The Lichenologist is an international journal and welcomes papers and short communications from contributors anywhere in the world on any aspect of lichenology.

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Examples of style employed in

(a) description of new species:

Fissurina immersa B. O. Sharma,

Khadilkar & Makhija sp. nov.

MycoBank No.: MB561855

Similis *F. inabensis* sed differt ascosporis minoribus et acido norstictico continente.

Typus: India, Karnataka, Mudigiri, 26 January 1980, P. G. Patwardhan 80.92 (AMH—holotypus).

(b) citation of described species or new combinations: Pyrenopsis furfurea (Nyl.) Th. Fr.

Bot. Notiser 1866: 58 (1866); type: Scotland, Ben Lawers, 1864, Jones (H-NYL 42916—lectotype; BM isolectotype).

Pyrenopsidium terrigenum (Th. Fr.) Forss., Nova Acta R. Soc. Scient. Upsal. ser. 3, **13**(6): 81 (1985).—Pyrenopsis haematopsis (Sommerf.) β . terrigena Th. Fr. in Hellbom, Öfvers K. Vetens Akad. Forh. **22**(6): 478 (1865); type:

Sweden, Lule Lappmark, Skarfi, 1864, *Hellbom* (UPS-holotype).

(c) citation of specimens examined:

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Selected specimens examined. British Isles: Scotland: V.C.96, Easterness: Abernethy Forest, near Forest Lodge, 38/01.16, on Pinus lignum, 1975, Coppins [2199] & Rose (BM, E).—Germany: Bayern: Allgauer Alpen, 1957, Schoppel & Poelt [Poelt, Lichenes Alpinum no. 56] (H).—Australia: Tasmania: Weindorfers Forest, 41°38'S, 145°56'E, 920 m, 1988, Kantvilas 68/88 (E); Cox Bight, behind west beach, sea-level, 1985, J. A. Elix 20945 (ANUC). Victoria: Bellel Creek, c. 1800 m, 5 vi 1983, M. E. Hale (HO).

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- Øvstedal, D. O. & Smith, R. I. L. (2001) Lichens of Antarctica and South Georgia. A Guide to their Identification and Ecology. Cambridge: Cambridge University Press.
- Lumbsch, H. T. (2002) Analysis of phenolic products in lichens for identification and taxonomy. In Protocols in Lichenology: Culturing, Biochemistry, Ecophysiology and Use in Biomonitoring (I. Kranner, R. P. Beckett & A. K. Varma, eds): 281–295. Berlin: Springer.
- Muggia, L., Schmitt, I., Blaha, J., Rankl, J. & Grube, M. (2006) Evolution of polyketide synthases in lichens. In Abstracts of the 8th International Mycological Congress, 21–25 August, 2006, Cairns, Australia, p. 167.
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The Lichenologist

Volume 44 Part 5 September 2012

Articles

CARLSEN, T., BENDIKSBY, M., HOFTON, T. H., REISO, S., BAKKESTUEN, V., HAUGAN, R., KAUSERUD, H. and TIMDAL, E.	Species delimitation, bioclimatic range, and conservation status of the threatened lichen <i>Fuscopannaria confusa</i>	565
SÉRUSIAUX, E., van den BOOM, P. P. G., BRAND, M. A., COPPINS, B. J. and MAGAIN, N.	<i>Lecania falcata</i> , a new species from Spain, the Canary Islands and the Azores, close to <i>Lecania chlorotiza</i>	577
ERTZ, D. and van den BOOM, P. P. G.	<i>Plectocarpon dirinariae (Arthoniales)</i> , a new lichenicolous species from Cape Verde	591
McCUNE, B., DIVAKAR, P. K. and UPRETI, D. K.	Hypogymnia in the Himalayas of India and Nepal	595
APTROOT, A., SCHUMM, F. and CÁCERES, M. E. S.	Six new species of <i>Pyrenula</i> from the tropics	611
WANG, X. Y., ZHANG, L. L., JOSHI, Y., WANG, H. Y. and HUR, J. S.	New species and new records of the lichen genus <i>Porpidia</i> (<i>Lecideaceae</i>) from western China	619
TRUONG, C. and CLERC, P.	The lichen genus <i>Usnea (Parmeliaceae)</i> in tropical South America: species with a pigmented medulla, reacting C+ yellow	625
WEERAKOON, G., APTROOT, A., LUMBSCH, H. T., WOLSELEY, P. A., WIJEYARATNE, S. C. and GUIEDAN, C.	New molecular data on <i>Pyrenulaceae</i> from Sri Lanka reveal two well-supported groups within the family	639
FRANCISCO DE OLIVEIRA, P. M., TIMSINA, B. and PIERCEY- NORMORE, M. D.	Diversity of <i>Ramalina sinensis</i> and its photobiont in local populations	649
RUPRECHT, U., BRUNAUER, G. and PRINTZEN, C.	Genetic diversity of photobionts in Antarctic lecideoid lichens from an ecological viewpoint	661
McCARTHY, D. P. and HENRY, N.	Measurement of growth in the lichen <i>Rhizocarpon geographicum</i> using a new photographic technique	679
RAJAKARUNA, N., KNUDSEN, K., FRYDAY, A. M., O'DELL, R. E., POPE, N., OLDAY, F. C. and WOOLHOUSE, S.	Investigation of the importance of rock chemistry for saxicolous lichen communities of the New Idria serpentinite mass, San Benito County, California, USA	695
Short Communications		
REDCHENKO, O., VONDRÁK, J. and KOŠNAR, J.	The oldest sequenced fungal herbarium sample	715
ARCADIA, L.	The publication date of fascicle 1 of volume 2 of Hoffman's "Descriptio et Adumbratio", and other notes on that work	719

The Lichenologist, Vol. 44, Part 5 was published on 24 August 2012

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