ONYCHIUM AURATUM.
A NATURAL HISTORY OF NEW AND RARE FERNS:

CONTAINING SPECIES AND VARIETIES, NONE OF WHICH ARE INCLUDED IN ANY OF THE EIGHT VOLUMES OF "FERNS, BRITISH AND EXOTIC," AMONGST WHICH ARE THE NEW HYMENOPHYLLUMS AND TRICHO MANES.

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


WITH COLOURED ILLUSTRATIONS AND WOOD-CUTS.

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M DCCC LXV.
TO

SIR JOHN FREDERICK WILLIAM HERSCHEL, BART.,
D.C.L., M.A., F.R.S., F.R.S.E.,
Ital. Mut., Helvet., Secius,

THIS VOLUME OF

"NEW AND RARE FERNS"

IS RESPECTFULLY DEDICATED,

AS A SMALL TOKEN OF THE ESTEEM

IN WHICH THIS TRUE PHILOSOPHER IS HELD

BY

THE AUTHOR.
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P R E F A C E.

Although the "Natural History of British and Exotic Ferns" contains coloured illustrations of between five and six hundred species of Ferns cultivated in this country, still so many new ones have been introduced during its progress, that it has been deemed necessary to publish a separate volume, under the title of "New and Rare Ferns," to be had either as an independent work, or as an addenda to the eight volumes already published. This work has now also been completed, and will be found to contain coloured plates or wood-cut illustrations of one hundred and fifty-one new species, or new varieties of species that have been already figured in the preceding volumes.

No class of Ferns have received additions to so largely during the last few years as the Hymenophyllums and Trichomanes, and these will be found figured and described in "New and Rare Ferns." There is an especial beauty in these plants, their thin, delicate fronds attracting universal attention. Until lately it has only been the few who have been enabled to grow them, because they require a special treatment; they delight in a very humid atmosphere, and many of them in the temperature of a stove. The newly-contrived Ward-case will suit their requirements admirably; it is a miniature hothouse that can be kept in a drawing-room; in fact it is a Ward-case that has a cistern below for hot water, all the care necessary being to re-fill it with a kettle of hot water night and morning. When generally known these cases will be found in all good houses. The Aquarium and the Ward-case are not only
beautiful to look into, but they are intellectual ornaments. Of late years the drawing-room amusements, consequent upon discovery, have taken a higher tone. Hundreds of miles away from the ocean we can exhibit the various species of sea anemone, crabs, star-fish, and other denizens of the salt water. Thousands of miles away from the native rocks and woods of New Zealand, or of the East and West Indies, as instances, we can grow the *Hymenophyllums* and *Trichomanes*. As advancement takes place in science, we feel an advantage in bringing its interesting features as much as possible before our eyes: it is thus that Ferns have become so deservedly popular. Many varieties of exceeding beauty have been added to the Ferns of the British Isles, but their number is so great that it would have swollen the "New and Rare Ferns" beyond the ordinary limits of such a work to have described them all; they have, therefore, been reserved for the pages of "Our Native Ferns."

The object had in view in venturing to publish the "British and Exotic Ferns," was to give a pictoral illustration of each species that was to be found in our gardens and in our hot-houses, so that the cultivator might ascertain without much trouble to himself, whether the name he used was right or wrong. In order to render this task both easy and useful, the index of reference of synonymes has been made as full as possible, the eight volumes and the addenda containing five thousand six hundred and sixty-eight references. The work has been both difficult and tedious, and whatever imperfections may have crept into its pages, still the author has had the satisfaction of finding it has done some good, inasmuch as the plants in our private gardens are now more correctly named than was the ease before there were coloured plates within the reach of gardeners to which to refer them.

*Observatory, Beeston, May 27th., 1862.*
NEW AND RARE FERNS.

ONYCHIUM AURATUM.

KAULFUSS. Hooker. Moore.

PLATE 1.

Lomaria aurea,
" caruifolia,
" decomposita,
Allosorus auratus,
Pteris chrysocarpa,
" siliculosus,

Wallich.
Wallich.
Don.?
Presl.
Hooker and Greville.
Desvaux.

Onychium—From onyx—a claw, in reference to the shape of the lobes. Auratum—Golden, in reference to the colour of the involucres.

An evergreen stove species, and very handsome.
Native of the East Indies, Malay Islands, Manilla, Luzon, Java, Bootan, Nepal, and Khasya.

B
The fronds, which are sub-membranaceous, are ovate-lanceolate, acuminate, glossy, very compound, the primary and secondary divisions pinnated. Segments linear, and all pointing upwards, the fertile ones elongated.

Pinnae opposite below, and alternate above. Stipes rounded on the under side, and fluted above.

Sori linear-elongated, covering the back of the fertile segments. Involuerees golden.

Veins simple.

For a plant I am indebted to Mr. James Veitch, of the Exotic Nursery, Chelsea; and for fronds to M. Schott, of the Imperial Gardens, Schonbrunn, and to Mr. R. Sim, of Foot's Cray.
HYPOLEPIS AMAURORACHIS.

HOOKER. KUNZE.

PLATE II.

Cheilanthes amaurochris, Kunze.

HYPOLEPIS—From hypo—under, and lepis—a scale. AMAURORACHIS—Dark rachis.

A greenhouse species.
Native of New Holland.
The fronds, which are membranaceous and very hairy, are ovate-acuminate, bi- or tri-pinnato-pinnatifid, being less divided near the apex. The pinnae petiolate, the basal ones opposite. The pinnules, primary ones decurrent and oblong-obtuse, the secondary ones sinuato-incised.
Rachis and stipites purplish, rough, and very hirsute.
Rhizoma creeping.
Sori marginal, small, and sub-globose in form, situated in the sinus of the lobes.
Veinlets forked and free.
A plant easily managed, and speedily making a pretty specimen with ordinary care, as the fast-creeping rhizoma soon spreads itself in all directions.
For a plant my thanks are due to Messrs. Booth, of Hamburg; and for fronds to Mr. R. Sim, of Foot's Cray, Kent.
Pinna of mature Frond, upper side.

**ASPLENIUM HETERODON.**

(Not of Moritz or of Continental Gardens.)

**PLATE III.**

*Asplenium*—Spleenwort.  *Heterodon*—Different.

**IN THE SECTION EUASPLENIUM OF AUTHORS.**

An evergreen stove Fern.
Native of Java.
A parasite, growing upon trees.

The fronds, which are coriaceous-membranaceous, are ovate-pinnated, the pinnae petiolate and slightly scaly; the apex acuminate and lengthy; base unequally cuneate. Pinnae sub-opposite below, alternate above, the basal pinnae largest, becoming smaller from the base to the apex of the frond.

Veins forked.

Sori costate and elongate, distant from the margin. Indusium membranaceous. Caudex erect and scaly.

Length of frond from twelve to twenty-four inches; length of pinnae from two to three inches; breadth of pinnae about an inch; number of pinnae from eight to ten pairs.

The fronds, which are eventually glabrous, are deep green in colour.
The *Asplenium heterodon* of Moritz, is the *A. nigrescens*, and that of Continental Gardens is the *A. vulcanicum*.

I am indebted to Mr. R. Sim, of Foot's Cray, for the frond from which the present plate has been figured.
Pinna of mature Frond, upper side.

**ASPLENIUM CONTIGUUM.**

KAULFUSS. HOOKER AND ARNOTT. BRACKENRIDGE.
METTENIUS. MOORE. SPRENGEL. PRESL. GAUDICHAUD.

PLATE IV.—A.

*Asplenium filiforme,* Kaulfuss. Hooker and Arnott.
*" " lepturus,* Mettenius. Brackenridge.
*Tarachia contigua,* J. Smith.

*Asplenium*—Spleenwort. *Contiguum*—Contiguous.

IN THE SECTION EUASPENIUM OF AUTHORS.

A stove species.
Native of Oahu, Sandwich Islands, Luzon, Neilgherries, and Ceylon.
The fronds, which are pinnate, have linear-lanceolate attenuate pinnae, the pinnae being inciso-serrate; base more or less cuneate. Pinnae distant below, becoming approximate above; opposite or sub-opposite below, alternate above, and of equal size except near the apex. Petiolate.
Sori contiguous, or parallel with the costa.
Stipes and rachis slightly sealy.
Fronds about twelve inches in length, the stipes occupying the lower half.

Pinnae from one inch and a half to three inches in length.

There are several forms of this plant.

Variety filiforme (which is the Asplenium filiforme of Kauffuss) has the serratures of the pinnae more profoundly incised, and the apex of the frond is drawn out to a lengthy filiform point.

Variety lepturus has larger pinnae, being five to six inches in length.

My thanks are due to Mr. R. Sim, of Foot's Cray, for the present illustration.
Portion of fertile Frond, under side.

ASPLENIUM PINNATIFIDUM.


PLATE IV.—B.

Asplenium rhizophyllum, var. pinnatifidum, Barton.

Asplenium—Spleenwort. Pinnatifidum—Pinnatifid.

In the Section Euasplenium of Authors.

A greenhouse species.


Sir W. J. Hooker remarks that this plant, although very distinct from Campinosorus rhizophyllus, (the Asplenium rhizophyllum of Linnaeus, see Plate xiv.—A, vol, v, and page 43 of same volume of Ferns, British and Exotic,) nevertheless it has much of its habit; the points of the fronds are not however as in that plant rooting or viviparous.
ASPLENIUM PINNATIFIDUM.

Fronds almost membranaceous, flaccid, base subhastate, lanceolate, profoundly pinnatifid, almost pinnate below, and sinuato-lobate above.

Veins repeatedly dichotomous.

Sori brief, linear-oblong, and but few on each lobe, and even solitary in the smaller ones.

Caudex short and creeping.

Length of frond from four to five inches, with a stipes, which is cæspitose and ebeneous at the base.

The illustration is from a frond forwarded by Mr. R. Sim, of Foot's Cray.
GYMNOGRAMMA PULCHELLA.

LINDEN. MOORE. J. SMITH.

PLATE V.

Gymnogramma—Naked writing, in allusion to the naked sori.
Pulchella—Fair.

A very handsome species.
A stove evergreen Fern.
Native of Venezuela.
The form of the frond is triangular, tripinnate, and a marked character in it is that it is frequently divided at the point, and thus bearing twin fronds on the same stem. The fronds are erect, spreading, from four to eight inches wide, broad as long, finely divided, deep green, and slightly powdered above, and beneath very densely covered with a silvery-white farina.
The fronds rise from tufted crowns, that is, rhizoma upright and fasciculate.

Veins forked.
Sori immersed in the white farinose powder.
For plants my thanks are due to Mr. Joseph Henderson, of Wentworth, and to Mr. E. Cooling, Nurseryman, Derby.
It may be procured of any respectable Nurseryman.
The illustration is from a plant in my own collection.
GYMNOMGRAMMA PERUVIANA, VAR. ARGYROPHYLLA.

MOORE.

PLATE VI.

Gymnogramma—Naked writing, in allusion to the naked sori.
Peruviana—Peruvian. Argyrophylla—Silver-leaved.

An exceedingly handsome silver-frosted Fern, and perhaps the handsomest of the white-powdered species.
An evergreen stove Fern.
Native of Peru and Central America.
The form of the frond is ovate, bipinnate, densely white-powdered beneath, and copiously, although less so above; stalks also covered with silvery white powder.
Veins frequently forked.
Rhizoma erect and fasciculate.
Length of frond eighteen inches.

This species was introduced amongst orchids by Mr. Pass, gardener to Mr. Brocklehurst, of The Fence, near Macclesfield, several years ago.

For plants my thanks are due to Mr. Pass, gardener to Mr. Brocklehurst, of The Fence, near Macclesfield, and to Mr. E. Cooling, of the Mile-ash Nursery, Derby.
It may be procured of any of the principal Nurserymen.
The illustration is from a plant in my own collection.
GYMNOGRAMMA JAVANICA.

Blume. Moore.

PLATE VII.

Coniogramma Javanica, Fee J. Smith.
Gymnogramma variegata, Of Continental Gardens.

Gymnogramma—Naked writing, in allusion to the naked sori.
Javanica—Javanese.

A magnificent Fern, worthy of being in every collection.
An evergreen stove species.
Native of Java.

The fronds, which are bipinnate and of good size, are triangular in form, and spreading; pinnae distant, lower pinnules petiolate, upper ones sessile. Pinnae entire, two inches wide and eight inches long, smooth, colour light green, with yellowish streaks above, pale beneath. Stem scaly at base, green above, and brownish on under side.

Length of frond from five to six feet.

Veins forked and free, their apices club-shaped, and showing on the upper surface a row of pale yellowish-green dots near the margin.
Rhizoma somewhat horizontal.
Sori covering all the veins except near their apices.
For a plant of this exquisite Fern my thanks are due to
M. Schott, Director of the Imperial Gardens of Schönbrünn,
Vienna; and for fronds to Mr. Joseph Henderson, of Wentworth.
It may be procured of Messrs. Veitch, of Chelsea; Sim, of
Foot’s Cray; and Rollisson, of Tooting.
The illustration is from Mr. Henderson’s fronds.
Fertile pinna, upper side.

NOTHOCHLÆNA FLAVENS.

MOORE.

PLATE VIII.

Cincinalis flavens, Desvaux. J. Smith.
Acrostichum flavens, Swartz.
Gymnogramme flavens, Kaulfuss.

*Nothochlæna*—From the Greek, *nothos*—spurious, and *chlaina*—a cloak, in allusion to the sori. *Flavens*—Yellow.

A very fine gold Fern, the under side of the frond being covered with a rich yellow farinose powder.

An evergreen stove species.

Native of Central America.

The fronds are bipinnate, the lower pinnae bearing bluntly-oblong pinnules, the superior ones becoming sessile and the terminal one lobed; above a rigid green, below brilliant yellow, from copious farinae. Branches sub-opposite, ascending.

Sori linear, continuous, and becoming after a time confluent, and thus forming a broad dark marginal belt of rounded sori,
which gives a fine appearance in contrast on the bright yellow frond.

Stipes ebeneous, with a plum-bloom upon it, and being remotely scaly.

For plants my thanks are due to Sir W. J. Hooker, Director of the Royal Gardens, Kew, and to Mr. E. Cooling, Mile-ash Nursery, Derby.

It may be procured of Messrs. Veitch, of Chelsea; Sim, of Foot's Cray; Rollisson, of Tooting; A. Henderson, of Pineapple Place; and Cooling, of Derby.

The illustration is from a plant in my own collection.
PTERIS ASIATICUS.
Var. Tricolor.
IX
PTERIS ASPERICAULIS, Var. Tricolor.

Moore.

PLATE IX.

Pteris—Brake. Tricolor—Three-coloured.

One of the most charming Ferns yet introduced, being graceful in habit, elegant in form, moderate in size, and splendidly variegated with green, white, and red, well contrasted. Native of Malacca. Introduced by M. Linden.
Fronds pinnate, the basal pinnae posteriorly branched and the pinnae pinnatifid. The upper portion of the segments is of a vivid dark green, the basal portion being silvery grey, whilst the rachis or rib is of a bright purplish colour, thus each pinna has a wide silvery stripe down its centre, in the centre of which is a well-marked red line. The young fronds are entirely red, and the veins and hairy scales are also red.

In the form and habit of this plant it resembles *Pteris aspericaulis* so closely as to convince botanists that it is a variegated form of that Fern. Pinnae opposite, usually four pairs and an ultimate larger one; pinnules opposite and approximate, with a very large ultimate one, which is attenuated, the others being rounded at the apex.

Length of frond two feet.

From the young fronds being purplish red or bright rose, afterwards changing to a red brown, and then to green, there is a diversity of colours in the fronds at the same time on each plant, which adds considerably to its beauty.

Veins very prominent and forked.

Sir W. J. Hooker considers the *P. tricolor* a variegated variety of *P. quadriaurita*, and Mr. Thomas Moore, a variety of *P. aspericaulis*.

For fronds my thanks are due to Mr. Edwin Cooling, of the Mile-ash Nursery, Derby.

It may be procured from Messrs. Veitch, of Chelsea; Rollisson, of Tooting; or Cooling, of Derby; at the price of two guineas.

The illustration is from Mr. Cooling’s fronds.
PTERIS ARGYREA.
X
Fertile pinnule, under side.

PTERIS ARGYREA.

T. Moore.

PLATE X.

Pteris—Brake. Argyrea—Silvery.

The present Fern is the first variegated one that has been introduced to cultivators, and is extremely handsome. Native of Central India. Introduced by Messrs. Veitch and Son.

Fronds pinnate with pinnatifid pinnae, the basal ones producing either one or two posterior branches, generally pinnate; the segments above an inch in length, and bluntly linear-falcate in form. A broad central silvery stripe down the centre of each pinna makes it a beautiful Fern.

Length of frond five feet, width two feet and a half. Caudex short and erect. Stipes long and stout, usually two feet and a half long; base scaly. The pinnae and branches end in a lengthy narrow tail-like point.

A very handsome variegated Fern.

Mr. Moore regards this Fern as nearly allied to P. quadriaurita, P. nomoralis, P. felosma, and P. longispinula.

My thanks are due to Mr. R. Sim, of Foot's Cray; and to Mr. E. Cooling, of Derby, for fronds. The illustration is from Mr. E. Cooling’s fronds.
LASTREA SCHOFIELDI

ASPLENIIUM MICROPOX

A RAMOSUM
LASTREA FILIX-MAS, VAR. SCHOFIELDII.

PLATE XI.—A.

Lastrea—.........?  Filix-mas—Male Fern.  Schofieldii—
                   Schofield’s.

This curious dwarf Fern has been considered a variety of
Lastrea dilatata, and also of L. spinulosa. It is permanent and
pretty, frequently ramose or multifid.

Found near Buxton, in Derbyshire.
Length of frond only two to four inches.

For a description of L. filix-mas see p. 41, vol. vi, of the
“Natural History of British and Exotic Ferns.”

The fronds have been forwarded to me by Mr. R. Sim, of
Foot’s Cray.
ASPLENIUM LANCEOLATUM, Var. MICRODON.

MOORE.

PLATE XI.—B.

Asplenium marinum, var. microdon, Moore. Hooker.


At page 79, vol. v, of the "Natural History of British and Exotic Ferns," *Asplenium lanceolatum* has been described, to which reference is made. The present variety is a most remarkable one, and was found in Guernsey in 1855 by Miss Wilkinson, and an account of it published by Mr. Thomas Moore, of the Chelsea Botanic Gardens.

When first discovered it was thought to be a variety of *A. marinum*, owing to its being so little divided: larger fronds have shewn it to be an undivided variety of *A. lanceolatum*. It is well worthy of cultivation, both being handsome and distinct.

The fronds are pinnate, and more linear in form than linear-lanceolate, and tapering to a point. The pinnae distinct below, with a brief stalk, broadly-triangular in form, becoming adnate above. Length of frond from nine to twelve inches.

Sori near the margin, oblong and small.

For fronds I am indebted to Mr. Thomas Moore, of Chelsea; and to Mr. Sim, of Foot's Cray.
Apex of fertile Frond, under side.

**ASPLENIUM MARINUM, VAR. RAMEOSUM.**

**MOORE.**

**PLATE XI.—C.**


At page 69, vol. v, of the “Natural History of British and Exotic Ferns,” will be found a description of *A. marinum*. The variety now to be described bears twin fronds on the same stem, or branched, and is a very distinct and pretty Fern.

The fronds are pinnate, the pinnae sub-undulate, crenate-lobate, with blunt teeth on the lobes.

It was discovered in Dorsetshire by Mr. Wollaston.

Length of frond from four to nine inches.

For fronds my thanks are due to Mr. Sim, of Foot’s Cray.
Barren pinna, upper side.

ASPLENIUM HASTATUM.


PLATE XII.—A.

Asplenium fragrans, Hooker. (Not of Swartz.)
" odoratum, Moore.
" hastatum, var. pterocaulon, Hooker.


In the Section Euasplenium of Authors.

A pretty Fern, but little known amongst cultivators, and closely allied to the Asplenium falx, of Desvaux.

An evergreen stove species.

Native of Caraccas, Venezuela, and Andes of Quito.

Fronds pinnate, oblong-ovate in form, the apex being caudate and pinnatifid, petiolate, pinnae from two to three inches in length, coarsely sinuato-serrate with apex entire, caudex short, ferruginous and paleaceous above. Fronds scarcely coriaceous.

Veins forked, and immersed in the frond.

Sori linear, conspicuous, and almost parallel with the costa.

The illustration is from fronds kindly sent to me by Mr. R. Sim, of Foot's Cray, Kent.
Portion of fertile Frond, under side.

ASPLENIUM ALATUM.

HOOKER AND GREVILLE. WILLDENOW. METTENIUS. HUMBOLDT AND BONPLAND. MOORE. J. SMITH. POIRED. SPRENCEL. DESVAUX. KUNZE. KLOTZSCH. FEE. (Not of Sieber, or Berthelot.)

PLATE XII.—B.

Asplenium pterophorum, PRESL.

Asplenium—Spleenwort. Alatum—Winged.

A singular Fern, having broad herbaceous wings on either side of the stipes, and between the pinnae on the rachis, with a break where each pinna is attached. By no means a common plant in cultivation.

An evergreen stove species.

Native of Tropical America, New Grenada, Venezuela, Peru, Jamaica, Brazil, Sierra Leone, and St. Vincent.

The fronds, which are membranaceous and herbaceous, are pinnate; pinnae distant and numerous, and equal in size except near the apex of the frond, and from one to two inches in length, almost sessile, base briefly wedge-shaped, the superior base auriculate. The form of the frond is broadly-lanceolate, acuminate, and frequently proliferous at the apex. Stipes and
rachis brown beneath, green above, and winged with a broad green margin.

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

Veins forked.

Sori linear, oblique, and situated nearer the costa than the margin. Indusium narrow and membranaceous.

My thanks are due to Mr. R. Sim, of Foot’s Cray, for fronds of this species, from which the present illustration is taken.
ASPLENIUM LASERPETITIFOLIUM.

XIII
Pinna of mature Frond, upper side.

ASPLENIUM LASERPITIFOLIUM.


PLATE XIII.

Asplenium robustum, Blume.
" tripinnatum, Roxburgh.
" riparium, Brackenridge, (not Liebmann.)
" patens, Kaulfuss. Hooker and Arnott.
" " Mettenius. Moore.

Asplenium—Spleenwort. Laserpitiifolium—Benzoin-leaved.

IN THE SECTION EUASPLENIUM OF AUTHORS.

A very handsome Fern, and closely allied to the Asplenium cuneatum of Lamarck.

An evergreen stove species.

Native of the East Indies, Mexico, China, Java, Luzon, Malay Islands, etc.

Fronds ovate-lanceolate, acuminate, membranaceous, tripinnate; the primary pinnae petiolate; ultimate pinnules and segments cuneate and small. Caudex stout, the base scaly.
ASPLENIUM LASERPITIIFOLIUM.

Length of frond from four to thirty-six inches. Colour vivid green.
Veins flabelliform.
Sori linear, brief, and from two to four on each segment or pinnule.
For fronds my thanks are due to Mr. R. Sim, of Foot's Cray.
ASPLENIUM PLUMOSUM.
XIV
ASPLENIUM FILIX-FOEMINA, VAR. PLUMOSUM.

MOORE.

PLATE XIV.


IN THE SECTION ATHYRIUM OF AUTHORS.

Asplenium filix-foemina has been fully described in my "Natural History of British and Exotic Ferns," page 85, vol. v, and the handsome multifid variety known as Asplenium filix-foemina, var. multifidum, figured at Plate XXX of the same volume; and at page 89 there is a woodcut illustration of another variety, depauperatum. The present variety, which is exceedingly beautiful, was found about Skipworth, in Yorkshire, and is in the possession of Mr. Stansfield, Nurseryman, of Todmorden.

The pinnules are more slender, and the whole frond, as its name implies, resembles a vivid green feather.

The length of frond is from two to three feet.

For the illustration I am indebted to Mr. Stansfield, of Todmorden.
ASPLENIO M. COIIFARUM.

XV
ASPLENIUM FILIX-FŒMINA, VAR. CORYMBIFERUM.

In the Section Athyrium of Authors.

This most charming multifid variety of the "Lady Fern" was found in Guernsey, one of the Channel Islands, several years ago, by Mr. J. James, of Vauvert, and is a valuable addition to our hardy Ferns. The fronds are moderately large, and in habit this Fern closely resembles the normal form of the above species. Being very readily propagated by spores, this lovely variety has rapidly found its way into all good collections.

The apex of each frond is widened out and developed into a large corymbosely fan-shaped tasseled tuft, frequently densely tufted, whilst the apex of each pinna or side division is similarly (although in a less degree) symmetrically tasseled, the whole outline of the frond being fringed. The pinnules are larger, and the tassels broader than in any other variety. It is flat-pinnuled, and has a red tinge.

Length of frond from twelve to twenty inches.

My thanks are due to Mr. J. James, of Vauvert, for fertile fronds of this elegant Fern, from the spores of which many plants have been raised.

The illustration is from a plant in my own collection.
ASPLENIUM FILIX-FœMINA, VAR. DOODIOIDES.

This variety was found in Sussex, and is exceedingly beautiful and distinct, and to all appearance quite constant. It is named doodioides, from the pinnae resembling in some degree the frond of a Doodia. The pinnules are short and irregular, making the pinnae very narrow, whilst the segments are much toothed at their apices.

Length of frond eighteen inches.

It is in the possession of Mr. Stansfield, of Todmorden, from whom the frond for illustration has been received.
A—CHILANTHERS BORGIGIANA.  B—LINDSÆA CULTRATA.
C—LINDSÆA LINIFARIS.
XVI
Lowest pinna, upper side.

CHEILANTHES BORSIGIANA.

REICHENBACH.

PLATE XVI.—A.

*Cheilanthes*—From *cheilos*—a lip, and *anthos*—a flower, in reference to the form of the indusium.  *Borsigiana*—.........?

One of the most beautiful Ferns of recent introduction, dwarf-growing, and to all appearance somewhat delicate. Quite new, and very rare.

An evergreen stove species.

Native of Peru.

The frond is twice pinnate, or pinnato-pinnatifid; the lower pinnae bipartite, and the lower segments largest, decreasing in length towards the apex; the under surface is densely covered with a rich yellow farinose powder, whilst the upper surface is sparingly farinose with yellow, especially along the veins.

Rachis triangular; stipes ebeneous and slightly scaly.

Length of frond three inches.

For fronds I am indebted to Mr. J. Henderson, of Wentworth, and Mr. R. Sim, of Foot’s Cray.

This species may be procured of Messrs. Sim, of Foot’s Cray, and Veitch, Jun., of Chelsea.

The illustration is from a frond sent by Mr. J. Henderson, of Wentworth.
Portion of fertile frond, under side.

LINDSÆA CULTRATA.

SWARTZ. WILLDENOW. SCHKUHR. HOOKER AND GREVILLE.

PLATE XVI.—B.

Adiantum cultratum, WILLDENOW.

*Lindscæa*—Named after Mr. Lindsay, an English cryptogamic botanist.

*Cultrata*—Shaped like a plough coulter.

A BEAUTIFUL *Adiantum*-looking Fern.
An evergreen stove species.
Native of the East Indies, Java, Ceylon, Luzon, and Philippine Islands.
The fronds are pinnate, and of a lengthened lanceolate form.
The pinnae ovate, upper base truneate, the apex briefly lobed.
Submembranaceous and horizontal.
Sori oblong, and situated on the superior margin of the pinnae. Indusium opening outwardly.
Stipes almost black; rachis pale brown.
Caudex creeping. Length of frond from six to nine inches.
Colour pale green.
Sir W. J. Hooker describes several varieties:—

*Minor.*—Smaller, with more obtuse pinnae.

*Pallens.*—More flaccid, upper margin more lobed, sori smaller and more numerous.
Attenualata.—Pinnae longer, and nearly acuminated; tall and rigid.

Lucens.—Pinnae very obtuse, tall; sori extending to the apex; opaque and glossy.

Assamica.—Somewhat resembling Lucens, but not glossy.

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

SWARTZ. BROWN. KUNZE. HOOKER. MOORE.

PLATE XVI.—C.

**Lindsœa lunata,**  
*imbricata,*  
**Adiantum lineare,**  

**Willdenow.**  
**Desvaux.**  
**Poiret.**

*Lindsœa*—Named after Mr. Lindsay, an English cryptogamic botanist.  
*Linearis*—Linear.

A **pretty**, very distinct, small, and rare species.  
An evergreen greenhouse Fern.  
Native of New Holland, Tasmania, New Zealand, and West Australia.  
The fronds, which are pinnated, are linear-acuminate and membranaceous.  
Pinnae small, rigid, sessile, and flabellate; sub-opposite near the base.  
Stipes long and shining; rachis and stipes purple.  
Sori situated on the anterior margin, and uninterrupted.  
Caudex creeping.  
Length of frond from two to twelve inches.  
For the frond illustrated my thanks are due to Mr. R. Sim,  
of Foot’s Cray.
Portion of fertile Frond, under side.

MARATTIA KAULFUSSII.

Kunze.

PLATE XVII.

Marattia lœvis, Marattia Kaulfussii, A very distinct noble Fern, the fertile fronds being exceedingly beautiful. A stove species,—evergreen.

Kaulfuss. Martens and Gallegoti. Native of Brazil.

Link. (Not of Smith.) The fronds are bi-tripinnate; pinnæ opposite, the secondary alternate. Venation fasciculate, subarboreous, and erect, the fronds proceeding from between two stipulæform fleshy appendages. Base of the stipes clavate. Veins forked and free.


Liebm. Kaulfussii—Named after the celebrated cryptogamist, Kaulfuss.

In the Section Eupodium of Authors.

Marattia—Named in honour of J. F. Maratti, a Tuscan botanist.
The present species differs from the other members of this family in the spore-cases being pedicellate.

Length of frond from three to six feet.

For the frond illustrated my obligations are due to Mr. J. Smith, Curator of the Royal Gardens, Kew.
Portion of mature Frond, under side.

ASPLENIUM NITIDUM.

Swartz. Hooker. Schkuhr. Willdenow. Blume, in part. Mettenius, in part. Poiret. Moore. Sprengel. Desvaux. Kunze. (Not of Blume, which is Asplenium cuneatum of Lamarck and Hooker; nor of Mettenius, which is Asplenium spathulimum of J. Smith and Hooker; nor of Wallich, which is Asplenium affine of Swartz and Asplenium laserpitiifolium of Lamarck; nor of Wight, which is Callipteris ambiguia.)

PLATE XVIII.

Asplenium insigne, Blume. (Not of Liebmann, which is Asplenium serra of Langsdorff & Fischer.)

" pulchellum, Wallich. (Not of Raddi, which is Asplenium pulchellum of Hooker.)

Tarachia nitida, Presl.

" insignis, Presl.

Asplenium cuneatum, Of some English Collections.

Asplenium—Spleenwort. Nitidum—Bright.
A pretty Fern.
An evergreen stove species.
Native of India, Java, Ceylon, Moluccas, and Mascaren Islands.

The fronds, which are deltoid, are bipinnate, with pinnae alternate above, sub-opposite below; pinnules petiolate, the base rounded below, and rhomboid-ovate-angled above. Apex serrato-dentate. Lowest pinnules pinnatifid. Fronds glabrous, paler on the under side.
Sori contiguous, near the costa, and nearly straight.
Stem ebencous.
A very variable species.
Length of frond from two to three feet, stipes from twelve to fifteen inches.
For fronds my thanks are due to Mr. R. Sim, of Foot's Cray.
ASPLENIUM PRÆMORSUM, VAR. CANARIENSE.

MOORE.

PLATE XIX.—A.


Asplenium Canariense of Willdenow, Poiret, Sprengel, Presl, Fee, and J. Smith, is found in the Canaries and Madeira, and I believe is becoming scarce in those Islands.

It is more dwarf and compact than the more tropical forms of Asplenium præmorsum, and being a permanent variety and very handsome, it has been thought desirable to give a figure of it.

For a description of Asplenium præmorsum and its varieties, the reader is referred to pages 23-25, vol. v, of my "Natural History of British and Exotic Ferns."

The illustration is from a plant in my own collection, imported from Madeira.
LOMARIA SPICANT, VAR. SUBSERRATUM.

PLATE XIX.—B.

Lomaria—From loma, an edge, in reference to the position of the spore-cases. Spicant—Spiked. Subserratum—Almost serrated.

An interesting variety found near Malton, in Yorkshire, by Mr. Charles Monkman, of Malton.

The pinnules are very narrow and the frond slender; opposite below, alternate above; horizontal below, and curving upwards above. The sterile fronds are about five inches in length, and the fertile ones ten inches.

Variety of a British species, and constant.

The fronds illustrated are from a plant in the possession of Mr. Stansfield, of Todmorden.
LOMARIA SPICANT, Var. HETEROPHYLLUM.

Moore.

PLATE XX.—A.

Lomaria—From loma, an edge, in reference to the position of the spore-cases. Spicant—Spiked. Heterophyllum—Different-leaved.

Found at Tunbridge Wells, by Mr. Wollaston, and subsequently on Ben Lawers, Scotland, by Mr. James Horsfall.

On this variety are produced fronds in which the lobes are wholly or partially absent, and frequently becoming semicircular in form; inciso-dentate.

Length of sterile frond four inches.

Another variety of a British species. Constant.

The frond for illustration was forwarded by Mr. Stansfield, of Vale Garden, Todmorden.

LOMARIA SPICANT, Var. IMBRICATUM.

PLATE XX.—B.

Lomaria—From loma, an edge, in reference to the position of the spore-cases. Spicant—Spiked. Imbricatum—Imbricated.

Found in 1858, in the Vale of Todmorden, by Mr. J. Horsfall.

Pinnules approximate and even crowded, so much so that there are fifty pairs on a frond three inches in length; they are exceedingly narrow at the base, and become largest in the centre of the frond.

Base scaly.

A hardy constant variety of a British Fern.

The frond for illustration was forwarded by Mr. Stansfield, of Todmorden.
LOMARIA SPICANT, VAR. CONTRACTUM.
LOWE.

PLATE XX.—C.

Lomaria—From loma, an edge, in reference to the position of the spore-cases. Spicant—Spiked. Contractum—Shortened.

Discovered in July, 1859, in Conway Valley, North Wales, by Mr. J. Holmes.

This variety is quite constant. In beauty it is a gem.

Pinnaules remarkably narrow for the lower half of the frond, above larger, irregular, and somewhat triangular in form; the apex attenuated; the basal contracted pinnules incised.

Length of sterile frond five inches.

For a description of Lomaria spicant see page 131, vol. iv, of a "Natural History of British and Exotic Ferns," by E. J. Lowe.

The frond for illustration was forwarded by Mr. Stansfield, of Todmorden.

LOMARIA SPICANT, VAR. CONTRACTUM-RAMOSUM.
LOWE.

PLATE XX.—D.

Lomaria—From loma, an edge, in reference to the position of the spore-cases. Spicant—Spiked. Contractum—Shortened. Ramosum—Branching.

Discovered in the Clova Mountains, Scotland, in September, 1859, by Mr. J. Horsfall.

Another very handsome Fern.

The lower portion of the frond much contracted, but scarcely incised; the pinnules in the middle of the frond somewhat larger, irregular in form, but more or less triangular; at two inches from the apex branched, the pinnules larger, irregular, and the apex of the frond narrow and elongated.

For a frond my thanks are due to Mr. Stansfield, of Todmorden.
LOMARIA SPICANT, VAR. RAMOSUM.

MOORE. KINAHAN.

PLATE XXI.—A.


The present variety is perhaps the handsomest form of *Lomaria spicant* of which we are acquainted. It is exceedingly rare.

It has been found in Ireland, near Wicklow, by Dr. Kinahan, and in Mayo, by Captain Eden; in England, at Windermere, by Mr. Hudhart.

This variety has the rachis divided into two or three branches, and the apices of the divisions closely multifidly crisped into convex tufts or tassels; the branches being normal below, and the pinnae contracted towards the base.

Length about six inches.

For fronds my thanks are due to Mr. C. Monkman, of Malton, and M. Stansfield, of Todmorden, from which the present illustrations have been made.
SCOLOPENDRIUM VULGARE, VAR. CRISTATUM.

MOORE.

PLATE XXI.—B.


A very handsome variety of the Scolopendrium vulgare. The fronds are multifid, very much divided, and forming large tasseled heads; the divisions at the apex angular.

Length of frond six or eight inches.

There are several sub-forms of this Fern in cultivation. For a description of the normal form of Scolopendrium vulgare see page 155, vol. v, of my "Natural History of British and Exotic Ferns," and for woodcuts of the varieties laceratum, multiforme, and acrocladon, see page 158 of the same book.

For fronds my thanks are due to Mr. Wollaston, of Chisselhurst, and Mr. Stansfield, of Todmorden.

The illustration is from a plant in my own collection.
Portion of fertile pinna, under side.

ASPIDIUM REMOTUM.

A. BRAUN. KUNZE. FEE. METTENIUS.

PLATE XXII.

Lastrea remota,                      Moore.
Aspidium rigidum, var. remotum,      A. BRAUN.
Polystichum remotum,                 KOCH.

Aspidium—The Shield Fern.            Remotum—Distant.

IN THE SECTION LASTREA OF AUTHORS.

The Aspidium remotum is a handsome Fern. It was first discovered in the summer of 1859, in Westmoreland, by Mr. F. Clowes, of Windermere, who looked upon it as a form of Lastrea spinulosa. To Mr. Thomas Moore, of the Chelsea Botanic Gardens, we are indebted for bringing the present species before the public. This well-known authority on Ferns received fronds of this plant from Mr. Clowes, and recognized it as the Aspidium remotum of Braun, announcing the discovery to the Linnean Society on the 15th. of December, 1859. Thus another species has been added to our British Ferns.

A hardy deciduous species.
Native of Southern Germany, and Windermere, Westmoreland.

The fronds, which are erect, are narrow, oblong-lanceolate, smooth, and sub-tripinnate; the pinnae ascending, opposite or sub-opposite, distant below, and ovate-acuminate in form. Pinnules an inch and a quarter in length, briefly stalked, almost pinnate, serrated, and more especially at the apex; ovate below, and linear-oblong at their greatest distance from the main rachis. Veins branched.

Sori medial and conspicuous, consisting of two rows near the costa.

The fructification covering the whole under side of the frond. Indusium kidney-shaped and persistent.

Stipes and rachis stout, and covered with numerous scales; stipes twelve inches in length. Lower pinnae three to four inches in length, central pinnae six inches.

Length of frond from three to four feet.

For fronds my thanks are due to Mr. Stansfield, of Vale Gardens, Todmorden.

The illustration is from a frond of the original plant, sent by Mr. Stansfield.
SCOLOPENDRIOUM VULGARE, VAR. RAMO-MARGINATUM.

Moore.

PLATE XXIII.


This very singular Fern was raised from spores by Mr. A. Clapham, of Scarborough, a gentleman who has been more successful than any one else in obtaining remarkable varieties of British species from spores. It is exceedingly beautiful, and very distinct.

The lower portion of the frond is very much narrowed, the leafy part being often all but wanting, except at the base itself, where it becomes dilated; above it is ramose, forming multifid-crisped tassels, which are marginate. At the apex the form is that of a large spreading tassel.

Length of the frond usually about nine inches, and width of the apex (that is, of the tassel) about six inches.

There are two forms, the one branching into two distinct fronds at the base.

For the simple form I am indebted to Mr. Stansfield, of Todmorden, and for the double form to Mr. C. Monkman, of Malton, both of whose forms I have figured.
SCOLOPENDRIUM VULGARE, VAR. SUBMARGINATUM.

Moore.

PLATE XXIV.—A.


An interesting variety, found in several places in Great Britain and Guernsey.

The fronds, which vary, are frequently bifurcate or ramosc, partially margined, the margin either crenato-lobate, lobate, narrowed and trebly dentate, or truncate and obliquely cornute.

It has a thin skin-like irregular line just beneath the jagged margin of the frond, which, however, is not always continuous.

The sori are bold and lengthy within the skin-like line, having also a short sori outside this line.

Length of frond from eighteen to twenty-four inches.

The frond from which the illustration is taken was found at Oldstead, Yorkshire, and kindly communicated by Mr. C. Monkman, of Malton.
Scolopendrium Vulgare, var. Jugosum.
Moore.

Plate XXIV.—B.

Jugosum—Full of ridges.

This singular Fern was found in Guernsey by Mr. James, of Vauvert, and Mr. Jackson.

It differs in having the soriferous veins thickened, and thus producing on the upper surface of the fronds a series of ridges, or leafy sorus-like excrescences.

The length is from twelve to fourteen inches.

There are several forms in cultivation.

For the specimen illustrated I am indebted to Mr. C. Monkman, of Malton.
SCOLOPENDRIUM VULGARE, VAR. CRENATO-LOBATUM.

Moore.


Another interesting variety, found in Guernsey by Mr. C. Jackson; Dorsetshire, by Mr. Wollaston; Oldstead, Yorkshire, by Mr. C. Monkman; Devonshire, by the Rev. J. M. Chanter; and in Kent, by Mr. Brent.
The size and outline of this Fern is normal, sometimes, however, as in the Oldstead examples, being widest at the centre of the frond.

The margin (and more especially in the upper portion) is distinctly crenato-lobate, and occasionally sub-undulated.

Sori abundant and prominent beneath, and distinctly supersoriferous above, the latter often large.

Length of frond from twelve to fifteen inches.

The specimen illustrated was found at Oldstead, Yorkshire, and communicated Mr. C. Monkman, of Malton.

SCOLOPENDRIUM VULGARE, VAR. PAPILLOSUM.

Moore.


A pretty, curious Fern, discovered in Guernsey, by Mr. Jackson.

The distinctive feature is a series of distinct wart-like excrescences on the upper surface of the frond, near the margin, forming a kind of border.

Sori oval.

Length from six or eight inches to eighteen inches.
For the frond illustrated I am indebted to Mr. Stansfield, of Todmorden.

Scolopendrium Vulgare, var. Variabile.

Moore.

Variabile—Variable.

A very variable Fern, both in size and form.
Found in several localities.
The fronds either consist of two distinct reniform-stalked lobes or branches, or one reniform lobe and a longer branch, or destitute of the reniform lobe. The branch usually divided into one or two round lobes, sometimes multifid at the apex.
Length of frond from nine to eighteen inches.
The specimen for illustration was obligingly furnished by Mr. C. Monkman, of Malton.
PTERIS CRETECA, VAR. ALBO-LINEATA.  

Hooker.

PLATE XXV.

Phcires bicolor,  
London Nurserymen.

Pteris — Brake.  
Cretica — Cretan.  
Albo-lineata — White-lined.

There are now several variegated-fronded Ferns in cultivation.  
We have already described and figured Pteris aspericaulis,  
var. tricolor, a magnificent Fern, requiring careful attention,  
and a close warm stove; and Pteris argyrea, another beautiful  
Fern, of large size, but only bearing a few fronds at the same  
time; and now we have the Pteris crotica, var. albo-lineata,  
which, with very little management, produces a handsome  
specimen.

Introduced into England in 1860, having been received from  
the Botanic Gardens of Java.

Very dwarf in habit, bearing from thirty to fifty fronds at  
the same time, which remain for a length of time in perfection.  
The sterile fronds are smaller than the fertile ones, and the  
pinnae are broader, the former being from eight to twelve  
inches, and the latter from fourteen to twenty inches long.

The form is the same as in the Pteris crotica, being pinnate,  
with usually three pairs of lanceolate-sessile pinnae, and  
a terminal much longer one. The longer pair of pinnae are  
bifid, producing on their lower side a secondary pinnule of  
about one half of their own length, the next pair sometimes  
producing on their lower side a lobe.

The sterile fronds, as well as the sterile portion of the  
fertile fronds, are spinulose-serrate.
The colour is green, with a broad belt of a whitish colour down the centre of each pinna, occupying one half the width of the frond.

Mr. Crocker, who has the management of the Ferns at the Royal Gardens, Kew, has raised some hundreds of plants from spores, and every one are quite true, not a single normal green frond to be seen amongst them.

My thanks are due to Mr. Smith, the Curator of the Royal Gardens, Kew, for the fronds from which the present illustration was produced.
CHEILANTHES CAPENSIS.

Swartz. Moore.

Plate XXVI.—A.

Cheilanthes protexia, Kauffuss.
Adiantum Capense, Thunberg.
Adiantopsis Capensis, Fee.
Hypolepis Capensis, Hooker.

Cheilanthes—From the Greek, a lip and a flower. Capensis—Cape of Good Hope.

In the Section Adiantoidea.

An exceedingly pretty dwarf Fern, with characters partaking of Cheilanthes, Hypolepis, and Adiantum. In habit and nature it is very dissimilar to either Cheilanthes or Hypolepis, and indeed no nearer allied to Adiantum, in all three of which families it has been placed by various authorities. It is rare in cultivation in this country.

An evergreen greenhouse species.

Native of the Cape of Good Hope.

The fronds, which are membraneous and glabrous, are deltoid and bi-tripinnate; the pinnules obovate and decurrent.

Sori approximate, membraneous, copious, and semiovate, giving the edge of the frond an Adiantum look.
Stipes from four to six inches in length, and rachis four inches. Stipes slender, ebeneous, and polished; colour reddish brown; base slightly scaly.

Caudex creeping and scaly.
Veins slender and forked.
For fronds my thanks are due to Mr. Downes, of Hillsboro Terrace, Ilfracombe.
The illustration is from Mr. Downes' frond.
POLYPODIUM VULGARE, VAR. CRISTATUM.

Perry, MS.

PLATE XXVI.—B.


This very beautiful Fern is as yet rare in cultivation. It was discovered in Ireland by Mr. Henry S. Perry, of Rock Lodge, Monkstown, County Cork.

Like Aspidium filix-mas, var. cristata, the present plant has multifid or tasseled apices on each pinna, the midrib of the frond dividing and branching about an inch below the apex of the frond, as well as the mid-vein of each pinna about a quarter of an inch below the apex of each pinna.

Sori large and prominent.

Mr. R. Sim, of Foot’s Cray, purchased the stock of this very distinct Fern, from whom it can be procured.

For a description of Polypodium vulgare the reader is referred to page 111, vol. i, of my “Natural History of British and Exotic Ferns.” The present variety, from the points of each frond being branched and crested, and all its divisions terminating in crested tufts, so as to form a frilled margin, is both distinct and beautiful.

My thanks are due to Mr. Perry, the discoverer, for fronds of this variety.

The illustration is from Mr. Perry’s frond.
POLYPODIUM VULGARE, VAR. TRUNCATUM.

Moore.


An interesting variety, well worthy of cultivation. Rare. Discovered at Windermere, by Mr. Clowes. In this variety the lobes are profoundly serrated, the lobules being minutely serrated.

The fronds are occasionally truncate, the leafy portion being absent, and the veins projecting so as to form irregular points. The pinnae are alternate.

Length twelve inches, or more.

The frond for illustration was kindly forwarded by Mr. Clowes, of Windermere.

—

POLYPODIUM VULGARE, VAR. MARGINATUM.


A distinct variety.

This Fern differs in having the epidermis of the under surface of the frond split away, as it were from the margins of the lobes, and receding towards the mid-vein.

Variety marginatum is very rare.

My thanks are due to Mr. Monkman, of Malton, for the frond which is here figured.
Another beautiful variety of a British species, which in its general features resembles the crested forms of *Aspidium filix-mas* and *Asplenium filix-femina*. During the last three or four years great progress has been made in the raising from spores of varieties of the British Ferns, many of which are so dissimilar as to be scarcely recognised as belonging to the parent from which they have sprung. Their beauty and distinctness will quite revolutionize the English Ferneries, and, being hardy, is a matter of the greatest moment to cultivators of these charming plants. From the present varietics will spring countless other varied forms, as, although it is with the greatest difficulty that a variety can be raised from the normal form, nevertheless it is comparatively easy to multiply endless forms when they are raised from the spores of the varietics. In the normal forms the fronds are more or less alike, whilst in the varietics they have a tendency to differ, and the plan to be adopted is to save spores from those fronds which are the most beautiful and distinct; from these, plants will spring up that will amply repay the care and attention requisite in their cultivation.

The present variety was first discovered near Bristol, by Mr. Hillman, and subsequently in Devonshire, by the Rev. J.
M. Chantin and Mr. Wollaston, and in Somersetshire, by Mr. Elworthy.

The apices of the fronds branch out into multifid curly tufts, whilst the apices of the pinnae, though less developed than those of the fronds, also end in multifid curly tufts.

The pinnae are opposite below and alternate above, in short, the frond in other respects bears a strong resemblance to the normal form.

For fronds my thanks are due to Mr. Monkman, of Malton. The illustration is from Mr. Monkman’s frond.
ASPIDIUM FILIX-MAS, VAR. ABBREVIATUM-CRISTATUM.

LOWE.

PLATE XXVIII.

Lastrea filix-mas abbreviata-cristata, Clowes.

Aspidium—Shield Fern.

IN THE SECTION LASTREA OF AUTHORS.

This new multifid variety of the male Fern, although not so dwarf as the Aspidium pumilum, (figure 15, vol. vi, of my “Natural History of British and Exotic Ferns,”) is nevertheless of dwarf compact habit, and an interesting addition to our hardy Ferns.

It was found in Borrodale, Cumberland, by Mr. R. D. Harrison.

The pinnae are opposite below and sub-opposite above, distant, and from an inch and a half to two inches in length, their apices being branched and tasseled. The pinnules are opposite.

The midrib very scaly.

Sori usually one on each pinnule, and in the larger and broader pinnules two, the whole forming a single line close to the midvein.

Length of frond from twelve to eighteen inches.

For a frond of this beautiful and rare Fern I am indebted to Mr. Clowes, of Windermere.

The illustration is from Mr. Clowes' frond.
ADIANTUM WILESIANUM.
XXIX
Portion of fertile Frond, under side.

**ADIANUM WILESIANUM.**

**Hooker.** Fee. Moore.

**PLATE XXIX.**

*Adiantum crenatum?* Willdenow.

An interesting species, well worthy of general cultivation. An evergreen stove Fern. Native of Jamaica and Mexico. The fronds are large, quadripinnate, with lanceolate-acuminate pinnae, which are distant; pinnules ovate-lanceolate, falcate, base obliquely wedge-shaped, superior base trunate. Upper margin crenato-lobate. Pinnules alternate. Sori situated in the crenature or sinus of the lobe; indusium reniform; sori about five, sometimes six, on each pinnule. Stipes ebeneous, glabrous, and shining. Rachis on under side pubescent. Colour of frond dark brown green. For fronds my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew. The illustration is from one of Mr. Smith’s fronds.
CERATOACTIONS OSMUNDIODES.

XXX
CERATODACTYLIS OSMUNDOIDES.

J. Smith. Fee.

PLATE XXX.

Llavea cordifolia, Lagoaca. Hooker, (not Liebmann.)
Botryogramme Karwinskii, Fee.

Ceratodactylis—from Keras—a horn, and daetlos—a finger, alluding to the divisions of the fronds. Osmundioides—Osmunda-like.

A very handsome, delicate-fronded, Osmunda-looking Fern.

An evergreen stove species.

Native of Mexico.

Frond large and tripinnate, the fertile and sterile pinnales different. Sterile pinnales ovate-cordate, thin but firm, having a thickened narrow margin; the veins closely pinnaled and forked, the margin finely spinulose-serrate; fertile pinnales, which are situated only on the upper portion, forming a panicle, are narrow, elongated, nearly terete, the margins membranaceous, involute, and forming the involucres.

Caudex brief, stout, flexuous, and scaly, stipes long, flexuous, slender, and scaly; rachis flexuous and slender.

Sori linear-oblong, and occupying nearly the entire length of the pinnated veins of the upper pinnales of the frond.
A large rambling-habited Fern, if not scandent.
A solitary species in this genus, very distinct.
My obligations are due to Mr. J. Smith, Curator of the Royal Gardens, Kew, for the fronds illustrated.
GYMNOSPERMAE

TRIFOLIATA

APEX OP XXXI
GYMNOGRAMMA TRIFOLIATA.


PLATE XXXI.

Acrostichum trifoliatum, Linnaeus.
Hemionitis trifoliata, Humboldt.

Gymnogramma—Naked writing, in allusion to the sori.
Trifoliata—Three-leaved.

A beautiful golden-powdered Fern, rare in cultivation.
Native of the West Indies and South America.
Fronds pinnate, pinnae linear, from two to three inches in length; sterile fronds everywhere very smooth; basal pinnae trifoliate, higher on the frond usually bifoliate, opposite or sub-opposite; pinnae short-stalked.
Stipes and rachis reddish.
Veins forked.
Sori along the veins, naked, and eventually confluent.
Length of frond about two feet; above dark green, beneath densely covered with a pale greenish yellow powder.

Sprengel remarks in his description of this Fern, that it is white-powdered beneath, but all the fronds which I have seen have been yellow-powdered.

For fronds I am indebted to Mr. J. Smith, Curator of the Royal Gardens, Kew, and to Mr. R. J. Gray, of St. Thomas', Exeter.

The illustration is from Mr. Smith's frond.
ANEMIA ADIANTIFOLIA.


PLATE XXXII.

Anemia cicutaria, Moore and Houlston. (not of Kunze.)
" caruiifolia, Presl. Sprengel.
" asplenifolia, Swartz.
Osmunda adiantifolia, Linneus.
" asplenifolia, Lamarck.
Anemirhiza adiantifolia, J. Smith.
Ornithopterus adiantifolia, Bernhardi.
Anemia adiantifolia, var. caruiifolia, Moore.
" var. asplenifolia, Willdenow.

Anemia—From the Greek, naked, in reference to the naked inflorescence. Adiantifolia—Maidenhair-leaved.

An exceedingly handsome Fern.
An evergreen stove species.
Native of the West Indies—in Jamaica, Cuba, St. Domingo, Bahamas, Porto Rico, and Guadaloupe; South America—in Mexico, Guatemala, and Tobasco.
ANEMIA ADIANTIFOLIA.

Fronds bipinnate, except at the base, where tripinnate. Pinnae, two together at the base of the frond, then alternate, apex of the frond attenuate. Pinnules, basal ones deeply divided, wedge-shaped at the base, and sharply dentate on the margin, the other pinnules acutely wedge-shaped at base, their apices rounded. Fertile frond tripartite, the two opposite segments contracted, erect, constituting two sporangiferous racemes. The pair of fertile pinnae at the base of the frond are situated on long slender stalks, and usually there is a third fertile pinna situated immediately above with a sterile pinna, the rest of the pinnae being barren.

Rachis and stipes very slender, and copiously hirsute. Pinnules also hirsute.

Length of frond twelve inches.

Veins forked and free.

Sporangia oval, attached to the base, opening vertically on the exterior side.

I am indebted to Mr. J. Smith, of the Royal Gardens, Kew, for the fronds from which the present illustration has been made.
An interesting rare species.  
An evergreen stove Fern.  
Native of Mexico, where it has been found in the temperate and cold regions, at a height of from two to seven thousand feet above the sea, by Schiede and Liebmann.  
In form it is very like Polypodium vulgare.  
The peculiar feature of this handsome Fern is that the under side is dotted over with conspicuous brown scales, which are a great contrast on the pale green of the frond.  
Length of frond ten inches; width two inches and three quarters. Colour bright bluish green.  
Round the edge of the frond there is a thickened rim, and on the upper side, along the margin, there is a row of circular white scales.  
Sori a single row on each side the midrib, very large, reddish, usually about ten or twelve pairs; eventually confluent and joining each other.  
The frond for illustration was kindly communicated by Mr. J. Smith, Curator of the Royal Gardens, Kew.
POLYPODIUM SQUAMATUM.

LINNAEUS. PLUMIER.

PLATE XXXIV.

Lepicystis squamata, J. Smith.

Polypodium—Polypody. Squamatum—Scaly.

In the section Lepicystis of Authors.

There are several species which Mr. Smith has formed into a genus, under the name of Lepicystis. They consist of the Polypodium ineanum of Swartz, the Polypodium sepultum of Kaulfuss, and the Polypodium squamatum of Linnaeus, (the present species.) These species have pinnatifid fronds, which are densely squamose. The veins are anastomosing, the lower exterior venule of each fascicle being free, and bearing the sporangia on its apex, within the costal areoles. The sori are circular, and protrude through the dense squamae.

The Polypodium squamatum is very handsome, and rare in cultivation.

An evergreen stove species.

Native of the West Indies.
SCLOPENDRIUM VULGARE, VAR. FISSILE.


A handsome form of the above Fern. Discovered at Castle Howard, by Mr. C. Monkman. A dwarf Fern, and a very irregular-edged variety, with a beautifully cut margin. Sori small; sometimes supra-soriferous. Length of frond from nine to twelve inches. My thanks are due to Mr. C. Monkman, of Malton, for the frond illustrated.

SCLOPENDRIUM VULGARE, Variety Submarginatum-multifidum.


A dwarf Fern raised by Mr. Stansfield, of the Vale Gardens, Todmorden. Fronds irregular and submarginal, their apices multifid into compact divisions. Sori small, almost circular. Length of frond from eight to nine inches. My thanks are due to Mr. Stansfield, of Todmorden, for the frond illustrated.
SCOLEPENDRIUM VULGARE.
Var. Fissile.

SCOLEPENDRIUM VULGARE.
Var. Submarginatum-multidium.
LYGODIUM FORSTERI.

LOWE.

PLATE XXXV.

Lygodictyon forsteri, J. Smith.
Lygodium reticulatum, Schkuhr.
Hydroglossum polycarpus, Willdenow.
Ophioglossum scandens, Forster, (not Linnaeus.)

Lygodium—From lygodes, flexible, in allusion to the twining habit of the plants. Forsteri—Named after Forster.

IN THE SECTION LYGODICTYON OF AUTHORS.

This charming climbing-habited plant differs from all other species in having its venation reticulated. Mr. Smith has, on this account, separated it, and formed a new genus, which he has called Lygodictyon. It is rare in cultivation.
A warm greenhouse species.
Native of the Polynesian Islands.
In general habit it is similar to the Lygodium, in which family it was placed by Schkuhr.

Fronds scandent, twining, and conjugate; usually three (sometimes four) pairs of pinnae, with an ultimate double pinna, (which is sometimes single.) Pinnae broadest at the base, and narrowing to the apex; an inch and a half in length, and thin in texture. Colour bright green.

Sori consisting of indusiate cysts, making an interesting row of spore-cases beyond the margin of the frond.

For the fronds illustrated my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew.
PORTION OF FERTILE FROND, UNDER SIDE.

ASPLENIUM NIDUS.

LINNÆUS. HOOKER. WILDLÉNOW. (*Not of Brown, Raddi, Wallich, Mueller, or Moritz."

PLATE XXXVI.


Asplenium—Spleenwort. Nidus—A nest, in allusion to the manner of growth.

IN THE SECTION THAMNOPTERIS OF AUTHORS.

According to our leading botanists several somewhat similar Ferns in some respects, but differing considerably in others, may be considered as forms of the same Fern, and that Fern the Asplenium nidus. These consist of the following:—
Asplenium nidus, Linnaeus, with fronds from two to six feet long; A. musaefolium, Mettenius, with fronds from four to six feet long, and one foot broad; A. Australasicum, Hooker, with fronds from two to six feet long.

In A. nidus the frond is usually narrower. In A. musaefolium the great size, and especially breadth of this simple or undivided frond, makes it, as Sir W. J. Hooker says, "unquestionably the most noble of all the genus Asplenium." A. Australasicum, which is distinguished by the very acute keel to the costa, is the form figured in my "Natural History of Ferns," Vol. V, Plate XV.—A, under the name of A. nidus, and this Fern must therefore be called the A. nidus var. Australasicum; the present species being the normal form of A. nidus.

An evergreen stove Fern.

Native of the East Indies—Malay Islands, Mauritius, Elizabeth Island, Oahu, Sandwich Islands, Society Islands, China, Chusan, Bonin Isles, Australia, Norfolk Island, and Madagascar.

Fronds ample, spathulato-lanceolate, acuminate at the apex, and tapering to the base; decurrent on a brief stipes. Costa semiterete at the back.

Sori extending from the costa to about half-way towards the margin.

For fronds my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew.
LOMARIOPSIS LONGIFOLIA.

J. SMITH.

PLATE XXXVII.

_Lomaria longifolia,
Acrostichum sorbilium_,

KAULFUSS. SPRENGEL.
VAHL, (Not of LINNAEUS.)

_Lomariopsis—from loma, the edge, and opsis, appearance, in allusion to the marginal gland._

_Longifolia—Long-fronded._

An interesting rare Fern.
A stove species.
Native of Tropical America, Martinique, and Porto Rico.
Fronds dimorphous and pinnate; the pinnae articulate with the rachis. The fertile pinnae contracted, sub-opposite below, alternate above, from six to ten pairs and a terminal one; length of pinnae six inches, breadth one inch and a half; oblong-lanceolate in form, pointed at the apex, cuneate at the base, and paler underneath.

Veins uniform, part simple and part forked, direct, parallel, free, and conspicuous.

Fertile pinna smaller and narrow, sporangiferous, on the under side covering the whole frond; length three inches and a half; breadth not half an inch; margin membranous, narrow, and sub-indusiform.
Sori superficial, and without an indusium.
Length of frond two feet.
Rhizoma scandent.
A similar genus to *Stenochlaena*, as regards its habit, but differing in the absence of the costal areole, and of the marginal gland near the base of the pinnae.
For fronds my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew.
The illustration is from fronds sent by Mr. J. Smith.
Niphopsis angustatus.

Smith.

Plate XXXVIII.—A.

Niphobolus sphaerocephalus, Hooker and Greville.
" macrocarpus, Hooker and Arnott.
" angustatus, Sprengel. Moore.
Polypodium angustatum, Swartz. Schkuhr.
" sphaerocephalum, Wallich.
Pleopeltis angustata, Presl.
Phymatodes sphaerocephalus, Presl.

Niphopsis—Snowy appearance, (from the Greek,) in allusion to the stellate pubescence.  Angustatus—Narrow-fronded.

A pretty, rare Fern.
An evergreen stove species.
Native of the Malay Archipelago.
Fronds simple, linear-lanceolate, opaque, coriaceous, and densely covered with a reddish stellate pubescence; sometimes the apex of the frond is bifid.
Veins compound anastomosing, internal, and obscure; primary veins indistinct.
Sori oval, large and bold, and transverse-uniserial, about thirty pairs on each frond, reddish in colour, and conspicuously visible on the upper side of the frond.
Length fifteen inches; fertile frond narrower.
The illustration is from fronds kindly forwarded by Mr. J. Smith, Curator of the Royal Gardens, Kew.
NIPHOBOLUS GARDNERI.

J. SMITH. KUNZE. MOORE.

PLATE XXXVIII.—B.

*Niphobolus acrostichoides*, J. Smith. *(Not of Forster.)*
*Polypodium Gardneri*, Mettenius.

*Niphobolus*—From *niphobolos*, covered with snow, in allusion to the stellate pubescence.  *Gardneri*—Named after Gardner.

A fine stove Fern.
Native of Ceylon.
Frond simple, linear-lanceolate, apex pointed, thick, pubescent with a reddish pubescence.
Veins internal and obscure; pinnate from a central costa; venules anastomosing.
Sori non-indusiate, circular, multiserial, confluent, and eventually covering the whole under side of the frond except the base.
Length of frond fifteen inches.
Rhizoma creeping.

My thanks are due to Mr. J. Smith, of the Royal Gardens, Kew, for fronds from which the present illustration has been made.
SCLOPTENDRIUM VULGARE, VAR. STANSFIELDII.

STANSFIELD, MS.

PLATE XXXIX.


Stansfieldii—Named after the successful raiser of many varieties of British Ferns, Mr. Stansfield.

This magnificent, and, as yet, very rare variety, was raised from spores in the fernery of Messrs. Stansfield, of Todmorden, in the year 1859. It is quite constant, and when the fronds are in perfection it is the most beautiful of all the varieties of this protean species.

The fronds are densely undulated, in the manner of Scolopendrium vulgare, var. crispum; the undulations, however, in the variety Stansfieldii are lobed and profoundly laciniated, the projections being long-pointed and variously crisped and twisted, giving the whole frond the singular appearance of a fringed frill, if it is allowable to use this pleonastic phrase.

The stipes is from two to three inches in length, and the fully-grown fronds twelve inches or more long, and about two inches broad.

My thanks are due to Messrs. Stansfield, of the Vale Gardens, Todmorden, for the frond illustrated.
An interesting and desirable variety of our English *Scolopendrium vulgare*, raised by Mr. Clapham, of Scarborough, a gentleman well known for the many remarkable varieties he has added to our British Ferns.

The present species is most variable, the fronds being irregularly margined, and their apices multifid.

So variable is the form of the fronds of this Fern, that no two are alike.

Length of frond nine to twelve inches.

For the fronds illustrated I am indebted to Mr. Clapham, of Scarborough.
ASPLENIUM FILIX-FŒMINA, VAR. ACROCLADON.

Clapham, MS.

PLATE XL.

Asplenium—Spleenwort. Filix-famina—Lady Fern.
Acrocladon—From the Greek, branching at the extremity.

In the Section Athyrium of Authors.

An extremely handsome variety of the Lady Fern, raised by Mr. Clapham, of Scarborough.

In habit and general appearance this variety partakes more of the character of the variety "corymbiferum," found in the Channel Islands, than of any other; the multifid apices are, however, much more finely cut and divided.

Length of frond twelve inches. Colour pale green.

The frond illustrated was kindly sent by Mr. Clapham, of Scarborough.
Apex of Frond.

**Aspidium Oreopteris, var. Nowellianum.**

**Lowe.**

*Lasra montana, var. Nowelliana,* Moore.

*Aspidium*—The Shield Fern.  
*Oreopteris*—Mountain Fern.  
*Nowellianum*—Named after Mr. Nowell, one of the discoverers.
The Lastrea montana is one of the least variable of the British Ferns, and this variety is by far the most extraordinary hitherto discovered. It was found by Mr. J. Nowell, and Mr. A. Stansfield, of Todmorden, near Lake Gyrionedd, in North Wales, September 12th., 1860, and has been tested in the fernery at the Vale Nurseries, Todmorden, and proves perfectly constant.

The fronds are pinnate, the pinnae linear, very narrow, and terminating much more abruptly than in the normal species. The rachis or midrib of the frond frequently terminates in a horn-like projection near the apex of the frond.

The pinnules are very short, generally only about one third of the length of those in the ordinary form; they are deeply cut and serrated, and in this respect the variety Nowelliana differs entirely from the normal type, and indeed has quite as much the appearance of an Athyrium as a Lastrea.

The sori bold and conspicuous.

The fronds are from twelve to twenty-four inches in length.

For a description of this Fern the reader is referred to Aspidium oreopteris of Swartz, section Lastrea, page 53, vol. vi, of my "Natural History of British and Exotic Ferns."

My thanks are due to Messrs. Stansfield, of Todmorden, for the frond illustrated.
A singular-looking Fern, as yet rare in cultivation. An evergreen stove species. Native of the West Indies, and imported from Jamaica.

The fronds, which are stiff, are erect, smooth, thickish-textured, and pinnate; the pinnae on the lower half of the frond are very small and deltoidal, descending, and making the lower half of the frond remarkably narrow; the pinnae on the upper half of the frond very large in proportion to those below, ascending, profoundly pinnatifid, and narrowing to the apex. Pinnae at the base, and also upper portion of the frond, rounded at the apex, the large pinnae pointed. The largest pinnae four inches in length, below where deltoid only half an inch. Stem very hirsute; base scaly.

Rhizoma very slow creeping, (decumbent,) and stout. Veins forked.
ASPIDIUM DELTOIDEUM.

Length of frond from nine to twelve inches. Colour deep green.
For the frond illustrated my thanks are due to Mr. R. Sim, Nurseryman, Foot's Cray, Kent.
XIPHOPTERIS SERRULATA (GRAMMITIS.)

KAULFUSS.

PLATE XLI.—A.

*Aerostichum serrulatum*, Swartz.
*Grammitis serrulata*, Hooker.

Xiphopteris—From the Greek, Sword Fern.  *Serrulata*—Saw-edged.

A most singular little Fern; rare in cultivation.
An evergreen stove species.
Native of the West Indies, and imported from Jamaica.
The barren and fertile fronds different, the latter longer, and the apices, which alone are fertile, a little flattened out in breadth; the soriferous part of the fertile frond minute.
Rhizoma tufted, spreading by its filiform stolons, by which means it is increased.
Length of sterile frond one inch and a half; of fertile frond three inches; width one sixteenth of an inch.

For fronds my thanks are due to Mr. R. Sim, of Foot’s Cray, Kent.
MOHRIA THURIFRAGA, VAR. ACHILLÆFOLIA.

MOORE.

PLATE XLII.—B.

Mohria—Named after Mohr, a German botanist.  
Thurifraga—Frankincense.  
Achillæfolia—Achillia-leaved.

A most beautiful variety of the Mohria thurifraga, (figured on Plate LXX, vol. viii, of my "Natural History of British and Exotic Ferns") having the barren fronds from four to six inches in length, and the fertile fronds from six to nine inches, the barren being two inches, and the fertile from two inches and a half to three inches wide. The lower parts of the fertile fronds (which are erect) are like the barren ones, the upper part alone being fertile, and much like the fertile frond of the normal form Mohria thurifraga.

Rhizoma slow creeping.

One of the greatest proofs that this charming Fern is only a variety of M. thurifraga, is that spores carefully saved and sown have only produced the ordinary form of M. thurifraga.

For a plant my thanks are due to Mr. Henderson, of Wentworth; and for the fronds illustrated, to Mr R. Sim, of Foot's Cray.
A handsome rare Fern, said to be as large as *Cyrtomium falcatum*.

An evergreen stove species.

Native of the East Indies.

Raised from spores by Mr. Nilson Saunders, of Reigate, Treasurer of the Royal Horticultural Society.

Fronds pinnate; two ascending pinnae, and a wider ultimate one. Habit similar to that of *Cyrtomium falcatum*.

Rhizoma erect and brown-scaled.

Length of frond twenty-four inches; length of pinnae from four to six inches.

The fronds for illustration were forwarded by Mr. R. Sim, Nurseryman, Foot's Cray, Kent.
ASPLENIUM FOLIOLOSUM.

Wallich.

PLATE XI IV.

Athyrium foliolosum,  
Asplenium macrocarpum,  
" decipiens,  
Aspidium foliolosum,  
" dubium,  
" fimbriatum,  
" squarrosum,  
" lanceum,  
Polystichum fimbriatum,  
Lastrea macrocarpa,  

Moore.  
(Not of Desvaux, Fer. or Telfair.)  
Mettenius.  
Wallich.  
Wallich.  
Wallich.  
Kunze.  
Presl.  
Moore.

Asplenium—Spleenwort.  
Foliolesum—Leafy.

A distinct, rare species.  
An evergreen stove Fern.  
Native of the East Indies, Java, and Ceylon.  
Raised at Foot's Cray, from East Indian spores.  
Fronds bipinnate, subcoriaceous, and glabrous, with ovate-lanceolate, lax-habited, almost pendant fronds, which are stout
Asplenium foliolosum.

in texture, shining, and smooth. Stipes longish. Pinnules sessile; apex obtusely crenate.

Rhizoma stout, erect, and clothed with dark brown scales.

Length of frond from twelve to eighteen inches; width about six inches. Length of pinnae about three inches.

Sori serial and large.

For fronds I am indebted to Mr. R. Sim, of Foot's Cray, Kent.
Gymnogramma rutæfolia.

Aspidium angulæ
Var. Trinærum.

XLV
A curious dwarf Fern, having somewhat the appearance of our British *Asplenium ruta-muraria*. An evergreen greenhouse species. Native of Australia. Raised from spores both by Mr. Joseph Henderson, of Wentworth, and Mr. Young, of Tamton. The fronds are simple, hirsute, and pinnate, having flabellato-cuneate pinnae, lobed and cuneated. Length of frond from two to three inches. Sori in several lines, sometimes forked on either side of the small pinnae.

For a plant and fronds my thanks are due to Mr. Joseph Henderson, of Wentworth, Yorkshire.
Aspidium Angulare, Var. Truncatum.

Lowe.

Plate XLV.—B.

Polystichum angulare, var. truncatum, Moore.


In the Section Polystichum of Authors.

This remarkable variety of a handsome British species was originally found in Ireland, but has since been raised from spores in various ferneries. Its distinguishing features are the truncated form of the fronds and pinnae.

The frond terminates abruptly. The pinnae are short, with from three to four pairs of pinnules, terminating with a fan-shaped pinnule, the remainder of the pinnules being palmately lobed and deeply toothed.

Veins ramose; venules simple or furcate.

Sori sub-medial, almost marginal.

Length of frond from nine to eighteen inches, breadth from two to three inches. Colour deep green above, much paler beneath. Stipes very scaly.

The coriaceous texture of the fronds, and their abrupt termination, as well as those of the pinnae and the palmately lobed pinnules, render this highly interesting Fern very distinct.

For fronds my thanks are due to Mr. Stansfield, of Todmorden.
POLYPODIUM FLEXILE.

Moore. Henfrey.

PLATE XLVI.—A.

*Polypodium alpestre, var. flexile,* Lindley and Moore.
*Pseudathyrium flexile,* Newman.
*Phegopteris flexilis,* J. Smith.

A very pretty and distinct hardy British Fern, more slender and flaccid than *Polypodium alpestre*, narrower fronded, the pinnae being shorter, and the pinnules much less numerous.

Pinnæ brief, spreading, deflexed, having six to eight pairs of pinnules. Pinnules oblong and narrowing below; distantly toothed.

Stipes very brief.

Sori chiefly at the base of the frond, six or eight on a pinnule. Apex barren.

Length of frond from six to sixteen inches.

Found in Glen Prosen, Clova Mountains, by Mr. Backhouse.

For fronds my thanks are due to Mr. Stansfield, of the Vale Gardens, Todmorden.
POLYPODIUM FLEXILE, VAR. LACINIATUM.

STANFIELD, MS.

PLATE XLVI.—B.


This very pretty variety of *Polypodium flexile* is quite distinct.

It was raised from spores in 1858, in the fernery of Messrs. Stansfield, Todmorden, near Manchester.

It is easily distinguished from *Polypodium flexile* by its densely set and laciniated pinnae.

The pinnae are recurved towards the base of the stipes, brief, and rounded at the end; the pinnules decurrent, variously toothed or laciniated, and densely set.

Veins branched; venules simply furcate.

Sori medial and covered with an indusium, as in the *Athyrium* family; indeed this and the normal form seem to be as closely connected with *Athyrium* as with *Polypodium*.

Length of frond from four to nine inches, and about an inch broad.

For fronds my thanks are due to Messrs. Stansfield, of Todmorden.
Cystopteris fragilis.
Var. Luciana.

Scolopendrium vulgare.
Var. Reniforme.

XLVII
CYSTOPTERIS FRAGILIS, VAR. FURCANS.

Moore.

PLATE XLVII.—A.


This charming, distinct, and constant Fern was found on Ben Lawers, in 1858, by Mr. James Horsfall, of Todmorden. It is distinguished from the normal form by the furcations of the fronds and pinnae.

The fronds are once or twice forked at their apices.

The pinnae, which are pinnatifid, are forked at their apices, the pinnules are obtusely-ovate, toothed, and sometimes furcate.

The venation and sori as in Cystopteris fragilis.

Fronds from four to nine inches in length, and from one to two inches broad.

For the illustration my obligations are due to Mr. Stansfield, of Todmorden.
Scolopendrium Vulgare, var. Reniforme.

Moore.

Plate XLVII.—B.


The Scolopendrium reniforme is one of the curious and highly capricious forms of the variety variabile of Moore.

It was gathered in Devonshire, in 1850, by Mr. D. Hillman, and has also been found at Oldstead, by Mr. C. Monkman, and in the Channel Islands, by Mr. James, of Vauvert.

The fronds are abrupt, and often truly kidney-shaped. Other forms of fronds are occasionally produced variously lobed, and others again approaching the normal form.

The veins radiating from the top of the stipes, twice furcate, and free.

Sori normal.

Length of frond from one to four inches, breadth from one to two inches.

For plants my thanks are due to Mr. James, of Vauvert, and for fronds to Mr. Stansfield, of Todmorden.
Asplenium Marinum,
Var. Interruptum.

Asplenium Filix-Mas,
Var. Williamsii.

XLVIII
Aspleniun Marinum, Var. Interruptum.

Monkman, MS.

Plate xlvi. — a.


This plant was found along with the variety trapeziforme, (of which it is a sport,) some five or six miles north of Scarborough, on the high moorland cliff of that very wild part of the Yorkshire coast.

Like Asplenum marinum, var. trapeziforme, the variety interruptum has a somewhat more dwarf habit than that of the normal form of the species. It is thick and leathery in texture, whilst in general outline it is exactly analogous to Cystopteris interrupta.

Length of frond nine or ten inches; breadth in the normal parts one inch and a half to one inch and three quarters.

The pinnæ are very irregular in form, some being much depauperate, occasionally a mere midrib, and frequently wanting. Every frond varies, usually about half the pinna is of the type of the variety trapeziforme.

The venation resembles that in the normal form, except in being confused in the depauperate portions, as is always the case. Fertile.

For fronds my thanks are due to Mr. C. Monkman, of Malton, Yorkshire.
ASPIDIUM FILIX-MAS, VAR. WILLISONII.
LOWE.

PLATE XLVIII.—B.

Lastrea filix-mas, var. Willisonii, Stansfield, MS.

Aspidium—Shield-Fern. Filix-mas—Male-Fern. Willisonii—Named after Mr. Willison, the discoverer.

IN THE SECTION LASTREA OF AUTHORS.

This singular variety of the British Male-Fern was discovered, in 1859, near Whitby, Yorkshire, by Mr. Willison.

The fronds are narrow and attenuated, the pinnæ are also narrow and prolonged. Pinnules short, somewhat eroded, and decurrent.

Length of frond from twelve to twenty-four inches.

My thanks are due to Mr. C. Monkman, of Malton, for a frond of this variety.
PTERIS AQUILINA, VAR. ESCULENTA.

HOOKER.

PLATE XLIX.

\textit{Pteris esculenta,} \textit{Pteris—Brake.} \textit{Aquilina—Eagle-like.} \textit{Esculenta—Eatable.}

A pretty, narrow, slender variety of the Common Brakes, more especially abundant in the southern hemisphere.

Native of Australia, New Zealand, Society Islands, Tasmania, Norfolk Island, Feejee Islands, Tropical America, Jamaica, Peru, Venezuela, Guiana, Galipagos, Brazil, India, Borneo, and the Indian Archipelago.

In this variety the fronds are usually glabrous, the pinnules distant, narrow-linear, the superior pinnules mostly decurrent and confluent, the portion that is decurrent forming a shallow rounded auricle.

Length from twelve to twenty-four inches.

For fronds my thanks are due to Mr. J. Smith, Curator of the Royal Gardens, Kew, and to Mr. G. Norman, of Hull.
SCOLPENDRIUM VULGARE, VAR. RAMOSUM-MAJUS.

MOORE.

PLATE I.


A handsome vigorous-growing variety, ramose in habit, two or three united by their stipes into one compound or ramose frond. Stipites thick. A constant permanent variety. The frond usually undulate or subundulate, and the margin slightly crenate.

Sori long and narrow.

Length of frond twelve or more inches, breadth one to two inches.

Raised from spores in the Fernery of Mr. Clapham, of Scarborough.

For fronds I am indebted to Mr. Clapham, of Scarborough; Mr. Monkman, of Malton; and Messrs. Stansfield, of Todmorden.
SCOLOPENDRIUM VULGARE.
Var. Subhasto-platum.

S. VULGAR.
Var. sagittatum.
SCOLPENDRIUM VULGARE,
VAR. SUBLINEATO-STRIATUM.

PLATE I.I.—A.

_Scolopendrium—Hart’s-tongue._  _Vulgare—Common._
_Sublineato-striatum—Almost linear-striated._

A very interesting variety, much cut, and very irregular on the margin.

The fronds are crenately lacerated on the edges, and margined with a line along the under surface of the frond.

This Fern differs from the other submarginate varieties in having raised lines and striae across the upper surface of the frond.

Sori bold, near the margin, with small detached portions almost marginal.

Length about twelve inches, breadth from one to two inches. Veins darker, giving the frond a striped appearance. Apex of frond pointed.

It was gathered in Devonshire by Mr. Hillman, a well-known collector of Ferns.

For fronds my thanks are due to Messrs. Stansfield, Vale Gardens, Todmorden.
SCOLOPENDRIUM VULGARE,
VAR. SAGITTATO-CRISTATUM.

PLATE LI.—B.


A handsome variety, arrow-shaped at the base. The fronds are slightly undulated or wavy, and dichotomously divided, the apices multifid, broad, and somewhat cristate and striate. Basal lobes sagittate. Somewhat inconstant.

It was found by Mr. A. Clapham, near Scarborough.

A much finer and quite constant form has since been found in Devonshire, in 1859, by Mr. Hillman. In this variety the lobes are truly sagittate, and sometimes cristate, and the fronds are terminated by a corymbose tassel, frequently nine inches across.

Mr. Clapham's form is about twelve inches in length, and three inches in breadth at the apex.

My thanks are due to Mr. Stansfield, of Todmorden, for fronds.
SCOLOPENDRIUM VULGARE, VAR. CONTRACTUM.

PLATE LII.—A.


In this singular Fern the fronds are multifidly tufted at their apices. Below the apex the frond is contracted to one half the usual breadth, or even less.

Sori in the crenatures, slightly above, as well as on the under surface of the frond.

Length from nine to twelve inches, breadth two inches.

Found in the Island of Guernsey by Mr. Jackson, and at Nettlecombe by Mr. Elworthy.

My thanks are due to Mr. Stansfield, of Todmorden, for fronds.

SCOLOPENDRIUM VULGARE, VAR. SUPRASORIFERUM.

PLATE LII.—B.


A form of the variety crenato-lobatum of Moore. Crenately lobed on the margin, bearing sori on the upper as well as on the under surface of the frond; below the sori bold.

Crenately lobed. Fronds broad.

Length twelve or more inches, breadth from one to two inches.

Forms of this Fern have been found in many places in Great Britain.

My thanks are due to Mr. Stansfield, of Todmorden, for fronds.
SCLOPENDRIUM VULGARE,
VAR. CRENATO-MULTIFIDUM.

Crenato-multifidum—Crenate multifid.

A handsome form of the Hart's-tongue Fern, gathered by several persons in various limestone districts.

Crenate on the margins, with a marginal line on the under surface, and multifidly furcate at the apex. Narrow, and apices pointed. Very scaly, especially near the midrib.

Length from twelve to twenty-four inches, and from one inch to one inch and a quarter broad.

To Mr. Stansfield, of Todmorden, my thanks are due for fronds.
ASPIDIUM DILATATUM, Var. LEPIDOTUM.

PLATE LIII.

Lastrea dilatata, var. lepidota, Moore.

Aspidium—Shield Fern. Dilatatum—Spread out. Lepidotum—Scaly.

IN THE SECTION LASTREA OF AUTHORS.

A very remarkable variety of the Broad Prickly-toothed Buckler Fern.
It was found in Yorkshire six or seven years ago, and procured from Mr. Stark, of Edinburgh.
The fronds are very broadly ovate in form, quadripinnate, the ultimate pinnules being pinnatifid, toothed, and small in size.
Stipes and rachis densely scaly.
So different is this Fern, that Mr. Moore gave it the MS. name of Lastrea lepidota, believing it to be a distinct species.
Length of frond eighteen inches.
It is a more divided Fern than any other British Aspidium.
My thanks are due to Mr. Edwin Cooling, of Derby, for the frond from which the illustration is taken.
ASPIDIUM FILIX-MAS, Var. ACROCLADON.

PLATE LIV.

Lastrea filix-mas, var. acrocladon, Clapham, MS.

Aspidium—Shield Fern. Filix-mas—Male Fern.
Acrocladon—Branched ends.

IN THE SECTION LASTREA OF AUTHORS.

A very beautiful variety of the male Fern, raised from spores by Mr. Clapham, of Scarborough. The fronds are elegant in shape, the pinnules deeply incised, and the apices of the pinnae multifid, being most so at the base of the frond, and scarcely so at the upper portion, near the apex.

Length of frond two feet.
My thanks are due to Mr. Clapham, of Scarborough, for the frond figured.
ASPIDIUM FILIX-MAS, VAR. CRISTATUM-ANGUSTATUM.

PLATE LV.—A.

Lastrea filix-mas, var. cristata-angustata, Moore.

Aspidium—Shield Fern. Filix-mas—Male Fern.
Cristatum-angustatum—Narrow-crested.

IN THE SECTION LASTREA OF AUTHORS.

The present variety is exceedingly distinct from the beautiful multifid variety, cristatum. The frond is remarkably narrow, nearly linear, being only from an inch to an inch and a half in width. The pinnae are crested, except the upper portion of the frond, and the extreme point is tasseled.

The stem is covered with reddish brown scales.
Length of frond twelve to eighteen inches.

This variety was raised from spores by Mr. R. Sim, of Foot's Cray, and is quite constant.

My thanks are due to Mr. Cooling, Nurseryman, Mile Ash, Derby, for the frond figured.
ASPLENIUM FILIX-FOEMINA, VAR. LACINIATUM.

PLATE LV.—B.

Athyrium filix-femina, var. laciniata, Moore.

Asplenium—Spleenwort. Filix-femina—Lady Fern.

Laciniatum—Laciniated.

In the Section Athyrium of Authors.

This curious variety of our Lady Fern was found at Nettlecombe by Mr. Elworthy.

For further information regarding the varieties of the Lady Fern, see vol. v, pages 87 to 89, of Lowe's "Natural History of Ferns," and pages 31, 33, 34, and 97 of the present volume.

It is small in size, and irregular in form. The pinnae are sometimes caudate, sometimes præmorse, and at others quite short. The pinnules are also very variable in size and form; they are decurrent, and very irregularly laciniated.

For fronds my thanks are due to Mr. Edwin Cooling, of the Mile Ash Nursery, Derby.
ASPIDIUM ANGULARE, VAR. ARISTATUM.

PLATE LVI.

Polystichum angulare, var. aristatum, Moore.


In the section Polystichium of Authors.

The above Fern was found in Sussex by Mr. Wollaston, and subsequently near Burnley, Lancashire, by Mr. Stansfield. Its distinctive feature is in the bristly points of the serratures being more developed than usual, and turning upwards. The stipes is proliferous.

It is a pretty Fern.

For additional information on the varieties of angulare, see vol. vi, pages 68 to 71, of Lowe's "Natural History of Ferns," and pages 67 and 110 of the present volume.

My thanks are due to Mr. Stansfield, of Todmorden, for the frond figured.
Pteris areolata

Lowe.

PLATE LVII.

Litobrochia areolata, Moore.

Pteris—Brake. Areolata—Name in reference to the areoles.

In the Section Litobrochia of Authors.

A new and rare species, introduced by Mr. R. Sim, of Foot's Cray, having been raised from East Indian spores in 1858. It is considered by Mr. Moore to be an undescribed species.

The fronds are nearly erect, and about eighteen inches in length; pinnato-pinnatifid; sparingly proliferous on the rachis. Stipes long, namely, nine inches. The crown slightly scaly, the scales being greyish in colour. The basal pinnae are bipartite. Pinnae opposite; the segments of the pinnae falcate, bluntish, and somewhat distant.

Width of frond five inches; colour very bright green.
The fronds are remarkable for the large areoles along the costa, and also along the costules.
Sori linear, continuous, and marginal. Fertile fronds more contracted, and pretty. Veins reticulated.
For fronds I am indebted to Mr. R. Sim, of Foot's Cray, Kent.
BLECHNUM LÆVIGATUM.


PLATE LVIII.

Lomaria scabra,          Kaulfuss. Presl. Fee.
Orthogramma levigata,    Presl.
Blechnum ambiguum,       Kaulfuss. Presl.
Parablechnum ambiguum,   Presl.
Lomaria ambiguа,         Fee.

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

A most interesting species from Port Jackson, New South Wales.
Introduced into this country by Mr. R. Sim, of Foot's Cray, in 1859.
The fronds are oblong-ovate, truncate at the base, and pinnate; the sterile fronds spreading, and the fertile ones erect; the pinnæ spreading, sub-opposite below, alternate above; sessile and dentate-serrate. There are from fifteen to twenty-one pinnæ, the terminal one large. The sterile pinnæ elliptical, and obtusely acuminate, rosy in colour while young; the fertile pinnæ erect, much contracted, being linear and more distant;
also pinnate, their width varying from one eighth to a quarter of an inch.

Veins simple, or once or twice forked.

Sori broad and costal, with broad involucres.

Caudex stout, erect, and covered with large, shaggy, lanceolate, pale ferruginous scales.

Stipes light brown, scaly at the base, and from six to twelve inches in length.

Fronds from ten to eighteen inches in length. Length of pinnae from two to two and a half inches, except the ultimate pinna, which is twice this length.

The copious pellucid dots on the pinnae render this an interesting object for the microscope.

For fronds my thanks are due to Mr. R. Sim, of Foot's Cray Nursery, Kent.
Pinna, under side.

**ASPIDIUM DENTICULATUM.**

Swartz. (*Not of Wallich.*)

**PLATE LX.**


*Polystichum denticulatum,* J. Smith.

Aspidium—The Shield Fern.  
Denticulatum—Toothed.

In the Section Lastrea of Authors.

This very handsome, dwarf, Davallia or *Polystichum*-looking Fern is a native of Jamaica.

A stove species, introduced into this country by Mr. R. Sim, of Foot's Cray, in the year 1859.

Fronds tripinnate, cuneate in form. Habit more spreading than erect; crown erect, and freely covered with reddish or brownish scales.

Length of frond from nine to twelve inches, of which the stipes occupies one half.
Pinnae sub-opposite below, alternate above; pinnules cuneate at the base, and sharply dentate at their apices.

The pinnae and fronds narrowing to a point at their apices. Colour bright green; glabrous.

Rachis and stipes greenish; rounded below and fluted above. Veins branching.

For fronds my thanks are due to Mr. R. Sim, of Foot's Cray Nursery.
Krone!
reduced.

GLEICHENIA FURCATA.

Swartz. J. Smith.

PLATE LX.

Gleichenia pubescens, var. glabra, Hooker.
Mertensia furcata, Swartz.
Aerostichum furcatum, Linnaeus.
Polypodium furcatum, Swartz.

Gleichenia—Named in honour of Baron P. F. Von Gleichen, a German Botanist. Furcata—Forked.

In the Section Mertensia of Authors.
A very interesting, handsome, stove species from the West Indies. Introduced by Mr. R. Sim, of Foot's Cray, and also received at the Royal Gardens, Kew, at about the same time. Mr. Smith announced this Fern as the *Gleichenia furcata* of Swartz; but Sir W. J. Hooker has figured it in his "Species Filicum" as a glabrous variety of *G. pubescens* of Willdenow.

The rhizomes of this species are nearly as robust as, and by no means unlike those of, *G. flabellata*.

It is a large species, probably attaining the height of four or five feet, and the abundant dichotomes are very leafy.

Stipes round; fronds repeatedly dichotomous leafy; pinnae pinnatifid, ascending; lanceolate-acuminate in form; segments horizontal and linear obtuse. Somewhat glabrous beneath.

For fronds my thanks are due to Mr. R. Sim, of Foot's Cray Nursery, Kent.
PTERIS PROLIFERA.

LOWE.

_Pteris erecta, var. prolifera_,

MOORE.
Pteris—Brake.  Prolifera—Proliferous.

According to Mr. T. Moore, this is a variety of the *Pteris cretica*, figured in Vol. III, Plate XLIII, of my "Natural History of Ferns;" there are, however, characters about it so markedly different from *Pteris cretica*, that I think it may at all events be provisionally raised to the rank of a species; and as I believe there is no *Pteris prolifera*, I have adopted Mr. Moore's name in part.

A stove Fern from the East Indies.

Introduced by Mr. R. Sim, of Foot's Cray, in 1858.

Crown erect; scales few, small, close, and greyish. Stipes glandular.

The seedling plants, and the tiny bulbils on the costa of the pinnae, are streaked like those of *Pteris aspericaulis*, *P. tricolor*, etc.

Length of barren frond six to nine inches, of fertile frond nearly twelve inches. Colour pale green, red when young.

Fronds pinnate. Sori marginal.

For fronds my thanks are due to Mr. R. Sim, of Foot's Cray, Kent.
ASPIDIUM TRIANGULUM, \textit{Var. Laxum.}

Hooker.

\textit{Polystichum triangulum, var. laxum,}  

Moore. J. Smith.
An exceedingly handsome, stove, very scaly Fern, introduced into this country in 1859, from spores, by Mr. R. Sim, of Foot's Cray, from Jamaica.

The habit is pretty, and tufted. The fronds are narrow, linear, with small, sharp-pointed, triangular, or subtrapeziform pinnae, and having a few large, spiny, recurved segments at the base.

It resembles *Polystichum triangulum* but has more divided fronds.

Crown erect, stout, and fawny-scaled.

Sparingly proliferous.

Length of frond from fifteen to eighteen inches. Colour rich green. Width in widest part an inch.

The normal form of this Fern is figured on Plate XXXI—B, Vol. VI, of my "Natural History of Ferns," under the name of *Aspidium mucronatum*, Swartz.

For fronds my thanks are due to Mr. R. Sim, of Foot's Cray, Kent.
ADIANTUM SULPHUREUM.  
KAULFUSS.  HOOKER.  KUNZE.  

PLATE LXI.  

Adiantum—Dry.  Sulphureum—Sulphureous.  

A lovely very rare Fern.  
Native of Chili, Conception, and Peru.  
The fronds, which are ovate in form, are tripinnate; the pinnules, which are small, are obovate-reniform, petiolulate, glabrous, membranaceous; deep green on the upper surface, and covered with a shining yellow pulverulent substance underneath.  
Sori copious, contiguous, situated in the notch, and somewhat reniform in shape.  
Stipes and rachis glabrous and ebeneous.  
There are two varieties; in the one (var. minus) the pinnules are small, and the sori reniform, the length of frond being from four to five inches; in the other (var. majus) the pinnules are larger, the sori oblong-reniform, and the length of frond twelve inches.  
I believe this species is not in any collection in a living state in this country except in that of Mr. Backhouse, of York.  
The frond illustrated was kindly sent by Mr. Backhouse.
TRICHOMANES SCANDENS.

Linæus. Hooker. Swartz. Willdenow. Sloane. (Not of Hedwig or Plumier.)

PLATE LXII.—A.

Trichomanes—From the Greek, soft hair. Scandens—Climbing.

A lovely delicate stove species, climbing very rapidly on trees.

Native of Jamaica and Mexico.

The fronds are bipinnate, ovate-acuminate in form, and curving; the pinnae, which are lanceolate, are bipinnatifid, the ultimate pinnae decurrent; segments oblong, margin ciliated; involucres small, and quite buried in the brief lateral segments. Obscurely two-lipped, the lips spreading.

Costa, rachis, and stipes covered with tawny hairs; caudex long, brownish, creeping, and tomentose.

Length of frond from fifteen to eighteen inches. Colour very pale green.

Cultivation. A humid airy atmosphere, with a temperature of from 50° to 70°.

Found creeping on Tree Ferns and palms.

My thanks are due to Mr. Backhouse, of York, for the frond illustrated. This well-known Nurseryman has a magnificent collection of Trichomanes and Hymenophyllums, many of them exceedingly handsome, and not to be found in any other collection in this country.
TRICHOMANES RIGIDUM, Var. Pulchellum.

Willdenow. (Not of Klotzsch, Raddi, or Wallich.)

PLATE LXII.—B.

Trichomanes pyramidale, achilleifolium, Mandioceanum, obscurum,


Trichomanes—From the Greek, soft hair. Rigidum—Rigid.

A fine tropical Fern, from Jamaica, Dominica, Martinique, Brazil, Peru, Quito, Mauritius, Islands in the Pacific, Philippine Islands, and Ceylon.

The fronds, which are broadly ovate, thick, and rigid, are bipinnate; the pinnules lengthy lanceolate, cuneate; ultimate segments varying in size, subacute, and either simple or bifid, very narrow and rounded.

Involucres supra-axillary on the inner margin of the lower segments, free, the mouth entire, and not two-lipped.

Rachis terete, wingless, or with a narrow wing.

Fronds nine to twelve inches in length; the stipes from four to six inches, sometimes more, being half the length of the whole frond. Colour dark green.

Sori numerous.

Fronds erect, on round wiry stalks.

Requires a very humid but airy atmosphere, with a temperature varying between 55° and 80°.

There is a variety with broader and more crowded divisions. The typical form has nearly flat and somewhat dense fronds.

My thanks are due to Messrs. J. Backhouse and Son, of York, for the frond illustrated.
TRICHOMANES PLUMA.

HOOKER.

PLATE LXIII.—A.

Trichomanes—From the Greek, soft hair. Pluma—A feather.

This exceedingly beautiful rare species was found near Sarawak, in Borneo, by Mr. Thomas Lobb, the indefatigable traveller of Messrs. Veitch, of the Exotic Nurseries, Exeter and Chelsea.

The fronds, which are lanceolate, are tripinnate to quadripinnate, the branches minutely reticulated, and beset with brief rigid hairs. The segments are all hair-like, and stand out on all sides, forming a thickened mass. The involucres are very small, and the receptacle unusually long and thick.

Caudex creeping, thick, short, and setaceo-squamose.

Stalks wiry and erect; fronds rigid.

Length of frond from nine to fifteen inches.

Found growing amongst decayed logs and moss.

Requires an exceedingly humid atmosphere, and a temperature ranging between 50° and 70°.

My thanks are due to Messrs. J. Backhouse and Son, Nurserymen, York, for the frond illustrated.
TRICHOMANES KAULFUSSII.

HOOKER AND GREVILLE.

PLATE LXIII.—B.

*Trichomanes lucens*, Hooker and Greville, (excl. syn.)

*Trichomanes*—From the Greek, soft hair.  *Kaulfussii*—Named after Kaulfuss, a celebrated cryptogamic botanist.

This handsome erect species is from Jamaica, St. Vincent, British Guiana, Dominica, and St. Thomas.

It requires a very moist firm soil and a humid close atmosphere, with a range in temperature from 65° to 85°.

The fronds are narrow, approximate, somewhat hairy, sub-bipinnatifid, rachis broadly winged. Segments approximate, horizontal, lanceolate, rigid, lobato-dentate; lobes brief and blunt. Pinnae mostly opposite.

Involucres abundant, cylindrical, cup-shaped, entirely sunk in the segment, the mouth slightly spreading. Receptacles filiform and much exserted. Stalks hairy; stipes winged; rhizoma thick and very short.

Length of frond from nine to eighteen inches. Colour dull green.

My thanks are offered to Messrs. Backhouse and Son, of York, for the frond illustrated.
TRICHOMANES EXSECTUM.

Kunze. Hooker.

PLATE LIV.—A.

Trichomanes—From the Greek, soft hair. Exsectum—Cut out.

A most lovely creeping Fern, hanging pendant from the roofs of damp caverns.

Native of Juan Fernandez and Southern Chili.

The fronds are extremely delicate and membranaceous, and resemble thin, flat, much branched, green sea-weed; flaccid, oblong-pinnate, the pinnæ being bipinnatifid; segments narrow, linear, smooth, and simple or bifid obtuse. Stalks slender and wiry.

Involucres oblong, buried in the frond; mouth spreading, almost two-lipped.

Rachis and stipes winged above, naked below.

Caudex creeping.

Length of frond from four to fourteen inches, width sometimes six inches; vivid green in colour.

Cultivation. A very humid rather close atmosphere, with a temperature ranging from 40° to 65°.

To Messrs. Backhouse and Son, Nurserymen, York, I am indebted for the frond illustrated.
TRICHOMANES ELEGANS.
Rudge. Hooker.

PLATE LXIV.—B.

_Hymenostachys diversifrons_, Bory.

*Trichomanes*—From the Greek, soft hair. *Elegans*—Elegant.

A most distinct Fern, from Guiana, Gorgona, Panama, and Pacific side of Central America.

This most elegant and singular species forms tufts of very deep green, drooping, shining, sterile fronds; which are pinnatifid, about four inches in length, with a stipes of two or three inches, being much shorter than the fertile fronds. The form is broadly lanceolate, segments almost horizontal, crowded, lanceolate, subfalcate, the edge serrated. Frequently caudate and proliferous at the apex. Width of frond an inch and a quarter to an inch and a half. Tufted. Veins reticulated.

The fertile fronds, which are from six to twelve inches in length, are very different to the sterile ones, being extremely narrow and undivided; situated on erect stalks. Width not half an inch, having forked transverse veins and closely-united involucres, forming the edge on each side, which is fringed with the coarse hair-like, abundant, slender, lengthy, filiform receptacles. Length of stipes about half that of the frond.

Colour deep green, and glistening.

Requires a very humid close atmosphere, with a range of temperature from 65° to 80°.

My thanks are due to Messrs. Backhouse, for fronds.
TRICHOMANES ANCEPS.

Hooker. (Not of Wallich.)

PLATE LXV.

*Trichomanes elegans,* Richard.

" rigidum," Klotzsch.

" achilleaefolium," J. Smith. (Not of Willdenow.)

" villosum?" Wallich.

*Trichomanes*—From the Greek, soft hair. *Anceps*—Doubtful.

A most magnificent species.

A stove Fern.

Native of Brazil, Dominica, Guiana, Gorgona, Singapore, East Indies, and Philippine Islands.

The fronds are pinnate, and broadly ovate in form; the pinnæ bi-tripinnatifid and distant; segments linear, simple, or bifid. Pinnæ remote, sometimes six inches in length.

Stipes from six to eight inches in length, erect and hairy, and more or less winged. Rachis very broad.

Fronds from twelve to twenty-four inches in length; dark green, almost black, opaque, dense, firm, and nearly smooth and rigid.

Involucres supra-axillary and free, cylindrical in shape, tapering below. Mouth entire, much spreading, and not two-lipped.

Requires a very humid close atmosphere, with a temperature ranging between 55° and 80°.

My thanks are due to Mr. J. Smith, of Kew, for fronds.
Trichomanes—From the Greek, soft hair. Attenuatum—Attenuated.

An elegant Fern, growing on the trunks of trees. Very distinct.
Native of Jamaica, Dominica, and St. Vincent.
Somewhat resembling Trichomanes alatum and T. Kaulfussii, but smaller.
The fronds, which are erect, translucent, and tufted, are ovate-lanceolate in shape, acuminate, and pinnatifid almost to the rachis; segments spreading, linear-lanceolate, attenuated and pinnatifid, membranaceous, flaccid, and shining.
Stipes densely hairy; rachis narrowly winged.
Involucres cuneate and cup-shaped, quite buried in the segment of the frond; the mouth wide-spread and two-lipped. Receptacles much exserted.
Length of frond from four to six inches. Colour pale green.
Habit gracefully drooping.
Readily cultivated in a very moist close atmosphere, in a temperature ranging between 55° and 80°.
My thanks are due to Mr. J. Smith, of the Royal Gardens, Kew, and to Mr. James Backhouse, of York, for the fronds for illustration.
TRICHOMANES ANGUSTATUM.

Carmichael. Hooker and Greville. (Not of J. Smith.)

PLATE LXVII—A.

Trichomanes fulvum, Klotzsch.
" tenerum, Sprengel.

Trichomanes—From the Greek, soft hair. Angustatum—Narrow.

A very slender, delicate, creeping stote species.
Native of Tristan d’Acunha, Brazil, Esmeraldas, El Equador, Pichincha, Peru, and Gonga Sakoo.
Caudex creeping, slender, and matted. Fronds pinnate, lanceolate in form, very flaccid, and graceful; the pinnae bipinnatifid; segments very narrow, smooth, simple or bifid.
Rachis and stipes slender, filiform, terete, naked, and hair-like.
Fronds from three to five inches in length.
Involucres urceolato-cylindrical, and sunk in the frond; the mouth spreading and obscurely two-lipped.
Requires a very humid close atmosphere, with a temperature ranging from 60° to 80°.
My thanks are due to Mr. J. Smith, of the Royal Gardens, Kew, for fronds.
TRICHOMANES TRICHOIDEUM.


PLATE LXVII—B.

Trichomanes pyxidiferum, Schkuhr.
“ tenellum, Hedwig.

Trichomanes—From the Greek, soft hair. Trichoideum—Sea-weed-like.

A most lovely, delicate-looking, slender, minute, thread-like Fern; resembling the finest hair-like sea-weed.

Native of Trinidad, Jamaica, Mexico, Vera Cruz, Xalapa, and St. Domingo.

Caudex elongated and creeping.

Fronds broadly lanceolate, tripinnate; segments linear-capillary, bifid or forked, very fine, scarcely as broad as the filiform rachis.

Stipes very slender, from one to two inches in length. Filiform.

The fronds from three to six inches in length. Colour pale green.

Involucres terminal, on brief lateral segments, stipitate, urceolato-cylindrical, and large for the size of the frond. The mouth spreading and entire.

Requires a close, very humid atmosphere, with a temperature ranging from 55° to 80°.

The specimen illustrated was from the Island of Trinidad, very narrow and minute in all its parts, and only one inch in length. I am indebted for it to Mr. J. Smith, of the Royal Gardens, Kew.
TRICHOMANES SPICATUM.

R. Hedwig. Hooker.

Plate LXVII—C.

Trichomanes elegans, " spicisorum, " osmundioides, Fœa polypodina,


Trichomanes—From the Greek, soft hair. Spicatum—Spiked.

A lovely Fern, resembling Trichomanes elegans, but smaller in all its parts.

Native of Guiana, St. Vincent, Trinidad, Guadaloupe, and Jamaica.

The sterile and fertile fronds dissimilar, the sterile ones shorter than the fertile ones, pinnatifid, and broadly lanceolate in form; segments almost horizontal, oblong in shape, the margin sinuato-crenate; veins pinnate and free. Fertile frond linear, and a spike; having distichous, free to the rachis, ureocolate, stipitate involucres. Fronds from three to six inches in length.

Climate required, airy and very humid, temperature from 55° to 75°.

My thanks are due to Mr. Smith, Curator of the Royal Gardens, Kew, for fronds.
TRICHOMANES PYXIDIFERUM.

LINNÆUS. SWARTZ. WILLYENOW. HEDWIG. HOOKER AND GREVILLE. (Not of HUDSON or SCHKUHR.)

*Trichomanes pedicellatum,*
"lucernum," 
"Brasiliense," 

*Desvaux.*
*Desvaux.*
*Desvaux.*

*Trichomanes*—From the Greek, soft hair. *Pyxidiferum*—..........?

A variable creeping Fern, growing on the trunks of palms and other trees.
Native of the West Indian Islands, Brazil, and Peru.
The fronds oblong-ovate, bi-tripinnatifid, membranaceous, shining, and almost transparent; segments linear, firm, flat, smooth, and entire, the apices frequently emarginate.

Stipes winged. Length of frond from three to six inches.

Involucres solitary, subcylindrical, the base attenuated, axillary, wholly buried in the segment; mouth broadly concave, scarcely two-lipped; the receptacles filiform, of great length, and considerably exserted.

Requires a rather close humid atmosphere, with a temperature varying between 55° and 75°.

There are several varieties more divided than in the normal form; in one the segments are crowded, and in another they are broader.

My obligations are tendered to Mr. Smith, of Kew, for fronds.
TRICHOUMANES PUSILLUM.


Didymoglossum pusillum, Desvaux.

Trichomanes—From the Greek, soft hair. Pusillum—Small.

This species is allied to Trichomanes muscoïdes, but is smaller in size, being, in fact, a very minute Fern, creeping on the stems of palms and other exotic plants.

Native of Jamaica and Trinidad.

The fronds, which are erect, are somewhat euneate, narrowing into a brief stipes; they are sub-bipinnatifido-lobate, costate, and crowded together.

Caudex creeping and tomentose.

Veins dichotomous and subpinnated. Margins having stellated hairs.

Involueres two-lipped, half buried in the lobe, cylindrical and narrowing; exserted slightly.

Cultivation in a damp atmosphere, with a temperature ranging between 55° and 75°.

My thanks are due to Mr. Sim, Curator of the Royal Gardens, Kew, for plants.
Mature Fronds, fertile.

TRICHOMANES KRAUSII.

Hooker and Greville.

*Trichomanes*—From the Greek, soft hair.  *Krausii*—Named after Dr. Kraus.

A small, elegant, creeping Fern, growing on the trunks of trees.

Native of Guiana, Trinidad, Dominica, St. Vincent, Jamaica, Guadaloupe, Porto Rico, and Berbice.

Fronds profoundly pinnatifid almost to the rachis, oblong in form, segments linear-oblong, obtuse, sinuate, occasionally again pinnatifid; stellato-pillose in the sinuses; sessile or stipitate; somewhat wedge-shaped at the base.

Involucres subcylindrical, base attenuated, much sunk in the frond, two-lipped, the lips being semi-orbicular, exserted, of large size, and usually tipped with red.

Caudex creeping and very tomentose.

Fronds from one to three inches in length.

Requires a humid airy atmosphere, ranging from $50^\circ$ to $75^\circ$ of temperature.

My thanks are due to Mr. Smith, for plants of this Fern.
Mature Fronds, natural size.

TRICHOMANES BOJERI.
HOOKER AND GREVILLE.

Trichomanes undulatum, Wallich.

Trichomanes—From the Greek, soft hair.  Bojeri—After Bojer.

A very small species, clothing the trunks of Tree Ferns and palms.

Native of the Mauritius.

Fronds erect, simple, membranaceous, flabelliform, and lobed; the lobes rounded, subcrenate, and soriferous; the margins perfectly glabrous.

Veins flabellate and dichotomous. Stipes elongated.

Involucres subeylindrical, the base attenuated; entirely buried in the frond, the mouth concave, spread out, scarcely two-lipped; the receptacles considerably exserted.

Caudex creeping and tomentose.

Requires a very humid atmosphere, ranging in temperature between 60° and 80°.

My thanks are due to Mr. J. Smith, of Kew, for fronds.
HYMENOPHYLLUM CAUDICULATUM.

Martius. Hooker.

PLATE LXVIII.

_Hymenophyllum_—Membrane-leaved. _Caudiculatum_—From the long caudate apices of the primary divisions, and of the fronds themselves.

A very handsome, erect-growing, large species, found in Chili and Brazil, on mossy trees, and among decaying vegetable matter.

The fronds, which are erect, smooth, translucent, and shining, are ovate-lanceolate, acuminate, and tripinnatifid; the primary divisions lanceolate, and, as well as the apices of the fronds, long-caudate; pinnae alternate; segments brief and entire.

Length of frond from nine to fifteen inches. Stipes slender and broadly winged almost to the base. Colour of frond bright green.

Involucres supra-axillary, large, orbicular, and free, two-valved to the base, and entire.

Cultivated in an atmosphere rather close and very humid, with a temperature ranging between 40° and 65°.

My thanks are due to Messrs. Backhouse, of York, for the plant illustrated.
HYMENO PHYLLUM CHILOENSE.

Hooker.

PLATE LXIX—A.

_Hymenophyllum—Membrane-leaved. Chiloense—Chili._

A small, pendent, densely-tufted species, carpeting trees and rocks in woods of Southern Chili.

The fronds are broad at the base, lanceolate, sub-bipinnatifid; segments broadly linear-obtuse, smooth above.

Involucres axillary, free, ovate, and toothed; valves semi-orbicular.

Stipes glabrous and not winged.

Colour of frond dull green.

Requires a very humid atmosphere, with a temperature ranging between 40° and 65°.

My obligations are offered to Messrs. Backhouse, of York, for the plant illustrated.
HYMENOPHYLLUM CRISPATUM.
HOOKER AND GREVILLE. WALLICH.

PLATE LXIX—B.

Hymenophyllum sanguinolentum, J. Smith. (Not Swartz.)
" flabellatum, Brown. (Not Labillardiére.)
" atrovirens, Colenso.

Hymenophyllum—Membrane-leaved. Crispatum—Curlad.

This pretty species clothes the trunks of Tree Ferns, etc., in Tasmania and New Zealand. Also a native of Nepal, Ceylon, and Luzon.

The fronds are broad, erect or curving, smooth, somewhat dense, ovate, acuminate, and tripinnatifid; the segments linear-obtuse. The fronds crisped, on winged stalks.

Length of frond from five to seven inches; colour deep green.

Involucres terminal, occasionally on lateral segments, ovate in form, copious, sessile, free, entire, and two-valved to the base; valves convex.

Rhizoma as in Hymenophyllum flabellatum, but less elongated.
There are several forms of this Fern:—

Var. minus.—Has contracted-oblong fronds, with small fructification. It is from Ceylon. Smaller fronds.

Var. majus.—Broader fronds and larger fructification. From Luzon.

Var. Tasmanicum.—From Tasmania. Having shorter and broader involucres.

Requires to be cultivated in a very humid, but airy atmosphere, with a temperature ranging between 40° and 65°.

To Messrs. Backhouse, of York, my thanks are due for the fronds illustrated.
HYMENOPHYLLUM CILIATUM.

Swartz. Hedwig. Willdenow. Hooker. (Not of Schlechtendal.)

PLATE LXIX—c.

Hymenophyllum—Membrane-leaved. Ciliatum—Hairy.

A stove Fern from the West Indies, Brazil, Surinam, and Mexico.

The fronds, which are bi-tripinnatifid, are somewhat oblong-ovate in form, the segments linear-obtuse, hairy throughout, especially along the margin of the fronds, and on the costa.

Stipes mostly brief, but varying in length, winged, sometimes almost to the base.

Fronds ranging from two to six inches in length.

Involucres broader than the segments, suborbicular, obliquely cordate at the base.

Similar in habit to Hymenophyllum chiloense of Hooker, but double the size. Fronds dense.

Requires a very humid atmosphere, ranging in temperature from 50° to 75°.

I am indebted to Mr. J. Smith, Curator of the Royal Gardens, Kew, for the plant illustrated.
HYMENOPHYLLUM DILATATUM.


Plate 1xx.

Trichomanes dilatatum, Forster. Blume.


One of the largest and most beautiful of this lovely genus, growing among moss, decaying vegetable matter, and on rocks and trunks of trees in woods of New Zealand and Java.

The fronds are large, broad, and oblong; erect, and tripinnatifid; the primary divisions ovate-lanceolate; the segments attenuated, gracefully drooping, and entire.

Stipes and rachis erect, pale green in colour, and winged.

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

Involucres abundant on the upper half of the frond, terminal, orbicular, the lower half cuneate, and buried in the frond; the valves semi-orbicular and entire; receptacles clavate.

Rhizoma smooth, and brownish straw-coloured.

Requires a very humid, shady, close atmosphere, ranging in temperature from 40° to 65°.

For fronds my thanks are due to Messrs. Backhouse, of York.
HYMENOPHYLLUM PULCHERRIMUM.

Colenso. Hooker.

PLATE LXXI.

Hymenophyllum—Membrane-leaved. Pulcherrimum—Most beautiful.

An erect-growing, large, handsome species, found on the trunks of trees in New Zealand.

The fronds are smooth, tri-quadrripinnatifid, ovate-lanceolate in form; segments brief, somewhat spreading, entire, bifid, the margins waved.

Stipes compressed, and winged to the base; secondary rachis flexuous.

Length of frond from ten to fifteen inches; colour pale green. The rachis and stipes of the same colour as the frond.

Involucres sessile, axillary, small, orbicular, free, two-valved to the base; valves entire and convex. Receptacles included.

Climate very humid; temperature from 40° to 65°.

To Messrs. Backhouse, of York, I am indebted for the frond illustrated.
HYMENOPHYLLUM FUCIFORME.


PLATE LXXII.

_Hymenophyllum fucoides._ Cavanilles. (Not of Swartz.)

_Hymenophyllum—Membrane-leaved. Fuciforme—.........?_

The most magnificent _Hymenophyllum_ known, growing in shady woods, on trunks of trees in Chili and Juan Fernandez.

The fronds, which are broad, rigid, erect, smooth, and shining, are tripinnatifid; segments broadly linear-obtuse, rounded, and bifid, ultimate ones attenuated.

Rachis broadly winged. Stipes stout, rigid, and pale in colour.

Length of frond from eighteen to thirty inches; and eight inches or more broad. Colour bluish green or glaucous.

Involucres supra-axillary, marginal, minute, ovate, two-valved to the base, and free; valves entire. Receptacles exserted.

Requires a very humid airy atmosphere, with a temperature from 40° to 65°.

My thanks are due to Mr. Backhouse, of York, for the frond illustrated.
HYMENOPHYLLUM FLEXUOSUM.

A. Cunningham. Hooker.

Hymenophyllum—Membrane-leaved. Flexuosum—Bending.

A beautifully crisped and undulated Fern from New Zealand, allied to Hymenophyllum crispatum, but having larger and more divided fronds. A Selaginella-looking species.

Fronds erect, stiff, almost deltoid, tri-quadrripinnatifid, broadly ovate, with narrow, linear, entire, undulated segments.

Stipes and rachis winged.

Length of frond ten or twelve inches.

Involucres broader than the segments, terminal, free, orbicular, entire, and two-valved to the base.

Rhizoma like Hymenophyllum crispatum, but still shorter.

Requires a very humid atmosphere, with a temperature of from 40° to 65°.

The plant was kindly communicated by Mr. Backhouse, of York.
HYMENOPHYLLUM SCABRUM.

A. Richard. Hooker. (Not of Less.)

Hymenophyllum—Membrane-leaved. Scabrum—Rough.

A beautiful, Trichomanes-looking, greenhouse Fern from New Zealand.

The fronds, which are rigid and erect, are pinnate, ovate in form, and acuminated; the pinnae are bi-tripinnatifid and acuminated, the segments entire and narrow; stems rough with pale chaffy hairs.

Length of frond twelve to eighteen inches.

Involucres small, terminal, somewhat orbicular, sessile, free, and two-valved.

Allied to Hymenophyllum demissum.

Requires a very humid, rather airy atmosphere, with a temperature ranging between 40° and 65°.

Fronds were kindly communicated by Mr. Backhouse, of York.
ADENDA.

NEW HYMENOPHYLLUMS AND TRICHOMANES.

The following Hymenophyllums and Trichomanes have been recently introduced by Mr. Backhouse, but although I have been unable as yet to procure fronds of them, it has been deemed advisable before finishing the volume, to briefly enumerate each.

HYMENOPHYLLUM ABRUPUTUM. Hooker—A dwarf Fern, with broad, blunt, pinnatifid fronds, on wiry stalks. Native of Jamaica, densely carpeting mossy trunks and rocks. Fronds an inch and a half to two inches in length. Figured by Sir W. Hooker, plate 31—B, vol. i, “Species Filicium.”

HYMENOPHYLLUM AERUGINOSUM, Carmichael, Hooker. (Hymenophyllum franklinianum, Colenso, Trichomanes eruginosum, Thouars.)—A well-marked species, with ovate, dense, tripinnatifid fronds, covered with a whitish pubescence. Native of New Zealand. Pendent from rocks and trunks of trees. Fronds four to eight inches in length. There is a variety with more acuminate fronds, and with more distant pinnae and divisions, which is named var. franklinianum. Figured by Sir W. J. Hooker, plate 34—A, vol. i, “Species Filicium.”

HYMENOPHYLLUM ASPLENIOIDES, Swartz, Willdenow, Hooker, Hedwig, (Hymenophyllum palmatum, Klotzsch.)—A delicate and pretty Fern, with narrow, shining, pinnatifid fronds, on wiry stems. Native of Jamaica and Brazil. Pendent from mossy rocks and trunks of trees. Length of frond from two to five inches.

HYMENOPHYLLUM BLEPHARODES (?) Presl.—A pendent species, with broad, attenuated, dense, bi-tripinnatifid fronds. Native of the West Indies. Length from three to five inches.
ADDENDA.


HYMENOPHYLLUM HIRSUTUM, Swartz, Willdenow, Raddi, Hedwig, Hooker. (Hymenophyllum venustum, Desvaux. Trichomanes hirsutum, Linnaeus.)—A very delicate small species, with narrow, pinnatifid, transparent fronds, hairy. Pendent from trunks of trees. Native of Jamaica, Trinidad, and Organ Mountains. Length of frond from three to nine inches.

HYMENOPHYLLUM NUDUM (?) Desvaux.—A small Fern, with erect, broad, bipinnate fronds, fringed with hairs. Native of the West Indies. Length of frond from an inch and a half to three inches.

HYMENOPHYLLUM PLUMIERI, Hooker and Greville. (Filiicula digitata, etc., Plumier.)—Nearly allied to Hymenophyllum ciliatum; fronds larger and more remote. A handsome Fern. Native of Hispaniola and Columbia.


HYMENOPHYLLUM VALVATUM, Hooker and Greville.—A lovely species, growing on trunks of trees, with ovate, attenuated, dark green, tripinnaful fronds, beautifully undulated. Stalks black and wiry. Native of Columbia, at an elevation of from three to six thousand feet above the sea. Length of frond from six to twelve inches.

TRICHOMANES ACHILLÆIFOLIUM, Willdenow. (Trichomanes rigidum, Swartz, Hedwig. T. mandiocanum, Raddi. T. pyramidalæ, Wallich. T. obscurum, Blume.)—A handsome tufted Fern, with quadruplicate, erect, smooth fronds. Native of Jamaica, Dominica, Brazil, Peru, Quito, Mauritius, Philippine Islands, Ceylon, etc. Length of frond from twelve to eighteen inches.

TRICHOMANES ALATUM, Swartz, Willdenow, Hooker and Greville. —A handsome tufted Fern, growing on trunks of trees, having lanceolate, deep green, subtripinnatifid fronds. Native of Jamaica, St. Vincent, Trinidad, and Hispaniola. Length of frond from nine to fifteen inches.
TRICHOMANES CORIACEUM (?), Kunze.—A most lovely Fern, allied to Trichomanes baueraeii. Its fronds, however, are larger, and there are more involucres. Triplinatatifid and excessively crisped. A native of the West Indies, growing among moss and on trees.

TRICHOMANES CRINITUM, Swartz, Willdenow, Hedwig, Hooker.—A lovely-fronded Fern, having linear-ovate, very glaucous, thin, membranaceous, pinnate fronds, covered with white hairs. Stems very hairy. Native of Jamaica and St. Vincent. Fronds from four to five inches in length.

TRICHOMANES ELONGATUM, A. Cunningham, Hooker.—A tufted Fern, with very dense, triangular-ovate, dark green, rigid fronds, with erect wiry stems. Inciso-pinnatifid. Native of New Zealand. Fronds from six to twelve inches in length, of which more than a half is occupied by the stipes.


TRICHOMANES FIMBRIATUM, Backhouse.—A very beautiful undescribed species, allied to Trichomanes Kaufmannii, but shorter and much broader in its fronds; ovate, tripinnatifid; ultimate segments attenuated into long bristle-like points. Stem erect and very broadly winged. Native of the West Indies.

TRICHOMANES FLORIBUNDUM, Hooker. (Trichomanes pinnatum, Swartz, T. rhizophyllum, Cavanilles. T. vittaria, De Candolle.)—A noble, and one of the most lovely Ferns of this genus, with broad, tufted, pale green, very transparent, pinnate fronds. Beautifully fringed with hair-like receptacles, attenuated and rooting at the extremity. Erect in habit. Native of Orinoco, Guiana, Dominica, Barbadoes, Jamaica, Trinidad, Guatemala, Peru, Brazil, and Surinam. Length of frond from twelve to twenty-four inches.

TRICHOMANES FENICULACEUM (?), Bory, Hooker. (Trichomanes meiolium, Kaufmann, T. gemmatum, J. Smith.)—A beautiful Fern, with narrow, rigid, highly-divided fronds, with hair-like pinnules, and wiry stems. Native of Mauritius and Borneo. Length of frond six or seven inches.

TRICHOMANES INCISUM, Kaufmann, Bory, Hooker.—A pendent creeping Fern, with very delicate, transparent, bipinnatifid, ovate fronds, margined with star-like tufts of hair. Native of St. Catharine and Brazil. Length of frond from three to four inches.

A fine, distinct, tufted Fern, with erect, smooth, shining, dark green, pinnate fronds, with hairy stalks. Length from eight to twelve inches.

**TRICHOMANES LUSCHNATIANUM,** Presl.—A handsome climbing Fern, allied to *Trichomanes radicans*, but is sessile, the fronds lanceolate, and having a very long and slender creeping caudex, (as much as fifteen feet.) Native of Brazil. Length of frond eighteen inches.

**TRICHOMANES MEMBRANACEUM,** Linnæus, Swartz, Willdenow, Hooker. (*Felix hemionitis, Plukenet.*)—A very distinct, interesting, creeping Fern, having most delicate, elegant, entire, roundish, nearly stemless, deep green, glossy fronds, torn on the margin, and with fan-like veins. Native of the West Indian Islands, growing on trunks of trees. Length of frond from two to three inches.

**TRICHOMANES PUNCTATUM,** Poiret, Kaulfuss, Hooker and Greville. (*Trichomanes sphenoides, Kunze.*)—Very small fronds. Smaller than *Muscoïdes*, with roundish obovate, bluntly incised fronds, with fan-like veins. Native of Martinique, Guadaloupe, Trinidad, Gorgona, Peru, and Guiana.

**TRICHOMANES RHOMBOIDEUM,** Cuming.—A remarkable species, with narrow pinnate fronds. Allied to *Trichomanes Javanicum*. Native of Philippine Islands. Length of frond about an inch.

**TRICHOMANES RUPESTRE,** Backhouse.—A new species, forming tufts of broadly-ovate, dense, rather undulate, pinnate fronds, on round hairy stalks. Native of Borneo, growing on bare wet rocks.

**TRICHOMANES SETIGERUM,** Backhouse.—A new, undescribed beautiful species, allied to *Trichomanes pluma*, but larger. Fronds tufted and curving. The ultimate divisions of the pinnae hair-like, giving a brush-like appearance to the fronds. Native of Borneo, where it grows in crevices of rocks.

**TRICHOMANES SUPERBUM,** Backhouse.—An undescribed noble species, with dense, triangular, tripinnatifid fronds, on erect, broadly-winged, and very hairy stalks. Native of Borneo. Fronds from two to three feet in length.

**TRICHOMANES THUJOIDES,** Desvaux, Hooker.—A handsome tufted Fern, with ovate, attenuated, tripinnatifid fronds, on erect stalks. Native of the Mauritius. Length of frond from nine to eighteen inches.
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