


Nomenclatural notes of *Frullania auriculata* (Frullaniaceae) and lectotypification of *Porella takakii* (Porellaceae)

Tian-Xiong Zheng¹ 

¹ Hattori Botanical Laboratory, Obi 6-1-26, Nichinan, Miyazaki 889-2535, Japan

Corresponding author: Tian-Xiong Zheng (txzheng@hattorilab.org)

Abstract

Rediscovery and examination of the type specimen of *Frullania auriculata* S.Hatt. proves that the original type citation of this species contains an error, which is corrected here. Lectotypification for *Porella takakii* S.Hatt. is provided.

Key words: Asia, *Frullania*, gathering, lectotypification, liverworts, nomenclature, Oceania, *Porella*

Introduction

Frullania auriculata S.Hatt., a rare liverwort endemic to Oceania, is known solely from its type collection (*N. Kitagawa* 23455; Hattori 1985; Pócs 2008; Söderström et al. 2011). While reorganizing the bryological collection housed in the Herbarium of the Hattori Botanical Laboratory (NICH 2024), only one specimen (*N. Kitagawa* 23435) was found, and its holotype (*N. Kitagawa* 23455) could not be located. Consequently, upon examination of this specimen, it was revealed that Hattori (1985) had utilized it, indicating potential inaccuracies in the citation of the original material in the protologue of *F. auriculata*, necessitating correction.

Moreover, in NICH, five collections of *Porella takakii* collected from its type locality were identified, indicating the need for lectotypification of this species (Art. 9.3). To address these nomenclatural issues, the following resolutions are proposed:

Taxonomy and typification

1. *Frullania auriculata* S.Hatt., *Bull. Natl. Sci. Mus. Tokyo*, B 11: 11 (1985).

Original material citation. Type. FIJI. Mt. Victoria, 700–980 m alt. On tree trunk. 27 Aug. 1982. *N. Kitagawa* 23435 (holotype: NICH 389176).

Note. *Frullania auriculata* was described based on a specimen collected from Fiji (*N. Kitagawa* 23455; Hattori 1985). The protologue states, the holotype and isotype of *F. auriculata* were deposited in NICH and TNS, respectively. However, these types are not included in the catalogue of type specimens (Inoue 1987; Mizutani et al. 2009) or registered in the online databases of either herbarium (<https://hattorilab.org/database/>; <https://type.kahaku.go.jp/TypeDB/search?cls=bryophyta>).



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Recently, I reorganized the bryological collection of NICH and found a suspected type of *Frullania auriculata* (*N. Kitagawa 23435*; Fig. 1). This specimen fits all the information provided in the protologue of *F. auriculata* (e.g., collection site, altitude, substrate, and collector) except for the collecting number, which is “23435” rather than “23455” as in the protologue (Hattori 1985). However, several lines of evidence suggest “*N. Kitagawa 23435*” is the type of *F. auriculata*.

First, there are Hattori’s handwritten contents (species name, “type”, and “fig.”) on the label of “*N. Kitagawa 23435*”, which indicate that this specimen was examined, regarded as type, and used for drawing the illustration by Hattori himself (Fig. 1). Second, in the protologue of *F. auriculata*, Hattori (1985) cited only one specimen (*N. Kitagawa 23455*) and noted that this species was “known only from the type collection”. Hattori annotated the upper right corner of the specimen label “この1点のみ” (= Only this one specimen) (Fig. 1), which corresponds with the distributional statement provided in the protologue (Hattori 1985).

The innermost female bracteole of “*N. Kitagawa 23435*” perfectly matches the original illustration (Fig. 2). It should be noted that other parts of plants illustrated in the protologue were not located. These evidences seem to support that this newly located specimen (*N. Kitagawa 23435*) is the one used by Hattori himself to prepare the protologue of *F. auriculata* (Hattori 1985). Therefore, the type citation of *F. auriculata* should be corrected in accordance with Art. 9.2 of the International Code of Nomenclature (Turland et al. 2018), which is provided in the above section.

The misspelling of specimen numbers is not unique to *Frullania auriculata*, also occurring in the type citation for *Frullania epiphylla* subsp. *fijiensis* S.Hatt., described in the same study as *F. auriculata* (Hattori 1985), see Zheng (2024).

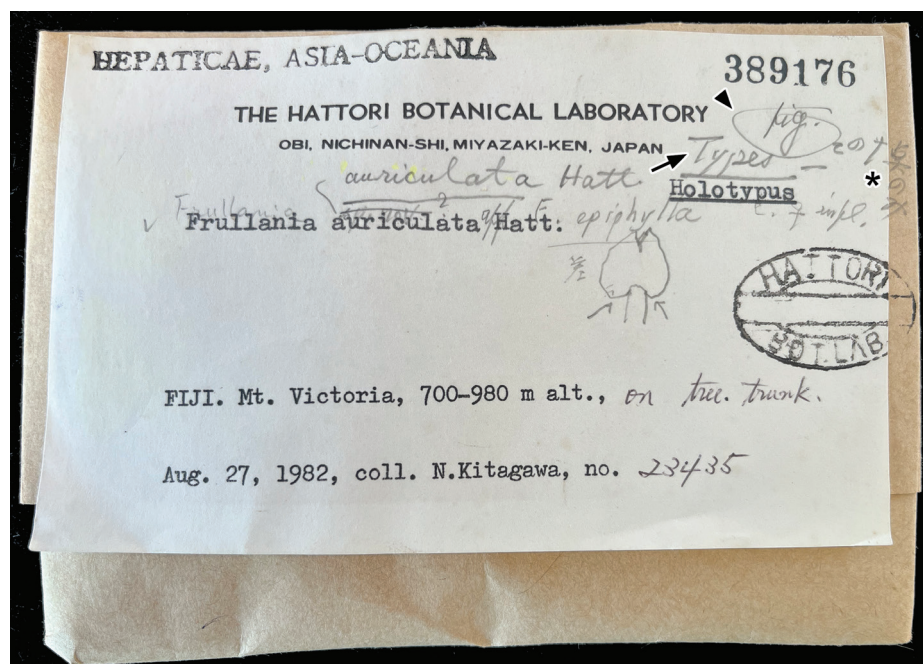


Figure 1. Specimen label of *N. Kitagawa 23435* (NICH 389176). Arrow, arrow head and asterisk indicate “Types”, “fig” and “この1点のみ” (= Only this one specimen), respectively, handwritten by Hattori.

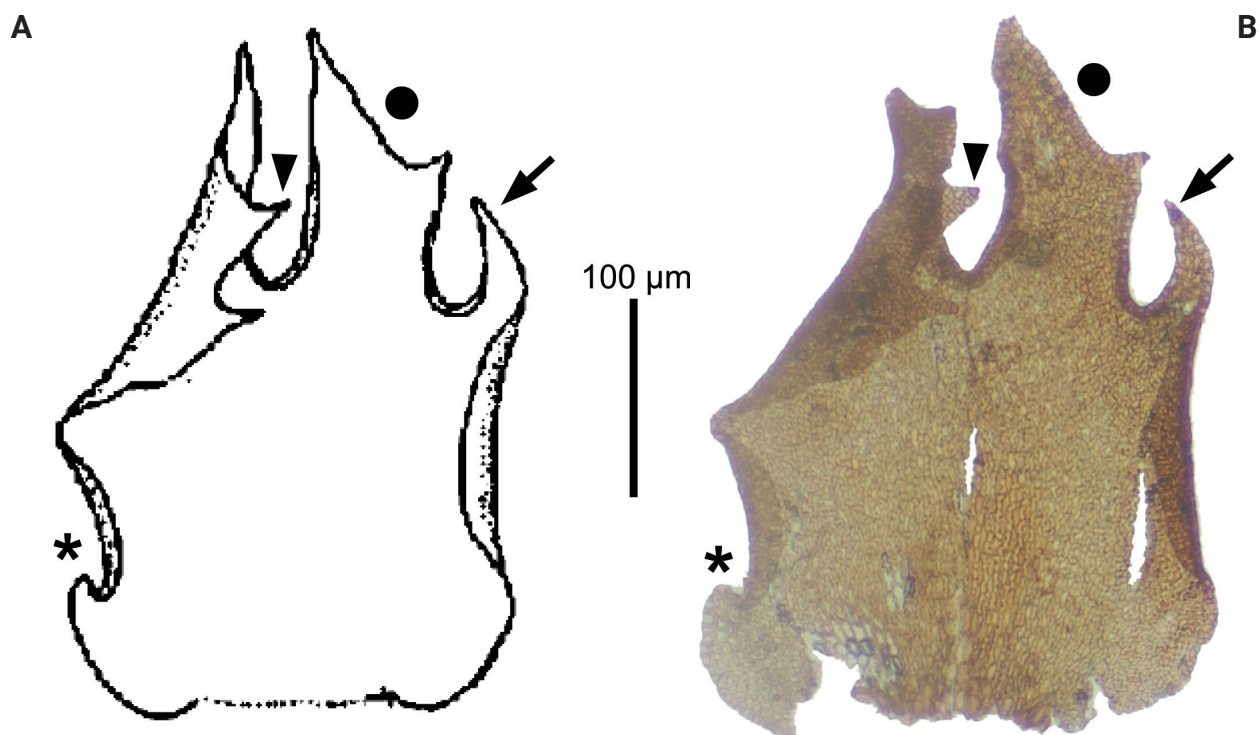


Figure 2. Innermost female bracteole of *Frullania auriculata* S.Hatt. **A** from the original illustration (Hattori 1985) **B** from *N. Kitagawa* 23435 (NICH 389176). Arrows, arrow heads, asterisks and circles indicate the morphological similarities between A & B.

2. *Porella takakii* S.Hatt., *J. Jap. Bot.* 28: 181 (1953).

≡ *Porella oblongifolia* var. *takakii* (S.Hatt.) Inoue, *Bull. Chichibu Mus. Nat. Hist.* 6: 28 (1955).

Original material citation. Type. JAPAN. Nagano County, Miwa-mura, shaded damp limestone ledge, associated with *P. parvistipula*, *Quercus crispula* woods in upper part of Shiroya valley, ca. 1300 m alt. July 1952. *N. Takaki* s.n. (lectotype: NICH 41848, in *Hepaticae Japonicae* Ser. 5, no. 241, here designated).

Note 1. *Porella takakii* was published by Hattori (1953), and is considered to be closely related to *P. oblongifolia* S.Hatt. but can be distinguished by its teeth-present leaves and leaf-lobules (Hattori 1943, 1953). Later, Inoue (1955) considered the characters variable and reduced *P. takakii* to a new variety of *P. oblongifolia*. Hara (1955) could not distinguish between the two species and synonymized *P. takakii* under *P. oblongifolia*, which was followed by Hattori (1978).

Although *Porella takakii* has been repeatedly researched, its original citation remains unclear because no specimen number was provided (Hattori 1953; Fig. 3). I investigated the original materials of *P. takakii* deposited in NICH and found that nine preparations belonging to five gatherings fit the original locality: (1) *N. Takaki* 327 (NICH 51476, 51477, 51478, 51479, and 51480), (2) *N. Takaki* 328 (NICH 51534), (3) *N. Takaki* s.n. (NICH 20909), (4) *N. Takaki* s.n. (NICH 41848, in *Hepaticae Japonicae* Ser. 5, no. 241), and (5) *N. Takaki* s.n. (NICH 60513). The latter three specimens share an absent collection number,

Hab. Shaded, damp limestone ledge, associated with *P. parvistipula* (Steph.), *Quercus crispula* forest in Shiroiwa Valley, ca. 1300 m. alt., Miwa, Nagano County, July 1952, Coll. N. Takaki, Typus in Herb. Hattori Bot. Lab. Distr. Endemic in Middle Honshu.

Figure 3. Type citation of *Porella takakii* S.Hatt. in its protologue (Hattori 1953). Only substrate, ecological habitat, collection site, altitude, date and collector were given. The red underline indicates the absent specific number.

but they should be considered separate gatherings because they are neither cross-labelled nor bear a single and original label in common (Art. 8.3; Turland et al. 2018). However, none of these specimens perfectly align with the original ecological data (Fig. 3). For instance, “*N. Takaki 327*” (NICH 51476, 51477, 51479, and 51480) were collected from a “shaded, damp ledge of limestone”, while “*N. Takaki 327*” (NICH 51478) originated from a “*Quercus crispula* forest, on shaded, damp ledge of limestone”. Similarly, “*N. Takaki 328*” (NICH 51534) was found in a “*Quercus crispula* forest, shady limestone”, and “*N. Takaki s.n.*” (NICH 20909) from “associating with *P. grandiloba*, on shaded, damp ledge of limestone”; “*N. Takaki s.n.*” (NICH 60513) were collected from “on calcareous rock under *Quercus* woods”. Only “*N. Takaki s.n.*” (NICH 41848, in Hepaticae Japonicae Ser. 5, no. 241) precisely matches the original ecological citation (Hattori 1954). It can be thus inferred that exicattae set contains isosyntypes, implying equal prioritisation of lectotype selection with other specimens listed above according to the Art. 9. 12 (Turland et al. 2018). It is worth noting that Mizutani et al. (2009) regarded “*N. Takaki 328*” (NICH 51534) as the holotype and “*N. Takaki s.n.*” (NICH 20909) as the isotype of *P. takakii*; however, this was not the case. All five gatherings noted above were considered syntypes of *P. takakii* (Art. 9.6; Turland et al. 2018).

Due to the difficulty in assessing the condition of distributed exicattae specimens, only “*N. Takaki s.n.*” (NICH 41848) was examined, confirming its alignment with the original description and illustration, particularly in its apically toothed leaves, the most distinguishing characteristic of this species. Consequently, this specimen was designated as the lectotype of *P. takakii*, despite some plants displaying mechanical damage and lacking intact leaf apices (data not shown).

There seems to be an inconsistent issue that *Porella takakii* was recorded as associating with “*P. parvistipula* (Steph.)” (Probably an orthographic variant of *P. parvistipula* (Steph.) S.Hatt.) in the protologue (Fig. 3) but occurring with *P. grandiloba* Lindb. (NICH 20909). Since the former species (*P. parvistipula*) has been listed as one of the synonyms of the latter (*P. grandiloba*), both statements are actually the same (Hattori 1978).

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Additional information

Conflict of interest

The author has declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

The author solely contributed to this work.

Author ORCIDs

Tian-Xiong Zheng  <https://orcid.org/0000-0002-1963-2302>

Data availability

All of the data that support the findings of this study are available in the main text.

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