INSTRUCTIONS TO AUTHORS

Papers and short notes from contributors anywhere in the world are welcome for consideration for publication in *The Lichenologist* and may be on any aspect of lichenology.

Manuscripts must be typewritten on foolscap or A4 size paper in double or treble spacing with 2.5 cm margins all round and submitted **in triplicate** to the Senior Editor: Dr P. D. Crittenden, School of Biological Sciences, University of Nottingham, University Park, Nottingham NG7 2RD, U.K., or for North America: Dr C. W. Smith, Department of Botany, University of Hawaii, 3190 Maile Way, Honolulu, HI 96822, USA. Word-processed manuscripts should not use italics (underline appropriate words) or right-hand justification.

Original line illustrations must be in black ink on stiff white card, preferably Bristol board. Additional copies of all illustrations should be supplied at the size intended for publication.

As a guide to the layout of synonymy, keys, references, etc., recent issues should be consulted. The spellings of locality names in Britain and abroad must follow those of the most recent editions of maps published by the Ordnance Survey and *The Times Atlas of the World*, respectively. Titles of periodicals should be given in full except in taxonomic treatments in text where they should be abbreviated as in the fourth edition of the *World List of Scientific Periodicals* and its supplements).

Examples of style employed in

(a) description of new species:

Ramalina jamesii Krog sp. nov.

Thallus saxicola, ascendens vel plus minusve inclinatus . . etc.

Typus: Portugal, Madeira, Port Santo, Pico do Facho, 33°05′N, 16°19′W, on acidic rock, 350 m alt, 7 April 1988, H. Krog & E. Timdal 6163 (O—holotypus; BM, UPS—isotypi).

(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:

Long lists of citations are discouraged. Data should be reproduced as either maps or lists containing only data essential for locating specimens. Complete lists, with the above format, can be deposited with *The Lichenologist* and other appropriate Institutions, and their location noted in the text.

Selected specimens examined: U.K.: Scotland: Easterness: Abernethy Forest, near Forest Lodge, 38/01.16, on Pinus lignum, 1975, Coppins [2199] & Rose (BM, E).—Germany: Bayem: Allgauer Alpen, 1957, Schoppel & Poelt [Poelt, Lichenes Alpinum no. 56] (H).—Australia: Tasmania: Weindorfers Forest, 41°38′S, 145°56′E, 920 m, 6 March 1988, Kantvilas 68/88 (E); Cox Bight, behind west beach, sea-level, 5 March 1985, J. A. Elix 20945 (ANUC). Victoria: Bellel Creek, c. 1800 m, 5 June 1983, M. E. Hale (HO).

(d) citation of references in the text:

Green & White (1988) or (Brown et al. 1988a, b, 1989; Smith & Jones 1990).

(e) citation of references:

Culberson, C. F. & Kristinsson, H. (1970a) A standardized method for the identification of lichen products. Journal of Chromatography 46: 85–93.

Hale, M. E. (1983) The Biology of Lichens. 3rd Edn. London: Arnold.

Hawksworth, D. L. (1976) Lichen chemotaxonomy. In Lichenology: Progress and Problems (D. H. Brown, D. L. Hawksworth & R. H. Bailey, eds): 139–184. London: Academic Press.

When citing a journal article, include the digital object identifier (DOI), if noted, from the article's title page. Please note the following examples:

McCarthy, P. M. (2000) Key to the saxicolous taxa of Porina. Lichenologist 32: 1-13. doi:10.1006/lich.1999.0213

Fos, S. & Clerc, P. (2000) The lichen genus *Usnea* on *Quercus suber* in Iberian cork-oak forests. *Lichenologist*. doi:10.1006/lich.1999.0242

List in alphabetic sequence with: single authors, by date; two authors, alphabetically, then by date; three or more authors by date only.

Digital Object Identifier. Academic Press assigns a unique digital object identifier (DOI) to every article it publishes. The DOI appears on the title page of the article. It is assigned after the article has been accepted for publication and persists throughout the lifetime of the article. Due to its persistence, it can be used to query Academic Press for information on the article during the production process, to find the article on the Internet through various Web sites, including IDEAL, and to cite the article in academic references. When citing an article in a reference section, it is important to include the article's DOI in the reference as volume and page information is not always available for articles published online. The References section, above, shows samples of DOI included in references. Further information may be found at ">http://www.academicpress.com/d

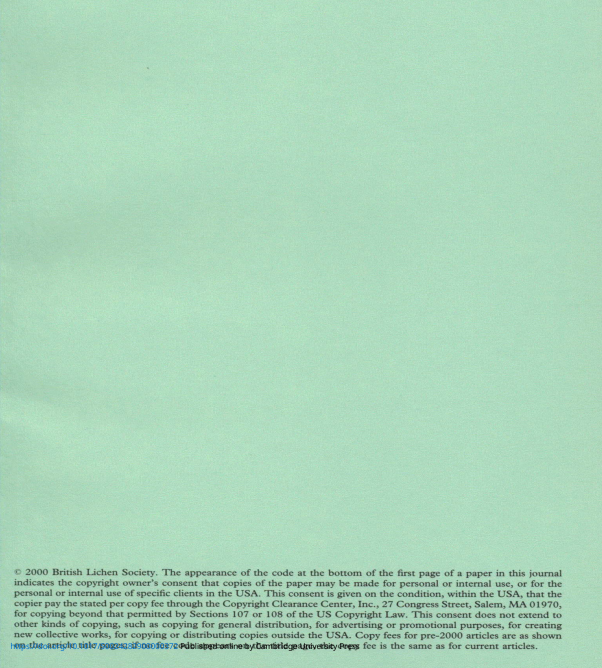
Copyright. Authors submitting a manuscript do so on the understanding that if it is accepted for publication, copyright in the article, including the right to reproduce the article in all forms and media, shall be assigned exclusively to the British Lichen Society. The Copyright Transfer Agreement, which may be copied from the pages immediately preceding these Instructions for Authors or found on the journal home page listed on the back cover, should be signed by the appropriate person(s) and should accompany the original submission of a manuscript to this journal. The transfer of copyright does not take effect until the manuscript is accepted for publication. Copyright in the paper for the United States of America shall be assigned to the Society. It is the policy of the publisher that authors need not obtain permission in the following cases only: (1) to use their original figures or tables in their future works; (2) to make copies of their papers for use in their classroom teaching; and (3) to include their papers as part of their dissertations.

Offprints. In consideration for the assignment of copyright, the Society will supply 50 offprints of each paper or Short Communication but not of Book Reviews. Further offprints may be ordered at extra cost at the proof stage. Reprints must be ordered directly from Academic Press Ltd when the author returns the proofs of their article.

Page charges are not levied, but if funds to cover printing costs are available quicker publication, or that of unusually long papers, can be facilitated. Authors are responsible for the cost of coloured illustrations.

Books dealing with any aspect of lichenology will be reviewed. Publishers wishing to have works reviewed in *The Lichenologist* should send them to Dr B. J. Coppins, Royal Botanic Gardens, Inverleith Row, Edinburgh, EH3 5LR, in the first instance.

Notice: While the Senior Editor and Editors endeavour to check the accuracy of statements in contributions in as far as they are able, it should be emphasized that views expressed in papers in *The Lichenologist* are those of their authors and do not necessarily represent those of the British Lichen Society, Academic Press Ltd, the Senior Editor, or the Editors.



THE LICHENOLOGIST

Vol. 32, Part 4	2000
GIRALT, Mireia—The identity of Buellia ericina (Nyl.) Jatta and its generic position	309
McCarthy, P. M., Elix, J. A. and Sérusiaux, E.—Kantvilasia (Lecanorales, Ectolechiaceae), a new foliocolous lichen genus from Tasmania	317
KANTVILAS, Gintaras and VĚZDA, Antonín—Studies on the lichen family <i>Thelotremataceae</i> in Tasmania. The genus <i>Chroodiscus</i> and its relatives	325
ARUP, Ulf and MAYRHOFER, Helmut—Caloplaca erecta, a new sub-fruticose species from New Zealand	359
GILBERT, Oliver and GIAVARINI, Vince—The lichen vegetation of lake margins in Britain	365
KIVISTÖ, Laura and KUUSINEN, Mikko—Edge effects on the epiphytic lichen flora of <i>Picea abies</i> in middle boreal Finland	387
CLARK, B. M., MANGELSON, N. F., ST. CLAIR, L. L., REES, L. B., BENCH, G. S. and SOUTHON, J. R.—Measurement of age and growth rate in the crustose saxicolous lichen <i>Caloplaca trachyphylla</i> using ¹⁴ C accelerator	
mass spectrometry	399
SHORT COMMUNICATIONS	
Paz-Bermúdez, G.—Lecanographa dialeuca, new to Europe	405
HAUCK, Markus, Jung, Rüdiger and Runge, Michael-Does water-	
holding capacity of bark have an influence on lichen performance in	407
dieback-affected spruce forests?	407

The Lichenologist, Vol. 32, Part 3 was published on 5 May 2000

All articles are available online at http://www.idealibrary.com on $\mathsf{IDE}_{\mathsf{R}}\mathsf{L}^{\mathsf{R}}$

The home page for *The Lichenologist* can be found at: http://www.academicpress.com/lichenol

IDEAL, Academic Press' online scientific journal library, where guest users can freely search and browse journal abstracts, can be found at: http://www.idealibrary.com/

The main Academic Press home page is at http://www.academicpress.com where you will find general information about Academic Press and the AP Online Book Catalog.



0024-2829 (200007) 32:4;1-6