

BIOPENDIX

JURNAL BIOLOGI, PENDIDIKAN DAN TERAPAN

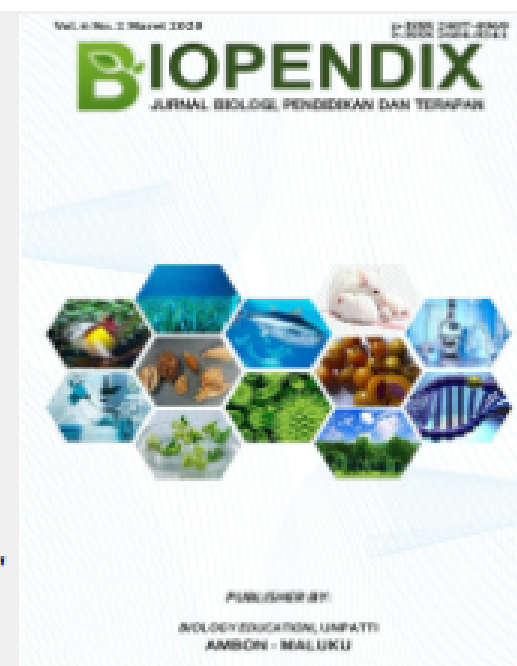


PUBLISHER BY:

**BIOLOGY EDUCATION, UNPATTI
AMBON - MALUKU**

Journal's Entity

Title	: Biopendix : Jurnal Biologi, Pendidikan dan Terapan
Initials	: Biopendix
Accreditation	: SINTA 5
Publications	: 2 issues per year (March and October)
DOI	: prefix 10.30598 by crossref
Print ISSN	: 2407-4969
Online ISSN	: 2684-8341
Citation Analysis	: Dimensions Google Scholar
Editor-in-chief	: Ferymon Mahulette [GS-Id, Scopus-Id, Sinta-Id]
Publisher	: Pattimura University, Indonesia in collaboration with the " HPPBI " [Link MoU] and " KPBI " [Link MoU]
OAI	: https://ojs3.unpatti.ac.id/index.php/biopendix/oai



Biopendix: Journal of Biology, Education and Applied is one of the scientific journals published by the Biology Education Study Program, which contains the results of biological research, education, and the field of biological applications. They are published regularly two times in 1 year. The editor of the BIOPENDIX journal accepts various kinds of research writings from a laboratory, environmental and literature studies. The written material received is the result of a review from the reviewer team (both inside and outside the University), and the writing to be published has never been seen in other journals or bulletins.

EDITOR IN CHIEF



Feryman Mahulotte
Universitas Pattimura

TREASURER JOURNAL



Kristin Sangtar
Universitas Pattimura

EXPERT EDITOR BOARD



Freddy Leluwakulawaty
Universitas Pattimura



Johanes T. Reheana
Universitas Pattimura



Ali Aswan
Universitas Pattimura



Haran Yagpurry
Universitas Pattimura



Pamella M. Papilaya
Universitas Pattimura



Mary Panggabehy
Universitas Pattimura



Dominggus Rasmahara
Universitas Pattimura



Dermalina Sisa
Universitas Pattimura



Risha L. Karawal
Universitas Pattimura



Siska Lilia
Universitas Pattimura



Dedy Yagpurriyaya
Universitas Pattimura



Alwi Smith
Universitas Pattimura

DESAIN GRAFIS



Lifen B. Parikesia
Universitas Pattimura

TABLE OF CONTENTS

Volume 12, Number 1. March 2025

1-6	Effect of Giving Ethanol Extract of Palm Fruit (<i>Arenga pinnata</i> Merr.) on The Lipid Profile of White Rats (<i>Rattus norvegicus</i> L.) Induced by Carbon Tetrachloride (CCl₄) Rendi Ardiansyah Rambe, Husnarika Febriani, Syukriah Syukriah
7-15	Wolbachia Pipientis as a Natural Biocontrol Agent to Inhibit Dengue Virus Replication in <i>Aedes Aegypti</i> Mosquitoes A Aida Ariya, Rahmawati Rahmawati, Yusminah Hala
16-24	Analysis of Biology Learning Resources and Materials in PJBL, PBL, and Deep Learning in Class X in Biology Teachers and Students of SMA Negeri 2 Lubuk Pakam Mohonia Sabarito Sitohang, Wila Nurlisa Putri, Yuliani Sueng, Risalina Septiani Br Tarigan, Cynthia Elizabet Pasaribu, Rizal Mukra, Widya Arwita
25-36	Exploring the Integration of TPACK in Post-Pandemic Biology Education: A Study of Teachers in Magelang City Muhammad Khoirul Antony, Sendy Putra Pradana, Ahmad Naharuddin Ramadhan, Susi Dewiyeti, Iful Amri
37-42	Effect of the Type of Cover and Planting Media on the Growth of Kepok Banana (<i>Musa paradisiaca</i> L.) During the Acclimatization Period Elan Hardiansyah, Muhammad Idris, Khairunnisa Khairunnisa
43-47	Analysis of the Use of Regional Languages in Biology Scientific Terms for Biology Learning in Biology Department Students at Medan State University Mohonia Sabarito Sitohang, Amkani Angelita Pakpahan, Atika Wulandari, Hughes Bazura, Ulfi Khairani Zain, Wirda Resinta Gultom, Yuntha N Manda, Syairal Fahmy Dalimunte
48-57	Spatial Analysis of the Relationship between Vegetation Index and Land Surface Temperature in Ternate Island, Indonesia Heinrich Rakuasa, Vadim V Khromykh, Philia Christi Latue
58-62	Analysis of Potassium and Iron (Fe) Contents of Red Salak Fruit (<i>Salacca edulis</i> Reinw) Seram Regency, Western Part of Maluku Province Alwi Smith, Eifan Boyke Pattiasina, Rufiati Simal, Louvenska Nona Latupeirissa
63-69	The 2P3A Learning Model in Developing Argumentation Ability, Literacy Skills and Problem Solving Skills Nur Afni, Husnaini Bahri
70-76	Morphological Response of Local Cowpea Varieties of Southwest Maluku to Drought Stress with PEG 6000 Induction in the Germination Phase Merlys Tri Novembry Tanasale, Ritha Lusian Karuwal, Kristin Sangur