Biosaintifika

Journal of Biology & Biology Education





Nationally Accredited by Ministry of Research and Technology 2019-2024

| Biosair | ıtifika | Volume 12 | Number 3 | Pages 288-487 | | p-ISSN 2085-191X (print) e-ISSN 2338-7610 (online) |
|---------|---------|-----------|----------|----------------------|--|---|
|---------|---------|-----------|----------|----------------------|--|---|

AIMS AND SCOPE

Biosaintifika [Nationally Accredited by Ministry of Research, Technology and Higher Education, Number 2/E/KPT/2015 periode 2015-2020], an electronic international journal, provides a forum for publishing the original research articles from contributors, and the novel technology news related to biological research and biological education.

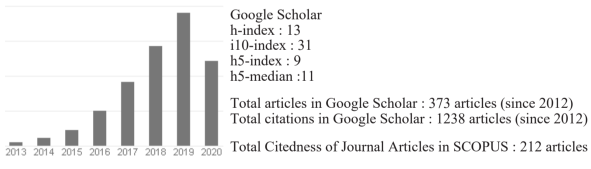
Scientific articles dealing with botany, zoology, environmental, and biotechnology, etc. are particularly welcome. This journal encompasses original research articles including: botany; zoology; environmental; biotechnology; ethnobotany; ecotourism; biochemistry; biology education.

PUBLICATION INFORMATION

Biosaintifika [p-ISSN 2085-191X | e-ISSN 2338-7610] has been published three a year, April, August and December by Department of Biology, Faculty of Mathematics and Sciences, Universitas Negeri Semarang, Indonesia collaborate with Perhimpunan Biologi Indonesia.

This journal has been a CrossRef Member [DOI 10.15294/biosaintifika] since 2014, so that all articles published by this journal have DOI unique numbers. This journal has been abstracted and distributed by EBSCO Publishing started from Volume 6 Number 2 Year 2014 to present. This journal has been a DOAJ since 2015, CABI since 2016 and ASEAN Citation Index since 2018.

JOURNAL CITATIONS AND IMPACT FACTOR













For best and innovative research papers, click

journal.unnes.ac.id

SUBSCRIPTION

Annual Subscription (3 issues: April, August & December). Combined Instutional Rate (print + electronic): Rp. 1.500.000,-. Please send your aplication to e-mail biosaintifika@ mail.unnes.ac.id with:

Subject : Subscription

Content: Name, Address, Receipt of Payment

Payment to Bank Negara Indonesia (BNI) Account Number 04 300 222 75 name Lutfia Nur Hadiyanti

JOURNAL HISTORY

Biosaintifika was established in 2009. The title with its subtitle was Biosaintifika: Berkala Ilmiah Biologi. Started from Volume 5, Number 2 Year 2013, the journal was only published by using one language namely English. The name of the journal with the sub-title was changed to Biosaintifika: Journal of Biology & Biology Education.

TABLE OF CONTENTS Volume 12, Number 3, December 2020

| 288-296 | Stability and Antibacterial Property of Polyherbal Mouthwash Formulated Using Local Ingredients Juman Nafea, Mohamed Edbeib, Kin Israel R. Notarte, Fahrul Huyop, Harisun Yaakub |
|---------|--|
| 297-303 | The Antioxidant Content and Activity of Various Plant Organs of Kitolod (<i>Isotoma longiflora</i>) Grahita Rezhi Egarani, Sri Kasmiyati, Elizabeth Betty Elok Kristiani |
| 304-310 | Identification of Gamma-Amino Butyric Acid Isolates Lactic Acid Bacteria Results from The Isolation of Rusip S Feta Avila Prayitno, Agung Suprihadi, Endang Kusdiyantini |
| 311-318 | Selection of Soybean (Glycine max) Germplasm Against Biotrophic Fungi Disease Based on Anatomical Resistance Siti Samiyarsih, Ade Yuanita Putri Pratiwi, Juni Safitri Muljowati, Nur Fitrianto |
| 319-328 | Carotenoid Production by <i>Rhodosporidium paludigenum</i> Using Orange Peel Extract as Substrate Renna Eliana Warjoto, Jennifer Jennifer, Bibiana Widyawati Lay |
| 329-334 | Nutritional Content of Bone Flour Made from Plecos Fish <i>Pterygoplichthys pardalis</i> from the Ciliwung River, Indonesia Handhini Dwi Putri, Dewi Elfidasari, Haninah Haninah, Irawan Sugoro |
| 335-342 | Potential of Ecology based Agrotourism for Agricultural Education in Besur Village, Lamongan Regency Slamet Ifandi, Yustika Aulia Rahma |
| 343-349 | Qualitative Tests of Secondary Metabolite Compounds in Ethanol Extract of Spirulina platensis from Karimun Jawa Sea, Indonesia Renni Yuniati, Muhammad Zainuri, Hermin Kusumaningrum |
| 350-355 | Antioxidant Activity of Jojoba (Simmondsia chinensis) Seed Residue Extract Arnold Patogi Siahaan, Eti Rohaeti, Ali Mahmoud Muddathir, Irmanida Batubara |
| 356-362 | Total Phenol Content of Avicennia marina Leaf and Its Relationship to the Environmental Quality Endah Dwi Hastuti, Munifatul Izzati, Sri Darmanti |
| 363-369 | Larvicidal Activity of <i>Brugmansia candida</i> against <i>Aedes aegypti</i> and <i>Culex quinquefasciatus</i> (Diptera: Culicidae) Setiawan Khoirul Himmi, Didi Tarmadi, Dita Meisyara, Anugerah Fajar, Titik Kartika, Ikhsan Guswenrivo, Sulaeman Yusuf |
| 370-377 | Histopathological of White Rats Aorta Induced by High-Fat Feed After Administered by Neem Leaf Ethanolic Extract |

Baiq Miftahul Jannah, Sri Isdadiyanto, Agung Janika Sitasiwi

| 378-383 | Bifidobacterium longum, a Predominant Bifidobacterium in Early-life Infant Potentially Used as Probiotic Dyah Fitri Kusharyati, Anwar Rovik, Dini Ryandini, Hendro Pramono |
|---------|--|
| 384-391 | Alkaline Phosphatase Expression From Mice Mesenchymal Stem Cells Induced By Flamboyant Flower (<i>Delonix regia</i>) Extract Kartini Eriani, Deby Anggraini, Yudha Bintoro, Ichsan Ichsan, Al Azhar, Silmi Mariya |
| 392-398 | Science Web-Module Integrated with Tannery Waste as Local Potential to Improve Students' Problem Solving Atznain Iqma Miswami, Heru Nurcahyo |
| 399-407 | Morphological Variation of Blue Panchax (Aplocheilus panchax) Lives in Different Habitat Assessed Using Truss Morphometric Diah Mustikasari, Suhestri Suryaningsih, Agus Nuryanto |
| 408-413 | Comparison of Nutritional Content of Mangifera indica L. var. Wirasangka with Three Other Varieties in Tegal Regency Enni Suwarsi Rahayu, Amin Retnoningsih, Muhammad Abdullah, Priyanti Susanti |
| 414-421 | Ethnobotanical Study of Early Childhood Medicinal Plants Used by the Local People in South Bangka Regency, Indonesia Henri Henri, Vitryany Nababan, Luchman Hakim |
| 422-430 | Anti-tumor Potential Ethnomedicinal Plants from Dayak Tribes in Central Kalimantan Liswara Neneng, Asri Pujirahadju, Ferayani Ferayani, Tri Widayat |
| 431-437 | Blood Hematological and Biochemical Parameters of Osteochilus vittatus with Spirulina platensis Supplementation in Biofloc System Muhammad Azharul Rijal, Susanto Susanto, Sorta Basar Ida Simanjuntak, Hernayanti Hernayanti, Purnama Sukardi |
| 438-445 | Biochemical and Histopathology Analysis of Liver Damage in Hypercholesterolemic Rats Induced by Tomato Extract Retno Sri Iswari, Muchamad Dafip, Muhammad Rifa'i |
| 446-452 | Characteristics of DNA Barcodes from Three Thrixspermum Orchids Based on ITS2 Regions Siti Rohimah, Tri Ratnasari, Mukhamad Su'udi |
| 453-458 | Plantlet Formation and Acclimatization of Sugarcane cv. PS 881 with Different Types and Concentration of Auxin Rendie Prasetyo, Sugiyono Sugiyono, Elly Proklamasiningsih, Prita Sari Dewi |
| 459-468 | Isolation of Potential Plant Growth Promoting Rhizobacteria (PGPR) from Cassava (Manihot esculenta) Rhizosphere Soil Suri Raihan Safriani, Lenni Fitri, Yulia Sari Ismail |
| 469-477 | In Situ Bioremediation Strategies for the Recovery of Mercury-contaminated Land in Abandoned Traditional Gold Mines in Indonesia Winardi Winardi, Eko Haryono, Sudrajat Sudrajat, Endang Sutariningsih Soetarto |

478-487 Feed Resources Determination Based on Pollen Diversity in Trigona Bees (Trigona sp.)

Colony

Muachiroh Abas, Eddy Tri Sucianto