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INSTRUCTIONS TO AUTHORS

REVIEWS IN AGRICULTURAL SCIENCE (RAS) aims to provide an international forum for the dissemination of review articles. RAS welcomes comprehensive reviews in the area of agricultural science: breeding science, crop science, weed science, horticulture, plant pathology, applied entomology, plant nutrition, soil science, applied microbiology, applied biochemistry, bioproduction chemistry, bioorganic chemistry, food science, landscape architecture, forest science, wood science, agronomy, irrigation, drainage and rural engineering, rural planning, agricultural environmental engineering, agricultural information engineering, grassland science, and animal science. RAS has a distinguished editorial board with extensive academic qualification, ensuring that the journal maintains high academic standards and has a broad international coverage.

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Submission of manuscripts to RAS must be made using the online Editorial Manager® system by logging on to

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and uploading all material files following the instructions provided on the web site. On behalf of all the coauthors (if any), the corresponding author will be required to submit a cover letter, in which the author confirms that the manuscript, or any part of it, has not been published yet or is not under editorial consideration for any other journals. The authors who are unable to submit online or other technical difficulties, please contact:

The editorial office of REVIEWS IN AGRICULTURAL SCIENCE

c/o The United Graduate School of Agricultural Science, Gifu University Yanagido, Gifu 501-1193, Japan TEL: +81-58-293-2996 FAX: +81-58-293-2992 E-mail: <u>ras@agrsci.jp</u>

2. Editorial Review

All the manuscripts submitted, regardless solicited or unsolicited, are peer-reviewed by outstanding reviewers anonymously, who are specialized in the field of the author's choice at manuscript submission and designated by the editorial board. The evaluation of the manuscripts is made solely based on originality, logic and significance of the contents. To minimize the potential conflict of interest in the review process, the author needs to indicate a few potential reviewers of his/her choice with their e-mail addresses or request a specific individual who is not involved in reviewing the manuscript. All the procedures from the submission to acceptance of the manuscript are confidentially managed in the online system.

Life Science

3. Originality and Copyright

The preparation of a review article must closely rely on the literature contributed by fellow scientists, therefore, authors should take the precaution of being accused of plagiarism when they take cut and paste for citing and quoting from some other publications to formulate an original idea and novel expressions. To verify the originality of the submitted manuscript, the editorial board possibly investigates the suspicious manuscripts of plagiarism by using Similarity Check® service. In addition, the authors must obtain permission from the copyright holders to reproduce the previously published figures or tables and clearly identify them in the legend or footnote in the manuscript.

The "Copyright Transfer Agreement Form" should be submitted at the time when the manuscript is accepted for publication. It can be downloaded via;

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Send it to the editorial office of Reviews in Agricultural Science by the e-mail attachment during self-typesetting process (see Section 5). For corresponding author's signature, pasting the scanned image is available.

4. Preparation of Manuscript

The manuscript should consist of items in the following order: title page, abstract, main text, acknowledgments, references, legends to figures (photographs, illustrations, graphs etc.), figures and tables. Do not embed figures and tables within the main text. The main text may be divided into several chapters with appropriate short headings and subheadings. All manuscripts must be written in English. <u>Manuscripts submitted by non-English speakers are requested to include an English proofreading certificate at the time of submission.</u> In case of linguistic deficiencies of the submitted manuscript by English speaker, a certification for English proof reading may be also requested.

4-1 Length of Submission and Other Requirements

The length of submissions must be between 5,000 to 10,000 words, including at least 30 references. Solicited submissions will be categorized into either a full-length review or a mini-review. The manuscript for a mini-review should be less than 5,000 words on limited themes.

Articles must be written using Times New Roman in font size 12 point in Japanese A4 size $(210 \times 297 \text{ mm})$ or US Letter Size $(81/2 \times 11 \text{ in.})$ paper with 24 to 26 lines per page. <u>The lines should be numbered along the left</u> <u>margin</u>, and the margins should be 25 mm on all sides. <u>Pages should be numbered consecutively at the bottom</u> <u>center option</u>. Manuscripts and tables should be prepared with Microsoft Word, while the figures should be prepared with JPEG, TIFF, PDF or EPS formats.

4-2 Page Format and Arrangement of Included Materials

First Page should include the title of the article, total number of words including references and legends, name of author(s) with their affiliation and address. The corresponding author's name and e-mail address should be clearly indicated. The first and last names of the author(s) should be written in full, and the middle name(s) should be abbreviated to initials. Second Page should provide an Abstract, not exceeding 300 words.

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Life Science

Abbreviations should be avoided in the abstract. Three to six key words should be listed in alphabetical order. Main text should begin from the third page and continue. Acknowledgments and references should follow the main text. After references, subsequent sections should be legends to the figures collected in one or two pages, figures and tables.

4-3 Citation of References

Number citations consecutively in square brackets [] in the text. Some examples:

- A high skill level is not needed, and many involve workers who can be employed [1].
- Both farmers and non-farmers can participate in fulfilling domestic food demands [2, 3].
- Through food consumption diversification, farming systems can also diversify [4, 5, 6, 7].

(Using "- (en-dash)" between the numbers like as "[4–7]" is not allowed. Indicate all citation's numbers in the brackets as mentioned above.)

If a reference cites a publication written by two authors, the name of both authors should be indicated; e.g.

• Rozaki and Senge [8] predicted that COVID-19 would grow around the world.

If the cited publication is written by three or more authors, only the first author should be named, followed by *"et al.*"; e.g.

• Rozaki et al. [8] predicted that COVID-19 would grow around the world.

4-4 References list

The list of references should only include works that are cited in the text and that have been published or accepted for publication. Personal communications based on unpublished works (those not easily accessible to the scientific public such as private communications in letters and emails) should be mentioned only in the text without a reference. Abbreviations of the journal title should be described according to ISO4.

Individual entries should be formatted as follows, depending on the type of materials cited.

(Journal article)

- Kondo S, Nakajima S and Unno M (2012) Ratiometric fluorescence detection of anions by an amidebased receptor bearing pyrenyl groups. Bull. Chem. Soc. Jpn., 85: 698–700.
- [2] Syukri D, Thammawong M, Naznin HA, Kuroki S, Tsuta M, Yoshida M *et al.* (2018) Identification on a freshness maker metabolite in stored soybean sprout by comprehensive mass-spectrometric analysis carbonyl compounds. Food Chem., 269: 588–594.

(Ideally, the names of all authors should be provided, but the usage of "*et al.*" in long author lists (more than 7 authors) will also be accepted.)

[3] Zhuang D, Li L, Tatematsu T, Nagaoka F, Nakano K, Kageyama K and Fukui H (2012) Relationship between tolerance against root rot disease and phenolic substances in root of Rosa multiflora. Hort. Res., 11 (2): 153–158. (In Japanese with English abstract)

(If the cited reference is in a language other than English, at the end of this reference, the original language (such as French, German, Chinese or Japanese) should be included.)

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(Article by DOI)

 [4] Slifka MK and Whitton JL (2000) Clinical implications of dysregulated cytokine production. J. Molecular Medicine, 12 (3): 265. https://doi.org/10.1007/s001090000086

(If the cited reference has 'DOI', appending its URL is preferable.)

(Book)

[5] Fieser LF and Fieser M (1959) Steroids. Reinhold Publishing Co., New York.

(Chapter in a book)

[6] Conkie D (1986) Separation of viable cells by centrifugal elutriation. In: Animal Cell Culture -A Practical Approach (Freshney RI, ed.), pp.113–124, IRI Press. Oxford.

(Online document)

[7] Chu MM (2020) COVID-19 pandemic causes labour shortage for Malaysia's palm industry. https://www.agriculture.com/markets/newswire/covid-19-pandemic-causes-labour-shortage-formalaysias-palm-industry (Accessed on 28 July 2020)

(Dissertation)

[8] Rozaki Z (2017) Economic and Social Study on Rainwater Harvesting in Karanganyar Regency, Central Java, Indonesia. Dissertation, Gifu University.

4-5 Figures and Tables

Figures (photographs, illustrations and graphs) should be prepared in final printed size in more than 300 dpi. Figures should not exceed 80 mm (single column) or 165 mm (double column) horizontally and 190 mm vertically. Lettering must be sufficiently large and clearly readable (Century font in size 8 or more). The size of lines in illustrations should be 0.2 mm or more. Legends to figures should be cumulated in one or two pages and presented first. Then, each figure should be numbered in order of appearance with Arabic numerals, and presented one figure per page.

Tables with suitable brief titles should be numbered with Arabic numerals and presented in order of appearance and presented one table per page. <u>Vertical lines should not be used</u>. Any explanations, if needed, for understanding the table may be provided at the bottom of the table. Footnotes, if needed, should be labeled as a), b), c) etc. and typed on the same page below the table.

Each figure's and table's position in the main text should be clearly indicated in the main text.

4-6 Abbreviations

Special abbreviations should be given in parentheses after the non-abbreviated full description upon their first appearance in the text. The International System of Units (SI) should be used

<<u>https://physics.nist.gov/cuu/Units/index.html</u>>.

Genus and species names/terms of organisms and normally-italicized words should be types in italics (e.g. *Escherichia coli*, *in vitro*).

Life Science

4-7 Reviewers

During the submission process, the corresponding author should be indicated the names and e-mail addresses of two potential reviewers of their choice for manuscript review. This will help the editorial committee in the choice of pertinent reviewers for the submission. Processing of the manuscript may be delayed, if this step is omitted.

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Once the manuscript is accepted for publication, it undergoes copyediting, typesetting and reference validation to provide the best possible, highest quality publication. <u>The typesetting will be conducted by authors</u> themselves using the template file provided from the editorial office after the acceptance for publication. It should be sent back promptly within a week to avoid a delay in publication. Corrections to the proof are limited to those on mistyping and other copyediting errors. The necessary information such as DOI and the page number on the head and foot notes will be added by the editorial office after the preparation of the proof by authors. Occasionally, the editorial board may revise the accepted manuscript to align with the journal's specifications. The accepted article will be published online on the J-STAGE platform within a month after finalizing the proof editing.

6. Publication Ethics and Publication Malpractice Statement

RAS subscribes to the revised guidelines on good publication practice as issued by the Committee on Publication Ethics (COPE) of March 7, 2011. These guidelines incorporate, (1) COPE guidelines were originally proposed in 1999, (2) the Code of Conduct developed in 2003, (3) Best Practice Guidelines developed in 2007 and (4) Revised Guidelines for journal editors. <<u>https://publicationethics.org/</u>>

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<u>Publication decision</u>: Acceptance, revision or rejection of submitted manuscript is made by the Editor in Chief, guided by other editors and/or reviewers of that submission.

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