ISSN 1534-2581

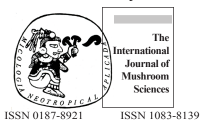
MICOLOGIA APLICADA INTERNATIONAL

THE REFEREED JOURNAL OF APPLIED MYCOLOGY



Volume 22 (1) January 2010

Formerly



Berkeley, CA, U.S.A.

Included, indexed, and/or abstracted in:

ISI Web of Knowledge

BIOSIS®/BIOLOGICAL ABSTRACTS, U.S.A. FOOD SCIENCE AND TECHNOLOGY ABSTRACTS, U.K.

CAB ABSTRACTS, U.K.

AGRICOLA, U.S.A.

TROPAG, The Netherlands

AGRIS-FAO, Italy

LATINDEX, PERIODICA, REDALYC, Mexico

ULRICH'S INTERNATIONAL PERIODICALS DIRECTORY, U.S.A.

EBSCO Publishing, U.S.A.

http://www.micaplint.com

MICOLOGIA APLICADA INTERNATIONAL

Editors-in-Chief

R. H. KURTZMAN, Jr.

Berkeley, CA U.S.A.

D. MARTINEZ-CARRERA

Colegio de Postgraduados, *Campus* Puebla Mexico

International Editorial Board

L. I. DE BAUER

Colegio de Postgraduados, Mexico

S. T. CHANG

Chinese University of Hong Kong, Hong Kong

U. ELIASSON

University of Göteborg, Sweden

K. ESSER

Ruhr Universität Bochum, Germany

H. C. EVANS

C.A.B. International Institute of Biological Control, England

R. FERRERA-CERRATO

Colegio de Postgraduados, Mexico

D. L. HAWKSWORTH

Natural History Museum, England

R. HERRERA Y SALDAÑA

Colegio de Postgraduados, Mexico

O. S. ISIKHUEMHEN

North Carolina A&T State University, U.S.A.

S. C. JONG

American Type Culture Collection (ATCC), U.S.A.

P. P. KALBERER

Wädenswil, Switzerland

J. LABARERE

Université de Bordeaux II - INRA, France

A. LARQUE-SAAVEDRA

CICY, Mexico

J. LELLEY

GAMU GmbH, Germany

P. MORALES

Colegio de Postgraduados, Mexico

P. G. MILES

State University of New York at Buffalo, U.S.A.

D. N. PEGLER

Royal Botanic Gardens, England

R. H. PETERSEN

University of Tennessee, U.S.A.

S. A. REDHEAD

Biosystematic Research Centre, Canada

S. ROUSSOS

Université Paul Cézanne, Marseille, France

M. ULLOA

UNAM, Mexico

MICOLOGIA APLICADA INTERNATIONAL (ISSN 1534-2581) represents the combined mycological journals: The International Journal of Mushroom Sciences (ISSN 1083-8139) and Micología Neotropical Aplicada (ISSN 0187-8921). This publication has the financial support from the Instituto de Micología Neotropical Aplicada (IMINAP, Puebla, Mexico), and the College of Postgraduates (CP-Campus Puebla, Mexico). This Journal promotes exchange of information within the scientific community, publishing original papers of applied mycology, which have been approved by all authors and their institutions. Publication on acid-free paper.

SUBSCRIPTION INFORMATION: This Journal is published twice a year in January and July. Annual subscription are \$50.00 USD. Air mail service is now standard for delivery outside U.S.A. Orders can be arranged through diverse companies worldwide. Orders and payments must be payable to *MICOLOGIA APLICADA INTERNATIONAL*, and drawn on a U.S.A. Bank. Cancellations are not accepted. All subscriptions and advertising should be addressed to:

MICOLOGIA APLICADA INTERNATIONAL: 1) 445 Vassar Avenue, Berkeley, CA 94708, U.S.A.; or 2) Apartado Postal 701, Puebla 72001, Puebla, Mexico.

INSTRUCTIONS TO AUTHORS

MICOLOGIA APLICADA INTERNATIONAL publishes original and review papers on all aspects of applied and economic mycology. Biochemistry, entomology, ecology, economics, food technology, genetics, molecular biology, morphology, nutritional value, nematology, pathology, pharmacognosy, pharmacology, physiology, production management, computer programs and hardware, and other areas of applied mycology are of interest.

Preparation of manuscripts should be in accord with the latest issue of the most recent CBE Style Manual. Authors are encouraged to have at least two colleagues critically review their manuscript, before submission to Micologia Aplicada International.

Cover Page: A cover page should be provided with title, authors' names and addresses, other contact information, foot notes referring to title or authors. Number all succeeding pages in sequence.

Second Page: Repeat the title, but do not give any indication of the identity of authors. We will not give reviewers the names of authors. The English abstract, beginning with "ABSTRACT" on the line preceding the text, key words should be placed below the abstract. Choose key words carefully, words not supplied as key words will not be used in the subject index. Leave the remaining page blank.

Third Page: A "ZUSAMMENFASSUNG", "RESUME", or abstract in some other language may begin on the third page. Label in the same manner as the second page, but in the language used.

Begin your introduction on the page following the abstracts. The word "INTRODUCTION" should be on the line preceding the text. It is preferred that the authors not be identified in the text. Often the use of "I" or "we" followed by a reference will make the best sentence and is acceptable. However, the editor may remove identifying references, for blind-review purposes. Be certain to identify properly the species being used in the introduction or materials and methods section. The taxonomic authority should be included when it is first mentioned, but not subsequently, except to avoid some apparent confusion.

Headings: It is expected that all original papers will have ABSTRACT (and in other languages), MATERIALS AND METHODS, RESULTS, DISCUSSION, and LITERATURE CITED headings. RESULTS and DISCUSSION may be separate or combined. Those headings will be in uniform type throughout the journal. Headings in review articles may be more varied.

Paragraphs: All paragraphs must be indented.

Figures: Photos, graphs and line drawings are all to be numbered as figures and described on a separate legend page. In the text, they should be referred to with the abbreviation "Fig.". Submission and handling is quite different.

Photos. All photos must be mounted on heavy illustration board to avoid damage. They must be on glossy paper and they should be as sharp and contrasty as possible. There is no charge for black and white figures. Color photos can be included as actual photos to give extremely high quality reproduction. The cost is less than printing by color separation, but the author will be billed about USD \$ 300 for each page

Graphs and line drawings (no extra charge). If possible, submit graphs and line drawings as TIFF, PC-Paintbrush PCX, JPEG or as W* spreadsheet files. We can convert many other formats. If you can not supply a standard computer format, submit a carefully made copy on paper, mounted as photos (but not combined with photos on the same board). If you supply graphs as hand-drawings, also submit all the data shown in a table. If you use a program that does not allow superscripts, subscripts or other needed font changes, supply your graph as a spreadsheet file. Also supply a paper copy of your graph and note needed changes with red ink. You will be sent a proof of the final graph.

Tables: Use a minimum of lines, and no vertical lines. Tables may be submitted as RTF, WKS, WK1, WK3, WQ1 or WQ2 files, but it is always wise to submit paper copies as well. They need not be mounted.

Statistical analysis: Strongly encouraged.

Literature Cited: Literature should be organized alphabetically by the authors' names. When there is more than one publication by the same authors, the older publications should be listed first. In the text, the number of the reference should be shown in parenthesis, where cited. Examples of citations by type of publication:

Chang, S. T., J. A. Buswell and P. G. Miles. 1992. Genetics and Breeding of Edible Mushrooms. Gordon and Breach, New York. 374 pp. Symposia:

Clift, A. D. 1986. A computer model to stimulate the occurrence and increase in number of several insects and mite pests of cultivated mushrooms in Australia. Pp. 371-384. In: Cultivating Edible Fungi. Eds. P. J. Wuest, D. J. Royse and R. B. Beelman. Elsevier, New York. Patents:

Kurtzman, R. H., Jr. 1982. Mushroom growing medium. U.S. Patent 4,333,757. June 8.

General references:

Merck Index. 10th ed. 1983. Pleurotin, #7405. Merck and Co., Rahway,

Mushroom Science (treat as a periodical):

Verbeke, M. N. and A. Overstyns. 1991. Interrelationships between activated charcoal, carbon dioxide, oxalate, and iron chemistry for fructification of Agaricus bisporus. Mushroom Science 13: 737-746.

Vilgalys, R. and B. L. Sun. 1994. Assessment of species distributions in Pleurotus based on trapping of airborne basidiospores. Mycologia 86: 270-274

Treatise, multi-authored:

Zadrazil, F. and R. H. Kurtzman, Jr. 1982. The biology of Pleurotus cultivation in the tropics; Chapter 15. Pp. 277-298. In: Tropical Mushrooms. Eds. S. T. Chang and T. H. Quimio. The Chinese University Press, Shatin.

Brief articles

They should normally not exceed 6 typewritten pages, including tables and figures. They should be organized in the same order as a full length manuscript. It should have a Literature Cited section, but no other section headings.

Potpourri

This section is open to all contributions of interest to mushroom scientists. The primary limitation is that no contribution may occupy more than one printed page. Contributions will not be submitted to referees, but they must appear to benefit subscribers. News, opinions and book reviews are some possible subjects.

Submission of Manuscripts

It is preferred that manuscripts be submitted on floppy (computer) disks or CD. One copy of the text should be in Rich Text Format (RTF) or "pure ASCII" (8-bit) format. Only courier or default printer type should be used. However, words to be italicized may use the word processor to make them either underlined or italicized. Only one paper copy is required for text. Most well-known word processor formats are acceptable, but RTF is preferred. Do not include figures or tables in the text file

Those who do not have computers must submit three copies on A4 or U.S. letter paper (21.6 x 27.9 cm). Margins must be at least 2.5 cm at the top and both sides. It must be double spaced and no more than 27 lines per page. At least one copy must be an original, typed with a fresh ribbon. Typed manuscripts will require extra time to process and proofread. Poorly typed manuscripts may have to be rejected, but at a minimum will require much more time to process. Only one space should be used between words and sentences. Do not right justify any copy of the manuscript. Do not hyphenate words at the end of lines. Do not double-space lines or provide margins on any floppy disk copy.

Carefully read the information under preparation of figures and tables, before submitting.

Print a copy of your manuscript from the floppy disk or CD that you submit, just before you send it to the editor. Every file on the disk should be checked. Computers do make errors and the editor can not correct them. If you send files that you are not equipped to print, the same information should be sent in another form.

E-mail submissions

E-mail submission of manuscripts is encouraged. However, the rules must be more restrictive than for submission with paper copy. Text may be in ASCII, MS-Office, OpenOffice, or RTF. All figures: line drawings, graphs and photos must be sent as separate attachment. Unless color printing will be paid for, graphs must be monochrome. It is also desirable to have monochrome photos. All figures must be at least 900 dots wide, or occupy less than one journal column width. Send to <kurtzmanr@earthlink.net> or <dcarrera@colpos.mx>.

Manuscripts are normally submitted by geographic origin, but may be sent to either Editor:

For English speaking, northern Europe For Latin America, Africa, Asia and priority mail):

R. H. Kurtzman, Jr., Editor 445 Vassar Avenue Berkeley, CA 94708 U.S.A.

E-mail: kurtzmanr@earthlink.net www.oystermushrooms.net

and south Pacific (by ordinary airmail or southern Europe (by express delivery or registered mail):

D. Martínez-Carrera, Editor MICOLOGIA APLICADA INTERNATIONAL MICOLOGIA APLICADA INTERNATIONAL Apartado Postal 701 Puebla 72001. Puebla MEXICO

> E-mail: dcarrera@colpos.mx Fax: +222-2852162

MICOLOGIA APLICADA INTERNATIONAL

represents the combined

International Journal of Mushroom Sciences and Micologia Neotropical Aplicada

Contents

Volume 22(1)

January 2010

1-13 Hepatoprotective activity of polysaccharopeptides from *Pleurotus ostreatus* mycelium on thioacetamide-intoxicated mice. F. M. Refaie, A. Y. Esmat, A. S. Daba, W. M. Osman and S. M.Taha

Polysaccharopeptides obtained by hot-water extraction from the oyster mushroom showed positive effects in mice after induced liver intoxication, in comparison with normal controls.

15-25 Genetic relationships between Mexican species of *Pleurotus* analyzing the ITS-region from rDNA. G. HUERTA, D. MARTÍNEZ-CARRERA, J. E. SÁNCHEZ, H. LEAL-LARA AND R. VILGALYS

Production and consumption of oyster mushrooms is increasing every year in Mexico. Native genetic resources of these mushrooms represent alternative species from a country having great biodiversity.

- 27-30 Metal impurities in three edible mushrooms collected in Abraka, Delta State, Nigeria. S. M. Ayodele and O. D. Odogbili

 There is an interesting traditional consumption of edible mushrooms in Nigeria. The level of heavy metals in several wild mushroom species was found to be low and safe.
- 31-48 Production of fungal biological control agents through solid state fermentation: a case study on *Paecilomyces lilacinus* against root-knot nematodes. D. Brand, C. R. Soccol, A. Sabu and S. Roussos Nematodes cause enormous crop losses worldwide. This review shows that the biological control of these organisms using nematophagous fungi is a good alternative, because

large-scale production can be performed by solid state fermentation.

List of reviewers. The Editors
Our reviewers for 2009.

Visit our website: www.micaplint.com



Latin American Network on Edible and Medicinal Mushrooms:
Production, Development and Consumption
(www.hongoscomestibles-latinoamerica.com)