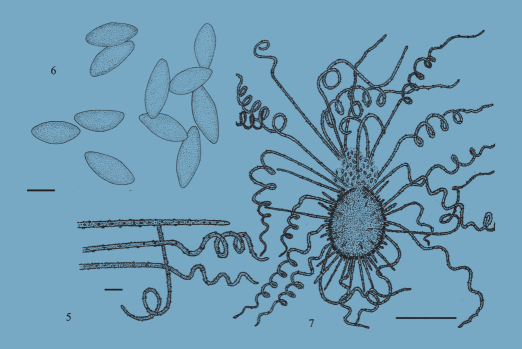
MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

VOLUME 124 APRIL-JUNE 2013



Chaetomium jatrophae sp. nov. (Sharma & al. — РLATE 2, p. 122) ROHIT SHARMA, artist

EDITORIAL ADVISORY BOARD

Wen-Ying Zhuang (2003-2014), Chair Beijing, China

Henning Knudsen (2008-2013), Past Chair Copenhagen, Denmark

SCOTT A. REDHEAD (2010-2015)

Ottawa, Ontario, Canada

Sabine Huhndorf (2011–2016)

Chicago, Illinois, U.S.A.

Peter Buchanan (2011-2017)

Auckland, New Zealand

Karen Hansen (2013–2018) Stockholm, Sweden

Published by

Mycotaxon, Ltd.

P.O. BOX 264, ITHACA, NY 14581-0264, USA

www.mycotaxon.com & www.ingentaconnect.com/content/mtax/mt

© Mycotaxon, Ltd, 2013

MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

VOLUME 124

APRIL-JUNE, 2013

EDITOR-IN-CHIEF

Lorelei L. Norvell

editor@mycotaxon.com Pacific Northwest Mycology Service 6720 NW Skyline Boulevard Portland, Oregon 97229-1309 USA

NOMENCLATURE EDITOR

SHAUN R. PENNYCOOK

PennycookS@LandcareResearch.co.nz Manaaki Whenua Landcare Research Auckland, New Zealand

BOOK REVIEW EDITOR

ELSE C. VELLINGA

bookreviews@mycotaxon.com 861 Keeler Avenue Berkeley CA 94708 U.S.A.

CONSISTING OF I-XII + 368 PAGES INCLUDING FIGURES

ISSN 0093-4666 (PRINT)

http://dx.doi.org/10.5248/124.cvr
© 2013. Mycotaxon, Ltd.

ISSN 2154-8889 (ONLINE)

MYCOTAXON

VOLUME ONE HUNDRED TWENTY-FOUR — TABLE OF CONTENTS

COVER SECTION	
Errata vii	
Reviewers ix	
Submission procedures	
From the Editor xi	
Research articles	
A new Myrmecridium species from Guizhou, China	
Chun-Yu Jie, Qing-Xin Zhou, Wen-Sheng Zhao, Yu-Lan Jiang,	
Kevin D. Hyde, Eric H.C. McKenzie & Yong Wang	1
The occurrence of <i>Rutstroemia coracina</i> on <i>Quercus ilex</i> leaves in Spain	
Ricardo Galán, Francisco Prieto-García,	
Ángeles González & Carlos Enrique Hermosilla	9
Two species of <i>Cladosporium</i> associated with wood discoloration in Korea	
Yeongseon Jang, Young Min Lee, Gyu-Hyeok Kim & Jae-Jin Kim	21
Phialophora avicenniae sp. nov., a new endophytic fungus	
in Avicennia marina in China	
Yue-Lian Liu, Ping-Gen Xi, Xiao-Lan He & Zi-De Jiang	31
Ramichloridium strelitziae associated with sooty blotch and flyspeck on	
Ravenala madagascariensis in China	
Baojun Hao, Wenhuan Li, Chen Chen, Liu Gao, Rong Zhang,	
Baotong Wang, Guangyu Sun & Mark L. Gleason	39
Polycoccum anatolicum sp. nov. on Lepraria incana and a key to	
Polycoccum species known from Turkey	
Mehmet Gökhan Halici, Hatice Esra Akgül,	
Celaleddin Öztürk & Emre Kiliç	45
Further additions to the macrolichen mycota of Vietnam	
Udeni Jayalal, André Aptroot, Thi Thuy Nguyen,	
Nguyen Anh Dzung, Santosh Joshi, Soon-Ok Oh & Jae-Seoun Hur	51
Inonotus niveomarginatus and I. tenuissimus spp. nov.	
(Hymenochaetales), resupinate species from tropical China	
Hai-You Yu, Chang-Lin Zhao & Yu-Cheng Dai	61
Arenariomyces truncatellus sp. nov., an ascomycete on driftwood	
from the north coast of Zealand, Denmark J. Koch	69
New ascomycete records from Guatemala	
Rosario Medel, Osberth Morales,	
Ranulfo Castillo Del Moral & Roberto Cáceres	73
Coleosporium in Europe Stephan Helfer	87

Septoglomus titan, a new fungus in the Glomeraceae (Glomeromycetes) from Bahia, Brazil Ввило Томіо Gото,

Adriane Freire Araújo, Ana Cristina Fermino Soares, Araeska Carenna de Almeida Ferreira, Leonor Costa Maia, Carla da Silva Sousa & Gladstone Alves da Silva 101

Geoglossaceous fungi in Slovakia 5. Geoglossum uliginosum:

taxonomy and nomenclature

VIKTOR KUČERA, JOHAN NITARE, PAVEL LIZOŇ & JAN GAISLER 111

A new endophytic species of Chaetomium from Jatropha podagrica

ROHIT SHARMA, GIRISH KULKARNI,

Mahesh S. Sonawane & Yogesh S. Shouche 117

A contribution to the taxonomy of *Lyromma* (*Lyrommataceae*, lichenized *Ascomycota*) with a species key

Adam Flakus & Edit Farkas 127

Scolecobeltrania, an interesting new microfungus from Venezuela

Teresa Iturriaga, Roberto Fernández, Rafael F. Castañeda-Ruiz,
David W. Minter & Alisson Cardoso Rodrigues da Cruz 143

A new species of *Pisolithus* from Spain

María P. Martín, Fátima Durán, Cherdchai Phosri & Roy Watling 149

A reassessment of excavated *Tuber* species from China based on morphology and ITS rDNA sequence data

Li Fan, Jin-Zhong Cao & Yu Li 155

A new species and a new record of the genus *Entoloma* from China

JIAN-RUI WANG & TOLGOR BAU 165

Russula atroaeruginea and R. sichuanensis spp. nov. from southwest China Guo-Jie Li, Qi Zhao, Dong Zhao, Shuang-Fen Yue,

Sai-Fei Li, Hua-An Wen & Xing-Zhong Liu 173

Five new *Terfezia* species from the Iberian Peninsula Juan-Julián Bordallo, Antonio Rodríguez, Justo M. Muñoz-Mohedano,

Laura M. Suz, Mario Honrubia & Asunción Morte 189

Hypochnicium pini, a new corticioid basidiomycete in East Asia

YEONGSEON JANG, SUNG WOOK LEE, YOUNG WOON LIM,

JIN SUNG LEE, NILS HALLENBERG & JAE-JIN KIM 209

Taxonomic studies on *Mucor inaequisporus*, isolated for the first time in South America

André Luiz C.M. de A. Santiago, André Rodrigues, Enzo M. Canedo & Edson R. Filho 219

Molecular phylogeny reveals Megacollybia virosa is a Cantharocybe

T.K. Arun Kumar & P. Manimohan 231

New record of Scedosporium dehoogii from India

ROHIT SHARMA, GIRISH KULKARNI, MAHESH S. SONAWANE & YOGESH S. SHOUCHE 239

Inocybe nitidiuscula and its ectomycorrhizae associated with	
Alnus nitida from Galyat, Pakistan S. Ilyas, A. Razaq & A.N. Khalid	247
Xerocomus porophyllus sp. nov., morphologically intermediate between	
Phylloporus and Xerocomus	
Wen-Juan Yan, Tai-Hui Li, Ming Zhang & Ting Li	255
Glomus mume and Kuklospora spinosa: two new species of	
Glomeromycota from China	
Bang-ping Cai, Liang-dong Guo, Jun-yu Chen & Qi-xiang Zhang	263
Russula changbaiensis sp. nov. from northeast China	
Guo-Jie Li, Dong Zhao, Sai-Fei Li,	2.00
Huai-Jun Yang, Hua-An Wen & Xing-Zhong Liu	269
Studies on three rare coprophilous plectomycetes from Italy	270
Francesco Doveri, Sabrina Sarrocco & Giovanni Vannacci	2/9
Morphological and genetic characterisation of <i>Beauveria sinensis</i> sp. nov.	
from China Ming-jun Chen, Bo Huang, Zeng-zhi Li & Joseph W. Spatafora	201
The lichen genus Fissurina (Graphidaceae) in Vietnam	301
Santosh Joshi, Thi Thuy Nguyen, Nguyen Anh Dzung,	
Udeni Jayalal, Soon-Ok Oh & Jae-Seoun Hur	309
Studies of North American macrofungi, 1. Validation of <i>Lactarius rubidus</i>	005
comb. nov. and Leccinellum quercophilum sp. nov.	
MICHAEL KUO, ANDREW S. METHVEN,	
Andrew M. Minnis, & Roy E. Halling	323
Cladonia dunensis sp. nov. from southern Brazil, with notes on	
the genus in beach dune environments Emerson Luiz Gumboski,	
Flavio Beilke & Sionara Eliasaro	333
Coniolepiota spongodes (Agaricaceae, Basidiomycota) in	
Bangladesh and China Md. Iqbal Hosen & Zhu L. Yang	341
Pertusaria albiglobosa, a new lichen from China QIANG REN	349
Lichenological notes 6: nomenclatural acts	
Kerry Knudsen & Jana Kocourková	353
Phylloporia tiliae sp. nov. from China Li-Wei Zhou	361
Nomenclature	
Nomenclatural novelties proposed in volume 124	367

ERRATA FROM PREVIOUS VOLUMES

VOLUME 122

p.30, table, after *Lambertella* sp. 3 For: Leaf of *Pinus* sp. Read: Leaf of *Pyrola* sp. p.30, table, after *Lambertella* sp. 8 For: Leaf of *Pinus* sp. Read: Leaf of *Pyrola* sp.

VOLUME 123

p. ii, lines 12–13 FOR: SEPPO HUHTINEN (2006–2012) Turku, Finland

READ: KAREN HANSEN (2013-2017) Stockholm, Sweden

p. iv, line 12: FOR: Lichenochora tertia

READ: Lichenochora tertia (Phyllochorales):

p. iv, line 22: For: Jatropha podarica READ: Jatropha podagrica p. vi, line 8: FOR: TEODOR T. DENCHEV, HABIB AHMAD & ABDUL NASIR KHALID

READ: TEODOR T. DENCHEV, ABDUL NASIR KHALID & HABIB AHMAD

publication date for volume one hundred twenty-three MYCOTAXON for January–March, volume 123 (1–vi + 1–495) $was \ is sued \ on \ August \ 1, \ 2013$

Reviewers — volume one hundred twenty-four

The Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers prepared for this volume.

Abdul Rehman Niazi

M. Catherine Aime A. Aptroot Bita Asgari Timothy J. Baroni Reinhard Berndt Janusz Błaszkowski Wolfgang von Brackel Matias I. Cafaro Paul F. Cannon Cecilia Cristina Carmarán R.F. Castañeda-Ruiz Pedro Crous Yu-Cheng Dai Kanad Das F.M. Dugan Walter Gams Genevieve M. Gates Matteo Gelardi Sergio P. Gorjón Josep Guarro Cécile Gueidan Shouyu Guo Ian R. Hall Samuel Hammer David L. Hawksworth

Lorelei L. Norvell G. Sybren de Hoog Vít Hubka Fritz Oehl Seppo Huhtinen Esteri Ohenoja K.D. Hyde Takamichi Orihara Mikael Jeppson Beatriz Ortiz-Santana Evan Benjamin Todd W. Osmundson Gareth Jones Ka-Lai Pang Kerry Knudsen Shaun R. Pennycook Patrick R. Leacock Evangelina Pérez-Silva Teresa Lebel Leif Ryvarden James C. Lendemer Jaya Seelan Sathiya Seelan De-Wei Li **Ewald Sieverding** Tai-Hui Li José Ivanildo de Souza Zongqi Liang Viacheslav Spirin Runjin Liu Iben Margrete Thomsen László Lőkös Giuseppe Venturella Guo-zhong Lü Long Wang Robert Lücking A.J.S. Whalley Marcelo P. Marcelli Pat Wolseley P. Brandon Matheny Jian-Ping Xu Patrick McCarthy Yi-Jian Yao Eric H.C. McKenzie Xiu-Guo Zhang Gabriel Moreno Zhongyi Zhang Salvatore Moricca Li-Wei Zhou Sanjeeva Navaka

Wen-Ying Zhuang

Four steps to successful Mycotaxon publication in 2013

Prospective Mycotaxon authors should download instructions PDF, review and submission forms, and other helpful templates by clicking the 'file download page' link on our Instructions to Authors page before preparing their manuscript. Below is a summary of our '4-step' publication process.

- 1—PEER REVIEW: Email formatted text and illustration files with a 2013 MYCOTAXON Reviewer Comments Form to 2–3 experts for peer review. Authors should (i) ask peer reviewers to return revisions and comment forms to BOTH authors and *Editor-in-Chief* <editor@mycotaxon.com> and (ii) follow reviewer suggestions before sending revised files to the *Nomenclature Editor* for nomenclatural review.
- 2—NOMENCLATURAL REVIEW: Email text files (with tables & captions but No artwork) to the *Nomenclature Editor* <PennycookS@LandcareResearch.co.nz> for accession and pre-submission review. The Email message *MUST* include 'Mycotaxon' on the subject line AND all peer reviewer names+Email addresses in the message. The Nomenclature Editor will assign accession numbers and return annotated files with a list of needed corrections to the authors and *Editor-in-Chief*.
- 3—Final submission: After consulting experts and revising manuscripts as needed, send the (i) completed 2013 Mycotaxon submission form; (ii) separate text files for main text, tables, and legends; and (iii) art files to the *Editor-in-Chief* <editor@mycotaxon.com>. Only text and image files prepared for immediate publication should be sent at this time. The *Editor-in-Chief* usually acknowledges manuscripts and thanks expert reviewers within two weeks, but please wait at least 14 days before sending a follow-up query (without attachments); this helps us keep Email traffic to a minimum during Mycotaxon publication deadlines or temporary closures of the editorial office.
- 4—Final editorial review & press preparation: Files not ready for publication will be rejected or returned to authors for further revision; the *Editor-in-Chief* gives tentatively approved manuscripts a final grammatical and scientific review before converting all files into publishable format. The PDF proof, bibliographic citation, and nomenclatural entries are sent to all coauthors for final inspection prior to publication. After PDF conversion, the *Editor-in-Chief* corrects only processing or editorial errors prior to publication but will list corrections of author errors in the Errata of a subsequent volume for no charge. Authors are expected to arrange payment of page charges and optional open access fees with the *Business Manager* <subscriptions@mycotaxon.com> at this time.

MYCOTAXON LTD— www.mycotaxon.com

The Mycotaxon *Webmaster* <mycotaxon@gmail.com> posts general and subscription information, important announcements, and author forms and templates on the official Mycotaxon site. The server also hosts the regional mycobiota webpage for free download of distributional annotated species lists.

MYCOTAXON ONLINE— www.ingentaconnect.com/content/mtax/mt

MYCOTAXON publishes four 350–500-page volumes a year. Both open access and subscription articles are offered.

FROM THE EDITOR-IN-CHIEF

Welcome Karen Hansen! — We wish to announce – somewhat belatedly – that Sweden's Karen Hansen (Senior Curator, Kryptogambotanik, Naturhistoriska Riksmuseet, Stockholm) has been elected to Mycotaxon's Editorial Advisory Board. She joins Chair Wen-Ying Zhuang (Beijing), Past Chair Henning Knudsen (Copenhagen), Scott Redhead (Ottawa), Sabine Huhndorf (Chicago), and Peter Buchanan (Auckland) on the 2013 Board. Each member serves a six-year term, standing as Chair in the fifth year and as Past Chair in his or her final year. We apologize profusely for the editorial (!) lapse leading to the omission of Karen's name from the masthead (on p. ii) of Mycotaxon 123, the first volume for 2013.

MYCOTAXON 124 — After some deliberation and in an effort to bring the journal back on schedule this year, we have closed the delayed April–June 2013 volume at 380 pages. The current volume contains 38 papers by 151 authors (representing 26 countries) and revised by 74 expert reviewers.

Within its pages are one new genus and species (Scolecobeltrania from Venezuela) and 33 other taxa new to science representing Arenariomyces from Denmark; Beauveria, Entoloma, Glomus, Inonotus, Kuklospora, Myrmecridium, Pertusaria, Phialophora, Phylloporia, Russula, Tuber, and Xerocomus from China; Chaetomium from India; Cladonia and Septoglomus from Brazil; Coleosporium from Europe; Hypochnicium from East Asia; Leccinellum from the U.S.A.; Lyromma from Bolivia and Brazil; Pisolithus and Terfezia from Portugal and/or Spain; and Polycoccum from Turkey.

In addition to range extensions and/or new hosts for previously named taxa, we also offer new combinations in *Aspicilia, Cantharocybe, Lactarius*, and *Rutstroemia*, newly established synonymies and typifications, and conclusions from recent mycorrhizal (*Inocybe*) and monographic (*Fissurina* in Vietnam, plectomycetes in Italy, ascomycetes in Guatemala) studies.

The next two volumes will also close 'early' to ensure that the four 2013 volumes will not spill over into next year. We shall begin 2014 with a much shorter turn-around time between final submission and publication, and hope eventually to return to publishing each volume at the beginning of a quarter rather than well after!

Warm regards,

Lorelei L. Norvell (*Editor-in-Chief*) 29 September 2013

