Call for chapters

Sustainable Agriculture Reviews
http://www.springer.com/series/8380

Remediation of heavy metals

Inamuddin, Mohd Imran Ahamed and Eric Lichtfouse, Editors

About Sustainable Agriculture Reviews
Sustainable Agriculture Reviews is a series published by Springer Nature since 2009. Metrics of chapter downloads are available on volume websites; for instance volume 1 chapters have been downloaded more than 28,000 times. Springer Nature is one of the world’s leading global research, educational and professional publishers.

Submission
The submission deadline is July 25th, 2019
Articles should be submitted in pdf to Dr. Inamuddin at inamuddin@zhcet.ac.in. The manuscript must be accompanied by a cover letter containing a list of six suggested, international reviewers including title, name, postal address and e-mail address. Samples of published chapters are available upon request.

Selection
The Editors and external peer-reviewers will evaluate manuscripts. The actual rejection rate is 30%. Only manuscripts of very high quality will be accepted.

Publication
The book will be published in 2019. After book publication, authors of the best chapters will be offered the option to publish an abridged version in the Journal Environmental Chemistry Letters.

Aims and topics
We invite scientists to write high-quality literature reviews on the recent developments, research trends, methods and issues related to remediation of heavy metals. Topics include but are not limited to:
- Heavy metals exposure to humans and the environment
- Sources and transfer of heavy metal pollution
- Methods, techniques and strategies for treatment and remediation
- Adsorption versus absorption technologies
- Biological, physical and chemical strategies
- Phyto remediation
Message from the editors
Dear Author, your best chance to get your manuscript accepted and published fast is to follow strictly instructions below. Indeed, simple errors such as unexplained abbreviations will at best delay publication by several months, and at worst get your manuscript rejected simply because the text is unreadable.

Chapters
SAR publishes literature reviews analysing the critical points of current knowledge including substantive findings as well as theoretical and methodological contributions to a particular topic. Literature reviews are secondary sources, and as such, report no or very few original work.

Plagiarism
All manuscripts will be checked using a plagiarism detector.

General guidelines

Sections
Article sections are: Title, Authors, Author postal and e-mail addresses, Abstract, Keywords (10), Contents (list of sections), 1. Introduction, 2. Section title, 3. Section title, 3.1 Subsection title... X. Conclusion, Acknowledgements, References.

Abstract
The abstract should be readable by a wide audience, e.g. students, policymakers and the public. The abstract should contain two sections: 1) Background/issues: this section should explain actual issues related to the topic in about 5 sentences, and 2) Major advances: this section of about 5 sentences, starting by e.g. ‘Here we review… The major points are:....’, should list the major trends and findings deduced by literature analysis in each section of the article.

Text
The body text should be written in paragraphs of about 3-8 sentences. Expressions and sentences in parenthesis should be avoided.

Abbreviations
Abbreviations – the cancer of communication - decrease the number of readers because science is interdisciplinary. Please note that readers – including editors and reviewers - have no time to turn pages to find the meaning of abbreviations. Delete abbreviations of short expressions, use full words. No abbreviation in titles. Insert a list of abbreviations of long expressions before the Introduction section. Abbreviations are sometimes necessary in some equations, tables and figures, only if there is no place to write the full words. Explain all abbreviations at first appearance. Avoid too many abbreviations. Abbreviations in figures and tables must be explained at the end of corresponding captions.

Figures and tables
Articles must include well-designed figures such as graphs, schemes, tables, and colour photos, e.g. one figure per section. Figures should be preferably drawn by the author. Figure captions must include 2-4 sentences explaining the results shown and their significance. Figures should indeed be understandable without reading the main text. All abbreviations appearing in figures, tables and captions must be explained in the corresponding captions. Reprinting published figures is possible provided that 1) the reprinted figure is of high quality and resolution, higher than 600 dpi, 2) the author has obtained written permission from the publisher or editor, 3) the permission and original reference is given at the end of the caption, e.g. ‘Reprinted with permission of [publisher/editor name] from [reference].

References
The manuscript should include more than 50 references. References to web addresses are not accepted, unless proven stable. Reference citation in the text: Smith (2006), Smith and Brown (2005), Smith et al. (2004). References should preferably be placed at the end of sentences. References in the list should include the DOI to increase article impact through links. Please note that a major cause of publication delay is due to reference errors, e.g. references in text absent in list, references in list absent in text, references not in the format and errors in numbers (years, volume, pages).
About the Editors

Dr. Inamuddin is currently working as Assistant Professor in the Chemistry Department, Faculty of Science, King Abdulaziz University, Jeddah, Saudi Arabia. He is a permanent faculty member (Assistant Professor) at the Department of Applied Chemistry, Aligarh Muslim University, Aligarh, India. He obtained Master of Science degree in Organic Chemistry from Chaudhary Charan Singh (CCS) University, Meerut, India, in 2002. He received his Master of Philosophy and Doctor of Philosophy degrees in Applied Chemistry from Aligarh Muslim University (AMU), India, in 2004 and 2007, respectively.

He has extensive research experience in multidisciplinary fields of Analytical Chemistry, Materials Chemistry, and Electrochemistry and, more specifically, Renewable Energy and Environment. He has worked on different research projects as project fellow and senior research fellow funded by University Grants Commission (UGC), Government of India, and Council of Scientific and Industrial Research (CSIR), Government of India. He has received Fast Track Young Scientist Award from the Department of Science and Technology, India, to work in the area of bending actuators and artificial muscles. He has completed four major research projects sanctioned by University Grant Commission, Department of Science and Technology, Council of Scientific and Industrial Research, and Council of Science and Technology, India.

He has published 133 research articles in international journals of repute and eighteen book chapters in knowledge-based book editions published by renowned international publishers. He has published forty two edited books with Springer, United Kingdom, Elsevier, Nova Science Publishers, Inc. U.S.A., CRC Press Taylor & Francis Asia Pacific, Trans Tech Publications Ltd., Switzerland and Materials Science Forum, U.S.A. He is the member of various editorial boards of the journals and serving as associate editor for journals such as Environmental Chemistry Letter, Applied Water Science, Euro-Mediterranean Journal for Environmental Integration, Springer-Nature, Frontiers Section Editor of Current Analytical Chemistry, published by Bentham Science Publishers, editorial board member for Scientific Reports-Nature and editor for Eurasian Journal of Analytical Chemistry. He has attended as well as chaired sessions in various international and national conferences. He has worked as a Postdoctoral Fellow, leading a research team at the Creative Research Initiative Center for Bio-Artificial Muscle, Hanyang University, South Korea, in the field of renewable energy, especially biofuel cells. He has also worked as a Postdoctoral Fellow at the Center of Research Excellence in Renewable Energy, King Fahd University of Petroleum and Minerals, Saudi Arabia, in the field of polymer electrolyte membrane fuel cells and computational fluid dynamics of polymer electrolyte membrane fuel cells. He is a life member of the Journal of the Indian Chemical Society. His research interest includes ion exchange materials, a sensor for heavy metal ions, biofuel cells, supercapacitors and bending actuators.
Mohd Imran Ahamed is a Research Scholar at Department of Chemistry, Aligarh Muslim University, Aligarh, India. He is working towards his Ph.D. thesis entitled Synthesis and characterization of inorganic-organic composite heavy metals selective cation-exchangers and their analytical applications. He has published several research and review articles in the journals of international recognition. He has also edited three books published by Springer and Materials Science Forum, U.S.A. He has completed his Bachelor of Science (Chemistry) from Aligarh Muslim University, Aligarh, India, and Masters in Chemistry (Organic Chemistry) from Baba Bheem Rao Ambedkar University, Agra, India. His research work includes ion exchange chromatography, wastewater treatment, and analysis, bending actuator and electrospinning.

Dr. Eric Lichtfouse is a biogeochemist at Aix Marseille University who has invented carbon-13 dating, a molecular-level method allowing to study the dynamics of organic compounds in temporal pools of complex environmental media. He is Chief Editor and founder of the journal Environmental Chemistry Letters, and the book series Sustainable Agriculture Reviews and Environmental Chemistry for a Sustainable World. He is the author of the book Scientific Writing for Impact Factor Journals, which includes an innovative writing tool: the micro-article.

Email: eric.lichtfouse@gmail.com
https://cv.archives-ouvertes.fr/eric-lichtfouse