Updates of Taxonomic Treatments for Ferns of Japan 1.

*Botrychium, Osmolindsaea and Pteris*

Atsushi Ebihara¹*, Narumi Nakato² and Sadamu Matsumoto¹

¹Department of Botany, National Museum of Nature and Science,
Amakubo 4–1–1, Tsukuba, Ibaraki 305–0005, Japan
²Narahashi 1–363, Higashiyamato-shi, Tokyo 207–0031, Japan
*E-mail: ebihara@kahaku.go.jp

(Received 11 November 2014; accepted 24 December 2014)

Abstract Reflecting the results of recent studies on Japanese ferns, some new taxonomic treatments are proposed including three new hybrid taxa, *Botrychium*ʷ *silvicola* (= *B. atrovirens* × *B. japonicum*), *Osmolindsaea*ʷ *yakushimensis* (= *O. japonica* × *O. odorata*) and *Pteris*ʷ *pseudosefuricola* (= *P. cretica* × *P. multifida*).

Key words: *Botrychium*, ferns, hybrids, Japan, *Osmolindsaea*, *Pteris*.

Japan is considered as one of the most advanced areas in studies of fern flora (e.g. Iwatsuki et al., 1995), and even nowadays it has been updated continually by additions of new taxa, especially interspecific hybrids. We propose some new taxonomic treatments for the flora to fit the names to their biological entities inferred from morphological, cytological or molecular evidences.

1. A new hybrid combination for *Botrychium* (Ophioglossaceae)

*Sceptridium japonicum* (Prantl) Lyon var. *silvicola* Sahashi was originally described from Oshima Island (Sahashi, 1983a), Tokyo, Japan. The author, commenting that this taxon is a probable hybrid between *S. japonicum* and *S. atrovirens* (Sahashi) M.Kato from the viewpoint of its habitat and gross morphology, described it as a variety, not a hybrid probably because it produces normal tetrahedral spores (Sahashi, 1983b). Based on the results of our nuclear DNA analyses (A. Ebihara and Y. Watano, unpublished) that showed its genotype is a combination of unique alleles in *S. japonicum* and *S. atrovirens*, it is better to be treated as a hybrid taxon in accordance with the presently accepted species concept that recognizes the two hexaploid parental lineages as independent species (Sahashi, 1979). At the moment, it is uncertain whether the spores are truly fertile or sterile but with normal external shape, and testing the viability of spores in the groups producing mycotrophic gametophytes is time-consuming (Whittier and Peterson, 1984; Takahashi and Imaichi, 2007), but, none the less it is worthwhile to clarify the grounds for apparent fertility of this 'hybrid' taxon, and also the boundary of species in predominantly inbreeding ferns (Watano and Sahashi, 1992).

*Botrychium*ʷ *silvicola* (Sahashi) Ebihara, stat. nov.


Jap. Name: Gojinka-hanawarabi.

Distribution: Tokyo Metropolis, Izu Islands.
Fig. 1. Holotype of *Osmolindseae yakushimensis* Ebihara et Nakato (N. Nakato 1018, TNS [VS-469765], voucher of chromosome count 2n=235, pentaploid). A: the whole sheet (scale bar=5 cm); B: fertile lamina (scale bar=1 cm).
2. A new hybrid of Osmolindsaea (Lindsaeaceae)

Osmolindsaea odorata (Roxb.) Lehtonen et Christenh., the type species of the recently established genus Osmolindsaea (Lehtonen et al., 2010) is distinct from O. japonica (Baker) Lehtonen et Christenh., a closely related taxon often placed at its varietal rank, in ploidy level — i.e. O. odorata is hexaploid (n = 150, Manickam and Irudayaraj, 1988; n = 155, Kurita, 1962) and O. japonica is tetraploid (n = ca. 80, Mitui, 1976; n = ca. 75, 2n = ca. 150, Lin et al., 1990). In Yakushima Isl. in southern Japan, where the two species sometimes grow nearby, morphologically intermediate forms are observed. The voucher specimen of pentaploid “O. odorata” by Nakato (1987) best matches the intermediate forms, and the ploidy level is intermediate accordingly. We concluded that this is an interspecific hybrid between O. japonica and O. odorata. The presence of this hybrid or intermediate form has been suggested several times (e.g. Nakaie, 1982; Lehtonen et al., 2013) but this is the first record with an obvious citation of specimens.

Osmolindsaea × yakushimensis Ebihara et Nakato, hybr. nov. (Figs. 1, 2)

Jap. Name: Koke-hongu-shida (first appeared in Sugimoto [1966]).

Differs from O. japonica in its frequently interrupted sori, and from O. odorata in its smaller frond sizes and stream-side habitat. Produces irregular spores.


Distribution: Japan (Yakushima Isl.) and possibly in Taiwan (Lehtonen et al., 2013).

Habitat: On moist, stream-side rocks, not very close to the water surface as in O. japonica.

A pentaploid hybrid between O. japonica and O. odorata. Rhizomes short creeping, densely covered with brown scales, ca. 0.5 mm long, 1–4-cell wide at bases, bearing fronds at intervals of 0.5–1 cm. Stipes stramineous to purplish with darker bases, 2–4 cm long. Laminae lanceolate in outline, 5–10 × 1.2–2.0 cm, 1-pinnate. Lateral pinnae 12–17 pairs, shortly stalked, dimidiate, 0.6–1.0 × 0.3–0.5 cm at middle portion, often significantly shortened at basal parts. Sori marginal, interrupted, forming 2–6 oblong ones per pinna.

Note: The frond shape and size in general are similar to those of larger individuals of O. japonica, but the marginal sori are often interrupted as in O. odorata.


3. Identity of ’Pteris × sefuricola’ (Pteridaceae)

Though not yet published validly, the name ’Pteris × sefuricola’ Sa. Kurata has been widely used as a name for the interspecific hybrid between P. cretica L. and P. multifida Poir. (e.g. Kurata and Nakaie, 1994, 1997; Iwatsuki et al., 1995). The plant was first noticed by Mr. S. Tsutsui at Kanayama, Sawara-machi, Fukuoka Prefecture located in the Sefuri Mountain Range, and was later recorded throughout the mainland Japan (Kurata, 1977). Its partly winged rachis is clearly intermediate between the two parental species, but a degree of infraspecific variation
has been known, including variation in the vein character of the sterile lamina (for example every vein reaches the margin in some individuals but veins terminating short of the margin are mixed in others) and the ratio of the production of normal spores (for example all spores are normal in some individuals but mostly abortive or irregular-shaped in others). Although Kurata (1977) denied correlation between the vein character and the ratio of normal spores, Yamazumi (1989) successfully grouped ‘P. × sefuricola’ individuals collected in Minoh, Osaka Pref. into two types, namely, the “M-type” and the “C-type”. The “M-type” had veins not reaching the margin and produced mostly irregular-shaped spores, while the “C-type” had veins reaching the margin and produced normal spores by apogamous reproduction. We also observed that all the specimens, whose veins were confirmed to reach the margin, produced only normal spores. These observations suggested that ‘P. × sefuricola’ represents a mixture of two different biological entities rather than a complex with clinal variation. All known traits of the “M-type” are well explained by combining those of P. cretica and P. multifida; its tetraploid probably originated from fertilization between a reduced diploid egg of sexual tetraploid P. multifida and an unreduced diploid sperm of apogamous diploid cytotype of P. cretica. Although both Kurata (1977) and Yamazumi (1989) hypothesized that the “C-type” is stabilized progenies of the “M-type”, the “C-type”, an apogamous diploid (2n = 58, Yamazumi [1989]), is not cytologically identical with the tetraploid “M-type” (2n = 116, Nakato, 1975; Matsumoto [1976]). Alternatively, a more natural hypothesis would be that the “C-type” is an extreme form of P. cretica with well developed wings of rachis. This hypothesis is supported by our molecular data, which showed that chloroplast rbcL-a sequences (700bp) of a “C-type” individual collected in Shirada, Higashiizu-cho, Shizuoka Pref. (TNS [VS-1225892]) is identical to two of those of P. cretica (AB697620, AB697621, Jaruwattanapan et al., 2013). In other words, the maternal parent of the “C-type” is not P. multifida but P. cretica.

**Keys to the plants formerly identified as ‘P. × sefuricola’**

1a. Veins of sterile fronds usually not reaching cartilaginous margins. Spores mostly irregular, sometimes almost normal

………………. P. × pseudosefuricola

1b. Veins of sterile fronds always reaching cartilaginous margins. Spores normal

………………. P. cretica (a winged form) [Figs. 3, 5a]

**Pteris × pseudosefuricola** Ebihara, Nakato et S.Matsumoto, *hybr. nov. (Figs. 4, 5b)*

Differs from *Pteris cretica* in having veins not reaching cartilaginous margins in sterile lamina.

Typus: JAPAN. Tokyo Metropolis, Shinagawa-ku, near the Embassy of Burma, early September, 1970. S. Matsumoto 2326 (holo-TNS [VS-1220664]).

Plants originated from hybridization between *P. cretica* and *P. multifida*. Rhizomes short creeping or ascending, bearing linear, brown scales, up to 5mm long. Fronds more or less dimorphic. Stipes stramineous, sometimes brownish, 10–70cm long in fertile ones, 10–55cm long in sterile ones, bearing sparse hairs. Fertile laminae ovate to lanceolate in outline, 15–45×10–40cm, 1-pinnate, papyraceous, pale green, terminal pinnae 10–40×0.6–1.5cm, lateral pinnae 2–5 pairs, lowest ones often bilobed, 7–30×1.7–22cm, segments 0.5–1.4cm wide, base of the first (uppermost) pair of lateral pinnae decurrent toward rachis at least halfway to the second lateral pinnae, base of the second pair of lateral pinnae decurrent toward rachis slightly, lower pinnae short-stalked, margins dentate at sterile parts. Sterile laminae ovate in outline, slightly smaller than fertile ones, 10–40×6–30cm, 1-pinnate, terminal pinna 6–30×1.0–2.3cm, lateral pinnae 1–5 pairs, lowest ones often bilobed, 6–23×2–14cm, segments 0.9–2.0cm wide, base of the first (uppermost) pair of lateral pinnae decurrent toward rachis at least halfway to the second lat-
Fig. 3. A winged form of *Pteris cretica*, a duplicate of the original collection, to which 'P. × sefuricola' Sa.Kurata was given (S. Tsutsui 779, TNS [VS-1161733]).
Fig. 4. Holotype of *Pteris × pseudosefuricola* Ebihara, Nakato et S.Matsumoto (S. Matsumoto 2326, TNS [VS-1220664]).
eral pinna, lower pinnae short-stalked, margins dentate and cartilaginous, veins often terminating short of the cartilaginous margins. Sori elongate along margins of pinnae, covered by false indusia.

Note: We examined a duplicate specimen of the original material of \textit{Pteris \times sefuricola} (Kurata, 1977) kindly provided by Mr. S. Tsutsui, and confirmed that its veins reach the margins: i.e. it is a winged form of \textit{P. cretica}. We then explored additional specimens from Sefuri Mountains where the original material was collected. As a result, we found out that all the collections obtained from the area as \textit{Pteris \times sefuricola} were actually \textit{P. cretica}. This observation indicates that it is difficult to validate the name \textit{Pteris \times sefuricola} for the hybrid taxon — \textit{P. \times sefuricola} is not present in the Sefuri Mountains. Here, we provide a new epithet for the hybrid to avoid etymological confusion.

Both triploid (Nakato and Hyodo, 2011) and tetraploid cytotypes (Nakato, 1975; Matsumoto, 1976) are known, and the former is known only from Ehime Prefecture (Nakato and Hyodo, 2011). Molecular analyses by Jaruwattanaphan \textit{et al.} (2013) suggested that the tetraploid cytotype originated from hybridization between \textit{P. cretica} and \textit{P. multifida}, but the origin of triploid has been unresolved. The tetraploid can produce normal shape spores only at a low ratio (ca. 5%), but the normal spore germinates, and the resultant gametophyte can form sporophyte by apogamy (Nakato, 1975). While the triploid produced normal spores at a higher ratio (ca. 90%) (Nakato and Hyodo, 2011).


4. **On the type material of *Pteris semipinnata* L.**

The name *Pteris semipinnata* L. was described from China and has been usually applied to a plant species widely distributed in Asian tropics. Its closely related species, *P. dispar* Kunze was later described from a material collected in Japan, and is generally recognized as an East Asian plant ranging from Japan to China. This latter species differs from *P. semipinnata* in that the segments are narrower and the veins reach the margin (tip of teeth) of the frond in its sterile part. Kuo (1985) synonymized *P. dispar* under *P. semipinnata* after examining the type material of *P. semipinnata* in LINN (an image available at http://linnean-online.org/12507), and accepted the name *P. dimidiata* Willd. for the plant formerly called ‘*P semipinnata*’. However, his treatment has been followed by only a small number of subsequent Taiwanese publications, and the traditional treatment has been maintained in most of the recent flora of East Asia (e.g. Japan [Iwashiki et al., 1995], China [Zhang et al., 2013] and Taiwan [Knapp, 2011]). Fraser-Jenkins (2008) also advocated the traditional treatment based on his identification: the type sheet of *P. semipinnata* was considered a mixture of two species, namely *P. semipinnata* in the traditional sense (the right-handed frond) and *P. dispar* in the traditional sense (the left-handed frond). The basis of his identification of the left-handed frond as *P. dispar* was its developed acroscopic lobes. However, the degree of acroscopic lobe development is variable in *P. dispar* (Kuo, 1985). After examining the type material of *P. semipinnata* in its sterile part, Kuo overlooked the earlier name *P. dispar* and therefore we can no longer apply the name *P. dispar* under *P. semipinnata*. This justifies Kuo (1985)’s opinion and therefore we can no longer apply the name *P. semipinnata* in the traditional sense, and *P. semipinnata* should be used as the correct name for the plant formerly called ‘*P. dispar*’. On the other hand, the suggestion by Fraser-Jenkins (2008) that ‘Kuo overlooked the earlier name *Pteris alata* Lam., which also applies to *P. semipinnata*’ is also justified and here we accept
*Pteris alata* Lam. as the correct name for *P. semipinnata* in the traditional sense instead of *P. dimidiata*.

*Pteris alata* Lam., Tabl. Encycl. t. 869, 1799.


*Pteris semipinnata* auct. non L.

Jap. Name. O-amakusa-shida

Distribution. Throughout E Asia, SE Asia and S Asia.

*Pteris semipinnata* L., Sp. Pl. 2: 1076, 1753.


Jap. Name. Amakusa-shida

Distribution. Japan, Korea, China and Taiwan.

### Acknowledgments

We are grateful to S. Tsutsui for providing specimens of *Pteris × sefuricola* and T. Oka for providing a photograph of *Osmolindsaea × yakushimensis*. This study was partly supported by JSPS KAKENHI (Grant no. 24770083 to A.E.).

### References


Takahashi, N. and Imaichi, R. 2007. Developmental morphology of young gametophytes of *Botrychium microphyllum* in axenic culture. Journal of Japan Women’s University, Faculty of Science 15: 45–49.


