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Manuscript Format

Abstract. This should contain a short summary of the work reported in the paper sufficient to inform a reader who does not have sight of the full paper. If the paper describes one or more new taxa then the Abstract should report their principal distinguishing characteristics (e.g. *"Bryonora granulata* Fryday, with a finely granular thallus containing perlatolic acid"). If the paper reports experimental or survey data then, if appropriate, include headline values.

Key words. Supply 3–6 key words or phrases in addition to those in the title.

Text. This must be word processed on A4 (210 × 297 mm) or letter $(8.5 \times 11 \text{ inch})$ in double spacing with 2.5 cm margins all round. On all points of style concerning text and tables consult recent copies of the journal. Complete scientific names (genus, species and authority) must be cited at first mention. Thereafter the generic name may be abbreviated to the initial except at the beginning of a sentence or where the abbreviation might result in confusion with other genera. Recent issues should be consulted for layout of new species, new combinations, synonymy and lists of specimens examined. Examples of style are given below. All nomenclatural novelties must be deposited in a designated data repository (e.g. MycoBank <http://www.mycobank.org>, Index Fungorum <http://www.indexfungorum.org>, Fungal Names <http://fungalinfo.im.ac.cn>) and the accession number included after the taxon name; this is intended to minimize future confusion and make taxonomic data more widely available. A short diagnosis, in either Latin or English, should follow the repository number. This should be a statement of that which in the opinion of the author distinguishes the new taxon from other taxa. A full and accurate description of the species should follow the diagnosis. The spelling of locality names in the British Isles and abroad must follow the most recent editions of maps published by the Ordnance Survey and The Times Atlas of the World, respectively.

Please see examples below regarding description and citation of species/specimens:

(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. Förh. **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.
- Wetmore, C.M. (2007) Caloplaca. In: Lichen Flora of the Greater Sonoran Desert Region Vol. III (T.H. Nash, III, C. Gries & F. Bungartz, eds): 179–220. Tempe, Arizona: Lichens Unlimited, Arizona state University.
- Sohrabi, M. & Leavitt, S. (2012) Current status of the phylogeny of the family Megasporaceae. In Abstracts of the 7th International Association for Lichenology Symposium, 9–13 January, 2012, Bangkok, Thailand, p. 151.
- Hogan, E.J. (2009) Nitrogen-phosphorus relationships in lichens. Ph.D. thesis, University of Nottingham.

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