**Pteris latipinna** sp. nov. (Pteridaceae), a new species segregated from **Pteris fauriei**

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**Abstract**

**Pteris fauriei** is widely distributed in Eastern Asia and has high morphological variation. Some morphologically similar plants related to this species are difficult to distinguish. We showed that the new **Pteris** species from Taiwan, previously identified as **P. fauriei**, can be morphologically distinguished by its wide pinnae, larger terminal pinnae than the lateral pinnae in sterile fronds, and triangular basal segments of the lateral pinnae. It was confirmed that this species is phylogenetically separated from the other East Asian **Pteris** species, except for a morphologically distinct species **P. arisanensis**, by means of chloroplast genes, *rbcL* and *matK*. The new species is named as **Pteris latipinna** sp. nov., referring to its wide pinnae. Here, we provide a key to facilitate the identification of the morphologically similar **Pteris** species in Asia. The morphological descriptions, images, ecology, and distribution are also presented.

**Keywords**

**Pteris**, **Pteris fauriei**, **Pteris latipinna**, Taiwan, taxonomy

**Introduction**

**Pteris fauriei** Hieron. is widely distributed in Eastern Asia. Two varieties of **P. fauriei** have been confirmed, and both varieties have different cryptic characteristics and prefer different niches. **Pteris fauriei** Hieron. var. **fauriei**, apomorphic and triploid...
Pteris fauriei and morphologically similar Pteris species are phylogenetically close. Chao et al. (2014) revealed that the clade (A1, including those species with bipinnatified laminae mostly) arose more recently than most of other clades in Pteris. Because of similar morphology, the characteristics to delimitate species need to be examined and compared in detail, such as venation, scale color, shapes of pinnae and segments, and pinnae stalked or sessile (Chao et al. 2013).

In this study, we clarified the morphological and phylogenetic characteristics of the undescribed Pteris plants, in comparison with P. fauriei, P. natiensis, and related bipinnatifid Pteris species from East Asia, including P. wulaiensis C.M. Kuo endemic to Taiwan; P. arisanensis Tagawa, P. biaurita L., P. kawabatae Sa. Kurata, P. kiuschiuensis Hieron., and P. oshimensis Hieron. distributed in China and Japan; and P. boninensis

Figure 1. Photographs of Pteris latipinna Y.S. Chao & W.L. Chiou, sp. nov. in Hsinchu, Taiwan. A Habitat. Terminal pinna of sterile frond is larger than the lateral pinna. St, sterile fronds; Fe, fertile fronds B A frond C Concolorous scales a stipe.
H. Ohba, *P. laurisilvicola* Sa. Kurata, *P. satsumana* Sa. Kurata, and *P. yakuinsularis* Sa. Kurata endemic to Japan (Iwatsuki 1995; Liao et al. 2013). On the basis of morphological and molecular data, the taxonomic treatments were applied.

**Materials and methods**

**Morphology**

We examined type materials of morphologically similar taxa, including *P. fauriei* var. *fauriei* (in herbaria B, BM, KYO, MO, P), *P. fauriei* var. *minor* (in herbaria B, BM, KYO, P), and *P. natiensis* (in herbaria KYO, P). Several morphologically similar species in neighboring areas were also compared, including *P. arisanensis*, *P. biurita*, *P. boninensis*, *P. kawabatae*, *P. kiuschiuensis*, *P. laurisilvicola*, *P. oshimensis*, *P. satsumana*, *P. wulaiensis*, and *P. yakuinsularis*.

**Phylogenetic analyses**

To clarify the phylogenetic relationships of the undescribed plants, 34 other *Pteris* taxa with bipinnatifid laminae were sampled. Three *Pteris* species, *P. grevilleana*, *P. longipinna*, and *P. venusta*, were used as outgroups. These bipinnatifid and outgroup species belong to clades A1 and A2, respectively, according to the phylogenetic tree of *Pteris* (Chao et al. 2014). Vouchers and GenBank accession numbers are listed in Appendix 1. Total genomic DNA was extracted from young fronds, following a modified cetyltrimethylammonium bromide (CTAB) method (Doyle and Doyle 1990). Two chloroplast genes, *rbcL* and *matK*, were amplified using the PCR primers for *rbcL* and *matK* as per Chao et al. (2014). Alignment was performed with ClustalW (Thompson et al. 1994) and manually edited using BioEdit 7.1.3 (Hall 1999). Gaps were treated as missing data.

Maximum likelihood (ML) analyses were performed using GARLI v.2.0.1019 (Zwickl 2006). Ten independent runs were conducted using automatic termination following 10,000 generations without a significant (lnL increase of 0.01) change in topology. To calculate ML bootstrap support for each node, 1,000 bootstrap replicates were performed with automatic termination at 10,000 generations, under one run.

**Results**

**Morphology**

The distinct morphologies that distinguished the undescribed species from other bipinnatifid *Pteris* species are its wide pinnae, up to 7 cm wide, and fewer pairs of lateral
Table 1. Morphological comparisons among *Pteris latipinna* Y.S.Chao & W.L.Chiou, sp. nov., *P. fauriei* var. *fauriei*, *P. fauriei* var. *minor*, and *P. natiensis*.

| Species/Characteristics          | *P. latipinna* | *P. fauriei* | *P. fauriei* var. *fauriei* | *P. fauriei* var. *minor* | *P. natiensis* |
|---------------------------------|----------------|--------------|----------------------------|---------------------------|---------------|
| Lamina size                     | 15–45 cm long, 15–40 cm wide; length/width ratio about 1 | 15–40 cm long, 10–35 cm wide; length/width ratio 1.2–1.5 | 10–30 cm long, 10–25 cm wide; length/width ratio about 1 | 15–40 cm long, 10–35 cm wide; length/width ratio about 1.1–1.2 |               |
| Number of lateral pinnae of sterile fronds | 2–3(4) pairs | 2–7 pairs | 2–5 pairs | 2–5 pairs |               |
| Lateral pinnae of sterile fronds | Slightly incurved | Straight | Straight | Incurved |               |
| Petiolule                        | Sessile or short-petiolate. Most basal pinna-segments free to the rachis, sometimes adnate | Sessile or short-petiolate. Basal pinna-segments free to the rachis | Sessile or short-petiolate. Basal pinna-segments free to the rachis | Sessile. Basal pinna-segments adnate to the rachis; except basal pinnae |               |
| Basal segment of lateral pinnae  | Triangular | Falcate | Falcate | Falcate |               |
| Terminal pinna size of sterile fronds | Distinctly wider than lateral pinnae except basal ones | Smaller than lateral pinnae | Smaller than lateral pinnae | Almost the same size as lateral pinnae |               |
| Pinna shape                      | Ovate-lanceolate, distinctly narrowed at base | Lanceolate, not narrowed at base | Lanceolate, not narrowed at base | Ovate to lanceolate, more and less narrowed at base |               |
| Width of lateral pinna           | 3–7 cm | 2–3.5 cm | 1–3 cm | 3–5 cm |               |

pinnae, only 2–5 pairs (Fig. 1). Furthermore, its terminal pinnae of sterile fronds are larger than the lateral pinnae (Table 1). In Taiwan, these characteristics can separate the undescribed species from *P. fauriei* var. *fauriei* and *P. fauriei* var. *minor* (these two taxa were illustrated by one of their type materials, Figs. S1 and S2, respectively).

An endemic species in Japan, *Pteris natiensis* (illustrated by holotype, KYO, Fig. S3), also has sterile fronds with slightly larger terminal pinnae than the lateral pinnae. Its pinnae are slightly narrower than those of the undescribed species (3–5 cm vs. 3–7 cm), and the basal pinna-segments are adnate to the rachis whereas they are not adnate to the rachis in the undescribed species (Table 1). Another specific trait of the undescribed species is the triangular (vs. falcate) basal segments of the lateral pinnae, which could be used to identify the new species from other similar species, including *P. fauriei* and *P. natiensis* (Table 1). The triangular and falcate basal segments are resulted by the longer costa adnate with the segments of the undescribed species and shorter costa adnate with the segments of the other species, respectively.

Phylogeny and chloroplast DNA differences

Genetic data and the accession numbers of the sequences are listed in Appendix 1. The chloroplast DNA (cpDNA) alignment matrix of *rbcL* (1,278 bp) and *matK* (900 bp) contained a total of 2,178 characters with 121 parsimony-informative sites. The log-likelihood score for the most likely ML tree was -5304.42470.
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The phylogenetic tree (Fig. 2) infers that the *Pteris* species with bipinnatifid laminae formed one monophyletic group (the clade of ingroup taxa), as revealed in the previous *Pteris* phylogeny (Chao et al. 2014). The undescribed taxon and *P. fauriei* were divided into two different clades, Clade I and II. In Clade I, the undescribed taxon shared identical cpDNA sequences with *P. arisanensis*, although they can be separated by their morphologies, such as venation and lamina shape (Fig. S4). The undescribed taxon cpDNA differed from *P. natiensis*, *P. wulaiensis* (Fig. S5), and *P. yakuinsularis* cpDNA by one nucleotide substitution, and from *P. laurisilvicola* cpDNA by two nucleotide substitutions. In Clade II, *P. fauriei* var. *fauriei*, *P. fauriei* var. *minor*, and *P. oshimensis* shared identical cpDNA sequences.

Both morphological and DNA characteristics support that this taxon is a new species, rather than a variety of *P. fauriei*. Here, we describe the new species and delimitate *P. fauriei* var. *fauriei* and *P. fauriei* var. *minor*. The morphology of the new species is presented in Fig. 3 and described below.
Taxonomic treatment

*Pteris latipinna* Y.S. Chao & W.L. Chiou, sp. nov.
urn:lsid:ipni.org:names:77165362-1
Figs 1, 3

**Type.** TAIWAN. Hsinchu County: Zhudong Town, Wuchihshan, 3 March 2013, Y.-S. Chao 2092 (holotype TAIF!, isotype TAIF!, TNS!).

**Description.** Rhizomes short, ascending, apex scaly; scales linear lanceolate, 1–4 mm long, 0.2–0.5 mm wide, concolorous, dark brown, entire, apex long-acuminate. Fronds clustered, 30–100 cm long, nearly monomorphic. Sterile fronds 30–70 cm long; stipes green, 2–4 mm thick, 10–30 cm long, base with persistent and scattered scales; grooved on the adaxial side; laminae widely ovate, 15–45 cm long, 15–40 cm wide, bipinnatifid; 2–3(4) pairs lateral pinnae, pinna angle against rachis 60–70°, straight, basal pinnae with one pair of exaggerated basiscopic pinnules, terminal pinnae distinctly longer and wider than the lateral except basal ones; pinnae ovate-lanceolate, distinctly narrowed at base, pectinate, 8–21 cm long, 3–7 cm wide, sessile or short-petiolate, apex caudate, 1–4 cm long. Basal segments of the lateral pinnae triangular, the other segments of pinnae falcate, 4–9 mm wide, apex obtuse, margins entire; veins forked, free. Fertile fronds 50–105 cm long; stipes 25–55 cm long; laminae ovate to widely ovate, 20–50 cm long, 20–35 cm wide, bipinnatifid; 3–5 pairs lateral pinnae, slightly incurved or straight; terminal pinna usually wider than the lateral; pinnae 8–20 cm long, 2–6 cm wide, 1–4 cm long; segments of pinnae 4–6 mm wide, apex acute or obtuse. Sori along pinna margins, protected by pseudoindusia; spore number 32; spores tetrahedral, tan.

**Other specimens examined.** TAIWAN. Hsinchu County: Guanxi, Chike Mt., P.-F. Lu 24585, 24586 (TAIF); Jianshi, P.-F. Lu 25108 (TAIF); Pawushan, P.-F. Lu 26666, 26673 (TAIF); Shuitien Logging Trail, L.-Y. Kuo 01 (TAIF). Miaoli County: Sintikusyu, komokwan, Yaiti Simada 5175A (HAST).

**Distribution.** Taiwan (Fig. 4).

**Ecology.** In shaded places, understorey of evergreen broad leaf forests, below 1,000 m in elevation.

**Etymology.** The specific epithet ‘latipinna’ refers to its wide pinnae.

**Preliminary conservation assessment.** We investigated the distribution of *P. latipinna* Y.S. Chao & W.L. Chiou, sp. nov. in Taiwan. To date, only a few small populations are recorded. However, the available information is inadequate to support the assessment of its extinction risk. According to the IUCN (2012) criteria, the category of Data Deficient (DD) is appropriate.

**Discussion**

A new species, *P. latipinna* Y.S. Chao & W.L. Chiou, sp. nov., growing understorey of forests in Taiwan was found and identified in this study. *Pteris latipinna* is the largest
**Figure 3.** Illustration of *Pteris latipinna* Y.S.Chao & W.L.Chiou, sp. nov., based on holotype. **A** A fertile frond **B** Venation **C** Linear, concolorous scale. Basal segments of lateral pinnae are triangular (indicated by arrows).

species among the bipinnatifid *Pteris* species with single-axis in Taiwan. There were 29 *Pteris* species recorded in the Flora of Taiwan (Shieh 1994), and several new species and new records have been recently found (Chao et al. 2013; Chao et al. 2015; Ebihara et al. 2014; Knapp 2011; Knapp and Hsu 2017). In this study, we describe one more new species, and thus in total, 36 *Pteris* species, including infraspecies, have been documented in Taiwan.
Although the ploidy of *P. latipinna* is not known, with the similar morphology and apomictic reproductive mode, it is inferred that those species possibly evolved through a complex reticulate hybridization-polyploidization speciation. Those apomictic *Pteris* species have also been suggested with possible hybrid origins (Chao et al. 2012a; Chao et al. 2012b; Walker 1979). *Pteris latipinna* has 32 spores per sporangium, which is thought as apomictic (Chao et al. 2010; Huang et al., 2006; Nakato 1975; Walker 1979). For those species in the same clade (Clade I) of *P. latipinna*, it is reported that *P. laurisilvicola* is diploid and triploid and apomictic (Nakato 1996; Nakato and Ebihara 2016); *P. natiensis* and *P. wulaiensis* are diploid (Huang et al. 2011; Kurita 1962; Nakato and Ebihara 2016); *P. yakuinsularis* are triploid (Nakato and Ebihara 2016); *P. arisanensis* is tetrapolyploid (Tsai and Shieh 1984). Remarkably, *P. latipinna* and *P. arisanensis* have the same cpDNA characteristics although their morphologies are clearly different. They have different lamina shapes (wide ovate for *P. latipinna* vs. ovate for *P. arisanensis*) and venation (free veins in *P. latipinna* vs. costal areolae in *P. arisanensis*) (Fig. S4). Similarly, in Clade II, *P. oshimensis* does not morphologically resemble *P. fauriei* but share
identical cpDNA sequences. More cpDNA and nuclear DNA markers are needed to clarify the relationships among these species in *P. fauriei* complex.

In this study, taxa in Clade I and Clade II compose *Pteris fauriei* complex because they are morphologically similar and phylogenetically close with *Pteris fauriei*. All of them are distributed in Asia, mostly in Japan and Taiwan. Interestingly, distributions of most of those species are limited: *Pteris latipinna* and *P. wulaiensis* are endemic in Taiwan; *P. boniensis*, *P. natiensis*, and *P. yakuinsularis* are endemic in Japan (Iwatsuki 1995; Shieh 1994). This pattern of distribution implies those species arose in a small area within a short time recently (Chao et al. 2014).

The traits useful for separating *P. latipinna* from the similar species are used in a key for identification of this species as shown below.

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**Key for *Pteris latipinna* and related bipinnatifid *Pteris* species**

1 Stipes <2 mm thick .................................................................2

2 Pairs of lateral pinnae 4–6; basal pinnae shorter or equal to the second basal ones; pinnae narrowest at base ......................................................... *P. wulaiensis*

2' Pairs of lateral pinnae 6–11; basal pinnae longer than the second basal ones; pinnae widest at base ......................................................... *P. oshimensis*

1' Stipes 2.5–4 mm thick .................................................................3

3 Laminae widely lanceolate; ratio of length to width approximately 3:2 ........4

4 Laminae bipinnatifid; the segments extending to 2/3–4/5 of the way toward the costae; venation free or with costal areolae ........................................5

5 Costal areolae arched, few triangular, connective veins with free veinlets. ................................................................. *P. biaurita*

5' Costal areolae triangular or absent; if present, connected by a pair of furcated veinlets ................................................................. *P. arisanensis*

4' Laminae bipinnatisect; the segments extending almost to the costae; venation completely free, no costal areolae ........................................6

6 Pinnae caudate with long tail 2–4 cm ........................................ *P. boniensis*

6' Pinnae acute or caudate with short tail 0.5–2 cm ...............................7

7 Scales at stipe base caducous; pinnae sessile .................................................. *P. laurisilvicola*

7' Scales at stipe base persistent; pinnae often stalked ................................. *P. yakuinsularis*

3' Laminae widely ovate, ratio of length to width approximately 5:4 ..........8

8 Pinnae sessile except basal ones, with basal pinna-segments adnate to the rachis, pinna angle against rachis nearly 90°, incurved ........................................9

9 Pinnae sometimes suddenly wider at base; segments oblong with rounded apex ................................................................. *P. kawabatae*

9' Pinnae not wider at base; segments falcate with obtuse apex .......................10

10 Pinnae nearly oblong, equally wide, 2–3 cm wide ................................... *P. kiuschiuensis*

10' Pinnae ovate-lanceolate to lanceolate, widest at middle, 3–6 cm wide..............11
11 Lateral pinnae 5–6 pairs, pinnae 3–4 cm wide, terminal pinna-segments long, >1 cm .................................................. P. satsumana
11' Lateral pinnae 2–5 pairs, pinnae 3–6 cm wide, terminal pinna-segments short, <0.5 cm .................................................. P. natiensis
8' Pinnae stalked to sessile, without basal pinna-segments adnate to the rachis, pinna angle against rachis 60–70°, straight ........................................ 12
12 Basal segments of lateral pinnae triangular ................................ P. latipinna
12' Basal segments of lateral pinnae falcate ................................ (P. fauriei) 13
13 64 spores per sporangium; laminae coriaceous .......... P. fauriei var. minor
13' 32 spores per sporangium; laminae herbaceous .......... P. fauriei var. fauriei

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## Appendix I

Specimen information and GenBank accession numbers.

| Taxon                        | Specimen collection number | Collection locality | GenBank accession numbers for rbcL | matK | Herbarium for voucher specimen |
|------------------------------|----------------------------|---------------------|-----------------------------------|------|---------------------------------|
| *P. setulosocostulata*       | Y.-S. Chao 1146             | Taiwan              | KF289634                          | KF289501 | TAIF                           |
| *P. keysleri*                | Y.-S. Chao 1403             | Philippines         | KF289640                          | KF289510 | TAIF                           |
| *P. mucronulata*             | Y.-S. Chao 1410             | Philippines         | KF289641                          | KF289511 | TAIF                           |
| *P. pacifica*                | P.I. Forster 27643          | Australia           | KF289647                          | KF289517 | MEL                            |
| *P. kwabatae*                | Y.-S. Chao 1637             | Vietnam             | KF289655                          | KF289525 | TAIF                           |
| *P. gisii*                   | C. R. Fraser-Jenkins 30176  | Bangladesh          | KF289660                          | KF289530 | TAIF                           |
| *P. kathmanduensis*          | C. R. Fraser-Jenkins FN35   | Nepal               | KF289663                          | KF289533 | TAIF                           |
| *P. otaria*                  | C. R. Fraser-Jenkins FN36   | India               | KF289666                          | KF289536 | TAIF                           |
| *P. roseilacina*             | C. R. Fraser-Jenkins FN31911| Nepal               | KF289669                          | KF289539 | TAIF                           |
| *P. biaritata*               | P.-F. Lu 17285              | Taiwan              | KF289676                          | KF289546 | TAIF                           |
| *P. argyraea*                | C. R. Fraser-Jenkins FN145  | India               | KF289684                          | KF289554 | TAIF                           |
| *P. aspericalulis*           | C. R. Fraser-Jenkins FN36   | India               | KF289685                          | KF289555 | TAIF                           |
| *P. asamica*                 | C. R. Fraser-Jenkins FN5    | Nepal               | KF289686                          | KF289556 | TAIF                           |
| *P. khasiana*                | C. R. Fraser-Jenkins FN129  | India               | KF289688                          | KF289558 | TAIF                           |
| *P. praetermissa*            | C. R. Fraser-Jenkins FN64   | India               | KF289692                          | KF289562 | TAIF                           |
| *P. subindivisa*             | C. R. Fraser-Jenkins FN266  | Bhutan              | KF289700                          | KF289570 | TAIF                           |
| *P. asperula*                | Y.-C. Liu 9870              | Philippines         | KF289702                          | KF289572 | TAIF                           |
| *P. dataensis*               | Y.-C. Liu 9973              | Philippines         | KF289703                          | KF289573 | TAIF                           |
| *P. catuspora*               | G. Rouhan 301               | Madagascar          | KF289714                          | KF289584 | P                              |
| *P. humbertii*               | F. Rakotondrainibe 5965     | Madagascar          | KF289718                          | KF289588 | P                              |
| *P. confusa*                 | Y.-M. Huang 20061128-A      | India               | KF289726                          | KF289596 | TAIF                           |
| *P. flava*                   | M. Kurutok 23               | Sabah               | KF289731                          | KF289601 | KEP                            |
| *P. perrotti*                | C. R. Fraser-Jenkins FN215  | Nepal               | KF289736                          | KF289606 | TAIF                           |
| *P. grevilleana*             | Y.-S. Chao 770 (diploid)    | Taiwan              | HM582644                          | KF289484 | TAIF                           |
| *P. venusta*                 | Y.-S. Chao 873              | Taiwan              | HM582650                          | KF289486 | TAIF                           |
| *P. longipinna*              | P.-F. Lu 11383              | Taiwan              | HM582603                          | KF289495 | TAIF                           |
| *P. laurisilvicola*          | Y.-S. Chao 1848             | Japan               | KF289738                          | KF289608 | TAIF                           |
| *P. kiuchiensis*             | Y.-S. Chao 1852             | Japan               | KF289739                          | KF289609 | TAIF                           |
| *P. satsunuma*               | Y.-S. Chao 1853             | Japan               | KF289740                          | KF289610 | TAIF                           |
| *P. osiminesis*              | Y.-S. Chao 1881             | Japan               | KF289741                          | KF289611 | TAIF                           |
| *P. yakuinsularis*           | Y.-S. Chao 1906             | Japan               | KF289742                          | KF289612 | TAIF                           |
| *P. boninensis*              | Y.-S. Chao 1941             | Japan               | KF289743                          | KF289613 | TAIF                           |
| *P. natiensis*               | Y.-S. Chao 1835             | Japan               | KF289744                          | KF289614 | TAIF                           |
| *P. arianeensis*             | Y.-S. Chao 1621             | Vietnam             | KF289677                          | KF289547 | TAIF                           |
| *P. latipinna*               | P.-F. Lu 24585              | Taiwan              | MF416317                          | MF416323 | TAIF                           |
| *P. latipinna*               | P.-F. Lu 25108A             | Taiwan              | MF416318                          | MF416324 | TAIF                           |
| *P. latipinna*               | P.-F. Lu 25108B             | Taiwan              | MF416319                          | MF416325 | TAIF                           |
| *P. wulatsensis*             | P.-F. Lu 26667-1            | Taiwan              | MF416347                          | MF416354 | TAIF                           |
| *P. fauriei var. minor*      | Y.-S. Chao 2078             | Taiwan              | MF416320                          | MF416327 | TAIF                           |
| *P. fauriei var. fauriei*    | Y.-S. Chao 2083             | Taiwan              | MF416321                          | MF416328 | TAIF                           |
| *P. latipinna*               | Y.-S. Chao 2092             | Taiwan              | MF416322                          | MF416326 | TAIF                           |
Supplementary material 1

Figure S1.
Authors: Yi-Shan Chao, Atsushi Ebihara, Wen-Liang Chiou, Yao-Moan Huang
Data type: JPEG image file
Explanation note: Type material of *Pteris fauriei* Hieron. var. *fauriei* in B (B20012819).
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Link: https://doi.org/10.3897/phytokeys.85.14884.suppl1

Supplementary material 2

Figure S2.
Authors: Yi-Shan Chao, Atsushi Ebihara, Wen-Liang Chiou, Yao-Moan Huang
Data type: JPEG image file
Explanation note: Type material of *Pteris fauriei* var. *minor* Hieron. in B (*U. Fauriei* 685, B200128109).
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Link: https://doi.org/10.3897/phytokeys.85.14884.suppl2

Supplementary material 3

Figure S3.
Authors: Yi-Shan Chao, Atsushi Ebihara, Wen-Liang Chiou, Yao-Moan Huang
Data type: JPEG image file
Explanation note: Holotype of *Pteris natiensis* Tagawa in KYO (G. Koidzumi s.n. Aug. 3, 1922).
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Link: https://doi.org/10.3897/phytokeys.85.14884.suppl3
Supplementary material 4

Figure S4.
Authors: Yi-Shan Chao, Atsushi Ebihara, Wen-Liang Chiou, Yao-Moan Huang
Data type: JPEG image file
Explanation note: Holotype of *Pteris arisanensis* Tagawa in KYO (*U. Fauriei 603*).
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Link: https://doi.org/10.3897/phytokeys.85.14884.suppl4

Supplementary material 5

Figure S5.
Authors: Yi-Shan Chao, Atsushi Ebihara, Wen-Liang Chiou, Yao-Moan Huang
Data type: JPEG image file
Explanation note: Holotype of *Pteris wulaiensis* C.M. Kuo in TAI (*S.-J. Moore4383, TAI283138*).
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Link: https://doi.org/10.3897/phytokeys.85.14884.suppl5