Instructions to Contributors

GENERAL

Address all manuscripts to the Editor, JECSI, Electrochemical Society of India, Bangalore 560012. Submission of an article will be taken to imply that it has not been previously published and is not under consideration for publication for publication elsewhere. And further that if accepted, it will not be published elsewhere. Submit an electronic version of the paper in WORD format along with a pdf version in order not to miss any portion due to transmission faults. Identify the address, affiliation, email address of the author (corresponding author in case of multiple authors). Also identify the category in which the paper qualifies for publication.

Journal of the Electrochemical Society of India (JECSI) is a multidisciplinary journal in the general area of Electrochemical Science ND Technology. Research and review papers of general significance that are written clearly and well organized will be given preference. All submitted papers will be reviewed by three experts to determine suitability. Paper found unsuitable in terms of the overall requirements of the Journal and those not accepted by the reviewers will be returned to the authors. Both solicited and unsolicited papers will be reviewed. Authors will be notified of acceptance, rejection or any need for revision before acceptance for publication. Any illustrations or other material reproduced from other publications must be properly credited. It is the author's responsibility to obtain the necessary permission in such cases.

CATEGORIES OF MANUSCRIPTS

General Articles, not exceeding 5000 words in length, discuss current trends in research in a field that will be of interest to readers outside the field; interdisciplinary topics; Science policy and administration; Impact of Science and Technology on Society, etc. The paper should include a summary not exceeding 100 words, introductory paragraph(s), brief subheads at appropriate places to point to what follows, Illustrations that will help a general reader and references.

Review Articles, not exceeding 5000 words, are expected to survey and discuss recent developments in a relevant field. They should be well focused and organized. General text book style is not acceptable.

Research Articles should report and discuss results of work of a fairly major significance. They should include an Abstract, introductory paragraph(s) and brief subheads indicating materials and methods used, major results and discussion of results, relevant illustrations and references.

Research Communications, not exceeding 2000 words, should contain important findings that are novel and are of fairly broad interest. They should not be broken up under subheads.

Correspondence include letters, not exceeding 500 words, that are of general interest to Scientist, Engineers and Technologists. Only selected letters will be published.

Scientific Correspondence contains technical comments, including those on articles or communications published din JESCI. Appropriate letters will be published.

Book Reviews are reviews of books published in the major areas of Electrochemical Science, Technology and Engineering. Unsolicited reviews ill also be considered. Reviews that simply 'list' the contents will not be acceptable for publication. Reviews should have 'context' and convey information about the subject of the book.

Historical Comments and Notes inform readers about interesting aspects of personalities or institutions of Science or about watershed events in the history/development of science. Most are expected to relate to India. Illustrations are welcome with due credit if already published elsewhere.

MANUSCRIPT PREPARATION

The manuscript should be in double line spacing in an area corresponding to A-4 size paper with 25 mm margin all around. Page numbers, including that for the first page should be given at the bottom centre of the page. The title should be brief, specific and amenable to indexing. Give a maximum of 5 keywords which are carefully chosen and not phases of several words. Summary and abstract should not have more than 100 words and should convey the main point of the paper, outline the results and conclusions and explain the significance of the work and results.

Text. Papers should begin with an introduction. The text should be intelligible to readers in different disciplines and technical terms should be defined. Tables and figures should be arranged in numerical order and referred to in that order. All symbols and abbreviations must be defined and used only when absolutely necessary. Superscripts and subscripts and ambiguous characters should be clearly indicated. Units of measure should be metric and preferably SI. Methods should, as far as possible, be described briefly in appropriate table and figure legends.

Figures are to be drawn in sizes that are clearly intelligible. Location and orientation of figures is the entire responsibility of the author(s). The actual location f figures and tables may be clearly indicated in the pdf format that accompanies the main word format submission. The same data should not be given in both tables and figures.

Photomicrographs and other photographs that require a scale bar or a micron marker should be defined clearly in the caption. Magnifications are not acceptable in place of micron markers.

Primary data should be submitted as far as possible as for example actual photograph of an electrophoretic gel rather than an idealized diagram.

References should be numbered in the order in which they appear first through the text and then through table and figure legends. Following examples indicate the different ways writing the references:

Acknowledgments should be brief and clear. Avoid footnotes as far as possible.

Cover Photographs. Good photographs (colour or black and white) that pertain to a submitted paper will be considered for use on the cover of an issue.

Proofs and Publication: A final pdf version of the paper may be sent to the author before publication if there are any inaccuracies or doubts of any nature. Such a procedure is redundant in case no major editorial changes are made in the paper.