

p-ISSN 2085-191X (print)  
e-ISSN 2338-7610 (online)

# Biosaintifika

Journal of Biology & Biology Education



Nationally Accredited by Ministry of Research and Technology 2019-2024

Biosaintifika	Volume 15	Number 3	Pages 281-459	Semarang December 2023	p-ISSN 2085-191X (print) e-ISSN 2338-7610 (online)
---------------	-----------	----------	---------------	---------------------------	-------------------------------------------------------

# Biosaintifika

## Journal of Biology & Biology Education

Nationally Accredited by Ministry of Research, Technology and Higher Education,  
Number 36/E/KPT/2019

### JOURNAL HISTORY

Biosaintifika was established in 2009. Title with the title Biosaintifika Berkala Ilmiah Biologi. Starting from Volume 5 Number 2 September 2013, this journal is only published three times a year using English language. The name of the journal with subtitles was changed to Biosaintifika: Journal of Biology & Biology Education.

### DESCRIPTION OF ISSUE

Issued every April, August, December

### ISSN

2085-191X (Print) | 2338-7610 (Online)

### Editor in Chief

Dyah Rini Indriyanti

### Layout

Arif Sungkono

### PUBLISHER

Department of Biology, Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Semarang

### CONTACT

D6 Building Floor 1 Department of Biology, Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Semarang, Sekaran, Gunungpati, Semarang, Central Java, Indonesia 50229

E-mail: [biosaintifika@mail.unnes.ac.id](mailto:biosaintifika@mail.unnes.ac.id)

Website: <https://journal.unnes.ac.id/nju/biosaintifika/index>

### INDEXED

This journal has been indexed in, SCOPUS, DOI CrossRef, Google Scholar, DOAJ, EBSCO, CABI



# TABLE OF CONTENTS

Volume 15, Number 3, December 2023

- 281-288 **The Growth of *Tagetes patula* and Its Ability to Reduce Cr(VI) with the Addition of *Microbacterium* sp. SpR3**  
Firdiana Novellasari, V. Irene Meitiniarti, Mahmoud F. Seleiman, Sri Kasmiyati
- 289-295 **Evaluating the Potential of Fermented Leguminous Plant Leaves as a Fertilizer for Rice (*Oryza sativa*) Production**  
Roger Y. Ibañez Jr., Jacob Frederick P. Velza, Cristito C. Pelayo Jr.
- 296-305 **Verification of Maman (*Cleome gynandra* (L.) Briq.) from Riau Based on *matK* and *trnL-trnL-trnF* Intergenic Spacer**  
Dewi Indriyani Roslim, Herman Herman, Shalsadila Rahmadani Putri, Aries Tri Furqoni, Deanne Yoshe Fidela Budiono, Adeel Abdulkarim Fadhl Altuhaish, Wahyu Lestari
- 306-313 **Metagenomic Analysis of Microbial Communities from Coal Waste**  
Nunung Eni Elawati, Catur Retno Lestari, Martha Aulia Marco, Sintia Puspa Dewi, Bimastyaji Surya Ramadan
- 314-325 **The Improvement of Lipid Profiles and Glucose Resistance of Hypercholesterolemic Rats using Tempeh Flour Based-Yoghurt Complemented with Red Pitaya Peel Extract**  
Kartika Nugraheni, Natalia Desy Putriningtyas, G.S.N. Fernando, Siti Harnina Bintari
- 326-340 **Spirulina Flour-based Feed Additive Improves the Physical and Chemical Eggs Quality of Tegal-Laying Duck**  
Sunarno Sunarno, Muhammad Ammar Nur Handyka, Sri Mulyani, Suparmi Suparmi
- 341-350 **Population Assessment of Sulawesi's Endangered Snoring Rails (*Aramidopsis plateni*) in Gandang Dewata National Park**  
Alexander Kurniawan Sariyanto Putera, Yusrianto Nasir, Rusmidin, Nuruliawati, Alex J. Berryman
- 351-361 **Tea Fungus Beverages from Torch Ginger (*Etilingera elatior*): Total microbial, Physicochemical, and Antioxidant Activity**  
Nur Fitrianto, Fajar Husen, Siti Samiyarsih, Nuniek Ina Ratnaningtyas, Lusia Seti Palindung, Enur Azizah
- 362-369 **Phylogenetic Analysis of *Baccaurea* Spp. in West Sumatra Using MatK Molecular Markers**  
Helvi Maudy Saswita, Syamsuardi Syamsuardi, Nurainas Nurainas, Adi Bejo Suwardi, Ahmad Taufiq

- 370-377 **Potential of Therapeutic *Curculigo latifolia* Extracts on Alloxan-induced Diabetes in a Male *Mus musculus***  
Haryanto Haryanto, Agus Sutandi, Eni Kusumawati, Sari Nurhayati, Fadillya Maulidilla Fitri, Ginan Nafsi, Sri Wahyuni Nuraeni
- 378-385 **Agronomic Performance of Sesame (*Sesamum indicum*) Under Different Fertilizer Management**  
Mohammad D. Dollison, Beverly Branzuela Dollison
- 386-400 **Hatching Failure and Success of Hawksbill Sea Turtles (*Eretmochelys imbricata*) in Semi-Natural Nests Karimunjawa**  
Sari Sistyawati Rahayu, Suryanti Suryanti, Diah Ayuningrum, Kennet Lundin
- 401-411 **Effect of Ascorbic Acid, Activated Charcoal and Dark Incubation on Browning Intensity of *Saurauia bracteosa* In Vitro Culture**  
Naomi Bastanta Putri Octaviana Ginting, Ratih Restiani, Aniek Prasetyaningsih, Cokorda Istri Meyga Semarayani
- 412-422 **Isolation and Molecular Screening of Fungus as Agents in Cellulolytic Transformation Materials from Symbiotic Lichen**  
Dino Rahardiyana, Emma Mauren Moko
- 423-431 **The Application of *Rigidoporus* sp J12 and *Stenotrophomonas maltophilia* BM in the Degradation of Batik Waste**  
Yohanes Bernard Subowo, Suliasih Suliasih, Sri Widawati
- 432-440 **Antibacteria Activity Peel and Seed Extracts of Rambutan (*Nephelium lappaceum* L.) Against MDR Bacteria Causing Urinary Tract Infections**  
Ana Hidayati Mukaromah, Dea Galuh Cahyaningrum, Desty Ratna Putri, Erni M Jannah, Muhamad Rizqi Rinaldi, Fandhi Adi Wardoyo, Tulus Ariyadi, Annisa Nurul Hikmah, Sri Darmawati
- 441-449 **Application of Rabbit Urine and Manure Based Fertilizer on the Growth of Arabica and Robusta Coffee Seedlings**  
Sucihatningsih Dian Wisika Prajanti, Christina Litaay, Talitha Widiatningrum, Dhea Rizky Amelia, Dalila Daud
- 450-459 **Isolation and Molecular Identification of Proteolytic Bacteria from Rusip an Indonesian Fermented Food**  
Lutfiana Hary Amatullah, Diana Nur Afifah, Siti Nur Jannah