NEW TAXA OF SOLENOSTOMA AND PLECTOCOLEA AND OTHER TAXONOMIC NOVELTIES BASED ON STUDY OF COLLECTIONS IN THE NEW YORK BOTANICAL GARDEN HERBARIUM

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Abstract. Six new taxa are described based on study of Jungermannia s.l. collections in herbarium NY. Solenostoma costaricanum Bakalin, sp. nov. is related to S. crassulum (Nees & Mont.) Steph., from which it differs in plant size, the presence of ventral stolons, perianth shape, spore and elater size. Plectocolea subbalfourii Bakalin, sp. nov. is related to Solenostoma (Plectocolea) balfourii (Vâňa) Vâňa, Hentschel & J. Heinrichs, from which it differs in rhizoid features and size of perigynium and midleaf cells. Solenostoma rubrum var. underwoodii Bakalin, var. nov., based on Nardia macounii Underwood, nom. nud., differs from var. rubrum in coloration and leaf structure features. Plectocolea yunnanensis Bakalin, sp. nov., belonging to the ‘Plectocolea truncata’ group, differs from related species in leaf structure and rhizoid features. Solenostoma gracillimum subsp. camiguinense Bakalin, subsp. nov. differs from the typical variety in perianth and leaf structure features. Solenostoma inundatum var. grandirete Bakalin, var. nov. differs from the typical variety in leaf structure. Additionally, it was found that the type specimen of Plectocolea micrantha Mitt. is paroicous, not dioicous. Critical study of type specimens of Jungermannia marcescens Mitt. and J. sanguinolenta Griff. showed that these taxa are not conspecific, and the new combination Solenostoma marcescens (Mitt.) Bakalin, comb. nov. is proposed.

Key words: Jungermannia s.l., Solenostoma, Plectocolea, taxonomy, Solenostomataceae.

In the course of my study of Jungermannia s.l. specimens in the Herbarium of the New York Botanical Garden (NY) I found some previously undescribed taxa and other taxonomic novelties which are presented below.

1. Solenostoma costaricanum Bakalin, sp. nov. Fig. 1

Plants 2.2–4.4 × (0.22–)0.30–0.88 mm, mostly brownish, but with apex commonly red to brown-red and purple (red coloration more obvious in female shoots with fertilized archegonia); ascending, delicate. Stem 110–132 µm in diameter, brownish with ventral side more deeply colored, rarely branched, with branches of three types: ventral scale-leaved stolons, turning into ordinary branch, lateral intercalary, lateral and ventral subfloral innovations. Rhizoids sparse to common, colorless to lightly brownish, not forming fascicles, originated in ventral side of stem and lower half of perianth (ventral and lateral sides). Leaves concave to concave-flattened, subtransversely inserted (65–80° with axis), shortly (1/4–1/3 of stem width) decurrent dorsally, ventrally transversely inserted, not or barely decurrent, transversely elliptic to reniform, 374–616 × 520–770 µm, distant in sterile and contiguous in fertile shoots. Leaf cells in midleaf shortly oblong, 25.2–39.6 × 21.0–27.3 µm, thin-walled, with thin to slightly thickened external wall, trigones moderate, concave; cells in basal part similar to those in midleaf, but longer as up to 61 µm in length, cuticle distinctly papillose to papillose striolate. Dioicous. Androecia intercalary, in 3–4 pairs of bracts, 1–3-androus, stalk biseriate, ca 17 µm long. Male bracts strongly concave with recurved margin above. Perianth terminal, with 1–3 subfloral innovations (if 3: 2 lateral, 1 ventral), exerted for 3/4 of its length, mostly 3-plicate in
upper 1/3–1/4, gradually or suddenly contracted to the commonly very weakly beaked or not beaked mouth, obpyriform to clavate, rhizogenous in lower half; mouth dentate, teeth 1-celled, cells \( \text{ca } 31.5-42.0 \times 14.7-21.0 \ \mu m \) with moderately thickened walls; cells in upper part of perianth 21.0–33.6 \( \times \) 14.7–21.0 \( \mu m \), shortly oblong to isodiametric, thin-walled, trigones moderate to large, convex, walls pink; cells in middle part of perianth 27.3–42.0 \( \times \) 21.0–23.1 \( \mu m \), oblong, thin-walled, trigones moderate, convex, walls pinkish, cuticle papillose; cells in lower part of perianth similar to those in middle, but walls colorless and cells longer, up to 48.3 \( \mu m \) long, cuticle striolate; perianth unistratose to base. Perigynium virtually absent. Female bracts concave-canaliculate, sheathing perianth in base and obliquely spreading above. Elaters bispiral, \( \text{ca } 84 \times 5 \ \mu m \), with long (\( \text{ca} \) 20 \( \mu m \)) homogenous ends. Spores brown-purple, finely papillose, 16.8–21.0 \( \mu m \) in diameter.

**Fig. 1.** Solenostoma costaricanum Bakalin, *sp. nov.* 1 – female plant; 2 – sterile plant; 3–5 – leaves; 6 – midleaf cells; 7 – cells along leaf margin. Scale bars: a – 1 mm for 1–5; b – 50 \( \mu m \) for 6 & 7. All from holotype (NY 636521).
HOLOTYPE. COSTA RICA: ALAJUELA, Calera de San Ramon, 29 Jan 1934, A. M. Brenes 19033 (NY 636521).

This species is rather closely related to Solenostoma crassulum (Nees & Mont.) Steph., from which it differs by its (i) smaller size of plants, 2.2–4.4 × (0.22–)0.3–0.88 mm (vs. 5–20 × 0.5–1.8 mm); (ii) sporadic presence of ventral scale-leaved stolons (not known in S. crassula); (iii) oblong and narrower (narrower than 23 µm) cells in perianth middle (vs. isodiametric, 30–35 µm); (iv) larger spores (up to 21 µm in diameter, vs. 16–17 µm in diameter), and (v) shorter elaters (ca 80–90 vs. 120–150 µm). The specimen was identified as Jungermannia (Solenostoma) amoena Lindenb. & Gottsche, from which it differs by having androecia in 3–4 pairs (vs. 6–12), sometimes a shortly beaked perianth mouth (vs. rounded, not beaked), flaccid shoots (vs. rigid) and the absence of a pe- rigynium (vs. common presence).

2. Plectocolea subbalfourii Bakalin, sp. nov. Fig. 2

Plants ascending to erect, by appearance similar to Plectocolea virgata Mitt., greenish yellowish to greenish brownish and brown, 5–10 × (0.66–)1.54–2.64 mm, small (like innovations) branches starting from 0.60 mm in width sometimes present. Stem 198–264 µm in diameter, greenish brownish to brown, commonly more deeply colored than leaves, branching ventral, branches appeared as geotropic leafless stolons, turning into normal branches or dying. Rhizoids numerous, colorless to brownish, purplish brown and reddish brown, erect spreading, or more frequently, decurrent down the stem, rarely forming unclear fascicles. Leaves mostly erect spreading to obliquely spreading, concave-canaliculate to almost flattened, in upper part of perianthous shoots loosely sheathing the stem near leaf base, shortly (up to 1/4 of stem width) decurrent dorsally, and transversely inserted and not decurrent ventrally, laterally subtransversely inserted, ca 65–80° with stem axis; obliquely elliptic to ovate, 1122–1430 × 990–1276 µm (0.9:1). Leaf cells in midleaf isodiametric to shortly oblong, 52.5–69.3 × 42–56.7 µm, thin-walled, trigones moderate, convex, cuticle smooth; along margin 31.5–42 µm, trigones moderate, convex, external wall strongly thickened, cuticle loosely verrucose; basal cells 60.9–94.5 × 31.5–42.0 µm, thin-walled, trigones moderate, convex, cuticle smooth. Dioicus. Perianth terminal, innovations rare, in shape conical, pluripli- cate, with 3–5 main plicae, not rhizogenous, mouth not beaked, exerted from bracts for 1/4–1/2 of its length; mouth crenulate due to protrudent elon- gate (42–63 × 14.7–31.5 µm) thick- to (rarely) thin-walled cells; cells in upper part of perianth oblong, 52.5–73.5 × 18.9–21.0 µm, thin-walled, with small concave trigones, cuticle smooth; cells in middle part of perianth similar to upper; cells in lower part of perianth elongate, mostly long rectangular, 94.5–147.0 × 21–35 µm, thin-walled, cuticle smooth, trigones small and concave to vir- tually absent; perianth unistratose to base. Perigyni- um 2/3 of perianth length, strongly rhizogenous except for dorsal side, rhizoids originating from perigynium colorless. Androecia intercalary, with 3–4 pairs of bracts, 2–4-androus, stalk biseriate, 42.0–46.2 µm long. Male bracts strongly inflated at base, widely obliquely ovate-triangular, 880–990 × 990–1210 µm. Elaters ca 105 × 8 µm, biserpal, with or without homogenous endings (if present, up to 20 µm long). Spores finely papillose, brown, 16.8–21.0 µm in diameter.


The species is related to Solenostoma (Plecto- colea) balfourii (Váňa) Váňa, Hentschel & J. Heinrichs from which it differs by having (i) a higher perigynium, ca 0.6–0.7 of perianth length (vs. 0.3–0.5 of perianth length in S. balfourii); (ii) obliquely to erect spreading rhizoids, mostly not fasciculate (vs. forming more or less clear fasci- cles); (iii) not rhizogenous leaves (vs. rhizog- enous), and (iv) larger midleaf cells, up to 70 × 57 µm (vs. 28–35 µm). The specimen was iden- tified as Jungermannia borgenii Gott. ex Pears., from which it differs by having considerably more elongate and narrow cells in the perianth middle than in the midleaf (vs. similar in shape and size),
a high perigynium (vs. absent or vestigial), and larger leaf cells.

Acceptance of the generic name *Plectocolea* as different from *Solenostoma* is somewhat debatable. In most of the recent concepts the former name is commonly included to the latter as a synonym (Crandall-Stotler et al. 2009; Váňa et al. 2010, etc.), based on molecular evidence that some taxa commonly regarded as *Plectocolea* [e.g., *P. hyalina* (Lyell) Mitt., *P. subelliptica* (Lindb. ex Kaal.) Evans] belong in genetic trees to the *Solenostoma* clade among other *Solenostoma* species. The latter was commonly interpreted as arguing for synonymization of the names. However, as shown by us earlier (Bakalin & Vilnet 2012), there is a strongly separated clade including mostly East Asian taxa which could be called a separate genus. That is why *Plectocolea* was accepted here.

Fig. 2. *Plectocolea subbalfourii* Bakalin, sp. nov. 1 & 3 – sterile plants; 2 – female plant; 4–7 – leaves; 8 & 9 – leaf margin cells. Scale bars: a – 2 mm for 1–7; b – 50 µm for 8 & 9. All from holotype (NY 1717834).

The new variety differs from *Solenostoma rubrum* var. *rubrum* by having (i) purplish pale violet coloration (vs. commonly red coloration in var. *rubrum*); (ii) very small to virtually absent trigones inward from the leaf margin (vs. well developed); (iii) mostly subequally thickened leaf rim cells (vs. strongly unequally thickened, commonly with large trigones), and (iv) a long exerted perianth (up to 4/5 or even more vs. shortly to 1/2–3/5 of its length exerted).

**Holotype.** USA: WASHINGTON, King Co., Seattle, 12 Apr. 1891, C. V. Piper 21 (NY 564814).

**Isotypes.** USA: WASHINGTON, King Co., Seattle, 12 Apr. 1891, C. V. Piper (NY 564815, 564817).


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**Fig. 3.** *Solenostoma rubrum* var. *underwoodii* Bakalin, var. *nov.*: 1 – sterile plants; 2 – female plant; 3–5 – leaves; 6–9 – leaf margin cells. Scale bars: a – 1 mm for 1–5; b – 50 µm for 6–9. All from holotype (NY 564814).
The new variety is based on specimens identified as *Nardia macounii* by L. M. Underwood (NY), the taxon having never been validly described after it was published in *Exsiccateae Hepaticae Americanae* No. 169. The name was only mentioned by Váňa (1974: 400, translation from German by VB): ‘no intraspecific taxa were described [within *S. rubrum*]; plants as *Nardia macounii* Underw. in sched. were selected, but put into ordinary modification (red colored)’. This conclusion was based on study of material in F (Váňa 1974: 398). My study does not support this concept. I think this taxon should be redescribed at least as a new variety, based on the aforementioned features. Perhaps the listed characteristics may refer var. *underwoodii* to *Solenostoma gracillimum* (Sm.) R. M. Schust. rather than *S. rubrum* (Gottsche ex Underw.) R. M. Schust. The new variety differs from *S. gracillimum* by (i) the presence of trigones (although small) in the leaf (vs. almost uniformly absent); (ii) the smaller difference in size between rim and inner leaf cells, and (iii) its subequally thickened leaf margin (vs. equally thickened). In any case, the present taxon may occupy an intermediate position between the two species and requires further study.

4. *Plectocolea yunnanensis* Bakalin, sp. nov.  

![Fig. 4](image)

Plants prostrate, pale greenish to greenish yellowish, 5–8 × 0.88–1.54 mm, forming loose mats. Stem 264–374 µm in diameter, slightly flexuous, pale greenish, not branched (with the exception of rarely occurring ventral branches). Rhizoids common, colorless to grayish, brownish, purplish and purple (grayish are most common), originated mostly near ventral leaf base but not only there, spreading or loosely decurrent down the stem but not forming distinct fascicles. Leaves obliquely inserted, ca 40–50° with axis, dorsally decurrent for ca 1/2 of stem width, ventrally transversely inserted, not decurrent, laterally spreading, loosely sheathing the stem near base and recurved above, concave to concave-canalicate, ovate to obliquely ovate, 880–1100 × 924–1100 µm (1:1), contiguous to (rarer) distant. Leaf cells in midleaf 35.7–63.0 × 25.2–31.5 µm, oblong, walls obscurely thickened, sometimes flexuous, trigones moderate to small, concave, cuticle papillose; along margin 14.7–27.3 µm, thin-walled, with thin to obscurely thickened external wall, cuticle smooth, trigones small, concave; lower part 37.8–67.2 × 25.2–37.8 µm, walls obscurely thickened, flexuous, trigones moderate to small, concave to triangle, cuticle striolate. Dioicus. Perianth terminal, exerted for ca 3/4 of its length, pluriplicate, at mouth not or loosely turbinated, long conical; mouth crenulate due to protrudent, elliptic to clavate cells, with thin to obscurely thickened walls, cuticle smooth; cells in lower part of perianth 105–147 × 14.7–25.2 µm, thin-walled, trigones wanting; perianth bistratose in lower 1/3. Perigynium ca 1/5–1/4 of perianth length. Female bracts sheathing perianth near base and obliquely spreading in upper half. Androecia intercalary or terminal (then branch dying above androecia), with 6–8 pairs of bracts, different generation divided by 1–2 pairs of sterile leaves, 2–3-androus, stalk 52.5–63.0 µm long, biseriate, body shortly elliptic, 168 × 147 µm. Male bracts strongly inflated at the base and recurved in upper 1/3. Elaters bispiral, 105–126 × 8.4–10.5 µm, with homogenous ends 20–22 µm. Spores finely papillose, 10–12 µm in diameter.


The taxon is closely related to at least three taxa: (1) *Plectocolea boninensis* (Horik.) S. Hatt., from which it differs by having commonly grayish to purplish rhizoids and papillose leaf cuticle (vs. brownish rhizoids and smooth cuticle); (2) *Plectocolea granulata* (Steph.) Bakalin, comb. nov. (Basionym: *Nardia granulata* Steph., *Bull. Herb. Boissier* 5: 100, 1897), from which it differs by having commonly grayish to purplish rhizoids originated mostly near the ventral leaf base, (vs. purple rhizoids originated along ventral side of stem); and (3) *Plectocolea shinii* (Amakawa) Bakalin, comb. nov. (Basionym: *Jungermannia shinii* Amakawa, *J. Hattori Bot. Lab.* 33: 156, 1970), from which it differs by having distinctly papillose cuticle.
and distinct trigones (vs. absent). The three aforementioned species were synonymized with *Plectocolea truncata* (Nees) Herzog by Váňa and Inoue (1983) without giving detailed reasons (only the indication that the ‘taxon’ is ‘extremely variable’, l.c.: 134 is provided). I regard that solution as premature. Additional studies including molecular analyses are needed to resolve this question. Recent morphological and genetic studies on *Plectocolea–Solenostoma* in temperate East Asia showed the occurrence of a number of

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**Fig. 4.** *Plectocolea yunnanense* Bakalin, sp. nov. 1 & 3 – female plants; 2 – perianth in longitudinal section; 4–6 – leaves; 7 – basal leaf cells; 8 – midleaf cells; 9 – leaf margin. Scale bars: a – 1 mm for 1–6; b – 50 µm for 7–9. All from holotype (NY 1717750).
distinct species (Bakalin & Vilnet 2009, 2012) formerly regarded as morphotypes of widely distributed taxa. I consider the treatment of the ‘Jungermannia truncata complex’ by Amakawa (1972) to be very reasonable. The described taxon differs from ‘typical’ Plectocolea truncata by having not thickened cell walls along the leaf margin (vs. thickened) and a long exerted perianth (vs. shortly exerted).

The taxon was identified as Jungermannia torticalyx Steph. by Li Wei and published in Bryophyta Selecta Exsiccate (distributed by KUN, not by TNS), No. 61. From the latter it differs by its much smaller size, paler rhizoids, papillose cuticle and leaf shape.

5. Solenostoma gracillimum subsp. camiguinense Bakalin, subsp. nov. Fig. 5

Plants ascending to creeping, brownish to yellowish brown, with red coloration in perianth, upper parts of female bracts and adjacent leaves, 5–8 × 2.2–3.3 mm. Stem 418–506 µm in diameter (weak plants starting from 300 µm in diameter), straight to slightly flexuous, not or sparsely branched. Rhizoids erect to obliquely spreading or decurrent down the stem but not forming fascicles, rather in loose mats or as plants attached to substrate, colorless to brownish. Leaves slightly laterally appressed to stem, rarer obliquely spreading, obliquely inserted (35–45° with axis), dorsally decurrent for 1/2–2/3 of stem width, ventrally subtransversely inserted, not decurrent or decurrent up to 1/2 of stem width, flattened to slightly concave, rarely sheathing stem near base and obliquely spreading above, orbicular to orbicular-widely ovate, 880–1320 × 1166–1584 µm (1.1–1.2:1). Midleaf cells 35.7–42.0 × 31.5–37.8 µm, thin-walled, trigones moderate to concave, cuticle loosely striolate; along margin 37.8–46.2 µm, very thick-walled but not equally thickened, tangentially (from margin to middle) elongated, cuticle striolate, next (inward) row of cells much smaller, 27.3–33.6 × 23.1–27.3 µm, walls thickened, trigones moderate, concave; basal 48.3–77.7 × 31.5–37.8 µm, thin- to slightly thick-walled, trigones moderate, slightly concave to slightly convex, cuticle loosely striolate. Dioicous(?). Perianth terminal, commonly red-purple to purple-brown and purplish brownish (on weak plants and unfertilized ones without reddish or purplish pigmentation), shortly fusiform to obpyriform or pyriform, distinctly 4–5-plicate, starting from lower 1/4, exerted for 1/2–1/3 of its length, gradually or suddenly contracted to the not or shortly beaked mouth; mouth crenulate to rather dentate, teeth 1-celled, composed of very thick-walled clavate to falcate or oblong cells, 52.5–73.5 × 18.9 µm, walls colorless, cuticle finely verrucose; cells in upper part of perianth 29.4–52.5 × 18.9–29.4 µm, thin-walled, trigones moderate, triangle to concave, walls colorless to pinkish, cuticle smooth to obscurely papillose; cells in lower part of perianth 84–105 × 29.4–37.8 µm, thin-walled, trigones moderate to small, concave, walls purplish to pink, cuticle smooth; perianth bistratose in lower 1/4; cells of perianth folds strongly thick-walled. Perigonium virtually absent. Bracts similar to leaves, sheathing perianth.

HOLOTYPE. PHILIPPINES: I.S. OF CAMIGUIN, from around fumaroles at base of New Volcano thrown up in 1871, s.d., Challenger Expedition s.n. (NY 1717840).

The new subspecies resembles S. gracillimum f. crenulatum, a taxon not known before from the Philippines, but differs by having concave to slightly convex trigones in the midleaf (vs. uniformly absent), commonly a not beaked mouth (vs. uniformly beaked) and the perianth bistratose in the lower third (vs. unistratose to base). Taking into account these differences as well as the collecting site’s extreme geographical isolation from the other localities of S. gracillima (generally an amphi-Atlantic taxon), I propose subspecific rank for the plants. Probably the taxon does not belong to S. gracillimum and may be regarded as a member of the Solenostoma koreanum-fusiforme group (Japan–Korean–Russian Far East endemics). The occurrence near fumaroles supports this suggestion. However, S. gracillimum subsp. camiguinense differs from the aforementioned group by having (i) a not fusiform, 4–5-plicate perianth, suddenly contracted to the mouth; (ii) not equally thickened marginal cells (vs. commonly equally
thickened); (iii) larger plant size (wider than 2.2 mm vs. narrower than 2 mm), and (iv) a perianth bistratose in its lower third. Future studies are needed to resolve this problem.


Plants brownish to purple near apex, ascending to semierect, 4–7 × 0.66–1.10 mm. Stem brownish, never purple, branching as subfloral innovations (mostly lateral, rarely ventral), 132–220 µm in diameter. Rhizoids colorless to brownish, spreading or decurrent down, but not forming fascicles. Leaves subtransversely inserted (ca 70–80° with axis), dorsally decurrent for 1/3–1/2 of stem width, ventrally decurrent for 1/3 of stem width, imbricate in upper part to distant, mostly concave, rarely flattened, bigger ones (near perianth) sometimes undulate, suborbicular to transversely
elliptic, 528–594 × 704–858 µm (ca 1.2–1.3:1). Leaf cells in midleaf subsodiametric, 21.0–31.5 × 21.0–31.5 µm, thin-walled, trigones moderate, convex, walls brownish, cuticle smooth; along margin 16.8–23.1 µm, thin-walled with strongly thickened external wall, trigones large, convex, sometimes confluent, walls slightly brownish, with external commonly discolored; basal cells similar to those in midleaf but slightly larger, up to 30.7 × 35.7 µm. Perianth terminal with 1(–2) sub-

Fig. 6. Solenostoma inundatum var. grandirete Bakalin, var. nov: 1 & 2 – fertile plants; 3 – midleaf cells; 4 – cells along leaf margin; 5–7 – leaves. Scale bars: a – 1 mm for 1 & 2; b – 50 µm for 3, 4; c – 500 µm for 5–7. All from holotype (NY 1717891).
cells in middle part of perianth shortly elongate 25.2–37.8 × 18.9–25.2 µm, walls thin, colorless, trigones small, concave; cells in lower part of perianth 42.0–65.1 × 18.9–23.1 µm, thin-walled, concave, cuticle smooth, walls colorless; perianth bistratose in lower 1/3. Perigynium virtually ab concave, cuticle smooth, walls colorless; perianth 42.0–65.1 × 18.9–23.1 µm, thin-walled, concave; cells in lower part of perianth shortly elongate 25.2–37.8 µm, walls thin, colorless, trigones small, concave; cells in middle part of perianth 21.0–31.5 µm wide (vs. 20–22 µm wide); (ii) convex trigones in the midleaf (vs. thick-walled); (iii) plants brownish with purple color near the apex only (vs. purple); (iv) thin-walled midleaf cells 21–31.5 µm wide (vs. thick-walled and 17–20 µm wide); (v) smooth cuticle (vs. commonly papillose); and (vi) a perianth exerted for more than 1/2 its length (vs. ca 1/2).


The species was described by W. Mitten in Flora Vitiensis (1871) without indicating whether the taxon is dioicous or monoicous. Later, probably based on study of the same specimen (‘Hawai, Hillebrand’), Stephani (1906) described the plant as being dioicous. He newly described the androecia (supposedly intercalary), but curiously cited the perianth description from Mitten (1871), with the note (Stephani 1906: 65) ‘das Perianth des letzteren [Plectocolea micrantha] habe ich nicht gesehen’. Váňa (1975) again described this species as dioicous, and also noted the presence in the type material of androecia only, but no perianths. When I studied the holotype specimen I found the species to be paroicous. I found perianths (most of them young), antheridia and archegonia in the material. According to my observations the antheridia disappear very quickly after fertilization, and probably this is why Mitten (1871) did not describe them. I found juvenile archegonia above the androecia (which resembled being terminal). The description below is based on the holotype. My study indicates that the sexuality of the available collections of Plectocolea micrantha should be checked. Probably the name Plectocolea mauii (Aust.) Mill. should be used to name specimens now commonly kept under the epithet P. micrantha.

Plants creeping, flaccid pale greenish brownish to brownish with rusty tint, 8–12 × 0.88–2.20 mm. Stem 176–264 µm in diameter, not branched, pale brownish. Rhizoids common to numerous, erect spreading, colorless to purple, a tangle of differently colored rhizoids closely attaching the plants to the substrate. Leaves obliquely ovate, obliquely inserted (ca 10–30° with axis) and oriented, dorsally decurrent for ca 1/2–1/3 of stem width, ventrally not decurrent, in upper part of shoot undulate at margin, 990–1276 × 1012–1298 µm (1:1). Cells in midleaf 33.6–60.9 × 29.4–42.0 µm, thin-walled, trigones small, concave, cuticle smooth; along margin 18.9–31.5 µm, thin-walled with small concave trigones, cuticle smooth; leaf lower part 52.5–88.2 × 37.8–44.2 µm, thin-walled, trigones small to moderate, concave (larger than in midleaf and along margin), cuticle smooth. Pa- roicous. Perianth terminal, hidden within bracts or exerted for 1/4 of its length, fusiform to conical, mostly pluriplicate, with 3–4 main plicae; mouth crenulate due to protrudent shortly oblong, 33.6–42.0 × 21.0–25.2 µm, thin-walled cells; cells in middle part of perianth oblong, 44.1–63.0 × 21.0–25.2 µm, thin-walled, trigones small to virtually absent; cells in lower part of perianth similar to those in middle; perianth unistratose to base. Perigynium ca 1/3 of perianth length. Female bracts sheathing perianth near base and obliquely spreading in upper 1/3. Androecia just below perianth (starting from female bracts), in 3–4 pairs (sometimes more), 1–3-androus, stalk biseriate,
ca 31 µm long, body shortly elliptic, ca 105 × 88.2 µm. Male bracts slightly inflated at base and obliquely spreading above (Fig. 7).

**Specimen examined:** USA. HAWAI, Sandwich Islands, s.d., W. B. Hillebrand s.n. (NY 967546, holotype).

8. **Note on Jungermannia marcescens** Mitt.

*Jungermannia marcescens* (Fig. 8) was described by Mitten (1861: 91) as ‘Caule erecto; foliis patentibus, verticulabus, medio excavates, orbiculatis, margine undulates; perianthio libero, oblong, obtuse, apice quinqueplicato; foliis involucralibus majoribus ad dimidium perianthii attingentibus’ [translation by VB: ‘Stem erect; leaves spreading, ventricose, concave, rounded, margin undulate; no perigynium, perianth oblong, obtuse, apex pentaplicate; bracts more than half of perianth length’]. The species was described from Nepal (3700 m a.s.l.) based on J. D. Hooker’s collections.

For a century the name *Jungermannia marcescens* was forgotten and did not appear in the literature. With the advent of intensive floristic studies of the Eastern Himalayas by Japanese botanists (e.g., Hara 1966) and an attempt to prepare (regrettably not completed) a *Jungermannia* s.l. treatment for Eastern Asia (e.g., Amakawa 1966, 1967), this species has been reintroduced to the botanical literature. Amakawa treated the taxon as a distinct species (1967: 264) and identified its sexuality as ‘Dioicous? Male inflorescences unknown’, but with a note that the ‘upper leaves are often ventricose as if they contained antheridia’. Amakawa’s viewpoint was not accepted by Váňa (1972), who
synchronized the species with *Solenostoma sanguinolentum* (Griff.) Steph. (*J. sanguinolentha* Griff. in l.c.), based on the statement (l.c.: 68) that ‘the type material of *Jungermannia marcescens* Mitt. is identical in all characteristics with the material of *Jungermannia sanguinolentha* Griff., only the plants are yellowish brown (there are also green colored plants of *Jungermannia sanguinolentha* Griff.), and the rhizoids are mostly scattered over the stem and rarely forming the fascicle along the stem’. The latter view on synonymy was repeated 37 years later by Váňa and Long (2009). During my study of Mitten’s isotypes of *J. marcescens* and *J. sanguinolentha* in NY (concerning lectotypification see Váňa 1972) I found that the plants described as *J. marcescens* differ from *S. sanguinolentum* in the following aspects:

1. The type material of *J. marcescens* is paroicous, not dioicous as in *S. sanguinolentum*. Antheridia below the perianth are often lacking in this species, however, and are present in approximately each third shoot. This situation is rather common in the paroicous species of *Solenostoma* where antheridia are easily washed away when herbarium material is wetted. The paroicous state also suggested by the constant fertilization of the archegonia in the absence of antheridial shoots. This observation prompted a careful search for antheridia in the recently described species *S. pseudopyriflorum* (Bakalin & Vilnet 2009), which has been commonly confused with the geographically vicarious, dioicous *S. pyriflorum* Steph. Thus, Amakawa’s statement (1966: 264) ‘often ventricose as if they contained antheridia’ is a result of the presence of antheridia in reality.

2. The perianth in *J. marcescens* is bistratose in the lower 2/3 of its length, and in *S. sanguinolentum* only in the lower third.

3. The perianth of *S. sanguinolentum* is much larger than in *J. marcescens* (to 6 mm long vs. to 1.5 mm long).

4. The typical coloration of *J. marcescens* plants is yellowish brownish to brown, as was noted by Mitten (1861) and Amakawa (1966) and observed in my study. In contrast, the typical coloration of *S. sanguinolentum* is light to deep pink. As noted by Váňa (1972), green-colored plants of *S. san-

5. *J. marcescens* has rather pachydermous leaf cells, versus leptodermous in *S. sanguinolentum*; this character correlates with the former’s more rigid plant habit than the latter. In a relative sense, *J. marcescens* resembles species of the *S. pyriflorum* group, whereas *S. sanguinolentum* is similar to those of the *S. fusiforme* group.

In view of these observations I suggest that *J. marcescens* is a ‘good’ taxon which is rather distant from *S. sanguinolentum* and merits species rank. Therefore a new combination is proposed: *Solenostoma marcescens* (Mitt.) Bakalin *comb. nov.* (BASIONYM: *Jungermannia marcescens* Mitt., *Journ. Proc. Linn. Soc. London* 5: 91. 1861). Below I provide a morphological description of *S. marcescens* based on study of type material in NY.

Plants erect to ascending, brownish to yellowish and pale brown-golden, 1.0–1.3 mm wide, 5–8 mm long, sparsely laterally branched. Stem elliptic in cross section, *ca* 0.15–0.20 × 0.28–0.35 mm, with cortex obscurely developed, cells in 2–3 layers along margin *ca* 15–23 μm in diameter (in cross-sectional view) moderately thick-walled, with small concave trigones, inner cells larger, mostly 5–6-gonal, *ca* 22–34 μm in diameter, thin-walled, with small concave trigones. Rhizoids very dense, rigid, mostly brown to golden brown and red-brownish, erect from the stem in dense mat, or decurrent down (in upper part of shoot) and forming fascicles. Leaves contiguous to imbricate, sheathing stem at base, when flattened transversely elliptic to reniform, rarely reflex at apex; transversely inserted and oriented, 0.7–1.2 × 1.2–1.8 mm (1:0.6–0.7), shortly (less than 1/5 of stem width) or barely decurrent in dorsal side; margin entire and flat, rarely undulate and loosely crispate. Midleaf cells mostly oblong hexagonal, 33–50 × 22–31 μm, thin-walled, with
small concave trigones, walls yellowish (probably due to age); along margin 14–28 µm, mostly thin-walled, sometimes with thickened external wall, trigones moderate, triangle, near base 42–73 × 25–36 µm, oblong hexagonal, thin-walled, with small concave trigones. Perianth terminal, without subfloral innovations, red-brown in color, tubular to subclavate, loosely or evidently 3(−5)-plicate in upper 1/4, gradually narrowed to indistinctly beaked mouth, 1.2–1.5 × 0.9–1.0 mm, exerted for 2/5–1/2 of its length; mouth crenulate due to protrudent subclavate elongated thin-walled to slightly thick-walled cells, ca 28 × 16 µm; cells in middle part of perianth mostly 5–6-gonal, oblong, thin-walled, walls brown, with large, slightly convex trigones, 36–45 × 28–34 µm; cells near perianth base elongate with walls brownish, thin, trigones small and concave, 42–84 × 16–19 µm, cuticle smooth to loosely striolate; perianth bistratose in lower 1/2–3/5 of its length; rhizogenous

**Fig. 8.** *Solenostoma marcescens* (Mitt.) Bakalin. 1 – antheridium; 2 & 3 – male bracts; 4 – leaf margin cells; 5 – midleaf cells; 6 & 7 – perianthous plants. Scale bars: a – 100 µm for 1; b – 1 mm for 2, 3, 6, 7; c – 50 µm for 4, 5. All from isolectotype (NY 00961609).
in lower half. Bracts sheathing perianth, similar in size with larger leaves. Perigynium vestigial. Androecia intercalary, divided from perianth by 2–3 pairs of sterile leaves, with 2–3(–5) pairs of bracts, 1–2-androus, stalk biseriate, 75–100 µm long, body nearly spherical, ca 130–140 µm in diameter, with reddish tint, bracts similar to larger leaves but inflated at base.


For comparison with the afore-described species I provide a description of Solenostoma sanguinolentum (Griff.) Steph., based on type material in NY.

Plants erect to prostrate, flaccid, with sheathing leaves (similar to those in J. eucordifolia Schljakov), brown-red to purple brown and purplish, 10–20 × (1.32–)1.76–2.64 mm. Stem rarely branched (laterally intercalary), reddish brown, 264–308 µm in diameter. Rhizoids numerous in brownish fascicles decurrent down the stem; sometimes fascicles not well developed and rhizoids few. Leaves subtransversely inserted, canaliculate to canaliculate-concave, decurrent dorsally for (1.0–)1.5–2.0 of stem width, ventrally arcuate inserted, decurrent for 1.0–1.2 of stem width, obliquely widely ovate, sometimes (bigger ones) crispate at margin, 1.28–1.32 × 1.54–1.65 mm (1.1–1.15:1), not or very loosely rhizogenous. Leaf cells in middle shortly oblong, 37.8–48.3 × 25.2–37.8 µm, thin-walled, trigones moderate, concave, walls colorless to pinkish, cuticle smooth; along margin 25.2–42.0 µm, thin-walled (with thin external wall), trigones moderate, concave, walls colorless to pinkish, cuticle smooth; leaf basal part cells 63–84 × 31.5–48.3 µm, walls pinkish, thin to slightly thickened, trigones moderate, concave, cuticle obscurely papillose. Dioicous (?), only female organs seen. Perianth terminal, rhomboidal to clavate, ca 5.94 × 1.76 mm, irregularly plicate (mostly with 5 plicae) in upper 1/5, gradually or suddenly contracted to the not-beaked mouth (beak not well developed in unfertilized perianths), exerted for 3/4–4/5 of its length; cells in upper part of perianth subisodiametric (mostly wider than long), 39.9–46.2 × 24.0–56.7 µm, cuticle smooth, trigones moderate, concave, walls thin, pinkish; cells in middle part of perianth 46.2–67.2 × 42–63 µm, thin-walled, trigones moderate, concave to slightly convex, walls pinkish, cuticle smooth; cells in lower part of perianth 105–189 × 21.0–35.7 µm, oblong, thin-walled, walls pinkish; perianth bistratose in lower third. Perigynium virtually absent. Bracts loosely sheathing perianth, at margin undulate to crispate.

SPECIMENS EXAMINED. INDIA: Khasia, W. Griffith I (ISOLECTOTYPE, cf. Váňa 1972, NY 967468); upper Assam, W. Griffith s.n. (NY 67469).

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