Journal of Oleo Science: Instructions to Authors

JOURNAL
of
OLEO
SCIENCE

(Updated: 1 January 2023)

Since 1951, the *Journal of Oleo Science* has been a leading source of high-quality articles on the study of fats and oils. The journal complements the Japan Oil Chemists' Society sister journal Oleoscience with a broader scope that ensures it remains at the forefront of the field.

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Aims and Scope

The Journal of Oleo Science publishes peer reviewed, Open Access articles on basic and applied research into fats and oils. Basic research topics include the chemistry, biochemistry and science of fats and oils, such as related food products, detergents, natural products, petroleum products, lipids and related proteins and sugars. The journal encourages the submission of manuscripts that combine chemistry and/or biochemistry with biological/sensory/nutritional/toxicological evaluation related to agriculture and/or food.

Published by the Japan Oil Chemists' Society, the *Journal* of Oleo Science publishes high-quality articles twelve times a year in print and continuously online. The journal consists of the following sections:

- a) Oils & Fats
- b) Detergents, Surfactants, Interface & Colloid
- c) Biochemistry & Biotechnology
- d) Medical Chemistry
- e) Nutrition, Health Function & Food Science
- f) Chemistry & Organic Synthesis
- g) Essential Oils & Natural Products
- h) General Subjects

Manuscript Types

The journal welcomes 7 manuscript types, all of which undergo rigorous peer review.

Regular Papers

Regular Papers are reports of unpublished and original research that describe valuable conclusions or findings.

Notes

Notes are shorter than Regular Papers and contain important information about new devices and/or new ideas, including hypothetical commentary that is useful for researchers working in the field of oleo science. The goal of this article type is to encourage critical evaluation, idiosyncratic viewpoints and challenges to current dogma. However, the ideas should be based on sound data without excessive speculation. Notes should be 3.200 words or less.

Rapid Papers

Rapid Papers are preliminary reports containing important discoveries or conclusions that warrant precedence over other manuscript types. Rapid Papers should be 4,900 words or less including references, tables and figures. The reports may later be expanded and published as a Regular Paper. A short explanation of the urgency should be included with the initial submission.

Reviews

Reviews summarize a particular aspect of oleo science. Most Reviews are invited, but unsolicited contributions are also welcome. Please send inquiries with an outline to the Editor-in-Chief before submitting a manuscript.

Commentary and Perspectives

Commentary and Perspectives introduce hot topics in oleo science. Most Commentary and Perspective articles are invited by the organizers of the annual Japan Oil Chemists' Society (JOCS) or other scientific meetings, but unsolicited contributions are also welcome. Please send inquires with an outline to the Editor-in-Chief before submitting a manuscript.

Editorials

Editorials are written by the Editor-in-Chief, Editorial Board members or Guest Editors-in-Chief, and are used to describe new policies, introduce new Editorial Board members, and provide commentary.

Special Issues

The journal welcomes proposals for Special Issues, which are usually composed of four or more articles focusing on a particular topic. Proposals can be from JOCS members, the Editorial Board, Associate Editors or Advisory Board members. The proposer should contact the Editor-in-Chief directly, and may be appointed as a Guest Editor. Special Issue manuscripts are peer reviewed and the publication and page charges must be paid. The proceedings of a scientific meeting can be considered for a Special Issue.

Journal & Ethics Policies

The *Journal of Oleo Science* upholds the highest standards in scholarly publishing.

Before submitting a manuscript to the journal, authors must ensure that they have read and complied with the journal's policies. The journal reserves the right to reject without review, or retract, any manuscript that the Editor believes may not comply with these policies.

The responsibilities of the journal's authors, editors, reviewers and publisher regarding research and publication ethics are described in full below.

Submission to the journal implies that the manuscript has not been previously published (in part or in whole, in any language), is not in press, and is not under consideration for publication elsewhere.

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If authors choose to submit their manuscript elsewhere before a final decision has been made on its suitability for publication in the *Journal of Oleo Science*, they should first withdraw it from the journal.

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The *Journal of Oleo Science* welcomes manuscript submissions from authors based anywhere in the world.

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Originality

Submission to the journal implies that the manuscript is original work. The journal may use Crossref's Similarity Check plagiarism software to screen manuscripts for unoriginal content. By submitting a manuscript to the journal, authors agree to this screening. Any manuscript with an unacceptable level of unoriginal material may be rejected or retracted at the Editors' discretion.

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Authors may deposit an initial draft of their manuscript in a preprint service such as <u>Jxiv</u>, ChemRxiv, bioRxiv, arXiv, or the applicable repository for their discipline before the manuscript is accepted for publication in the Journal of Oleo Sci-

ence. Authors may revise the preprint version of their manuscript up until a final acceptance decision has been issued.

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For the JOCS Publications policy on theses and dissertations, <u>click here</u>.

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The journal encourages authors to grant reasonable requests from colleagues to share any data, materials and experimental protocols described in their manuscript.

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Upon receipt of the two reviewers' reports, the Executive Editor makes the first decision on the manuscript. If the decision is to request revision of the manuscript, authors have 50 days to resubmit their revised manuscript. Revised manuscripts submitted after this deadline may be treated as new submissions. The Executive Editor may send revised manuscripts to peer reviewers for their feedback or may use his or her own judgement to assess how closely the authors have followed the Executive Editor's and the reviewers' comments on the original manuscript.

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Acceptance criteria

If a manuscript satisfies the journal's requirements and represents a significant contribution to the published literature, the Editor may recommend acceptance for publication in the journal.

Articles in the Journal of Oleo Science must be:

- within the subject area of the journal's scope
- novel and original
- descriptions of technically rigorous research
- of high interest to the journal's audience
- important additions to the field.

If a manuscript does not meet the journal's requirements for acceptance or revision, the Executive Editor may recommend rejection.

Editorial independence

As the journal owner, the Japan Oil Chemists' Society (JOCS) has granted the journal's Editorial Board complete and sole responsibility for all editorial decisions. JOCS will not become involved in editorial decisions, except in cases of a fundamental breakdown of process.

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tee on Publication Ethics (COPE) are followed where and when relevant.

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A published article that contains invalid or unreliable results or conclusions, has been published elsewhere, or has infringed codes of conduct (covering research or publication ethics) may be retracted. Individuals who believe that a published article should be retracted are encouraged to contact the journal's Editorial Office with full details of their con-

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Table 1 APCs for the Journal of Oleo Science. All prices are in Japanese yen (including relevant consumption taxes).

	Publication charge (¥)			
	Member*	Non-member		
Article ≤ 8 printed pages	20,000	40,000		
Article >8 printed pages	Additional 2,000 / page	Additional 4,000 / page		

^{*} Members of JOCS, including 'Asian Foreign Country Membership to JOCS' Members, and Support Members.

Reprint charges

 Table 2
 Reprint charges (black and white, Japanese yen including taxes, shipping is not included).

# pages —	# Reprints								
	50	100	200	300	400	500	1000		
1-2	7,800	9,360	10,920	12,480	14,040	15,600	23,400		
3-4	10,400	12,480	14,560	16,640	18,720	20,800	31,200		
5-6	13,000	15,600	18,200	20,800	23,400	26,000	39,000		
7-8	15,600	18,720	21,840	24,960	28,080	31,200	46,800		
9-10	18,200	21,840	25,480	29,120	32,760	36,400	54,600		
11-12	20,800	24,960	29,120	33,280	37,440	41,600	62,400		
13-14	23,400	28,080	32,760	37,440	42,120	46,800	70,200		
15-16	26,000	31,200	36,400	41,600	46,800	52,000	78,000		

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- g) Essential Oils & Natural Products
- h) General Subjects

The date of submission is that on which the manuscript is received by the Japan Oil Chemists' Society via the Scholar-One system.

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Manuscript Preparation Style

The journal provides a <u>template</u> which can be used to assist with your manuscript preparation. Manuscripts should be prepared in Microsoft Word or other appropriate software using double line spacing throughout, with margins of at least 3 cm.

Manuscripts should conform to the style and usage of the journal as exemplified in recent issues.

Manuscripts should be composed of the following: Title page, Abstract page(s), main text, References, Legend(s) to figure(s), Table(s), Figure(s), and other elements such as suggested reviewers. Lines of the text are recommended to be numbered in the left margin.

English standards

Manuscripts should be written in clear, grammatically correct English. Authors whose native language is not English are strongly encouraged to have their manuscript checked by a native English speaker or by an editing service prior to submission. If a manuscript is not clear due to poor English, it may be rejected without undergoing peer review.

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ing the purpose and contents of the work. To all manuscripts, the title, name(s), mailing address, telephone number, fax number, e-mail address, and affiliation of author(s) should be attached. Open Researcher and Contributor ID(ORCID) is strongly requested.

Format

Regular Papers should be concise and comprise the following sections: Introduction, Materials and Methods, Results, Discussion, Conclusion, Acknowledgements, Contributions, Conflict of Interest and References.

Notes and Rapid Papers are acceptable to write in summary form without using the sectional style as for Regular Papers.

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The first page of each manuscript should contain: Title, Authors' full names, Affiliations, Key words, Running Title, and the name and full address (including telephone number, facsimile number, Open Researcher and Contributor ID (ORCID), and e-mail address) of the corresponding author.

Title

The title should describe the content of the article briefly but clearly and is important for search purposes by third-party services. Do not use the same main title with numbered minor titles, even for a series of papers by the same authors. Do not use abbreviations in the title, except those used generally in related fields.

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A maximum of 5 keywords should be provided.

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The running title should not exceed 70 characters, including spaces.

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Nomenclature

Nomenclature of organic and inorganic compounds must follow the rules of International Union of Pure and Applied Chemistry (IUPAC).

Chemical compounds mentioned in the text should be cited by chemical name, not by chemical formulae, except for some simple inorganic compounds or complex chemical names. For molecular formulae the conventional abbreviation, or the chemical name, should be used consistently throughout the text.

Abstract

The Abstract should clearly express the basic content of the paper in a single paragraph and should include the problem addressed, experimental approach, main results and findings, and conclusions. Abstracts must not exceed 200-300 words for Regular Papers and 100 words for other types. Avoid using specific abbreviations. If it is essential to refer to a previous publication, omit the article title (e.g. Maekawa, S.; Endo, S.; Sakai, H. *Sci. Journal.* 14, 10-15 (2015).).

Introduction

The Introduction should provide sufficient background information to allow the reader to understand the purpose of the investigation and its relationship with other research in related fields, although it should not include an extensive review of the literature.

Materials and Methods

The description of the methods should be brief, but it must include sufficient details to allow the experiments to be repeated. The sources of unusual chemicals, animals, microbial strains or equipment should be described, and the location (city, country) of the company should be provided in parentheses. If hazardous materials or dangerous procedures are used in the experiments and the precautions related to their handling are not widely recognized, it is recommended that the authors provide the necessary details.

Results

This section includes the results of the experiments. The Results and Discussion sections may be combined if this helps readers to understand and evaluate the study. Tables and figures, including photographs, can be used to present the experimental results (see below). Excessive explanations of the data presented in tables and figures should be avoided.

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The Conclusion or Discussion should be concise and should

deal with the interpretation of the results. Novel models or hypotheses may be proposed in this section only if they are suggested by the results obtained in the experiments. Do not repeat the description of the experimental results in this section.

Acknowledgements

This section should be brief. Authors should list all funding sources for their work in the Acknowledgements section.

Conflict of Interest Statement

A conflict of interest statement should be included that outlines any relevant interests, as defined in the 'Author competing interests and conflicts of interest' section and elsewhere in this document. If there are no conflicts, please write 'The authors declare there are no conflicts of interest'.

References

References cited in the text should be numbered in parentheses with Arabic numerals in order of appearance: $e.g.^{1)}$, $^{1,2)}$, and $^{1-3)}$, and those should be used to quote published work or papers accepted for publication (in press). If it is necessary to refer to "unpublished experiments" or "personal communications", such citations should appear parenthetically in the text, e.g. (Sato, T.; Smith, R.T., unpublished data). Journal names must be abbreviated according to *Chemical Abstracts Service Source Index (CASSI)*, published by Chemical Abstracts Service, USA; 'ibid' or 'idem' should not be used. Indication of DOI (digital object identifier) is encouraged; the DOI can be added to the end of each format, if available.

In the case of six or more authors, the first five names and *et al.* should be cited.

References must conform to the following format:

- Karunathilaka, S.R.; Fardin-Kia, A.R.; Roberts, D.; Mossoba, M.M. Determination of moisture in olive oil: Rapid FT-NIR spectroscopic procedure based on the Karl-Fischer reference method. *J. Oleo Sci.* 69, 1373-1380 (2020). doi: 10.5650/jos.ess20078
- 2) Shimasaki, H.; Kikugawa, K. Fatty acid composition of sunflower seed oils. *J. Oleo Sci.* in press.
- 3) Jiang, Y. Bioprocessing technology of rice bran oil. in *Rice Bran and Rice Bran Oil* (Cheong, L.-Z.; Xu, X. eds.). Elsevier B.V., pp. 97-123 (2019).
- Morris, R. The Last Sorcerers: The Path from Alchemy to the Periodic Table. Joseph Henry Press, Washington, DC (2003).
- 5) Kato, S. Evaluation of oxidative stress by determination of phospholipid hydroperoxide isomers. Diploma Thesis, Tohoku University, Japan (2014).
- 6) Hashim, R.; Zahid, N.I.M.; Aripin, N.F.K. Eco-friendly surfactant from natural resources: A review on properties, structures and applications. The Asian Conference on Oleo Science2017 & The 56th Annual

- Meeting of the Japan Oil Chemists' Society, Tokyo, Abstracts, p.130 (2017).
- Tajima, K.; Imai, Y.; Horiuchi, T. US Pat. 9506001 (2016).
- Mammalian Reproductive Genetics [Internet]. University of Washington. Seattle, WA. http://mrg.genetics.washington.edu. Accessed 12 November 2020.

Tables, figures and reaction schemes

Tables and figures should be essential to the communication of the results and not repeat the same information. Table and figures, including photos, reaction schemes, and complex equations should be provided on separate sheets and numbered consecutively with Arabic numerals, e.g. Table 1, Fig. 1, and Scheme 1 in numerical order.

A title should be given to each table and it must use capital letters. Explanatory material and footnotes should be typed below the table and should be designated with superscript letters, such as a) or b). Units of measurement should be included with numerical values at the top of columns. Avoid detailed explanations of the experimental conditions used to obtain the data shown in tables (which should be included in other sections as relevant).

Figures should have a resolution of 600 dpi or higher. If the figure will need be reduced in size for the print/PDF version, the author should consider line thickness and the size of the letters and symbols. Each figure, illustration or photograph should be placed on a separate page with consecutive numbers, as in Fig. 1, Fig. 2. For figures to be printed in color, authors should indicate so in the margin.

Captions for figures, photographs and tables should be provided on a separate page. Captions for figures should be formatted as follows (pay attention to the use of periods): "Fig. 1. Effect of ... oils.".

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Contributions

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