Instructions to Authors

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Aims and Scope

JSM Mycotoxins is an Open Access journal issued twice a year, one volume a year, by the Japanese Society of Mycotoxicology (JSM) and the purpose of the journal is to publish results and technical information regarding mycotoxins. JSM Mycotoxins publishes Reviews, Mini reviews, original results (Research Papers, Notes, Technical Notes, and Letters) (Latter three are for rapid publication and not eligible for Awards), Proceedings of special lectures, symposia and workshops of the meeting of JSM.

Submission

The manuscript must be converted into a single PDF file and should be sent as an E-mail attachment to: suga.haruhisa.c2@f.gifu-u.ac.jp Haruhisa Suga (Editor-in-Chief) Institute for Glyco-core Research, Gifu University 1-1 Yanagido, Gifu, 501-1193, Japan

Submission of an original paper implies that all authors have approved the paper for release and that it is not under consideration for publication elsewhere. If accepted, it should not be published elsewhere in the same form in any language without the written consent of the Society. All submissions must be accompanied by a cover letter from the corresponding author describing the potential impact of the work.

The authors are encouraged to be a member of the JSM but this is not required. The submitted manuscript is considered confidential and will be assigned to editorial board members or qualified *ad hoc* reviewers. Based on the reports of the reviewers, editors will make a decision whether to accept, reject, or require modifications. When modification is requested, the revised manuscript must be returned with a letter providing point-to-point responses to the concerns raised by the reviewers.

There are no page charges for first eight printed pages for Research Paper and six printed pages for Note and Technical Note. For extra pages exceeding page limits, the authors are required to pay \$10,000 per page. Letters are usually published within two printed pages with minimum description of the subject and other necessary information should be presented as Supplementary Materials.

Authors are encouraged to use minimal number of figures and tables to highlight their findings. Detailed descriptions of the data sets, including high-resolution images, should be published as Supplementary Materials.

$Preparation \, of Manuscript \, in \, English$

The manuscript must be prepared using template files for Microsoft Word format at the journal WEB site (http://www.jsmyco.org/en/journal/instructions.html). The corresponding author should be identified including a FAX number or an e-mail address. The full postal address must be given for all co-authors. Authors are advised to consult a recent issue of the journal for style information. The editors reserve the right to adjust style to certain standards of uniformity. The manuscript should be prepared with following sections: 1) Title page; 2) Abstract (except Letters); 3) Text; 4) References; 5) Title and legend for figure(s); 6) Table(s) with legends; 7) Figure(s). Acknowledgements must be placed at the end of the Text with a line margin. Each section must be written on separate sheets, and each table and figure must be placed on separate sheet(s). All pages must be numbered consecutively. Japanese author(s) are requested to attach a separate sheet with a Japanese title, name(s) and affiliation(s) and address(es) of the author(s) in Japanese, and a Japanese summary of the manuscript (200-300 characters).

Improvement in techniques or results of small but complete investigations that do not necessarily warrant a Research Paper can be reported as a Note or Technical Note in a short format. Limited results of basic and technical studies, either positive or negative, may be considered as Letters provided that the specific information is judged as useful in expanding our knowledge in mycotoxin research. Section headings should not be used in the body of the text for Note, Technical Note, and Letter. Submission and review process of Note and Technical Note are the same as that of Research Paper. Editorial decisions will be made within one week for Letters.

Authors who are not native English-speakers are advised to have their manuscripts checked by a scientist proficient in English before submission.

Title page

The first page should show: 1) the title; 2) name(s) of author(s); 3) affiliation(s) and address(es); 4) the name, address, phone and Fax numbers, and e-mail address of the author to whom all correspondence should be addressed; 5) key words (3 to 7). Use one complete title rather than a title and subtitle.

Abstract

The Abstract should be written in one paragraph and generally should not exceed 250 words for Research Paper and 150 words for Note and Technical Note. There is no Abstract section for Letter, but a short summary of the result may be added at the beginning of the main text.

Text

The text usually contains Introduction, Materials and Methods, Results, and Discussion sections. Author(s) may prepare a combined Results and Discussion section, and a separate Conclusion. Author(s) may place Materials and Methods after Results and Discussion section(s). The headings (Introduction, Materials and Methods, Results and other major headings) should be typed in bold face. Major sections of the text can be divided into subheadings. Subheadings should be italicized and aligned to the left margin.

Note: In Reviews and Proceedings, it is not necessary to follow the above organization. Author(s) should choose the most appropriate order to discuss the subject.

Conflicts of Interest

Authors must disclose conflicts of interest that could inappropriately influence their study. Conflicts of interest could be both profit and non-profit relationships or interests. If no conflicts exist, the authors should state: The authors declare no conflicts of interest. If conflicts exist, authors should indicate a summary of the conflict such as study sponsor name, consultancies, personal or professional relationships.

Acknowledgments

The authors can state Acknowledgments for grants (full name of the investing organization), technical assistance, donations of materials, etc. prior to References.

References

The number of References should be appropriate to the length of the paper and are generally limited to 30. Submitted papers or unpublished oral presentations may not be listed as references; cite them in the text as unpublished data or personal communications. Cite references to previously published papers or papers in press in numerical order in the text with the number in superscript like "Myxotoxin X detected in a plant [1,2] is produced by the fungal species [3-5]." Arrange the citations in order of their appearance in the text and number consecutively. List references in the References section as shown below. Follow Chemical Abstracts for abbreviations of journal titles.

Journal:

 Shifrin, V.I.; Anderson, P. Trichothecene mycotoxins trigger a ribotoxic stress response that activate c-Jun N-terminal kinase and p38 mitogen-activated protein kinase and induces apoptosis. J. Biol. Chem. 1999, 274, 13985-13992.

Chapter of edited book:

 Filtenborg, O., Frisvad, J.C., Thrane, U., Lund, F.: "Screening methods for secondary metabolites produced by fungi in pure culture" In *Introduction to food-borne fungi* (Samson, R.A., Hoekstra, E.S., Frisvad, J.C., Filtenborg, O., Eds.), Centraalbureau voor Schimmelcultures, Baarn, The Netherlands, **1995**, 270-274.

Chapter of book:

 Desjardins, A.E.: "Fumonisins" In *Fusarium* mycotoxins. chemistry, genetics, and biology, American Phytopathology Society, St Paul, MN, USA, 2006, 79-108.

Book:

- Smith, J.E., Moss, M.O.: Mycotoxins: formation, analysis and significance, John Wiley & Sons Ltd., Chichester, UK, 1985.
- 5) Common names of plant diseases in Japan (ed. Phytopathological Society of Japan), (2000), Japan Plant Protection Association, Tokyo, Japan, **2000**.

Table

Each table must be typed on a separate sheet. Tables should be numbered consecutively and given a suitable title. Footnotes to tables should be typed below the table and should be referred to by superscript lowercase letters (a, b, c). No vertical lines should be used. Tables should not duplicate results presented elsewhere in the manuscript.

Figure

A full color PDF reprint will be available free of charge at the journal WEB site. However, authors desiring to use color figures in the printed edition will be charged a fee for the cost. If no statements were made at the time of submission, color figures will be published in gray scale in the printed edition.

Nomenclature

Chemical names should conform to the International Union for Pure and Applied Chemistry (IUPAC) nomenclature and biochemical terms to those of the International Union of Biochemistry (IUB). Trade names or proprietary names should be avoided. Zoological names and botanical names should be written in italics.

Measurement, Signs, Symbols and Abbreviations

Units of measurements should be metric system (SI units) and numerals should be arabic. Omit periods after units of measurement and do not use plural, e.g. km, m, cm, mm, μ m, nm, L (liter), mL, μ L, kg, g, μ g, %, μ g/kg, v/v, mp, °C, pH, mol/L, mmol/L, D, L, DL (structural arrangement), [α](specific rotation), o-, m-, p-, d (dextro)-, l (levo)- etc. Use mg/kg or μ g/kg instead of ppm or ppb. Full species names should be given the first time that the organism is mentioned. Names may subsequently be abbreviated. Nonstandard abbreviations should not be used without description.

Supplementary Materials

Extensive tables, data sets, and figures are published on line as supplementary tables or supplementary figures. Authors who wish to contribute to Letters are encouraged to provide detail information in supplementary materials to save space in the printed journal. Supplementary materials are converted to a single PDF file and will be published as they appear. These materials should be cited within the article text.

$Electronic \, submission$

Authors should submit an electronic copy of their accepted manuscript, including tables and figures, as a Microsoft Word file to the Editor-in-Chief. Tables and figures should be included in the Word file. Figures (including chemical structures, schemes) should also be submitted as a separate file in the format of the graphic program used.

Review & Proof

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