MYCOTAXON

DOI: 10.5248/114.50

Volume 114, pp. 509-520

October-December 2010

From the Editor-in-Chief

Farewell to Hard Copy — It is with a certain amount of regret I close Mycotaxon 114 — a volume delayed by a perfect storm of computer and other problems. Ever since I saw my first volume in the 1970's, I have loved the 'book' feel of these brightly colored volumes dedicated solely to fungal nomenclature and taxonomy. While I will not miss compiling author indices or explaining for the umpteenth time why a line drawing must have 900-1200 dpi resolution (or why color — which conveys so much more than halftones ever can — costs so much), I will definitely miss the solid thump of a newly arrived volume on my desktop and sitting down to read all of its pages over again in one continuous flow.

Fortunately, the searchability, versatility, and immediacy of an online journal will more than make up for the sound of that gratifying thump, just as the free and unlimited number of color plates on the 'inside' pages will more than compensate for a book bound in color. For Mycotaxon, "Print is dead. Long live the pixel!"

OPEN ACCESS — "Knowledge is power. Knowledge shared is power multiplied," wrote the late "mayor of Silicon Valley" (Robert Noyce). For that reason MYCOTAXON feels strongly that all scientific papers should be available to everyone at no charge. Although we cannot cover our costs by making all papers freely available at the outset, through Cyberliber and soon Ingenta we do release all papers to the Internet for free access after two years. Nonetheless, we urge authors who can afford our modest and reasonable fee of \$20/page to pay for immediate "Open Access."

WEB-LIST INNOVATIONS: FAREWELL TO THE 4-PAGE SUMMARY — As it makes no sense whatsoever to post online a summary of a longer annotated species distribution list ("web-list") also posted online, we no longer require authors to prepare both a summary for inclusion within the journal and a longer annotated list for posting to the MYCOTAXON website. Instead, we now ask that each annotated web-list undergo vigorous and thorough reviews by at least

THREE experts, one of whom is a native English-speaker. After three experts have returned favorable reviews (accompanied by a special 'list' review form) to both authors and *Editor-in-Chief*, the authors may prepare their document using whatever format and size they prefer before submitting it to the *Nomenclature Editor* for accessioning and approval (but not review). Authors then submit their approved, final list (as document or PDF file) + new "list submission form" to the *Editor-in-Chief*. The authors and title of a finally approved list will be cited on a free access summary page within the online volume. The page will list all newly uploaded weblists, each of which will be 'hot-linked' to the Mycotaxon weblist page. Our weblist upload fee remains \$40. We now also charge \$40 to replace a previously posted species list with an updated and revised version.

NEW INSTRUCTIONS — With the delay of MYCOTAXON 114 and additional time needed to prepare for an online MYCOTAXON 115, I have not yet had time to revise the Instructions to Authors PDF posted on MYCOTAXON website. I have, however, been able to prepare newly revised templates, a sample manuscript, and forms, all of which can be downloaded from the AUTHOR DOWNLOADS PAGE on our website. As noted above, we now require separate weblist review and submission forms. Also, all illustration files should be submitted in JPG (or TIF) format and all should have 300 dpi resolution for a 4.33 page width. Only plates intended to display color should be submitted in color mode.

Warm (if seriously belated) regards,

Lorelei Norvell,

MYCOTAXON Editor-in-Chief
24 January 2011

AUTHOR INDEX—VOLUME ONE HUNDRED FOURTEEN

Abbas, Abdulla, see Xahidin & al.

Abd-Elsalam, Kamel, see Hyde & al.

Abd-Elsalam, Kamel A., see Phoulivong & al.

Abdel-Aziz, Faten A. & Mohamed A. Abdel-Wahab. *Lolia aquatica* gen. et sp. nov. (*Lindgomycetaceae, Pleosporales*), a new coelomycete from freshwater habitats in Egypt. 114: 33–42. 2010.

Abdel-Wahab, Mohamed A., see Abdel-Aziz & Abdel-Wahab

Abrar, S., see Swapna & al.

Afshan, N.S., see Khalid & al.

Aime, M.C., see Henkel & al.

Akata, Ilgaz, see Halici & al.

Albee-Scott, Steven & Bradley R. Kropp. A phylogenetic study of *Trechispora thelephora*. 114: 395–399. 2010.

Aragón, Gregorio, see Prieto & al.

Aravindakshan, Dollymol M. & P. Manimohan. *Amparoina spinosissima*: a continental Asian record and some taxonomic observations. 114: 49–54. 2010.

Aptroot, André, see Kinalioğlu & al.

Bahkali, A.H., see Hu & al.

Bandala, Victor M. & Leticia Montoya. *Lactarius fumosibrunneus* in a relict *Fagus grandifolia* var. *mexicana* population in Mexican montane cloud forest. 114: 333–342. 2010.

Baroni, T.J., see Henkel & al.

Barreto, Robert W., see Macedo & al.

Baş Sermenli, Hayrünisa, see Watling & al.

Bratek, Zoltán, see Orczán & al.

Bussaban, Boonsom, see Suwannarach & al.

Cai, Lei, see Hyde & al.

Cai, Lei, see Phoulivong & al.

Campos-Santana, Marisa de & Clarice Loguercio-Leite. Austro-American lignocellulolytic basidiomycetes (*Agaricomycotina*): new records. 114: 377–393. 2010.

Capdet, Mariana, Susana Pereira & Andrea Irene Romero. Coccostromopsis palmicola on Butia yatay from Argentina. 114: 91–97. 2010.

Castañeda Ruiz, Rafael F., Carolina Silvera-Simón, Josepa Gené, Josep Guarro, David W. Minter, Marc Stadler & Masatoshi Saikawa. A new species of *Corynesporopsis* from Portugal. 114: 407–415. 2010.

Castañeda Ruiz, Rafael F., see Silvera-Simón & al.

Čerkez, Milan, see Tkalčec & al.

Chen, Hang, see Phoulivong & al.

Chen, Mingjun, Na Zhou, Zengzhi Li, Gi-Ho Sung & Bo Huang. *Paecilomyces echinosporus* sp. nov., a species isolated from soil in China. 114: 25–32. 2010.

Chukeatirote, Ekachai, see Phoulivong & al.

Çobanoğlu, Gülşah, Mustafa Yavuz, Iulian Costache & Irina Radu. Additional and new lichen records from Cozia National Park, Romania. 114: 193–196. 2010.

Costache, Iulian, see Çobanoğlu & al.

Cuda, James P., see Macedo & al.

Delgado, Gregorio. South Florida microfungi: *Kalamarospora multiflagellata* gen. et sp. nov. (hyphomycetes), with additional new records from USA. 114: 231–246. 2010.

Denchev, Cvetomir M., Teodor T. Denchev & Igor V. Karatygin. New records of smut fungi. 2. *Anthracoidea arnellii* sp. nov. 114: 67–70. 2010.

Denchev, Cvetomir M., Teodor T. Denchev, Brian M. Spooner & Stephan Helfer. New records of smut fungi. 3. 114: 225–230. 2010.

Denchev, Teodor T., see Denchev & al.

Doveri, Francesco, Sabrina Sarrocco, Susanna Pecchia, Maurizio Forti & Giovanni Vannacci. *Coprinellus mitrinodulisporus*, a new species from chamois dung. 114: 351–360, 2010.

Elahi, H., see Khalid & al.

Firmino, André L., see Pinho & al.

Forti, Maurizio, see Doveri & al.

Fournier, J., see Hu & al.

Gannibal, Phillipp B. Taxonomic studies of *Alternaria* from Russia: new species on *Asteraceae*. 114: 109–114. 2010.

Gené, Josepa, see Castañeda Ruiz & al.

Gené, Josepa, see Silvera-Simón & al.

Goh, Yit Kheng, see Vujanovic & Goh

Grandi, Rosely Ana Piccolo, see Silva & Grandi

Guarro, Josep, see Castañeda Ruiz & al.

Guarro, Josep, see Silvera-Simón & al.

Guo, Lin, see Li & Guo

Guo, Lin, see Lu & Guo

Halici, Mehmet Gökhan, Ilgaz Akata & Mustafa Kocakaya. New records of lichenicolous and lichenized fungi from Turkey. 114: 311–314. 2010.

Hattori, Tsutomu, Kozue Sotome, Yuko Ota, Bee-kin Thi, Su-see Lee & Baharuddin Salleh. *Postia stellifera* sp. nov., a stipitate and terrestrial polypore from Malaysia. 114: 151–161. 2010.

Hawksworth, David L. Book reviews: Studies in Mycology. Nº. 64 [Dothideomycetes—Schoch & al., 2009], 65 [Didymellaceae—Aveskamp & al., 2010], 66 [Calonectria—Lorenzo & al., 2010], and 67 [Cladosporium cladosporioides—Bensch & al., 2010]. 114: 487–500. 2010.

Helfer, Stephan, see Denchev & al.

Henkel, T.W., M.C. Aime, D.L. Largent & T.J. Baroni. The *Entolomataceae* of the Pakaraima Mountains of Guyana 5: new species of *Alboleptonia*. 114: 115-126. 2010.

Hoppe, T., H. Müller & U. Kutschera. A new species of *Physarum (Myxomycetes)* from a boreal pine forest in Thuringia (Germany). 114: 7–14. 2010.

Hu, H.L., J. Fournier, R. Jeewon, A.H. Bahkali & K.D. Hyde. Revisiting the taxonomy of *Daruvedia bacillata*. 114: 135–144. 2010.

Huang, Bo, see Chen & al.

Hyde, K.D., see Hu & al.

Hyde, Kevin D., Kamel Abd-Elsalam & Lei Cai. Morphology: still essential in a molecular world. 114: 439–451. 2010.

Hyde, Kevin D., see Phoulivong & al.

Hyde, Kevin D., see Suwannarach & al.

Işıloğlu, Mustafa, see Watling & al.

Jansa, Jan, see Oehl & al.

Jeewon, R., see Hu & al.

Jia, Bi-Si, see Zhou & Jia

Karatygin, Igor V., see Denchev & al.

Khalid, A.N., N.S. Afshan & H. Elahi. *Masseeella flueggeae* on *Flueggea virosa*, a new record for Pakistan. 114: 453–457. 2010.

Kınalıoğlu, Kadir. New and interesting records of lichens from Turkey. 114: 85–90. 2010.

Kinalioğlu, Kadir & André Aptroot. Catillaria, Cladonia, Strigula, and Cresporhaphis species new to Turkey and Asia. 114: 329–332. 2010.

Kocakaya, Mustafa, see Halici & al.

Korf, Richard P. & Lorelei L. Norvell. Cautionary advice to authors who alter their reprints in any way from the original publication. 114: 485. 2010.

Krishnappa, M., see Swapna & al.

Kropp, Bradley R., see Albee-Scott & Kropp

Kumaresan, Vadivelu, see Senthilarasu & al.

Kutschera, U., see Hoppe & al.

Largent, D.L., see Henkel & al.

Lee, Su-see, see Hattori & al.

Li, Hong-Mei, see Ma & al.

Li, Zengzhi, see Chen & al.

Li, Zhenying & Lin Guo. Studies of Exobasidium new to China: E. rhododendrisiderophylli sp. nov. and E. splendidum. 114: 271–279. 2010.

Loguercio-Leite, Clarice, see Campos-Santana & Loguercio-Leite

Lu, Chunxia & Lin Guo. Two new species of *Septobasidium (Septobasidiaceae)* from Hainan Province in China. 114: 217–223. 2010.

Lumyong, Saisamorn, see Suwannarach & al.

Ma, Jian, Shou-Cai Ren, Li-Guo Ma, Yi-Dong Zhang & Xiu-Guo Zhang. New records of *Corynesporopsis* from China. 114: 423–428. 2010.

Ma, Jian, Yi-Dong Zhang, Li-Guo Ma, Shou-Cai Ren & Xiu-Guo Zhang. Taxonomic studies of *Ellisembia* from Hainan, China. 114: 417–421. 2010.

Ma, Jian, see Zhang & al.

Ma, Li-Guo, see Ma & al.

Ma, Li-Guo, see Zhang & al.

Ma, Rui, Hong-Mei Li, Hai-Ying Wang & Zun-Tian Zhao. A new species of *Phlyctis* (*Phlyctidaceae*) from China. 114: 361–366. 2010.

Macedo, Davi M. de, Danilo. B Pinho, Robert W. Barreto, Olinto L. Pereira & James P. Cuda. Black mildew fungi (*Meliolaceae*) associated with *Schinus terebinthifolius* (Brazilian pepper tree) in Brazil. 114: 429–437. 2010.

Maekawa, Nitaro, see Suhara & al.

Maia, Leonor Costa, see Santiago & Maia

Manimohan, P., see Aravindakshan & Manimohan

Manoharachary, C., see Swapna & al.

Martínez, Isabel, see Prieto & al.

Martínez, Sebastián & Karen K. Nakasone. New records and checklist of corticioid *Basidiomycota* from Uruguay. 114: 481–484. 2010.

Merényi, Zsolt, see Orczán & al.

Mešić, Armin, see Tkalčec & al.

Minter, David W., see Castañeda Ruiz & al.

Minter, David W., see Silvera-Simón & al.

Montova, Leticia, see Bandala & Montova

Müller, H., see Hoppe & al.

Nakasone, Karen K. Morphological studies of *Hyphoderma cremeoalbum* and *Radulomyces roseolus*. 114: 99–107. 2010.

Nakasone, Karen K., see Martínez & Nakasone

Norvell, Lorelei L. Summary of recent decisions by the Nomenclature Committee for Fungi. 114: 501–505. 2010.

Norvell, Lorelei L., see Korf & Norvell

Oehl, Fritz, Jan Jansa, Francisco Adriano de Souza & Gladstone Alves da Silva. *Cetraspora helvetica*, a new ornamented species in the *Glomeromycetes* from Swiss agricultural fields. 114: 71–84. 2010.

Orczán, Kund Ákos, Ossi Turunen, Zsolt Merényi, Szabolcs Rudnóy, Zoltán Bratek & Salem Shamekh. *Tuber foetidum* found in Finland. 114: 127–133. 2010.

Osmundson, Todd W. Book review: Fungus flora of tropical Africa. 2. Monograph of *Lactarius* in tropical Africa. [Verbeken & Walleyn. 2010] 114: 487–500. 2010.

Ota, Yuko, see Hattori & al.

Parinn, Noireung, see Phoulivong & al.

Pecchia, Susanna, see Doveri & al.

Pereira, Olinto L., see Macedo & al.

Pereira, Olinto L., see Pinho & al.

Pereira, Susana, see Capdet & al.

Phoulivong, Sittisack, Lei Cai, Noireung Parinn, Hang Chen, Kamel A. Abd-Elsalam, Ekachai Chukeatirote & Kevin D. Hyde. A new species of *Colletotrichum* from *Cordyline fruticosa* and *Eugenia javanica* causing anthracnose disease. 114: 247–257. 2010.

Pinho, Danilo B., André L. Firmino & Olinto L. Pereira. *Hyphopolynema ingae* sp. nov. associated with leaf-spot disease on *Inga edulis* in Brazil. 114: 55–59. 2010.

Pinho, Danilo. B, see Macedo & al.

Prieto, María, Isabel Martínez & Gregorio Aragón. The genus *Placidiopsis* in the Iberian Peninsula and the Balearic Islands. 114: 463–472. 2010.

Radu, Irina, see Çobanoğlu & al.

Rajeshkumar, Kunhiraman C., see Singh & al.

Reck, Mateus A., see Westphalen & al.

Ren, Shou-Cai, see Ma & al.

Romero, Andrea Irene, see Capdet & al.

Rudnóy, Szabolcs, see Orczán & al.

Saikawa, Masatoshi, see Castañeda Ruiz & al.

Salleh, Baharuddin, see Hattori & al.

Santiago, André Luiz Cabral M. de A. & Leonor Costa Maia. Two new records of *Mucorales* from the Brazilian semi-arid region. 114: 171–177. 2010.

Sarrocco, Sabrina, see Doveri & al.

Senthilarasu, Gunasekaran, Vadivelu Kumaresan & Sanjay K. Singh. A new species of *Entoloma* from Western Ghats of India. 114: 61–65. 2010.

Senthilarasu, Gunasekaran, Vadivelu Kumaresan & Sanjay K. Singh. *Hygrocybe manadukaensis* sp. nov. in section *Firmae* from Western Ghats, India. 114: 343–349. 2010.

Shamekh, Salem, see Orczán & al.

Sharma, Rahul, see Singh & al.

Silva, Gladstone Alves da, see Oehl & al.

Silva, Priscila da & Rosely Ana Piccolo Grandi. *Chlamydopsis*: an emendment of the genus and its type species. 114: 43–47. 2010.

Silveira, Rosa Mara Borges da, see Westphalen & al.

Silvera-Simón, Carolina, Josepa Gené, Josep Guarro, Rafael F. Castañeda Ruiz, David W. Minter & Marc Stadler. A new species of *Paradendryphiopsis* from Portugal. 114: 473–479. 2010.

Silvera-Simón, Carolina, see Castañeda Ruiz & al.

Singh, Paras N., see Singh & al.

Singh, Sanjay K., Lal Sahab Yadav, Paras N. Singh, Rahul Sharma & Kunhiraman C. Rajeshkumar. A new record of *Gliocephalotrichum simplex* from India. 114: 163–169. 2010.

Singh, Sanjay K., see Senthilarasu & al.

Sotome, Kozue, see Hattori & al.

Souza, Francisco Adriano de, see Oehl & al.

Spooner, Brian M., see Denchev & al.

Stadler, Marc, see Castañeda Ruiz & al.

Stadler, Marc, see Silvera-Simón & al.

Stephenson, Steven L., see Vasilyeva & al.

Suhara, Hiroto, Nitaro Maekawa & Shuji Ushijima. A new *Asterostroma* species (*Basidiomycota*) from a subtropical region in Japan. 114: 197–203. 2010.

Sung, Gi-Ho, see Chen & al.

Suwannarach, Nakarin, Boonsom Bussaban, Kevin D. Hyde & Saisamorn Lumyong. *Muscodor cinnamomi*, a new endophytic species from *Cinnamomum bejolghota*. 114: 15–23. 2010.

Swapna, S., S. Abrar, C. Manoharachary & M. Krishnappa. Development and morphology of *Clathrus delicatus (Phallomycetidae, Phallaceae)* from India. 114: 319–328, 2010.

Thi, Bee-kin, see Hattori & al.

Tkalčec, Zdenko, Armin Mešić & Milan Čerkez. Galerella nigeriensis (Agaricales), a new species from tropical Africa. 114: 263–270. 2010.

Turunen, Ossi, see Orczán & al.

Ushijima, Shuji, see Suhara & al.

Vannacci, Giovanni, see Doveri & al.

Vasilyeva, Larissa N. & Steven L. Stephenson. Biogeographical patterns in pyrenomycetous fungi and their taxonomy. 1. The Grayan disjunction. 114: 281– 303. 2010.

Vellinga, Else C. (Editor). Book reviews and notices. 114: 487–500. 2010.

Vujanovic, Vladimir & Yit Kheng Goh. Sphaerodes mycoparasites and new Fusarium hosts for S. mycoparasitica. 114: 179–191. 2010.

Wang, Hai-Ying, see Ma & al.

Watling, Roy, Mustafa Işıloğlu & Hayrünisa Baş Sermenli. Observations on the *Bolbitiaceae* 39. *Conocybe volviradicata* sp. nov. 114: 145–149. 2010.

Wei, Jiang-Chun, see Xahidin & al.

Westphalen, Mauro C., Mateus A. Reck & Rosa Mara Borges da Silveira. First record of *Phlebia incarnata* from the Southern Hemisphere. 114: 305–310. 2010.

Wu, Yue-Ming & Tian-Yu Zhang. Three new species of *Scytalidium* from soil. 114: 205-210. 2010.

Wu, Yue-Ming & Tian-Yu Zhang. Two new species of *Stachybotrys* from soil. 114: 459–462. 2010.

Xahidin, Hurnisa, Abdulla Abbas & Jiang-Chun Wei. Caloplaca tianshanensis (lichenforming Ascomycota), a new species of subgenus Pyrenodesmia from China. 114: 1–6. 2010.

Yadav, Lal Sahab, see Singh & al.

Yavuz, Mustafa, see Çobanoğlu & al.

Zhang, Tian-Yu, see Wu & al.

Zhang, Xiu-Guo, see Ma & al.

Zhang, Xiu-Guo, see Zhang & al.

Zhang, Yi-Dong, Jian Ma, Li-Guo Ma & Xiu-Guo Zhang. A new species of *Heteroconium* from Fujian, China. 114: 315–318. 2010.

Zhang, Yi-Dong, Jian Ma, Li-Guo Ma & Xiu-Guo Zhang. A new species of *Minimelanolocus* from Fujian, China. 114: 373–376. 2010.

Zhang, Yi-Dong, Jian Ma, Li-Guo Ma & Xiu-Guo Zhang. A new species of *Podosporium* and a new record from southern China. 114: 401–405. 2010.

Zhang, Yi-Dong, Jian Ma, Li-Guo Ma & Xiu-Guo Zhang. Taxonomic studies of *Dactylella* from Fujian, China. 114: 259–261. 2010.

Zhang, Yi-Dong, Jian Ma, Li-Guo Ma & Xiu-Guo Zhang. Two new species of *Kylindria* from Fujian China. 114: 367–371. 2010. Zhao, Zun-Tian, see Ma & al.

Zhang, Yi-Dong, see Ma & al.

Zhou, Li-Wei & Bi-Si Jia. A new species of *Phellinus (Hymenochaetaceae)* growing on bamboo from tropical China. 114: 211–216. 2010.

Zhou, Na, see Chen & al.

REVIEWERS, VOLUME ONE HUNDRED FOURTEEN

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.

Anton Hausknecht **Eef Arnolds** Javier Palenzuela Jiménez Timothy J. Baroni Shuanghui He Shaun R. Pennycook Scott Thomas Bates V.B. Hosagoudar Sergio Pérez-Ortega Kentaro Hosaka Dominik Begerow Beatriz Ortiz-Santana E.B. Gareth Iones José Luiz Bezerra Ronald H. Petersen W.B. Kendrick D.I. Bhat Michele D. Piercey-María Virginia Bianchinotti Paul M. Kirk Normore Irwin M. Brodo Henning Knudsen Huzefa A. Raja Kerry Knudsen Harold H. Burdsall, Jr. Scott A. Redhead Richard P. Korf Ana Rosa Burgaz Amy Y. Rossman Carlos Lado Lei Cai Leif Ryvarden De-Wei Li Paul Francis Cannon Derek I. Schafer Lori Carris Zongqi Liang Keith A. Seifert Rafael F. Castañeda Ruiz Marcos Lizárraga E. Edward C. Setliff Michael Castellano D. Jean Lodge Roger G. Shivas Gerard Chevalier Clarice Loguercio-Leite Emory G. Simmons Kanad Das Juan Luis Mata Harrie J.M. Sipman Patrick Brandon Matheny Vagner Gularte Cortez Leo Spier Helmut Mayrhofer Wolfgang Dämon Wjacheslav Spirin Andrew S. Methven Yu-Cheng Da Steven L. Stephenson Eric H.C. McKenzie Conv Decock Dagmar Triebel Vadim A. Mel'nik Paul Diederich Alexander Urban Paolo Giordani Leticia Montoya Kálmán Vánky Aristóteles Góes-Neto László Nagy Long Wang Bruno Tomio Goto Karen Nakasone Zheng Wang George Newcombe Shouyu Guo Jinze Zhang Ying-Lan Guo Machiel E. Noordeloos Tian-Yu Zhang Laura Guzmán-Dávalos Anders Nordin Xiu-Guo Zhang Lorelei L. Norvell Nils Hallenberg Degun Zhou Nichole R. O'Neill Richard C. Harris Wen-Ying Zhuang Omar Paíno Perdomo E. Tsutomu Hattori

Errata

VOLUME 110

| p. 257, line 7 | for: Dac. phymatopagum | read: Dac. phymatopaga |
|-----------------|---------------------------|-----------------------------|
| line 10 | for: Dac. ellipsosporum | read: Dac. ellipsospora |
| line 11 | for: Dac. haptotylum | read: Dac. haptotyla |
| p. 285, line 12 | for: Crepidotus betula | read: Crepidotus betulae |
| p. 333. line 36 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 336, line 25 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 337, line 34 | for: vesparia | read: vesparium |
| p. 338, line 48 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 340, line 48 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 348, line 6 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 350, line 6 | for: Metatrichia vesparia | read: Metatrichia vesparium |
| p. 352, line 15 | for: Metatrichia vesparia | read: Metatrichia vesparium |

VOLUME 111

| p. 455, tab 3 | for: Xeroceps peckianus | read: Xanthoporus peckianus |
|---------------|-------------------------|-----------------------------|
| | for: Xeroceps syringae | read: Xanthoporus syringae |

VOLUME 113

| p. 14, line 2 | for: nine | read: eight |
|------------------------------------|--------------------------------|--------------------------------|
| p. 58, lines 25 & 28 | for: Botanik | read: Botanisk |
| p. 248, line 6 | for: B. zelandiaenovae | read: B. zelandiae-novae |
| p. 393, right_line 4 | for: Hyphodiscus-Catinifera | read: Hyphodiscus-Catenulifera |
| p.468, Fig. 1, line 5 | for: culture on wood; show the | read: culture on wood show the |
| p.468, bottom line | for: 12 μm long); 1.5 μm wide | read: 12 μm long; 1.5 μm wide |
| p.469, line 8 | for: droplets). Ascospores | read: droplets. Ascospores |
| p. 505, 5th from botton | m <i>for:</i> Index of Fungi | read: Index Fungorum |
| p.505, 2 nd from bottor | n <i>for:</i> Rec. 88B.3 | read: Rec. 8B.3 |
| | | |

Four easy steps to successful Mycotaxon publication in 2011

MYCOTAXON'S complete instructions, last updated in January, 2010, are posted on the Instructions to Authors page on the Mycotaxon website listed below. Prospective authors should download instructions PDF, expert reviewer comment and submission forms, and helpful templates by clicking the 'file download page' link on the instructions page before preparing a paper intending for the journal. The newly revised Mycotaxon template shows the new style and should be followed until the revised Instructions are posted. Below is a summary of our simple '4-step' publication process.

Step 1—PEER REVIEW: Authors send a formatted text document with illustration files and MYCOTAXON Reviewer Comments Form to 2–3 experts for peer review. Authors should (i) ask peer reviewers to Email the revised manuscripts and comment forms to both authors and the *Editor-in-Chief* <editor@mycotaxon. com> and (ii) revise their manuscript according to reviewer suggestions **before** submitting all text files to the *Nomenclature Editor* for nomenclatural review. NEW: doi reference numbers must be added to cited references prior to sending a manuscript out for review. (See MYCOTAXON 112: 514–515.)

Step 2—Nomenclatural review: Authors next Email their revised master text file (containing footnotes, tables and captions but *NO* illustrations) to the *Nomenclature Editor* <PennycookS@LandcareResearch.co.nz> for accession and pre-submission review. The Email message *MUST* include the word 'Mycotaxon' on the subject line and *MUST* include names and Email addresses of all peer reviewers. The Nomenclature Editor will return annotated files with a list of needed corrections to the authors and *Editor-in-Chief*.

Step 3—Final submission: After authors receive their manuscript accession number and make revisions requested during nomenclatural review, they should send (i) a completed 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 considered ready for immediate publication should be sent at this time. The *Editor-in-Chief* will try to acknowledge receipt of files within two weeks. Authors are asked to wait at least 14 days before sending a follow-up query, to avoid unnecessary Email traffic near publication deadlines or during temporary closures of the editorial office.

Step 4—Press preparation: After preparing a PDF from the author's text and art files, the *Editor-in-Chief* sends journal entries for the nomenclatural novelties with the PDF proof to all coauthors for approval. Editorial errors are always corrected free of charge, but authors who ask the *Editor-in-Chief* to correct errors present in their original files will be charged \$10 per correction

(minimum charge of \$40). Payment arrangements for all fees should be made by writing the *Business Manager* <subscriptions@mycotaxon.com>.

MYCOTAXON frequently updates its webpages and regularly posts abstracts, table of contents, book reviews, indices, distributional checklists, and revised instructions and forms on its website. We invite all of you to browse our website frequently for updated journal and other interesting mycological news.

WWW.MYCOTAXON.COM
WWW.INGENTACONNECT.COM/CONTENT/MTAX/MT

MYCOTAXON is published quarterly during the periods of January–March, April–June, July–September, and October-December by MYCOTAXON, LTD., 316 Richard Pl., Ithaca, NY 14850. USPS Publication # 16-121, ISSN # 0093-4666. Periodical postage paid at Ithaca, NY, and at additional mailing offices. Subscription rates for 2010: In U.S. and possessions, one year, \$330.00; reduced rate for personal subscribers, one year, \$150.00. All foreign subscriptions: Canada/Mexico add \$15, all other countries add \$40 for IMS air mail.

POSTMASTER! Send address changes to Mycotaxon, Ltd. P.O. Box 264, Ithaca, NY 14851-0264 USA STATEMENT OF OWNERSHIP, MANAGEMENT, AND CIRCULATION OF MYCOTAXON, REQUIRED BY ACT OF 12 AUGUST 1970: SECTION 3685, TITLE 39, UNITED STATES CODE, FILED 14 OCTOBER 1985.

MYCOTAXON is published quarterly by MYCOTAXON, LTD., 316 Richard Pl., Ithaca, NY 14850-3129. General Business Office: P.O. Box 264, Ithaca, NY 14851-0264. USPS Publication #16-121, ISBN 0093-4666. *Editor*: Lorelei L. Norvell, 6720 NW Skyline Blvd., Portland, OR 97229-1309. *Treasurer & Contact Person*: Richard P. Korf, P.O. Box 264, Ithaca, NY 14851-0264 (phone 607-273-0508). *Owner*: MYCOTAXON, LTD. Stockholders owning or holding 1 percent or more of the total amount of stock are: Ian F. Korf, 2748 Ottawa Ave., Davis, CA 95616; Kumiko T. Korf, 316 Richard Pl., Ithaca, NY 14850; Mario T. Korf, 725 Crompton Rd., Redwood City, CA 94061; Mia K. LeBeau, 1356 N. Ogden Dr., Los Angeles, CA 90046; Noni K. Vidal, 313 Richard Pl., Ithaca, NY 14850.

The known bondholders, mortgagees and other security holders owning or holding 1 percent or more of the total amount of bonds, mortgages, or other securities are: NONE.

CIRCULATION: Average number of copies printed for each issue during the preceding 12 months: 543; for single issue nearest to filing date: 525. Sales through dealers and carriers, street vendors, and counter sales: NONE. Average number of paid mail subscribers during the preceding 12 months, 469; for single issue nearest to filing date: 447. Average number of free copies distributed by mail during the preceding 12 months, 33; for single issue nearest to filing date: 32. Average number of free copies distributed at other classes (Priority Mail) through the USPS during the preceding 12 months, 1; for single issue nearest to filing date, 1. Average number of free copies distributed outside the mail during the preceding 12 months, 2; for single issue nearest to filing date, 2. Percent paid and/or requested circulation during the preceding 12 months, 92.871%; for the single issue nearest the filing date: 92.739%. Average number of copies distributed during the preceding 12 months, 505; for single issue nearest to filing date, 482. Average number of undistributed copies for office use during the preceding 12 months, 38; for single issue nearest filing date, 43.

I certify that the statements made by me above are correct and complete. Signed, Hannes M. Maddens, *Business Manager*, September 24, 2010.