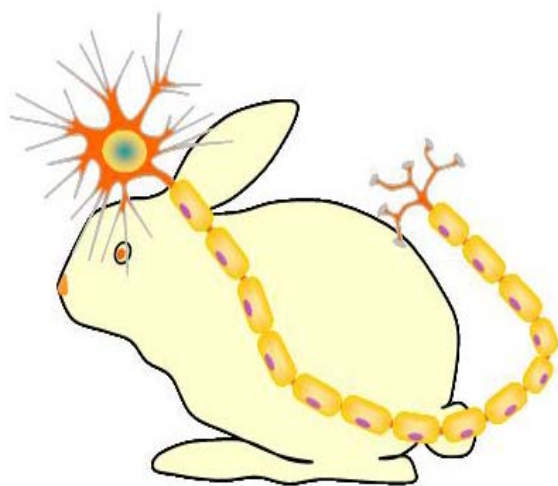


ABAH Bioflux, Volume 10(2)
December 30, 2018

**Animal Biology & Animal Husbandry - International
Journal of the Bioflux Society**



International Standard Serial Number

Online ISSN 2067-6344; Print ISSN 2066-7612

Published by Bioflux – twice a year

The journal covers all the fields of animal biology (structure, function, evolution, ecology, taxonomy) and animal husbandry (applied biology, legislation, technology or biotechnology) from protozoan to mammals.

Editorial Board Expanded

Editor in Chief

Botha Miklos: Bioflux SRL, Cluj-Napoca (Romania) miklosbotha@yahoo.com

Editors

Abd-Allah Saber Mohamed: Beni-Suef University (Egypt)

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

Almeria Merlita L.: Mindanao State University, Marawi City (Philippines)

Arockiaraj A. Jesu: SRM University, Chennai (India)

Balteanu Valentin A.: USAMV Cluj, Cluj-Napoca (Romania)

Boaru Anca: USAMV Cluj, Cluj-Napoca (Romania)

Caipang Christopher M.A.: Temasek Polytechnic (Singapore)

Carsai Teodora Crina: USAMV Cluj, Cluj-Napoca (Romania)

Celik Meryem Yesim: University of Sinop (Turkey)

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

Creanga Steofil: USAMV Iasi, Iasi (Romania)

Cosier Viorica: USAMV Cluj, Cluj-Napoca (Romania)

Demayo Cesar G.: Mindanao State University - Iligan City (Philippines)

Donici Alina: Research Station for Viticulture & Enology Tg.Bujor, Galați (Ro)

Gavriloae Ionel-Claudiu: SC Bioflux SRL, Cluj-Napoca (Romania)

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

Kimura Tohru: National Institutes of Natural Sciences, Okazaki (Japan)

Khamesipour Faham: Shiraz University, Shiraz (Iran)

Jha Prithwiraj: Raiganj Surendranath Mahavidyalaya, Raiganj (India)

Lacuna Maria L. D. G.: Mindanao State University, Iligan City (Philippines)

Lebailly Philippe: University of Liege, Liege (Belgium)

Luangpirom Ampa: Khon Kaen University, Khon Kaen (Thailand)

Lucidi Pia: University of Teramo, Teramo (Italy)

Mierlita Dan: University of Oradea, Oradea (Romania)

Mihociu Tamara: R&D National Institute for Food Bioresources (Romania)

Miresan Vioara: USAMV Cluj, Cluj-Napoca (Romania)

Mitroiu Mircea: UAIC Iasi, Iasi (Romania)

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

Molnar Kalman: Hungarian Academy of Sciences, Budapest (Hungary)

Muchlisin Zainal Abidin: Universiti Sains (Malaysia), Syiah Kuala University (Indonesia)

Musonda Felix F.: The Copperbelt University, Kitwe (Zambia)

Norma-Rashid Y.: University of Malaya, Kuala Lumpur (Malaysia)

Nowak Michal: University of Agriculture in Krakow, Krakow (Poland)

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

Orbita Maria Luisa S.: Mindanao State University, Iligan City (Philippines)

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

Patrutoiu Ion: University of Craiova, Craiova (Romania)

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), IBFF (Rep.Moldova)

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

Pricop Emilian: UAIC Iasi, Iasi (Romania)

Rafeeq Majed: University of Balochistan, Quetta (Pakistan)

Rhyne Andrew: Roger Williams University; New England Aquarium, Boston (USA)

Serrano Jr. Augusto: University of the Philippines, Visayas, Miagao (Philippines)

Sima Nicusor Flavius: USAMV Cluj, Cluj-Napoca (Romania)

Simeanu Daniel: USAMV Iasi, Iasi (Romania)

Taati M. Mehdi: Gorgan University of Agricultural Sciences & Nat. Res. (Iran)

Tlusty Michael F.: New England Aquarium, Boston (USA)
Turcu Mihaela Claudia: University of Turku (Finland)
Vesa Stefan Cristian: University of Medicine and Pharmacy, Cluj-Napoca (Romania)
Zahan Marius: USAMV Cluj, Cluj-Napoca (Romania).

Contact Publisher (and owner)

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

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

Ruxandra Mălină 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 ABAH Bioflux – Volume 10/2018 from <http://www.abah.bioflux.com.ro/> - open access. All articles included in ABAH Bioflux are peer reviewed. Each article was seen before by two reviewers. The two peer-reviews are made independently.

Indexing and Abstracting

ISI Web of Science – Clarivate Analytics (via Zoological Record)

ISI Web of Science – Clarivate Analytics (via CABI)

CAB International - CAB Abstracts (CABI, UK)

EBSCOhost (Ipswich, USA)

ProQuest

INNO Space - Scientific Journal Impact Factor - SJIF=3.635

Socolar (CEPIEC, China)

Wolters Kluwer - OVID LinkSolver (imported from CABI)

Ulrich's Periodicals Directory

Serials Solutions

CNCSIS Romania (Rank: B+)

Datastar

STN International

CAB Direct (CABI's platform)

Dialog (Proquest)

Dimdi

AcademicLink

Journal Tocs

Google Scholar – Academic Search Engine.

Our collaborators



Ulrich's™ is the most comprehensive knowledgebase of print and electronic serials data available and features in-depth coverage for more than 300,000 serials from 90,000 publishers covering 950 subject areas and 200 languages. This unmatched resource powers the Ulrich's™ Global Serials Intelligence services. For more than 75 years, librarians and researchers have trusted Ulrich's™ as the authoritative serials resource for unbiased information about journals, magazines, newspapers, and other periodicals around the world. The Ulrich's dedicated data managers perform ongoing research and publisher outreach to ensure the most current, multi-faceted view of the scope, availability, and quality of serials resources.



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 marked 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

- Vasile M. A., Metaxa I., Mogodan A., Petrea S. M., Platon C., 2018 The influence of IMTA pond production systems on the dynamics of heterotrophic bacteria in the pond water column. ABAH Bioflux 10(2):73-84.
- Ganzon-Naret E. S., 2018 Effects of different feeding rates of dehulled green peas on growth, survival and feed utilization of Asian sea bass juveniles, *Lates calcarifer*. ABAH Bioflux 10(2):85-92.
- Stoian R. O., Botha M., Petrescu-Mag I. V., 2018 Beekeeping in Romania and artificial insemination of honey bee, *Apis mellifera*. State of the art. ABAH Bioflux 10(2):93-121.
- Stoian R. O., Malinas C., Botha M., Petrescu-Mag I. V., 2018 Technical, sanitary and environmental sequences to improve artificial insemination of honey bee, *Apis mellifera*. Part I. Experimental results. ABAH Bioflux 10(2):122-149.
- Stoian R. O., Botha M., Petrescu-Mag I. V., 2018 Technical, sanitary and environmental sequences to improve artificial insemination of honey bee, *Apis mellifera*. Part II. Improved procedure. ABAH Bioflux 10(2):150-155.
- Zahan M., Pall E., Cenariu M., Miclea I., Dascal A. S., 2018 Relationship between in vitro semen parameters and bull fertility. ABAH Bioflux 10(2):156-163.