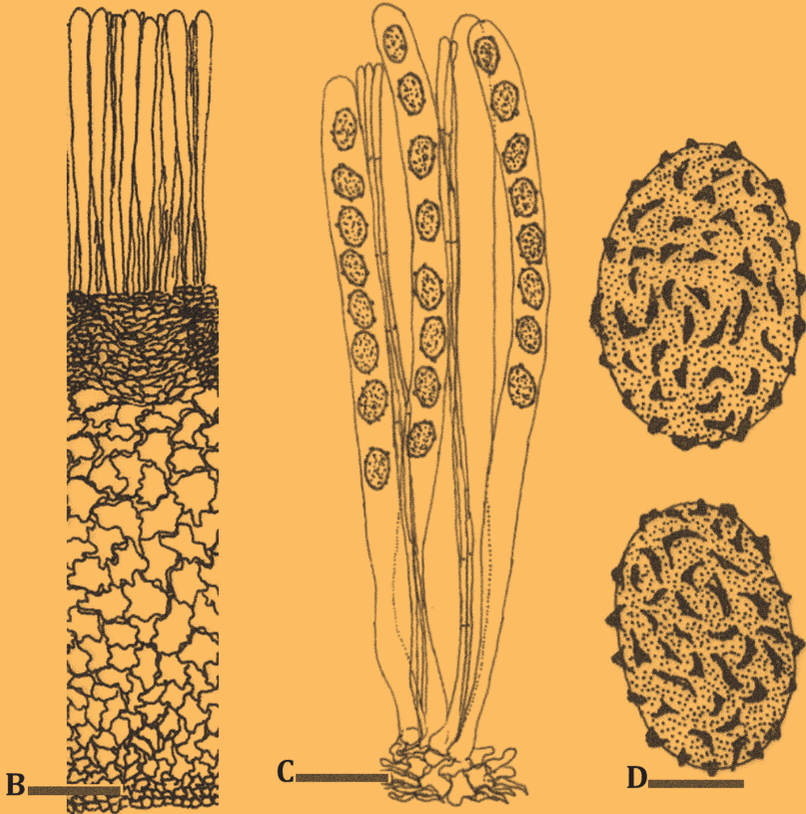


MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

VOLUME 119

JANUARY–MARCH 2012



Peziza succosa in Pakistan
(Ashraf & Khalid— PLATE 2, p. 304)
TAYIBA ASHRAF, artist

JOURNAL DIRECTORS (CORNELL)

PROF. EMERITUS RICHARD P. KORF
PROF. KATHIE T. HODGE
Dept. Plant Pathology & Plant-Microbe Biology
Cornell University, Ithaca, NY 14853, U.S.A.

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

BUSINESS MANAGER

HANNES MADDENS
subscriptions@mycotaxon.com

WEBMASTER

NONI KORF
mycotaxon@gmail.com

Published by

MYCOTAXON, LTD.

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

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

© MYCOTAXON, LTD, 2012

MYCOTAXON

THE INTERNATIONAL JOURNAL OF FUNGAL TAXONOMY & NOMENCLATURE

VOLUME 119

JANUARY–MARCH, 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 + 511 PAGES INCLUDING FIGURES

ISSN 0093-4666 (PRINT)

<http://dx.doi.org/10.5248/119.cvr>

ISSN 2154-8889 (ONLINE)

© 2012. MYCOTAXON, LTD.

MYCOTAXON

VOLUME ONE HUNDRED NINETEEN — 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

Four new species of <i>Diorygma</i> from India Bharati Sharma & Pradnya Khadilkar	1
<i>Gyalidea minuta</i> in Central Europe — new data on its distribution, ecology, and morphological variation Dariusz Kubiak & Jiří Malíček	11
New species and record of <i>Sporidesmium</i> from southern China Jian Ma, Li-Guo Ma, Yi-Dong Zhang, Ji-Wen Xia & Xiu-Guo Zhang	17
<i>Phlebopus spongiosus</i> sp. nov. (<i>Boletales</i> , <i>Boletinellaceae</i>) with a sponge-like tissue Nguyen Duc Hoang Pham, Haruki Takahashi, Toshimitsu Fukiharuru, Kiminori Shimizu, Ba Dung Le & Akira Suzuki	27
Type studies in <i>Helvella</i> (<i>Pezizales</i>) 1 Fidel Landeros, Teresa Iturriaga & Laura Guzmán-Dávalos	35
<i>Psilocybe</i> s.s. in Thailand: four new species and a review of previously recorded species Gastón Guzmán, Florencia Ramírez Guillén, Kevin D. Hyde & Samantha C. Karunarathna	65
A new <i>Corynesporella</i> species and two first records from China Li-Guo Ma, Jian Ma, Yi-Dong Zhang & Xiu-Guo Zhang	83
<i>Queletia mirabilis</i> , a rare gasteroid species in Gran Canaria, Spain G. Moreno, M.A. Ribes, V. Escobio & A.N. Khalid	89
New species and a new record of <i>Solicorynespora</i> from southern China Jian Ma, Li-Guo Ma, Yi-Dong Zhang, Ji-Wen Xia & Xiu-Guo Zhang	95
Two new species of <i>Endophragmiella</i> from southern China Jian Ma, Yi-Dong Zhang, Li-Guo Ma, Rafael F. Castañeda-Ruiz & Xiu-Guo Zhang	103
<i>Alveariospora</i> , a new anamorphic genus from trichomes of <i>Dimorphandra mollis</i> in Brazil Meiriele da Silva, Rafael F. Castañeda-Ruiz, Olinto Liparini Pereira & Robert Weingart Barreto	109

- Intraornatosporaceae* (*Gigasporales*), a new family with two new genera
and two new species Bruno T. Goto, Gladstone A. Silva,
Daniele M.A. de Assis, Danielle K.A. Silva, Renata G. Souza,
Araeska C.A. Ferreira, Khadija Jobim, Catarina M.A. Mello,
Helder E.E. Vieira, Leonor C. Maia & Fritz Oehl 117
- Radulomycetopsis* (*Agaricomycetes*), a new corticioid genus from India
G.S. Dhingra, Priyanka & Jaspreet Kaur 133
- First record of *Dendrothele mangiferae* (*Agaricales*, *Basidiomycota*)
from the Neotropics Sergio P. Gorjón 137
- Two new fungi from Mexico: *Anaseptoidium* gen. nov. and
Cylindrosympodium sosae sp. nov. Rafael F. Castañeda-Ruiz,
Gabriela Heredia, Rosa M. Arias-Mota,
Marc Stadler, Masatoshi Saikawa & Eric H.C. McKenzie 141
- Candelariella*, *Ochrolechia*, *Physcia*, and *Xanthoria* species
new to Turkey Kenan Yazıcı, André Aptroot & Ali Aslan 149
- A new species and new combinations and records of *Hypotrachyna*
and *Remototrachyna* from Bolivia Adam Flakus,
Pamela Rodriguez Saavedra & Martin Kukwa 157
- Mycena moconensis*, a new species in section *Polyadelphia*
from Argentina N. Niveiro, O. Popoff, D. Desjardin & E. Albertó 167
- A new species of *Fulvifomes* (*Hymenochaetaceae*) from Cambodia
Li-Wei Zhou & Wei-Min Zhang 175
- Fungal pathogens of ‘cat’s claws’ from Brazil for biocontrol of
Macfadyena unguis-cati Meiriele da Silva,
Robert W. Barreto & Olinto Liparini Pereira 181
- Typification of *Lecanora expallens* and *L. expallens* var. *conizaea*
(*Lecanorales*, *Ascomycota*) Martin Kukwa 197
- The morphology of *Ganoderma* species with a laccate surface
Mabel Gisela Torres-Torres & Laura Guzmán-Dávalos 201
- Four new polypore species from the western United States
Josef Vlasák, Josef Vlasák Jr. & Leif Ryvarden 217
- Studies on Croatian *Basidiomycota* 2: *Marasmiellus milicae* sp. nov.
Armin Mešić, Zdenko Tkalčec & Vladimír Antonín 233
- Zelodactylaria*, an interesting new genus from semi-arid
northeast Brazil Alisson Cardoso Rodrigues Da Cruz,
Luís Fernando Pascholati Gusmão, Rafael F. Castañeda-Ruiz,
Marc Stadler & David W. Minter 241
- A new species of *Ijuhya*, *I. oenanthicola*
Christian Lechat & Michel Hairaud 249

- Two new species of *Hyphoderma* (*Agaricomycetes*) from India
Priyanka & G.S. Dhingra 255
- New records of noteworthy gasteroid fungi from Pakistan
N. Yousaf, A.R. Niazi & A.N. Khalid 261
- Pseudocercospora stellariicola*, a new hyphomycete occurring on
Stellaria aquatica Mi-Jeong Park, Ji-Hyun Park & Hyeon-Dong Shin 269
- A key to the peltigericolous fungi in Turkey
Mehmet Gökhan Halici, Mehmet Candan & Ayşen Türk 277
- Taxonomy of the *Gymnopus inusitatus* group and the new *G. inusitatus*
var. *cystidiatus* from Hungary
Vladimír Antonín,
Péter Finy & Michal Tomšovský 291
- New records of *Pezizales* from Pakistan
T. Ashraf & A.N. Khalid 301
- A new *Hysterostomella* species from the Cerrado in Brasília
National Park
C.A. Inácio, R.C. Pereira-Carvalho,
E.S.C. Souza, H.B. Sales & J.C. Dianese 307
- Penicillium mallochii* and *P. guanacastense*, two new species
isolated from Costa Rican caterpillars
Karol G. Rivera, Joel Díaz,
Felipe Chavarría-Díaz, Maria Garcia, Mirjam Urb,
R. Greg Thorn, Gerry Louis-Seize, Daniel H. Janzen & Keith A. Seifert 315
- Two new species of *Terriera* from Yunnan Province, China
Juan-fang Song, Ling Liu, Yuan-yuan Li & Cheng-Lin Hou 329
- Gloeocystidiellum kenyense* in Azores and Madeira
M. Teresa Telleria,
Margarita Dueñas, Ireneia Melo, Esperanza Beltrán-Tejera,
J. Laura Rodríguez-Armas, Isabel Salcedo & María P. Martín 337
- A new species of *Skeletocutis* on bamboo (*Polyporaceae*)
in tropical China
Li-Wei Zhou & Wen-Min Qin 345
- Paxillus albidulus*, *P. ammoniavirescens*, and *P. validus* revisited
Else C. Vellinga, Erin P. Blanchard, Stephen Kelly & Marco Contu 351
- Two new *Heteroconium* species and two other forest microfungi
newly recorded from China
Shou-Cai Ren, Jian Ma & Xiu-Guo Zhang 361
- Second record of *Ramularia hypericicola* — collected in Turkey
on a new host
Faruk Selçuk, Elşad Hüseyin & Ali S. Bulbul 369
- Lichenological notes 4: A Revision of *Acarospora gallica*
(*Acarosporaceae*)
Kerry Knudsen & Jana Kocourková 373
- The genus *Xylaria* in the south of China - 3.
Xylaria atroglobosa sp. nov.
Hai-Xia Ma, Larissa Vasilyeva & Yu Li 381
- A new name for a *Coltricia* (*Basidiomycota*) from India
Juliano M. Baltazar & Rosa Mara B. da Silveira 385
- Tuber* in China: *Tuber microspermum* and *T. microspiculatum* spp. nov.
Li Fan, Jin-Zhong Cao, Zhao-Hui Zheng, & Yu Li 391

The first report of <i>Ceriporia lacerata</i> (<i>Phanerochaetaceae</i> , <i>Basidiomycota</i>) in Korea	Yeongseon Jang, Ha Eun Choi, Young Woon Lim, Jin Sung Lee & Jae-Jin Kim	397
Marasmioid and gymnopoid fungi of the Republic of Korea.		
5. <i>Marasmius</i> sect. <i>Hygrometrici</i>	Vladimír Antonín, Rhim Ryoo, Kang-Hyeon Ka & Hyeon-Dong Shin	405
A new hairy species of <i>Leptogium</i> (<i>Collemaaceae</i>) from China		
	Hua-Jie Liu & Shuai Guan	413
<i>Abrachium</i> , a new genus in the <i>Clathraceae</i> , and <i>Itajahya</i> reassessed		
	Tiara Sousa Cabral, Paulo Marinho, Bruno Tomio Goto & Iuri Goulart Baseia	419
Nomenclatural notes 13. An incorrect neotype designation and provision for a lectotype and an epitype for <i>Helvella fusca</i>		
	Fidel Landeros & Richard P. Korf	431
<i>Herpothallon weii</i> , a new lichen from China		
	Yu-Liang Cheng, Jing Ning, Hou-Ping Xu, Lu-Lu Zhang, Hai-Ying Wang & Zun-Tian Zhao	439
Four new records of lecideoid lichens from China		
	Lu-Lu Zhang, Li-Song Wang, Hai-Ying Wang & Zun-Tian Zhao	445
<i>Puccinia</i> , <i>Uromyces</i> , and <i>Xenodochus</i> species new to Turkey		
	Sanli Kabaktepe & Zeliha Bahçecioglu	453
<i>Pseudobaeospora deckeri</i> sp. nov., a new agaric from central California		
	Christian Schwarz	459
A new species of <i>Volvariella</i> from India		
	Gunasekaran Senthilarasu, Rahul Sharma & Sanjay K. Singh	467
A new species of <i>Pleurophragmium</i> from India		
	Maria A. D'Souza & D.J. Bhat	477
New combinations in <i>Lactifluus</i> . 2. <i>L.</i> subgenus <i>Gerardii</i>		
	D. Stubbe, X.-H. Wang & A. Verbeken	483
BOOK REVIEWS AND NOTICES	Else C. Vellinga (EDITOR)	487
MYCOBIOTAS ONLINE		493
ABSTRACTS: Niveiro & Albertó—Checklist of the Argentine <i>Agaricales</i> . I; Costa & al.—Checklist of endophytic fungi from tropical regions; Nováková et al.—List of cultivable microfungi...of the Czech and Slovak Republics; Ghobad-Nejhad & Hallenberg—Checklist of Iranian non-gilled/non-gasteroid hymenomyces (<i>Agaricomycotina</i>); Bahçecioglu & Kabaktepe—Checklist of rust fungi in Turkey		
NOMENCLATURE		
Minimizing the chaos following the loss of Article 59:		
Suggestions for a discussion	Walter Gams, Richard A. Humber, Walter Jaklitsch, Roland Kirschner & Marc Stadler	495
Nomenclatural novelties proposed in volume 119		509

ERRATA FROM PREVIOUS VOLUMES

VOLUME 118

p. 248, Figure caption, line 2

for: 1–2 in LM (holotype), 3 in SEM (K(M) 166454), 4 in SEM (holotype).

read: 5–6 in LM (holotype), 7 in SEM (K(M) 166454), 8 in SEM (holotype).

REVIEWERS — VOLUME ONE HUNDRED NINETEEN

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.

Tetiana V. Andrianova	Adriana Hladki	Donald H. Pfister
Andre Aptroot	Jan Holec	Michele D. Piercey-
Ahmet Asan	Kentaro Hosaka	Normore
Juliano Marcon Baltazar	Fabien Charles Cossi	Christian Printzen
Timothy J. Baroni	Hountondji	Scott A. Redhead
Scott T. Bates	Jae-Seoun Hur	Peter Roberts
Reinhard Berndt	Per M. Jørgensen	Gerardo Robledo
José Luiz Bezerra	Alfredo Justo	Andrea Irene Romero
Wolfgang von Brackel	Bryce Kendrick	Amy Y. Rossman
Uwe Braun	Sevda Kirbag	Robert A. Samson
Mehmet Candan	Roland Kirschner	Iván Sánchez-Castro
Paul F. Cannon	Kerry Knudsen	André Luiz C.M. de A.
Lori M. Carris	Deepika Kumari	Santiago
Rafael F. Castañeda Ruiz	Roman Labuda	Trond Schumacher
Ovidiu Constantinescu	Karl-Henrik Larsson	Keith Seifert
Vagner G. Cortez	Bernardo E. Lechner	B.M. Sharma
Pedro Crous	James C. Lendemer	Ewald Sieverding
Bao-Kai Cui	De-Wei Li	Gladstone Alves da Silva
Yu-Cheng Dai	Cristiano Losi	Rosa Mara Borges da
Dennis Desjardin	Guozhong Lü	Silveira
Maria Martha Dios	Robert Lücking	Harrie J.M. Sipman
John A. Elix	Elia C. Martini	Lucyna Sliwa
Martin Esqueda	Eric H.C. McKenzie	Dana Tančinová
Harry C. Evans	John McNeill	M. Teresa Tellería
Adam Flakus	Pierre-Arthur Moreau	Michal Tomšovský
Jacques Fournier	Abdul Rehman Niazi	Larissa Trierveiler-Pereira
Francisco C.O. Freire	Machiel E. Noordeloos	Alexander Urban
Walter Gams	Lorelei L. Norvell	Joe Vaughan
Zai-Wei Ge	Clark L. Ovrebo	Else Vellinga
Tatiana Baptista Gibertoni	Zdeněk Palice	Orvo Vitikainen
Sergio P. Gorjón	Shaun R. Pennycook	Alfredo Vizzini
A.M. Gugliotta	Jadergudson Pereira	Roy Watling
Shou-Yu Guo	Ronald H. Petersen	A.J.S. Whalley
Nils Hallenberg	Stephen W. Peterson	Alan Wood
Roy E. Halling	Olga Vinnere Pettersson	Xiu-Guo Zhang
Richard T. Hanlin		

FOUR EASY STEPS TO SUCCESSFUL MYCOTAXON PUBLICATION IN 2012

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 2012 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 2012 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. Authors are asked to arrange payment of page and open access charges 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, which 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 500-page volumes a year. Both open access and subscription articles are offered.

FROM THE EDITOR-IN-CHIEF

IMPORTANT ANNOUNCEMENT —

With tight budgeting and loyal subscribers, for 38 years MYCOTAXON has been able to support its authors without asking for their help. We must now make a change. I am truly sorry to announce that, due to reduced revenues, MYCOTAXON will assess charges of \$20 per published page for all manuscripts submitted after 1 April 2012.

When we moved to online publication last year, we knew that the change would affect our revenues. However, as shelf space declined in libraries and postage costs soared, we had little choice. After transition glitches, online publication is now working well and files are downloaded quickly with little problem. However, a review of 2011 expenditures and revenue by our Business Manager revealed that MYCOTAXON has slipped from a 'break-even' point to a serious deficit.

After considerable discussion of available alternatives, we have concluded that the best option is to assess authors a modest page charge rather than increase subscription rates and lose additional subscribers. To preserve subscriptions, open access will continue to be available only for an additional optional fee (instead of granting each paper automatic open access — our philosophical preference).

Authors who subscribe to MYCOTAXON will be granted six free pages per year. Two or more subscriber authors may combine their individual free pages for joint manuscripts. We also do not want to exclude authors who are unable to manage the new fees. Therefore, on a case-by-case basis, we will consider reducing or waiving fees for good papers that might otherwise go unpublished. We still strongly recommend that authors pay the additional open access fee of \$20 per page so that their papers will be available for free download to all Internet users immediately after publication.

MYCOTAXON has always operated on a very low cost basis. The new charges are intended only to cover anticipated expenses and bring us back to a break-even point. We believe that MYCOTAXON provides a valuable service to authors as well as readers and mycology as a whole. We hope our authors will share this view and continue their submissions.

With warm regards and hopes for a solvent future,
Lorelei Norvell, MYCOTAXON *Editor-in-Chief*
March 31, 2012

bad taxonomy



can KILL