

# OMICS INTERNATION

OMICS International through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community. OMICS International hosts over 700 leading-edge peer reviewed Open Access Journals and organizes over 1000 International Conferences annually all over the world. OMICS International journals have over 10 million readers and the fame and success of the same can be attributed to the strong editorial board which contains over 50000 eminent personalities that ensure a rapid, quality and quick review process. OMICS International signed an agreement with more than 1000 International Societies to make healthcare information Open Access.

# **OMICS** Journals are welcoming Submissions

OMICS International welcomes submissions that are original and technically so as to serve both the developing world and developed countries in the best possible way.

OMICS Journals are poised in excellence by publishing high

OMICS Journals are poised in excellence by publishing high quality research. OMICS International follows an Editorial Manager® System peer review process and boasts of a strong and active editorial board.

Editors and reviewers are experts in their field and provide anonymous, unbiased and detailed reviews of all submissions. The journal gives the options of multiple language translations for all the articles and all archived articles are available in HTML, XML, PDF and audio formats. Also, all the published articles are archived in repositories and indexing services like DOAJ, CAS, Google Scholar, Scientific Commons, Index Copernicus, EBSCO, HINARI and GALE.

For more details please visit our website: <a href="http://omicsonline.org/Submitmanuscript.php">http://omicsonline.org/Submitmanuscript.php</a>

Open Access

# **Editorial Board**

Michael J Lannoo

**Professor** 

Department of Anatomy and

**Cell Biology** 

School of Medicine

**Indiana University** 

USA





Open Access

# **Biography**

• Michael Lannoo, Professor at the Indiana University School of Medicine. He completed his Phd from Dalhousie University School of Medicine, Halifax, Nova Scotia in the year 1986. Now he is handling many responsibilities with many universities like Professor of Anatomy and Cell Biology, Indiana University School of Medicine; Affiliate, Illinois Natural History Survey, University of Illinois, Graduate Faculty Status: Purdue University, Summer Faculty Status: University of Iowa; Adjunct Faculty: Indiana State University.



Open Access

 Michael Lannoo research interest include ConservationBiology, Amphibian Diseases, Vertebrate Developmental Malformations, Vertebrate Morphology, Vertebrate Development, Population Biology, Neurobiology, Developmental Neurobiology.



Open Access

#### **Publications**

A search for primitive Purkinje cells: zebrin II expression in sea lampreys (Petromyzon marinus)

Michael J Lannooa, Richard Hawkes

Neuromast topography in urodele amphibians

Dr. Michael J. Lannoo\*

Testing Hypotheses of Neural Evolution in Gymnotiform Electric Fishes Using Phylogenetic Character Data

James S. Albert, Michael J. Lannoo and Tamaki Yuri

Neuromast topography in anuran amphibians

Dr. Michael J. Lannoo\*



Open Access

# Mine Spoil Prairies Expand Critical Habitat for Endangered and Threatened Amphibian and Reptile Species

Michael J. Lannoo, Vanessa C. Kinney, Jennifer L. Heemeyer, Nathan J. Engbrecht, Alisa L. Gallant and Robert W. Klaver

Development of the mechanoreceptive lateral-line system in the axolotl: placode specification, guidance of migration, and the origin of neuromast polarity

Steven C. Smith, Michael J. Lannoo, John B. Armstrong

Anatomy and histology of the brain and sense organs of the antarctic plunderfish dolloidraco longedorsalis (perciformes: notothenioidei: artedidraconidae), with comments on the brain morphology of other artedidraconids and closely related harpagiferids

Joseph T. Eastman and Michael J. Lannoo.

Kinematics of Midwater Prey Capture by Ambystoma (Caudata: Ambystomatidae) Larvae Karin S. Hoff, Michael J. Lannoo and Richard J. Wassersug Copeia

# Strategies for assessing the implications of malformed frogs for environmental health.

J G Burkhart, G Ankley, H Bell, H Carpenter, D Fort, D Gardiner, H Gardner, R Hale, J C Helgen, P Jepson, D Johnson, M Lannoo, D Lee, J Lary, R Levey, J Magner, C Meteyer M D Shelby and G Lucier

Strong Site Fidelity and a Variety of Imaging Techniques Reveal Around-the-Clock and Extended Activity Patterns in Crawfish Frogs (Lithobates areolatus)

Andrew S. Hoffman, Jennifer L. Heemeyer, Perry J. Williams, Joseph R. Robb, Daryl R. Karns, Vanessa C. Kinney, Nathan J. Engbrecht and Michael J. Lannoo

# Journal of Air & Water Borne Diseases Related Journals

- Journal of Bacteriology & Parasitology
- Journal of Medical Microbiology & Diagnosis
- Journal of Microbial & Biochemical Technology
- Journal of Plant Pathology& Microbiology
- Journal of Vaccines & Vaccination



# Journal of Air & Water Borne Diseases Related Conferences

- Allergy Conference
- > 4th Bacteriology and Infectious Diseases Conference
- 2nd Infectious Diseases Congress



