Actinostachys minuta, a new species of grass fern from Mindanao, Philippines

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Abstract
Actinostachys minuta Amoroso & Coritico (Schizaeaceae), from Mindanao, Philippines, is described herein as a new species. This species is distinguished from all other species of Actinostachys (grass ferns) by its notably short and narrow fronds, distinct triangular stipe, and bifid apex of the sorophore lamina with profuse white long hairs. This species is distinct from the other known Philippine species of Actinostachys by its diminutive epiphytic habit and a habitat restricted to the trunks of the tree fern Sphaeropteris polyypoda (Baker) R.M.Tryon. A taxonomic key to the species of Philippine Schizaeaceae that incorporates the new species is provided.

Keywords
ferns, lowland tropical rainforest, Mount Hamiguitan Range Wildlife Sanctuary, Schizaeaceae

Introduction
The fern family Schizaeaceae comprises two genera, Actinostachys and Schizaea, and ca. 30‒35 species widely distributed in tropical and south-temperate regions (PPG I 2016; Smith et al. 2006; Chen et al. 2017). In the Philippines, the family is represented by two species of Schizaea: S. dichotoma (L.) Sm. and S. malaccana Bak., and two species of Actinostachys: Actinostachys digitata (L.) Wall. and A. inopinata (Selling) C.F.Reed
(Barcelona et al. 1996). Of these, *S. dichotoma* and *S. malaccana* are distinctive by having the sorophores attached pinnately to an elongate axis. *Schizaea dichotoma* is easily recognized by the dichotomously branching sterile portions of the frond, whereas *S. malaccana* has an unbranched sterile portion. The two species of *Actinostachys*, *A. digitata* and *A. inopinata*, both have digitately arranged sorophores and are differentiated by the relative width of their lamina and by the number of sporangial rows (4-seriate or biseriate, respectively) (Holttum 1955; Barcelona et al. 1996). Moreover, the different species of *Schizaea* and *Actinostachys* are classified into sub-genera and sections based on the exospore (smooth or striated to pitted) and spore size (Reed 1947).

All four Philippine species of the family Schizaeaceae are reported in Mount Hamiguitan Range Wildlife Sanctuary (MHRWS), a protected UNESCO World Heritage Site (Amoroso et al. 2016; Amoroso et al. 2018). During fieldwork in MHRWS in 2016 and 2018, we encountered unusual individuals of *Actinostachys* growing on the trunks of tree ferns. On careful examination of these plants, available type images from JSTOR Global Plants, and in consultation of the literature, we conclude that they represent a species new to science. Here we describe this new species and provide detailed photographs of it along with a key to the five Philippine species of Schizaeaceae, all of which are found in MHRWS.

### Taxonomy

*Actinostachys minuta* Amoroso & Coritico, sp. nov.
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Figures 1, 2

**Diagnosis.** This new species *Actinostachys minuta* is most similar to *Actinostachys plana* (Fourn.) Reed but differs by its shorter and narrow fronds with a distinct triangular stipe, sorophore lamina longer and narrower with white long hairs and sorophores 1‒4 but usually 1. It differs from the other four Philippine species by its restricted epiphytic habit on the trunk of the tree fern *Sphaeropteris polypoda* (Baker) R.M. Tryon.

**Type.** Philippines • Mindanao Island. Davao Oriental: San Isidro Municipality, Mount Hamiguitan Range Wildlife Sanctuary, 622 m a.s.l., 10 October 2016, V.B. Amoroso 11213 with F.P. Coritico (*holotype*: PNH; *isotypes*: BRIT, CMUH).

**Description.** Epiphytic on trunks of the tree fern *Sphaeropteris polypoda* with rhizome embedded between adventitious roots. **Rhizome:** short-creeping to erect, black, becoming elongate, attached to the persistent tuberous gametophyte with profuse, long, uniseriate, pale brown hairs. **Fronds:** crowded, pendulous, grass-like, unbranched, up to 3.0–4.5 cm long; **stipe** distinct, black, oblong to triangular in transection, 5–8 mm long, with short scattered glandular hairs, with a few large cortical sclerenchymatous cells, vascular tissues reduced with single flattened xylem strand; **lamina** (sterile portion) simple, unbranched, flattened, up to 2.5–3.7 cm × 0.8–1.0 mm wide, margin entire, adaxial surface with distinct costa and scattered
uniseriate hairs, the basal cells of the hairs persistent and forming scattered warts and disappearing distally; **stomata** arranged in one row (uniseriate) on each side of costa; **sorophores** 1 to 4 per frond but mostly 1, sessile or attached by a short stalk at apex of lamina, digitately arranged, 4–6 mm long; laminae of sorophores covered with profuse white long hairs adaxially, margin entire, apex bifid; **sporangia** in 2 rows, nearly symmetrically arranged, completely covering abaxial surface and protected by reflexed edge of sorophore lamina, sessile, ellipsoidal, with distal annulus, surface striated, glabrous; **spores** monolete, smooth.

**Distribution and habitat.** This species is currently known only within the buffer zone located outside the boundaries of MHRWS in San Isidro Municipality, in shaded habitat in lowland tropical rainforest at 622 m a.s.l. It grows strictly as an epiphyte on trunks of the tree fern *Sphaeropteris polypoda* with rhizomes embedded between adventitious roots in association with the moss genus *Leucobryum* and has not been observed terrestrially. The vegetation surrounding *Sphaeropteris polypoda* with *Actinostachys minuta* consists of trees 20–30 meters tall, including *Canarium asperum* Benth., *Dillenia philippinensis* Rolfe, *Gymnostoma rumphianum* (Miq.) L.A.S.Johnson, *Lithocarpus* spp., *Pittosporum euplhebium* Merr., and *Shorea polysperma* Merr., and tree ferns such as *Alsophila lurida* (Blume) Hook. and *Sphaeropteris elmeri* R.M.Tryon. The ground cover is dominated by other fern and lycophyte species such as *Dicranopteris linearis* (Burm. f.) Underw., *Lindsaea gueriniana* (Gaudich.) Desv., *Nephrolepis biserrata*
(Sw.) Schott, *Schizaea dichotoma*, *Selaginella jagori* Warb., *Selliguea taeniata* Parris, and *Taenitis blechnoides* (Willd.) Sw., as well as several species of *Calamus*.

**Additional specimens examined.** PHILIPPINES, Mindanao, Davao Oriental Province, Municipality of San Isidro, Mt. Hamiguitan Range Wildlife Sanctuary, 06°44'15.24"N, 126°08'59.36"E, 622 m a.s.l., 16 June 2018, V.B. Amoroso 13515 with F.P. Coritico (CMUH).

**Etymology.** The specific epithet refers to the diminutive size of the fronds relative to the other species in the genus.

**Suggested common name.** Diminutive grass fern.

**Notes.** The traditional treatment of Schizaeaceae includes all species with digitately (connate) and pinnately arranged sorophores in *Schizaea* as in Barcelona et al. (1996), Barcelona (2011), Holttum (1955) and Kramer (1990). Here we follow the classification of PPG 1 (2016) segregating them into two genera *Schizaea* (species with pinnately arranged sorophores) and *Actinostachys* (species with digitately arranged sorophores).
and by less easily observed features of their gametophytes (tuberous in *Actinostachys* versus filamentous in *Schizaea*) (Bierhorst 1968, 1971) and based on phylogenetic evidence (Labiak and Karol 2017; Wikstrom et al. 2002). The size of the fronds and sorophores is used in identifying the species of the family Schizaeaceae (Barcelona et al. 1996). However, the length of the sorophore is a much more reliable character than the length of the whole frond because the short sorophore is much less influenced by environmental conditions than the whole frond (Brownsey and Smith-Dodsworth 2000). In this respect, the new species and the closest related species (*A. plana*) differ from all other species of *Actinostachys* in its very short sorophores, about 2.5–6 mm long.

We compare the new species to three other digitate species of *Actinostachys* that are most similar to it in morphology based on the published descriptions of Bierhorst (1968), Holttum (1955), Barcelona et al. (1996), Reed (1947) and Sofiyanti et al. (2019), as well as examinations of JSTOR type images viz., *A. plana*, *A. spirophylla*, and *A. wagneri*. Our new species is closest morphologically to *A. plana*, followed by *A. spirophylla* Troll, and *A. wagneri* Sell. (Table 1). *Actinostachys minuta* shares an epiphytic habitat with *A. plana*, *A. spirophylla* and *A. wagneri*, growing in moss cushions on tree fern trunks, although Holttum (1955) did not explicitly mention tree fern trunks but simply trees.

The sorophores of *A. plana* and *A. spirophylla* come closest in length to those of *A. minuta* (2.8–8 mm long versus 4–6 mm). In addition to the shorter sorophores,

**Table 1.** Major characters delineating *Actinostachys minuta* from *A. wagneri*, *A. spirophylla* and *A. plana*

| Character                        | *A. wagneri* (Holttum 1955; Reed 1947) | *A. spirophylla* (Holttum 1955; Reed 1947) | *A. plana* (Reed 1947) | *A. minuta* |
|---------------------------------|----------------------------------------|------------------------------------------|------------------------|-------------|
| Habitat                         | Epiphytic on stumps and bases of trees | Epiphytic in moss-cushions on trees      | Epiphytic on tree ferns| Strictly epiphytic on trunks of the tree fern *Sphaeropteris polypoda* |
| Stipe                           | Indistinct                             | Indistinct                               | Distinct (5.5–7.5 long mm) flat | Distinct (5–8 mm long) triangular in transsection |
| Lamina (sterile portion) length (cm) | 6–20                                   | 4–8                                      | 5.5–10.2               | 2.5–3.7     |
| Lamina (sterile portion) width (mm) | 0.5–0.7                                | Ca. 1.5                                  | 1.4–1.74               | 0.8–1.0     |
| Number of stomatal rows on each side of costa | 1                                       | 1                                        | Not described | 1          |
| Sorophore length (mm)            | 7–15                                   | 4–8                                      | 2.5–4.8                | 4–6         |
| Sorophore number                 | 2 to 5                                 | 1 to 3                                   | 3 to 6 but usually 4  | 1 to 4 but usually 1 |
| Sorophore lamina apex            | Not bifid, glabrous                    | Not described                            | Bifid or toothed       | Bifid with profuse white long hairs |
| Sorophore lamina width (mm)      | Not described                          | Not described                            | 0.5–0.8               | 0.5–0.6 wide |
| Sporangia                        | Biseriate with brown hairs             | Biseriate (sometimes apparently tetraseriate) and glabrous | Biseriate             | Biseriate and glabrous |
| Spore surface                    | Striate                                | Striate                                  | Smooth                 | Smooth      |
| Distribution                     | Northeastern Australia, Indonesia (Borneo, Moluccas), Malaysia (Peninsular Malaysia), Papua New Guinea, Singapore, Thailand | Indonesia (Moluccas), Malaysia (Peninsular Malaysia), Micronesia (Ponape) | New Caledonia (Sommet du Mont Mi) | Philippines (Mindanao) |
however, our new species is distinguished from *A. plana* by several other features, viz.,
shorter (2.5–3.7 cm long) and narrower (0.8–1.0 mm) lamina (sterile portion) with
distinct triangular stipe up to 8 mm long (versus longer and wider (5.5–10.2 cm ×
1.4–1.74 mm) and with flattened stipe in *A. plana*) and longer and narrower soro-
phores (4–6 × 0.5–0.6 mm vs. 2.5–4.8 × 0.5–0.8 mm).

It is interesting to mention that we found a persistent gametophyte in our new spe-
cies as also reported by Bierhorst (1968) in *Actinostachys oligostachys* Bierh., *A. melane-
sica* C.F. Reed, *A. intermedia* (Mett.) C.F. Reed, and *A. laevigata* (Mett.) C.F. Reed. The
tuberous gametophyte is attached to the well-developed sporophyte (Fig. 2A).

All five species of Philippine Schizaceae are found in MHRWS in shaded forest. Ex-
cept for *A. minuta* which is epiphytic on the trunks of tree ferns, the other four species are
terrestrial, inhabiting an ultramafic soil with fallen leaves of *Gymnostoma rumphianum*.

**Conservation status.** Although MHRWS is a protected area, we only have ob-
served this species from the type locality. The species occurs within the buffer zone of
San Isidro, MHRWS with an estimated number of 30 individuals growing strictly on
trunks of tree ferns. Its location in the buffer zone and the over-collection of tree fern
trunks as a medium to grow other plants and for the making of handicrafts will likely
reduce the populations of the species if this threat continues. Thus, we recommend
listing the species as Critically Endangered (CR) based on its very small and restricted
population with ≤ 50 mature individuals and the extent of occurrence estimated to be
< 10 km² (IUCN Standards and Petition Committee 2019).

**Key to the genera and species of grass ferns (Schizaceae) from the Philippines**

1a Sorophores attached pinnately arranged or comb-like....................... *Schizaea*

2a Fronds repeatedly dichotomously branched; lamina ≥ 2 mm wide................

................................................................................................

*S. dichotoma*

2b Fronds unbranched; lamina < 2 mm wide............................................ *S. malaccana*

1b Sorophores digitate ................................................................. *Actinostachys*

3a Lamina ≥ 2 mm wide; sorophores 1.0–5.0 cm long ......................... 4

4a Lamina (sterile portion) ≤ 5 mm wide; stomata in one row on each side of
costa; sporangia in four rows on the sorophores ......................... *A. digitata*

4b Lamina (sterile portion) ≤ 2.5 mm wide; stomata in two rows on each side of
costa; sporangia in two rows on the sorophores ......................... *A. inopinata*

3b Lamina < 2 mm wide; sorophores < 1.0 cm long .......................... *A. minuta*

**Acknowledgements**

This research was supported by the Department of Science and Technology-Grant-in-
Aid (DOST–GIA) and the U.S. National Science Foundation (DEB-1754697). We
thank the Department of Environment and Natural Resources – Region 11 for the
issuance of Gratuitous Permit XI-2019-21, Office of the Park Superintendent of Mt. Hamiguitan Range Wildlife Sanctuary, and the administration of Central Mindanao University led by Dr. Jesus Antonio G. Derije for logistical support, and the Department of Science and Technology – Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development (DOST-PCAARRD) for monitoring the research. This manuscript was improved by the valuable comments of two anonymous reviewers.

References

Amoroso VB, Coritico FP, Fritsch PW (2016) Species richness and conservation status of ferns and lycophytes in Mt. Hamiguitan Range Wildlife Sanctuary, Davao Oriental, Philippines. Philippine Journal of Science 145(2): 127–137.

Amoroso VB, Acma FM, Coritico FP, Gorme FS, Lagunday NE, Salolog MCS, Colong RD (2018) Floral diversity assessment of the buffer zones and vicinity of the Mt. Hamiguitan Range Wildlife Sanctuary (MHRWS), Davao Oriental: Basis for inclusion to protected area zone. Philippine Journal of Systematic Biology 12(2): 36–51.

Barcelona J (2011) Pteridophytes (Lycophytes and Monilophytes). In: Pelser PB, Barcelona JF, Nickrent DL (Eds) Co's Digital Flora of the Philippines. www.philippineplants.org

Barcelona JF, Hernaez B, Price MG (1996) Philippine Schizaea. Asia Life Sciences 5(1): 27–34.

Bierhorst DW (1968) Observations on Schizaea and Actinostachys spp., including A. oligostachys sp. nov. American Journal of Botany 55(1): 87–108. https://doi.org/10.1002/j.1537-2197.1968.tb06949.x

Bierhorst DW (1971) Morphology of Vascular Plants. Macmillan, New York.

Brownsey PJ, Smith-Dodsworth JC (2000) New Zealand Ferns and Allied Plants. David Bate man Ltd., Auckland City, 168 pp.

Chen CW, Perrie L, Glenny D, Chiou WL (2017) SOL Amazing Lycophytes and Ferns of the Solomon Islands. National Museum of Natural Science, Taichung City, 550 pp.

Holttum RE (1955) A Revised Flora of Malaya (edition 1, vol. 2). Ferns of Malaya: 52. Government Printing Office, Singapore, 653 pp.

Kramer KU (1990) Schizaeaceae. In: Kramer KU,Green PS (Eds) The Families and Genera of Vascular Plants, vol. 1, Pteridophytes and Gymnosperms. Springer Verlag, New York, 258–263. https://doi.org/10.1007/978-3-662-02604-5_44

Labiak PH, Karol KG (2017) Plastome sequences of an ancient fern lineage reveal remarkable changes in gene content and architecture. American Journal of Botany 104(7): 1008–1018. https://doi.org/10.3732/ajb.1700135

PPG I (2016) A community-derived classification for extant lycophytes and ferns. Journal of Systematics and Evolution 54(6): 563–603. https://doi.org/10.1111/jse.12229

Reed CF (1947) The phylogeny and ontogeny of the Pteropsida. Schizaceae. Boletim da Sociedade Broteriana 2(21): 71–197.

Smith AR, Pryer KM, Schuettpelz E, Korall P, Schneider H, Wolf PG (2006) A classification for extant ferns. Taxon 55(3): 705–731. https://doi.org/10.2307/25065646
Sofiyanti N, Iriani D, Fitmawati DI (2019) The first record of grass-like fern, _Schizaea dichotoma_ (L.) J. Sm. (Schizaeaceae) from Lingga Island, Indonesia: Its morphological, anatomical and palynological study. Biodiversitas (Surakarta) 20(9): 2651–2660. https://doi.org/10.13057/biodiv/d200930

Standards IUCN, Petitions Committee (2019) Guidelines for Using the IUCN Red List Categories and Criteria. Version 14. http://www.iucnredlist.org/documents/RedListGuidelines.pdf

Wikstrom N, Kenrick P, Vogel JC (2002) Schizaeaceae: A phylogenetic approach. Review of Palaeobotany and Palynology 119(1–2): 35–50. https://doi.org/10.1016/S0034-6667(01)00128-2