

NEW AND RECENT WORKS,

PUBLISHED BY GROOMBRIDGE AND SONS, LONDON.

In Mon

BEA

ORNA

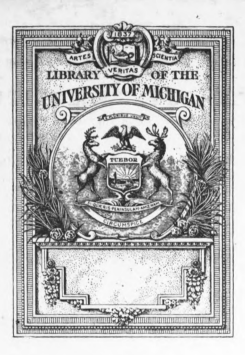
BY E. .

Corr. Mem

DEDICA

In M

A



d Plates,

NTS.

INTRY.

.B.M.S.,

. Soe., etc.

CASTLE

aining

RNS.

BY E. J. LOWE, ESQ., F. R. A. S., F. G. S., F. L. S., M. B. M. S.,

Hon. Mem. Dublin Nat. Hist. Soc., Mem. Geolog, Soc. Edinb., etc. Corr. Mem. Manchester Lit. and Phil. Soc., etc.

VOLUMES I, III, AND VI, PRICE FOURTEEN SHILLINGS EACH, VOLUMES II AND IV, PRICE EIGHTEEN SHILLINGS EACH, VOLUME V, PRICE SIXTEEN SHILLINGS, CLOTH.

"A book which should contain ample means of studying and identifying the Exotic species, accessible to persons of moderate means, has hitherto been a desideratum. This want the present work promises most hopefully to fill. It is admirably "gotup;" the plates, four in each number, are carefully and prettily executed; there is also a neat illustrative wood-cut at the head of each description, and the letter-press is full and practical, without being deficient in scientific accuracy. It is really the cheapest work for its excellence we have ever seen.—Athenaum.

PUBLISHED BY GROOMBRIDGE AND SONS.

DEDIGATED

BY

PERMISSION



TO HER MOST

GRACIOUS MAJESTY
THE QUEEN.

In Monthly Parts, Royal Octavo, Price One Shilling; each Part containing
Four Coloured Engravings.

A HISTORY OF BRITISH BIRDS:

BY THE REV. F. O. MORRIS, B. A.,

DEDICATED BY PERMISSION TO THE RIGHT HON. THE EARL OF CARLISLE.

In Monthly Parts, Price One Shilling; each Part containing Four Coloured Plates.

A NATURAL HISTORY OF THE NESTS AND EGGS OF BRITISH BIRDS:

BY THE REV. F. O. MORRIS, B. A.

DEDICATED BY PERMISSION TO THE HON. MRS. MUSGRAVE.
In One Volume, Royal Octavo, Price Twenty Shillings.

A NATURAL HISTORY OF

BRITISH BUTTERFLIES:

BY THE REV. F. O. MORRIS, B. A.

UNIFORM WITH THE AUTHOR'S "HISTORY OF BRITISH BIRDS."

, It may also be had in Is. Parts.—Cases for binding the Volume, 2s. each.

DEDICATED BY PERMISSION TO HIS GRACE THE LORD ARCHBISHOP OF YORK.

In Imperial 16mo., Price 10s. 6d., Cloth, with One Hundred and Sixty

Coloured Engravings.

A BIBLE NATURAL HISTORY:

CONTAINING A DESCRIPTION OF QUADRUPEDS, BIRDS, TREES, PLANTS, INSKOTS, ETC., MENTIONED IN THE HOLY SCRIPTURES.

BY THE REV. F. O. MORRIS, B. A.



FERNS:

BRITISH AND EXOTIC.

VOLUME IV.

CONTAINING

PTERIS, IN CONCLUSION.
HYPOLEPIS.
CHEILANTHES.
DOODIA.
BLECHNUM.
WOODWARDIA.
STENOCHLÆNA.
BRAINEA.
LOMARIA.

BY

E. J. LOWE, ESQ., F.R.A.S., F.G.S., F.L.S., F.Z.S., M.B.M.S.,

Hon. Mem. Dublin Nat. Hist. Soc., Mem. Geolog. Soc. Edinb., Corr. Mem. Lyoeum Nat. Hist., New York, Corr. Mem. Manchester Lit. and Phil. Soc., etc.

LONDON:

GROOMBRIDGE AND SONS, 5, PATERNOSTER ROW.

M DOCCLIX.

8ct ce Library Q/5 523 .491 V.4

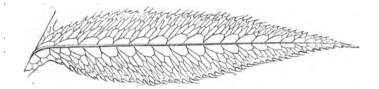


CONTENTS OF VOL. IV.

	Plate	. Page.	Plate. Pag
Blechnum Brasiliense	xxxviii	93	Doodia blechnoides . xxxii 7
cartilagineum .	x lii	101	caudata xxxi A 7
glandulosum .	. xli	99	lunulata . xxxi B 7
gracile	xxxvi	89	Hypolepis repens . xi 2
hastatum . x	xxiii B	83	Lomaria alpina lii a 12
lanceola	cxxiii A	81	attenuata lxiv 15
longifolium .	xxxvii	91	Australis lvii & lviii 14
occidentale	xxxix	95	Boryana lxii 149
orientale	. xl	97	capensis . lix & lx 14
polypodioides .	xxxiv	85	discolor lvi 14
serrulatum	xliii	103.	Gilliesii liv 137
triangulatum .	xxxv	87	lanceolata . lxi 14
Brainea insignis	xlix	191	L'Herminieri . lxiii 15
Cheilanthes Alabamensis	xvii 🛦	41	nuda li 122
argentea	. xii	31	Patersoni 1 129
cuneata	xxvii	63	procera lv 139
elegans .	xx	49	punctulata liii 138
farinosa	xiii	33	spicant lii B 131
fragrans .	xvii b	43	Pteris aquilina iii t
hirta	xviii	45	aspericaulis viii 15
lendigera	xxiv	57	denticulata i
micromera .	xvi	39	felosma ii a
multifida	xxvi	61	hirsuta iv 7
Preissiana .	xxix	67	lata vi 11
pteroides	xxi	51	macroptera . vii 13
pulveracea .	xxviii	65	scaberula x 19
radiata	xiv	35	semipinnata . ix 17
Sieberi	xxii	53	sulcata v
spectabilis .	xv	37	Stenochlæna Meyeriana
tenuifoli a	xix	47	xlvii & xlviii 115
tenuis	xxiii	55	Woodwardia areolata . xlvi 111
viscosa	XXV	59	radicans xliv 107
Doodia aspera	XXX	71	Virginica xlv 109

FERNS;

BRITISH AND EXOTIC.



Pinna of mature Frond-upper side.

PTERIS DENTICULATA.

SWARTZ. HOOKER AND GREVILLE.

PLATE I. VOL. IV.

Litobrochia denticulata,

PRESL. MOORE AND HOULSTON.

Pteris Brasiliensis,

SMITH. RADDI.

Pteris-Brake.

Denticulata—Toothed.

In the Section Litobrochia of Authors. vol. iv.

A DELICATE species, rather difficult to manage, and requiring a hot-house for its cultivation.

An evergreen stove Fern.

Native of Brazil.

Introduced into England in 1824.

The fronds, which are triangular in form, are glabrous, the basal branches sub-pinnate, with the inferior segments bipartite, above pinnate, with the inferior segments divided.

Fronds oblong, acuminate, and decurrent at the base; margin serrate, with spinulose teeth. Terminal, and adherent to a fasciculate rhizoma.

Sterile fronds broader than the fertile fronds; fertile fronds erect, and rising above the sterile fronds.

Sori linear and continuous.

Length of frond from twelve to eighteen inches.

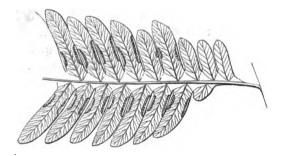
For plants my thanks are due to Sir Oswald Mosley, Bart., of Rolleston Hall, near Burton-on-Trent.

It may be procured of Messrs. Veitch, of Chelsea; Booth, of Hamburg; Sim, of Foot's Cray; A. Henderson, of Pine-apple Place; E. G. Henderson, of St. John's Wood; and Rollisson, of Tooting.

The illustration is from a plant in my own collection.



Digitized by Google



Portion of Pinna of mature Frond-under side.

PTERIS FELOSMA.

J. SMITH. MOORE AND HOULSTON.

PLATE II. VOL. IV.

Pteris-Brake.

Felosma—Heavy swelling.

A PLEASING large-growing species; easily cultivated.

An evergreen stove Fern.

Introduced into England in 1822.

Native of Jamaica.

The fronds, which are triangularly-elongate in form, are glabrous and pinnate, the pinnæ being linear-lanceolate in form, profoundly pinnatifid, with the apex entire and caudate; petiolulate. The basal pair bipartite; segments linear, obtuse, slightly falcate, and entire. Costa on the upper side spinulose.

Stipes from one to two feet long, scaly near the base.

Fronds terminal; rhizoma erect and fasciculate.

Sori linear.

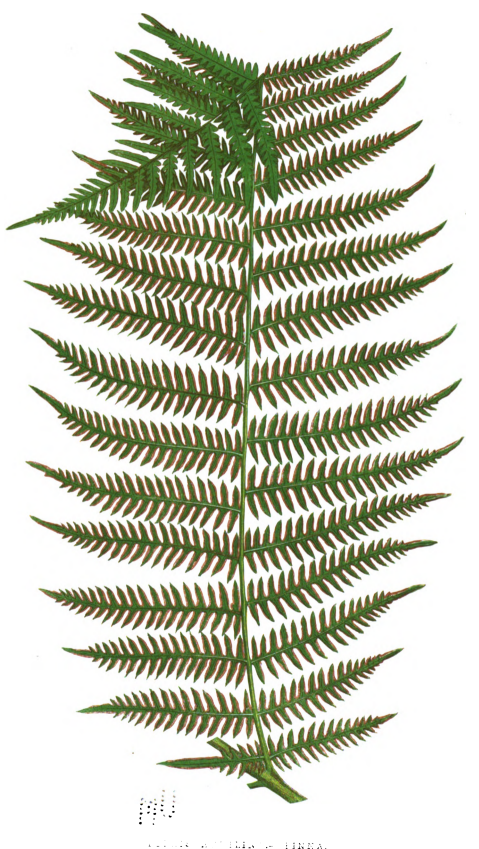
Veins forked.

Length of frond from thirty-five to fifty inches; colour a dull green.

For fronds I am indebted to Mr. Joseph Henderson, of Wentworth.

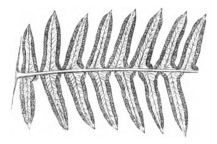
It is in the Catalogues of Messrs. Sim, of Foot's Cray, Veitch, of Chelsea; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; and E. G. Henderson, of St. John's Wood. The illustration is from Mr. Henderson's frond.





Allois and Elistic Finna.

Digitized by Google



Portion of Pinna of mature Frond-under side.

PTERIS AQUILINA.

LINNAUS. BOLTON. SMITH. HOOKER AND ARNOTT.
BABINGTON. DEAKIN. NEWMAN. SOWERBY.
MOORE. SCHKUHR. FEE.

PLATE III. VOL. IV.

Pteris borealis,	Salisbury.
" fæmina,	GRAY.
" caudata,	LINK, (not LINNEUS.)
" brevipes,	TAUSCH.
" nudicaulis,	GULDENSTADT.
" recurvata,	Wallich.
" firma,	Wallich.
" terminalis,	Wallich.
" Wightiana,	Wallich.
" excelsa,	BLUME.
" lanuginosa,	Bory.
" villosa,	FEE.
" capensis,	THUNBERG.
Allosorus aquilinus,	Prest.
" tauricus,	Prest.
" recurvatus,	PRESL.
" lanuginosus,	Prest.
" villosus,	Prest.
" Hottentottus,	Prest.

Cincinalis aquilina, Eupteris aquilina, GLEDITSCH. NEWMAN.

Pteris-Brake.

Aquilina-Eagle.

THE Common Brake, or as it is frequently called Bracken, is a common indigenous species.

It extends throughout Europe; found in China, Sitka, Kamtschatka, Siberia, India, Malaya, Cape of Good Hope, Mauritius, Bourbon, Sierra Leone, Senegambia, Fernando Po, Algiers, Teneriffe, Madeira, California, Guatemala, Mexico, Veraguas, Sandwich Islands.

Fronds usually bi-tripinnate, often triangular in form, being more elongate if larger fronds. Pinnæ ovate, opposite, frequently distant; secondary pinnæ lanceolate; pinnulets sessile, mostly entire.

Veins simple or forked.

Sori marginal and linear. Indusium membranaceous.

Rhizoma creeping.

Mr. Moore describes four varieties:-

- 1.- Vera. With secondary pinnules deeply pinnatifid.
- 2.—Integerrima. Margin entire.
- 3.—Crispa. Undulate or waved.
- 4.-Multifida. Multifid.

Length of frond from six inches to ten feet.

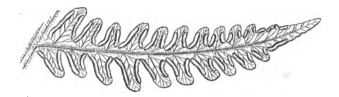
The Braken is used for many purposes, but more especially as a substitute for straw, as a litter for cattle, and for thatching. It may be procured anywhere, yet will not bear transplanting except in winter.

The illustration is from a plant in the author's collection at Highfield House.



Fig. 1. 1 State of A. .

IV-Vot. t



Portion of mature Frond-under side.

PTERIS HIRSUTA.

J. SMITH. MOORE AND HOULSTON.

PLATE IV. VOL. IV.

Pteris laciniata,
""
Lonchitis hirsuta.

WILLDENOW. PRESL.
J. SMITH. FEE. SPRENGEL.
LINNEUS. PLUMIER.

Pteris-Brake.

Hirsuta-Hairy.

An interesting and very distinct species, having membranous fragile fronds.

An evergreen stove Fern.

Native of Jamaica and the West Indies.

The form of the frond is triangularly-elongate, bipinnate, or sub-bipinnate, and exceedingly hirsute. Pinnæ linear-lanceolate, opposite, pinnatifid, and in some degree drooping. Rachis winged. Pinnules linear-oblong, acuminate, and pinnatifid; segments oblong-obtuse, alternate, and somewhat falcate; apex rounded. Veins forked.

Sori linear, continuous, and intra-marginal. Indusium sinuous and fringed.

Stipes lateral, thick, succulent, and adherent to a stout creeping rhizoma.

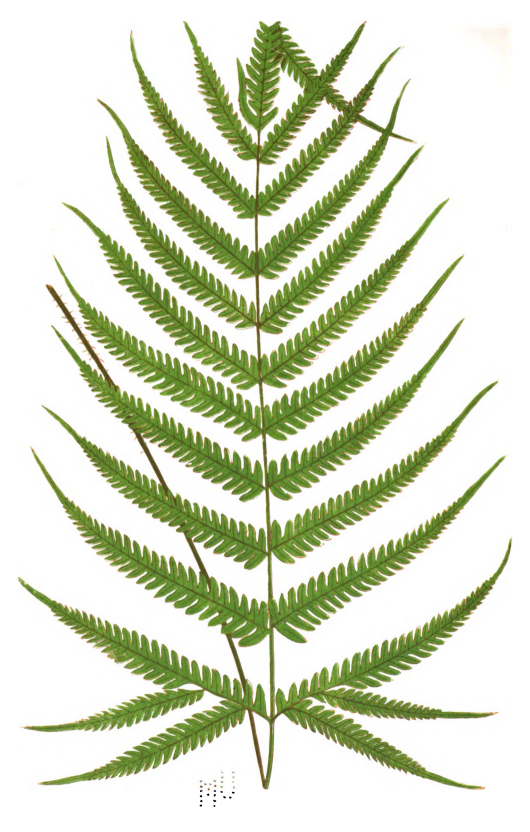
Length of frond from twenty-four to sixty inches, width from ten to thirty inches; colour light green.

For a frond of this species my thanks are due to Mr. R. Sim, of Foot's Cray.

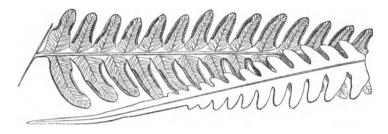
It can be procured of Messrs. R. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Rollisson, of Tooting; and Booth, of Hamburg.

The illustration is from a frond sent by Mr. R. Sim.





PTERIS SULCATA. V-Vol. 4.



Pinna of mature Frond-under side.

PTERIS SULCATA.

LINK. J. SMITH. MOORE AND HOULSTON. MEYER. KUNZE.

PLATE V. VOL. IV.

Pteris nemoralis.

LINE, (not of WILLDENOW.)

Pteris-Brake.

Sulcata-Furrowed.

This species closely resembles *Pteris felosma* in appearance, yet is always more dwarf, and is destitute of the strong odour which is a character so marked in *P. felosma*.

An evergreen stove Fern.

Native of Jamaica and Brazil.

Introduced into the Royal Gardens, Kew, in the year 1841. The fronds, which are glabrous, are triangularly-elongate in form, pinnate, the pinnæ being linear-lanceolate, petiolulate, and profoundly pinnatifid. Apex entire and caudate. The basal pinnæ bipartite. Segments linear, entire, obtuse, and sub-falcate. The upper side of the costa spinulose.

Stipes eighteen inches in length; base scaly and terminal, being adherent to an erect fasciculate rhizoma.

Length of frond three feet; colour deep green. VOL. IV.

For a frond my thanks are due to Mr. Joseph Henderson, of Wentworth.

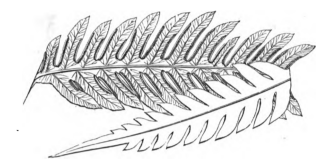
It is in the Catalogues of Messrs. Kennedy, of Covent Garden; Masters, of Canterbury; Rollisson, of Tooting; E. G. Henderson, of St. John's Wood; Stansfield, of Todmorden; and Sim, of Foot's Cray.

The illustration is from a frond sent by Mr. J. Henderson.





PAERIS I 4 : A. VI - Fob. 4.



Pinna of mature Frond-under side.

PTERIS LATA.

LINK. J. SMITH. MOORE AND HOULSTON. KUNZE.

PLATE VI. VOL. IV.

Pteris flabellata var.,

J. Ag.

Pteris-Brake.

Lata-Broad.

A HANDSOME evergreen stove Fern.

Native of Brazil.

Introduced into the Royal Gardens, Kew, from the Royal Berlin Gardens, in the year 1841.

Fronds glabrous, deltoid, and three-branched. Branches drooping and pinnate; pinnæ linear-lanceolate, profoundly pinnatifid, and petiolulate or decurrent at the inferior base. Apex caudate and entire; segments linear-acuminate; apex spinuoso-serrate and repand. Upper side of the costa spinulose.

Rhizoma creeping.

Sori linear.

Length of frond from thirty to thirty-five inches; colour bright green.

For a frond of Pteris lata I am indebted to Mr. Joseph Henderson, of Wentworth.

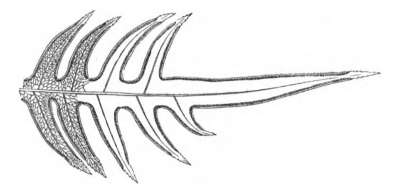
It is in the Catalogue of Messrs. Booth and Son, of Hamburg.

The illustration is from Mr. J. Henderson's frond.



remain Magroprena. VII v.....

Digitized by Google



Portion of Pinna of mature Frond-under side.

PTERIS MACROPTERA.

LINK.

PLATE VII. VOL. IV.

Litobrochia macroptera,

"intermedia,

Pteris intermedia,

J. SMITH. PRESL. KAULFUSS.

Pteris-Brake.

Macroptera—Large-winged.

In the Section Litobrochia of Authors.

THE Pteris macroptera is a distinct handsome species, well worthy of being generally cultivated, yet seldom to be met with in collections.

The form of the frond is triangular-elongate, bipinnatifid below, and pinnatifid above; the pinnæ profoundly pinnatifid. The pinnæ are triangularly elongate below, becoming more elongate above. Pinnæ opposite; apices attenuated; margin serrate.

Veins reticulated.



Rhizoma upright, or slightly creeping, and covered with brown scales.

Stipes and rachis destitute of scales.

Usual length of frond twenty-four inches, of which the lower ten inches are naked. Usual breadth eighteen inches; colour a heavy green.

The fronds are stout in substance, and more or less erect in habit.

For a plant of this species I am indebted to Mr. Stewart, Curator of the Cambridge Botanic Gardens, and for fronds to M. Schott, of the Imperial Gardens, of Schonbrünn, near Vienna.

It does not appear to be in any of the Fern Catalogues. The illustration is from a plant in my own collection.





PTERIS ASPERICAULIS.
VIII-Vol. 4.



Portion of mature Frond-under side.

PTERIS ASPERICAULIS.

WALLICH. J. SMITH.

PLATE VIII. VOL. IV.

Pteris-Brake.

Aspericaulis-Rough-stalked.

ONE of the most beautiful Ferns, being dwarf and compact in habit, and very conspicuous in colour. Discovered by Dr. Wallich.

An evergreen stove Fern.

Native of India.

Fronds glabrous, pinnate, the lowermost pinnæ bipartite, nearly sessile, and opposite; pinnæ deeply pinnatifid or pinnate, attenuated, and adnate towards the apex; segments linear, falcate, and decurrent at the base, rather obtuse, slightly crenulate, and covered on the under side with minute white dots.

Veins forked or simple.

Stipes and costa purplish when young, the former rough.

Fronds terminal, on an upright rhizoma.

Sori chiefly on the middle portions of the segments.

Length of frond about eighteen inches.

For plants I am indebted to Mr. Pass, gardener to Mr. Brocklehurst, of The Fence, near Macclesfield, and to Messrs. Veitch, of Chelsea; and for fronds to Mr. Joseph Henderson, of Wentworth; Mr. R. Sim, of Foot's Cray; and to Mr. Gray, of St. Thomas', Exeter.

It is in the Catalogues of Messrs. Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Stansfield, of Todmorden; and Cooling, of Derby.

The illustration is from a plant in my own collection.









Pinns of mature Frond-under side.

PTERIS SEMIPINNATA.

LINNÆUS. J. SMITH. KUNZE. PRESL. FEE. OSBECK. SCHOTT.

PLATE IX. VOL. 1V.

Pteris flabellata,
" demidiata,
" alata,

SCHRUHE. (Not of THUNBERG or KUNZE.)
WILLDENOW. BLUME.
LAMARCK. HOUTTUYN.

Pteris-Brake.

Semipinnata-Partly-pinnate.

A SINGULAR-LOOKING upright-growing species.

An evergreen stove Fern.

Native of the East Indies, China, Malayan Archipelago, and Java.

Fronds semipinnate, erect, lengthy, and smooth. Pinnæ opposite, or sub-opposite below, alternate above; pinnate on one side only of the pinnæ; decurrent.

Usual length from twenty-four to thirty-six inches. A plant in my collection has fronds forty-four inches in length, the lower eighteen inches being naked. Rachis and stipes ebeneous, and reddish brown in colour; base slightly hairy.

Sori marginal and continuous.

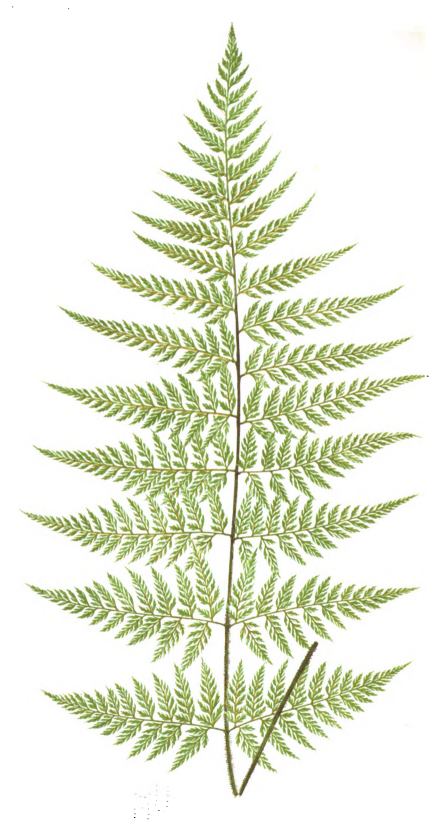
VOL. IV.

D

My thanks are due to Mr. Joseph Henderson, of Wentworth, for a plant of this Fern, and to M. Schott, of the Imperial Gardens, of Schonbrünn, for fronds.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; A. Henderson, of Pineapple Place; Rollisson, of Tooting; and Stansfield, of Todmorden. The illustration is from a plant in my own collection.





Pakkis &Cabeliula.

X Ver. t.

Digitized by Google



Pinna of mature Frond-upper side.

PTERIS SCABERULA.

RICHARD. HOOKER. LESS.

PLATE X. VOL. IV.

Allosorus scaberulus.

PRESL.

Pteris-Brake.

Scaberula-

A DWARF pretty Fern, well worthy of cultivation for exhibition. An evergreen greenhouse species.

Native of New Zealand.

Fronds triangular and semi-quadripinnate, from four to six inches wide; stalks hairy and clustering; rhizoma creeping. Pinnæ elongated, acuminate, opposite below, alternate above, becoming smaller as they approach the apex. Veins forked.

Length of frond from twelve to fifteen inches; colour pale green.

Rare in cultivation.

I am indebted to Mr. Sim, of Foot's Cray, for a frond of this species.

It can be procured of Messrs. Sim, of Foot's Cray, and E. G. Henderson, of St. John's Wood.

The illustration is from a frond sent by Mr. R. Sim.

GENUS VII.

HYPOLEPIS. BERNHARDI.

A small family of tropical Ferns with creeping rhizomas. Of large size. Veins forked and free. Sori marginal, subglobose, and small. Indusium formed of a reflexed changed venule.

Only one species is well known in this country; however Sir W. Hooker, in his "Species Filicum," enumerates the following:—

Hypolepis	tenuifolium.	Bernhardi.	New Zealand.
46	Guianensis.	Klotzsch.	British Guiana.
46	Dicksonioides.	Hooker.	Norfolk Island.
"	amaurorachis.	Hooker.	New Holland.
66	setigera.	Hooker.	Java.
4.6	alpina.	Hooker.	Java.
66	resinifera.	Hooker.	Java.
66	polypodioides.	Hooker.	Java.
66	pallida.	Hooker.	Java.
	repens.	Presl.	Jamaica.
"	resistens.	Hooker.	Neilgherries.
66	parallelogramma.	Hooker.	Peru.
66	nigrescens.	Hooker.	Jamaica.
46	anthriscifolia.	Prest.	Bourbon.
46	clata.	Presl.	South Africa.
44	aspera.	Presl.	South Africa.
"	Bergiana.	Hooker.	South Africa.
"	rugulosa.	Hooker.	Otaheite.
"	millefolium.	Hooker.	New Zealand.
"	hostilis.	Presl.	Peru.
46	Purdicana.	Hooker.	New Grenada.
"	distans.	Hooker.	New Zealand.
4.	Schimperi.	Hooker.	Abyssinia.
"	Californica.	Hooker.	California.

Hypolepis	capensis.	Hooker.	Cape of Good Hope.
"	radiata.	Hooker.	Tropical America.
66	pedata.	Hooker.	Jamaica.
"	spectabilis.	Link.	Brazil.
"	paupercula.	Hooker.	Cuba.
"	Gardneri.	Hooker.	Brazil.

Of the above, only two or three have been introduced into this country as living plants.

Mr. J. Smith, in his "Catalogue of the Ferns cultivated at Kew," mentions two species:—

Hypolepis repens. Presl. "tenuifolia. Bernhardi.

Presl, in his "Tentamen Pteridographiæ," enumerates ten species:—

Hypolepis tenuifolia. Bernhardi.

polepis	tenuifolia.	Bernhardi.
•	repens.	Presl.
"	aspera.	Presl.
46	Boryana.	Presl.
"	Endlicheriana.	Presl.
"	anthriscifolia.	Presl.
"	Eckloniana.	Presl.
"	hostilis.	Presl.
"	coniifolia.	Presl.
**	parallelogramma.	Presl.

Fee, in his "Genus de la Famille des Polypodiacées," gives . the following:—

Hypolepis	repens.	Presl.
"	Boryana.	Presl.
66	anthriscifolia.	Presl.
**	trichodes.	Fee.
"	Smithii.	Mong.
"	tenuifolia.	Bernhardi.
**	commutata.	Hooker.
"	nigrescens.	Hooker.
66	Endlicheriana.	Presl.
**	Sellowiana.	Kaulfuss.
"	aspera.	Presl.

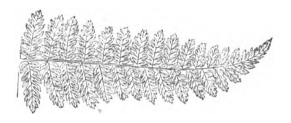
HYPOLEPIS.

Hypolepis	Schimperi.	${\it Fee}.$
"	Bergiana.	Fee.
"	Eckloniana.	Presl.
"	hostilis.	Presl.
"	parallelogramma.	Presl.
"	Helenensis.	Cuming.
Adiantopsi	s capensis.	Fee.
"	chlorophylla.	Fee.
66	paupercula.	Fee.
46	radiata.	Fee.
"	spectabilis	Fee.

In Hypolepis there is no British representative.



IF COLETIS TRUNCS, we say that $\frac{X I_{\tau} \cdot V \circ \psi}{X I_{\tau} \cdot V \circ \psi} = 0.$



Pinna of mature Frond--upper side.

HYPOLEPIS REPENS.

Presl. Hooker. Link. Fee. Bauer.

Moore and Houlston. J. Smith. Sieber. Plumier.

PLATE XI. VOL. IV.

Lonchitis repens,
...
Cheilanthes repens,
...
aculeata,
Dicksonia aculeata,

LINNEUS. PLUMIBR. RADDI. SWARTZ. WILLDENOW. KAULFUSS. KUNZE. KAULFUSS. KUNZE. SPRENGEL.

Hypolepis—From two Greek words, implying under, and a scale.

Repens—Creeping.

A HANDSOME, robust, coarse-growing Fern, which seeds so freely, that when once obtained it is almost impossible to lose, indeed it becomes a troublesome weed, covering every Fernpan, to the exclusion of all less robust species.

An evergreen stove Fern.

Native of the West Indies, Martinique, Jamaica, Brazil, Organ Mountains, Galapagos, Columbia, and New Grenada.

Introduced into England in 1825, and into the Royal Gardens, Kew, in the year 1828.

Fronds decompound, three to four times pinnate, with lanceolate-acuminate pinnules, and oblong-linear pinnatifid segvol. IV.

ments, the lower pair distant; margin crenulate. Pinnæ opposite, and widest at the base; apex acuminate.

Sori circular, terminal, and somewhat hid by the reflexed indusiform marginal crenule; forming a row on either side of the ultimate rib.

Length from thirty-six to sixty inches, of which the lower twenty-four to thirty inches is naked. Colour a yellowish green.

Frond covered with glandulous hairs. Lateral, adherent to a creeping rhizoma.

Rachis and stipes at first green, afterwards becoming brown. There is a singular variety in cultivation, known as variety Difforme, having a peculiar rugose curled appearance. Fronds twenty-four inches in length, and tripinnate; pinnæ irregular; pinnules lacerated.

For a plant of this species my thanks are due to Mr. Lamb, gardener to Mr. F. Wright, of Osmaston Manor; and for fronds to Mr. G. Norman, of Hull.

It may be procured of any Nurseryman.

The illustration is from a plant in my own collection.

GENUS VIII.

CHEILANTHES. SWARTZ.

A most lovely family of delicate dwarf Ferns, having subglobose marginal small sori, and the margin of the frond reflexed. Tropical for the most part, and inhabitants of dry rocky situations.

Veins forked and free.

Sir W. Hooker describes seventy species in his "Species Filicum," a list of which is here given.

Cheilanthes	micropteris.	Swartz.	Brazil.
"	argentea.	Kunze.	Siberia.
"	farinosa.	Kaulfuss.	East Indies.
"	pulveracea.	Presl.	Mexico.
"	rufa.	Don.	India.
"	Dalhousiæ.	Hooker.	India.
46	pteroides.	Swartz.	Cape of Good Hope.
"	squamosa.	Gillies.	Argentine Republic.
"	fragrans.	Webb & Berth.	Mediterranean.
44	tenuifolia.	Swartz.	East Indies.
46	Preissiana.	Kunze.	New Zealand.
44	Sieberi.	Kunze.	New Holland.
46	microphylla.	Swartz.	Jamaica.
"	Tweediana.	Hooker.	Brazil.
46	Seemanni.	Hooker.	Mexico.
66	Moritziana.	Kunze.	Venezuela.
"	elongata.	Will denow.	West Indies.
4.6	obtusata.	Presl.	Peru.
"	crenata.	Kunze.	Peru.
	Wrightii.	Hooker.	Texas.
"	subvillosa.	Hooker.	India.
"	bulbosa.	Kunze.	India.
"	pygmœa.	Kaulfuss.	Mexico.
"	varians.	Hooker.	India.

Cheilanthes	Alabamensis.	Kunze.	United States.
"	Moluccana.	Blume.	Molucca Islands.
46	Kleinhoffii.	Blume.	Java.
"	multifida.	Swartz.	Cape of Good Hope.
"	triangula.	Kunze.	Caffraria.
"	Mathewsii.	Kunze.	Peru.
• 6	hirta.	Swartz.	Cape of Good Hope.
"	induta.	Kunze.	Sneeuwbergen.
46	pubescens.	Hooker.	Mexico.
46	Mac Leanii.	Hooker.	Peru.
46	Mysurensis.	Wallich.	India.
"	Chusana.	Hooker.	Chusan.
66	tenuis.	Presl.	Mexico.
"	lendigera.	Swartz.	Quito.
66	tomentosa.	Link.	Mexico.
"	Bradburii.	Hooker.	United States.
66	Szovitzii.	Fisch. & Mey.	India.
"	vestita.	Swartz.	North America.
46	scariosa.	Presl.	Peru.
"	myriophylla.	Desvaux.	South America.
46	Lindheimeri.	Hooker.	Texas.
66	elegans.	Desvaux.	Chili.
46	Fendleri.	Hooker.	New Mexico.
"	speciosissima.	Braun.	Mexico.
4.6	dichotoma.	Hooker.	Brazil.
"	flexuosa.	Kunze.	Brazil.
48	viscosa.	Link.	Mexico.
"	leucopoda.	Link.	Mexico.
"	marginata.	Hooker.	Quito.
"	deltoidea.	Kunze.	Cape of Good Hope.
"	Atherstonii.	Hooker.	South Africa.
"	cuneata.	Link.	Mexico.
"	profusa.	Kunze.	Namaqua Land.
"	cornuta.	Kunze.	Cape of Good Hope.
**	pulchella.	Bory.	Teneriffe.
"	coriacea.	Decaisne.	Arabia Felix.
"	viridis.	Swartz.	Arabia Felix.
"	hirsuta.	Link.	Mexico.
"	canescens.	Kunze.	Mexico.
66	aspera.	Hooker.	Western Texas.

Cheilanthes	caudata.	Presl.	New Holland.
"	intramarginalis.	Hooker.	Mexico.
66	nitidula.	Hooker.	India.
66	chrysophylla.	Hooker.	\mathbf{K} hasya.
**	ochracea.	Hooker.	Mexico.
66	andina.	Hooker.	Peru.

Mr. J. Smith, in his "Catalogue of the Ferns cultivated at Kew," gives the following:—

Myriopteris	lendigera.	Fee.
"	myriophylla.	J. Smith.
• •	elegans.	J. Smith.
66	tomentosa.	Fee.
"	frigida.	J. Smith.
"	vestita.	J. Smith.
Cheilanthes	micropteris.	Swartz.
66	viscosa.	Link.
66	fragrans.	Hooker.
"	tenuifolia.	Swartz.
"	microphylla.	Swartz.
"	Alabamensis.	Kunze.
"	spectabilis.	Kaulfuss.
66	radiata.	J. Smith.
"	argentea.	Kunze.
66	farinosa.	Kaulfuss.

We have no British representative.







Mature Frond - upper side.

CHEILANTHES ARGENTEA.

KUNZE. J. SMITH. HOOKER.

PLATE XII. VOL. 1V.

Aleuritopteris argentea, Pteris argentea,

rieris argeniea, " "

Allosorus argenteus, Cassebeera argentea, Pteris pedata var. Sibirica, Fee.

GMELIN. SWARTZ. LINK. LANGSDORFF AND FISCHER.

(Not of BORY.)

PRESL.

J. SMITH.

LINNÆUS.

Cheilanthes—From two Greek words, signifying a lip, and a flower, in reference to the form of the seed-organs.

Argentea—Silvery.

A CHARMING, dwarf, evergreen Fern, of a rich dark green colour above, whilst beneath it is copiously covered with a white farinose powder.

An evergreen greenhouse species.

Native of Siberia—in the fissures of rocks on the river Katunja—Altai, Kamtschatka, Dahuria, and Lake Baikal.

Introduced into England in the year 1823.

The frond triangular in form, glabrous, cordately five-angled, and tripartite; the three primary divisions pinnatifid, their base bipinnatifid; pinnæ opposite, the basal pair auriculate below. The frond somewhat concave; margin of frond crenate.

Rachis and stipes ebeneous, of a reddish colour, slightly hairy near the base, and destitute of farinose powder. Rhizoma short, thick, and creeping.

Veins forked.

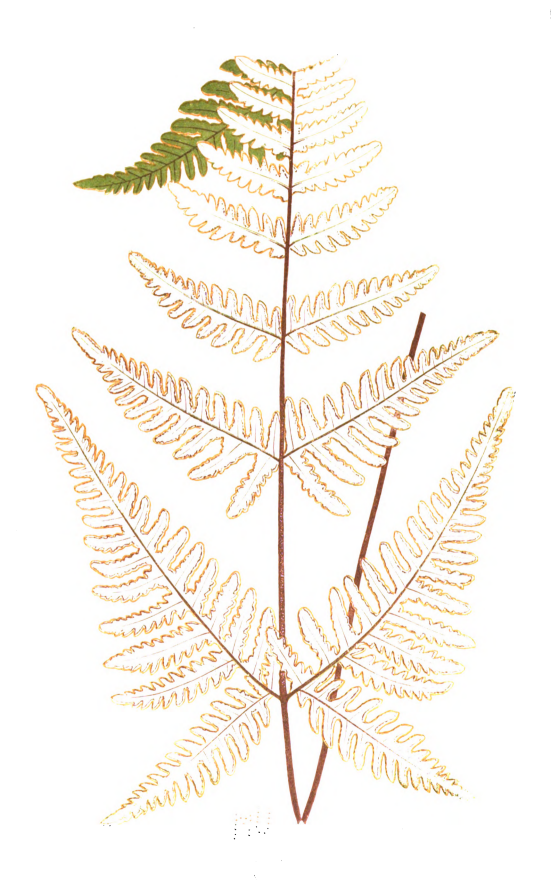
Sori everywhere continuous; indusium very broad, transversely waved, and crenated. Seed-vessels black and copious, giving the frond the appearance of a marginal black belt.

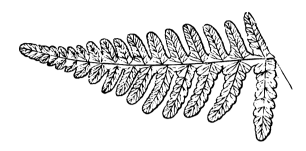
Length of frond four inches, of which the lower two inches and a quarter is naked.

This species I raised from spores gathered in Siberia.

It may be procured of Messrs. Veitch, of Chelsea; Cooling, of Derby; and Booth, of Hamburg.

The illustration is from a plant in my own collection.





Pinna of mature Frond-upper side.

CHEILANTHES FARINOSA.

KAULFUSS. HOOKER AND GREVILLE. J. SMITH.

PLATE XIII. VOL. IV.

FORSKAL. SWARTZ. Pteris decursiva, FORSKAL. VAHL. SWARTZ. farinosa, SWARTZ. argyrophylla, BORY, (not of GMELIN, SWARTZ, argentea, LINK, or LANGSDORFF & FISCHER.) DON. KUNZE. WALLICH. Cheilanthes dealbata, SCHIMPER. WALLICH. rigidula, Allosorus dealbatus, PRESL. J. SMITH. MOORE AND HOULSTON. Cassebeera farinosa, Aleuritopteris dealbata, FEE.

Cheilanthes—From the Greek; a lip, and a flower. Farinosa—
Mealy or farinose.

This magnificent species is somewhat difficult to grow successfully, requiring great care in potting, and constant attention afterwards, yet fully repaying any additional labour bestowed upon it.

An evergreen stove Fern. VOL. 1V.

Native of Mexico, India, Arabia, Abyssinia, Bourbon, Ceylon, Philippine Islands, and Java.

Introduced into the Royal Gardens, Kew, in 1840, by the late Mr. Riley.

Fronds glabrous; triangular, or more frequently elongatetriangular in form; bipinnatifid, with oblong-obtuse segments. Rachis and stipes ebeneous, a few reddish brown long scales near the base; terminal, and adherent to an erect fasciculate rhizoma. The frond densely covered beneath with a white farinose powder; colour above, dull green.

Sori linear, continuous, and eventually becoming confluent. Indusium extending throughout every segment of the frond.

Length of frond from twelve to twenty-four inches, of which the lower half is naked.

Rachis and stipes densely covered with a white farinose powder.

Basal pinnæ eared below.

There are two Varieties of this species:-

Var. 1, almost destitute of powder. Found at Oaxaca, Mexico, by M. Galleotti.

Var. 2, small, compact, and rigid. Found at Madras, by Dr. Wight. This is the *Cheilanthes rigidula* of Wallich.

For plants my thanks are due to Mr. Joseph Henderson, of Wentworth, and Mr. E. Cooling, of Derby; and for fronds to Mr. Joseph Henderson; Mr. Jeans, of Grantham; Sir William Hooker, of the Royal Gardens, Kew; and Mr. G. Norman, of Hull.

It may be procured of Messrs. E. G. Henderson, of St. John's Wood; Kennedy, of Covent Garden; Veitch, of Chelsea; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Sim, of Foot's Cray; Booth, of Hamburg; Stansfield, of Todmorden, and Cooling, of Derby.

The illustration is from a plant in my own collection.





OHEITANTHES RADIATA

XIV-702.1

Digitized by Google



Pinna of mature Frond-under side.

CHEILANTHES RADIATA.

J. SMITH. MOORE AND HOULSTON.

PLATE XIV. VOL. IV.

Adiantum radiatum,	LINNÆUS. SWARTZ. PLUMIER.
66 66	KUNZE. KAULFUSS. PRESL.
66 66	LEIBMANN. WILLDENOW.
"	PLUKENET. SLOAN.
*6	SCHLECHTENDAL.
"	MARTENS AND GALLEOTTI.
Hypolepis radiata,	Hooker.
Adiantopsis radiata,	FEE.
Actiniopteris radiata,	J. Sмітн.

Cheilanthes-From the Greek; a lip, and a flower. Radiata-Rayed.

A LOVELY dwarf Fern, but little known in cultivation. Until recently this species was considered an Adiantum.

An evergreen stove species.

Native of Tropical America, Mexico, West Indies, Jamaica, St. Domingo, Martinica, Caraccas, and Brazil. In Mexico this species is found from the east coast to an elevation of four thousand five hundred feet, growing in shady places in woods. Schiede found it at Hacienda de la Lagune; Galleotti found it at Jalapa and Mirador; Leibmann met with it at Mirador, and

Ranchoen Cabrestros at Rio Nautla, in the Department of Vera Cruz, Columbia, and Peru.

Cultivated in the Royal Gardens, Kew, in 1827.

The fronds are pinnate, digitate, and glabrous; branches linear and radiating. Segments oblong-obtuse, approximate, numerous, petiolate, sub-imbricate, articulated at the base, auriculate, and having a crenate margin.

Rachis and stipes ebeneous; terminal, and adherent to a fasciculate erect rhizoma.

Length twelve inches.

Sori conspicuous, and often crowded. Indusium reniform.

Veins forked; venules direct; apices free and sporangiferous. For fronds my thanks are due to Mr. R. Sim, of Foot's Cray.

This species may be procured of Messrs. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; and Kennedy, of Covent Garden.

The illustration is from Mr. Sim's frond.





CHILLANTEES SEACTABILIS. - FINIS AV - Cu. h.

Digitized by Google



Portion of mature Frond-under side.

CHEILANTHES SPECTABILIS.

KAULFUSS. J. SMITH. MOORE AND HOULSTON.

PLATE XV. VOL. IV.

Cheilanthes Brasiliensis,

" chlorophylla,

BWARTZ. KUNZE.

Hypolepis spectabilis,

" coniifolia,

Adiantopsis spectabilis,

Aspidium coniifolium,

RADDI.

SWARTZ. KUNZE.

HOOKBE. LINK.

PRESL.

Cheilanthes-From the Greek; a lip, and a flower. Spectabilis-Showy.

A SLENDER, tall, upright, straggling-growing Fern, of easy cultivation.

An evergreen stove species.

Native of Brazil, Organ Mountains, Rio Pernambuco, and Rio Grande.

Introduced into England in 1829, and received from the Royal Berlin Gardens into the Royal Gardens, Kew, in 1841.

Fronds glabrous, tripinnate, with linear-acuminate pinnæ, oblong-linear pinnules, and oblong-obtuse segments; somewhat crenate, adnate, and decurrent. Fronds terminal, and adherent to an erect fasciculate rhizoma.

Pinnæ sub-opposite below, alternate above; remote below, approximate above, and crowded near the apex.

Stipes and rachis ebeneous, and hairy near the base.

Length of frond sixty inches, of which the lower half is naked.

Easily raised from spores.

My thanks are due to Messrs. Veitch, Jun., for a plant of this species; and to Mr. Joseph Henderson, of Wentworth; Mr. J. Smith, Curator of the Royal Botanic Gardens, Kew; and Mr. G. Norman, of Hull, for fronds.

It may be procured of Messrs. E. G. Henderson, of St. John's Wood; Veitch, of Chelsea; Sim, of Foot's Cray; Rollisson, of Tooting; and Stansfield, of Todmorden.

The illustration is from a pinna of a plant in my own collection.





Pinna of mature Frond-upper side.

CHEILANTHES MICROMERA.

LINK. MOORE AND HOULSTON. HOOKER. SLOAN.
PLUMIER. SCHOTT.

PLATE XVI. VOL. IV.

Lonchitis minima,
Cheilanthes microphylla,

" " " J. SMITH. KUNZE. .PRESL. FRE.

" pubescens,

Cassebeera microphylla,
Adiantum microphyllum,

" nigrum,

" SLOAN.

Cheilanthes-From the Greek; a lip, and a flower. Micromera-.....?

A PRETTY, well-known, dwarf species, easily cultivated. An evergreen greenhouse Fern.

Native of Tropical America, Columbia, Venezuela, Brazil, West Indian Islands, Jamaica, Cuba, Mexico, and Peru.

This species must not be confused with others. For the guidance of those who do not know the species, it is requisite to state that C. macrophylla, C. microphylla, C. micropteris, and C. micromera, are all different species.

C. micromera of Link, is C. microphylla of Swartz and Kunze. C. microphylla of Kaulfuss, is C. Moritziana of Kunze. C. macrophylla, Kunze. C. micropteris, Swartz. Introduced into the Royal Gardens, Kew, in the year 1844, having been received from Mr. Henderson, and being previously introduced into England in 1822.

Fronds lanceolate-acuminate and bipinnate; pinnæ linear-acuminate and alternate; the segments obovate, and in the sterile ones crenate; fertile segments concave. Stipes, rachis, and midrib of pinnæ ebeneous, and clothed with small brown scales.

Sori continuous and confluent; indusium small.

Terminal, adherent to a short creeping rhizoma.

Length of frond from ten to eighteen inches; colour deep green.

My thanks are due to Mr. Joseph Henderson, of Wentworth, for a plant and fronds of this species; and to M. Schott, of the Royal Botanic Gardens of Schonbrünn, and Mr. G. Norman, of Hull, for other fronds.

It may be procured of Messrs, E. G. Henderson, of St. John's Wood; Veitch, of Chelsea; Rollisson, of Tooting; Sim, of Foot's Cray; A. Henderson, of Pine-apple Place; Booth, of Hamburg; Stansfield, of Todmorden; Kennedy, of Covent Garden; and Cooling, of Derby.

The illustration is from a plant in my own collection.









Portion of mature Frond-under side.

CHEILANTHES ALABAMENSIS.

Kunze. Hooker. J. Smith. Fee.

PLATE XVII .-- A. VOI., IV.

Pteris Alabamensis,
" gracilis,
" "

Allosorus gracilis,

BUCKLEY.
RUGEL. MICHAUX. SWARTZ.
PURSH. NUTALL.
PRESL.

Cheilanthes—From the Greek; a lip, and a flower.

Alabamensis—Named from Alabama, where found growing.

An interesting dwarf Fern, but little known in cultivation in this country.

A greenhouse species.

Native of Canada, Southern United States, growing on limestone rocks, on the banks of the Tenessee River, Alabama.

Fronds glabrous, sub-coriaceous, lanceolate, and acuminate; below, bipinnate; above, pinnated-pinnatifid. Primary pinnæ approximate.

Sori continuous all round the lobes and pinnules.

Caudex creeping, brown in colour, with brown woolly scales. Stipes, rachis, and main secondary rachis glossy black, and hirsute.

Length of frond from three to five inches.

For a plant and fronds of this species I am indebted to Mr. Joseph Henderson, of Wentworth, and to M. Schott, of the Imperial Gardens of Schonbrünn.

VOL. IV.

This species may be procured of Messrs. Veitch, of Chelsea; E. Henderson, of St. John's Wood; Booth, of Hamburg; and Sim, of Foot's Cray.

The illustration is from a frond sent by Mr. Joseph Henderson, of Wentworth.



Portion of mature Frond-under side.

CHEILANTHES FRAGRANS.

WEBB AND BERTHELOT. HOOKER. (Not of SWARTZ.)

KUNZE. J. SMITH.

PLATE XVII.-B. VOL. IV.

LINNEUS. DESFONTAINES. Polypodium fragrans, Pteris acrosticha, BALBIS. fragrans, LAG. VIVIANI. Adiantum fragrans, SWARTZ. SCHRUHR. LINK. Cheilanthes odora, MOORE AND HOULSTON. PRESL. FEE. suaveolens, SWARTZ. SCHKUHR. SIBTHORP. Maderensis, Lowe.

Cheilanthes-From the Greek; a lip, and a flower. Fragrans-Fragrant.

An interesting dwarf species.

An evergreen greenhouse Fern.

Native of the South of Europe, Madeira, the whole of the Mediterranean Islands, and Affghanistan.

Introduced into the Royal Gardens, Kew, in 1778.

Fronds glabrous, ovate-lanceolate, and bipinnate; the pinnæ oblong-obtuse; the basal ones remote and pinnatifid.

Rachis and stipes having narrow scales.

Sori confluent.

Fronds terminal, and adherent to a somewhat tufted rhizoma. Length usually six inches; colour light green.

For a plant I am indebted to Mr. Joseph Henderson, of Wentworth.

It can be procured of Messrs. Sim, of Foot's Cray, and Kennedy, of Covent Garden.

The illustration is from a plant in my own collection.





XVIII-Vol. 4.



Pinna of mature Frond-under side.

CHEILANTHES HIRTA.

SWARTZ. HOOKER. WILLDENOW. KUNZE.

MOORE AND HOULSTON. LINK. PRESL. FEE.

PLATE XVIII. VOL. IV.

Adiantum Caffrorum, SWARTZ. BLUME. KUNZE.

Cheilanthes-From the Greek; a lip, and a flower. Hirta-Hairy.

An exceedingly handsome delicate Fern.

An evergreen greenhouse species.

Native of Mexico, Cape of Good Hope, Port Natal, Graham's Town, and Java Mountains.

Introduced into this country in 1816.

Fronds linear-lanceolate, sub-tripinnate, and densely covered with glandulose hairs. The pinnules pinnatifid, oblong-obtuse, and small in size; the segments crenate.

Sori copious, and more or less confluent.

Rachis and stipes reddish brown; rhizoma somewhat erect. Sori distinct, situated on each segment of the fertile frond, and eventually becoming confluent; colour reddish.

Length of frond from six to sixteen inches; colour pale green.

Kunze describes four varieties, namely:— Cheilanthes olivacea, Fee. (C. hirta, var., Kunze.) C. parviloba, Fee. (C. hirta var. parviloba, Kunze.) Myriopteris contracta, Fec. (C. hirta var. contracta, Kunze.)
M. intermedia, Fee. (C. hirta var. intermedia, Kunze.)

For a plant and fronds I am indebted to Messrs. Veitch, of Chelsea, and for other fronds to Mr. Joseph Henderson, of Wentworth.

It is in the Catalogues of Messrs. Veitch, of Chelsea; Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; and Booth, of Hamburg.

The illustration is from a frond forwarded by Mr. Joseph Henderson, of Wentworth.



CHEILANTHES FEMUIFOLIA.
XIX-Vol. 4.



Pinna of mature Frond-under side.

CHEILANTHES TENUIFOLIA.

SWARTZ. HOOKER. R. BROWN. SCHKUHR.
WILLDENOW. SMITH. KAULFUSS. KUNZE. PRESL. FEE.

(Not of Sieber or Link.)

PLATE XIX. VOL. IV.

Cheilanthes rupestris,	Wallich.
" micrantha,	WALLICH.
Aspidium tenue,	Retzius.
Pteris humilis,	Forster.
" nigra,	Retzius.
Trichomanes tenuifolia,	Burmann.
Dryopteris campestris,	R имрн.
Adiantum cicutæfolium,	Enc. Bor.
Acrostichum tenue,	RETZIUS.

Cheilanthes—From the Greek; a lip, and a flower. Tenuifolia—Slender-leaved.

A PRETTY tender species, not commonly seen in collections. A deciduous greenhouse Fern.

Introduced into the Royal Gardens, Kew, in 1824.

Native of New Holland, East Indies, Ceylon, Java, Malacca, Assam, Penang, Philippine Islands, China, and New Zealand. Fronds more or less ovate and tripinnate; pinnules linear-

acuminate; segments oblong-ovate and deflexed. Fronds submembranaceous and glabrous.

Rachis, stipes, and the midrib of pinnæ brownish, and having narrow scales.

Sori circular, eventually confluent; indusium minute.

Fronds terminal, and adherent to a creeping rhizoma.

Length of frond twelve inches; colour light green.

For a plant I am indebted to Mr. R. Sim, of Foot's Cray; and for fronds to Mr. Joseph Henderson, of Wentworth, and M. Schott, of the Imperial Gardens of Vienna.

It may be procured of Messrs. Veitch, of Chelsca; E. G. Henderson, of St. John's Wood; Sim, of Foot's Cray; and Kennedy, of Covent Garden.

The illustration is from a frond forwarded by Mr. Joseph Henderson.



CHEILANTHES ELEGANS.— FORTION C. FROND. $XX{\leftarrow} \mathsf{Vol.} \ \mathbf{4}.$



Pinna of mature Frond-under side.

CHEILANTHES ELEGANS.

DESVAUX. HOOKER. KUNZE.

PLATE XX. VOL. IV.

Cheilanthes lendigera,	MARTENS AND GALLEOTTI
" "	MORITZ.
" paleacea,	MARTENS AND GALLEOTTI
Myriopteris clegans,	J. Sмітн.
" Marsupianthus,	FEE.
" naleacea.	Fer.

Cheilanthes-From the Greek; a lip, and a flower. Elegans-Elegant.

An exceedingly beautiful and delicate-looking species, known in cultivation in this country under the name of *Cheilanthes lendigera*.

An evergreen stove species.

Native of Chili, Columbia, Peru, Caraccas, and Mexico. In the latter country it is found at an elevation of from six thousand five hundred to eight thousand feet.

Fronds ovate-lanceolate, tripinnate, and acuminate; pinnules minute, glabrous above, hirsute beneath, and obovate-globose. Stipes and rachis hirsute, with brown hairs. Caudex covered with dark brown scales, and tufted.

Length of frond from twelve to twenty-four inches. VOL. IV.

For plants I am indebted to Messrs. A. Henderson, of Pine-apple Place; Mr. Stratton, of the Cambridge Botanic Gardens; and to Miss Carr, of Qualt Rectory, near Bridgnorth.

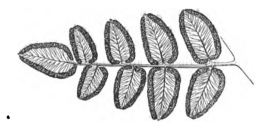
It may be procured of Messrs. Veitch, of Chelsea; Rollisson, of Tooting; E. G. Henderson, of St. John's Wood; Sim, of Foot's Cray; Booth, of Hamburg; Stansfield, of Todmorden; and Cooling, of Derby.

The illustration is from a plant in my own collection.



CHEILANTHES LINE IT TO.

Z = -1ZX



CHEILANTHES PTEROIDES.

SWARTZ. HOOKER. WILLDENOW. BLUME. KUNZE.

PLATE XXI. VOL. IV.

Adiantum pteroides, Cassebeera pteroides, Pteris orbiculata, LINNEUS. THUNBERG. PRESL. J. SMITH. HOUTTUYN.

Cheilanthes-From the Greek; a lip, and a flower. Pteris-like.

A RARE handsome species.

An evergreen greenhouse Fern.

Native of the Island of Java, where it is found at the summit of Mount Gede, and also of the Cape of Good Hope, at an elevation of from one to three thousand feet.

Introduced into the Royal Gardens, Kew, in 1775.

This species is so different in many respects to the genus *Cheilanthes*, that it has been called an *Adiantum* by Linnæus, a *Cassebeera* by Presl, and a *Pteris* by Houttuyn. However, having the true involucres of a *Cheilanthes*, Sir William Hooker has very properly placed it in that genus.

Frond glabrous, large, and tripinnate; the pinnæ remote; pinnules remote, petiolulate, frequently an inch long, cordate,

elliptical, crenate, and stout; caudex thick, scaly, and creeping. Stipes and rachis thick, ebeneous, shining, and slightly scaly.

Sori copious, and forming a broad marginal reddish brown belt. Indusium membranous, brown, and contiguous.

Length of frond from twelve to twenty-six inches.

For a plant my thanks are due to Mr. T. Downs, of Hillsboro' Terrace, Ilfracombe.

It does not appear in any Nurseryman's Catalogue. The illustration is from a plant in my own collection.





 $\begin{array}{cccc} \text{CLP}(\mathbb{C}\mathbf{A}) & \text{CPP}(\mathbb{C}^*) & \text{SPP}(\mathbb{C}, \mathbb{R}), \\ & & \text{A} & \text{H} & \text{G} & \text{G} \end{array}$



CHEILANTHES SIEBERI.

KUNZE. HOOKER. FEE.

PLATE XXII. IV.

Cheilanthes tenuifolia, SIEBER. LINK. (Not of SWARTZ, HOOKER, SCHKUHR, or WILLDENOW.)

Cheilanthes—From the Greek; a lip and a flower. Sieberi—After Sieber, a botanist.

An exceedingly handsome species, rare in cultivation. A greenhouse Fern.

Native of New Holland, Sydney, Swan River, and New Zealand.

Fronds glabrous, subcoriaceous, linear-oblong, and decurrent; pinnules oblong, basal ones inciso-pinnatifid; margins considerably recurved.

Sori punctiform, semi-orbicular, and continuous.

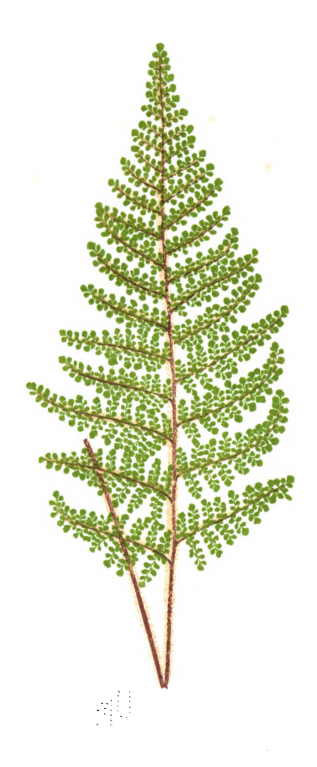
Caudex creeping; stipes and rachis ebeneous.

Length of frond from two to six inches.

For a frond I am indebted to Mr. Joseph Henderson, of Wentworth.

It is in the Catalogue of Messrs. Sim, of Foot's Cray. The illustration is from Mr. Joseph Henderson's frond.





(A.1162191.3 914 77). 1. **** and



CHEILANTHES TENUIS.

PRESL. HOOKER. MOORE AND HOULSTON. LEIBMANN.

PLATE XXIII. VOL. IV.

Cheilanthes-From the Greek; a lip, and a flower.

Tenuis-Slender.

A PRETTY dwarf species, rare in cultivation.

An evergreen stove Fern.

Native of Mexico.

The fronds are ovate-lanceolate in form, and tripinnate, the pinnules being oblong; segments minute, somewhat circular, with a wedge-shaped base, crenate, reflexed, and concave.

Frond woolly, terminal, and adherent to a creeping rhizoma. Sori linear, composed of a single row of spore-cases, and in some degree hid in the axis of the broad reflexed margin of each segment. Indusium linear and continuous.

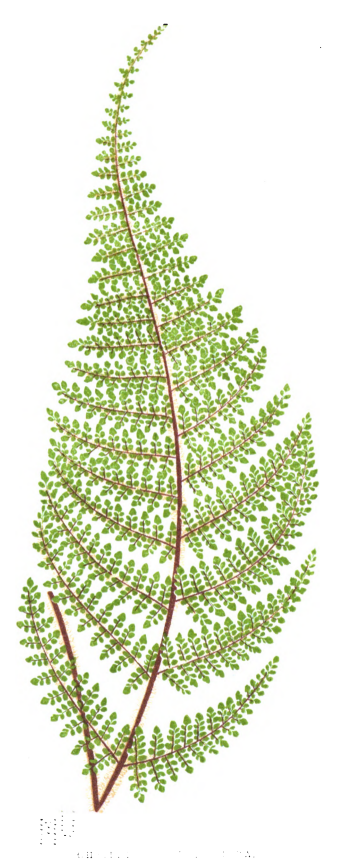
Length of frond twelve inches.

For fronds I am indebted to Mr. Joseph Henderson, of Wentworth.

It is in the Catalogues of Messrs. A. Henderson, of Pineapple Place, and E. G. Henderson, of St. John's Wood.

The frond illustrated was sent by Mr. Joseph Henderson.

Digitized by Google





CHEILANTHES LENDIGERA.

SWARTZ. HOOKER.

PLATE XXIV. VOL. IV.

WILLDENOW. KUNZE. LINK. Cheilanthes lentigera, PRESL. LEIBMANN. FEE. (Not of Martens & Galleotti.) lanuginosa, MARTENS AND GALLEOTTI. MARTENS AND GALLEOTTI. minor, OF GARDENS. frigida, CAVANILLES. Pteris lendigera, FEE. SMITH. Myriopteris lendigera, J. SMITH. Notholæna lendigera,

> Cheilanthes—From the Greek; a lip, and a flower. Lendigera—Maggot-bearing.

A VERY handsome Fern, easily grown, and making a good exhibition plant.

An evergreen stove species.

Native of Mexico, Quito, and New Grenada.

Leibmann mentions that it grows in cracks of rocks in community. Luis Née found it at Ixmiquilpan, in Mexico; Schiede also in Malpays de la Hoya; Galleotti on gneis and chrystalline limestone in Misteca alta at Penoles, at an altitude of from six thousand five hundred to eight thousand feet; also in Baranca de Riogrande de Lerma, at an altitude of four thousand

feet, and on rocks at Capulalpan, in the Department of Oajaca, at an altitude of from six thousand five hundred to seven thousand five hundred feet; at Moran and Real del Monte from seven thousand eight hundred to eight thousand five hundred feet. Leibmann found it at an altitude of from five thousand to ten thousand feet, in Hyppizhed and Störrelse men Horden; at Hacienda de Sta Anna, in the Department of Oajaca, at five thousand to six thousand feet; at Chinautla, in the Department of Puebla, from seven thousand to eight thousand feet; on Pico de Orizaba in baranks or jungles; about Vaqueria del Jacal at ten thousand feet.

It is a very variable species, increasing in abundance and size with the height. Sometimes bipinnate, at others tripinnate; the pinnules also variable in size, form, and hairyness.

Cheilanthes minor is a form of C. lendigera; growing on dry hot cliffs in the lower regions of this species.

This Fern is best known in gardens under the name of C. frigida. The C. lendigera of gardens is the C. elegans.

Fronds ovate-lanceolate, tripinnate. Pinnæ alternate; pinnules orbicular, sessile; sterile pinnules crenate lobate; fertile pinnules sub-globose, owing to the considerable reflexion of their margins; glabrous on the upper surface, below densely covered with lengthy hairs.

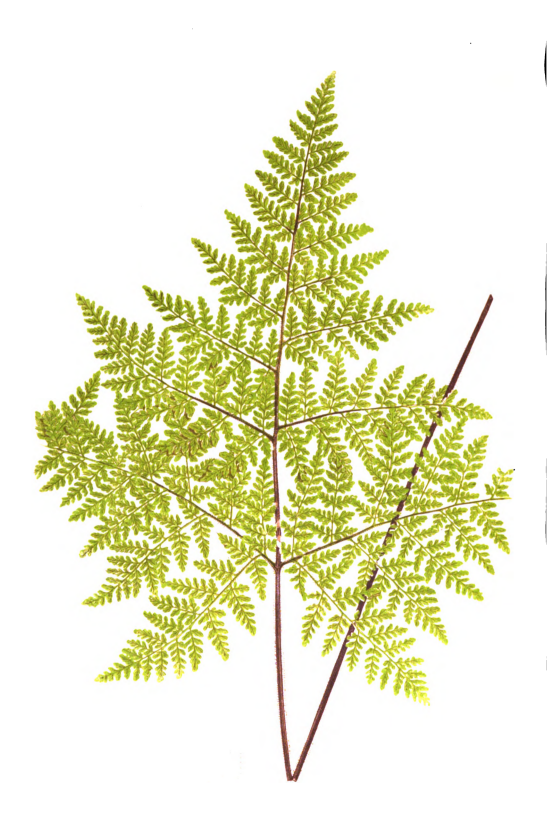
Caudex creeping, and covered with brown chaffy hairs. Stipes and rachis brown, and densely covered with long brown hairs. Indusium membranaceous, forming a broad continuous white marginal belt.

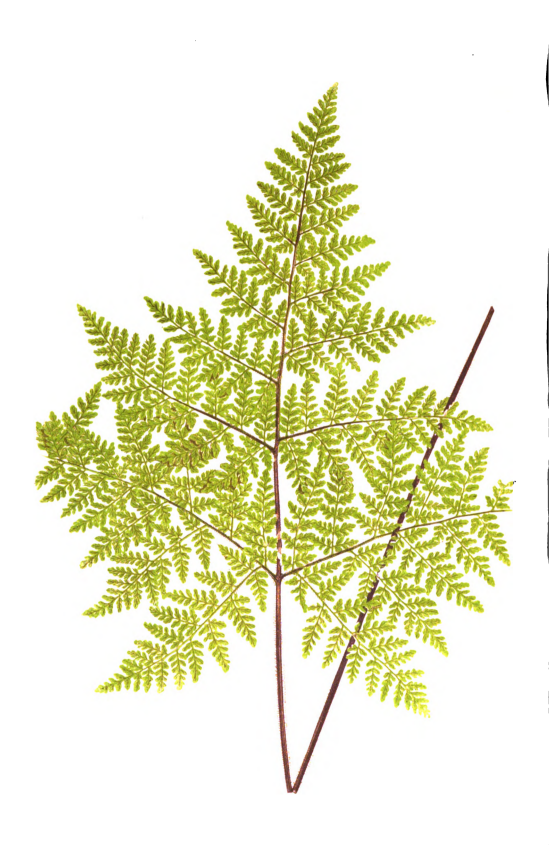
Length of frond from twelve to eighteen inches; colour a dull green.

For a plant my thanks are due to Messrs. Rollisson, of Tooting; and for fronds to Mr. Joseph Henderson, of Wentworth.

This species may be procured of Messrs. Rollisson, of Tooting; Sim, of Foot's Cray; A. H. Henderson, of Pine-apple Place; E. G. Henderson, of St. John's Wood; Veitch, of Chelsea; and Cooling, of Derby.

The illustration is from a plant in my own collection.







Pinns of barren Frond-upper side.

CHEILANTHES VISCOSA.

LINK. HOOKER. PRESL. SMITH. MOORE AND HOULSTON. LAMARCK. FEE. SCHOTT. (Not of CARMICHAEL.)

PLATE XXV. VOL IV.

Cheilanthes Kaulfussii,

KUNZE.

Cheilanthes—From the Greek; a lip, and a flower. Viscosa—Clammy, or viscid.

A PRETTY species with triangular-shaped fronds. Rare in cultivation.

An evergreen stove Fern.

Native of Mexico and Central America.

Received at the Royal Gardens, Kew, in 1841, from the Royal Botanic Gardens of Berlin.

Fronds triangular in form, and tripinnate; pinnules oblongobtuse and pinnatifid; segments (in the sterile frond) dentate. Fronds terminal, being adherent to a brief creeping rhizoma. The fronds entirely covered with viscid glandulose hairs.

Stipes and rachis brown and densely hirsute.

Sori linear and continuous.

VOL. IV.

I

Length of frond from twelve to eighteen inches, of which nearly two-thirds is naked; colour pale green.

For a plant of this Fern I am indebted to Sir W. J. Hooker, Director of the Royal Gardens, Kew; and for fronds to M. Schott, of the Imperial Gardens, of Schonbrünn, near Vienna, and to Mr. R. Sim, of Foot's Cray.

It is in the Catalogues of Messrs. Veitch, Jun., of Chelsea; R. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Booth, of Hamburg; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; and Kennedy, of Covent Garden.

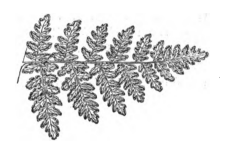
The illustration is from a frond sent by Mr. R. Sim.







Chefianthes multiplies $XX TI \text{--} \text{Vol.} \ \text{i.}$



CHEILANTHES MULTIFIDA.

SWARTZ. HOOKER. BLUME. KUNZE. PRESL. FEE. SCHOTT.

PLATE XXVI. VOL. IV.

Cheilanthes capensis, Adiantum globatum, ECKL. POIRET.

Cheilanthes—From the Greek; a lip, and a flower. Multifida—Many-branched.

A RARE and interesting species.

An evergreen greenhouse Fern.

Native of the Cape of Good Hope, St. Helena, and the mountains of Java.

Fronds triangular, glabrous, deltoid-ovate, and quadripinnate; primary pinnæ sub-opposite, broad, ovate, and petiolate; pinnules oblong and pinnatifid.

Caudex brief, stout, and somewhat creeping, covered with black scales.

Rachis stout, scaly at the base, ebeneous, glossy and black. Sori sub-rotund.

Length from four to six inches, a third of which is naked. For a plant of this Fern I am indebted to M. Schott, Director of the Imperial Gardens, Schonbrünn, Vienna; and for fronds to Mr. G. Norman, of Hull; and to Mr. R. Sim, of Foot's Cray. This Fern may be procured of R. Sim, of Foot's Cray; and Booth, of Hamburg.

The illustration is from Mr. Sim's frond.





CHULLAL WHAS CUNEATA: NX[TT] Fol. 4.



Pinna of mature Frond--upper side.

CHEILANTHES CUNEATA.

LINK. KUNZE. HOOKER. KAULFUSS. FEE.

PLATE XXVII. VOL. IV.

Cassebeera cuneata,
Allosorus cuneatus,
" pulchellus,
Cheilanthes rufescens,

J. SMITH. PRESL.

MARTENS AND GALLEOTTI.
OF CONTINENTAL GARDENS.

Cheilanthes—From the Greek; a lip, and a flower.

Cuneata—Wedge-shaped.

A RARE and interesting species.

An evergreen stove Fern.

Native of Mexico, from Oaxaca, at an altitude of seven thousand feet; Cerro de Pinel, Sierra Madre, Sierra San Pedro, Nolasca, and Talca.

Received at the Royal Gardens, Kew, in 1854, from Mr. D. Cameron.

Fronds tri-quadripinnate, and cuneate or broadly ovate in form; primary and secondary pinnules ovato-acuminate, the remainder lanceolate-acuminate below, and decurrent; ultimate pinnules acuminate.

Fronds glabrous and sub-coriaceous. Stipes and rachis ebeneous and glossy red, upper side grooved. Caudex brief and creeping.

Sori marginal, linear, and continuous.

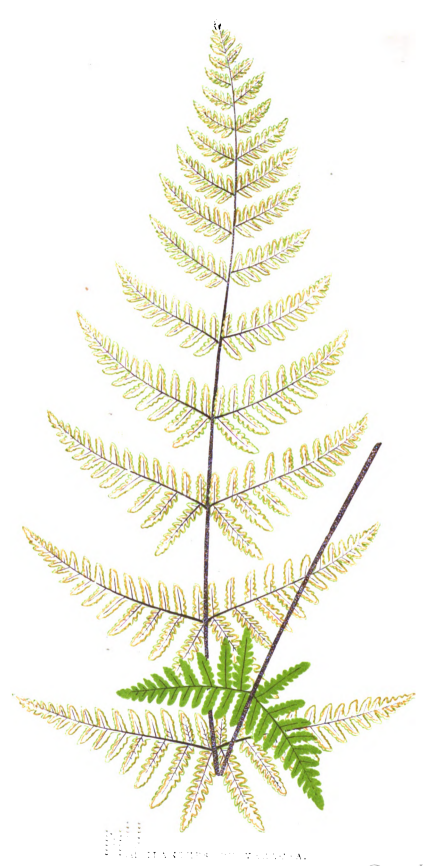
Length from twelve to eighteen inches, of which more than half is naked; colour a dull green.

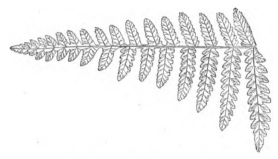
For a frond my thanks are due to Mr. R. Sim, of Foot's Cray.

It is in the Catalogues of Mr. R. Sim, of Foot's Cray, and E. G. Henderson, of St. John's Wood.

The illustration is from Mr. Sim's frond.







Pinna of mature Frond-upper side.

CHEILANTHES PULVERACEA.

PRESL. HOOKER. LEIBMANN.

PLATE XXVIII. VOL. IV.

Cheilanthes candida,

" " KUNZE.

Allosorus pulveraceus,
Aleuritopteris candida,
 " argyrophylla,? FEE.

Pteris " ? WILLDENOW.

Cheilanthes—From the Greek; a lip, and a flower. Pulveracea—White-powdered.

An exceedingly rare and very handsome Fern, in some degree resembling Cheilanthes farinosa.

It was introduced into this country from Berlin, in the year 1857, by Messrs. Low, of Clapham.

An evergreen stove species.

Native of Mexico.

Leibmann in his "Mexicos Bregner," states that it grows in cracks of rocks in the temperate and cold regions, at an altitude of from three to eight thousand feet above the sea, and is commoner in the higher elevations. He found it between Tonaguia and Roayaga, in the District of Villa Alta in the Department of Oajaca, at an altitude of from five to six thousand feet, also in the neighbourhood of Omegnen of Chinautla, in the Department of Puebla, at an altitude of from seven to eight thousand feet.

Galleotti found it at Rio Grande de Lerma.

The form of the frond is triangular-oblong, glabrous, bipinnatifid, the pinnæ being sub-opposite, sessile, and profoundly pinnatifid.

Segments linear-oblong; apex acuminate and sinuato-dentate. Stipes paleaceous at the base.

Length of frond from twelve to eighteen inches. Colour above deep green, beneath covered with a white farinose powder.

For a frond I am indebted to Mr. R. Sim, of Foot's Cray.

It may be procured of Mr. R. Sim, of Foot's Cray.

The illustration is from Mr. Sim's frond.





FFR Financial Control of State (Section 1997) MICACOLOR



Portion of mature Frond-under side.

CHEILANTHES PREISSIANA.

KUNZE. HOOKER. SCHOTT.

PLATE XXIX. VOL. IV.

Cheilanthes—From the Greek; a lip, and a flower.

Proissiana—Named after Preiss.

A RARE distinct species.

An evergreen greenhouse Fern.

Native of New Zealand, New Holland, Island of Bourbon, and Swan River.

Fronds glabrous, coriaceous, elongate, bipinnato-pinnatifid, or tripinnate; the pinnæ triangular-oblong in form, inferior ones distant and sub-opposite; pinnules ovate; base wedge-shaped.

Rachis and stipes ebeneous, purple, and paleaceo-villose. Rhizoma brief, horizontal, and fusco-paleaceous.

Length of frond twelve inches, of which the lower half is naked.

Sori sub-continuous.

My thanks are due to M. Schott, Director of the Imperial Gardens of Schonbrünn, near Vienna, and to Mr. R. Sim, of Foot's Cray, for fronds of this species.

This Fern does not appear in any of the Nurserymen's Catalogues, except that of Mr. R. Sim, of Foot's Cray.

The illustration is from Mr. Sim's frond. VOL. IV.

GENUS IX.

DOODIA. R. Brown.

A SMALL interesting family of dwarf Ferns, all having a rugose habit.

Fronds pinnatifid or pinnate; margins spinulose.

Sori oblong, straight, or arcuated, and transversely uniserial or biserial.

Indusium plane, and of the same form as the sori.

Feè, in his "Genres de la Famile des Polypodiacèes," enumerates the following species:—

1.— $Caudata.$	R. Brown.
2.—Dives.	Kunze.
3.—Lunulata.	R. Brown.
4.—Aspera.	Hooker.
5.—Kunthiana.	Gaudichaud.
6.—Connexa.	Kunze.
7.—Blechnoides.	Cunningham
8.—Media.	R. Brown.
9.—Virginica.	Swartz.

There are no British examples.





DGOGLA, ASPL. A.



Pinns of mature Frond-under side.

DOODIA ASPERA.

Brown. Smith. Hooker. Schott. Sprengel. Kaulfuss. Presl. Moore and Houlston.

PLATE XXX. VOL. IV.

Doodya aspera, Woodwardia aspera, KUNZE. LINK. FRR.

Doodia—Named after Mr. Doody, a botanist. Aspera—Rough, in reference to the rough stalks.

A PRETTY, evergreen, stiff-habited, greenhouse Fern.

Native of New Holland and Australia.

Received into the Royal Gardens, Kew, in 1808, from Mr. Caley.

Fronds lanceolate and pinnatifid; segments linear-acuminate, sub-falcate, and having a spinulose-serrate margin; rigid; widest in the centre of the frond; apex acuminate.

Veins forked.

Sori uniserial or biserial.

Rachis and stipes scaly, dark brown at the base.

Fronds terminal, being adherent to a brief creeping rhizoma.

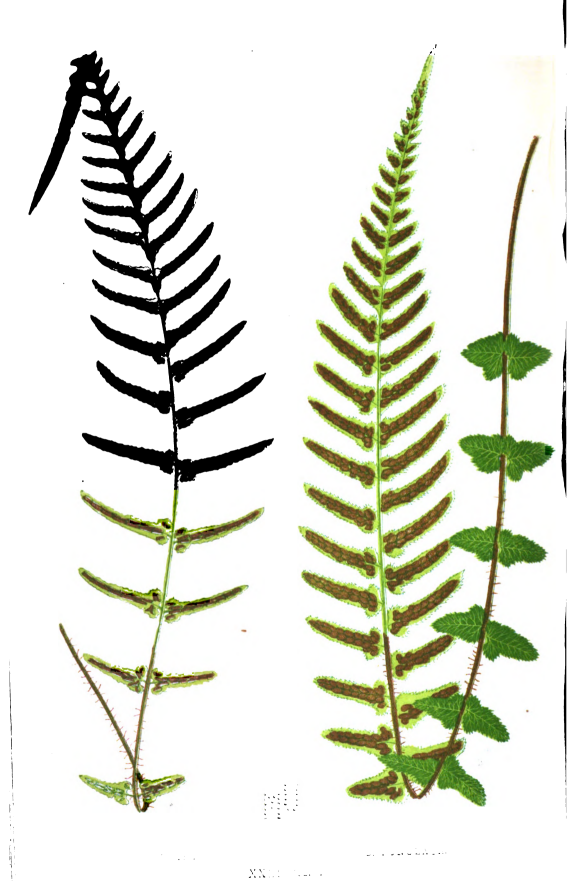
Length of frond ten inches; colour a dull heavy green.

For a plant my thanks are due to Mr. Joseph Henderson, of Wentworth; and for fronds to M. Schott, Director of the Imperial Gardens of Schonbrünn, and to Mr. G. Norman, of Hull.

This species may be procured of Messrs. R. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Booth, of Hamburg; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Kennedy, of Covent Garden; Stansfield, of Todmorden; Young, of Taunton; Veitch, Jun., of Chelsea; and Cooling, of Derby.

The illustration is from a plant in my own collection.







Portion of barren Frond-upper side.

DOODIA CAUDATA.

Brown. Smith. Moore and Houlston. Schott.

PLATE XXXI .- A. VOL. IV.

Doodia rupestris, Kaulfuss. Sieber.
" Presl. Schott.
Doodya caudata, Kunze.

" rupestris, Link.
Woodwardia caudata, Fee.

Doodia-Named after Mr. Doody, a botanist. Caudata-Tailed.

A COMMON species in English greenhouses, easily cultivated, and propagating so freely from spores, that it springs up in almost every Fern-pan.

An evergreen greenhouse Fern.

Native of New Holland, Australia, and Tasmania, (Van Dieman's Land.)

Raised from spores at the Royal Gardens, Kew, in 1830.

Fertile and sterile fronds different. Sterile fronds pinnate, linear-oblong in form, and glabrous; pinnæ oblong-obtuse, inferior ones petiolate, the superior ones adnate. The margin of the frond spinuloso-serrate. Fertile fronds contracted, linear-lanceolate in form, also glabrous; pinnate, the pinnæ being linear and bluntly-acuminate; terminal pinna caudate, and often an inch and a half long.

Fronds terminal, and adherent to a slightly creeping rhizoma. The base only naked.

Veins forked; venules arcuately anastomosing near the base, direct and free towards the margin.

Sori usually transversely uniserial.

Length of sterile frond from four to six inches; length of fertile frond from six to eight inches. Colour pale green.

Doodia caudata can be procured of every Nurseryman. The illustration is from a plant in my own collection.



Pinna of mature Frond--upper side.

DOODIA LUNULATA.

Brown. Smith.

PLATE XXXI.-B. VOL. IV.

Doodia media,

Brown. Moore and Houlston.

" crenulata,
Doodya lunulata,

Sснотт.

Doodya tunutata, Woodsaardia lunutata KUNZE.

Woodwardia lunulata,

FEE.

Doodia—Named after Mr. Doody, a botanist. Lunulata—Crescent-leaved.

An evergreen greenhouse species, with a graceful appearance. Native of New Zealand, New Holland, and Norfolk Island. Raised from spores in the Royal Gardens, Kew, in 1834.

The fronds, which are slender, pendulous, and narrow lanceolate in form, are pinnate, the pinnæ being oblong-obtuse, rigid, and rugose; superior pinnæ sessile, with a spinulose-serrate margin; inferior pinnæ petiolate and cordate-auriculate. Pinnæ widest in the centre of the frond, becoming less both towards the base and apex. Base of the stipes scaly.

Stipes and rachis pink.

Fronds terminal, and adherent to a brief creeping rhizoma. Sori uniserial or biserial.

Veins forked.

Length of frond from twelve to eighteen inches; dull green in colour; the young fronds of a delicate red colour.

VOL. IV.

L

For plants of this species my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew; Mr. T. Moore, Curator of the Botanic Gardens, Chelsea; and to Mr. Joseph Henderson, of Wentworth.

It may be procured from Messrs. R. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Booth, of Hamburg; A. Henderson, of Pine-apple Place; Kennedy, of Covent Garden; Masters, of Canterbury; Stansfield, of Todmorden; Young, of Taunton; Veitch, Jun., of Chelsea; and E. Cooling, of Derby.

The illustration is from a plant in my own collection.







Pinna of mature Frond-under side.

DOODIA BLECHNOIDES.

A. Cunningham. Metten. J. Smith. Moore and Houlston.

PLATE XXXII.

Doodia maxima, Doodya blechnoides, Woodwardia blechnoides, J. Smith. Kunze.

FEE.

Doodia-Named after Mr. Doody, a botanist. Blechnoides-Blechnum-like.

A BLECHNUM-LOOKING Doodia, not common in cultivation in this country.

It was raised from spores in the Royal Gardens, Kew, in 1835.

An evergreen greenhouse species.

Native of New Holland.

The fronds, which are rigid, are broadly-lanceolate and pinnatifid; segments lanceolate, approximate, and repand, with a spinulose-serrate margin.

Stipes completely buried under black scales.

Fronds terminal, and adherent to an erect fasciculate rhizoma. Sori uniserial.

Length of frond from twelve to eighteen inches; colour a dull heavy green.

For fronds my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew; and to Mr. Sim, of Foot's Cray. It may be procured of Messrs. Sim, of Foot's Cray; and Rollisson, of Tooting.

The illustration is from Mr. Smith's frond.

GENUS X.

BLECHNUM. LINNÆUS.

FRONDS either simple, pinnatifid, or pinnate. Pinnæ adherent, or articulated with the rachis. Veins forked, those of the fertile fronds combined near their base at the point of forking by a transverse vein, and forming the sporangiferous receptacle, mostly situated near the midrib.

Fertile fronds not contracted.

Sori linear, mostly continuous, yet sometimes interrupted.

All natives of warm climates, and easily cultivated.

Length of fronds from six inches to six feet.

There is no British example.

Presl, in his "Tentamen Pteridographiæ," gives the following:-

Blechnum lanceola	Blechnum radiatum	Blechnum trilobum
" trifoliatum	" Finlaysonianum	" hastatum
" unilaterale	" cartilagineum	" remotum
" glandulosum	" caudatum	" gracile
" Pohlianum	" meridionale	" silicifolium
" asplenioides	" Australe	" angustifolium
" triangulare	" rigidum	" serrulatum
" distans	" occidentale	" fraxineum
" longifolium	" ciliatum	" appendiculatum
" auriculatum	" stramineum	" elongatum
" integerrimum	" orientale	" pectinatum
" procerum	" latifolium	" striatum
" scandens	" ambiguum	" volubile
" Brasiliense	" Fontanesianum	" flahellatum

Fee, in his "Genres de la Famille des Polypodiacées," enumerates the following:—

Lanceola, Swartz.
Unilaterale, Willdenow.
Heterocarpon, Fee.
VOL. IV.

Asplenioides, Swartz. Glandulosum, Link. Meridionale, Presl. Occidentale, Linnæus. Caudatum, Cavanilles. Validum, Fee. Helveolum, Fee. Acuminatum, Fee. Impressum, Fee. Extensum, Fee. Pectinatum. Hooker. Falciculatum, Presl. Cognatum, Presl. Ciliatum, Galleotti. Pubescens, Desvaux. Distans, Presl. Intermedium, Link. Gracile, Kaulfuss. Longifolium, Hooker. Arcuatum, Remy.

Meridense, Klotzsch. Cartilagineum, Swartz. Brasiliense, Desvaux. Pyrophyllum, Blume. Stenophyllum, Fee. Serrulatum, Richard. Striatum, R. Brown. Malaccense. Fee. Stramineum, Labillardiere. Fraxineum, Fee. Remotum, Presl. Hastatum, Kaulfuss. Trilobum, Presl. Australe, Linnæus. Punctulatum, Swartz. Rigidum, Swartz.

Smith, in his Catalogue of Ferns cultivated in the Royal Gardens of Kew, enumerates the following:—

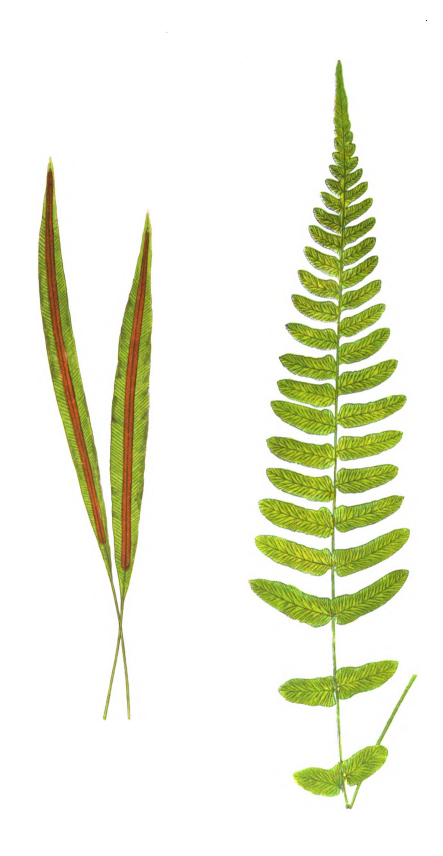
Lanceola, Swartz.
Polypodioides, Raddi.
Glandulosum, Link.
Cognatum, Presl.
Triangulatum, Link.
Occidentale, Linnæus.
Glacile, Kaulfuss.

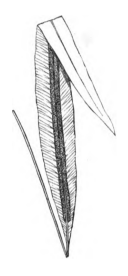
Longifolium, Hooker. Hastatum, Kaulfuss. Brasiliense, Desvaux. Cartilagineum, Swartz. Orientale, Linnæus. Serrulatum, Richard.

Kunze, in his "Index Filicum," gives the following as cultivated in Europe:—

Brasiliense, Desvaux.
Cartilagineum, Swartz.
Falcatum, Loddiges.
Glandulosum, Kaulfuss.
Gracile, Kaulfuss.
Intermedium, Link.
Lævigatum, Cavanilles.
Lanceola, Swartz.
Longifolium, Hooker.

Occidentale, Linnæus.
Orientale, Linnæus.
Pectinatum, Presl.
Polypodioides, Raddi.
Serrulatum, Richard.
Striatum, Brown.
Triangulare, Sprengel.
Volubile, Kaulfuss.





Fertile Frond-under side.

BLECHNUM LANCEOLA.

SWARTZ. J. SMITH. LODDIGES. HOOKER. KUNZE. PRESL. MOORE AND HOULSTON. FEE. SCHOTT. LINK.

PLATE XXXIII.-A. VOL. IV.

Blechnum lanceolatum,

RADDI.

Blechnum—From Blechnon, the Greek name for a Fern. Lanceola—Lance-leaved.

An interesting, dwarf, evergreen, stove species. Native of Brazil.

Received into the Royal Gardens, Kew, from the Royal Botanic Gardens of Berlin, in 1841.

The fronds, which are glabrous, are simple and lanceolate in shape.

Stipes scaly near the base.

Fronds terminal; adherent to a creeping rhizoma.

Nearly all the fronds are fertile.

Sori linear and continuous.

Length of frond six inches; colour deep green.

Veins forked.

This Fern cannot be confused with any other.

For a plant of this species I am indebted to Mr. Joseph Henderson, of Wentworth; and for fronds to M. Schott, Director of the Imperial Gardens of Schonbrünn, and to Mr. G. Norman, of Hull.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; Rollisson, of Tooting; Booth, of Hamburg; A. Henderson, of Pine-apple Place; Kennedy, of Covent Garden; Stansfield, of Todmorden; and Cooling, of Derby.

The illustration is from a plant in my own collection.



Portion of barren Frond.

BLECHNUM HASTATUM.

KAULFUSS. J. SMITH. MOORE AND HOULSTON. PRESL. FEE. SCHOTT. LINK.

PLATE XXXIII.-B. VOL. IV.

Blechnum trilobum, Lomaria hastata, Tænitis sagittifera, PRESL. HOOKER AND GREVILLE. KUNZE.
BORY.

Blechnum—From Blechnon, the Greek name for a Fern.

Hastatum—Halbert-shaped.

An evergreen stove species.

Native of Chili.

Received into the Royal Gardens, Kew, from the Royal Botanic Gardens of Berlin, in the year 1841.

Fronds glabrous, lanceolate in shape, and pinnate; the pinnæ linear-lanceolate, acute, petiolulate, and falcate, inferior pinnæ hastate, superior sessile, and auriculate at the base.

Veins forked.

Stipes at the base scaly.

Fronds terminal, being adherent to a creeping rhizoma.

Sori linear, medial, continuous or interrupted; margin of the indusium fringed.

Length from twelve to eighteen inches; colour pale green.

For a plant of this Fern I am indebted to Sir W. J. Hooker, Director of the Royal Gardens, Kew; and for fronds to M. Schott, Director of the Imperial Gardens of Schonbrünn, near Vienna.

It may be procured of any Nurseryman. The illustration is from Sir W. Hooker's frond.





PACENTINE PARTICIPATION SERVICES



Pinna of fertile Frond-under side.

BLECHNUM POLYPODIOIDES.

RADDI. KUNZE. J. SMITH. LIEBMANN.

PLATE XXXIV. VOL. IV.

Blechnum unilaterale,

WILLDENOW. FER.

Blechnum—From Blechnon, the Greek name for a Fern.

Polypodioides—Polypodium-like.

An evergreen stove species.

Native of Mexico, Brazil, and Peru.

Introduced into the Royal Gardens, Kew, in 1848.

The fronds, which are tapering, and only two inches wide, are pinnatifid, except at the base, where pinnate; segments adnate, falcate, or sub-falcate, auriculated upwards, and abbreviated and confluent towards the short caudate apex; costa and rachis glanduloso-pubescent. Sori unequal at the base, the uppermost shorter.

Stipes short and glanduloso-pubescent, the base covered with narrow scales.

Length of frond twelve to eighteen inches; colour deep green. For a plant my thanks are due to Mr. Lamb, gardener to Mr. F. Wright, of Osmaston Manor; and for fronds to Mr. Joseph Henderson, of Wentworth.

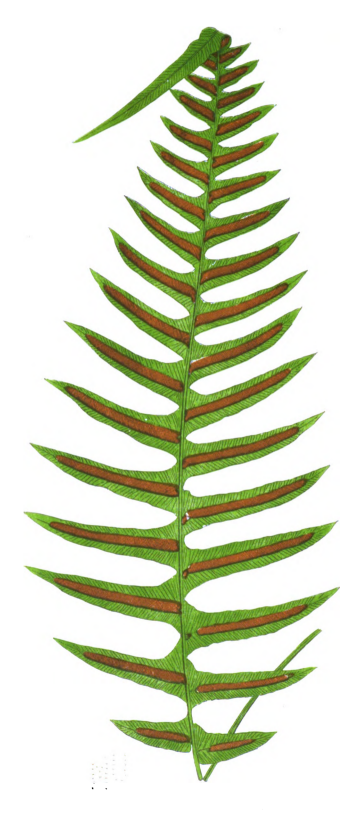
The young fronds have that beautiful pink hue which is so

conspicuous a character in Blechnum gracile, the fronds however are narrower than in that species.

It may be procured of Messrs. Sim, of Foot's Cray; Veitch, of Chelsea; Booth, of Hamburg; Kennedy, of Covent Garden; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; and Cooling, of Derby.

The illustration is from a plant in my own collection.





BLECHNUM TRIANGULATUM. XXXV-Vol. 4.



Pinna of fertile Frond-under side.

BLECHNUM TRIANGULATUM.

LINK. J. SMITH.

PLATE XXXV. VOL. IV.

Blechnum triangulare,

LINK. SPEENGEL. KUNZE. PRESL. SCHOTT.

Blechnum—From Blechnon, the Greek name for a Fern.

Triangulatum—Three-angled.

An evergreen erect-growing stove species.

Native of Mexico.

Received into the Royal Gardens, Kew, from the Royal Botanic Gardens of Berlin, in 1841.

Fronds glabrous, pinnate, lanceolate in form, the pinnæ mostly alternate, sessile, oblong-acuminate, and in some degree falcate; inferior pinnæ remote; terminal pinna entire and caudate.

Fronds terminal, and adherent to a creeping rhizoma.

Stipes scaly.

Sori continuous. Veins forked.

Length from twelve to eighteen inches; colour deep green.

For a plant my thanks are due to Mr. R. Sim, Nurseryman, Foot's Cray, Kent; and for fronds to M. Schott, Director of the Imperial Gardens of Schonbrünn; Mr. Joseph Henderson, of Wentworth; and to Mr. G. Norman, of Hull.

VOL. IV.

N

It may be procured of Messrs. Rollisson, of Tooting; Sim, of Foot's Cray; A. Henderson, of Pine-apple Place; Booth, of Hamburg; Kennedy, of Covent Garden; and Cooling, of Derby. The illustration is from a frond forwarded by Mr. G. Norman, of Hull.





en culture charten. MayVI vala



Pinna of fertile Frond-under side.

BLECHNUM GRACILE.

KAULFUSS. LODDIGES. J. SMITH. MOORE AND HOULSTON. KUNZE. PRESL. FEE. SCHOTT. LINK.

PLATE XXXVI. VOL. IV.

Blechnum—From Blechnon, the Greek name for a Fern. Gracile—Slender.

A HANDSOME evergreen stove Fern.

Native of Brazil.

Received into the Royal Gardens, Kew, in 1834.

The fronds are slender, glabrous, and pinnate; the pinnæ lanceolate and sub-falcate; inferior petiolulate, superior adnate, terminal pinna elongate.

Rachis and stipes red, and slightly scaly near the base.

Fronds terminal, and adherent to a creeping rhizoma.

Sori linear and continuous.

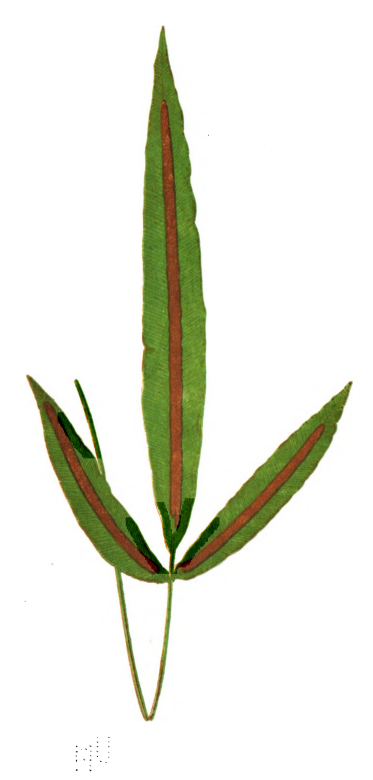
Veins forked.

Length of frond from twelve to eighteen inches; colour deep green.

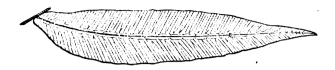
For plants of this species my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew; Mr. Clark, Curator of the Royal Botanic Gardens, Glasgow; and to Mr. R. Sim, of Foot's Cray; and for fronds to M. Schott, Director

of the Imperial Gardens of Schonbrünn, and to Mr. G. Norman, of Hull.

It may be procured of any Nurseryman. The illustration is from a plant in my own collection.



POWERFUL MODERNING TORK



Pinna of barren Frond-upper side.

BLECHNUM LONGIFOLIUM.

HOOKER AND BONPLAND. J. SMITH. HUMBOLDT. KUNZE. PRESL. FEE.

PLATE XXXVII. VOL. IV.

Blechnum intermedium, trifoliatum,

LINK. LIEBMANN. KUNZE. SCHOTT. KAULFUSS.

Blechnum—From Blechnon, the Greek name for a Fern.

Longifolium—Long-leaved.

An evergreen stove species.

Native of the Island of Trinidad, and the temperate regions of Mexico.

Raised from spores in the Royal Gardens, Kew, in 1833.

Fronds glabrous, pinnate; the pinnæ oblong-ovate, obtuse; the terminal pinna elongate, and much larger. Lower pinnæ petiolulate; the upper ones adnate.

Fronds terminal, and adherent to a creeping rhizoma.

Rachis and stipes reddish, slightly scaly near the base.

Sori linear and continuous.

Veins forked.

There are only two pairs of pinnæ on each frond, and a terminal one, the latter being four inches in length.

Length of frond six or eight inches; colour pale green.

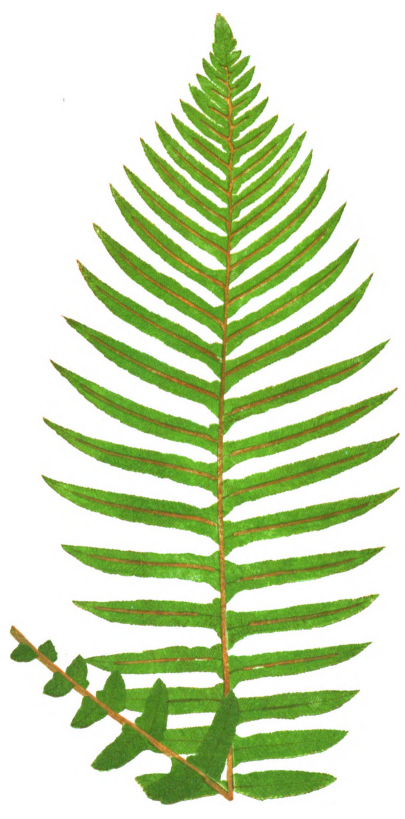
A very distinct species.

For fronds my thanks are due to M. Schott, of the Imperial Gardens of Schonbrünn; and to Sir W. J. Hooker, of the Royal Gardens, Kew.

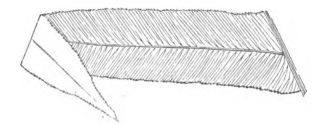
It is in the Catalogues of Messrs. Sim, of Foot's Cray; Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; A. Henderson, of Pine-apple Place; Booth, of Hamburg; and Stansfield, of Todmorden.

The illustration is from a frond forwarded by Sir William Hooker.





NXXVIII- VOL.



Pinna of barren Frond--under side.

BLECHNUM BRASILIENSE.

DESVAUX. J. SMITH. KAULFUSS. PRESL. FEE. SCHOTT. LINK.

PLATE XXXVIII. VOL. IV.

Blechnum	Brasiliensis,	Moore and Houlston.
"	fluminense,	ARRABIDA.
**	corcovadense,	RADDI.
: •	campestre,	OF GARDENS.
"	nitidum,	Prest.

Blechnum—From Blechnon, the Greek name for a Fern.

Brasiliense—Brazilian.

A HANDSOME, large-growing, evergreen stove Fern. Native of Brazil.

Raised from spores in the Royal Gardens, Kew, in 1834.

The fronds, which are lanceolate in form, are pinnate, the pinnæ being adnate, decurrent, rigid, repand, linear-lanceolate, undulated, and with a spinulose-serrate edge, oblique, and about eight inches in length.

Stipes scaly, and two or three inches in length.

Sori continuous.

Veins forked.

Fronds terminal, rising from an erect caudex, which attains the height of two or three feet.

Length of frond from fifty to sixty inches; colour deep green. For plants my thanks are due to Mr. Stratton, Curator of the Cambridge Botanic Gardens; Messrs. E. G. Henderson, Nurserymen, St. John's Wood; and to Mr. Dryden, Gardener to Mr. Evans, of Allestre Hall; and for fronds to Mr. G. Norman, of Hull, and Mr. Joseph Henderson, of Wentworth.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; A. Henderson, of Pine-apple Place; Booth, of Hamburg; Kennedy, of Covent Garden; Stansfield, of Todmorden; and Cooling, of Derby.

The illustration is from a frond sent by Mr. G. Norman, of Hull.







Pinna of fertile Frond--under side.

BLECHNUM OCCIDENTALE.

LINNÆUS. PLUMIER. JACQUIN. HOOKER. J. SMITH. MOORE AND HOULSTON. CAVANILLES. LIEBMANN. MARTENS AND GALLEOTTI. Kunze. PRESL. FEE. LAMARCK. SPRENGEL. RADDI. SCHOTT. LINK.

PLATE XXXIX. VOL. IV.

Blechnur	n lonchitis,	Plumier.
"	filix-minor,	SLOAN.
"	caudatum.	CAVANILLES. KUNZE.
"	"	MARTENS AND GALLEOTTI.
• 6	suburbicum,	ARRABIDA.

Blechnum—From Blechnon, the Greek name for a Fern.

Occidentale—Western.

An evergreen stove Fern.

Native of Mexico, Jalapa, and Tropical America.

A common species, easily cultivated, and propagating readily from spores.

Fronds pinnate, lanceolate in form, the pinnæ being subsessile, falcate, and sub-cordate-lanceolate. Lower pinnæ remote, the terminal one entire and caudate, acute, margin dentate.

The rachis glanduloso-pubescent.

Stipes near the base scaly.

VOL. IV.

0

Fronds terminal, and adherent to a creeping rhizoma. Veins forked.

Sori linear.

Length of frond from twelve to twenty-four inches; colour bright green.

For plants my thanks are due to Sir Oswald Mosley, Bart., of Rolleston Hall; Mr. Lamb, Gardener to Mr. F. Wright, of Osmaston Manor; and to Mr. Joseph Henderson, of Wentworth; for fronds to Mr. Joseph Henderson, of Wentworth; Mr. G. Norman, of Hull; Mr. J. Smith, of Kew; and M. Schott, of the Imperial Gardens of Schonbrünn.

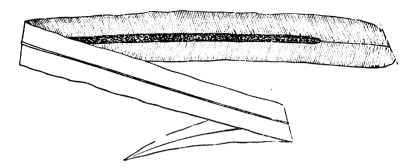
It may be procured of any Nurseryman.

The illustration is from a plant in my own collection.





ELECTION CHIOLOGE.



Pinna of fertile Frond-under side.

BLECHNUM ORIENTALE.

LINNÆUS. SCHKUHR. J. SMITH. KUNZE. SCHOTT. PRESL, (Not of WALLICH.) SPRENGEL.

PLATE XL. VOL. IV.

Blechnum—From Blechnon, the Greek name for a Fern.

Orientale—Eastern.

An interesting evergreen stove species.

Native of India, Java, and China.

Fronds pinnate, the pinnæ being alternate, adherent, entire, linear, sessile, unequally cuneate at the base, and attenuated towards the apex.

Veins thickened, forming a cartilaginous margin.

Rachis glabrous.

Length of frond from twenty to thirty inches; colour pale green.

For fronds of this Fern my thanks are due to Sir W. J. Hooker, of the Royal Gardens, Kew; and to M. Schott, of the Imperial Gardens of Schonbrünn.

It is in the Catalogue of Mr. E. G. Henderson, of St. John's Wood.

The illustration is from Sir William Hooker's frond.







Pinna of fertile Frond-under side.

BLECHNUM GLANDULOSUM.

Link. Kaulfuss. J. Smith. (Not Kunze.) Moore and Houlston. Liebmann. Fee.

PLATE XLI. VOL. IV.

Blechnum Pohlianum,

PRESL.

Blechnum—From Blechnon, the Greek name for a Fern. Glandulosum—Glanded.

An interesting, erect-growing, evergreen stove Fern.

Native of Brazil and Mexico.

Raised from spores in the Royal Gardens, Kew, in 1833.

The fronds, which are lanceolate in form, are minutely pubescent and pectinate-pinnatifid; segments linear-lanceolate, acute, somewhat falcate, and rather membranous.

Base of the stipes scaly.

Sori linear.

Veins forked.

Fronds terminal, and adherent to a creeping rhizoma.

Length of frond from twelve to eighteen inches; colour pale green.

For a frond of this species my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew.

This species may be procured of Messrs. Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Booth, of Hamburg; and Kennedy, of Covent Garden.

The illustration is from Sir W. J. Hooker's frond. VOL. IV.





Digitized by Google



Pinna of barren Frond-under side.

BLECHNUM CARTILAGINEUM.

SWARTZ. METTEN. SMITH. MOORE AND HOULSTON. KUNZE. PRESL. FEE.

PLATE XLII. VOL. 1V.

Blechnum—From Blechnon, the Greek name for a Fern.

Cartilagineum—Cartilaginous.

A HANDSOME large-growing Fern.

An evergreen stove or warm greenhouse species.

Native of New South Wales.

The fronds are pinnate and broadly lanceolate in form; the pinnæ sessile, with the base dilated, linear-lanceolate in shape, oblique, and undulate. Margin spinulose serrate, with a mucronate apex. Length of pinnæ eight inches.

Stipes densely scaly, the scales dark and narrow; muricated, and about six inches in length.

Sori linear.

Fronds terminal, and adherent to a thick creeping rhizoma. Length of frond from thirty-five to forty inches; colour light green.

For a plant of this Fern my thanks are due to Mr. Ingram, of Belvoir Castle; and for fronds to Sir W. J. Hooker, of the Royal Gardens, Kew, and to Mr. Joseph Henderson, of Wentworth.

Blechnum cartilagineum does not appear in any of the Nurserymen's Catalogues.

The illustration is from a frond forwarded by Sir William Hooker.







Pinna of barren Frond-under side.

BLECHNUM SERRULATUM.

RICHARD. SCHKUHR. SMITH. MOORE AND HOULSTON. KUNZE. PRESL. (Not of MICHAUX.) FEE.

PLATE XLIII. VOL. IV.

Blechnum	angustifolium,	WILLDENOW.
46	calophyllum,	Langsdorff and Fischer.
"	44	Link.
"	striatum,	R. Brown.
"	stagninum,	Raddi.

Blechnum—From Blechnon, the Greek name for a Fern. Serrulatum—Saw-edged.

An evergreen stove species, well worthy of cultivation. Native of Brazil and Guiana.

Received into the Royal Gardens, Kew, in 1841, from Mr. D. Cameron.

The fronds, which are handsome, are glabrous and pinnate; the pinnæ lanceolate and petiolate; base obliquely-truncate, having a cartilaginous serrated edge, somewhat membranous, and articulate with the rachis. Slightly scaly on the costa.

Fronds terminal, and adherent to an elongated creeping rhizoma.

Veins forked.

Sori linear.

Length twenty-four inches; colour bright green.

For a plant of *Blechnum serrulatum* I am indebted to Messrs. Veitch, of Chelsea; and for fronds to Sir W. J. Hooker, Director of the Royal Gardens, Kew.

It may be procured of Messrs. Veitch, of Chelsea, and Booth, of Hamburg.

The illustration is from Sir W. J. Hooker's frond.

GENUS XI.

WOODWARDIA. SWARTZ.

A SMALL and very dissimilar-looking family, with pinnate fronds. Veins reticulated, becoming free near the margin. Sori oblong, or linear-elongated, uniserial, and immersed, formed upon the transverse costal venules. Indusium revolute and vaulted. Rhizoma creeping.

Fronds from twelve to seventy inches in length.

This genus is named after Mr. Woodward, an English botanist.

There is no British representative.

Presl, in his "Tentamen Pteridographiæ," enumerates the following:-

- 1.—Woodwardia radicans, Swartz. (Woodwardia biserata, Presl.)
 - 2.-Woodwardia stans, Swartz.
- 3.— " angustifolia, Smith. (Woodwardia onocleoides, Willdenow.)
 - 4.—Woodwardia thelypteroides, Pursh.
- Mr. Smith, in his Catalogue of the Ferns grown at Kew, the following:—
 - 1.—Woodwardia radicans, Swartz.
 - 2.—Anchistea Virginica, Presl.
 - 3.—Lorinsoria areolata, Presl.

Kunze, in his "Index Filicum," the following:-

- 1.—Woodwardia angustifolia, Smith.
- 2.— " Japonica, Swartz.
- 3.— " radicans, Swartz.
- 4.— "Virginica, Swartz.

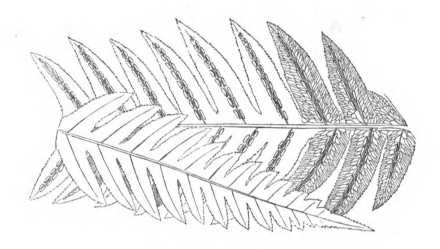
Fee, in his "Genres de la Famille des Polypodiacèes," the following:—

- 1.-Woodwardia radicans, Swartz.
- 2.— " Japonica, Swartz.

3.—W	oodwardie	a caudata, R. Brown.
4.—	"	dives, Fee.
5.—	66	lunulata, R. Brown.
6.—	"	aspera, Fee.
7.—	"	Kunthiana, Fee.
8.—	"	connexa, Fee.
9.—	66	blechnoides, Cunningham.
10.—	66	media, R. Brown.
11.—	"	Virginica, Swartz.
12.—L	orinsoria	areolata, Presl.
13		thelypteroides, Fee.







Portion of mature Frond.

WOODWARDIA RADICANS.

SWARTZ. SCHKUHR. HOOKER. J. SMITH. KUNZE. LINK.
SCHOTT. MOORE AND HOULSTON.
WILLDENOW. KAULFUSS. PRESL. SCHLECHTENDAL. NEES.
LIEBMANN. FEE.

PLATE XLIV. VOL. IV.

Woodwardia stans,
" spinulosa,
Blechnum radicans,
Woodwardia biserrata.

SWARTZ. SCHKUHR.

MARTENS AND GALLEOTTI.

LINNÆUS.

PRESL.

Woodwardia—Named after Mr. T. J. Woodward, a British Botanist.

Radicans—Rooting; in reference to the viviparous plants formed near the ends of the fronds.

VOL. IV.

Q

An exceedingly interesting large-growing Fern.

An evergreen greenhouse species.

Native of Madeira, South of Europe, Teneriffe, Canary Islands, Nepal, California, Peru, North West America, Sicilia, and Mexico. Liebmann found it at an elevation of from four to eight thousand feet; Galleotti from nine to twelve thousand feet; and Dr. Schiede at Jalapa.

There is a variety called var. Mexicana, of Fee, which is found in Mexico.

Introduced into the Royal Gardens, in 1779.

The fronds, which are pinnate, have oblong lanceolate pinnæ, about twelve inches in length, the basal ones standing forward, petiolate, profoundly pinnatifid, with somewhat lanceolate segments, repand, the margin spinulose-serrate, and the apex mucronate. Near the apex of each frond a plant is produced, which will grow to a considerable size whilst on the frond; indeed it is not at all uncommon to see plants with half a dozen fronds a foot long, receiving all their support from the parent leaf.

Length of frond from five to six feet; colour bright green. Stipes densely scaly, the scales brown and very large.

Fronds terminal, rooting at the apex.

Rhizoma creeping.

Veins reticulated, becoming free near the margin.

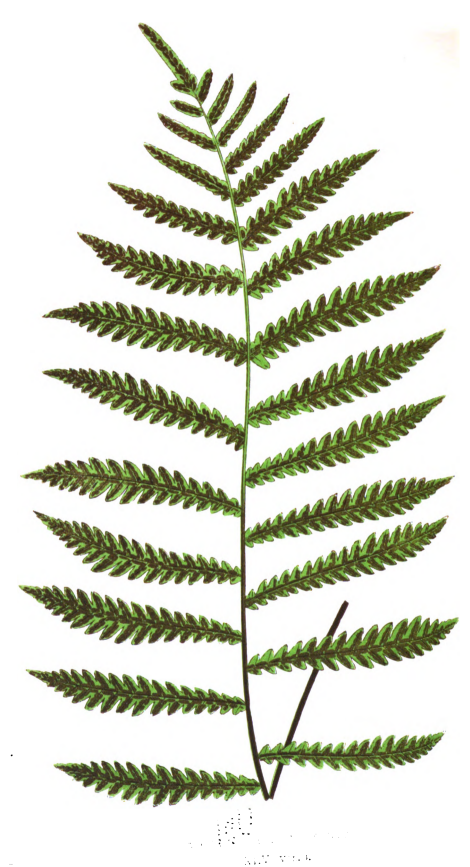
Sori uniserial and costal; indusium revolute, and of the same form as the sori.

For plants of this species my thanks are due to Mr. Clarke, of the Royal Botanic Gardens, Glasgow, and to Messrs. Veitch, of Chelsea; and for fronds to the same gentlemen, and to Mr. Norman, of Hull; M. Schott, of the Imperial Gardens of Schonbrünn; and to Messrs. Booth, of Hamburg.

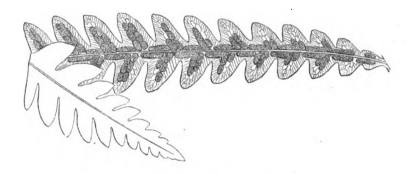
It is in the Catalogues of Messrs. Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; Booth, of Hamburg; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Sim, of Foot's Cray; Kennedy, of Covent Garden; Stansfield, of Todmorden; Young, of Taunton; and Cooling, of Derby.

The illustration is from a plant in my own collection.





Digitized by Google



Pinna of fertile Frond-under side.

WOODWARDIA VIRGINICA.

SWARTZ. KUNZE. LINK. J. SMITH. FEE. SPRENGEL.
MOORE AND HOULSTON.

PLATE XLV. VOL. IV.

Blechnum serrulatum, Michaux. Sprengel.

"virginicum, Linnæus.

"carolinianum, Walt.

Anchistea virginica, Presl.

Doodia virginica, Presl.

Woodwardia Banisteriana, Michaux.

Woodwardia—Named after Mr. T. J. Woodward, a British Botanist.

Virginica—Virginian.

IN THE SECTION ANCHISTEA OF AUTHORS.

A PLEASING, hardy, deciduous Fern. Native of North America, Virginia, and Carolina. Cultivated in the Royal Gardens, Kew, in 1834.

Fronds glabrous, pinnate, and ovate-lanceolate in form; pinnæ lanceolate, pinnatifid, petiolulate, and articulate with the rachis, the segments being oblong-ovate, somewhat obtuse, and having an entire margin. Fronds lateral.

Rhizoma creeping.

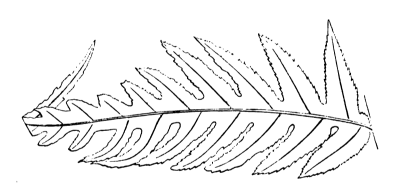
Veins reticulated, except the margin, where free.

Sori uniserial.

Length of frond from eighteen to twenty-four inches; colour pale green.

For a plant and fronds of this species my thanks are due to Mr. Joseph Henderson, of Wentworth.

This species may be procured of Messrs. Rollisson, of Tooting. The illustration is from a frond forwarded by Mr. Joseph Henderson, of Wentworth.



WOODWARDIA RADICANS .--- Pinna of barren Frond.





WOODWARDIA AREOLATA. VLVI-Vol. 1.



Pinna of barren Frond-under side.

WOODWARDIA AREOLATA. Lowe.

PLATE XLVI. VOL. IV.

Lorinsoria areolata,	PRESL. FEE.
Acrostichum areolatum,	LINNÆUS.
Woodwardia angustifolia,	SMITH. KUNZE. LINNÆUS.
"	PRESL. SPRENGEL.
" onocleoides,	WILLDENOW. LINK. J. SMITH.
46	Morison. Plukenet. Fee.
**	SCHKUHR. MOORE & HOULSTON.
" Floridana,	SCHKUHR.
Onoclea nodulosa,	MICHAUX. SWARTZ.
Osmunda caroliniana,	WALT.

Woodwardia—Named after Mr. T. J. Woodward, a British Botanist.

Areolata—Areolate.

IN THE SECTION LORINSORIA OF AUTHORS.

A HANDSOME, hardy, deciduous species.

Native of North America, New Jersey, and Florida.

Introduced into the Royal Gardens, Kew, in the year 1830,

having been received from the Messrs. Loddiges.

The barren and fertile fronds different; sterile fronds glabrous and pinnatifid, segments ovate-lanceolate in form, with a serrated margin. The fertile fronds erect and pinnatifid, segments linear-acuminate and narrow. Fronds lateral.

Rhizoma creeping.

Veins reticulated, becoming free near the margin. Sori uniserial.

Length of the sterile fronds about twelve inches, and of the fertile fronds fifteen inches; colour light green.

For a plant my thanks are due to Mr. Joseph Henderson, of Wentworth; and for fronds to the same gentleman, and to Mr. G. Norman, of Hull.

It may be procured of Messrs. Sim, of Foot's Cray; A. Henderson, of Pine-apple Place; and Cooling, of Derby.

The illustration is from a plant in my own collection.



Barren F:ond.

GENUS XII.

STENOCHLÆNA. J. SMITH.

STRONG-GROWING, creeping, or climbing Ferns from Africa, having fronds of two forms, the fertile ones being contracted.

The veins rising from an obscure transverse vein, continuous with, and approximate with the costa; venules direct, their apices clavate and united. Sori linear and continuous, and becoming confluent. Rhizoma scaly and creeping.

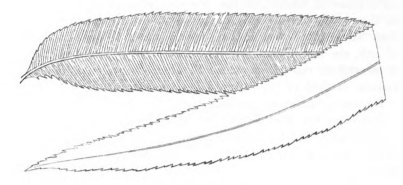
The name is derived from the Greek—a narrow cloak—on account of the narrow membranous margin of the fertile pinnæ. There are no British examples.

Digitized by Google



Digitized by Google





Pinna of barren Frond.

STENOCHLÆNA MEYERIANA.

J. SMITH.

PLATES XLVII AND XLVIII. VOL. IV.

Lomaria Meyeriana, KUNZE. Lomariobotrys Meyeriana, FRE. MOORE. Stenochlæna tenuifolia, scandens. J. SMITH. KUNZE. FEE. RHEED. BURMANN. SCHKUHR. HOOKER. MOORE AND HOULSTON. Lomaria tenuifolia, DESVAUX. Acrostichum scandens, LINNÆUS. WILLDENOW. SPRENGEL. Lomaria scandens, Olfersia scandens, PRESL. Onoclea scandens, SWARTZ. Stenochlæna fraxinifolia, PRESL. FEE. (Var. of scandens, J. SMITH. CUMING.) laurifolia, PRESL. FEE. (Var. of scandens, J. SMITH.)

Stenochlæna—From stenos, narrow, and chlaina, a cloak, in reference to the covering of the spore-cases.

Meyeriana—.....?

VOL. IV.

A most interesting, free-growing, climbing Fern, which, to grow well, requires to be placed in a large pot, and trained up a piece of timber, as the creeping rhizoma will take root in the wood, and flourish much better under these conditions than when simply grown as a pot-plant. A straight branch of oak, six feet in length, and about eight inches in diameter, if secured in the pot in which the Fern is growing, is a convenient method of producing a good specimen.

An evergreen stove species.

Native of the East Indies and Malayan Islands.

Introduced into the Royal Gardens, Kew, in the year 1841, having been procured from the Royal Botanic Gardens of Berlin.

Mr. Moore, in his "Genera and Species of Cultivated Ferns," remarks, "that although cultivated as far back as 1840, he is not aware that it has produced any fructification except at Wentworth." Mr. Henderson, gardener to Earl Fitzwilliam, has kindly supplied me with the fertile portion of a frond, which is figured in this work. I have myself a large healthy plant, yet it has shewn no signs of bearing fertile fronds.

Fronds of two kinds. The sterile frond, which is glabrous and shining, is pinnate, the pinnæ being linear-acuminate, somewhat membranous, with a serrated cartilaginous margin, wedge-shaped at the base, and about twelve inches in length.

Fronds usually pendulous.

Veins simple or forked, and parallel, being joined together at the base by arcuate costal veins, which form a row of long narrow areoles close to the midrib.

Fertile fronds bipinnate, the pinnæ being from six to eight inches in length. The pinnules linear, narrow, and sporangiferous on their under surface.

Rhizoma slender, green, creeping, and covered with long narrow scales.

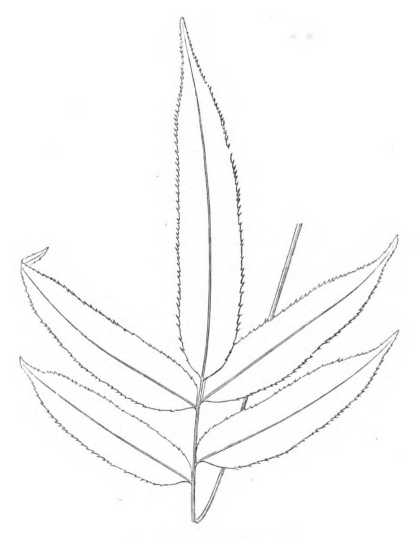
Fronds lateral.

Length from thirty-five to fifty inches; colour brilliant green. The wood-cut illustration on the opposite page seems to be a distinct species, but I have only seen a small barren frond. It is the Stenochlana tenuifolia of Moore.

My obligations are due to Mr. Stratton, of the Cambridge Botanic Gardens, for a plant of this Fern; and to Messrs. Henderson, of Wentworth; Mr. Norman, of Hull; Mr. Sim, of Foot's Cray; and to Mr. Smith, of Kew, for fronds.

It is in the Catalogues of Messrs. Veitch, of Chelsea; Booth, of Hamburg; A. Henderson, of Pine-apple Place; Sim, of Foot's Cray; Kennedy, of Covent Garden; and Cooling, of Derby.

The illustrations are from fronds sent by Mr. Joseph Henderson, of Wentworth.



Stenochlæna tenuifolia.

GENUS XIII.

BRAINEA. J. SMITH.

An interesting new family, represented by a single species, the *Brainea insignis*, a native of China.

Fronds pinnate, about two feet in length. Veins flabellately forked; the lower venules anastomosing angularly, and forming a costal row of oblique cuneiform areoles.

Sori broad, continuous, or sub-interrupted, transverse, and naked.

VOL IV.





Digitized by Google



Pinna of fertile Frond-under side.

BRAINEA INSIGNIS.

J. SMITH.

PLATE XLIX. VOL. IV.

Bowringia insignis,

HOOKER.

Brainea-....?

Insignis-Showy.

A RARE, handsome species, not yet to be found in collections, except at the Royal Gardens. Kew.

An evergreen, greenhouse Fern.

Native of China, having been discovered at Hong Kong.

Introduced into the Royal Gardens, Kew, in 1856.

Fronds pinnate, apex pointed, pinnæ linear-lanceolate; from four to six inches in length, sub-sessile, the base truncate above and articulated below, the margin being crenate-serrulate.

Veins flabellately forked, free exteriorly, the basal venules angularly anastomosing, and forming a costal row of oblique areoles, which are cuneiform.

In the fertile fronds the pinnæ are much contracted; pinnæ linear.

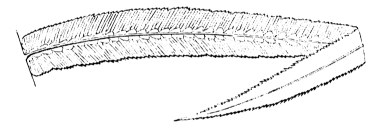
Sori formed on the transverse anastomosing venules and bases of the free venules, and forming a broad continuous or sub-interrupted transverse sorus, destitute of an indusium; eventually confluent.

The fronds rising out of an erect, arboreous corm, which attains the height of fifty inches.

Length of frond from twelve to thirty inches.

I have not yet been enabled to procure a plant. For fronds my thanks are due to Mr. Smith, the Curator of the Royal Gardens, Kew.

It is not as yet in any of the Nurserymen's Catalogues. The illustration is from Mr. Smith's frond.



Pinna of barren Frond-under side.

GENUS XIV.

LOMARIA. WILLDENOW.

An interesting genus, having simple, pinnatifid, pinnate, or bipinnatifid fronds; the fertile fronds being contracted.

Sori linear, continuous, and indusiate, situated on a somewhat broad linear receptacle, and nearly covering the whole of the under side of the contracted fertile fronds. Indusium opening along the inward side.

The veins of the sterile fronds simple or forked, the venules direct and free. Veins of fertile fronds obsolete, or nearly so.

Length of frond from twelve to thirty-six inches.

There is a solitary British example, viz., Lomaria spicant, of Desvaux.

Mr. Smith, in his Catalogue of Ferns cultivated in the Royal Gardens, Kew, enumerates eighteen species, namely:—

Lomaria	Patersoni, Sprengel.	Lomaria	Banksii, Hooker.
"	lanceolata, Sprengel.	• • • •	australis, Link.
"	attenuata, Link.	"	punctulata, Kunze.
"	L'Herminieri, Bory.	"	Gilliesii, Hooker.
"	nuda, Willdenow.	"	minor, Sprengel.
"	discolor, Willdenow.	"	procera, Sprengel.
"	falcata, Sprengel.	46	capensis, Willdenow.
"	alpina, Sprengel.		striata, Willdenow.
"	spicant, Desraux.	"	Boryana, Willdenow.

Kunze, in his "Index Filicum," the following:-

Lomaria alpina	, Lomaria hastata	Lomaria Patersoni
" attenuata	" lanceolata	" procera
" Boryana	" L'Herminieri	" pumila
" campylotis	" Magellanica	" punctulata
" capensis	" Meyeriana	" pycnophylla
" falcata	" Moritziana	" spicant
" filiformis	" nuda	" splendens
" Frascri	" ouocleoides	" stenophylla
" Gillicsii		

Presl, in his "Tentamen Pteridographiæ," the following:-

Lomaria spicant	Lomaria angustifolia	Lomaria Brasiliensis
" onocleoides	" pumila	" Chilensis
" blechnoides	" gigantea	" Gilliesii
" crenata	" auriculata	" cinnamomea
" nuda	" gibba	" capensis
" Sellowiana	" attenuata	" densa
" australis	" scabra	" minor
" Plumieri	" ornifolia	" pyrophila
" Sieberiana	" linearifolia	" lucida
" Boryana	" striata	" acuminata
" fraxinea	" lineata	" juglandifolia
" rufa	" Schiedeana	" haenkeana
" discolor	" obtusifolia	" heterophylla

Fee, in his "Genres de la Famille des Polypodiacées," gives the annexed list:-

2.—Punctata, Kunze.
3.—Decrescens, I'ce.
4.—Triloba, Fee.
5.—Pteropus, Kunze.
6L' Herminieri, Bory.
7.—Heterophylla, Descaux.
8.—Attenuata, Willdenow.
9.—Alpina, Sprengel.
10.—Lanceolata, Sprengel.
11.—Inflexa, Kunze.
12.—Spicant, Descaux.
13.—Nuda, Willdenow.
14.—Magellanica, Descaux.
15.—Plumieri, Desraux.
16.—Alata, Kunze.
17.—Longifolia, Schlechtendal
18.—Gucinzii, Mong.
19.—Eriopus, Kunze.
20.—Robusta, Fee.
21.—Chilensis, Kaulfuss.
22.—Callosa, Fee.

23.—Euphlebia, Kunze.

1.—Villosa, Fee.

24.—Glauca, Blume. 25 .- Ryani, Kaulfuss. 26.—Gilliesii, Hooker. 27.—Vestita, Blume. 28.—Discolor, Willdenow. 29.—Boryana, Willdenow. 30.—Olivieriana, Fec. 31.-Unguiculata, Fec. 32.—Scabra, Kaulfuss. 33.-Marginata, Fee. 34.—Capensis, Schlechtendal. 35.—Gibba, Labillardiere. 36.—Obtusata, Labillardiere. 37.—Punctulata, Kunze. 38.—Rigida, Fee. 39.—Striata, Swartz. 40.—Spissa, Fee. 41.—Pumila, Kaulfuss. 42.—Procera, Desvaux. 43.—Ambigua, Fee.

44.—Mucronulata, Fee. 45.—Salicifolia, Fee.

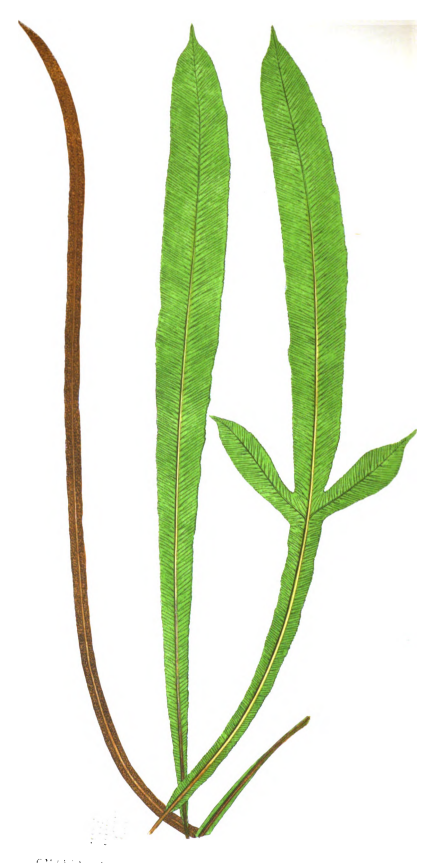


CHART ASTASONE SERTIE AND BARGER F



Portion of barren Frond-under side.

LOMARIA PATERSONI.

KUNZE. J. SMITH. MOORE AND HOULSTON.

PLATE L. VOL. IV.

Stegania Patersoni, Salpichlæna Patersonii, Lomaria Patersonii,

R. Brown. Link.

FEE. SPRENGEL.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Patersoni—Paterson's.

A VERY distinct dwarf Fern.

An evergreen greenhouse species.

Native of New Holland, Australia, and Tasmania.

Raised from spores in the Royal Gardens, Kew, in the year 1830.

Fronds of two forms. Sterile fronds simple, and occasionally pinnatifid in cultivation, rigid, ensiform-lanceolate in shape, with a crenulate margin. Fertile fronds linear, contracted, narrow, simple, and frequently pinnatifid. Terminal, and adherent to a tufted rhizoma.

Length of fertile frond twelve inches, and of sterile frond eight or ten inches; colour dark green.

Veins forked.

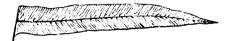
For plants my thanks are due to Sir Oswald Mosley, Bart., of Rolleston Hall, and to Mr. Veitch, of Chelsea; and for fronds to Mr. G. Norman, of Hull, and Messrs. Booth, of Hamburg.

It is in the Catalogues of Messrs. Veitch, of Chelsea; Sim, of Foot's Cray; Kennedy, of Covent Garden; A. Henderson, of Pine-apple Place; Rollisson, of Tooting; Masters, of Canterbury; Stansfield, of Todmorden; and Cooling, of Derby.



Ani (11) Ani, brokani.

Digitized by Google



Pinna of barren Frond-under side.

LOMARIA NUDA.

WILLDENOW. J. SMITH. KUNZE. PRESL. SPRENGEL. FEE. MOORE AND HOULSTON.

PLATE LI. VOL. IV.

Onoclea nuda,

LABILLARDIERE.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Nuda—Naked.

An exceedingly pretty dwarf Fern, easily cultivated.

An evergreen greenhouse species.

Native of New Holland, New Zealand, and Tasmania.

Introduced into the Royal Gardens, Kew, in 1845, having been received from Mr. R. Gunn.

Fronds of two kinds. Sterile frond broadly lanceolate in shape, pinnate, the pinnæ being oblong-lanceolate and adnate. Fertile fronds contracted, close, and pinnate; the pinnæ linear-acuminate and curvate.

Veins forked.

Sori linear and continuous.

Fronds terminal, and adherent to a fasciculate creeping rhizoma.

Length of frond from twelve to eighteen inches; colour light green.

The fertile fronds are thick and heavy in comparison with the sterile fronds.

VOL. IV.

For a plant my thanks are due to Mr. Sim, of Foot's Cray; and for fronds to Mr. Joseph Henderson, of Wentworth, and to Mr. Norman, of Hull.

It may be procured of Messrs. Sim, of Foot's Cray; Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Kennedy, of Covent Garden; Booth, of Hamburg; and Stansfield, of Todmorden.





1 Old Alle Alle Alle Alle Alle

L. SII : NT.-BAR A.C.A. D. BRITAR W. H.H.-Val. 4.



Barren Frond.

LOMARIA ALPINA.

Sprengel. Hooker. J. Smith. Kunze. Fee. Moore and Houlston.

PLATE LII.-A. VOL. IV.

Lomaria antarctica, Stegania alpina, CARMICHAEL. R. BROWN.

Lomaria—From Loma, an edge, in reference to the position of the spore cases on the fronds.

Alpina—Alpine.

A VERY dwarf species, which was introduced into the Royal

Gardens, Kew, in the year 1843, having been brought from the Falkland Islands, by Dr. J. D. Hooker, who was a naturalist on the antarctic expedition under Sir J. C. Ross.

An evergreen, almost hardy Fern.

Native of Tasmania, New Holland, New Zealand, Cape Horn, Falkland Islands, and Antarctic America.

Fronds of two kinds. Sterile fronds lanceolate in form, glabrous, pinnate, the pinnæ being oblong-obtuse in shape, adnate; apex circular, sub-falcate, margin entire. Fertile fronds contracted, lanceolate in form, pinnate, the pinnæ being linear-oblong and sub-falcate.

Fronds lateral, and adherent to a creeping rhizoma.

Veins forked.

Sori linear and continuous:

Length of sterile frond four inches, and of fertile frond six inches; colour bright green.

For plants my thanks are due to Mr. Joseph Henderson, of Wentworth, and to Messrs. Rollisson, of Tooting; and for fronds to Mr. Joseph Henderson, of Wentworth, and to Mr. Robert Wakefield, of London.

It is in the Catalogues of Messrs. Veitch, of Chelsea; Rollisson, of Tooting; A. Henderson, of Pine-apple Place; Sim, of Foot's Cray; E. G. Henderson, of St. John's Wood; Kennedy, of Covent Garden; Booth, of Hamburg; Young, of Taunton; and Cooling, of Derby.



Portion of barren Frond-under side.

LOMARIA SPICANT.

Desvaux. J. Smith. Kunze. Link. Moore. Withering. Deakin. Newman. Presl. Fee. Sprengel.

PLATE LII .- B. VOL. IV.

Osmunda spicant, LINNÆUS. BOLTON. Blechnum boreale, J. E. SMITH. SWARTZ. SCHKUHR. HOOKER & ARNOTT. BABINGTON. SOWERBY. spicant. ROTH. MOORE. Onoclea HOFFMANN. Struthiopteris spicant, SCOPOLI. WEIS. Lomaria borealis, LINK. Osmunda SALISBURY. Asplenium spicant, BERNHARDI. Acrostichum " VILLARS. nemorale. LAMARCK. Stegania borealis, R. Brown. Spicanta " PRESL.

Lomaria—From Loma—an edge, in reference to the position of the spore cases of the fronds. Spicant—Spiked.

A VERY pretty, indigenous, hardy, evergreen species, known in Great Britain as the Common Hard Fern, and tolerably common, although in some degree local throughout England, Scotland, Ireland, and Wales, growing in stony, heathy places, where there is abundance of moisture. Easily grown as a potplant, and exceedingly handsome when a fine specimen.

Common throughout Europe, Kamtschatka, Sitka, Cape of Good Hope, Madcira, Azores, Teneriffe, the Canary Islands,

Sicily, Crete, etc.

Fronds of two kinds. Sterile fronds linear-lanceolate in form, pectinate-pinnatifid, frequently pinnate below, with oblong linear flat lobes; prostrate in habit. The fertile fronds erect, contracted, pinnate, having linear acute pinnæ with reflexed margins.

Caudex scaly, erect, or decumbent. Stipes of sterile frond brief, occasionally four or five inches in length, densely scaly at the base, those of the fertile frond longer.

Stipes and rachis purplish in colour.

Veins forked, ending in a club-shaped head immediately within the margin of the frond.

Sori indusiate, linear, extending on either side the midrib, and running the whole length of the contracted pinnæ, soon becoming confluent.

Indusium narrow and linear.

Occasionally subject to variety.

Mr. Moore, in his "Hand-book of British Ferns," describes the following varieties:—

- 1.—Ramosum.—A branching tasseled variety, very rare. It has been found in Ireland, by Dr. Kinahan and Captain Eden, and at Windermere, by Mr. Hudhart.
- 2.—Multifurcatum.—The apex many-times forked, not crispy tufts as in the variety ramosum. It was found at Penryn, by Mr. F. Symons.
- 3.—Lancifolium.—Upper half of frond entire; very rare. Mr. Wollaston found it at Tunbridge Wells.
- 4.—Heterophyllum.—An irregular-formed frond. Found by Mr. Wollaston, at Tunbridge Wells.
- 5.—Strictum.—Rare. Lobes of frond irregularly shortened. Miss Beever and Mr. Clowes found it in Westmorland, and Dr. Allchin in Ircland.

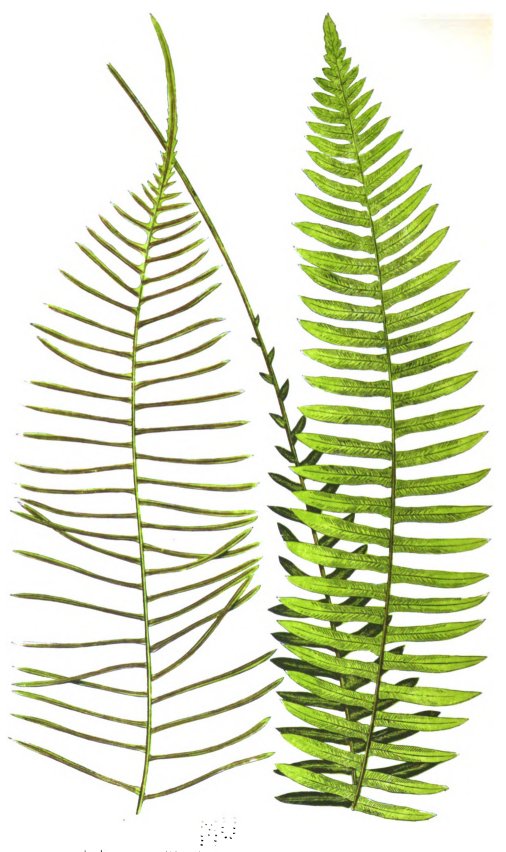
- 6.—Serratum.—Much serrated. Found by Mr. Wollaston, at Tunbridge Wells.
 - 7.—Bifidum.—Lobes bifid.
- 8.—Fissum.—Rachis split down at apex. Found at Tunbridge Wells.
 - 9.—Multifidum.—Apices of fronds multifid.
- 10.—Crispum.—Apices of fronds dilated, and forming a small wavy tassel. Mr. Wollaston found it at Tunbridge Wells, and Dr. Kinahan in Ireland.
- 11.—Trinervium.—Fronds trifoliate. Found in Ireland, by Dr. Kinahan.

For plants my thanks are due to Mr. Joseph Sidebotham, of Manchester; Mr. William Winstanley, of Chaigeley Manor, Lancashire; and to Mr. Howard, of Dykes Hall, near Sheffield.

It can be procured of any Nurseryman, but in all probability may be found within two or three miles of the person seeking it.

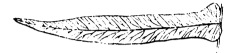
The varieties Ramosum, Multifidum, and Heterophyllum, can be supplied by Mr. Sim, of Foot's Cray.





THE STATE OF THE S

Digitized by Google



Pinns of barren Frond-under side.

LOMARIA PUNCTULATA.

KUNZE. SMITH.

PLATE LIII. VOL. IV.

Lomaria densa, Lomaria auriculata, Blechnum punctulatum, KAULFUSS.
DESVAUX. SPRENGEL.
SWARTZ. SCHLECHTENDAL.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the frond.

Punctulata—.....?

An interesting, rare species.

An evergreen greenhouse Fern.

Native of the Cape of Good Hope.

Fronds pinnate, pinnæ sessile, slightly imbricate, auriculate; sterile pinnæ linear-lanceolate, abruptly auriculate; fertile pinnæ linear, base above sub-auriculate.

Pinnæ two inches in length, alternate; sterile pinnæ glabrous, entire, base sub-cordate-truncate, auriculate above, rotundate below, inferior oblong, minute, and obtuse.

Stipes covered with subulate chaffy scales.

Rachis above sulcate.

Sori linear and continuous. Indusium submarginal and continuous.

Length of frond eighteen inches.

VOL. IV.

Ù

For fronds my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew, and to Mr. Thomas Downs, of Hillsbro' Terrace, Ilfracombe.

It is not in any of the Nurserymen's Catalogues. The illustration is from Sir W. Hooker's fronds.



Live top, 4.



Pinna of fertile Frond--under side.

LOMARIA GILLIESII.

HOOKER AND GREVILLE. J. SMITH. KUNZE. LINK. PRESL. FEE. MOORE AND HOULSTON. SCHOTT.

PLATE LIV. VOL. IV.

Lomaria—From Loma, an edge, in reference to the position of the sporecases on the fronds. Gillicsii—Named after Gillies.

A PRETTY evergreen greenhouse Fern.

Native of Brazil and Chili.

Introduced into the Royal Gardens, Kew, in the year 1841, having been received from the Royal Botanic Gardens of Berlin.

Fronds of two kinds. Fertile fronds contracted, pinnate, the pinnæ being linear and acute. Sterile fronds ovate-lanceolate in form, glabrous, pinnate; the pinnæ oblique, oblong-ovate, and acute; the inferior ones being petiolate, and in some degree cordate at the base. Margin serrate.

Fronds terminal, being attached to an upright fasciculate rhizoma.

Stipes scaly.

Sori linear, elongate, and continuous.

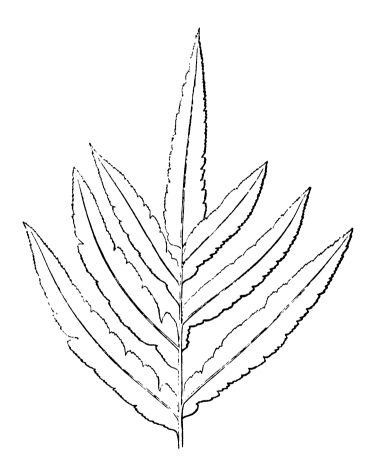
Veins of the sterile fronds forked.

Length of frond from twelve to twenty inches; colour a dull green.

For plants of this Fern my thanks are due to M. Schott, Director of the Imperial Gardens of Schonbrünn, near Vienna; and to Mr. Smith, Curator of the Royal Gardens, Kew; and for fronds to Mr. Joseph Henderson, of Wentworth.

It is in the Catalogues of Messrs. Rollisson, of Tooting; Sim, of Foot's Cray; Kennedy, of Covent Garden; and Cooling, of Derby.

The illustration is from a plant in my own collection.



Upper portion of barren Frond.





 γ . MeV " (A = 1) to C B R A,— γ A R F (A = 1) to A D. ${\rm L} \mathcal{F} = {\rm Vol.}(4).$



Pinna of barren Frond-under side.

LOMARIA PROCERA.

Sprengel. Hooker. J. Smith. Kunze. Fee. Desvaux. Jacquin.

PLATE LV. VOL. 1V.

Osmunda procera, Blechnum procerum, Stegania procera, Asplenium procerum, FORSTER.
LABILLARDIEBE. SWARTZ.
R. BROWN. RICHARD.
BERNHARDI.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Procera—Tall.

An interesting, rare Fern.

An evergreen greenhouse species.

Native of New Holland, New Zealand, and Tasmania.

The fronds, which are pinnate, are sterile, the pinnæ being subpetiolate, oblique, cordate, oblong, acute, and serrulate; the fertile pinnæ, which are contracted, are linear, very entire and narrow, and frequently unilateral.

Stipes paleaccous.

Sori linear.

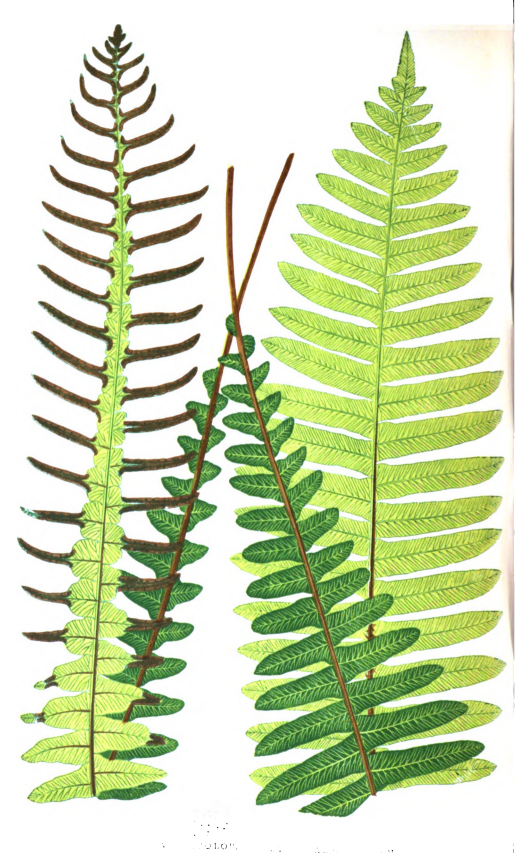
Length of frond from two to three feet.

Raised in the Royal Gardens, Kew, in the year 1833.

For barren fronds my obligations are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew.

It is not in any of the Nurserymen's Catalogues.

The illustration is from a frond sent by Sir William Hooker.



LVI-ver. n



Pinna of barren Frond-under side.

LOMARIA DISCOLOR.

WILLDENOW. J. SMITH. PRESL. FEE. SPRENGEL.

PLATE LVI. VOL. IV.

Hemionitis discolor, SCHKUHR.
Osmunda "FORSTER.
Onoclea "SWARTZ.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Discolor—Two-coloured.

A MAGNIFICENT Fern, worthy of a place in every collection. It is at present rare in cultivation in Great Britain.

An evergreen stove species.

Native of Brazil.

The fronds, which are pinnate, are linear-lanceolate in form; sterile pinnæ alternate; sessile, oblong, somewhat acute, sub-serrulate; rich green above, and a whitish green beneath. Fertile pinnæ linear, with a dilated base.

Indusium denticulate, with hairs.

The sterile pinnæ are smooth an inch in length from the centre of the frond to within two inches of the apex, where they rapidly become less; below the centre of the frond they gradually become smaller, and are very small at the base. Veins forked and transparent. In the fertile frond the basal pinnæ are similar to those of the sterile frond, above which

linear, with a broad basal portion, giving the frond a singular appearance.

Sori linear, continuous, and of a pale reddish brown colour. Basal portion of the frond hirsute, with long, narrow, hair-like scales of a dark brown colour.

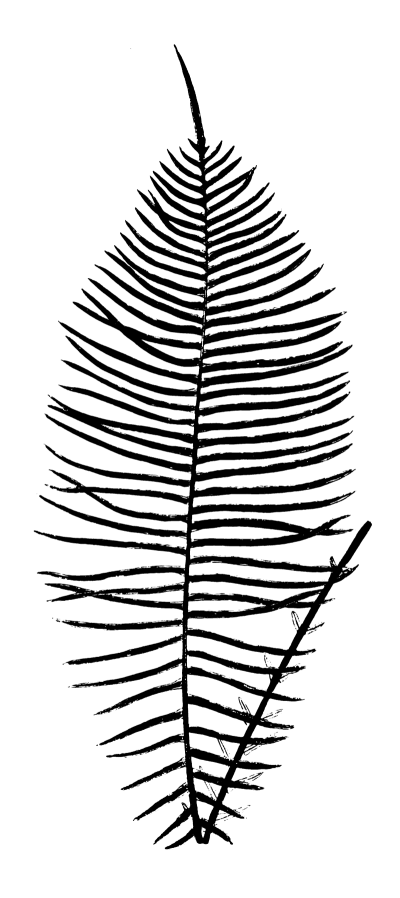
Length of frond from eighteen to twenty inches, the lower two or three inches being naked. Width at widest part from two to three inches.

For fronds of this handsome Fern I am indebted to Mr. Joseph Henderson, of Wentworth; and to Mr. R. Sim, of Foot's Cray.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; and E. G. Henderson, of St. John's Wood.

The illustrations are barren and fertile fronds from Mr. R. Sim's plants.









Pinna of fertile Frond-under side.

LOMARIA AUSTRALIS.

LINK. J. SMITH. KUNZE. PRESL.

PLATES LVII. AND LVIII. VOL. IV.

LINNEUS. SCHEUHR. THUNBERG. Blechnum australe, SCHLECHTENDAL. 66 rigidum, WILLDENOW. auriculatum, WILLDENOW. PRESL. trilobum, KAULFUSS. KUNZE. FRE. Lomaria pumila, SCHKUHE. " LINK. minor,

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Australis—Southern.

ONE of the most beautiful of the family of Lomaria, and rare in cultivation in this country.

An evergreen greenhouse species.

Native of the Cape of Good Hope.

Introduced into the Royal Gardens, Kew, in the year 1839. The fronds are pinnate, and very symmetrical in form. The sterile pinnæ oblong or lanceolate, obtuse, sessile, and superior adnate. Terminal pinna elongate; fertile pinnæ approximate, longer, very narrow, linear-oblong, and with the base auriculate.

Fronds glabrous, caudex cospitose, rachis squamulose.

Sori linear and continuous.

VOL. IV.

X

Length from twelve to twenty-four inches; colour rich dark shining green.

For a plant of this species my obligations are due to Mr. Thomas Downs, of Ilfracombe; and for fronds to Mr. J. Smith, of the Royal Gardens, Kew.

It is in the Catalogues of Messrs. Rollisson, of Tooting, and Kennedy, of Covent Garden.

The illustrations are a barren and a fertile frond from a plant in my own collection.



Pinna of barren Frond-under side.





Digitized by Google



Pinna of fertile Frond--under side.

LOMARIA CAPENSIS.

WILLDENOW. SCHLECHTENDAL. J. SMITH. KUNZE. PRESL. FEE. SPRENGEL. MOORE AND HOULSTON. SCHOTT.

PLATES LIX. AND LX. VOL. IV.

Onoclea capensis,
Osmunda "
Lomaria cordata,
" gigantea,

LINNEUS. SWARTZ. THUNBERG. LINNEUS.

DESVAUX.
OF GARDENS.

Lonaria—From Lona—an edge, in reference to the position of the spore cases on the fronds.

Capensis—From the Cape of Good Hope.

A strong-growing species, and rather a coarse-looking Fern. An evergreen greenhouse Fern.

Native of the Cape of Good Hope.

The fronds are pinnate. Sterile fronds glabrous; the pinnæ linear-lanceolate, undulate, cordate at the base, and crenulate on the margin; length about six inches. The fertile fronds, which have the pinnæ entire, are linear-acuminate, and six inches long.

Fronds terminal, adherent to a stout creeping rhizoma.

Stipes scaly at the base.

Sori linear and continuous.

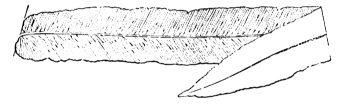
Veins forked.

Length of frond from twenty-five to thirty-five inches; colour dark green.

For a plant of this species my thanks are due to Mr. Thomas Downes, of Ilfracombe; and for fronds to Sir W. J. Hooker, Director of the Royal Gardens, Kew.

It is in the Catalogue of Mr. Kennedy, of the Bedford Conservatory, Covent Garden.

The illustration is from Sir W. J. Hooker's fronds.



Pinna of sterile Frond-under side.





LOMATIN TANGEDLATA.—FERTILE AND BARTON LXI-VOLUE



Portion of barren Frond.

LOMARIA LANCEOLATA.

SPRENGEL. HOOKER. J. SMITH. KUNZE. FEE. MOORE AND HOULSTON.

PLATE I.XI. VOL. IV.

Stegania lanceolata,

R. Brown.

Lonaria—From Lona—an edge, in reference to the position of the spore cases on the fronds.

Lanceolata—Lanceolate.

An interesting dwarf Fern.

An evergreen greenhouse species.

Native of New Zealand and Tasmania.

Raised from spores in the Royal Gardens, Kew, in the year 1833.

The sterile fronds, which are glabrous, are lanceolate in form, sub-pinnate, segments rigid, oblong-obtuse, and repand, the margin entire.

Fertile fronds lanceolate, pinnate, pinnæ contracted, linear, acute, and repand.

The fronds, which are terminal, are adherent to a somewhat tusted rhizoma.

Veins forked.

Sori linear and continuous.

Length of frond from eight to ten inches; colour a dull green.

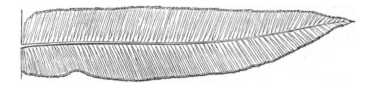
My thanks are due to Mr. Joseph Henderson, of Wentworth, for plants and fronds of this species.

It is in the Catalogues of Messrs. Veitch, of Chelsea; Sim, of Foot's Cray; and Kennedy, of Covent Garden.

The illustration is from Mr. J. Henderson's fronds.



Total Anna (1900) (1900) Total Anna (1900) (1900) LNH (1900)



Pinna of sterile Frond-under side.

LOMARIA BORYANA.

WILLDENOW. J. SMITH. KUNZE. PRESL. FEE. SCHOTT. SPRENGEL.

PLATE LXII. VOL. IV.

Pteris osmundoides.

Lomaria Magellanica,

66

robusta,

setigera, obtusifolia.

zamioides,

Blechnum Boryana,

Onoclea Boryana,

BORY.

MOORE AND HOULSTON.

DESVAUX.

CARMICHAEL.

GAUDICHAUD.

PRESL.

GARDNER.

SCHLECHTENDAL.

SWARTZ.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds. Boryana-Named after Bory.

A DISTINCT, handsome, robust-growing species, scarce in cultivation.

An evergreen frame or greenhouse Fern.

Native of the Falkland Islands, Chili, Terra del Fuego, Rio Grande, the island of Juan Fernandez, British Guiana, the island of Tristan d'Acunha, and the Organ Mountains of Brazil.

Introduced into the Royal Gardens, Kew, in 1843, having been brought from the Falkland Islands, by Dr. Joseph Dalton Hooker.

The sterile fronds ovate-lanceolate in form, and pinnate; the pinnæ being linear-lanceolate, coriaceous, and acute; inferior sub-petiolate, superior adnate, base decumbent, and the margin entire; pinnæ approximate, opposite near the base of the frond, sub-opposite in the centre of the frond, and alternate near the apex. Terminal pinna larger than those near the apex of the frond. Fertile fronds pinnate, the pinnæ being linear and acute.

Fronds terminal, and adherent to an erect rhizoma.

Stipes and rachis scaly, especially near the base; the scales reddish brown in colour.

Veins forked.

Sori linear and continuous.

Mr. Moore remarks that on the Organ Mountains this species produces a thick caudex, four feet high, which, with the fronds at the top, have much resemblance to some species of Zamiæ.

Length of frond twenty-four inches; colour deep green.

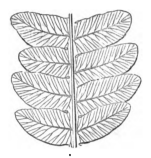
My thanks are due to Mr. Veitch, of the Exotic Nursery, Chelsea, and to Messrs. E. G. Henderson, of the Wellington Nursery, for plants of this species; and to M. Schott, of the Imperial Gardens of Schonbrünn, for fronds.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; Rollisson, of Tooting; Veitch, of Chelsea; E. G. Henderson, of St. John's Wood; A. Henderson, of Pine-apple Place; and Young, of Taunton.

The illustration is from a plant in my own collection.



LXIII- vo...i. Digitized by Google



Portion of sterile Frond-under side.

LOMARIA L'HERMINIERI.

BORY. KUNZE. SMITH.

PLATE LXIII. VOL. IV.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

L'Herminieri—Named after L'Herminier.

This rare and interesting species is almost unknown to Fern cultivators in this country. It is a dwarf species.

An evergreen stove Fern.

Native of Tropical America.

The fronds, which are pinnate, have the pinnæ opposite or sub-opposite. The sterile frond is equal in width except near the base and apex, where it becomes attenuated, and indeed very suddenly so at the base, where the pinnæ have more the character of decurrent segments. Pinnæ crowded, sessile, half an inch in length, and having the apex somewhat rounded.

Fertile frond very much contracted, somewhat erect, and the pinnæ linear.

Veins forked.

VOL. IV.

Y

Stipes and rachis fluted above and rounded beneath.

Length of frond six or seven inches.

For fronds of this species my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew.

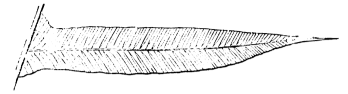
It may be procured of Messrs. Booth, of Hamburg.

The illustration is from Sir W. J. Hooker's fronds.





TOTAL A TANK A T



Pinna of sterile Frond-under side.

LOMARIA ATTENUATA.

LINK. J. SMITH, (Not of WILLDENOW nor SPRENGEL.)

PLATE LXIV. VOL. IV.

Lomaria—From Loma—an edge, in reference to the position of the spore cases on the fronds.

Attenuata—Attenuated.

A very handsome stove species, and easily cultivated.

Native of the Mauritius and Brazil?

Sterile frond lanceolate, pinnate, pinnæ alternate, segments adnate, acuminate, with a sharp-pointed apex; largest in the centre of the frond, where they are two inches in length, and gradually becoming smaller, till at the apex they are only half an inch in length, whilst the terminal pinna is two inches long. Margin entire.

Fertile frond pinnate, pinnæ linear-acuminate.

Fronds terminal or lateral, adherent to a slender caudex, often erect, and attaining a height of two feet.

Stipes and rachis smooth.

Veins forked.

Sori linear and continuous.

Length of frond from twelve to twenty-four inches.

My obligations are due to Mr. Joseph Henderson, of Wentworth, for a plant of this species; and to Mr. Smith, of Kew; Mr. Sim, of Foot's Cray; and Mr. Norman, of Hull, for fronds.

It is in the Catalogues of Messrs. Sim, of Foot's Cray; Rollisson, of Tooting; A Henderson, of Pine-apple Place; E. G. Henderson, of St. John's Wood; Veitch, of Chelsea; Stansfield, of Todmorden; Kennedy, of Covent Garden; and Booth, of Hamburg.

The illustration is from a plant in my own collection.

ADDENDA.

ADIANTUM.

Add to Sir W. J. Hooker's Catalogue, on page 59, vol. 3—109.—Parishii, Hooker. Malay.

PLATYLOMA TERNIFOLIA. Page 69, vol. 3.

Pteris ternifolia,

PRESL.

" verticillata, Platyloma ternifolium, SWARTZ. WILLDENOW. PRESL.

BRACKENBIDGE.

Found also in Peru, Caraccas, Chili, and Sandwich Islands.

PLATYLOMA FLEXUOSA. Page 71, vol. 3.

Pellæa flexuosa, Platyloma flexuosum, LINK. HOOKER.

J. Sмітн.

Venezuela and Mexico.

PLATYLOMA ROTUNDIFOLIA. Page 67, vol. 3.

Pteris rotundifolia,
oblongifolia,

SWARTZ. SCHKUHR. HOOKER. COLENZO.

PLATYLOMA CALOMELANOS. Page 73, vol. 3. Isle of Bourbon and North West India.

PLATYLOMA GERANIIFOLIA. Page 75, vol. 3.

Sir W. Hooker gives the following synonymes:-

Pellaa Geraniafolia,

FEE. HOOKER.

" pedata,

FEE.

" palmescens,

FEE.

Pteris pedatoides,

DESVAUX.

" Mysorensis,

HEYNE.

' concolor,

LANGSDORFF AND FISCHER.

Venezeula, Columbia, Madagascar, Cape of Good Hope, and Mauritius.

PLATYLOMA SAGITTATA. Page 77, vol. 3.

Pellaa cordata, Allosorus cordatus, Pteris cordata, HOOKER. (Not of FEE.)
PRESL. KUNZE. HOOKER.
WILLDENOW, (Not of SIEBER.)

PLATYLOMA BROWNII. Page 79, vol. 3.

Sir W. Hooker, under Pellea paradoxa, gives the following synonymes:-

Pellæa paradoxa,

HOOKER.

" cordata,

FEB, (Not of HOOKER.)

Adiantum paradoxum,

Brown.

Pteris cordata,

SIEBER.

PLATYLOMA ATROPURPUREA. Page 81, vol. 3.

Pellæa atropurpurea.

HOOKER.

Pteris

MICHAUX. SWARTZ. SCHRUHR.

" gracilis, ? nana,

WILLDENOW. RICHARDSON, (Not MICHAUX.)

In Subarctic America, between N. lat. 54° and 64°, this species only grows an inch high.

PLATYLOMA FALCATA. Page 83, vol. 3.

Pellæa falcata,

HOOKER. HOOKER.

66 var. setosa.

Pteris seticaulis,
" alternifolia, } The var. setosa, { Hooker.
Wallich.

New Zealand, India, etc.

PLATYLOMA HASTATA. Page 87, vol. 3.

Pellaa hastata,

HOOKER.

Pteris.

WILLDENOW.

auriculata,

THUNBERG.

" adiantoides, WILLDENOW.

polymorpha, "

POIRET.

hastæfolia,

SCHRADER.

" spiculata,

SCHKUHB. HOOKER.

macrophylla, (var.) stenophylla, (var.)

HOOKEB.

Madagascar, Mauritius, and Bourbon.

Sir W. Hooker joins Platyloma adiantoides to this species.

Sir W. J. Hooker, in his "Species Filicum," gives the following species of Platyloma under Pellæa:-

Pilosa, Hooker. Bourbon. Geraniæfolia, Fee. Brazil. Lomariacea, Hooker. Brazil. Tamburii, Hooker. Nepal.

Bojeri, Hooker. Madagascar. Boivini, Hooker. Africa. Robusta, Hooker. South Africa. Cordata, J. Smith. Mexico.

Paradoxa, Hooker. New South Wales. Falcata, Fee. New South Wales. Rotundifolia, Hooker. New Zealand. Doniana, Hooker. Western Africa. Gracilis, Hooker. North America. Atro-purpurea, Link. North America Dura, Hooker. Mauritius. Calomelanos, Link. South Africa. Auriculata, Link. South Africa. Seemanii, Hooker. Mexico. Skinneri, Hooker. Guatemala. Ternifolia, Fee. Peru. Wrightiana, Hooker. New Mexico. Longimucromata, Hooker. N. Mexico. Ornithopus, Hooker. California. Rigida, Hooker. Peru. Consobrina, Hooker. South Africa. Hastata, Link. South Africa.

Flexuosa, Link. Peru.
Andromedæfolia, Fee. California.
Pulchella, Fee. Mexico.
Densa, Hooker. California.
Nudiuscula, Hooker. New Holland.
Decomposita, Hooker. Mexico.
Hirsuta, Hooker. Chili.
Bridgesii, Hooker. California.

DUBIOUS SPECIES.

Allosorus involutus, Presl. Cape of Good Hope.
Domingensis, Presl.
aurantiacus, Presl. New Spain.
sulphureus, Presl. New Spain.
farinosus, Kunze.

PTERIS LONGIFOLIA. Page 117, vol. 3.

Sir W. J. Hooker gives the following synonymes:-

Pteris costata, WILLDENOW. HOOKER & ARNOTT. obliqua. Förskal. " lanceolata, DESFONTAINS. alpinii, DESVAUX. semihirta, LINK. acuminatissima, BLUME. amplectens, WALLICH. AGARDH. diversifolia, SWARTZ. AGARDH. trapezoides, BURMANN. microdonta, GAUDICHAUD. tenuifolia, BRACKENBIDGE. Indica, POIRET. inæquilateralis, POIBET. Guichenotiana, GAUDICHAUD. DECAISNE. " æqualis, PRESL. " Bahamensis, FRE. PLUMIER. stipularis, LINNÆUS. SWARTZ. WILLDENOW.

Found also in the East Indies, Arabia, Mauritius, Bourbon, Algeria, Spain, Canary Isles, Abyssinia, Cuba, St. Domingo, Bahamas, Africa, Cape de Verd, Mexico, Ceylon, China, Malay Archipelago, Malacca, Java, Pacific Islands, South Australia, Venezuela, etc.

PTERIS CRETICA. Page 119, vol. 3.

Pteris cretica,		Swartz.
66	semiserrata,	Förskal.
"	læta,	Wallich.
66	heterophyllus,	Розвет. Всикинв.
66	pentaphylla,	WILLDEROW.
"	nervosa,	THUNBERG. WALLICH.
"	multiaurita,	Agardh.
"	triphylla,	MARTENS AND GALLECTTI.
66	etenophylla,	Hooker & Greville. Agardh.
"	digitata,	Wallich.
46	angusta,	Wallich.
46	tæniosa,	J. Smith.

Found also in Persia, Abyssinia, Java, Guatemala, and South America.

PTERIS VESPERTILIONIS. Page 121, vol. 3.

Sir W. Hooker, under the name of *Pteris incisa*, Thunberg, gives the following additional synonymes:—

Pteris incisa,	THUNBERG. HOOKER. SWARTZ.
66 46	WILLDENOW. BLUME. AGARDH.
" "	SCHLECHTENDAL. PAPPE & RAWSON.
" elegans,	SWARTZ. AGARDH.
" cruciata,	KAULFUSS. AGARDH.
" pallida,	RADDI.
" nivea,	Blume.
" vespertilionsis,	WILLDENOW. BROWN. AGARDH. HOOKER.
" Australasica,	DESVAUX.
" flavescens,	COLLA.
Litobrochia appendiculata,	GAY.

Found also in Ascension Island, Cape of Good Hope, India, Otaheite, Juan Fernandez, Galepagos, Jamaica, West Indies, South America, New Granada, etc.

A variety known as var. gigantea is scandent, and grows thirty feet long.

PTERIS TREMULA. Page 123, vol. 3.

Ptoris	tremula,	Hookee. Agardh.
"	affi nis ,	A. CUNNINGHAM.
66	tenuis,	A. Cunningham.

PTERIS CRENATA. Page 129, vol. 3.

Pteris crenata, WILLDENOW. BROWN. AGARDH.

" ensiformis, Wallich.
" multidentata, Wallich.
" caudata, Loureiro.

" heterodactyla, REINWARDT, J. SMITH. BURMANN.

Ceylon.

PTERIS GRANDIFOLIA. Page 131, vol. 3.

Pteris grandifolia, SWARTZ. WILLDENOW. AGARDH.

Litobrochia ampla, Presl.
" Schiedeana, Presl.

Heterophlebium grandifolium, FEE. PLUMIER. SLOANE.

Tropical America, West Indian Islands, Venezuela, and Mexico.

PTERIS BIAURITA. Page 133, vol. 3.

Pteris biaurita, WILLDENOW. BLUME. BELANGER.

" WALLICH. AGARDH. (Not of SWARTZ nor LINK.)

geminata, AGARDH.

" Kleiniana, PRESL. PLUMIER.

Campteria biaurita, Hooker.

"Rottleriana, Presl.

East Indies, West Africa, Ccylon, Guadaloupe, Brazil, and Mauritius.

PTERIS DENTICULATA. Page 1, vol. 4.

Pteris denticulata, Willdenow.
" tristicula, Raddi.

reticulata, Desvaux.

Native also of Cuba and Hispaniola.

Sir W. J. Hooker looks upon the Pteris brasiliensis of Raddi as a distinct species.

PTERIS FELOSMA. Page 3, vol. 4.

Sir William Hooker considers this identical with the *Pteris* quadriaurita of Retzius; add, therefore, the following:—

Pteris quadriaurita, RETZIUS. WILLDENOW.

" nemoralis, HOOKER.

biaurita, var. Swartz. calcarata. Bory.

subquinata, Wallich. Agardu.

Ceylon, East Indies, Senegambia, Fernando Po, Madagascar, Pacific Islands, Mexico, Peru, Guatemala, Panama, Brazil, New Granada, and Caraccas.

VOL IV, Z

PTERIS AQUILINA. Page 5, vol. 4.

Pteris	aquilina,	SWARTZ. WILLDENOW. AGARDH.
**	caudata,	SCHKUHR. HOOKER AND ARNOTT.
"	46	JACQUIN. SWARTZ. WILLDENOW.
44	"	AGARDH. PLUMIER. SLOANE.
"	latiuscula,	DESVAUX.
**	lanuginosa,	KAULFUSS. AGARDH.
**	capensis,	SWARTZ. SCHLECHTENDAL. KAULFUSS.
"	decomposita,	GAUDICHAUD.
44	esculenta,	FORSTER. SWARTZ. WILLDENOW.
44	"	SCHKUHB. LABILLARDIERE. BROWN.
"	44	Blume. Endlicher. Agardh.
44	aquilina, var. esculenta,	Hooker.
**	semihastata,	WALLICH. AGARDH.
"	densa,	WALLICH.
"	lorigera,	Wallich.
44	arachnoidea,	KAULFUSS. KUNZE. AGARDII.

Sir William Hooker gives four forms of the Pteris aquilina, namely, Glabra, Lanuginosa, Caudata, and Esculenta.

The form Glabra is our Pteris aquilina, and it occurs also in Northern Asia and North America. In the Highlands of Scotland it is found two thousand feet above the sea level, growing in sheltered situations to the height of six feet; whilst on Helvelyn, at the same elevation, it scarcely attains as many inches. Messina, Madeira, Cape of Good Hope, China, Java, Guatemala, and Brazil.

The form Lanuginosa in Scotland, Sweden, India, Jamaica, Madeira, Teneriffe, Algeria, Senegambia, Fernando Po, Cape of Good Hope, Sandwich Islands, and North West America.

The form Caudata in the West Indies, St. Domingo, Cuba, Jamaica, and Venezuela.

The form *Esculenta* in the Society Islands, New Zealand, Australia, Tasmania, Norfolk Island, Feejee Islands, Jamaica, Venezuela, Guiana, Galipagos, Peru, Brazil, India, Borneo, and the India Archipelago.

PTERIS HIRSUTA. Page 7, vol. 4.

Sir W. Hooker, under the name of *Pteris laciniata*, gives some additional synonymes.—

Pteris laciniata,

SCHKUHR. LIEBMANN. SWARTZ.

Mexico and Venezuela.

PTERIS LATA. Page 11, vol. 4.

Under the name of Pteris flabellata, Sir W. Hooker gives as additional synonymes,-

Pteris flabellata.

THUNBERG. SWARTZ. WILLDENOW. AGARDH.

elegans, arquta,

JACQUIN.

SCHLECHTENDAL. KUNZE. (Not of AITON. VALH. SWARTZ. AGARDH. WILLDENOW.

or WEBB.)

Ascensionis. Lonchitis

SWARTZ. SCHKUHR. WILLDENOW.

FORSTER.

South Africa, St. Helena, Abyssinia, and Island of Ascension.

PTERIS MACROPTERA. Page 13, vol. 4.

Under the name of Pteris elata, Sir W. Hooker adds the following synonymes:-

> Pteris elata, macroptera,

AGARDH. KLOTZSCH.

It is a native of Panama and Caraccas.

Sir W. J. Hooker, in his "Species Filicum," gives a goodly list of the genus Pteris, as the annexed Catalogue will show.

Longifolia, Linnaus. Widely spread. Moluccana, Blume. Java. Opaca, J. Smith. Philippine Islands. Cretica, Linnaus. Widely spread. Dactylina, Hooker. Nepal. Pellucida, Prest. India. Umbrosa, Brown. Australia. Venulosa, Blume. Java. Aspera, Fee. Isle of Bourbon. Crenata, Swartz. East Indies. Multilata, Linnaus, West Indies. Hookeriana, Agardh. Ceylon. Scabripes, Wallich. Penang. Prionitis, Hooker. Philippine Islands. Heterophylla, Linnœus. West Indies. Laurea, Desvaux. Madagascar. Heteromorpha, Fee. Luzon. Serrulata, Linnaus. China. Luxuriosa, Kunze. Manilla. Melanocaulon, Fee. Philippine Islands. Distans, J. Smith. Luzon. Semipinnata, Linnaus. India. Dalhousia, Hooker. Java. Griffithii, Hooker. East Indies. Madagascarica, Agardh. Madagascar. Lanceæfolia, Agardh. Madagascar.

Coriifolia, Kunze. Cape of Good Hope. Psittacina, Prest. Rio Janeiro. Scalaris, Moritz. Jamaica. Granaifolium, Linnæus. Tropical America. Nemoralis, Willdenow, India. Biaurita, Linnæns. East Indies. Galleotti, Fee. Mexico. Amcena, Blume. Java. Atrovirens, Willdenow. Africa. Armata, Prest. Island of Sorzogon. Triplicata, Agardh. Madagascar. Pseudolonchitis, Bory. Bourbon. Wallichiana, Agardh. East Indies. Gardneri, Fce. Ceylon. Sagittifolia, Raddi. Brazil. Pedata, Linnaus. West Indies. Decipiens, Hooker. Sandwich Islands. Decora, Brackenridge. Sandwich Islands. Ludens, Wallich. Irawaddy. Splendens, Kaulfuss. Brazil.

Chrysodioides, Fee. South America.

Papyracea, Fee. South America.

Gracilis, Fee. Brazil. Irregularis, Kaulfuss. Sandwich Isles. Scaberula, Richard. New Zealand. Tremula, Brown. New Holland. Chilensis, Desvaux, Chili. Laciniata, Willdenow, Mexico. Marattiæfolia, Hooker. Chilæ. Patens, Hooker. Cevlon. British Litobrochioides, Kaulfuss. Guiana. Longipinnula, Wallich. Penang. Quadriaurita, Retzius. Widely spread. Pungens, Willdenow. Martinique. Deltea, Agardh. Otaheite. Excelsa, Gaudichaud. East Indies. Ligulata, Gaudichaud. Molucca. Arguta, Aiton. Arabia. Flabellata, Thunberg. South Africa. Paleacea, Roxburgh. St. Helena. Scabra, Bory. Mauritius. Swartziana, Agardh. West Indies. Kingiana, Endlicher. Norfolk Island. Norfolk | Trattinickiana, Endlicher. Island. Pyrophylla, Blume. Java. Catoptera, Kunze. Port Natal. Novæ Caledoniæ, Hooker. New Caledonia. Cræsus, Bory. Bourbon. Aspera, Lamarck. Cayenne. Deflexa, Link. Brazil. Gaudichaudii, Agardh. Brazil. Pellucens, Agardh. East Indies. Stridens, Agardh. Jamaica. Coriacea, Descaux. Peru. Jamesoni, Hooker. Quito. Muricata, Hooker. Tropical America. Muricella, Fec. Mexico. Paucinervata, Fee. Mexico. $oldsymbol{\Lambda}$ quilina, $oldsymbol{Linnaus}$. Widely spread.

Triphylla, Agardh. Madagascar.

Semidentata, Fce. New Granada.

Pulchra, Schlechtendal. Mexico. Hænkeana, Prest. Peru. Burkeana, Hooker. South Africa. Articulata, Kaulfuss. Mauritius. Brasiliensis, Raddi. Brazil. Denticulata, Swartz. Hispaniola. Leptophylla, Swartz. Brazil. Gigantea, Willdenow. Caraccas. Crassipes, Agardh. West Indies. Berteroana, Agardh. Juan Fernandez. Norfolk Endlicheriana. Agardh. Island. Comans, Forster. New Zealand. Macilenta, A. Cunningham. New Zealand. Woodwardioides, Bory. Mauritius. Decurrens, Prest. Brazil. Spinulifera, Schumacher. Africa. Kunzeana, Agardh. Martinique. Elata, Agardh. Panama. Propinqua, Agardh. Jamaica. Hemipteris, Fee. Mexico. Setifera, Fee. Mexico. Aculeata, Swartz. West Indies. Tripartita, Swartz. East Indies. Podophylla, Swartz. Jamaica. Longibrachiata, Agardh. West Indies. Microdictyon, Fec. Philippine Islands. Borbonica, Fce. Bourbon. Montbrisonis, Fee. Bourbon. Camptocarpa, Fee. Columbia. Tussaci, Fee. St. Domingo. Grandis, Fee. Mexico. Cape of Good Incisa, Thunberg. Норе. Aurita, Blume. Java. Sinuata, Brackenridge. Feejee Islands. Currori, Hooker. Africa. Stipulacea, Hooker. Borneo.

Latifolia, Hooker. Venezuela.

It will be seen that *Doryopteris* is included in this Catalogue.

In the above list there are many species not yet introduced into this country as living plants.

CONTRIBUTORS TO VOL. IV.

THE Author begs to express his thanks to the following individuals, who have kindly supplied him with plants and fronds for illustration.

Messrs. Booth and Son, Nurserymen, Hamburg.

Miss Carr, Qualt Rectory, near Bridgenorth, Salop.

Mr. Clarke, Curator of the Royal Botanic Gardens, Glasgow.

Mr. Edwin Cooling, Nurseryman, Derby.

Mr. Thomas Downes, Illsboro' Terrace, Ilfracombe.

Mr. Dryden, Gardener to Mr. Evans, Allestre Hall, near Derby. Mr. R. J. Gray, St. Thomas', Exeter.

Messrs. A. Henderson and Co., Pineapple Place Nursery, London.

Messrs. E. G. Henderson and Co., Wellington Nursery, London.

Mr. Joseph Henderson, Wentworth House, Yorkshire.

Sir W. J. Hooker, K.H., D.C.L., F.R.S., Director of the Royal Gardens, Kew.

Dr. J. D. Hooker, R.N., F.R.S., Royal Gardens, Kew.

Mr. Howard, Dykes Hall, near Sheffield.

Mr. W. Ingram, Belvoir Castle, Leicestershire.

Mr. J. W. Jeans, F.R.A.S., Grantham.

Mr. Kennedy, Nurseryman, Covent Garden, London.

Mr. Lamb, Gardener to Mr. F. Wright, Osmaston, near Ashbourn. Mr. James, Vauvert, Guernsey.

Captain A. S. H. Lowe, F.R.A.S., Royal Sherwood Foresters.

Mr. Thomas Moore, F.L.S., Curator of the Chelsea Botanic Gardens.

Sir Oswald Mosley, Bart., F.G.S., Rolleston Hall, Burton-on-Trent.

Mr. George Norman, Hull.

Mr. Pass, Gardener to Mr. T. Brocklehurst, The Pass, near Macclesfield.

Messrs. Rollisson, Tooting Nursery, near London.

M. Schott, Director of the Imperial Gardens of Schonbrünn, Vienna.

Mr. John Smith, Curator of the Royal Gardens, Kew.

Mr. Joseph Sidebotham, Manchester. Mr. R. Sim, Foot's Cray Nursery,

Kent. Mr. Stansfield, Nurseryman, Tod-

morden.
Mr. Stratton, Curator of the Botanio

Gardens, Cambridge.

Messrs. Veitch, Jun., Exotic Nursery, Chelsea.

Mr. Robert Wakefield, F. L. S., London.

Mr. William Winstanley, Chaigeley Manor, Lancashire.

Mr. G. B. Wollaston, Chisselhurst, Kent.

Mr. Young, Nurseryman, Taunton.

AUTHORITIES QUOTED IN VOL. IV.

Agardh. Allchin, Dr. Arnott. Arrabida. Babington. Balbis. Bauer. Beevor. Belanger. Bernhardi. Berthelot. Blume. Bolton. Bonpland. Bory. Brackenridge. Braun. Brown, R. Buckley. Burmann. Carmichael. Cavanilles. Clowes. Colenzo. Colla. Cuming. Cunningham, Allan. Deakin. Decaisne. Desfontains. Desvaux. Don. Doody. Ecke. Eden, Captain. Endlicher. Fee. Fischer. Forskal. Forster. Galleotti. Gardner, G. Gaudichaud. Gay. Gillies. Gleditsch.

Gmelin.

Greville. Gray, A. Guldenstadt. Henderson, J. Heyne. Hoffmann. Hooker, Dr. J. D. Hooker, Sir W. J. Houlston. Houttuyn. Hudhart. Humboldt. Jacquin. Kaulfuss. Kinahan, Dr. Klotzsch. Kunze. Labillardiere. Lagasca. Lamarck. Langedorff. Less. L'Herminier. Liebmann. Link. Linnæus. Loddiges. Loureiro. Lowe, E. J. Lowe, Rev. H. Martens. Mettenius. Meyer. Michaux. Mong. Moore, Thomas. Morison.

Moritz.

Newman.

Nuttall.

Osbeck.

Pappe.

Poiret.

Plukenet. Plumier.

Nees.

Presl. Pursh. Raddi. Rawson. Remy. Reinwardt. Retzius. Rheed. Richard. Richardson. Riley. Roth. Roxburgh. Rumph. Rugel. Salisbury. Schiede. Schimper. Schkuhr. Schlechtendal. Schott. Schumacher. Scopoli. Sibthorp. Sieber. Sloane. Smith, E. Smith, John. Sowerby. Sprengel. Symons. Swartz. Tausch. Thunberg. Vahl. Villars. Viviani. Wallich. Walt. Webb. Weis. Wight, Dr. Willdenow. Withering. Woodward. Wollaston.

INDEX TO VOL. IV.

[Those Ferns having an authority attached, are the respective names adopted in this Work, of which a description, together with a coloured illustration, and one or more woodcuts are given. Names not having an authority attached, are those adopted by other authors, and are therefore to be found under other names. It sometimes happens that the same name is used by different authors for different species: this will at once be seen by referring to each page given in the index.]

	157 155
nemorale 131 cordatus	
scandens 115 cuneatus	63
spicant 131 dealbatus	33
tenue 47 Domingensis	157
Actiniopteris radiata 35 gracilis	41
	157
chlorophylla 23 Hottentottus	5
paupercula 23 involutus	157
radiata 23, 35 lanuginosus	5
spectabilis 23, 37 pulchellus	63
Adiantum caffrorum 45 pulveraceus	65
cicutæfolium 47 recurvatus	5
fragrans	19
globatum 61 sulphureus	157
microphyllum 39 tauricus	5
nigrum 39 villosus	5
paradoxum 156 Anchistea virginica	109
Parishii 155 Aspidium coniifolium	37
pteroides	47
• · · · · · · · · · · · · · · · · · · ·	139
	131
argyrophylla 65 Blechnum acuminatum	80
candida 65 ambiguum	79
dealbata 33 angustifolium . 79, 1	103
Allosorus aquilinus 5 appendiculatum .	79
argentous 31 arcustum	80

PAGE.	PAGE
Blechnum asplenioides . 79	Blechnum meridense 80
auriculatum 79, 143	meridionale 79
australe 79, 80, 143	nitidum 93
boreale 131	occidentale. Linnæus 79, 80
Boryana 149	95
Brasiliense. Desvaux 79, 80,	orientale. Linnæus 79, 80, 97
93	pectinatum 79, 80
Brasiliensis 93	Pohlianum 79, 99
calophyllum 103	polypodioides. Raddi 80, 85
campestre 93	procerum 79, 139
cartilagineum. Swartz 79,	pubescens 80
80, 101, 102	runctulatum . 80, 138
caudatum . 79, 80, 95	pyrophyllum 80
ciliatum 79, 80	radiatum 78
cognatum 80	radicans 107
corcovadense 93	remotum
distans 79, 80	rigidum 79, 80, 145
elongatum 79	scandens 79
extensum 80	silicifolium 79
falcatum 80	serrulatum. Richard 79, 80
falciculatum 80	103, 104
filix-minor 95	spicant 13]
Finlaysonianum . 79	stagninum 103
flabellatum 79	stenophyllum 80
fluminense 93	stramineum 79, 80
Fontanesianum 79	striatum . 79, 80, 103
fraxineum 79, 80	suburbicum 95
glandulosum. Link 79, 80,	triangulare 79, 80, 87
99	triangulatum. Link 80, 87
gracile. Kaulfuss 79, 80,	trifoliatum 79, 91
86, 89	trilobum 79, 80, 83, 145
helveolum 80	unilaterale 79, 85
hastatum. Kaulfuss 79, 80,	validum 79
83	volubile 79, 80
heterocarpon 79	Bowringia insignis 121
impressum 80	Brainea insignis. J. Smith 119, 121
integerrimum 79	Campteria biaurita 159 Rottleriana 159
intermedium 80, 91	Rottleriana 159
lanceola. Swartz 79, 80, 81	Cassebeera argentea 63
lanceolatum 81	cuneata 63
latifolium 79	farinosa 33
lonchitis 95	microphylla 39 pteroides 51
longifolium. Hooker and	pteroides 51
Bonpland 79, 80, 81	Cheilanthes aculeata 25
lævigatum 80	Alabamensis. Kunze 28, 29
Malaccense 80	41

PAGE	PAGE.
Cheilanthes andina 29	Cheilanthes leucopoda . 28
argentea. Kunze 27, 29, 31	Lindheimeri 28
aspera 28	Mac Leanii 28
Atherstonii 28	macrophylla 39
Bradburii 28	maderensis 43
Brasiliensis 37	marginata 28
bulbosa 27	Mathewsii 28
candida 65	micrantha 47
canescens 28	micromera. Link . 39
capensis 61	micropteris 27, 29, 39
caudata 29	microphylla . 27, 29, 39
chlorophylla 37	minor 57, 58
chrysophylla 29	Moluccana 28
chusana 28	Moritziana 27, 39
contract 46	multifida. Swartz 28, 61
coriacea 28	myriophylla 28
cornuta 28	Mysurensis 28
crenata 27	nitidula 29
cuneata. <i>Link</i> . 28, 63	obtusata 27
Dalhousiæ 27	ochracea 29
dealbata 33	cdora 43
deltoidea 28	olivacea 45
dichotoma 28	paleacea 49
elegans. Desvaux 28, 49, 58	parviloba 45
elongata 27	Preissiana. Kunze 27, 67
farinosa. Kaulfuss 27, 29,	profusa 28
33, 65	pteroides. Swartz 27, 51
Fendleri 28	pubescens 28
flexuosa 28	pulchella 28
fragrans. Webb and Berthelot	pulveracea. Presl . 27, 65
27, 29, 43	рудта 27
frigida 57, 58	radiata. J. Smith 29, 35
hirsuta 28	repens 25
hirta. Swartz . 28, 45	rigidula 33, 34
var. contracta . 46	rufa 27
var. intermedia . 46	rufescens 63
var. parviloba . 45	rupestris 47
induta 28	scariosa 28 Seemanni 27
intermedia 46	
intramarginalis 29 Kaulfussii 59	Sieberi. Kunze . 27, 53
771 : 1 .00:	speciosissima 28
	spectabilis. Kaulfuss 29, 37
lanuginosa 57	squamosa 27
lendigera. Swartz 28, 49,	suaveolens
57, 58 lentigera	
	Szovitzii 28
VOL. IV.	2 A

PAGE.	PAGE.
Cheilanthes tenuifolia. Swartz 27,	Hypolepis difformis 26
29, 47, 53	
tenuis. Presl . 28, 55	Eckloniana 22, 23
tomentosa 28 triangula 28	Endlicheriana 21
triangula 28	elata 21
Tweediana 27	Gardneri 22
varians 27	Guianensis 21
vestita 28	Helenensis 23
viridis 28	hostilis 21, 22, 23
viridis 28 viscosa Link 28, 29, 59	Millefolium 21
Wrightii 27	nigrescens 21, 22
Cincinalis aquilina 6	pallida 21
Dicksonia aculeata 25	parallelogramma . 21, 22
Doodia aspera. R. Brown 69, 71	paupercula
Blechnoides. A. Cunningham	pedata 22
69, 77	polypodioides 21
caudata. R. Brown 69, 73	Purdieana 21
crenulata 75	radiata 22, 35
connexa 69	repens. Presl 21, 22, 25
Dives 69 Kunthiana 69	var. difformis . 26
Kunthiana 69	resinifera 21
lunulata. R. Brown 69, 75	resinifera 21 resistens 21
maxima 77	rugulosa 21
maxima	Schimperi 21, 22 Sellowiana 22
rupestris 73	Sellowiana 22
virginica 69, 109	setigera 21 Smithii 22
Doodya aspera 71	Smithii 22
	spectabilis 22, 37
caudata 73 lunulata 75	tenuifolia 21, 22
lunulata 75	trichodes 22
rupestris	Litobrochia appendiculata . 158 ampla 159 denticulata
	a mpla 159
Eupteris aquilina 6	denticulata 1
Hemionitis discolor 141	denticulata
Heterophlebium grandifolium 159	macroptera 13
Hypolepis alpina 21	Schiedeana 159 Lomaria acuminata 124
amaurorachis 21	
anthriscifolia 21, 22	alata 124
aspera 21, 22 Bergiana 21, 23	alpina. Sprengel 123, 124,
Bergiana 21, 23	129
Boryana 22 Californica 21	ambigua 124
Californica 21	angustifolia . 124
Capensis 22	antarctica 129
commutata 22	attenuata. Link 123, 124.
coniifolia 22, 37	153
Dicksonioides 21	auriculata 124, 13

PAGE.	PAGE.
Lomaria australis. Link 123, 124,	Lomaria lineata 124
143, 144	linearifolia 124
Banksii 123	longifolia 124
bifidum 133	lucida 124
blechnoides 124	. Magellanica 123, 124, 149
borealis 131	marginata 124
Boryana. Willdenow 123,	Meyeriana . 115, 123
124, 149	minor 124, 143
brasiliensis 124	Moritziana 123
callosa 124	mucronulata 124
Capensis. Willdenow 123,	multifidum 133
124, 145, 146	multifurcatum 132
campylotis 123	nuda. Willdenow 123, 124,
Chilensis 124	127
cinnamomea . 124, 149	obtusata 124
cordata 145	Olivieriana 124
crenata 124	obtusifolia . 124, 149
crispum 133	onocleoides 123, 124
decrescens 124	ornifolia 124
densa 124, 135	Patersoni. Kunze 123, 125
discolor. Willdenow 123,	Patersonii 125
124, 141	Plumieri 124
eriopus 124	procera. Sprengel 123, 124,
euphlebia 124	139
falcata 123	pteropus 124
fissum 133	pumila . 123, 124, 143
filiformis 123	punctata 124
Fraseri 123	punctulata. Kunze 123, 124,
fraxinea 124	135
glauca 124	pycnophylla 123
gibba 124	pyrophila 124
gigantea 124, 145	ramosum 132, 133
Gilliesii. Hooker and Greville	rigida 124
123, 124, 137	robusta 124, 149
Gueinzii 124	rufa 124
hastata 83, 123	Ryani 124
heterophylla 124	salicifolia 124
heterophyllum . 132, 133	scabra 124
Hænkeana 124	scandens 115
inflexa 124	Schiedeana 124
Juglandifolia 124	Sellowiana 124
lanceolata. Sprengel 123,	serratum 133
124, 147	setigera 149
lancifolium 132	Sieberiana 124
L'Herminieri. Bory . 123,	spicant. Desvaux 123, 124,
124, 151	131
·	

PAGE.	PAG	
Lomaria spicant var. bifidum 133	Onoclea nuda 19	2
var. crispum . 133	scandens 1	1
var. fissum 133	spicant 1	3
var. heterophyllum 132, 133	spicant	3
var. lancifolium . 132	Caroliniana 1	1
var. multifurcatum 132	Unidensis	4
var. multifidum . 133	discolor 1	4
var. ramosum 132, 133		
var. strictum 132	procera 13	3
var. serratum . 133	Pellæa andromedæfolia 1	5
var. trinervium . 133 spissa	atropurpurea . 156, 1	5
spissa 124	auriculata 1	5
splendens 123	Boiviana 1	5(
stenophylla 123	Bojeri 18	5(
striata 124	Bridgesii 1	5
strictum 132	Bridgesii 18	5 '
tenuifolia 115	consobrina 1	
triloba 124	cordata 155, 1	5(
trinervium 133	decomposita 1	5
unguiculata 124	decomposita 16	5
vestita 124	Doniana 18	5
villosa 124	dura 1	5
zamiæfolia 149	falcata 156, 1	5
Lomariobotrys Meyeriana . 115	flexuosa 155, 16 geraniæfolia . 155, 16	5
Lonchitis ascensionis 7	geraniæfolia . 155, 1	5(
hirsuta 161	gracilis 1	
minima 39	hastata 156, 1	57
repens 25	hirsuta 1	5
repens 25 Lorinsoria arcolata 106, 111	lomariacea 1 longimueronata 1	5(
thelypteroides 106	longimueronata 1	5
Myriopteris contracta 46	nudiuscula 1	5
elegans 2 9, 49	ornithopus 1	
frigida 29	palmescens 1	5
intermedia 46 lendigera 29, 57	palmescens 156, 15	5'
lendigera 29, 57	pedata 1	
Marsupianthus . 49	pilosa 1	5(
myriophylla 29	pulchella 16	5
paleacea 49	rigida 16	5
tomentosa 29	robusta 16	5(
vestita 29 Notholæna lendigera 57	rotundifolia 1	5
Notholæna lendigera 57	Seemannii 1	5
Olfersia scandens 115 Onoclea Boryana 141	Skinneri 18	57
	Tamburii 1	5(
$\operatorname{discolor}$ 149	ternifolia 18	
Capensis 145	Wrightiana 1	
nodulosa 111	Platyloma atropurpurea 13	5(

PAGE.	PAGE
Platyloma adiantoides . 156	Pteris auriculata 156
Brownii 156	aurita , 163
calomelanos 155	Australasica 158
flexuosa 155	Bahamensis 152
flexuosum 155	Berteroana 162
geraniifolia 155	biaurita 159, 161
falcata 156	Borbonica 162
hastata 156	borealis
rotundifolia 155	Brasiliensis . 1, 159, 162
sagittata 155	brevipes
ternifolia 155	Burkeana 162
ternifolium 155	calcarata 159
Polypodium fragrans 43	camptocarpa 162
Pteris acrosticha	Capensis 5, 160
Total dolongia	catoptera 162
	caudata 5, 159, 160
	Chilensis 162
adiantoides 156	
equalis 157	chrysodioides 161
affinis 158	comans 162
alabamensis 41	concolor . , . 158
alata 17	cordata 155, 156
alpina 157	coriacea 162
alternifolia 156	coriifolia 161
amœna 161	costata 157
amplectens 157	crassipes 162
angusta 158	crenata 159, 161
aquilina. Linnœus 5, 160, 162	cretica 158, 161
var. crispa 6	crispa
var. candata 160	crœsus 162
var. esculenta . 160	cruciata 158
var. glabra 160	Currori 162
·	3
· · · · · · · · · · · · · · · · · · ·	
var. multifida . 6	decipiens 161
var. vera 6	decomposita 160
arachnoidea 160	decora 161
argentea 31, 33	decurrens 162
arguta 161, 162	decursiva 33
argyrophylla 33, 65	deflexa 162
armata 161	deltea 162
articulata 162	demidiata 17
ascensionis 161	densa 160
aspera 161, 162	denticulata. Swartz 1, 159
aspericaulis. Wallick 15	162
atropurpurea 156	digitata 158

Pteris diversifolia	PAGE. 1	Pteris Kleiniana	PAGE. 159
elata	. 160, 162	Kunzeana .	. 162
elegans .	. 158, 161	laciniata. Willdeno	
Endlicheriana	162	ideliliates. "Freezerse	162
ensiformis .	152	lancæofolia	. 161
esculenta .	. 160	lanceolata	. 157
•			
	5, 162	lanuginosa	5, 160
farinosa .		1 1.	1, 12, 161
felosma. J. Sm		latifolia	. 162
firma .	5	læta	. 158
flabellata .	17, 161, 162	latiuscula	. 160
var	11	laurea	. 161
flavescens .	158	lendigera	. 57
fragrans .	43	leptophylla	. 162
fæmina .	5	ligulata	. 162
Galleotti .	161	litobrochioides .	. 162
Gaudichaudii	162	longibrachiata .	. 162
Gardneri .	161	longifolia	157, 161
geminata .	159	longipinnula .	. 162
gigantea .	162	lorigera	. 160
glabra	160	ludens	. 161
U	. 41, 156, 162	luxuriosa	. 161
var. nana .	156	macilenta	. 162
grandifolia	161	macrophylla	. 156
grandifolium	159	macroptera. Link	13, 161
grandis .	162	Madagascarica .	. 161
Griffithii .	161	Marattiæfolia .	. 162
Guichenotiana		melanocaulon .	. 161
	156	microdictyon .	1.00
hastata hastæfolia .	156	microdonta	
	162	Moluccana	107
hemipteris .		Montbrisonis .	. 161
	159		. 152
heteromorpha	161	multiaurita .	
heterophylla	. 158, 161	multidentata .	
hirsuta	. 7, 160	multifida	. 6
Hænkeana	162	muricata	. 162
Hookeriana .	161	muricella	. 162
humilis .	47	mutilata	. 161
incisa	. 158, 162	Mysorensis .	. 155
inæquilateralis	157	nemoralis	9, 161
integerrima .	6	nervosa	. 158
intermedia	13	nigra	. 47
Indica	157	nivea	. 158
irregularis	162	Novæ Caledoniæ.	. 162
Jamesoni .	162	nudicaulis	. 5
Kingiana .	162	obliqua	. 157

					PAGE.		1	PAGE.
Pteris	oblongifolia				155	Pteris stenophylla	156,	158
	opaca .				161	stipularis		157
	orbiculata.				51	stipulacea		162
	osmundoides				149	stridens		162
	paleacea .	,	•		162	subquinata	•	159
	pallida .				158	sulcata	•	9
	•	•	•	•	161	Swartziana	•	162
	papyracea.		•	•	162	tenuis	•	158
	patens .	•	•	•		tenuifolia	•	
	paucinervate		•	•	162		•	157
	pedata.		•	•	161	ternifolia	•	155
	var. Siber	ica	•	•	31	terminalis	•	5
	pedatoides	•	•	•	155	tæniosa	•	158
	pellucida .				161	trapezoides		157
	pellucens				162	Trattinickiana .		162
	pentaphylla				158	tremula	158,	162
	podophylla				162	tripartita		162
	polymorpha				156	tristicula		159
					161	triphylla	158,	162
	propinqua.				162	triplicata	. '	161
	pseudolonch			•	161	Tussaci		162
	psittasina .				161	umbrosa	٠.	161
	pulchra		•		162	venulosa	•	161
	•	•	•	•	162		•	6
	pungens .		•	•		vera verticillata .	•	155
	pyrophylla	•	•	•	162		•	
	quadriaurita	•	•	•	162	vespertilionis .	•	158
	recurvata	•	•	•	5	var. gigantea	•	158
	reticulata .		•	•	159	villosa	•	160
	rotundifolia	•	•	•		Wallichiana .	•	161
	sagittifolia .		•		161	Wighteana	•	5
	scabra .		•		162	Woodwardioides		162
	scaberula.	Ric	hard	19,	162	Salpichlæna Patersonii .		125
	scabripes .				161	Spicanta borealis .		131
	scalaris .				161	Stegania alpina		129
	semidentata				162	borealis		131
	semihastata				160	lanceolata		147
	semipinnata.			17 م		Patersoni		125
	semihirta	. ـــــ		,	157	Stenochlæna fraxinifolia.	٠.	115
	semiserrata	•	•	•	158	laurifolia	•	115
	semiserrata serrulata		•	•	161			
		•	•	•		Meyeriana. J. Smit	n.	115
	seticaulis .		•	•	156	scandens		115
	setifera	•	•	•	162		116,	
	Siberica .		•	•	31	Struthiopteris spicant	•	131
	sinuata .		•	•	162	Tænitis sagittifera		
	spiculata .		•		156	Trichomanes tenuifolia	•	47
	spinulifera				162	Woodwardia angustifolia	105,	111
	splendens .				161	areolata. Lowe .	105,	
	-					T.		

PAGE.	PAGE,
Woodwardia aspera 71, 106	Woodwardia media 106
Banisteriana 109	Mexicana 108
biserrata 105, 107	onocleoides 105, 111
blechnoides 77, 106	radicans. Swartz 105, 107, 110
caudata 73, 106	var. Mexicana 108
connexa 106	spinulosa 107
dives 106	stans 105, 107
Floridana 111	thelypteroides 105
Japonica 105	Virginica. Swartz 105, 106,
Kunthiana 106	109
lunulata 75, 106	

END OF VOL. IV.

PAGE.	PAGE.
Woodwardia aspera 71, 106	Woodwardia media 106
Banisteriana 109	Mexicana 108
biserrata 105, 107	onocleoides 105, 111
blechnoides 77, 106	radicans. Swartz 105, 107, 110
caudata 73, 106	var. Mexicana 108
connexa 106	spinulosa 107
dives 106	stans 105, 107
Floridana 111	thelypteroides 105
Japonica 105	Virginica. Swartz 105, 106,
Kunthiana 106	109
lunulata 75, 106	

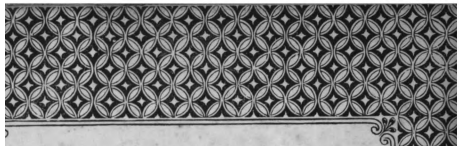


B. PAWCLIT, ENGLAVIR ASD PRINTER, DRIFTIED.

QK Lowe, E.J.
523 Ferns.
191

ŧ.

DATE DUE				
				· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·
				
			_	



PUBLISHED BY GROOMBRIDGE AND SONS.

In Monthly Parts, Price 1s., each containing Four Accurately-coloured

Plates—Three of Birds and One of Eggs.

THE BIRDS OF EUROPE, AND THEIR EGGS:

NOT OBSERVED IN THE BRITISH ISLES.

BY C. R. BREE, ESQ.

With Descriptions of the Generic and Specific Characters, Habits, Nidification, and Localities of each species; forming a Supplement or Companion to Yarrell, Morris, Meyer, Hewitson, or any other work on British Birds, or their Eggs.

DEDICATED BY PERMISSION

TO JOSEPH DALTON HOOKER, ESQ., M.D., F.R.S., F.L.S.
OF THE ROYAL GARDENS, KEW.

In Monthly Parts, Royal 8vo., Price 1s., uniform with the "Natural History of Ferns," with Four Coloured Illustrations,

A NATURAL HISTORY OF BRITISH GRASSES.

BY E. J. LOWE, ESQ., F.R.A.S., F.G.S., F.L.S., M.B.M.S.,

Hon. Mem. Dub. Nat. Hist. Soo, Mem. Geolog. Soc. Edinb., Gorr. Mem. Manchester Lit. and Phil. Soc., etc.

NEW ILLUSTRATED WORK ON FLORICULTURE.

In one Volume, Post Svo., Price Ss. 6d., cloth, gilt.

GARDEN FAVOURITES.

Their History, Properties, Cultivation, and General Management in all Seasons.

BY SHIRLEY HIBBERD.

Author of "Rustic Adornments for Homes of Taste," etc., etc.

Digitized by GOOGLE



PUBLISHED BY GROOMBRIDGE AND SONS.

Price 1s. each, in Ornamental Cover; 1s 6d, Cloth Gilt. Each volume complete in itself, and may be had separately.

THE YOUNG NATURALIST'S LIBRARY.

EDITED BY H. G. ADAMS.

NESTS AND EGGS OF FAMILIAR BRITISH BIRDS.

With Eight Plates, containing Forty-eight Figures of Eggs, drawn and coloured from Nature.

BEAUTIFUL BUTTERFLIES—BRITISH SPECIES.

Containing the History of a Butterfly through all its changes and transformations.

With Eight Coloured Plates, illustrating Twenty-two Species.

BEAUTIFUL SHELLS.

Their Nature, Structure, and Uses familiarly explained; with Eight Coloured Plates, and Numerous Wood Engravings.

HUMMING BIRDS.

Described and Illustrated, and an Introductory Sketch on their Structure, Plumage, etc.; with Eight Coloured Plates, and several Wood Engravings.

SECOND SERIES OF NESTS AND EGGS OF FAMILIAR BRITISH BIRDS.

With Eight Plates, containing Thirty-eight Figures of Eggs, drawn and coloured from Nature.

VOLUMES IN PREPARATION.

Wonderful Insects.
Domesticated Animals.
Wild Animals.

Nests and Eggs of Rarer British Birds. &c., &c.

LONDON:

GROOMBRIDGE AND SONS, 5, PATERNOSTER ROW.

