INSTRUCTIONS TO AUTHORS

Revised, May 2018

1. Objective of the Journal
The Journal of Nutritional Science and Vitaminology is an international medium publishing in English of original work in all branches of nutritional science, food science and vitaminology from any country.

Manuscripts submitted for publication should be as concise as possible and must be based on the results of original research or of original interpretation of existing knowledge not previously published.

2. Submission of Manuscript
2.1 Manuscripts should be submitted as electric files via our website. Go to https://mc.manuscriptcentral.com/jnsv to log in. Follow Instructions to Authors on the website. If you are unable to complete the submission, contact to the editorial office by E-mail (jnsv_{ed}@capj.or.jp).

2.2 Upon acceptance of an article by the Journal, the author(s) will be asked to transfer its copyright to the Vitamin Society of Japan and the Japan Society of Nutrition and Food Science. This transfer ensures a wider dissemination of information.

2.3 All articles published in the Journal of Nutritional Science and Vitaminology can be freely accessed at the J-STAGE website (https://www.jstage.jst.go.jp/browse/jnsv) by all users.

3. Preparation of Manuscript
3.1 General rules: In submitting manuscript, the text is strongly recommended to be written directly or copied & pasted the draft into our template. The Word template can be downloaded by clicking here. When pasting, only the text without formatting should be pasted. For Word, this can be done by selecting the “Keep Text Only” button in the “Paste Options” popup box which appears at the last line of the pasted text. You are advised to confirm that “Symbol” font is not used in the original text, because all the characters in Symbol font is converted to the “Times New Roman” font and data on papers published in this Journal will be considered. An opportunity will be provided for rebuttal to the authors in question. A letter, data and the authors’ replay are limited to a printed page each.

3.2 The classification should be clearly indicated in red ink above the right of the main title.

3.3 The Journal publishes five types of articles:

3.3.1 Regular Paper: Concise reports of original research and manuscripts describing concepts developed from published literature will be considered.

3.3.2 Research Note: This is a brief report of scientifically sound research of limited scope, and the like. It is not exceed 3 printed pages and does not to require the formal organization of a regular paper, although a brief summary and several key words are required. In the submitting manuscript, approximately 1 page corresponds to 6,500 characters, and 1 figure of 8 cm×8 cm corresponds to 1,100 characters.

3.3.3 Review: This will be received by invitation of the editor and will be subjected to editorial review.

3.3.4 Letter to the Editor: Constructive comments and data on papers published in this Journal will be considered. An opportunity will be provided for rebuttal to the authors in question. A letter, data and the authors’ replay are limited to a printed page each.

3.4 The first page of the manuscript is to contain the title, name(s) of author(s) and complete name(s) of institution(s), number of tables and figures, a brief running head, and name and address of corresponding author. (Japanese authors are requested to write their names and addresses, together with the title and summary of the paper, in Japanese). Authors are requested to write down 4 or 5 key words (excluding words which appear in the title) immediately in a new line below the summary. Key words may consist of more than one word.

3.5 References should be restricted to only those that are essential, and extensive review of the literature should be avoided. References cited in the text should be numbered (in italic) in order of appearance and listed at the end of the text. The title words of journals should be abbreviated according to the Index Medicus. Examples
are shown below:


5) (Journal articles published ahead of issue: An online article that has not yet been published in as issue can cited by its Digital Object Indentifier (DOI). The DOI will remain valid and allow an article to be tracked even after its allocation to an issue.)

6.3 The unit abbreviations shown below may be used without a period in accordance with the “CBE Style Manual” 6th edition, prepared by the CBE Style Manual Committee and published in 1994 by Cambridge University Press.

L, ml, µL, kg, g, mg, µg, ng, pg, mol, mmol, µmol, nmol, pmol, mol/L (mol L⁻¹), mp, bp, y, wo, wk, d, h, min, s, MBq, kBq, Bq, Km, Vmax, pH, etc.

3.7 In regard to vitamin terminology, chemical names (such as L-ascorbic acid) should be used if chemical aspects are important, while vitamin names (such as vitamin C) may be used if nutritional aspects are to be emphasized.


3.9 Please make sure that figure files are in an acceptable format (XLS(X), PPT, JPG, TIFF, GIF, AI, ESP, and PSD). Acceptable format for text and tables is DOC(X). For tables, XLS(X) is also acceptable.

Legends to figures should be typed in text form. Duplication of data in tables and figures should be avoided.

3.10 Supplemental data (figures and tables) can be added and be placed behind the text without page charge. The author(s) must clearly explain the reason why each supplement data is added to the text. All supplemental data must be included at submission and will be peer reviewed.

4. Statistical Treatment

Authors should hold prior consultation with a statistician or an expert about their experimental data. In the case of contribution, they should cite the literature for all statistical analyses other than ANOVA. Student’s t-test or chi-square test and specify the version of the software if based on computerized computation. Duncan’s multiple range test should not be used for post-hoc data analysis. Fisher’s PLSD (Protected Least Significant Difference) test can be employed only for the test of 3 groups, but cannot be for more than 4 groups.

5. Human and Animal Experimentations

A manuscript describing research on human subjects should contain a statement on the manner in which the study complied with the code of ethics of the World Medical Association (Declaration of Helsinki). The protocol of human study should be approved by the ethics committee and the author(s) should show the name of committee and approved number in “Materials and Methods” of the manuscript. The protocol of research on animals (vertebrates) should also be approved by the appropriate committee in line with the Guide for the Care and Use of Laboratory Animals. In “Materials and Methods” of the manuscript, the author(s) should show the name of committee and approval number. Generally, diethyl ether should not be used for animal anesthesia. When diethyl ether is inevitably used for anesthesia, the authors must clearly explain the reason to use it in the manuscript. The Japan Society of Nutrition and Food Science has organized an ethical committee to take such problems in hand for contributors.

6. Author’s Cost for Publication

The author will pay the page charge JP¥10,000 per one printed page after accepted, and the paper will be uploaded after confirming the payment.

If the responding editor in Editorial Board determines that the accepted paper is subject to technical editing by the designated English reviewer, the author will pay the editing fee together with the page charge.

Please note that failure to pay mandatory charges may result in your paper being withheld from publication.

Information concerning payment will be sent by the Center for Academic Publications Japan, 2–4–16 Yayoi, Bunkyo-ku, Tokyo 113–0032, Japan.

Editorial Board of Journal of Nutritional Science and Vitaminology

c/o Center for Academic Publications Japan, 2–4–16 Yayoi, Bunkyo-ku, Tokyo 113–0032, Japan
E-mail: jnsv_ed@capj.or.jp