

EDITOR-IN-CHIEF

Associate Professor Dr. Ratcha Chaichana Kasetsart University, Thailand environmentasiajournal@gmail.com

HONORABLE CONSULTING EDITORS

Professor Dr. Rob Mars, *University of Liverpool, UK* Professor Dr. Chongrak Polprasert, *Thammasart University, Thailand*

EXECUTIVE EDITORS

Assistant Professor Dr. Panwadee Suwattiga,
King Mongkut's University of Technology North Bangkok, Thailand
Assistant Professor Dr. Peerapong Pornwongthong,
King Mongkut's University of Technology North Bangkok, Thailand
Associate Professor Dr. Sumeth Wongkiew, Chulalongkorn University, Thailand

EDITORIAL ADVISORY BOARD

Professor Dr. Samir Kumar Khanal, University of Hawaii at Manoa, USA
Professor Dr. Timothy Wood, Wright State University, USA
Professor Dr. Steven W. Edwards, University of Liverpool, UK
Professor Dr. Wladyslaw Szymanski, University of Vienna, Austria
Professor Dr. Tan Shan Hwai, Universiti Sains Malaysia, Malaysia
Professor Dr. Chitsan Lin, National Kaohsiung Marine University, Taiwan
Professor Dr. Akihiko Terada, Tokyo University of Agriculture and Technology, Japan
Professor Dr. Okamoto Shin'ichi, Tokyo University of Information Sciences, Japan
Professor Dr. Eiji Yano, Teikyo University, Japan
Professor Dr. Voranop Viyakarn, Chulalongkorn University, Thailand
Professor Dr. Pongsak Noophan, Kasetsart University, Thailand
Associate Professor Dr. Uma Langkulsen, Thammasat University, Thailand
Associate Professor Dr. Tunlawit Satapanajaru, Kasetsart University, Thailand

ASSOCIATE PUBLISHER

Mr. Athikom Nunbhakdi, *Thai Society of Higher Education Institute on Environment, Thailand*Ms. Chomphunut Somawong, *Thai Society of Higher Education Institute on Environment, Thailand*



TABLE OF CONTENTS

Market in Chonburi Province, Thailand Manaporn Wongsoonthornchai, Pornnapa Saelee, and Nittaya Pasukphu
Heavy Metal Contamination in Agricultural Soils and Its Impact on Centella asiatica Plants Yoseph Junedi Nuwa Dhuge Poa, Nuttira Kleawklaharn, Jarupong Prasopsuk, and Chuleemas Boonthai Iwai
Evaluation of Soil Quality by Using Pollution Indices for Heavy Metals near Fuel Stations and Public Streets in Basrah Province, Iraq Fadya M. Saleem, Anfas N. Okash, Aminah J. Al-Hamedy, and Mustafa A. Al-Dossary27
Distribution and Sources of N-alkane Hydrocarbons in the Northern Part of Shatt Al-Arab River, Basrah, Iraq Huda A. Abdulraoof, and Firas M. Al-khatib
Pollution Index Analysis and Factors that Most Influence Groundwater Pollution in Wanuawaru Village by Structural Equation Modeling: Sustainable Mitigation and Conservation Efforts Ruliana Ruliana, Nasrul Nasrul, Dinil Qaiyimah, and Rosmini Maru
Investigation of Microbial Contamination in Tap Water and Domestic Tanks in Some Areas of Basrah Governorate, Iraq Enas A. Mahdi Al-Nabhan, Halah Awni Mahdi, and Nassir Abdullah Alyousif64
Degradation of Bioplastic Bags in Food Waste Compost Puangphaka Kaewtin, Nuta Supakata, Pathompong Vibhatabanthu, Sarawut Srithongouthai, and Vorapot Kanokkantapong
Assessment of Saccharomyces cerevisiae's Role in Bioethanol Production Using Plant Residues Mazin A. Beden, Fadhil N. Al-Kanany, Asaad M.R. Al-Taee, and Hassan Al Shawi
Evaluation of Greenhouse Gases Emission from Municipal Solid Waste Disposal Treatment: A Case of Nairobi City, Kenya Margaret Gloria Owino, Bussarakam Thitanuwat, Athit Phetrak, Yanasinee Suma, and Numfon Eaktasang
Towards a Low-Carbon University: Pathways for Ho Chi Minh City University of Industry and Trade Nguyen Vu Hoang Phuong, and Tran Thanh Tu
Development of Greenhouse Gas Emission Factor of Diesel and Oil for the Electricity Sector in Malaysia Mohamad Fetri Zainal, Md Fauzan Kamal Mohd Yapandi, Nur Zaqira Izzati Sukhairul Zaman, Alexandra Quek, Zul Fadhli Ibrahim, and Wan Nur Syuhada Wan Ata





TABLE OF CONTENTS (Cont.)

in Flooding Areas: A Case Study in Maha Sarakham Province, Thailand Chompoo Nuasri, Angsuma Kanchak, Potsirin Limpinan, Yanasinee Suma, and Nittaya Pasukphun	.135
Using Deep Artificial Neural Network to Predict Indoor Air Quality Index in Education Building: A Case Study in a University in Pathumthani, Thailand Muhammad Ali Haider and Arroon Ketsakorn	
Measuring Uranium Levels in Nail Samples of Cancer Patients in Babylon Governorate, Iraq Oday Hatem Raheemah, Inaam Hani Kadhim, and Chokri Boudaya	.158
Development of Thailand's Environmental Health Indicators for Creating Health Supportive Environments Panita Charoensuk, Chanajit Pan-Ao, Siranee Sreesai	.170
Healthcare Service Access and Costs of Illness in Edentulous Elderly Patients with Complete Dentures in Health Region 9, Thailand Nawaporn Rattanachariya, Surachai Phimha, Prapassara Sirikarn, Chanaporn Pinsuwan,	101

JOURNAL POLICY

EnvironmentAsia is the international journal published *triannually* by the Thai Society of Higher Education Institutes on Environment (TSHE). The Journal publishes original research and review papers preferably in English covering all areas of Environmental studies. Preference, however, is given to the papers of the following areas:

Environmental Pollution & Safety Assessment

Environmental Management, Protection and Conservation

Environmental Economics

Environmental Engineering

Public Health and Sanitation

Impact assessment of Pollution and Pollutants

Environmental Biology and Molecular Biology,

Toxicant induced alterations in organisms

General Toxicology (chronic, subchronic and acute), response to toxic agents at community, species, tissue, cellular & sub cellular levels

All areas of Environmental Sciences

This Journal is an open access journal. The users have the right to read, download, copy, distribute, print, search, or link to the full texts of these articles.

Paper should submitted in English. The journal will not accept articles, which have been published or are being considered for publication by another journal, nor should papers published here be submitted to other journals. Authors do not need to be members of the TSHE. Manuscripts must conform to the guidelines given below.

All the papers published in the Journal, are reviewed by a group of referees for their scientific merit. Manuscript decisions are solely based on the results of peer reviews, and to eliminate bias reviewers receive manuscript with blind title page. The journal, published both as hard-copies, available by subscription and freely available on the web at http://www.tshe.org/EA Views expressed by contributors are not necessarily those of the TSHE.

INSTRUCTIONS FOR AUTHOR

The Journal publishes Research Papers (not exceeding 4000 words,) and Reviews (not exceeding 5000 words). The manuscript should not exceed 16 B5 pages (with top and bottom margin of 1 cm, left margin of 2.5 cm, right margin of 2 cm, and spacing between column of 0.5 cm).

1. Manuscript Preparation

Manuscript should be prepared strictly as per guidelines given below.

Manuscript should contain the Title followed by Author name(s), Author(s) affiliations, Abstract (about 200 words), 4-5 Keywords and Text proper.

Title should be concised and typed in single column Times New Roman 14 Bold

Author Name(s) Times New Roman 12

Affiliation(s) Times New Roman 12 Italic

Abstract should be in single column and indicate the significant findings with data / datarange and conclusions of the paper. Times New Roman 12

Keywords should be in single column and adequately index the subject matter. Times New Roman 12, separate each word with semicolon

Text proper should be typed in *single column and subdivided into sections*: Introduction, Materials and Methods, Results and Discussion, Acknowledgements and References/Bibliographies. The title of each section Times New Roman 12 Bold. Subtitle Times New Roman 12 Italic.

- Introduction (Times New Roman 12) should include precisely the aims of the study. It should be as concise as possible with no sub headings. Exhaustive reviewing of literature should be avoided, only necessary and latest ones which are required to indicate the reason for the research undertaken and the essential background should be given.
- Materials and Methods (Times New Roman 12) should be sufficiently detailed to enable the experiments to be reproduced. The techniques and methodology adopted should be supported with standard references.
- Results and Discussion (Times New Roman 12) should be either combined or separated. Results may be split into sub headings. Data emerging out from the study should be included, arranged in the unified and coherent sequence and should be statistically analyzed. The same data should not be presented both in Tabular and Graphic forms. Only necessary tables and figures should be given. Long confused and irrelevant discussion should be scrupulously avoided. It should deal with interpretations and the conclusions drawn, based on results and supported by relevant references. Repetition of data, statements and expressions should be curtailed.
- **Acknowledgement** (Times New Roman 12) should include the names of those who contributed substantially to the work described in the manuscript but do not fulfill the requirements for the authorship. It should also include sponsors/funding agency of the project of which the work described is a part.
- **References/Bibliographies** (Times New Roman 10) should be cited in the Text by the surname of the author(s), and the year. In case of more than two authors, surname of the first author followed by et al., and the year should be cited in the text. References in languages other than English must be referred to by an English translation.

In the list of references/bibliographies, full and complete references/bibliographies should be given in the following style and punctuation, arranged alphabetically by first author's surname.

Paper in a Journal

Bradford MM. (1976). A rapid and sensitive method for the quantitation of microgram quantities of protein using the principle of protein-dye binding. Analytical Biochemistry; 72:248-54.

Burch BH, Siegel LA. (1971). Improved method for measurement of delta-aminolevulenic acid dehydratase activity of human erythrocytes. Clinical Chemistry;17:1038-41.

Fleming DE, Chettle D, Wetmur JG, Desnick RJ, Robin JP, Boulay D, Richard NS, Gordon CL, Webber CE. (1998). Effect of the delta-aminolevulinate dehydratase polymorphism on the accumulation of lead in bone and blood in lead smelter workers. Environmental Research; 77: 49-61.

Book

APHA. (1998). Standards Methods for examination of water and wastewater. 20th ed. APHA, AWWA, WPCF, Washington DC, USA; 135-41.

Henry JB. (1979). Clinical diagnosis and management by laboratory method. 16th ed. PA:WB Saunders Co., Philadelphia, USA; 513-15.

Chapter in a Book

Wilkinson CF. (1990). Introduction and overview. In: The effects of pesticides on human health (Eds: Bakers SR, Wilkinson CF). Princeton Scientific Publishing Co. Inc., New Jersey, USA.; 15-20.

Unpublished research including online and personal communication should not be given in the Text and Reference sections. Footnotes should be avoided as far as possible.

The figures and tables must be placed at the end of the paper. Table and figure titles should be clearly demonstrated.

2. Manuscript Submission

Manuscript should be submitted by email to Editor in chief Associate Professor Dr. Ratcha Chaichana at *environmentasiajournal@gmail.com*.

Panel nominated of two or more potential reviewers for reviewing the manuscript along with their complete contact postal addresses and email address is preferred.

Submission of manuscript to this Journal implies that it is not under consideration for publication elsewhere, its submission for publication has been approved by all the authors and the institution where the research was carried out. This journal does not charge submission, processing and publication fee.

Publication Fee: The publication fee is 250 USD for member and 300 USD for non-member. Once the manuscript is accepted for publication, the payment can be transferred via Paypal account "tshe2005@gmail.com".

Plagiarism Policy: The Journal is equipped by plagiarism detection system. Any manuscript submitted for publication in *EnvironmentAsia* is checked for plagiarism before editorial and peer reviewing processes.

3. Copyright

Copyright of the paper published in *EnvironmentAsia* belongs to the Thai Society of Higher Education Institutes on Environment (TSHE).

Paper and all correspondence should be addressed/submitted to:

Associate Professor Dr. Ratcha Chaichana

Editor in Chief, EnvironmentAsia

Email Address: environmentasiajournal@gmail.com