INSTRUCTIONS TO AUTHOR

The Indian Journal of Environmental Sciences (ISSN: 0971-8958)(**Website: ijesonline.co.in**) publishes **since 1996** reviews, original research papers and short communications after rigorous peer review, based on initial editor screening and anonymized refereeing by at least two expert referees.

Various subjects considered for publications in the Journal are;

- Risk assessment from water, soil and air pollution; effective and viable remedies
- Conservation of soil and groundwater
- Clean technologies
- Ecosystem research
- Waste disposal strategies
- Ecological impact of pollutants
- Technological hazards
- Evaluation of environmental risk and safety
- Environment and sustainable development

> All other applied sciences

The Journal also has a section on **Conferences and Symposiums**, **Environmental news** and for report of NGO's working in the areas of environment.

The editors encourage submission of **reviews** (with no page limit) by the subject experts of various disciplines of Environment. The corresponding author will receive soft copy (PDF) of article.

Two issues are published annually. Authors can submit their research articles to **Dr. Subhasini Sharma, Executive Editor, C-141 A, Malviya Nagar, Jaipur** – 302017, India.

Guidelines for Authors

Manuscripts are accepted after peer review with the understanding that authors described original research and that all authors approve of the submission and manuscript has not been submitted for publication elsewhere. By submitting the manuscript, the authors agree that, if accepted for publication, copyright of the complete article will be assigned to that Green Earth Foundation, Jaipur. You are advised to submit three name of the referee to review your manuscript.

Submission of Manuscript

Manuscript should be typed in Times New Roman (Font size = 12), 1.5 spacing and all margins 1.5".

First page: should contain concise and descriptive title, author's full name, professional affiliations, full mailing address including Email and identity of corresponding author preferably with residence address. It should also contain

short running title, total number of tables and figures submitted with manuscript.

Second page: An abstract not exceeding 150 words and stating what was done, what was found, and what was concluded.

Pages 3 to end: Introduction, Materials and Methods, Results and Discussion, Conclusion, Acknowledgement, References, Figures legends and Figures, Tables. Figures and tables should be referred at an appropriate place in the text.

Figures: Line drawing including graph should be drawn in black Indian ink on white paper. Alternately, sharp photoprint may be provided. The lettering should be large enough to permit photographic reduction. **JPG files of the figures/photographs should be submitted with manuscript.**

References: cited in the text should be given by the name of the author (s), followed by year of publication in parenthesis e.g. Sharma and Goel (1993) or (Sharma 2001, Kumar et al. 2002, 2004 a,b). References should be latest, complete, arranged alphabetically and include the full title of article. More than one paper from the same author(s) in the same year should be identified by the letters a, b, c, etc., after the year of publication. Personal communication, Abstracts and unpublished data should not appear in the list of references.

Periodicals

Lantzke, I.R., D.S. Mitchell, A.D. Heritage and K.P. Sharma. 1999. A model of factors controlling orthophosphate removal in planted vertical flow wetlands. Ecological Engineering 12: 93-105.

Books

Goel, P.K. and K.P. Sharma. 1996. Environmental Guidelines and Standards in India. Technoscience Publication, Jaipur. pp. 318.

Edited Books

Gopal, B. (Ed.). 1990. Ecology and Management of Aquatic Vegetation in the Indian Subconitient. Kluver Publishers.pp. 257.

Article in Edited Books

Rogers, K.H., P.F. Breen and A.J. Chick. 1990. Hydraulics, root distribution and phosphorus removal in experimental wetland system. pp. 587-590, In: Copper, P.F. and B.C. Findlater (Eds.), Constructed Wetlands in Water Pollution Control. Pergamon Press, Oxford.

Ph. D. thesis

Sharma, S. 2002. Ecotoxicological Studies of Textile Dye Wastewaters of Sanganer on Freshwater Fishes. Ph. D. thesis, Univ. of Rajasthan, Jaipur.

Proceedings / Symposium

Dwivedi, O.P. 1999. Managing environment risks: the usefulness of MCDM approach. Managing Environment Risks: An Analysis of India's Regulatory

Policy on the Use of Harmful HouseholdProductrs. In: Proceedings of Inception Workshop. HBTI, Kanpur, pp. 12-23.

Internet Source

Eberius, M. 2001. Observation parameters of the Duckweed growth inhibition test. Frond No.Total Frond Area – Dry weight. Source Internet searchhttp://www.lemnatec.de/Literatur/LT001.pdf. (Assessed on 15.2.2017)

Submission on Manuscript

The soft copy (only MS-Word format) of the manuscript should be sent by email to the **ijesjaipur@gmail.com**

Please adhere strictly to the general instructions to the authors and, in particular, the reference style of the Journal.

Proofs /ePrints

After receipt of intimation of acceptance of research article for publication by the editor, author has to pay publication fee by DD to be made in favour of "Green Earth Foundation payable at Jaipur". The corresponding author will receive soft copy (PDF) of the article.

Abstracting /Indexing Services

European Virtual Institute for Speciation Analysis (EVISA) databases, Paryavaran Abstracts, Aquatic Science & Fisheries Abstracts, Fisheries Abstracts (Part I & III), Tower Periodicals Subscription Chennai, Tamilnadu, D. K. Agencies, New Delhi

All remittance, only DD, should be in the name of GREEN EARTH FOUNDATION payable at JAIPUR.

Website: ijesonline.co.in