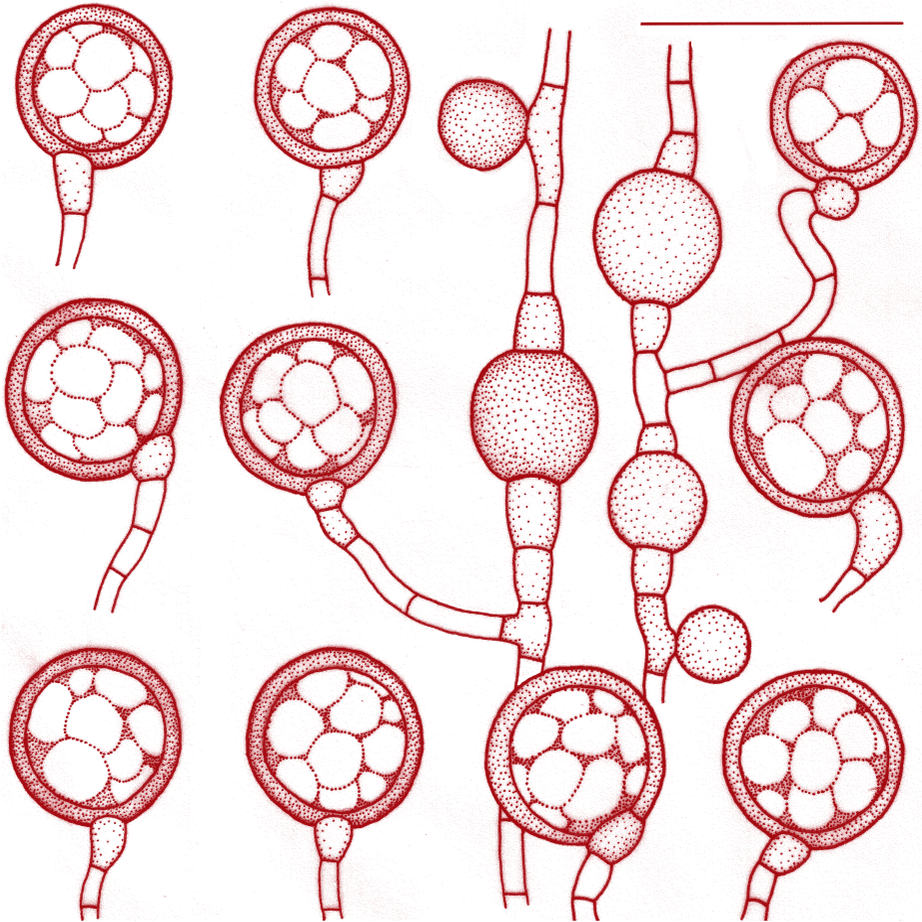


# MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

VOLUME 122

OCTOBER–DECEMBER 2012



*Humicola chlamydospora* sp. nov.

(Wu & Zhang— FIG. 1, p. 172)

YUE-MING WU, artist

EDITORIAL ADVISORY BOARD

HENNING KNUDSEN (2008-2013), Chair  
*Copenhagen, Denmark*

SEPPU HUHTINEN (2006-2012), Past Chair  
*Turku, Finland*

WEN-YING ZHUANG (2003-2014)  
*Beijing, China*

SCOTT A. REDHEAD (2010-2015)  
*Ottawa, Ontario, Canada*

SABINE HUHDORF (2011-2016)  
*Chicago, Illinois, U.S.A.*

PETER BUCHANAN (2011-2017)  
*Auckland, New Zealand*

*Published by*

MYCOTAXON, LTD.

P.O. BOX 264, ITHACA, NY 14851-0264, USA

[www.mycotaxon.com](http://www.mycotaxon.com) & [www.ingentaconnect.com/content/mtax/mt](http://www.ingentaconnect.com/content/mtax/mt)

© MYCOTAXON, LTD, 2012

# MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

---

VOLUME 122

OCTOBER–DECEMBER, 2012

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 + 494 PAGES INCLUDING FIGURES

ISSN 0093-4666 (PRINT)

<http://dx.doi.org/10.5248/122.cvr>

ISSN 2154-8889 (ONLINE)

© 2012. MYCOTAXON, LTD.

---

## MYCOTAXON

## VOLUME ONE HUNDRED TWENTY-TWO — TABLE OF CONTENTS

## COVER SECTION

<i>Errata</i> .....	viii
<i>Reviewers</i> .....	ix
<i>Submission procedures</i> .....	x
<i>From the Editor</i> .....	xi

## RESEARCH ARTICLES

<i>Hypoxylon</i> from China - 2: <i>H. dengii</i> sp. nov. and <i>H. crocopleplum</i> new to China	Hai-xia Ma, Larissa Vasilyeva & Yu Li	1
Corticoid basidiomycetes on the bark of living trees from Porto Alegre, Brazil	César Luiz M. Rodrigues† & Rosa T. Guerrero†	7
<i>Hymenoscyphus pseudoalbidus</i> , the correct name for <i>Lambertella albida</i> reported from Japan	Yan-Jie Zhao, Tsuyoshi Hosoya, Hans-Otto Baral, Kentaro Hosaka & Makoto Kakishima	25
New records of <i>Scleroderma</i> ( <i>Sclerodermataceae</i> , <i>Agaricomycetes</i> ) from Pakistan	N. Yousaf, A.N. Khalid & A.R. Niazi	43
Aphyllorphoroid fungi from Sonora, México 2. New records from Sierra de Álamos-Río Cuchujaqui Biosphere Reserve	Ricardo Valenzuela, Tania Raymundo, Cony Decock & Martín Esqueda	51
<i>Passalora acrocomiae</i> sp. nov. and <i>Exosporium acrocomiae</i> from the palm <i>Acrocomia aculeata</i> in Puerto Rico	Eduardo Guatimosim, Henrique Jorge Pinto & Robert Weingart Barreto	61
A new <i>Stigmella</i> species associated with <i>Lycium</i> leaf spots in northwestern China	Yan Wang, Xiu-Rong Chen & Cheng-De Yang	69
<i>Tuber sinoaestivum</i> sp. nov, an edible truffle from southwestern China	Jie-Ping Zhang, Pei-Gui Liu & Juan Chen	73
Two new <i>Ellisembia</i> species from Hainan and Yunnan, China	Shou-Cai Ren, Jian Ma & Xiu-Guo Zhang	83
Lichenized and lichenicolous fungi new to Babia Góra National Park (Poland, Western Carpathians)	Paweł Czarnota & Michał Węgrzyn	89
Resupinate polypores from mixed ombrophilous forests in southern Brazil	Mauro C. Westphalen & Rosa Mara Borges da Silveira	111
<i>Coltricia australica</i> sp. nov. ( <i>Hymenochaetales</i> , <i>Basidiomycota</i> ) from Australia	Li-Wei Zhou & Leho Tedersoo	123

- Four new rust taxa on *Asteraceae* from Central Alborz,  
northern Iran Faezeh Aliabadi & Mehrdad Abbasi 129
- Microfungi from Portugal: *Minimelanolocus manifestus* sp. nov.  
and *Vermiculariopsiella pediculata* comb. nov.  
Margarita Hernández-Restrepo, Rafael F. Castañeda-Ruíz,  
Josepa Gené, Josep Guarro, David W. Minter & Marc Stadler 135
- Geastrum* species of the La Rioja province, Argentina Francisco Kuhar,  
Valeria Castiglia & Leandro Papinutti 145
- Myxomycetes from China 16: *Arcyodes incarnata* and *Licea retiformis*  
newly recorded for China Bo Zhang & Yu Li 157
- Tuber microverrucosum* and *T. huizeanum* — two new species with  
reticulate ascospores from China Li Fan, Cheng-Lin Hou & Yu Li 161
- Three new species of *Humicola* from the Qinghai–Tibet Plateau Area,  
China Yue-Ming Wu & Tian-Yu Zhang 171
- A new species of *Calonectria* causing leaf disease of water lily in China  
Jun-Jie Xu, Shao-Yuan Qin, Yuan-Yuan Hao, Jun Ren,  
Ping Tan, Ali H. Bahkali, Kevin D. Hyde & Yong Wang 177
- Two species of *Agaricus* sect. *Xanthodermatei* from Thailand  
Rui-Lin Zhao, Dennis E. Desjardin, Philippe Callac,  
Luis A. Parra, Jacques Guinberteau, Kasem Soyong,  
Samantha Karunarathna, Ying Zhang & Kevin D. Hyde 187
- Hymenochaete* in China. 4. *H. parmastoi* sp. nov. and *H. ustulata*  
new to China Shuang-Hui He & Hai-Jiao Li 197
- Phylogenetic systematics of the *Gigasporales*  
Gladstone Alves da Silva, Leonor Costa Maia & Fritz Oehl 207
- Pleurotus eryngii* var. *elaeoselini*, first record from Romania  
Vasilică Claudiu Chinan & Giuseppe Venturella 221
- A new species of *Hypoderma* with periphysoids  
Chun-Tao Zheng, Feng Zhou, Ke Li & Ying-Ren Lin 225
- Yeast species from soil and fallen leaves new for the mycobiota of Israel  
Dmytro M. Gotman, Solomon P. Wasser & Eviatar Nevo 231
- A new record of the desert truffle *Picoa lefebvrei* in Saudi Arabia  
Abdulhakim Bawadekji, Maria Letizia Gargano,  
Alessandro Saitta & Giuseppe Venturella 243
- Coccomyces hubeiensis*, a new fungus of *Rhytismatales* from China  
Meng-Shi Yang, Ying-Ren Lin, Lan Zhang & Xiao-Yan Wang 249
- A microfungus from Costa Rica: *Ticosynnema* gen. nov.  
Rafael F. Castañeda-Ruiz, María M. Granados, Melissa Mardones,  
Marc Stadler, David W. Minter, Margarita Hernández-Restrepo,  
Josepa Gené & Josep Guarro 255

- First record of *Amanita dunensis* in Italy  
Lorenzo Pecoraro & Dario Lunghini 261
- A new species of *Scopinella* from Pampas grass in Argentina  
Romina M. Sánchez, Lucrecia Giordano,  
Freda E. Anderson & M. Virginia Bianchinotti 265
- Development and morphology of *Lysurus cruciatus*  
(*Phallomycetidae*, *Phallaceae*) – an addition to the Indian mycobiota  
S. Abrar, S. Swapna & M. Krishnappa 271
- New *Anthracoidea*, *Tilletia*, and *Ustilago* records for Turkey  
Sanli Kabaktepe & Zeliha Bahcecioglu 283
- A new species of *Coccomyces* (*Rhytismatales*, *Ascomycota*)  
on *Ilex elmerrilliana*  
Shi-Juan Wang, Yan-Ping Tang,  
Ke Li & Ying-Ren Lin 287
- New Asian records and morphological variation in *Fibrodontia brevidens*  
(*Basidiomycota*)  
Eugene Yurchenko & Sheng-Hua Wu 293
- Caloplaca gyrophorica* (lichenized *Ascomycota*), a new saxicolous  
lichen species from India  
Yogesh Joshi, T.A.M. Jagadeesh Ram & G.P. Sinha 303
- Seven dark-fruiting lichens of *Caloplaca* from China  
Guo-Li Zhou, Zun-Tian Zhao, Lei Lü,  
De-Bao Tong, Min-Min Ma & Hai-Ying Wang 307
- Boletus atlanticus* sp. nov., a new species of section *Luridi* from  
coastal dunes of NW Spain  
Jaime B. Blanco-Dios & Guilhermina Marques 325
- An efficient protocol for DNA extraction from *Meliolales* and  
the description of *Meliola centellae* sp. nov.  
Danilo B. Pinho,  
Andre I. Firmino, Walnir G. Ferreira Jr. & Olinto I. Pereira 333
- Tuber sinosphaerosporum* sp. nov. from China  
Li Fan, Jin-Zhong Cao & Yu Li 347
- Terriera angularis* sp. nov. on *Illicium simonsii* from China  
Feng Zhou, Xiao-Yan Wang, Lan Zhang & Ying-Ren Lin 355
- A new species of *Mycena* sect. *Sacchariferae* from the Iberian  
cushion-shaped *Genisteae*  
Juan Carlos Zamora & Santiago Català 361
- Myxomycete history and taxonomy:  
highlights from the past, present, and future  
Harold W. Keller 367
- Synonymy of *Suillus imitatus*, the imitator of two species  
within the *S. caeruleus/ponderosus* complex  
Nhu H. Nguyen, Jennifer F. Kerekes,  
Else C. Vellinga & Thomas D. Bruns 388

Phylogenetic relationships and the newly discovered sexual state of <i>Talaromyces flavovirens</i> , comb. nov.	Cobus M. Visagie, Xavier Llimona, Jordi Vila, Gerry Louis-Seize & Keith A. Seifert	399
Two interesting cantharelloids from Nan and Kanchanaburi Provinces, Thailand	Sunadda Yomyart, Roy Watling, Cherdchai Phosri, Jittra Piapukiew & Prakitsin Sihanonth	413
Lichens newly recorded from the South Korean coast	Lu-Lu Zhang, Xin-Yu Wang, Zun-Tian Zhao & Jae-Seoun Hur	421
<i>Polyporus submelanopus</i> sp. nov. ( <i>Polyporales</i> , <i>Basidiomycota</i> ) from Northwest China	Hui-Jun Xue & Li-Wei Zhou	433
A new species of <i>Clitopilus</i> from southwestern China	Wang-Qiu Deng, Tai-Hui Li & Ya-Heng Shen	443
<i>Arthrinium rasikravindrii</i> sp. nov. from Norway	Shiv M. Singh, Lal S. Yadav, Paras N. Singh, Rahul Hapat, Rahul Sharma & Sanjay K. Singh	449
New records of <i>Ochrolechia</i> and <i>Placopsis</i> from the Hengduan Mountains, China	Tong-li Gao & Qiang Ren	461
Nomenclatural notes on lichen genera <i>Leucodecton</i> and <i>Myriotrema</i> ( <i>Graphidaceae</i> ) in India	Santosh Joshi, Dalip K. Upreti & Biju Haridas	467
Three non-hairy species of <i>Leptogium</i> from China	Hua-Jie Liu, Jing Cao, Shuai Guan & Qing-Feng Wu	483
MYCOBIOTAS ONLINE		
Checklist of the Argentine <i>Agaricales</i> 5. <i>Agaricaceae</i>	N. Niveiro & E. Albertó	491
NOMENCLATURE		
Nomenclatural novelties proposed in volume 122		493

## ERRATA FROM PREVIOUS VOLUMES

## VOLUME 121

p. v, line 19	FOR: Ling-ming He,	READ: Ling-min He,
p. vii, line 15	FOR: nephrosteranic	READ: nephrosterinic
p.3, table footnotes	FOR: sporocarps	READ: basidiomata
p.5, footnote line 2	FOR: hymenodermioid	READ: hymenodermoid
p.7, FIG. 1 legend, line 3	FOR: section.).	READ: section).
p.10, line 2 <sup>nd</sup> from bottom	FOR: <i>Alnus incana</i>	READ: <i>Alnus incana</i>
p.17, line 26	FOR: IB1998/0446	READ: IB19980446
p.199, line 3	FOR: LING-MING HE,	READ: LING-MIN HE,
p.233, lines 21 & 33	FOR: Henkel et al. 2011	READ: Henkel et al. 2012
p.238, line 4	FOR: (Smith et al. 2011)).	READ: (Smith et al. 2011).
p.268, line 6	FOR: <i>Leucoagaricus cretaceus</i>	READ: <i>Leucocoprinus cretaceus</i>
p. 394, line 16	FOR: recognized seven genera	READ: recognized eight genera
p.409, line 9	FOR: <i>columbiana</i>	READ: <i>colombiana</i>

## REVIEWERS — VOLUME ONE HUNDRED TWENTY-TWO

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.

Vagn Alstrup	Antonio Hernández-	Mario Rajchenberg
Vladimír Antonín	Gutiérrez	Eimy Rivas Plata
André Aptroot	Ottmar Holdenrieder	Giovanni Robich
Arne Aronsen	Virupakshagouda	Amy Y. Rossman
Boris Assyov	Hosagoudar	Rob Samson
Juliano M. Baltazar	Kentaro Hosaka	Conrad Schoch
Timothy J. Baroni	Jae-Seoun Hur	Dartanha J. Soares
Scott T. Bates	Bryce Kendrick	Viacheslav Spirin
Peter Buchanan	Sergey Kondratyuk	Larissa Trierveiler-Pereira
Gregory Bonito	Martin Kukwa	Andriy Sibirny
Dimitar Bojantchev	Deepika Kumari	Ewald Sieverding
Uwe Braun	Richard P. Korf	Kotzue Sotome
Mehmet Candan	De-Wei Li	Alberto M. Stchigel
Rafael F. Castañeda Ruiz	Taihui Li	Giuseppe Venturella
Vagner Gularte Cortez	Xiao-Yong Liu	Annemieke Verbeken
Bao-Kai Cui	László Lőkös	Paul A. Volz
Cvetomir M. Denchev	Clarice Loguercio-Leite	John Walker
Maria Martha Dios	Guozhong Lü	Xiang-Hua Wang
Pradeep K. Divakar	María P. Martín	Felipe Wartchow
Uno H. Eliasson	Eric H.C. McKenzie	A.J.S. Whalley
Sydney Everhart	David W. Minter	Zhu-Liang Yang
Genevieve M. Gates	Gabriel Moreno	Ming Ye
Zai-Wei Ge	Maria Alice Neves	Bayram Yildiz
Sergio P. Gorjón	Lorelei L. Norvell	Hai-Sheng Yuan
Ying-Lan Guo	Silvano Onofri	Alessandra Zambonelli
Shou-Yu Guo	Beatriz Ortiz-Santana	Georgios I. Zervakis
Anna Guttová	Shaun R. Pennycook	Xiu-Guo Zhang
Laura Guzmán-Dávalos	Stephen W. Peterson	Zun-Tian Zhao
Ian Robert Hall	Orlando F. Popoff	
Shuang-Hui He	Relf L. Price	

#### FOUR EASY 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) revise the files according to reviewer suggestions **before** sending text files to the *Nomenclature Editor* for nomenclatural review.

2—NOMENCLATURE 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 again 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 corrections of author errors are listed in the *Errata* of a subsequent volume for no charge. If authors have selected the open access option, they are asked to arrange payment of page charges with the *Business Manager* <subscriptions@mycotaxon.com> at this time.

MYCOTAXON LTD— [www.mycotaxon.com](http://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, which also hosts the regional mycobiota webpage for free download of distributional annotated species lists.

MYCOTAXON ONLINE— [www.ingentaconnect.com/content/mtax/mt](http://www.ingentaconnect.com/content/mtax/mt)

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

## FROM THE EDITOR-IN-CHIEF

MYCOTAXON 122 — Closing our ‘book’ on 2012, the October–December volume proposes one new genus (*Ticosynnema*) from Costa Rica and names species new to science representing *Agaricus* from Thailand; *Arthrinium* from Norway; *Boletus*, *Minimelanolocus*, and *Mycena* from Portugal and Spain, *Calonectria*, *Clitopilus*, *Coccomyces*, *Ellisembia*, *Humicola*, *Hymenochaete*, *Hypoderma*, *Hypoxylon*, *Polyporus*, *Stigmella*, *Terriera*, and *Tuber* from China; *Caloplaca* from India; *Coltricia* from Australia; *Dendrothele* and *Meliola* from Brazil; *Minimelanolocus* from Portugal; *Passalora* from Puerto Rico; *Puccinia* from Iran; and *Scopinella* from Argentina.

In addition to range extensions of previously named taxa, we also offer regional monographs (most with keys) on *Corticaceae* on living bark (posthumously published by Rodrigues and Guerrero) and resupinate polypores in Brazil, *Geastrum* in Argentina, *Leptogium* in China, *Leucodecton* and *Myriotrema* in India, and *Scleroderma* in Pakistan.

One paper’s multigene phylogenies support a recent morphologically based reclassification of the *Gigasporales*. Another explores phylogeny and a newly discovered sexual state for *Talaromyces flavovirens* comb. nov. while a third examines development in *Lysurus* from egg to fully hatched and a fourth provides a fascinating review of myxomycetes from fossil to Eppendorf tube.

A special thanks to four UC Berkeley authors who have solved a mystery that has puzzled this editor for over 30 years: how does one differentiate two *Suillus imitatus* varieties, *Suillus caerulescens*, and *S. ponderosus* in the field? Placing the two varieties into synonymy with an explanation of how one might separate *S. caerulescens* from *S. ponderosus* without recourse to DNA work is a restful and much appreciated outcome indeed!

MYCOTAXON 123 — We are pleased to report that the first 2013 volume should be only slightly delayed. Revisions of final submissions for the next volume will begin in a few days, and we hope — somewhat optimistically — to publish the January–March volume in April.

Warm regards,

Lorelei Norvell (*Editor-in-Chief*)  
26 February 2013

**bad taxonomy**



**can KILL**