# OCCASIONAL PAPERS OF BERNICE P. BISHOP MUSEUM

HONOLULU, HAWAII

Volume XIX	May 14, 1948	Number 6

# A Peculiar Asplenium from the Hawaiian Islands

## By OLOF H. SELLING

PALEOBOTANICAL DEPARTMENT, SWEDISH MUSEUM OF NATURAL HISTORY

### INTRODUCTION

In the summer of 1852, N. J. Andersson, Swedish taxonomist and plant geographer, visited the Hawaiian Islands as a member of the Eugenie expedition. Like the bulk of his other collections from this voyage, the Hawaiian plants were not worked up but were stored in the Riksmuseum, Stockholm, and not made fully accessible until much later. Unfortunately, they share with other contemporary collections from the islands the drawback of being poorly labeled. Andersson visited the islands in time to procure plants that have now disappeared or become extremely rare. Euphorbia Deppeana (E. festiva) (Skottsberg, 23)<sup>1</sup> and Tetramolopium tenerrimum (Selling, 21), both in the Riksmuseum and determined by Skottsberg, have thus not been met with since, and *Trema amboinensis* seems to be another interesting find (Skottsberg, 23; Selling, 21). Andersson's Hawaiian ferns have hitherto yielded no notable specimens, however. Mettenius certainly left a manuscript name, Leptolepia Anderssonii for an Oahu fern long reported to have been collected only by Andersson (Kuhn, 14, p. 348). Christensen (9, 10), however, reduced it to synonymy with the common Microlepia Speluncae (Linnaeus) Moore, a view recently confirmed by me (20) on i.a. spore characters.

While examining some unidentified ferns in the Riksmuseum, I found a single specimen from the Andersson collection without definite determination (fig. 1). It had been gathered in the mountains back of Honolulu and roused my interest as I had seen no such morphological type from the islands. Attached to the sheet is a label from

Digitized by Google

<sup>&</sup>lt;sup>1</sup> Numbers in parentheses refer to Literature Cited, p. 183.



FIGURE 1.—Asplenium Kaulfussii f. paradoxum: a, upper part of frond  $\times$  1.4; b, entire frond  $\times$  0.35.



the nineteenth century with the notation "Asplenium (?) mirabile M[ihi] sp. nov."—a name not published for anything similar to this plant. The species Copeland designated thus (11) is something entirely different.

The plant looks like a living fossil. At first it could not be even properly referred to any known genus, and correspondence with leading pteridologists threw no positive light on the matter. The herbarium of Bishop Museum contained nothing like it (M. C. Neal, letter). The plant had to be made the subject of a special study, the result of which is presented below. A brief note on the specimen was included in a previous paper by me (20, p. 62). For valuable information and fruitful discussions I am particularly indebted to Dr. E. B. Copeland of Berkeley, to Dr. W. R. Maxon of Washington, D. C., and to Miss Marie C. Neal of Bishop Museum.

# PREVIOUS WORK ON THE SPECIMEN

The fact that Mettenius named one of Andersson's Oahu ferns, as noted above, suggests that he had worked on other parts of the collections also, and that the unknown handwriting on the label was his. Comparison with letters from Mettenius (15) in the library of the Royal Swedish Academy of Sciences, Stockholm, proved this supposition to be correct and gave the following information.

On November 20, 1860, Mettenius received the entire collection (including extra-Hawaiian ferns) for determination. On April 12, 1861, he returned it without having concluded his study, as with the advent of the Civil War all chances of consulting Brackenridge's types (8) were indefinitely postponed. When the war was over, Mettenius was no longer alive. His study remained unpublished except for some data published by Kuhn (13, 14).

His letter of April 12, 1861 contains some passages of interest. Under *Microlepia* he mentions the *Leptolepia* referred to above, expressing doubts as to its taxonomic value:

bei einer Microlepia, aus der Abtheilung Saccoloma [=M. Anderssoni Mettenius Ms. in spec. orig. (20, p. 45) = M. (Saccoloma) Anderssonii Mettenius in litt., 12. IV. 1861 (15) = Leptolepia Anderssonii Mettenius ex Kuhn (14, p. 348) = Davallia Anders[1]onii (Mettenius) Baker (7, p. 200; non D. Andersonii Mettenius in 13, p. 143; 6, p. 467, etc.) = Microlepia Speluncae (Linnaeus) Moore (9, 10, 20)], ist die Gewissheit, dass sie neu sei nicht so gross; Jedenfalls aber sind die Eigenthümlichkeiten dieses Farns in den Beschreibungen verwandter Arten nicht zu finden.

Generated at University of Hawaii on 2022-11-01 02:21 GMT / https://hdl.handle.net/2027/ucl.32106019433595 Public Domain in the United States, Google-digitized / http://www.hathitrust.org/access use#pd-us-google

#### He also states that

Manche Arten von den Sandwich Inseln, die man mit amerikanischen oder mascarenischen Arten identifizierte, sind entschieden verschieden, so z.B. das Acrostichum [= Elaphoglossum] micans von splendens [13, p. 50; 10, p. 20]. bei andern, wie z.B. Aspidium [= Tectaria] Gaudichaudii [13, p. 123; 10, p. 11], [Lindsaya (=Lindsaca) Macraeana (Hooker et Arnott) Mettenius ms. = L. repens (Bory) Beddome var. Macraeana (Hooker et Arnott) C. Christensen], Asplenium Forsteri musste der Name geändert werden.

Then comes the following interesting passage:

Einen sterilen überaus merkwürdigen Farn habe ich Asplenium mirabile benannt, indem ich vermuthe dass dieses Blatt, ähnlich wie bei A. dimorphum sich zu dem fruchtragenden verhalte; doch ist dieses nur eine Vermuthung, die durch einen Durchschnitt des Blattstiels hätte geprüft werden können. Doch habe ich diese Operation unterlassen, da ich fürchtete, dass dieselbe an dem einzigen Exemplar nicht erwünscht sein werde.

A few days before this letter was discovered I had undertaken the "operation." After continued comparative studies, it gave the clue to the determination, just as Mettenius supposed.

#### MORPHOLOGY

Before entering on the anatomy, I give the following notes on the morphology (figs. 1-4, a-c; 6, i).

Frond sterile, 36 cm. long, carnose, brownish gray at base, otherwise grayish green (figs. 1; 2, a). Petiole 25 cm. long, about 0.5 cm. in diameter, forming a right angle just above base, slightly spiral toward right along its full length, adaxial side with a deep central furrow and a shallower furrow on each side of this (each flanking furrow with parenchymatous strands forming pneumathodes); abaxial side correspondingly bulging and with a faint median furrow, furrows vanishing toward apex (all these probably largely if not entirely absent in the living state, see below). On both sides of the petiole scattered, brown, multicellular, transparent scales, placed on very faintly elevated portions, frequent at base, and typically developed there only, unsymmetrically shieldlike, strongly pointed in upper part,  $\pm$  rounded and provided with a number of projections in the lower part. These projections, or at least many of them, with an apical, dark-brown, slightly longitudinal secretion cell (figs. 2, j; 3, a). Rachis 11 cm. long, dichopodial (apical dichotomy only apparent), with much scattered and much reduced,  $\pm$  hairlike scales (fig. 2, i). Pinnae (figs. 1; 2, a-h; 6, i) seven in number, in two rows, not strictly lateral but slightly reflexed toward adaxial side, none of them strictly opposed, uppermost pinna extending beyond apex of rachis. Each pinna 4.5 (3.9-5.0) cm. in average length, about 2.3 (1.5-3.2) cm. in average greatest width, about 0.1 cm. across at base, with a short stipe (about 0.5 cm.) evenly merging into roughly inversely-triangular lamina; two of the laminae deeply bilobate, their lobes bent toward each other and toward the rachis. Entire pinnae always unsymmetrical (see below) and slightly concave-convex, margins entire except distally; here coarsely serrate throughout and in several cases changing almost into lobes. Teeth 8-17 per pinna, of varying sizes, generally 2-3 mm. long with slightly rounded apices.



FIGURE 2.—Asplenium Kaulfussii f. paradoxum: **a**, restoration of living plant,  $\times 0.45$ ; **b-h**, pinnae (missing parts known from impressions on other pinnae; impressions lost in boiling specimen for examination), all  $\times 0.9$ ; i, scale from upper part of petiole, about  $\times 9$ ; j, scale from basal part of petiole, about  $\times 18$ .

#### 176 Bernice P. Bishop Museum—Occasional Papers XIX, 6

Main nerve generally only 0.25 to 0.50 as long as corresponding pinna [in one case continuing into a rather short (3 mm. long), not flattened branch, strongly bent toward the rachis and distinctly forked, that is, acting like a whole pinna], its branching dichopodial-helicoid, or in two cases (with early arrested attempts at) scorpioid (pinnae entire or bilobate, respectively), the branches dividing once dichotomously, each end almost invariably extending to the apex of one tooth (no fully developed tooth without nerve). *Epidermis* with vestiges of scales even on the laminae, not particularly strongly cutinized, not glossy, surface minutely rough when dry (fig. 3, b), its cells only slightly longitudinal or iso-diametrical in surface view, though often angular, especially on adaxial side (fig. 4, a). On abaxial side of the frond cells with more undulating lateral walls and numerous,  $\pm$  evenly dispersed and little characteristic longitudinal stomata (fig. 4, b, on the rachis following pneumathodes; see below), averaging about  $54 \times 30 \mu$  (fig. 4, c).



FIGURE 3.—.1splenium Kaulfussii f. paradoxum: **a**, basal part of petiole with scales, one fairly well-preserved, numerous fragments; **b**, detail of upper part of pinna shown in figure 2, h, showing appearance of surface before boiling and presence of several much reduced scales (both  $\times$  6.5).

#### ANATOMY

A cross section of the petiole 9 cm. from the base was examined (fig. 4, d-e). It remained much compressed even after boiling. The furrows mentioned above are no doubt largely, if not entirely, absent in the natural state, and the meristeles less strongly bent. The picture shows distelic organization, the convex sides of the bow-shaped meristeles facing each other. Probably the two branches unite higher up



in the rachis; this is indicated by the abaxial hooks on each and by the presence of an isolated xylem strand close to one of these hooks. The protoxylem occurs at both ends of each bow. Surrounding parenchyma with scattered fibers close to the meristeles and enclosed by a sclerenchymatous sheath only broken by two—originally probably lateral—strands of parenchyma (pneumathodes) (see further Potonié, 18) now sunk into the above-mentioned furrows. These strands are continuous with a hypodermal parenchymatous sheath about five cells thick.

#### DISCUSSION

The gross morphology is strange. Had this fern been found in the fossil state, represented merely by an impression, the establishment of a new peculiar genus would have been far from remarkable. At first glance, the large, triangular, coarsely dentate pinnae of mainly dichotomous venation suggest schizaeaceous affinities. That supposition is refuted, however, by the anatomy of the petiole, which is clearly aspleniaceous. The stele is of Ogura's Asplenium type (17, pp. 114-115, 382-384), which is found in most species of Asplenium, Phyllitis, Camptosorus, and Ceterach. Considering all characters cumulatively, Asplenium is the only choice here. There is complete agreement with this genus in the other anatomical features, in the epidermis and scales (appearance as well as distribution), and in all parts of the gross morphology except the laminae of the pinnae. No such agreement is found outside the genus. The idea of a monstrosity of unexpected appearance then comes into the foreground. The question is whether any species in the islands could have produced this pseudoarchaic type. If so, the peculiar behavior of the main nerve of the pinna would be satisfactorily explained, as well as the retarded apical growth of the frond in spite of its being evidently comparatively young.

I have examined every Hawaiian Asplenium, and originally every Hawaiian fern, in the Riksmuseum herbarium, supplementing these studies with data in literature. Judging by this survey, there is one species that might have produced the frond—the polymorphous A. Kaulfussii Schlechtendahl (s. lat.)—unless there was a closely related species which is now extinct. A. cnatum Brackenridge is somewhat different (Skottsberg, 22, p. 68 ff.). A typical frond of A. Kaulfussii is shown in figure 5, a. In others, the shapes of the pinnae, especially

Generated at University of Hawaii on 2022-11-01 02:21 GMT / https://hdl.handle.net/2027/ucl.32106019433505 Public Domain in the United States, Google-digitized / http://www.hathitrust.org/access\_use#pd-us-google



FIGURE 4.—Asplenium Kaulfus...i f. paradoxum: **a**, epidermis from upper part of pinna,  $\times$  195; **b**, epidermis with stomata from lower part of pinna,  $\times$ 195; **c**, guard cells,  $\times$  240; **d**, detail of cross section of petiole, showing one of the meristeles and one of the parenchymatous strands penetrating sclerenchymatous sheath,  $\times$  35; **e**, cross section of petiole; much less compressed in the living state,  $\times$  21.





FIGURE 5.—Asplenium Kaulfussii: **a**, pinnae typical (Oahu, in mountains, 1852, Andersson, without number); **b**, fairly young specimen showing part of short rhizome with scales, long petiole with torsions, and some aberrant, obtuse pinnae (Kauai, Kauhao, 800 m., 1910, Faurie 210). Specimens in Riksmuseum, Stockholm; both  $\times 0.33$ .

the basal ones, are somewhat modified, and there are slight indications that growth is suppressed apically as well as on the basipetal side of the pinnae and concentrated on the basal part of the acropetal side. These features are by no means confined to A. Kaulfussii (figs. 5, b; 6, a-h; see also plates in Mettenius, 16), but their combination with excellent agreement in the texture and color of the frond, in the anatomy, scales (see Skottsberg, 22, p. 69, as to differences between A. Kaulfussii and A. enatum in the scales), and in other characters warrants the tentative reference of the frond to Asplenium Kaulfussii as a new form:

#### Asplenium Kaulfussii Schlechtendahl forma paradoxum, new form.

Ab A. Kaulfussii differt pinnis sat paucis, c.  $4.5 \times 2.3$  cm., laminis pinnarum obtriangularibus, interdum dichotome incisis, apice dentibus 8–17, c. 2–3 mm. longis dentatis, nervatura basi dochopodialibus, helicoidaliter vel leviter scorpiodialiter ramosis, ceterum dichotomis.

Hab. in insulis Hawaiiensibus, insula Oahu, Koolau, 1852; N. J. Andersson (Museum Holmiense).

It should be remembered that Hillebrand (12; Skottsberg, 22, p. 68 ff.) recognized several varieties of A. Kaulfussii, and described three closely related species later rejected by Christensen (10, p. 26). who considered them merely abnormally cut forms. It is also worth noting that Robinson (19, p. 207) designates the pinnae of A. Kaulfussii "obtuse at apex; broadly ovate," a description which is not applicable to typical specimens; possibly, the passage refers to slightly abnormal forms showing indications of the tendency that is so pronounced in f. paradoxum. A. Kaulfussii, taken in its widest sense, may be a genetically unstable species. The form paradoxum might be an occasional mutant that never became fertile, in which the arrested apical growth and the development of the remaining parts of the pinnae have become very marked. No external causes of its unique development can be traced. The type is of considerable interest, as it supplements our picture of the morphological range of the genus and indicates numerous morphogenetic potentialities in a species of the Kaulfussii type. A. Kaulfussii might be a suitable object for genetic and physiological experiments with a view to interpreting the underlving causes.

The label of form *paradoxum* says "Honolulu: på bergen [in the mountains]. 1852." Andersson's Hawaiian labels are occasionally attached to specimens which were certainly collected elsewhere. In this case the label is most likely correct. I have gone through Andersson's Hawaiian ferns, and found no instance of confusion. The exact locality in the mountains cannot be determined, however. Andersson, who visited Oahu from June 22 to July 3 and from August 25 to 26, 1852, made several excursions to the Koolau Range back of Honolulu, two of which he described, but only in general terms, as far as botany is concerned (4, pp. 44-48, 53-61; 5). These refer to Nuuanu Valley. the adjoining mountain crests, and the lowlands below Nuuanu Pali. During his August excursion he visited only "a luxuriant valley [possibly Pauoa Valley] adjoining the aforementioned Nuuanu Valley.



FIGURE 6.-Pinnae of Asplenium Kaulfussii and some related species, showing transitions toward the pinna type in A. Kaulfussii form paradoxum: a, A. Kaulfussii, typical pinna (Oahu, 1852, Andersson, without number); b, A. Kaulfussii variety membranaceum Hillebrand, broad pinna with stronger development of acropetal basal part (Hawaii, Faurie 211); c, A. enatum Brackenridge, pinna fairly typical in general outline, with lobation in acropetal basal part (Kauai, Faurie 210); d, same species, atypical (basal) pinna with stronger development of acropetal basal part (Baldwin: Hawaiian Ferns); e, f, same species, atypical (basal) pinnae with growth restricted to the acropetal basal part (West Maui, Fourie 214); g, A. compressum Swartz, various transitions (St. Helena, cultivated in Hort. Berol.; Urban, without number); h, A. anomodon Colenso, basal lobe developed, though without suppression of apical growth of pinna (New Zealand, Du Rietz 1641:1); i, A. Kaulfussii form paradoxum, entire pinna, supposed to correspond to acropetal basal part of a typical pinna (Oahu, Andersson, without number). All specimens in Riksmuseum, Stockholm; best transitional types available. All  $\times$  0.5.

Digitized by Google

(4, pp. 195-196, translation). His diary (1) gives no additional information, and I have not been able to find more than one letter of Andersson's in which his Hawaiian excursions are mentioned. In this (sent to P. F. Wahlberg, secretary of the Royal Swedish Academy of Science in 1852; original unknown, partly printed in 2, p. 75, and 3, p. 101) he says only that during his second visit he obtained "some new recruits to my previous collections from Oahu, mostly Filices and Rubiaceae."

No exact information can be gained from a comparison with other, similarly labeled ferns.

The labels of Andersson's Hawaiian ferns are of nine types. Most of them say only Honolulu (or Oahu) with or without date; one of them "Honolulu, Pali-passet [the Pali Pass], juni 1852" (Asplenium unilaterale), another "Honolulu: bergen vid Flali [mountains at 'Flali' (= Nuuanu Pali)]" (Sadleria cyatheoides, Selaginella arbuscula, Sphenomeris chusana). The species collected during the August excursion seem to have been kept apart; those labeled "Honolulu 25, 26 aug. 1852" are numbers 29, 49, 57, 60, 62, 82, 86, 92, and 136 in Christensen's list (10), and Asplenium falcatum subsp. subcaudatum Skottsberg with its variety sectum Hillebrand emended by Skottsberg (22, pp. 1/0-101). A few labels say "Honolulu på bergen [in the mountains]. Juni-Juli 1852"; these include Microlepia setosa, Polypodium pellucidum, Pteris excelsa, and Tectaria Gaudichaudii.

Labels of exactly the same type as the labels of the new form are used for 12 species: Amphoradenium tamariscinum, Asplenium acuminatum, A. Kaulfussii (the presence of typical plants with the same labels as the form paradoxum may not be mere coincidence), Doryopteris decipiens, Dryopteris sandwicensis, Elaphoglossum hirtum var. micans, Microlepia setosa, Microsorium Spectrum, Nephrolepis exaltata, Polypodium pellucidum, Psilotum nudum, and Sclaginella arbuscula. These species are not characteristic of any particular local region; if they were all collected during the same excursion, different habitats are, moreover, probably represented. Asplenium Kaulfussii f. paradoxum might, however, well have been collected in the rain forest on the slopes of Mt. Konahuanui, 3,105 feet in altitude, at the head of Nuuanu Valley, the well-known collecting ground from which both typical and deviating specimens of this species were reported by Hillebrand (12, p. 592).



# SUMMARY

A sterile, strange type of fern from the Hawaiian Islands (Oahu: mountains back of Honolulu, 1852, collected by N. J. Andersson) is identified as an *Asplenium* and tentatively referred to *A. Kaulfussii* Schlechtendahl as forma *paradoxum*, new form. It extends the morphological range of the genus—the morphological type seems to be unknown in other genera—and is, moreover, of interest because it indicates considerable morphogenetic potentialities in a species of the *Asplenium Kaulfussii* type. The laminae of most of the pinnae superficially recalling conditions in Schizaeaceae—represent the magnified basal, acropetal part of each pinna. The entire frond thus shows conditions occasionally faintly indicated in  $\pm$  normal fronds of this and related species but generally only in their basal pinnae. It appears to be due to an occasional mutation. No external causes of its unique appearance can be traced.

#### LITERATURE CITED

- ANDERSSON, N. J., Dagbok under En Resa med Fregatten Eugenie kring Jorden Åren 1851, 1852 och 1853 [Journal of a voyage round the world with the Frigate "Eugenie" in 1851, 1852, and 1853]. Ms. in library of Royal Swedish Academy of Science, Stockholm. (Almost literally reproduced in no. 4 below.)
- ANDERSSON, [N. J.], Söderhafsöarnes vegetation [The vegetation of the south sea islands], Öfv. K. Vet.-Akad., Förh. 10 (4), 1853.
- ANDERSSON, N. J., Söderhafsöarnes vegetation [extract of no. 2], Nya Bot. Notiser 1853, nos. 6, 7, 1853.
- ANDERSSON, N. J., En verldsomsegling skildrad i bref. Andra delen. Kalifornien och Oceanien [A voyage round the world related in letters. 2d part. California and Oceania], Stockholm, 1854. (See 1 and 5.)
- 5. ANDERSSON, N. J., Eine Weltumseglung mit der Schwedischen Kriegsfregatte Eugenie (1851-1853), Leipzig, 1854. (Translation of 4.)
- 6. BAKER, J. G. (HOOKER, W. J. and BAKER, J. G.), Synopsis Filicum, second edition, London, 1874.
- BAKER J. G., A summary of the new ferns which have been discovered or described since 1874, Ann. of Bot. 5 (18), 1891.
- BRACKENRIDCE, W. D., Botany, Cryptogamia. Filices, including Lycopodiaceae and Hydropterides, U. S. Explor. Exped. 16, text, 1854; Atlas, 1855.
- 9. CHRISTENSEN, CARL, Index Filicum, Copenhagen, 1906.
- CHRISTENSEN, CARL, Revised list of Hawaiian Pteridophyta, B. P. Bishop Mus., Bull. 25, 1925.
- 11. COPELAND, E. B., Hawaiian ferns collected by M. l'Abbé U. Faurie, Philippine Jour. Sci. 9 C (5), 1914.

#### 184 Bernice P. Bishop Museum—Occasional Papers XIX, 6

- 12. HILLEBRAND, WILLIAM, Flora of the Hawaiian Islands, Heidelberg, 1888.
- 13. KUHN, MAX, Reliquiae Mettenianae, Linnaea 36, 1869.
- 14. KUHN, MAX, Die Gruppe der Chaetopterides unter den Polypodiaceen, Festschr. 50 jähr. Jubil. Königstädtischen Realschule, Berlin, 1882.
- 15. METTENIUS, G., Letters to Prof. N. J. Andersson in library of Royal Swedish Academy of Science, Stockholm (ms.).
- 16. METTENIUS, G., Über einige Farngattungen, V. Cheilanthes. VI. Asplenium, Abh. Senckenb. Naturf. Ges. Frankfurt 3, 1859.
- OGURA, Y., Anatomie der Vegetationsorgane der Pteridophyten, in Linsbauer, K. (†), Tischler, G., and Pascher, A., Handbuch der Pflanzenanatomie II, 7 (2), Archegoniaten, B, Berlin, 1938.
- POTONIÉ, H., Die Beziehung zwischen dem Spaltöffnungssystem und dem Skelettgewebe (Stereom) bei den Wedelstielen der Farnkräuter (Filicineen), Naturwiss. Wochenschr. 6 (44), 1891.
- 19. ROBINSON, WINIFRED J., A taxonomic study of the Pteridophyta of the Hawaiian Islands, Torrey Bot. Club, Bull. 40 (5), 1913.
- SELLING, OLOF H., Studies in Hawaiian pollen statistics, part 1: The spores of the Hawaiian pteridophytes, B. P. Bishop Mus., Special Pub. 37, 1940.
- SELLING, OLOF H., Studies in Hawaiian pollen statistics, part 2: The pollens of the Hawaiian phanerogams, B. P. Bishop Mus., Special Pub. 38, 1947.
- SKOTTSBERG, CARL, Vascular plants from the Hawaiian Islands. III. Pteridophytes collected during the Hawaiian Bog Survey 1938, Meddel. fr. Göteborgs Bot. Trädg. 15, 1942.
- SKOTTSBERG, CARL, Vascular plants from the Hawaiian Islands. IV. Phanerogams collected during the Hawaiian Bog Survey 1938, Meddel. fr. Göteborgs Bot. Trädg. 15, 1944.

Digitized by Google