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- p.419, add: Kucera, Viktor & Pavel Lizon. *Ascocoryne striata* comb. nov.  
93: 163-165. 2005.
- p.419, add: Lizon, Pavel, see Kucera & Lizon

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- p.505, line 28 for: *Dictyochaeta caatingae* read: *Dictyochaeta caatingae*  
p. 46, line 1: for *astroniiphila* read *astroniiphila*  
p, 209, Intro., line 9: for *D. varians* var. *pteridophyllum* read *D. varians* var. *pteridophyllum*  
p, 209, line 8: for *D. varians* var. *varians* read *Dasyscyphus varians* var. *varians*  
p, 210, line 15: for (1889) read (1889) [as "Dasyscypha"]  
p, 212, line 8: for (1889) read (1889) [as "Dasyscypha"]  
p, 212, line 37: for (1921) read (1921) [as "Dasyscypha"]  
p, 215, line 13: for *Dasyscypha varians* Rehm, Hedwigia 39: 94 (1900)  
read *Dasyscyphus varians* Rehm, Hedwigia 39: 94 (1900) [as "Dasyscypha"]

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- p.139, bottom entry – p. 140, top 4 entries Font should be plain, not bold.  
p. 507, lines 21–22 (*G. custos*)  
for: MUCL 47213 read: MUCL 51732

## REVIEWERS, VOLUME ONE HUNDRED TEN

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*

TO OUR READERS

SIC TRANSIT BOOK REVIEW EDITOR — Finishing a full decade of service to our journal, DAVID HAWKSWORTH departs MYCOTAXON after shepherding a formidable opus (pp. 509–562) comprising excellent critiques of 44 books running the gamut from the 50-page MONTANE HEALTHLAND LICHEN GUIDE to the 1046-page LICHENS OF GREAT BRITAIN AND IRELAND while mother-henning the DICTIONARY OF FUNGI–*Phytophthora*–FUNGA NORDICA–*Alternaria*—TL2 gamut in-between. We gratefully thank ‘Sir’ David (a pet name for our obliging colleague, even if that title is not in the official CBE nomenclatural pantheon), wish him well in his current passion of forensic mycology, and anticipate the future reviews that will flow from his prolific pen.

ELSE VELLINGA will join the MYCOTAXON masthead in 2010 as solitary Book Review Editor (not ‘co’-editor, as speculated in our last volume). With considerable editorial persuasion and after mulling the logistics of publishers sending volumes to two different editors, Dr. Vellinga agreed to assume the post with the blessings of her predecessor. Else brings formidable knowledge of taxonomy and nomenclature to her new position. Morphologically and nomenclaturally trained in the Netherlands, she has helped edit the FLORA AGARICINA NEERLANDICA series. Molecularly tempered in the UC-Berkeley Bruns’ lab, she now spearheads a careful revision of many difficult agaricaceous ‘mega’-genera. Finally, as author of McILVINEA’s well-received “Mycological Florilegium” for the past few years, Else has published an entertaining expert overview of recent important mycological journal papers. We welcome Else with considerable enthusiasm and invite those interested in obtaining or writing book reviews to contact her at (ecvellinga@comcast.net) or 861 Keeler Avenue, Berkeley CA 94708 U.S.A.

MYCOTAXON 110 — Our final 2009 volume of 580 pages contains 62 papers by 190 authors & co-authors representing 36 countries and assisted by 86 expert reviewers. There are 133 new fungal names proposed. With 2009 accessions standing at 244 on December 10 and with more new manuscripts arriving daily, 35 of the 70 remaining unpublished manuscripts are already approved for Mycotaxon 111.

As always, the drawings submitted by our authors demonstrate the renaissance stature of today’s scientists. Twelve mycological and editorial advisors were polled to select the cover for this issue, and the decision was — as usual — quite difficult. Three color plates vibrantly illustrate a new *Racocetra* species (pp. 203 & 207) from Benin (Africa) and a rare *Xeromphalina* (p. 249) that has vaulted from Spain across Europe to Macedonia and Turkey.

The journal’s new formal NOMENCLATURE SECTION begins with a formal report on the deliberations of the Nomenclature Committee for *Fungi* and concludes with a rousing opinion regarding the (un)workability of a new mycological Code. Enjoy!

Warm regards,

Lorelei L. Norvell  
MYCOTAXON *Editor-in-Chief*  
8 December 2009

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Useful references, detailed tropical distribution, and hosts or substrates are provided for each species.

CONTRIBUTING AUTHORS: Shuang-Lin Chen, Lin Guo, Shou-Yu Guo, Ying-Lan Guo, Shu-Xiao Sun, Shu-Xia Wei, Hua-An Wen, Xiao-Qing Zhang, Jian-Yun Zhuang & Wen-Ying Zhuang.

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Some 5056 named species belonging to 1192 genera of higher fungi hitherto known from tropical China are listed. Useful references, detailed tropical distribution, and hosts or substrates are provided for each species.

CONTRIBUTING AUTHORS: Lin Gou, Shou-Yu Guo, Ying-Lan Guo, Xiao-Lan Mao, Shu-Xiao Sun, Shu-Xia Wei, Hua-An Wen, Zhi-He Yu, Xiao-Qing Zhang, Jian-Yun Zhuang & Wen-Ying Zhuang.

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I certify that the statements made by me above are correct and complete.

Signed, HANNES M. MADDENS, *Business Manager*, September 14, 2009.