**Journal of Multidisciplinary Sciences** 



www.multidisciplines.com

### INTRODUCTION

Journal of Multidisciplinary Sciences (eISSN: 2671-5449) is an international online, open access, and peer-reviewed journal for students, researchers, scientists, professors, and professionals who would like to publish their reviews and original research works.

Items	Page
Introduction	1
Aims & Scope	3
Editors	4
Author Guideline	4-7
<ul> <li>Manuscript preparation and submission</li> </ul>	4
- Review process	6
- Publication	6
Ethics in publishing	6-7
Author inquiries	7

**Types of Article:** Original research paper, review paper, and short notes or communications. There are no restrictions on the length of the manuscript. The authors are requested to provide that manuscript in a concise and comprehensive manner. The authors are strictly restricted from submitting published data and are under consideration to publish in another journal. Questions regarding the content of the proposed submission can be directed to the editorial office at https://www.multidisciplines.com/contact/.

Language: Please use good English (American or British), and American and British mixture is not allowed. The authors who want to use language editing service, they may use to improve their manuscript. Many services are available mainly, Editage, Elsevier, Letpub, Taylor & Francis, and Wiley. There is no guarantee to accept the manuscript that used language editing service.

**Digital Object Identifier (DOI):** Crossref DOI (https://www.crossref.org/) is providing access to the published manuscript with the prefix (10.33888/).

**Submission Checklist:** The authors should confirm the required documents (cover letter word file and main manuscript word file) before submission. Please check the authors' guidelines for more details.

Additional Information: The authors' responsibility is to ensure that the manuscript is written in clear English. Authors who are not in English-speaking countries must have their manuscript checked by a native English speaker or a professional proofreading company. The poorly written manuscript will not be sent for review.

**Data availability, Data visualization, and Data deposit:** The authors may provide details regarding where data supporting reported results can be found. For example, a) data available in a publicly accessible repository, b) data available in a publicly accessible repository that does not issue DOIs, c) data available on request due to restrictions, e.g., privacy or ethical, d) third party data, and e) data sharing is not applicable.

Authorship Criteria or Change of authorship: The authors should confirm their authorship before the final proofread. If they need to change the authorship or add new authors, the corresponding author should contact the journal before the final proofread and mention why they want to do it. They should send a written document stating that all authors have agreed to change the authorship.

**Review Policy:** A peer-review system involving two to three reviewers is used to ensure high-quality manuscripts are accepted for publication. The editors can turn down the manuscript if it isn't well written nor has no technical value.

### The authors should ensure the following items are present in the manuscript:

- Author(s) full name
- Affiliation address
- Email address
- Keywords
- Figures including relevant captions
- Tables including title, description, and footnotes
- Ensure figures and tables citation in the text match the manuscript
- Ensure appropriate color for graph, figure, and pictures
- ORCID ID
- Conflict of interest

## Additional information should check by the authors:

- Spell and grammar check
- Mentioned references are available in the text and reference list
- Permission should obtain for copyright materials
- At least three referee details (title, name, affiliation, email address) should provide

### Use of inclusive language:

- Writing should be free from bias, slang, stereotypes, reference to the dominant culture, and cultural assumptions.
- Use gender neutrality by using plural nouns (patients, clients, clinicians)
- Avoid using he, she, or he/she
- Avoid using age, gender, race, ethnicity, culture, sexual orientation, disability, health condition unless they are involving.

Acronyms/Abbreviations/Initializes: The authors should define each acronym or abbreviation the first time it appears in the abstract, main text, and first figure or table.

### Units:

- Use the international system of units (SI) (https://www.nist.gov/pml/weights-and-measures/metric-si/siunits).
- The temperature should be degrees Celsius (°C).

### Math formulae/Equation:

- Math formulae should be editable. Image is not allowed.
- Use normal text and solidus (/) instead of a horizontal line
- Use word format, use Microsoft equation editor, math type add-on,
- 10 point Arial narrow, and one space

### Table:

- The table should be editable, not an image.
- Should number the table.
- Should have statistical analysis and standard bar
- Should mention the replication number

• 10 point Arial narrow, and one space

## Figure:

- The figure should be editable, not an image.
- Should number the figure.
- Should have statistical analysis and standard bar
- Should mention the replication number
- 10 point Arial narrow, and one space
- High resolutions should maintain
- Colored pictures are mandatory

### AIMS & SCOPE

### Journal of Multidisciplinary Sciences (J. Multidiscip. Sci.) refer on

Agricultural Science: Agronomy (cash crops, cereal crops, fodder crops, & weed science), Animal Science (husbandry & veterinary), Computer in Agriculture, Crop Ecology, Crop Science, Entomology, Environment in Agriculture, Fisheries, Forestry, Genetics & Plant Breeding, Genomics, Horticulture (fruits, vegetables, flowers, spice, & condiments), Packaging, Plant Biotechnology, Plant Pathology, Plant Physiology, Plant Science, Postharvest (physiology & technology), Soil Science, Storage & Shelf Life, and Water Management.

**Biological Science:** Botany, Cell Biology, Chemical Biology, Chrono Biology, Cognitive Biology, Computational Biology, Conservation Biology, Conversion Biology, Cryobiology, Developmental Biology, Ecology, Evolutionary Biology, Marine Biology, Microbiology (bacteriology, mycology, parasitology, &virology), Microbial Ecology, Microbial Genetics, Molecular Biology, Nano Biology, Pathobiology or Pathology, Systems Biology, and Zoology.

**Chemical Science:** Analytical Chemistry, Biochemistry, Catalysis, Chemical Biology, Combinatorial Chemistry, Computational Chemistry, Crystal Chemistry, Energy & Environmental Chemistry, Geochemistry, Green Chemistry, Material Science, Molecular Chemistry, Nano Science, Organic Chemistry, Physical Chemistry, and Proteomics.

**Engineering and Technology:** Agricultural Engineering, Bioinformatics, Biological Engineering, Cement & Concrete, Chemical Engineering, Civil Engineering, Electrical Engineering, Electronics & Communication Engineering, Industrial Engineering, Infrastructure Engineering, Manufacturing Engineering, Mechanical Engineering, and Transportation & Logistics.

**Food Science:** Awareness of Consumer Market, Baking & Confectionery Technology, Beverage Technology, Bioprocess Engineering, Cane Sugar Technology, Carbohydrate Chemistry, Cold Chain Management, Computer in Food Science, Crop Processing Technology, Dairy Plant Engineering, Dairy Products Processing Technology, Distribution & Transport Phenomenon in Food Processing, Enzymes in Food Processing, Milk Products, Fat & Oil Processing Technology, Fermentation Technology, Flavor Chemistry, Food Additives, Food Analysis, Food Biochemistry, Food Biotechnology, Food Chemistry and Nutrition, Food Engineering, Food Hygiene & Sanitation, Food Industry Waste Management, Food Microbiology, Food Microstructure & Texture, Food Packaging Technology, Food Plant Design, Food Plant Safety & Hazard Analysis, Food Processing, Food Processing Industries Management, Food Production Technology, Food Quality Control, Food Rheology & Texture Analysis, Food Safety, Food Science, Food Standards & Quality Assurance, Food Supply Chain Management, Food Technology, Grain Storage Technology, Juice Products Processing Technology, Lipid Chemistry, Meat, Fish, & Poultry Processing Technology, Nutrition & Health, Post-harvest Physiology & Technology, Protein Chemistry, Pulses & Oil Seeds Processing Technology, Refrigeration & Air Conditioning, Snack Foods Technology, Spices Products Technology, and Sea food.

**Information Technology:** Computer-aided Materials Design, Computer Science & Engineering, E-Business, E-Commerce, E-Government, Electrical Engineering, Electronics & Communication Engineering, Graphics & Multimedia, Information

Technology, Machine Learning, Mobile & Wireless Networks, Optical Networks, Remote Sensing & Information System, and Software Engineering.

Life Science: Biochemistry, Ecology, Evolutionary Genetics, Genomics, Immunology, Marine biology, Microbiology (cellular microbiology, environmental microbiology, industrial microbiology, & medical microbiology) Microbial Ecology, Microbial Genetics, Neuroscience, Pathology, Parasitology, Pharmacogenomics, and Pharmacology.

**Physical Science**: Artificial Intelligence, Combinatorial Chemistry, Energy & Fuels, Geophysics, Neural Processing, Nuclear & Particle Physics, Physics in Medicine & Biology, Plasma Physics, Semiconductor Science & Technology, and Wireless & Optical Communications.

# EDITORS

Editor-in-Chief

Dr. Sedky Hassan, Department of Biology, College of Science, Sultan Qaboos University, Oman.

#### Editors

Dr. Angelo Maria Giuffrè, Dipartimento di Agricoltura, Universitàdegli Studi Mediterranea di Reggio Calabria, Italy.

- Dr. Anushka Upamali Rajapaksha, Faculty of Applied Sciences, University of Sri Jayewardenepura, Sri Lanka.
- Dr. Lida Fuentes Viveros, Centro Regional de Estudiosen Alimentos Saludables, Chile.
- Dr. Myat Htut Nyunt, Department of Medical Research, Yangon, Myanmar.
- Dr. Bishnu Dev Das, Department of Botany, Tribhuvan University, Nepal.
- Dr. Naresh Kumar Singh, Banaras Hindu University, India.
- Dr. Mustafa Fawzy, Faculty of Science, Assiut University, Egypt.
- Dr. Shahina Akter, Department of Food Science & Biotechnology, Gachon University, Republic of Korea.
- Dr. Morad El-Hendawy, Department of Biology, College of Science, Sultan Qaboos University, Oman.
- Dr. Naveed Qambrani, Mehran University of Engineering and Technology, Pakistan.
- Dr. Mohammad Saiful Islam Bhuiyan, Department of Soil Science, Sher-e-Bangla Agricultural University, Bangladesh.

### AUTHOR GUIDELINE

## Manuscript preparation and submission

**Manuscript Format:** Manuscript should write in English with double-spaced, 10 points Arial Narrow, A4 size, MS Word with the line, and the page number. Line must be numbered consecutively throughout the manuscript. Please use the template to submit the manuscript.

Article Structure: Divide the article into clearly defined and numbered sections and subsections by using numbers. Title of manuscript (left alignment, 16 point Arial Narrow, bold) Concise and informative. Avoid using brackets, formulas, abbreviations.

Authors Name (left alignment, 10 point Arial Narrow, bold)

Authors' affiliation (left alignment, 9 point Arial Narrow)

Corresponding author email:

Abstract (200 words, left alignment, 10 point Arial Narrow)

Keywords: (4-5, separate with a comma)

### 1. Introduction

(Introduction word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, the first paragraph will start from left alignment with 0.3" space. At least 3-4 paragraphs are necessary.

References should be written in order, for instance, (Kays, 1991; for one author), (Holcroft and Kader, 1999; for two authors) and (Sidkey et al., 2019; for three and more authors); According to Ahmed et al. (2010); By authorslast name Alphabetic order); two or more papers of the same author and same year should mention as the year with a, b, c, ---, etc. (2020a, 2020b, 2020c, ----, etc.)

### 2. Materials and Methods

(Materials and Methods words will be12 points Arial Narrow, bold and text will be 10 points Arial Narrow, the first paragraph will start from left alignment with 0.3" space. Subparagraph will be started by numbering like 2.1., 2.2., -----)

References should be written in Alphabetic ordering, for instance, (Kays,1991; for one author), (Holcroft and Kader, 1999; for two authors) and (Sidkey et al.,2019; for three and more authors); According to Ahmed et al. (2010); By authors last name Alphabetic order); two or more papers of the same author and same year should mention as the year with a, b, c, ---, etc. (2020a, 2020b, 2020c, ----, etc.)

### 3. Results and Discussion

(Results and Discussion words will be12 points Arial Narrow, bold and text will be 10 points Arial Narrow, the first paragraph will start from left alignment with 0.3" space. Subparagraph will be started by numbering like 3.1., 3.2., ----. Tables and Figures should be set up in the body under the text)

References should be written in order, for instance, (Kays, 1991; for one author), (Holcroft and Kader, 1999; for two authors) and (Sidkey et al., 2019; for three and more authors); According to Ahmed et al. (2010); By authors last name Alphabetic order); two or more papers of the same author and same year should mention as the year with a, b, c, ---, etc. (2020a, 2020b, 2020c, ----, etc.)

4. Conclusion(Conclusion word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, one paragraph)

Author contribution (Author contribution word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, one paragraph) (Conceptualization, methodology, validation, formal analysis, data analysis, data curation, visualization, software, investigation, supervision, project administration, fund acquisition, resources, writing-original draft preparation, writing-review, and editing)

**Funding** (Funding word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, one paragraph) (This research was part of a project titled "-------" funded by the -------.)

Acknowledgment (Acknowledgement word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, one paragraph) (The authors may use source of funding details in this section)

**Consent to publication** (Consent to publication word will be12 point Arial Narrow, bold and text will be 10 points Arial Narrow, one paragraph)

**Conflict of interest** (Conflict of interest word will be12 points Arial Narrow, bold and text will be 10 points Arial Narrow, one line) (There are no conflicts of interest. The authors have read and agreed to the published version of the manuscript.)

**ORCID ID** (ORCID ID word will be12 point Arial Narrow, bold, and text will be 10 points Arial Narrow, each ID in a separate line) (https://orcid.org/)

American Psychological Association (APA) style. References (References word will be12 points Arial Narrow; bold and text will be 10 points Arial Narrow. References should be in alphabetic order. For example:

Kays, S.J. (1991). Postharvest Physiology of Perishable Plant Products. Van Nostrand-Reinhold, New York. (For one author and book)

Holcroft, D.M. & Kader, A.A. (1999). Carbon dioxide-induced changes in color and anthocyanin synthesis of stored strawberry fruit. HortScience, 34,1244-1248. (For two authors)

Sidkey, N.M., Hassan, A.S. & Hassan, S.H.A. (2019). Effect of heavy metals on the resistant strain of *Pseudomonas luteola* isolated from polluted sites in El-Kharga city at New Valley Governorate, Egypt. Journal of Multidisciplinary Sciences, 1(2), 1-7. (For three authors)

Statista (2018). https://www.statista.com/statistics/244375/revenue-of-organic-food-in-europe-and-the-united-states/. Accessed on: 30-07-2018. (For web reference)

**Submission Process:** Please use an online link to submit the manuscript. (https://www.multidisciplines.com/submission/). Please submit through the email address (contact@multidisciplines.com or multidisciplines@gmail.com).

Accepted file format: The authors are requested to use the template before submission in Word format.

**Review process:** Authors can submit the manuscript through the online system or email. The editor will make the first decision about the suitability of the submitted manuscript within six days. If it passes the initial screening, the editor will send an expert reviewer in the field for peer review (single-blind) to ensure research quality and suitability for publication within 30 days. The editor will decide whether to reject, make a major revision, a minor revision, or accept the current form after confirming the reviewer's comments. In a major or minor revision, the author will ask to fulfill the requirement within 14 days. After revision, the manuscript will be accepted and published online within ten days. The whole publication process will be completed within 60 days (2 months).

### Publication:

### Manuscript Scope: Multidisciplinary Sciences

**Manuscript Types:** Original Research Article, Review Article, and Short Notes or Short Communications **Manuscript Components:** Abstract (200 words), Keywords (4-5 words), Introduction (3-4 paragraphs), Material and Methods, Results and Discussions, Conclusion, Acknowledgements, Conflicts of Interest, ORCID ID, and References. The tables and figures should be included in the text.

Publication Intervals: January–June and July–December. One volume, two issues, and a continuous publication process.
 English and Similarity Check: The manuscript will go through a plagiarism (https://www.turnitin.com/) and English check.
 Manuscript Publication Charge: The authors should pay an article processing fee and an article publication fee. The fee depends on the economic region; for instance, developed countries pay USD 70, developing countries pay USD 50, and underdeveloped countries pay USD 30. We expect a scientifically rigorous, novel, and fully furnished manuscript.
 Copyright: Authors hold the copyright without restriction. The manuscript will be published under a creative commons license (CC BY 4.0). The authors and the publisher are abiding by the copyright and license.

**Open access:** Journal of Multidisciplinary Sciences follows the Directory of Open Access Journals (https://doaj.org/), Sherpa Romeo Open Access Policies (https://v2.sherpa.ac.uk/romeo/about.html), Committee on Publication Ethics (<u>https://publicationethics.org/</u>), Open Access Scholarly Publishers Association (https://oaspa.org/), and World Association of Medical Editors (https://www.wame.org) principles of transparency and best practice (to improve the quality and ranking).

# ETHICS IN PUBLISHING

This journal practices the following publication ethics:

- 1. Allegations of misconduct: If there is misconduct before or after a paper is published, the authors are asked to contact the journal authority (https://www.multidisciplines.com/contact/) to work out the problem.
- 2. Authorship and contribution: When the authors send in their manuscript, they should say who they are and what they did.
- 3. Complaints and appeals: The authors may complain and appeal to the journal if they have any issues (https://www.multidisciplines.com/contact/). The authority will try to resolve the issue within a week based on priority.
- 4. Conflicts of interest or competing interests: If the authors have a conflict of interest, they should say so, have the manuscript read, and get it approved.
- 5. Data and reproducibility: The authors have the right to use the work (in teaching, thesis research, lectures, conference presentations, and other academic and professional purposes), extend the article to book-length form, trademark, patent, reproduce, attribute, credit, and distribute the work in the nonprofit entity's printed and electronic databases.

- 6. Ethical oversight: The author should use ethical oversight in the manuscript, especially consent to publication, ethical conduct of research using animals, ethical conduct of research using human subjects, handling confidential data, and ethical business and marketing practices.
- 7. Fabrication, falsification, and fraud submission: Authors should submit their own unpublished (except preprint) research and review work that is not currently submitted to or under consideration for another journal. Authors are liable in their work if they infringe anyone's copyright or plagiarism, libel anyone, violate anyone's statutory rights, or violate universal law rights. Fabrication (of data) and falsification (image manipulation) are not allowed. If a problem with fabrication or falsification arises, the manuscript may be removed from the publication list, or the author may be asked to withdraw or retract their published article(s). If the journal can identify fraudulent or irresponsible submissions, the author may be banned for a minimum of five years and a maximum of life, and the banned author list will be published on the journal's website.
- 8. Intellectual property: Authors should grant permission to the publisher (multidisciplines) to publish (open access), grant rights, protect unauthorized use, and adequately authorize in printed and electronic databases for abstracting, reviewing, and indexing services for commercial and non-commercial purposes. The publisher has the unrestricted right to publish the work in English or translate it into other languages.
- 9. Licensing: For open access articles, authors will have rights according to the Creative Commons end user license (CC BY 4.0). This Creative Commons license sets out the rights that readers and authors can re-use, share, read, print, download, redistribute, republish, translate, sell, or re-use for commercial purposes, search for, and link to the manuscript without restriction.
- 10. Copyright: The authors hold the copyright without restriction. The author gives the publisher the right to publish the work first and the right to publish it in other places as well. The manuscript will be published under a creative commons license (CC BY 4.0). The authors and the publisher are abiding by the copyright and license. Copyright: © 2023 by the authors. Licensee Multidisciplines. This work is an open-access article assigned in Creative Commons Attribution (CC BY 4.0) license terms and conditions (http://creativecommons.org/licenses/by/4.0/)
- 11. Journal management: Journal follows the Sherpa-Romeo, DOAJ, COPE, SCOPUS, and Clarivate policies to improve the management system, process, publication, and software. The journal has a policy of giving training to the editorial board and publishing staff so that they can do their jobs better.
- 12. Citation Policy: The authors are requested to reduce the self-citation.
- 13. Peer-review processes: The journal's policy is to train editors and reviewers to make the peer-review processes, potential conflicts of interest, appeals, and disagreements clear.
- 14. Repository policy: At first, the published version of the paper will be published on this journal's website. Afterward, the author may have the repository right to deposit their published paper anywhere.
- 15. Post-publication discussions and corrections: Unresponsive authors delaying publication. An accepted manuscript may not be the final version. If the authors do not follow the journal's policy, an accepted manuscript can be withdrawn before being proofread. One DOI will be issued per online published paper for the final records. Once assigned a DOI, the manuscript cannot be withdrawn. The authors hold the copyright without restriction.

# AUTHOR INQUIRIES

Questions regarding the content of a proposed manuscript can be directed to the Journal's office email: contact@multidisciplines.com or multidisciplines@gmail.com.



