p-ISSN 2549-6980, e-ISSN 2622-0628 VOLUME 7 NUMBER 3 - OCTOBER 2023



ADVANCES IN TROPICAL BIODIVERSITY AND ENVIRONMENTAL SCIENCES



INSTITUTE FOR RESEARCH AND COMMUNITY SERVICES, UDAYANA UNIVERSITY, BALI, INDONESIA

Advances in Tropical Biodiversity and Environmental Sciences p-ISSN 2549-6980, e-ISSN 2622-0628

EDITOR IN CHIEF

Ni Luh Watiniasih (Udayana University, Indonesia)

CO-EDITORS IN CHIEF

I Made Merdana (Udayana University, Indonesia)

EDITORIAL BOARDS

Paul Bailey

(Emiretus of Monash University, Melbourne, Australia) Randall W. Robinson (Victori University, Melbourne, Australia) Desak Made Malini (Padjajaran University, Indonesia) Supiana Dian Nurtjahtyani (PGRI Ronggolawe University, Indonesia) Lebrina Ivantry Boikh (Nusa Cendana University, Indonesia) Kalidas Shetty (North Dakota State University, Fargo, ND, USA) Made Pharmawati (Udayana University, Indonesia) Chartchai Khanongnuch (Chiang Mai University, Thailand) Jasmine Masyitha Amelia (Ganesha Education University, Indonesia) I Komang Ari Mogi (Udayana University, Indonesia)

PUBLISHER

Research Center and Community Service Board, Udayana University Campus of Bukit Jimbaran, Badung, Bali, Indonesia.

SCOPE OF JOURNAL

Advances in Tropical Biodiversity and Environmental Sciences (ATBES) is a peer-reviewed journal which devoted to the advancement and dissemination of scientific knowledge concerning tropical biodiversity and environmental sciences throughout the world for researchers and professionals. The scope of journal is wide and multidisciplinary that publishes original research papers, review articles, as well as conceptual, technical and methodological papers on all aspects includes research findings, experimental design, analysis and recent application in tropical biodiversity and environmental science studies. This journal published in English and being distributed worldwide. It covers scientific and technological aspects from all fields that have general relevance to tropical biodiversity and environmental sciences including investigations on tropical biodiversity, systematics and taxonomy, terrestrial and aquatic ecology, wildlife management and control, ethnobotany and ethnozoology, tropical plant and animals cultivation, natural product chemistry, ecotourism, environmental remediation and management, and geographic information system (GIS), remote sensing and other modeling application for environmental studies.

ABOUT JOURNAL

Advances in Tropical Biodiversity and Environmental Sciences (ATBES) is a scientific journal published since 2017. The journal consistently publishes twice a year (Pebruary and September). The journal is registered in Google Scholars, SINTA 4, and Dimensions. ATBES is employing a Cross Check Ref to prevent any suspected plagiarism in the manuscripts.

SECRETARIAT OF ATBES

Kampus Bukit Jimbaran, Badung, Bali. 80361 Phone / Fax: +62-361-703367 E-mail: atbes@unud.ac.id Website: https://ojs.unud.ac.id/index.php/ATBES

Advances in Tropical Biodiversity and Environmental Sciences

Vol. 7, No. 3, October 2023

TABLE OF CONTENTS

RELATIONSHIP BETWEEN LENGTH AND WEIGHT AND HABITAT CONDITIONS OF SEVERAL FISH SPECIES IN TONDANO LAKE, MINAHASA, NORTH SULAWESI

Pages 87-92

Rosenta Sipayung*, Helen Joan Lawalata, Iriani Setyawati, Livana Dethris Rawung, Rievo Handry Diarang

SUITABILITY OF MANGROVE FORESTS FOR SUSTAINABLE TOURISM

Pages 93-98

Kevin Ewaldo, Mahawan Kurniasa*, Noverita Dian Takarina

THE INFLUENCE OF SANITATION AND HYGIENE SYSTEMS ON THE EXISTENCE OF ESCHERICHIA COLI BACTERIA IN PRODUCTS OF PINDANG FISH AT KUSAMBA CENTERS, KLUNGKUNG, BALI

Pages 99-105

Ni Wayan Sulastri*, Ni Putu Pandawani, Ketut Widnyana, I Made Wahyu Wijaya

THE EFFECTIVENESS OF CITRIC ACID AS AN ANTI-ECTOPARASITE OF MARINE LEECH (ZEYLANICOBDELLA ARUGAMENSIS) THROUGH SOAKING

Pages 106-112

Nike Mustika Sari*, Gede Iwan Setiabudi, Indah Mastuti, Ketut Mahardika

VEGETATIVE GROWTH RESPONSE OF ENTOG DWARF COCONUT (COCOS NUCIFERA L.) TO DIFFERENT PLANTING HOLE SIZE AND COMPOUND INORGANIC FERTILIZER APPLICATION

Pages 113-120

Natalina Zalukhu, Anita Costanci Christine Tengker, Yulianus Rompah Matana*, Helen Joan Lawalata, Marthy Lingkan Stella Taulu

MINERAL CONTENT COMPARISON OF SEA GRAPES (CAULERPA LENTILLIFERA) CULTIVATED IN CONTROLLED AND FREE WATERS

Pages 121-124

Putu Dhena Viyanti Widianita*, Kadek Lila Antara, Gressty Sari Br Sitepu, Hamdanul Fain

WRITING GUIDANCE

- 1. Advances in Tropical Biodiversity and Environmental Sciences is issued twice a year, each February and September.
- 2. Technical paper is an original work none published yet or would be published to other journal.
- 3. Technical papers could be result from research formatted science or technology, research result, literature review study, methodology study, critical original idea, review of important issue in recent development.
- 4. Technical paper is written in English. The organization of the paper includes Abstract, Introduction, Research Method, Results and Analysis, Conclusion, Thanks Giving (if any) and Reference. The paper length is maximum 8 pages including tables and figures.
- 5. Abstract should briefly summarize the essence of the paper and address objective, technology or method, results, conclusions, and clinical impact.
- 6. Technical paper submitted for publication must advance the state of knowledge and must cite relevant prior work.
- 7. The paper is written according to the template of IRCS UNUD Journals.
- 8. All accepted papers should complete and sign the copyright form and publishing agreement form, and sent to atbes@unud.ac.id.
- 9. Technical paper can be submitted to the site http://ojs.unud.ac.id/index.php/atbes or sent to atbes@unud.ac.id.
- 10. The IRCS UNUD Journal address:

Gedung LPPM Universitas Udayana Lantai 4 Jl. Kampus Bukit Jimbaran, Badung, Bali Telp./fax.: (0361)704622/703367

