Where to publish in mycology?

Hyde KD^{1, 2*} and KoKo TW¹

¹School of Science, Mae Fah Luang University, Chiang Rai, Thailand

Hyde KD, KoKo TW. 2011 – Where to publish in mycology? Current Research in Environmental & Applied Mycology 1(1), 27–52.

Accounts are provided for the major journals that publish manuscripts entirely devoted to mycology and that publish in English. This includes 34 mainstream journals and several journals of a general nature which also often publish mycological articles are mentioned. The mainstream journals comprise two review journals and 32 journals publishing both review papers and research articles. In 2010 the mainstream mycological journals published approximately 1940 manuscripts comprising about 18330 pages. Ten of the mainstream mycological journals are online and open access while the remaining journals are published by publishers or societies and are not open access.

Key words – fungal journals – impact factor – manuscript submission – open access – mycological societies

Article

Received 18 May 2011 Accepted 18 June 2011 Published online 30 June 2011

*Corresponding author: Kevin D. Hyde – e-mail – kdhyde3@gmail.com

Table of contents

| Introduction | 28 |
|--|----|
| Australian Mycologist | 28 |
| Cryptogamie Mycologie | 32 |
| Current Research in Environmental and Applied Mycology | |
| Czech Mycology | 22 |
| FEMS Yeast Research | |
| Fungal Biology | 21 |
| Fungal Biology Reviews | |
| Fungal Diversity | 36 |
| Fungal Ecology | 27 |
| Fungal Genetics and Biology | |
| Fungal Science | 38 |
| IMA Fungus | 38 |
| International Journal of Medicinal Mycology | |
| Journal de Mycologie Médicale | 40 |
| Journal of Yeast & Fungal Research | |
| Lichenologist | 11 |
| Medical Mycology | 41 |
| Mycobiology | 42 |
| \sim | |

²Botany and Microbiology Department, College of Science, King Saud University, Riyadh 11442, Saudi Arabia

| Mycologia | 43 |
|------------------------------|----|
| Mycologia Balcanica | 43 |
| Mycological Progress | 44 |
| Mycology | 44 |
| Mycopathologia Mycopathiza | 45 |
| Mycorrhiza | 45 |
| Mycoscience | 46 |
| Mycoses | 46 |
| Mycosphere | 47 |
| Mycosystema | 48 |
| Mycotaxon | 48 |
| Persoonia | 49 |
| Plant Pathology & Quarantine | 49 |
| Studies in Mycology | 50 |
| Sydowia Vosst | 50 |
| Yeast | 51 |

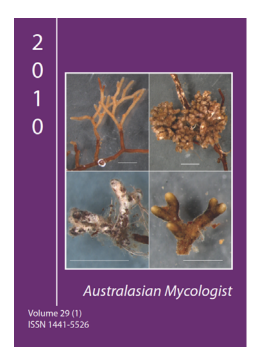
Introduction

In the last few years there have been many new journals in mycology, while others have changed names and some have gained SCI inclusion. This review provides an account of each journal, with web sites for submission of papers and viewing the journal and the journal policy. This account details the Australian Mycologist, Cryptogamie Mycologie, Current Research in Environmental and Applied Mycology, Czech Mycology, FEMS Yeast Research, Fungal Biology, Fungal Biology Reviews, Fungal Diversity, Fungal Ecology, Fungal Genetics and Biology, Fungal Science, IMA Fungus, International Journal of Medicinal Mycology, Journal de Mycologie Médicale, Journal of Yeast & Fungal Research, Lichenologist, Medical Mycology, Mycobiology, Mycologia, Mycologia Balcanica, Mycological Progress, Mycology, Mycopathologia, Mycorrhiza, Mycoscience, Mycoses, Mycosphere, Mycosystema, Mycotaxon, Persoonia, Plant Pathology & Quarantine, Studies in Mycology, Sydowia and Yeast (Table 1).

Mycology papers are also published in more general journals and journals dealing with plant pathology. To name a few these include Botanica Marina (http://www.degruyter.de/jour nals/bm/detailEn.cfm), Biodiversity & Conservation (http://www.springer.com/life+ sciences/evolutionary+%26+developmental+biology/journal/10531), Canadian Journal of Botany (http://pubs.nrc-cnrc.gc.ca/rp-ps/issueDetail.jsp?jcode=cjb&vol=79&is=12&lang=eng), Nova Hedwigia (http://www.schweizerbart.de/papers

/nova_hedwigia/volumes), Plant Disease (http://apsjournals.apsnet.org/loi/pdis) and Phytopathology (http://apsjournals.apsnet.org/loi/phyto) and others are listed in Table 2.

There are also several regional journals publishing excellent items on fungi. These include Field Mycology, Bulletin de la Société mycologique de France, and many, many more bulletins of national mycological societies.



Australian Mycologist

Australasian Mycologist is the official journal of the Australasian Mycological Society which has three issues per year in one volume. It is an English language journal, and publishes on all aspects of mycology of

 Table 1 Summary of mycology journals.

| Journal | Official abbreviation | Society or organisation | Publisher | Volumes/pagesper year | Journal submission | Journal Web site |
|--|-----------------------|---|--|--------------------------|---|--|
| Australian Mycologist | Australian Mycologist | Australasian Mycological Society | Australasian Mycological Society | 1 volume, 3 issues | Managing editors: david.orlovich@otago.ac.nz | http://www.australasianmycology.com/pages/journal.html |
| Cryptogamie Mycologie | Cryptogamie Mycol | Association des Amis des Cryptogames (ADAC - Cryptogamie) | Association des Amis des | 1 volume, 4 issues | Editor-in-chief (see http://www .cryptogamie.com/pagint_en/edite ur/revue_myco.php) | http://www.cryptogamie.com/pagint_en/r echerche/affich_sommaire.php?cnumero =62 |
| Current Research in Environmental & Applied Mycology | CREAM | Mushroom Research Foundation | Mycosphere | 1 volume, 2 issues | The production editor: creamjournal@gmail.com | http://www.creamjournal.org/ |
| Czech Mycology | Czech Mycology | Czech Scientific Society for Mycology, Czech Republic | Czech Scientific Society for Mycology, Czech Republic | 1 volume, 2 issues | Managing editor: jan.holec@nm.cz | http://web.natur.cuni.cz/cvsm/ |
| FEMS Yeast Research | FEMS Yeast Res | Federation of European Microbiological Society | Wiley-Blackwell | 1 volume, 8 issues | http://mc.manuscriptcentral.com/femsyr | http://onlinelibrary.wiley.com/journal/10. 1111/(ISSN)1567-1364/issues. |
| Fungal Biology | Fungal Biol | British Mycological Society | Elsevier | 1 volume, 12 issues | http://ees.elsevier.com/fbr/ | http://www.elsevier.com/wps/find/journa ldescription.cws_home/720691/descripti on |
| Fungal Biology Reviews | Fungal Biol Rev | British Mycological Society | Elsevier | 1 volume, 4 issues | http://ees.elsevier.com/fbr/ | http://www.elsevier.com/wps/find/journa ldescription.cws_home/709540/descripti on#description |
| Fungal Diversity | Fungal Divers | Kunming Institute of Botany, CAS | Springer | 6 volumes | https://www.editorialmanager.com/fudi/default.asp | http://www.springer.com/life+sciences/e cology/journal/13225 |
| Fungal Ecology | Fungal Ecol | British Mycological Society | Elsevier | 1 volume, 4 issues | http://ees.elsevier.com/funeco/ | http://www.elsevier.com/wps/find/journa ldescription.cws_home/713919/descripti on#description |
| Fungal Genetics & Biology | Fungal Genet Biol | | Elsevier | 1 volume, 12 issues | http://ees.elsevier.com/fgb/ | http://www.elsevier.com/wps/find/journa ldescription.cws_home/622835/descripti on#description |
| Fungal Science | Fungal Science | Mycological Society of the Republic of China | Mycological Society of the Republic of China | Quarterly | Editor-in-chief: phwang@thu.edu.tw | http://www.airiti.com/ceps/ec_en/ecJnIIn tro.aspx?Jnliid=490&newIssueiid=81757 &jnlcattype=1&jnlptype=5&jnltype=42 |

 Table 1(Continued)
 Summary of mycology journals.

| Journal | Official abbreviation | Society or organisation | Publisher | Volumes/pagesper year | Journal submission | Journal Web site |
|--|-----------------------|--|---|--------------------------|---|---|
| IMA Fungus | IMA Fungus | International Mycological Association | International Mycological Association | 1 volume, 2 issues | d.hawksworth@nhm.ac.uk and p.crous@cbs.knaw.nl | http://www.imafungus.org/Default.aspx |
| International Journal of Medicinal Mushrooms | Int J Med Mushrooms | | Begel House | 1 volume, 4 issues | http: //submission.begellhouse.com. | http://www.begellhouse.com/journals/70 8ae68d64b17c52.html |
| Journal of Medical Mycology | J. Mycol Med | French Society for Medical Mycology (SFMM) | Elsevier | 1 volume, 4 issues | http://ees.elsevier.com/ mycmed/ | http://www.elsevier.com/wps/find/journa ldescription.cws_home/704633/descripti on#description |
| The Journal of Yeast & Fungal Research | | , | Academic Journals | monthly | jyfr@academicjournals.org | http://www.academicjournals.org/jyfr/ind ex.htm |
| Lichenologist | Lichenologist | The British Lichen Society | Cambridge Journals online | 1 volume, 6 issues | http://mc.manuscriptcentral .com/lich | http://journals.cambridge.org/action/displayJournal?jid=LIC |
| Medical Mycology | Med Mycol | International Society for Human and Animal Mycology(ISHAM) | Informa Healthcare | 1 volume, 8 issues | http://informahealthcare.com/pag e/services/manuscriptsubmission | http://informahealthcare.com/mmy |
| Mycobiology | Mycobiology | Korean Society of Mycology | Hanrimwon Co. Ltd., Korea | Quarterly | http://www.mycology.or.kr | http://www.mycobiology.or.kr/main/ |
| Mycologia | Mycologia | Mycological Society of America | | 1 volume, 6 issues | http://mycologia.allentrack.net. | http://www.mycologia.org/ |
| Mycologia Balcanica | | Bulgarian Mycological Society | Bulgarian Mycological Society | 1 volume, 2 fascicles | Editor-in-chief; cmdenchev@yahoo.co.uk | http://www.mycobalcan.com/ |
| Mycological Progress | Mycol Prog | European national mycological societies | Springer | 1 volume, 4 issues | https://www.editorialmanager.co m/mypr/ | http://www.springerlink.com/content/120 015/ |
| Mycology | Mycology | Chinese Mycological Society | Taylor & Francis | 4 issues | http://mc.manuscriptcentral.com/t myc | http://www.tandf.co.uk/journals/TMYC |
| Mycopathologia | Mycopathologia | • | Springer | 2 volume, 12 issues | http://www.editorialmanager.com/myco/ | http://www.springer.com/life+sciences/microbiology/journal/11046 |
| Mycorrhiza | Mycorrhiza | International Mycorrhiza Society | Springer | 1 volume, 8 issues | https://www.editorialmanager.co m/mcor/ | http://www.springer.com/life+sciences/microbiology/journal/572 |
| Mycoscience | Mycoscience | Mycological Society of Japan | Springer | 1 volume, 6 issues | https://www.editorialmanager.co m/mosc/ | http://www.springer.com/life+sciences/microbiology/journal/10267 |
| Mycoses | Mycoses | Deutschsprachige Mykologische Gesellschaft e.V. (DMykG) | Wiley-Blackwell | 1 volume, 6 issues | http://mc.manuscriptcentral.com/ myc | http://onlinelibrary.wiley.com/journal/10. 1111/%28ISSN%291439-0507 |

 Table 1(Continued)
 Summary of mycology journals.

| Journal | Official abbreviation | Society or organisation | Publisher | Volumes/pagesper year | Journal submission | Journal Web site |
|------------------------------|------------------------|--|---|--------------------------|---|--|
| Mycosphere | Mycosphere | Mushroom Research Foundation | Mushroom Research Foundation | 1 volume, 4 issues | mycosphere@gmail.com | http://www.mycosphere.org/ |
| Mycosystema | Mycosystema | the Institute of Microbiology, Chinese Academy of Sciences (CAS) and the Chinese Mycological Society | Science Press, China | Bimonthly | http://journals.im.ac.cn/jwxtcn (or) Email: jwxt@im.ac.cn | http://www.mscfungi.org/templates/T_C ontents/index.aspx?nodeid=23&page=ContentPage&contentid=69 |
| Mycotaxon Persoonia | Mycotaxon Persoonia | Nationaal Herbarium Nederland, Universiteit Leiden | Mycotaxon Ltd Nationaal Herbarium Nederland, Universiteit Leiden | 4 volumes 2 volumes | editor@mycotaxon.com Editor-in-chief: noordeloos@nhn.leidenuniv.nl (or) p.crous@cbs.knaw.nl | http://www.mycotaxon.com/index.html http://www.persoonia.org/ |
| Plant Pathology & Quarantine | Plant Pthol. & Quar | Mushroom Research Foundation | Mushroom Research Foundation | 2 issues | kanjana.niraphai@gmail.com | http://plantpathologyquarantine.org/ |
| Studies in Mycology | Stud Mycol | Centraalbureau voor Schimmelculture, Fungal Biodiversity Centre | Centraalbureau voor Schimmelculture, Fungal Biodiversity Centre | 3 volumes | Executive editor: r.samson@cbs.knaw.nl | http://www.studiesinmycology.org/ |
| Sydowia | Sydowia | | Verlag Ferdinand Berger and Soehne GmbH. | 1 volume, 2 issues | Executive editor: reinhold.poeder@uibk.ac.at (or) ursula.peintner@uibk.ac.at (or) martin.kirchmair@uibk.ac.at. | http://www.sydowia.at/index.htm |
| Yeast | Yeast | | Wiley-Blackwell | 1 volume, 12 issues | http://mc.manuscriptcentral.com/ yeast | http://onlinelibrary.wiley.com/journal/10. 1002/(ISSN)1097-0061/issues |

Table 2 Other journals publishing mycology papers of a taxonomic nature in 2009–2011 (from SCOPUS).

| | CCLL | | |
|---|------------------------------|--|--|
| Journal | SCI Impact Factor or comment | | |
| Acta Botanica Brasilica | IF in 2010* | | |
| Acta Ecologica Sinica | Not in ISI | | |
| Acta Scientiarum - Biological Sciences | Not in ISI | | |
| Archives of Phytopathology and Plant Protection | Not in ISI | | |
| Asia Life Sciences | 0.176 | | |
| Biology and Fertility of Soils | 1.757 | | |
| Botany | Not in ISI | | |
| Ekoloji | 0.23 | | |
| Environmental Science | Not in ISI | | |
| Hidrobiologica | 0.23 | | |
| Indian Journal of Microbiology | IF in 2010* | | |
| Interciencia | 0.351 | | |
| International Journal of Botany | Not in ISI | | |
| International Journal of Systematic and Evolutionary Microbiology | 2.113 | | |
| ISME Journal | 6.397 | | |
| Journal of Applied Microbiology | 2.098 | | |
| Journal of General and Applied Microbiology | 0.957 | | |
| Journal of Microbiology | 1.463 | | |
| Journal of Phytopathology | 0.983 | | |
| Journal of Plant Diseases and Protection | 0.346 | | |
| Journal of Tropical Forest Science | 0.323 | | |
| Muelleria | Not in ISI | | |
| Nordic Journal of Botany | 0.868 | | |
| Philippine Agriculture Scientist | 0.145 | | |
| Phytoprotection | 0.414 | | |
| Plant Science | 2.05 | | |
| PLoS ONE | 4.351 | | |
| Research Journal of Microbiology | Not in ISI | | |
| Revista Argentina de Microbiologia | IF in 2010* | | |
| Revista Brasileira de Ciencia do Solo | 0.49 | | |
| Saudi Journal of Biological Sciences | IF in 2010* | | |
| Science China Life Sciences | IF in 2012* | | |
| Scientific Research and Essays | 0.32 | | |
| Tropical Ecology | IF in 2011* | | |

^{*2010} IF is not available until June 2011, 2011 IF until June 2012, 2012 IF until June 2013.

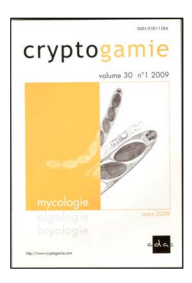
taxonomy, systematics, medical mycology, plant pathology and history. In 2010 Australian Mycologist published two issues containing 13 articles and 80 pages. The manuscripts should be submitted to the managing editor David Orlovich (University of Otago, New Zealand). All submitted papers are handled by one of its seven international board of editors and all are peer reviewed. There are no costs to publish in this journal and member authors may publish one colour plate for free of charge but extra will be charged (AU\$ 200 per page). This journal is open access and all issues are available on the Society's website (http://bugs.bio.usyd. edu.au/AuMycolSoc/Journal/Issues1996.html). Subscription is AUS\$ 75 per year. The authors of research papers and reports will be provided with a PDF file of their article.

Cryptogamie Mycologie (Cryptogamie Mycol)

Cryptogamie Mycologie is the official journal of the Association des Amis des Cryptogames (ADAC-Cryptogamie) with other two sections Cryptogamie Bryologie and Cryptogamie Algologie. Cryptogamie Mycologie produces four issues per year (one volume). In 2010 Cryptogamie Mycologie published four issues containing 30 articles and 462 pages.

The editor-in-chief is Bart Buyck (Muséum National d'histoire naturelle, France). All submitted papers are handled by one of its six international boards of editors and all are peer reviewed. It is a French language publication however, the manuscripts in English, German, Italian and Spanish are also considered. There are no costs to publish in this

journal but authors are expected to make a contribution for colour plates. This journal is **not open access**. The authors will receive 25 reprints free of charge and further reprints can be ordered. Cryptogamie Mycologie has an impact factor of 0.717 and ranks 16/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009).



Institutional subscriptions are € 174 (US\$ 245) per year for French citizens and € 199 (US\$ 280) for non French citizens.

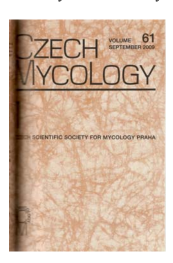
Current Research in Environmental and Applied Mycology (CREAM)

CREAM is being introduced in 2011 and is the official journal of the Mushroom Research Foundation. In 2011 Current Research in Environmental and Applied Mycology will publish at least two issues and is published by the Mushroom Research Foundation. The editor-in-chief is Professor Kevin D. Hyde (Mae Fah Luang University, Thailand). All submited papers are handled by one of its international board of editors and all papers are peer reviewed. There are no costs to publish in this journal as it is an online journal. This journal is **open access** all papers being freely downloadable.

Current Research in Environmental & Applied Mycology is an international peer-reviewed journal with swift publication of high quality review papers in Mycology. This includes review papers on any mycological aspects, such as reviews of research advances, research topics, methodology reviews, taxonomic reviews such as monographs, and country

wide reviews. Reviews of diseases, plant pathogens, fungal groups, metabolite production, mycotoxins and post harvest issues will be included. In fact any aspects reviewing mycology and organisms generally studied by fungi will be considered and quality student thesis review chapters are welcome. Current Research in Environmental and Applied Mycology will consider publishing special issues, or whole issues can be dedicated to single paper. As the journal is new it does not have SCI status but this is under consideration.

As well as the online version the journal will be published as a yearly print version. The print version can be obtained by becoming a member of the Mushroom Research Foundation and those interested should contact the production editor (email: CreamJournal@gmail .com for payment details). Costs are US\$ 100 for personal membership and US\$ 200 for institutional membership. Submissions are more personalized being handled by the production editor, Kanjana Niraphai (email: CreamJournal @gmail.com). Instructions can be viewed at (http://www.creamjournal.org/) where the journal can also be viewed and manuscripts can be freely downloaded. A PDF file is supplied free of charge to the corresponding author who is encouraged to freely distribute it by email.



Czech Mycology

Czech Mycology is officially published by Czech Scientific Society for Mycology, Czech Republic (http://www.natur.cuni.cz/cvm) and produces semi-annual issues. In 2010 it published one issue, with 7 articles including book reviews and 82 pages. The editor-in-chief is Zdeněk Pouzar (Praha). All submitted papers

are handled by one of its 16 international board of editors and all are peer reviewed. The manuscripts can be in English, French or German. There are no costs to publish in this journal and there are presently no charges for colour plates. This journal is **not open access**.

Czech Mycology is an international scientific journal publishing papers in all aspects of mycology including taxonomy, ecology, physiology and mycofloristics as well as mycological topics in forestry, agriculture and medicine.

Institutional subscriptions are EUR 83 per year. The annual membership fee of the Czech Scientific Society for Mycology is EUR 53. The corresponding author, at no cost, will be provided with 30 reprints and a PDF file of the article.



FEMS Yeast Research (FEMS Yeast Res)

FEMS Yeast Research is published by 2010 FEMS Wiley-Blackwell. In Research published eight issues in one volume containing 101 articles including letters totaling 1089 pages. The editor-in-chief is Jens Nielsen (Gothenburg, Sweden). All submitted papers are handled by one of its 70 international board of editors and all are peer reviewed. It is an English language journal. No charge is made for publication but excessive changes made by the author in the proofs, excluding typesetting errors, may be charged for separately. It is the policy of the journal that colour illustrations will be published free of charge online, and in print provided that the colour is deemed essential for interpretation of the figure. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 per manuscript.

FEMS Yeast Research publishes articles that are original and provide a significant contribution to fundamental and applied aspects of all areas of yeast research. The editors aim to publish high-quality papers that are original and provide a significant contribution to the field of yeast research and will select for publication only those manuscripts deemed to be of major relevance to the field. The journal contains research articles and minireviews on fundamental and applied aspects of all areas of yeast research, including yeast physiology, biochemistry, molecular biology, genetics, genomics, biodiversity, ecology, fundamental research on clinically important yeasts, molecular diagnostics, spoilage, industrial applications, fermentation and biotechnology. In the area of biodiversity, single species descriptions will not be considered for publication except for those species that have a particular impact in disciplines such as clinical microbiology, biotechnology or ecology. Scientists using veast as a model organism are welcome to submit their manuscript, particularly if this article has direct relevance to the yeast community. Papers can deal with any yeast or yeastlike organism.

The impact factor is 1.785 and the journal ranks 8/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional charges are US\$ 1153 to \$ 1546 per year depending on location and whether online, print or both versions are needed (http://ordering.onlinelibrary.wiley.com/subs.as p?ref=1567-1364&doi=10.1111/(ISSN)1567-1 364). Individual membership is US\$ 131. Submissions are online through (http://mc.manu scriptcentral.com/femsyr) and all papers can be viewed at (http://onlinelibrary.wiley.com/jour nal/10.1111/(ISSN)1567-1364/issues).

Free access to the final PDF offprint of your article will be available via author services only. Paper offprint's of the printed published article may be purchased if ordered via the method stipulated on the instructions that will accompany the proofs.

Fungal Biology (Fungal Biol)

Fungal Biology is the official journal of the British Mycological Society and produces 12 issues per year (one volume) and is published by Elsevier. In 2010 Fungal Biology published 9 issues (3 were combined), 105 articles and 1016 pages. There is no editor-inchief but there are four senior editors dealing with different subject categories. All submitted papers are handled by one of its 40 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal, and the colour plates will be published free of charge online but colour illustrations appeared in print will charge. This journal is **not open access** although authors can pay for their paper to be open access with a charge of \$ 3,000 per manuscript.

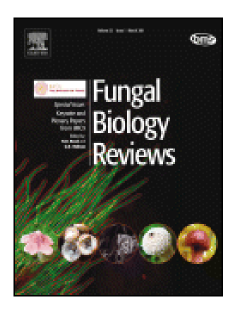


Fungal Biology is the international research journal which publishes original contributions in all fields of basic and applied research involving fungi and fungus like organisms (including filamentous fungi, yeasts, lichen fungi, oomycetes, and slime moulds). These fields include biochemistry, biodeterioration, biotechnology, cell biology, developmental biology, disease control, ecology, environment, evolution, fungal physiology, genetics, genomics, geomycology, insect pathology, medical mycology, molecular genetics, mutualistic interactions, physiology, plant pathology, secondary metabolites, taxonomy and systematics, and techniques. Priority is given to contributions likely to be of interest to a wide international audience.

The impact factor is presently 2.921 and is in the top 25% tier of Mycology section ranking 4/19 (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 1,576 per year or individuals can obtain the journal

by becoming members of the British Mycological Society (http://www.britmycolsoc.org.uk/). Submissions are online through (http://ees.elsevier.com/funbio/) and the papers can be viewed at (http://www.sciencedirect.com/science/journal/18786146).



Fungal Biology Reviews

Fungal Biology Reviews is the official journal of the British Mycological Society and produces 4 issues per year (one volume) and is published by Elsevier. In 2010 Fungal Biology Reviews published two issues (each issues combining issues 1, 2 and 3, 4), six articles and 131 pages. There is no editor-in-chief but there are two senior editors. All submitted papers are handled by one of its 23 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal and there are presently no charges for colour plates. This journal is **not** open access although authors can pay for their paper to be open access with a charge of \$ 3,000 per manuscript. Articles for Fungal Biology Reviews are normally commissioned, however the journal welcomes suggestion for articles.

Fungal Biology Reviews is an international review journal. Its objective is to provide a forum for high quality review articles within fungal biology. It covers all fields of fungal biology, whether fundamental or applied, including fungal diversity, ecology, evolution, physiology and ecophysiology, biochemistry, genetics and molecular biology, cell biology, interactions (symbiosis, pathogenesis etc),

environmental aspects, biotechnology and taxonomy. It considers aspects of all organisms historically or recently recognized as fungi, including lichen-fungi, microsporidia, oomycetes, slime moulds, stramenopiles, and yeasts.

Fungal Biology Reviews publishes four types of article:

- General review articles (3–3500 words, max. 5000 words) to overview existing important areas of fungal biology
- Update/research focus articles (1200–1500 words) to highlight new and emer-ging areas of fungal biology
- Opinion articles (1500–2000 words) to give personal viewpoints to stimulate debate on controversial issues/areas of fungal biology
- Technical focus articles (1000–2000 words) to highlight existing and emer-ging techniques suitable for fungal bio-logy. These may take cues from develop-ments in other areas of biology.

Articles for Fungal Biology Reviews are normaly commissioned, however the journal welcomes suggestion for articles. The journal does not have SCI status but this is under consideration.

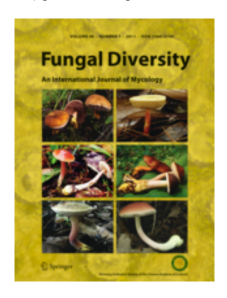
Institutional subscriptions are US\$ 131 per year or individuals can obtain the journal by becoming members of the British Mycological Society (http://www.britmycolsoc.org.uk/). Submissions are online through (http://ees.elsevier.com/fbr/) and the papers can be viewed at (http://www.sciencedirect.com/science/journal/17494613).

The corresponding author will at no cost be provided with a PDF file of the article via email. For an extra charge, paper offprint's can be ordered via the offprint order form which is sent once the article is accepted for publication.

Fungal Diversity (Fungal Divers.)

Fungal Diversity is the official journal of the Kunming Institute of Botany of the Chinese Academy of Sciences, and is published by Springer. In 2010 Fungal Diversity published six volumes, 60 manuscripts and 1035 pages. The current editor-in-chief is Professor Steve Stephenson (University of Arkansas, USA). All submitted papers are handled by one of 32 members of its international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in

this journal and there are presently no charges for colour plates. This journal is **not open access**, although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.



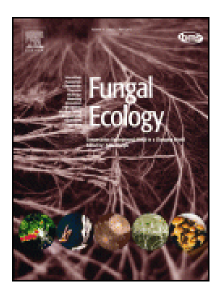
Fungal Diversity is an international journal that publishes papers spanning all aspects of the field of mycology. The coverage encompasses biodiversity, systematics and molecular phylogeny. The journal also publishes special issues and long papers. In 2010 there were special issues on endophytes, anamorphic fungi and basidiomycetes. One long paper of 213 pages, entitled Hymenochaetaceae (Basidiomycota) in China (Dai, 2010), was published in volume 46 in December 2010. This paper has since been downloaded more than 2000 times, an astounding number. Other highly downloaded papers include Fungi – an unusual source of cosmetics (Hyde et al. 2010), The genus Macrolepiota (Agaricaceae, Basidiomycota) in China and Fungal endophytes from higher plants: a prolific source of phytochemicals and other bioactive natural products.

The impact factor of *Fungal Diversity* is presently 3.803, which places it in the top 25% tier of SCI Mycology section journals, ranking 2/19.

Institutional subscriptions are US\$ 548 per year or individuals can obtain the journal by becoming members of the Mushroom Research Foundation (email: Kanjana Nira phai, creamjournal@gmail.com) Submissions are online through (https://www.editorialmana ger.com/fudi/default.asp) and the papers can be viewed at (http://www.fungaldiversity.org/fdp

/fdp.htm) or (http://www.cybertruffle.org.uk/cyberliber/index.htm) up to 2009) and (http://www.springer.com/life+sciences/ecology/journal/13225) 2010 onwards.

The corresponding author, at no cost, will be provided with a PDF file of the article via e-mail.



Fungal Ecology (Fungal Ecol)

Fungal Ecology is the official journal of the British Mycological Society and produces four issues per year (one volume) and is published by Elsevier. In 2010 Fungal Ecology published four issues with 45 manuscripts and 408 pages. Professor Lynne Boddy (Cardiff University, UK) is the editor-in-chief. All submitted papers are handled by one of its 19 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal, and one essential colour plate in each article can be published free of charge but the additional colour plate will be charged to the author. This journal is not open access although authors can pay for their paper to be open access with a charge of \$ 3,000 per manuscript.

Fungal Ecology publishes investigations into all aspects of fungal ecology, including the following (not exclusive) population dynamics; adaptation; evolution; role in ecosystem functioning, nutrient cycling, decomposition, carbon allocation; ecophysiology; intra- and interspecific mycelial interactions, fungus-plant (pathogens, mycorrhizas, lichens, endophytes), fungus-invertebrate and fungusmicrobe interaction; genomics and (evolutionary) genetics;

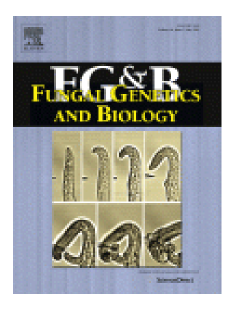
conservation and biodiversity; remote sensing; bioremediation and biodegra-dation; quantitative and computational aspects modeling, indicators, complexity, informatics. The usual prerequisites for publication will be originality, clarity, and significance as relevant to a better understanding of the ecology of fungi.

The impact factor is presently 0.895 and it ranks 14/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 867 per year or individuals can obtain the journal by becoming members of the British Mycological Society (http://www.britmycol soc.org .uk/).

Submissions are online through (http://ees.elsevier.com/funeco/) and the papers can be viewed at (http://www.sciencedirect.com/science/journal/17545048).

The corresponding author, at no cost, will be provided with a PDF file of the article via email.



Fungal Genetics and Biology (Fungal Genet Biol)

Fungal Genetics and Biology produces 12 issues per year (one volume) and is published by Elsevier. In 2010 Fungal Genetics and Biology published 12 issues, 110 articles and 1080 pages. Nick Gow (Aberdeen) is the editor-in-chief. All submitted papers are handled by one of its 31 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal except the colour reproduction in print which the authors will be

charged. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.

Fungal Genetics and Biology, formerly known as Experimental Mycology, publishes experimental investigations of fungi and their traditional allies that relate structure and function to growth, reproduction, morphogenesis, and differentiation. This journal especially welcomes studies of gene organization and expression and of developmental processes at the cellular, subcellular, and molecular levels. The journal also includes suitable experimental inquiries into fungal cytology, biochemistry, physiology, genetics, and phylogeny.

Fungal Genetics and Biology publishes basic research conducted by mycologists, cell biologists, biochemists, geneticists, and molecular biologists.

The impact factor is presently 2.961 and is in the top 25% tier of Mycology section journals ranking 3/19 (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 801 per year or individuals. Submissions are online through (http://ees.elsevier.com/fgb/) and the papers can be viewed at (http://www.sciencedirect.com/science/journal/10871845).

The corresponding author, at no cost, will be provided with a PDF file of the article via email. For an extra charge, paper off prints can be ordered via the offprint order form which is sent once the article is accepted for publication. The PDF file is a watermarked version of the published article and includes a cover sheet with the journal cover image and a disclaimer outlining the terms and conditions of use.

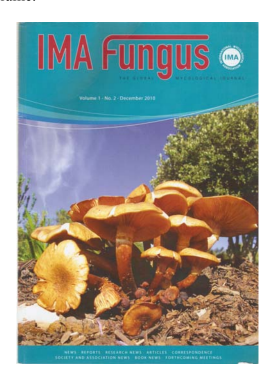


Fungal Science

Fungal Science, formerly Transaction of the Mycological Society of Republic of China, is the official journal of the Mycological Society of the Republic of China (http://web2.nmns .edu.tw/TFungi/). In 2010 Fungal Science published one volume containing eight articles and 62 pages. The editor-in-chief is Pi-Han Wang (Tunghai University, Taiwan, R.O.C). All submitted papers are handled by one of its 23 board of editors and all are peer reviewed. It is a Chinese and English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is not open access. The authors will receive one hundred offprints free of charge and further offprint's can be ordered with extra costs.

Fungal Science is an international review journal and publishes papers on all aspects of the fungi, including lichens. The manuscript should be submitted to the editor-in-chief (Department of Life Science, Tunghai University, Taichung 407, Taiwan, R.O.C; email: phwang@thu.edu.tw).

Institutional subscriptions are US\$ 32 per volume.



IMA Fungus

IMA Fungus was introduced in 2010 and is official journal of International Mycological Association (IMA) and publishes two issues per year in June and December. The editor-

in-chief is Professor David L. Hawksworth (Natural History Museum, UK). All submitted papers are handled by one of its 22 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal and there are presently no charges for colour plates. This journal is **open access**. In 2010 it published two issues (one volume). The journal published with the following sections:

- 1. Editorial: Usually one per issue.
- 2. Society News: From the IMA regional groups, affiliated international mycological organizations, and member societies.
- 3. Mycological Research News: Highlighting exciting and very recent new mycological research reported elsewhere in the scientific literature.
- 4. Mycological Reflections: Commentaries and opinions.
- 5. Mycopersonalia: Brief obituaries for well-known international mycological figures, notes on achievements of persons receiving IMA Medals, etc.
- 6. Review Articles: By invitation, substantial and in-depth on topics of interest to a wide range of mycologists; and one at most per issue.
- 7. Original Articles: Unsolicited and encouraged, handled by the most pertinent Associate Editor, and, if the subject matter is considered of appropriately wide interest and ground-breaking, always peer-reviewed.
- 8. Mycological Meetings: Forthcoming international mycological congresses and workshops.
- 9. New Mycological Publications and Websites: A mixture of detailed book reviews and briefer notices on works of interest to a broad spectrum of mycologists, also drawing attention to new websites and CD/DVDs.

Institutional subscriptions are Euro 125 per year.

International Journal of Medicinal Mushroom (Int J Med Mushrooms)

International Journal of Medicinal Mushroom is published by Begel House and produces four issues in one volume per year. In 2010 International Journal of Medicinal

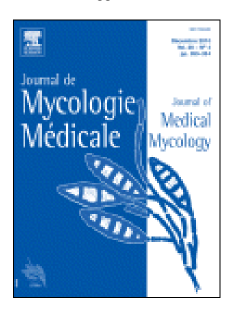
Mushroom published four issues, 44 manuscripts and 434 pages. The editor-in-chief is Professor Solomon P. Wasser (University of Haifa, Israel). All submitted papers are handled by one of its 35 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is not open access. Rejection rates are at about 25%. International Journal of Medicinal Mushroom is an international journal which publishes original research articles and critical reviews on a broad range of subjects pertaining to medicinal mushrooms, including systematics, nomenclature, taxonomy, morphology, medicinal value, biotechnology, and much more. Papers on new techniques that might promote experimental progress in the aforementioned field are also welcomed. In addition to full-length reports of original research, the journal publishes short communications and interesting case reports, together with literature reviews. Letters to the editor on topics of interest to readers are also published.



The impact factor is presently 0.661 and ranks 17/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009). IJMM is covered by several services provided by Thomson Reuters, including BIOSIS Database, SciSearch, Current Contents/Agriculture, Biology, and Environmental Sciences, Journal Citation Report? Science Edition and in International Pharmaceutical Abstracts, and Elsevier's Bibliographic Databases.

Institutional subscriptions are US\$ 659 per year. Submissions are online through (http://submission.begellhouse.com.) and papers can be viewed at (http://www.begellhouse.com/jour nals/708ae68d64b17c52).

An order form for offprints, copies of issues, subscriptions, and orders for color figures will be sent to the corresponding author with the author proofs. Corresponding authors will receive a complimentary copy of the issue in which the article appears.



Journal de Mycologie Médicale/ Journal of Medical Mycology (J. Mycol Med)

The Journal of Medical Mycology, which is the official journal of the Société Française de Mycologie Médicale, produces four issues per year (one volume) and is published by Elsevier. In 2010 the Journal of Medical Mycology published four issues, 53 articles and 334 pages. E. Leclerc is the editor-in-chief. All submitted papers are handled by one of its nine international board of editors or many members of the scientific committee and all are peer reviewed. Articles are in English language or French. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is not open access although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.

The Journal of Medical Mycology publishes works dealing with human and animal mycology. The four issues per year are composed of editorials, original articles, general reviews, short communications, case reports, technical notes, letters to the editor and information. The subjects treated are focused in particular on clinical, diagnostic, epidemiological, immunological, medical, pathological, preventive or therapeutic aspects of mycoses. Also covered are basic aspects linked primarily with morphology (electronic and photonic microscopy), physiology, biochemistry, cellular and molecular biology, immunochemistry, genetics, taxonomy or phylogeny of pathogenic or opportunistic fungi and actinomycetes in humans or animals.

The impact factor is presently 0.260 and ranks 19/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 377 per year or individuals can receive the journal by becoming a member of la Société Française de Mycologie Médicale (http://sfmm.pages perso-orange.fr/). Submissions are online through (http://ees.elsevier.com/ mycmed/) and the papers can be viewed at (http://www.sciencedirect.com/science/journal/11565233).

The corresponding author, at no cost, will be provided 25 offprints and a PDF file of the article.

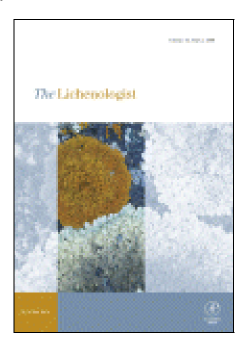


Journal of Yeast & Fungal Research

The Journal of Yeast & Fungal Research was introduced in 2010 and is published by Academic Journals. In 2010 Journal of Yeast & Fungal Research produced ten issues. There were 31 manuscripts totaling 206 pages. There is no editor-in-chief. All submitted papers are

handled by one of its seven international board of editors and all are peer reviewed. It is an English language journal. There is a **US\$ 550** handling fee. This journal is **open access** all papers being freely downloadable.

As the journal is new it does not have SCI status but this is under consideration. The journal published ten out of 12 issues in 2010. Journal of Yeast & Fungal Research will publish papers in yeast and fungal research. Submissions should be electronic by email attachment sent to (jyfr@academicjournals.org), or (jyfr.journal@gmail.com). Instructions can be viewed at (http://www.academicjournals.org/JYFR/index.htm) where the journal can also be viewed and manuscripts can be freely downloaded.



Lichenologist (Lichenologist)

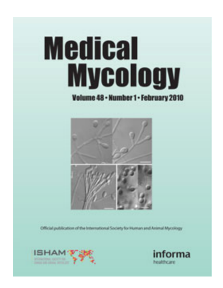
The Lichenologist produces six issues per year (one volume) and is published by Cambridge Journals online. In 2010 The Lichenologist published six issues, 80 articles and 769 pages. Peter D. Crittenden, (University of Nottingham) is the editor-in-chief. All submitted papers are handled by one of its 14 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.

The Lichenologist is the premier scientific journal devoted exclusively to the study of lichens worldwide. As the leading forum for the dissemination of new concepts and topical reviews, The Lichenologist reaches more scientists concerned with the study of lichens and lichen symbionts than any other single journal. All aspects of lichenology are considered including systematics and phylogenetics; molecular biology; ultrastructure, anatomy and morphology; secondary chemistry, effects of pollutants and use as bioindicators; biogeography. In addition to standard length research papers, the journal also publishes short communications and book reviews. A monthly issue may occasionally be devoted to papers deriving from a symposium.

The impact factor is presently 1.222 ranking 12/19 of Mycology section (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 1166 for online and print access, and US\$ 924 for online access per year or individuals can become members by joining the British Lichen Society (http://www.thebls.org.uk/). Submissions are online through (http://mc.manuscript central .com/lich) and the papers can be viewed at (http://journals.cambridge.org/action/display journal?jid=LIC).

The corresponding author, at no cost, will be provided with 50 offprints and a PDF file of the article.



Medical Mycology (Med Mycol)

Medical Mycology, formerly published as Sabouraudia and Journal of Medical and Veterinary Mycology, is the official publication of the International Society for Human and Animal Mycology (ISHAM), the only umbrella organization representing those with clinical or basic research interests in the pathogens and the diseases that they cause in humans and animals. Medical Mycology, through Informate Healthcare, publishes eight issues per year (one volume). In 2010, the journal published online and in print versions. 160 articles totalling 1,120 pages, as well as one, online only supple-mental issue. The latter contained 17 articles for a total of 132 pages on the relationship of fungi to cystic fibrosis. The editor-in-chief is Ira F. Salkin, Ph.D., F(AAM), State University of New York, with submitted manuscripts assigned to one of its 20 associate editors. All papers are peer-reviewed, in English and are published at no cost to the authors (with the possible exception of the reproduction of colour images). The journal is not open access and has a rejection rate of approximately 55%.

Medical Mycology is an international journal which focuses on original and innovative studies of all aspects of medical, veterinary and environmental mycology. The topics include, but are not limited to mycological, biochemical and molecular investigations of etiological agents of mycoses; aspects of pathogenesis, immunology, and epidemiology of mycotic diseases; case reports of unusual medical or veterinary fungal infections; laboratory approaches to the identification of fungal pathogens, antifungal therapy and prophylaxis; mode of action, pharmacokinetics and assessments of new antifungal agents; investigations of the mycological aspects of the indoor environment, with a focus on human and animal health. The aim of the journal is to present the best scientific reports from throughout the world and in so doing to provide a comprehensive reference base for medical mycologists, microbiologists, clinicians, and environmental specialists.

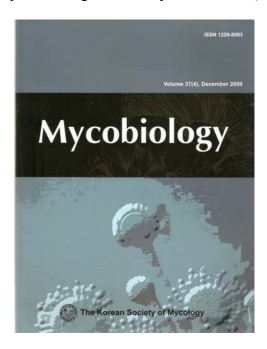
The journal has an impact factor of 2.133 and ranks 6/19 in mycology (Journal Citation Reports, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 2,079 (USD) for institutions or may be obtained by individuals through membership in ISHAM (email: subscriptions@informa.com). Submissions are online through (http://informahealth

care.com/page/services/manuscriptsubmission) and all papers can be viewed at (http://informahealthcare.com/mmy).

Mycobiology

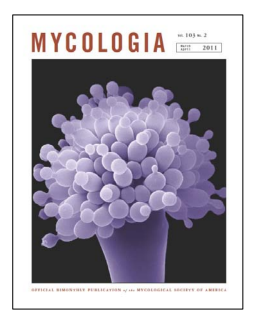
Mycobiology is official journal of the Korean Society of Mycology and it was renamed from formerly The Korean Journal of Mycology from volume 28, 2000. It is published by Hanrimwon Co. Ltd., Korea. The journal is devoted to the publication of fundamental and applied investigations on all aspects of mycology and their traditional allies, and is published quarterly in March, June, September and December. In 2010 it published four issues (one volume), 62 articles and 342 pages. The editor-in-chief is Jong-Soo Lee (Paichai University, Korea). All submitted papers are handled by one of its 34 international board of editors and all are peer reviewed. It is an English language journal. There is a US\$ 60 processing fee and each colour illustration will cost US\$ 100 to author. No page charge for up to five published pages but US\$ 20 charge will apply to each page thereafter. This journal is open access and can be viewed at (http://mic .sgmjournals.org/contents-by-date.0.shtml.).



Mycobiology is an international scientific journal publishing reports of basic research on fungi and fungus-like organisms, including yeasts, filamentous fungi, lichen fungi, oomycetes, moulds, and mushroom. Topics also include molecular and cellular biology,

biochemistry, metabolism, developmental biology, environmental mycology, evolution, ecology, taxonomy and systematics, genetics/genomics, fungal pathogen and disease control, physiology, and industrial biotechnology using fungi. Submissions are online through (http://www.mycology.or.kr).

Institutional subscriptions are US\$ 60 per year. Authors must pay a reprint charge, US\$ 25 per 50 reprints.



Mycologia (Mycologia)

Mycologia is the official publication of the Mycological Society of America which has six issues per year in one volume and is printed by Allen Press. In 2010 it published six issues, and 142 manuscripts totaling 1523 pages. The editor-in-chief is Professor Jeffrey K. Stone (Oregon State University, USA). All submitted papers are handled by one of its 30 international board of editors and all are peer reviewed. Mycologia is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not open access**.

The impact factor is presently 1.587 and ranks 10/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

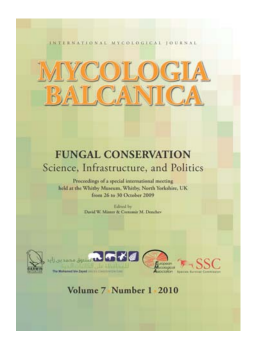
Institutional subscriptions are US\$ 379 per year or individuals can obtain the journal by becoming members of the Mycological Society of America (email: krose@allen.press. com) which costs US\$ 98.00. Submissions are online through (http://mycologia.allentrack.net)

and the papers can be viewed at (http://www.mycologia.org/contents-by-date.0.shtml).

The member author, at no cost, will be provided with a PDF file of the article via e-mail.

Mycologia Balcanica

Mycologia Balcanica is the official journal of the Bulgarian Mycological Society (http://www.mycobalcan.com/bms.php). volume comprising two fascicles is annually published. In 2010 it published two fascicles (one with combines issues 1, 2), 17 articles and 175 pages. The editor-in-chief is Cvetomir M. Denchev (Institute of Biodiversity and Ecosystem Research, Bulgaria). All submitted papers are handled by one of its 12 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal up to 20 manuscript pages. The abstracts are open access, and can be viewed at (http://www.mycobalcan.com/con tents.php).

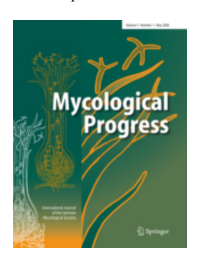


Mycologia Balcanica is an international scientific journal publishing papers on all aspects of the fungi, including slime moulds, chromistan, and lichen-forming fungi. All manuscripts should be submitted to the Editorin-chief (email: cmdenchev@yahoo.co.uk).

Institutional subscriptions of Mycologia Balcanica are Euro 85 per year or Euro 58 for individuals. The corresponding author will be provided with 50 offprints free of charge.

Mycological Progress

Mycological Progress is affiliated with the European national mycological societies and produces four issues per year in one volume and is published by Springer. In 2010 Mycological Progress published four issues, and 57 articles totalling 601 pages. The editorin-chief is Professor Franz Oberwinkler (University of Tübingen, Germany). All submitted papers are handled by one of its 37 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is not open access although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.



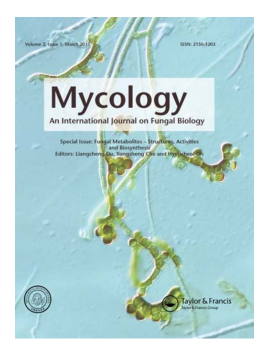
Mycological Progress is a peer-reviewed, international journal publishing on all aspects of fungi, including lichens. It publishes original articles, but also welcomes reviews and methods papers on the taxonomy, systematics, evolutionary biology, cell biology, ecology, pathology and biotechnology of fungi.

The impact factor of 1.082 and ranks 13/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 181 per year or individuals can obtain the journal by becoming members of the German Mycological Society (email: thrun@dgfm-ev.de). Submissions are online through (https://www.editorialmanager.com/mypr) and all papers can be viewed at (http://www.springer.com/life+sciences/plant+sciences/journal/11557). The corresponding author, at no cost, will be provided with a PDF file of the article.

Mycology

Mycology was launched in 2010 and is the official journal of the Chinese Mycological Society. In 2010 it produced four issues, and is published by Taylor & Francis. There were 31 articles totaling 284 pages. The Editors-in-Chief are Professors Kevin D. Hyde (Mae Fah Luang University, Thailand) and Yu-Cheng Dai (Chinese Academy of Sciences, China). All submitted papers are handled by one of its 34 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal, although authors are expected to make a contribution for colour plates. In addition to original articles, review papers and book reviews, the journal also publishes special issues. Mycology pub-lishes regularly and in a timely manner.

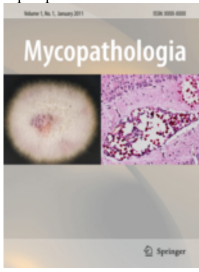


Mycology publishes both print and online versions. Institutional subscriptions are US\$ 378 per year and can be purchased via a secure online transaction on the website or via email (subscriptions@tandf.co.uk). Volume 1 of Mycology is currently available online at http://www.informaworld.com/smpp/tmyc free to view.

Individuals can also obtain the journal by becoming a member of the Chinese Mycological Society (see http://www.mscfungi.org.cn/templates/T_MemberRegister/index.aspx?n odeid=13# or email msc93@im.ac.cn). Submissions are processed online via Scholarone

Manuscripts (http://mc.manuscriptcentral.com/tmyc).

Corresponding authors of *Mycology* are entitled to 50 offprints of their paper together with a complete copy of the relevant journal issue free of charge. Free online access to their article through www.informaworld.com is also provided upon publication.



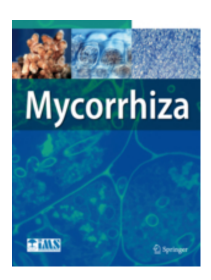
Mycopathologia

Mycopathologia was published as Mycopathologia et Mycologia Applicata from Volume 5 (1950) to Volume 54 (1974) and between 1959 and 1984 also published the supplemental journal Iconographia Mycologica. In 2011 Mycopathologia will produce 12 issues in two volumes (Volume 171, January to June and Volume 172, July to December). Mycopathologia is published by Springer and in 2010 published six issues in each of two volumes, containing 62 articles totaling 494 pages in Volume 169 and 47 articles totaling 429 pages in Volume 170. The editor-in-chief is Vishnu Chaturvedi (New York State Department of Health & Department of Biomedical Sciences). All submitted papers are handled by one of its 33 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not** open access although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.

Mycopathologia is an international journal devoted to the study of the role of fungi in disease and biodeterioration. This interdisciplinary journal covers a range of topics in unique breadth and depth, including original articles and critical reviews on important developments in medical and veterinary mycology, mycotoxicoses and mycotoxins, molecular mycology, environmental aeromycology, entomopathogenic fungi and applied industrial mycology. The journal also presents papers on systematics and taxonomy of fungi involved in these fields.

The impact factor is 1.729 and the journal ranks 9/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 2471 per year. Submissions are online through (http://www.editorialmanager.com/myco/) and all papers can be viewed at (http://www.sprin gerlink.com/content/0301-486x/). The corresponding author, at no cost, will be provided with a PDF file.



Mycorrhiza (Mycorrhiza)

Mycorrhiza is published by Springer. In 2010 Mycorrhiza published eight issues containing 52 articles totaling 575 pages. The editor-in-chief is Vivienne Gianinazzi-Pearson (Bourgogne Plante-Microbe-Environnement. INRA-CMSE, France). All submitted papers are handled by one of its 22 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 (Euro 2000) per manuscript.

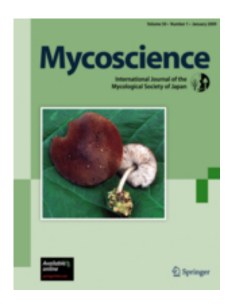
Mycorrhiza is an international journal devoted to research into mycorrhizas – the

widest symbioses in nature, involving plants and a range of soil fungi world-wide. The journal covers research into mycorrhizas, includeing molecular biology of the plants and fungi, fungal systematics, development and structure of mycorrhizas, and effects on plant physiology, productivity, reproduction and disease resistance. Coverage extends to interactions between mycorrhizal fungi and other soil organisms, and effects of mycorrhizas on plant biodiversity and ecosystem structure.

Mycorrhiza presents original papers, short notes and review articles, along with commentaries and news items. It offers a platform for new concepts and discussions, and serves as the basis for a forum of mycorrhizologists from around the world.

The impact factor is 2.65 and the journal ranks 5/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 2821 per year. Submissions are online through (https://www.editorialmanager.com/mcor/) and all papers can be viewed at (http://www.springer.com/life+sciences/microbiology/journal/57 2). The corresponding author, at no cost, will be provided with a PDF file.



Mycoscience

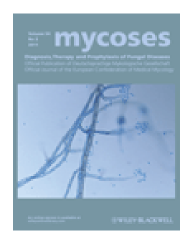
Mycological Society of Japan and produces six issues per year (one volume) and is published by Springer. In 2010 it published 63 articles and 462 pages. The editor-in-chief is Professor Takashi Yaguchi (Chiba University, Japan). All submitted papers are handled by one of its 25 international board of editors and all are

peer reviewed. It is an English language journal. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 per manuscript.

Mycoscience publishes original research articles (full papers, short communications, and notes) and reviews on various aspects of fungi including yeasts and other organisms traditionally studied by mycologists. The research covered ranges from purely scientific interests such as systematics (taxonomy by traditional methods and systematics by molecular methods), evolution, phylogeny, morphology, ecology, physiology, biochemistry, genetics, and molecular biology, to such agricultural, medical, and industrial applications as pathology (human, animal, and plant), pharmaceuticals, food processing, and other biotechnologies.

The paper gained SCI status in 2008 and will get its first impact factor in 2011.

Institutional subscriptions are US\$ 320 per year or individuals can obtain the journal by becoming members of the Japanese Mycological Society (email: msj_office@ffpri.affrc. go.jp). Submissions are online through (https://www.editorialmanager.com/mosc/) and the papers can be viewed at (up to 2008) and (http://www.springer.com/life+sciences/microbiology/journal/10267) (2009 onwards).



Mycoses

Mycoses is published by Wiley-Blackwell. In 2010 Mycoses published six issues and two supplements containing 91 articles including letters totaling 547 pages. The editor-in-chief is Professor Hans C. Korting (Ludwig-Maximilians-Universität, Germany).

All submitted papers are handled by one of its 22 international board of editors and all are peer reviewed. It is an English language journal. No charge is made for publication but authors will be required to pay for extensive alterations to agreed papers at proof stage. It is the policy of Mycoses for authors to pay the full cost for the reproduction of their colour artwork. This journal is **not open access**.

The journal Mycoses provides an international forum for original papers in English on the pathogenesis, diagnosis, therapy, prophylaxis, and epidemiology of fungal infectious diseases in humans and animals as well as on the biology of pathogenic fungi. Prominent mycoses of the skin have always been the domain of dermatology. Otorhinolaryngologists, gastroenterologists, and gynecologists are con-fronted with mycoses of the mucous membranes.

Medical mycology as part of medical microbiology is advancing rapidly. Effective therapeutic strategies are already available in chemotherapy and are being further developed. Their application requires reliable laboratory diagnostic techniques, which, in turn, result from mycological basic research. Opportunistic mycoses vary greatly in their clinical and pathological symptoms, because the underlying disease of a patient at risk decisively determines their symptomatology and progress. Therefore, case histories are highly informative. Short communications on mycological topics complete the original articles. The journal Mycoses is, therefore, of interest to scientists in fundamental mycological research, mycological laboratory diagnosticians, clinicians in all fields, and veterinarians.

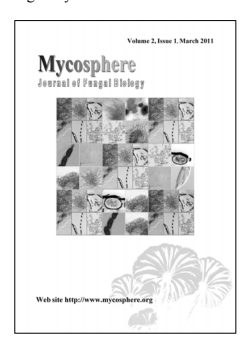
The impact factor is 1.402 and the journal ranks 11/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 1084 and personal rates are £ 219 per year (see http://ordering.onlinelibrary.wiley.com/subs.as p?ref=1439-0507&site=1). Submissions are online through (http://mc.manuscriptcentral.com/myc) and all papers can be viewed at (http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1439-0507/issues).

A PDF offprint of the online published article will be provided free of charge to the corresponding author, and may be distributed subject to the Publisher's terms and conditions. Paper offprints of the printed published article may be purchased.

Mycosphere (Mycosphere)

Mycosphere was introduced in 2010 and is the official journal of the Mushroom Research Foundation. In its first vear. Mycosphere produced four issues comprising 34 manu-scripts with a total of 353 pages. The editor-in-chief is Dr Eric H.C. McKenzie (Landcare Research Auckland, New Zealand). Submitted papers are peer reviewed and handled by one of the 56 international board of editors. Mycosphere is an English language journal. There are no costs to publish in this journal as it is an online journal. The journal is open access so all papers are freely downloadable. Mycosphere publishes special issues, or whole issues can be dedicated to a single paper. The first issue of Volume 2 consisted of a single important paper that outlined the anamorphic fungi against the sexual state classification (Hyde et al. 2011). As the journal is new it does not have SCI status but this is under consideration. The journal has published issues regularly and on time.



As well as the online version *Mycosphere* is published as a yearly print version. The print version can be obtained by becoming a member of the Mushroom Research Foundation and those interested should contact the production editor (email: mycosphere@gmail.com). Costs

to receive printed copies are US\$ 100 for personal membership and US\$ 200 for institutional membership.

Submissions are personalized being handled by the production editor (email: myco sphere@gmail.com). Instructions for authors can be viewed at (http://www.mycosphere.org/) where the journal can also be viewed and manuscripts can be freely downloaded.



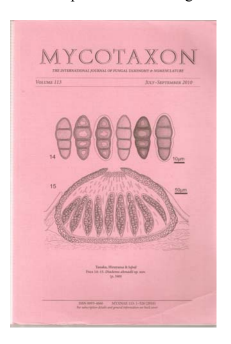
Mycosystema

Mycosystema was first issued in 1982 and is published bimonthly under the co auspices of the Institute of Microbiology, Chinese Academy of Sciences (CAS) and the Chinese Mycological Society. In 2010 it produced six issues and is published by Science Press, China. There were 145 manuscripts totaling 926 pages. The editor-in-chief is Professor Yu-Cheng Dai (Institute of Applied Ecology, CAS, China). All submitted papers are handled by one of its 41 international board of editors and all are peer reviewed. Papers are either in Chinese or English, but with most in Chinese; abstract are in both English and Chinese. There are no costs to publish in this journal but authors are expected to make a contribution for colour plates. This journal is **not open access**. The journal does not have SCI status and while it publishes papers in Chinese it is unlikely to obtain such status as publishing in English is an SCI requirement. The journal publishes issues regularly and on time.

The journal publishes both print and online versions. Institutional subscriptions are ¥480 per year through (www.kankan.cn) or

individuals can obtain the journal by becoming a member of the Chinese Mycological Society (see http://www.mscfungi.org/templates/T_me mberRegister/regiset_cnoren.aspx?nodeid=13). Submissions are online through (http://journals.im.ac.cn/jwxtcn) or email to (jwxt@im.ac.cn). The papers can be viewed at (http://en.cnki.com.cn/Journal_en/A-A006-JWXT.htm).

The corresponding author will be provided with 20 offprints free of charge.



Mycotaxon (Mycotaxon)

Mycotaxon is published by via Mycotaxon Ltd (http://www.mycotaxon.com/index.html) and publishes four volumes per year. In 2010 it published 168 articles and 1549 pages. The editor-in-chief is Dr. Lorelei L. Norvell (Portland, USA).

The review system is different to other mycology journals has the following protocol:

- 1. Peer review, in which the authors send their final manuscript text and illustrations to two expert peer reviewers. (Peer reviewers return complete comments to the author and the expert review comments to the Editor-in-Chief.)
- 2. Nomenclature & presubmission review, in which authors send their peer-reviewed master text clone (no graphics) to the Nomenclature Editor and, if the paper is in French, to the French Language Editor.
- 3. Final submission, in which authors send all text and illustration materials together with their submission form to the Editor-

in-Chief. The Editor-in-Chief, who is available to answer questions at any time, will guide the authors through final submission to publication.

Submission to Mycotaxon are similar to camera ready and follow are rather complicated set of instructions so read them carefully. The most recent Mycotaxon author instructions can be downloaded as a comprehensive printer-friendly PDF (http://www.mycotaxon.com/au thors/downloads.html)

Manuscripts in Mycotaxon can be in English or French. This journal is **not open** access.

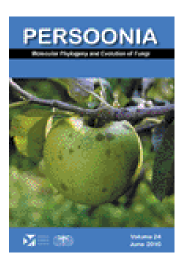
Mycotaxon is an international journal for articles on the taxonomy and nomenclature of fungi. Publication is open to everyone.

Mycotaxon has an impact factor of 0.574 and ranks 18/19 in Mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 330 and personal rates are US\$ 120 per year (see http://www.mycotaxon.com/order.html).

Papers are submitted to the Editor in Chief at editor@mycotaxon.com (see http://www.mycotaxon.com/instructions.html for details) and the papers can be downloaded freely via Cibrelibre (http://www.cybertruffle.org.uk/cyberliber/index.htm) up to the end of 2008 and (http://www.ingentaconnect.com/content/mtax/mt) for 2008 onwards.

Printed versions (with only black and white illustrations) of the electronic volumes can be ordered.



Persoonia (Persoonia)

Persoonia – Molecular Phylogeny and Evolution of Fungi is published by Nationaal Herbarium Nederland, Universiteit Leiden (https://mail.google.com/mail/?hl=en&shva=1# inbox) and publishes articles online monthly and publishes two print volumes per year. In 2010 it published 21 articles and 298 pages. There are two editors-in-chief, Dr. Machiel E. Noordeloos (National Herbarium of the Netherlands) and Professor Petro W. Crous (Centraalbureau voor Schimmelcultures, Fungal Biodiversity Centre).

All submitted papers are handled by one of its 28 international board of editors and all are peer reviewed. It is an English language journal. There are no costs to publish in this journal. This journal is **open access**.

Persoonia aims to publish papers dealing with molecular systematics and evolution of fungi. A further aim is to promote fungal taxonomy by employing a polythetic approach to clarify the true phylogeny and relationships within the kingdom Fungi. The journal publishes high-quality papers elucidating known and novel fungal taxa at the DNA level, and also strives to present novel insights into evolutionary processes and relationships. Papers to be considered include research articles, topical and book reviews.

All submitted materials must be digitized and submitted electronically to one of the Editors in Chief (noordeloos@nhn.leidenuniv.nl or p.crous@cbs.knaw.nl), with the manuscript ideally in Microsoft Word.

Institutional subscriptions Euro 125.00 for institutions and Euro 75.00 for individuals (http://www.persoonia.org/subscribe.aspx).

Papers can be downloaded freely via (http://www.persoonia.org/Default.aspx) or (http://www.ingentaconnect.com/content/nhn/p imj). The corresponding author, at no cost, will be provided with a PDF file of the article via email.

Plant Pathology & Quarantine (Plant Pathol. & Quar.)

Plant Pathology & Quarantine is being introduced in 2011 and is an official journal of the Mushroom Research Foundation. It was felt that there is little opportunity for online publication for plant pathology, and no journal dealing with quarantine, and so Plant Pathology & Quarantine is introduced to fill the void. In 2011 Plant Pathology & Quarantine

will publish at least two issues and is published by the Mushroom Research Foundation, Chiang Mai, Thailand. The editor-in-chief is Dr Eric H.C. McKenzie of Landcare Research, Auckland, New Zealand. All submitted papers are handled by one of its international board of editors and all papers are peer reviewed. There are no costs to publish in this journal as it is an online journal. This journal is open access and all papers are freely downloadable. Plant Pathology & Quarantine will publish papers in plant pathology and quarantine. This includes reviews, research articles, methodology papers, taxonomic works such as monographs, and checklists. Manuscripts on new disease records, plant pathogen descriptions, post harvest issues and quarantine trends will be included. The journal will not generally consider animal quarantine issues. As the journal is new it does not have SCI status but this is under consideration.

As well as the online version Plant Pathology & Quarantine will be published as a yearly print version. The print version can be obtained by becoming a member of the Mushroom Research Foundation and those interested should contact the production editor (email: kanjana.niraphai@gmail.com). Costs to receive printed copies are US\$ 100 for personal membership and US\$ 200 for institutional membership. Submissions are more personalized being handled by the production editor plantpathology&quarantine@gmail. com) Instructions can be viewed at (http://plant pathologyquarantine.org/) where the journal can also be viewed and manuscripts can be freely downloaded.

Studies in Mycology (Stud Mycol)

Studies in Mycology is published by Centraalbureau voor Schimmelcultures, Fungal Biodiversity Centre (http://www.studiesinmycology.org/) and publishes three print volumes per year. In 2010 it published three volumes, 5 articles and 223 pages. The editor-in-chief is Professor Robert A. Samson (Centraalbureau voor Schimmelcultures, Fungal Biodiversity Centre, Netherlands).

Studies in Mycology is an English language journal. There are no costs to publish in this journal. There are no restrictions of length, though it is generally expected that

manuscripts should be at least 50 A4 pages in print. Page charges for colour illustrations should be negotiated with the Executive Editor. This journal is **open access**. Publishing in Studies in Mycology is usually by invitation as it is almost impossible to obtain a slot in the journal otherwise. Authors, who intend to submit monographs, or wish to include colour plates, should contact the Executive Editor in advance.

Studies in Mycology is an international journal which publishes systematic monographs of filamentous fungi and yeasts, and at occasions the proceedings of special meetings related to all fields of mycology, biotechnology, ecology, molecular biology, pathology and systematics.



Studies in Mycology has an impact factor of 6.349 and is in the top 25% tier in Mycology and ranks 1/19 (Journal Citation Reports®, Thomson Reuters, 2009).

Volumes can be downloaded freely via (http://www.studiesinmycology.org/archive/) and print issues are individually priced. The corresponding author, at no cost, will be provided with a PDF file of the article via e-mail.

Sydowia

Sydowia is published by Verlag Ferdinand Berger and Söhne GmbH, Horn, Austria, and publishes two printed issues per year (one volume). In 2010 it published two issues, 25 articles and 335 pages. There is no designated editor-in-chief but an editorial team of three executive editors, supported by an

international board of six editors; all submitted papers are peer reviewed.



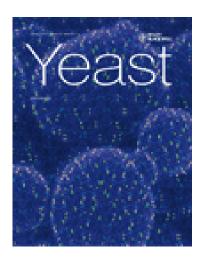
Sydowia is an English language journal. There are no costs to publish in this journal except colour plates. Colour plates will cost Euro 735 per single page, and Euro 1085 per double page. This journal is a **not open access**.

Sydowia is an international journal which publishes the original research and reviews relevant to fungal taxonomy, systematics, evolution, structure, development, ecology, pathology (plants, animals, humans), and biotechnological applications. Sydowia has an impact factor of 0.786 and ranks 15/19 in Mvcology (Journal Citation Reports®, Thomson Reuters, 2009). Institutional subscriptions € 85 for institutions and € 72.60 for individuals. Authors will be provided with a free PDF of the article, but reprints can be ordered separately for low costs (\in 0.55 to \in 2.65, depending on article length). Since 2011, an e-book version is offered at: http://www.verlag-berger.at/allebuecher/sydowia/hauptbaende.html.

Yeast (Yeast)

Yeast is published by Wiley-Blackwell. In 2010 Yeast published 12 issues in one volume containing 87 manuscripts totaling 1079 pages. The editors-in-chief are Professor Brenda J. Andrews, Dr. John Armstrong, Dr. Dana Davis and Professor Steve G. Oliver. All submitted papers are handled by one of its 25 international board of editors and all are peer reviewed. It is an English language journal. No charge is made for publication. Illustrations where colour is essential to the biological

meaning (e.g. pigmented colonies, FISH, or microarray datasets) will be published at no cost to the author. Non-essential colour will be printed in black and white, but may be published in colour if part of the cost (£300 for each page containing a colour illustration) is borne by the authors. This journal is **not open access** although authors can pay for their paper to be open access with a charge of US\$ 3000 per manuscript.



Yeast publishes original research articles, reviews and short communications on all aspects of Saccharomyces and other yeast genera, including clinically important yeasts. The journal focuses on the most significant developments of research with unicellular fungi and is essential reading for those wishing to keep up to date with this rapidly moving field. Topics covered include genetics, genomics, molecular biology, cell and developmental biology, systems biology, biochemistry, physiology, pathobiology, biotechnology, ecology, taxonomy and evolution. The journal contains two special sections, Sequencing Reports and Genome Screen Reports, that deal, respectively, with the systematic analysis of the sequences and function of genes and genomes. Sequencing Reports for one or a few genes must include some experimental validation of function.

The impact factor is 1.805 and the journal ranks 7/19 in mycology (Journal Citation Reports®, Thomson Reuters, 2009).

Institutional subscriptions are US\$ 3775 per year or individuals can become members of ICYGMB/ISY and then it is cheaper (see http://ordering.onlinelibrary.wiley.com/subs.as p?ref=1097-0061&doi=10.1002/(ISSN)1097-0

061). Submissions are online through (http://mc.manuscriptcentral.com/yeast) and all papers can be viewed at (http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1097-0061/issues)

A PDF offprint of the online published article will be provided free of charge to the corresponding author via Author Services. Paper offprints of the printed published article may be purchased.

Acknowledgements

This work was supported by the Global Research Network for Fungal Biology and King Saud University.

References

- Dai YC. 2010 Hymenochaetaceae (Basidiomycota) in China. Fungal Diversity 45, 131–343.
- Hyde KD, Bahkali AH, Moslem MA. 2010 Fungi an unusual source for cosmetics. Fungal Diversity 43, 1–9.
- Hyde KD, McKenzie EHC, Ko Ko TW. 2011 Towards incorporating anamorphic fungi in a natural classification: checklist and notes for 2010. Mycosphere 2, 1–88.