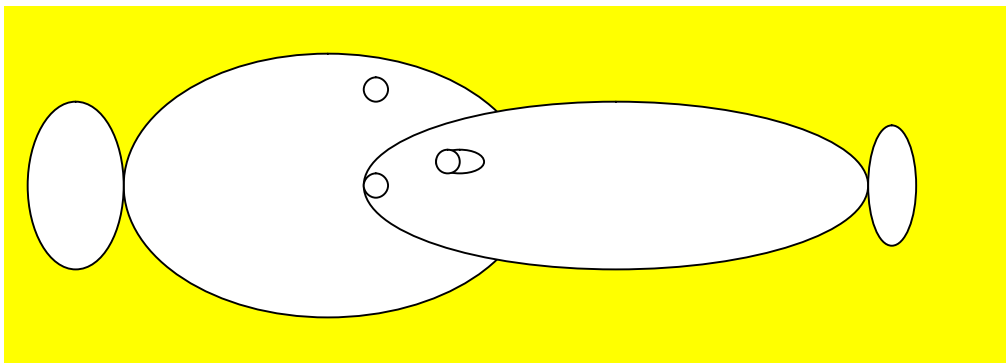


**AACL Bioflux
Volume 1**

**Aquaculture, Aquarium, Conservation & Legislation -
International Journal of the Bioflux Society**



Bioflux 2008

International Standard Serial Number ISSN 1844–8143

Published by Bioflux - twice a year

The journal includes original papers, short communications, and reviews on Aquaculture (Biology, Technology, Economy, Marketing), Fish Genetics and Improvement, Aquarium Sciences, Fisheries, Ichthyology, Aquatic Ecology, Conservation of Aquatic Resources and Legislation (in connection with aquatic issues) from wide world.

International Editorial Board

15 Countries: Romania, USA, Guyana, Canada, Moldova, Belgium, Italy, Spain, Peru, Turkey, Venezuela, Poland, Croatia, Germany, Finland.

Editor in chief

Petrescu-Mag Ioan Valentin – SC Bioflux SRL Cluj-Napoca,
USAMV Cluj, 3M AGC Cluj-Napoca; Romania

Editors

Petrescu-Mag Ioan Valentin – SC Bioflux SRL Cluj-Napoca,
USAMV Cluj, 3M AGC Cluj-Napoca; Romania
Petrescu-Mag Ruxandra Mălina – UBB Cluj; Romania

Honorary Editors

Battes Klaus Werner – University of Bacău; Romania
Bourne Godfrey Roderick – University of Missouri-St. Louis,
USA; CEIBA Biological Center, Guyana
Breden Felix – Simon Fraser University, Canada
Buburuz Dionisie – Academy of Environmental Sciences,
Moldova
Bud Ioan – USAMV Cluj, Romania
Burny Philippe – Gembloux University, Belgium
Bura Marian – USAMVB Timișoara, Romania
Cristea Victor – UDJ Galați, Romania
Diaconescu Ștefan – USAMV București, Romania
Dragoș Nicolae – UBB Cluj, Romania

Grozea Adrian – USAMVB Timișoara, Romania
Pamfil C. Doru – USAMV Cluj, Romania
Păsărin Benone – USAMV Iași, Romania
Petrescu Iustinian – UBB Cluj, Romania
Popescu Octavian – UBB Cluj, Romania
Naghiu Alexandru – USAMV Cluj, Romania; National Academy
of Agricultural Sciences, Italy; Universidad Leon, Spain
Shaddock Philip – Guppydesigner.com, Canada
Vazquez Burguete Jose-Luis – Universidad Leon, Spain

Scientific Reviewers

Bănăduc Angela - Lucian Blaga University of Sibiu, Romania
Bănăduc Doru – Brukenthal National Museum, Sibiu, Romania
Bănățean-Dunea Ionuț – USAMVB Timișoara, Romania
Berkesy Corina – ICPE, Bistrița, Romania
Blas Raul Humberto Sevillano – Universidad Nacional Agraria La
Molina, Peru
Boaru Anca Mihaela – USAMV Cluj, Romania
Boca Mirela – Università degli Studi di Firenze, Italy
Coroiu Ioan – UBB Cluj, Romania
Coșier Viorica – USAMV Cluj, Romania
Falka István – Direcția Apelor, Mureș, Romania
Ferencz Beatrix – Oklahoma State University, Stillwater, USA
Gavriloaie Ionel Claudiu – ICPE, Bistrița, Romania
Gherman Călin – USAMV Cluj, Romania
Ghira Ioan – UBB Cluj, Romania
Gorgan Lucian Dragoș, UAIC, Iași - Romania
Grecu Iulia – UDJ Galați, Romania
Iorga Eugen – ITA, Moldova
Jakab Endre – UBB Cluj, Romania
Karayücel Ismihan – University of Sinop, Turkey
Kelemen Beatrice – UBB Cluj, Romania
Malos Cristian – UBB Cluj, Romania
Mihalca Andrei – USAMV Cluj, Romania
Mihăiescu Radu – UBB Cluj, Romania
Momeu Laura – UBB Cluj, Romania
Montaña Carmen – UNELLEZ, Barinas, Venezuela; University of
Texas, USA

Nowak Michał - Agricultural University of Kraków, Poland
Perkovič Anica – University of Osijek, Croatia
Petrescu Dacinia Crina – UBB Cluj, Romania
Sfetcu Lorena – UDJ Galați, Romania
Țepeluș Tudor Cosmin - Universität Tübingen, Germany
Turcu Mihaela - University of Turku, Finland
Vlaic Augustin – USAMV Cluj, Romania

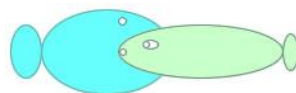
Technical and Auxiliary Assistants

Csép László – USAMV Cluj, Romania
Giurgiu Remus – Genzyme, Cluj-Napoca, Romania
Hărșan Radu – USAMV Cluj, Romania
Lozinsky Laurențiu Radu – SC Bioflux SRL Cluj-Napoca, USAMV
Cluj; Romania
Oros Simona – USAMV Cluj, Romania
Petrescu Dacinia Crina – UBB Cluj, Romania
Rusu Mihaela – USAMV Cluj, Romania

Contact: Bioflux, 54 Ceahlău Street, 400488, Cluj-Napoca,
Romania, European Union.
Petrescu-Mag Ioan Valentin,
e-mail: zoobiomag2004@yahoo.com or
Petrescu-Mag Ruxandra Mălina, e-mail:
pmalina2000@yahoo.com

Note that there is also an electronic version of the journal. You
may download the fulltext version of AACL Bioflux – Volume
1/2008 from <http://www.bioflux.com.ro/aac/> -open access.

Each published article was seen before by two independent
reviewers and at least one specialist in foreign languages.



AACL Bioflux is sponsored by

AMEX IMPORT-EXPORT

<http://www.amex-lab.ro/>

contact

București:

Irinel Proca irinel@amex-lab.ro
 Roxana Lehaduș roxana@amex-lab.ro
 Giorgiana Tvers giorgiana@amex-lab.ro
 Marius Mihăilă - marius@amex-lab.ro

Iași:

Sebastian Roșu sebastian@amex-lab.ro
 Alexandru Damian alexandru@amex-lab.ro


Timișoara:

Loredana Feher loredana@amex-lab.ro

Cluj-Napoca:

Laurențiu Stoian laurentiu@amex-lab.ro

 leading designers and manufacturers of scientific instruments	www.agenti-curatire.ro detergenti pentru laborator si uz industrial  Competence in cleaning
 Solutii complete pentru laborator intr-un singur catalog	www.sticlarie-lab.ro magazin on line sticlarie, consumabile aparatura laborator  Protecting your laboratory environment LABCONCO
	<h1>AMEX</h1>

 FREE	Thermo SCIENTIFIC instrumentation lab equipment automation reagents consumables	SUPERIOR MARIENFELD LABORATORY GLASSWARE Superior laboratory glassware and plasticware	REPRESENTANT UNIC Cole-Parmer Delivering Solutions You Trust MARIENFELD nunc IKA VILBER LOURMAT ROTH GRScientific CRISON Thermo NALGENE
--	---	---	---

nunc high quality labware for laboratories	NALGENE Superior plastic products for laboratories	CRISON First class in pH	applikon BIOTECHNOLOGY Aurora Instruments OPTIKA
--	---	------------------------------------	--

AMEX

KERN



Volume 1/2008, September 30

Contents

Petrescu-Mag I. V., Bourne G. R., 2008 Crossing-over between Y chromosomes: another possible source of phenotypic variability in the guppy, *Poecilia reticulata* Peters. AACL Bioflux 1:1-10.

Petrescu-Mag R. M., 2008 Water legal provisions with special focus on the quality of fresh waters needing protection or improvement in order to support fish life. Considerations on Romania's progress. AACL Bioflux 1:11-20.

Gavriloaie I.-C., 2008 Contributions to the knowledge of Bucharest city ichthyofauna. AACL Bioflux 1:21-26.

Nowak M., Koščo J., Popek W., 2008 Review of the current status of systematics of gudgeons (Gobioninae, Cyprinidae) in Europe. AACL Bioflux 1:27-38.

Bourne G. R., Sammons A. J., 2008 Boldness, aggression and exploration: evidence for a behavioural syndrome in male pentamorphic livebearing fish, *Poecilia parae*. AACL Bioflux 1:39-49.

Petrescu-Mag I. V., Lozinsky L. R., Csép L., Petrescu-Mag R. M., 2008 Vegetation and predators mediate color pattern frequencies in *Poecilia sphenops* Valenciennes. AACL Bioflux 1:51-61.

Maloş C. V., Mihăiescu R., Muntean O. L., Mihăiescu T., 2008 Ecosystem services and water resource management in a small scale river basin characterized by ponds and wetlands: Fizeş River (Romania). AACL Bioflux 1:63-71.

Bud I., Mireşan V., 2008 Contributions concerning the quality indices' appreciation in main aquatic organisms, which fall under human consumption. AACL Bioflux 1:73-83.

Petrescu D. C., 2008 Environment oriented behavior. A case study on customers of a water company. AACL Bioflux 1:85-98.

Petrescu-Mag I. V., Boaru M. A., Hărşan R., Petrescu-Mag R. M., 2008 Genetic basis of resistance to stress in fishes. Molecular and classical investigations in a few model organisms. AACL Bioflux 1:99-110.