## HVM Bioflux, Volume 15(2) December 30, 2023

# Human & Veterinary Medicine - International Journal of the Bioflux Society





## International Standard Serial Number Online ISSN 2066-7663; Print ISSN 2066-7655

### **Published by Bioflux – two times per year**

The journal covers all the fields of human and veterinary medicine.

#### Historical

The monthly scientific journal Mișcarea Medicală was founded on January 1, 1928, by Dr. M. Cănciulescu and his colleagues and it has functioned as a private journal for the entire duration of its existence. The headquarters of the publication was on Unirii Street no. 102-104, Craiova, Romania. The serial publication ran until 1948, and it changed its name several times. In 1930, the journal supplement became Mișcarea Medicală Românească, in 1932 the serial became Mișcarea Medicală Română, and in 1944 it changed its name again into Acta Medica Romana. Although the first numbers were printed at the Societatea Prietenii Științei (Craiova), some of the subsequent editions appeared under the aegis of Scrisul Românesc, Craiova, which stopped working in the meantime. However, the Mișcarea Medicală journal was an independent and private one.

The editors of the last volume (1948), Cănciulescu M., Parhon C.I., Anghelescu C., Ciucă M., Daniel C., Gomoiu V., Danielopolu D., Ionescu-Mihăiești C., Levaditi C., and Nicolau S., intended to resume the publication of the periodical, but this did not happen, and one of the last surviving editors, Dr. Victor Gomoiu (1882-1960), took over the archive, the collection and the right to publish the periodical publication. After the death of Dr. Victor Gomoiu, his wife, Mrs. Viorica Gomoiu (1899-1989), donated the archive, the collection and the publishing right of the journal to the History Museum of Medicine and Pharmacy in Craiova, which functioned within the University of Craiova (Faculty of Medicine) and in cooperation with the Romanian Committee for the History and Philosophy of Science and Technology, Craiova branch.

The preservation of the archive and of the idea of the re-editing of the publication is due to the Professor Mihail Şcheau Ph.D., Professor Gheorghe Manolea Ph.D., and Senior Researcher Ion Pătruțoiu Ph.D.. With their help, in 2007 a pre-contract was concluded between the Romanian Committee of History and Philosophy of Science and Technology, the Craiova branch, and Bioflux SRL (Bioflux Publishing House) for unifying the national journal Acta Medica Romana with the international one, projected to appear in 2007 under the name of Human & Veterinary Medicine (abbreviated HVM Bioflux). Because Human & Veterinary Medicine journal emerged and gained significant track records, in 2016 a definitive contract was drawn up to unify the two journals and editorial teams.

The digitization of the old collection was done through a contract concluded between the Bioflux Publishing House (Bioflux SRL) and the Central University Library Lucian Blaga, Cluj-Napoca.

Human & Veterinary Medicine is a biomedical serial publication, with two issues a year, being coordinated by Editor-in-Chief Ștefan Cristian Vesa Ph.D., and Director Ioan Valentin Petrescu-Mag Ph.D..

#### **Editor-in-Chief**

Vesa Stefan Cristian - University of Medicine and Pharmacy, Cluj-Napoca (Romania).

#### **Associate Editors**

Bocsan Corina - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Buzoianu Anca - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Crisan Sorin - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

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

Foti Maria, University of Messina, Messina (Italy)

Ganzon-Naret Erlinda - University of the Philippines Visayas, Iloilo (Philippines)

Georgescu Carmen - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Gradinaru Andrei - USAMV Iasi, Iasi (Romania)

Josyula Ratnakar - Yale University School of Medicine (USA)

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

Lucaciu Patricia Ondine - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Macarie Antonia - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Mailat Monica Melanie - County Clinical Emergency Hospital, Constanta (Romania)

Matei Dana - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

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

Mohammad Fouad Kasim - University of Mosul, Mosul (Iraq)

Munoz-Juzado Ana - Universidad de Cordoba (Spain)

Patrutoiu Ion - SC Explo 06 SRL, Craiova (Romania)

Patrutoiu Ramona L. - Service de Santé au Travail Multisectoriel (Luxembourg)

Petrescu-Mag I. Valentin - USAMV Cluj, Cluj-Napoca, University of Oradea (Romania); IBFF (Moldova)

Petrovici Milca - West University of Timisoara, Timisoara (Romania)

Petrovici Snejana - DVM practitioner, Jordbruksverkets (Sweden)

Profico Chiara - DVM practitioner, Pescara (Italy)

Qiang Li - Hope for Animals Inc, Fort Wayne (USA)

Rahmati-holasoo Hooman - University of Tehran, Tehran (Iran)

Saraci George - University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Saveanu Loredana - Faculte de Medecine Bichat, Paris (France)

Tatoyan Marina - Yerevan State Medical University M. Heratsi (Armenia)

Turcu Mihaela Claudia - University of Turku, Turku (Finland)

Ungureanu Loredana, University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Viswanath Jagannadh - St Peter' College Kolenchery (India)

Voinescu Bogdan Ioan - Babeș-Bolyai University, Cluj-Napoca (Romania).

#### **Assistant Editor**

Bianca Azamfirei, University of Medicine and Pharmacy, Cluj-Napoca (Romania)

Sergiu Pasca, University of Medicine and Pharmacy, Cluj-Napoca (Romania).

#### **Contact Publisher**

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

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

Vesa Stefan Cristian, e-mail: stefanvesa@gmail.com

Note that there is also an electronic version of the journal. You may download the fulltext version of HVM Bioflux – Volume 15/ 2023 from http://www.hvm.bioflux.com.ro/ - open access.

All articles included in HVM 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.

#### Abstracting and Indexes in International/National Databases and Catalogs

ISI Web of Science – Clarivate (via CABI)

CAB International - Global Health (CABI, UK)

AkiNik Publications - www.akinik.com

CEPIEC (China) - Socolar

Wolters Kluwer - OVID LinkSolver (imported from CABI)

Ulrich's Periodicals Directory

Serials Solutions

CNCSIS Romania (Rank: B+)

CAB Direct (part of CABI)

Open J Gate (World's Biggest Open Access English Language Journals Portal)

Universität Zürich - Bibliothek der Vetsuisse-Fakultät (Digital Library)

University of Washington - University Libraries (Digital Library)

Technische Universitat Berlin - Universitatsbibliothek (Digital Library)

Dayang Journal System (Korea) (Digital Library)

Geneva Foundation for Medical Education and Research (Digital Library)

VUB Bibliotheek (Digital Library)

HKU Libraries (Digital Library)

NewJour (Digital Library)

Directory of E-Journals

New School Libraries - Get it!

Korea University Library

Google Scholar.

## **Our collaborators**



Ulrich's<sup>™</sup> 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<sup>™</sup> Global Serials Intelligence services. For more than 75 years, librarians and researchers have trusted Ulrich's<sup>™</sup> 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, multifaceted view of the scope, availability, and quality of serials resources.

## Socol@r

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.

#### **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  $Biological\ Abstracts^{@}$ 



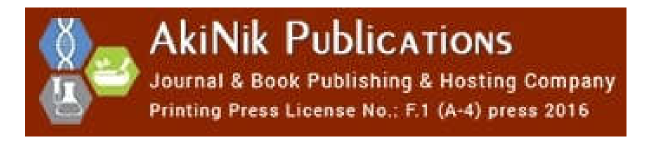
#### Index to Organism Names (ION)











### **Contents**

Avram TE, Muntean MV, Janko B, Ardelean F, Matei IR, Stancu B, Ilies RF, Georgescu AV. The impact of liposuction on perforator-based free flap breast reconstruction: a review. HVM Bioflux 2023;15(2):33-37.

Condrat I, Cosgarea R, Has C. In vitro characterization of junctional epidermolysis bullosa keratinocytes under treatment with aminoglycosides and Amlexanox. HVM Bioflux 2023;15(2):38-42.

