

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

Judul Karya Ilmiah/Artikel : Ocean Waves Analysis For Submerged Break Water Planning to Overcome The Damage of Timbulsloko Coastal Area, Demak Indonesia

Jumlah Penulis : 7 (Tujuh)

Status Pengusul : Penulis pertama/ penulis ke 2/penulis korespondensi **

Identitas Karya Ilmiah :

- a. Nama Jurnal : Asian Jurnal of Mikrobiologi Biotech. Env. Sc.
- b. No. ISSN : 0972-3005
- c. Nomor, Volume, bln, thn : Vol. 21 Tahun 2019
- d. Penerbit : Global Science Publications
- e. DOI Artikel (jika ada) : -
- f. Alamat Web Jurnal :
 - Url Jurnal :-
 - Url Artikel :-
- g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge atau di..

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional bereputasi

(beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi

Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian Peer Review :

Komponen Yang Dinilai5)	Nilai Maksimal Jurnal Ilmiah 6)			Nilai Akhir Yang Diperoleh 7)
	Internasional 40	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
e. Kelengkapan unsur isi buku (10%)	4			3.9
f. Ruang lingkup dan kedalaman pembahasan (30%)	12			10.5
g. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			11.5
h. Kelengkapan unsur dan kualitas penerbit (30%)	12			11.81.6
Total = (100%)	40			36.9 x

a) unsur isi buku lengkap ditunjukkan dari rumah dan substansinya, editing Board > 10 negara, terindeks Scopus & Sciencedirect

b) lingkup pembahasan cukup mendalam didukung 27 pustaka (26 dalamnya artikel jurnal), jumlah pustaka yang disitasi dalam pembahasan = 6 $\approx \frac{6}{27} \times 100\% = 22.22\%$

c) Data/Informasi didukung 25 pustaka 10 th terakhir di Semarang,

d) unsur dan kualitas penerbit baik ditunjukkan

dan sistematis dalam, nomor ISSN dan url.

$$\begin{aligned} & 5.2 \\ & 0.6 \quad 18.96 \\ & = 22.14 \end{aligned}$$

$$\frac{18}{30} \times 12 = 5.2$$

$$\frac{25}{27} \times 100\% = 92.59\%$$

Semarang, 21/3/2019
 Reviewer 1

Prof. Dr. Ir. Sutrisno Anggoro, MS
 NIP. 195212111976031003
 Unit kerja : FPIK Undip

A-11

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

Judul Karya Ilmiah/Artikel	:	Ocean Waves Analysis For Submerged Break Water Planning to Overcome The Damage of Timbulsloko Coastal Area, Demak Indonesia
Jumlah Penulis	:	7 (Tujuh)
Status Pengusul	:	Penulis pertama/ penulis ke 2/penulis korespondensi **
Identitas Karya Ilmiah	:	a. Nama Jurnal : Asian Jurnal of Mikrobiologi Biotech. Env. Sc. b. No. ISSN : 0972-3005 c. Nomor, Volume, bln, thn : Vol. 21 Tahun 2019 d. Penerbit : Global Science Publications e. DOI Artikel (jika ada) : - f. Alamat Web Jurnal : - Url Jurnal :- - Url Artikel :- g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge atau di..

Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional / Internasional bereputasi

(beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi

Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian Peer Review :

Komponen Yang Dinilai5)	Nilai Maksimal Jurnal Ilmiah 6)			Nilai Akhir Yang Diperoleh 7)
	Internasional 40	Nasional Terakreditasi <input type="checkbox"/>	Nasional Tidak Terakreditasi <input type="checkbox"/>	
a. Kelengkapan unsur isi buku (10%)	4			4
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			2.8
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	12			11.2
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11
Total = (100%)	40			$29.0 \times 60\% = 17.4$

① Sesuai dengan bidang keilmuan,
 ② Terbit dalam Jurnal Ilmiah Nasional, Supplement Vol. 21
 ③ ~~Tidak terakreditasi~~ sebagian kemungkinan = $\frac{27}{30} = 88.92 \div 28 \times 12 = 11.2$
 ④ Kedalaman pembahasan = $\frac{12}{27} = 44.44 \div 12 = 3.7$
 ⑤ Pembahasan dan kemutahiran masih yg diperlukan untuk diterima
 ⑥ Terindeks sejak 2018 - 2019 (2019 ada awal)

$$\bar{x} = \frac{17.4 + 18.96}{2} = 18.18$$

Semarang, 5 Maret 2019

Reviewer 2



Prof. Dr. Ir. Slamet Budi Prayitno, M.Sc
NIP. 195506281981031005
Unit kerja : FPIK Undip

Source details

Asian Journal of Microbiology, Biotechnology and Environmental Sciences

Scopus coverage years: from 2001 to 2018

(coverage discontinued in Scopus)

Publisher: Scientific Publishers

ISSN: 0972-3005

Subject area: Immunology and Microbiology: Applied Microbiology and Biotechnology

CiteScore 2017

0.07



SJR 2018

0.115



Environmental Science: General Environmental Science

SNIP 2018

0.222



Biochemistry, Genetics and Molecular Biology: Biotechnology

Immunology and Microbiology: Microbiology

[View all documents >](#)[Set document alert](#)

CiteScore

CiteScore rank & trend

CiteScore presets

Scopus content coverage

CiteScore 2017

Calculated using data from 30 April, 2018

0.07 = Citation Count 2017

27 Citations >

Documents 2014 - 2016*

396 Documents >

*CiteScore includes all available document types

[View CiteScore methodology >](#)[CiteScore FAQ >](#)

CiteScore rank

Category Rank Percentile

Immunology and Microbiology	#89/95	6th
Applied Microbiology and Biotechnology		

Environmental Science	#179/193	6th
-----------------------	----------	-----

[View CiteScore trends >](#)

[Add CiteScore to your site <](#)

About Scopus

[What is Scopus](#)[Content coverage](#)[Scopus blog](#)[Scopus API](#)[Privacy matters](#)

Language

[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)[Русский язык](#)

Customer Service

[Help](#)[Contact us](#)

ELSEVIER

[Terms and conditions >](#) [Privacy policy >](#)

Copyright © Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

[Shopping Bag \(Items \)](#)[Home](#)[International Journals](#)[Books](#)[Environmental Consulting](#)[About Us](#)[Contact](#)

Asian Journal of Microbiology, Biotechnology & Environmental Sciences

UGC, NEW DELHI, INDIA APPROVED JOURNAL


[Download Sample Paper](#)
ISSN: 0972-3005
NAAS Rating - 4.93
Chief Editors

Prof.(Dr.) R.K.Trivedy, India, Dr. P.K. Wong, Hong Kong

Executive Editor

Dr.Sadhana Sharma, India,

Associate Editors

 Dr. Namrata Sharma India, Dr. C.Visvanathan, AIT, Thailand,
 Dr. Theeshan Bahoun, Univ. of Mauritius, Mauritius, and Dr.
 Azni H. Idris University of Putra Malaysia, Malaysia

[Editorial Board](#)
[Download Sample Issue](#)
[Subscription Rates](#)
[Submit Article](#)

Brief About Asian Journal of Microbiology, Biotechnology & Environmental Sciences

Published Quarterly Since 1999. Asian Journal of Microbiology, Biotechnology & Environmental Sciences is published in March, June, September and December every year.

AJMBES is a highly popular journal exclusively devoted to three most important and interrelated areas of science.

The scope of the journal includes

1. Microbiology of water, air, soil, food, environmental and industrial microbiology
2. Microbiology in waste water treatment 3. All aspects of bio technology preferably environmental and industrial microbiology
4. Environmental biochemistry
5. Ecology of grassland, forests and wetlands, limnology and oceanography, mangrove ecology, ecology of lakes, rivers and soil ecology
6. All research related to biology of water pollution including toxicology
7. Effect of air pollutants on microbes, plants, animal & man and biomonitoring of air pollution
8. Ecotechnology including land application of waste water, vermicomposting, utilisation of crop residues, bioremediation of hazardous wastes, biomass generation, energy plantation, reclamation of mined lands
9. All research related to biological aspect of fisheries including utilisation of biological wastes in fish farming
10. Waste water treatment involving organisms and rootzone technology, biological aspects of composting
11. Waste land development
12. All floristic and faunistic reporting from any ecosystem
13. Agricultural Ecology.
14. Bioinformatics.

Coverage: Research Papers, Reviews, Technical Notes, Book Reviews, Information on Conferences and

Journal Issues

- [Vol 21, Issue 2, 2019](#)
- [Vol 21, Issue 1, 2019](#)
- [Vol 20, Dec. Suppl. No.2, 2018](#)
- [Vol 20, Issue 4, 2018](#)
- [Vol 20, Dec. Suppl. Issue, 2018](#)
- [Vol 20, Oct Suppl. Issue, 2018](#)
- [Vol 20, Issue 3, 2018](#)
- [Vol 20, Issue 2, 2018](#)
- [Vol 20, Issue 1, 2018](#)
- [Vol 20, Feb. Suppl. Issue, 2018](#)
- [Vol 19, Issue 4, 2017](#)
- [Vol 19, Nov. Suppl. Issue 2017](#)
- [Vol 19, Issue 3, 2017](#)
- [Vol 19, Issue 2, 2017](#)
- [Vol 19, Issue 1, 2017](#)
- [Vol 18, Issue 4, 2016](#)
- [Vol 18, Issue 3, 2016](#)
- [Vol 18, Issue 2, 2016](#)
- [Vol 18, Issue 1, 2016](#)
- [Vol 17, Issue 4, 2015](#)
- [Vol 17, Issue 3, 2015](#)
- [Vol. 17 Special Issue 2015](#)
- [Vol 17, Issue 2, 2015](#)
- [Vol 17, Issue 1, 2015](#)
- [Vol 16, Issue 4, 2014](#)
- [Vol 16, Issue 3, 2014](#)
- [Vol 16, Issue 2, 2014](#)
- [Vol 16, Issue 1, 2014](#)
- [Vol 15, Issue 4, 2013](#)

Training Programmes all over the World, Topical Articles, New Publications and Products Information.

Asian Journal of Microbiology, Biotechnology & Environmental Sciences is abstracted/covered in:

- The Journal was in SCOPUS from 2001-2018
- EBSCO Publishing, U.S.A.
- Cambridge Science Abstracts
- Ecology Abstracts
- Pollution Abstracts
- Indian Science Abstracts, Niscair, India

Asian Journal of Microbiology, Biotechnology & Environmental Sciences journal is accredited with National Academy of Agricultural sciences, NAAS, India.

Asian Journal of Microbiology, Biotechnology & Environmental Sciences journal also features in Uhlrich International Periodical Directory, U.K., Gale Directory, U.K. and SAARC directory of periodicals.

Asian Journal of Microbiology, Biotechnology & Environmental Sciences is UGC , New Delhi approved journal (No. 8799)

[Vol 15, Issue 3, 2013](#)

[Vol 15, Issue 2, 2013](#)

[Vol 15 Issue 1, 2013](#)

[Vol 14, Issue 4, 2012](#)

[Vol 14, Issue 3, 2012](#)

[Vol 14, Issue 2, 2012](#)

[Vol 14, Issue 1, 2012](#)

[Vol 13, Issue 4, 2011](#)

[Vol 13, Issue 3, 2011](#)

[Vol 13, Issue 2, 2011](#)

[Vol 13, Issue 1, 2011](#)

[Vol 12, Issue 4, 2010](#)

[Vol 12, Issue 3, 2010](#)

[Vol 12, Issue 2, 2010](#)

[Vol 12, Issue 1, 2010](#)

[Vol 11, Issue 4, 2009](#)

[Vol 11, Issue 3, 2009](#)

[Vol 11, Issue 2, 2009](#)

[Vol 11, Issue 1, 2009](#)

[Vol 10, Issue 4, 2008](#)

[Vol 10, Issue 3, 2008](#)

[Vol 10, Issue 3, 2008](#)

[Vol 10, Issue 2, 2008](#)

[Vol 10, Issue 1, 2008](#)

[Vol 9, Issue 4, 2007](#)

[Vol 9, Issue 3, 2007](#)

[Vol 9, Issue 2, 2007](#)

[Vol 9, Issue 1, 2007](#)

[Vol 8, Issue 4, 2006](#)

[Vol 8, Issue 3, 2006](#)

[Vol 8, Issue 2, 2006](#)

[Vol 8, Issue 1, 2006](#)

[Vol 7 Issue 4, 2005](#)

[Vol 7, Issue 3, 2005](#)

[Vol 7, Issue 2, 2005](#)

[Vol 6 Issue 4, 2004](#)

[Vol 6 Issue 3, 2004](#)

[Vol 6 Issue 2, 2004](#)

[Vol 6 Issue 1, 2004](#)

[Vol 5 Issue 3, 2003](#)

[Vol 5 Issue 2, 2003](#)

[Vol 04, Issue 4, 2002](#)

[Vol 04, Issue 1, 2002](#)

[Vol 3 Issue 1-2, 2001](#)

[Vol 1 Issue 1-2, 2000](#)

[Vol 1 Issue 3-4, 1999](#)

[Vol 1 Issue 1-2, 1999](#)

Looking for Past Issues?

[Click here to get them!!](#)

Home | International Journals | Books | Environmental Consulting | About Us | Contact Us | Submit Paper | © EM International 2012 |

Become a fan on Facebook

Follow us on Twitter



Developed by Eneblur Consulting

[Shopping Bag \(Items \)](#)[Home](#)[International Journals](#)[Books](#)[Environmental Consulting](#)[About Us](#)[Contact](#)

Asian Journal of Microbiology Biotechnology & Environmental Sciences Editorial Advisory Board

Chief Editors

Dr. P.K.Wong : Professor, Deptt. of Biology, Chinese University of Hong Kong, Hong Kong
 and Dr. R.K.Trivedy, Ex. Prof. & Head, Deptt. of Environmental Sciences, University of Pune, Pune, India

Associate Editors

Dr. Sadhana Sharma, Prof. & Head, Deptt. of Biochemistry, AIIMS, Patna, India,
 Dr. Namrata Sharma, AIIMS, New Delhi,
 Dr. Theeshaan Bahoura, Univ. of Mauritius, Mauritius,
 Dr. C.Visvanathan, AIT, Thailand and
 Dr. Azni H. Idris University of Putra Malaysia, Malaysia

EDITORIAL ADVISORY BOARD	
1. Dr. Hiroshi Tsuno, Japan 2. Dr. Jiro Koyama, Japan 3. Dr. Clem Adokpayi, Nigeria 4. Dr. C.D. Nwani, Nigeria 5. Dr. D.J. Lee, Taiwan 6. Dr. Zidan Abduldien Bashir, Malaysia 7. Dr. S.M. Talebi, Iran 8. Dr. G. Khittoo, Mauritius 9. Dr. Rao Bhamidimari, New Zealand 10. Dr. Chee Kong Yap, Malaysia 11. Dr. Y. Anjaniyel, U.S.A 12. Dr. A.H. Subratty, Mauritius 13. Dr. Sani Mashi, Nigeria 14. Dr. B. Leenanon, Thailand 15. Dr. Kawsar Ahmed, Bangladesh 16. Dr. (Ms.) Liqa Raschid, Sri Lanka 17. Dr. Jonas Contiero, Brazil 18. Dr. Shyam Bhagwant, Mauritius 19. Dr. K.P. Chong, Malaysia 20. Dr. J. Rotimi, Nigeria 21. Dr. Duangrat Inthorn, Thailand 22. Dr. Asgar Ali, Malaysia 23. Dr. S.A. Abbasi, Puducherry, India 24. Dr. W. Fuchs, Austria	25. Dr. V. Jirku, Czech Republic 26. Dr. Mark L.D. Lopez, Philippines 27. Dr. G. Suresha, Saudi Arabia 28. Dr. Mohd. Nural Anwar, Bangladesh 29. Dr. Margaret Greenway, Australia 30. Dr. A.R. Ghosh, Burdwan, India 31. Dr. Anju Singh, Mumbai, India 32. Dr. Rashid Noor, Dhaka, Bangladesh 33. Dr. B.B. Ayade, Nigeria 34. Dr. Reda, Elabayoumi, Egypt 35. Dr. T. Koliopoulos, Greece 36. Dr. A.K. Kumaraguru, Madurai, India 37. Dr. Sesha Shrinivas Vutukuru, Hyderabad, India 38. Dr. A.K. Dixit, Mumbai, India 39. Prof. (Dr.) D.P. Singh, Lucknow, India 40. Dr. Hassan Moffadel, Sudan 41. Dr. U.S. Bagade, Mumbai, India 42. Dr. Okezie LA. Rouma, U.K. 43. Dr. Wilson S. Tisera, Kupang, Indonesia 44. Mr. Pavan Kumar Pindi, Mahabubnagar 45. Dr. Mohd. Adnan University of Ha'il, Saudi Arabia 46. Dr. M.H. Sayadi, Iran 47. Prof. Christian Paul P. Dela Cruz, Phillipines 48. Dr. Rislika Putri Istianli, Indonesia

[Back to AJMBES Journal Details](#)

[Shopping Bag \(Items \)](#)
[Home](#)[International Journals](#)[Books](#)[Environmental Consulting](#)[About Us](#)[Contact](#)

Asian Journal of Microbiology, Biotechnology & Environmental Sciences Journal Papers

Issue: Vol 20, Dec. Suppl. No.2, 2018

EFFECTS OF SPENT MUSHROOM SUBSTRATE (SMS) ON CUCUMBER DAMPING -OFF AND ROOT ROT CAUSED BY PYTHIUM APHANIDERMATUM IN GREENHOUSE

BUSHRA S.A. AL-MALIKYA, DAREEN S. JAMELA, T.A. KAREEMA AND AHMED K. AL-SADAAWYB

[Get Abstract](#)

A SIMPLE, EFFICIENT AND ECONOMICAL METHOD FOR ISOLATION OF SCENEDESMUS OBLIQUUS (CHLOROPHYCEAE) FROM FRESHWATER SAMPLE (EMBALSE SALTO GRANDE, ARGENTINA)

JIMENEZ VEUTHEY MARIANA, VIDAL MARIANA NAIR, CABRERA CECILIA, PARAMO JOSE, BERTONI MAXIMILIANO, BORDET HUGO FACUNDO, ANDRADE-BELGERI MARIA SOLEDAD, FLORES MARIA LUJAN AND ZAPATA LUZ MARINA

[Get Abstract](#)

MOLECULAR DETECTION AND PHYLOGENETIC TREE ANALYSIS OF SALMONELLA PULLORUM ISOLATED FROM BROILER CHICKEN IN AL-DIWANYIA PROVINCE, IRAQ

HIBA TURKEY ATYIA AND ABBAS HADIJASIM AL-MAHMOUDI

[Get Abstract](#)

UTILIZATION OF ORGANIC WASTES FOR VERMICOMPOSTING USING LUMBRICUS RUBELLUS IN INCREASING QUALITY AND QUANTITY OF SEAWEED GRACILARIA VERRUCOSA

ANDI RAHMAD RAHIM

[Get Abstract](#)

DETECTION OF MUTATIONAL P110-□ AND P57 GENES EXPRESSION IN RELATION WITH RETROVIRAL INFECTIOUS TISSUES FROM IRAQI FEMALE WITH BREAST TUMORS

SHAKIR H. MOHAMMED AL-ALWANY, ISRAA MAHDI AL-SSUDANI, A.A. AMBER H ABDUL AMEER, SAAD HASAN MOHAMMED ALI, SURA DHAFER DAWOOD ALAZIZ AND AHMED A. ABED-ALZUWAID

[Get Abstract](#)

RELATION OF CA 15-3, CEA AND PSA TUMOR MARKERS IN PROSTATE CANCER PATIENTS

AHMED MUTER SALIH, SALAM S. AL-AADHAMI AND HASSNA O. AL- JANABI

[Get Abstract](#)

TRACEABILITY OF MERCURY IN INFANT FORMULA MILK POWDER AS A FULL CYCLE TO THE EXPIRATION DATE USING DIRECT MERCURY ANALYZER DMA 80

Journal Issues

- [Vol 21, Issue 2, 2019](#)
- [Vol 21, Issue 1, 2019](#)
- [Vol 20, Dec. Suppl. No.2, 2018](#)
- [Vol 20, Issue 4, 2018](#)
- [Vol 20, Dec. Suppl. Issue, 2018](#)
- [Vol 20, Oct Suppl. Issue, 2018](#)
- [Vol 20, Issue 3, 2018](#)
- [Vol 20, Issue 2, 2018](#)
- [Vol 20, Issue 1, 2018](#)
- [Vol 20, Feb. Suppl. Issue, 2018](#)
- [Vol 19, Issue 4, 2017](#)
- [Vol 19, Nov. Suppl. Issue 2017](#)
- [Vol 19, Issue 3, 2017](#)
- [Vol 19, Issue 2, 2017](#)
- [Vol 19, Issue 1, 2017](#)
- [Vol 18, Issue 4, 2016](#)
- [Vol 18, Issue 3, 2016](#)
- [Vol 18, Issue 2, 2016](#)
- [Vol 18, Issue 1, 2016](#)
- [Vol 17, Issue 4, 2015](#)
- [Vol 17, Issue 3, 2015](#)
- [Vol. 17 Special Issue 2015](#)
- [Vol 17, Issue 2, 2015](#)
- [Vol 17, Issue 1, 2015](#)
- [Vol 16, Issue 4, 2014](#)
- [Vol 16, Issue 3, 2014](#)
- [Vol 16, Issue 2, 2014](#)
- [Vol 16, Issue 1, 2014](#)
- [Vol 15, Issue 4, 2013](#)
- [Vol 15, Issue 3, 2013](#)
- [Vol 15, Issue 2, 2013](#)
- [Vol 15 Issue 1, 2013](#)
- [Vol 14, Issue 4, 2012](#)
- [Vol 14, Issue 3, 2012](#)
- [Vol 14, Issue 2, 2012](#)
- [Vol. 14, Issue 1, 2012](#)
- [Vol.13, Issue 4, 2011](#)
- [Vol.13, Issue 3, 2011](#)
- [Vol.13, Issue 2, 2011](#)
- [Vol.13, Issue 1, 2011](#)
- [Vol.12, Issue 4, 2010](#)
- [Vol.12, Issue 3, 2010](#)
- [Vol.12, Issue 2, 2010](#)
- [Vol.12, Issue 1, 2010](#)
- [Vol.11, Issue 4, 2009](#)
- [Vol.11, Issue 3, 2009](#)
- [Vol.11, Issue 2, 2009](#)

REYAM NAJI AJMI, ASSISTAN LEC. ESTABRAQ MOHAMMED ATI, HUDA FAROOQ ZEKI AND SABA HADI BANEED

[Get Abstract](#)

TOTAL PHENOLIC CONTENTS AND ANTIOXIDANT ACTIVITY OF EXTRACTS OF TEA (BLACK, GREEN AND WHITE).

MUNTHER HAMZA RATHI AND HIND SUHAIL ABDULHAY

[Get Abstract](#)

SILVER NANOPARTICLES SYNTHESIZED BY USING PSEUDOMONAS AERUGINOSA SYNERGISTICALLY ACT WITH ANTIBIOTIC

FRIA GEMEEL ABD; LIQAA Y. MOHSEN, LUBNA ABDUL MUTTALIB AL SHALAH AND AYAD F. ALKAIM

[Get Abstract](#)

APPLICATION OF ANAEROBIC-AEROBIC BIOFILM REACTOR IN REMOVAL OF COD CONCENTRATION AT DOMESTIC WASTEWATER BY USING VOLCANIC GRAVEL MEDIA

SRI SUMIYATI, P. PURWANTO, AND S. SUDARNO

[Get Abstract](#)

ESTIMATION OF THE SERUM CONCENTRATION OF PHOSPHORUS, MAGNESIUM, CALCIUM, AND CHLORIDE WITH TYPE 2 DIABETES MELLITUSIN SAMPLE OF RAMADI CITY

NAGAM KHUDHAIR, NOOR A. AL-MASHHADANI, HANAN F.SALMAN, HIND Y. KHALAF AND AHMED KHALID

[Get Abstract](#)

ANTIBACTERIAL ACTIVITY OF ACALYPHA INDICA LINN FLOWER EXTRACT DERIVED FROM TIMOR AGAINST EHEC 0157: H7 GROWTH

NIKMAH, MOSES KOPONG TOKAN, ABDUL MAJID AND SUNADJI

[Get Abstract](#)

MOLECULAR DIAGNOSIS OF BRUCELLOSIS IN CAMELS BY CONVENTIONAL POLYMERASE CHAIN REACTION IN WASIT PROVINCE, IRAQ

BASIM MOHAMMED HANON AND ABBAS HASSAN KHLATY AL-SARY

[Get Abstract](#)

MOLECULAR IDENTIFICATION OF CANDIDA SPECIES ISOLATED FROM DIFFERENT CLINICAL SPECIMENS AT AL JOUF AREA, SAUDI ARABIA

MESHREF AWAD AL-RUWAILI, OMER MOHAMED KHALIL AND MUTAZ FATHELRAHMAN SAAD

[Get Abstract](#)

SPATIAL ANALYSIS OF URBAN GREEN SPACES SUFFICIENCY BY USING GIS (CASE STUDY: AMBON CITY, THE CAPITAL OF MALUKU PROVINCE)

JUSUPH JOHANIS WATTIMURY, JAN WILLEM HATULESILA AND GUN MARDIATMOKO

[Get Abstract](#)

DEVELOPMENT OF BIOETHANOL PRODUCTION FROM SUGARCANE BAGASSE USING NEUROSPORA INTERMEDIA ON SOLID STATE CULTURE

ELVI RESTIAWATY*, LINEA ALFA ARINA AND YOGI WIBISONO BUDHI

[Vol 11, Issue 1, 2009](#)

[Vol 10, Issue 4, 2008](#)

[Vol 10, Issue 3, 2008](#)

[Vol 10, Issue 3, 2008](#)

[Vol 10, Issue 2, 2008](#)

[Vol 10, Issue 1, 2008](#)

[Vol 9, Issue 4, 2007](#)

[Vol 9, Issue 3, 2007](#)

[Vol 9, Issue 2, 2007](#)

[Vol 9, Issue 1, 2007](#)

[Vol 8, Issue 4, 2006](#)

[Vol 8, Issue 3, 2006](#)

[Vol 08, Issue 2, 2006](#)

[Vol 08, Issue 1, 2006](#)

[Vol 7 Issue 4, 2005](#)

[Vol 07, Issue 3, 2005](#)

[Vol 07, Issue 2, 2005](#)

[Vol 6 Issue 4, 2004](#)

[Vol 6 Issue 3, 2004](#)

[Vol 6 Issue 2, 2004](#)

[Vol 6 Issue 1, 2004](#)

[Vol 5 Issue 3, 2003](#)

[Vol 5 Issue 2, 2003](#)

[Vol 04, Issue 4, 2002](#)

[Vol 04, Issue 1, 2002](#)

[Vol 3 Issue 1-2, 2001](#)

[Vol 1 Issue 1-2, 2000](#)

[Vol 1 Issue 3-4, 1999](#)

[Vol 1 Issue 1-2, 1999](#)

Looking for Past Issues?

[Click here to get them!!](#)

[Get Abstract](#)**BACTERIAL CONJUNCTIVITIS IN PATIENTS WITH GRAVES DISEASE AND ITS ASSOCIATION WITH IL-17 LEVEL IN BABYLON PROVINCE, IRAQ**

BARA HAMID HADI

[Get Abstract](#)**COMPARISON OF MICRO PLASTIC DISTRIBUTION IN ESTUARY WATERS OF WEST BANJIRKANAL AND EAST BANJIRKANAL IN SEMARANG INDONESIA**

SRI YULINA WULANDARI, MUSLIM, LILIK MASLUKAH, INDRA BUDI PRASETYAWAN, MUHAMMAD ZAINURI AND MUH. YUSUF, HARIYADI

[Get Abstract](#)**ACE GENE POLYMORPHISM IN IRAQI CHILDREN WITH NEPHROTIC SYNDROME**

AMMAR B. AL-ASSADI, NIDHALA. MOHAMMED AND SHATHA H. ALI

[Get Abstract](#)**THE SINGLE NUCLEOTIDE POLYMORPHISMS IN IL17A IS ASSOCIATED WITH PULMONARY TUBERCULOSIS IN BABYLON PROVINCE, IRAQ**

MOHAMMED A. AL-SAADI, IFADKERIMABD AL-SHIBLY AND MUSTAFA JAWAD AL-IMARI

[Get Abstract](#)**CROSS SECTIONAL STUDY: IDENTIFYING THE EPIDEMIOLOGICAL CHARACTERISTICS OF PATIENTS WITH SCABIES ATTENDING SALAHALDEEN HOSPITAL IN TIKRIT-IRAQ**

NISREEN M. IBRAHEEM

[Get Abstract](#)**RATE AND QUALITY OF DECOMPOSITION CAJEPUT WASTE WAS EFFECTED BY BIOACTIVATORS**

UMI ISNATIN, MUHAMMAD, RAHAYU, DJOKO PURNOMO AND PARWI

[Get Abstract](#)**ANTI-SWARMING, ANTI-ADHERENCE AND ANTI-BIOFILM ACTIVITIES OF GARLIC-RELATED AQUATIC EXTRACTS: AN IN VITRO STUDY**

NADA KHAZAL KADHIM HINDI, NEBRAS N. AL-DABBAGH AND ZAINAB ADIL GHANI CHABUCK

[Get Abstract](#)**OCEAN WAVES ANALYSIS FOR SUBMERGED BREAK WATER PLANNING TO OVERCOME THE DAMAGE OF TIMBULSOKO COASTAL AREA, DEMAK, INDONESIA**

DENNY NUGROHO SUGIANTO, SYARABILLA, SUGENG WIDADA, ANINDYA WIRASATRIYA, BASKORO ROCHADDI, HARIYADI AND MUHAMMAD HELMI

[Get Abstract](#)**CREATING FUNCTIONAL NUGGET FROM SKIPJACK FISH (KATSUWONUS PELAMIS L) WITH NONI FRUIT EXTRACT (MORINDA CITRIFOLIA L)**

GENISA J., ARFINI F., SANTI A. AND MUSTOFA G.

[Get Abstract](#)

EVALUATION OF SERUM LEVEL OF INTERLEUKIN-17 AMONG PULMONARY TUBERCULOSIS PATIENTS IN BABYLON PROVINCE

MOHAMMED A. AL-SAADI, IFADKERIMABD AL-SHIBLY AND MUSTAFA JAWAD AL-IMARI

[Get Abstract](#)

GROWTH PROMOTING EFFECT OF FREE LIVING NITROGEN FIXING BACTERIA ON COTTON

P.H. PATEL, G.B. PATEL AND S.A. BHATT

[Get Abstract](#)

KNOWLEDGE, ATTITUDE AND PRACTICE ABOUT LEPTOSPIROSIS AMONG RESIDENTS OF URBAN AREA, SHAH ALAM AND RURAL AREA PASIR AKAR BESUT, TERENGGANU, MALAYSIA

NAJIHAH BINTI MOHAMAD SANY AND DURGADAS GOVIND NAIK

[Get Abstract](#)

DETERMINATION OF THE OPTIMUM CONDITIONS OF LACCASE PRODUCED FROM LOCAL ISOLATE OF CITROBACTER FREUNDII USING SUBMERGED FERMENTATION

SAHAR I. HUSSEIN, ALI K. AL-BANAA, HAWRAA H. NOOR AND BARIQ A. MASHKOOR

[Get Abstract](#)

CLINICO-MICROBIOLOGICAL PROFILE OF BACTERIAL FOOT INFECTION IN A TERTIARY CARE HOSPITAL OF SOUTH INDIA

CHEPALA REHANA, BARNINI BANERJEE, CHIRANJAY MUKHOPADHYAY AND KIRAN CHAWLA

[Get Abstract](#)

CHARACTERIZATION AND AGRICULTURAL SUSTAINABILITY ROLE OF PLANT GROWTH PROMOTING BACTERIA ISOLATED FROM ELECTROPLATING INDUSTRIAL WASTEWATER AT GANDHINAGAR

DEVANGEE P. SHUKLA, AMITA Y. MISHRA AND NAYAN K. JAIN

[Get Abstract](#)

INVESTIGATION OF DEOXYNIVALENOL AND ITS ASSOCIATED DISTURBANCES IN URINE CREATININE

P. K. MAHESHWAR, R. NANDU, SANJAY K. R. AND CHARITH RAJ ADKAR- PURUSHOTHAMA

[Get Abstract](#)

ISOLATION, OPTIMIZATION AND CHARACTERIZATION OF PETROL DEGRADING BACTERIA FROM OIL CONTAMINATED SOIL SAMPLES

CHALLARAJ EMMANUEL, E.S., SANIYA S. DAVIS AND GINI GEORGE, V.

[Get Abstract](#)

PURIFICATION AND CHARACTERIZATION OF ANTI-MICROBIAL PEPTIDE FROM CRAB HAEMOLYMPH OF PORTUNUS PELAGICUS (LINNEUS, 1775)

S. CHIDHAMBARADHAS, T. SELVAMOHAN AND S. MARY JOSEPHINE PUNITHA

[Get Abstract](#)

FORMULATION OF BACTERIAL AND FUNGAL ISOLATES FOR THE DEGRADATION OF SANITARY NAPKINS IN IN VITRO CONDITIONS

GAYATHRI B. AND V. GAYATHRI

[Get Abstract](#)**STUDY ON MICROORGANISMS ASSOCIATED WITH MARINE SPONGES ALONG THE GULF OF MANNAR**

M. SHARMAL KUMAR, M. RAVIKUMAR, N. ARUNAGIRINATHAN, K.P. GIRIVASAN1, M. BASKAR, G. SIVALEELA AND A. ELUMALAI

[Get Abstract](#)**BIOREMoval OF HEXAVALENT CHROMIUM BY INDIGENous BACTERIAL ISOLATES OF A TANNERY EFFLUENT**

ABHIRAMI A., ANKITA VIJAYAN, ASWATHY T., PURBASHA SAHA AND K.V. BHASKARA RAO

[Get Abstract](#)**FIPRONIL INDUCED PULMONARY EXPRESSION OF VCAM-1 IN MICE**

ARIF AHMAD PANDIT, C.S. MUKHOPADHYAY, RAMNEEK AND R.S. SETHI

[Get Abstract](#)**DESIGN OF NOVEL MICROBIAL FUEL CELL AND EFFECT OF HUMIC ACID ON BIOELECTRICITY GENERATION**

S. BALAMURUGAN, B. RAMESH, K. KAVITHA AND V. GURUCHANDRAN

[Get Abstract](#)**MARINE WATER QUALITY ASSESSMENT USING BIOLOGICAL ORGANISMS AS INDICATOR AROUND FISH LANDING BASE IN KARANGANYAR, REMBANG, INDONESIA**

SLAMET ISWORO AND POERNA SRI OETARI

[Get Abstract](#)**ALLIUM SATIVUM: A SUBSTITUTE TO CHLORHEXIDINE IN DENTAL HYGIENE?**

MRUDGANDHA PURANDARE, PADMAJA ANANTH SHENOY, SALEEMULLA KHAN, RENUKA ANEGUNDI, SHASHIDHAR VISHWANATH AND KIRAN CHAWLA

[Get Abstract](#)**DIVERSITY OF ARBUSCULAR MYCORRHIZAL FUNGI IN THE RHIZOSPHERE SOILS OF FOUR AGROFORESTRY TREE SPECIES OF NORTH TELANGANA**

ANUSHA DUVVA, DAYAKAR GOVINDU, SHARAT BELLAMKONDA AND SRINIVAS PODETI

[Get Abstract](#)