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# Unlocking collections: New records of Lepidoziaceae (Marchantiophyta) for the islands of Fiji.

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# Abstract

It is clearly evident that the bryophyte flora of the islands of Fiji remains inadequately documented. Here, five liverwort species of Lepidoziaceae are reported as new to the Republic of Fiji: *Lepidozia haskarliana*, *Neolepidozia cuneifolia*, *N. wallichiana*, *Telaranea major* and *Tricholepidozia melanesica*.

# Introduction

Conservation International identified all the islands of Micronesia and Polynesia, including the islands of Fiji, as the Polynesia-Micronesia hotspot, one of thirty-five global biodiversity hotspots in the world (Mittermeier et al. 2005). Fiji consists of over 300 islands of varying sizes with an aggregate land area of about 18,300 km<sup>2</sup> as well as many smaller islets and off-shore rocks (Department of the Environment 1997). Alarmingly, Conservation International recognized this hotspot as having one of the highest extinction rates in the world. In 2011, von Konrat and colleagues provided an overview of the state of floristic knowledge of Fijian liverworts at that time, noting that very few publications have focused solely on collections from Fiji (von Konrat et al. 2011). However, in the last decade, there has been increased interest in the Fijian liverwort flora, e.g., Pócs (2008a, b), Pócs et al. (2011), Söderström et al. (2011) and field programs have been supported by a variety of agencies and foundations (von Konrat et al. 2011). This paper reports five new records of Lepidoziaceae collected on joint expeditions since 2008, which included Dr. Elizabeth A. Brown, who was not only an avid collector in the field, but who also played an instrumental role in expedition logistics and was a great companion to all. This paper is dedicated to her in memory of her expertise, passion and interest in Lepidoziaceae, and especially her pioneering molecular investigations into the family.

Heslewood and Brown (2007) carried out the first molecular investigation of the family and indicated that taxonomic concepts of a number of subfamilies and genera required reassessment. Subsequently, Cooper et al. (2011) expanded that initial study incorporating sequences from 10 loci to estimate the phylogeny of 93 species from Lepidoziaceae. Their study provided strong molecular evidence against the monophyly of three subfamilies; Lepidozioideae, Lembidioideae and Zoopsidoideae, and seven of the 20 sampled genera, including Lepidozia, Telaranea, Kurzia, Zoopsis, Lembidium, Paracromastigum and Chloranthelia. Together with a detailed investigation of the Lepidozioideae (Cooper et al. 2012), these phylogenetic studies formed the basis of an interim classification provided by Cooper (2013), in which Neolepidozia and Tricholepidozia were reinstated and a new genus, Ceramanus (Cooper et al. 2013), recognized. Although a number of uncertainties remain, as emphasised by Cooper (2013), we follow the classification and concepts of that paper, which also follows the classification of the forthcoming worldwide first ever worldwide checklist of liverworts and hornworts (Söderström et al. 2012). While this is not itself without contention, the second author (JE) adheres to the intrafamilial classification of Lepidoziaceae given in Engel and Glenny (2008), these differences of opinion do not impact upon the new records reported here. In this paper we have focused on species of the subfamilies Lepidozioideae and Zoopsidoideae for Fiji. The subfamily, Bazzanioideae, which includes the species rich genus Bazzania, still requires further investigation.

The new reports for Fiji are not surprising, as these species have been reported from neighbouring Vanuatu and elsewhere in the Southwest Pacific. Similar patterns have been well documented for many seed plants throughout Melanesia (Heads 2006). However, a thorough investigation of Lepidoziaceae from this region is required and may perhaps uncover over-inflated species numbers as well as reveal as yet undescribed taxa in the region.

This paper also underscores the critical importance of herbaria as reservoirs of undescribed and undocumented diversity (Bebber et al. 2010). Herbarium-based taxonomic research activity has a pivotal role in the documentation of the world's flora and there is an urgent need for widened access to global collections through specimen exchange and the large scale digitization of existing specimens (Wheeler 2008). This is exemplified by the important contribution the private herbarium of the esteemed bryologist Rudolf M. Schuster made to the present study. This collection, which contains historical collections from Fiji dating back to 1968, was recently transferred to The Field Museum (F).

## Methodology and materials

All specimens were identified by M. von Konrat and J. Engel in consultation with other authors. John Engel (second author) also has seen most of the type specimens associated with these new reports as part of a previous study (Engel and Merrill 2004). Herbarium acronyms follow Holmgren and Holmgren (2003). All specimens are deposited in F, with duplicates in SUVA and NSW. For many taxa the distribution has been extracted from the Early Land Plant Today (ELPT, http://elpt.fieldmuseum.org/) databases of Söderström and Hagborg to supplement cited literature; the distribution and mapping of ELPT is described by von Konrat et al. (2010). Type details are also derived from the ELPT project unless otherwise stated. Digital images were taken using an Olympus BHS22 compound microscope and a Wild stereo microscope both equipped with JENOPTIK ProgRes C3 and C5 (Jena, Germany) digital cameras; images were stacked using Zerene Stacker Professional Edition.

#### New records for the islands of Fiji

Lepidozia haskarliana (Gottsche, Lindenb. & Nees) Steph., Species Hepaticarum 3: 614 (1909). Fig. 1

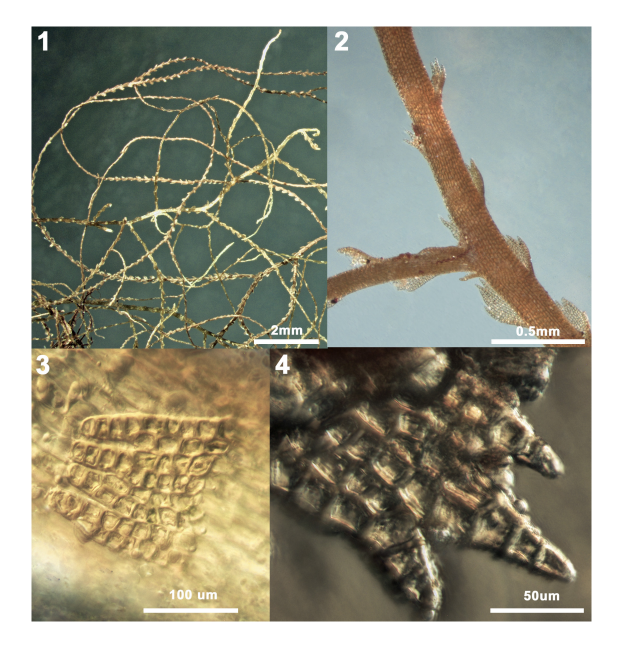
Basionym: *Lepidozia supradecomposita* β *haskarliana* Gottsche, Lindenb. & Nees, *Synopsis Hepaticarum, fasc.* 2: 202 (1845).

Type citation: "Habitat in montosis regionis orientalis et australis districtus Bantam Javae insulae (Blume et Hasskarl in Hb. N., L. et Lg.)".

Illustrations: Mizutani (1968: 153), Fig. I13–25; Piippo (1984: 323), Fig. 8c–j.

**Specimens examined:** Fiji: Viti Levu: Mt. Tomanivi, summit area, in mossy "elfin" woodland, 3900–4300 ft, 2 Jul 1967, *R.M. Schuster 67-7924* (F-C0312489F); Mt. Tomanivi, summit area, c. 2.5–3 miles E of Navai, in wet, dense rain forest, associated with *Psiloclada, Herberta, Plagiochila, Bazzania* sp. (*R.M. Schuster 56454a, b, c*), 17°38' S, 178° E, 4200–4300 ft, 2 Jul 1967, *R. M. Schuster 56454d* (F-C0312490F); Mt. Tomanivi, summit, c. 2.5-3 miles E of Navai, in wet, dense rain forest, 17°38' S, 178° E, 4200–430 ft, 2 Jul 1967, *R. M. Schuster 56440a*, (F-C0312491F); Mt. Tomanivi, summit, c. 2.5–3 miles E of Navai, in wet, dense rain forest, 17°38' S, 178° E, 4200–430 ft, 2 Jul 1967, *R. M. Schuster 56440a*, S, 178° E, 4200–430 ft, 2 Jul 1967, *R. M. Schuster 56440a*, (F-C0312491F); Mt. Tomanivi, summit, c. 2.5–3 miles E of Navai, in wet, dense rain forest, 17°38' S, 178° E, 4200–430 ft, 2 Jul 1967, *R. M. Schuster 56440a*, (F-C0312491F); Mt. Tomanivi, summit, c. 2.5–3 miles E of Navai, in wet, dense rain forest, 17°38' S, 178° E, 4200–4300 ft, 2 Jul 1967, *R. M. Schuster 56440a*  (F-C0312492F); Mt. Tomanivi, summit, in mossy "elfin" woodland, 3900–4300 ft, 2 Jul 1967, *R. M. Schuster* 67-7952 (F-C0312493F); Mt. Tomanivi, along ridge line near summit area, cloud forest, on bryophyte-covered floor, 1400 m, 18 Apr 2008, *M. von Konrat* 4351 & A. Naikatini (F-C0312494F); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest, 17°47'31" S, 178°01'13.9" E, 1260 m, 15 Apr 2008, *M. von Konrat* 4120 (F-C0312495F), at base of trunk of *Calophyllum*; Naitasiri Prov., Rairaimatuku Plateau, accessed from path near a telecommunication tower, 17°47'31" S, 178°01'13.9" E, 1260 m, 3 Sep 2011, *L. Briscoe* 11/093 (F); Rairaimatuku Plateau, on trunk of tree fern, 17°47'31.74" S, 178°00'32.22" E, 1265 m, 17 Oct 2012, *M. Katafono* M-332-B (SUVA); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest, 117°47'31" S, 178°01'13.9" E, 1260 m, 3 Sep 2011, *L. Briscoe* 11/093 (F); Rairaimatuku Plateau, on trunk of tree fern, 17°47'31.74" S, 178°00'32.22" E, 1265 m, 17 Oct 2012, *M. Katafono* M-332-B (SUVA); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest, 17°47'31" S, 178°01'13.9" E, 1260 m, 15 Apr 2008, *M. von Konrat* 4117 (F-C0312496F), forming large loose mats on ground under dense vegetation at base of *Blechnum*-covered bank; Nabukelevu mountain above Nadakuni Village and between Waiaboa Stream and Sovi Basin, S 17°56'59" S, 178°16'16" E, 720 m, 1 Sep 2011, *M.A.M. Renner* 5507, *M. von Konrat* & *F. Rakoro* (NSW880391), forming black, wiry, loose mats in partial shade on rock at base of bluff with NE aspect.

**Recognition:** The plants are easily recognized in the field, appearing distinctly wire-like or filiform (Fig. 1) sometimes forming conspicuous, moderately sized, loose mats (up to 15 cm diam.). The leaves are very small, more or less as wide as the stems, appearing almost scale-like, and very widely separated from each other. There are several *Lepidozia* species in Australasia and Melanesia with the filiform branching and minute

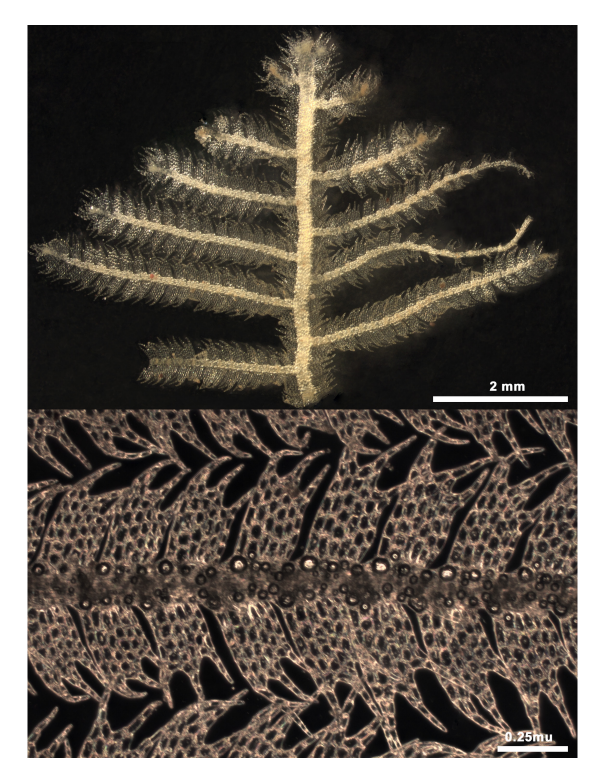


**Fig. 1.** *Lepidozia haskarliana* (Gottsche, Lindenb. & Nees) Steph., **1**. plant habit. **2**. scale-like leaves in relation to stem. **3**. underleaf, less than the width of the stem. **4**. stem leaf. All from *M. von Konrat* 4351 & A. *Naikatini* 

leaves. In Melanesia there are at least five species with this distinctive vegetative form (Piippo 1984). *Lepidozia haskarliana* can be distinguished from these by the combination of the subrectangular stem leaves that are 3 or 4 lobed and the branch underleaves narrower than the stem.

**Distribution:** *Lepidozia haskarliana* was previously reported from Malaysia (Sabah), Indonesia (Jawa, Seram, Maluku, Papua), Philippines (Luzon, Negros), Papua New Guinea and the Solomon Islands (Grolle and Piippo 1984; Piippo 1984; ELPT database). Here it is reported for Fiji from Viti Levu.

Habitat: *Lepidozia haskarliana* would appear to be a relatively common plant in areas of high precipitation, particularly in "mossy" cloud forests or moist habitats where it inhabits deeply to moderately shaded habitats



**Fig. 2.** *Neolepidozia cuneifolia* (Steph.) Fulford & J.Taylor, **1**. plant habit. **2**. lateral branches showing subfalcate branch leaves. All from *M. von Konrat 12341*, *M. Katafono*, *B. Shaw & A. Naikatini*.

on the forest floor. It has been found growing at the base of tree trunks or under dense vegetation and appears to be particularly common in cloud forests of summit areas.

Neolepidozia cuneifolia (Steph.) Fulford & J.Taylor, Brittonia 11: 85 (1959). Figs 2, 3

Basionym: Lepidozia cuneifolia Steph., Species Hepaticarum 3: 612 (1909).

Type citation: PAPUA NEW GUINEA. Moresby: in montosis Moroka, 1300 m, 1893, Loria, in Herb. Levier.

Lectotype (Cooper et al. 2013): PAPUA NEW GUINEA: Central (Womersley 1978): Port Moresby: Mount Moroka (Astrolabe Range), 1300 m, anno 1893, *Loria s.n.*, in Herb. Stephani 11916 (G69618).

Illustration: Piippo (1984: 315), Figs 4c, f, h, j.

**Specimens examined:** Fiji: Vanua Levu: Waisali Dakua National Trust Forest Reserve, in gully of *Agathis* forest, 12 Jul 2006, *M. von Konrat 06/9-3, J. Braggins & A. Naikatini*, on soil of stream margin (F-C0312503F); Waisali Dakua National Trust Forest Reserve, in gully of *Agathis* forest, 2 May 2012, *M. von Konrat 12341, M. Katafono, B. Shaw & A. Naikatini*, on soil of stream margin (F-C0312515F).

**Recognition:** Engel and Merrill (2004) provided a detailed account distinguishing between *Neolepidozia cuneifolia* and a morphologically very similar taxon, *N. wallichiana*. One chief difference is that the branch leaves are subfalcate and asymmetrically lobed in *Neolepidozia cuneifolia* and have a disc of up to 8 cells high in the Fijian plants (Figs 2, 3) whereas *N. wallichiana* has a disc less than 8 cells high and more or less symmetrically lobed (Fig. 4). One feature that has not been described is that the branch underleaves are always bilobed in *N. cuneifolia* whereas they are (2 or) 3 or 4 lobed in *N. wallichiana*. Material was also examined from Papua New Guinea where these features seemed to be consistent.

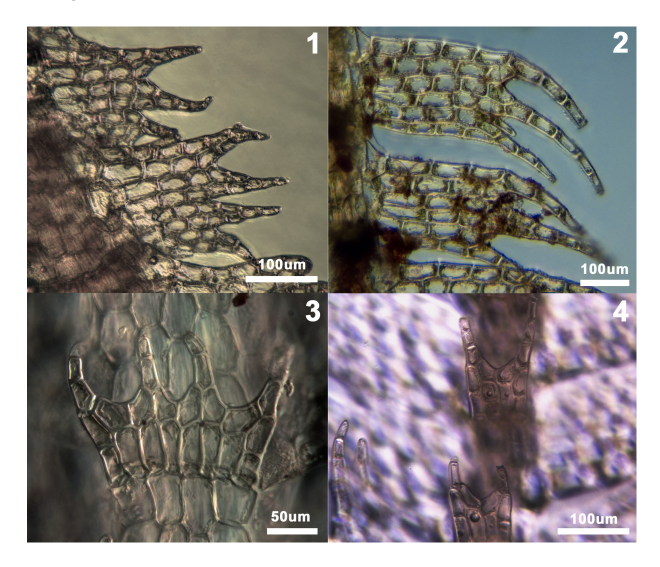


Fig. 3. *Neolepidozia cuneifolia* (Steph.) Fulford & J.Taylor, 1. main stem leaves with 4 lobes. 2. subfalcate branch leaves. 3. stem underleaf, 4-lobed. 4. branch underleaf, 2-lobed. All from *M. von Konrat 12341, M. Katafono, B. Shaw & A. Naikatini.* 

**Distribution:** The species has previously been reported for Indonesia (Ambon, Maluku), Papua New Guinea New Caledonia, Vanuatu and Tahiti (Engel and Merrill 2004) and its distribution is extended here to Fiji, from the highlands of Vanua Levu.

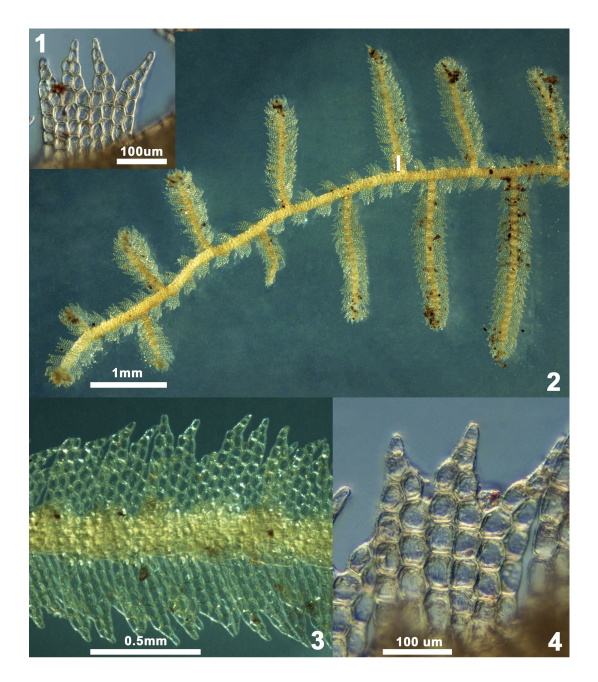
Habitat: The habitat preference of this species is similar to many *Neolepidozia* species growing in moist habitats, often on trunks of tree ferns, or rotting logs and tree stumps.

**Notes:** *Neolepidozia cuneifolia* and *N. wallichiana* belong to a species complex (Engel and Merrill 2004). *Neolepidozia cuneifolia* was synonymized by Inoue (1979), who was followed by Piippo (1984), and Grolle and Piippo (1984). On the other hand, Engel and Merrill (2004) retained *Neolepidozia cuneifolia* and *N. wallichiana* as two distinct species as recognized here.

Neolepidozia wallichiana (Gottsche) Fulford & J.Taylor, Brittonia 11(2): 84 (1959). Fig. 4

Basionym: Lepidozia wallichiana Gottsche, Synopsis Hepaticarum, fasc. 2: 204 (1845).

Lectotype (Piippo 1984): Nepal: s. loc., without date, Scouler s.n., in Herb. Gourlieano (W4642).



**Fig. 4.** *Neolepidozia wallichiana* (Gottsche) Fulford & J.Taylor, **1.** stem leaf. **2.** plant habit. **3.** lateral branch leaves. **4.** branch leaf, subrectangular. All from *R. M. Schuster 67-7925*.

### Illustrations: Hattori and Mizutani (1958: 87) Fig. III 1–15; Piippo (1984: 315) Fig. 4a–c, e, f, h, j.

**Specimens examined:** Fiji: Viti Levu: Summit of Mt. Tomanivi, in mossy "elfin" woodland, 3900–4300 ft, associated with *Bazzania* and *Schistochila*, on peaty soil at tree base, 2 Jul 1967, *R.M. Schuster* 67-7925 (F-C0312497F); Kadavu: Mt. Nebukalevu, on shaded rock wall in cloud forest, 566 m, 9 Oct 2011, *L. Söderström* 2011/212 (TRH).

**Recognition:** Engel and Merrill (2004) provided a detailed account distinguishing between *Neolepidozia wallichiana* and a morphologically similar taxon, *N. cuneifolia*. The key differences are summarized above under *N. cuneifolia*. Figure 4 illustrates one of the critical differences that Engel and Merrill (2004) recognise with *Neolepidozia wallichiana*, i.e., the more or less symmetrically lobed branch leaves. In contrast, the branch leaves of *N. cuneifolia* are subfalcate and asymmetrically lobed (Figs 2, 3). Engel and Merrill (2004) and Piippo (1984) noted that *Neolepidozia wallichiana* is a widely distributed polymorphic species. However, Engel and Merrill (2004) predicted that rather than a single species a number of distinct taxa are possibly involved and the species complex warrants further investigation.

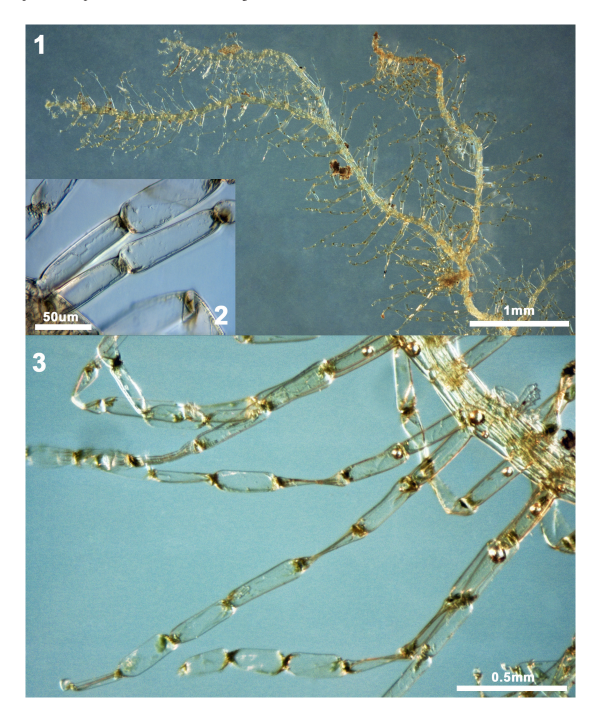


Fig. 5. *Telaranea major* (Herzog) J.J.Engel & G.L.Merr., 1. plant habit. 2. base of stem leaf. 3. bi-lobed stem leaves. All from *M. von Konrat 8908, M. Katafono & S. Tuiwawa*.

**Distribution:** Engel and Merrill (2004) noted that if the recorded distribution *Neolepidozia wallichiana* (as *Telaranea wallichiana*) is true, then this species has a remarkably wide distribution ranging from the Himalayas to Japan, south to Sri Lanka and the Solomon Islands. However, they noted that published statements of distribution should be re-evaluated upon further investigation of this species complex.

Habitat: This taxon also has a habitat preference similar to many *Neolepidozia* species growing in moist habitats, often on trunks of tree ferns, or rotting logs and tree stumps.

**Notes:** Söderström et al. (2011) listed *Neolepidozia wallichiana* (as *Telaranea wallichiana*) as doubtful status for Fiji. Söderström et al. (2011) noted that Engel and Merrill (2004) did not acknowledge the taxon growing anywhere in the Pacific, although they did indeed note the Solomon Islands.

Telaranea major (Herzog) J.J.Engel & G.L.Merr., Fieldiana: Botany (n. ser.) 44: 165 (2004). Fig. 5

Basionym: Arachniopsis major Herzog, Transactions of the British Bryological Society 1(4): 294 (1950).

Lectotype (Piippo 1984): MALAYSIA: Sarawak: Dulit Ridge, Dulit Trail, c. 800 m, on sandstone rock, *Richards* 2579 (JE); isolectotype: MU!

Illustrations: Herzog (1950: 295), Figs 12a-c, 13a, b; Piippo (1984: 171), Fig. 1a, b.

**Specimens examined:** Fiji: Viti Levu: summit of Mt. Nabukelevu, windswept cloud forest, bryophyte covered floor, 17°56'59" S, 178°16'16" E, 720 m, 1 Sep 2011, *M. von Konrat 8896*, on decorticated log (F-C0312499F); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest, 17°47'31"S, 178°01'13.9"E, 1260 m, 3 Sep 2011, *M. von Konrat 8908 with M. Katafono & S. Tuiwawa*, on decorticated log (F-C0312500F); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest, 17°47'31"S, 178°01'13.9"E, 1260 m, 15 Apr 2008, *M. von Konrat 4558*, over dead decaying matter on forest floor (F-C0312501F); Rairaimatuku Plateau, accessed from road near a telecommunication tower, 16 km S of Monasavu, cloud forest including *Metrosideros*, 17°47'31" S, 178°01'13.9"E, 1260 m, 15 Apr 2008, *M. von Konrat 4474*, on dead and decaying matter at base of *Metrosideros* (F-C0312502F).

**Recognition:** The plant forms soft, velvet-like fine mats similar to *Neolepidozia* species in Fiji, but is immediately recognized under the hand lens by the bilobed stem leaves. The lobes form a uniseriate row up to 8 cells long (Fig. 5). The plants are similar to another species that is bilobed, *Telaranea rosarioana* H.A.Mill., originally described from Vanuatu, and reported in Fiji by Pócs et al. (2011). However, the leaf lobes of *Telaranea major* 

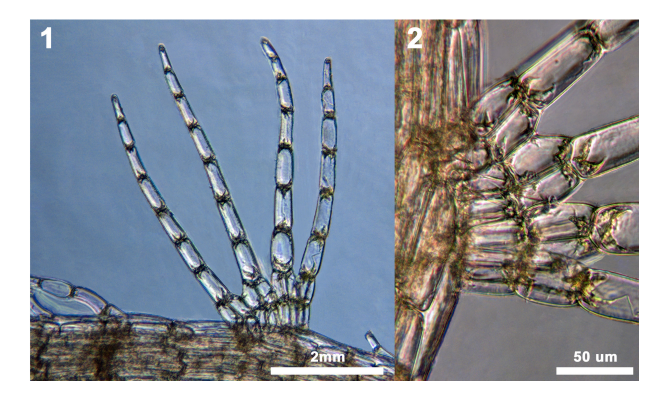


Fig. 6. Tricholepidozia melanesica (H.A.Mill.) E.D.Cooper, 1. stem leaf, 4-lobed. 2. stem leaf, disc, 2 cells high. All from *R. M. Schuster 67-7977b*.

are smooth, uniseriate throughout and lacking a disc, whereas the lobes of *Telaranea rosarioana* are united for about 0.5–0.7 times their length and have a small disc as well as a punctate leaf surface (Engel and Merrill 2004; Pócs et al. (2011).

**Distribution:** *Telaranea major* has a broad distribution ranging from Sri Lanka, Malaysia (peninsular Malaysia, Sarawak, Sabah), Indonesia (Sulawesi, Maluku – Ceram, Papua), Philippines (Negros), Papua New Guinea, and Vanuatu (Engel and Merrill 2004; ELPT database).

**Habitat:** In montane or cloud forests often on trunks of tree ferns appearing at summit areas that capture cloud and high precipitation above 700 m in elevation.

Notes: The species was also discussed by Engel and Merrill (2004).

Tricholepidozia melanesica (H.A.Mill.) E.D.Cooper, Phytotaxa 92(2): 60 (2013). Fig. 6

Basionym: Telaranea melanesica H.A.Mill., Journal of Bryology 14: 237 (1986) (Miller 1986).

Type: VANUATU: Erromango: Mt. Fedmoghum, c. 630 m, *Miller 15157* (holotype MU!)

Illustrations: Miller (1986: 238, 241), Figs 3a–f, 4a–c.

**Specimens examined:** Fiji: Viti Levu: summit of Mt. Tomanivi, in mossy "elfin" woodland, 3900–4300 ft, 2 Jul 1967, *R.M. Schuster 67-7977b* (F-C0312498F); on the ridge of Rairaimatuku Plateau, 2 km E of Monasavu Dam, shady, very wet elfin forest dominated by *Dicksonia brackenridgei*, on the SW side of a summit, 17°45'21" S, 178°04'09" E, 1050–1070 m, 16 Apr 2008, *M. von Konrat 4600* (F-C0312504F); Monosavu, by the telecommunication tower, on laying tree stem in cloud forest, Oct 4 2011, *L. Söderström 2011/118* (TRH). Kadavu: Namara road, on a very rotten log among vegetation by roadside in disturbed lowland rain forest, 145 m, 7 Oct 2011, *L. Söderström 2011/163* (TRH); Mt. Nebukalevu, on a tree base in cloud forest, 566 m, 9 Oct 2011, *L. Söderström 2011/202* (TRH).

**Recognition:** In Fiji, *Tricholepidozia melanesica* may be distinguished from other species of the subfamily Lepidozioideae by a combination of the stem leaves with 3 or 4 lobes, the low lying disc of only 2 (or 3) cells high and the 4-lobed stem underleaves (Fig. 6). Miller (1986) provided a further distinction between the purportedly allied taxa, *Tricholepidozia neesii*, *T. bisetula* and *T. jowettiana* of the tropical Pacific. Further investigation is required for the species complex in the region.

**Distribution:** *Tricholepidozia melanesica* was originally described from Vanuatu by Miller (1986), but Engel and Merrill (2004) erroneously stated it that was endemic to Fiji. Söderström et al. (2011) subsequently excluded it from their checklist of liverworts and hornworts of Fiji. However, plants matching the type and the description of *Tricholepidozia melanesica* are here now documented from the islands of Kadavu and Viti Levu.

Habitat: On large tree roots, rotting logs and found on trunks of the tree fern, Dicksonia.

#### Acknowledgments

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