# New species of foliicolous lichens from "La Amistad" Biosphere Reserve, Costa Rica 

Authors: Schubert, Rainer, Lücking, Robert, and Lumbsch, Helge Thorsten

Source: Willdenowia, 33(2) : 459-465<br>Published By: Botanic Garden and Botanical Museum Berlin (BGBM)

URL: https://doi.org/10.3372/wi.33.33220

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

# New species of foliicolous lichens from "La Amistad" Biosphere Reserve, Costa Rica 


#### Abstract

Schubert, R., Lücking, R. \& Lumbsch, H. T.: New species of foliicolous lichens from "La Amistad" Biosphere Reserve, Costa Rica. - Willdenowia 33: 459-465. - ISSN 0511-9618; © 2003 BGBM Berlin-Dahlem.

Four new foliicolous lichen species are described from the Biosphere Reserve "La Amistad" (Cordillera de Talamanca), Costa Rica: Byssoloma carneum with yellowish apothecia and crystalline exciple; Fellhanera tubulifera with tubular, campylidia-like pycnidia; Porina flavopapillata with subglobose, reddish perithecia provided with short, irregular, yellowish squamules and 15 -septate ascospores; and Trichothelium chlorinum with minute, greenish perithecia provided with short, irregular setae and 3-septate ascospores. Based on new collections, Badimia tuckermanii is emended to cover an essentially neotropical taxon and excluding the paleotropical B. elixii.


## 1. Introduction

The foliicolous lichen biotas of Costa Rica are rather well studied and shelter about 400 species, which corresponds to $50 \%$ of the world's biotas and $80 \%$ of all species known from the Neotropics (Lücking 1995, 2003, Lücking \& Kalb 2000). The discovery of new species in this rather small country seems not very likely; nevertheless, there are extensive areas that are difficult to access and harbour pristine, unexplored vegetation. The largest of these is "La Amistad" International Park, adjacent to "Chirripó" National Park and south of the capital San José, covering an area of c. $2000 \mathrm{~km}^{2}$ in the Cordillera de Talamanca and the western parts of Panama (Herrera 1992). Together with a number of other protected areas, it forms the "La Amistad" Biosphere Reserve (Herrera 1992). Its Costa Rican part is divided into two administrative "Areas de Conservación" (AC): the AC "Amistad Caribe" and the AC "Amistad Pacífico", the dominant element being "La Amistad" International Park.

In the course of an ecological study to elucidate the distribution of foliicolous lichens in different vegetation types of "La Amistad" International Park, we unexpectedly discovered some new species, which are described herein. In addition, we found a species of Badimia which is identified with the supposedly extinct $B$. tuckermanii, and, based on the new material, the circumscription of that species is emended.

## 2. Description of the newly discovered and emended species

Badimia tuckermanii (R. Sant.) Lücking, Lumbsch \& Elix (Pilocarpaceae) - Fig. 1A
Badimia tuckermanii was described from Cuba as Lecidea palmicola (nom. illeg.) by Tuckerman (1866: 277) and later also reported for Costa Rica (Santesson 1952). The species was only known from these two collections and believed to be extinct (Lücking 1995), before supposedly new gatherings were reported from New Caledonia (Lücking \& al. 1994, Lücking \& Kalb 2001). In the present material from "La Amistad", we found an unknown species of Badimia similar to B. dimidiata (Bab. ex Leight.) Vězda, differing from the latter by yellowish crystals in the excipulum and a slightly different chemistry (HPLC: usnic acid, zeorin, 3-O-methylasemone).

A comparison with the material from New Caledonia and the two existing collections of $B$. tuckermanii demonstrated that two taxa were involved: the new Costa Rican material corresponds indeed to B. tuckermanii, while the disparate populations from New Caledonia differ by their smooth thalli and the lack of 3-O-methylasemone, a substance otherwise only known from B. montoyana Lücking (Lücking \& al. 1994).

The New Caledonian taxon was therefore described as B. elixii Lücking \& Kalb (2001), while B. tuckermanii s.str. must be emended as follows: thallus pale bluish grey, almost smooth to sparsely and irregularly verrucose; 3-O-methylasemone present; apothecia with yellowish to or-ange-yellow disc and yellowish crystals in the excipulum; distribution neotropical (Costa Rica, Cuba).

Selected specimens examined. - Costa Rica: Puntarenas: "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime}$ N, $82^{\circ} 56^{\prime}$ W, 1996, Schubert 329 (herb. Schubert), 337 (herb. Lücking), 340 (USJ), 351 (CR), 358 (CR), 361 (ULM), 364 (USJ).

Byssoloma carneum Schubert, Greber \& Lücking, sp. nova (Pilocarpaceae) - Fig. 1B, 2A Holotype: Costa Rica, Puntarenas, "La Amistad" International Park, Las Alturas Station, $8^{\circ} 57^{\prime} \mathrm{N}$, $82^{\circ} 50^{\prime} \mathrm{W}$, Greber 98 (CR; isotypes: ULM, herb. Greber).
Sicut Byssoloma annuo sed thallo farinoso et marginibus apotheciorum byssaceis differt.
Thallus epiphyllous, crustose, dispersed, pale greenish to bluish grey, minutely farinose, up to 5 mm across and 5-10 $\mu \mathrm{m}$ thick. Photobiont a species of Trebouxia, cells solitary, globose, $3.5-5 \mu \mathrm{~m}$ diam. Apothecia $0.25-0.3 \mathrm{~mm}$ diam., rounded, slightly constricted basally. Disc pale yellowish brown, sometimes with a slight greenish tinge, flat or slightly concave. Margin distinct, $20-30 \mu \mathrm{~m}$ thick, pale chamois-coloured to white. Excipulum well-developed, laterally distinctly byssoid but not spreading over the thallus, inner parts more compact and encrusted with colourless crystals. Paraphyses branched and anastomosing, 1-1.5 $\mu \mathrm{m}$ thick. Asci broadly clavate, $25-29 \times 10-14 \mu \mathrm{~m}$. Ascospores 8 per ascus, oblong-ellipsoid to fusiform, 3 -septate, $10-14 \times 2.5-3.5 \mu \mathrm{~m}$. Pycnidia not observed.

Notes. - Byssoloma carneum differs from other species of Byssoloma by the combination of bluish, farinose thallus, pale yellowish brown apothecia, well-developed, laterally byssoid margin and crystalline excipulum. Similarly coloured apothecia are known from B. minutissimum Kalb \& Vězda (Kalb \& Vězda 1990) and B. annuum (Vain.) Thor \& al. (Thor \& al. 2000). The former has a thallus without bluish tinge and its apothecial margin is strongly reduced, while $B$. annиum has a smooth thallus and a compact apothecial margin. B. carneum is most closely related to the paleotropical B. confusum Farkas \& Vězda (Farkas \& Vězda 1993), which clearly differs, however, by its blackish brown apothecial discs.

Additional specimens examined. - Costa Rica: San José, "Chirripó" National Park, 2.1992, Lücking 92-337 (herb. Lücking); Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}, 82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 369 (herb. Schubert), 371 (CR).


Fig. 1. A: Badimia tuckermanii, thallus with apothecia; B: Byssoloma carneum, thallus with apothecia; C: Porina flavopapillata, thallus with perithecia; D: Trichothelium chlorinum, thallus with perithecia. - Scale $=$ 1 mm .

Fellhanera tubulifera Schubert \& Lücking, sp. nova (Pilocarpaceae) - Fig. 2B
Holotype: Costa Rica, Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}$, 82 $56^{\prime} \mathrm{W}$, Schubert 234 (CR; isotypes: ULM, herb. Schubert).

Sicut Fellhanera fuscatula sed ascosporis longioribus et pycnidiis tubuliformibus differt.
Thallus epiphyllous, thin, farinose-granulose, pale greenish to greyish green, $5-15(-25) \mathrm{mm}$ across, c. 15-20 $\mu \mathrm{m}$ thick. Photobiont a species of Trebouxia, cells globose, $6-9 \mu \mathrm{~m}$ diam. Apothecia $0.15-0.3 \mathrm{~mm}$ diam., rounded, constricted basally. Disc brown, slightly convex; margin at first distinct, later evanescent, pale brown to chamois-coloured. Excipulum paraplectenchymatous, $30-35 \mu \mathrm{~m}$ thick. Hypothecium dark brown, $40-50 \mu \mathrm{~m}$ high. Apothecial base blackish brown. Hymenium colourless, 55-70 $\mu \mathrm{m}$ high. Paraphyses slightly branched and anastomosing, 0.7-1 $\mu \mathrm{m}$ thick. Asci clavate, $40-55 \times 12-16 \mu \mathrm{~m}$. Ascospores 8 per ascus, 7 -septate, bacillar, $25-35 \times 4-5 \mu \mathrm{~m}$. Pycnidia frequent, applanately tubuliform, slightly broadened basally, straight or slightly bent, $0.5-0.9 \mathrm{~mm}$ long and $45-60 \mu \mathrm{~m}$ diam., pale greyish brown but apically darker and with bluish tinge. Conidial mass brownish. Conidia non-septate, fusiform to narrowly pyriform, 5-8 $\times 1-2 \mu \mathrm{~m}$.
Notes. - This new species of Fellhanera resembles typical members of the genus, in particular $F$. rhapidophylli (Rehm) Vězda, F. subfuscatula Lücking and F. fuscatula (Müll. Arg.) Vězda. The latter also has 7 -septate though shorter ascospores. However, F. tubulifera deviates from all other species of the genus (Lücking 1997) by its peculiar pycnidia, which somewhat resemble campylidia (Vězda 1986), but differ by their radiately as opposed to bilaterally symmetrical ana-


Fig. 2. A: Byssoloma carneum, ascospores; B: Fellhanera tubulifera, ascospores and conidia; C: Porina flavopapillata, ascospores; D: Trichothelium chlorinum, ascospores. - Scale $=10 \mu \mathrm{~m}$.
tomy. The proposed relationship of certain genera producing genuine campylidia but with Fellhanera type apothecia (such as Barubria, Badimiella and Pseudocalopadia) with Fellhanera (Lücking 1999) seems to be confirmed by this new, morphologically transitional species, especially since campylidia are believed to be derived from pyenidia (Sérusiaux 1986). F. tubulifera is not to be confused with Barubria fuscorubra (Vězda) Vězda, whose bluish campylidia differ clearly in their structure.

Additional specimen examined. - Costa Rica: Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}, 82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 350 (herb. Lücking).

Porina flavopapillata Schubert \& Lücking, sp. nova (Trichotheliaceae) - Fig. 1C, 2C Holotype: Costa Rica, Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}$, $82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 355 (CR; Isotype ULM).

Sicut Porina rubescente sed appendicibus peritheciorum lobuliformibus et ascosporis 15 -septatis differt.

Thallus epiphyllous, rarely marginally hypophyllous, crustose, dispersed into irregular patches, smooth, greenish and slightly nitidous, $5-25 \mathrm{~mm}$ across, c. 3-5 $\mu \mathrm{m}$ thick. Photobiont a species of Phycopeltis, cells angular-rounded, 7-10 $\times 3-5 \mu \mathrm{~m}$, in irregular, continuous plates. Perithecia subglobose, $0.2-0.3 \mathrm{~mm}$ diam., reddish brown, around the ostiolum with a crown of $8-14$ short (c. $30 \mu \mathrm{~m}$ long), yellowish to pale reddish brown lobuli. Involucrellum orange-brown, 25-30 $\mu \mathrm{m}$ thick, $\mathrm{K}+$ reddish brown; excipulum yellowish, 10-15 $\mu \mathrm{m}$ thick, $\mathrm{K}+$ weakly brownish orange. Paraphyses unbranched, 1-1.5 $\mu \mathrm{m}$ thick. Asci narrowly obclavate, $90-115 \times 15-20 \mu \mathrm{~m}$. Ascospores 8 per ascus, 15 -septate, narrowly fusiform to almost cylindrical, partly slightly tapering, $70-80 \times 3.5-4.5(-6) \mu \mathrm{m}$. Pycnidia not observed.

Notes. - The characteristics of this new species are the reddish brown, subglobose perithecia with yellowish to reddish lobuli, and the long, 15 -septate ascospores. Porina papillifera (Stirt.) F. Schill. has similar perithecia, but their surface features scattered whitish papillae; in addition, the involucrellum is reduced, the excipulum is brownish and K -, and the ascospores are shorter $(40-60 \mu \mathrm{~m})$ and $9-13$-septate (Santesson 1952). Within the P. rufula group (Hafellner \& Kalb 1995), the most similar species is $P$. ornata Vězda (Vězda 1973), but in that species the perithecia are larger, the ascospores are different and there is an algal layer between involucrellum and excipulum. Other externally similar species are $P$. triseptata (Vězda) Lücking and $P$. rubescens (Lücking) Hafellner \& Kalb (Lücking 1998), which differ by their whitish, elongate setae and shorter, 3- and 7-septate ascospores, respectively.

Additional specimens examined. - Costa Rica: Heredia, "La Selva" Biological Station, 9.1991, Lücking 91-5522, 91-5555 (herb. Lücking); Limón, "Hitoy Cerere" Biological Reserve, 3.1991, Lücking 91-4697 (herb. Lücking); Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}, 82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 285 (herb. Schubert), 317 (CR), 324 (USJ), 327 (ULM), 342 (herb. Lücking).

Trichothelium chlorinum Schubert \& Lücking, sp. nova (Trichotheliaceae) - Fig. 1D, 2D
Holotype: Costa Rica, Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}$, $82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 373 (CR).

Sicut Trichothelio albo sed peritheciis viridibus appendicibus lobuliformibus instructis differt.
Thallus epiphyllous, crustose, thin, c. 3-20 mm across, formed by dispersed to confluent, c. $0.1-0.5 \mathrm{~mm}$ large patches, c. $9-12 \mu \mathrm{~m}$ thick, smooth, greyish green, slightly nitidous. Photobiont a species of Phycopeltis, cells angular-rounded, $7-10 \times 3.5-6 \mu \mathrm{~m}$, in irregular plates. Perithecia subglobose, 0.13-0.2 mm diam., with setae 0.2-0.25 mm, greenish, around the ostiolum with up 7-10 slightly recurved, whitish, up to $90 \mu \mathrm{~m}$ long and $30 \mu \mathrm{~m}$ broad, squamiform and relatively soft setae. Involucrellum and excipulum not well differentiated, colourless, externally covered by an algal layer which gives the perithecia the greenish colour, K-, 25-30 $\mu \mathrm{m}$ thick. Paraphyses unbranched, 1-1.5 $\mu \mathrm{m}$ thick. Asci cylindrical to narrowly obclavate, $40-50 \times 5-10 \mu \mathrm{~m}$. Ascospores 8 per ascus, 3 -septate, narrowly fusiform, $18-22 \times 3.5-4 \mu \mathrm{~m}$. Pycnidia not observed.

Notes. - Trichothelium chlorinum is easily overlooked due to its minute perithecia. The greenish perithecia are, however, unique among the foliicolous species of Trichothelium and Porina. The
new species is perhaps most closely related to Trichothelium album, which differs by its completely whitish perithecia with acute, stiff setae.

Additional specimens examined. - Costa Rica: Puntarenas, "La Amistad" International Park, Pittier Station, $9^{\circ} 01^{\prime} \mathrm{N}, 82^{\circ} 56^{\prime} \mathrm{W}$, Schubert 287 (USJ), 295 (ULM), 322 (herb. Schubert), 345 (ULM), 349 (CR), 361 (herb. Lücking), 373 (CR).

## Acknowledgements

We would like to thank the German Academic Exchange Service (DAAD), which supported the field work of the first author in Costa Rica. Working and export permits and logistic support were provided by the "Servicio de Parques Nacionales", the "Universidad de Costa Rica" and the "Ministerio de Ambiente y Energía" (MINAE) in Costa. We are also grateful to Marc Greber, faithful companion during the field work, and to our colleagues at the University of Ulm, in particular Prof. Dr Gerhard Gottsberger and Dr Hermann Muhle. Prof. Dr Mark Seaward and Dr Harrie Sipman provided critical revisions of the manuscript.

## Literature

Farkas, E. \& Vězda, A. 1993: Five new foliicolous lichen species. - Folia Geobot. Phytotax. 28: 321-330.
Hafellner, J. \& Kalb, K. 1995: Studies in Trichotheliales ordo novus. - Biblioth. Lichenol. 57: 161-186.
Herrera, W. 1992: Costa Rica Nature Atlas-Guidebook. - Madrid.
Kalb, K. \& Vězda, A. 1990: Die Flechtengattung Byssoloma in der Neotropis (eine taxonomischphytogeographische Studie). - Nova Hedwigia 51: 435-451.
Lücking, R. 1995: Biodiversity and conservation of foliicolous lichens in Costa Rica. - Mitt. Eidgenöss. Forschungsanstalt Wald Schnee Landsch. 70: 63-92.

- 1997: Additions and corrections to the knowledge of the foliicolous lichen flora of Costa Rica. The genus Fellhanera, with notes on Bacidia pauciseptata. - Trop. Bryol. 13: 141-173.
- 1998: Additions and corrections to the knowledge of the foliicolous lichen flora of Costa Rica. The genus Trichothelium (lichenized Ascomycetes, Trichotheliaceae). - Nova Hedwigia 66: 375-417.
- 1999: Ergänzungen und Verbesserungen zur Kenntnis der foliikolen Flechtenflora Costa Ricas. Die Familie Ectolechiaceae. - Phyton (Horn) 39: 131-165.
- 2003: Takhtajan's floristic regions and foliicolous lichen biogeography: a compatibility analysis. - Lichenologist 35: 33-54.
— \& Kalb, K. 2000: Foliikole Flechten aus Brasilien (vornehmlich Amazonien), inklusive einer Checkliste und Bemerkungen zu Coenogonium und Dimerella (Gyalectaceae). - Bot. Jahrb. Syst. 122: 1-61.
— \& Kalb, K. 2001: New Caledonia, foliicolous lichens, and island biogeography. - Biblioth. Lichenol. 78: 247-273.
—, Lumbsch, H. T. \& Elix, J. A. 1994: Chemistry, anatomy and morphology of foliicolous species of Fellhanera and Badimia (lichenized Ascomycotina: Lecanorales). - Bot. Acta 107: 393-401.
Santesson, R. 1952: Foliicolous lichens I. A revision of the taxonomy of the obligately foliicolous, lichenized fungi. - Symb. Bot. Ups. 12(1).
Sérusiaux, E. 1986: The nature and origin of campylidia in lichenized fungi. - Lichenologist 18: 1-35.
Thor, G., Lücking, R. \& Matsumoto, T. 2000: The foliicolous lichen flora of Japan. - Symb. Bot. Ups. 32(3): 1-72.
Tuckerman, E. 1866 ["1864"]: Observations lichenologicae [3.] Observations on North American and other lichens. - Proc. Amer. Acad. Arts Sci. 6: 263-287.

Vězda, A. 1973: Foliicole Flechten aus der Republik Guinea (W-Afrika). I. - Acta Musei Sil., Opava, ser. A, 22: 67-90.

- 1986: Neue Gattungen der Familie Lecideaceae s.lat. (Lichenes). - Folia Geobot. Phytotax. 21: 199-219.

Addresses of the authors:
R. Schubert, Abteilung Systematische Botanik und Ökologie, Universität Ulm, D-89069 Ulm, Deutschland; e-mail: rainer.schubert@medizin.uni-ulm.de
R. Lücking, H. T. Lumbsch, Department of Botany, Field Museum of Natural History, 1400 South Lake Shore Drive, Chicago, Illinois 60605-2496, U.S.A.; e-mail: rlucking @fieldmuseum.org; tlumbsch@fieldmuseum.org

