

**AES Bioflux, Volume 1(1)
August 30, 2009**

**Advances in Environmental Sciences -
International Journal of the Bioflux Society**



International Standard Serial Number Online ISSN 2065–7647; Printed ISSN 2066-7620

Published by Bioflux – twice a year

The journal covers all the fields of environmental sciences, connected to life sciences, physics, chemistry or legislation (both theoretical and applied).

International Editorial Board

10 Countries: Belgium, Bulgaria, Germany, India, Mali, Poland, Republic of Moldavia, Romania, Spain, Turkey.

Editorial Board Expanded

Editor-in-Chief

Stefan Zamfirescu – “Al. I. Cuza” University, Faculty of Biology (Romania)

Journal Secretary

Iulian Gherghel – “Al. I. Cuza” University, Faculty of Biology (Romania)

Editors

Covaciu-Marcov Severus-Daniel – University of Oradea, Faculty of Sciences (Romania)

Dirtu Alin – “Al. I. Cuza” University, Faculty of Chemistry (Romania)

Fusu Lucian – “Al. I. Cuza” University, Faculty of Biology (Romania)

Gherghel Iulian – “Al. I. Cuza” University, Faculty of Biology (Romania)

Kesavan Kaila - Annamalai University, Parangipettai (India)

Niculita Mihai – “Al. I. Cuza” University, Faculty of Geography (Romania)

Petrescu-Mag Ioan Valentin – University of Agricultural Sciences & Veterinary Medicine (Romania)

Petrescu-Mag Malina Ruxandra – “Babes-Bolyai” University, Faculty of Environmental Sciences (Romania)

Raja Pitchaikaran - Annamalai University, Parangipettai (India)

Rajagopal Santhanam - Annamalai University, Parangipettai (India)

Sas Istvan – University of Oradea, Faculty of Sciences (Romania)

Strugariu Alexandru – “Al. I. Cuza” University, Faculty of Biology (Romania)

Velmurugan Shanmugam - Annamalai University, Parangipettai (India)

Associate Editors

Mihasan Marius – “Al. I. Cuza” University, Faculty of Biology (Romania)

Mollov Ivelin - University of Plovdiv, Faculty of Biology (Bulgaria)

Petrescu Alexandru – Research & Development National Institute for Metals & Radioactive Resources (Romania)

Popescu Irinel – “Al. I. Cuza” University, Faculty of Biology (Romania)

Sahlean Tiberiu - University of Bucharest, Faculty of Biology (Romania)

Yildiz Mehmet Zülfü - Ege University, Faculty of Sciences (Turkey)

Standard Board

Anatol Savin – ASM, Institute of Zoology (Republic of Moldavia)
Boca Mirela - Jagiellonian University, Krakow (Poland)
Buburuz Dionisie – Academy of Environmental Sciences (Republic of Moldavia)
Burlacu Laurentiu – University of Bucharest, Faculty of Biology (Romania)
Burny Philippe – Gembloux Agricultural University (Belgium)
Cosma Constantin – “Babes-Bolyai” University, Faculty of Environmental Sciences (Romania)
Georgiev Dilian - University of Plovdiv, Faculty of Biology (Bulgaria)
Gostin Irina - “Al. I. Cuza” University, Faculty of Biology (Romania)
Iftime Alexandru – “Grigore Antipa” National Museum of Natural History (Romania)
Ionita Alina – “Al. I. Cuza” University, Faculty of Geography (Romania)
Iorga Eugen – Institute of Food Technologies (Republic of Moldavia)
Ivanescu Lacramioara – “Al. I. Cuza” University, Faculty of Biology (Romania)
Kone Bourema – Gembloux Agricultural University (Belgium); Institut d'Economie Rurale (Mali)
Muntean Octavian Liviu – “Babes-Bolyai” University, Faculty of Environmental Sciences (Romania)
Nalbant Teodor – Independent Researcher (Romania)
Natarajan Marimuthu - Annamalai University, Parangipettai (India)
Nicoara Mircea - “Al. I. Cuza” University, Faculty of Biology (Romania)
Nowak Michal – University of Agriculture in Krakow (Poland)
Pedro Siles – Acuapasion, Barcelona (Spain)
Petrescu Dacinia Crina - “Babes-Bolyai” University (Romania)
Porumb Mihai – “Petre Jitaru” Biological Research Center (Romania)
Ristoiu Dumitru – “Babes-Bolyai” University, Faculty of Environmental Sciences (Romania)
Tatole Victoria– “Grigore Antipa” National Museum of Natural History (Romania)
Tepelus Tudor Cosmin - Universitat Tubingen (Germany)
Turcanu Vladimir - ASM, Institute of Zoology (Republic of Moldavia)
Velcheva Iliana - University of Plovdiv, Faculty of Biology (Bulgaria)
Vraciunescu Vasile - National Administration of Meteorology (Romania)

Contact Publisher

SC Bioflux SRL, 54 Ceahlău Street, Cluj-Napoca, 400488, Romania, European Union.

Ioan Valentin Petrescu-Mag,
e-mail: zoobiomag2004@yahoo.com
Ruxandra Mălina Petrescu-Mag,
e-mail: pmalina2000@yahoo.com

Note that there is also an electronic version of the journal. You may download the fulltext version of AES Bioflux – Volume 1/2009 from <http://www.aes.bioflux.com.ro/> -open access.

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.

AES Bioflux has publishing agreement with CAB International (CABI) for inclusion in:

**CAB Abstracts
Global Health
(both bibliographic databases)**

Indexed by the following search engines:

**Google Scholar (Academic)
Google – Search engine
Cuil – Search engine
Yahoo – Search engine**

AES Bioflux is partly supported by



HORSE & PET SHOP

Cluj-Napoca, str Moșilor, no 153

Tel. 0040744-601735

0040728-315190

Fax: 0040264-450240

e-mail: almira_srl@yahoo.com

www.almiracluj.ro

www.petshop-almira.ro

Contents

Negrea B.-M., Pricop E., 2009 The endemic plant species *Pietrosia levitomentosa*, a real conservation challenge. AES Bioflux 1(1):1-11.

Pricop E., 2009 Preliminary studies of the Mymaridae (Hym., Chalcidoidea) from Neamț county, Romania, species distribution, vascular flora/vegetation, an ecological approach. AES Bioflux 1(1):13-29.

Kesavan K., Babu A., Ravi V., Rajagopal S., 2009 A checklist of malacofauna from Pondicherry mangroves. AES Bioflux 1(1):31-36.

Sas I., Kovács E.-H., Covaciu-Marcov S. D., 2009 Are the hibernating water frogs from *Pelophylax (Rana) esculentus* complex (from North-Western Romania) able to adapt to the thermal water conditions? AES Bioflux 1(1):37-41.

Popescu I. E., Davideanu A., 2009 Conservation status of protected or rare invertebrates from the border area Romania – Republic of Moldova. AES Bioflux 1(1):43-53.

Raja P., Velmurugan S., Natarajan M., Rajagopal S., 2009 Evaluation of the microbial population from recirculating marine aquarium. AES Bioflux 1(1):55-63.

