LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH

| Judul Jurnal Ilmial (Artikel) | effec | t of fixing metho | ds on the growt | h rate of two Ac | |
|--|---|--|---|--|---------------------------------------|
| Jumlah Penulis | | | | o, Azelia N Assani Irwani, Rudh | yfa, Diah Permata |
| Status Pengusul Identitas Jurnal Ilmiah | : penu : a. N b. N c. V d. Pe | lis pertama ama Jurnal omor ISSN olume, nomor, b enerbit | : Bi : 20 ulan tahun: 21 : So Department of | odiversitas Journ 85-4722 (5): 1816-1822, sciety for Biology, FMNS | 2020 Indonesian , Universitas |
| JURNAL ARTIKEL | f. A : https:// | lamat web jurnal smujo.id/biodiv/ smujo.id/biodiv/ erindeks di Scop | : article/view/527 article/view/527 | <u>79/</u> 79/3830 | |
| Kategori Publikasi Jurnal Ilmiah (beri ✓pada kategori yang tepat) | : | Jurnal Ilmiah | ah Internasional n Nasional Teral nh Nasional Tid | | |
| Hasil Penilaian Peer Review: | | | | | |
| Komponen Yang Dinilai5) | | Nilai Mak Internasional | simal Jurnal IIn Nasional Terakreditasi | Nasional Tidak Terakreditasi | Nilai Yang Diperoleh 7) |
| a. Kelengkapan unsur isi artikel | (10%) | 4 | | | 4 |
| b. Ruang lingkup dan kedalaman pembahasan (30%) | | 12 | | | 10.6 |
| c. Kecukupan dan kemutahiran data/informasi dan metodolog | i (30%) | 12 | | | 11.6 |
| d. Kelengkapan unsur dan kualit penerbit (30%) | | 12 | | | 12 |
| Total = (100%) | | 40 | | 60% | = 32.92 |
| Catatan Penilaian Paper oleh Rev a. Sistimahka Irhlul me (terlam pir) b. Makri arhlul liwar didukung lobih di e. Analisis data sasua Bikti zais d. Unsur terbitan culu | me nuh dra p r 50 % esi, rise | pussan por pussala t mongguna | ngusul, pom tolal 335h) Luan dana | bahasan cu gg terbit lott penelitian lo | cup lap in kralchir compehht |

Nilai akhir yang diperoleh : 60% * 38.45

: 23.07

Semarang, Reviewer 1

Vennoy.

Prof. Dr. Ir. Eko Nurcahya Dewi, M.Sc.

NIP. 196111241987032001 Unit kerja: FPIK Undip

LEMBAR HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH

| Jumlah Jumah Ilmiah (Artikel) : Coral transplantation on a multilevel substrate of Artificial Patch Reefs: effect of fixing methods on the growth rate of two Acropora Species 7 orang (M Munasik, Agus Sabdono, Azelia N Assyfa, Diah Permata Wijayanti, Sugiyanto Sugiyanto, Irwani Irwani, Rudhi Pribadi) Status Pengusul : penulis pertama Identitas Jurnal Ilmiah : a. Nama Jurnal | | TATEMINITE . SO | KINAL ILMIAH | | | |
|--|--|---|---------------------|------------------|-------------------|-------|
| Jumlah Penulis : 7 orang (M Munasik, Agus Sabdono, Azelia N Assyfa, Diah Permata Wijayanti, Sugiyanto Sugiyanto, Irwani Irwani, Rudhi Pribadi) Status Pengusul Identitas Jurnal Ilmiah : a. Nama Jurnal : Biodiversitas Journal b. Nomor ISSN : 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 d. Penerbit : Society for Indonesian Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal JURNAL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | | | | efs: |
| Status Pengusul Identitas Jurnal Ilmiah i. a. Nama Jurnal : Biodiversitas Journal b. Nomor ISSN : 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 d. Penerbit : Society for Indonesian Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal JURNAL ARTIKEL : https://smujo.id/biodiv/article/view/5279/ https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) W Jurnal Ilmiah Internasional Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Hasil Penilaian Peer Review: Nilai Maksimal Jurnal Ilmiah 6) Komponen Yang Dinilai5) Nilai Maksimal Jurnal Ilmiah 6) Nilai Yang Diperoleh 7) a. 4Kelengkapan unsur isi artikel (10%) 4 b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Tetal = (100%) 10, 5 11, 7 12, 7 12, 7 12, 7 13, 5 14, 5 14, 5 15, 5 16, 1822, 2020 16, 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 16, 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 17(5): 1816-1822, 2020 18(6): 1816-1822, 2020 18(7): 1816-1822, 2020 18(7): 1816-1822, 2020 18(7): 1816-1822, 2020 18(7): 1816-1822, 2020 18(7): 1816-1822, 2020 18(7): 1816-1822, 2020 1 | Jumlah Penulis : | 7 orang (M Mun | asik, Agus Sabdon | o, Azelia N Ass | syfa, Diah Permat | ta |
| Identitas Jurnal Ilmiah : a. Nama Jurnal : Biodiversitas Journal b. Nomor ISSN : 2085-4722 c. Volume, nomor, bulant tahun: 21(5): 1816-1822, 2020 d. Penerbit : Society for Indonesian Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 | | | into Sugiyanto, Irw | ani Irwani, Rudl | ni Pribadi) | |
| b. Nomor ISSN : 2085-4722 c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 d. Penerbit : Society for Indonesian Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal JURNAL : https://smujo.id/biodiv/article/view/5279/ ARTIKEL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | | | | |
| c. Volume, nomor, bulan tahun: 21(5): 1816-1822, 2020 d. Penerbit : Society for Indonesian Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal JURNAL : https://smujo.id/biodiv/article/view/5279/ ARTIKEL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah | | | | | mal | |
| d. Penerbit Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal : JURNAL ARTIKEL i https://smujo.id/biodiv/article/view/5279/ https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | | | | |
| Biodiversity & Department of Biology, FMNS, Universitas Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal : JURNAL : https://smujo.id/biodiv/article/view/5279/ : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Hasil Penilaian Peer Review : Nitai Maksimal Jurnal Ilmiah 6) Komponen Yang Dinilai5) Komponen Yang Dinilai5) A Kelengkapan unsur isi artikel (10%) 4 | | | | | | |
| Sebelas Maret e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal : https://smujo.id/biodiv/article/view/5279/ ARTIKEL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Hasil Penilaian Peer Review : Nilai Maksimal Jurnal Ilmiah 6) | | | | | | |
| e. DOI artikel (jika ada) : 10.13057/biodiv/d210507 f. Alamat web jurnal : https://smujo.id/biodiv/article/view/5279/ ARTIKEL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | & Department of | Biology, FMNS | S, Universitas | |
| f. Alamat web jurnal JURNAL ARTIKEL https://smujo.id/biodiv/article/view/5279/ https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Hasil Penilaian Peer Review: Nilai Maksimal Jurnal Ilmiah 6) Nasional Tidak Terakreditasi Tidak Terakreditasi Tidak Terakreditasi Tidak Terakreditasi Tidak Terakred | | | | | | |
| JURNAL ARTIKEL : https://smujo.id/biodiv/article/view/5279/ : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) Jurnal Ilmiah Internasional Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Jurnal Ilmiah Nasional Tidak Terakreditasi Tidak Terakreditasi Nilai Yang Diperoleh Internasional Nasional Tidak Terakreditasi Nilai Yang Diperoleh Internasional Nasional Tidak Terakreditasi Nilai Yang Diperoleh Internasional Italiah Nasional Tidak Italiah Nasional Tidak Italiah Nasional Italiah Nas | | | |).13057/biodiv/d | 1210507 | |
| ARTIKEL : https://smujo.id/biodiv/article/view/5279/3830 g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | | | | |
| g. Terindeks di Scopus/Scimagojr/SJR= 0.267 Kategori Publikasi Jurnal Ilmiah : | | | | | | |
| Kategori Publikasi Jurnal Ilmiah : | | | | | | |
| Jurnal Ilmiah Nasional Terakreditasi | | g. Terindeks di So | copus/Scimagojr/SJ | R = 0.267 | | |
| Jurnal Ilmiah Nasional Terakreditasi | V | ¬ , , , , , , , , , , , , , , , , , , , | | | | |
| Jurnal Ilmiah Nasional Tidak Terakreditasi | | | | | | |
| Hasil Penilaian Peer Review: Nilai Maksimal Jurnal Ilmiah 6 Nasional Terakreditasi Tidak Terakreditasi Terakreditasi Nilai Yang Diperoleh 7 a. 4Kelengkapan unsur isi artikel (10%) 4 b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) 10 Total = (100%) 10 C. Kecukupan dan kualitas penerbit (30%) Total = (100%) 10 C. Kecukupan unsur dan kualitas penerbit (30%) Total = (100%) 10 C. Kecukupan unsur dan kualitas penerbit (30%) Total = (100%) 10 C. Kecukupan unsur dan kualitas penerbit (30%) C. Kecukupan unsur dan kualitas C. Kecukupan unsur dan kual | (beri ✓ pada kategori yang tepat) | | | | | |
| Nilai Maksimal Jurnal Ilmiah 6) Nasional Terakreditasi Nilai Yang Diperoleh 7) a. 4Kelengkapan unsur isi artikel (10%) 4 11.5 b. Ruang lingkup dan kedalaman pembahasan (30%) 12 11.7 c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) 12 11.7 d. Kelengkapan unsur dan kualitas penerbit (30%) 12 11.5 Total = (100%) 10.5 Total = (100%) 1 | | Jurnal II | lmiah Nasional Tid | ak Terakreditasi | | |
| Nilai Maksimal Jurnal Ilmiah 6) Nasional Terakreditasi Nilai Yang Diperoleh 7) a. 4Kelengkapan unsur isi artikel (10%) 4 11.5 b. Ruang lingkup dan kedalaman pembahasan (30%) 12 11.7 c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) 12 11.7 d. Kelengkapan unsur dan kualitas penerbit (30%) 12 11.5 Total = (100%) 10.5 Total = (100%) 1 | | | | | | |
| Komponen Yang Dinilai | Hasil Penilaian Peer Review: | | | | | |
| Komponen Yang Dinilai | | Nilai N | Aaksimal Jurnal Ilm | iah 6) | | |
| Action Point Name Diperbell Name Dip | | | | Nasional | Nilai Vang | |
| a. 4Kelengkapan unsur isi artikel (10%) b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | Internasion | al Terakreditasi | | | |
| a. 4Kelengkapan unsur isi artikel (10%) b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | Yang Dinilai5) | | | Terakreditasi | | |
| b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | 40 | | | | |
| b. Ruang lingkup dan kedalaman pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | a 4V alangkanan ungur igi artikal (100 | 1 | | | 2) | |
| pembahasan (30%) c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | - Alexandra and the second and the second | | | 4 | |
| c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | 12 | | | 11,5 | |
| data/informasi dan metodologi (30%) d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | 10 | | | | |
| d. Kelengkapan unsur dan kualitas penerbit (30%) Total = (100%) | | | | | 11.7 | |
| penerbit (30%) Total = (100%) | | | | | / | |
| Total = (100%) | | 12 | | | 11.5 | |
| Total = (100%) 40 38,7 V | | | | | | |
| 00% ×38, T = 05, 12 | Total = (100%) | 40 | Į. | 09 - 20 2 | 38,7 | |
| | | | D | 06×38,7=0 | 5,22 | |
| | a. Simai deryan bidang | ilm penn | real. formal | - luteuris | nal trusc | le |
| a. Simai deryan broany ilun penyosul, formal Internacional trunche | Geom (12) DR 022 | 15 artice | e cemai de | rean terrel | ete articel | |
| a. Simai denjam broam ilm penyrone, final Interesional truscle | De or cast the ballion | a. Materia | l & Mather | Right | 2-securios | n. |
| seems (2) 5)R 0,27. Is affect cernal alman typice or the | GUAVANIS (IMPOBION | 1 0 . 4 . 6 | Took of told | 0. 10000000 |) | |
| Busiversity (Introduction, Material & Methods, Right & dissuration, | concluding, acknowle | agnun (1 | ego lave, | references | 101-11- Wal | STAP |
| Geografits (Introduction, Material & Methods, Right & Disscusion, | D 15- 0 0 D 21. 1- 1. 1. | 00 | - 0-4: 0 0 | | WILLIAM . | |
| Codiversites (Introduction, Material & Methods, Right & Disscussion, Concluding, acknowledgment, figur & table, references) b. Kedalomia pembahasia back of 12 sites probaba & 36 pustala y Sae | 6. Reducama peninana | n part of | 12 citiz purts | un ar so p | 00 | ,,,,, |
| Codiversitis (Introduction, Material & Methods, Right & Dissursion, Concluding, acknowledgment, Figur & Table, References) 6. Kedalamin pembahasin back of 12 sitis protalex & 36 pustales ye state | | n back of | is mis bossi | mx 2, 20 h | | |
| Codiversitis (Introduction, Material & Methods, Right & Dissursion, Concluding, acknowledgment, Figur & Table, References) 6. Kedalamin pembahasin back of 12 sitis protalex & 36 pustales ye state | | n back of | is mis bossi | mx 2, 20 h | | |
| Consider (13) 5) R 0,27. 15 article ceman dengan toplete article brokers (Introduction, Matural & Methods, Rusult & Dissubstion, Concluding, acknowledgment, figur & table, references) b. Kedulomia pembahasia back of 12 citiz protales & 36 pustales yf Sae with hail & pembahasia (23%) c. Kenntakuran article bagus ouri 36 reference, 21 pustales (58%) to betan | c. Kenntalduran articel | san (33%) | is mis bossi | mx 2, 20 h | | |
| Beodiversits (Introduction, Material & Methods, Right & Dissuration, Concluding, acknowledgment, figur & Table, References) b. Kedalamin pembahasin back of 12 citiz purtales & 36 pustales yf Stae with hand & pembahasin back of 12 citiz purtales & 36 pustales yf Stae with hand & pembahasan (23%) c. Kennitakhuran artikel bagus oari 36 reference, 21 pustaka (58%) terhtan dalam 10 tahun terakhur | c. Kenntakhran artikel dalam 10 tahun terakh | san (23%) tagus dari | 36 Leferen | mx 2, 20 h | | |
| Geografitz (Introduction, Matural & Methods, Rusult & Dissuration, Concluding, acknowledgment, tight & table, References) b. Kedulomin pembahasin back of 12 citiz protales & 36 pustales yf State with hand & pembahasan (23%) c. Kenntakhuran artikel bagus dari 36 reference, 21 pustaka (58%) terhtan dalam w tahun terakhur d. Jurcual mi memiliki DOA?, Scopus, | c. Kenntakhran artikel dalam io tahun terakh d. Jurual ini mensiliki | san (23%) tayus dari m | 36 Leferen | mx 2, 20 h | | |
| Considerates (Introduction, Natural & Methods, Rusult & Dissuration, Concluding, acknowledgment, tight & table, references) b. Kedulomia pembahasia back of 12 citiz protales & 36 prostales yf State with hail & pembahasia (23%) c. Kenntakharan artikel bagus ouri 36 reference, 21 pustaka (58%) to betan | c. Kenntakhran artikel dalam io tahun terakh d. furual ini mensiliki | san (23%) tayus dari m | 36 refereur, | mx 2, 20 h | | |

Prof. Dr. Aristi Dian Purnama Fitri, S.Pi., M.Si NIP. 197310021998032001

Unit kerja : FPIK Undip

Source details

Biodiversitas

CiteScore 2021 1.7

①

Open Access (i)

Scopus coverage years: from 2014 to Present

Publisher: Biology department, Sebelas Maret University Surakarta

SJR 2021 0.290

(i)

(i)

ISSN: 1412-033X E-ISSN: 2085-4722

Subject area: (Agricultural and Biological Sciences: Animal Science and Zoology) (Agricultural and Biological Sciences: Plant Science

(Biochemistry, Genetics and Molecular Biology: Molecular Biology)

SNIP 2021 0.945

Source type: Journal

View all documents >

Set document alert

■ Save to source list Source Homepage

CiteScore

CiteScore rank & trend

Scopus content coverage

Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. Learn more >

CiteScore 2021

2.257 Documents 2018 - 2021

Calculated on 05 May, 2022

CiteScoreTracker 2022 ①

$$2.2 = \frac{6.010 \text{ Citations to date}}{2.731 \text{ Documents to date}}$$

Last updated on 05 March, 2023 • Updated monthly

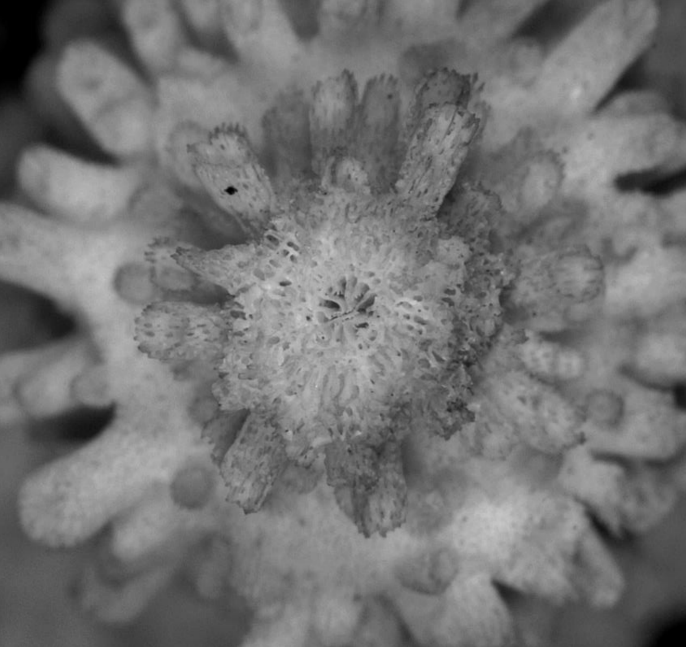
CiteScore rank 2021 ①

| Category | Rank | Percentile | |
|---|----------|------------|---|
| Agricultural and Biological Sciences Animal Science and Zoology | #243/448 | 45th | ^ |
| Agricultural and Biological Sciences Plant Science | #266/482 | 44th | • |
| | | | |

View CiteScore methodology > CiteScore FAQ > Add CiteScore to your site &

ISSN: 1412-033X E-ISSN: 2085-4722

BIODIVERSITAS Journal of Biological Diversity Volume 2 1 - Number 5 - May 2020



Front cover: *Acropora copiosa* Nemenzo, 1971 (PHOTO: DLSU.EDU.PH)

Published monthly PRINTED IN INDONESIA

ISSN: 1412-033X

E-ISSN: 2085-4722







ISSN/E-ISSN:

1412-033X (printed edition), 2085-4722 (electronic)

EDITORIAL BOARD:

Abdel Fattah N.A. Rabou (Palestine), Agnieszka B. Najda (Poland), Ajay Kumar Gautam (India), Alan J. Lymbery (Australia),
Annisa (Indonesia), Bambang H. Saharjo (Indonesia), Daiane H. Nunes (Brazil), Darlina Md. Naim (Malaysia),
Ghulam Hassan Dar (India), Hassan Pourbabaei (Iran), Joko R. Witono (Indonesia), Kartika Dewi (Indonesia),
Katsuhiko Kondo (Japan), Kusumadewi Sri Yulita (Indonesia), Livia Wanntorp (Sweden), M. Jayakara Bhandary (India),
Mahdi Reyahi-Khoram (Iran), Mahendra K. Rai (India), Mahesh K. Adhikari (Nepal), Maria Panitsa (Greece),
Mochamad A. Soendjoto (Indonesia), Mohib Shah (Pakistan), Mohamed M.M. Najim (Srilanka), Nurhasanah (Indonesia),
Praptiwi (Indonesia), Rasool B. Tareen (Pakistan), Seyed Aliakbar Hedayati (Iran), Seyed Mehdi Talebi (Iran), Shahabuddin (Indonesia),
Shahir Shamsir (Malaysia), Shri Kant Tripathi (India), Subhash C. Santra (India), Sugeng Budiharta (Indonesia), Sugiyarto (Indonesia),
Taufiq Purna Nugraha (Indonesia), Yosep S. Mau (Indonesia)

EDITOR-IN-CHIEF: Sutarno

EDITORIAL MEMBERS:

English Editors: **Graham Eagleton** (grahameagleton@gmail.com), **Suranto** (surantouns@gmail.com); Technical Editor: **Solichatun** (solichatun_s@yahoo.com), **Artini Pangastuti** (pangastuti_tutut@yahoo.co.id); Distribution & Marketing: **Rita Rakhmawati** (oktia@yahoo.com); Webmaster: **Ari Pitoyo** (aripitoyo@yahoo.com)

MANAGING EDITORS:

Ahmad Dwi Setyawan (unsjournals@gmail.com)

PUBLISHER:

The Society for Indonesian Biodiversity

CO-PUBLISHER:

Department of Biology, Faculty of Mathematics and Natural Sciences, Sebelas Maret University, Surakarta

ADDRESS:

Jl. Ir. Sutami 36A Surakarta 57126. Tel. +62-271-7994097, Tel. & Fax.: +62-271-663375, email: editors@smujo.id

ONLINE:

biodiversitas.mipa.uns.ac.id; smujo.id/biodiv

Society for Indonesia Biodiversity



Sebelas Maret University Surakarta

GUIDANCE FOR AUTHORS

Aims and Scope *Biodiversitas, Journal of Biological Diversity* or abbreviated as *Biodiversitas* encourages submission of manuscripts dealing with all biodiversity aspects of plants, animals and microbes at the level of the gene, species, and ecosystem as well as ethnobiology.

Article types The journal seeks original full-length research papers, reviews, and short communication. Manuscript of original research should be written in no more than 8,000 words (including tables and picture), or proportional with articles in this publication number. Review articles will be accommodated, while, short communication should be written at least 2,000 words, except for pre-study.

Submission The journal only accepts online submission, through open journal system (https://smujo.id/biodiv/about/submissions) or email to the editors at unsjournals@gmail.com. Submitted manuscripts should be the original works of the author(s). The manuscript must be accompanied by a cover letter containing the article title, the first name and last name of all the authors, a paragraph describing the claimed novelty of the findings versus current knowledge. Submission of a manuscript implies that the submitted work has not been published before (except as part of a thesis or report, or abstract); and is not being considered for publication elsewhere. When a manuscript written by a group, all authors should read and approve the final version of the submitted manuscript and its revision; and agree the submission of manuscripts for this journal. All authors should have made substantial contributions to the concept and design of the research, acquisition of the data and its analysis; drafting of the manuscript and correcting of the revision. All authors must be responsible for the quality, accuracy, and ethics of the work.

Ethics Author(s) must obedient to the law and/or ethics in treating the object of research and pay attention to the legality of material sources and intellectual property rights.

Copyright If and when the manuscript is accepted for publication, the author(s) still hold the copyright and retain publishing rights without restrictions. Authors or others are allowed to multiply article as long as not for commercial purposes. For the new invention, authors are suggested to manage its patent before published.

Open access The journal is committed to free-open access that does not charge readers or their institutions for access. Readers are entitled to read, download, copy, distribute, print, search, or link to the full texts of articles, as long as not for commercial purposes. The license type is CC-BY-NC-SA.

Acceptance The only articles written in English (U.S. English) are accepted for publication. Manuscripts will be reviewed by editors and invited reviewers(double blind review) according to their disciplines. Authors will generally be notified of acceptance, rejection, or need for revision within 1 to 2 months of receipt. The manuscript is rejected if the content does not in line with the journal scope, does not meet the standard quality, inappropriate format, complicated grammar, dishonesty (i.e. plagiarism, duplicate publications, fabrication of data, citations manipulation, etc.), or ignoring correspondence in three months. The primary criteria for publication are scientific quality and biodiversity significance. Uncorrected proofs will be sent to the corresponding author by email as .doc or .docx files for checking and correcting of typographical errors. To avoid delay in publication, corrected proofs should be returned in 7 days. The accepted papers will be published online in a chronological order at any time, but printed in the early of each month (12 times).

A charge Starting on January 1, 2019, publishing costs waiver is granted to authors of graduate students from **Least Developed Countries**, who first publish the manuscript in this journal. However, other authors are charged USD 250 (IDR 3,500,000). Additional charges may be billed for language editing, USD 75-150 (IDR 1,000,000-2,000,000).

Reprints The sample journal reprint is only available by special request. Additional copies may be purchased when ordering by sending back the uncorrected proofs by email.

Manuscript preparation Manuscript is typed on A4 (210x297 mm²) paper size, in a single column, single space, 10-point (10 pt) Times New Roman font. The margin text is 3 cm from the top, 2 cm from the bottom, and 1.8 cm from the left and right. Smaller lettering size can be applied in presenting table and figure (9 pt). Word processing program or additional software can be used, however, it must be PC compatible and Microsoft Word based (.doc or .rtf; not .docx). Scientific names of species (incl. subspecies, variety, etc.) should be written in italic, except for italic sentence. Scientific name (genera, species, author), and cultivar or strain should be mentioned completely for the first time mentioning it in the body text, especially for taxonomic manuscripts. Name of genera can be shortened after first mentioning, except generating confusion. Name of the author can be eliminated after first mentioning. For example, Rhizopus oryzae L. UICC 524, hereinafter can be written as R. oryzae UICC 524. Using trivial name should be avoided, otherwise generating confusion. Biochemical and chemical nomenclature should follow the order of the IUPAC - IUB. For DNA sequence, it is better used Courier New font. Symbols of standard chemical and abbreviation of chemistry name can be applied for common and clear used, for example, completely written butilic hydroxyl toluene (BHT) to be BHT hereinafter. Metric measurement use IS denomination, usage other system should follow the value of equivalent with the denomination of IS first mentioning. Abbreviations set of, like g, mg, mL, etc. do not follow by dot. Minus index (m-2, L-1, h-1) suggested to be used, except in things like "perplant" or "per-plot". Equation of mathematics does not always can be written down in one column with text, in that case can be written separately. **Number** one to ten are expressed with words, except if it relates to measurement, while values above them written in number, except in early sentence. The fraction should be expressed in decimal. In the text, it should be used "%" rather than "percent". Avoid expressing ideas with complicated sentence and verbiage, and used efficient and effective sentence.

Title of the article should be written in compact, clear, and informative sentence, preferably not more than 20 words. Name of author(s) should be completely written. **Name and institution** address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. Manuscript written by a group, author for correspondence along with address is required. First page of the manuscript is used for writing above information.

Abstract should not be more than 200 words. Keywords is about five words, covering scientific and local name (if any), research theme, and special methods which used; and sorted from A to Z. All important abbreviations must be defined at their first mention. Running title is about five words. Introduction is about 400-600 words, covering the background and aims of the research. Materials and Methods should emphasize on the procedures and data analysis. Results and Discussion should be written as a series of connecting sentences, however, for manuscript with long discussion should be divided into subtitles. Thorough discussion represents the causal effect mainly explains for why and how the results of the research were taken place, and do not only re-express the mentioned results in the form of sentences. Concluding sentence should be given at the end of the discussion. Acknowledgments are expressed in a brief; all sources of institutional, private and corporate financial support for the work must be fully acknowledged, and any potential conflicts of interest are noted.

Figures and Tables of maximum of three pages should be clearly presented. Title of a picture is written down below the picture, while title of a table is written above the table. Colored figures can only be accepted if the information in the manuscript can lose without those images; chart is preferred to use black and white images. Author could consign any picture or photo for the front cover, although it does not print in the manuscript. All images property of others should be mentioned source. **There is no appendix**, all data or data analysis are incorporated into Results and Discussions. For broad data, it can be displayed on the website as a supplement.

References Author-year citations are required. In the text give the authors name followed by the year of publication and arrange from oldest to newest and from A to Z. In citing an article written by two authors, both of them should be mentioned, however, for three and more authors only the first author is mentioned followed by et al., for example: Saharjo and Nurhayati (2006) or (Boonkerd 2003a, b, c; Sugiyarto 2004; El-Bana and Nijs 2005; Balagadde et al. 2008; Webb et al. 2008). Extent citation as shown with word "cit" should be avoided. Reference to unpublished data and personal communication should not appear in the list but should be cited in the text only (e.g., Rifai MA 2007, pers. com. (personal communication); Setyawan AD 2007, unpublished data). In the reference list, the references should be listed in an alphabetical order (better, if only 20 for research papers). Names of journals should be abbreviated. Always use the standard abbreviation of a journal's name according to the ISSN List of Title Word Abbreviations (www.issn.org/2-22661-LTWA-online.php). The following examples are for guidance.

Journal:

Saharjo BH, Nurhayati AD. 2006. Domination and composition structure change at hemic peat natural regeneration following burning; a case study in Pelalawan, Riau Province. Biodiversitas 7: 154-158.

Book:

Rai MK, Carpinella C. 2006. Naturally Occurring Bioactive Compounds. Elsevier, Amsterdam.

Chapter in book:

Webb CO, Cannon CH, Davies SJ. 2008. Ecological organization, biogeography, and the phylogenetic structure of rainforest tree communities. In: Carson W, Schnitzer S (eds) Tropical Forest Community Ecology. Wiley-Blackwell, New York.

Abstract:

Assaeed AM. 2007. Seed production and dispersal of *Rhazya stricta*. 50th annual symposium of the International Association for Vegetation Science, Swansea, UK, 23-27 July 2007.

Proceeding:

Alikodra HS. 2000. Biodiversity for development of local autonomous government. In: Setyawan AD, Sutarno (eds.) Toward Mount Lawu National Park; Proceeding of National Seminary and Workshop on Biodiversity Conservation to Protect and Save Germplasm in Java Island. Universitas Sebelas Maret, Surakarta, 17-20 July 2000. [Indonesian]

Thesis, Dissertation:

Sugiyarto. 2004. Soil Macro-invertebrates Diversity and Inter-Cropping Plants Productivity in Agroforestry System based on Sengon. [Dissertation]. Universitas Brawijaya, Malang. [Indonesian]

Information from internet:

Balagadde FK, Song H, Ozaki J, Collins CH, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic *Escherichia coli* predator-prey ecosystem. Mol Syst Biol 4: 187. www.molecularsystemsbiology.com

ISSN: 1412-033X E-ISSN: 2085-4722

BIODIVERSITAS

| Anatomical examination of the petiole of eupolypods I (Polypodiales) JEANETTE MARA P. TAN, MARIA CELESTE BANATICLA-HILARIO, PASTOR MALABRIGO, MARJORIE DELOS ANGELES, INOCENCIO E. BUOT, JR. | 1767-1777 |
|---|-----------|
| The growth of three varieties of black pepper (<i>Piper nigrum</i>) under different light intensities related to indigenous hormones role ISSUKINDARSYAH, ENDANG SULISTYANINGSIH, DIDIK INDRADEWA, EKA TARWACA SUSILA PUTRA | 1778-1785 |
| Short Communication: The composition of undergrowth vegetation in the Gendol River bank, Sleman District, Yogyakarta, Indonesia ATUS SYAHBUDIN, ALNUS MEINATA, RIDLA ARIFRIANA, WIYONO | 1786-1792 |
| Diversity of soil organic carbon and water characteristics under different vegetation types in northern Bengkulu, Indonesia BANDI HERMAWAN, HERY SUHARTOYO, BAMBANG SULISTYO, BAMBANG GONGGO MURCITRO, WELLY HERMAN | 1793-1799 |
| Distribution of <i>Gyrinops versteegii</i> in varying vegetation structures, soil properties, and microclimates in western part of Flores Island, Indonesia TITUT YULISTYARINI, ABBAN PUTRI FIQA, SUGENG BUDIHARTA, RIDESTI RINDYASTUTI | 1800-1808 |
| Short Communication: Isolation and characterization of the endophytic bacteria, and their potential as maize diseases control ENDANG MUGIASTUTI, SUPRAYOGI, NUR PRIHATININGSIH, LOEKAS SOESANTO | 1809-1815 |
| Coral transplantation on a multilevel substrate of Artificial Patch Reefs: effect of fixing methods on the growth rate of two <i>Acropora</i> species MUNASIK, AGUS SABDONO, AZELIA N ASSYFA, DIAH PERMATA WIJAYANTI, SUGIYANTO, IRWANI, RUDHI PRIBADI | 1816-1822 |
| Morphological variation of two common sea grapes (Caulerpa lentillifera and Caulerpa racemosa) from selected regions in the Philippines JEREMAIAH L. ESTRADA, NONNATUS S. BAUTISTA, MARIBEL L. DIONISIO-SESE | 1823-1832 |
| Effects of supplementation with phosphorus, calcium and manganese during oil palm frond fermentation by <i>Phanerochaete chrysosporium</i> on ligninase enzyme activity RONI PAZLA, NOVIRMAN JAMARUN, FAUZIA AGUSTIN, MARDIATI ZAIN, ARIEF, NESYA OKTIA CAHYANI | 1833-1838 |
| Toxicity of entomopathogenic fungal culture filtrate of lowland and highland soil of South Sumatra (Indonesia) against <i>Spodoptera litura</i> larvae MIMMA GUSTIANINGTYAS, SITI HERLINDA, SUWANDI, SUPARMAN, HARMAN HAMIDSON, HASBI, ARUM SETIAWAN, MARIESKA VERAWATY, ELFITA, ARSI | 1839-1849 |
| Ethnobotany and conservation of indigenous edible fruit plants in South Aceh, Indonesia ADI BEJO SUWARDI, ZIDNI ILMAN NAVIA, TISNA HARMAWAN, SYAMSUARDI, ERIZAL MUKHTAR | 1850-1860 |
| Ethnobotanical knowledge and conservation practices of indigenous people of Mbeliling Forest Area, Indonesia MARLINDA MULU, ZEPHISIUS R.E. NTELOK, PETRUS SII, HILDEGARDIS MULU | 1861-1873 |

| Short Communication: Community of phytoplankton in peatland canal, Riau, and wet dune slacks of Parangtritis, Yogyakarta, Indonesia ANNISA MAWARNI, FIRDA N.N. AZIZAH, HENI W. SARTIKA, SUWARNO HADISUSANTO, DWINDA M. PUTRI, AKBAR REZA | 1874-1879 |
|---|-----------|
| Assessment on the growth performance of planted <i>Dryobalanops beccarii</i> at reforestation sites after implementation of selective girdling MOHD EFFENDI WASLI, DOUGLAS BUNGAN AMBUN, MEEKIONG KALU, MOGERET SIDI, HAFSAH NAHRAWI, HASHIMAH ELIAS | 1880-1889 |
| Better providers of habitat for Javan slow loris (<i>Nycticebus javanicus</i> E. Geoffroy 1812): A species distribution modeling approach in Central Java, Indonesia MAHFUT SODIK, SATYAWAN PUDYATMOKO, PUJO SEMEDI HARGO YUWONO, MUHAMMAD TAFRICHAN, MUHAMMAD ALI IMRON | 1890-1900 |
| Identification of growth genes diversity of swamp buffalo using RFLP in Kabaena Island, Bombana District, Southeast Sulawesi, Indonesia LA ODE NAFIU, MUZUNI, MUHAMMAD AMRULLAH PAGALA, WIDHI KURNIAWAN, SYAM RAHADI | 1901-1907 |
| Short Communication: Genetic diversity of lemon (<i>Citrus</i> spp.) from Ternate Island (Indonesia) based on morphological and molecular characters ABDULRASYID TOLANGARA, ALOYSIUS DURAN COREBIMA, ABDU MAS'UD, SUNDARI | 1908-1913 |
| Short Communication: The type and sound diversity of <i>Kukuak Balenggek</i> chicken (<i>Gallus gallus domesticus</i>) reared in West Sumatra, Indonesia FIRDA ARLINA, RUSFIDRA, DICKY ANDRIANO, CECE SUMATRI, | 1914-1919 |
| The potency of endophytic bacteria isolated from <i>Ficus septica</i> as phytoremediation promoting agent of Cr (VI) contaminated soil NITA SHILFIANI ROHMAH, SUHARJONO, YOGA DWI JATMIKO, DIAN SISWANTO, IRFAN MUSTAFA | 1920-1927 |
| Assessment of plants as lead and cadmium accumulators for phytoremediation of contaminated rice field NURIL HIDAYATI, DWI SETYO RINI | 1928-1934 |
| Effectiveness of biological control of <i>Trichoderma harzianum</i> on soybean leaf rust disease and the production in West Papua Lowland, Indonesia EKO AGUS MARTANTO, ADELIN E. TANATI, SAMEN BAAN, HERMAN R. TATA, AGUSTINUS MURDJOKO | 1935-1939 |
| Fauna diversity, production potential and total economic value of mangrove ecosystems in Mentawir Village, East Kalimantan, Indonesia ROCHADI KRISTININGRUM, ABUBAKAR M. LAHJIE, MASJAYA, SYAHRIR YUSUF, YOSEP RUSLIM, AMIR MA'RUF | 1940-1953 |
| Fungal isolates from marine sponge <i>Chelonaplysilla</i> sp: Diversity, antimicrobial and cytotoxic activities DIAN HANDAYANI, MUH. ADE ARTASASTA, NILDA SAFIRNA, DIANA FITRI AYUNI, TRINA EKAWATI TALLEI, TRIANA HERTIANI | 1954-1960 |
| Helminth fauna of <i>Microtus cf. arvalis</i> (Rodentia, Cricetidae) in Russia and adjacent countries NADEZHDA Y. KIRILLOVA, ALEXANDER A. KIRILLOV, ALEXANDER B. RUCHIN, MAXIM V. TRUKHACHEV | 1961-1979 |
| Assessment of the health status of the Sidi R'Ghies forest, Oum El Bouaghi, north-east Algerian MALIKA RACHED-KANOUNI, ALIA ZERROUKI, MAROUA LAHMAR, AMINA BELDJAZIA, KARIMA KARA, LABED ABABSA | 1980-1988 |

| Floristic analysis of semi-arid mountain ecosystems of the Griqualand West centre of plant endemism, Northern Cape, South Africa NANETTE VAN STADEN, STEFAN JOHN SIEBERT, DIRK PETRUS CILLIERS, DIAN WILSENACH, ARNOLD WALTER FRISBY Spontaneous plant recolonization on reclaimed post-coal mining sites in East Kalimantan, Indonesia: Native versus alien and succession progress LIA HAPSARI, TRIMANTO, SUGENG BUDIHARTA | 018 |
|--|-----|
| Kalimantan, Indonesia: Native versus alien and succession progress | |
| | 034 |
| Growth prediction for rubber tree and intercropped forest trees to facilitate environmental services valuation in South Thailand NARUN NATTHAROM, SAOWALAK ROONGTAWANREONGSRI, SARA BUMRUNGSRI | |
| Dispersion of <i>Tongkat Langit</i> Banana in Buru and Seram, Maluku Province, Indonesia, based on topographic and climate factors HALVINA GRASELA SAIYA, ADRIANA HIARIEJ, ANNEKE PESIK, ELIZABETH KAYA, MEITTY LOUISE HEHANUSSA, FERAD PUTURUHU | 046 |
| Genetic variability of Indonesian <i>Oryctes rhinoceros nudivirus</i> (OrNV) as the genus of <i>Alphanudivirus</i> | 055 |
| SAT RAHAYUWATI, YAYI MUNARA KUSUMAH, SUDHARTO PRAWIROSUKARTO, DADANG, TEGUH SANTOSO | |
| Population ecology size and habitat preference of the ghost orchid <i>Didymoplexis</i> pallens in Bogor Botanic Gardens, Indonesia RIZMOON NURUL ZULKARNAEN, R. VITRI GARVITA, HARY WAWANGNINGRUM, KARTIKA NING TYAS | 061 |
| Antioxidant activity screening of seven Indonesian herbal extract JOHAN SUKWEENADHI, OEKE YUNITA, FINNA SETIAWAN, KARTINI, MAYA THERESA SIAGIAN, ANGGREYNI PRATIWI DANDURU, CHRISTINA AVANTI | 067 |
| Short Communication: First record of <i>Hirschmanniella mucronata</i> (Nematoda: 2068-2 Pratylenchidae) in Yogyakarta, Indonesia SIWI INDARTI, ALAN SOFFAN, MUHAMMAD MAULANA FARDANI ANDRASMARA | 073 |
| Short Communication: Polymorphism at third exon of the Myostatin gene and its association with growth and carcass traits in Batur sheep HASSAN ISHAG HASSAN HAREN, DATTADEWI PURWANTINI, MAS YEDI SUMARYADI, PRAYITNO | 078 |
| Abundance of ants (Hymenoptera: Formicidae) and the functional groups in two different habitats ANANTO TRIYOGO, BUDIADI, SM WIDYASTUTI, SENA ADI SUBRATA, SUWITO SETYO BUDI | 087 |
| Nesting behavior of reintroduced Bornean Orangutan in Bukit Batikap Conservation Forest, Central Kalimantan, Indonesia IKE NURJUITA NAYASILANA, SRI SUCI UTAMI ATMOKO, AHMAT SUYOKO, SUWARNO HADISUSANTO | 096 |
| Genetic diversity of blue swimming crab (<i>Portunus pelagicus</i> Linn 1758) from Indonesian waters (Sunda and Sahul Shelf, Wallacea region): Phylogenetic approach ANDI ALIAH HIDAYANI, YUSHINTA FUJAYA, DODY DH.TRIJUNO, NITA RUKMINASARI, ALIMUDDIN ALIMUDDIN | 102 |
| Isolation and identification of cellulolytic bacteria at fibric, hemic and sapric peat in Teluk Bakung Peatland, Kubu Raya District, Indonesia SITI KHOTIMAH, SUHARJONO, TRI ARDYATI, YULIA NURANI | 112 |
| Short Communication: Preliminary phylogenetic analysis of bacteria producing laccase isolated from Gunung Pancar, Bogor, Indonesia WIN WIN MAR, ALI ROHMAN, NUR H MUWAFIQI, GALIH AYHUSTA LARAS, DYAH AGUSTINA, ONE ASMARANI, NI NYOMAN TRI PUSPANINGSIH | 118 |

| Object Communication Biological control of Europian with an horse plants with | 0440 0400 |
|---|-----------|
| Short Communication: Biological control of <i>Fusarium</i> wilt on banana plants using biofertilizers ARIEF WIDYANTORO, HADIWIYONO, SUBAGIYA | 2119-2123 |
| The impact of bioinsecticide overdoses of <i>Beauveria bassiana</i> on species diversity and abundance of not targeted arthropods in South Sumatra (Indonesia) freshwater swamp paddy KHOIRUL IKHSANUDIN HANIF, SITI HERLINDA, CHANDRA IRSAN, YULIA PUJIASTUTI, | 2124-2136 |
| GHANNI PRABAWATI, HASBI, TILI KARENINA | |
| Autecology of <i>Drosera burmanni</i> in the Wolobobo Botanic Gardens, Ngada District, Flores Island, Indonesia JOKO RIDHO WITONO, DIDI USMADI, WIHERMANTO, DANANG WAHYU PURNOMO, DINA SAFARINANUGRAHA, YANUAR PAKIDING, NELWAN NETOSESO | 2137-2145 |
| An inventory of useful threatened plant species in Vhembe Biosphere Reserve, Limpopo Province, South Africa LUAMBO JEFFREY RAMARUMO, ALFRED MAROYI | 2146-2158 |
| The genetic relationships and Indo-Pacific connectivity of whale sharks (<i>Rhincodon typus</i>) with particular reference to mitochondrial COI gene sequences from Cendrawasih Bay, Papua, Indonesia ABDUL HAMID A. TOHA, MUHAMMAD DAILAMI, SAIFUL ANWAR, JUSWONO B. SETIAWAN, YUSUP JENTEWO, IDA LAPADI, SANNY SUTANTO, RATIH ARYASARI, AMBARIYANTO, FERAWATI RUNTUBOI, HAWIS MADDUPPA | 2159-2171 |
| Nesting behavior of Bornean immature Orangutan (<i>Pongo pygmaeus wurmbii</i>) in Nyaru Menteng Arboretum School, Palangka Raya, Central Kalimantan, Indonesia FOUAD FAUZI, SUEMARNO, AMINUDIN AFANDHI, AMIN SETYO LEKSONO | 2172-2179 |
| The effect of drying treatment to metabolite profile and cytotoxic potential of <i>Rhizophora apiculata</i> leaves MADA TRIANDALA SIBERO, ANGGUN PUSPITARINI SISWANTO, RUDHI PRIBADI, AGUS SABDONO, OCKY KARNA RADJASA, AGUS TRIANTO, EVAN HANSEL FREDERICK, ALDI PRATAMA WIJAYA, DWI HARYANTI, DESY WULAN TRININGSIH, SASTRA JENDRA HAYUNINGRAT, YASUHIRO IGARASHI | 2180-2187 |
| Germination and salinity tolerance of seeds of sixteen Fabaceae species in Thailand for reclamation of salt-affected lands YONGKRIAT KU-OR, NISA LEKSUNGNOEN, DAMRONGVUDHI ONWIMON, PEERAPAT DOOMNIL | 2188-2200 |
| Short Communication: Antioxidant and antibacterial properties of tree fern <i>Cyathea contaminans</i> AHMAD FAIZAL, INTAN TAUFIK, ANISAH FIRDA RACHMANI, ALDA WYDIA PRIHARTINI AZAR | 2201-2205 |
| The identification of plant reliefs in the Lalitavistara story of Borobudur temple, Central Java, Indonesia DESTARIO METUSALA, FAUZIAH, DEWI AYU LESTARI, JANIS DAMAIYANI, SHOFIYATUL MAS'UDAH, HARI SETYAWAN | 2206-2215 |
| Microbiological and physicochemical characteristics of bakasang laor, a traditional fermented fishery product from Maluku, Indonesia FERYMON MAHULETTE, TRI SANTI KURNIA | 2216-2223 |
| Distribution survey of Kloss's Gibbons (<i>Hylobates klosii</i>) in Mentawai Islands, Indonesia ARIF SETIAWAN, CHRISTIAN SIMANJUNTAK, ISMAEL SAUMANUK, DAMIANUS | 2224-2232 |
| TATEBURUK, YOAN DINATA, DARMAWAN LISWANTO, ANJAR RAFIASTANTO Feeding selectivity of <i>Holothuria atra</i> in different microhabitat in Panjang Island, Jepara (Java, Indonesia) RETNO HARTATI, MUHAMMAD ZAINURI, AMBARIYANTO AMBARIYANTO, WIDIANINGSIH WIDIANINGSIH | 2233-2239 |

| Short Communication: Application of bacteriocin from <i>Lactobacillus plantarum</i> SRCM 1 004 34 strain isolated from okara as a natural preservative in beef sausage SALAM N. ARITONANG, ELLY ROZA, AFRIANI SANDRA | 2240-2243 |
|---|-----------|
| Orchid exploration in Tanjung Peropa Wildlife Reserves for Kendari Botanic Gardens collection, Indonesia SRI HARTINI, POPI APRILIANTI | 2244-2250 |
| Diversity of capsaicin content, quantitative, and yield components in chili (<i>Capsicum annuum</i>) genotypes and their F1 hybrid ZULFIKAR DAMARALAM SAHID, MUHAMAD SYUKUR, AWANG MAHARIJAYA | 2251-2257 |
| Potential mitochondrial diversity role in the productivity of three lines of Japanese quails TAMADHUR H. HUSSEIN, MOHAMMED BAQUR S. AL-SHUHAIB, TAHREER M. AL-THUWAINI | 2258-2265 |
| Environment carrying capacity and willingness to pay for bird-watching ecotourism in Kerandangan Natural Park, Lombok, Indonesia I WAYAN SUANA, HILMAN AHYADI, GITO HADIPRAYITNO, SALEH AMIN, LALU ACHMAD TAN TILAR WANGSAJATI SUKMARING KALIH, FRANCISCUS XAVERIUS SUDARYANTO | 2266-2274 |
| The combination of mare's milk and grape polyphenol extract for treatment of dysbiosis induced by dextran sulfate sodium SAMAT KOZHAKHMETOV, DMITRIY BABENKO, MADIYAR NURGAZIYEV, ALTYNAY TUYAKOVA, AYAULYM NURGOZHINA, NURISLAM MUHANBETGANOV, LAURA CHULENBAYEVA, SHYNGGYS SERGAZY, ALEXANDR GULYAYEV, TIMUR SALIEV, ALMAGUL KUSHUGULOVA | 2275-2280 |
| Synthesis of lactic acid from sugar palm trunk waste (<i>Arenga pinnata</i>): Preliminary hydrolysis and fermentation studies WHINY HARDIYATI ERLIANA, TRI WIDJAJA, ALI ALTWAY, LILY PUDJIASTUTI | 2281-2288 |
| Effectiveness of anemia herbal formula containing Curcuma zanthorrhiza, Elephantopus scaber and Amaranthus tricolor in iron deficiency anemia patients ULFA FITRIANI, ZURAIDA ZULKARNAIN, FAJAR NOVIANTO, ENGGAR WIJAYANTI, AGUS TRIYONO | 2289-2296 |
| Biodecolorization of methyl orange by mixed cultures of brown-rot fungus <i>Daedalea dickinsii</i> and bacterium <i>Pseudomonas aeruginosa</i> ADI SETYO PURNOMO, MITHA OCDYANI MAWADDAH | 2297-2302 |
| Autecology of <i>Melastoma malabathricum</i> , an invasive species in the Way Kambas National Park, Indonesia JANI MASTER, IBNUL QAYIM, DEDE SETIADI, NYOTO SANTOSO | 2303-2309 |
| Diversity, abundance, activity period, and factors affecting the appearance of wildlife around the corridors between Khao Yai-Thap Lan National Parks, Thailand by camera trapping RONGLARP SUKMASUANG, KHWANRUTAI CHARASPET, TARAPORN PANGANTA, MANANYA PLA-ARD, NORASET KHIOESREE, JIDAPA THONGBANTHUM | 2310-2321 |
| Tiger grass (<i>Thysanolaena maxima</i>) cultivation in CALSANAG watershed in Romblon, Philippines: dilemmas and prospects for sustainable natural resources management LEILA D. LANDICHO, MARIA THERESA NEMESIS P. OCAMPO, ROWENA ESPERANZA D. CABAHUG, ROMNICK S. BALITON, EDGARDO ANDALECIO, RAYMUND INOCENCIO, MARCELINA SERVANEZ, RUSSEL SON A. COSICO, MARYANNE G. ABADILLOS, ARNOLD KARL A. CASTILLO | 2322-2330 |
| Isolation and characterization of <i>Botryococcus braunii</i> from a freshwater environment in Tenggarong, Kutai Kartanegara, Indonesia RUDY AGUNG NUGROHO, DIRGARINI JULIA NURLIANTI SUBAGYONO, ENOS TANGKE ARUNG | 2331-2336 |