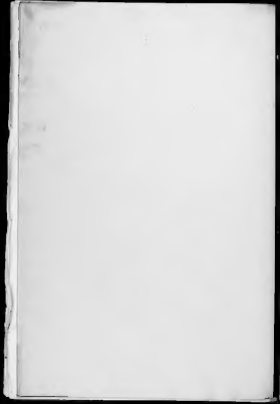
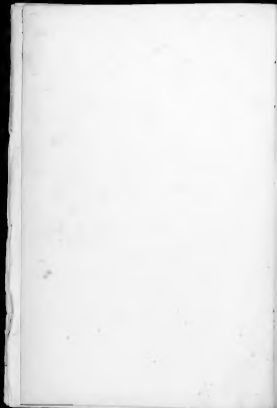


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THE FERNS

OF GREAT BRITAIN AND IRELAND.

NATURE-PRINTED.

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REPRODUCED FROM THE
PUBLISHED RECORDS OF THE GOVERNMENT
OF CANADA

PREFACE

It is the evolution of such accidental efforts that the present Work has been prepared, with the view of showing by unmistakable evidence what differences really exist among the Ferns which grow wild in Great Britain and Ireland. These beautiful plants in the course of late years attracted so much attention, and are now so universally appreciated, that it has become most desirable to establish upon sound grounds the true value of these characteristic marks—a result which it is hopeless to expect from mere descriptions or superficial examinations. It is true that Nature-Printing here in outline as well as its advantages—it can only represent what lies upon the surface, and not the whole even of that. But, on the other hand, its accuracy is perfect so far as it goes, and in the case of British Ferns it goes far enough for all practical purposes. If it fails to represent the forms of ferns, their, or trunks, we must never forget that such organs are not practically employed in the first-right recognition of a Fern, although they are objects of inquiry in the cabinet. The practical eye knows at a glance that a Fern is a *Polypodium* (perhaps *Pteris*) not by looking to the underside of its leaves, and ascertaining the form of the indusium or saccus, and the place occupied by the sori, but by its general manner of growth, the configuration of its sori, and the form of its leaflets, all which Nature-Printing does show with surprising truth. The minute structures to which Botanists trust for the distinction of genera, and to which Nature-Printing cannot be applied are sufficiently pointed out by description below, and among the specimens of the present Work at least, are in no need of definition. It is not, indeed, too much to say that in many other plants besides Ferns a knowledge of the inconspicuous parts of fructification is all that is supposed with if it were possible accurately to represent by figures, or to describe by words, the real form and position of the *strobiliferous* organs. But, when compared with the result of Nature-Printing of British ferns, drawings are often little more than mere formal signs. It is related of the late John Gough of Keeble, that having become tired by hard from small-pox when two years old, he so enjoyed an other access as to recognize by touch, smell, or taste, almost every plant with a twenty times of an entire plant. It is believed that good Nature-Printing will convey to the eye the same class of positive impressions as those which were conveyed to the nose of Gough by other organs.

The text of the present Work is compiled by Mr Thomas Moore, whose little *Handbook of British Ferns* is generally admitted to be our best book on the subject. To a perfect acquaintance with the part of our native Ferns, Mr Moore has shown that he holds correct views of nomenclature, and knows how to avoid those errors of judgment which have induced inexperienced authors to overlook the terminology of Ferns as to a systematic error. Thus is not the purpose to discuss the soundness of the principles upon which the modern genera of Ferns have been proposed. It may be, however, asserted that the distribution of sori, and the position of sori with respect to them, are characters of equal importance with the form, or colour or presence of an indusium, or the position in which it separates from the epidermis, or the other peculiarities on which the fructification of Pteridology once exclusively relied; but in the application of any such characters to the distinction of genera, such as eg were so required than a more perception of facts, it is no less necessary that the Botanist should possess a power of observing and generalizing, as well as of observing, and that he should exercise his judgment as well as his eyesight. When this is recognized the value of characters is understood, every species becomes a genus, and natural history is resolved into its elements, isolated unconnected facts take the place of artificial combinations, and what should be the perfection of arrangement becomes a farrago of desultory opinions. It is believed that the present Work will be free from faults of this kind, and that the Author will be able himself of all circumstances which are essential to the distinction of what requires to be distinguished, will continue to preserve the nomenclature of our Ferns upon a rational and solid basis.

The duty of the writer of these remarks extends still beyond a general exposure of the Work as it passes through the press. The labour and success of this the first English attempt at applying Nature-Printing to Botanical Science rest with Mr Henry Druery, under whose direction the plates are prepared, and Mr Thomas Moore, who accepts the responsibility as well as is responsible for the entire press.

JOHN LINDELL

AUTHOR'S PREFACE.



THE illustrations of the poems by which two of our species in the *Ferns of Great Britain and Ireland* have been produced, being referred to in another page, it is unnecessary here to allude to them, farther than to point out the fidelity with which two outlines of two specimens is represented, and also how accurately the peculiarities of the vascular structure—which is of real importance in the classification of the ferns—are represented by Nature-printing. The poems itself has been described by

Mr Henry Roadbury in a lecture or recited before the Royal Institution.

There is, however, one feature of the accompanying text, on which much explanation very be desirable, in order that its object and intention may not be misunderstood. It has been attempted to record, and to give some account of the most striking variations of the comparatively few species of Ferns inhabiting these islands, which, even in so limited a geographical area as that of Great Britain and Ireland, have been met with by diligent explorers within the very few years which have elapsed since the love of Ferns has become so widely diffused as it now is. It will be apparent, from the elaborate notes appended to them, that no botanical importance is claimed for most of the forms thus enumerated, but the object of recording them has been two fold.

In the first place they have been specially noted for the purpose of affording aid to those Fern-lovers, including not a few of the greater sex and of high estate, who derive such agreeable recreation as that afforded by Natural History studies, in seeing and knowing an object, and in cultivating the species of Ferns, produced of varied forms, and which for the most part have to be sought amidst exiguous rural scenery, where both mind and body derive benefit from the pursuit. Such students of Nature are a right to whatever assistance they may draw from records like the present, and I do so for their special benefit that the varieties we have and common to nature have been mentioned with particular care.

We believe, however, that no long series of variations succeeded upon a technical definition of and in that, as the second place, which has led us to notice them with some particularity. They are not indeed, in many instances, objects which the general observer can attempt to keep separate from the set names seen as varieties, these only which are most prominently placed having the importance claimed for them. But they are incidentally taken in the chain of evidence which may direct him to the conclusion that species have a wider range of form, even within narrow geographical limits, than many botanists are willing to admit. They may also teach him that the variations of different parts of a limited specific race, when seen to connect the individuals into a series so extended, that species themselves have become things of doubtful import, and of uncertain use. This lesson, upon which rests to the conviction that species are mere groups of individuals associated by the Naturalist for his own convenience and that of others, just as genera are groups of the so-called species collected together with the same end in view. The fact that such closely allied series of forms which would not early be admitted to several species admitted to be distinct has shown for this very reason cannot be always detected, and the total failure of all attempts to explain perfectly by what a species is, and finally, if not irresistibly, to the conviction, that Nature acknowledges only individuals, and that a species is a *lingua* of man's contrivance, and comes into us by an artificial vote.

Admitted from this conclusion, a rather old maxim, itself. Admitting the existence of species, whether

AUTHORS' PREFACE

nature, or at least, in character. Then, if a name is used like that of *Urtica*, there are many varieties often marked, and usually considered in character, as if a varietal name became much more important and *probatum*, if few species are spread, as often happens, over widely separated and extensive portions of the globe. It was only because of the fact that the further view of the subject, that so many of species, founded on slight differences and often on the mere fact of geographical separation, are thus thrown open to doubt, or at once reduced to mere local varieties. Many apparently genuine species were, in fact, broken down and so destroyed by the discovery of connecting varieties, it may be, at least asymptotic. The number of apparently good species so-called which thus become uncertain by the occurrence of intermediates and streaked lines, and under varied environmental conditions, by which many formerly exact definitions become meaningless, are too extensively of believing in such an extensive natural diffusion and variation of specific vegetable types from any intelligible centre of origin, which in this case would be a necessary assumption—and at such conjunctures as to argue, are such assumptions and an admission of being wise never that which is written,—become a serious obstacle in the way of continuing to hold that, in the very existence of species, except when viewed in the light merely suggested, merely as an artificial concrete groups of individuals associated for convenience.

Our object of our writing has varied in Britain. From that, has been to prove, that so-called species do vary very much in our British area, and hence to draw the inference, although supported (where by facts, that they vary much more when a wider range is taken into account. Such a conclusion being clearly unfavorable to the recognition of species. It is to be remembered that the variations here spoken of, though sometimes slight, are nevertheless often marked, and for the most part constant and appreciable, by no means frequently ranging as mere intermediates, and even then, for the most part permanent, and reversible from the species—the latter fact probably affording substantial proof that species themselves are in reality indivisible, not at all analogous to seeds, and suggesting that the one may after all have nothing to do with hybridization, in the usual sense.

It only remains here to acknowledge the much assistance which has been afforded us in the progress of our labours, all of which it is hoped has been duly recorded. Our thanks are however especially due to Mr. W. J. Hooker, for the facilities afforded by ready access to his valuable Herbarium in tracing the geographical range of the species, to Dr. Lindley, for his careful superintendence, and to Mr. G. B. Watson, for his valuable notes on varieties.

SYNOPTICAL TABLE OF THE PLATES.

POLYPODIACEÆ. *Spores with one, into varieties, their spores often gird with a peristome to 2, 3, 4, starting by an irregular fissure.*

TRICHOCLEÆ. *Spores, broad to oval, one rounded, others, etc., not rounded.*

Spores with apertures.

<i>Polypodium elliptic, sub-rotundum</i>	Plate I, 7
<i>Polypodium ellipticum</i>	" 18
<i>Polypodium ovale</i>	" 5
<i>Polypodium ellipticum</i>	" 8
<i>Polypodium ellipticum, sub-rotundum</i>	VII
<i>Spores, elliptic, longicauda, rounded by the subventral margin</i>	
<i>Trichocleæ</i>	" VIII

GRAMMIDACEÆ. *Spores—Ovals to round, one linear, others, round.*

<i>Grammidium ellipticum</i>	" VIII, 2
<i>Grammidium ellipticum, sub-rotundum</i>	" VIII, 2

AMPHICLEÆ. *Spores, elliptic, linear, one rounded, one linear, etc., covered by a warty, dorsal or sub-ventral.*

Spores, covered by granular tubercles, dorsal or sub-ventral.

<i>Amphicleria elliptica</i>	Plate IX,
<i>Amphicleria elliptica, sub-rotundum</i>	" X, 21
<i>Amphicleria elliptica, sub-rotundum</i>	" X, 21B

Spores, covered by warty tubercles, dorsal or sub-ventral.

<i>Amphicleria elliptica, sub-rotundum</i>	" XIV, XVI
<i>Amphicleria elliptica</i>	" XV, 11
<i>Amphicleria elliptica, sub-rotundum</i>	" XV, 11B
<i>Amphicleria elliptica, sub-rotundum</i>	" XVI, 11
<i>Amphicleria elliptica, sub-rotundum</i>	" XVII—XXIV
<i>Amphicleria elliptica</i>	" XXV
<i>Amphicleria elliptica</i>	" XXVIII
<i>Amphicleria elliptica</i>	" XXX

AMPHICLEÆ. *Spores, broad to oval, one linear or oblong, others, linear, etc., smooth.*

Spores, smooth, one linear or oblong, others, linear, etc., smooth.

<i>Amphicleria elliptica</i>	Plate XXX—XXXI
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Spores, linear or oblong, straight or slightly curved, others, linear, etc., smooth.

<i>Amphicleria elliptica</i>	" XXXII, 2
<i>Amphicleria elliptica</i>	" XXXIII, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XXXIV, XXXV, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XXXVI, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XXXVII, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XXXVIII, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XXXIX, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XL, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XLI, 2
<i>Amphicleria elliptica, sub-rotundum</i>	" XLII, 2

Spores, one, or two, linear or oblong, others, linear, etc., smooth.

<i>Amphicleria elliptica</i>	" XLIII, 2
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Spores, linear or oblong, others, linear, etc., smooth.

<i>Amphicleria elliptica</i>	" XLIV, 2, 3, 4, 5
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GRAMMIDACEÆ. *Spores, broad to oval, one linear, others, linear, etc., smooth.*

<i>Grammidium ellipticum</i>	" XLV, 2
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TRICHOCLEÆ. *Spores, broad to oval, one linear, others, linear, etc., smooth.*

<i>Trichocleæ</i>	" XLVI, 2
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AMPHICLEÆ. *Spores, broad to oval, one linear, others, linear, etc., smooth.*

<i>Amphicleria elliptica</i>	" XLVII, 2
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GRAMMIDACEÆ. *Spores, broad to oval, one linear, others, linear, etc., smooth.*

<i>Grammidium ellipticum</i>	" XLVIII, 2
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THE UNIVERSITY OF CHICAGO LIBRARY



A. B. C. D. *Polypodium vulgare*.
E. *P. vulgare acutum*. F. *P. vulgare bifidum*.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations. The document further outlines the procedures for handling discrepancies and the role of the accounting department in providing timely reports to management.

In the second section, the focus is on budgeting and financial forecasting. It details how the budget is prepared and how it is used to monitor the company's financial performance against its goals. The document also discusses the various factors that can affect the budget and how they are managed to minimize risk.

The third section covers the internal control system, which is designed to prevent fraud and ensure the integrity of the financial data. It describes the segregation of duties, the authorization process, and the regular audits conducted to verify the accuracy of the records.

Finally, the document concludes with a summary of the key points and a call to action for all employees to adhere to the established financial policies and procedures. It stresses that a strong financial foundation is essential for the long-term success of the organization.

Item	Description	Amount
1	Office Supplies	150.00
2	Travel Expenses	250.00
3	Utilities	100.00
4	Insurance	300.00
5	Salaries	1000.00
6	Depreciation	50.00
7	Interest	75.00
8	Income Tax	125.00
9	Retirement	100.00
10	Other	50.00
Total		1900.00



A. *Polypodium vulgare semilacerum*. B. *P. vulgare serratum*.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million, and the number of people aged 75 and over has increased from 4.5 million to 6.5 million (Office for National Statistics 2000).

There is a growing awareness of the need to address the needs of older people, and the UK Government has set out a strategy for the 21st century (Department of Health 2001). The strategy is based on the following principles: (1) to improve the health and well-being of older people; (2) to support older people to live independently; (3) to improve the quality of care for older people; and (4) to improve the lives of carers.

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the same time, the number of species per site is not expected to be related to the number of individuals per site.

It is important to note that the above-mentioned results are based on the analysis of the total number of individuals per site. The number of individuals per site is not a good measure of abundance because it is not possible to count all individuals in a site. For example, many individuals may be missed because they are hidden in the vegetation or in the soil. Therefore, the number of individuals per site is not a good measure of abundance. The number of individuals per site is a good measure of abundance only when the individuals are easily counted. For example, the number of individuals per site is a good measure of abundance when the individuals are large and easily visible.

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A. *Polypodium vulgare cambricum*. B. *P. vulgare crenatum*.

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THE COMMON POLYPODY.

Rhizome creeping, terete, branched, as thick as a man's quill or two's little finger, densely clothed with fernaceous scales on a decumbent outside, and bearing fibres on the inner side. Scales lanceolate, very much acute distal, crowded, at length deciduous, covering the surface of the rhizome smooth and greenish. Fibres brown, tomentose, densely matted over the outside to which the rhizome is fixed.

Stipes vermicular, often nearly or quite as long as the frond, sometimes much shorter, as well as the rachis slightly grooved in front, naked, at the base articulated with the rhizome.

Ferrous caudex.

Frond from two to eight or more inches long, lateral to the rhizome, subtriangular, of a somewhat acute apex, pale beneath, varying in outline from triangular-ovate when small, to ovate-oblong and lance-oblong, the latter being the fully developed condition of the species in its normal state, very deeply pinnatifid, usually more or less drooping. Lobe or segment acute-oblong, parallel distal, bluish or slightly acute, obscurely serrate, more distinct and somewhat defined, rarely shorter at the base, shorter and more crowded or confluent near the apex, which sometimes terminates abruptly, but is usually caudate.

Ferrous in such lobe consisting of a prominent tertiary veinlets, which alternately branched, the branches (twice) are again branched, producing from three to five alternate branchlets towards distal end or nearest anterior one (many more) bears a series of six club-shaped apices, the others are sterile and each terminates within the margin in a small involucre club-shaped leaflet.

Frondation on the back of the frond, usually confined to its upper part, the series originating at the apex of the venet, at first a naked depressed scarcely visible spot, and from the earliest period at which it becomes visible quite destitute of any incrustation cover, or indurated. Size or clusters of spore-cases minute, nearly somewhat oblong, quite exposed, arranged in a loose series on each side the midrib, at first distinct, often crowded and densely confluent. Spore-cases yellow or orange of various shades, becoming brown, mucronate, globose, with a slender stalk of elongated cells. Spores yellow, striate or corrugate, oblong or kidney-shaped.

Locality. The rhizome is perennial. The fronds are produced about the end of May, and are persistent through the winter and until after new fronds are produced so that the plant is inconspicuous the fronds are destroyed or damaged by severe frost. Older fronds are produced later in the summer.

The common plant is the type of the Linnaean genus *Polypodium*. There are evidently no grounds other than the fitness of name masses by reason of which that genus should be modified, although there may be reasons for its reduction by dividing it of a sorted species. We cannot ourselves concur with those writers who, adopting the name used for occasional detection by Blume and Presl, would cut the plant *Cleopatra vulgaris*, and take altogether ignore Linnaeus's *Polypodium*. Whenever advanced means the introduction of modern systems of classification may render necessary, it is clearly not permissible that the names of type species of best established genera, where there can be no recognition, as in this case, should be wantonly remodelled. Those who are easily led either to make or to adopt changes of this nature, should remember that names are not the ultimate objects of botanical investigation.

The Common Polypody differs essentially from all the other British Polypodies in the character of having its fronds articulated with the rhizome—that is, attached in such a manner that they separate spontaneously as they approach decay. Its texture, too, is stouter and firmer than that of the entire species which are allied to it by their frondation. In its normal form, it is, moreover, less divided than they. The small specimens produced on walls and in other dry exposed places, are erect and rigid, but in situations where it grows with more vigour, the plant becomes drooping and petioles in character.

THE COMMON POLYPODY

The Fern is easily cultivated, if light porous soil is used, and the rhizomes are kept on the surface of the soil. When luxuriantly potted deep, or in an old tobacco box, it declines and often becomes sterile. Mr. Norman, apparently founding his opinion on the circumstance of its being frequently met with growing on peatland bogs, considers it to be of peatland habit. This circumstance, however, gives it only an epiphytic, not a parasitic character, but as it is frequently found, fully as vigorous, growing among peat soil and on sphagnum, these are not probably mere accidental conditions, the essential ones being constant moisture more or less in quantity, perfect drainage, and moderate shade. It even grows in health naturally with little or none of these conditions about it, as many an old wall-bone evidences. It increases readily by drifting the loosening of soil.

There are in this species many deviations from the typical form which has been already described, but they are rather of importance to the horticultural cultivator than to the botanist—except in so far as the latter may regard them as evidences of the manner in which, and the extent to which, the fern species are known to vary, and may hence learn to appreciate rightly the less fixed or definite which are found in exact amongst exotic species. It is, however, chiefly for the formation of the new numerous class of Fern cultivators, most of whom take an interest in these variations, that they will be considered hereafter under designated *var. apiculata*.

This form of the Common Polypody which differs in two least degrees, albeit constantly, from the normal state, has the ends of its lobes gradually tapering off to a narrow point, instead of being nearly equal in width to the end, and is more more or less bent. A somewhat more divergent form has the points of the lobes acute to a thin line, but their margins are at the same time deeply notched, the notches forming a series of narrow double serratures. This state has sometimes a tendency to be confined at the tips of the lobes, and what is more remarkable, the ones are not always decidedly oblong, a variety of it deviates from two general types. Another of greatly varying form has the ends of some or all of the lobes divided, with two divisions alternate, so that the lobes become more or less manifestly two-foliate. Occasionally more than two *pinnae* are developed in each lobe, and we have then no resolution of the nature of the branched species which are common in some other species of Ferns.

Sometimes the fronds acquire breadth rather than length, assuming a broad oblong or ovate-oblong outline, and this is occasionally accompanied by various degrees of marginal division in the primary lobes, showing a transition towards the more highly developed *lyrata* variety, *acrostichum*, and *acrostichum*. The most striking condition of this abbreviated and widened form, in which the spaces are usually acute and the margins finely serrated and which is almost or quite identical with the North American plant called *P. angustatum*, and nearly as with the Madras plant called *P. compressum* in gardens, is apparently not common in this country, but has been communicated from near Harford by Dr. Allcock. It is when deeply acute-obovate, that this type of variation approaches the more highly developed or compound forms above alluded to, this, too, sometimes merges with oblong *var.*

The Irish Polypody—*P. vulgatum* var. *acrostichum*—(see PLATE II.), of which type there appears to be some slight variations, and which, moreover, is not confined to Ireland—has the fronds irregularly bipinnatifid, in this respect approaching the Welsh Polypody, but the latter is more regularly and never really bipinnatifid, and is, likewise, always barren, whilst the former is more or less fertile. The fronds are from a foot to a foot and a half long, elongate ovate, pinnatifid, in the lower part a neat pinnate. The primary lobes are narrow and deeply serrate at the base and apex, deeply pinnatifid about the middle, the secondary lobes or branches are linear acute or bearded, serrate, longest at the lower part of the frond, becoming narrower upwards. Along these lobes two rows from the principal rachis extend and become branched, the branches of young sets from two to three ranks, in the other parts, the veins are arranged similarly to those in the most striking examples of the normal form. The upper half of the frond is fertile, and in this fertile portion the lobes are scarcely subdivided, the uppermost ones being merely serrate or crenate-serrate, the development of the lobes, and of the setae, are close

THE COMMON POLYPODY

quently not joined by coincident on the same point. It should also be mentioned that sometimes it, and apparently when the rigour of the plant has increased some check, the entire fronds, instead of the upper portion only are on 3 separate stems, in which state it agrees with the variety mentioned by Mr Francis though not with 1 or 2 as named by W F Sower. Our plant was found many years since in Ireland. It was near the Dingle in the county of Wicklow, and about the lakes of Killarney, where it has also been before found in several instances by Dr Aitcha. In some one of its modifications it has also been seen at Portish, in Norfolk (Mr. Sower), at St Ives, in Cornwall, at Knap (Mr. Gray), on the coast of Berry Foreland Castle, in Devon at Peters Ashby, and Clepton Castle in Herefordshire (Mr. Bennett), at Aarghlagh in Connaught (Mr. Aitcha) and elsewhere. It grows, moreover, in Germany, at Clines in Portugal and we possess the *P. aculeata* of Foe, which it next with in Saxony, Corsica and Teneriff to be a form of this variety. Its most luxuriantly developed state is that from the Dingle, and the above description is made from a remarkably fine specimen of that form, communicated by Mrs. DeLima.

The Welsh Polygodium, *P. variegatum* (see *P. aculeata* III) is, like the last, an extremely elegant plant, but it is almost always sterile. The fronds are regularly bipinnatifid throughout, their surface crete or wavy-oblong. The lobes are crowded, narrow at the base, and acuminate at the apex the intervening portion being much widened, and the whole margin, except the very base and apex, divided into narrow, acute or short-lanceolate teeth or narrow serrated crowded lobules. The form, which is chiefly known as a garden plant, does not, we believe, ever produce fructification under cultivation, and it is very rarely indeed that it is a proterog, in the wild plant. It has been found at Newport, though originally in Wales—hence the name. Mr E. J. Lowe has communicated to me a wood near Monmouth, in Cheshire. Mr E. T. Bennett has favoured me with specimens from the wood beyond Ross, in Herefordshire, which are almost identical in structure with the Welsh form and others quite similar, gathered at the same time, are stated by him to be sparingly fructified.

For the following description of the various forms above mentioned, with some other allusions, seen which are more or less correct, we have to express our thanks to Mr G. B. Wadston—whose name is well known among those familiar with British Ferns as that of one who collects with assiduity the numerous varieties which occur among our native species, and cultivates them with remarkable success. These abnormal forms belong to two types of development, one in which the narrow elongate margins of the normal form is more or less preserved, the other in which a tendency to develop breadth rather than length, results in a frond of broad outline comparatively short. To the first of these groups belong the varieties numbered below from 1 to 11 inclusive, and the remaining varieties, 12 to 17 inclusive, are referable to the second.

* Of Polygodium culture there are no less than seventeen varieties sufficiently distinct from each other to bear different names, but as the same form, and particularly in a state of cultivation, those in many instances merge into each other, and connected by a series of links, the normal with the most varied form. The consistency of these varieties under cultivation varies considerably according to the mode of treatment, and depends much upon whether they are kept under glass or in the open air. The only one, however that is constant under all circumstances is the variety *aculeata*. They may be described as follows:—

1. *aculeata* has the ends of the lobes narrowed gradually to a point and is without serratures. It is in its most marked character not a common but a very elegant form, with fronds nearly of the normal outline, its margin by becoming more impure, and slightly serrulate, approaching towards the next form.

2. *repens* has the lobes generally held or two-fold, but sometimes multifold, this occurs mostly in the lower third of the frond sometimes reaching to two-thirds, and occasionally, but very rarely, nearly to the apex. The frond is otherwise normal. It is not uncommon.

3. *variegata* is a more fully developed form of the foregoing, and is often regarded as the male, which is again divided, and is furnished with lobes also held or multifold. It is very rare.

THE COMMON POLYPODY

6. *interruptum*, as its name implies, has the lobes interrupted or crenate at, sometimes two, three, or four entirely wanting, they are also irregularly bold or crenate, or narrowly lacinate, the outline of the frond a linear-lanceolate, &c. serrate. This variety is rare.

7. *versicolor* is a fern allied to the last named, but very distinct, the lobes are beautiful, serrate or waved, rarely divided at the apex as in *interruptum*, but irregularly lobate, the lobes sharply serrate. It is a rare fern, and at one culture for some years, has proved permanent. The fronds are of the usual outline.

8. *immaculata* in this variety the lobes are of different lengths, and simply not irregularly notched and somewhat crenate or reflexed.

9. *marginata* this form of variegata is occasional but rare in Polygodium, though frequent in *Zosterophyllum*. Its peculiarity consists in the opening of two apertures on the margin of the lobes, and in its rooting, generally on the under side of the frond, towards the base, the lobes themselves are irregularly serrate. Otherwise the fronds are normal.

10. *serotina* is a rare variety, having the teeth of the lobes minutely serrate, it has been generally met with growing on the stems of fern. The plant is rather dwarf in habit, with fronds of the normal outline, and has for some years proved constant under cultivation. [It was found in Devonshire by Mr. Wollaston.]

11. *multifida* is generally like the normal fern, or the variety *serotina*, except that the apex of the frond is bifid or multifid.

12. *ovata* the peculiarity of this variety consists in the lobes not being simply dentate, but forming a broad wing to the veins, and the first lobe is not the narrow on the upper margin (not, as in more usual, the lower), are greatly enlarged, forming a kind of ear, from which it bears its name. The outline of the fronds is normal.

13. *serotina* the lobes in the most typical state of this form are sharply and deeply serrate or even serrate along their margins, and the apices are acute. It is rather a common form of the species, with fronds many of the usual outline, and with a tendency in the seed to become elong. It varies however, with the fronds either broader, and the teeth rounded and sometimes partially expanded into lobes, thus connecting this form with the variety *serotina*.

14. *dentatissima* this form has fronds less serrate than usual, of a broad oblong outline, except from the uppermost lobes being scarcely shorter, and crenate at the apex, all the lobes are serrate, and distinctly sharp-toothed. It was first seen at Hemford. Analogous forms occur in Portugal and North America.

15. *ovata* this is of seed to the last mentioned but the fronds, when very in size, are acute rather than oblong, they are more concave, with the base more concavely toothed, or crenate, the lowermost lobes are horizontal, and the upper ones decrease in size. It seems to be common in Madeira and the Azores, and has been gathered by Dr. Alston, at Bolnisiapan, in the west of Ireland.

16. *ovata* this is usually a large form, approaching *serotina* in its broad or ovate fronds, and often lobed segments. It varies considerably, in some it stands approx. *serotina*, in other instances having the lobes more or less deeply and irregularly serrate or crenate-lobate, and sometimes having the art oblong. The notches of the lobes are rounded, not acute, as in *serotina*, and the lobes themselves are in some states of a beautifully waved or undulated. It is not common, but is found in Kent in Surrey, and in Wales, the most marked examples being those from Salwood found by Mr. Gray and those from Conway found by Dr. Alston. The frond and distal form is a perfect plant of obscure origin, but one nearly identical and which was probably become quite or under cultivation was found by Dr. Alston at Haveron, in Ireland.

17. *truncata* this is generally a more compound form, approaching *serotina*. The lobes being deeply serrate or lobed, and the lobes in a nearly serrate; but in some instances, as in the *serotina* the development of the frond is, from some unknown cause, arrested, so that it remains truncate, or cut

THE COMMON POLYPODY

short, the leafy portion partially wanting, and its place supplied by the rachis, or other steeper veins which project and form various points. The fronds are frequently much less, though very irregularly developed, but the projecting veins or veins seem constant. It was first found in Britain, by Dr. Aitch.

15. *confusum*. This is the most common of all the fertile forms of this species, and is permanent under cultivation. The fronds are elongate-ovate, very beautiful and symmetrically divided, the primary lobes being themselves lobed, and, in some instances, the lobes again divided or serrated. It is known generally as the 'Purple' Fern. Sometimes the fronds come nearly accreted and they occur in various degrees of development. The name seems to have been given by Linn. in allusion to the lobed condition of the lower half of its frond.

17. *confusum*. This is by far the most beautiful of all known varieties of *Polygodium*; it is also the most common, under all conditions naturally found, and permanent under cultivation. The primary lobes are crowded, overlapping, and somewhat craped; they are deeply pinnatifid, and the lobes are again lobed, the lobules being toothed. The whole frond is oblong, or ovate-oblong, with the lower two or three parts of lobes severely smaller than those on the main portion of the frond which gives appearance an irregularity to the base. A detached lobe itself forms a fine miniature of a frond of the variety *serotina*.

TWO NATURAL REPRESENTATIONS OF THE FERNS DESCRIBED AS COMMON POLYPODY.



Figure of common fern, showing its structure, and the lower part of another of similar structure, marked J. Both marked in the original drawing. The lower part of the frond is a young, or immature frond, in which the lobes are perfectly developed, and the rachis is not so much as in the other.

Figure of common fern, showing its structure, and the lower part of another of similar structure, marked K. Both marked in the original drawing. The lower part of the frond is a young, or immature frond, in which the lobes are perfectly developed, and the rachis is not so much as in the other.

...and the fact that the system is not yet fully operational, it is not possible to give a final assessment of its effectiveness.

The main objective of the study is to evaluate the impact of the system on the performance of the organization.

The study is based on a survey of employees and managers, and the results are presented in the following sections.

The first section describes the organization and the system, and the second section presents the methodology used in the study.

The third section discusses the results of the survey, and the fourth section concludes the study.

The study shows that the system has a positive impact on the performance of the organization, and that employees and managers are satisfied with the system.

The study also shows that there are some areas where the system needs to be improved, and that further research is needed in this area.

The study is a preliminary study, and the results should be confirmed by further research.

The study is a valuable contribution to the literature on the impact of information systems on organizational performance.

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Polypodium Phegopteris

the 1990s, the number of people who have been employed in the public sector has increased in all countries. The increase has been particularly rapid in the United Kingdom, where the public sector has grown from 10.5% of the economy in 1980 to 17.5% in 1995.

There are a number of reasons for this increase. One of the main reasons is the growth of the welfare state. In many countries, the welfare state has expanded significantly since the 1960s, and this has led to a corresponding increase in the size of the public sector. Another reason is the growth of the public sector in the services industry. In many countries, the public sector has grown rapidly in the services industry, particularly in the areas of health care, education, and social services.

There are a number of factors that have contributed to the growth of the public sector. One of the main factors is the aging population. As the population ages, the demand for social services increases, and this has led to a corresponding increase in the size of the public sector. Another factor is the growth of the welfare state. In many countries, the welfare state has expanded significantly since the 1960s, and this has led to a corresponding increase in the size of the public sector.

There are a number of challenges that the public sector faces in the future. One of the main challenges is the aging population. As the population ages, the demand for social services increases, and this will lead to a corresponding increase in the size of the public sector. Another challenge is the growth of the welfare state. In many countries, the welfare state has expanded significantly since the 1960s, and this will lead to a corresponding increase in the size of the public sector.

There are a number of ways in which the public sector can be reformed. One of the main ways is to reduce the size of the welfare state. In many countries, the welfare state has expanded significantly since the 1960s, and this has led to a corresponding increase in the size of the public sector. Another way is to improve the efficiency of the public sector. In many countries, the public sector is inefficient, and this has led to a corresponding increase in the size of the public sector.

There are a number of reasons why the public sector is inefficient. One of the main reasons is the lack of competition. In many countries, the public sector is a monopoly, and this has led to a corresponding increase in the size of the public sector. Another reason is the lack of accountability. In many countries, the public sector is not accountable to the public, and this has led to a corresponding increase in the size of the public sector.

There are a number of ways in which the public sector can be made more efficient. One of the main ways is to introduce competition. In many countries, the public sector is a monopoly, and this has led to a corresponding increase in the size of the public sector. Another way is to improve accountability. In many countries, the public sector is not accountable to the public, and this has led to a corresponding increase in the size of the public sector.

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PLATE IV

THE MOUNTAIN POLYPODY, OR BEECH FERN
(POLYPODIUM PHEGOPTERIS).

POLYPODIUM, Linnæus.

Clavate of Sponges crevices - W. *black crevices, growing from the back of the veins terminal, or rarely so.* - *Veins dilated at their extremities, their branches several simple, forked or rarely pinnate*

F *Pinnules, fronds ovate-triangular, serrulate, pinnate below, pinnæ horizontal the lower pair distinct, usually deflexed, pinnatifid, lamina four-angled blunt, upper pinnæ confluent.*

POLYPODIUM PHEGOPTERIS, *Clavate Sponges* Johnston, 1826. *Polyp. Frond. Endlicher* 36, t. 26. *Hand Atlas Botanicæ*, t. 2. *English Botany*, vol. 3, p. 14. *Engl. Fl.*, t. 20. *Forest, Pteridopteris Johnston* = 36. *Handl. and Sachs Bot. Atlas*, vol. 26. *Illustrationes Naturæ of Robert Schimper* 300. *Swartz Fl.*, t. 1. *Icones Botanicæ of DeCandolle*, t. 2, p. 17. *Bot. Belgicæ*, Fl. (Edinburgh) 343. *Botanicæ Belgicæ* (Geneva) t. 2, p. 17. *Waldstein Sponges Johnston*, t. 25. *Sponges* Johnston *Florula* = 37. *Flora, Pastorum Pteridopteris* 136.
Polypodium crevicularum, *Musci* (Edinburgh) Johnston, t. 26.
 MICHXELIS LUTHERUS *Botanica* (Præsentia) 63.
Flora et *Fructus* (Edinburgh) Johnston, t. 26.
 PHEGOPTERIS, *Flora*, *Botanica* (Edinburgh) 1814, t. 1, *Botan. Præsentia* t. 2.
 PHEGOPTERIS, *Flora* (Edinburgh) Johnston, t. 26.
 PHEGOPTERIS, *Flora* (Edinburgh) Johnston, t. 26.

EXPLANATION OF THE PLATE

PLATE IV. POLYPODIUM PHEGOPTERIS. - *Frond. Endlicher, Bot. Atlas.*

HABITAT - The species is native to the mountains of the Alps, and is also found in the mountains of the Pyrenees, and in the mountains of the Apennines. It is also found in the mountains of the Alps, and in the mountains of the Pyrenees, and in the mountains of the Apennines. It is also found in the mountains of the Alps, and in the mountains of the Pyrenees, and in the mountains of the Apennines.

DESCRIPTION - The frond is ovate-triangular, serrulate, pinnate below, pinnæ horizontal the lower pair distinct, usually deflexed, pinnatifid, lamina four-angled blunt, upper pinnæ confluent. The frond is ovate-triangular, serrulate, pinnate below, pinnæ horizontal the lower pair distinct, usually deflexed, pinnatifid, lamina four-angled blunt, upper pinnæ confluent.

Rhizome creeping (terrestrial), branched, tough, slender, about the thickness of a stem, dark-brown plane and slightly woody when young the older portions covered both of scales and hairs. *Stems*, horizontal, pubescent, branched with other woody stems. *Flora* numerous, small, rounded, dark-brown invested with green-brown scabrous pubescence.

Stipes as long as, or more frequently longer, and often much longer than the frond, erect, terete, pubescent, furnished near the base with a few lanceolate serrulate pubescent scales which are more deciduous, etc. on the upper part with a few scattered white scales, the whole length clothed with terete reversed hairs - distant and lateral on the rhizome.

Fernaceous cartilages, the pinnæ rolled up separately towards the rachis, which in turn rolled from the point downwards.

Fronds from four to eight or twenty inches in length, including the stem, adnate to the rhizome, monostichous, of a glaucous green, ovate-triangular much more rarely pinnate below the apex of the frond pinnatifid. *Pinnæ* simple pinnatifid, four-angled blunt, rarely or quite opposite,

THE MOUNTAIN POLYPODY

the lower pair lanceolate, deflexed, sessile, but attached only to their parent, distinct from the upper pair, which are sessile and linearly attenuated, and except occasionally the lower pair sometimes, as far as the distal base of the opposite pairs form by the direction of their two basal lobes as a trifoliate figure. The upper pairs have their points directed towards the apex of the frond. *Folicle* oblong-obovate, entire, or slightly excisate-dentate, 7 nerves, towards the apex of the pinna.

Venation of the lobules consisting of a *lacuna venosa*, from which proceed alternate or non-alternate *veins*, these veins extend to the margin of the lobule, and are either simple, or become crenate-forked about half-way their length, the simple veins, or when divided, the anterior of the branches, bearing a series of a short distance from the edge of the lobule.

Trichomanes on the back of the frond, scattered almost equally over the whole surface. *Spores*, or *trichomanes* of *spores*, circular, smooth, quite distinct from covering, arranged in a series near the margin of the frond, and often becoming confluent to each other. When the trichomanes is not partially developed only one or two of the permanent veins are visible, in which case the marginal series of spores is not very excellent. *Spores*—small, numerous, pale-brown. *Spores*—rarely 10-15.

Locality. The rhizome is perennial. The fronds are sessile, produced about May, and destroyed by the early frosts of a winter.

This fern is mostly known from its resemblance to the ordinary, which is ovate-triangular with an elongated sessile point, by the opposite-parallel veins in which its fronds are divided by its lacunae, and by the direction of its pinnae.

The fronds in this species become lateral and distinct on the underground rhizome, in consequence of its rapid elongation, and they are adherent, that is to say, their bases are not furnished with any natural point of spontaneous separation. The character of an underground caudex, seems principally raised on by Mr. Norman in establishing his genus *Gymnocarpium*, which consists of the present species, together with *P. Dryopteris* and *P. Hololepis*. More particular of lobes, however, are insufficient to mark out generic groups, and cannot be permitted to override the characters afforded by the regions of frondification. In the present case, there is in the characters of the frondification so close a resemblance, amounting almost to identity with those of typical *Polygodium*, that the separation of these species is, we think, unwarranted. In fact, the only differential character of any importance, afforded by the frondification, is that of the medial, not terminal, position of the sori on the veins. Mr. Fre had already based his genus *Phygodium* agreeing with *Polypodium* in the same sense, solely on the character, which is, however, not always constant, must be held to be insufficient.

In cultivation the Mountain *Polygodium* requires an abundant supply of water, and at the same time, in order that this supply may not stagnate about its roots, very perfect drainage should be provided. This is best done by using broad shallow pots, and filling up about two-thirds of their depth with coarse rubble material, to allow of the permeation of the water which, moreover should not be too continuously kept at levels about the bottom of the pots. Truly good, with leaf mould and sand, forms a good compost. The plants are hardy enough to endure cold, but the beauty of the fronds can only be secured by keeping them, at least during the growing season, in some place of shelter of which none can be more congenial to the plant than a cool frame or air apartment.

The Mountain *Polygodium* is not liable to much variation. Mr. Watson has seen only one abnormal form, more or less permanent, which he called *umbelliforme*. The frond in this abnormal form of the same nature, but frequently some of the pinnae or pinnules are held or raised, and occasionally the apex of the frond is strongly directed. It also grows in a place that where dichotomous division takes place, the approximate portions are at the same time approximate.



Polypodium Dryopteris.

the 1990s, the prevalence of HIV infection has increased in the majority of countries in sub-Saharan Africa (UNAIDS 2000).

There is a need to identify and evaluate interventions that can reduce the risk of HIV infection in high-risk populations. The most common interventions are condom use, abstinence, and the use of a single sexual partner. However, these interventions are often difficult to implement in many high-risk populations, particularly in rural areas where there is a high level of poverty and where many people are engaged in subsistence agriculture. In such settings, people may be unable to afford the cost of condoms or may be unable to negotiate with their partners to use condoms. In addition, many people may be unable to abstain from sex or to limit themselves to a single sexual partner.

One of the most promising interventions for reducing the risk of HIV infection in high-risk populations is the use of microbicides. Microbicides are substances that are applied to the vagina or rectum to prevent HIV infection. They are often used in the form of gels, creams, or suppositories. Microbicides are thought to work by blocking HIV from entering the body through the mucous membranes of the vagina or rectum.

There are a number of advantages to the use of microbicides. They are often easy to use and can be used without the need for a partner's consent. They are also often more affordable than condoms. In addition, microbicides can be used in a variety of settings, including in rural areas where there is a high level of poverty and where many people are engaged in subsistence agriculture. However, there are also a number of challenges to the use of microbicides. They are often difficult to use and may be uncomfortable. In addition, they may have side effects and may interact with other medications.

Despite these challenges, microbicides are thought to have the potential to significantly reduce the risk of HIV infection in high-risk populations. A number of clinical trials are currently underway to evaluate the safety and efficacy of various microbicides. If these trials are successful, microbicides could become an important tool for preventing HIV infection in high-risk populations.

The purpose of this paper is to review the current state of knowledge about microbicides and to discuss the challenges to their use in high-risk populations. We will first review the basic science of microbicides and then discuss the results of clinical trials. We will then discuss the challenges to the use of microbicides in high-risk populations and suggest ways to overcome these challenges.

the 1990s, the number of people who have been employed in the public sector has increased in all countries.

There are a number of reasons for this. First, the public sector has become an important source of employment for many people, particularly in developing countries. This is because the public sector is often the only employer that provides a range of benefits, such as health care, education, and social security, which are not available in the private sector.

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PLATE V

THE SMOOTH THREE-BRANCHED POLYPODY, OR OAK FERN (POLYPODIUM DRYOPTERIS).

POLYPODIUM, Linnæus

Clusters of spore cases erect or, without stems, growing from the back of the veins, terminal or nearly so. Pinnæ divided at their extremities, their branches (being) simple, branched or rarely pinnate.

P. DRYOPTERIS, fronds pentagonal-deltoid, beneath smooth, regular, acute or serratedly acute, grooves deeply pinnate del. intermediate, etc. (See base) ...

- 1. *Spores* ...
- 2. *Fronds* ...
- 3. *Stems* ...
- 4. *Stems* ...
- 5. *Stems* ...
- 6. *Stems* ...
- 7. *Stems* ...
- 8. *Stems* ...
- 9. *Stems* ...
- 10. *Stems* ...
- 11. *Stems* ...
- 12. *Stems* ...
- 13. *Stems* ...
- 14. *Stems* ...
- 15. *Stems* ...
- 16. *Stems* ...
- 17. *Stems* ...
- 18. *Stems* ...
- 19. *Stems* ...
- 20. *Stems* ...

EXPLANATION OF THE PLATE

and V. *Illustrations* ...

FIG. 1-7. The fern, fronds ...

FIG. 8-10. The fronds ...

Stems creeping extensively, branched, tough, slender, about the thickness of a straw, dark brown—almost black, the younger portions easily ...

Stipes very much longer than the fronds, frequently twice or three their length, erect, slender brittle, tinged with purple, and furnished with the base with a few scattered pale brown lanuginous ...

Frondlets lanceolate, the lateral and lower pair of frondlets rolled up separately from the remaining central portion, so that the young fronds resemble as Mr Newman expresses it three little balls on wires at the top of the stipes.

Fronds from four to twelve or fourteen inches in length, embracing the stipes, the leafy portion averaging four or five inches, subsistent to the frondlets, delicately membranaceous, bright green, quite smooth ...

THE SMOOTH THREE-BRANCHED POLYPOA

branches are those of the two lateral portions of the lower branch, which latter diverges so as to represent two separate angles. The branches are ternate, that is, they consist of three nearly equal portions or branches, as indicated by the venation. *Branches* pinnate or multipinnate, diverging from each other thickly in the distal vein of the upper or central one but its stem nearly equal, the two lateral ones have the pinnas on their lower side larger, sometimes twice as large as those on the upper side, so that they are not equally triangular. *Pinnas* opposite, variable in outline from ovate to lanceolate, acute, usually ovate at the base, pinnatifid above, and acute as well as nearly entire at the apex, those of the central lobe more densely serrate than those of the lateral ones. *Pinnules* or *lobules* oblong-obovate, crenate or crenate obtuse, smaller and less rounded towards the apex.

*Vein*ation of the main compound, that is the crinoid-like pinnas, consisting of a flexuous midrib with alternate veins one to each lobe, these veins pinnately branched, the veins extending to the margin. The veins of the crinoid pinnules have fewer branches or veins. The first anterior vein is near the base and a second below its terminus.

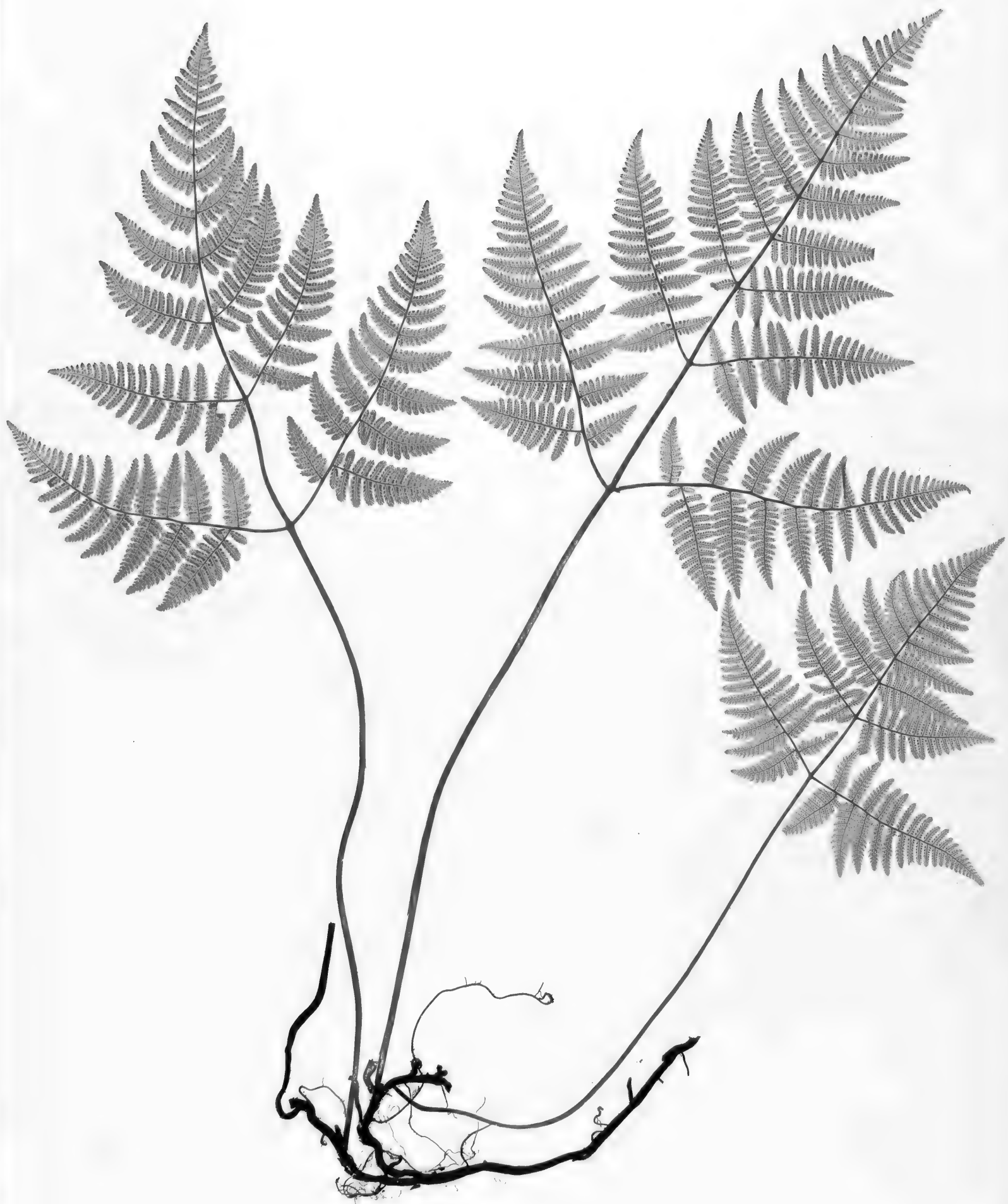
Fructification on the back of the frond, and spread over its whole surface. Are small, circular, consisting of numerous rounded spore-cases quite numerous arranged in a single often close set series along each side of the veins in rows to but a steady within the margin, the rows being sometimes some distance below the apex of the veins. Sometimes the fronds are less abundantly fructified, and the seed appears distant and scattered. *Spore-cases* oval dark-brown, reniform-ovoid, striate, by a slender pedicel. *Spores* oval, reniform, or oblong, with a granulated surface.

Duration. The fronds are perennial. The fronds are several, produced about April, and in succession through the summer, and persisting early in autumn.

The nearest affinity of this species is with *P. Robertsonian*, from which some botanists do not think it to differ. It can however hardly be supposed that these two have been taken for genera, especially of both, would be likely to mark these distinctions. *P. longipinna* differs from *P. Robertsonian* in having a loosely spreading habit, while the fronds of the latter are rigid and erect, with stouter stalks and ribs, and a less membranaceous texture, it differs further in having ternate or three-branched fronds, which it not steadily the case with the latter, although by a multiplication of terms it is sometimes as described. *P. longipinna* is decidedly more branched as its venation compared to three little beds on either side of the midrib, while in *P. Robertsonian*, as Mr Newman well states, the three corresponding portions of the frond never surpass the appearance, but, on the contrary, every part is rolled up into a little globe, the plane rolled in on the rachis, and the entire frond upon its rachis, so that the frond is of the ordinary lepto-sto structure. Of less botanical importance perhaps, but equally, or still more clearly available as distinct characters, are the perfect smoothness of *P. longipinna*, compared with the glandular pubescence of *P. Robertsonian*, most readily seen on the stems and veins, but equally recurring over the whole plant. These pinnules, which are perfectly constant in a state of development, mark the plants as abundantly distinct.

Most writers describe a cruciform figure as being formed by the basal portions of the opposite middle pinnas in *P. longipinna*, and it is sometimes figured, as in Mr Newman's work, in a very marked manner. Some approaches to this arrangement is indeed at times observed, but in numerous instances of six terms we have never seen it in any marked degree, and when it does occur, two of the four pinnules the upper part are smaller, and nearly parallel, while the lower and larger ones are divergent.

This species is a moisture-loving plant, although, as in most other instances, the specimens must not be stagnant. It is not necessarily a shade-loving Fern, for, though very lush, and capable of existing under considerable exposure, yet its delicate fronds are damaged and disfigured unless both shade and shelter of some kind is afforded it. It is a good plant for a moist out-door rockery, and also grows readily in pots. It increases well, but its propagation is slow.



the 1990s, the number of people who have been employed in the public sector has increased in all countries.

There are a number of reasons for this increase. First, the public sector has become a more important part of the economy. In many countries, the public sector is now the largest employer. Second, the public sector has become more attractive to workers. This is because of the benefits of public sector employment, such as job security, higher wages, and better benefits. Third, the public sector has become more efficient. This is because of the introduction of new technologies and management practices.

There are a number of challenges facing the public sector in the 21st century. First, the public sector is facing a demographic crisis. This is because of the aging population and the increasing number of people who are dependent on the public sector for social services. Second, the public sector is facing a budget crisis. This is because of the increasing costs of social services and the decreasing revenues from taxes. Third, the public sector is facing a crisis of confidence. This is because of the increasing corruption and inefficiency in the public sector.

There are a number of ways to address these challenges. First, the public sector needs to be reformed. This means that it needs to be made more efficient and more accountable. Second, the public sector needs to be funded. This means that it needs to receive more money from the government and from the private sector. Third, the public sector needs to be trusted. This means that it needs to be more transparent and more honest.

The public sector is an important part of the economy and society. It provides many of the services that we need to live and work. It is important that we understand the challenges facing the public sector and that we find ways to address these challenges. Only then can we ensure that the public sector continues to provide the services that we need in the 21st century.

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the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million.

There are a number of reasons for this increase. One of the main reasons is that the world population has increased from 5 billion in 1989 to 6 billion in 2000. This increase in population has led to a corresponding increase in the number of people who are undernourished.

Another reason for the increase in undernourishment is that the world's food supply has not kept pace with the increase in population. This is due to a number of factors, including a decline in agricultural productivity and a shift in the world's food supply towards more expensive, processed foods.

Finally, the increase in undernourishment is also due to a number of social and economic factors, including a lack of access to food and a lack of income to purchase food.

There are a number of ways in which we can address the problem of undernourishment. One of the most important is to increase the world's food supply. This can be done by increasing agricultural productivity and by shifting the world's food supply towards more nutritious, less expensive foods.

Another important way to address the problem of undernourishment is to ensure that everyone has access to food. This can be done by providing food aid to people who are in need and by ensuring that everyone has the income to purchase food.

Finally, it is important to address the social and economic factors that contribute to undernourishment. This can be done by providing education and training to people who are in need and by ensuring that everyone has the opportunity to participate in the economy.

By addressing these factors, we can reduce the number of people who are undernourished and ensure that everyone has access to the food and income they need to live a healthy and productive life.

The World Bank has estimated that the number of people who are undernourished will increase to 1 billion by 2020 if no action is taken. This is a dire situation that we must act to prevent.

There are a number of ways in which we can address the problem of undernourishment. One of the most important is to increase the world's food supply. This can be done by increasing agricultural productivity and by shifting the world's food supply towards more nutritious, less expensive foods.

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THE LIMB-TONE POLYPODA

bygone, with the lowest pair of pinnæ sometimes subopposite on two posterior sides which is the most developed.

Pinnæ variable, opposite below, the lower pair largest, always triangular, and not often bipinnate; the next pair stalked or sessile, pinnate-pinnatifid. The upper ones all sessile, pinnate or pinnatifid becoming gradually less divided towards the apex. *Pinnules* of the lower pair larger on the posterior side, those of the other pinnæ usually equal, those of each succeeding pair resembling the smaller ones of the pair next below them. *Preanal* or *lobate* oblong obtuse, or long or crescent.

Finetiae of the lower posterior pinnules consisting of a stout *radialis*, with a firmness not running up the centre of each lobule, this is alternately branched, the *radialis* extending to the margin, simple or very coarsely forked, the *radialis* if simple and too anterior would be divided, leaving a *seria* near to the margin. Or, the vein extending up the lobule may be regarded as a *radialis*, its branches, sometimes oblique and sometimes, veins, and the branches of these, of which the anterior is firm, variable.

Proctofytation on the back of the frond, scattered over its whole surface. *Seriation*, circular, consisting of *MATERIA* round spore-cases, not only without *radialis*, arranged in a line or irregular series along each side of the lobule, or about the stem, in a series between the *radialis* and margin when the lobules are but slightly developed, often more or less confluent. *Spore-cases* pale brown, variable-obovate, small, numerous. *Spores* oval, or oblong, minutely.

Division. The rhizome is prostrate. Two stems are aerial, the outer ones growing up about May, and the later perennating in autumn.

We already retain two species as well as forms represented on Plates IV and V, in the genus *Polygodon*, from a possession of two inconspicuous and inequity,—any the fully—of need only multiplying genera. Characterized among the acrobate Ferns by free veins and round saccate root, the genus *Polygodon*, thereby removed of a host of species having uncalculated veins, or perfectly straight, and though extension is not necessary. Mr Norman would separate from it the three plants above referred to, under the name of *Agrostopyrum*, which group, so far as any distinctive characters have been assigned to it, would be distinguished by having a slender stalk unexpanded orifice—a feature which is essentially not of generic value. From had indeed, as we have already remarked, proposed at a much earlier date a nearly erroneous first group as a section of *Polygodon*, and Mr Fie had adopted that group under the name of *Polygodon* as a genus, in his *Illustrations of the Ferns*, distinguishing it by a character which would be of far more importance than the nature of the rhizome, if constant, namely, that of having *seria*, not, or, in other words, the conceptacle of the *seria* seated below the apex of the vein. Unfortunately, however, in this very genus, there are species which produce, at the same time, both medial and terminal *seria*, so that the character is not distinctive. The three species referred to possess, however, in common, a peculiarly of *seria* imbricated, their fronds being adherent to, not articulated with, the creeping rhizome.

The chief difference between *P. Holmboeanum* and *P. Dagestani* have been already pointed out under the latter species. The most important of these is the pinnate rather than bipinnate nature of division of its fronds; and this combined with the distinctive feature afforded by its structure, root, and rigid saccate, the persistence of its entire surface, and its tendency both in the wild and cultivated state, hence so remarkably general to admit its permanent distinction from its near ally.

This is a hardy-growing plant under cultivation, provided its roots are well drained and the soil in which it is planted is kept rather drier than is usual with Ferns. This latter point may be effected, both by well looking excess of water, and by adding peat to the compost. Intensity or old works are original subjects. It bears exposure to sun &c. better than the majority of Ferns. Its creeping state affords a ready mode of propagation.



THE ALPINE POLYPOD

only stem. *Stipe* slender, broadly or narrowly ovate-lanceolate, pubescent. *Fronds* stout, terete.

Stipe stout, from about one-sixth to one-fourth of the entire length of the frond, stoutly, swollen near the base, enclosed spirally with ovate lanceolate pale brown scales, terminal and adjacent to the sheath. *Basal sheath*, rounded behind, channelled in front, the margin of the passage furnished with a very narrow hairy wing on both sides, connecting the perianth.

Vegetative circinate.

Frond from one to two feet and upwards in height, erect or ascending, herbaceous, dark dull green. *Internodes*, the base narrowed in about the same degree as the petiole, bipinnate, or tripinnate. In *fronds*, of which the leafy portion measures about twenty inches in length, the greatest breadth is about six and a half inches. *Pinnae* freely bipinnate or bipinnate from a linear base, tapering to a narrow point, numerous, crowded above, more distant below, spreading or somewhat ascending. *Pinnules* ovate-oblong, sometimes ovate lanceolate, or oblong-ovate, acute, with a narrow attachment at the base, but sustained by a narrow membranous wing which handles the rachis, they are deeply pinnatifid, and in a most vigorous fronds are much so, and the segments so far distant from each other, as to appear again pinnate. *Segments* oblong obtuse, strongly serrate, especially at the apex, and on the anterior margin. The subterminal fronds have the segments doubly toothed.

Venation of the pinnules consisting of a slightly flexuous median vein which branch a series of alternate pinnate veins. First of the segments also flexuous, with simple alternate venule, one of which is directed to the point of each marginal tooth, the lowest anterior venule, which is directed towards the lowest anterior tooth, is usually reflexous, and when this only is so, the rest form a series on each side the median, at a short distance from it, and, just above the apex of the segments or their anterior margin, sometimes, however, some of the other venules are also fertile, and the rest are then placed near the margin of the segments. In the subterminal fronds, which have the segments more or less doubly toothed, the venules are occasionally forked, the anterior venule, or sometimes both, bearing a series, in three or four on each side the segment, from tolerably distinct and marginal lines. The rest are in all cases attached near to, but below, the apex of the vein, which ends in a fine margin.

Fructification at the back of the frond, occupying the upper two-thirds of its length. *Spores* small oblong, usually distinct, but sometimes crowded, and becoming confluent, usually naked, but sometimes mucous and in shortness, (owing to) the spore-case are somewhat lateral and a mucous, which appears to be an abnormal expansion of the receptacular expansion of the vein, is produced, terminating in oblong or spatulate lobes. *Spore-cases* roundish-obovate, brown, numerous. *Spores* roundish or oblong, somewhat mucous etc.

Duration. The *caudex* is perennant. The fronds are annual, growing up in April or May, and persisting early in autumn.

The Fern is at once distinguished among the British Polyposes by its short thick stout stalked caudex, and by the lanceolate form, and bipinnate or tripinnate mode of division of its fronds. It has certainly a general resemblance to *Alpinia Filix-ferens*, with which it appears to have been very generally confounded, and the fructification, as usually borne, is very different, and even its resemblance to that species is not found to be so close as at first sight appears to be the case.

The short mucous caudex with terminal suberent fronds, would lead those botanists who adhere generic distinctions from the mode of development, to separate the present species from *Polypodium*. It does in fact represent one of the *Hetero* ferns given in which, Mr. Newman has disposed the five *Polypodium* which inhabit Great Britain.

The supposed 'rudens,' mentioned to the plant, we have noticed both in living plants of two species, and in dried specimens of the variety *flexile*, but they are only occasional, and very rare and appear

THE ALPINE POLYPOD

never to occur in company with the more perfect sort, but only where the spore-mass are much fewer in number than usual. As they had the appearance of immature monothalamous-*Stizocarpus* sporangia of those plants of the same kind, formed the receptacle, and they appeared to arise from more abnormal excrescences, which had wasted the power of producing spore-cases to the use or loss of the receptacle, while on the upper side the cells of the receptacle had been directly prolonged into the rounded membrane, but in no case have we seen what could be considered as a true indusium. On the other hand Mr. Rylands, of Warrington, who regards the plant as an *Adiantum*, has communicated the result of some observations made in 1856, in company with Mr. Wilson, from which the following passages are quoted.—“In those sorts which are large and fully ripe, the indusium could not be seen, though I imagine doubtless would show traces of it. One sort was found still closed, the spore-cases little developed, it was reflexed, and lay alongside the vesicle. In many of the smaller sort remains of an indusium was seen, and in two or three it was so nearly perfect as one may expect to find it. The margin was articulated with fine projecting points. The indusium margins are produced by the rupture of the vesicle, and the fine points are the cell-walls thereof. The *Stizocarpus* is very tender, shrivels, and where the spore-cases are numerous, it is especially concealed or perhaps displaced by them. It is softer than in the other forms of *Adiantum*. These peculiarities seem to result from the rupture of the cortex taking place early in the progress of development of the sort, but that is the true behavior of an *Adiantum* I think cannot be further disputed.” Subsequently, Mr. Rylands writes.—“The ‘indusium’ of *Adiantum* are not, I think, confined to the imperfect sort, though after bursting they soon shrivel and disappear in the larger ones. I have compared it with *A. Filix-femina* *swartzii*, and though in texture, position and general character, there was little difference, I was compelled to admit that in the case of *Adiantum* the spore-cases seemed to be within the proper cavity of the frond, while the evidence of a distinct membrane was much clearer in *swartzii*. This supports your view to some extent, but, all things considered, it is sufficient to remove the plant from others so evidently distinct.” When so many of the sort—not only the majority but all, with few exceptions, and those exceptions having strongly marked imperfect or abnormal characters—scarcely appear to be the usual naked masses of *Polypodium*, we have no alternative, regarding as we do the other grounds of separation already adverted to, but to retain this plant in that genus.

The Alpine Polypody—*P. alpinum* *Swartzii*—(PLATE VII. n. 2.) is recommended to us by Mr. Baskhouse, is certainly a very distinct variety, and may be a species, the former being the view adopted by its only discoverer, Mr. Baskhouse, who writes.—“Distinctive as it is from *P. alpinum*, I shall continue doubtful of its specific difference if it does not turn up in other places.” It differs *Adiantum* being more tender and flexile, in having a much narrower outline, and consequently shorter petiole, with a considerably reduced number of pinnae, in the form of the pinnae, which are oblong, serrated below, acute or subacute, and distinctly toothed, in the very short stipes, becoming obsolete in the advanced pinnae, and in a tendency to bear perfect sori at the base of the frond, while the apex is barren—the reverse of what usually happens. The absence of stipes, which Mr. Swartz includes in his definition is not constant, the wild specimens sent by Mr. Baskhouse having a distinct stipes of about a couple of inches; the petiole, however, is always very short. The fronds are from six or seven to twelve or eighteen inches in length; the pinnae, spreading or more or less deflexed, short, with about six or eight pairs of pinnules. The sori are few, six or eight on a pinnae, usually distinct. In the cultivated plants the sori are very numerous in the lower half, and scarcely extend upwards beyond the middle of the frond; but this character is not constant, one frond communicated by Mr. Clapton, and the wild fronds from Mr. Baskhouse, being divided throughout, and another and equally forwarded by Mr. Newman being fertile both at the base and apex. In this latter, which was only sparingly fructified, the spore-cases appeared for the most part to be attached to the side of the vein, and the sort were slightly elongated rather than ovate, inclining in affinity with *Adiantum*, and there was in some cases a peculiar membranaceous-flaccidities development in the position of an indusium, again indicating

THE ALPINE POLYPODY

affinity with the distant ridges of *Adiantum*, but at the base and apex of the fronds, the more perfect ones were without traces of the indented growth, and truly polypodoid. It seems to be a distinct plant to cultivate in the climate of the south of England, largely, probably, for the pure air and cool breezes of its northern home.

We have seldom seen cultivated plants of this species thriving with the vigour they possess in their native hills, except when grown freely exposed to the air as sheltered shady situations. When confined, they often produce but piny and stunted fronds. It roots, however, freely in a sandy compost of loam and peat, and with a free circulation of air may be grown in situations where it is necessary to winter plants of this nature from atmospheric injuries. In all cases where a pure atmosphere is enjoyed, it will no doubt be found to grow better on the open rocky, than in pots under glass, and when, from the cause just mentioned, it is found requisite to adopt frame or house culture, the plants should be provided with as airy and light (though shaded) a situation as can be afforded. It may be increased by separating the several crowns of the crotches.

We learn from those who have visited the native haunts of the Alpine Polypody, that it is a very variable plant, but whether the varieties are such as would be perpetuated under other conditions than those in which they naturally occur, we have as yet no knowledge. The forms we have received here a great analogy with those of *Adiantum Filix-femina*, and the most striking of them are enumerated as sub-varieties below, with the object of recording, as we have done in the case of other species, the most marked modifications of development to which they are subject.

1. *Strobil. (M)*. This has been already noticed. It is a less variegated form, and bears perhaps in its irregular leafing, and singular habits of fructification, some resemblance of being a monostich or monostich variety, though we believe it is perfectly consistent in the particulars above assigned to it. Only frond by Mr. Backhouse, but in some quantity, in Glen Fross, Clava, Fortanure.

2. *Incisum (M)*. In this the fronds are large, most subtripinnate, the pinnules elongate, ovate-lanceolate or somewhat subulate, deeply pinnatifid, with obtuse serrated segments, the lowest of which is almost separate. We have received it from Mr. G. Lawson, and Mr. Croall gathered at the White Waterfalls and elsewhere in the Clava mountains; Mr. Croall has also communicated the same form from Lochneige, Aberdeenshire.

3. *Impatiens (M)*. The fronds of this form are large, stout, tripinnate, the pinnules, which are from an inch to an inch and a half long, are oblong-ovate, with separate, oblong secondary pinnules, two upper of which are united by the wing of the rachis, but the lower are separate to their base. It is analogous in this state of *Adiantum Filix-femina incisum*. Mr. G. Lawson gathered it at the Falls of Dee, Aberdeenshire.

The smaller and more *caudex*—at least the more usually collected—forms of this plant, are analogous to *Adiantum Filix-femina velle*, and the other less diversified states of the Lady Fern; even those, however, exhibit differences in habit, some being quite erect, while others are spreading. We suspect, also, that a dwarf barren monostich sly-growing plant found by Dr. Dickson on Ben Mac-Dui, and which he refers to *Adiantum* (var. *procumbens*), belongs rather to this species.



Allosorus crispus.

Table 1. Mean values of the dependent variables for the three groups of subjects

Variable	Control	Low	High
Age (years)	22.2	22.2	22.2
Height (cm)	175.5	175.5	175.5
Weight (kg)	70.5	70.5	70.5
Pretest (s)	10.2	10.2	10.2
1st test (s)	10.2	10.2	10.2
2nd test (s)	10.2	10.2	10.2
3rd test (s)	10.2	10.2	10.2
4th test (s)	10.2	10.2	10.2
5th test (s)	10.2	10.2	10.2
6th test (s)	10.2	10.2	10.2
7th test (s)	10.2	10.2	10.2
8th test (s)	10.2	10.2	10.2
9th test (s)	10.2	10.2	10.2
10th test (s)	10.2	10.2	10.2
11th test (s)	10.2	10.2	10.2
12th test (s)	10.2	10.2	10.2
13th test (s)	10.2	10.2	10.2
14th test (s)	10.2	10.2	10.2
15th test (s)	10.2	10.2	10.2
16th test (s)	10.2	10.2	10.2
17th test (s)	10.2	10.2	10.2
18th test (s)	10.2	10.2	10.2
19th test (s)	10.2	10.2	10.2
20th test (s)	10.2	10.2	10.2
21st test (s)	10.2	10.2	10.2
22nd test (s)	10.2	10.2	10.2
23rd test (s)	10.2	10.2	10.2
24th test (s)	10.2	10.2	10.2
25th test (s)	10.2	10.2	10.2
26th test (s)	10.2	10.2	10.2
27th test (s)	10.2	10.2	10.2
28th test (s)	10.2	10.2	10.2
29th test (s)	10.2	10.2	10.2
30th test (s)	10.2	10.2	10.2
31st test (s)	10.2	10.2	10.2
32nd test (s)	10.2	10.2	10.2
33rd test (s)	10.2	10.2	10.2
34th test (s)	10.2	10.2	10.2
35th test (s)	10.2	10.2	10.2
36th test (s)	10.2	10.2	10.2
37th test (s)	10.2	10.2	10.2
38th test (s)	10.2	10.2	10.2
39th test (s)	10.2	10.2	10.2
40th test (s)	10.2	10.2	10.2
41st test (s)	10.2	10.2	10.2
42nd test (s)	10.2	10.2	10.2
43rd test (s)	10.2	10.2	10.2
44th test (s)	10.2	10.2	10.2
45th test (s)	10.2	10.2	10.2
46th test (s)	10.2	10.2	10.2
47th test (s)	10.2	10.2	10.2
48th test (s)	10.2	10.2	10.2
49th test (s)	10.2	10.2	10.2
50th test (s)	10.2	10.2	10.2
51st test (s)	10.2	10.2	10.2
52nd test (s)	10.2	10.2	10.2
53rd test (s)	10.2	10.2	10.2
54th test (s)	10.2	10.2	10.2
55th test (s)	10.2	10.2	10.2
56th test (s)	10.2	10.2	10.2
57th test (s)	10.2	10.2	10.2
58th test (s)	10.2	10.2	10.2
59th test (s)	10.2	10.2	10.2
60th test (s)	10.2	10.2	10.2
61st test (s)	10.2	10.2	10.2
62nd test (s)	10.2	10.2	10.2
63rd test (s)	10.2	10.2	10.2
64th test (s)	10.2	10.2	10.2
65th test (s)	10.2	10.2	10.2
66th test (s)	10.2	10.2	10.2
67th test (s)	10.2	10.2	10.2
68th test (s)	10.2	10.2	10.2
69th test (s)	10.2	10.2	10.2
70th test (s)	10.2	10.2	10.2
71st test (s)	10.2	10.2	10.2
72nd test (s)	10.2	10.2	10.2
73rd test (s)	10.2	10.2	10.2
74th test (s)	10.2	10.2	10.2
75th test (s)	10.2	10.2	10.2
76th test (s)	10.2	10.2	10.2
77th test (s)	10.2	10.2	10.2
78th test (s)	10.2	10.2	10.2
79th test (s)	10.2	10.2	10.2
80th test (s)	10.2	10.2	10.2
81st test (s)	10.2	10.2	10.2
82nd test (s)	10.2	10.2	10.2
83rd test (s)	10.2	10.2	10.2
84th test (s)	10.2	10.2	10.2
85th test (s)	10.2	10.2	10.2
86th test (s)	10.2	10.2	10.2
87th test (s)	10.2	10.2	10.2
88th test (s)	10.2	10.2	10.2
89th test (s)	10.2	10.2	10.2
90th test (s)	10.2	10.2	10.2
91st test (s)	10.2	10.2	10.2
92nd test (s)	10.2	10.2	10.2
93rd test (s)	10.2	10.2	10.2
94th test (s)	10.2	10.2	10.2
95th test (s)	10.2	10.2	10.2
96th test (s)	10.2	10.2	10.2
97th test (s)	10.2	10.2	10.2
98th test (s)	10.2	10.2	10.2
99th test (s)	10.2	10.2	10.2
100th test (s)	10.2	10.2	10.2

Control = control group; Low = low intensity group; High = high intensity group; Pretest = pretest; 1st test = 1st test; 2nd test = 2nd test; 3rd test = 3rd test; 4th test = 4th test; 5th test = 5th test; 6th test = 6th test; 7th test = 7th test; 8th test = 8th test; 9th test = 9th test; 10th test = 10th test; 11th test = 11th test; 12th test = 12th test; 13th test = 13th test; 14th test = 14th test; 15th test = 15th test; 16th test = 16th test; 17th test = 17th test; 18th test = 18th test; 19th test = 19th test; 20th test = 20th test; 21st test = 21st test; 22nd test = 22nd test; 23rd test = 23rd test; 24th test = 24th test; 25th test = 25th test; 26th test = 26th test; 27th test = 27th test; 28th test = 28th test; 29th test = 29th test; 30th test = 30th test; 31st test = 31st test; 32nd test = 32nd test; 33rd test = 33rd test; 34th test = 34th test; 35th test = 35th test; 36th test = 36th test; 37th test = 37th test; 38th test = 38th test; 39th test = 39th test; 40th test = 40th test; 41st test = 41st test; 42nd test = 42nd test; 43rd test = 43rd test; 44th test = 44th test; 45th test = 45th test; 46th test = 46th test; 47th test = 47th test; 48th test = 48th test; 49th test = 49th test; 50th test = 50th test; 51st test = 51st test; 52nd test = 52nd test; 53rd test = 53rd test; 54th test = 54th test; 55th test = 55th test; 56th test = 56th test; 57th test = 57th test; 58th test = 58th test; 59th test = 59th test; 60th test = 60th test; 61st test = 61st test; 62nd test = 62nd test; 63rd test = 63rd test; 64th test = 64th test; 65th test = 65th test; 66th test = 66th test; 67th test = 67th test; 68th test = 68th test; 69th test = 69th test; 70th test = 70th test; 71st test = 71st test; 72nd test = 72nd test; 73rd test = 73rd test; 74th test = 74th test; 75th test = 75th test; 76th test = 76th test; 77th test = 77th test; 78th test = 78th test; 79th test = 79th test; 80th test = 80th test; 81st test = 81st test; 82nd test = 82nd test; 83rd test = 83rd test; 84th test = 84th test; 85th test = 85th test; 86th test = 86th test; 87th test = 87th test; 88th test = 88th test; 89th test = 89th test; 90th test = 90th test; 91st test = 91st test; 92nd test = 92nd test; 93rd test = 93rd test; 94th test = 94th test; 95th test = 95th test; 96th test = 96th test; 97th test = 97th test; 98th test = 98th test; 99th test = 99th test; 100th test = 100th test.

control group. The mean values of the dependent variables for the three groups of subjects are presented in Table 1. The mean values of the dependent variables for the three groups of subjects are presented in Table 1.

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THE MOUNTAIN PAPERBY FERN

Pinnis alternata or *subopposita*, triangular-ovate, spreading, the lower ones largest. *Pinnulae* alternate, ovate, largest on the lower side of the pinnis, pinnate or pinnatifid, the pinnules or lobes ovate or obovate-concave, the lower, or smaller, ones, not wide at the acute teeth and the fringes 3-4 times narrower than the lobes, having acute serrated teeth. The ultimate divisions are, however, variable in form, being sometimes oblong-oval, with distinctly shallow-toothed margins, this form of development apparently representing fertile fronds, whose fructiferous growth has become arrested and sterile. *Fertile fronds* contractile, usually about one half as long as their stipes, usually tripartite or even quadrupartite at the basal portions of the lower pinnis. *Pinnis* alternate or sub-opposite, ovate, spreading, the lower ones largest. *Pinnulae* alternate, ovate or elliptic, separate or pinnately-connate at the lower part, pinnate only above. All the ultimate divisions are stalked, obtuse, and linear-oblong from the revolution of the margins, which are pale-colored, serrated, and indented.

Frondes of the barren fronds consisting of a slender vein extending along each pinnule, and casting off a needle into each of its lobes or pinnules, the apex becoming alternately beak-like, so that a needle runs along the centre nearly to the point of each segment, except where the segment is notched, and fixed where it is held, a branch of the vein being directed towards every marginal tooth. In the fertile fronds a vein enters each ultimate division, and passes in a narrow course to the apex, this throws off alternate needles, which extend nearly to the margin, and are usually straight but sometimes forked, and bear a cross near to their extremity.

Fructification on the tops of the fronds, and usually occupying the whole under surface. *Spores* small rounded, situated near the extremity of the vesicles, at first distinct though contiguous, ultimately forming laterally one fixed and forming a continuous line. No exhalans is present, but the margins of the pinnules somewhat rolled but not altered in texture, are inserted over the web. *Spores* oval or oval-ovate, marked. *Spores* smooth, rounded, oblong, or nearly triangular.

Duration. The number in pinnis of, the fronds are common, springing up in May and June, and persisting to the close of the autumn.

The Paperby Fern is readily known by its dwarf beaked panicle-like expansion, crested with the delicacy between its novel-curved sterile and fertile fronds of which the former are the segments broad flat and notched, the latter have them revolute at the margin so that they become contractile, and somewhat pod-like or adspiciform. These features distinguished it from all other of our native Ferns.

For, if any, of the few species which are indigenous to Britain have given rise to such absolutely conflicting opinions as to the genus to which it belongs. Linnæus, and the older botanists, referred it to *Cheilanthes* and *Onoclea*. Of the other names which have been applied to it—all apparently under the impression of its being a pleurotic Fern—that of Bernhardi comes nearest, and we adopt it with some hesitations. Presl, and subsequently Kuhn, adopting Burdard's name, associate with this species various true *Pleurotes* with which it has no affinity and which must consequently be again dissociated. The affinities of our plant have been well pointed out by Mr. John Smith, who concludes that it is not pleurotic, but polypleurotic. It is, in fact, polypleurotic. The term now raised or elongated, as it is strict, and the revolution of the margins represents not an elevation but a contraction of the frond, the elevated parts being flattened in texture, and not membranous, which they would be, if true stipes.

This Fern is not difficult of culture under circumstances which protect its fronds from the sun, and its roots and stipes from stagnation or excessive wet moisture. In fire well drained soil but in a cold steady frame it grows remarkably well, but should be guarded against damp which dominates in water. It may be increased by division, but it is safer not too often to detach a thriving plant for this purpose. Because being consequently often laid to the native hermits for a supply of peats, it may be heated that, in the case of this, and other Ferns which naturally occur among rocks, and are consequently somewhat difficult to remove and establish, it is the better to select the younger and smaller plants for the purpose of removal, than the larger and older masses which tempt the collector's hand.



Polystichum Lonchitis.

the 1990s, the number of people with a mental health problem has increased by 50% (Mental Health Act 1983, 1990).

There is a growing awareness of the need to address the needs of people with mental health problems. The Department of Health (1999) has set out a strategy for mental health care, which includes a commitment to improve the lives of people with mental health problems. This strategy is based on the following principles:

- People with mental health problems should be treated as individuals, with their own needs and wishes.
- People with mental health problems should be given the opportunity to participate in decisions about their care.
- People with mental health problems should be given the opportunity to live in the community.

The Department of Health (1999) also states that the following are the key objectives of the strategy:

- To reduce the number of people with mental health problems who are admitted to hospital.
- To improve the quality of care for people with mental health problems.
- To improve the lives of people with mental health problems.

The Department of Health (1999) also states that the following are the key messages of the strategy:

- People with mental health problems should be given the opportunity to live in the community.
- People with mental health problems should be given the opportunity to participate in decisions about their care.
- People with mental health problems should be treated as individuals, with their own needs and wishes.

The Department of Health (1999) also states that the following are the key actions of the strategy:

- To improve the quality of care for people with mental health problems.
- To improve the lives of people with mental health problems.
- To reduce the number of people with mental health problems who are admitted to hospital.

The Department of Health (1999) also states that the following are the key outcomes of the strategy:

- People with mental health problems should be given the opportunity to live in the community.
- People with mental health problems should be given the opportunity to participate in decisions about their care.
- People with mental health problems should be treated as individuals, with their own needs and wishes.

The Department of Health (1999) also states that the following are the key indicators of the strategy:

- The number of people with mental health problems who are admitted to hospital.
- The quality of care for people with mental health problems.
- The lives of people with mental health problems.

The Department of Health (1999) also states that the following are the key messages of the strategy:

• People with mental health problems should be given the opportunity to live in the community.

THE ALPINE SHIELD FLY

set-ae on the upper part of the frons, though distinct and sometimes distinct below. They are very rigid, and have setulae over their under surface mucronate small hair-like ends. They are, moreover, very shortly stalked or sessile, lanceolate-filiform, from three-quarters of an inch to an inch and a quarter in length in the widest part, leaving an acute point, and an acute carina at the base on the anterior side, the base on the posterior side being obliquely sloped or rounded off in all the upper part, but often produced into a posterior carina in the lower ones. The margin is serrated, the serratures tipped by tooth-like processes, with minute, apiculated teeth.

Frontae general y setositate, but often more conspicuous in specimens from Wales, where the growth seems more lux. There is a setaless extending to the apex of the frons, and diverging from it at the very point where it enters the space, in a principal branch or vein, which extends to the apex of the carinae, this setaless is pinnately-forked on the same plane as the setulae, but on a smaller scale. The rest of the setae on the frons, and the setae on the prothorax, forked, i.e., they are branched, but the branches are so placed that at each ramification the vein seems to have separated into two nearly equal and but slightly diverging parts. In average specimens there are three or four of these ramifications to each vein near the base of the frons, then two, and finally one in those near the apex. The carinae and setulae are lost in the substance of the frons just within the margin, one being directed into each marginal tooth. In smaller specimens the number of ramifications in the veins is fewer.

Prothoracicae on the back of the frons, and usually confined to the upper half, though sometimes extending lower down. Six rows, indistinct, forming a line on each side five setulae halfway between and the margin, and also in a similar way a row on each side the principal vein extending into the carinae, they are of variable size, but often large and crowded, and then generally become confluent in age. If they are attached to the anterior branch of each furrow of veins, and are trifid, rather nearer to the base than the apex. Pubescence, or cover to the spine-case, membranaceous, cartilagineous, granulate, and pilate, or attenuated to the receptacle by a short apical stalk. Spines-case translucent, glabrous, etc. red, deep brown. Spines small round or oblong, mucronate.

Evolution. The embryo is prothorax, and the plant evergreen, the fronds, which appear, as is usual, in spring, attaining their maturity by the autumn, and remaining in full vigour through the winter months.

It is placed very in fact as the type of *Polypodium*, a genus established by Roth several years prior to the publication of *Aspidium*, which has too long and too generally been allowed to supersede it. It is also the type of *Polypodium* in two restricted senses proposed by Schott, whose views we adopt.

It is known from perfectly developed states of the opposite species by its being empty plants, but imperfect and deteriorated forms of those which sometimes occur are only pinnate, and from these it is distinguishable with difficulty. The rigidity of texture, the strongly squarish margin, and the tendency to suberescence in the pinnae, offer the readiest marks of distinction from these insensate congeners.

Abnormal forms of this species are very rare. Mr. Weddell has communicated notes of the two following:

1. *with fibres*. This has the fronds divided at the apex. It is probably rather to be considered as an abnormal or accidental variation than as a less variety in two vital sense.

2. *polyferous*. This form produces small bulbs in the nodes of the lowermost part, and these produce young plants when the fronds drop from decay.

The collection of *P. Linnæi* will be referred under that of the following species.



A. *Polystichum aculeatum*.

B. *P. aculeatum argutum*. C. *P. aculeatum alatum*.

the 1980s. The 1980s have been a decade of change for the world of international business.

There has been a change in the way in which the world is viewed. The world is now seen as a single entity, rather than a collection of separate countries. This has led to a new emphasis on globalisation, and the need for companies to operate on a global scale. This has led to a new emphasis on international business, and the need for companies to have a global presence.

There has been a change in the way in which business is conducted. The 1980s have seen a new emphasis on competition, and the need for companies to be more competitive. This has led to a new emphasis on international business, and the need for companies to have a global presence.

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Polystichum aculeatum lobatum.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income. The document provides a detailed list of items that should be tracked, such as inventory levels, accounts payable, and accounts receivable. It also outlines the procedures for recording these transactions, including the use of double-entry bookkeeping to ensure that the books are balanced.

The second part of the document focuses on the analysis of the financial data. It explains how to calculate key financial ratios and metrics, such as the gross profit margin, operating profit margin, and return on investment. These metrics are used to evaluate the company's performance and identify areas for improvement. The document also discusses the importance of comparing the company's performance to industry benchmarks and competitors. This helps to provide context and identify trends in the market.

The final part of the document covers the preparation of financial statements. It describes the process of generating the income statement, balance sheet, and cash flow statement. It provides a step-by-step guide to ensure that all necessary data is included and that the statements are prepared in accordance with generally accepted accounting principles (GAAP). The document also discusses the importance of reviewing and auditing the financial statements to ensure their accuracy and reliability.

THE COMMON BRICKLY SHIELD Fern

Equisetum arvense as appears from systematic specimens in the herbarium of the London Society. In those it occurs in the northern part of Europe, and also in the south as well as in the island of Malaga. In America, it is reported to occur from the Hudson to the Ohio River. Under and beyond self-cultivation, the authors name the British and the Irish. Specimens which are probably not distinguishable have been gathered in Mexico, with a specific name *frutescens* near in Columbia (the *des. 2161*), and others from Illinois (the *botany 103* number). *Designe* *frutescens*, *glaberrima*, *frutescens*, *frutescens*, *frutescens*, *frutescens*, *frutescens*, *frutescens*, and *frutescens*. These names however being, if not specifically identical with the European *frutescens* are at least very different from it. In the same manner it is given by *Designe* *frutescens*, *frutescens*, and *frutescens* from the herbarium of the London and the herbarium of the University of Cambridge, and is a synonym, and is a synonym of *frutescens* of the British Isles.

Under stock, before, erect, or decumbent, becoming woody as age, consisting of the bases of decayed fronds slowly succubating a woody axis, slowly elongating, in the upper part scaly. Scaly broad ovate-lanceolate, numerous, dark fuscous. Piths long, caudex, tortuous, branched, dark brown.

Slipper short, three to four inches long, densely spongy with broad ovate-lanceolate chiefly flaccid scales, serrated and adherent to the caudex.

Stalks stout, rounded behind, rounded and flattened in front, densely scaly, the scales less numerous and hair-like above, more numerous and intermixed with broader ones below, gradually merging in size with those of the stipes.

Peristome arcuate, the main rachis becoming recurved before the unfolding of the frond is complete, the pinnae converging towards the main rachis.

Fronds from one to three feet high, and from four to seven inches across, rigid, lustrous, smooth and dark green above, paler beneath, more or less spreading, occasionally somewhat drooping, lanceolate to the tip, firm, narrowly-lanceolate in the variety, bipinnate. Pinnae numerous, obliquely-lanceolate, broadest at the base, acuminate, pinnate at the base and for a part of their length, sometimes nearly to the apex, in other cases the basal pinnules only being distinct, the upper ones alternate, the lower ones closely opposite and distant in size. Pinnules ovate-lanceolate or elliptic, acute and serrate at the apex, and in the basal ones only serrulate on the anterior side, the serrula acute and numerous, minute, on-wards, and attached by two wedge-shaped base, or decurrent, the basal portion entire, and when distinct, obliquely inserted on the posterior side, truncate on the side next the rachis, the rest of the margin toothed with unequal adpressed mucronate serratures. The base, anterior pinnae on each pinnule is generally larger, often much larger than the rest, and more strongly serrated, and the pinnules are all more or less convex, or less under surface are scattered fine set-like ones. The typical form has the pinnules mostly convex, the venity less than mostly decurrent, in some plants, apparently resulting indifferently from youth and development, they are obsolete, the pinnae being narrow, more or less deeply toothed, somewhat resembling those of *P. laevigata*, it is then imperfectly consistent of the part which has been named broad-headed.

Venation of the pinnae consisting of a fascious midrib, with a serrate branches or none, which are again feebly-branched, ascending, the lower veins producing three or four, the upper two or three truncate or cordate of which the lowest anterior one is reflexed. In the mucronate portion at the base, the vein is more prominent than at the upper portion, and gives off a greater number of simple or branched venules, more firm of which, on both sides may produce sets.

Phloem-tissues on the back, and usually confined to the upper half of the frond. Sets, coarse, indistinctly netted near the apex of the venous, in a line on each side of the midrib of the pinnule, and also of the vein of the rachis, often rounded, sometimes becoming crescent, attached to the lowest anterior venule of the fascious vein, or, at the serrulate base, to the venule on either side the vein, but there also to the anterior branch if they are forked. Substance membranaceous, orbicular, pellicle, not striate. Spore-case numerous, dark brown, reniform-obovate, stalked. Spores very slightly mucronate.

Description. The caudex is perennial, the fronds are persistent through the winter and the following summer though sometimes damaged by severe frosts. The young fronds grow up a May

THE COMMON PRICKLY SHIELD FERNS

P. scolopendria is very difficult to distinguish from its near ally *P. aspidaria*, and yet viewing the British forms they appear to be distinct. Indeed, were it otherwise, a series varying through every gradation from pinnae to tripinnate must be usual, and all hope of defining a species would be at an end. While thus admitting the difficulty of discriminating between some forms of these species, and without promising to say more any reliable rule for effecting this object, we may point out how they may with tolerable certainty be known from each other, presenting that in the application and appreciation of the distinguishing peculiarities some generic knowledge of the plants is desirable. 1. *P. scolopendria* is a stouter, more erect, and altogether more rigid plant than *P. aspidaria*, which is normally low and herbaceous, equally large or even larger in its size. 2. *P. scolopendria* has the pinnae either confluent or decurrent, in which cases there is no difficulty whatever in distinguishing it, or when the pinnae are distinct, as in the most perfect plants, they are wedge-shaped at the base, the anterior side being truncate, and the posterior obliquely incised in straight lines, the two lines describing an acute angle by the apex of which they are attached to the rachis. In *P. aspidaria* the oriented anterior base has a weak curve, obtuse, and the two lines of the base describe a right angle or an obtuse angle, at the apex of which is a distinct slender petiole, by which they are attached. 3. *P. scolopendria* has its root modified, that is, attached at a point along the middle part of the vesicle; it is in fact nearer the base of the vesicle, i. e., the point of fixation, than the apex, which is carried out to the margin of the pinnae. In *P. aspidaria* the sterile vesicle stops about midway across the pinnae, and the roots are commonly placed at or almost close to the apex. These peculiarities observed in connection with each other will serve to reduce the dubious forms within very narrow limits indeed, at least, so far as British examples are concerned. The portion either below the axils of the frond should be taken for examination.

This is one of the most easily cultivated of all the larger hardy ferns. It prefers a heavy soil, and partial shade, and is increased readily by division. Being evergreen, its varieties are among the most desirable of our native species for the decoration of shady walks and rockeries, in which latter situations especially, where the roots are generally well secured, provided the plants are not exposed to the effects of severe drought and are moderately shaded, they thrive admirably. It is also very manageable as a pot plant, and under any circumstances a commendable in its character. The smaller form, known as *delicata*, is perhaps the most suitable for pot culture, on account of its size and the elegance of its fronds, which not uncommonly assume a very graceful lateral curve.

The allied *P. Zosterifolia*, though a vigorous looking and hardy plant in its native haunts, is seldom seen to preserve its vigor under cultivation, at least in the neighbourhood of London, probably on account of the susceptibility of its being the pure atmosphere of its native mountains. It certainly prefers a damp atmosphere, and, provided the moisture is not stagnant, its roots too should be freely supplied, they should in fact be constantly moist with percolating moisture, and hence the necessity of a careful mechanical adjustment of the materials employed as compost, of which turfy loam, gritty sand, and small masses of some porous body, such as soft sandstone, should be the main ingredients. We have succeeded tolerably well by putting the plants very freely in such a compost with a small proportion of peat added, the plants being kept under glass in a close and shaded frame, but the removal of the plants for the winter to a cold greenhouse where the atmosphere was drier, led to the partial decay of the fronds. The same plants however on being enclosed within a lead glass where consequently the atmospheric moisture was more abundant and regular, grew vigorously, so that we have no doubt the requirements of this species are a well-aerated but freely-drained soil and a damp atmosphere, which can only be secured in many cases by keeping the plants close under glass. Propagation is rarely to be effected by division, lateral runners being seldom produced, consequently plants generally have to be obtained from their native localities. As it fronds are few, they might be raised from the spores.

There are various degrees of development in this species, none of the most distinct of which here

THE COMMON PRICKLY SHIELD BEECH

been considered as varieties, and one at least of them (*lobata*) distinguished as a species by various authors.

1. *leschkeana*. This is usually considered as the young state of the form called *lobata*. We are by no means certain that this view is correct, for no doubt very old trees, as was long ago pointed out to us by Mr. Stewart, have been found producing the leschkeana fronds. It would rather seem to be the debilitated and partially developed condition of *lobata*, whether caused by age or starvation or any other depressing influence. It is certainly not permanently distinct from *lobata*, but interchange with it, for cultivated plants of *leschkeana* may be reared into *lobata* proper, and *lobata* proper may be starved into *leschkeana*. The plant so reared is weak, stumpy, prostrate, often very much resembling *P. lanata*, but less spiny, not suberected, and with a greater or less tendency to woody base. It is a fertile state.

2. *lobata*. This variety which is the fully developed condition of the prostrate one, has narrow lance-shaped fronds, one to two feet long, and subopposite, i. e., a few only of the pinnules are developed, the anterior basal one is always distinct, considerably enlarged, and strongly serrated, but the rest are either decurrent or confluent, and not marked. Between it and the type of the species, which is broader, and in which most of the pinnules would be distinct and serrated, there is to be found every grade of variation; but yet our experience does not tend to the conclusion that the form called *lobata* can be developed into *lobata* by culture, but on the contrary, that it is a permanent variety of which various gradations exist. It is a common plant.

3. *multifida*. This Mr. Wollaston describes as having the apex of the frond modified, and the pinnules commonly dichotomous.

4. *pediformis*. Another of Mr. Wollaston's varieties, it produces lobes in the axis of the lower pinnule.

5. *repens*. This has a broad lanceolate frond, with distinct pinnules as in the typical plant, and differs in the form of the pinnules, which are narrowed and elongated, they terminate in an acute spiny point, and have long spines to the margin teeth. It was given to us by Mr. Lloyd, with the information that it had been gathered in some part of Buckinghamshire.

The variety above, mentioned in the *Handbook of British Ferns* (2nd ed., p. 95) as being cultivated in the Royal Botanic Garden at Kew, cannot be distinctly traced as a British plant, and is consequently omitted. It appears from specimens in Sir W. Hooker's, and Mr. Howard's herbaria, to be a North American form of the species, and it is therefore not improbable that the Kew plant may be of transatlantic origin.

the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million.

There are a number of reasons for this increase. One of the main reasons is that the world population has increased from 5 billion in 1987 to 6 billion in 2000. This increase in population has led to a corresponding increase in the number of people who are undernourished.

Another reason for the increase in undernourishment is that the world's food supply has not kept pace with the increase in population. This is due to a number of factors, including a decline in agricultural productivity and a shift in the world's food supply towards more expensive, processed foods.

There are a number of ways in which the world's food supply can be increased. One way is to increase agricultural productivity. This can be done by using more efficient farming techniques and by investing in agricultural research and development.

Another way to increase the world's food supply is to reduce food waste. This can be done by encouraging people to eat less and by reducing the amount of food that is thrown away. This is a simple but effective way to increase the world's food supply.

There are a number of other ways in which the world's food supply can be increased. These include investing in infrastructure, such as roads and bridges, and providing access to credit and other financial services for farmers.

It is clear that there are a number of ways in which the world's food supply can be increased. However, it is essential that these efforts are coordinated and that there is a focus on the most vulnerable people in the world.

One of the most important ways in which the world's food supply can be increased is by investing in agricultural research and development. This is essential for developing new and improved farming techniques and for increasing the world's food supply.

There are a number of ways in which agricultural research and development can be funded. These include government funding, private industry funding, and international aid.

It is essential that there is a focus on the most vulnerable people in the world when it comes to agricultural research and development. This is because these people are the most likely to be affected by a lack of food.

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A. *Polystichum angulare*.

B. *P. angulare hastulatum*. C. *P. angulare irregulare*. D. *P. angulare biserratum*. E. *P. angulare imbricatum*.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The analysis focuses on identifying trends and patterns over time, which is crucial for making informed decisions.

The third section provides a detailed breakdown of the results. It shows that there has been a significant increase in sales volume, particularly in the online channel. However, the profit margins have remained relatively stable, indicating that the company is effectively managing its costs.

Finally, the document concludes with several key recommendations. It suggests that the company should continue to invest in digital marketing to further expand its reach. Additionally, it recommends regular audits to ensure that all financial records are up-to-date and accurate.

the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million.

There are a number of reasons for this increase. One of the main reasons is the rapid population growth in the developing countries.

Another reason is the increasing demand for food and other resources, which has led to the depletion of natural resources.

Finally, the increasing inequality in the distribution of income and resources has also contributed to the increase in undernourishment.

There are a number of ways in which we can address the problem of undernourishment. One of the most important is to increase the production of food and other resources.

Another way is to improve the distribution of income and resources, so that everyone has access to the resources they need to live a decent life.

Finally, we need to address the underlying causes of undernourishment, such as poverty and inequality.

By addressing these issues, we can ensure that everyone has access to the resources they need to live a decent life.

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A. *Polystichum angulare subtripinnatum*.

B. *P. angulare tripinnatum*. C. *P. angulare proliferum*.

the 1980s. The 1980s have been a decade of change for the world of work, and the 1990s are likely to be a decade of further change.

There are a number of reasons why the 1990s are likely to be a decade of change. First, the world economy is becoming more global. This is leading to a greater emphasis on international trade and investment. Second, the world is becoming more technologically advanced. This is leading to a greater emphasis on research and development. Third, the world is becoming more environmentally conscious. This is leading to a greater emphasis on environmental protection.

These changes are likely to have a significant impact on the world of work. For example, the emphasis on international trade and investment is likely to lead to a greater emphasis on cross-cultural communication and management. The emphasis on research and development is likely to lead to a greater emphasis on innovation and creativity. The emphasis on environmental protection is likely to lead to a greater emphasis on sustainability and social responsibility.

As a result of these changes, the world of work is likely to become more dynamic and challenging. This is likely to require a greater emphasis on continuous learning and development. It is also likely to require a greater emphasis on flexibility and adaptability. Finally, it is likely to require a greater emphasis on collaboration and teamwork.

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the 1990s, the number of people in the informal sector increased in all countries, but the increase was more pronounced in the emerging economies. In Brazil, the informal sector grew from 27.6% in 1990 to 37.8% in 1998, and in Mexico from 17.5% in 1990 to 26.7% in 1998. In the industrialized countries, the informal sector has remained relatively stable, around 10%.

The informal sector is characterized by a high degree of informality, which is reflected in the lack of formal contracts, social security, and other benefits. This informality is often a result of the high costs of formalization, which are often prohibitive for small and medium-sized enterprises.

The informal sector is also characterized by a high degree of volatility, which is reflected in the high rate of turnover. This volatility is often a result of the high degree of competition and the lack of barriers to entry. The informal sector is also characterized by a high degree of informality, which is reflected in the lack of formal contracts, social security, and other benefits.

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THE SOFT PRICKLY SHIELD FERN

Polygodium on the back of the frond, generally occupying the whole of the upper part to the extent of two-thirds, but sometimes confined to the portion to the upper part of the pinna. *Stems erect, numerous, round, indurate, naked at the apex of the vesicle, bearing a line on each side of the median axis, one of the veins of the auricle often revolute, and sometimes above it; root erect, they are attached to the anterior vesicles of the fronds, whereas the veins are ferrous but in the auricle above, of the single vesicles bear soil. Indurium firm, membranaceous, orbicular, pellucid and striatella. Spore-cases numerous, brown, reniform, striate. Spores reniform, with membranulae.*

Although as regards *P. negundo* and *P. aculeatum* there is no close affinity, but instances do occur in which it is difficult to determine between them yet, considering our view to the plants as found in Great Britain, such instances are rare, at least to those who have made themselves familiar with the aspect and characteristics of the pair. As to the application of the names, there is besides a certain amount of error and confusion which it is hoped the nomenclature in Plates X, XI, XII, XIII, and XIII, may assist in correcting. Extending the inquiry, however, so as to embrace the entire Ferns of this affinity, the limits of the species become obscure, and it is perhaps doubtful what, or as this name encompasses view they can be defined, not least by reason of the multifold examples above available for examination in *obovata*, with sufficient caution to be kept permanently separate. The study of the living plants may, indeed, afford other distinctive marks than those derived from ferns and fronds, as in the case of *Polypodium longipes* and its ally, which have a different venation, and in that of some forms of *Leptis Filix-mas*, in which the same kind of venation differs. With our present information, however, there seems no mean between the two extremes of uniting the temperate plants *P. Leucata* with the temperate *P. negundo*, an indication seems being desirable; or, as the other hand, retaining the three British species we have figured (Plates IX, X, and XII), as well as some of the allied exotic ones, as distinct. We are not prepared to adopt the former alternative, and therefore, with all its deficiencies, prefer the latter.

The specific name of *negundo*, which has been generally employed whenever the species has been kept distinct, is retained for this plant, from a supposition that it may, after all, be found necessary to merge it in *P. aculeatum*, in which case any present change would be superfluous. We have no doubt, however, that both the *P. negundo* of Fendler (1773) and the *Polypodium appendiculatum* of Hoffmann (1766) are referable here, and these names certainly claim priority over *negundo* (1816). The law of priority, when should take effect if our plant should finally prove distinct, you give the name of *P. stylicum*, which is a remarkably suitable one.

The differences between the English *P. negundo* and *P. aculeatum* have been already pointed out. See Plate X.)

In the garden, this Fern will be found very ornamental, and of very easy management. It grows readily in free sandy loam, either in shady parts of the garden or shrubbery, or in rock-work, or in the mossy Fens; and it increases with tolerable ease, or by division. Some of the varieties however propagate much more extensively by means of both its roots and stems either at the base of the stipes below or about the surface of the soil, or in the axis of the lower pinna, or in some instances on the veins of the fronds. This remarkable proiferous or creeping character has now been observed in several of the British Ferns, including *Polypodium Leucata*, *P. aculeatum*, with its variety *lobatum*, *P. angustifolium* or four varieties, *Leptis Filix-mas*, two varieties, *L. fuscum*, *Asplenium lanceolatum*, *A. Rotundifolium*, *Asplenium capense*, several varieties, and *Hedera Helix*. Hence the habit of the moss of *laevigata*, Mr. Watson has observed a different stage of development in a variety of *Polypodium* (very nearly allied to *aculeatum*, enumerated by Mr. R. T. Brown). In this case the development consisted of prostrated growth on the stems of the stipes of the fronds, which could every instance of being fertile, if such unfortunately the frond was broken off before they were observed, so

THE MOST FRISKY SHIELD FERN

that their wild energy can be not be tamed. Although among exotic Ferns instances of variegation are to be seen to occur frequently, yet our own material was so many headed being British Ferns due to the mortality of a few specimens in culture, especially Mr. Wolsten of Chichester, Dr. Allen of Bognor, Mr. Clifton of Southampton, and Mr. Baxter of Oxford, during the summer of 1854, for the most recent publication on the subject, issued in the earlier part of the same year, Mr. Newman mentions our British species only, *P. aspidota*, as known to possess it as property. Mr. Baxter has so stated that it may be a result of pot-culture, at the instances of which it has been observed, having been so called plants. The facts then observed, appear to afford additional evidence that the fronds of Ferns are not leaves, as some would still think but in which the fact of their normally bearing the fructification seems to support, but that they at least exhibit something of the nature of bracts. Another fact which variation supports the opinion that the fronds of Ferns are not leaves is that leaves, it is ascertained by physiologists, have their points first formed, the perfected apex being as it were pushed forward by accretion from below; but in the fronds of Ferns it may often be seen to demonstrate that the lower parts are perfectly developed and bear mature seed, whilst the apex is still ascending, this is very obvious in the genus *Nephrolepis*.

Polypodium angustum is one of the Ferns which exhibits a considerable degree of variegation, the fringes in some instances being very marked. Mr. Wolsten has furnished us with the greater portion of the following description of variegation —

1. *Aspidota* (M.). This is a small perennial fern up to the low Italian mountains of Tuscany, as figured in the *Flore Napolitaine*. It is chiefly remarkable for the small size of the acute pinnules, and for their compact and acutely pointed, like a needle, but, a very short acute, and in the case of the lower pinnules is separated by a deep incision from the rest of the pinnae. It was found near St. Martin's Hill in Surrey, and probably occurs elsewhere.

2. *Aspidota* (W.). This fern has the pinnae acute, and very acutely stalked, but the pinnules are not thus in the last, rather narrow, lobate, and strongly normal, the serratures are very slightly developed, but the apex of both the pinnules and articles are acute. It appears to be a very approximate *P. aspidota*. It is rather local than common in Sussex, Hampshire, and probably other counties.

3. *Aspidota* (W.). This, although not under the normal state of the species in its form and habit, differs in having the points of the serratures acute, and the long hair-like points stand forward in a remarkable way giving the plant a lanky appearance. It is, however, very profuse, growing thickly on the steep, either beneath or at the margin of the gorges. It was found by Mr. Wolsten in Sussex, in 1854, and retains its position at the fronds of 1855.

4. *Aspidota* (W.) has the apex of the frond beautifully tufted, and the pinnules secretory divaricate in the perigone, rather an occasional variation than a permanent variety.

5. *Aspidota* (W.). There are two slight modifications of this variety, one of which was reported to have been found at Winkfield, Surrey, by Mr. Charles (though we have specimens from Mr. Phipps purporting to be from Devonshire, on the authority of Mr. Charles, and suspect this to be the real *Aspidota*), the other was found recently near Ottery St. Mary, in Devonshire, by Mr. Wolsten, and is a more lux and elegant plant. Both forms are prolific, bearing small heads directly at the point of insertion of the pinnae with the stems, but sometimes in the axils of the pinnae. It is a most beautiful plant under cultivation. When perfectly developed especially in Mr. Wolsten's plants, it is tripartite, the pinnules, which are narrowed and attenuated, as well as very occasionally stalked being so deeply cleft, and the lobes so much separated as to resemble grass etc. When less expanded it is not remarkable for the narrowed pinnules. Both the forms produce spores, but not so plentifully as the normal plant. It is the fern which originates in the seeds of one of the *Handbook of British Ferns*, but for the sake of accuracy as far as practicable uniformity of nomenclature for the con-

THE SOFT PRICKLY SHALLO FERN

quodam varieties of different species, the more characteristic name of *prostratum* which has been suggested, is here adopted.

4. *dissectum* (W). This very rare and curious variety was found by Dr Kinnear in 1861, and has since proved more or less constant under cultivation. Its fronds are frequently so disparted that they become more deciduous, with little but the ribs and veins remaining. Occasionally a frond is produced either entirely or partially in the normal form. It is, so far as is known, barren, and sometimes produces bulbous. Dr Kinnear has called this fern both *lanatum* and *stratum*.

7. *intermedium* (W). This, a most, fine-looking, upright-growing plant, is nearly approaching *P. dilatatum* though it is scarcely distinguishable from it. The fronds are essentially unilobed. The pinnae are crowded and overlapping, so that uniform from the normal development of the anterior side, the margin is deeply incise serrate, the base anterior lobe being very much enlarged, and all the segments serrate, and more aristate than is usual. The fronds are frequently also up at the apex, and when so have a tendency to produce bulbous. It was found by Mr D. Sims, near St. Mary's Clay, Kent, and is not common.

8. *prostratum* (A). Although this fern has never attained maturity, it is too remarkable not to be noticed here. The whole plant appears of small growth, the pinnae are bipinnate and deeply so, the pinnae bipinnate, marginate, and verrucosae. It was found at London by Dr Aitchin, in 1853.

9. *obovoides* (M). This plant resembles the variety *intermedium*, in having the segments of the pinnae serrate and more aristate than usual, and it is also prostratum, but it differs from it in having its fronds frequently disparted, the pinnae irregularly bipinnate or scandent, and the pinnae very irregular in size and shape. It has a more or less horizontally lobed aspect, arising both from the serratures of its segments, and the numerous of the scales with which it is particularly covered. It was found at Kent by Mrs. Deben, and is uncommon.

10. *triglobum* (M). This was found near Northbourne, in Kent, in 1854, by Mr E. Woolly, gardener to the W. C. Trevilpan, Esq. It is a very curious fern. The lower pinnae which are the most perfect in outline, have varying and unequaly uncinolate pinnae, of which the most anterior one forming the *auricle* is much enlarged, and considerably detached from the rest, and the rest form serrate segments, of the larger of which are equal, serrated. The upper pinnae are striate, more or less disparted, and much more irregular in size, outline, and leafing.

11. *auriculatum* (M). This is a fern with large broad pinnules, stalked, acute serrate, the basal anterior lobe separated by a deeper *auricle*, the rest bipinnate and aristate. It was a supposed to have frequently a very long stem. It was found by Mr E. F. Gray, near Brompton, and the name fern seems to be common in Jersey, whence we have received it from Dr Aitchin and Mr C. Jackson.

12. *obovoides* (M). The remarkable peculiarity of this variety is that two pinnules are connected by a very slender wing on both sides the secondary rachis, in which they are decurrent. The pinnules are more tapered than usual with two anterior lobes most developed, and the margin on one rounded lobe topped by a bristle, the under surface is also densely covered with hair-like scales. The fronds are about a foot high. It was found in Kent by Mrs. Archer Thompson.

13. *auriculatum* (M). This graceful and curious variety is so in the all other known ferns that is more than a solitary plant has been found, it ought, perhaps, to have been raised as a species. It is perfectly distinct from all others. The fronds are nearly two feet high, of acute bipinnate outline, in this respect, and in habit, resembling the *Polytaenium dilatatum* of authors, though having all the important characters of *P. auriculatum*. The pinnae are short, broad, bipinnate at their apex, often standing obliquely at a right angle with the rachis. The pinnae are crowded and induplicate, very and oblong, scarcely narrowed at the apex, but strongly apiculate-serrate, serrated at the anterior base, and uncinately serrate, the two anterior pinnae is larger, and they are all connected with the rachis by a short somewhat winged petiole. Another remarkable peculiarity of this variety, is that most of the fronds

THE SOFT PRICKLY SHIELD FERN

fronds are accompanied by a young one on their inner side, these young ones being found to proceed from lobules which are formed beneath the soil on the slopes of the larger fronds. It was found in Bismarckland by Mr. Ewartly.

14. *variosa* (W). This variety, of which there are two forms, is rare, as in the details of its parts. It is a *stagnosporous* plant. The pinnae are not very dissimilar in size and shape, a few on the lower portion of the frond, are strongly curved as in the variety *subtripinnatis*, but as they approach the apex they become more and more straight and irregularly pinnatis or jagged, their segments are again serrated, those nearest the secondary rachis being somewhat prolonged or striated. The whole pinnae is *subpinnatifid*. The two plants referred to differ much in size, the one found by Mr. Wokosin at Suva, being *oppositely* of four feet in height, the other, found by Dr. Aitken also in Suva, is of smaller growth. For the latter, Dr. Aitken had suggested the name of *subopposita*, having detected a disposition of the specimens on some of the pinnae, but the two are too nearly allied to bear distinct names.

15. *subtripinnatis* (L). This is one of the more highly developed states of the species, in it all the lower pinnae, the basal ones in particular, are so deeply pinnatifid that the *segmenta* become almost uncut, and *marginata* (L) in. It is of large growth. In other respects it resembles the normal type. It is common at Leleba, and, we believe, *pinnatifid* is regarded as deep shaly mountains. Our figure of this variety (see Plate XIII, fig. A), *reminiscently* taken from a small frond, does not well show its compound character, which is better represented by the section on page.

16. *tripinnatis* (L). This very beautiful and peculiar variety has been called *tripinnatis*, in contrast with the *subtripinnatis*, and described, in consequence of its basal *axillary* pinnae being much more distinctly pinnate, though the plant is in the whole less divided than the Down fern of the variety *prolifera*, or the Irish variety *dissecta*. The most remarkable peculiarity is the unusual elongation of the *axillary* basal pinnae, and their truly pinnate character, the little pinnalets being distinctly stalked. The other pinnae are highly developed, though less so than the basal one, and they are serrated and indented. It is profuse in the production of spores, and thickly covered with *seriate* scales. It was found in Cerowal, by Mr. Miles, and was first made known to co-colonizers by Mr. E. J. Lowe. It is a very marked aberration from the normal form, and appears to be very rare.

17. *dissecta* (L). This beautiful variety is by far the most compound or divided form of the normal race of this species. The fronds are divided *sub-lobed*, pinnate, then *pinnatis*, *pinnatis*, and lobes of *pinnatis*, and these latter are again serrated. The basal pinnae are tolerably erect, sometimes of *P. aculeata*, having their first pinnalets *marked* and serrated as in that species. The plant is of Irish origin, and is cultivated in the Glasnevin Botanic Garden, where it was discovered by Dr. Aitken.



Lastrea Filix mas

the same time, the number of employees in the industry is increasing. This is due to the fact that the industry is becoming more labor-intensive.

The following table shows the number of employees in the industry from 1990 to 2000.

Year	Number of Employees
1990	100
1991	105
1992	110
1993	115
1994	120
1995	125
1996	130
1997	135
1998	140
1999	145
2000	150

As can be seen from the table, the number of employees in the industry has increased steadily over the period 1990-2000.

The following table shows the number of employees in the industry from 2001 to 2010.

Year	Number of Employees
2001	155
2002	160
2003	165
2004	170
2005	175
2006	180
2007	185
2008	190
2009	195
2010	200

As can be seen from the table, the number of employees in the industry has continued to increase over the period 2001-2010.

The following table shows the number of employees in the industry from 2011 to 2020.

Year	Number of Employees
2011	205
2012	210
2013	215
2014	220
2015	225
2016	230
2017	235
2018	240
2019	245
2020	250

As can be seen from the table, the number of employees in the industry has continued to increase over the period 2011-2020.

The following table shows the number of employees in the industry from 2021 to 2030.

Year	Number of Employees
2021	255
2022	260
2023	265
2024	270
2025	275
2026	280
2027	285
2028	290
2029	295
2030	300

As can be seen from the table, the number of employees in the industry has continued to increase over the period 2021-2030.

The following table shows the number of employees in the industry from 2031 to 2040.

Year	Number of Employees
2031	305
2032	310
2033	315
2034	320
2035	325
2036	330
2037	335
2038	340
2039	345
2040	350



Lastrea Filix mas incisa.

the 1990s, the number of people in the world who are living in poverty has increased from 1.1 billion to 1.5 billion.

It is not surprising that the number of people who are living in poverty has increased. The number of people who are living in poverty has increased because the number of people who are living in poverty has increased.

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A. *Lastrea Filix mas cristata*. B. *L. Filix mas polydactyla*.

the 1970s, the 1980s and the 1990s. The 1970s were the most successful years for the party.

There are a number of reasons why the party has been so successful. First, it has a strong and loyal membership. Second, it has a clear and consistent policy. Third, it has a strong and effective leadership. Fourth, it has a strong and effective campaign strategy. Fifth, it has a strong and effective communication strategy. Sixth, it has a strong and effective financial strategy. Seventh, it has a strong and effective organizational strategy. Eighth, it has a strong and effective political strategy. Ninth, it has a strong and effective social strategy. Tenth, it has a strong and effective economic strategy. Eleventh, it has a strong and effective environmental strategy. Twelfth, it has a strong and effective cultural strategy. Thirteenth, it has a strong and effective educational strategy. Fourteenth, it has a strong and effective health strategy. Fifteenth, it has a strong and effective justice strategy. Sixteenth, it has a strong and effective foreign policy strategy. Seventeenth, it has a strong and effective defense strategy. Eighteenth, it has a strong and effective energy strategy. Nineteenth, it has a strong and effective transportation strategy. Twentieth, it has a strong and effective housing strategy. Twenty-first, it has a strong and effective infrastructure strategy. Twenty-second, it has a strong and effective public safety strategy. Twenty-third, it has a strong and effective social services strategy. Twenty-fourth, it has a strong and effective community development strategy. Twenty-fifth, it has a strong and effective arts and culture strategy. Twenty-sixth, it has a strong and effective sports and recreation strategy. Twenty-seventh, it has a strong and effective tourism strategy. Twenty-eighth, it has a strong and effective international trade strategy. Twenty-ninth, it has a strong and effective science and technology strategy. Thirtieth, it has a strong and effective environmental protection strategy. Thirty-first, it has a strong and effective labor relations strategy. Thirty-second, it has a strong and effective consumer protection strategy. Thirty-third, it has a strong and effective small business strategy. Thirty-fourth, it has a strong and effective middle class strategy. Thirty-fifth, it has a strong and effective working class strategy. Thirty-sixth, it has a strong and effective poor strategy. Thirty-seventh, it has a strong and effective disabled strategy. Thirty-eighth, it has a strong and effective elderly strategy. Thirty-ninth, it has a strong and effective young strategy. Fortieth, it has a strong and effective women strategy. Forty-first, it has a strong and effective men strategy. Forty-second, it has a strong and effective children strategy. Forty-third, it has a strong and effective families strategy. Forty-fourth, it has a strong and effective neighborhoods strategy. Forty-fifth, it has a strong and effective communities strategy. Forty-sixth, it has a strong and effective states strategy. Forty-seventh, it has a strong and effective regions strategy. Forty-eighth, it has a strong and effective countries strategy. Forty-ninth, it has a strong and effective world strategy. Fiftieth, it has a strong and effective future strategy.

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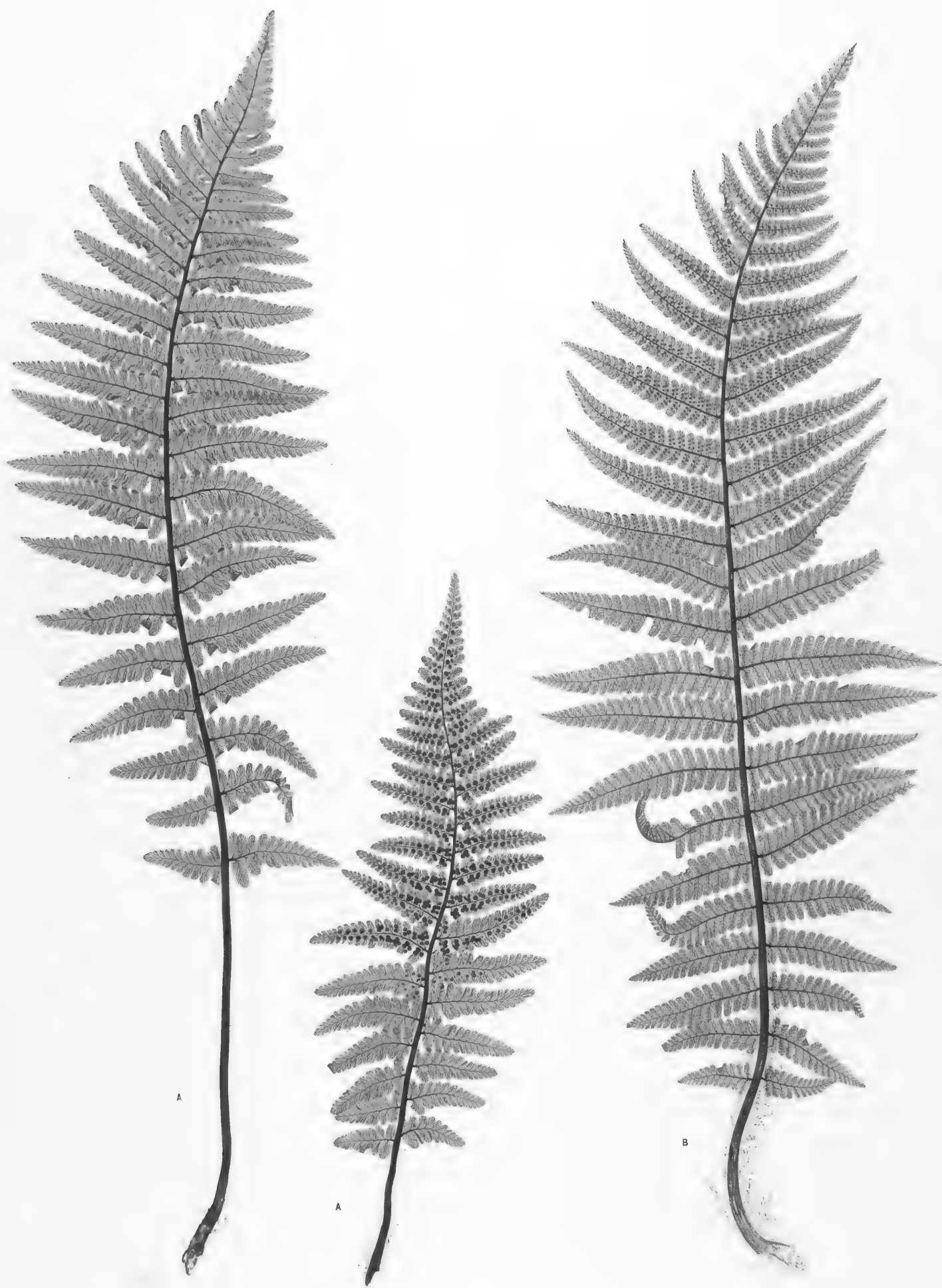
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THE MALE FERN, OR COMMON BUCKLER FERN (LASTREA FILIX-MAS).

LASTREA, Presl.

Clusters of *Sporangia* circular, sessile or on short stalks on the venae, covered by an indurata, or membranaceous scale. *Indurata* recurved, *i. e.*, more or less regularly recurved with a posterior notch, attached by the base or notch the margin below as from. *Wings* simple, forked, or pinnate, sessile direct, branched at their extremities.

L. Filix-mas fronds lanceolate sub-bipinnate or bipinnate, pinnae linear tapering to the apex, pinnules oblong obtuse, serrate (principally at the apex), crestate or semi-lobate at the margin, the basal ones more or less distinct, the upper costules, sometimes not apparent, indurata crevate, persistent, oval except at subventral and pinnula without crevate. *Spores* $\frac{1}{2}$ in.

LASTREA FILIX-MAS, Presl, *Botanica Pragmatica*, 55. *Delphinus, Manual of British Botany*, 118. *Swartz, Florae*, 11. 2. *Moore, Handbook of British Ferns*, 119. *Green, History of British Ferns* 2 ed., 31.

PRESLERUS FILIX-MAS, *Icones, Species Plantarum*, 455. *Willd., Florae Borussicae*, 41. 4. 78.

INDURATA CREVATE, *Botanica Pragmatica*, 112.

WING & PINNULE, *Swartz, Botanicarum Icones, in Tabula*, 116. n. 75. *Swartz, Florae Borussicae*, 119.

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INDURATA CREVATE, *Swartz, Botanicarum Icones, in Tabula*, 116. n. 75. *Swartz, Florae Borussicae*, 119.

L. IZEDA fronds subul, bipinnate, pinnulae pyriformly-oblong, anast. deeply semi-lobate, the lobes serrate, setae usually occupying nearly the whole pinnule.

LASTREA IZEDA, Presl, *Botanica Pragmatica*, 112. 27. *Manual of British Ferns*, 112. *Delphinus, Manual of British Botany*, 112.

LASTREA IZEDA, Presl, *Botanica Pragmatica*, 112. 27.

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LASTREA IZEDA, Presl, *Botanica Pragmatica*, 112. 27. *Manual of British Ferns*, 112. *Delphinus, Manual of British Botany*, 112.

L. PALMATA fronds sub-bipinnate; pinnules oblong broadly-obovate, serrate at the apex, with obscurely hinc-uncus beneath, and distinct, often small, confined to the lower part of the pinnule, margins of the indurata much reflexed beneath. The *Sporangia*, stipae and rachis saggly with long tapering setae, usually of a brownish golden-brown, bases of the hairs broader.

LASTREA PALMATA, Presl, *Botanica Pragmatica*, 112. 27. *Manual of British Ferns*, 112. *Delphinus, Manual of British Botany*, 112.

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LASTREA PALMATA, Presl, *Botanica Pragmatica*, 112. 27. *Manual of British Ferns*, 112. *Delphinus, Manual of British Botany*, 112.

L. ARBUSTIVA fronds distichal glabrous, sub-bipinnate, the pinnae crevate, scarcely pinnate, pinnulae large (comparatively) broad obtuse usually distinct.

THE MALK FRILS

Frogs averaging two or three feet in height, but varying from a foot to four or six feet, according to age, vicinity, and locality, they grow erectly, and when the arms in vertical are stretched in a circle around it, they are herbaceous, smooth, of a lively rather deep green, somewhat pale beneath in certain broad, ly lanceolate with a gradually tapering apex, or sometimes oblong lanceolate with a slender acuminate at the apex, bipinnate. Pinnæ numerous, alternate or nearly opposite, linear gradually narrowing towards the apex, which is acute, the lower ones decreasing in length from about the middle of the frond, the lowermost exceeding an inch or rather more in length in fronds of a foot and a half long, those about the middle being three or four inches long, the lower pinnæ are also more distant than those higher up. Pinnæ at the base of the pinnae distinct or slightly connected by a narrow wing to the rachis, cordate on both sides at the base, but with a broad sinus at the first pair somewhat larger than the rest, which are generally attached by the entire width of their base with a very narrow sinus, and more or less combined, oblong ovate, s. c., of equal width throughout, with the apex rounded, slightly concave or crenate-toothed at the margin, serrated principally around the blunt apex, the teeth acute but not spinulose.

Veins of the pinnules consisting of a flexuous midrib bearing alternate branches or veins, which are again branched once or twice, these secondary branches or veins extending nearly to the margin each vein (or vein) itself of simple or the entire branch if ramified, proceeding towards the point of one of the marginal sinuatures, just within which it terminates. The manner of branching is, by what is called forking, which consists in the production of two branches both slightly and about equally diverging from the straight line. In the large varieties there are more of these forkings than in the smaller.

Protheca on the back of the frond, rarely extending more than half-way down, and most copious on the upper third. Sori numerous distinct, reniform-ovoid, in the normal form confined to the lower end of the pinnule, attached to the interior veins at a short distance above its source, and much below its termination, those being medial on the vein, and forming two short lines extending upwards from the base of the pinna, rather nearer the midrib than the margin. Indusium firm, convex, persistent, reniform, s. c., reniform with a posterior notch, fixed by the notch or stem, with an entire margin, s. c., without wing and glaucous, (except in female, and otherwise, when are probably distinct) and acquiring a grayish or leaden hue as the fructification becomes matured. Spores four reniform below, obovate. Spores oblong, reniform.

Locality. The rhizome is perennial. Young fronds are produced about May, which endure throughout the summer and autumn and until destroyed by severe frost.

The plant is the type of the modern genus *Eustrochium*—consisting of numerous free veined distichate ferns, having the herbaceous reniform, s. c. round with a notch at the margin, forming a stem by which it is raised. The name *Eustrochium* was first and long ago used by Bory for a sub-generic group, which neither according to ancient or modern views could be held to have any value, the name was consequently ignored, but was revived by Presl for the group above indicated. There is no ground whatever for the arbitrary selection, which Mr. Newman has made, of *E. Oxypleura*, as the type of his. Bory's name, to the exclusion of all the other species now usually associated with it, as he has done, is indeed shown by quoting Bory's subjective character, his explanation of which in this plant was an original error of observation, or at least the result of superficial observations. *Eustrochium Oxypleura* does, in fact, much more accord with Bory's character than do the three *Polypleura* he associated with it. Presl was therefore quite justified when at least he revived Bory's name (limiting it to *Eustrochium*) for a proposed group which included two of Bory's five species—*Polypleura* and *Oxypleura*—the others being referred to *Polypleura*. Presl's genus, as we have already remarked, is well or typified by the subject of our present plate, although it fairly includes 2 or two species, not mentioned. We must here protest against the froak in which Mr. Newman has indulged, of scattering among the British *Eustrochium* three

THE MALE Fern

and broad generic names, with frequent dist. adjectives, to the purport of ambiguity, and the dissatisfaction of botanical writers.

The generic name *Dryopteris* was suggested by Swartz for the Male Fern in 1834, and thus it is not likely that this is a new *Dryopteris* of Adanson. The botanical nomenclators of the beginning of the present century would have done well, to have avoided the confusion of this name, but it is hardly not surprising to see it revert to such an old name. It has, however, been adopted for the whole group by Dr. Ann Gray. Of the two names applied to those plants which have thus been subjected by modern botanical authority, we prefer that of *Lentula*, which has been most widely adopted, and as involving no confusion of names. The old name of *Aspidium*, which seems proper, and with which Rott's *Polypodium* is nearly equivalent and correct, seems more properly applied to species having peltate sori, as is suggested by Swartz himself, who uses the terms *peltate* and *subpeltate*, before those of reflexion and dist. lobes, all, however being included by Linn. There are several names were previously distributed twenty years since—*Aspidium* to the oval-veined peltate *Aspidium*, *Polypodium* to the free-veined peltate *Aspidium*, and *Lentula* to the free-veined reflexed *Aspidium*, and as further change, at least for the British species, is now required.

When two species of *Lentula* and *Polypodium* were included under *Aspidium* they bore the English name of Shield Fern. It is however objectionable to use the same English name for different genera, and as the old name of Shield Fern is more properly applied to the *Polypodium* which are the most genuine *Aspidia*, we have proposed in the *Handbook of British Ferns*, to use for the *Lentula*, the equivalent name of Beekley Fern, which is here also adopted.

The common Male Fern cannot well be mistaken for any other native species. It has been formerly confounded with *L. cretacea*, but for two have no very great affinity, the only resemblance occurs in a form of *Filix-mas*, not common, in which the lower pinnae are true gear. The former variety is in some respects like *L. repens*, but absolutely different in many others.

The Inland Male Fern—*L. Filix mas montana*—(PLATE XV) is altogether a larger and more striking plant than the normal form, more robust, averaging three or four feet, and sometimes reaching six feet in height, with a stipe of five or six inches. The fronds in trifoliate form the pinnæ, which become bent like the curve of a shepherd's crook, as in the common plant, they are distinctly bipinnate, bipinnate, not contracting sharply near the apex. The pinnæ are elongate, tapering gradually to the apex. The pinnules are somewhat less closely placed, the basal ones notched, often deeply, on each side their base, thus having a narrow attachment, elongate pinnulate-oblong, broader at the base and with a narrowed though rounded apex, the rest more broadly attached, and more equal in width, the margins more or less deeply incise-lobate, the lobes three to five-toothed. The venation is more highly developed, thus a vein is directed up the centre of each lobe, and the base minutely several veins, but not so numerous, notwithstanding, produced only on the exterior basal veins of each branch, so that, as in the normal form, they are ranged in a single line on each side the median common vein extending, however, much nearer to the apex of the pinnule. The median is here rather as in the other, convex, entire, and pinnate. The irregularly defined areolations *Aspidium* developments of this variety constitute the *Aspidium* disposition of Beckley. This variety is probably often by accident with the type form, and appears as widely dispersed, it is certainly found in the north and south-western, the sea level and the northern counties of England, at Wales; in the north and south-west of Scotland, in the Channel Isles, and about Kingstown, Dublin, Ireland, whence it is first seen to us by H. Bartington, Esq. Our figure necessarily represents a small and therefore less characteristic specimen.

The Dwarf Male Fern—*L. Yunnanensis* (PLATE XVII) is personally smaller, and less developed than the normal plant, it rarely grows from one inch to a foot in height, and rarely when very vigorous, reaches the height of a foot six or a half. The stipes is two to three inches long, the fronds bipinnate, pinnate; the pinnæ short, bluntish, and pinnatifid, rarely pinnate, the pinnules or

THE MALE FERN

lobes and oblong-obovate, obscurely crenate, convex, but recurved at the points, so that the pinnae are concave, the points of the pinnae being also recurved, so that the fronds, itself a convex. The sori are a series, strictly simple, the median, which is carried up each lobe, produces rows of which the lower are once forked, the upper simple. In fronds of ordinary growth, scarcely any but the extreme branch of the lowest anterior row in each lobe or pinnule bears a sorus, the sori from forming an almost - 24 - line on each side less or less of the pinnule about even with the venation of the pinnule. We can however the growth is very luxuriant, a few of the basal pinnules bear two, three, or four sori each, but even in these cases, the sori form two simple rows for more than half the length of the pinnule. The sori are in convex, reniform, persistent, and its integument somewhat thickened beneath the sporangia, and beset with short-stalked, nodulous, probably granular. The Male Fern appears to have been brought from Swatow, and has been recently found near Ljón Ogston by Mr R. O. Gray. It seems really to offer specific differences, in its constantly small size, the direction of the pinnule, the parallel, the pinnule or distribution of the sori, the granular indented integument, and in the important character of survival. In the process of sending its fronds, nothing like the shepherd's crook fern is seen, and the fronds gradually winds from the base to the apex. It is also reproduced from the spores, although that alone is not evidence of its distinctness. On the other hand, the general form of the pinnule, and of the sori and indusium, agree with comparative close plan of the Male Fern. The fronds fronds are frequent, in consequence no doubt of the presence of numerous small spores on their surface, the fronds having something of the character of *Hypolepis*.

The *Unifurcated Male Fern*—*L. Filix-mas americana*—is one of the permanently smaller forms, and is probably specifically distinct, though the Dwarf Male Fern has every character in common with it and the two are perhaps forms of one subspecies species. The present is however a larger plant, with considerably longer, broader, and therefore convex looking pinnules, and although they are in some extent recurved, yet they are by no means so fully nor so constantly so, as in *L. japonica*. This also has the fronds, at least while young, parallel and singular.

The Golden-tinted Male Fern—*L. Filix-mas farinacea*—(PLATE XVII.) differs from the normal form, most obviously in its colour which is a yellowish green, and in the siliceous of the lustrous golden-tinted scales, which clothe its stems and roots, so densely that their rich coloring is always conspicuous, but most so on inspecting the back of the frond. The same plant seems to have attracted Mr Lewis's notice in Mexico, and that of Dr Wallich in the East Indies, and by its peculiar sculpture seems also to connect the common European *Filix-mas*, with some South American Ferns to which other names have been given. The outline of the frond, the pinnule and the pinnule, is like that of the less developed forms of the common plant, that is, the fronds are broad lanceolate, the pinnule pinnule only at their base, the pinnule oblong-obovate, serrated at the apex with a broad attachment. Mr Wallich points out, that the roots and indusium are more or less fringed with people, but has some scales sometimes in rows. The sori are often if not a single number and the indusium before maturity, and even when the sporangia are opening has its surface very much affected beneath them, so that, when reversed, it is seen to have the form of a little pouch just in fact like that presented by one of the lobes of *Chelidonium luteum*. In the common and novel forms of *F. farinosa*, the margin of the indusium is merely bent down straight, a little sloping outwards till it comes in contact with the surface of the pinnule. The plant appears not uncommon, but its range is not fully known. It is, in part, from the fronds of this plant—forms in which we can detect no difference except the darker colour of their sori, and their somewhat larger growth—that Prof. Braun has named his genus *Dicksonia*, which is characterized by having "bearded" or "indusium", which are indusium of *reniform* outline with a stem extending upwards beyond the centre, so that the fronds look like two flags. We have specimens from a useful examination of Dr Wallich's specimens that the appearance of the indusium is merely the result of age. In the young and perfect state the indusium is round convex, with a posterior notch or slit, and very much indented towards just as

THE MALE FEED

occurs in its bearing to his, generally on the external side of the stipes near its junction with the pedicel or base. Probably in old plants the viviparous character will be more abundantly developed.

5. *disticha* (W.) This is a marvellous variation of the normal *Pilula-osa*, exactly corresponding in its peculiarities with the variety *multifida* already noted, it having the apex of the frond and all or the greater part of the pinnæ two-lobed or many-lobed, the pinnæ occasionally decompound. It differs from *multifida*, &c., in the absence of the golden scales, and the other marks of the *palustris* group.

6. *serena* (M.) As already explained this is a larger plant than the normal form, of which it is probably the full development. It is distinctly bipinnate, the pinnules elongate, narrowed apically and basally bearing semi-rarely their whole length. It is a common and very ornamental plant, with an erect sturdy habit. A very large and handsome fern of this variety, with the pinnules more distant, narrow and elongate than usual, as well as somewhat bipinnate, has been gathered on the Isle of Wight, by Mr. A. G. Moore and the Rev. W. H. Hawker.

7. *crux* (W.) This, which is doubtless the *Alpinum* variety of Schimper is distinguished by the irregularly lacinate form of the pinnæ and pinnules, giving the appearance of having been nibbled by insects. It is occasionally arborescent at the apex of the frond and pinnæ, but not uniformly so. It is fertile and self-permanent.

8. *decuss-lobata* (M.) A large growing variation of the *serena* group. The pinnules are oblong and entire, the basal ones with a narrow attachment, the margins of the basal ones are more or less serrulate, with the lobes serrated, and the lower posterior one much enlarged and forming a kind of auricle directed towards the main axis, which is the chief peculiarity of the variety, and occurs in various lesser degrees in most of the common strains of this type. The rest of the pinnules are more or less serrate. This is the variety "apocoma" of the earlier editions of Mr. Fries's *Analysis of British Ferns* (under *Alpinum*), but is not at all apocoma. It appears to be common, and to be in fact one of the two large forms into which the species is accurately divided, the characteristics of the two being sometimes varied in one plant. The Rev. W. A. Leighton appears to have first noticed the peculiar lobing, his specimens gathered twenty years since are from Bessie and Salsico in Shropshire, and from Angleson. We have also seen specimens from Hallyrathglen in Ireland, Co. Limerick in Scotland, Beale in Yorkshire, Beck Park in Bucks, Maudstone and Colthorpe in Kent, Albury in Surrey, Epping in Essex, Lynn in Norfolk, as well as from Jersey and Guernsey.

9. *profrons* (M.) This is a very striking variety, somewhat analogous to *serena*, being like it a large growing plant, with fronds of least three feet long and ten inches broad, and also resembling it in the divided condition of the pinnules, which are however much more deeply divided. The frond is bipinnate, the lowest pair of pinnæ two lobes and a half long, triangular serrulate, the next are more than five lobes long, triangular elongate, being nearly two inches across the base, gradually tapering to a sharp elongated point, those at the upper part of the frond, though narrower at the base, are also triangular elongate, the base being broadest, though in the uppermost the sides become more nearly parallel. The pinnules throughout are elongated, deeply serrulate, and narrow apically to the apex, their outline being that of a narrow cone or pyramid, thus, together with the deep and conspicuous lobing, giving to the plant a very distinct appearance. The basal pinnules, which are set down more than half way to the middle, have an attachment so narrow as to resemble a very winged petiole; the rest, half way up the pinnæ, though serrate are attached, by one vein their whole width. The lobes of the pinna are not obscurely serrated at the end. The setae are confined to the upper third of the frond, and on the only frond we have seen have a manifest tendency to occupy rather to extend than the basal portion of the rachis. Next to, they are distant from the base on those pinnules which occupy the lower half of the fertile pinnæ. This variety was found by the Rev. W. A. Leighton, at Wroton, in 1849.

10. *triquetrum* (M.) This fern belongs to the *serena* group, but has something of the aspect of

THE MALE FROND

Leontea cretata, being remarkable for its narrow stiff upright fronds, and especially the two scarcely branched rachis of a few of the lower pinnae, the erect pinnae especially, these having—as in all the wide frond leaf—much more the call or mat with an *L. squarrosa* look than which usually occurs in *L. Filix-mas*. The pinnae are longish and all set the basal ones adnate or decurrent, they are semi-ovate or lobed, and they sometimes show the oblong posterior basal lobe, which occurs in *Selago-lobata*. It has been found in several parts of Kent, from whence we are indebted for specimens to Dr. Allen.

3. *polydactyla* (H.) This is a branched form of *Filix-mas*, referable to the *tenax* group. The pinnae are not shortened as in the variety *ovata*, nor do they narrow much until quite close to the base which terminates each of them. The pinnae are armed near the basal ones have a tendency to distance. The apex of the frond is more or less tufted. Here and there a frond like the upper more densely tufted, and the lower them, are more normal, nearly a *Leontea* a tendency to division while occasionally a frond is produced in which the tendency to insertion both in the pinnae and petioles is carried to excess, becoming grotesque. It was found at Hovegrove, in Worcestershire, and was once named by R. Hazard, Esq.

4. *obovata* (Lam.) This is a dwarf-growing form, seldom exceeding a foot in height, and in young fronds are glaucous and fragrant. It is a *passiva*, the pinnae strongly again *passiva*, the lowest petioles on a young specimen are sterile, the remaining always decurrent, the points of the lowest are armed. It spreads so that the upper surface of the pinnae is convex. The pinnae are large for the size of the plant, rounded at the apex, the margins irregularly crenate, or crenate-lobate, the lobes having blunt convex teeth. It is allied to the variety *passiva*, but differs in the larger size of its pinnae, which gives it a convex aspect, and it is not so much recurved. The sori are for the most part arranged on each side the rachis of the pinnae, and have indusia which at least while fresh, are provided with glaucous a *passiva*. It is rare, having been found in the Swales and Lanes districts, and at Ingleborough and Fensale, and Wyck in Gloucestershire.

5. *passiva* (L.) This is a permanently small dwarf plant, remarkable among all the characteristic for the recurring of the points of its pinnae, and of its petioles, which give to its upper surface a convex appearance. The pinnae are broad, rather deflexed, and scarcely ever more than deeply pinnatifid, the basal pinnae only being sometimes, not rarely, semi-detached. The pinnae or segments are small, oblong, obtuse, convex, and bear a single sori near their base on the anterior side, the sori, therefore, forming a simple series along the pinnae on each side of the rachis or at margin. It is only when the plant is very luxuriant that two or three sori are borne on each of the basal pinnae, but even then not so as to disturb the general uniform arrangement. The fronds are greenish, at least when young, and fragrant. Mr. Watson finds it sometimes indistinctly divided at the apex. It occurs confusedly in South Wales, but, to all eyes, *ovata*.

6. *subrotunda* (L.) This variety, which occurs in the late Mr. Wislizen's herbarium, belonging to the *Leontea* variety, is doubtless a form closely allied to *passiva* and *obovata*. As in both the fronds are pinnatifid, dwarf, and nearly *passiva*, the pinnae are short and very obtuse, or notched all way down into short oblong lobes not nearly united, as Mr. Newman's figure indicates. The sori are large, and form a single line on each side the rachis about equidistant from it and the margin. The frond has a very narrow lance-shaped outline. It is stated by Dr. Johnston to have been discovered, long since, in consequence, by the Rev. J. Druce at Ennis, in the county of Clare, Ireland.

the 1990s, the number of people in the world who are undernourished has increased from 600 million to 800 million.

There are a number of reasons for this increase. One of the main reasons is the rapid population growth in the developing world.

Another reason is the increasing demand for food and other resources as a result of economic growth and industrialization.

Finally, the increasing number of people who are living in urban areas and who are dependent on food and other resources from outside their local area.

These factors have led to a significant increase in the number of people who are undernourished in the developing world.

It is important to note that the number of people who are undernourished in the developed world has remained relatively stable over the same period.

This is due to a number of factors, including the high level of food production and the availability of food and other resources.

It is also important to note that the number of people who are undernourished in the developing world is still increasing, despite the fact that the number of people who are undernourished in the developed world has remained stable.

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Lastrea rigida.

the 1990s, the number of people with a mental health problem has increased in the UK (Mental Health Act 1983, 1990).

There is a growing awareness of the need to improve the lives of people with mental health problems. The Department of Health (1999) has set out a vision of a new mental health system, which will be based on the following principles:

- (i) People with mental health problems should be treated as individuals, with their own needs and wishes.
- (ii) People with mental health problems should be given the opportunity to participate in decisions about their care and treatment.
- (iii) People with mental health problems should be given the opportunity to live in their own homes and communities.

These principles are reflected in the new Mental Health Act (Mental Health Act 2003) and the new Mental Health Review Tribunal (Mental Health Act 2003).

The new Mental Health Act (Mental Health Act 2003) is a landmark piece of legislation, which will have a profound impact on the lives of people with mental health problems. It will be the first time in over 100 years that the law governing the care and treatment of people with mental health problems has been fundamentally reformed.

The new Mental Health Act (Mental Health Act 2003) will be implemented in stages over the next few years. The first stage will be the implementation of the new provisions relating to the care and treatment of people with mental health problems.

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the following: (1) the number of patients with a positive result; (2) the number of patients with a negative result; (3) the number of patients with a false positive result; and (4) the number of patients with a false negative result.

The following definitions were used to calculate the sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) of the test:

Sensitivity = (number of true positives) / (number of true positives + number of false negatives)

Specificity = (number of true negatives) / (number of true negatives + number of false positives)

PPV = (number of true positives) / (number of true positives + number of false positives)

NPV = (number of true negatives) / (number of true negatives + number of false negatives)

Results

Study population

The study population consisted of 1000 patients with a confirmed diagnosis of acute bacterial meningitis, who were recruited from 10 tertiary care hospitals in the Netherlands. The patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics.

The patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics. The patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics.

Study design

The study design was a prospective, diagnostic accuracy study. The patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics.

Study protocol

The study protocol was approved by the local ethics committees of the participating hospitals. The patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics.

Study procedures

The study procedures were as follows: (1) the patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics; (2) the patients were recruited from the following departments: neurology, neurosurgery, infectious diseases, and paediatrics.

Study outcomes

The study outcomes were as follows: (1) the number of patients with a positive result; (2) the number of patients with a negative result; (3) the number of patients with a false positive result; and (4) the number of patients with a false negative result.

Study limitations

The study limitations were as follows: (1) the number of patients with a positive result; (2) the number of patients with a negative result; (3) the number of patients with a false positive result; and (4) the number of patients with a false negative result.

THE RIGID HUCKLER FERN

Fronds and roots

Fronds from one to two feet high, fern, dull green, paler beneath, the surface spotted with white greyish spots, numerous minute spherical short-stalked almost sessile glands, which give it that a glaucous base, not conspicuous in the dried plants, and at the same time impart a slight but peculiar and agreeable fragrance, spreading or erectish, bipinnate, usually elongately triangular, the lower pinnae being somewhat the longest, and the rest gradually shortening to the apex, sometimes, however, the central or basiscote. Pinnae alternate, the lower ones subopposite, usually triangular, the middle ones more or less oblong with a hastate point, the uppermost narrowly triangular, tapering from the base upwards. Pinnae coating or cross-oblong, truncate at the base, obtuse at the apex, the lower ones shortly stalked, the upper sessile, deeply pinnatifid, the lower oldest setical, the upper with about two, the lower with about five teeth, which are acute but not quercose.

Basidia of the petioles consisting of a saccate nucleus, branching alternately, so as to throw a vein into each side; each of these veins branches so as to produce a nerve extending up towards each marginal tooth, but not reaching the margin. The lower setical veins are forked.

Prothallium on the back of the frond, occupying about the upper half. Sori rather large, round, numerous and occupying the whole length of the petioles, indurate, medial on the basal setical vein, forming a line on each side of and near to the center, becoming crowded and often confluent over the whole central portion of the petioles. Saccate, lead-colored, firm membranaceous, persistent, convex, reflexed, &c. a round with a posterior curve by which it is raised, glandular both on the surface and at the margin, with stalked glands. Spore-case numerous, brown, obsolete. Spore oblong, muciculate.

Division. The *var.* is *perennis*. The fronds are annual, produced in spring and persisting in autumn.

This species may be known from those to which it is allied by several characteristics. The fronds are comparatively small, generally broader at the base, always covered with minute glands, which give off a peculiar balsamic fragrance, often appreciable in the vicinity of the living plants during summer. The outline of the pinnae—usually oblong—different from that which occurs in any other native species, is most nearly approached by some states of the *Immaculate Fern*, and the serratures, as in that species, are not at all spreading or awn-tipped, but are short and merely acute, but from that it is distinguished by its size, its surface, its glaucous surface, and its glandular-fringed setules. It can hardly be mistaken for any other of the *Leucosticta*, nearly all the rest of which have spinose serratures.

The culture of this Fern is very similar to that of the other larger growing kinds. It grows well in free well-drained heavy soil, and the fact of its being a moss if not quite confined to limestone rocks suggests that the use of limestone among the soil may be beneficial, though it is certainly not essential to success. It is of far more importance that the soil should be kept moderately moist, and should be of such a texture, so may at the same time prevent any accumulation of stagnant water. It is increased by separating the lateral crowns formed by the caudex. The letter in the notice for best growth is observed above the soil in planting; for being deciduous in habit, it does not when planted deeply liberate its crown so readily as the more erect-stalked species.

Mr. Wolf also notices a variation in which the fronds or the pinnae are deeply or widely divided at the apex, but it is not a constant variety.



Lastrea cristata.

and the fact that the number of employees in the firm is not a good proxy for the number of employees who are involved in the innovation process. The number of employees who are involved in the innovation process is a more relevant variable, but it is difficult to measure. The number of employees who are involved in the innovation process is a more relevant variable, but it is difficult to measure.

Another limitation of the study is that the data are cross-sectional. It would be interesting to know whether the results hold over time. It would also be interesting to know whether the results hold in other countries. The study is limited to the Netherlands, but it would be interesting to know whether the results hold in other countries.

Finally, the study is limited to the manufacturing sector. It would be interesting to know whether the results hold in other sectors. The study is limited to the manufacturing sector, but it would be interesting to know whether the results hold in other sectors.

In conclusion, the study shows that the number of employees who are involved in the innovation process is a more relevant variable than the number of employees in the firm. The study also shows that the number of employees who are involved in the innovation process is a more relevant variable than the number of employees in the firm. The study also shows that the number of employees who are involved in the innovation process is a more relevant variable than the number of employees in the firm.

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The first part of the paper discusses the general principles of the theory of the atom, and the second part discusses the application of these principles to the study of the structure of the atom. The author shows that the theory of the atom can be derived from the principles of quantum mechanics, and that the structure of the atom can be determined by the study of the spectrum of the atom. The author also discusses the problem of the stability of the atom, and shows that the theory of the atom can be derived from the principles of quantum mechanics.

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SCOTT & BROWN

Lastrea cristata uliginosa.

The first part of the paper discusses the importance of the research and the objectives of the study. It then describes the methodology used, including the data sources and the statistical techniques employed. The results of the study are presented in the following section, followed by a discussion of the implications and conclusions.

The research was conducted using a combination of primary and secondary data. Primary data were collected through a series of surveys and interviews, while secondary data were obtained from various sources, including government records and academic journals. The data were analyzed using a range of statistical techniques, including regression analysis and time series analysis.

The results of the study show that there is a significant positive relationship between the variables being studied. This relationship is particularly strong in the context of the study. The findings have important implications for policy and practice, and are discussed in detail in the following section.

In conclusion, the study has provided valuable insights into the relationship between the variables being studied. The findings suggest that there is a need for further research in this area, and that the results of this study should be used to inform policy and practice.

the 1990s, the number of people in the world who are living in poverty has increased from 1.2 billion to 1.6 billion (World Bank 2000).

There are a number of reasons for this increase. One of the main reasons is the rapid population growth in the developing world. The population of the world is expected to reach 8 billion by the year 2025, with the majority of the increase occurring in the developing world (United Nations 2000).

Another reason for the increase in poverty is the rapid technological change in the developed world. This has led to the displacement of many workers in the manufacturing sector, who have been unable to find new employment opportunities in the service sector.

Finally, the rapid technological change in the developed world has also led to the concentration of wealth in the hands of a few people. This has resulted in a widening of the income gap between the rich and the poor in the developed world.

In addition to these reasons, there are a number of other factors that have contributed to the increase in poverty. These include the effects of globalization, the impact of the environment, and the effects of natural disasters.

Globalization has led to the integration of the world economy. This has resulted in the flow of goods and services across national borders. While this has led to economic growth in many developing countries, it has also led to the displacement of workers in the manufacturing sector in the developed world.

The environment has also had a significant impact on poverty. The depletion of natural resources and the increase in environmental degradation have led to a decline in the quality of life in many developing countries.

Natural disasters have also had a significant impact on poverty. The destruction of infrastructure and the loss of lives and property have led to a decline in the standard of living in many developing countries.

In conclusion, the increase in poverty in the world is a complex phenomenon. It is the result of a number of factors, including rapid population growth, rapid technological change, globalization, the impact of the environment, and the effects of natural disasters.

Addressing the problem of poverty requires a multi-faceted approach. This includes promoting economic growth, improving the quality of education, and protecting the environment. It also requires the implementation of social safety nets to protect the most vulnerable people in society.

Only through a combination of these measures can we hope to reduce the number of people living in poverty in the world. It is a challenge that requires the cooperation of all nations and the commitment of all people.

THE CRESTED BUCKLER FERN

CHARACTERISTICS: *SEMI-TERRESTRIAL*—The fern is a generally common European species occurring from the Azores to the level sea to 7,000 and 8,000 ft. in the south in North America, but in the U. S. it is only found in Canada, in the *in vivo* form, one of which is the American form and another is very generally common in the U. S. at different altitudes. It has not been observed from the West Coast in North West America (W. A. S. Baker). The variety *alpinum* occurs in Germany as well as in England.

Culm stout, decumbent, or shortly creeping, s. c. extending in a horizontal direction, the fronds of each season being in advance of those of the preceding one; branched, more or less somewhat acule, formed of the enlarged living bases of the decayed fronds surrounding a woody axis. *Stipes* similar to those of the stipes. *Stipes* numerous, coarse, dark brown, scabrid.

Stipes terminal and adherent to the culm, about one-third of the entire length of the frond, stout, sheath, dark brown at the base, the crown bluish-green with green apices, sparsely acule, with broad ovate membranous pale-brown scales, which are for the most part appressed, and are most numerous near the base. *Stipes* stout, channelled in front, about five times longer, pale green.

Pinnules alternate, the pinnule lying flat against the sides of the scarred rachis.

Frond from one to three feet high, herbaceous, dark green, erect, narrow linear-oblong, opening at the apex, scarcely at all narrowed at the base, sub-bipinnate. *Fronds* numerous, the lower ones distant, a *h*-opposite, broad tripartite, two inches long, an inch and a half broad at the base; the upper ones contiguous, alternate, elongate triangular, those near the middle of the frond measuring about two and a half inches long, and nearly an inch and a quarter broad at the base, all sharply notched, the notch created so that their upper surface is directed towards the apex of the frond. *Pinnules* oblong, linear, all more or less acute, and connected by the wing of the rachis, the basal ones only, and those only at the tip developed fronds, having a narrow striated, pinnately lobed, two lobes acute, with spinulose teeth, the rest of the pinnules are immixtae at the margin, serrate at the apex, the serratures serrated, and at the serratures topped by a spinulose point, the posterior basal pinnules are scarcely larger than the anterior ones of the same pinnule. The late summer and autumnal fronds have linear and jagged pinnules.

Pinnules of the pinnules consisting of a fibrous network, which divides off a vein into each lobe, these veins bear several vesicles, which are either simple or forked and are directed one towards each tooth, terminating in on the margin in a somewhat hooked point. Usually only the anterior basal vesicle of each fascicle bears a vein, but occasionally on the lower pinnules the posterior basal vesicle also is fertile. The veins are conspicuously expressed on the upper surface.

Prothallium on the back of the fronds, usually confined to the upper half, but sometimes extending lower down. *Spores* numerous, round, subulate, nodal on the anterior basal vesicle, in a row on each side of and nearer to the margin than the margin, except in the most anterior pinnules, where the development of setae on the posterior vesicle produces a more irregular arrangement. *Pinnules* membranaceous, crustaceous, flat, with a waxy, somewhat leucous margin, but without glaucous, suffused by a deep basal stain. *Spore-ovary* numerous, dark brown, reniform. *Spores* oblong, reniform.

Dioecious. The culm is perennial. The fronds are annual, the earliest produced in May, succeeded by others during the summer, all destroyed by the autumnal frosts, or even by perishing if not exposed.

Embryo ovate, with the plants called *alginate* and *apicalis*, form a group, distinguishable by habit and other characters from the *slend* *obovata* group, with which, however, the more highly developed form *apicalis*, is sometimes associated by heritable of high fertility, in consequence, one of the plants having been stained in the herbaries, where their difference became less marked, rather than in a state of growth, in which the most important characters are obvious. Of this group *L. aculeata* is the most developed form. We refer to the *Handbook of British Ferns* (see p. 114).

THE CRESTED BUCKLER FERN

treated all these as forms of one species, and that they have a close natural affinity which separates them from the forms of *L. dilatata*, we have no doubt whatever, however similar to the latter, in most cases, may be the degree and mode of division in the fronds. Their affinity is evidenced by such far more important than seems to be derived from such incidental characters as are the outline or division of the fronds—namely, by the creeping rhizome, by the sparse and pilled broad appressed scales, and by the erect narrow fronds, and entire indura, in all which they agree. In these points they differ more or less obviously, and in the case of the first-named, notably, from the *dilatata* group. Without at all detracting the conviction which act us to regard these plants as varieties of one species, we however propose here, in deference to the more commonly received opinion, to treat of *L. apiculata* separately.

The *Lactuca* *apiculata* of Newman (PLATE XX) we must still regard as a variety of *L. cretata* the only marked difference, in truth, being that its entire fertile fronds have the pinnules more acute, and more conspicuously lobed and forked, and that the discrepancy in size between the anterior and posterior basal pinnules is a degree more marked. It has a stout decumbent caudex, and erect semi-arborescent fronds two to five feet high and bipinnate at the base of the pinnæ. Three kinds of fronds are borne by the plants, but they are not all simultaneous in their appearance, one constantly produced, and though different they are not strikingly dissimilar like the barren and fertile fronds of some other Ferns. The early fronds of the younger crowns are fertile, and with them sometimes but not always appear others which are not so far and better, the latter often produced from such later, crowns, but now sometimes from the same crown which produces the fertile ones, whilst later in the season other fronds with broader and broader pinnules are borne, these being sometimes fertile, sometimes barren. Thus, the early barren fronds are oval, spread at the petiole, with serrated along obtuse pinnules, and reniform cord barren fronds of *cretata*. The summer fronds are also *cretata*-like, large, with decumbent oblong obtuse pinnules, and very frequently fertile. The sterile fronds produced in spring are more like *apiculata*, they grow quite erect, and are linear-subulate, bipinnate, the basal pinnules distant, and the pinnæ striated, and set on so that their upper surface is turned towards the point of the frond. The pinnæ are elongate triangular, the lower ones being shorter, broader, and more divided, the first posterior pinnule being an inch, the anterior one three-fourths of an inch long. The basal pinnules of the middle pinnæ are distant, oblong, acute, pinnately lobed the lobes sharply serrate with regular serratures or serrate teeth, the upper pinnules are acute and sharply and deeply serrate. The fructification extends over the whole frond, but is most copious towards the top where it forms two lines near the margin on the broader pinnules, being confined to the anterior base, sometimes whilst it becomes confined on the upper pinnules in consequence of being produced in two rows on the lobes, both anterior and posterior venules being there fertile. The slender branches sparingly have seven or eight to appear several days earlier than those of *L. cretata*, but our cultivated plants have never shown any regularly in this respect, some plants preceding, others following *L. dilatata*, although all characterized alike. We consider this plant more closely allied to *L. cretata* than to *L. apiculata*, because its variation agrees more exactly with the former and because no two or only barren fronds are so late fertile ones are not constantly distinguished from unproductive fronds of *L. cretata*, whilst, on the other hand, no such *cretata*-like fronds are produced by *L. apiculata*. The species, situation of English *betula* was drawn to this plant by Mr John Lloyd, a few years since, and our figure is taken from a plant brought by him from Oxted by Nottinghamshire.

Both these Ferns grow readily in peaty soil, with abundant moisture, and though not remarkable for elegance, they are yet useful in grouping on account of their upright habit of growth. They are furnished with tolerable facility by the separation of the basal crowns when produced.

The species and variety produce occasional beautiful variations. In both the variation consists mostly in the increase of the space of the pinnæ, rather than that of the space of the frond, which is rarely affected. They however do not act as permanent varieties.



the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (19.5% of the population).

There is a growing awareness of the need to address the health care needs of the elderly population. The Department of Health (1998) has set out a strategy for the care of the elderly, which includes a commitment to improve the health of the elderly population. This strategy is based on the following principles:

- To improve the health of the elderly population.
- To ensure that the elderly population has access to the services they need.
- To ensure that the elderly population is protected from abuse and neglect.
- To ensure that the elderly population is able to live in their own homes.

The Department of Health (1998) has also set out a number of key objectives for the care of the elderly population:

- To reduce the number of elderly people who are in long-term care.
- To improve the quality of care for elderly people in long-term care.
- To ensure that elderly people who are in long-term care are able to live in their own homes.
- To ensure that elderly people who are in long-term care are able to receive the services they need.

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- The number of elderly people who are in long-term care.
- The quality of care for elderly people in long-term care.
- The number of elderly people who are able to live in their own homes.
- The number of elderly people who are able to receive the services they need.

The Department of Health (1998) has also set out a number of key challenges for the care of the elderly population:

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The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. This includes not only sales and purchases but also expenses and income. The document also highlights the need for regular reconciliation of bank statements and the company's records to identify any discrepancies early on.

In addition, the document provides guidelines on how to handle cash transactions. It stresses the importance of having a clear system for recording cash receipts and payments, and for ensuring that all cash is properly accounted for. The document also discusses the use of receipts and invoices as supporting documentation for all transactions.

The second part of the document focuses on the classification of expenses. It provides a detailed list of categories for recording expenses, such as salaries, rent, utilities, and depreciation. The document also explains how to allocate indirect costs to different departments or projects, and how to calculate the cost of goods sold. This information is crucial for determining the profitability of the business and for making informed decisions about pricing and cost control.

Finally, the document discusses the importance of maintaining accurate records of assets and liabilities. It provides guidelines on how to record the acquisition and disposal of fixed assets, and how to calculate depreciation and amortization. The document also discusses the treatment of liabilities, such as loans and accounts payable, and how to ensure that they are properly recorded and reported.

THE NARROW PRICKLE TOOTHED BUCKLER FERN

which may become at length more or less appressed, the sori are most numerous near the base. Sori situated at or near the apex, rarely at or nearly pole growth, sterile.

Pinnae alternate, sometimes in two pairs the rachis is simply serrate, but in other cases besides the ordinary involution there is also a lateral curvature, the pinnae and pinnae are all separately serrate.

Fossil from two to four or five feet in height, erect, leptantra, yellowish green, narrow along laminae tapering at the apex, bipinnate. Pinnae numerous, opposite or subopposite below, above becoming more alternate above, the lower ones distant, obliquely triangular, from the greater size of the posterior basal pinnae, measuring on average specimens, two feet or upwards in height about five inches in length, and three inches across the base, of which latter the posterior pinnae measure nearly two inches, the upper ones are less distant and narrower, of an oblong triangular outline, those just above the middle measuring five and a half inches long, and barely two inches broad at the base, where the posterior and anterior pinnae are of nearly equal size. The pinnae are stalked, frequent, more or less ascending and often, located as to turn their upper surface towards the apex of the frond, but this peculiarity is less marked than in the allied *L. aculeata* and its variety. *Pinnules* oblong or ovate, broadest at the base, the lower ones with a short stalk-like attachment, the upper more or less obovate, the basal pinnae of the pinnae half way up the fertile fronds pinnulate, almost to the margin, with oblong acute lobes, the lobes strongly serrated, with spinulose teeth, whose points are directed towards the apex of the lobe, and often curved upwards above the plane of the surface of the lobe, the upper pinnae are either obovate with spinulose serrate lobes, or coarsely serrate with spinulose teeth. The lower fronds usually, and some of the fertile ones, are broader and more luxuriant than those above described, and sometimes entire points occupy the distance.

Position of the pinnae the basal ones of fertile pinnae near the center of the frond, consisting of a single rachis, from which a primary vein extends into each lobe, where it forms a flexuous secondary rachis, bearing alternate forked venules, on the short anterior fork of which, nearly at its point, and extending just beneath the bases of the serratures, the veins are placed, the vein thus forming two rows along the lobes of the pinnae. In the less divided pinnae at the middle of the pinnae, the primary rachis produces branched ones, and the anterior basal venule also in this case bears the veins, near to its termination, so that the vein there form two lines along the pinnae itself. The latter being the structure of the greater number of pinnae, the general aspect of the fructification is to form two lines roughly on the pinnae. The venules are directed one towards each serrature, but terminate before reaching it, in a thickened point.

Fructification on the back of the frond, usually covering so the upper half, but sometimes extending over the whole surface. Sori numerous, round, subacute, radial, or subterminal on the smaller basal venules, (or on several venules in the deeply pinnatifid basal pinnae) forming a line on each side the rachis, usually distant, but often crowded. Peduncles flat, roundish, membranous, persistent, with an entire margin, wavy or with angular projections, but without glands. Spores four leaved, numerous, rotundate. Spores oblong, uniseriate.

Division. The order is perennial. The fronds are annual, the first growth appearing early in May, and others growing up at intervals through the summer, they perish in autumn when caposed, but under shelter, though decaying near the base of the stipes as to be unable to stand erect, they nevertheless retain much of their freshness through the winter, and the extreme base of the stipes sustains fresh for many years.

The plant is known from *L. dilatata*, by its creeping manner, by the few broad pale veins of its stipes, and by the absence of glands from the margin of its involucre. The connecting link between it and *L. dilatata* is the *L. glaberrima* of Swartz, which latter, so far as our knowledge of it extends, has neither the creeping manner nor the entire involucre of *L. epiphylla*, and differs also in the

THE NARROW PRICKLY TOOTHED BUCKLER FERN

distinct glands which cover it, though the latter is a diameter of comparatively little value, the common form of *L. dilatata*, in no one or respect distinguished, are found quite covered with and free from glands. *L. spinescens* is easily distinguished by the prostrate and upright stems afforded by the roots, the scales, and the rhizoma, from *L. crustata*, though perhaps more readily separated by the spines from that than from imperfect specimens of *L. dilatata*, with which, in some of its forms, it agrees in the venation, and therefore less important character of the subdivision of its parts. From *L. crustata* itself, *L. spinescens* may be known by the short triangular, and less cordate portion of the frond, and by their linear and deeply toothed pinnules, but from the widely oblong one in some of its states such as is only known, the greater rigidity of the pinnules in its lower portion being almost the only difference, if we except two cristate-like fronds of *spinescens*—and the latter are not always present. Based so closely to these forms into each other by means of transition forms of fronds, that we are forced to the conclusion that they are all three in reality mere varieties from one specific type.

There are two varieties of the specific name of this plant in use among British botanists—*crustata* and *spinescens*. We decidedly use the latter. The former was once revived by Robert Smith, an English naturalist, who employed it in *Flore Britannica* (1800), was the first to correctly define the plant from its stem *L. dilatata*, and that Miller in the *Flores Danicae* has "misapplied" *spinescens* for Wern's name of *spinescens*, and under a figure of the plant we now call *L. crustata*. Wern's name *Polygodium Filix-femina* var. *spinescens*, as that of a variety merely, and altogether as incorrect, has no claim to supersede Miller's description, but without name, and very well figures, two plants of *L. spinescens* in the *Flores Fendlandenses* (1767), and his later figure in *Flores Danicae* (1777), where he states it *Polygodium spinescens*, is no exact representation of our *L. spinescens*, and not of *L. crustata*. We therefore can neither subscribe to the assumption that Miller's name is a misprint, nor can we allow the claim made on behalf of Wern's name, which Miller has by many years his precedence over Rata. Equally, as we know, are those writers in error who deny that fern plant in the *Lindbergs spinescens* of Prodr. *Asiaticus spinescens* as defined by Swartz in his *Synopsis Filicum* (p. 420) is the plant of Miller's figure, and Swartz moreover quotes DeCandolle's L. 48, which admirably depicts *L. spinescens* excepting in the detached figures of indusia, *d* and *e*, these latter being evidently erroneous, for glands at indusia have, we believe, never been found on the true *spinescens*, which the figure otherwise so perfectly represents, that it must be *L. spinescens* and cannot be *L. dilatata*. Swartz's plant, therefore, we maintain, is *L. spinescens* (see PLATE XXII), not *L. dilatata*, and Prodr.'s is simply Swartz's with a new generic name. We thus arrive at the conclusion, that our English plant, the most divided of the three forms we refer to *L. crustata*, is the *L. spinescens* of Prodr., the *Asiaticus spinescens* of Swartz, and the *Polygonium spinescens* of Miller, and we reject the far less appropriate name of *spinescens*, for which there is no admissible authority antecedent to that of Rata—our own subsequent, for it has been all but universally rejected since I so say.

The cultivation of this Fern succeeds precisely with that of *L. cristata*, and *spinescens*, and though, like these, not ranking among the most graceful of our large growing Ferns, it has like them a certain degree of character, and is not indigent.

Mr. Wollaston notices two varieties of this plant. 1. *multifida*, in which the fronds are consistently deeply forked at the apex, it is not permanent under cultivation. 2. *breviscula*, in which the fronds are consistently, ungod.

the 1990s, the number of people who have been employed in the public sector has increased in all countries.

There are several reasons for the increase in public sector employment. First, the public sector has become an important source of employment for many people, especially in developing countries. Second, the public sector has become an important source of income for many people, especially in developing countries. Third, the public sector has become an important source of social services for many people, especially in developing countries.

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— 100 —

Lastrea dilatata

the first two years of life, and the third year of life is the most difficult for the child.

The first year of life is the most difficult for the child, and the second year of life is the most difficult for the child.

The second year of life is the most difficult for the child, and the third year of life is the most difficult for the child.

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The twenty-third year of life is the most difficult for the child, and the twenty-fourth year of life is the most difficult for the child.

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The twenty-fifth year of life is the most difficult for the child, and the twenty-sixth year of life is the most difficult for the child.

The twenty-sixth year of life is the most difficult for the child, and the twenty-seventh year of life is the most difficult for the child.

The twenty-seventh year of life is the most difficult for the child, and the twenty-eighth year of life is the most difficult for the child.

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The increase in public sector employment has led to a number of problems. First, the public sector has become a major source of corruption. Second, the public sector has become a major source of inefficiency. Third, the public sector has become a major source of waste. Fourth, the public sector has become a major source of unemployment.

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the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (1990-2000) (ONS 2001).

There is a growing awareness of the need to address the health care needs of the ageing population. The Department of Health (2000) has set out a strategy for the care of the elderly, which includes a commitment to improve the health of the elderly and to ensure that they are able to live independently for as long as possible. This strategy is based on the following principles:

- To ensure that the elderly are able to live independently for as long as possible.
- To ensure that the elderly are able to live in their own homes for as long as possible.
- To ensure that the elderly are able to live in their own communities for as long as possible.

The strategy also includes a commitment to improve the health of the elderly and to ensure that they are able to live independently for as long as possible.

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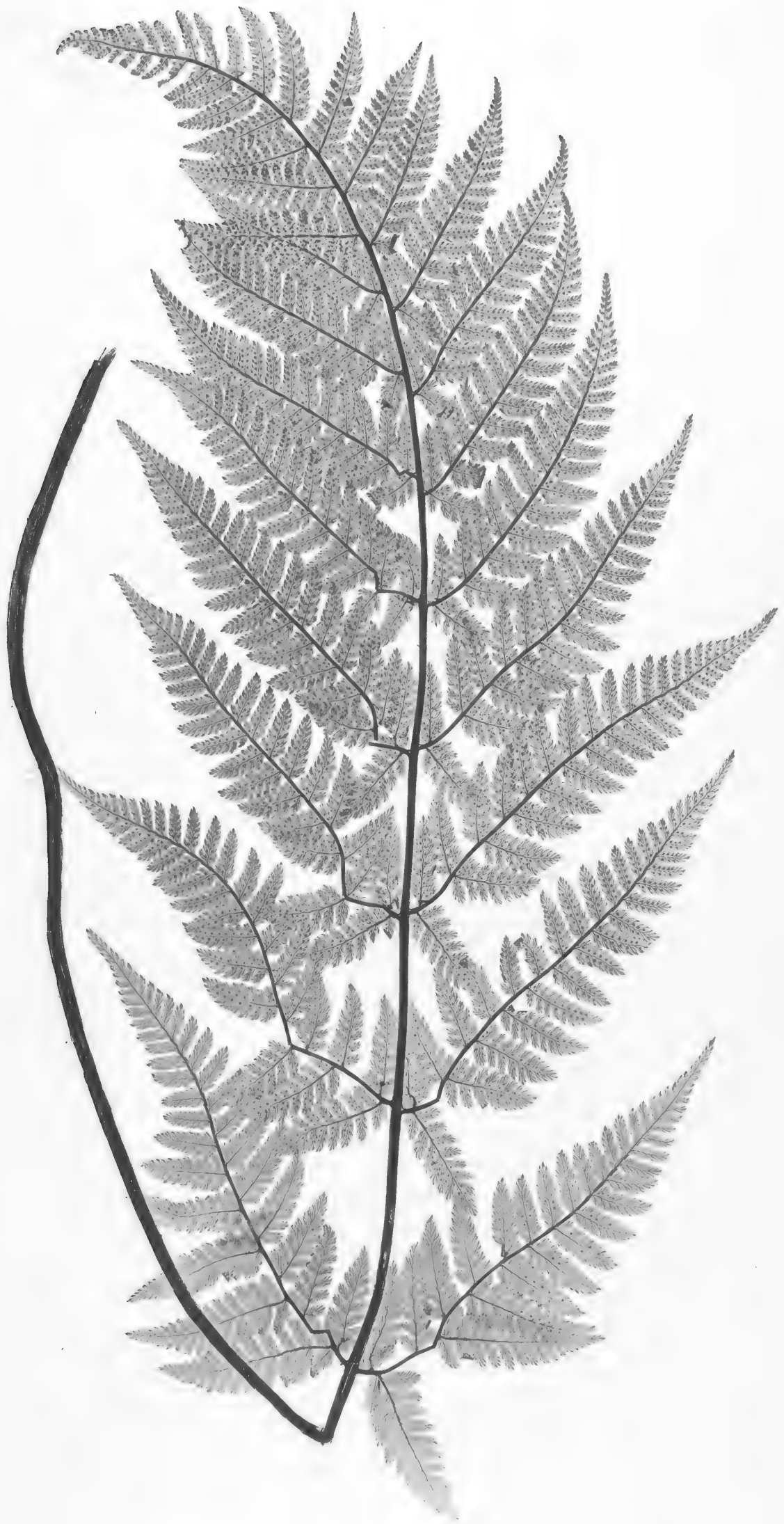
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Lastrea dilatata glandulosa.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations. The second part of the document provides a detailed breakdown of the company's financial performance over the last quarter. It includes a comparison of actual results against budgeted figures, highlighting areas of both strength and concern. The third part of the document outlines the company's strategic goals for the upcoming year, focusing on increasing market share and improving operational efficiency. It also discusses the potential risks and challenges that may arise and how the company plans to address them. Finally, the document concludes with a summary of the key findings and recommendations for the board of directors.



—TYPE PRINTING.

Lastrea dilatata Chanteriac.

the 1990s, the number of publications on the topic has increased steadily (see Fig. 1).

There are several reasons for the increase in research on the topic. First, the number of people who are affected by the disease has increased. In the Netherlands, the number of people with rheumatoid arthritis has increased from 100,000 in 1980 to 150,000 in 2000 (Van't Hof & De Maesseneer 2002). This increase is due to a combination of factors, including an increase in the prevalence of the disease and an increase in the life expectancy of people with the disease. Second, the development of new drugs has led to a better understanding of the disease and its treatment. Third, the development of new diagnostic techniques has led to a better understanding of the disease and its diagnosis.

The purpose of this paper is to review the current state of research on the topic of rheumatoid arthritis. The paper will focus on the following areas: (1) the epidemiology of the disease, (2) the pathogenesis of the disease, (3) the diagnosis of the disease, (4) the treatment of the disease, and (5) the prognosis of the disease.

Epidemiology of rheumatoid arthritis Rheumatoid arthritis is a chronic inflammatory disease that affects the joints. It is characterized by joint pain, swelling, and stiffness. The disease is most common in women and is more prevalent in developed countries. The prevalence of the disease is estimated to be 1% in the general population.

The incidence of the disease is also increasing. In the Netherlands, the incidence of the disease has increased from 100,000 in 1980 to 150,000 in 2000 (Van't Hof & De Maesseneer 2002). This increase is due to a combination of factors, including an increase in the prevalence of the disease and an increase in the life expectancy of people with the disease.

The pathogenesis of the disease is still unclear. It is thought to be a complex process involving genetic, environmental, and immunological factors. The disease is characterized by a chronic inflammatory response that leads to joint damage and deformity.

The diagnosis of the disease is based on clinical and radiological findings. The most common clinical findings are joint pain, swelling, and stiffness. The most common radiological findings are joint space narrowing and erosions. The disease is often diagnosed by a rheumatologist.

The treatment of the disease is aimed at reducing inflammation and pain, and preventing joint damage. The most common treatments are non-steroidal anti-inflammatory drugs (NSAIDs) and disease-modifying antirheumatic drugs (DMARDs). The prognosis of the disease is generally poor, with most people experiencing joint damage and deformity over time.

In conclusion, rheumatoid arthritis is a complex disease that affects a large number of people. The disease is characterized by joint pain, swelling, and stiffness. The pathogenesis of the disease is still unclear, and the diagnosis is based on clinical and radiological findings. The treatment of the disease is aimed at reducing inflammation and pain, and preventing joint damage. The prognosis of the disease is generally poor, with most people experiencing joint damage and deformity over time.

the 1990s, the number of people in the world who are illiterate has increased from 1.1 billion to 1.5 billion (UNESCO 2003).

There are many reasons for the increase in illiteracy. One of the reasons is that the population of the world is increasing rapidly. In 1990, the world population was 5.3 billion. In 2000, it was 6.1 billion. In 2010, it is expected to be 7.1 billion. This means that there are more people in the world who are illiterate than in 1990. Another reason is that the quality of education is poor in many developing countries. Many children do not attend school, and those who do attend often do not learn to read and write.

There are many ways to reduce illiteracy. One way is to improve the quality of education. This can be done by training teachers, improving school facilities, and providing textbooks. Another way is to encourage parents to send their children to school. This can be done by providing financial incentives and by making schools more accessible. A third way is to provide literacy training to adults. This can be done through community-based programs and through mass media.

There are many challenges to reducing illiteracy. One challenge is that there are many people who are illiterate who do not want to learn. Another challenge is that there are many people who are illiterate who do not have access to education. A third challenge is that there are many people who are illiterate who do not have the resources to pay for education. These challenges must be addressed if we are to reduce illiteracy.

There are many ways to address these challenges. One way is to provide financial incentives to parents who send their children to school. Another way is to provide free or low-cost education to children who are poor. A third way is to provide literacy training to adults who are poor. These ways can help to reduce illiteracy and improve the lives of many people.

There are many benefits to reducing illiteracy. One benefit is that it helps to improve the economy. Literate people are able to find better jobs and earn more money. Another benefit is that it helps to improve the health of people. Literate people are able to read and understand health information, which helps them to stay healthy. A third benefit is that it helps to improve the lives of people. Literate people are able to read and understand the news, which helps them to make better decisions about their lives.

There are many ways to measure illiteracy. One way is to count the number of people who cannot read and write. Another way is to measure the percentage of people who are illiterate. A third way is to measure the number of people who are illiterate who are poor. These ways can help to measure the extent of illiteracy and to track progress in reducing it.

There are many ways to reduce illiteracy. One way is to improve the quality of education. Another way is to encourage parents to send their children to school. A third way is to provide literacy training to adults.

the 1990s, the number of people with a mental health problem has increased in the UK (Mental Health Act 1983, 1990).

There is a growing awareness of the need to improve the lives of people with mental health problems. The Department of Health (1999) has set out a strategy for mental health care in the UK. The strategy is based on the following principles:

- People with mental health problems should be treated as individuals.
- People with mental health problems should be given the opportunity to participate in decisions about their care.
- People with mental health problems should be given the opportunity to live in their own homes.
- People with mental health problems should be given the opportunity to work and to contribute to society.

The strategy also sets out a number of objectives for the mental health services in the UK:

- To reduce the number of people with mental health problems who are admitted to hospital.
- To reduce the number of people with mental health problems who are detained in hospital.
- To reduce the number of people with mental health problems who are admitted to residential care.
- To reduce the number of people with mental health problems who are admitted to prison.

The strategy also sets out a number of actions that should be taken to achieve these objectives:

- To improve the mental health services in the community.
- To improve the mental health services in the workplace.
- To improve the mental health services in the family.
- To improve the mental health services in the education system.

The strategy also sets out a number of actions that should be taken to improve the lives of people with mental health problems:

- To improve the housing of people with mental health problems.
- To improve the employment of people with mental health problems.
- To improve the social inclusion of people with mental health problems.
- To improve the quality of life of people with mental health problems.

The strategy also sets out a number of actions that should be taken to improve the mental health services in the UK:

- To improve the training of mental health professionals.
- To improve the research in mental health.
- To improve the evaluation of mental health services.
- To improve the quality of mental health services.

The strategy also sets out a number of actions that should be taken to improve the mental health services in the UK:

- To improve the mental health services in the UK.

the 1990s, the number of people with a mental health problem has increased by 50% (Mental Health Act 1983, 1990).

There is a growing awareness of the need to improve the lives of people with mental health problems. The Department of Health (1999) has set out a vision of a new mental health system, which will be based on the following principles:

- People with mental health problems should be treated as individuals, with their own needs and wishes.
- People with mental health problems should be given the opportunity to participate in decisions about their care and treatment.
- People with mental health problems should be given the opportunity to live in their own homes and communities.

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the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (19.5% of the population).

There is a growing awareness of the need to address the needs of older people, and the Government has set out a strategy for doing this in the White Paper on *Ageing Better: Our Future, Our Choice* (Department of Health 2002). The White Paper sets out a number of key objectives, including:

- to improve the health and well-being of older people;
- to help older people to live independently and to participate in society;
- to improve the quality of care and services for older people.

The White Paper also sets out a number of key principles, including:

- older people should be treated as individuals, not as a homogeneous group;
- older people should be able to live independently and to participate in society;
- older people should be able to choose the care and services they need and to receive them in the most appropriate setting.

The White Paper also sets out a number of key actions, including:

- to improve the health and well-being of older people, by promoting healthy living, preventing illness and disability, and providing high quality care and services;
- to help older people to live independently and to participate in society, by providing support and services that meet their needs and preferences;
- to improve the quality of care and services for older people, by ensuring that care and services are safe, effective, and person-centred.

The White Paper also sets out a number of key challenges, including:

- the need to address the health and well-being of older people, particularly those who are frail and vulnerable;
- the need to help older people to live independently and to participate in society, particularly those who are isolated and lonely;
- the need to improve the quality of care and services for older people, particularly those who are in care homes.

The White Paper also sets out a number of key messages, including:

- older people are a valuable part of our society and should be treated as individuals, not as a homogeneous group;
- older people should be able to live independently and to participate in society;
- older people should be able to choose the care and services they need and to receive them in the most appropriate setting.

The White Paper also sets out a number of key actions, including:

- to improve the health and well-being of older people, by promoting healthy living, preventing illness and disability, and providing high quality care and services;
- to help older people to live independently and to participate in society, by providing support and services that meet their needs and preferences;
- to improve the quality of care and services for older people, by ensuring that care and services are safe, effective, and person-centred.

the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.1 billion to 1.5 billion.

The rapid increase in the number of young people in the world is a result of the high birth rates in developing countries. In these countries, the birth rate is still high, although it is declining in many of them.

The high birth rates in developing countries are a result of the high mortality rates in these countries. In these countries, the mortality rate is still high, although it is declining in many of them.

The high mortality rates in developing countries are a result of the high infant mortality rates in these countries. In these countries, the infant mortality rate is still high, although it is declining in many of them.

The high infant mortality rates in developing countries are a result of the high rates of malnutrition in these countries. In these countries, the rate of malnutrition is still high, although it is declining in many of them.

The high rates of malnutrition in developing countries are a result of the high rates of poverty in these countries. In these countries, the rate of poverty is still high, although it is declining in many of them.

The high rates of poverty in developing countries are a result of the high rates of unemployment in these countries. In these countries, the rate of unemployment is still high, although it is declining in many of them.

The high rates of unemployment in developing countries are a result of the high rates of population growth in these countries. In these countries, the rate of population growth is still high, although it is declining in many of them.

The high rates of population growth in developing countries are a result of the high birth rates in these countries. In these countries, the birth rate is still high, although it is declining in many of them.

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The high birth rates in developing countries are a result of the high mortality rates in these countries. In these countries, the mortality rate is still high, although it is declining in many of them.



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The text also highlights the need for regular audits to detect any discrepancies or errors early on.

In the second section, the author provides a detailed breakdown of the accounting cycle. This includes steps such as identifying the accounting entity, choosing the accounting method, and recording transactions. Each step is explained with clear examples and practical advice to help readers understand the process thoroughly.

The third part of the document focuses on the classification of assets and liabilities. It discusses how to distinguish between current and long-term assets, as well as current and long-term liabilities. This classification is crucial for determining the company's financial health and its ability to meet its obligations.

Finally, the document concludes with a summary of the key points discussed. It reiterates the importance of accuracy, regular audits, and proper classification in the accounting process. The author encourages readers to apply these principles consistently to ensure the reliability of their financial reporting.

THE BROAD PRICKLY-TOOTHED BUCKLER FERN
(*LASTREA dilatata*).*LASTREA*, Presl

Character of Spore-case circular, roofed or subterrestrial and on the outside, covered by an imbricate, or membranous scale. *Exostome* reniform, 6-8, more or less regularly radiately, with a posterior notch, attached by two stipes or twice the length of the margin by five. *Stipes* simple, forked, or pinnate, usually short, flattened at their extremities.

L. dilatata fronds ovate, sub-triangular, or oblong-lanceolate, bipinnate, with the pinnules pinnate or pinnatifid, sparsely macrocarinate-errate, scales of the stipes lacinate, lanceolate, entire or sinuate, usually dark-colored; *Exostome* frequent with six lod. gls. in

— **CHARACTERS** fronds simple, ovate, bipinnate, scales of the stipes strongly two-colored, GLASS.

LASTREA dilatata, Presl, *Botanica Pragensis* 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

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LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

For TAMARITIPOLA fronds simple, tri- or sub-triangular, bipinnate, pinnules along the pinnules ovate-oblong, linearish with convex teeth at the apex, entire or crenate, the margin serrate, slightly glandular, scales of the stipes dark-colored.

LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

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LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

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LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

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LASTREA dilatata, Presl, *Botan. Pragensis*, 77. *Adaptus*, *Monat. Bot. Gart. Bonn*, 11. *Botan.*, *Pragensis*, *Botan.*, 11.

THE BROAD PRICKLY-TOOTHED HUCKLER FERN

The stipe, still more simplified, occurs in the smaller primary pinnae. The venules ad terminata in a small oval shaped apex, below the tooth towards which they are directed.

Pterostichia on the back of the frond, and occupying the whole under surface. *Sori* numerous, venose in size, distinct, round, induplicate, medial, *sphaerocarpae*, or terminal, seated on the anterior basal venule in the less divided pinnae, and on the lowest anterior branch of the venule in the more compound pinnae, in the former occasionally ranging in two lines, one on each side the midrib, and much closer to it than the margin, in the latter forming two lines in a similar way along the ribs.

Indusium reniform: rather large, convex, membranous, fringed around the margin with stalked peltate, or sometimes small, flat, and occasionally glandular *Sporocarpia* numerous, brown, externally obscure. *Sporae* reniform or oblong, rugose, minutely

Germination. The anther is persistent. The fronds are semi-persistent, continuing, under shelter through the winter, though decaying at the base of the stipes. The young fronds are produced in spring, and additional ones occasionally during the summer.

This is a most venose species, extremely difficult to understand. It is more or less remotely united with two or three kindred species, by means of transition forms, the *extremis* British plants being *L. fenestrata* on the one hand, and such such known as *L. quadrata*, on the other. The latter is distinguished by its creeping habit, too few broad palud scales of its stipes, and its entire induplicate, the former by its more strictly evergreen habit, by its branched scales, its subsessile fringes, and by the absence of stalked peltate from the stipes of its indusium. *L. fenestrata* may also be known by the coarseness of its pinnae and glaucous, and even in the decay of its fronds it is peculiar, for whilst *L. quadrata* and *L. dilatata* decay first near the base of the stipes, so that the fronds fall, while they appear green and fresh above, in *L. fenestrata* the stipes continues firm, while the apex of the frond is undergoing decay, the decomposition in this case going on from above downwards, and not from top or upwards. The marks of *L. dilatata*, in the group of which its varietal form so largely a proportion, are, its lanceolate entire early-erect scales, and its glaucous indusium.

The Dried Broad Prickly-toothed Huckler Fern—*L. 2011* var. *varicostata*—is a bipinnate state of the species, with broad fronds exhibiting a ten-nerve form, a triangular siliqua, which is sometimes strongly marked. The fronds are usually large, though there occur plants of but moderate size, in which the peculiarities of the form are fully developed. The stipes has the usual entire serrulate dark brown striatose scales, marked with a steel color bar down their centre. It is one of the commonest forms of the species, and a variable form, emerging gradually by size to which we have considered as the type of the species. We are indebted to Professor Fox of Strasburg for a specimen of the *Polignonicum* *inscriptions* of De Cadehelle, which has enabled us to identify it with the form of *L. dilatata*.

Mr. Tatham's, or the Dried Prickly-toothed Huckler Fern—*L. 2011* var. *varia*—(PLATE XXVI, 201) differs most obviously from the usual var. *varicostata* form of the species, in its coarsely smaller and the extreme length of the fronds, including the stipes, ranging from two to four inches in the smallest forms, to eight or ten inches in the largest forms of the variety. This *varicostata* was a permanent characteristic, the variety having been observed by Mr. J. Tatham to grow near Stone, in Yorkshire, for the last twenty years without *varicostata*, and in company with the ordinary form of the species three feet in height, and the Rev. J. H. C. has observed the same fact of constancy for a series of years in plants of low variety which occur near Linscombe, in Devonshire. Soon when truly measured, Mr. Tatham's plant, though growing about fifteen inches high, does not lose the anarctic aspect of the natural specimens, and collection in a greenhouse does not add to the size of the Descriptive plate. The latter however meet at *varicostata* among themselves. The fronds of the British plants are of

THE BROAD PRICKLY TOOTHED MUCKLEIN 79-85

an acute obtuse breadth at the base, the stipes forming nearly half the entire height. Both the stipes and pedicel, as well as the under side of the veins, are sparsely clothed with short-stalked setae. The stipes is clothed thickly at the base, more sparsely upwards, with lanceolate scales having the usual weak central mark. The lowest pinnae are unequal-sided, but the rest are nearly equal. The fronds are bipinnate, and the pinnules are diamond, more or less convex, the larger ones somewhat broad with serrated lobes, the rest usually serrate with spinulate teeth. The stipes are most copious in the upper part of the frond, and form a ledge on each side the lobes of the pinnules above the rib than the trough. They are rather small, fringed with rose-tinted obtuse spinules, which are almost black when fresh, and are covered by a small delicate somewhat glandular-margined cuticula, which soon striates and becomes coarsened among the spine cases.

Miss Bower's, or the Thicket Prickly-toothed Buckler Fern—*L. BEAUFAYI* BOWERIUM—(PLATE XXV) is a dwarf or divaricate fern, with broad ovate, or elongate-triangular, or serratum, dentate, fronds remarkable for their glaucous surface, and three large obscurely serrated fronds on plants of very moderate size. The form of the plant, which appears to us confined to specific distribution, comes under several most distinct names, some of which have been referred to two var. *colles*, with which however they do not agree. Of these modifications, one discovered in the Lake district by Miss Bower to whom we are indebted for specimens and plants, is the most varied with which we are acquainted and like the rest, is essentially accord with the superior specimens of Sir J. E. Smith's *Aspidium Beaufayi*, to be found in his herbarium. This plant has elongate-triangular ovate fronds growing about a foot high, and very glaucous, especially on the stipes, rachis and lower surface of the veins, they are bipinnate the pinnules convex and diamond, the pinnules broad oblong or oblong-ovate, convex, ovate, and coarsely toothed, the tooth broad, and occasionally tipped by a small bristle. The stipes is sparsely clothed with lanceolate scales of variable width, and of a pale-green color scarcely at all darker in the space, and covering their convex surfaces. The stipes are large, robust, peduncled and cover the whole under surface, and covered by scales, which are prominently fringed with stalked glands. Young plants of low firm, but a few months old and three or four inches high, bear fronds which are abundantly fertile. With this we associate the following, which agree in the pale-colored, broad-based, oblong, sparsely imbricated, scales of two inches and crown, in the dwarf habit, the subtriangular or ovate fronds, in the glaucous surface, and the large distinct serr.—(1) A Fern found at Farnborough by Dr. Aitchison, somewhat larger in growth under cultivation, has convex in the pinnules, and therefore less convex looking, (2) Another variety, from two hills above H. Lyndale, found by Mr. J. R. Colburn, (3) Dr. Decker's *L. maculata*, found on Gunfield, Arvon, which is also a dwarf glaucous fern of the species, with a more acute outline of frond, (4) A similar plant, which we gathered at Tynbar, in Glen Clova and on the coast of Arvon, (5) A fern having two some general characteristics, found by the Rev. J. H. Clouston, in two varieties of Broomfield in Devonshire, and (6) A similar form found in the hills of Harz, by Dr. Aitchison. These all differ from that first described in habit and the absence of the ovate aspect of the pinnules, which has been already mentioned, and do not differ among themselves more than the forms of many other Ferns.

Mr. Peck's, or the H. L. Prickly-toothed Buckler Fern—*L. BEAUFAYI* PECKIUM—(PLATE XXVI), is a fern first brought into notice by the Rev. G. Peck, to whom we are indebted for specimens and such information concerning it. It is a very nearly most leafless fern of the species, having sometimes an acute outline of frond, alternately clothed at the apex, but more covering it a more elongated or an oblong-lanceolate or ovate lanceolate form. The fronds are dark-green, one to two feet high, smooth, or sparsely glaucous, bipinnate. The stipes is variable in length, both in wild specimens, some of which are found beneath masses of rock and under cultivation, from one half to one-third the length of the fronds, green above, fringed with dark purple-brown or brown scales, with coarse lanceolate dark green scales, which have a conspicuous carbonaceous streak, the scales at the base of the stipes, where they are most numerous, are narrow and have a long whitish point, the

THE BROAD PRICKLY-TOOTHED BUCKLER FERN

they are scattered, and many of them broader and shorter, and the *veles* itself a broad, deeply notched. The *pinnae*, especially the lower ones, are distant and spreading—the first pair somewhat deflexed, the next more upright and less unequal, the remaining narrower, parallel sided, remaining upright near the end to an acute, not at all acuminate, point. The *pinnae* are convex, obviously along veins, the basal ones narrowed to a broad stalk-like attachment, the rest convex and more or less dilatate, the larger *pinnae* are longly parallel with broad oblong lobes, sharply toothed distally at the apex, with coarse serrately acute teeth. The *veles* are for the most part arranged in two lines along the *pinnae*, as in the smaller forms of the species, and they are covered by gland-fringed bracts. The plants from Torrey near Coconino, commemorated by M. S. Brewer have *pinnae* very convex plane, and strongly convex *pinnales*; they are also somewhat glaucous, which is hardly, if at all, the case with the plant sent by Mr. Foster.

Mrs. Chaister's Prickly-toothed Buckler Fern—*L. HUNTERA CHAISTERI*—(PLATE XXIV) is a remarkably distinct form of the species, differing obviously in the narrowed form and attenuated apex of its fronds, its distant *pinnae*, and its distinct basal *pinnales*. It is of medium size, growing from a root one-half to two feet in height, the stems growing nearly erect, and being of a lanceolate or oblong-lanceolate form, with the base somewhat narrowed, and the apex attenuated. The upper, rather, the weaker members of the fronds are clothed with small or very shortly-stalked glands. The stems are clothed rather *pinnales* by with lanceolate and ovate-lanceolate entire scales, which are of various sizes, brown, with a dark central streak, and tipped by a jagged, weak, bristle point. The fronds are bipinnate, the *pinnae* distant, somewhat spreading, and more or less twisted, so that the upper surface is directed towards the north, the lowermost pair are very strongly deflexed, their posterior basal *pinnales* being more than twice the length of the anterior ones, and these posterior *pinnales* are about themselves acute, the next pair is strongly deflexed, but the posterior *pinnales* is only about one-third longer than the anterior, the inequality is nearly lost in the next and the remaining *pinnae* which narrow gradually to the apex. The basal *pinnales* of these upper *pinnae* are nearly oblong, their base being but little broader than their apex, which is very black, they have a narrow stalk-like attachment, which becomes smaller and downward in the *pinnales* higher up the *pinnae*. The *pinnales* are more or less deeply pinnatifid according to their position on the *pinnae*, and the lobes, which are linearly elliptic, have a few coarse distinct teeth, each of which is terminated by a bristle-like point. The set which form a line at each side near the middle of two weaker *pinnales*, and a double line along the lobes of the larger ones, are covered by minute scales, which are fringed with small six-tooth glands at the margin. This very marked variety was discovered in 1854 by the Rev. J. M. Chaister and Mrs. Chaister after whom it has been named, at Harbison, on the north coast of Devon, where it was found growing in moderate quantity within a limited area, and accompanied and surrounded by other common forms of the species. We are indebted to Mr. Chaister for the specimen figured, and for having placed material during the present year, from which better our description has been prepared.

The Lower Prickly-toothed Buckler Fern—*L. HUNTERA ANSTATA*—is a variety having the outline and general features of the erect typical form of *L. sprengeri*, but possessing also the particular characteristic of *L. dilatata*. It has narrow lance-lanceolate bipinnate fronds, about two feet high, the upper moderately furnished with large attenuately lance-shaped pale-brown dark-entire scales, the *pinnae* strongly deflexed, and the lower two or three pairs very unequal in size, the posterior *pinnales* being much the largest, the *pinnales* narrow, oblong-obovate, deeply pinnatifid with ovate or oblong lobes, having acute teeth. The set are small, abundant, extending from the base to the apex of the frond, and covered by small minutely glandular entire bracts.

The Large Prickly-toothed Buckler Fern—*L. HUNTERA ALPINA*—has fronds of the outline of ordinary stems of *L. sprengeri* that is, straight-sided broadly linear, strongly lanceolate, they are almost tripinnate below, bipinnate upwards, the *pinnae* ovate-lanceolate, or ovate, somewhat serrate at the texture, and bearing two rows of large prominent setae, of which the lower, which are very prominent

THE BROAD FRINKLY TOOTHED BUCKLEBERRY

are small and somewhat glandular on the margin, the teeth of the perianth are moderately tipped. The scales are broad lance-shaped, pale, leavy, with a dark central mark. This form occurs probably among rocks on the higher parts of Ben Lomond, Perthshire.

The *Glandular* Frinkly-toothed Buckleberry—*L. hibernica* *macgregoriae*—(PLATE XXVI),—*var. n. 2* and somewhat more growing plant, with much the aspect of a large broad *L. spicata*, but a fern σ from that is the characteristic form of the scales of the stipes, in their frequently being two-colored, in the glandular-fringed and, and in the suberect, not creeping caudex. The fronds grow from a foot and a half to three or four feet high, and are of an oblong-lanceolate figure in the larger plants, or ovate-lanceolate in the smaller ones, growing nearly erect around two stout pale-colored stems which terminate the thick ascending tubular caudex. They are bipinnate above, tripinnate below, the pinnae standing and twisted, so as to form nearly a horizontal plane, lanceolate-ovate, the largest nearly six inches long, and about two inches broad just above the base, pinnules lanceolate-ovate, or pyramidal-ovate, acute, averaging nearly an inch in length over the greater part of the frond, the posterior ones on the lower pinna longest, those of the lowest pinna being an inch and three-quarters long, the lower ones stalked, the rest successively shorter, acute, cordate. The pinnules are pinnatifid almost down to the nervilla, their lobes oblong, acute, basised or toothed, the serratures all tipped by a bristle-like point. The stipes varies from about one-third to one-half the entire length of the frond or is 1 in clothed sparingly upwards, more thickly near the base, with ovate bluntish, and ovate-lanceolate pointed scales, which are generally of a pale brownaceous tawny, some being and others wanting a darker central streak, many of them, as seen in the growing plant, becoming a good deal appressed to the stipes, whilst a few remain spreading; but they appear to be far less dense when dried. The upper, pubescent, and lower surface of the fronds are densely covered with stalked glands. The frondulation is copious over the whole frond, and forms two lines on each of the smaller pinnae, or on the lobes of the larger ones, and the serr are covered by tomentum, which are fringed with a kind marginal glands. This Fern was first noticed by Mr Bennett, of Stockholm and his son Mr E. T. Bennett, near Eggleston, in the Forest of Dean, Gloucestershire, and was subsequently gathered at the same place by Mr W. H. Pritchard, of Ross. It has never been found in Epping Forest, in Essex, by Mr H. Doubleday. We are indebted to these gentlemen for both specimens and saving plants. Mr H. T. Gray has commented (1) a frond much smaller, with paler scales, and less pyramidal pinnatifid, but glaucous; and perhaps referable to two forms of the species, which had been gathered near Chipping, Surrey, by Mr J. Hutchinson, and (2) another glandular Fern, gathered by himself at Hurst, Surrey, where we have also found *L. spicata*. The latter is certainly not identical with the Dean Forest and Epping plants, our specimens taken closely in some respects, differing chiefly in its lower habit, and less elongated fronds, and in the presence of more numerous long-pointed lanceolate and dark-colored scales along the broader ones of the stipes. We have gathered another glandular Fern at Harewood, W. Sussex, somewhat different, especially in the scales, which are long and very narrow, and in the more obtusely ovate form of the pinnae. This latter web is from Barnes, and was the connecting link between glandular and obtusate, the most ordinary looking form of the latter being *macgregoriae* quite glaucous.

Beside the varieties already mentioned, which we consider the most distinct and important, there are many other indeed named and on modifications of this Fern, many of which however we believe to be *perennans* forms, although they have not all been proved by cultivation. The following is a brief summary of the various forms which have come under our observation:

1. *reticulata* (W.). Mr Willdow describes this as having the scales divided very low down, so that in fact, two fronds are, as it were, borne on one stipe. It is, however, truly that more than one or two fronds on a plant are sterile and the variation is not constant.

2. *obovatifolia* (D.). A common broad imbricate, triangular or sub-triangular, nearly long-

THE HUDAD PRICKLY-FOOTED BUCKLEBERRY

growing form of the species of which the last state is essentially elegant. The form here selected has the usual dark-centred scales.

3. *parviflora* (M.). A small suberect or ovate-lobed ligulate variegata, in which the scales are pale. We have gathered it at Houghton, Madras, and Turbot, Dutch-Guiana etc. It is the form referred to as *dissectum*, in the *Hand-book of British Ferns*, where it was mistaken for the *J. E. Sw.* of a species. There occurs also a form similar to this in appearance, except that the scales are more strongly two-colored. We have seen this latter form Aber-Carrievassah re, Flat-top, State, and the mountains of Doldra and Vichow.

4. *deltoides* (M.). This is a Devonian plant, collected by the Rev J. M. Chester. It grows about two feet high, and has distich tripinnate three-veined fronds, the stipes slender and the whole aspect of the plant light and elegant. The scales are dark-colored.

5. *fraxinea* (M.). A glabrous fern of very elegant appearance, growing two feet high, the fronds nearly or less, or long one foot high and two and a half inches wide, tripinnate, the pinnae of the frond and pinnule minute. The stipes, which is comparatively slender, and has dark narrow scales, is of a pale chestnut or brown behind. It was obtained in Guernsey by Mr G. Wesley ten forefathers discoverer a true island of *Cyrtoglossum fastuosum*.

6. *macrocarpa* (M.). The peculiarity of this fern, which has a stout stipes clothed with large very dark scales, and is of the normal ovate-acuminate outline, and about two feet high, is, that it is more fully developed than usual. Though small in size, it is almost quadrupinnate, and the pinnules and lobes are deep narrow teeth. It was found in the neighbourhood of Lifford, by the Rev J. M. Chester.

7. *nova* (Newm.). The experience of Mr Dalman and Mr C. A. Steiner proves this to be a permanent variety, and not an immature condition of the plant, as might be supposed. It is, as its name implies, a plant of dwarf stature, varying from two or three inches to nearly a foot in height. The fronds are ovate, ligulate, and the stipes is furnished with succubate dark-centred scales. The plants from Britia and from Lifford are very similar but here, the latter neighbourhood there are two forms differing slightly in the colour of the scales, and in the form and number of the teeth of the pinnules, the dwarfish plant having the more paler scales.

8. *dissectum* (M.). A dwarf plant, with ovate or elongately triangular fronds, clothed beneath, and on the stipes and below with glaucous, the stipes furnished with pale finely two-colored scales, which are peculiar in being fasciated sparingly along their margins. The sori are large, scattered, and produced freely on both young and old, stand plants. The largest plants seldom exceed a foot in height. Some of the ferns have been referred to *collosum*, but it differs from that in its abundant glands, and in its paler fasciated scales. The Arden, Devon, and Isle of Man ferns have their scales somewhat less fasciated than the others. A round ovate fern, agreeing with this in the outline and in the glands found in Glen Ossa, Angleshera, is tripinnate at the base, and has the pinnules much smaller than usual, giving it a somewhat different aspect, and it is probably a permanent departure from the type of variation.

9. *collosum* (Newm.). This is a narrow erect fern, from one to two feet high, with the fronds varying from narrow ovate elongated at the point, as in the common ovate-lanceolate, to narrow elongately cordate. The pinnules are bluntly-ovate, with acute acutely-angulate teeth. The scales of the stipes are long, narrow, and strongly two-colored. Some of the plants we have seen are smooth, others sparingly glandular, but much less so than *dissectum*. It is a very distinct, elegant, and permanent fern.

10. *serotina* (M.). A small plant, which, on the authority of Mr H. Sleggs, of Liverpool, was said to be by Dr Mackay, and is the plant from which Mr J. E. Smith drew up his description of *dissectum apiculatum*. It is probably the plant from Spillo Island, near Ossa, mentioned in *English Flora for 1870*. The fronds are short, the pinnae of the lower leaf of equal length, and with two tapering apex, growing a narrow elongately subtriangular ovate outline. The pinnule are opposite, horizontal distant, and

THE BROAD PRICKLY TOOTHED BUCKLER FERN

having but slight regularity in the size of the pinnules, these latter are narrowly decurrent on the rachis, oblong ovate, with serrately serrate tooth. The scales are dark, two-colored, lanceolate, narrower and more elongated about the base of the sipes. The plant is related to *colosa*, and is perhaps only a modification of it. The Irish forms of this affinity are *ovata* Linn., and require a more complete investigation than has hitherto been given to them, and the same remark applies to the Irish forms related to *detoxiosa*.

11. *Chondrus* (M.). This elegant variety grows about two feet high, and is of erect habit, with the pinnae twisted, so that the upper surface is directed towards the north. The fronds are glaucous beneath, narrowing yet terminating abruptly at the base, attenuated and cuneate at the apex. The lower pinnae are very unequal-sided, the next pair or two much less so, and those above nearly or quite even. The fronds are glandular, the sipes abundantly rusty, with lanceolate scales, e.g. a dark brown center, and terminating in a long weak point. The sori are small, numerous, forming two rows near the margin, and covered by glass-fringed adnata. The largest fronds are two feet high showing a strip of rachis scales, the lowest pinnae three and a half inches long, and six inch and a half broad, the longest about the centre of the frond, five inches long, and six inch and a quarter broad. The pinnules are separated by a space often nearly equal to their own width.

12. *detoxiosa* (M.). This is something like the last, but somewhat more lux in habit, and the fronds also appear to attain a larger size. The outline is ovate, the pinnae distinct, and the inequality of their sides still very apparent except in the lowest pair, the pinnules wide apart, ovate oblong obtuse, the serratures strik-like have somewhat decreased, the tooth, minutely serrate. The sori are numerous, forming two rows near the margin, the intermediate slightly glandular. It was found at Coombe Wood, Surrey by Mr. S. F. Gray.

13. *obovata* (M.). This fern does not associate with any of the others we have seen. The fronds are of outline narrow ovate, with oblong obtuse shallow-toothed pinnules, otherwise normal. We have found it at Haslemere, Middlesex, Hastings, Sussex, Andriahang, Arrigotera, and the River of M. Chateau las Froides a singular form near Ilfracombe, Devonshire.

14. *angusta* (M.). This has lance fronds about two feet high, with a long sipes, oval by the leafy part in length. The pinnae are ascending, the three or four lowest pairs very compressed. The scales are lanceolate and two-colored, otherwise the fronds have quite the aspect of those of *L. opacifera*, in its extreme typical state. The variety was established (Horticult. of British Ferns, 124) on two fronds gathered by the late Miss Bower, near Turbridge Works. We have subsequently seen somewhat earlier forms from Glen Croe, Arrigotera, and from Haslemere, Devon, at the latter place Mrs. Chatter found it in company with *Chondrus*.

15. *elysina* (M.). In this fern the fronds have ascending pinnae, of which the lowest are but little shorter than several of the succeeding pairs, so that the outline is narrow, scarcely lance-shaped, the lowest pinnae are very unequal-sided, the rest increasing gradually less so. The fronds are often narrow tripinnate at the base, and of a six inch more delicate texture than any other fern we have seen. The sori are large and numerous, with small very prominent indusia, having a ragged glandular margin. The scales are broad lanceolate, pin-crown, with a dark central mark varying in intensity. The variety was gathered on Ben Lawers, Perthshire, and we have seen as other ferns associated with it under a small plant with ovate fronds, found by Dr. Hutton on Ben Yarrow, and which does not well associate with any other fern, is a stunted state of the same plant.

16. *glandularis* (Nerts.). A large growing erect variety, with fronds of an oblong-lanceolate outline, tripinnate below, the lower pinnae broad and unequally divided, the upper lanceolate-ovate, the pinnules are pyramidal-ovate acute. The sori, which are recessed over two scale frons, are covered by glass-fringed indusia. The outline of the sipes are ovate acuminate acute, pin-crown, generally marked with a darker central blotch, less spreading than in other varieties. There are two or three other large-growing glandular forms, which serve to unite this with *L. obtusata*, L. and many more.

THE BROAD THICKLY TOOTHED RUCKLEB. FORM

17. *colata* (M1). A stout, erect, branched fleshy-leaved stem, thick and herbaceous when dry, the fronds erect, the pinnules divided almost to the base over the greater part of the stem. The veins terminate in a hair-like web near the margin on the upper surface, and give the plant a fleshy strigose appearance. It has been seen to us by the Rev. J. M. Gorton, from Devonshire, and by Mr. C. Jackson, from Germany.

18. *Schizoidia pinnatifida*. This very distinctive plant was found by a gentleman named Schofield near Buxton, Derbyshire, a few years since, and has since retained its individuality under cultivation. It is uncertain whether it should be referred to *L. dilatata* or *L. opercularis*, and its tendency to a creeping habit of growth, as well as its somewhat resinous rather than the adherence that it belongs to the latter, lend it a yet altogether too distinctive, and too little known to admit of the φ system being denied. The fronds rarely attain a length of more than three or four inches, and more generally do not exceed two, they are usually narrow, sometimes not, often trifid, sometimes not, and when single, they are pinnate, the pinnules being not simply notched. The whole plant, which is quite a curiosity, and as yet a rarity, is somewhat analogous to the var. *eripsum* of *Adiantum Filix-foemina*.

In a plant so sportive as *L. dilatata*, and so widely and variably dispersed as to latitude, elevation, and locality, it is probable there may be other variations besides those we have enumerated, and I earnestly refer to those who study the *L. dilatata* group in the forms of plants.



Lastrea tenuisecta.

the 1990s, the number of people who have been employed in the public sector has increased in all countries. The increase has been particularly large in the United States, where the public sector has grown from 10.5% of the total workforce in 1970 to 17.5% in 1995 (see Figure 1).

There are a number of reasons for the increase in public sector employment. One reason is that the public sector has become a more attractive place to work. This is due to a number of factors, including the fact that public sector jobs are often more secure and offer better benefits than private sector jobs. Another reason is that the public sector has become a more important part of the economy, particularly in the areas of health care and education.

The increase in public sector employment has also been driven by the growth of the welfare state. In many countries, the public sector has become the primary provider of social services, such as health care, education, and social security. This has led to a significant increase in the number of public sector employees, particularly in the areas of health care and education.

There are a number of challenges associated with the increase in public sector employment. One challenge is that public sector jobs are often more expensive than private sector jobs, which can lead to higher government spending. Another challenge is that public sector jobs are often more bureaucratic, which can lead to inefficiency and a lack of innovation.

Despite these challenges, the increase in public sector employment is likely to continue in the future. This is because the public sector is becoming an increasingly important part of the economy, and there is a growing demand for public services. As a result, the public sector is likely to continue to grow, and the number of public sector employees is likely to continue to increase.

There are a number of ways to address the challenges associated with the increase in public sector employment. One way is to improve the efficiency of public sector operations. This can be done by streamlining processes, reducing bureaucracy, and increasing competition. Another way is to improve the quality of public sector jobs. This can be done by offering better benefits, providing training and development opportunities, and increasing the level of accountability.

The increase in public sector employment is a complex issue that requires a multifaceted approach. By addressing the challenges associated with public sector employment, we can ensure that the public sector continues to provide high-quality services to the public while remaining a cost-effective part of the economy.

The increase in public sector employment is a trend that is likely to continue in the future. This is because the public sector is becoming an increasingly important part of the economy, and there is a growing demand for public services. As a result, the public sector is likely to continue to grow, and the number of public sector employees is likely to continue to increase.

THE HAY-SCENTED, OR CONCAVE PRICKLY-TOOTHED BUCKLER FERN (*LASTREA FORNIGHTI*).*LASTREA*, Presl.

Clusters of spore-cases upright, sessile or on a terminal or the venous, covered by an indurated, or more or less sessile, substance, the surface of which is more or less regularly reticulate with a posterior notch, attached by the sides or notch the margin-bearing frond. Vents narrow, forked, or pinnate, sessile, erect, connected at their bases.

♂. FROND: fronds triangular or triangular-ovate, tripartite, spreading, pinnules entire; pinnules pinnatifid, the numerous pinnules lobes curved, towards apex of the stipes ascending, narrow-lanceolate, subovate or lanceolate, sometimes margined with minute sessile glands.

LASTREA FORNIGHTI Presl. *Phytogen.* 365. *Botanica*. *Journal of Botanical Society*, III. *Botan.* *Philosophical Transactions*, LXXVII. *Annals of Botanical Society*, XII. *Botany*, XXV, 1, 16.
LASTREA FORNIGHTI Presl. *Botanica*. *Journal of Botanical Society*, III. *Botany*, XXV, 1, 16.
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LASTREA FORNIGHTI Presl. *Botany*. *Journal of Botanical Society*, III. *Botany*, XXV, 1, 16.

EXPLANATION OF THE PLATE.

PLATE XXVII. *Lastrea fornighti*. From *Botanica*, Presl. 2. 6. Day.

1. 1. 1. The Fern is found plentifully in the Province of Cornwall, Devon, and Somerset, in the western part of Devon. It is not very common in the western part of England, but has been gathered several parts of Wales in the Isle of Man in *Scots*, *Scandinavia*, *Scandinavia*, *Scandinavia*, and parts of the eastern and western coasts of *Scandinavia*. In *Scandinavia* it grows in the shade of such woods, in the wet parts of vegetation, in the beds of rivers and lakes, in the rocks and crevices, in the beds of the mountains. The fronds are usually erect, but the stems are, in the division of stems still less. It is generally very common.

2. 1. 1. *LASTREA FORNIGHTI*. Shows the form of the erect fronds, the stems in front, in white, and in the *Scandinavia* beds of the *Scandinavia* beds, the *Scandinavia*, *Scandinavia*, and the *Scandinavia* beds.

Clusters stout, densely only tufted, erect, or sometimes decumbent, formed of the bases of the fronds surrounding a woody axis. Scales narrow-lanceolate, pale ferruginous, obscure, variously and sparingly denticulate or lacinate on the margin. Pinnules long, stout, very, branched, dark brown, linear-lance.

Stipes usually about half the entire length of the fronds, rigid, moderately stout, brownish-purple from the base upwards, furnished plentifully with ascendingly ascending entire lobulate or lacinate scales of a pale rusty brown color. Scales greenish, furnished with fewer and smaller scales, and as well as the stipes and secondary rachises bearing numerous small sessile glandular glands.

Frondlets circinate.

Fronds numerous, from one to two feet high, including the stipes, and from about five to eight or nine inches, sometimes smaller, of a rich bright green, somewhat pinnate smooth drooping, the upper surface crisp, triangular, or ovate-triangular, or sometimes ovate, bipinnate, the lower surface speckled with minute sessile glands, terminal, and adpressed to the stipes. Fronds opposite or

THE HAY-SCENTED BUCKLEBERRY

is opposite, more or less defined. The lowest are small and rounded, the upper ones being larger than those on the extreme, they are also smaller, but not always, the lower ones becoming gradually narrower and less oblong. Petioles opposite-stipitate or obliquely-ovate, the usual petiole ones of the lowest pairs much longer than the rest, and fixed into ovate-oblong or oblong petioles, the margin of which are deeply serrated into oblong serrated lobes. The basal pairs, pairs 10, and pairs 12 are all marked, the upper ones become 2 in grass-like seeds and they decurrent. The margins of the petioles and lobes are minutely notched and these margins are turned upwards from the plane of the spreading or drooping branch so that all the serrated divisions are convex, and the entire branch has a beautiful crisp appearance which, together with its lively colour and graceful habit, render it one of the most ornamental of the robust Ferns.

Portions of the petioles consisting of a dark-coloured fibrous substance formed of a branch from the rhizome of the primary petiole, the protheca short, stout, forked, sessile, the anterior lobe of which bears a row below its apex, all the venation terminate within the margin.

Fructification on the back of the frond occupying the whole under surface. One round saccus, forming two rows along each of the petioles and petioles, placed near to the rhizome after becoming confluent. Indusium reniform, its margin jagged and uneven, and sparingly furnished with sessile glands. Spore case numerous, brown, oblong. Spores oblong, often angular, striatulate.

Culture. The soil is perennial. The fronds of one season's growth also endure and after 100 number ones of the following year are produced, so that the plant is evergreen. The growth takes place in succession from the mouth of May onwards till autumn.

This beautiful plant is quite distinct both in characters and aspect from *L. dilatata* with which it is sometimes associated. Its fragrance, which is a remarkable characteristic, is powerful, resembling that of rose hay, becoming too, like that, developed by the destruction of the plant, and retaining its strength for a length of time in the dried specimens of the herbarium. The scales of the stipules differ from those of *L. dilatata*, both in size, form, and number, being in *L. fragrans* fewer, narrower, and for the most part entire fringed or bipinnate at the margin, and deciduous. The fronds too are much more densely evergreen than in *L. dilatata* or *spinulosa*, and have the greenness in their decay, observed by Dr. Aitchison, that they resemble to decay from the point, and not from the base of the stipule. The margins, moreover, are not bordered with stalked glands. In ordinary cases the triangular, oval, or and massive crisp surface of the fronds will suffice to distinguish the plant, without recourse to the more minute characters running in the scales and indusium, but it must be remembered that the plant does vary with more elongated and ovate fronds, and some fronds of *L. dilatata* are divided by triangular in texture.

It grows freely in cultivation, planted in a porous soil of sand and peat, and is to be considered as one of the most ornamental of our native species. The plants may be propagated by separating the rhizomes.



THE MOUNTAIN BUCKLER FERN

radicle, much tapered below as well as upwards, prostrate. Pinnae opposite or alternate, sessile, the lower ones more distant, obtusely triangular, then 1/2 grown up gradually lengthening all about the middle of the frond, where they are linear-lanceolate, or rather broader at the base tapering to a long narrow point, the upper ones again are shorter, but also narrower, all are deeply pinnatifid. *Color* flat, oblong, obtuse, entire, or occasionally crenated, sometimes slightly falcate, the basal ones sagittate.

Venation of the leaf consisting of a secondary median, performing alternate veins, which are simple or forked, the venule united to the margin, and near the end bear two or three spines.

Prothallium on the back of the fronds, and most abundant on the upper leaf. *Spores* quadrate, round, circular, produced near the ends of the venule, and forming a narrow-pinnate series, often cordate, sometimes without lobes. *Deflexion* small, thin, jagged, convergent. *Spores* oval, mucous, brown, obsolete. *Spores* rounded or oblong, striatulate.

Duration. The caudex is perennial. The fronds are only annual, growing up in spring about May and becoming destroyed by the autumn frosts.

This elegant Fern may be at once distinguished by its labiate stem, by the short lower pinnae which arises down almost to the middle of the pinnate-pinnatifid, marginally unilobed fronds, and by the leaflets growing in tufts. The rhizome are very small and succulent, and are sometimes wanting, but the species is too closely allied to other genera Linnæus, *L. montanum* for example, in point of its separation from the genus on account of this peculiarity. I need, such fronds in a sentence are always to be avoided.

Though as common a species in some localities, it is not one which readily submits to cultivation, and many have been the failures of those who have attempted its domestication. We are indebted to Mr. Wolfsten for a suggestion which has enabled us to attain greater success than usual, and which is quite in accordance with observations subsequently made in its wild localities. Mr. Wolfsten's plan is to put the plant in pure loam, and to keep it and wet through the winter, when the plants are potted, this being done by having a feeder full of water constantly beneath them. Probably a constant supply from a syphon, allowing the superfluous quantity to overflow so that there might be a constant ebb and flow on, would be a still better arrangement, it would at least resemble more exactly what the constant percolation when water is going on in the culture beds. There is no difficulty in securing a supply of the plants in the condition where it occurs, where young seedling plants are most abundant.

Two curious varieties of this species have been observed - namely -

1. *fructuosa* (H.). This form was found near Deseridge Wells, Kent, by Mr. Wolfsten. It is a curious assortment, and grows permanent under cultivation. The spores of two kinds, and two very few exceptions, those of the pinnae also are simple, and the end of the median projects nearly a quarter of an inch beyond the pinnules, giving the point the appearance of having been eaten off in a uniform manner by some mollusk. The graceful outline and aspect of the plant are quite destroyed. In all other respects this variety resembles the normal plant.

2. *crispata* (H.). In this two pinnules are undulate or wavy, so that the frond has a crisp appearance. It was found by Dr. Bellon, on the Clere mountains.

the 1990s, the number of people with a mental health problem has increased in the UK (Mental Health Act 1983, 1990).

There is a growing awareness of the need to address the needs of people with mental health problems in the community. The 1983 Mental Health Act was amended in 1990 to give local authorities a duty to provide services for people with mental health problems in the community. The 1990 Act also gave local authorities a duty to provide services for people with mental health problems in the community. The 1990 Act also gave local authorities a duty to provide services for people with mental health problems in the community.

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The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every receipt and invoice should be properly filed and indexed for easy retrieval. This is particularly crucial for businesses that deal with a large volume of transactions, as it helps in identifying discrepancies and ensuring compliance with tax regulations.

Next, the document outlines the various methods used for data collection and analysis. It mentions the use of surveys, interviews, and focus groups to gather qualitative data, while quantitative data is collected through structured questionnaires and statistical analysis. The importance of ensuring the reliability and validity of the data is stressed throughout this section.

The third section focuses on the ethical considerations of research. It highlights the need for informed consent from all participants and the protection of their privacy. Researchers are advised to follow established ethical guidelines and to be transparent about their methods and findings.

Finally, the document concludes by discussing the implications of the research findings. It suggests that the results can be used to inform policy decisions and to guide future research in the field. The author encourages a collaborative approach to research, where findings are shared and discussed with other experts in the field.

THE MARSH FERN

Veronica circinata.

Fossil from six or eight inches to four feet in height, including the stipes, and from about four to ten inches in breadth, lanceolate or oblong-lanceolate, scarcely narrowed below, obscure green, membranaceous, erect, perennate, lateral and adherent to the caudex, the barren ones strongly bearded leafy segments, the fertile with their segments apparently narrower and more acute, owing to the roll up in of the margin, near or towards the end. *Pinnæ* numerous, sub-opposite or alternate, spreading, linear-lanceolate, deeply pinnatifid. *Segmentæ* oblong, obtuse, or sometimes acute, straight or falcate, entire or slightly serrate, the basal ones often longer than, and especially those on the anterior side quite distinct from the rest. The fertile fronds differ in having the margins of their segments revolute, and a long stipe with a steeper slope.

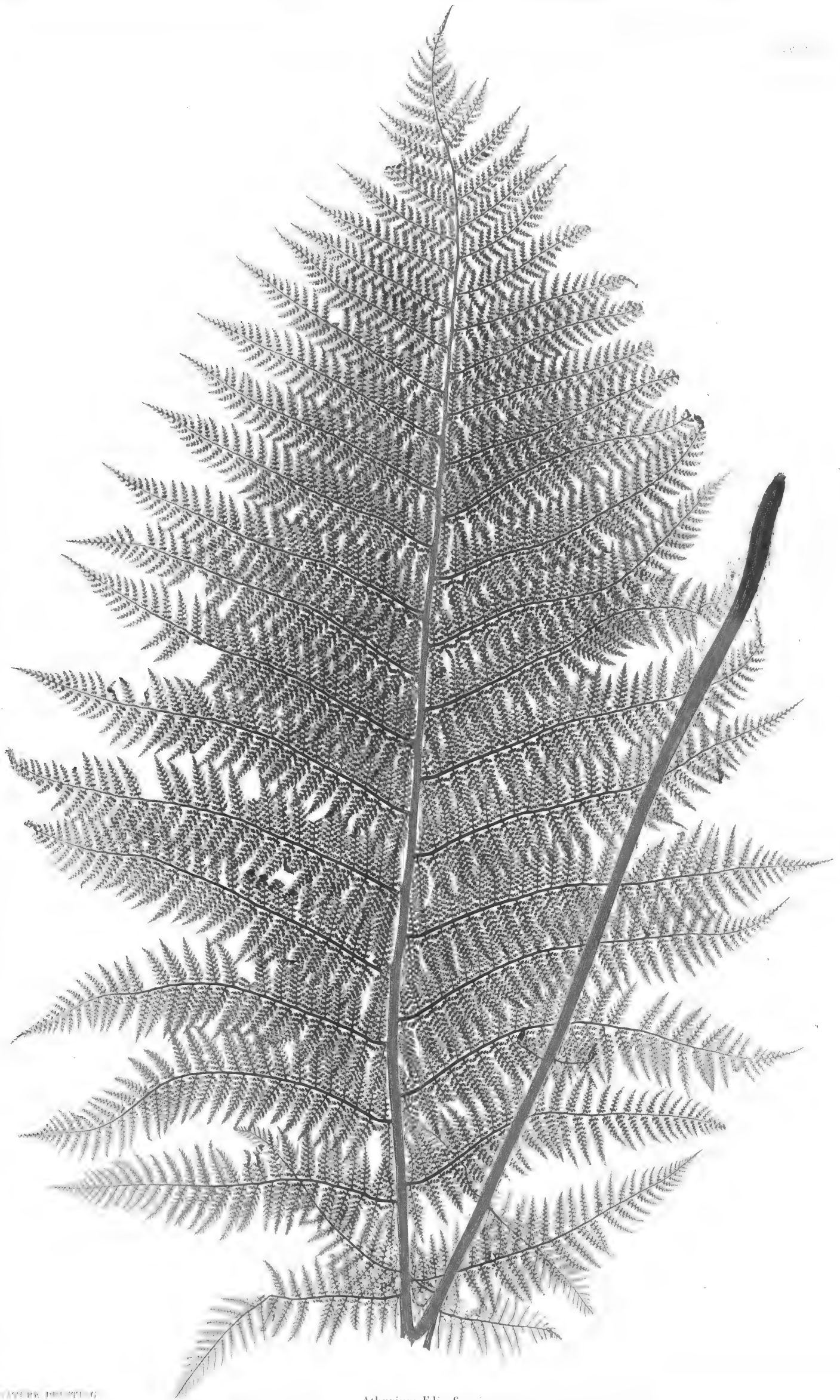
Fructification of the stipes consisting of a stout nodose, flexuous in the upper part, from which proceed alternate axes or barren forked ones, the nodose or sessile running out to the margin. The axes are forked very soon after leaving the nodose.

Prothallium on the back of the frond, occupying the whole surface. *Sex* weak, several near the base of the caudex, i. e., just above the fork of the root, and forming a line on each side the nodose, and about equally distant from it and the margin, though apparently marginal from the inclination of the edge of the frond, they are at first distant, but often become laterally confluent, and sometimes effused over the whole of the small space between the rolled up margin. *Indusium* a small delicate reddish membrane, situated posteriorly, lacinate and glandular at the margin. *Spores* none numerous, brown, obovate. *Spores* oblong or reniform, strongly striated.

Durability. The caudex is perennial. The fronds are annual, the barren ones growing up about May, the fertile in July, all destroyed by the frosts of autumn.

This plant may be distinguished from the other *Lastreas* by its later stems, its long conspicuously slender, sweeping nodose long stalks that of any of the other British species, but notwithstanding this and the fact that the fronds are really quite unlike those of *L. Oxypleura*, the species has been sometimes with that plant. It differs from it in having a long sweeping nodose, whilst *L. Oxypleura* is tall, and scarcely decumbent, in having its fronds of their full width almost to the very base, with a long bare stipe, whilst *L. Oxypleura* has diminishing petioles curved down almost to the base of the stipes, and in having fronds which are not raised from their glaucous, whilst those of *L. Oxypleura* are very conspicuously resinous-glaucous on the under surface, and very fragrant. It is still less like any others of the British *Lastreas*.

Lastrea Thelypteris is easily cultivated. It merely requires a light boggy soil, and abundant moisture. Out of doors it should therefore have a damp border, or should be placed in some wetting place about the house. In pots, it must have a very abundant supply of water, and the pots should be large and shallow, so that its runners may spread naturally over the surface. Peaty soil, none or mixed with a proportion of decaying leaves and light sandy loam, will be congenial to it. It is increased readily by division of the caudex.



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income. The text suggests that a systematic approach to record-keeping is essential for identifying trends and making informed decisions.

Next, the document addresses the issue of budgeting. It states that a well-defined budget is crucial for controlling costs and maximizing resources. By setting clear financial goals and allocating funds accordingly, individuals and organizations can avoid overspending and ensure that their financial needs are met. The text provides practical advice on how to create a budget that is both realistic and flexible, allowing for adjustments as circumstances change.

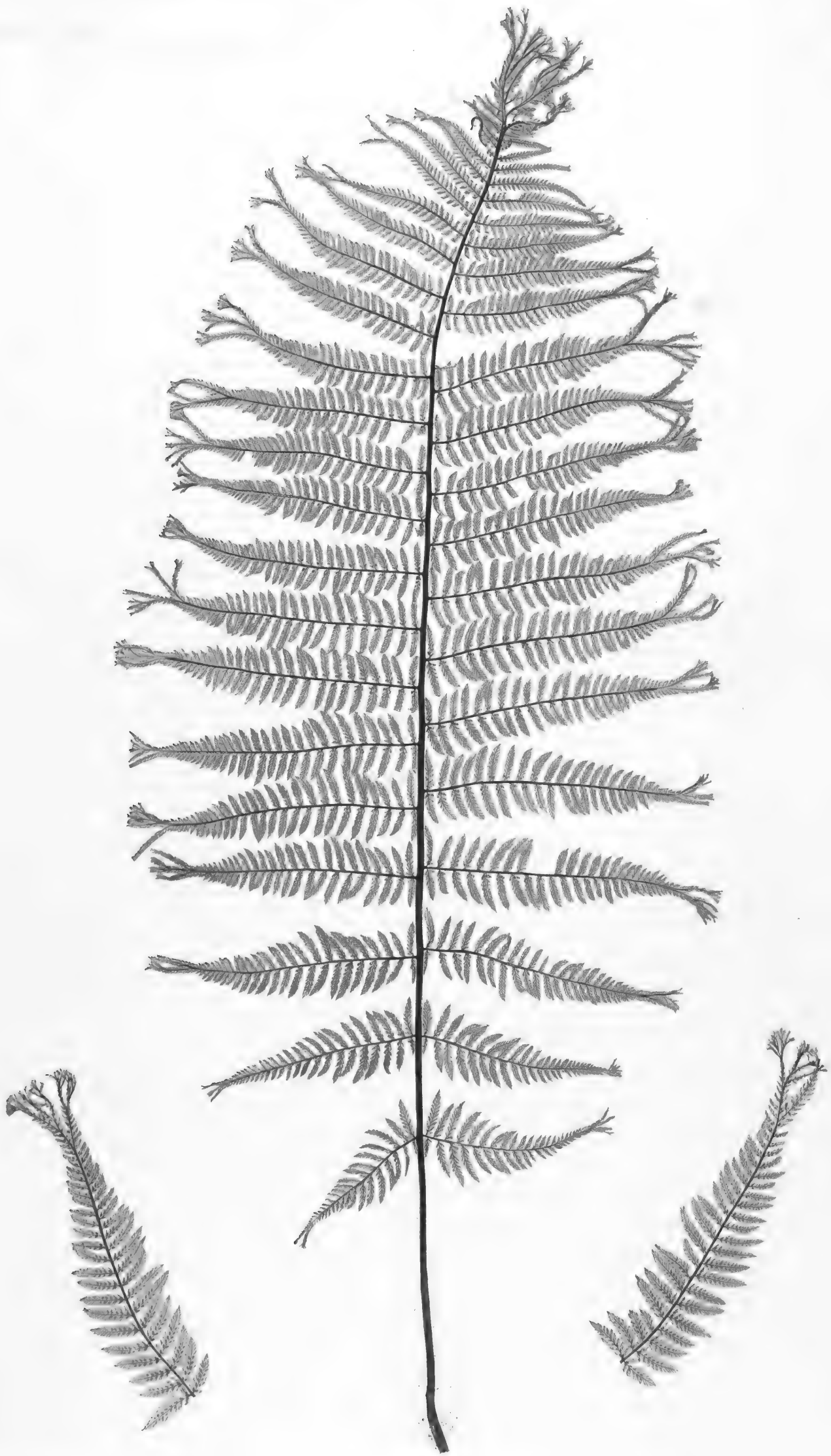
The third section focuses on the importance of regular financial reviews. It argues that periodic assessments of financial performance are necessary to stay on track and identify areas for improvement. This involves comparing actual results against budgeted figures and analyzing the reasons for any variances. The document encourages a proactive approach to financial management, where potential issues are identified and addressed before they become major problems.

Finally, the document concludes by highlighting the benefits of sound financial practices. It notes that consistent record-keeping, budgeting, and regular reviews can lead to long-term financial stability and success. By adopting these practices, individuals and organizations can gain a better understanding of their financial situation and make more effective use of their resources.



A. *Athyrium Filix femina rhaeticum*.
B. A. *Filix femina latifolium*. C. A. *Filix femina marinum*.







1891. 10. 15.

A. *Athyrium Filix-femina crispum*.
B. A. *Filix-femina depauperatum*. C. A. *Filix-femina dissectum*

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every receipt, invoice, and bill should be properly filed and indexed for easy retrieval. This not only helps in tracking expenses but also ensures compliance with tax regulations.

Next, the document outlines the process of reconciling bank statements with the company's accounting records. It stresses the need to identify and resolve any discrepancies between the two sources of data. Regular reconciliation is crucial for maintaining the integrity of the financial statements.

The following section addresses the issue of budgeting and cost control. It provides guidelines on how to set realistic budgets for different departments and projects, and how to monitor actual spending against these budgets. Effective budgeting is essential for maximizing resources and achieving organizational goals.

In the final part of the document, the author discusses the importance of transparency and communication in financial management. It encourages the use of clear and concise reporting formats to keep stakeholders informed about the company's financial health. Regular communication helps build trust and facilitates better decision-making.

THE LADY BIRD

Attack of the Great Horned Owl—The Great Horned Owl is a nocturnal bird of prey, and is one of the most powerful of our birds. It is a member of the family Strigidae, and is found in all parts of the world. It is a very common bird, and is often seen in the woods and fields. It is a very powerful bird, and is able to catch its prey with great accuracy. It is a very common bird, and is often seen in the woods and fields. It is a very powerful bird, and is able to catch its prey with great accuracy.

Grasses stout, erect or decumbent, sometimes elongated and truck-like, when inflexed, only at the crown. Stems hirsute or ovate-hirsute, dark brown, sometimes almost black. Flows strong, wiry, blackish, imbricated, the younger parts tomentose.

Stipules terete, and adherent to the nodes, ferns about one-third to two-thirds the entire length of the stem, pale green or dull purplish red, stoutish, much thickened and assuming a kind of spatulate shape just above the base and considerably reduced in size at the extreme base, only; scales membranous on the lower part, hirsute or linear, dark colored, varying from dark reddish brown to almost black, fewer and narrower on the upper part, often emarginate. Rachis furnished sparingly with small narrow deciduous scales, channeled in front, rounded behind.

Florets imbricate. In the partially developed heads the apex becomes hirsute and bent down, wards in a curve like that of a shepherd's crook.

Flowers very variable in size, rather, and triflorous, hermaphrodite, usually of a bright tender green, erect, spreading, or drooping. In the form we have figured (which is one of the most compressed states of the species) two to three feet high, and from two inches to a foot broad; but often met with others from one to two feet high, and from three to six inches broad, and set infrequently nearly or quite five feet in height, with the longest panicle measuring ten inches. The outline is lanceolate, sometimes very broad, sometimes narrow, the less developed forms scarcely sigmoid, the panicles being connected by the winged rachis, the more highly developed forms almost or quite tripinnate, the pinnules being distinct, and divided almost, or quite, to the pedicels. Panicle numerous, opposite or alternate, more distant below and often deflexed, sometimes approximate, sometimes distant above; four-sided, broadest at the base, gradually narrowing to a point, pinnate. Pinnules oblong, or ovate-lanceolate, obtuse or acute, acute with a broad attachment, decurrent and confluent at the base, or with a very short narrow stalk. The attachment, geminate with shallow 2-3-toothed lobes at the base, and sharp teeth beneath the apex, or deeply pinnatifid throughout, with the lobes variously toothed—the teeth sometimes confined to the apex of the lobes, but in the more compressed forms extending along their sides, the teeth are usually short and blunt-pointed, set sometimes narrowed and lengthened, though never normally blade-pointed. The panicles are somewhat merely patent, but frequently form a right angle with the secondary rachis and they are sometimes flat, the teeth lying in the same plane, or they become convex from the curvature of the tooth over the axis. In some forms there is no appreciable difference in the proportions size of the lobes, but in others the lower anterior lobe is manifestly longer, giving an approximate appearance to the pinnules, and forming a conspicuous line on each side the rachis of the panicle.

Florets of the panicles in the less divided forms consisting of a firm mass, protruding obliquely from the apex, and the lower are folded, with a nerve directed into each tooth, and the upper are simple, directed into the simple teeth at the apex of the panicle, in those the anterior vessels of each floret bear the nerve along its anterior side. When the panicles are more divided, the veins are pinnately branched, several alternate vessels being produced, the number corresponding with the number of teeth; the anterior vessel is here also setiferous, so that a line of setae is produced on each side the rachis, but in addition some of the other vessels of the lower lobes bear setae. When the panicles become very deeply divided, as in the most compressed states of the plant, each of the veins produces several fertile vesicles, the setae then forming two lines along the lines. The veins and vesicles form into a very slight alternated panicle, just within the apex of the tooth, towards which they are directed.

Prophylls on the back of the head, disposed over the whole under surface. Setae numerous,

THE LADY FERN

short, oblong or curved, mucronate, webbed, usually covering the anterior side of the anterior venetia. In the less divided ferns, and that straight, short-oblong, the receptacle of U's lower one, sometimes of more than one, crossing the venetia, and forming a curved serra, or also extending along the posterior side of the venetia, and forming an arcuate or horn-spoon-shaped serra. In the very much divided varieties, the curved form of serra is more frequent, and sometimes it is even more advanced than the simple oblong form. In the latter state, the fructification may be readily mistaken for that of a *Laurina*. The serra are at first distinct, but generally become more or less confluent by the spreading of the crowded sphaerocarpia. *Indusium* membranaceous, the free margin rat into a, or very separate. *Sphaerocarpia* numerous, dark brown, obsolete. *Sporangia* oblong, gynoeciate or antheridiate.

Duronia. The capsule is persistent. The fronds are an erect, appearing about May, and being destroyed by the first frosts of autumn, or dying early in the autumn, even when protected against frost.

The Lady Fern is not easily confounded with any other British Fern. Though related in the one hand to *Adiantum*, and referred to that genus by many talented botanists, it is at once distinguished from all the British *Adiantums* by its herbaceous texture, its curved serra, and its whole habit, as well as by the curved or arcuate serra. On the other hand, these serra connect it in some degree with *Laurina*, and it was no doubt the combination of specimens with advanced fructifications of the fern which led to its being associated, as it was formerly, with *Adiantum*, but neither is it properly referable to the *Adiantum* at all, nor is the plant sufficiently like any species of *Laurina* to be mistaken for one of them.

The genus *Adiantum*, to which it is referred, is nevertheless one of doubtful character—not as the ground stated by Mr. Newman—that Roth's typical species is *Adiantum festuosum*, and that we have to reject to restrict the genus to the "Fila-fossana or alaternum group," because that would be a palpable perversion of the author's meaning; for the fact of *Adiantum festuosum* occurring first in Roth's enumeration of the species, does not constitute it the type of the genus, but a clearly an account of its being the smallest one, the simplest of the genus he proposes to bring together. Roth, moreover, in his generic character, expressly states the indusium "marginato-fimbriatum," which character belongs especially to the Fila-fossana group, and does not well apply to *A. festuosum*. There need be no hesitation therefore about restoring Roth's *Adiantum* within the Ferns to which he himself points, and in so doing it with the Fila-fossana group. It is by taking a wide and more comprehensive view, that the genus becomes doubtful. Both Presl and Fée unite *Adiantum* and *Adiantum* under the title *Adiantum*, and characterize the group nearly by the short oblong gibbous serra, and webbed indusium, but these marks pass insensibly into those of *Adiantum*; while the character afforded by the fringed indusium, on which Roth seems partly to have relied, is too trivial for the purpose of generic distinction. The remaining character, that of the curved arcuate or horn-spoon-shaped serra, is certainly foreign to *Adiantum*, and indicates, as we have already stated, a tendency towards *Laurina*. It is on the ground that we adopt the genus, from which the straight-fronded *Adiantum* should necessarily be removed to *Adiantum*. The effect of this, though it will doubtless reduce *Adiantum* very much, will not be to restrict it entirely to the ferns of a *Fila-fossana*, a considerable number of distinct species from various countries having a similar fructification.

The Great Lady Fern—*A. Filix-foemina*—(Plate XXXI. A.) is generally distinguished by its narrow erect fronds, and its distinct and apparently lance pinnules, which however are their narrowed appearance to the inferior of the pinnules of their lobes over the serra, the anterior basal pinnules are also conspicuously longer than the rest, as are the anterior basal lobes of all the pinnules. The indusium grows in tufts, and produces numerous fronds, which stand upright, and have a rigid appearance, though in reality herbaceous, being probably in the circumference of their growing exposed, as is generally the case with this variety. The serra arises, narrow, capitate, often produces more or less of curvature in the pinnule. It comes with the stipules—oblong, or more flattened, just above the base, as is generally the case in this species—either pale green, or purplish red. The fronds grow from two to

THE LADY FERN

four feet high, with a narrow lanceolate leaf so. The pinnae are distinct, the lower ones most so, as well as defined, the upper ones however having an apical tendency. The secondary veins are slender and without any turbinate wing, the pinnules being set on quite distinct free web either, and very commonly at a right angle with it, they are narrow, and have the appearance of being almost linear with the marginal lobe quite evident. This narrowed appearance results from the curving of the pinnules of the narrow lobes into which the margin is divided, whereas the pinnules become convex. The lobes are toothed. The sori are developed at the base of the lobes on the anterior side of the venislets extending a few lines up the larger veins. All the lobes however are so narrow, that they are necessarily very near together from the first, and become confluent as soon as the spore-cases begin to expand. This fern or variety, as we doubt not, it is known to occur in various places and over England, or North Wales, in both the Lowlands and Highlands of Scotland, and in the four provinces of Ireland.

Mrs Wright's Lady Fern—A *Fern pinnata latrostrata*—(Plate XXXI B)—is a peculiar looking variety, so peculiar indeed that Mr Balmington was induced on his first acquaintance with it to consider it a distinct species. It is no doubt a marked variety, and as it is reproduced from the spores we cannot accept the views of those who regard it as essentially the principal difference in the densely crowded condition, and unequal size, as well as various twisting or becoming of the pinnules, and in the situation of the sori. The fronds are three feet or more in height, oblong above; lanceolate below, and of a dark-green colour. The stipes and rachis are stout, the former of about the average length. The pinnae are short, and distant below, approximate or even crowded upwards, irregularly linear-oblong in outline, with a tendency to become cuspidate at the apex. The pinnules are ovate, or oblong-ovate, lateral or sometimes acute, unequal, the anterior side being largest, flat, stalked, or at least having a narrow stalk-like attachment, overlapping, they are lanceolate at the base, the lobes oblong and regularly toothed. These lobes become smaller upwards, and eventually towards the apex merge into teeth, the teeth being usually but occasionally taper-pointed. The veins are branched in the manner already described, and the sori are produced on the anterior side of the lowest anterior venislet, but the veins become branched at a greater distance from the rachis than is usually the case, and thus the sori which are small, are ranged in two distinct lines, about midway between the rachis and the margin. This variety was found by Mrs Wright, near Kewford, in Cumberland, where but a plant or two was discovered. It does not appear to have occurred elsewhere. Our *♀*, so taken from a specimen of moderate size, kindly communicated by Mr F. Clowes, of Windermere, exhibits a curious sport in one of the pinnae, in which the rachis has become elongated, so that the pinnules do not stand in two rows, as is usual.

Duke's Lady Fern—A *Fern pinna marginata*—(Plate XXXI C)—is a small plant, generally to be known by the exactly elliptic-ovate outline of its fronds and by its crowded oblong pinnules, which are connected at the base, and studded with blunt shagreen teeth, which later in many fronds are merely single. The fronds are from a foot to a foot and a half long, spreading or sub-decumbent, rigid scarcely bipinnate. The upper pinnae are spreading, the lower ones defined. The pinnules, largest near the rachis, are oblong, very obtuse, crowded, or slightly overlapping, connected by a narrow wing-like margin rather toothed distally, the indentations being sharp, and the projection on the upper half so thin more than half a circle or somewhat retuse notched, though lower they are generally two or three toothed, and sometimes are deeper, as well as less entire to the apex. The sori are minute, and with a strong tendency to assume the ovate or horse-shoe-shaped form, and are ranged in a double line along the pinnules, sometimes distinct, but often becoming confluent. It is with us a very constant and well-growing plant, having the above-mentioned peculiarities, but we have seen fronds next to be produced by plants of this variety in which the pinnules were less blunt, and the lobes were deeper, and laid or laid at their apex. It was originally found, by Dr Deane in a cave by the sea, in the neighbourhood of Aberdeen, and a plant almost exactly resembling it, has been recently gathered by Dr Aitchison, in the Isle of Skye.

THE LADY FERNS

The different forms of Lady Fern are easily cultivated. All the larger ones grow readily in good light loamy or peaty soil, and like plenty of moisture, not for the most part shade and shelter. The slender ones—perhaps prefer exposure. The dwarf tufted variety makes crapsaw, and the smaller abnormal forms, are rather apt to wither in dry from too much confined dampness about the crowns. A winter The species in its various phases may be considered one of the most beautiful of the large deciduous native Ferns.

Though attempting to concentrate for the use of collectors, as well as for the information of botanists, the many forms in which the Lady Fern appears, we have not been always able to assign to them exact names, for in many cases they pass by intermediate forms the one into the other. After, however, having for several years given much attention to this subject, we have come to the conclusion that there is more of permanence and constancy among them than is generally believed. We have rediscovered several recognizable forms, but with an increase of vigour, in the same situation after a lapse of six or eight years, so that the variations in these cases were at least not the result of age. We have removed others to the garden, and have not found them to vary beyond the acquisition of an increase of vigour under cultivation, and we have preserved plants of the most compressed forms from the open air to a shady greenhouse, without meeting any change of habit, or producing merely even an approximation to the more compressed forms. On the other hand some varieties, *elastica* especially, is reported to change under cultivation, but we have had no opportunity of experimenting with this form, which, as far as our observations go, even its peculiar appearance to its growing naturally in exposed wet places, when removed to the shelter of a garden, it no doubt becomes more lux, but even then we believe it may be identified. Every part of the plant—the scales, the stipes, the outline and direction of the frond, the form, attachment, and direction of the pinnae, and the size and position of the sori—is so liable to vary, that it is difficult to determine what parts strike us of the highest value in endeavoring to set limits to the varieties, and after all, much reliance must be placed on differences which the eye detects but which the pen fails to record. For this reason especially, few of the forms to now enumerated are considered to have any other botanical importance than that of proving the variability of it are called species. We have however, thought it better to notice all that were known to us, than to cast the most puzzling aside as "dissected or trifurcated" or "not having any botanical essence." The testing of the constancy or variability of the forms of such variable plants as the present, with patience and perseverance under fair conditions of culture, is worthy the attention of those Fern-growers who have space for the experiments. The enumeration which follows, of the modifications of them, occurring among our native Lady Ferns, is compiled by many notes and specimens from Mr. Wolfson.

1. *repens* (M.) A very remarkable form, found by Mr. A. Tuck, of Edburgh "in the soil of a perpendicular rock on the side of one of the pine-covered mountains near Dunrobin," in 1853. It has a peculiar rigid stout appearance. The original fronds were about two inches high, and the plant has not recovered the effects of its removal which was effected with difficulty. The pinnae are about an inch long, the basal pinnae distinct, with the lower two or three isolated lobes, but not crowded, confluent at the base, perspicuously lobed with distinct blunt teeth. In the original fronds these confluent pinnae were considerably reduced in size.

2. *latifolius* (Dill.) Mr. Wolfson's notes on this variety, already described above, are as follows—The fronds are *ovato-lanceolate*, *retrofractis*, the lobes of the pinnae being not absent to the middle, the stipes is short, and but thinly clothed with scales. The pinnae are alternate, approximate in the upper part of the frond, distant below, lance-ovate. The pinnae, which are crowded and overlapping, are stipitate, acute, and deeply and irregularly serrated. It is a very graceful variety and one of our best, but retains its abnormal character but in the open air.

3. *repens* (M.) Of this Mr. Wolfson notes as follows—The variety differs essentially from

THE LADY FEEN

the common forms of the species in being nearly prostrate and very rigid. The scales, which chiefly cover the lower portion of the stem, are of an intense crimson colour, almost black. The fronds, which are not bipinnate, vary much in size, and are exactly lanceolate, the shortening of the pinnae from the centre of the frond being equal with towards the apex and the base. The pinnae taper but little from the centre for two-thirds of their length, and from thence into a somewhat acuminate point. The pinnae are crowded and overlapping, oblong and blunt, and deeply notched.

4. *minuta* (L.). A very elegant form of small size, varying from one foot to a foot and a half in height. The pinnae are united by a narrow wing above the middle, and are approximate, linear acute, pinnatifid with toothed lobes below, deeply notched above, but not so especially narrow, regular and somewhat decurrent. The rachis is pale dull red. It has been communicated from Ulster, by the Rev. J. M. Claxton, and from Connell, by Mr. R. Kenna. The scales are pale tawny brown, but in a closely allied plant, from Downshire, they are black. The size elegant looking in miniature.

5. *serotina* (L.). A very common dwarf variety, gathered on Barrowan, by Mr. W. Parnley, and constant under cultivation. It has a short stem, with narrow cordate scales, fronds rather more than a foot high, and somewhat crosswise pinnae, ending in a longish serrated acuminate. The pinnae are distinct, but decurrent, oblong but often narrowed below, crowded, pinnate, pinnatifid, below, and cut across the blunt apex into longish acute teeth. It is altogether a common-looking and elegant plant. Mr. K. J. Looze has sent a similar form from Ulster, Lanesmore.

6. *curvata* (L.). The general appearance of this plant is that of *serotina*, and the points of the pinnae, and sometimes of the pinnae and teeth, run out into deep-creases hair-like points, which have the appearance of being an encrusting growth of the veins. It was found at Tynbridge Wells in 1838, and is cultivated, by Mr. W. Weston. A similar variety has been found near Ulster, by the Rev. J. M. Claxton.

7. *prostrata* (L.). This resembles the moderately developed growth of *serotina*, but has the stem and rachis covered with small glands, which give them a hoary appearance, somewhat resembling pinescence. It occurs with both red and green stems. The fern, with red stems, was found at Tynbridge, in Dunbartonshire, and a very similar plant was gathered by Dr. Aitchison in two lots of Man-Anoter stone, rather more low, and with pale green stems, has been found by Dr. Aitchison at Virginia Water, Surrey.

8. *adventura* (L.). A small fern, growing from a foot to a foot and a half high. It has broadly lanceolate fronds, short broad serrated pinnae, and rather distinct pinnate pinnatifid, decurrent at the posterior base, deeply pinnatifid, the lobes toothed with elongated or linear acute irregular teeth. The most marked form was sent from Connell, by Miss S. Deane. We have analogous forms, as well as others closely allied but narrower, found in Dunbartonshire by Mr. Proctor, at Virginia Water and at the Isle of Man, by Dr. Aitchison, and by ourselves at Glen Croe, in Argyleshire, and Tynbridge, in Dunbartonshire. It may be regarded as a long toothed and woody small, often narrow, form of the *serotina* group.

9. *serotina* (L.). The fern, which we consider to be the *A. serotina* of Roth, is a small plant of from one to two feet high, but with rather distinct pinnae, the pinnae oblong linear, having a broad attachment, and more or less obviously connected at the base by the narrow wing of the rachis, they are pinnatifid, the lobes oblong, and the lowest two or three-toothed, the rest notched or serrate. The larger stems of this fern, in which the pinnae become more distinct, rather less conspicuously united at the base, and rather more deeply toothed, correspond with a specimen of the *Polypodium serotina* of K. Schreb., preserved in Sir J. E. Smith's herbarium. We believe it is not at all an unnecessary plant, but it is met with under several qualities differing in size, and in the degree of toothiness, and of course in the pinnae, the larger forms ranging into *serotina*.

10. *serotina* (L.). This is a larger plant than *serotina*, with more distinct pinnae, the stem of an oblong lanceolate form, rather larger at the base on the anterior side, and cut half way to the middle into lobes, the majority of which, in the typical state, are entire at the edges, and three-toothed at the

THE LADY PEIN

apex. The sori are near to the midrib, and often become confluent. It is a common plant. Possibly it may be the more highly developed condition of some of the commoner moss plants referred to under *no. 1*, or it may be a less developed state of the common group. We believe, however, that some at least of the forms referred above to under *no. 1* and *no. 2*, are permanently distinct from the more arctic forms representing the common and arctic groups.

11. *ovatus* (Roth). This is more readily identified from being figured by Miller. It grows from two to three feet high with broad lanceolate fronds. The petioles are ovate-oblong, narrowed but notched at the points, flat, largest on the anterior side, deeply pinnatifid, the toothing of the lobes not confined to their apex. The sori are placed in two lines near the midrib, and a tendency is shown to develop more than one on the basal lobes. It does not appear to be very frequent.

12. *obtusus* (L.). This has broad fronds, about two feet high, the only portion about half as broad as long. The petioles are fat, distinct, obliquely and very obtusely ovate-oblong, somewhat decurrent behind, cut into a few broad serrate-toothed lobes, the teeth short and bluntish. It has somewhat the appearance of certain pinnatifid forms of *Lambium distans*. The sori form two lines across the margin of the margin. It was found at Yagawa Water by Dr. A. H. S. H. S.

13. *frondosus* (L.). This is a stiffer and more compressed state, two to three feet high with broad lanceolate fronds, and broad approximate petioles, the fronds having a more crowded laterally appearance than usual. The petioles near the centre of the frond are sometimes seven-eighths of an inch long, and fully three-eighths in breadth, pyramidal, pinnatifid evenly to the midrib, the lobes oblong toothed, and the lower ones bearing several sori, in which the tendency to become arctic is strongly marked, that is, almost the midrib of the petiole, on each lobe, being uniformly horse-shoe-shaped. The sori are red, and some are red, as far as we have met with at Hagford. A very fine form has been sent us from Denbighshire by Mr. Peckard, and another form which belongs here also, has been sent by Mr. E. J. Lowe.

14. *diversiflorus* (W.). This singular aberration from the normal form was discovered in 1864 near Castle Keady, in the county of Down, Ireland. Dr. Kuhn, its discoverer, describes the petioles to be pinnatifid, "the intermediate lobes at their edges, and bearing the sori in two angles. The petioles project beyond the edge of the frond, which, added to the edging forwards of the lobes of the petiole, gives the plant much the appearance of a *Darula*, though of course differing from that genus in the shape and position of the involucre, the sori being here but a single row and series." It is very rare and only known to us from the above occurrence, commemorated by Mr. W. S. H.

15. *ovatus* (Hoffm.). This represents the species in its highest state of development, the petioles being so deeply divided that the fronds become almost or quite separate. Usually it is a large growing plant, with many drooping feathery fronds. In one example now before us, gathered in the county of Clare, Ireland, by Mr. R. B. B. B., the height is about five feet, and the breadth one foot, the petioles which are ascending being quite two inches long, and the petioles so thick and a half long, and three-eighths of an inch wide at the base. Three to four feet is not an uncommon height for this variety, which puts on many appearances, and in one or other of its conditions is not infrequent. A form of it less common, and the divisions of the petioles more narrowed and distinct than usual, but equally deeply cut, we represented in Plate XXX., which is perhaps the most elegant state of this really graceful species.

16. *ovatus* (Hoffm.). This is like the last, a being a large broad much divided form, but in well developed states it is even more lax at least. Its petioles consist in the very conspicuous completion of the anterior basal lobe of the long narrow petioles, which form a line on each side the midrib. It first attracted our notice in specimens from the neighbourhood of Shrewsbury, in the collection of the Rev. W. A. L. L., and we have since received it from many localities in the same neighbourhood, so that it does not appear to be an accidental accident, but a distinct and permanent form. It accords with Schimper's description of his *Alpinum* forms. The prolongation of the anterior lobe into a kind of spine, is done in a somewhat towards the variety *obtusus*, in which the more lax of oblong sori is marked, but all our specimens are much broader and more lax than the latter plant. We may add

THE LADY PERN

that in all the one-paired forms of *Lady Fern* the anterior anal lobes are longer than the rest, but which occurs in it in variety in an exaggerated and more marked condition.

17. *obtusica* (M.). This in its normal state, as a very small, simple, on account of its narrow erect fronds, its ascending pinnæ, and lance-ovate pinnules, which are reflexed still, more especially linear by the incurving of the points of the lobes. It has the pinnules a little broader at the base. We have had no opportunity of testing the effect of growing this plant in shade, but we should suspect it would be to produce a resemblance to the last, and this appears to be really the case, for we learn from Mr. Webster, that when grown as a pot plant in the greenhouse, it will have evidently assumed the appearance of the less developed states of *ovata*. The fern is not uncommon in exposed boggy places, and two or three states of it occur, one which Mr. D. Moore refers us to not uncommon in Ireland, has shorter but equally distinct pinnules, and the same erect habit. It also occurs with the stripes and richer either red or green. *Agardhus* regards it as doubt a weak state of the green fern of this variety, and is perhaps particularly so.

18. *obtusica* (W.). This, and the following, are more or less of an elevated character. The fronds scarcely exceeding a foot in height, usually erect, and of very irregular development. The pinnæ are unequal, the pinnules rather distant, decurrent, unequal in size and irregular in form, but for the most part quite oblong, blunt, and cut into distant unequally toothed lobes. Mr. Willmann remarks, "It bears some analogy to *procumbens*, being irregularly jagged both in the pinnæ and pinnules, but it is of the usual size and fertile. It might be described as a full grown, fully developed fertile *procumbens*. It is beautifully lux and elegant in its habit. The pinnules are decurrent and deeply and irregularly notched. It was found by Dr. Young in Ireland, and is rare and constant in cultivation." A plant lately found by Mr. S. Jervis of Darlington Road, Staffordshire, in that neighbourhood, is very similar and others found by ourselves at Turbet, and by Dr. Aitchison in the Isle of Man, are analogous, but not quite identical.

19. *procumbens* (M.). This occurs dwarf and as yet barren fern "was found by Dr. Dakin on Bonmahon, at an altitude of 3750 feet, in 1836, and has since that time proved constant under cultivation." The fronds, which rarely attain a height of eight inches, are of an ovate or ovate-lanceolate outline. The pinnæ are unequal, and the pinnules are oblong and decurrent, linear, and irregular, as if they had been partially eaten by an insect. It is exceedingly rare. It is possible this form may belong to *Polypodium alpinum*.

20. *irregularis* (M.). A curious variety, in which the pinnæ are distant, furnished in their upper half with lance-ovate serrated pinnules three-fourths of an inch long, those on the lower half, except the basal anterior one, which is long and narrow, very much though irregularly notched, frequently reddish or fire-shaped and pinnatifid, with serrated lobes, attenuated with longer ones. It has been found by Mrs. Rogers in Belvoir Woods, Rutlandshire, in 1834, and similar plants have been met with by Dr. Aitchison at Virginia Water, Surrey, in Black Park, Buckinghamshire, and in the Isle of Man.

21. *incumbens* (M.). A very pretty small fern found near Nottingham, in 1832, by Mr. Eborvick, and since quite constant in cultivation. The fronds are irregular, some of the pinnæ being cordate, others pinnate, and some quite short. The pinnules are decurrent, variable in size and form, and very irregularly hastated, the root incanous and crowded near the base of the stipes.

22. *oblonga* (M.). A singular monostrophy, with somewhat the aspect of *ovata*. The fronds are variable in form; those which are most marked have two planes, which are crowded, partially disseminated, reniform, or transversely oblong, and irregularly cut into coarse lobes or teeth, the few pinnules have not three, which bear something like a scoria. Character being linearly oblong, with broad shallow-toothed lobes. At the apex of most of the pinnæ one or two of the pinnules are larger, and the normal gradually tapering apex is wanting, which together with the dilatation of the

THE LADY PERN

apex of the fronds gives them an appearance of postular abruptness. Sometimes the fronds are narrower than the apex, lengthened out, and here and there the pinnae are bisected by a somewhat oblique pinnule set obliquely, the rest terminating abruptly. Occasionally a normal frond is produced, which may be compared to those of *acuta*, but with the pinnules narrower and more deeply obcord, whilst the lobes are smaller and more finely cuneate. This was frond by Dr. A. J. van der Pijl at Fort Erva, in the Is. of Man, and in the same island another somewhat larger plant, closely related to the normal frond above described, was met with.

23. *interrupta* (W). This form partakes much of the characteristics of *erosum*, but is otherwise distinct from it. The fronds rarely branch, except near the apex, and there are only simply two or six pinnules. The pinnae vary considerably in this respect, being remarkably variable in length, shape, and division, their apices are almost always divided simply or trifidly and the venation of the pinnules are generally deeply and usually out. There are two slight modifications of this variety, one raised from seed by Mr. J. Young of Thurston, Somerset, and the other frond in a batch of sowing plants at Antheleide, Westminster, by Mr. Wollstone. Both are rare and curious.

24. *erosum* (W). This, unlike most of the other forms, is so densely covered with glands, as to give to the apex a bloom like that on a pine. The fronds are frequently branched, the ramifications being very irregular. The pinnae are, so to speak, of every possible form and length, those on one division of the frond being normal, whilst on another some are long, some short, branched, abrupted, depauperated, lacinated, abortive, or often altogether wanting. The pinnules have the same kind of unymmetrical arrangement, their margins being either even, two, or three-tooth on the same pinnule. It is sparingly fertile, and possesses tender cultivation. It was found by Mr. W. W. Reeves, near Tunbridge Wells, Kent.

25. *erosum* (W). This form differs from *erosum* in being of the usual size, and fertile, and the veni are so abundant and large, that they are almost confluent. The outer rim of the frond is normal, and the apex may be said of the pinnae, but they are somewhat depauperated. The pinnules are very irregularly, lacinated, and toothed, and (which is very unusual) are frequently held or united. It was found near Tunbridge Wells, Kent, by Mr. Wollstone, and a very similar form has been found by Dr. A. J. van der Pijl at Carracoree, in Ireland. Another plant, somewhat more regular and normal-looking, with a tendency to dilatation at the points of the pinnules, was gathered in 1855, by Dr. A. J. van der Pijl.

26. *polytrichum* (M). Under this head we include several large much-branched masses found in Devonshire and Guernsey. They are unrecognizable, as two fronds being alike in their divisions. One refers to form *Devoniana*, characterized by the Rev. J. M. Chazotte, as three-branched, the branches bipinnate dichotomous at the end, the pinnae unequal, sometimes leafed, the pinnules irregular in size, shape, and division. Another from Guernsey, sent by Mr. C. Jackson, has the pinnae extremely developed, and becoming branch-like in the middle of the frond, while those at the base as well as apex appear as if arrested. The pinnules on the larger pinnae are often π , arch-like and half long, quite upon pinnules, the secondary pinnules parallel with linear-lanceolate lobes.

27. *polytrichum* (M). This is a monstrous plant of the *erosum* type, with flat, ovate, serrate, pinnatifid pinnae. Its peculiarity consists in the apices of the pinnae being furcately divided into about five or six normal-looking—not crispate—points, in other words, they are plane, and lacinate-ferret at the tips. The apex of the frond is also several times forked. It was first discovered by Mr. C. Blythe, to whom we are indebted for a frond. We learn from Mr. Blythe that he finds the fronds of this variety to perish six weeks earlier than those of the same when similar variety *acutifolium*.

28. *erosum* (M). This is a fertile monstrous form of one of the less divided types. The sides of the pinnae are forked near, twice, or more, with a tendency to dilatation at the tips, and the apex of the

III. LADY FERN

found and raised into a sheet mass. It was found near Tillicoultry, by the Rev. J. M. Chandler, and is an early variety.

29. aculeolata (M.), *evoluta* (W). This is the most beautifully symmetrical *epitriacantho-* and *grooved* pinnate variety which has yet been found, equally beautiful and exactly ending $\alpha = \beta$ in the variety outside of the Male Fern. Its habit corresponds exactly with the usual form of the plant but it differs in having the spaces of the frond, pinnæ, etc. (in wet ground) β to the pinnules most conspicuously *truncated* or *divided into a lobe* at base. The tips of the pinnæ are in fact *near* true dichotomous, with the spaces *slanted* and *notched*. It belongs to the rhombic group. Mr. Wolfson suggests, with a view to uniformity in the names of corresponding varieties, that this ought to be called *evoluta* on account of its similarity to the crooked form of the Male Fern, but it seems *impossible*, without *arbitrarily* assigning the name in *con-* to arrive with exactness at it is uniformly, so that Fern-collectors should accept the rule which botanists have established on this point, and avoid such changes. Our plate of this variety necessarily represents a small specimen, when large and at the same time well grown, it is the handsome. This fern was found near the Seven Churches, in Wicklow, Ireland, by Mr. D. Moore, in company with Mr. Newman, and a few similar forms have also been reported to have been found in Ulster, by Dr. Kuhn, and in Kildare by Mr. Ogilby.

30. depauperata (W.), *rossiana* (M). A rhombic monostichy which, although it somewhat resembles the last, differs from it essentially in its being an *asymmetrical* development. The apex of the frond is much more deeply *incised* or *split up* into numerous corymbiform lobes. The pinnæ are also *trifid*, *depauperated*, *lanceolate*, and *irregular*, and the pinnules very *irregular*, *irregularly* toothed and frequently *slender* wanting. The axes are frequently *obovate*. It is an exceedingly rare variety, and was found, I apprehend, many years since, by Mr. J. Gunning (at that time foreman in the Field & College Botanic Garden, near Don Ballyn in Sligo, Ireland). Cultivators owe an acknowledgment to Dr. Hasley.

31. crispata (M.), *Scotia* (Eort). This singular variety has more the appearance of a leaf of the curled variety than of a Fern. It is of slender and dwarfish habit, and the fronds are *ramified* in every possible way, the *ramis* being *divided* very *irregularly*, and each apex *densely* *tufted*. The pinnæ are *pinnules* are very *asymmetrically* *brevifid*, and frequently *wanting* for a long portion of the apex. The fructification is *generally* *obovate*, as in the last, but, as a fact, not always so. It was originally found by Mr. A. Smith "on the Hill Orch," Antrim, Ireland, subsequently in *Corpuscular* Lymn, Bessora, Scotland, by Dr. W. C. Troncy, and recently at Tuncoshan, Lanesmore, by Mr. J. H. Baker.

To this species, and possibly to the variety *obovata*, belongs a plant "gathered on γ mountains of Monagh, in γ county of Down," by Skene, and now preserved in the University Herbarium, Oxford. It is the *Asplenium Adnigrum-nigrum* of Dr. J. E. Smith, and is referred to *Asplenium* *nigrum* by Mr. Newman! See J. H. Smith correctly describes it as of a delicate membranous texture, the leaflets finely *lanceolate* and without fructification. We are indebted to Mr. H. T. Masters, sub-curator of the Fungus Herbarium, for a photograph of Skene's plant, which serves as reason for doubt that it is an *Asplenium*. It is assuredly not at all like *Asplenium Adnigrum-nigrum*, or *Asplenium nigrum*. The frond is about a foot long, linear-ovate, bipinnate, with narrow oblong pinnæ, of which it would appear that the veins are more perfectly developed than the pinnules, hence the appearance of being *trifidly* *lobate*. It is *just* such a state as might be expected to be produced in a *dwarf* fern, in which it is not to have grown.

In addition to the forms above enumerated many other curious ones have been met with, both in the *normal* and *monostichy* state, we may especially refer to the "gatherings" of Dr. A. J. in the Isle of Man, of the Rev. J. M. Chandler, in Devonshire, of Mr. Wolfson, in the Lake District, and of Mr. Lappon, in Yorkshire. These, however, have been too recently obtained to admit of

THE LADY FERN

any system being formed as to their permanence, they will doubtless be subjected to the tests, namely, cultivation. We must now report, in order that the whole truth may appear, that among herbarium specimens, in addition to those we have referred with courteous courtesy to the forms above enumerated, there are many others which could not be satisfactorily placed. Does the long series of gradations represent a species? One can scarcely imagine two compared Ferns more dissimilar than the extreme states of the *wellii* and *seaweed* groups, or the forms represented in our plates XXX and XXXI. Or, after all, is there in nature no such thing as a species among plants, but ever-changing varieties, or races of individuals only? And is a "species" to be considered merely as a group of individuals more or less alike, or having certain marks in common, brought together arbitrarily for the convenience of nomenclature, as certain so-called species are colored together in the same way, and for the same purpose, as the groups called genera? The deep study of Ferns would scarcely justify to produce a decided negative to this question.



of

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THE SMOOTH ROCK SPLENKWOOT

Has spread where necessary, that this name. In 1869 the Rev. A. Shanks received two tubular ones at White-bell in Tully, which had previously been given by Dr. Kuntze to some strange man, but of French origin, and were found by Miss Fernald in specimens from the same locality in 1870. How's name, which was first published by Dr. Shanks, appears in 1875 in the W. B. Shanks' monograph in the London Society, in which the author has given the description of the species in some abundance and variation, in the north side of an oak near Farnham, where it appears to had been observed for several years. A check from the same has produced one of our figures.

PROBABLY *sp. nov.* The plant which chiefly the subject of this paper, it is found in Spain, in the Province of Castellón, near the Bay of Sagunto, in mountains of the Pyrenees, in the Province of the Basque, in the mountains of the Pyrenees, in the Province of the Basque, in the mountains of the Pyrenees, in the mountains of the Pyrenees. It is also found in a number of the last mountains in the Pyrenees.

Corolla short, erect, lobed, silky. *Stem* striate, dark brown, semi-transparent, the tissues striate with elongate parallel cells. *Flower* slender, branched, dark brown, tomentose.

Stipe slender, dark purplish brown at the base, becoming green upwards, usually soon one-third the length of the frond, furnished at the base with a few very small deciduous scales, terminal and adherent to the axils. *Blade* green, with a narrow elevated margin or wing throughout, the margin elevated to the base of the stipe.

Frond striate.

Pinnae averaging four or five inches in length, varying from about two and a half to ten or twelve inches, rigid, dark green, smooth, erect or spreading, narrow-lanceolate, branched above the middle, bipinnate. *Pinnae* elongate, spreading, the lower ones smaller, palmately three-lobed and more or less entire, the upper ones elongate and more crowded. *Pinnules* reniform, elliptic, tapering to the base, the lower ones distinctly stalked on the narrow-winged secondary veins, the upper ones decurrent, their margins deeply notched, with from two or three to five or seven coarse, angular, spinescent mucronate teeth.

Veins of the principal pinnules consisting of a *reticulate network*, sending off alternate simple veins, one of which is directed towards each tooth, and extends almost to its apex.

Fructification on the back of the frond, some capitate upwards, but extending nearly to the base. *Stipes* or clusters of sporocases, small, erect, from two to five on each pinnule, attached near the base of the veins on their exterior side, at first distinct, but often becoming confluent and forming large shapeless masses over the centre of the pinnule, *obovate*. *Substems* short oblong, white, usually strongly lobed, sometimes a little curved, rounded, entire, and sometimes slightly wavy as the free margin. *Sporocases* small, reniform. *Sporocases* angular, rough.

Duration. The *stipes* is perennial. The fronds are also perennial, the plant being evergreen, and maintaining a growth the whole year, under favourable conditions.

This Fern is usually known among the British *Anglophiles*, by its legitimate name, taken in conjunction with their small stature, and the minuteness of their parts, six inches in length for the frond, and leaf as well as the pinnule being rather above the average growth. Apart from this discrepancy in size, it may with advantage be distinguished, the structure of its parts being nearly identical, but in the latter the lower pinnule does not approach in so marked a degree.

Some botanists continue to place this species in *Adiantum*, as originally proposed by Roth, but the plant is too nearly akin to *A. lineatum* to be separated from it, and the general structure of its stem is altogether not adiantoid. There is occasionally manifested a very slight tendency to produce the acrostichoid intermediate of *Adiantum*, but this does not occur in a sufficient degree to necessitate the removal of the species from *Adiantum*, with which in all other respects it so exactly accords.

It is an easily-grown fern or greenhouse Fern, particularly desirable in a small collection from its small size and vigorous habit. It would be pointed in well-drained, porous soil, composed of earth peat, with a small proportion of *lime*, and abundance of *moisture*. The crown of the plant may be advantageously raised somewhat above the ground, either in getting by being wedged between two or three pieces

THE SMOOTH ROCK SPLEENWORT

of anastomosis, or some similar process external. It is increased without doubt by division. A significant name of this plant, as termed by Dr Young, can be scarcely less than a foot in diameter with fronds eight or ten inches long.

This plant is not much given to variation. Mr Webster notices a variety, *multifidus*, in which the fronds are occasionally bifid or trifid at the apex, this state is not uncommon, but it is also not permanent, and plants having this tendency sometimes produce a few of the fronds usually large.

Mr Webster proposes for another supposed variety, of dubious origin, the name of *prolifera*. This interesting plant, which has been known to us since 1853, is so remarkably distinct, that were it not for the obscurity of its history, we should, without any hesitation, class for it a specific rank. Though most like *A. foetidus* of our British species, it is in fact quite another plant in several of its characters. We do not recognize it in any published description, nor can we find any specimens to which we can refer it in Mr W. J. Hooker's magnificent collection. The fronds we received in 1853 were from the gardens at Pope's-Harbour Park, Surrey. It has since been cultivated at the metropolitan firm by Mr Parker, nurseryman of Elmsey, who, we believe, holds the stock of it, and whose plants were obtained from Mr Williams, gardener to C. E. Warner, Esq., of Hockley. Mr Williams reports that about six years since he received it, as *A. viride*, from a gardener, whose friend had found it in Scotland, and sent three plants. The person, whose name was Fildes, it appears died soon after the occurrence. Compared with *A. foetidus*, the fronds are longer and narrower in proportion, being seven or eight inches high, and not more than two-fifths of an inch wide. They have a dark brown rachis throughout, which is not distinctly winged, as in *foetidus*, although there is a slight green anastomosis line at the upper angle between the pinnæ, the culms is different, being equal and almost even, not broader upwards, the lower pinnæ are severely more distant than the rest, and they are all reflexed in a remarkable manner, as well as many have divided, the habit of growth is spreading and the fronds are profluous. Mr Webster remarks, that "its having been associated with *A. viride*, and partaking so much of the aspect of that species as to have deceived some of our best phytologists, is at least circumstantial evidence of its British origin. The little details are however principally at the junction of the pinnæ with the rachis." We are so convinced of its distinctness, that notwithstanding the dubious history, we shall add the accompanying definition, to furnish names for its recognition, and in the hope that the attention of botanists may be directed to its recovery.

A. proliferus. Fronds dense subterrestris, pinnæ short oblong obtuse, reflexed pinnate at the base, pinnatifid above, pinnules the lowest narrow and only distinct, the rest more or less confluent and with a few coarse regular macrocyle teeth, the upper two-four toothed, the lower ones overlapping, set short oblong obtuse, in a line on each side near the ends of the pinnæ, rather chestnut-colored, marginal above, not winged, hair-bearing.

Hook. Bot. Ind.

THE LANCEOLATE SPLEENWORT

and adherent to the rhizome. *Stoma* flat in front, with a slight elevated margin rounded behind furnished sparingly with slender jointed hair-roots, partial rhachis, winged, and also furnished with smaller hairs.

Frondes sessile.

Fronds from three or four inches to a foot, or occasionally sixteen inches in length, rigid, bright green, smooth except on venation, lanceolate, bipinnate. *Pinnæ* lanceolate at the base, narrowing to a point, usually horizontal, sometimes deflexed, scarcely more than half an inch in the smaller, two inches long in the larger fronds, all even the lowest scarcely stalked, sub-opposite or alternate, the lower more distant and somewhat shorter. *Pinnule* variable in form, obovate, oblong-ovate, or diamond-like sub-quadrate, the anterior side being most developed, a very more or less truncate at the base, in the larger fronds they are pinnatifid below with cuneate sharply toothed lobes, and scarcely toothed above the teeth being prominent, in the smaller fronds the *lobes* are scarcely developed, the margin being scarcely minutely-toothed. Occasionally the lower pinnæ are longer, sometimes the fronds are narrow and only pinnate with lobed pinnæ, and in other instances they are monophyllous.

Veinatics of the pinnæ consisting of a diacous artery a, a tertiary, branched, the lowest anterior was directed to the principal lobe, and descending as many veins as there are margin teeth, one vein extending into each tooth, but not quite reaching the margin, the other vein are foetal or simple, and correspond in number with the marginal teeth.

Fructification on the back of the frond and scattered over its whole surface. *Sori* indurated, along situated on the anterior side of the veins, that is, above the fork of the vein, occupying rather the center of the lobes than the center of the pinnule, which gives a sub-marginal appearance to the fructification, at first distinct, but becoming confluent in irregular masses on the lobes. Occasionally two sori are set back to back on the veins; and they are sometimes so crowded as to become in appearance over nearly the whole frond. *Indurates* a white, coating, of gummy angular substance, very dry to the free or anterior margin. *Spora* oval, angular, roughish.

Duration The rhizome is perennial. The fronds are persistent, and under shelter are produced in various times throughout the year so that the plant is evergreen.

The affinity of this plant is with *Aplousia adiantum-nigrum*, from which it may be known by its articulation, not defined, and so; by the presence of hair-roots on its principal and partial rhachis, by the form of the sori, which is oblong, not linear the sori in *A. lanceolatum* being nearly represented in appearance by the upper half of that of *A. adiantum-nigrum*, and further, by the position of the sori, which is here produced above, and in *A. adiantum-nigrum* below the fork of the vein, consequently nearer the outer, so that in the latter the sori are central with respect to the pinnule, whilst in *A. lanceolatum* they are submarginal. The texture is denser, and the pinnæ more opaque in tinge.

This is a very ornamental species, and with its pinnæ in well developed not of post, form, and seen most subjected to the shelter of a study frame or greenhouse, not kept excessively moist, it is one of the most marvellous of the smaller evergreen species, always fresh and vigorous.

Of variations, hardly noticed, Mr. Wallbridge communicates three. 1. *multifidum* (W), a more pinnatifid form, in which the apex of the frond is occasionally lobed or crenate. 2. *polytrichum* (W), an exceedingly scarce condition of the plant, having only been observed in two instances, namely, by Mr. Baxter, of Oxford, and the Rev. W. H. Hawker, in both cases on cultivated plants. 3. *lan-natum* (W), the peculiarity of which is that the fronds are remarkably disorganized, the leafy portion being in some cases entirely wanting, and the fructification, which is generally very copious, protrudes on to the face of the frond, so that an attentive observer would not distinguish the frond from the back. The pinnæ and pinnules in this order are frequently more rigid or veiny, it is sub-perennant, and not succulent, in the Channel Isles. Mr. Jackson, of Chertsey sends another form that differs in which the margins of the pinnule are so curled back, as to give unusual prominence to the thickened back, it may be called (if proper)



A. B. *Asplenium Adiantum nigrum*.
C. D. *A. Adiantum nigrum obtusum*.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (19.5% of the population).

There is a growing awareness of the need to address the needs of older people, and the Government has set out a strategy for the 21st century in the White Paper on *Ageing Better: The Government's Strategy for Older People* (Department of Health, 1999). This sets out a vision of a society in which older people are able to live well, and to contribute to their communities. It also sets out a number of key objectives for the Government, including:

• to improve the health and well-being of older people, and to reduce the inequalities in health and well-being between different groups of older people;

• to ensure that older people are able to live well, and to contribute to their communities;

• to ensure that older people are able to live in their own homes, and to continue to contribute to their communities.

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Asplenium Adiantum-nigrum acutum

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There is a growing awareness of the need to address the needs of older people, and the need to ensure that the health care system is able to meet the needs of this population. This paper discusses the need for a new approach to the care of older people, and the need for a new model of care.

The paper is divided into four sections. The first section discusses the need for a new approach to the care of older people, and the need for a new model of care.

The second section discusses the need for a new approach to the care of older people, and the need for a new model of care.

The third section discusses the need for a new approach to the care of older people, and the need for a new model of care.

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The twelfth section discusses the need for a new approach to the care of older people, and the need for a new model of care.

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The twenty-first section discusses the need for a new approach to the care of older people, and the need for a new model of care.

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The twenty-third section discusses the need for a new approach to the care of older people, and the need for a new model of care.

The twenty-fourth section discusses the need for a new approach to the care of older people, and the need for a new model of care.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income. The document provides a detailed list of items that should be tracked, such as inventory levels, accounts payable, and accounts receivable. It also outlines the procedures for recording these transactions, including the use of double-entry bookkeeping to ensure that the books balance.

The second part of the document focuses on the analysis of the financial data. It explains how to calculate key financial ratios and metrics, such as the gross profit margin, operating profit margin, and return on investment. These metrics are used to evaluate the company's performance and identify areas for improvement. The document also discusses the importance of comparing the company's performance to industry benchmarks and competitors. This helps to provide context and identify trends in the market.

The final part of the document covers the preparation of financial statements. It describes the process of generating the income statement, balance sheet, and cash flow statement. It also explains how to interpret these statements and what they tell you about the company's financial health. The document provides a step-by-step guide to preparing each statement, including the formulas and calculations involved. It also discusses the importance of reviewing the statements for accuracy and consistency before presenting them to management or investors.

THE BLACK MAIDS-HAIR SPLEENWORT

Members of the secondary basal pinnules in the tripartite fronds, and of the primary basal pinnules in the opposite fronds, consisting of a flexuous midrib, which, by a series of furcations, sends out a vein towards each marginal tooth. If the pinnule is not deeply lobed and if its teeth are very, these veins are also simple, and bear the veins on their lower half, converging just above their base and extending half-way to the margin. If the pinnule is lobed below, one vein goes off to each lobe, and divides into veins corresponding to the number of lobes, with one or two of these veins in the principal lobe bearing a cross; the smaller lobes are crossed by one furcation of the vein. These veins, however, bear on their anterior side a long linear vein, which commences near the midrib of the pinnule, and extends beyond the point of furcation. The venation extends within the rachis, but not quite to their apex.

Peristomes throughout the back of the frond. *Stems* linear, elongate, striate, on the anterior side and near the base of the veins, and therefore covered with respect to the pinnule, rounded, and seem bearing *confines*. *Johnson* linear entire, pale, semi-transparent, and apparently colorless from the dark colour of the spongy tissue showing through. *A. Spore-bearing* glaucous, shining brown. *Spores* ovate, angular, rough.

Duration. The fronds are perennial. The fronds are perennated through the winter, so that the plant is evergreen, and they are renewed annually late in spring.

From *A. Isocladum*, which it most resembles, the Black Spleenwort may be known by its long stalked triangular fronds and elongated central vein, and almost always by its conspicuously stalked spongy pinnules, its surface is so of a more glossy texture.

It is a very ornamental species, and thrives moderately well under cultivation, if planted in a sandy soil, well supplied with drainage material, so that water does not stagnate about it. For outdoor rockwork moderately shaded, it is extremely well adapted on account of its having evergreen appearance, and if planted in porous soil among stones on a north aspect, it will generally flourish. It does not like a rocky soil, and therefore less frequently seen in a thriving state in a town garden. It may be increased by division.

The *Common Black Spleenwort*—*A. Adnigrum* never a commoner—(Plate XXXVI, C, D) does, perhaps be considered rather as a leaf covered cushion than as a variety, it being united by various gradations with the more developed plant, which we have taken as the representative of the species, nevertheless, its extreme states seem to claim special notice. It is a comparatively small and dwarf plant, and assumes an ovate rather than a triangular outline. Some specimens are not more than two inches high, and others very marked. A character six or eight inches high. The smaller specimens are barely bipinnate, the pinnules short and chiefly triangular, the pinnules rounded above, and very distinctly toothed. The larger examples are bipinnate, with their primary and secondary pinnules corresponding with the primary and pinnules of the most specimens. It is probably not uncommon, specimens from the first kingdoms being before us.

The *Acute Spleenwort*—*A. Adnigrum-acutum* (Plate XXXVII) is a more distinct plant, and might perhaps be separated from *A. Adnigrum-acutum* without much inconvenience or error. These are, however, connecting links, which in a balanced point of view, seem to indicate too close an affinity to favour the separation of *A. acutum*, and suggest rather the idea that the one is the extreme development of the other. The texture of the plant is finer and has creosoles than the usual state of *A. Adnigrum-acutum*, but some forms of the latter are as delicate as the one in this respect. The rachis is short, thick, and tufted, like that of *A. Adnigrum-acutum*, with which it also agrees in being furnished at the crown and on the base of the stem with rudimentary reticulated scales, laminae below and ending in a narrow point, as well as having elongated dark purplish brown spots. The fronds in the Irish specimens vary from about six to eighteen inches in length, and among the specimens are from about two size a half to seven or eight inches across the base of the leafy portion, in

every five examples before us, the leafy part is eight centim long and seven broad, the stipules nine centim long. They are quite smooth and in outline are sometimes defined, or perhaps more correctly pentagonal, the apex of the lowest posterior pinnules forming a flattened angle, sometimes obtuse, with the point much attenuated. Polynesian examples of the latter, and a rather small frond of the former state, are shown in our Plate. The smaller might be supposed to indicate a less mature condition of the plant, but we are scarcely prepared to accept this explanation, on account of the occurrence of equally small fronds in which the pentagonal outline is preserved, while again the ovate fronds are often abundantly fertile, and we would rather suppose that it is an instance of that profusion of form in Nature which results at one specific definition. In the larger fronds, which are almost quadrangulate, the pinnules, especially the lowest which is also the largest, are of the same suboblong outline as the frond itself, excepting that the pinnules are alternate and not opposite as the lower pair of pinnules are, there is a degree of obliquely almost protruding a transverse outline. The apex of the pinnule, as well as of the frond, and generally of the pinnules, are emarginate, with a few sharp deep distinct teeth. The larger pinnules of the lowest pinnule are somewhat obliquely ovate-attenuate, and their divisions, the secondary pinnules, are lanceolate, deeply pinnatifid as a very acute angle into linear lobes, the lower of which are about three-toothed the upper half of their points then lobes as well as the serrate teeth at the apex of the pinnule itself being narrow and very acute. The pinnule towards the apex of the frond, and the pinnules towards the apex of the pinnule, become gradually narrower than the basal ones described above, until they both, become reduced to linear-lanceolate deeply toothed lobes, and these gradually merge into the simple linear teeth of the obsolete extremities. A similar mode of division but on a smaller scale, obtains in the smaller fronds, the fronds being only tripartite, and the secondary pinnules narrower, and less deeply lobed. The veins, though distinct, are very distinct, they consist of a series of fasciculi, that is to say, the vein which represents the axis of the pinnule forks below each of the lobes or teeth, and the venule thus produced proceeds along two teeth or lobes until it nearly reaches the apex, being in the case of the former simple, and in the case of the latter again forked once or twice, according as there may be two or three, equal teeth. No one who has observed the venation in this plant, and is acquainted with our British *Asplenium*, can fail to notice the similarity in form and division and in the occurrence of venation that exists between some of the pinnules of this plant, especially the shorter and broader ones of the less crested fronds, and some fronds of *A. septentrionale*. There is no definite evidence, but a series of fasciculi only, so that this plant alone furnishes sufficient evidence against the adoption of Mr Newman's group *divisum* as a genus. The veins are very narrow, linear, borne as a *A. Adiantum-nigrum*, contiguous to each other, and near the centre of the pinnule. The indusium is white, semi-transparent, and entire. The plant is one of unusual elegance, both on account of its delicate sub-division, and its smooth shining surface.

Some other varieties of this species deserving of record, are described in the following summary --

1. *obovatum* (Willd.). This form, already described, is more than bipinnate, though sometimes tripinnate, with rounded or slightly ovate pinnules, not very conspicuously toothed. It is less defined than some other forms, many of the smaller states of the common plant approaching it very closely, but as it occurs under different phases, it seems to claim recognition at least as a variety of secondary importance. A tripinnate example of this form has been communicated by Mr D. Moore, from the county of Wick, Ireland.

2. *oblongum* (M.). The chief peculiarity of this form is the parallelism of the sides of its fronds which tend to become narrow ending like what occurs in *Leucis speciosa*, the pinnules do not start remarkably tripartite, sometimes the three lower pairs almost equal in size. The subdivisions are very distinct, the structure is broad. We have removed it from Mr Jackson's of Galloway and it has since been found by Dr Aitchison.

THE BLACK HAIRY-LEAF SPLEENWORT

1. *marginata* (W). This exceedingly rare and beautiful variety has been found in Yorkshire near also in Gloucester by Mr. Jackson. It is normal in every respect, except in being striped transversely, only with white, and is sub-permanent, depending for its perpetuation on Mr. Weston's observations, on the mode of culture adopted. It is quite different from the usual so-called variegations of this species such are for the most part certainly caused by insect attacks, although one example, found by Mr. Silver on *Strobiliferus* Church, in Berkshire, has the appearance of actual variegation, being distinctly margined with yellowish-white. As it does not appear, however, to have again been met with, we only mention it thus modestly in this enumeration.

4. *resplendens* (W). This differs in having the apex of the fronds, and very rarely of the pinnae, bifurcate or trilobed.

5. *flexa* (M.). A curious form with a cordate frond, the pinnae being rather abnormal looking, and irregular cut into long linear acute cuneate or lobed, answering to the acute teeth of the normal states of the plant, some of the pinnae may be said to be palmately-bifurcate. We have received it recently from Miss Henson, who gathered it near Cambridge, in South Devon, and, more than once, from the late Mr. Dwyer, who obtained a plant of it from a London grower.

6. *extremata* (M.). Under this name we included those forms in which large size and leucity of habit are associated with an elongation of the pinnae, and a lax though firm texture of the fronds, and further having often been wrongly associated with *mutata*. From that variety they differ in their more elongated and less compressed fronds, and in the greater breadth of their ultimate divisions. The pinnae are too free to be cordate, but there are no linear segments of the pinnae. It seems to me about the same degree of relative to the normal state as *albata*, but in an opposite direction, and we designate it as a variety merely in order to point out the steps by which the more usual state of the plant approaches the *mutata*-looking state form. We have received it principally from the West of England and the Channel Isles.

7. *oxypletes* (M.). This form in its texture and firmness of its divisions has a good deal of resemblance to the true *mutata*, but it differs from it even more than the last in the outline of the frond, which though oval, is rather narrow and elongated with a tendency to dissection, rather than enlargement of the lower portion. The pinnae are short, very oblique from the enlargement of the basal anterior pinnae, the latter being more distant and saucer than the remainder which become a good deal confluent, the teeth are deep, narrow, and compressedly acute. Some plants were found in 1855, near Daxton, in Argyllshire, by Mrs. East of Blackheath.

8. *dissectata* (M.). This, also *mutata*, is almost or even quite quadrangular, and may be briefly described as resembling that variety in the form of its fronds and pinnae, and even pinnae, but the ultimate parts though narrow are blunt as if rounded off, and acute as in that, and the texture is more crispulous. The divisions, moreover although broad and comparatively narrow, are set so much narrower in a cordate, and the absence of linear segments and the likeness of the few teeth which are apparent, readily distinguish true *mutata* from both. We have received it from the Rev. J. M. Chester, who found it at Macclesfield in Derbyshire.

9. *ovata* (Boyd). This, which has been already fully described, differs in its more subcordate fronds, in which the cordate mode of growth is usually strongly developed, in its laxer and papery texture, and in the presence throughout of linear acute segments and teeth. As to its distinction, the preceding enumeration of varieties or forms occurring in this country shows that in comparison it is simulated by *dissectata*, in texture by *oxypletes* especially and by *extremata* in a considerable degree; and in the presence of linear segments or teeth both by *oxypletes*, in which the teeth though sharp are short, and by *flexa*, in which latter the narrow margined divisions are, perhaps, either abnormal decompositions of the teeth, then normally narrow divisions of the pinnae. These points of resemblance, however, and the correctness of their former nomenclature status, have determined us to retaining *ovata* as a variety of *A. Ad-nigrum*-*agrum*.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million, and the number of people aged 75 and over has increased from 4.5 million to 6.5 million (Office for National Statistics 2000).

There is a growing awareness of the need to address the needs of older people, and the UK Government has set out a strategy for the 21st century in the White Paper on *Ageing Better: Our Future as a Nation* (Department of Health 2000). This White Paper sets out a vision of a society in which older people are able to live well, and to contribute to their communities. It also sets out a number of key objectives for the government, including the need to improve the health and social care of older people, and to ensure that they are able to live independently for as long as possible.

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Asplenium marianum.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The second part details the various methods used to collect and analyze data, including interviews, surveys, and focus groups. The third part presents the findings of the study, highlighting the key trends and patterns observed. Finally, the document concludes with a series of recommendations for future research and practical applications.

THE SEA BRYCEA-WORT

tern and not adherent to the stalk. *Stalks* margined and more or less or even *Arise* in a few or six to *grows* above.

Fronds erect and

Fronds extending the sipes averaging from six to twelve inches long, *occasionally* *apex* of a yard long smooth coriaceous, *irregularly* *more* tapering to the apex, *perennial*. *Fronds* *oblique*, the *reticulate* base *is* *long* being most produced, varying in outline between oblong, oblong-ovate, or *linear*, obtuse, often of nearly equal width throughout, *usually* *over* an inch in length, the *margin* base *irregularly* *marginated*, and produced into a blunt more or less apparent *ear*, the *apex* base *not* *very* *obliquely*. The *lower* are *stated* with the *stipules* *winged* the upper *become* *decurrent*, and at length *enlarge* into a *tapering* *perforated* *apex*. The *margin* are *usually* *doubly* *crenate-serrate*, the *structure* *winged*, *reticulate* *deeper*, forming *veined* *lines*, sometimes (as in fig. c.) the *margin* form *very* *coarse* and *elegant* *crenations*.

Fronds consisting of a *perennial* *flexuous* *margin* from which proceed *fringed* *stems*, the *lower* *whorls* *run* a *two* or *three* *leaves* *forked*, the *rest* *usually* *stem* *only*, the *stipules* *terminal* *oblong*, *with* *two* *margin*, the *margin* *stem* *generally* *bearing* *two* *stem*.

Fronds *flexuous* *spread* over the *base* of the *fronds* *stem* *linear*, *oblong*, *reticulate*, *borne* on the *reticulate* *side* of the *veinlets* (except sometimes on those of *two* *stipules*, when *two* or *more* *stem* can *be* *borne* by the *margin* *fringe* of *veins* *conspicuous* near the *reticulate*, *stem* *forming* *two* *series* of short *divergent* *lines* *along* *each* *vein*. The *stem*, though consisting of a *prolongation* of *apex* *stem*, are *commonly* *detached*, though they sometimes *enlarge* so as to *cover* the *whole* *stem* *surface*. *Indusium* of the *stem* *form*, *perennial*, *oblong*. *Spores* *numerous*, *globose*, *brown*. *Spores* *erect*, *angular*.

Germinates. The *seedling* *is* *perennial*. The *fronds* *being* *perennial*, and the *young* *stem* *each*, *young* *perennial* *long* *before* *the* *old* *stem* *decays*, the *species* *is* *truly* *evergreen*.

This is a well marked species, distinguished accurately from the other strictly perennate British *Asplenium* by its winged *stems*, and generally by its greater size and more coriaceous texture, its other features giving to it an aspect of robustness as compared with its size by which it may be known at first sight.

This species is easily cultivated, in sheltered situations, as in a frame or greenhouse, but thrives remarkably in a moist stove. It does not bear frost or exposure, and we have found it to be destroyed by being frozen, even when kept in a close greenhouse. Few of the smaller Ferns are more ornamental, or more deserving of cultivation than the Sea Spine-wort. Its fronds, owing to their thick leathery substance, are long-lasting, and they are moreover of a deep shining green, and thus, with very little care, may be kept neat and bright,—a state which tends greatly to the preservation of the beauty of a cultivated plant, and always adds unconsciously to its beauty and to the attention and interest which it excites. Hence, for a stove greenhouse, no Fern can be more appropriately chosen, which, even for very sheltered situations out-of-doors, especially in localities near the sea, the same qualities would suit it.

We may take this opportunity to state generally the kind of treatment which has been found to suit the small evergreen Ferns of this character when under pot culture. The pots in which they are planted, should be of moderate size compared with the plant, that is, their diameter exceeding by two or three inches only, the breadth of the crown or mass formed by the *stipules*. They grow well either in a soil of turfy peat and silver sand, with a small proportion of fine sand or yellow loam, and liberally watered with small quantities or fragments of manure or peat-moss, or in a mixture of which many different sorts form the staple, and in which the coarsest materials are also blended. In either case, the bottom of the pots is to have a good layer of these latter materials for drainage. The crowns should be kept rather above the surface of the soil, and it perhaps best not to water two or three hours immediately

THE SEA SPLEENWORT

need pieces of stone or brick. The soil, which should be used when neither wet nor dry, should be made firm, being then less subject to alternations of moisture. Unless two pots become filled with roots, so that more nourishment is required by the plants—and this is generally occasioned by the plants dying rapidly compared with all sea soil so circumstanced—the soil or the plant is disturbed the better so long as the former continues in a firm healthy state. If it becomes exhausted with water, as sometimes happens from the drainage becoming choked, from careless watering, or from the plants standing under a drip, then the plants should be repotted, so as to rectify the evil. Sea Ferns, on the other hand, like to be kept dry at the root, but they should have such supplies of water as will keep the soil just moistened thoroughly. A moderately deep and rather shady situation is most congenial to the growth of the fronds, no situation being more suitable for the progress of the plants than a soil above clayey fringes or pits, from which frost is not excluded. The plants increase with tolerable facility by suckers. When obtained from their wild localities, the roots are often much damaged in extracting the plants from the rocks to which they are g. and in such cases they require some care to get them established. It is better in cases of this kind to choose small compact plants in preference to larger ones. Once established, they grow rapidly, and may then be increased by dividing the crowns at the time of repotting, which at least once in spring.

There are some very curious varieties of this plant now known, for the most part, however, there is no evidence of their existence.

1. *ovoides* (M.). Instead of the usual obtuse or at least bluntly tapering spot of the pinnæ, it is in this gradually narrowed to a point, the pinnæ being also generally elongated. This fern occurs chiefly in the west of England and in the Channel Islands.

2. *obtusissima* (W.). An anomalous variation, in which the spot of the frond is furrowed.

3. *marginata* (W.). The chief peculiarity in this variety is that the fronds are branched, or more frequently pinnate. The pinnæ are subobovate-ovate, slightly lobed, with blunt teeth. The venules appear more obscure than usual. It is a rare form, and was found in 1830 by Mr. Walston, in Dorsetshire, since that time I have received six specimens. A genuine plant has been sent to us from Tetova.

4. *superficaria* (Crepinus). The fronds of this variety are robust and leathery, the pinnæ nearly triangular, imbricate, and cretaceous. It was found by Mr. Clapton, at Boreborough, Yorks (en), and is a permanent fern.

5. *ovoides* (M.). This is remarkable for its short, obtuse, sharp, trapeziform pinnæ, every notch round the margin with small but deep recurved serratures. It occurs in a stone quarry, near Warrington, and has been discovered by Mr. T. O. Rylance.

6. *ovoides* (M.). This is peculiar from the absence of the serratures proceeding usual at the anterior base, the base of the pinnæ being truly wedge-shaped, the pinnæ are oblong, with deep sharp recurved serratures. It was found by Dr. A. J. J. at Black Head, Clon, Ireland.

7. *ovoides* (M.). This is the most remarkable variety with which we are acquainted, and but for a resemblance to and the absence of distinct species, we should be tempted to consider it distinct. Its chief points of discrepancy are its sub-membranaceous texture, its stability-based pinnæ, its disticholateral margin, and small, patent appressed teeth, and its small, divergent, acute, which its disposition follow nearer the margin than the middle, and its shortness and paucity of spore-cases bear no comparison with those of any British *Asplenium* at all resembling the present plant. It resembles *A. marginata* in its acule crown, pinnate fronds, and winged pedicel. It is not so much divided as *A. lanceolatum*, or *A. sibiricum*, from which also it differs in other respects. We are inclined to think it will prove really distinct when better known. It is a native of Guernsey and has been found there the past year (1855) first by Mrs. Williams, and subsequently at other stations by Mrs. Mansel of the Queen, and Mr. C. Jenner, to the notice of whom we are indebted for specimens, and for our knowledge of the plant. Mr. Jenner informs us that it grows on

THE SEA SPLEENWORT

beds of rough masonry without mortar, and intermixed with *A. foeniculosa*, at some distance from the sea.

S. acutis (M). This fern has the stems upright plane of section, with somewhat the lobing of *subrepens*, or the is narrow and strongly serrulate, the petiole resembling those of the Australian *A. confinis*, or the West Indian *A. acutis*. It occurs in two or three forms in Sir W. Hooker's collection, the most strongly marked, resembling *confinis*, being from Oahu.

S. subrepens (M). The most divided form we have seen. The fronds are of moderate size, but the pinnae, which stand more distant from the rachis than usual, are deeply pinnatifid throughout, and the basal anterior lobes, which are the largest, are almost separate, namely a narrow and in certain singly or doubly serrate on the margin. It was found in a cave at Petit Port Bay, Guernsey, by Mrs. Dolson, of the Forest, Guernsey.



the 1990s, the number of people with a university degree has increased in all countries. The increase is most pronounced in the Netherlands, where the number of university graduates has increased from 1.5 million in 1980 to 2.5 million in 1995.

There are several reasons for the increase in university graduates. First, the number of people who go to university has increased. In the Netherlands, the number of university students has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Second, the number of people who complete a university degree has increased. In the Netherlands, the number of university graduates has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Third, the number of people who are employed has increased. In the Netherlands, the number of people who are employed has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Fourth, the number of people who are self-employed has increased. In the Netherlands, the number of people who are self-employed has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Fifth, the number of people who are unemployed has increased. In the Netherlands, the number of people who are unemployed has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Sixth, the number of people who are retired has increased. In the Netherlands, the number of people who are retired has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

Seventh, the number of people who are in the military has increased. In the Netherlands, the number of people who are in the military has increased from 1.5 million in 1980 to 2.5 million in 1995. This increase is due to a combination of factors, including a higher birth rate, a higher survival rate, and a higher rate of university enrollment.

THE COMMON MAIDENHAIR SPLITSWORT

Stems erect, tufted, woody, erect or ascending. *Stems* uncinulate, brown red etc., often with a dark central stripe. *Flowers* very beautiful.

Stems short, smooth, chestnut-colored or dark brown, rounded below, flat in front, with a raised line on the face at each angle, terminal and subterminal to the margin. *Leaves*, also chestnut-colored throughout, prostrate but rounded behind, flat in front, and furnished with a narrow elevated wing like border.

Vegetative character.

Prostrate two or three inches to twelve or fourteen inches long, linear, pinnate. *Flowers* herbaceous, deep green, variable in shape, but for the most part rounded oblong, obtuse at the apex, and obliquely cuspidate at the base, scarcely stalked, but attached to the radius by the lower angle, usually crescent but sometimes nearly entire on the margin, and always primary on two opposite lobes. Sometimes most of the pinnae, and usually the lower ones, are more ovate in outline and less unequal-sided, i. e. more nearly the reflexion of the upper basal angle gives the pinnae an obovate outline. The pinnae are readily detached from the main stem, and eventually fall away, leaving the *radix* bare.

Vegetative consisting of a *radix*, from which arise forked roots, terminating within the margin, the anterior of the smaller or branches bears the same above the point of insertion.

Fructification generally dark-colored over the front. *Seeds* linear, oblique, numerous, often becoming cartilaginous, indurate. *Indurates* entire or slightly crenate on the free margin. *Spores* cover numerous, globose. *Spores* angular, rough.

Germination. The *radix* is perennating. The branches are persistent, so if in the point it overgrows, a crop of young fronds appears in the spring.

This species has much resemblance to *A. erode*, but may be known by its dark brown *radix*, and the thin raised border of the leaflets, and further by the attachment of the pinnae, almost stalkless in this, and distinctly stalked in *A. erode*. It does not resemble any other native species.

It grows with tolerable facility under culture, but still is very apt to suffer if kept too damp under coverment. Pure soil persons use containing a considerable proportion of hard material, such as sand or broken sandstone, bricks or old mortar, should be used and some of moisture must be avoided. In country gardens it succeeds when such promotions are taken, but in town gardens it requires shelter, and then even more care is necessary to guard against excess of moisture.

In endeavoring to account for the difficulties which occur in cultivating Ferns such as the present, what assistance proves to be rather any growers under artificial treatment, the natural coolness under which the plant occurs should be well studied. Here is a species abundant enough naturally, what obstacles return to maintain its natural vigour under cultivation; and why? In most cases it will be found that there is something wrong at the foundation, the roots are suffering. Indeed, this appears to be the principal source of failure in cultivating the Common Maidenhair Splitswort. The plant naturally grows on the perpendicular flap of walls or rocks, inserting its roots into the crevices and fissures where it finds enough moisture, or even when growing on banks too soil is generally of an open sandy texture, so that water does not stagnate. It should not, therefore, be planted in any masses of soil or extensive of moisture, the covers should be elevated between fragments of stone the pots should have an extra amount of drainage, and finally, sand, fine broken brick, broken sandstone, or the rubby portions of mortar from old buildings, should be freely used. In a wet, heavy bottom which is kept free for drainage, the pot should be filled up with coarse pieces of broken rock, or mortar, and the intermediate soil filled with fine soil, in which the same ingredients mixed with any loam, should predominate. The mode of getting in *radix* especially for the present species, the Wall Fern, and the Common. None of these plants, moreover, require so much shade as other Ferns, although, if they are kept tolerably dry at the crown, they do not refuse to grow in situations

THE COMMON MANDENHAIR SPLEENWORT

which are stated for others. Water must be applied cautiously, the crown or centre of growth should not be wetted, and the fronds themselves are the better for being kept dry, although an occasional spraying is necessary to cleanse them, and, not be feared injurious, provided they are afterwards allowed to dry. The more successful instances we have seen of the cultivation of this Fern, were in cases in which the atmosphere of the greenhouse was kept rather drier than is usual in Fern houses, and this is just what the natural habit of the plant would lead one to expect.

In writing the above, Mr Wolfenb, who is a very successful grower of Ferns, has favoured us with the following account of his experience with this species. He says it succeeds best with less moisture in sandy loam, with a very slight admixture of perfectly decomposed leaf-mould, over plenty of drainage, without more above it, with a free use of water, and free ventilation. "Finding it difficult to manage," he writes, "I tested it in the following way. I took six seedlings of *A. Proterozoica erectata* of the same age, and as nearly as possible of the same size, and placed them in pots of the same size, but soil in different admixtures of soil, giving them otherwise the same treatment. That planted in sandy loam did best, very perceptibly, and that in sandy peat and wood, true in pure leaf-mould was bad also."

Very lately very little variation had been observed in this species, now however, several marked varieties are known, and they, for the most part, seem to have the quality of constancy.—

1. *obovata* (W). This resembles the normal form in every respect except the dichotomous division of the apex of the frond. It is occasionally met with, but is not constant.

2. *diversa* (W) is a seedling, pretty widely differing in having the apical lobe frequently enlarged and always deeply or truly furcate. It is a rare seed constant under culture. It was found near Madinet, a Kent.

3. *ramosa* (W). This is very much ramified, and is a highly developed form of *obovata*. It is so nearly constant under cultivation as to claim a place among the permanent varieties. The apical lobes, as in *diversa*, are frequently enlarged and bifid or multifid, and the rachis is two or three times forked. When there are many branches of the rachis, the pinnæ are often irregular and disorganized, and they are often strongly erect. It was found at Devonshire by Pottier, a well known dealer, since dead, again by Dr Kuhn on Qum Abbey, Clare, Ireland; and by Mr F. Cowen, near Widdoway, Westmeath. A very beautiful form, analogous to these, but branching lower down the rachis, has been sent from the neighbourhood of Kewick by Miss Wright, and we have received other fine examples from Liverpool, gathered by the Rev J. H. Clouston.

4. *multifida* (M). This is scarcely bi- or tri-dichotomous in the riches towards the apex of the frond as in the last, but differs in having the apex of each lobe crisped. It is a free-growing handsome fern, and constant, being reproduced from the spores. It was first by Mr. Dick at St. Mary's Isle, Kirkcubright, and has been rediscovered by Mr. J. Hedley from the Edinburgh Botanic Garden.

5. *ovata* (W). This very graceful and uncommon form has the apex of the frond beautifully bifid or innated but it very seldom reaches in the lower part of the stipe. It has a free and vigorous habit of growth, and is readily reproduced from the spores, and constant under cultivation. Its early history is lost, but some seedling plants made their appearance in a house of *Dryopteris filix-mas* sent to Mrs. Dalrymple of Turbridge Weir, Kent, from the Glasgow Botanic Garden.

6. *depressurata* (W). This peculiar form was found in 1853, by Dr. Allan, in Clare, in Ireland, and again in 1855, by Mr. Wolfenb, at Ryde, in Westmeath. The pinnæ are very narrow, serrate or serrulate, and towards the apex of the frond are disorganized and the spine-ones prostrate and appear to come from the face of the frond, giving the plant a very curious appearance. The apex is sometimes a little winged rib. It is very rare. Other forms approaching this, but less or more of all depressed and having the pinnæ entirely erect, were found at the same place by Dr. Allan.

7. *obovata* (M). These resemble the created forms just mentioned, but are more equal in the

THE COMMON MAIDENHAIR SPURGEWORT

pinnae, which are attached near their centre, instead of by the lower angle, the pinnae are eubing and elegantly crested. It has been sent to us from the banks of the Wye, near Monmouth, by Mr J D Ellis.

8. *foliata* (M.). A large form, remarkable for having the pinnae, especially those about the middle of the frond, deeply divided at the base into two or more broad, obtuse lobes, in some instances separated almost to the rachis. It was found in Devonshire by the Rev. J. E. Chaister.

9. *variosa* (M.). This is by far the most beautiful variety, exactly analogous to the var. *condensata* of *Polypodium vulgare*, and uniformly barren. The pinnae are deeply pinnatifid, with narrow, acute, serrate segments. It has now been found in several localities. Formerly, near Berris, in Lancashire, by Mr S. Gosses, and in Devonshire, by the Rev. W. S. Hoar, subsequently, as we learn, by Dr. Kuntze, in Care, and more recently near Bettle, in Yorkshire, by Mr A. Chapman, and in Dorsetshire, Cumberland, by Miss Wright. It is the parent of all known varieties, being difficult to cultivate, and uniformly barren.



The following is a list of the names of the members of the Society, as at the close of the year 1900. The names are arranged in alphabetical order, and are given in full, with the address of the member, and the date of his admission to the Society. The names of the members who have died since the last meeting of the Society are given in italics. The names of the members who have been elected since the last meeting of the Society are given in full, with the date of their election. The names of the members who have been elected since the last meeting of the Society are given in full, with the date of their election.

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PLATE XL.

THE GREEN SPLEENWORT (*ASPLENIUM VIRIDE*).

ASPLENIUM, Linnæus.

Character of Sporo-cases linear, oblong or oblongate, straight, attached along the inner or exterior side of the veins or venules, furnished with an indurated or mucronaceous cover. Indurium of the same form, entire or somewhat jagged on the margin opening along the inward side, or that towards the indurium or side of venule. Veins divergent at their extremities, their branches (nerves) simple or forked, sometimes fanately branched without a mucron.

A. VEINS. fronds linear, pinnate, pinnæ serrated, roundish-ovate, or rhomboids, crumpled, distinctly striated, sterile green, with an obscure elevated green border in front, not winged, not approximate to the midrib.

Asplenium viride Michx. *Flora Japonica* vol. 1, 202 et 21, 405. *Michx.* *Flora Indica* 54, 4 14. *Michx.* *Exotic Botany* 1123, 1 2219. *English Flora* 2 202. *Anders and Aron.* *Swedish Flora* 210. *Botanica*, *Journal of Botanic Society* 181. *Anders.* *Flügelwägen* *Botanica* 21. *Swedish.* *History of Botanic Flora* 191. *Flora Standard of Swedish Flora* 191. *Swedish.* *Flora* 16, 1 22. *Botanica* *Repubblica* *Christina* 61, 1 15. *Botanica*, *Systema Plantarum* 1 202. *Asplenium*, *Systema Plantarum*, 1 44. *Prod. Systema* *Encyclopaedia* 180. *Flora*, *Systema* *Florum* 190. *Asplenium* *Trichomanes* *viridum*, *Systema* *Asplenium* *Florum* 191. *Anders.* *Flora* *Indica* 54, 4 14, 74.

EXPLANATION OF THE PLATE.

PLATE XL.—*Asplenium viride*, A, from *Exotic Botany* 1123. B, C, D, from the *Flora Indica*, *Systema Plantarum*, 1 202. G, from the *Flora of the British North-American* 181. H, I, *Flora Indica*, *Systema Plantarum*, 1 202. *Anders.* *Flügelwägen* *Botanica* 21.

LIST A.—The Green Spleenwort is found principally in the mountainous rocky solaces of the north of England and Scotland, widely beyond, and of frequent occurrence in mountainous regions, but not generally abundant. It is also not uncommon in Wales, and is found in Scotland (Ed. P. 202). These mountain solaces are reported in the province of the Berne, Savoy, and Bresse, but in these it is very local. It has also been found on an oak paragon with at Brevin, near Angiers, and in the forests of the forest of Montmorency in France, and Prussia records a single solace in Meissen, in Saxony. In Ireland it appears to have one place, though occurring in the counties of Wick, Mayo, Cork, and Kerry. It is known to reach its greatest altitude at about 2000 feet.

COLUMBIANA. DISTRIBUTION.—The Fern, as a genus of its order, is widely and varied throughout Italy and Sicily. It is found in Sicily, in Sicily, in Sicily (Ed. P. 202). In Sicily and in Sicily, and in the forest of Sicily (Linnæus), where it is found in North-West America and the Rocky Mountains (Ed. P. 202 and the 204).

Cases lifted, mucronous creeping, sparingly so, at the crown. Sterile laminae, dark brown, velvety. Filices slender, long, etc.

Stipes variable, sometimes quite short, rarely about a third of the length of the frond, smooth, dark brown at the base, green upwards, mucronous, terete, and adherent to the nodus. Rostres green, slender, slightly grooved in front.

Frondes crumpled.
 Pinnæ two or three inches in height or ten inches long, linear, pinnate. Pinnæ obliquely herbaceous, pink green, venose at base, usually roundish-ovate, and somewhat emarginate at the base, or more obliquely emarginate there, thus becoming sub-triangular or rhomboidal, distinct and usually apposite below, more crowded and alternate above, attached by a distinct slender stalk, the margin crumpled or mucronous, except at the convex base, which is entire. Occasionally two pinnæ are rounded and attached at the base, much shortened and rounded at the apex, and sometimes they are more elongated and acute.

Frondes consisting of a midrib, producing forked veins at the base of the pinnæ and simple ones above, these veins and venules terminate abruptly when the margin, the point of termination being

THE GREEN SPLASHWORT

marked by an elevation on the upper surface. On the anterior side of the vein, opposite the insertion and extending below it when folded, and near to the middle when the vein are straight, the vein are produced.

Protophytes more copious on the upper part of the frond. *Sarc* linear setiger, contiguous to the midrib and near becoming confluent, subulate. *Leaves* narrow, crowded on the free margin. *Spore-case* globose. *Spores* angular, rough.

Division The *vesicula* is perennial. The fronds are produced in spring, and remain fresh through the winter, the plant then being ever-green.

Though similar to *A. Trichomanes*, this plant may be distinguished by its green tints, by its more asacchariferous texture, by the absence of a slender raised border to the anterior face of the fronds, and by the more regular situation of the veins, which are placed, rather below than above the fork of the veins. It is a native of a weak peaty bog.

As *vesicula* on the mountain sides of low north, this delicate species does not bear so well as others the atmosphere of lowland clays. Hence, except in favourable localities not affected by smoke, the plant will not bear exposure. It is generally found necessary to cultivate it under glass, a cold frame, sensibly ventilated, and with the atmosphere moderately moist, being most suitable for it. The soil should be of a rocky nature, and no stagnant water should be suffered to remain about it. It may be increased by division.

For pot culture in a moist sandy greenhouse or frame, a soil composed of equal parts of loam, peat, silver sand, and sandstone rock broken up into heaps of one or two inches diameter, should be employed, and the pots must be well aired, because, as it is necessary that the roots should be kept moist, provision must be made for the free passage of the water applied, so that it may not stagnate. The properties of rocky material, for which soft broken brick or a porous substrate, may be even increased with advantage, the object being to provide for the draining of the moisture away from the crown, whilst *A. vesicula*'s spongy fibres of the roots.

In cold-draw collectors such apparatus as the present would be benefited by the use of a kind of bell glass provided with a stop at the top, which may either be opened or closed at pleasure. The use of such a glass would be to retain moisture like a moist atmosphere about the plants during the cold winter months, and to shield the crown from excess of wet in winter. If the aperture, or apertures, were but of moderate size both these objects would be secured without ever closing the glass, and hence risking another evil which follows new-born plants when brought under artificial culture away from their pure and airy habitats—that of suffocation from too close confinement.

The varieties of this Fern are not numerous. Mr. Wollaston has enumerated the following ones:—

1. *vesicifera* (W.) is briefly or partially divided towards the apex of the frond, and is rather more lux than the usual growth of the species. It is almost as frequent as the common annual fern, and is sub-permanent under cultivation.

2. *diversifera* (Clavel) The pinnæ of this variety are deeply incised, very much as in the incised variety of *A. Trichomanes*, it is however is fertile. It was found on Wicksdown, in North Lancashire, by Mr. J. Huxford, in 1823, and was in the possession of Mr. Clavel, of Winderesore.

3. *crucifera* (M.) Mr. Newman notices a variety found by too late Mr. S. Gibson, in which the pinnæ were "bacculate and serrate."



A. *Asplenium Ruta-muraria*. B. *A. germanicum*. C. *A. septentrionale*.

SCOTT'S PRINTING.

THE GALL FLY OR SPLEENWORM

Feeding consisting of a series of stings repeatedly forked from the base, so that there is no interval between the various injections or vascular correspondings with the number of marginal teeth.

Fructification on the back of the fixed leaves on the inner sides of the veins about the centre of the petiole. *Stipules*, *long*, *sessile*, simulating those of *Strophodendron* from being nearly opposite, oval, plane and opening inwardly from each margin, often becoming confluent. When the galls are starved, they produce small, greenish and abundant roots, which are confluent over their whole under surface. *Inflorescence*, a thin narrow racemose, having 2 or 3 free margin rays at anastomosis. *Spines*—*concolor* dark brown, *unicolor* reddish, *obovate*, *concolor* reticulate. *Spines* *unicolor* strongly serrate etc.

Duration. The *ovules* is perennial. The *fruits* are produced in spring and retained through the winter, until after frost once a year, so that the *Fern*, is evergreen.

The usual states of this species are easily recognized, the characters of defined out can be easily observed, and distinct *ovules* provided, taken together with the usual size of the entire fronds, serving to distinguish those from the other *Aspidium*. There are, however, states of the plant which are not easily separated from *A. gracillimum*, being merely in the fronds or *parasites*, and sometimes scarcely more than parasites. These states are best distinguished, by the transverse structure, and by the fine disarticulations of the upper surface, but apex of the petioles in *A. gracillimum* being free, *longer*, and more *angular* network.

Some cultivators succeed well with it in plant, and it is not generally from any of culture. These *parasites*, but will keep longer than usual. The Wall Race requires a very porous soil of sandy loam, with a large proportion of red mortar and fragments of soft brick, and to have the watering-pot applied very cautiously to the soil, and perhaps never to the leaves. The plants, too, ought to have an open, or shaded site, especially if in a house or frame, so that they may be constantly parting with the moisture stopped to them. They increase by division.

A few variations of this species have been noticed. They are as follow—

1. *multiflorus* (W.). This produces occasionally a few dichotomous fronds, but the plant is not entirely dichotomous, nor is it constant in its cultivation.

2. *acutatus* (W.). This is perennial, and nearly all the fronds are affected, some are crowded or crowded at their apex, others have their apex loose, so it were, broken on each other, and the roots are not infrequently divided. The *parasites* very numerous in nearly every part. It has been found by Dr. Aikin near Gainsford in Stirling, and by Mr. Wollaston near Yorkburgh Wals, Kent, and in rural.

3. *perfoliatus* (W.) is a *perforatus* form of the foregoing, the young plants protrude through the epidermis, or are seated at the axils of the *parasites*. It was found sparingly mixed with the last.

4. *obovatus* (W.). This is of very elegant habit, the *parasites* are long, slender and elongated. It has been found by Mr. Wollaston at Derraldra, and by Dr. K. Aikin in Ireland, and is not unusual.

5. *ovatus* (M.). The fern, which comes from Shinarump Rock, is often mistaken for *A. gracillimum*, it is scarcely more than *parasites* but narrow *parasites* on each side below, truncate above. The texture, however, is stiffer than in *A. gracillimum*, the parts beneath, and the apex teeth, unlike those of that species, too small and equal. Another similar form from the same place is rather more divided, and less truncate, specimens similar to this last have been found by Dr. Aikin at Town Malting, Kent, and by Miss Wright, at Kenwick. A still narrower but narrower form has been found by Mr. Wilson at Derraldra, and by Dr. Aikin at Eves.

6. *perfoliatus* (M.). A *parasites* variety, with several rhomboidal *parasites*, striated, and *ovules* distinct in the upper or larger half. It was found by Dr. Aikin at M. Aikin.

7. *multiflorus* (M.). This was first with the last. It is a one-year as its growth, developing a central *parasites* on one side, the rest of the frond being confluent, and the *parasites* often concurrent and hooked at the point, sometimes the *parasites* becomes an *angular* branch. The whole grows in a regular and consistent. A number of similar forms has been noticed, by Mr. Burdington, at Black Head, Carr, Ireland.

THE ALTERNATE-LEAVED SPLEENWORT

or more, cut into two or three segments. When the lobes single or twofold, the spots irregularly toothed. The base tapering into a kind of petiole, in the larger specimens more distinctly stalked, and sometimes decidedly bipinnate with one distinct sessile petiole. The upper praeae are less and less lobed, but irregularly toothed at the apex, which is obtuse, and they are bilobely curved upwards. The spots of the frond consist of several indistinct narrow lobes.

Venches consisting of from two to five series of linear divisions of the vein which constitutes the vascular base of the footstalk. Radical a webbed, a *reticulate* extending to each of the teeth, so that the praeae is composed by from six to five or six broadly-forked nearly parallel venches.

Pinnatifidation on the back of the frond consisting all the praeae. *Stipes* linear elongate, on two or three of the normal venches, arising inwardly from each angle, at length confluent. *Indurates* a thin narrow webbed with the margin entire or somewhat wavy. *Spore-cases* obliquely obovoid, brown. *Spores* roughish or granulate, roundish-oblong.

Durates. The caudex is perennial. The plant is evergreen or sub-evergreen, the fronds young hairy or less pubescent.

This plant, though almost invariably kept distinct by writers on Ferns, has often, by the name *psidium* which has so placed it, been ranked as a separate species, having a supposed relation either to the Wall Rue, or the Ferked Spleenwort. Without doubt it stands intermediate between these, but seems to be perfectly distinct. It is a so degenerate form of the Wall Rue (our *concolor*), only, which resembles it, and that is altogether a larger and stouter plant, not lobed as this is, and with the apex marginal teeth much more undulous. The Ferked Spleenwort is much more crumpled and less leafy, its lobes being in truth rather rudimental than filaceous, and its teeth, when present, very different, being rather of the nature of distant linear fragments split away from the margin, than serratures, which the few teeth of *A. gothicum* more nearly resemble.

This new Fern is one which does not thrive under cultivation, except with careful management. If potted in porous soil, with the crown well elevated and covered by a bell-glass in a shaded frame, or put in a warm stove house or pit without a bell-glass, it will generally grow with vigour; but the plants are very liable to perish in winter. The safeguard is, not to allow water to reach their crowns, to keep their roots just moderately moist, and not to suffer the bell-glasses, employed to protect them from the risk of being wetted, to injure them by retaining a constantly damp atmosphere, which they will do if they are kept permanently closed. The plan of using glasses, with a couple of small apertures opposite each other, as vents, near the top, so successfully suggested by Mr. Chown in cultivating *Hymenophyllum*, would, as doubt be found congenial to these difficult mountain *Aspleniums*. The plants may be increased by dividing the crowns.

THE FORKED SPLEENWORT

(*ASPLENIUM SEPTENTRIONALE*).

ASPLENIUM, *Linnæus*

Clusters of spore-cases linear, oblong or elongate, straight or curved along the base or anterior side of the veins or vesicles, furnished with an indurated or membranous cover. Induration of the veins firm, entire or somewhat jagged on the margin, opening along the raised base, or least becoming the margin or base of vesicles. Veins divided at their extremities, their branches (sometimes) simple or forked, sometimes freely branched without a vesicle.

A. STRUCTURAL *Spores linear, or two- or three-cleft, or forked, with linear cleft divisions, segments alternate ascending, elongate and such form, with a few deep narrow or stout teeth, set few, elongate, often parallel, indurated entire.*

- ANGELICA** *SEPTENTRIONALIS*, *Engelm. Botanical Flora*, p. 22. *Bot. Beechey Flora*, 711. *East. Exped. Botany*, p. 18. *Bot. Arctic Flora*, p. 225. *Gray Botanical Arrangement of British Plants*, p. 18. *Hedley and Archer Arctic Flora*, 925. *Botanical Synopsis of North America*, 212. *British Phytogeographical Synopsis*, p. 24. *Annals, History of British Flora*, 2, vol. 569. *Botany, Flora of Great Britain*, 6, p. 24. *Flora, Handbook of British Flora*, 121. *British, Engeström's Synopsis*, 22, p. 23. *Flindler's Arctic Flora*, p. 202. *Journal of Arctic Expeditions*, p. 61. *Flora Tasmania*, 224, p. 2, 2, 6, 6.
- ANGELICA SEPTENTRIONALIS**, *Linnæus, Species Plantarum*, 1116. *Botica, Flora Scandinavica*, 2, p. 3.
- ANGELICA SEPTENTRIONALIS**, *Willdow. Prodr. Floræ*, p. 225.
- FRAXINUS SEPTENTRIONALIS**, *Hook. & Greville, Journal of Arctic Expeditions*, p. 225. *Bot. Beechey*.
- SEPTENTRIONALIS SEPTENTRIONALIS**, *Hook. Flora Scandinavica*, p. 23.
- SEPTENTRIONALIS SEPTENTRIONALIS**, *Linnæus, Systema Vegetandi*, p. 23. *Flora Scandinavica*, 2, p. 3. *Flora, Flora, Flora*, 11, p. 3. *Flora*.
- SEPTENTRIONALIS SEPTENTRIONALIS**, *Hook. & Greville, Journal of Arctic Expeditions*, p. 225. *Bot. Beechey*.
- SEPTENTRIONALIS SEPTENTRIONALIS**, *Hook. & Greville, Journal of Arctic Expeditions*, p. 225. *Bot. Beechey*.
- SEPTENTRIONALIS SEPTENTRIONALIS**, *Hook. & Greville, Journal of Arctic Expeditions*, p. 225. *Bot. Beechey*.

EXPLANATION OF THE PLATE

PLATE XLI C.—ASPLENIUM SEPTENTRIONALIS. 1, *Leaf*. 2, *Stem*. 3, *Stem*. 4, *Stem*. 5, *Stem*. 6, *Stem*. 7, *Stem*. 8, *Stem*. 9, *Stem*. 10, *Stem*. 11, *Stem*. 12, *Stem*. 13, *Stem*. 14, *Stem*. 15, *Stem*. 16, *Stem*. 17, *Stem*. 18, *Stem*. 19, *Stem*. 20, *Stem*. 21, *Stem*. 22, *Stem*. 23, *Stem*. 24, *Stem*. 25, *Stem*. 26, *Stem*. 27, *Stem*. 28, *Stem*. 29, *Stem*. 30, *Stem*. 31, *Stem*. 32, *Stem*. 33, *Stem*. 34, *Stem*. 35, *Stem*. 36, *Stem*. 37, *Stem*. 38, *Stem*. 39, *Stem*. 40, *Stem*. 41, *Stem*. 42, *Stem*. 43, *Stem*. 44, *Stem*. 45, *Stem*. 46, *Stem*. 47, *Stem*. 48, *Stem*. 49, *Stem*. 50, *Stem*. 51, *Stem*. 52, *Stem*. 53, *Stem*. 54, *Stem*. 55, *Stem*. 56, *Stem*. 57, *Stem*. 58, *Stem*. 59, *Stem*. 60, *Stem*. 61, *Stem*. 62, *Stem*. 63, *Stem*. 64, *Stem*. 65, *Stem*. 66, *Stem*. 67, *Stem*. 68, *Stem*. 69, *Stem*. 70, *Stem*. 71, *Stem*. 72, *Stem*. 73, *Stem*. 74, *Stem*. 75, *Stem*. 76, *Stem*. 77, *Stem*. 78, *Stem*. 79, *Stem*. 80, *Stem*. 81, *Stem*. 82, *Stem*. 83, *Stem*. 84, *Stem*. 85, *Stem*. 86, *Stem*. 87, *Stem*. 88, *Stem*. 89, *Stem*. 90, *Stem*. 91, *Stem*. 92, *Stem*. 93, *Stem*. 94, *Stem*. 95, *Stem*. 96, *Stem*. 97, *Stem*. 98, *Stem*. 99, *Stem*. 100, *Stem*.

HABIT. A rare species, but widely distributed, being found in Iceland and Devon, in North Wales, in the Lake District, in Ireland and North America. It inhabits the high mountains and their summits, in Scotland, and in the zone of tundra in Alaska, where it is the most northerly species yet recorded, though it has been reported from 50° N., in the mountains of the Yukon. It is also found in the mountains of the Sierra Nevada, in the State of California. It reaches an elevation of upwards of 2000 feet and thrives best in the open, in the high mountains. It does not appear to occur in all its forms. The variations in which it is found are those of habit, and the characters of some are as follows.

DESCRIPTION.—**LEAF.** This is a set of narrow, linear, sessile, ascending, or slightly spreading, or more of the subulate state of several straight and ascending lines, in northern latitudes to 1/2, 1/2, 1/2, and 1/2, in the zone of tundra in Alaska, it is found in Northern India, Kashmir, Amoy (1/2, 1/2, 1/2), and in the region of the Caucasus, in the Lake and the Alps. It occurs in New Mexico, (N. W. Dudley, *Flora*).

Stems short, thick tufted, often forming large coarse sandy masses. **Stems** small, narrow, linear, dark brown, striate-reticulate. **Flores** sessile, very, branched.

Stipules terminal, adnate to the caudex, dark brown-purple at the base, green above, as long as, or longer than 1/2 of a frond.

Vegetation mesophytic.

Fronds from two to six inches long, sometimes simple, and then either entire or with a few distant serrate or subulate teeth appearing as if split away from two main portions, or divided into two or three narrow-linear alternate ascending lobes, sometimes forked, with the two divisions either simple, toothed, or lobed on the same joint as the simple fronds. They are sometimes deep green, the simple ones

THE FORKED SPLEENWORT

narrow linear, beginning towards both ends, the forked ones in life to be firm, and apparently one-sided, one of the divisions being smaller than the other, and looking like a lateral branch without a balancing branch from the other side of the notch. The lobes are sometimes so much separated as to look like distinct panes.

Fronds consisting of two or three series of fan-like divisions of the vein which enters from the base, one of the vesicles ascending to each of the teeth, there being no involucre.

Fronds from the back of the front. *Stems* linear, elongate, on the inner side of two or three of the few vesicles, and opening towards the centre, towards the apex they are often opposite and oblongous almost as in *Polypodium* in consequence of the narrowness of the panes, and being provided with numerous spore-cases, they become confluent, and appear to be universal as in *Arenaria*, but some are more striatella. *Involucres* linear, entire. *Spore-cases* reniform-obovate, dark-brown. *Spores*, reniform-oblong, slightly muriculate.

Durability. The cisterns are perennial. The fronds are persistent, the plant is therefore, an evergreen.

This plant may be at first sight and at first sight of its folded greeny aspect. From the *A. gemmifera*, which some botanists would consider a variety of it, the Forked Spleenwort may be known by its fronds being more streaked, with more lobes, or forked with two distinct branches, etc. As its own size for fronds, and never being regularly perianth as in *A. gemmifera*. It is also narrower in its panes, with the texture thicker and less oily.

In the case of the alpine species, many persons fail to cultivate the Fern with success. The failure probably arises from too use of fine soil, too large masses. Naturally this is a repugnant plant and this condition should be imitated by its being placed among masses of porous limestone, in the crevices of which only a little sandy soil should be placed. It would no doubt be also an advantage to plant somewhat horizontally rather than too strictly vertical, and to allow the upper fragment of stone employed, to be large enough to serve as a shade to the crown from the sun's rays, these latter in winter setting too powerfully on the sun contacted in small pans. This amount of shade would admit of the plants being kept in a more exposed situation than is usually safe, from the cause just referred to, and thus the evils arising from close dampness and want of ventilation would be remedied. The exposure however must be modified judiciously: for instance, a greenhouse where the atmosphere is dried and maintained duly, would probably be found congenial, or a cold frame well aired, and slightly shaded, might with advantage be substituted for the above frame and dense shade, which is more usual. Certainly many Ferns do not need so much shade as is given in a general collection, to suit too more tender kinds; and the partial shade afforded by a heap of stones on the sunny side of the crown of a small Fern would be more congenial to many of the usual or repugnant species, than a more general exclusion of the sun's rays. Mr. Watson notices that the young fronds are easily damaged by frost.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (1990-2000).

There is a growing awareness of the need to address the health care needs of the elderly population. The Department of Health (2000) has set out a strategy for the care of the elderly, which includes a commitment to improve the quality of care for the elderly. The strategy is based on the following principles: (1) to ensure that the elderly are treated as individuals; (2) to ensure that the elderly are treated with respect and dignity; (3) to ensure that the elderly are treated as equal citizens; (4) to ensure that the elderly are treated as active members of society; (5) to ensure that the elderly are treated as equal partners in their care.

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THE COMMON HART'S-TONGUE FERN

Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.
Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.
Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.
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Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.

PLANT CHARACTERISTICS—Fronds strap-shaped, or broadly ovate (on some plants, the margins deeply serrate-lanceolate, the lobes unequal, prolonged, sometimes clasped, apex notched or crenate, broad pair of lobes sometimes much enlarged, and sometimes clasped at their apex.

Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.
Asplenium adnigrum L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10.

EXPLANATION OF THE PLATE

FIGURE 1.—*Asplenium adnigrum* L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10. (1) Frond showing the venation, (2) Frond showing the venation, (3) Frond showing the venation, (4) Frond showing the venation, (5) Frond showing the venation, (6) Frond showing the venation, (7) Frond showing the venation, (8) Frond showing the venation, (9) Frond showing the venation, (10) Frond showing the venation.

FIGURE 2.—*Asplenium adnigrum* L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10. (1) Frond showing the venation, (2) Frond showing the venation, (3) Frond showing the venation, (4) Frond showing the venation, (5) Frond showing the venation, (6) Frond showing the venation, (7) Frond showing the venation, (8) Frond showing the venation, (9) Frond showing the venation, (10) Frond showing the venation.

FIGURE 3.—*Asplenium adnigrum* L. = *Asplenium adnigrum* (L.) Oakes, *Flora Britannica* 1: 515, t. 10, f. 10. (1) Frond showing the venation, (2) Frond showing the venation, (3) Frond showing the venation, (4) Frond showing the venation, (5) Frond showing the venation, (6) Frond showing the venation, (7) Frond showing the venation, (8) Frond showing the venation, (9) Frond showing the venation, (10) Frond showing the venation.

Stems stout, short, pubescent, often decumbent, scaly at the crown. *Stipes* lanceolate-acuminate, pale purplish below, above finely reticulate-venose. *Petiole* short, bracteoid, mucronate, dark brown. *Blade* elongating about one-third to a length of the frond but varying from about one-fourth to one-half the entire length, usually clothed with pale tomentose ciliated scales like those of the stem, sometimes smooth, purplish-brown marked at the base, terminal and adherent to the middle. *Stipules* or more correctly scales, small, scaly behind w/ on young, often lance-obovate below.

Vegetation—Circumscissile
Prothallium from about four inches to two feet or upwards in length, narrow elongate lanceolate, or broadly linear or oblong strap-shaped, brown by surface, or slightly siliceous on the margins, with the apex more or less attenuated, and terminating in an acute point, and having the base cordate, plane, fleshy or saccharous, deep green. The venation distinct in uncoloured forms, by the luminous or undulating of the margin the vertical dimension of the apex, two branching yellow repetition of the apex and middle, the loss of the acute base at the base, and the arrest of longitudinal development.

Fronds parallel-venate, 1-2 ft. long, more widely spreading from the middle are one, two, or three times forked near the base, and the middle lobe produced ahead side by side nearly to the margin, and almost at a right angle, leaves strong in club-shaped species. In the largest form of the frond, the lowest one may be 2-3 inches long.

THE COMMON HARTS-YONGER FEES

Fructification dispersed over the back of the fronds, most abundant apically. *Stem* erect, creeping at length, terete, that is, growing in pairs, the two contiguous parallel axes borne on the posterior and anterior vascular segments of nodes, and becoming confluent into one broad four-angled axis, double, narrow, entire, the two openings free to form at first ascending, at length, spreading down the centre of the stem, finally protract back and hidden by the spore-cases. *Spore-cases* numerous, clavate, reniform-biconcave. *Spores* reniform or oblong, uniseptate.

Duration. The caudex is perennial. The fronds are persistent, the young ones being produced in April, and running long after others succeed them, the plant is therefore strictly evergreen.

The common Harts-Yonger is at once known from all other British Ferns by its long strap-shaped narrow-looking fronds, and especially by its linear venation. Its varieties are common. Those we have thought deserving of botanical recognition are to be considered either as types of variation from an individual form, comprising a series of analogous subdivisions, which, however, being permanent and easily cultivated, are hereafter by printed as garden ornaments. We omit any lengthened description of them on this account, and also because they will be included in the following notes on the habits of the forms or subdivisions as present known, which have been obligingly drawn up by Mr. Wallsten, of Ghobekent, whose own collection constitutes one of the most extensive series of them. The principal private collections of living Boreopteridaceae known to us besides that, and *excellent*, are those of Dr. Aitchison, of Beyerwater, Mr. Gray, of Harrogate, Mr. Chapman, of Scarborough, Mr. James, and Mr. Jackson, of Garsney, the Rev. J. M. Charter, of Helmsdale, and Sir W. C. Trevelyan, of Kettlewell, to whom, and to many other correspondents, we are indebted for specimens.

1. *polypodioides* (Ray). This old and familiar variety, known to the American Ray, was named in allusion to the numerous deep sinuses on the margin of the frond—known also amongst gardeners under the name of *angustifolium*, it alludes to its narrow fronds—it taken as the type of a group in which the fronds are more or less rounded on their margin, but not in the least degree serrate (that is, bearing the spongiae dissected). The fronds in this variety are linear strap-shaped, slightly undulate irregularly crenate above, with the margin crenately-toothed. It is fertile, and the venation of spongiae often protrude between the laminae to the base of the frond. The venation is here and there reticulate. It is remarkably constant under cultivation, and universally reproduces itself from its spores. Its early history is lost. The late Mr. D. Cameron found it near Bristol, a form almost identical had been met with by the Rev. J. M. Charter, near Harrogate, Devonshire, and Sir W. Housar has a specimen from Linnæus.

2. *macrorrhiza* (Forst.) similar to *polypodioides* but the fronds are somewhat broader, and the spongiae more filled with a undulating series of laminal teeth, which are deeper and more evident than in the variety just named. It has a more kind of deep occasional sinuses, but they are less marked, being hidden by the undulations of the margin, the base is truncate, the venation is normal, and the sori short oblong. The best grows first in of oceanic origin, having been received from Babely, but a very singular one has been found at Garsney, in 1855, by Mr. James. It is quite constant, and very rare.

3. *flexilis* (L.) is a large, vigorous, and graceful fern, its character resembling the two preceding, but the fronds are larger and broader, and scarcely heart-shaped, the margin is wavy rounded and somewhat serrate, so that the sinuses are not very evident, the whole being coarsely toothed, the veins are slightly netted, and the sori grow in even-oblong masses. It was found near Kettlewell in Scotland, in 1822, by Sir W. C. Trevelyan, and similar forms have been gathered near Deal, by Mr. T. Davidson, and at Garsney by Mr. C. Jackson. It is perennial, handsome, and rather rare.

*The fronds of *polypodioides* naturally divide into three parts, if we distinguish the two narrow outer margins of the stem as the *margin*, the *margin*, and the *margin*. The *margin* appears from the margin of the stem, the *margin* appears from the margin of the stem, and the *margin* appears from the margin of the stem. The *margin* appears from the margin of the stem, the *margin* appears from the margin of the stem, and the *margin* appears from the margin of the stem.

THE COMMON HARTS-TONGUE FERNS

4. *abundantissima* (M.) A very pretty somewhat narrow-fringed variety having the margin a shallow serration deeply lobed, the lobes frequently separated by linear spaces and the whole crowned with very minute, if not conspicuous teeth, the apex usually blunt, the margin not reaching the end, the stem and leaflets usually strongly pinnate. Found near F. Froese, in 1855, by the Rev. J. M. Chantler & Robinson (146).

The proximity of this variety to its rigid serration makes and upright habit. It resembles *discolorata* (B) in its oval, even toothing of the margin, but the fronds are more acute or lobate they also terminate abruptly, and the rachis protrudes near the apex and forms a sort of hook on the under side. The fronds are sometimes pinnate, and less serrated. Mr. A. T. of Birchleigh first noticed it in the nursery of Mr. Shag at Epsom.

5. *serotina* (M.) A very beautiful, as well as curious variety, the fronds are concave, serrated and late, acute or deeply lobed, the lobes strongly toothed, they also usually terminate abruptly, the margin projecting from the base, forming a long hook or horn, from which it takes its name. It fronds plentifully, and is a thoroughly constant variety, invariably reproduced from its spores. It was found at York by Mr. Thorne, and probably elsewhere, as it is not unknown to *coloceras*.

7. *perpetua* (W.) is remarkable for the twisted appearance of the margin of the frond which is entire, as though cut away as far as it is seen. It was found in north Laneshire by Mr. Wollstone in 1825, and promises to be a constant form. The fronds are linear, strap-shaped somewhat irregular, truncate at the base, sometimes elevated and sub-cordate at the apex.

8. *dimidiata* (W.) This is of exotic origin, having been found near Geneva by the Rev. W. H. Barlow, but is so likely to be found in this country, or so certain to be raised from spores, that it is here collected. The plant is dwarf in habit, the fronds narrow, destitute, and occasionally lobed, sometimes abrupt at the apex. As yet it has not fruited, but it is constant.

9. *stragellifera* (W.) A very narrow linear fern, acute at the apex, with broad shallow entire serrations nearly to the point, semi-normal beneath with numerous small roundish notches near the margin above. It was found in Guernsey by Mr. J. James, of Vassart.

10. *crucio-labellum* (M.) An elegant fern, somewhat rare and general extent, but the margin especially in the upper half is strongly crenate lobate, sometimes a little undulated. It is very distinctly repandiform, the upper semi often very distinct from the lower. It appears to be a frequent form and has been found in Devonshire by the Rev. J. M. Chantler, Saltwood, Kent, by Mr. F. Brent, Guernsey by Mr. C. Jackson, and Dorsetshire by Mr. Wollstone. It is sometimes very slightly variegated.

11. *fragilis* (W.) so called from the thin or nearly appressed of the reticular tissue—in sub-rigiditate. The fronds, which are from six to eight inches long, are narrow, in outline, irregularly crenate or sub-lobate, and finally, the venation irregular and occasionally reticulate. It is quite distinct from all other varieties, and permanent under culture. It was found in Sussex, in 1824, by Mr. Wollstone.

12. *venustum* (M.) is so called from the shadow of the oval serrulate lobes at the base of the frond, in other respects it resembles *serotina* (B) and *perpetua* (W), being irregular in width and development. It was found at Boxley, in 1854, by Mr. Wollstone and is constant.

13. *serotina* (W.) differs from the ordinary form in having the margin of the frond (which is otherwise perfectly entire), the lobes like sometimes being irregular in development, entire or abruptly crenate. The venation is slightly irregular in the mid-ribbed parts, but the stem is not unusual. Found in Sussex by Mr. Wollstone in 1824, and at Yorkshire by Mr. Chapman, and is constant.

14. *aspidifera* (L.) This handsome variety has the margin of the frond deeply serrated, and distinctly and irregularly lobed, sub-peristoma, the apex generally trifid, truncate, fructiferous copious and regular. It was found in Ireland by Dr. A. Baker in 1833, or it is a constant and a rare plant.

15. *serotina* (L.) This is a dwarf fern very remarkable when fresh for its unaccustomed texture. It is very early in its development, generally narrow, slightly margined, sparingly and irregularly serrated, the stem on the under or upper surface, or entire edge of the frond. Found in Guernsey by Mr. James.

16. *serotina* (W.) A handsome variety, the fronds irregular perfoliate of the frond are contracted

THE COMMON HARTS-TONGUE Fern

these portions covering the sheet, distant teeth or the shallow lobes of the polypteroid type, while here and there other portions grow out to the corners, wide, and ferns short, rounded or oblong (prolonging lobes, or entire several species of greater height). Sometimes the apex, or the base, or one side only, of the frond is affected, the example figures showing an instance in which the altered portions are less broken up to an oval. Scarcely two fronds are alike, but the fronds are nearly always affected. It has been found in North Lincolnshire by Mr. Wolstone, in Yorkshire by Mr. Chapman, and in Devonshire by the Rev. J. M. Charter.

17. *irregularis* (M.). This is one of the most numerous false forms of nature which at one time in its natural growth, and then in its most stunted, or the two conditions may be considered as the same part. The obsolete fronds are irregularly lobate, with serrated or wavy lines, somewhat undulate, often forked, and elongated or irregular. It is best sparingly fertile in the obsolete state. It was found in Guernsey by Mr. C. Jackson, and in a very rare specimen here.

18. *obovata* (W.) presents a combination of the characteristics of *reniformis* (B.) and *ovata* (B.) having fronds beautifully undulate, but also deeply cut into serrated lobes on the margin, in a very regular manner. The venation is slightly reticulate. Found in Sussex by Mr. Wolstone in 1834.

19. *pediformis* (M.). A large irregularly-lobed fern, stout and rigid in texture, often forked, and somewhat apex-subulate, its chief peculiarity however is the projection on its under surface, of irregularly-placed, or pointed or rather truncate-shaped excrescences, frequently a quarter of an inch in length. It was sent to us from Guernsey by Mr. J. James, of Valance.

20. *obovatum* (W.). This fern comprises several modifications, in which the fronds, various in character, sometimes bifurcate, more rarely venose, are only partially serrated. The perfect fronds are subovate, that is, with their margins partially undulate, crenate lobate, especially towards the apex, apico-serrate, the imperfect fronds sometimes similar to the perfect ones on one side of the rachis, and on the other narrow and freely dentate, others are truncate, subovate, and obliquely serrate, and others again obsolete, having not only a short only stem without any of the leafy portion. This fern was found in Sussex, in 1834, by Mr. Wolstone, and linked by Dr. Aitchin, in Guernsey, by Mr. C. Jackson, and in the Isle of Wight, by Mr. R. Ploome.

21. *stylifera* (W.). This is, perhaps, the most highly serrated of the varieties referred to the *obovatum* group. The fronds, which are rarely a foot long, are lance-shaped, laterally veined or midribbed, slightly crenate, and distinctly, though not uniformly serrate beneath. They are in an apico-serrate form, that is, the fructification protrudes itself to the free of the frond, but the upper one are very small. The base of the frond is rarely notched and the whole plant has a very singular appearance. It was found in Guernsey by Mr. C. Jackson, in 1834, and is certainly a constant form.

22. *arundinis* (M.). is a small form, possessing many of the characteristics of *obovatum* (W.), but having the apex of the frond *subulata*. Its chief peculiarity is the serrated acute portion of the frond extend solely below the forkings. Found in Ireland, by Dr. Aitchin, in 1833, and quite constant.

23. *contracta* (W.). This variety resembles *obovatum* (W.) in size and in its serrated frond, and *arundinis* (M.) in its free lobed apex. It has been named *contracta* on account of having its fronds drawn in or shrivel-like just below their densely-serrated apex, the mass of veins which have to pass the contracted portion, become protruded or edged, giving that part the appearance of being serrated. This also was found in Guernsey, Ireland, by Dr. Aitchin, in 1833, and is permanent.

24. *variegata* (M.). This is the type and most remarkable form of the variegated group, and although but recently noticed, sometimes some long stems, as a garden specimen received from the younger Linnæus in a Se. J. E. de la Poivre. Several authorities have in collection, of which the most marked is, I believe, a fern described in our *Handbook of British Ferns*. "The fronds grew erect a foot or more in length, and stout as a pencil round the crown, they are simple strap-shaped, the margins irregularly lobed, the under surface producing often the margin an enormous undulation, which is also bent. Both surfaces of the stem were, and the under surface of the frond itself extend to it, the

THE COMMON HARTS-TONGUE FERNS.

serotens. The fronds are therefore, as it were, a double margin. In the less perfectly developed condition the mesothem is reduced to a longitudinal vein-like ridge. This variety was found near Northfleet, in Essexshire, by Mr Ewart, gardener to Sir W G. Threlkeld, and *subserotens* near Southey in the same county by Mrs Archer Thompson. It has since been gathered in Sussex by Mr Gray and Mr Wollaston, and still more recently on the Isle of Wight, by Mr R. Brown in Devonshire, by the Rev J H. Clavert (several forms), and at Erya Paryn, in Cornwall, by Mr G. Dawson. A narrow form has been found near Brecon, by Mr J. B. Cook. There is also a plant of this character, with marked spines, in the possession of Mr Wollaston, which was sold to him in 1848 by PARR, a well-known dealer (now dead), the history of which, as soon as traced, from this variety *profertus* (35) has been raised as well as possible exactly resembling the original.

25. *profertus* (W). This curious little variety, as before stated, was raised from the spores of the most full *serotens* (35) in 1851, and the plants now in 1855 (with the exception of them that have been grown in heat, and of the most puggy specimens, the largest not having attained three inches in length). The fronds in general outline are either small strap-shaped, truncate, ovate, or cordate, or are lobed, but not with the exception of the mid-rib, are deeply and irregularly serrate, almost to the dividing of the frond in two. The concurrent mesothem in the stem so far has described, but more developed in proportion, and the upper surface of the frond is irregularly verrucate. Hitherto there has never been any appearance of fructification, but in one lateral caudex *crinis* (with bearing spore bases) appeared on the surface of the frond, proceeding generally from those parts where the sporidia or bearing tubes were seen. These form minute plants exactly the counterpart of the parents. This fertilizing process Mr Wollaston knows is rare or even common to all, when from some unknown cause his normal mode of propagation fails. This variety is increasing but sparingly.

26. *Alchata* (Alchata). This unique variety is connected by many steps with *serotens* (37). It bears two sorts of fronds besides the usual back and points peculiar to this variety. The first are a sort of three quarters of an inch in breadth, and from six to nine inches in length, the margin irregularly 5-lobed twice cordate obtuse, and acute, the serratures pass the concurrent mesothem, which is the same as in other *serotens* forms. The second sort of frond is very narrow, about a quarter of an inch wide, and from six inches to upwards of a foot in length, and more nearly resembles a winged rachis than a frond, the leafy part on either side being more or less wide on the back side of, the margins are the same as the stems, but more minutely divided and less disrupted into striate circles even to the rachis itself. It is a very neat and curious variety and was found by Dr Alchata in Germany in 1848.

27. *insignitum* (W). One of the most curious and rare varieties known. The fronds are linear strap-shaped, sometimes multifid, about a quarter of an inch wide, and nearly a foot long, some also are long quarters of an inch wide, and from six to nine inches long. On the under side the concurrent mesothem appears as in other marginate forms, but besides this, on the upper surface of the frond, the rachis is gathered and puckered up into creases and nodules, and some of the same variety form most enormous ovate yellow stipitate expansions with trumpet-shaped mouths. The stems and part of the roots are covered with fine scales. It seems a very tender variety, affected by the most frost, and very rarely perfects its spores. It was found near Rotherham in Yorkshire, about five years ago, by Mr H. Hayling, now gardener to the Rev. W. H. Mann, of St Catherine's, Regent's Park, and was exhibited at the Horticultural Society's Rooms, in Regent-street, by Mr R. Mansely of Covent Garden.

28. *serotens* (W). The fronds of this variety resemble the wide fronds of *frangulastrum* (27), but are even much wider and longer, and the whole plant is of more vigorous growth. The form of the frond is more rigid and not quite so much drawn into striate. The margins are irregularly jagged particularly towards the apex of the fronds. Unlike the other it is absolutely fertile. It was found in France, in 1854, by Dr Alchata, and is a singular and rare variety.

29. *convolutum* (H). The curious form, has not been proved, but is so remarkable as to demand recording. The fronds are two-and-a-half inch the upper half broad, and severely dishing from the normal

THE COMMON BARTS-TONGUE FEEN

side, the lower half equally contracted to less than half the width, deeply crenate, and serrate, the extreme base less again broad so as just to develop the same, cordate lobes, both sides being uniformly affected throughout, and strongly imbricate in the contracted parts. Found by Mr J Jagers in Guernsey.

30. *superfinitus* (H) differs from 1. a great of the tergite group in having the recurrent mesothorax confined to the face or upper surface of the frond. There are several forms of this variety some with not a small portion of each frond, others with one side only, and others with one or more fronds on a part affected. The most restricted form (which was obtained from Epernay) has the whole plant affected more or less, and when perfect is a very comical object. The general nature of the frond is strap-shaped, sometimes but not often multi-lobed, about eight inches long, the margins beautifully but irregularly serrate (1) they meet the recurrent mesothorax, which forms a slightly sinuous line on each side of the rind, making it a well-ornamented frond from the apex to the base, the whole thus having the appearance of a narrow frond of the normal form superimposed on the variety *ovatus*. It was first brought into notice in this country by Mr R F Gray, and analogous forms have subsequently been found in Surrey by Dr. Aitchison, in Yorkshire by Mr A. Clapson, in the Is. of Wight by Mr R. Dinman, in Devonshire by the Rev J M. Choisey, in Guernsey by Mr C. Jackson and in Hampshire and Sussex by the Rev W H. Hamker and Mr G. R. Webster. It is a rare variety.

31. *multi-fidus* (W). This most remarkable and composed form, sometimes without itself the possible extent of many every known form of variation. Its fronds are multilobed, pinnate, crenate, serrate, entire simple or multilobed, many serrate, serrate, serrate, serrate, or deeply serrate, and cannot be better described than by a reference to the varieties collected by the above collectors. It was found in Guernsey by Dr. Allman in 1848, and is a permanent form and not now very common.

32. *marginatus* (M). The type of another class of variation in which the upper surface is developed into ridges or raised points. In this the fronds are normal in outline, sometimes, the margin here and there lobed, or slightly sinuous, but the lines in which between the veins producing evident furrows, and the veins themselves bear two or three elevated points, these points being situated rather distally over the whole frond. It was found in Guernsey, and next to me by Mr J. Jagers of Vireux.

33. *papillosus* (M). Also found in Guernsey and accompanied by Mr Jagers and Mr C. Jackson. Two or three modifications have been met with. Its general nature resides in a thickening of the veins which bear out, resulting in the production of a series of ridges or leafy cross-like excrescences on the upper surface, and opposite to the midrib on the lower surface, producing a curious ridgy appearance.

34. *papillosus* (M). This curious variety envelops a series of distinct wart-like excrescences side by side, above, on the veins, near their apex, and forming a border to the upper surface of the fronds, which, latter in the specimens we have seen are small and not so numerous, but of various outline. It was first found in Guernsey by Mr C. Jackson.

35. *repens* (Aitchison). This variety is serrate at the apex, the leafy portion of the frond, is very erect in comparison with the stipes, it is whitish, crenate, and on the rind almost colorless, and at the apex has a curious irregularly shaped point or peak, formed by the up turning of the epidermis. The point is furrowed, as well as other portions of the frond, and has the rind generally in its under surface. The stipes is very long and thickly clothed with scales. It was first found in Ireland by Dr. Aitchison in 1853, and is a permanent and exceedingly rare form.

36. *maculatus* (Aitchison). This resembles *repens* (M) in many respects, but the fronds are more variable in form, and less regular, some being pinnate, some simple, and others multilobed. But the great peculiarity of this form is the almost total absence of scales—as attested in *Stodopodermis*. This is so obvious in its venation, that the characteristics of the fronds, which are to be developed for several years to come, are visible on the stem. This also was found by Dr. Aitchison in Ireland and is very rare.

37. *perforatus* (W). This is akin to *repens* (M) and *maculatus* (M), in having a peak-bearing apex. It has a scaly stipes, and the fronds are cordate and regular when in flower, but they are

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commonly normal. The petiole is furrowed. It is a specimen of Irish origin, it was found by Dr. Aitchison in 1833 and has continued on us.

35. *atropurpurea* (W). The peculiarity of this variety consists in the midrib, or veins rising readily to the apex of the frond, which is blunt and rounded. It also commonly divides at the summit. In other respects it is normal. It was found in Sussex by Mr. Walston, in 1884, and is only a sub-permanent variety, none of its fronds resembling those of the next variety.

36. *versabile* (W). This, as its name implies, has fronds of various shapes and sizes. It is a vigorous coarse-green fern, and is constant under cultivation. The fronds are either normal, branched, or stemless, or stemless, abrupt, and often partially or wholly sterile two forms on one specimen. It is occasionally furrowed, and has been found in Guernsey by Dr. Aitchison, and Mr. C. Jackson. Another form of the fern, which Mr. Wolfson calls *longifrons*, connects two with the last. In this the sterile fronds by bears two kidney-shaped lobes, sometimes the fronds are only forked, two divisions crossing at the apex, occasionally they are branched, each branch bearing its own fern like or lobes. It has been found in Guernsey, Devonshire, and the Isle of Wight, but can hardly be considered permanent. In some plants found by Mr. Clayton, many of the fronds consisted of two separate lobes standing so as to give the form of a goblet.

37. *polystachya* (W) is certainly only a modification of the more variety, but too unlike it to be left unnoted. It was found in Sussex by Mr. Walston in 1884. The fronds are remarkable for their great breadth compared with those of ferns. They are either normal, multifid, pinnate, bipinnate, or show to a or more of those characters combined. Other fronds have a piece or sometimes on their margin, as if the old fronds were attempting to throw out new ones. It is fertile, constant, and rare.

38. *apiculatum* (W). A distinct and marked form with fronds about three inches long and two broad, widest upwards, the midrib not extending to the end, which is blunt and rounded in outline, and deeply cut into several clavate lobes. It was found in Guernsey by Mr. J. James.

39. *stratum* (M). Another of Mr. James's discoveries in Guernsey. The fronds are obliquely stretched with yellowish green on a dark green, giving them a distinct variegation. Another variegated form found in Guernsey by Mr. Jackson, which a streaked with yellowish white, is not constant.

40. *repens* (W) is one of the most remarkable instances of creeping growth amongst our British Ferns. The plant has never yet attained any other than the most puggy size, and is covered with the like both on the frond and stem. The fronds are most erigit in a shape, but rarely lanceolate. It is a perfectly constant fern, and was found in Conn, Ireland, by Dr. Aitchison in 1855.

41. *speciosa* (M). This was found in Guernsey by Mr. James. The fronds are of a sort, two or three inches long, narrow in proportion, cordate, and venated in a spinal or cordate fashion. It promises to be a constant form, several specimens of five or six having maintained the same character.

42. *crispatum* (M). A novel and very much curled undulating-crested variety, springing from the broadish base to an attenuated point, which narrows of the point gives it an aspect offered from the most form of crepus. It was found by Mr. James in Guernsey, and a very scarce and beautiful.

43. *crispum* (W&L). This beautiful variety differs from all others in being so firmly branched. It is one of the elegant forms known, and is most justly admired for the regular folding of the frond. It attains the full size of the species, and is constantly and symmetrically variegated or variegated, and the margin crested. The basal lobes are unusually developed, and overlap each other to a great extent. It has been found recently in Yorkshire by Mr. A. Clapham, in Hants by the Rev. W. P. Hutton, in Kent, by Mr. Potbury, and in Guernsey by Mr. C. Jackson.

44. *retrofractum* (W). The fronds of this form are never always divided at the point, and being stretched with white, giving them a woolly appearance. The whitiness seems owing to the absorption of the outside from the tissue beneath. The fronds are extremely viscous in shape, being mucous, or mucous, or both, irregular, or dilute, cordate, lanceolate, generally slightly narrowed, but sometimes, as a *sparganium*, present a broad auricle, and to a great extent in frontation. They are also very

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prone to send out a moderate shoot, which is common to all Ferns to a slight degree, but this excessively produces a young stipitate frond from the apex of the large one, the stems being thickly coated with scales as in the lower or parental portion. It was found by Mr. Walston at Duncton.

41. *undulata* (H.). This is regularly wavy-crested like *regina* (40), but somewhat less so, and is narrower, and unlike that, sterile. A lobed variation of it, as a d. variety plant—*undulata-lobata*—has been recently found in Sussex by Mr. Walston. The typical state of this variety is often confounded with *regina*, and is a constant object, not uncommon.

42. *complanata* (W.) was found wild in 1853 in private grounds at Chichester, Kent, by Mr. Walston. The fronds are either simple or *sub-lobed*, and their margins are irregularly serrate, incise, and *sub-silic*, in some respects it approaches *undulata*. It is an unusual form.

43. *confusata* (H.). A very pinnate fern, found by Mr. James in Glamorg. It is dwarf, broad undulate, lobed, and the spaces of the lobes are *sub-lobed*, with the points treated as *crucis-pell* (38).

44. *regina* (W.) is remarkable for having the marginal portions of the lower part of the frond elongated and deflexed, so the buds of an arrow, each with a distinct notch. The plant has a tendency to be *sub-lobed* both at the apex of the frond and also at the elongated margins. It was found in Sussex by Mr. Walston in 1854, and in doubtless a constant form, so the fronds of the former year had the same peculiarity. When very slender have been found in Ireland by Dr. Alden, in 1855, in the mountains Clon and Kerry. It is not the var. *regina* of Walston, a dwarf Scotch of Europe plant.

45. *retrofracta* (H.). The natural variation is the *crucis* particularly of this variety. The fronds are *irregularly* *step-shaped*, *sub-lobed*, and striated with whitish-green, almost answering to variegation. The margins are entire but *crucis*. It was found in Ireland by Dr. Alden in 1855, and is unique.

46. *diversa* (W.) was found by Mr. A. Clifton near Bettle, in Yorkshire, in 1855, and as its name implies, has the fronds so unlike each other that they seem to belong to different plants, some are *multifid*, *striate*, others *interrupted* and *lacinate*, and some again *truncate*, *obovate*, *fin-shaped*. It is a vigorous growing fern.

47. *obovata* (W.). A most curious deformity. Instead of fronds, the point has *stipes* like but their margins, forming *obovate* points, either simple, lobed, or *multifid*. And as if nature were given it, and that it felt it could not exist without *spines*, it throws up, in the course of the season, one or two large digitate fronds. It is a seedling from *obovata* (35) raised by Mr. Walston in 1851.

48. *multifida* (W.) includes all forms from the simply *divided* apex of the lobation of authors to those which are more *complexed*, but in which the lower portion of the frond is normal, and which are neither uniformly affected, nor uniformly permanent. The sub-forms are numerous.

49. *fulvula* (W.). A very rare variety. Its character consists in the apex of the frond splitting exactly down the *median*, each portion falling back, forming the shape of a bird's claw; those occasionally grow on as in other *multifid* forms, and divide exactly in the same way over and over again, while the lower portion continues normal.

50. *mutabilis* (C. Phlegm) is nearly allied to *crucis-pell* (38) and also to *retrofracta* (45)—to the former in the position of the apex, although it is not nearly so much *crisped*, and to the latter in general habit and consistency. It also has a curious inclination to produce *frilled* cups on the under side of the frond on the *vein* sides, on both or two from the apex. The fronds are normal in its lower parts. It was found by A. Clifton, Esq., near Bettle, in Yorkshire and is rare.

51. *crucis-pell* (W.) is one of the modifications of *multifida*, but differs from it in the apex being a *truncated* *lobed* rather than a *complexed* *dividing* of its parts. The lower portion of the frond is *crucis-silic*. It is permanent under cultivation, and produces the same form from its spores. It was found at Duncton in 1850 by Mr. Walston.

52. *obovata* (W.). The curious little plant, evidently of the *multifid* group, it, from its pinnate habit, scarcely to be distinguished as such. The fronds rarely attain a length of four inches, but are more frequently from half an inch to two inches long, the apex of most of them is *obovate*, exactly in

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the shape of a comb-like, having the external margin smooth and the internal crenate or dentate. It was found at Chichester, Kent, by Mr. Wolfson, in 1884.

60. *rigidum* (W). In this variety the apex of the frond is more so, as a crenatum (57), the lower portions are rigid. The fronds are borne either on a single or on more stipes, and in its stipes so rigid or very that it is quite a remarkable feature in the plant. It has a slight tendency also to be strap-branched. Mr. Wolfson found it in 1870 near N. 1834.

61. *lacustris* (M). This is, perhaps, the most remarkable variety yet known, instead of being simply strap-shaped, the fronds may be not only notched sub-pinnatifid. "It is short and broad, not dotted, the margin deeply sinu-lobate, the lobes large, crowded, and notched except at their apex, or sometimes strap-shaped, the margin sinu-lobate, with the lobes narrow, serrate, and tapering to a point. The apex may be notched, the base sometimes lacinate." It was first found at Taunton, Somersetshire, by Mr. J. Young, who has named from its wavy serrations, being more or less the characters of the original. One very similar form has lately been found in Yorkshire, by Mr. Clapham, of Scarborough. It is now a common garden variety, and is sometimes known under the names of *pubescens*, *erectum*, and *subrotundatum*.

62. *glaberrima* (H). There is no pinnate or strap-shaped portion to the frond of this variety, but it divides over and over again in so dense a manner, that a frond of almost three inches high forms almost a perfectly glabrous mass. It was found in Jersey by H. Proquet, and was sent to us by Mr. Jackson.

63. *variosum* (W 161). True, with the variety *digitatum* (33) and *glaberrima* (62), are the most common of all the forms of *Stegodesma*. It is characterised at the apex, at least two branches, fall, in some instances. Each frond consists of a repetition of all its parts, the stipes starting singly from the caudex, standing on the basis of a tree, and each branch bearing a densely and not only crowded frond and frondlets almost ad axillares. Its early history is not known, but is mentioned as long ago as Fakenet's time. Recently, good examples have been found by Mr. G. Jackson in Guernsey and by the Rev. J. M. Chester in Devonshire. It is uniformly constant and represents itself by its stipes.

64. *variosum majus* (Clapham). This is quite unlike *variosum*, being less multifold. Mr. Clapham says that "the pinnate stipes is the great thickness of the stipes, which seems to be a combination of two or three into one, so that several fronds branch out from the summit of the stipes. The fronds in their outlines and cutting very much." It originated in the Cornish house of Mr. Clapham, of South Yorkshire, where it accidentally came up in the sea. It is quite constant. In specimens sent by Mr. Clapham, two or three vigorous, almost normal fronds, grew on one stipes.

65. *digitatum* (W 171). It is variety resembles *variosum* (63), except that its fronds are flat, that is, all its ramifications and divisions are in one plane, so that the fronds are somewhat hard-shaped. The woody densely composed ramifications of this variety is more hollow, only approximately, however in the 16th, 18th, and 19th series of divisions. It is by no means a common form. The frond from which this name was drawn up, was grown by Mr. Wolfson, and with the living plant, is now in his possession.

1st series	2	3	4th series	5	6th series	7	8
2nd "	1	2	3rd "	4	5th "	6	7th "

66. *laevius* (Pursh). This variety is a modification of the last, from which it was named, but a particularly unlike it. It has a tendency to be bipinnate. The fronds are branched as in *digitatum*, but the only portions are much depauperated, and frequently little else than the veins remain, giving the appearance of a leaf hoarsted or torn into shreds, with the irregularly-jagged margins notched. It was raised from spores by Mr. R. Sims, of Foot's Cray, Kent, and is rare.



A. *Ceterach officinarum*.
 B. *Gymnogramma leptophylla*. C. *Blechnum Spicant*.

THE SCALP Fern

deeply bifurcated scales, linear-lanceolate, deeply pinnatifid, often pinnate below. *Coste* of long obtuse, semi-circulate, by their whole base being distinct, more or less obtuse at both sides and connected at the base, margined with projecting scales of the under surface.

Fronds inserted from the base, pectate of the frond, consisting of a narrow rachis, entering the leaf from near the lower base, and giving off close to the base on its anterior side a vein which is several times forked, the rest of the vein is bifurcated and two or three times forked. Beyond the second fork the branches or venous ramifications end form two or three series of small veins near the margin the ultimate marginal vein often being sometimes free, sometimes not so.

Frondlets produced over the whole under surface. *Stem* linear oblong terete on the anterior end of the anterior *rhachis*, above the first fork, except in low case of the *ovoid* anterior vein, which is frequently leafless, one or more being as usual on the anterior side of its anterior venule, but either on the posterior side of its posterior venule, they are at first hidden by the cross covering of scales which eventually they burst through. *Indusium* obsolete, described as an erect white membranous ridge. *Sporangia* roundish oblong. *Sporangia* roundish or somewhat oblong, sessile.

Diagnosis. The costae is pectinate. The fronds are persistent, new ones appearing about May.

Among British Ferns this plant is at once recognized by its tufted six- to pinnatifid fronds, covered with a close covering of leavy scales beneath. The correct generic position of the plant is not as satisfactorily or readily settled, neither the degree of relationship it bears to a larger though closely analogous plant found in Tennessee and the Canaries. Its root system has a narrow rhizome behind them, and the sporangia grow from the anterior side of the root, and hence it has been, was probably correctly, assumed to belong to the *Adiantum*, with which the resemblance of its scales is in accordance. We have never found in the British plant, though we believe we have in that of the Canary Isles, an undoubted rhizome, but the dense covering of scales seems a sufficient explanation of the obsolete existence of this organ, which is probably represented by a raised line or ridge which crosses behind the base of *spore-sacs*. As to the distinctness of the Canary Island plant it must be admitted that it presents only differences of degree, but it is not infrequently twice the length and three times the breadth of the largest specimen of true *C. affinis*, and even the smaller examples of the same length as large English fronds are twice their breadth, and consequently of a different outline if a variety only, it is a gigantic one.

It grows with telegraphic fronds in rough pebbly soil, which should consist of stony loam, and should contain a considerable amount of fragments of limestone or red marl, and it must be kept rather dry than otherwise, and in a well-ventilated place. Some of our correspondents recommend the use of old cow manure, and altogether more liberal treatment, but in that case more than ordinary caution is necessary not to overwater it.

This species does not vary much except in size. There are, however, one or two forms found in some districts, which may be considered as slight varieties, namely:

1. *var. ovata* (H.). This has the margins of the lobes distinctly serrate-dentate, and is usually larger than the common form. It is met with occasionally in various localities, occurring probably under certain conditions which favor horizontal growth, and does not constant when sufficiently cultivated.

2. *var. multifida* (W.) is a non-persistent subopulent form, differing from the normal one in the dorsal apex of the frond.

3. *var. depressa* (W.). Of this several variations have been met with, chiefly in Ireland, where it was found by Dr. Aitchison. The most remarkable of the forms was found by Lord-Cecil Balfour at Killybeg. The fronds are irregularly sessile-pinnatifid, more obtuse at the apex, some tapering to an acuminate point, and others cordate, the segments very much incorporated, occasionally almost wanting, in which case the fronds present the appearance of a sinuately winged ovate. It is probably constant, and was cultivated by Mr. Wolfender.

THE SMALL-LEAVED GYMNOCRAM

are divided on the same dichotomous plan as the former, a one with, excepting now before us, which is pro-angios of six leaflets, the two or one each twice dichotomously lobed and each ultimate lobe has its sides nearly parallel, and its apex obtuse and two-tooth. Two or three fronds of this pinnate character, each narrower and larger and more divided than the preceding, and of broader and more leafy a character than the compound ones, are produced during the adolescent state of the plants. After this stage has been passed the fronds acquire length and become more completely divided, and in two, three, or four stages, according to the vigour of the individual plants, reach to their full development. The ultimate fronds are from one or two-half inch to three inches high, and are distinctly bipinnate, and generally firm. The fully developed fronds are from three to six or eight times long, and grow erect. These mature fronds are oblong ovate, or ovate-triangular, and fertile throughout. Pinnule acute-triangular alternate. Pinnule ovate-obovate, about three-tooth, the lobes elevated, and notched at the apex. The pinnules are scarcely attached to the base tapering down to a narrow and slightly decurrent attachment. Epithecium of vigorous growth becomes tripinnate, by the more complete separation of the sides of the pinnules.

Frondlets of the collinary pinnules consisting of a vein which forms by dichotomy a branch at the base of each lobe, this vein becomes again branched in the same antithetical manner near the centre of the lobe, in two veins being created, one towards each of the two apical teeth, and terminating within two-thirds margin. Occasionally the lobe is not toothed, and the vein is simple.

Prothallium occupying the whole back of the frond, without caudex. Sex linear fertile, occupying nearly the entire length of the venation, and a portion of the vein below the distichous, lance-lobed, that is, diverging in two lines from near the base of the pinnule along the narrow lobes nearly to their apex, at first distinct, but eventually becoming confluent into one mass. When the venis is simple the sexes is simply linear. Spores ovate nearly globose. Spores reddish or brownish triangular, faintly striate-punctate, dark brown perisperm.

Duration. The rhizome is perennial, and the development of the plant exceedingly rapid. In Jersey we learn that the prothallium is developed in the spring into numerous seedlings being perfectly formed in November. By January three or four flowers have been produced, in April or May the growth is mature, by August the plants have perished. Sometimes in cultivation the fronds are not produced the second year.

This Fern, *centry* belongs to the genus *Gymnocramon*, which is distinguished from *Glossaria* by the greater length, and the more or less frequently forked condition of the root. This group, itself not too distinct however from *Glossaria*, some modern botanists have desired to divide into several genera, one of which, *Asplenium*, was proposed especially for the ferns by Link. Beyond the terms of habit and aspect, however, there is nothing to separate generally any of the free veins *Gymnocramon*, and such attacks these are sufficient.

No other British Fern approaches us as nearly to the Small-leaved *Gymnocramon*, either in aspect, or in botanical characters.

It succeeds well, very little care from the cultivator, and like its West Indian ally, *Gymnocramon heterophyllum*, enters its spores, and increases, as it does a weed, in congruous situations. Any light sandy soil suits it. That in which it grows naturally in Jersey, and of which Mr Ward kindly gave us a portion richly furnished with its spores, is a sandy loam; and scattered on the surface of a flower-pot, they yielded an abundant crop of plants. The young plants are shade, requiring, and a temperate climate, which conditions will ensure their successful growth. Propagation must either be treated to the natural scattering of the spores, or a frond or two just arrived at maturity should be preserved and the spores deposited towards autumn in the situations where plants are required. We learn from several cultivators, who have grown the plant in cold situations, that the development has not gone beyond the production of the prothallium since the second year. Our plants have been strictly annual.

THE COMMON HARD FERN

19099, several and adjacent to the caudex, and, as well as the rachis, observed in fruit, rounded and prominent behind. The fertile fronds have a longer dark-colored stipe, of from five to ten inches long, and the rachis is more distinctly purple.

Pinnae serrate

Pinnae (the barren ones) averaging about a foot, but varying from six to eighteen inches in length one or two inches in breadth, dark green, spreading or prostrate, linear lanceolate, pedicels, pinnatifid below linear oblong, flat, somewhat faintly curved in an upward direction, descending below, the lower ones small, rounded, the upper confluent into a lanceolate point, or steel and cartilage at their base, margins or teeth at each apex, the margins entire, or rarely, when very vigorous, obscurely lobed. *Fertile fronds* of the same form, to ten—one to two feet long—erect, pinnae below, growing from the centre of the crown. *Pinnae* and segments linear acute, contracted to about half the width of the barren, sigmoid, the lower ones distant, the upper more contiguous, and then dilated and confluent at the base. Intermediate fronds, sparingly fertile and not caudexial, are sometimes produced.

Venation of the barren fronds distinct, that of the lower consisting of a stout midrib, producing one or two lateral ones, the venule terminating within the margin in a small unexpanded club-shaped head. The venation of the fertile fronds is allied in consequence of their contracted nature, and consists of a series of veins, seldom having spaces to become forked, but becoming lost in the continuous longitudinal spongy-tissue receptacle which runs parallel with and very near to the rachis. In the less or less fertile fronds, the venules are continued towards the margin exterior to the receptacle.

Pinnatifidness on the base of the fertile fronds and occupying nearly the whole under surface. *Stipe* striate, linear, extending on each side two-thirds the whole length of the narrow pinna, over which they soon become confluent. *Receptacle* continuous, longitudinal. *Peduncles* a narrow linear striate membrane attached along the exterior side of the receptacle, within the margin of the frond, but sometimes from the excessive contraction of the pinna almost ungued. *Sporangia* nearly globose, *Sporangium* roundish oblong or oval, slightly angular and punctate.

Duration. The caudex, in general, the plant is evergreen, the old fronds continuing through winter, and young ones springing up about May.

This is a very elegant and distinct-looking Fern, and on that account, no less than for its evergreen character, it appears to be more frequently cultivated. Its long narrow pinnately divided fronds, the barren and fertile growing separately, afford easy marks of recognition.

There exists a difference of opinion among botanists as to the generic position of this plant, some referring it to *Lomaria*, while others raise it to *Struthium*. The difference between these genera are nearly those of degree, both having continuous longitudinal ones, those in *Lomaria* are marginal, and in *Struthium* are placed near the midrib. In some instances the contraction of the fronds brings the otherwise central ones very near to the margin, but as there is usually, and often very distinctly, a space exterior to it, the plant seems to accord best with the structure of *Struthium*, in which we continue to place it, notwithstanding the *Lomaria*-like contraction of the fertile fronds.

In cultivation it prefers a northern exposure, abundant moisture, and a somewhat fertile soil. It is a very ornamental plant for rockwork where these conditions can be fulfilled, but does not so well as others bear the confinement of pot or house culture. It is increased by division. In transplanting, the roots should be carefully preserved, with a good mass of soil.

There are many forms derived from the type of the species; these are enumerated below, chiefly from Mr. Watson's notes:—

1. *Isosphaera* (W.). This is the least divided form of the species, bearing much resemblance to *Lomaria Patersonii*, and is perhaps the most striking of all the varieties. It is as if the plant was in process of formation. Generally the fronds are entire and strap-shaped, from the apex downwards for one-third or even half their length, while the remainder is obviously lobate or distinctly

THE COMMON HARD FERN

curved, and in its resistance not the lobes of the fronds fully developed. They vary in width from one-eighth to one-third of an inch, but are usually about a quarter of an inch wide, fringed at a slightly downwards, and rarely attaining a length of eight inches. The fertile fronds resemble the barren in development, but are still more curious, having occasionally only a few imperfect lobes about an eighth of an inch in length, and the rest of the stem borne on a narrow wing or membrane bordering the rachis, the whole width being under one-eighth of an inch. They vary, however, from this to a fuller development of either more than half an inch wide, with more frequent lobes, and with fronds about eleven inches long. There are also produced fronds which are intermediate between the barren and fertile. It was found near Tunbridge Wells, Kent, in 1863, by Mr. Wolstone, and is at present a unique and curious fern.

2. *Atropifolius* (W). This form is probably the first step from the normal fern towards the variety *strictus*, bearing two sorts of fronds, either separately or intermingled. Some fronds are of the usual character; others have the segments more or less altered, becoming either narrower and more definite, or widened to a semi-circular outline, with the margin indistinct, and this in an unequal and irregular manner, though frequently portions of the fronds, sometimes entire fronds, bear the shortened segments, and are consequently linear in outline. As in many other varieties of the *intermedia* character, the plants, though not producing all the fronds affected, always bear affected fronds, and it is altogether a curious, constant, and rare variety. It was first seen in 1833, near The Bridge Wells, Kent, by Mr. Wolstone.

3. *strictus* (Fronds). This variety, described by Mr. Francis, from Westwashed fronds now cultivated by Miss Beaver, has been found more recently by Dr. Alder, in Ireland, and again, by Mr. F. Coker, near Black Holm, Wiltshire. The fronds are pinnatifid, the lobes being unregularly and kindly toothed, wavy, linear, depauperate, and rarely bifurcate, the lower lobes resembling the upper veins of a small shell of the genus *Ara*. The fertile fronds are unknown. It is a permanent and graceful fern, and very rare.

4. *interruptus* (W). This combines the peculiarities of several of the varieties before enumerated, and a very variable in its growth, but differs from all in having some fronds raised, others normal but depauperated in part, and those again bent down falsely, others of the intermediate semi-fertile character, with the lobes bifurcate, but all interrupted, and where this change of the lobes occurs, the frond forms an irregular curvature, and turns out an abortive foot, or what will probably prove to be a habit, resembling other problematic forms. It was found near Tunbridge Wells, Kent, by Mr. Wolstone, and is a permanent and unique variety.

5. *ovatus* (W). This form may have been originally named by good localism of growth, and extensive moisture, but it has proved constant more or less since 1863, when it was found by Mr. Wolstone in a boggy ditch near Tunbridge Wells, Kent. The fertile fronds, mostly oval in outline, are about four and a half inches wide at the base, and eighteen inches long; their lobes are sharply serrated, and one or more of the apical lobes start off nearly at a right angle, forming other small fronds. The barren fronds are deeply serrated and frequently bifurcate; the small fertile fronds are normal, without acrostiches.

6. *multifidus* (W) is the normal form, which occasionally (but neither usually nor asymmetrically) divides one or more of the apex. It is not constant under cultivation, but is of frequent occurrence, in damp shady places.

7. *lobatus* (W) is a further development of *multifidus*, caused by excessive shade and moisture. In this the apex is more frequently divided, and rather crisp; and the lobes, both of the fertile and barren fronds, are sometimes affected, but not uniformly, in the same way. It is a self-permanent form and not uncommon.

8. *pinus* (M). The peculiarity of this form is, that the apex of the rachis is, as it were, split down a few inches, both sides of the resulting laminae bearing lobes, but those on the inner sides

THE COMMON HARTHORN

transitory, or very much less than those of the outer ones. The spines are sometimes somewhat multi-lobed. It was found near Tunbridge Wells, and is not unfrequent, and locally constant. The appearance produced by the inequality of development in the fronds, is similar to that of some kinds of *Asplenium*.

8. *ovipens* (W). This is a permanent form, in which the spines of all the fronds are steadily crested, and the lobes are very or scarcely, but very rarely divided. It has been found in Ireland by Dr Keokan, and near Tunbridge Wells, Kent, in 1851, by Mr Wolleston, and is not a common form.

10. *incurvans* (W). This variety in its most marked character is no more than a trifoliate *Blockens*, but it not infrequently sends up fronds more or less inclined and crested, with the above inflexion. It is exceedingly rare, and was found in Ireland, in 1854, by Dr Keokan, by whom the plants were sent to Mr Wolleston.

11. *cruciatum* (W). This is constant form, so-called because, in crestedness, it *cruciat*, connecting link between it and *ovipens*. Its pedicel arises constant in a development, so it were, of the blank spines. Lobes of *ovipens* into branches, differing in that respect from the compound ramifications of *ovipens*. Its basal lobes are frequently elongated and serrated, and the whole plant is very prone to throw up semi-fertile fronds, the bases of which are sometimes lobed, and sharply serrated. It was found in 1853, near Tunbridge Wells, by Mr Wolleston.

12. *varians* (Keokan). This is exactly analogous to *Scelopendron vulgare*, var. *varians*. The rachis (very rarely the stipes) both of the fertile and barren fronds divides dichotomously into branches and branches, the spaces of which are beautifully curled or curled. The variety is very rare, and, as far as we have, has only been found near Upper Leigh Ingh, Wicklow, Ireland, by Dr Keokan, near Ennis, Mayo, Ireland, by Captain Edin, and by Mr J. Hooker, at Windermere, Wootenoch, the plants slightly differing. It is rather a shy-growing variety.

13. *modificalis* (K). This is a handsome and vigorous variety, very singular in its form, but quite constant in its peculiarities. These consist, first, in the compound branching of the fronds once or twice near the base, and secondly in the spaces of the fronds not so divided, as well as the branches of the others, being many times forked near the apex. The segments resulting from these optical formations are most irregular in form, but they spread out, and are each of them extended into a longish acute point, of which the margins are irregularly notched, producing a somewhat ragged appearance. It was found in 1853, in a hedge-beat near Purrys, Cornwall, by Mr. F. Stephens, and was communicated to us by Mr. G. Dawson.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (19.5% of the population).

There is a growing awareness of the need to address the needs of older people, and the Government has set out a strategy for the 21st century in the White Paper on *Ageing Better: The Government's Strategy for Older People* (Department of Health, 1999). This strategy is based on the following principles:

- Older people should be able to live independently and actively in their own homes.
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THE COMMON BRAKES.

species is its habit of variegation of anthers and divisions, as well as of venation, but the variegation is of little importance. The nature of the sporophyte which is found lying beneath the soil, at least in the fully fructified form, has not been well explained. It was a naked stem, but the bases of sporophores are between two unequal nodules actually projected downwards from the marginal receptacle (the fructification having so far more recessed down to that of *Lachneum*), the revolution of the margin however actually bringing to surface the nodules around, while the other lies over the open surface of the cover. This latter must be regarded as the true pedicel, while the former is probably the nature of accessory pedicels.

The Bracken is not an ornamental plant, in the usual sense of the expression, indeed, in pots or in small rockeries, it is rather woody than ornamental. Nevertheless there are situations in which it may be cultivated with advantage. Thus, for example, it may be given for ornament about the margins of that class of plantations which skirt a brook, river or stream, or along the banks, and it may also be used with advantage for the purpose of affording shelter, or cover in the many open plantations of parks and parks. There has been an expression that the *Platanus* is difficult to transplant successfully, this expression may with propriety, be traced to a statement, long since made, by Sir J. R. Keble, to this effect. If, however, the stemless horizontal rhizome is dug up in winter, without injury any plant with ordinary care, there is little risk of failure. The plant is not at all particular as to soil except that it seems to avoid chalk, though an durable crop sandy loam is most congenial, to it.

There are few varieties of the Bracken as yet discovered, these few are as follow.

1. *obovata* (W.). The peculiarity of this form consists in the comparative entirety of the secondary pinnae (pinnules), these, instead of being mostly and deeply pinnatifid are nearly all quite entire, or have and there only one or two of the basal ones are slightly crenate-toothed. It is not uncommon, and probably merges into the pinnatifid form, but many plants the pinnae of pinnules are found possessing the peculiarity in a striking degree. There is also a young form of this variety in which the primary pinnae are dilated, and the pinnules of the secondary pinnae small, very broad, and regularly crenate, having something of the appearance of *Lachneum angustifolium*. It is not uncommon a steady weed.

2. *crispata* (W.). There are two forms of this variety, the character of both corresponding with the normal growth of the species, but are occasionally modified. One has the margins of the pinnae entire undulate and reflexed, as in *Adiantum Filix-femina obscurus*, the other has them crenate and extravagantly waved, as in *Adiantum Filix-femina crispata*. It is not an uncommon, but a local variety.

3. *undulata* (W.). This, as its best condition is a rather unusual form of the plant, and also many other varieties bearing this name, is only semi-permanent with the exception it is analogous to it is *Adiantum Filix-femina undulata*. There are two sub-forms of it: one, in which the apex of the frond, and the apex of most of the primary pinnae are unduly crisped, the other in which the apex of the frond and of the primary pinnae are rarely undulata, but the apex of the secondary pinnae crenate, and many of the pinnules are entire, entire. Many localities produce one or other of these forms, the most notable of the former are from near Chesham, Kent, and of the latter from near Ottery St. Mary, Devon both found by Mr. Wollaston. We have also received the former from Devon from the Rev. J. W. Charter, and from Guernsey possessed by Mrs. W. France and Mr. C. Jackson, and the last-mentioned has been found by Mr. S. O. Gray at Colchester, Kent, and also by Mr. Charter in Devonshire.

4. *depauperata* (W.). This Mr. Wollaston describes as a most strikingly depauperated form of the plant, but semi-permanent as regards this state, and only semi-permanent as regards its fertile state, nevertheless deserving of record. The divisions of the frond correspond with those of *undulata*, but the pinnules or rather the crenate lobes of the undulata apex of the primary pinnae, and the lobes of the secondary pinnae are all decurrent, depauperated, attenuated, and occasionally interrupted. It has been found in two woods near Chesham, Kent, by Mr. Wollaston, and at Bowden, a Cuckfield by Mr. Wood.



the 1990s, the number of people who have been employed in the public sector has increased in all countries.

There are a number of reasons for this. First, the public sector has become a more important part of the economy. In many countries, the public sector has become a major employer, and its growth has been a key factor in the overall growth of the economy. Second, the public sector has become a more attractive place to work. This is due to a number of factors, including the fact that the public sector is often seen as a more stable and secure place to work, and that it offers a range of benefits and perks that are not available in the private sector.

Third, the public sector has become a more important part of the social contract. In many countries, the public sector is seen as a key provider of social services, and its growth has been a key factor in the overall growth of the economy. Fourth, the public sector has become a more important part of the political system. In many countries, the public sector is seen as a key provider of social services, and its growth has been a key factor in the overall growth of the economy.

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THE COMMON MAIDENHAIR FERN

Stipes hollow, adpressed to the stem, and as with the *radix*, slender, blackish purple, smooth at first, with a few scattered scales near the base, about as long as the *fronds*.

Fructification minute.

Fronds usually ovate or triangular, sometimes oblong or lanceolate, membranaceous, glabrous longish green, drooping, from six to twelve sometimes eighteen inches in length, bipinnate or tripinnate. *Pinnæ* and *Pinnules* alternate, the latter of various forms (usually with the *axils* truncate sub-lobed, or obliquely *filix*-shaped but genera by space or less cuneate at the base, attached by short capillary stalks, the posterior margins entire, the anterior lobate—the middle lobe distinct or *trifid* or *trilobate*, the furrow striate or truncate, the *axils* often occupying their entire width).

Fructification of the *pinnules* consisting of a series of dichotomous ramifications of the vascular bundle of the petiole, the first fructification forming the extreme base of the petiole, and the vase becoming again and again forked in a dichotomous manner, and the whole petiole is traversed by a series of oblong and therefore many parallel vessels, which are directed at their apices. In the *stipes* portion, one of these vessels is directed to each marginal tooth, to the apex of which it terminates. In the fertile portions, the vessels extend to the angles and are there contained merely across the midrib, there forming the *complanata*.

Prothallium on the back of the fronds, generally distributed. Run along more or less lengthened thread-like on the width of the lobes on which they are borne, seated on the under surface of the membrane, arise on the apices of the lobes into which the *articular* wing of the petioles is divided. *Indusium* of the same form, consisting of a portion of the apex of the lobe, reflexed, and changed into a thin bluish very membranous. *Sporangia* globose. *Sporia* rounded, or angular, ovate, smooth.

Division. The *stipes* is perennant. The fronds are *perennant*, running up with other young ones now produced, if kept from being injured by frost. The young growth commences in April and May.

The Maidenhair is unlike every other British Fern; its black, shining slender *stipes*, capillary *radix* fructifications, and filix-shaped petioles, irrespective of its fructification, are ever distinguished.

The Maidenhair grows freely—in a moist cool green-house, or in the stove, the temperature of which it requires—is the usual light consist of turfy peat and sand, with standard drainage. The *stipes* should not be buried in the soil, but fixed on the surface. The plants are injured by severe cold, even when in a covered house, so that it cannot be considered a hardy Fern. Propagation is effected by division of the rhizome.

Ranging so widely over the world, it might be expected that modifications of form would occur and such indeed is the case, two or three being met with even in this country. In addition to the usual state with which we are so familiarly well-acquainted we have, therefore, the following—

1. *variegata* (W.). Dichotomous growth mostly occurs in the genus, but is occasional and constant.

2. *variegata* (L.). This has both the barren and fertile petioles deeply pinnatifid, or split down into long narrow lobes, but is otherwise of the usual growth. Noted examples are now in this country, one found & labelled by Dr. A. Lehmann in 1853 is constant. Mr. Hewson notices another from *Shroveley Hill*, in Devonshire. There are, however, various gradations of form structure, both native and foreign.

3. *reticulata* (L.). This sub-variety found in the Isle of Man is very peculiar one also in the north-west coast of England has at first sight a different aspect. We have to thank Mr. Wilson and Mr. Reynolds for fronds from the Manx locality, and several correspondents have furnished the analogous specimens from the English coast. The chief peculiarity is the most marked, viz. the Manx plant consists of the basal petioles having a more or entire *filix* form, with the base truncate, the *stipes* cuneated base, wanting in the *pinnules* appearing however, at the upper parts of the same fronds. In addition, the fronds are narrower and the furrow more spreading. We cannot, however, in the limit of these particulars, observations and interesting specimens occurring from various localities.



NATURE PRINTING.

A. *Cystopteris fragilis*
 B. *C. regia*. C. *C. montana*.

the first two years of life. The first year of life is characterized by rapid growth and development, and the second year by continued growth and the beginning of walking and talking.

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the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (15.5% of the population).

There is a growing awareness of the need to improve the health and well-being of older people. The Department of Health (2001) has set out a strategy for the 21st century, which includes a commitment to improve the health and well-being of older people. The strategy is based on the following principles:

- To improve the health and well-being of older people, it is essential to address the underlying causes of ill health, such as smoking, alcohol consumption, and diet.
- To improve the health and well-being of older people, it is essential to provide them with the opportunity to live in a safe and secure environment.
- To improve the health and well-being of older people, it is essential to provide them with the opportunity to participate in social and community activities.

The strategy also includes a commitment to improve the health and well-being of older people through the following measures:

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THE BRITTLE BLADDER FERN

smooth, oblong-lanceolate, sub-ligulate, bipinnate, or rarely tripinnate. Pinnae acute-lanceolate or oblong-lanceolate, with the pinnules usually distinct, but sometimes more or less decurrent or connected by a wing to the rachis. Pinnules of the more typical ferns ovate at the base of the pinna, oblong towards the apex, generally acute but sometimes bluish, the larger deeply pinnatifid, with oblong toothed lobes, the smaller linear-lanceolate or more or less lobely notched (the teeth generally acute). In the squaridate series of ferns the pinnules are narrower, and more conspicuously and acutely toothed. In the dentate series, they are not so much separated, and are broader, and usually, though not always, less deeply toothed, but always with the teeth blunt.

Pinnules of the larger pinnules consisting of a flexuous midrib, from which a branch or 2-3 pinnules arise on each side, giving off secondary striations, or nerves, usually simple, one of which proceeds to the tip of each marginal tooth. The smaller pinnules more or less resemble the lobes of ferns lobes, and are also striate as regards their venation.

Fructification scattered over the whole back of the frond. Sori numerous, in outline, numerous sori to nearly all the branches of the veins in fully fructified ferns and then in the more or less of ferns appearing to be scattered, without order over the whole surface but in the less divided ferns more evenly placed in a line near the margin of the pinnules, as they often are in the lobes of the larger ones, though in some ferns they are clustered nearer the centre than the margin and often in one narrow confine, indistinct, round on the veins. Sometimes a thin smooth delicate hooded membrane, attached behind the sori, a little to one side, either truncate and if it is rounded, or perched at the point and then usually or occasionally ovate, so first inflexed forward over the sori, and then, more, however, assuming reflected backward and striated, the exterior margin rather entire, or split into narrow segments. Spore-cases rounded or oval. Spores round or oblong strongly echinate.

Germination. The prothallium is perennial. The ferns are annual, appearing in April or May, they quickly arrive at maturity, and are followed by others in succession through the summer, and are destroyed by the early frosts of autumn.

Viewed as a collective species—and it cannot be satisfactorily viewed in any other light—the Fern is easily enough recognized by its small slender fragile bipinnate oblong-lanceolate fronds, and the pinnules hooded or semi-umbelliform lobes, which, in the early stages of the fructification may be seen crowding the marginal masses of spore-cases. It is a plant so polytypic in its character that the species which sometimes have from time to time endeavoured to separate from it, though sometimes assuming a distinct-looking aspect, are at other times not easily to be recognized, and are scarcely to be defined permanently, even as varieties. The *Cyatopsis fragilis* may indeed be considered as being like the *Adiantum Filix-ferma* and *Luzula distans*, a lateral form follows, sharing the habitus mostly near among the quadrages of species-ontology, in which, when at length the several veins become closed by more extended anastomosis, the frond itself happily bordering.

The relation of *Cyatopsis* when assuming the terete-angled semi-umbelliform character is sometimes more, and in the same relation to the less lobed male frond behind it is not in some species of *Adiantum*, as the more perfect cup in *Woodsia*—a tree cup in some exotic species—down to that of *Cyatopsis*. These groups that between embracing them between the poly-pinnules and cyathaceous series. *Cyatopsis* has also a close affinity with that genus of divided ferns, in the *Asplenium*.

This is a pretty little fern for the cottager, and of some variety in its collection, and thriving well either in pots in houses or greenhouses, or on open silty rock-work in localities which enjoy a moderately pure atmosphere. The soil may be composed of light loamy peat and brown soil mixed, in equal parts, and the drainage should be simple. It increases readily by division or from the spores. The fronds are frequently damaged by the incursions of a yellow fungus (*Uredo Adianti*), which spreads rapidly, and some species show plants which are seriously attacked. Ferns do not continue to flourish on plants grown in houses, we had found it in appearance of the fronds to be owing to the

THE LUPINILE BRADDELL PERN

are found more generally manifested in structures where ferns are grown, but as we find only specimens from Bon Lancers and from Ireland are similarly affected, it would appear to be a natural parasite of these tender braddeles ferns.

The most remarkable forms differing from the ordinary typical British Braddele Fern, are 4. *foliosa* G., which are, however, not always so well defined as one might wish —

1. *argentea* (Sm. & A.) The fern to which this name has been given appears to be one of the larger states of the species, and includes 2 or 3 forms in which the edges of the smaller pinnae, and of the bases of the larger ones, are deeply and rather evenly incised into conspicuous length narrow teeth. According to Sir J. E. Smith, this is the same as the Polypodium obtusum of DeCousin and of Bolton *Fl. Bot.* t. 43. The spores (as DeCousin's parts) are reniform and echinate. Mr. Walsby and others think it is not a very constant form; and probably there are more than one to which the name is applied, some of which may revert under culture to the ordinary state, but we have a plant smaller indeed than Smith's description seems to point out, which we will also name *argentea*, and this with its quiet constant under cultivation. It is more attenuated in the fronds, the pinnae, and the pinnules, and these are its chief characteristics.

2. *obtus* (L.) This is a distinct and constant form, authorized by Mr. A. Tait, of Edinburgh. It is peculiar in its short broad ovate narrowly and shortly stalked pinnules, which are deeply angulated into 3 sided ending broad, rounded pinnules, and these are notched with small, even teeth, which are very apparent. The spores are echinate. The colour of the fronds is a dark green.

3. *dentata* (DeCousin). There are some cultivated forms referable to this variety that are constant, though it is probable that accidentally mixed pinnated fronds of other forms are sometimes associated with it in the braddeles, and hence it is often looked on as inconstant. The frondlets of the two plants we would use (four to eight inches long), and notched pinnules, so that the narrow fronds are not raised merely bipinnate, these pinnules are heart-shaped, deeply heart-toothed, or obscurely heart-lobed, and with the serr. placed near their margin. Sometimes larger and more deeply lobed fronds, having the same aspect, are met with, and through these it gradually merges into *obtus*, and the normal form. The spores are echinate, but among us so marked a degree as they are in *C. fragilis* and!

4. *depressa* (L.) A variety referred to in respect between *dentata* and *DeCousin*, representing the latter in the depressed pinnules and deflexed pinnae, but different in the more acute spines of the fronds and pinnules, and in the more erect and prominent teeth, which rather resemble the former, as does the name and texture. The spores are echinate. It was found by Mr. Tait, on the coast of Fife.

5. *Dicksonii* (Sm.). The most marked in habit of all the above forms, but connected with *fragilis*, through downy and striate, and therefore only to be considered as a variety. Its peculiarities consist in the deflexed pinnae more or less ovate, long, and in the crowded, overlapping position of the broad serr. obtuse blunt toothed pinnules, which are all connected by the wing of the rachis in which they are situated. The colour is uniformly a deep bright green. In the more highly developed of the fronds the bases of the pinnules, though still short, are more distinct, and they have two short semipinnate teeth. The serr. are situated very near the margin. The pinnae are raised more or less from the plane of the frond, as occurs in some degree in *dentata*, from which, with the deflexion of the pinnae and the frequent confusion of the pinnules, results a peculiar aspect, by which this variety is known at first sight. The spores are slightly verrucate or tuberculate, not striate-reticulate as in the other varieties, a fact, we believe, first pointed out by Mr. Walsby. The plant was first found by Dr. Dickson on dripping rocks in a cave at Crevin, near Aberdeen, and it has since been gathered in the same place by several botanists, and by Dr. Dalziel near Dundee. In cultivation this sometimes produces fronds or pinnae, with the spores striate.

6. *marginata* (W.). In this, which is not permanent, the edges of the pinnae or of the frond are little or notched, or the edges are divided.

THE BRITTLE BLADDER FERN

7. *microphylo* (W). A curious persistent monostrophy, found in Westmoreland by Mr F. Clowes. The fronds are all uncinatifid, but mostly linear, and all more or less narrowed, from the altered or interrupted or contracted state of the pinnæ. These are sometimes reduced to small fan-shaped, or three-lobed expansions along a portion of the frond, which is then narrow-linear, or the pinnæ consist of two to four or six very unequal and irregular often fan-shaped, pinnules, still producing a narrow and contracted outline. The pinnules in the interrupted portions are variously truncated, acuminate, depauperated, or sessile and bifid or multifid. It is a curious plant and quite peculiar.

8. *asperifrons* (L). There is another fern reputed to have been first found in Devonshire by Kent, and a native of Massia, which has several distinctive features, and may be called *C. fronds asperifrons*.* There are some doubts as to the English origin of this plant, but its distinctness as a variety and probably as a species, seems. DeCandolle's figure p. 431, under the name of *Polypodium rhomboides*, is a florula of moderate-sized specimens, and he believes it to be a new province characteristic of the ferns, his statement is conclusive, which may be open to doubt, if it is a native of Scotland. It is certainly a native of Massia, whence we have imported plants received from Mr. St. John of Boscawen, and probably occurs also in the other North Atlantic Islands. It has also certainly been found at Tisbury, Wiltshire, and is an cultivation from the seeds, but these are rumours of its having been planted here. A similar but not identical plant, of which a counterpart is also found in Madeira, agreeing, however, with the other in its principal features, is loosely stated to have been found in Devonshire, but the existence of a British habit is also open to suspicion, the garden whence it has been distributed having been enriched by importations from Massia. Whether Fern's *C. asperifrons* be the same, there appears no reason of determining, except by a reference to the Berlin herbaria, as he has not published any definition or character of his plant, and the same may be said of the *C. asperifrons* of Fée. The striking difference proceeds, by the plants under notice are (1.) their evergreen character under shelter, these keep in a cool greenhouse—from which, in fact, fronds are not cut and sent to grow in succession through the whole winter, when all other known forms of *Cyatophora* are quite dormant; (2.) the toughness, not brittleness, of their paler stoutish stipes, which are not easily broken; (3.) the peculiar size of the anterior basal pinnules—these two features being mentioned by DeCandolle as belonging to his plant, and (4.) the glabrous-lucy verrucose of the rachis, which is conspicuous in the fresh plant. In all these particulars, the Massia, and supposed Tisbury, Wiltshire, and Devonshire specimens perfectly agree, but the latter is somewhat more slender in the stipes, and more acute in the pinnules, than the others, which are identical. The evergreen species, for such we believe it to be, has, in substance, a short, creeping rhizome, vigorous fronds of numerous lanceolate and so, and distinct and rather distant pinnules, of which the larger are often nearly or quite again pinnate, and the lobes separate. The spores are irregularly reniform oblong, striate.

* Perhaps it should be most correctly regarded as a species, when it might well bear the name of *C. asperifrons*.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (15.5% of the population).

There is a growing awareness of the need to address the needs of older people, and the Government has set out a strategy for doing this in the *White Paper on Ageing* (Department of Health 1999). The White Paper sets out a number of key objectives, including the need to improve the health and well-being of older people, to support them to live independently, and to ensure that they are able to participate fully in society.

The White Paper also sets out a number of key principles, including the need to ensure that older people are treated with respect and dignity, that their views are taken into account, and that they are able to exercise their rights and freedoms. The White Paper also sets out a number of key actions, including the need to improve the health and well-being of older people, to support them to live independently, and to ensure that they are able to participate fully in society.

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THE ROYAL MALDEN PINN

from pale-brown except at the base where a brownish, beak-like, slender, twisted and adherent to the main stem. Secondary veins narrowly margined.

Terminal umbels

Flower three to six or eight inches long, herbaceous, bright pink green, erect, axillary, involucrate, separate, or almost tripartite in luxuriant fronds. *Pinnæ* ovate, acute, (occasional) *Pinnules* linearly or sometimes serrate, ovate, with a narrow stalk like attachment, deeply pinnatifid, the lobes linear or lance-oblong blunt, obscurely toothed, or sometimes with short distant erect teeth which are linear-pointed or reflex. In the larger pinnules the lobes, though not distinct, and not truly separate, are lateral and almost covered to the middle prolonging around a tripartite mode of division.

Venation of two parallel consisting of a straight, midrib, with alternate lateral branches from it curved into each lobe, and there again branching into several veins, which increase in the outer spaces of the leaf, and are thus apparently directed towards the marginal sinuses.

Arctoglossa scattered over the back of the frond. *Spores* numerous, sometimes crowded and rounded, round on the vent, oblong. *Follicles* a small discrete triangular membrane, with a acute acute, slightly jagged in front, attached behind the set, projected forwards over them, and at length reflexed. *Spores* round ob-ovate. *Spores* oblong, acute.

Duration. The umbels are perennial. The fronds are annual, appearing in May and persisting to October.

As this plant found at Leyton is generally supposed to be the *Polypodium* region of Linnæus, while it is certain also the *P. majus* of Wolfen, it seems proper to adopt, as Fend. has done, the older specific name. Linnæus's specimen, however, it must be observed, is unsatisfactory as evidence in support of his view.

There is no doubt the plant is distinct from *C. frigidus*, being analogous in size with the smaller forms of that species, but more finely divided. The segments of its pinnules are either narrow-oblong or linear, and the teeth are either broad or more constantly elongate, the veins very frequently terminating in the notch at the apex of the tooth, instead of at the projecting point of the tooth, as in *C. frigidus*.

It is an easily grown plant, either in wet-shaded pots of free open soil, such as light loam and turf peat with sand, or in good, a moderate substance well drained, and with original soil in open rockeries. It is more tender than the allied plants in colder than damp soils at rest in water, and hence should not be too much watered at that season. There is no other difficulty in cultivating it, and it is increased with facility by division.

The plants occasionally produce forked fronds, but there is no permanent variety known.

THE NON STAIN HEAD-OLE FERN

arranged, ascending, the lower pair considerably larger, two inches and a half long, oblique ovate in a posterior pinnule below as long as the anterior ones, some of the other pinnae are also narrow, most, the posterior pinnule being largest, but at the top the difference is not marked. *Pinnules* like larger posterior ones ovate, pinnate, or the smaller upper ones pinnatifid. *Pinnulelets* (small) of the larger pinnules, ovate with a distinct narrowed stalk and attenuate, but costated by a narrow wing, pinnatifid, with oblong ovate entire lobes cut into linear teeth which are generally held at the extremity. In its ultimate divisions it is thus very much like *C. rufa*.

Ferrous of the pinnule, consisting of a nearly straight median, with ultimate veins directed out, *vein* each lobe, a venule is given off towards the tooth *vein* is continued to the margin, where it is lost in the sinus formed by the lateral apex of the tooth, thus forming in a depression rather than a projection of the margin.

Prothallium occupying the whole under surface. *Sori* consisting of numerous moderate semi-reticulate masses of spongy tissue, raised on the veins, rhizoids. *Indusium*, a delicate transparent, convex, suberized membrane, strongly at the margin, placed at the back of the sori, and soon obliterated. *Sporo-cases* obovate. *Sports* among sori.

Observation. The rhizome is perennial. The fronds are annual, and appear about May, perishing in autumn.

This plant is at once known from the other British species of *Cyrtogonum* by its long creeping rhizome, and its triangular and separate fragile fronds. It has much more the aspect of *Polypodium* *trichomanes*, for which it might, perhaps, be mistaken,—the more readily as its lobes become more dilated, and the sori three seem to consist of round naked masses of spongy tissue. It is, however, not three-lobed, as that is, and is many divided.

This plant has hitherto proved difficult to cultivate, probably on account of the night temperatures which was possessed of the peculiarities of its native habitats. Now, however that it is known that its rhizomes descend their way on the ledges of dripping rocks, among beds of spongy, it may be supposed that less difficulty will be experienced. These natural conditions suggest the employment of (1.) broad shallow vessels, (2.) a very open medium for the roots, such as light leafy peat and sphagnum interspersed and blended with sand, and (3.) constantly abundant, yet not stagnant, moisture. The creeping rhizomes afford every facility for propagation.



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income. The document provides a detailed list of items that should be tracked, such as inventory levels, accounts payable, and accounts receivable. It also outlines the procedures for recording these transactions, including the use of double-entry bookkeeping to ensure that the books balance.

The second part of the document focuses on the analysis of the financial data. It explains how to calculate key financial ratios and metrics, such as the gross profit margin, operating profit margin, and return on investment. These calculations are essential for understanding the company's financial performance and identifying areas for improvement. The document also discusses the importance of comparing the company's performance to industry benchmarks and providing a clear explanation of the reasons for any variances.

The final part of the document addresses the reporting requirements for the financial statements. It outlines the format and content of the income statement, balance sheet, and cash flow statement, and provides guidance on how to present the information in a clear and concise manner. It also discusses the importance of providing a management discussion and analysis to accompany the financial statements, which should provide a detailed explanation of the company's financial performance and the factors that have influenced it.

THE OLD-ONE WOODSIA

Froed from two to four in an entire row, horizontal on the parent, thick membranaceous, 0.5 deep green, more or less rusty beneath from the anastomosing veins; areolate along, pinnate. *Pinnae* opposite or alternate, ovate-oblong, deep, pinnatis, acute or very shortly notched, more distant below. *Stipules* spreading or nearly horizontal, the larger ones about as wide, the smaller one of an inch in length. *Leaves* eight to twelve, oblong elliptic, the basal ones largest, their margins distinctly crenate, and as well as the upper surface furnished with coarse scattered hairs, in addition to which on the lower surface are numerous long striate scales on the ribs and veins.

Position of the lobes consisting of a firmness and not very distinct veins, from which arise alternate ones, the lower ones usually forked some distance from their base, the smaller extending quite free energy to the margin, and bearing the ones near the apex, but below it, the upper ones, which are also forked, are simple.

Prothylax on the back of the frond, scattered nearly equally over the whole surface, situated below the apex of the veins and venulae, acrostichous spongy and becoming confluent. *Stipules* consisting of few spongy ones, notched within, & at its apex, a small membranaceous scale, whose margin is fringed with jointed shaggy hairs, which curve inward, surrounding the spongy ones, hence they are acrostichous. *Spongy ones* roundish-obovate. *Spongy lobes*, roundish, or irregularly three-lobed, striate.

Duration The species is perennial. The fronds are annual, growing up in spring, about March, and perishing in autumn.

The chief peculiarity of the genus to which this species is referred is a frond in the peculiarly branching membrane which covers the soil, and which is not easy of examination without careful manipulation. It consists, in fact, of a small spongy mass, resting on the vein, beneath the spongy, having its surface fringed with numerous hair-like segments, which are inserted over the spongy ones. This structure gradually merges through some central spaces into an undivided blackish cap, containing the spongy ones, so that Woodsia, in this comprehensive sense, forms the passage from the polydichous to the cyclophorous structure.

Woodsia flexilis differs from *W. alpina* in the breadth and development of the frond, which is bioboloid and not linear, and it has elongated oblong not short deloid pinnae. It differs further in the entire venation of the stipules and veins, and of the lower surface of the ribs and veins of the frond, *W. alpina* being almost destitute of striate scales, although sparingly furnished with tubular, curved hairs. Mr. Wolfsten has moreover pointed out as a further difference, namely, that at the period of venation, whilst *W. flexilis* shows no trace whatever of its fructification, the vein in *W. alpina* are remarkably conspicuous. That they are quite distinct, seems to be the general opinion of botanists.

The species, according to Mr. Wolfsten's observations, produces one variety—*multifida*—in which the apex of the frond, and occasionally the apex of the lobes, are held.

THE ALPINE OR DREITOD WOODSIA

in fact 10 per cent, the upper ones more closely placed and more patent or nearly horizontal. Lobe five to seven, roundish obovate, largest at the base, the lowermost sometimes divided nearly to the centre. The upper ones more confluent, and the apex, in the most vigorous specimens, notched so as to indicate an additional pair of lobes, the margins entire or obscurely crenate, furnished with a few scattered fulvous pointed setae, and lanuginous toment covering here and there, on both the upper and the under surface.

Frondes of the lobes consisting of a few coarse stoutest webbed, which is alternately branched, the branches or veins are forked, rarely more than once, the upper ones undivided both veins and webbed terminate under the margin in a slightly notched point. The entire venation of the lobes is, and some or all of the cusps even, bare setae.

Frondification on the back of the frond produced on all parts of the frond, but somewhat more copiously in the upper part, the setae situated below the apex of the venules, hence ascending, and often at right angles over the lobes. Small circular sealed setae, that is above a small multicellular conical mass, occur in fringed with pointed hairs which curve upwards involving the sporangia, hence they are involucrella. Sporangia roundish-obovate. Spores brown, round or reniform-oblong, the surface granulated or tuberculate.

Duratio. The sporidia is perennial. The fronds are seen in, growing up in spring and perishing in autumn.

The description above given of this very rare species has been drawn up from a series of remarkably fine specimens, collected on the Hornsøkke mountains in Færø-shire, by Mr J T Lyra. No species one would think need be more distinct than this from *Woodsia alpina*, from which the eye soon acquiesces with it, readily dissociates it. It is a smaller, narrower, and smoother-looking plant than that species, and, though under the excitement of the artificial conditions imposed on it in a state of culture, it does not seem more to require greater warmth and moisture, so to speak, than is conceivable in the wild specimens, yet the proportion and general features of the plant remain unchanged. It is much more like the *W. alpestris*, a native of North West America, but that is still more narrow and slender.

Our own experience of the cultivation of the *Woodsia* is given in the *Handbook of British Ferns* (p. 70) from which we quote the following:—

"The *Woodsia* can best cultivated in moderate-sized wet, covered pots, kept in a cold frame, facing the north during the summer-season, and should not be kept constantly closed up. They are very impatient of smother and stagnant moisture. The crown of the plants may in potting be allowed to project a little beyond two or three small pieces of sandstone. They need not be kept too damp, especially during winter. A dry shelf in a cool greenhouse where there is a free circulation of air, or a dryish cool frame, are good situations in which to preserve them during the dormant season. When it becomes necessary to divide the tufts, which is the most ready means of propagation, it should be done very carefully in spring about the time they commence their summer growth. In obtaining plants from their wild haunts for the purpose of cultivation, as with most other of the rare plants, it is feared that small plants are much more successfully transplanted than the larger and older ones."

Mr Newman recommends potting with two pieces of porous stone placed vertically as high as the pot, the roots to be carefully arranged among the central pieces, and then covered with a heavy stratum of decayed leaf-moss which need not, however, be dry, shaken down and watered, the process being repeated, if necessary, until the interstices are filled up. We should prefer to use a mixture of pure Egl's loam and sand between the stones, so being more evenly relative to moisture, and this coincides with the experience of Mr Walcott. Mr. Blackmore hints that in the case repeating or distasteful at the root they are suggested to, after being well watered, the better.

the 1990s, the number of people in the UK who are aged 65 and over has increased from 10.5 million to 13.5 million (1990-2000) (ONS 2001).

There is a growing awareness of the need to address the health care needs of the elderly population. The Department of Health (2000) has set out a strategy for the NHS to meet the needs of the elderly population. This strategy is based on the following principles: (1) to ensure that the elderly population has access to the services they need; (2) to ensure that the services are of high quality; (3) to ensure that the services are cost-effective; and (4) to ensure that the services are sustainable.

The NHS has a number of initiatives in place to address the needs of the elderly population. These include:

- The NHS Age Action Plan (2000-2005)
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There is a growing awareness of the need to address the needs of older people in the UK. The Department of Health (2000) has published a strategy for older people, which sets out a vision for the future of older people's health and care. The strategy is based on the following principles:

• To ensure that older people have the opportunity to live as long and as well as possible.

• To ensure that older people have the opportunity to live in their own homes and communities.

• To ensure that older people have the opportunity to participate in the life of their communities.

• To ensure that older people have the opportunity to live in dignity and respect.

• To ensure that older people have the opportunity to live in safety and security.

• To ensure that older people have the opportunity to live in comfort and convenience.

• To ensure that older people have the opportunity to live in peace and harmony.

• To ensure that older people have the opportunity to live in a world of opportunity.

• To ensure that older people have the opportunity to live in a world of hope.

• To ensure that older people have the opportunity to live in a world of love.

• To ensure that older people have the opportunity to live in a world of joy.

• To ensure that older people have the opportunity to live in a world of peace.

• To ensure that older people have the opportunity to live in a world of happiness.

• To ensure that older people have the opportunity to live in a world of love and respect.

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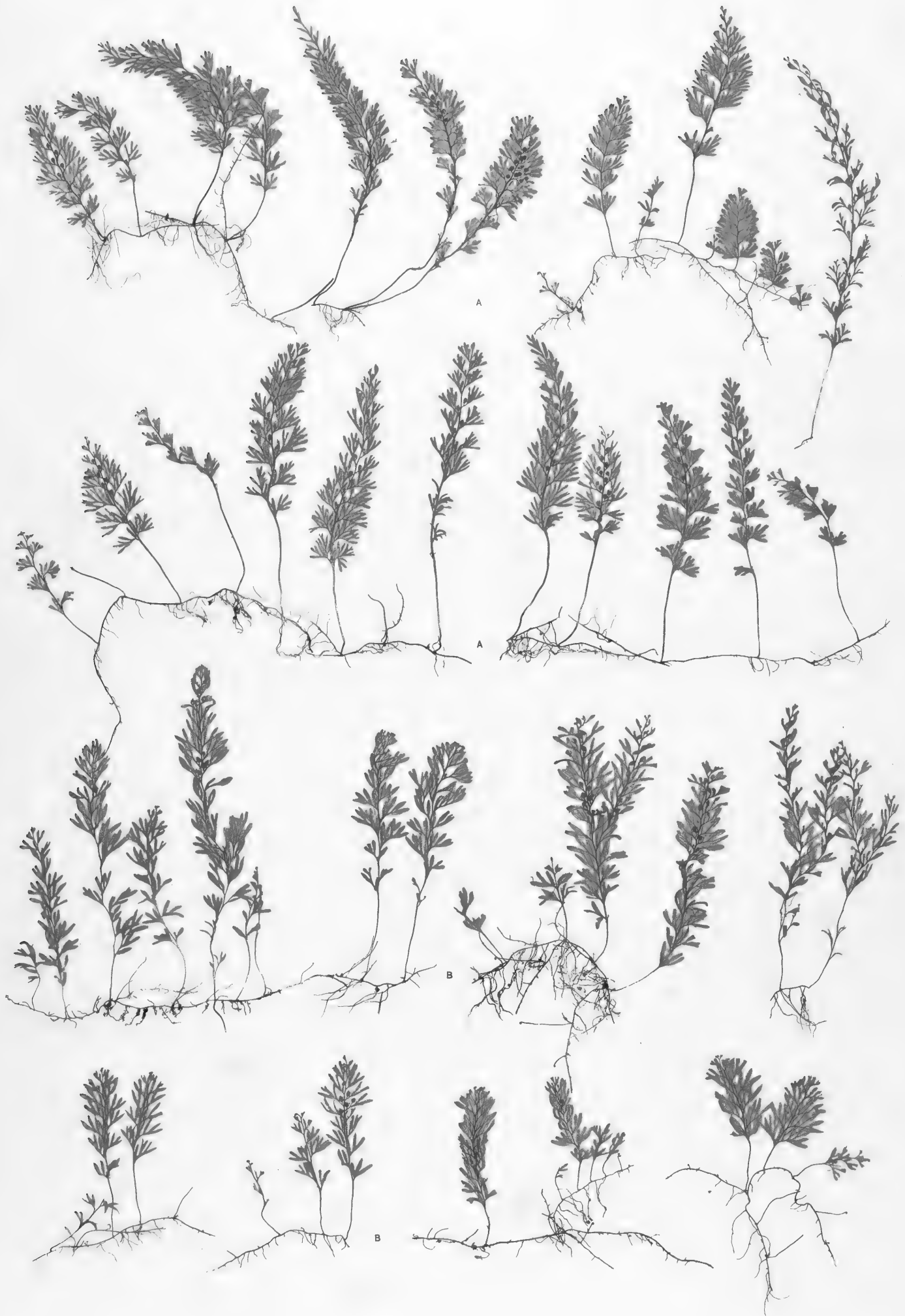
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THE LAMBING, FIRM BARK

Levator clavata

Frons smooth, pellucid-crenulate, minutely ciliated, deep olive or sometimes bright-green from one to four or five inches long, varying in width, usually ovate, a mucous-vent, or oblong-ovate or less elongated, sessile below. *Pauses* or primary divisions alternate, decurrent so as to form everywhere, except at the base of the large first one, a narrow entire wing in the middle, distinct, moulding or sub-ventral, subterminal in cross-section, broadly ligulate, flat or flat top, being divided with the ramifications on a dichotomous or forked plan, if a division alternating, and so paucis, as to show an apparent series of development on the anterior side from the nodal or axial vein (which may be recognised), curving upwards. *Trichode* *apertae* acute-obtuse, sparsely serrate.

Frons consisting of a series of dichotomous ramifications (two or three-times repeated) of the very fine which lies as alternately from the main trunk, each ultimate segment having one of those divisions along its centre, and not quite meeting in its apex. Thus the frons might be said to consist of slender branching very ribs everywhere covered with a delicately cellular reticulate-venous network margin.

Prothorax mainly produced in the upper half of the frons, extra-marginal, i. e. the two valved lobes are projected anteriorly from the margin, the opening being extensive. *Stem* consisting of sessile spiracles, clustered around the receptacle. *Scapulae* formed of the altered apex of the dorsal anterior vein of the pinnæ, strongly oblong-oval, free, entire, and shorter than the veins of the involucra, therefore included. *Anterior* sessile, supra-axillary, i. e. borne at the base of the pinnæ or primary divisions, erect, compresses the base somewhat inflated, truncate and more or less sunk in the segment, the anterior part two-valved the valves *acrotelae*, or *laticae*, sparsely serrate at the upper margin. *Apical* sessile, affixed obliquely, vertically compresses, flat, lenticular with a laminae wing. *Apical* sessile, irregularly oblong, or triangular. Usually the lower surface lamina of the pinnæ only is firm, but sometimes one or more others are so sometimes.

Duration. The rhizoma is perennial. The fronds are new perennial, growing up in the course of the summer, attaining their full growth during the season, but enduring two or three years under favourable circumstances.

The two British *Hymenophyllaceae* may be known from other Ferns by the netted growth of their thread-like rhizomes, by the knotted root, the pedicel, and finely cellular texture of their fronds, whose segments have each only a central rib, and by the two-valved marginal fructifications. They may be best known from each other by the form of the involucra and of their valves, for although they may possibly always be recognised by a practical eye by their particularities of growth, yet these latter are not features to be generally depended on. In *H. isidifolium* the valves of the saccus are reniform and flatish, and the upper margin is sparsely-serrate, like the margin of the segments of the pinnæ; whilst in *H. scolopendria* the valves are ovate and convex, and the margin is quite even. In the former the involucra are usually sessile and erect, in the latter stalked and deflexed in an opposite direction to the segments. No varieties of importance have been observed in the British *Hymenophyllaceae*.

THE UNILATERAL FILM FUNGUS

Fruits (bracts, pedicel *medicamentosa*, usually *collider* dark green, 500, 600 or two to five or six scales long, oblong or linear & elongate-oblong pedicels. Pappus dorsiventral in the upper part and later forming a narrow wing at the sides, distinct below, curved backwards, subventral wing at top & *acrostichium*, slightly protractile, & 2 to 3 or three times dichotomously forked, without *acrostichium* the segments developed on the anterior side. Ultimate segments linear, obtuse, gradually acute. Lower and fronds have a tendency to become trinate.

Fossils consisting of two or three *distichous* ramifications of the very ribs, which branch abruptly from the main ribs, each ultimate segment having one of these branches along its outer and quite reaching to the apex.

Fructification produced on the upper parts of each sexual growth, extra-axillary as in *H. hirsutissima*—dies consisting of small spore cases, clustered around the short receptacle. Receptacle free, central, spongy, oblong, club-shaped, shorter than the valves of the *ostioles*. *Stomata* sigmoidal, large, more or less obviously stalked, curved forward, & in a distinct apical to that of the segments, inflated, concave, the valves cross-shaped, strongly convex, and quite entire at the edges, which are at first cleft, but at length become gaping. *Spores*—two series, vertically compressed, thus lobular, obliquely inflated. *Spores* minute, irregularly oblong. In some instances, especially where the frond becomes branched at the apex, numerous ones are borne without order on the segments, but usually they are confined to one on each plane, next the pedicel, as in *H. hirsutissima*.

Development. The rhizome is perennial. The fronds are perennial, enduring for two or three years or more, increasing their growth *annually* as occurs in *Lycopodium obscurum*.

We are indebted to Mr F. Clowes, of Walsingham, for the interesting observation that the fronds of the species of *Hypoxypitys* require their growth after the first year, unlike those of *H. hirsutissima*, which complete their growth in one season. Mr Clowes gives the following account of his observations—"I saw a large plant of *H. hirsutissima* and of *H. unilateralis*, which were put into a case in March, 1854. Both are growing vigorously. But I remark that all the fronds of *H. hirsutissima* were one annual—I mean, they come up in spring, bear fruit more or less, perish more or less, but never grow more than one year. Those of *H. unilateralis*, on the contrary, go on growing year after year. A great number of the fronds which were on the plants when placed in the case went on growing, bore fruit at or near the extremity of the fronds that year, grew on again last year, and bore fruit, and are doing the same this year (1855), so that some fronds are ten inches long and wide in proportion. This is not the effect of cultivation, as the wild plants do not exactly the same-growing "annually," is fact, but without distinct marks between the growths.

The cultivation of the Film Fungus is an object of much interest to the Farmers of British Fens. The plants require a glass covering to preserve about them a constantly moist atmosphere, and constant, but not stagnant, moisture, should be maintained about their roots. They are not their main requirements, and it matters little how they are applied, whether in a Wardian case, or beneath a common hot-glass. We learn from Mr Clowes, whose account a *vergent* from an *ostiole* already quoted, that the bell-glasses ought always to have two small apertures, at least, near the top of the glass. Until he adopted this expedient, his efforts to cultivate the Film Fungus were attended with but little success.



Osmunda cinnamomea

THE ROYAL OR FLOWERING FERN

broadly ovate, bipinnate, occasionally tripinnate, bases cordate, lobes, others having several of the upper pinnae transformed into a terminal fertile panicle. Pinnae sterile nearly opposite, imbricate or ovate-lanceolate, bipinnate, distant. *Pinnules* opposite or alternate, one to two inches long, wide, oblong or oblong ovate, obtuse, sometimes slightly dilated towards the somewhat dilated at the base especially on the posterior side, sometimes distinctly marked, occasionally deeply lobed, sometimes with the lobes separated, the terminal ones, which are more acute than the rest, usually lobed at the base, the margins are obscurely crenated, or sometimes serrated.

Fructives of the sterile panicles consisting of a stout rachis giving off nearly opposite ones, which are forked near their base, and again once or twice before reaching the margin in which they are set, they are parallel and slightly curved.

Fructification consisting of the upper pinnae (usually wholly, sometimes only in part) changed into a bipinnate panicle of contracted rachis-like opposite divisions. Each short spike-like branch of this panicle represents one of the pinnae, the spore-cases being collected on it into little more or less evident nodules, each of these nodules corresponding to a fertile of the whole. This is quite evident in the case of the partially transformed panicles. *Spore-cases* cylindrical, reddish-brown, reticulated, slightly dilated, two-valved, opening vertically. *Spores* smoothish, globose oval or oblong.

Duration. The *radix* is perennial. The fronds are annual, growing up very rapidly early in May, the pinnae reach maturity early in summer, and soon decay, and the fronds themselves are destroyed by the autumn frosts.

This, the most stately of the British Ferns, well deserving the striking name assigned to it, is at once known from all other native species, by its entirely fertile panicle terminating the otherwise leafy fronds. There is moreover abundant terminal distinction, in the structure of its spore-cases.

It is a very hardy plant at all times, but especially beautiful when in very luxuriant growth. Its fronds bend at their tips by the fertile panicles are bent down gracefully until they almost reach the surface of the water by the size of which they are growing. Hence it should always find a place in cultivated collections. It is of easy culture, requiring much moisture, and preferring a peaty soil. By the margin of lakes or streams, or at the base of a rocky obelisk on an artificial bog or pool, the *Queen's* would find itself at home; and no special culture would be necessary. Like most other ferns it grows finest in sheltered places. It is increased by dividing the tufts, but it is by far the best plan in planting such species as the present, to preserve vigorous masses from the localities where they are spontaneous.

Table 1. Mean (SD) age, height, weight, and body mass index (BMI) of the 100 children in the study

Age (years)	Height (cm)	Weight (kg)	BMI (kg m ⁻²)
7.0 (0.3)	120.5 (6.5)	24.5 (5.5)	16.9 (2.5)
8.0 (0.3)	130.5 (7.5)	32.5 (7.5)	19.8 (3.0)
9.0 (0.3)	138.5 (8.5)	40.5 (9.5)	21.3 (3.5)
10.0 (0.3)	145.5 (9.5)	48.5 (11.5)	23.0 (4.0)
11.0 (0.3)	152.5 (10.5)	56.5 (13.5)	24.6 (4.5)
12.0 (0.3)	159.5 (11.5)	64.5 (15.5)	25.4 (5.0)

2.2.2. *Physical fitness and body composition*

Physical fitness was assessed using the 20-m shuttle run test (Spartan) and the 1000-m run test. The 20-m shuttle run test is a measure of aerobic fitness and is performed by running 20 m back and forth between two lines, with the time taken to complete 10 shuttles (200 m) recorded. The 1000-m run test is a measure of aerobic fitness and is performed by running 1000 m on a flat surface, with the time taken to complete the run recorded. Body composition was assessed using the DEXA scan.

The 20-m shuttle run test and the 1000-m run test were performed on a flat surface. The 20-m shuttle run test was performed on a flat surface. The 1000-m run test was performed on a flat surface. The DEXA scan was performed on a flat surface.

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2.2.3. *Cardiorespiratory fitness and body composition*

Cardiorespiratory fitness was assessed using the 20-m shuttle run test and the 1000-m run test. The 20-m shuttle run test is a measure of cardiorespiratory fitness and is performed by running 20 m back and forth between two lines, with the time taken to complete 10 shuttles (200 m) recorded. The 1000-m run test is a measure of cardiorespiratory fitness and is performed by running 1000 m on a flat surface, with the time taken to complete the run recorded. Body composition was assessed using the DEXA scan.

The 20-m shuttle run test and the 1000-m run test were performed on a flat surface. The 20-m shuttle run test was performed on a flat surface. The 1000-m run test was performed on a flat surface. The DEXA scan was performed on a flat surface.

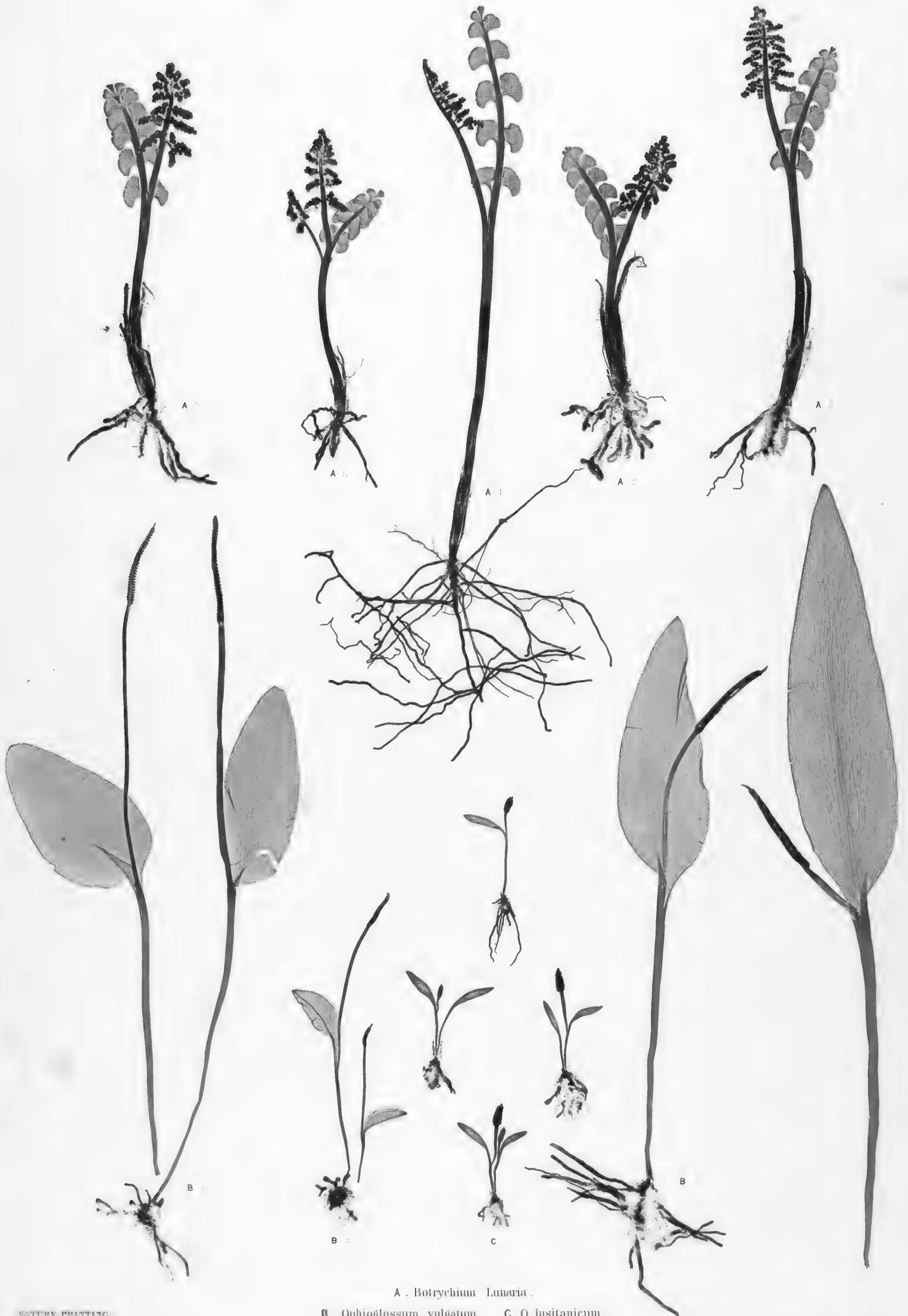
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A. Botrychium Lunaria.

B. Ophioglossum vulgatum. C. O. lusitanicum.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This not only helps in tracking expenses but also ensures compliance with tax regulations. The document further outlines the procedures for handling discrepancies and the role of the accounting department in providing timely reports to management.

In the second section, the focus is on budgeting and financial forecasting. It details how the budget is prepared and how it is used to monitor the company's financial performance. The document highlights the need for regular reviews and adjustments to the budget to reflect changes in the business environment. It also discusses the use of financial ratios and other indicators to assess the company's financial health.

The third part of the document addresses the issue of cost control. It provides a detailed analysis of the various cost centers and identifies areas where costs can be reduced without compromising the quality of the company's products or services. The document also discusses the importance of setting cost targets and holding departments accountable for their performance.

Finally, the document concludes with a summary of the key points and a call to action for all employees to work together to improve the company's financial performance. It emphasizes that every employee has a role to play in ensuring the company's success and that maintaining accurate financial records is a critical part of that effort.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The text also highlights the need for regular audits and reconciliations to identify any discrepancies or errors in the accounting process.

Furthermore, the document outlines the various methods used for recording transactions, such as the double-entry system. It explains how debits and credits are used to maintain the balance of the accounting equation. The text also discusses the importance of using standardized accounting principles and practices to ensure consistency and comparability of financial information.

In addition, the document addresses the role of the accounting department in providing valuable insights into the company's financial performance. It discusses how financial statements, such as the balance sheet, income statement, and cash flow statement, are prepared and analyzed. The text also highlights the importance of providing timely and accurate financial information to management and other stakeholders.

Overall, the document provides a comprehensive overview of the accounting process and the importance of maintaining accurate records. It emphasizes the need for regular audits and reconciliations, the use of standardized accounting principles, and the role of the accounting department in providing valuable insights into the company's financial performance.

THE COMMON MOORWORT

Stems erect, smooth, cylindrical, hollow, succulent, bearing two or three terminal branches embedded in a sheath, its base surrounded by long brown sheaths, which are deciduous the persistent bases of former fronds, about half the length of the others from, dividing at top into two branches, of which one is only the sterile fertile

Fertile stem, or frond straight, the sterile branch clasped by the stem

Fronds from three to eight or ten inches high, firm, stout, fleshy. Sterile branch smooth dark, glaucous green, pinnate. Pinnas four to six or seven pairs, bifid-ovate or lanceolate, the margins nearly entire, or serrated at base, or more or less holed, sometimes partially fertile. Fertile branch pinnate or bipinnate, the narrow rachis forked (petioles assuming to joint or press out fleshy, flattened, and bearing on the face towards the sterile branch a double row of erect spore-cases, so that these spore-cases are serrated, and they are narrower above or less incurved, or coherent. Sometimes when the one fertile branch is produced and occasionally spore-cases occur on the edges of the barren pinnas

Frondlets of the barren pinnas bicolorate-duplicate, a few rows entire at the base, and become fringed and over again entire, the whole space is traversed by the copious slightly radiating veins and vesicles that do not extend quite to the margin

Frondlets occupying the flattened rachis form divisions of the separate fertile branch of the frond. Spore-cases sessile, elliptic or oval, a few at a right angle to the plane of the segments, in two rows along each of these segments over the margin, smooth, spherical, without apparent rings or reticulations, bearing transversely, golden brown, warty surface. Spores smooth, rounded, oblong or angular, pale-colored

Durability. The crowns and roots are deciduous perennial. The fronds are annual, growing up in April or May, and becoming fully grown in June, afterwards gradually drying up and perishing with the summer's drought

The ordinary state of the Moorwort may be known by the sterile row of fan-shaped green veins from the sterile branch of its frond. It is a plant not easily distinguished from the herbage among which it grows, and on that account is probably often passed over without recognition.

The variety *retrofracta*, which is perhaps entitled to specific rank differs in its broader triangular twice-divided barren branch—on though the form of the fertile branch was transferred to the barren, and by the linear form of the secondary rachis. It is reported to have been found near Duxton a Derbyshire, and on the sands of Barry near Dundee, but very sparingly. We have not seen a native specimen. Though the *B. retrofracta* is by no means an ordinary plant to occur in Great Britain, the fact of its occurrence must, we yet, be regarded as doubtful.

No very marked success has been met with in cultivating the *Strophosium*. Mr. Newman regards it as an *agrostoid* parasite, which view is at least doubtful, as the plants have been dug out with the utmost care without any traces of tuberosity to the roots of surrounding plants being discovered. The artifice of growing it, is probably after all chiefly owing to the almost insupportable fastidiousness of moisture to which artificially-cultivated plants are subject, and which, judging from the natural sites in which this plant grows, it is unable to bear. The best chance of success was to dig up the plants while growing with care of the external soil deep enough to enclose the roots unexposed, or to take them with less soil at the dormant period, the position of the plants having of course been previously marked, or other care to plant them in considerable masses of soil, made up so as to imitate that from which they were taken as closely as possible, whether it be sandy loam or st. calcareous soil, in both which they occur. Care must be also taken to keep the soil cool and moderately as well as equally moistened. The plan of transplanting at the dormant period is certainly most in accordance with theoretical notions of success, and probably the shade afforded by other herbage such as grass, to the surface of the soil, would be found beneficial to the plants

THE COMMON ADDER TONGUE

Lower branch, entire, smooth, broadly-ovate or ovate-oblong, sessile or short, pale yellowish-green. *Upper branch*, erect, consisting of a single axis terminating a more or less elongated fertile spike which appears to spring from the lower base of the sterile branch, spike linear, very slightly tapering upwards. Occasionally more than one fertile spike is produced, but it is very seldom that more than one flower is produced from each axon.

Position of the barren branch consisting of a series of tufted stems (or nodules) everywhere diminishing, and forming a series of narrow ascending horizontal sections, those towards the summit becoming stouter and broader, when these are a series of linear ones (or nodules) dividing the nodules into either smaller ones of 5 or 6 bar form. From the sides of these sections, branch, more or less absolutely short divaricate, free, acedoid caudex, which are usually more numerous near the margin.

Prothylacium occupying the margins of the lower spike, which terminates the contracted fertile branch. *Spike* erect, smooth, cylindrical, without rings or reticulations, sublobed in a single series in each margin of the spike, bursting transversely and then forming gaping connexions which give a toothed appearance to the margin. *Spike* verticillate, rounded, pale-colored.

Duration. The crowns and roots are perennial. The flowers are annual, growing up in May reaching maturity in June or July and then gradually drying up and perishing.

The Adder's Tongue, with its broad oval barren branch and lower fertile branch, is so called either from its shape, or that it may be at once distinguished by these features. Its simple barren branch does not present even variation, the principal difference being between a short broad oval outline, and a more elongated oval approaching to acedoid.

A somewhat marked variety, however,—*O. polypleura* var.—perhaps the *O. mucronata* of Pres. (*Medicinal, Bot. Jour. Ch. Res.* 1855 his term from, by Mr. Syme in Orkney). This is a much smaller plant, the barren branches of a narrow oval outline, and the plant reaching maturity in September, at which period the common form has decayed. The variation is the same as in the common form. The small size and narrow outline of this plant have induced some botanists to treat *O. polypleura* with *O. bulbosum*, so far as one species, the plant now referred to being taken as one of principal connecting links, but the combination is surely carrying the so-called reduction of false species to an unnecessary length, and is at least as confusing as the opposite practice.

Though of similar habit to the *Bobolinks*, the plant is more readily cultivated. The roots should be taken up without being broken, in some of the soil in which they grew, and these should be planted in similar soil, in any moderately exposed situation, where the roots may be moist and cool, but not able to excrete water. Loose soil is generally preferred. It is one of those plants which seem to derive benefit from the shade of surrounding herbage, and an uncongenial 'garden-crop' continues is natural to it.

THE DWARF ADIERS TONGUE

Fertile lowest crown, taller than the barren, consisting of a spike, supported on a leopish stalk which is thickened apically and becomes broad, fleshy and fattened at the base of the spike, spike lanceolate, apiculate, about half an inch long, often rather wooved a little above the base, fleshy, and setting along each margin from three to six spore-cases. A barren frond generally accompanies the fertile frond, and sometimes more than one fertile frond is produced from one crown.

Division of the barren branch, consisting of a series of woody, sessile (no subpetal) frondlets, resembling, so as to produce a series of nearly parallel woody, which here and there increases, forming a few long narrow strokes. There are apparently no free radical axils.

Frondlets comprising two margins of the spike. Spore-cases smooth, spheroid, without rings or reticulations, contained in a single series of four, three to six, a each margin of the spike, bearing transverse ribs. Spores smooth, ovalish or angular, pale or olive.

Habitus. The crown and roots appear to be perennial, though it has been suggested that they are biennial. The perennial character of the plant may perhaps be indicated by the numerous production of crowns. The habits of the whole group *Ophioglossaceae* are, however, little known. The fronds are annual, growing up in water, and fully developed by the middle of January.

It is curious that plant, one of the most recent additions to the list of British species, may be known from the Common Adlers Tongue by its small size, its thin fleshy texture and the narrow outline of the sterile branch of its frond. The plants average about a couple of inches in height, and rarely exceed three inches. It is an extremely interesting plant, and we think may fairly be allowed to remain separate from *O. vulgatum*—unless indeed in the Vegetable Kingdom we must adopt the rule of excluding under the name of a species a longened series of widely distinctive forms, if they happen to be at all scarcely connected, a practice, which, at the least, would be equally inconsistent with the more fish-able means for maintenance and separation. As in other simple-fronded genera, the species are, however, really distinct of isolation.

The good successful attempts that have been made to cultivate the little plant have consisted in taking up the plant in situ with soil, and planting them in a compost of sandy loam, which simulates the soil in which they naturally grow. In this way, the plants may be occasionally preserved and, indeed, to reappear at the proper season, but also and the dried specimens can hardly be considered as a true specific plant in the substance's hands.



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NEW YORK, N. Y. 10022



Spine



Fore



Top



Foot







THE FERNS
OF GREAT BRITAIN AND IRELAND.

WALTER BESSEY