AES Bioflux, Volume 10(2) August, 30, 2018

Advances in Environmental Sciences - International Journal of the Bioflux Society





International Standard Serial Number

Online ISSN 2066-7647; Print ISSN 2066-7620; ISSN-L 2066-7620

Published by Bioflux - three issues per year

The journal covers all the fields of environmental sciences, connected mostly to life sciences, but also to geology, physics, chemistry, economics, policies or legislation (both theoretical and applied issues).

Editor-in-Chief

Gavriloaie Ionel-Claudiu - SC Bioflux SRL, Cluj-Napoca (Romania).

Editors

Al-Qutob Mutaz - Al-Quds University (Palestinian Authority)

Banatean-Dunea Ioan - USAB Timisoara, Timisoara (Romania)

Bora Florin D. - Research Station for Viticulture & Enology Tg.Bujor, Galați (Romania)

Bordeanu Bianca - USAMV Cluj, Cluj-Napoca (Romania)

Botha Miklos - Bioflux SRL, Cluj-Napoca (Romania)

Bougdah Mounira - Badji Mokhtar Annaba University, Annaba (Algeria)

Brejea Radu Petru - University of Oradea, Oradea (Romania)

Burny Philippe - Universite de Liege, Gembloux (Belgium)

Caipang Cristopher M.A. - Temasek Polytechnic (Singapore)

Chanda Kelvin M. - Lusitu High School, Siavonga (Zambia)

Celik Meryem Yesim - University of Sinop (Turkey)

Clemente Ken Joseph E. - University of Santo Tomas in Manila (Philippines)

Correa Jean Michel - Federal University of Ceara, Fortaleza (Brazil)

Coroian Cristian - USAMV Cluj, Cluj-Napoca (Romania)

Donici Alina - Research Station for Viticulture & Enology Tg.Bujor, Galați (Romania)

Farooq Jehanzeb - Cotton Research Institute, Ayub, Faisalabad (Pakistan)

Georgescu Bogdan - USAMV Cluj, Cluj-Napoca (Romania)

Gradinaru Andrei - USAMV Iasi, Iasi (Romania)

Hasanuzzaman Mirza - Sher-e-Bangla Agricultural University (Bangladesh)

Helepciuc Catalina M. - Technical University Gheorghe Asachi, Iasi (Romania)

Kporou Kouassi Elisee - Jean Lorougnon Guédé University (Ivory Coast)

Mihaiescu Radu - "Babes-Bolyai" University, Cluj-Napoca (Romania)

Mihaiescu Tania - USAMV Cluj, Cluj-Napoca (Romania)

Moldovan Mihai - USAMV Cluj, Cluj-Napoca (Romania)

Mustatea Gabriel - R&D National Institute for Food Bioresources (Romania)

Nowak Michal – University of Agriculture in Krakow (Poland)

Nuneza Olga M. - MSU, Iligan Institute of Technology, Iligan City (Philippines)

Oltean Ion - USAMV Cluj, Cluj-Napoca (Romania)

Oroian Ioan - USAMV Cluj, Cluj-Napoca (Romania)

Ozunu Alexandru - "Babes-Bolyai" University, Cluj-Napoca (Romania)

Outred Heather A. - Massey University, Palmerston North (New Zealand)

Pandey Praveen - Central Institute of Medicinal and Aromatic Plants, Lucknow (India)

Paschos Ioannis - Technological Educational Institute of Epirus (Greece)

Peteiro Cesar - Spanish Institute of Oceanography (IEO), Santander (Spain)

Petrescu Dacinia Crina - "Babes-Bolyai" University, Cluj-Napoca (Romania)

Petrescu-Mag Ioan Valentin – USAMV Cluj, Cluj-Napoca, University of Oradea (Romania)

Petrescu-Mag Malina Ruxandra – "Babes-Bolyai" University, Cluj-Napoca (Romania)

Rahman Mohammed M. - Kochi University, Kochi (Japan)

Samuil Costel - USAMV Iasi, Iasi (Romania)
Sangpradub Narumon - Khon Kaen University, Khon Kaen (Thailand)
Sima Rodica Maria - USAMV Cluj, Cluj-Napoca (Romania)
Stefanescu Lucrina Niculina - "Babes-Bolyai" University, Cluj-Napoca (Romania)
Talu Stefan - Technical University of Cluj-Napoca (Romania)
Vesa Stefan Cristian - University of Medicine and Pharmacy, Cluj-Napoca (Romania).

Contact Publisher

SC Bioflux SRL, 54 Ceahlău Str., Cluj-Napoca, 400488, Romania, European Union. Ioan Valentin Petrescu-Mag,

e-mail: zoobiomag2004@yahoo.com

Open Access – The Real Sense

Note that there is also an electronic version of the journal. You may download the fulltext version of AES Bioflux – Volume 10/2018 from the following link: http://www.aes.bioflux.com.ro/

Peer review: all articles included in AES Bioflux are peer reviewed. Each published article was seen before by two reviewers and at least one specialist in foreign languages. The two peer-reviews are made independently; double blind peer-review is used.

Indexes and Abstracting

AES Bioflux is indexed, fulltext reproduced, or abstracted by the following databases, digital libraries and search engines:

ISI Web of Science (Thomson Reuters, via Zoological Record)

ISI Web of Science (Thomson Reuters, via CABI)

EBSCOhost Online Research Databases

Geobase (part of Elsevier Products)

CAB International (CABI, UK)

Wolters Kluwer - Ovid LinkSolver (via CABI)

CAB Direct (as part of CABI)

Ulrich's Periodicals Directory

Serials Solutions

Socolar (CEPIEC, China)

Open J-Gate: World's Biggest Open Access English Language Journals Portal

CNCSIS Romania (Rank: B+)

NewJour (Georgetown University Digital Library)

University of Washington Libraries (Digital Library)

University of Nevada, Reno (University Libraries - Catalogue)

Universitat Regensburg (Digital Library)

American University of Armenia - Koha Online Catalog

AcademicLink (Digital Library)

University Town Library of Shenzhen (Digital Library)

VUB University Library (Digital Library)

Geneva Foundation for Medical Education and Research (Digital Library)

Charles Sturt University (Digital Library)

Library of Congress Home (Digital Library)

ArgosBiotech Science Media (Digital Library)

GOOGLE SCHOLAR (Academic) - Search Engine.

Our collaborators

Zoological Record (part of Biosis)

ION contains the organism names related data gathered from the scientific literature for Thomson Reuters' *Zoological Record®* database. Viruses, bacteria and plant names will be added from other Thomson Reuters databases such as *BIOSIS Previews®* and *Biological Abstracts®*



Index to Organism Names (ION)









ELSEVIER PRODUCTS

Elsevier B.V., Bibliographic Databases, Radarweg 29, 1043 NX Amsterdam, The Netherlands.











The free scholastic search engine is established by China Educational Publications Import and Export Corporation (CEPIEC). Under the leadership of China Ministry of Education, CEPIEC is the only company dealing with publication ex-im business in the education field. CEPIEC has been serving colleges and universities, research institutions and public libraries in China for more than 20 years, providing them with excellent academic resources from all over the world. Contact: No 41 Zhong Guan Cun Street, Haidian District, Beijing, P.R.China 100080 Tel: +86 (0)10 6251 4068 e-mail: li yanxia@cepiec.com.cn

Fax: +86 (0)10 6251 4068

www.cepiec.com.cn



CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. Their mission and direction is influenced by their member countries who help guide the activities they undertake. These include scientific publishing, development projects and research, and microbial services. 2010 marks 100 years of CABI. Since its beginnings as an entomological committee in 1910, it then developed into a Commonwealth organization before becoming a truly international service in agricultural information, pest identification and biological control in the mid 1980s.



EBSCOhost® databases are the most-used, premium online information resources for tens of thousands of institutions worldwide, representing millions of end-users.

Address: 10 Estes Street Ipswich, MA 01938 USA Phone: (978) 356-6500

Toll Free: (800) 653-2726 (USA & Canada) Fax: (978) 356-6565

e-mail: information@ebscohost.com

Contents

Clemente K. J. E., Tosoc N. R. N., Soriano C. J. M., Manalo J. R., Padirogao R. T., Pacis H. J. M., Gasat V. J. P., del Rosario M. P. N., Santos G. M. C., Terrado L. P., Nacua A. E., 2018 Assessment of heavy metal concentration in the blue swimming crab *Portunus pelagicus* from Manila Bay, Philippines. AES Bioflux 10(2):63-67.

Ramdhan M., Suharnoto Y., Tarigan S. D., Arifin H. S., 2018 Simulation of environmental carrying capacity in Bogor City, Indonesia, which rely on rainfall as water supply. AES Bioflux 10(2):68-78.

Purwiyanto A. I. S., Agustriani F., Putri W. A. E., Fauziyah, 2018 Water-air CO₂ flux estimation in Banyuasin river estuary, South Sumatera Province, Indonesia. AES Bioflux 10(2):79-86.

Muhaemin M., Soedharma D., Madduppa H. H., Zamani N. P., 2018 The effect of light and nitrogen on the lipid and carotenoid production in *Symbiodinium*. AES Bioflux 10(2):87-96.

Nelson N., 2018 Climate change mitigation measures in Ghana. AES Bioflux 10(2):97-105.

Yusuf A., Hapsoh, Siregar S., Nurrochmat D. R., 2018 Forest and land fires spatial model in Riau Province, Indonesia. AES Bioflux 10(2):106-127.

Purnawan S., Sahputra J. N., Agustina S., Karina S., Ilhamsyah Y., Setiawan I., 2018 Characteristics of beach sediment in Araban Bay, Simeulue Island, Indonesia. AES Bioflux 10(2):128-136.