

BIOPENDIX

JURNAL BIOLOGI, PENDIDIKAN DAN TERAPAN

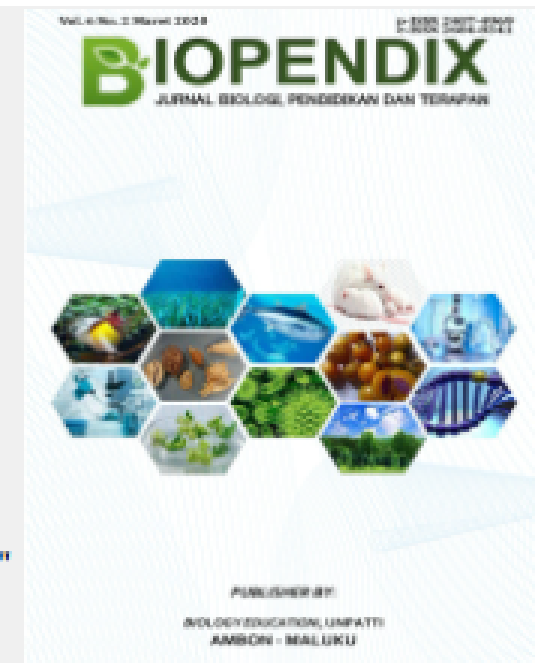


PUBLISHER BY:

**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



Eryman Mahulotte
Universitas Pattimura

TREASURER JOURNAL



Kristin Sangur
Universitas Pattimura

EXPERT EDITOR BOARD



Freddy Leluwakheany
Universitas Pattimura



Johanes T. Reheas
Universitas Pattimura



Ali Aswan
Universitas Pattimura



Haran Yagpurry
Universitas Pattimura



Pamella M. Papilaya
Universitas Pattimura



Mary Panggabehy
Universitas Pattimura



Dominggus Rasmahara
Universitas Pattimura



Dermalina Sias
Universitas Pattimura



Risha L. Karasol
Universitas Pattimura



Siska Lilia
Universitas Pattimura



Dedy Tasmanegara
Universitas Pattimura



Alwi Smith
Universitas Pattimura

DESAIN GRAFIS



Lifen B. Parikesia
Universitas Pattimura

TABLE OF CONTENTS

Volume 12, Number 2. October 2025

77-85	Spatial Analysis of the Impact of Nickel Mining on Vegetation Cover Change in Obi Island, Indonesia Heinrich Rakuasa, Vadim V Khromykh, Ahmad Rifai, Philia Christi Latue
86-93	Perception Coastal Community on Environmental Pollution in Poka Village Ambon City Lolita Tuhumena, Basa T Rumahorbo, Sara Umbekna, Friyuanita Lubis, Muhammad Zia Ulhaq Payapo, Pirhel Pirhel, Felycitae Ekalaya Appa, Nicea Roona Paranoan, Winda Ade B Fitriya
94-101	Effectiveness of Tea Twig Liquid Smoke (<i>Camellia sinensis</i>) as an Antiseptic against Microbes in Vivo and In Vitro Ayu Rahayu Nurul Ni'am, Aulia Nur Arrsy, Salsabila Zahroh, Feldha Fadhila, Nindya Sekar Mayuri, Alfi Rumidatul
102-109	Phytoestrogenic Activity of Fresh Bitter Melon (<i>Momordica charantia</i> L.) Fruit Extract on Ovarian Folliculogenesis in Female Mice Rasyida Ulfa, Nabilah Putroe Agung, Rizky Fitriana, Ali Makmur, Nabila Latifa Hafizsha
110-115	Organoleptic Test and Analysis of Vitamin C Content of Red Snake Fruit Jelly (<i>Salacca edulis</i> Reinw) Alwi Smith, Ritha Karuwal, Kristin Sangur, Eifan Boyke Pattiasina, Rufiati Simal
116-122	Identification and Sensivity Test of <i>Pseudomonas aeruginosa</i> to Ciprofloxacin and Ceftazidime in Diabetic Ulcers Safitri Nur Istiqomah, Didik Wahyudi
123-128	The Role of COMT (Val158Met) Polymorphism in Variation of Children's Cognition and Learning Character Dhea Nicky, Dewi Mustikaningtyas
129-136	A Descriptive Study on the TPACK Knowledge of Biology Teachers in Sragen Regency, Central Java Sandy Putra Pradana, Advend Sri Rizki Sianturi, Muhammad Khoirul Antony, Ahmad Naharuddin Ramadhan
137-142	Implementation of Environmental Education Courses: Analysis of RPS and Student Learning Experiences Muhammad Syahrul, Ine Arini, Marike Muskitta, Husnaini Bahri
143-153	The Correlation between Critical and Creative Thinking Skills to Learning Outcomes in Cell and Tissue Materials Nur Aisyah Ainun, Arsad Bahri, Andi Asmawati Azis