone, etc., Westmoreland. Borrowdale ; Keswick; Derwentwater ; Scaw Fell; Enncrdale, etc., Cumberland. Conistone, N. Lancashire.
W. Lotwuands.-Grey Mare's Tail, and elsewhere, Dumfriesshire, P. Gray. Hills above Dalscairth; Port Ling, coast of Colvend, Kirkcudbrightshire, P. Gray.
E. Lowlands.-Lammermuirs ; Lamberton Moor, Berwickshire. Roxburghshirc. Haddingtonshire. Edinburghshire.
E. Highlands.-Stirlingshire. Clackmannanshire. Kinross-
shire. Fifeshirc. Craig Challiach; Ben Lawers (3000 feet), Perthshire. Canlochen; Glen Dole, Clova; Sidlaw Hills; Sands of Barry, Dundee, Forfarshirc. Glen Callater ; Deanston, etc., Aberdeenshire. Kingussie; Dalwhynnie, Morayshire.
W. Highlands.-Freuch Corrie, Strath Affarie, etc., W. Inver-ness-shire. Dunoon; Glencroe, Argyleshire. Dumbartonshirc. Banks of Loch Sligachan, Islc of Skye. Isles of Islay and Cantyre.
N. Highlands.-Ross-shire. Sutherlandshire. Caithness, common, T. Anderson.
N. Isles.-Howton Head, and elsewhere, Orkney. Shetland. W. Isles.-N. Uist. Harris. Lewis.

Ulster.-Belfast Mountains; near Larne, Antrim. Arrigal ; Muckish, and other hills of Donegal. Slievc Donard; Mourne Mountains, Down.
Connaught.-Hills by the Killery; Leenane; Connemara, Galway.
Leinster.-Carlingford Mountain, Louth. Dublin co.

## INDEX.

Acrostichum alpinum ..... 176

- hyperboreum ..... 176
- ilvense ..... 174
-- septentrionale ..... 120
- Spieant ..... 153
- Thelypteris ..... 82
Adiantum ..... 46, 159
Capillus-Veneris ..... 57, 161
- its distribution ..... 162, 273
- its culture ..... 163
Allosorus ..... 45, 75
crispus ..... 51, 76
- its distribution ..... 77, 274
- its culture ..... 77
Amesium germanieum ..... 122
- Ruta-muraria ..... 124
- septentrionale ..... 121
Aquatic-plant Case ..... 222
Aspidium aculcatum ..... 107
- angulare ..... 110
- cristatum ..... 89, 100
- dentatum ..... 168
- dilatatunı ..... 100
-_ crosum ..... 86
- Filix-mas ..... 87
- Filix-focmina ..... 118
Page
Page
Aspidium fontanum ..... 133
- fragile ..... 168
- Halleri ..... 133
- Lonehitis ..... 105
- montanum ..... 172
- Oreopteris ..... 83
- regium ..... 170
- recurvum ..... 102
- rhætieum ..... 168
- rigidum ..... 87
- spinulosum ..... 95
Thelypteris ..... 82
Asplenium ..... 45, 118
acutum ..... 55, 138
—— its distribution ..... 139, 276
- its culture ..... 139
Adiantum-nigrum ..... 55, 135
_- its varieties ..... 137
- its distribution ..... 137, 276
- its culture ..... 137
alteruifolium ..... 122
Breyuii ..... 122
Cetcrach ..... 142
Filix-fæmina ..... 118
fontanum ..... 55, 130
- its distribution ..... 132, 278
Page
Asplenium fontanum, its culture . 133
germanicum ..... 54, 121
—— its distribution ..... 122, 279
—_ its culture ..... 122
lanceolatum ..... 55, 133
__ its distribution ..... 135, 279
___ its culturc ..... 133
marinum ..... 55, 128
__ its distribution ..... 128, 250
its culture ..... 130
melanocaulon ..... 127
obtusum ..... 137
productum ..... 139
Ruta-muraria ..... 54, 123
—_ its distribution ..... 124, 283
Scolopendrium ..... 149
septentrionale ..... 54, 119
__ its distribution ..... 284
——its culture ..... 121
Spicant ..... 153
Trichomanes ..... 55, 126
— its varieties ..... 55, 127
—— its distribution ..... 127, 285
——its propertics ..... 127
_._ its culture ..... 127
Virgilii ..... 139
viride ..... ๖ัธ, 124
__ its distribution ..... 125, 257
——its culture ..... 125
Athyrium ..... 45,110
convexum ..... 116
Filix-fœmina ..... 54, 112
__ its varietics ..... 54, 116
___ its distributiou ..... 117,289
_ its culture ..... 117
foutanum ..... 133
latifolium ..... 115
marinum ..... 54, 116
molle
Page
A. rhæticum ..... 54, 115
Barometz, or Scythiau lamb, a vegctable curiosity ..... 36
Blechuum ..... 46, 150
borcale ..... 153
Spicant ..... 56,151
—— its distribution ..... 153, 292
__ its culture ..... 153
Botrychium ..... 48, 190
Lunaria ..... 59, 191
__ its distribution ..... 193, 295
__ its varietics ..... 193
- its culture ..... 193
British Ferns, statistics of ..... 3
- literature of ..... 4
Ceterach ..... 46, 139
officinarum ..... 56, 140
-_ its distribution ..... 142,298
-_ its culture ..... 142
Cibotium glaucescens ..... 36
Classification of Ferns ..... 42
Club-mosses ..... 48, 198
Clyptogramma crispa ..... 77
Ctenopteris vulgaris ..... 67
Culture of Ferns ..... 26
-_ in the open air ..... 26
- in Wardiau cases ..... 27
Cyathea anthriscifolia ..... 168
-_ cynapifolia ..... 168
- fragilis ..... 168
- montaua ..... 172
- regia ..... 170 ..... 170
Cystea angustata ..... 168
168
168
___ fragilis ..... 168
——rgia ..... 170
Cystopteris

Page ..... 4.7, 163
Allionialpina57, 170

- its distribution ..... 170, 301
Diekieana ..... 167
fragilis ..... 57, 163
- its varieties ..... 57, 166
- its distribution ..... 167, 301
- its culture ..... 168
montana ..... 57, 170
- its distribution ..... 171, 304
myrrhidifolium ..... 172
regia ..... 170
Distribution of Ferns ..... 30, 268
- statistics of ..... 30
Equisetums, defined ..... 49, 227
- structure of ..... 229
- culture of ..... 263
Equisetum ..... 4.9, 230
arvense ..... 61, 238
- its distribution ..... 238, 349
Drummondii ..... 235
elongatum ..... 353
hyemale ..... 62, 255
- its distribution ..... 257,350
- its uses ..... 258
limosum ..... 61, 246
- its distribution ..... 246, 352
- its uses ..... 249
Mackayi ..... 62, 253
——its distribution ..... 255, 353
Moorii ..... 62
_- its distribution ..... 260, 360
palustre ..... 61, 249
- its distribntion ..... 249, 354
-_ its varicties ..... 251
sylvaticum ..... 16,242
Page
E. sylvatieum, its distribution 246, 356
Telmateia. ..... 60, 232
- its distribution ..... 234, 357
umbrosum ..... 61, 235
- its distribution ..... 238, 359
variegatum ..... 62, 260
__ its varieties ..... 62, 262
-_its distribution ..... 263, 360
Eupteris aquilina ..... 155
Filices, defined. ..... 44
Fructification ..... 17
Genera of British Ferns ..... 44
Germination of Ferns ..... 21
——conditions requisite for ..... 23
- ..... 24
Gold Ferns ..... 3
Grammitis Ceterach ..... 142
Groups of British Ferns ..... 44
Gymnocarpium Dryopteris ..... 71
- Phegopteris ..... 68
- Robertana ..... 73
Gymnogramma ..... 45, 78
Ceterach ..... 142
leptophylla ..... 51,78
- its distribution ..... 79, 305
- its culture ..... 79
Hemesthcum montanum ..... 83
- Thelypteris ..... 82
Horsetails, defined ..... 49, 227
Hymenophyllum ..... 47, 181
alatum ..... 180
tunbridgense ..... 58, 182
_- its distribution ..... 183, 305
- its culture ..... 183
unilaterale ..... 58, 183
_its distribution ..... 184, 307

| H. Wilsoni | $\begin{gathered} \text { Page } \\ .183 \end{gathered}$ |
| :---: | :---: |
| Indusium |  |
| Isoetes | 49, 218 |
| lacustris | 60, 219 |
| - its distribution | 361 |
| - its culture | 22 |
| Lastrea . . . . . . .afficis |  |
|  |  |
| Burreri . |  |
| collina . | -52,99 |
| cristata . . . . 52, 89,91 |  |
| - its distribution | 93, 309 |
| ——its eulture . . . . . 93 |  |
| - its varictics | 52,93 |
| dilatata |  |
| - its distributiou |  |
| - its culture | . 100 |
| - its varicties . . . 52,99 |  |
| Dryopteris . . . . .dumetora . . . .di |  |
|  |  |
|  |  |
| Filix-mas . . . . 51, 84 |  |
|  |  |
|  |  |
| - its eulture . . . . 100 |  |
| glandulosa . . . . . 52, 100 |  |
| fœnisecii. . . . . 53, 101 |  |
| - its distribution | 102, 316 |
| - its culture . . . . . 102 |  |
| maeulata . . . . . . . 100 |  |
| montana . . . . . . . 83 |  |
| multiflora . . . . . . 100 |  |
| Oreopteris . . . . 51, 82 |  |
| _- its distribution . 83,318 |  |
| - its culture |  |
| egopteris |  |
| ecurva. | . . 102 |

Page
L. rigida ..... 52, 87
-_ its distribution ..... 88,320
——its culture ..... 88
Robertiana ..... 73
spinulosa ..... 52,95
—— its distribution ..... 97, 321
_ its culture ..... 97
Thelypteris ..... 51, 80
—— its distribution ..... 81, 323
__ its eulture ..... 81
uliginosa ..... 52, 90, 93
Lepidodendrons ..... 201
Literature of British Ferns ..... 4
Lomaria Spicant ..... 151
Lophodium Callipteris ..... 89

- Filir-mas ..... 84
- fœnisecii ..... 102
—— fragrans ..... 87
- glandulosum ..... 100
__ multiflorum ..... 100
- recurvum ..... 102
-_ spinosum ..... 95 ..... 93
I
I Lrcoponiums, defined ..... 48, 198
- strueture of ..... 198
- uses of ..... 200
-_ culture of ..... 214
Lycopodium ..... 48, 198
alpinum ..... 60, 210
——its distribution ..... 212,362
its uses ..... 212
annotinum ..... 59, 204
_ its distributiou ..... 206, 363
clavatum ..... 59, 206
——its distribution ..... 208, 364
__ its uses ..... 208
inundatum ..... 59, 208
_ its distribution ..... 366
selaginoides ..... 213
Page
L. Selago ..... 59, 202
- its distributiou ..... 367
_-_ its uses ..... 204
Marsileacee, defined ..... 49
Nephrodium fouisecii ..... 102
Notolopeum Cetcrach ..... 142
Onoclca Spicant ..... 153
Ophioglossacefe, defined ..... 48
Ophioglossum ..... 48, 193
lusitanicum ..... 59, 195
- its distribution ..... 197, 325
vulgatum ..... 59, 194
- its distribution ..... 195, 325
- its culture ..... 195
Osmundace,e, defined ..... 47
Osmunda ..... 48, 184
borcalis ..... 153
crispa ..... 77
Lunaria ..... 193
regalis ..... 58, 187
- its distribution ..... 189, 327
- its culture ..... 189
Spicant ..... 153
Pepperworts, definced ..... 49
Phegoptcris calcarca ..... 73
-Dryopteris ..... 71
- polypodioides ..... 69
Phyllitis Scoloperdrium ..... 149
Pilularia ..... 49, 223
globulifera ..... 60, 224
—— its distribution ..... 226, 369
- its culture ..... 222
Polypodiaceze, defimed ..... 44
Aspidicte ..... 45
Isplenicx ..... 45
Page
P.: Blcchnce ..... 46
Hymenophyllce ..... 47
Polypodieæ ..... 44
Pteridcæ ..... 46
Woodsiere ..... 47
Polypodium ..... 44, 63
alpestre ..... 50, 73
- its distribution ..... 73, 330
__ its varieties ..... 74
aculeatum ..... 107
alpinum ..... 170
anthriscifolium ..... 168
arvonicum ..... 176
calcareum ..... 73
cambricum ..... 154
cyuapifolium ..... 168
dentatum ..... 168
Dryopteris ..... 50, 69
- its distribution ..... 71, 330
—its culturc . ..... 69, 148
Filix-focmiua ..... 118
Filix-mas ..... 87
fontanum ..... 133
fragile ..... 168
hyperboreum ..... 176
ilvense ..... 174
Lonchitis ..... 105
montanum ..... 83, 172
Orcopteris ..... 83
Phegopteris ..... 50, 67
- its distributiou ..... 67, 333
——its culture ..... 68
rcgium ..... 170
rhæticum ..... 168
rigidum ..... 132
Robertianum ..... 50, 71
- its distributiou ..... 71,336
- its culture ..... 72
spiuulosm ..... 134
P. Thelypteris
Page ..... 82
trifidnm ..... 170
vulgare
50, 64
50, 64
__ its varieties ..... 50, 66
-_ its distribution ..... 64, 337
-_ its culture ..... 66
Polystichum ..... 45, 102
aculeatum ..... 53, 105
—— its distribution ..... 107, 338
_ its culture ..... 107
-_ its varieties ..... 53, 106
angulare ..... 53, 107
—— its varietics ..... 53, 108
__ its distribution ..... 109, 341
- its culture ..... 109
Dryopteris ..... 71
Tilix-mas ..... 87
lonchitidioides ..... 106
multiflorum ..... 100
Lonchitis ..... 53, 103
—— its distribution ..... 104, 344
- its culture ..... 104
montanum ..... 83
Phegopteris ..... 68
Thelypteris ..... 82
Preservation of Ferns in herbaria ..... 38
-_ selection of ..... 38
-arrangement of ..... 40
Propagatiou of Ferus ..... 21
Pseudathyrium alpestre ..... 73
flexile ..... 74
Pteris ..... 46, 153
aquilina ..... 57, 155
_- its varicties ..... 159
_- its distributiou ..... 345
_ its culture ..... 159
crispa ..... 77
Receptacle ..... 17
Page
Scolopendrium ..... 46, 143
alternifolium ..... 122
Ceterach ..... 142
officinarnm ..... 149
Phyllitidis ..... 149
Ruta-muraria ..... 124
septcutriouale ..... 121
rulgare ..... 56, 144
__ its varieties ..... 56, 146
—— its distribution ..... 14S, 345
——its culture ..... 149
Scythiau lamb, a vegctable curiosity 36Selaginella49, 212
spinosa ..... 60,213
_- its distribution ..... 214, 371
Silver Ferus ..... 3
Sorus ..... 18
Spore-eases ..... 18
Spores ..... 18
- compared with seeds ..... 21
—— their structure ..... 21
- their mode of growth ..... 22
Structure ..... 8
what a Fern is ..... 9, 44
root ..... 10
stems ..... 11
leaves, or fronds ..... 12
_- great varicty of ..... 13
-_ duration of ..... 14
- parts of ..... 14
-_ mode of division ..... 16
- restivation of ..... 17
- venation of ..... 17
stipes ..... 15
fructification ..... 18
receptaele ..... 17
internal strueture ..... 20
Struthiopteris Spicaut ..... 153
Study of lerns, induccment to ..... 1
Page ..... Page
Study of Ferns, best method of . 2
speciosum
Tra dicans, its culture
Tra dicans, its culture ..... 180 ..... 180 ..... 180 ..... 180Table of groups and gencra4.4
Table of speeies ..... 50
Thelyptcris palustris ..... 82
Topographical aspect of Ferns ..... 31
——arborescent, or tree Ferus ..... 31
- shrubby Ferns ..... 32
- herbaceous Ferns ..... 32
-_ cpiphytal Ferns ..... 33
Trichomanes ..... 47, 177
alatum ..... 180
brevisetum ..... 180
radicans ..... 58, 178
_ its variety ..... 180
——its distribation . 180, 348
Uses of Ferns ..... 34
- food-yielding species ..... 34
-medicinal spceies ..... 35
- cconomical species ..... 36
Woodsia ..... 47, 172
alpina ..... 176
hyperborea ..... 58, 175
——its distribution ..... 176, 348
——its culture ..... 176
ilvensis ..... 58, 173
-_ its distribution ..... 176,348
- its culture ..... 176
'THE END.

JOIN EDWARD TATLOK, FMINTER, LITTLIE QURIEN SCATLD WNCOLN'S INN FIBLDY.

便


[^0]:    ${ }^{6}$ The book is as well executed as it is well timed. The descriptions are scientific as well as popular, and the plates are clear and explicit. It is a worthy sea-side com-panion-a handbook for every resident on the sca-shore."

    Economist.

[^1]:    " In the exfuisite illustrations to this splendid volume, full justice has been rendered to the oddly formed and often brilliantly coloured flowers of this curious and interesting tribe of plants."

    Westminster and Fobeign Quarterix Revibw.

[^2]:    "To the lovers of conchology this volume cannot fail to prove a most acceptable winter offering. It gives a most comprehensive account of the whole testaceous family, from the poetic nautilus to the prosaic oyster, - from the sea-trumpet of the fabled Triton to the suail wita which the younger Pliny used to regale his luxurious guests."

    Globe.

[^3]:    " Few more valuable volumes of travels than this by Dr. Thomson have been for a long time past published. Long after the interest which its novelty will create shall have passed away, it will be a standard book of reference, on account of the valuable facts which it contains, and of the spirit of sound observation in which it is written."

    Athenatis.

[^4]:    "When camping out on the mountain-top or in the wilderness; roughing it in his long journey through the interior; observing the very singular mode of life there presented to his notice; describing the curious characters that fell under his observation; the arts or substitutes for arts of the people; and the natural productions of the country;-these travels are full of attraction. The hook, like the country it descrihes, is fall of new matter."

[^5]:    Can

[^6]:    Yiteh del eq ionl.

