i-manager's Journal on

Life Sciences (JLS)

Published by i-manager Publications, India. http://www.imanagerpublications.com

Editor-in-Chief: Dr. T. Citarasu

Associate Professor, Centre for Marine Science and Technology, Manonmaniam Sundaranar University, Kanyakumari,India.

Call For Papers



i-manager Publications is a leading publishing house specialized in publishing Scientific, Technology, Education and Management Journals. The credibility and impact of these publications in the Indian economic and academic environment reinforced the founding vision of i-manager Publications: promoting technology education and present international research worldwide.

i-manager's Journal on Life Sciences aims to discover the underlying possessions of living organisms so as to ensure the practical applicability to current science. The scope of this Journal is to open up the hidden facts of nature which bond the relationship between living organisms and the earth to characterize and improve the quality and standard of life. As a knowledge mirror of natural science, this journal will bring up the incredible facts about life sciences to tackle the connection among all living things, and provide the right forum for life science researchers and academics.

Why Publish with us?

No Publishing Fee

Double-blind Peer Review

Highly qualified Editorial Board

Publishing Journals since 2004

Maximum Publicity in Social media

Rapid Publication: 2-3 months

Features

Articles, Research Papers, Review Papers.

Target Audience

Academicians, practitioners and post-graduate students in the field of Information Technology, University Educational Bodies, Researchers, etc.

i-manager's Journal on

Life Sciences (JLS)

Overall Topics covered:

Multi-Photon Microscopy

Commercial Strategies of the Life

Sciences

Revolutionary Advance in Life Sciences

Relationships between Academia and

Industry in Life Sciences

Tissue Engineering

Application of Genetic Engineering over

Life Sciences

General Principles and Evolutionary

Constraints of Life Sciences

Strategies and Sustainable Management

of Eco System

Functioning and Quantum Phenomena of

Living Organisms

Anatomy, Mechanism and Formation of

Living Organisms

Theories and Methods and Principles of

Physical Sciences

Chemical Reactions and Population

Biology of Living Organism

Mathematical Models about Biological

Phenomena

Approaches on Life Detection and

Immunological Mechanisms

Form Molecules to Organisms: Structures

and Process

Earth Science and the Rise of Complexity

of Living Organism

Pollution Control Measures and Impact

Global Warming and Effect on Living

Organisms

Marine Life Forms and Coral Reef

Conservation

Biomimetics and its Applications

Terrestrial Earth Forms and the

Evolutionary Strategies

Endangered Animals and Birds and IUCN

Abiogenesis

Animal Behavior, Communication and

Reproduction

Aquaculture, Sericulture and Apiculture

Genetic Engineering and Natural Selection

Entomology and Ornithology

Viruses and Disease Outbreaks





https://www.facebook.com/imanagerPublishing/



https://twitter.com/imanagerpub