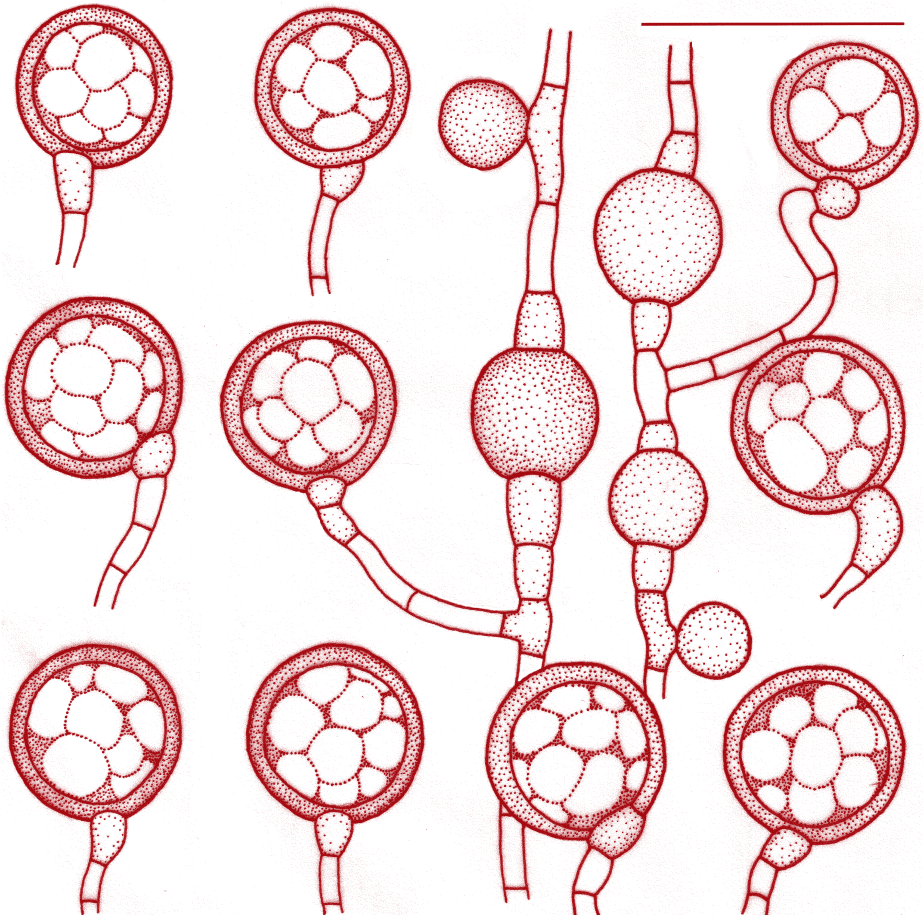


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VOLUME 122

OCTOBER–DECEMBER 2012



Humicola chlamydospora sp. nov.

(Wu & Zhang— FIG. 1, p. 172)

YUE-MING WU, artist

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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 nd 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.

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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