

proceeding



Biodiversity and Biotechnology
for Human Welfare

November 8th, 2014

Volume I: Biodiversity, Energy and
Environmental Science

Biology Department
Faculty of Mathematics and Natural Science
Institut Teknologi Sepuluh Nopember
Surabaya - Indonesia

ISBN: 978-979-97316-3-0



Proceeding of International Biology Conference (IBOC) 2014: Biodiversity and Biotechnology for Human Welfare. Volume 1: Biodiversity, Energy and Environmental Science

© Department of Biology, Faculty of Mathematic and Natural Sciences, Institut Teknologi Sepuluh Nopember – Surabaya, Indonesia

Scientific reviewer

Prof. Dr. Ir. Sarwoko Mangkoedihardjo, MScEs	ITS Surabaya, Indonesia
Prof. Dr. Mitsuyo Kishida	Kumamoto University, Japan
Assoc.Prof. Dr. Hunsa Punnapayak	Chulalongkorn University, Thailand
Dr.rer.nat. Ir. Maya Shovitri, M.Si	ITS Surabaya, Indonesia
Dr. Endry Nugroho Prasetyo, MT	ITS Surabaya, Indonesia
Dr. Enny Zulaika, MP	ITS Surabaya, Indonesia
Indah Trisnawati D.T, Ph.D	ITS Surabaya, Indonesia
Dr. Nurul Jadid, M.Sc	ITS Surabaya, Indonesia

Editorial board

Farid Kamal Muzaki, S.Si, M.Si
Triono Bagus Saputro, S.Si, M.Biotech
Iska Desmawati, S.Si, M.Si
Nova Maulidina Ashuri, S.Si, M.Si
Nur Hidayatul Alami, S.Si, M.Si
Wirdhatul Muslihatin, S.Si, M.Si

Front cover

Farid Kamal Muzaki, S.Si, M.Si

All rights reserved. No part of this manuscript may be reproduced, stored in a retrieval system, or transmitted by any other means without the prior permission of the copyright holder. Please direct all enquiries to the publishers.

ISBN: 978-979-97316-3-0

Department of Biology
Faculty of Mathematic and Natural Sciences
Institut Teknologi Sepuluh Nopember

Kampus ITS Sukolilo
Jl. A.R. Hakim, Keputih – Sukolilo, Surabaya 60111
www.bio.its.ac.id

Collection and identification of Xylariaceae from Gunung Tunak Natural Park, Central Lombok	85
Meilinda Pahriana Sulastri, Faturrahman and Rina Kurnianingsih	
Diversity of phosphate solubilizer-molds from Poteran Island, Sumenep, Madura	88
Jean IP Akbar and Nengah D Kuswytasari	
Isolation and screening of potential cellulolytic yeast from Wonorejo Mangrove, Indonesia	94
Nur Hidayatul Alami, Sitatun Zunaidah and Naning Widiaستونک	
Diversity and biopotential of endophytic microbes from three parts of <i>Neesia altissima</i> Bl.	98
Rina Hidayati Pratiwi	
Diversity of gastropods in Nirwana coast mangrove ecosystem, Padang - West Sumatera, Indonesia	101
Rofiza Yolanda	
Seagrass diversity and associated macroalgae at Gili Gede and Sudak	104
Sukiman, Hilman Ahyadi and Puji Astuti	
Isolation and identification arbuskular mikoriza (AM) on plantation field of PT.Indofood after restoration with LCC (Legume Cover Crop) method	109
Tutik Nurhidayati and Syahida N Setyarini	
Screening and identification of Lignin-Degrading bacteria from mangrove areas of Sembilang National Park South Sumatera	112
Hary Widjajanti and Muharni	
Collection and identification of Xylariaceae from gunung Tunak natural Park, Central Lombok	116
Meilinda Pahriana Sulastri, Faturrahman and Rina Kurnianingsih	
Diversity and biopotential of endophytic microbes from three parts of <i>Neesia altissima</i>	119
Rina Hidayati Pratiwi	
Biodiversity of <i>Caridina</i> sp. as ornamental shrimp an economic alternative for people around ancient lake (Lake Towuti), South Sulawesi-Indonesia	122
Syahroma Husni Nasution	
Estimation population of ice nucleation active (INA) bacteria on conifers in hiking route of Cemoro Sewu, Mount Lawu	125
Arti Wahyu Utami, Sutarno and Ari Susilowati	
Molecular identification and genetic relationship of ice nucleation active bacteria in broadleaf plant in trekking route of Cemoro Sewu, Mount Lawu	128
Ria Karno, Sutarno and Ari Susilowati	
POSTER GROUP	
Diversity of fish species and catches production in Kerinci Lake, Jambi	131
Chairulwan Umar, Suryanto and Eko Prianto	
Assessment on use lights trap for monitoring and controlling Brown Plant Hopper	137
Mohammad Cholil Mahfud, Handoko and Bambang Pikukuh	
Interrelation between aquatic plant and abundance of fish In Lake Sentani, Papua	139
Riky Kurniawan and Syahroma Husni Nasution	
Phytomedicine of <i>Acanthus ilicifolius</i> and <i>Coix lacryma-jobi</i>	144
Rony Irawanto	
The addition of potato biscuit in the feed of sumatran Slow Loris (<i>Nycticebus coucang</i> Boddaert, 1785) and Javan Slow Loris (<i>Nycticebus javanicus</i> Geofroy, 1812) : the effect on digestability and feed efficiency	150
Wartika Rosa Farida, Andri Permata Sari and Wulansih Dwi Astuti	
Orchid diversity in Meru Betiri National Park, Jember, Jawa Timur, Indonesia	155
IMS Wijaya, WDA Ningrum, WE Muriyanto, P Laksana, N Hanifah, DI Ferdiani, R Arifiyanti, HA Reswari, FL Devi, Nurria and AE Virdausy	
Sub-acute toxicity test phytoremediation of domestic wastewater on <i>Daphnia magna</i>	157
Tony Sudjarwo, Nisyawati, Nia Rossiana and Wibowo Mangunwardoyo	
Identification of mold on skin and hair of house cat	162
Sitti Nabilla Yahumarisyah, Dewi Elfidasari and Irawan Sugoro	
Production of flying fishes eggs in Fak-Fak waters	165
Ria Faizah and Agus Setiyawan	
JOURNAL GROUP	
Diversity and Seasonal Dynamics of Larvae and Juvenile Fishes in Lubuk Lampam, Ogan Komering Ilir Regency	169
Eko Prianto, Mohammad Mukhlis Kamal, Ismudi Muchsin and Endi Setiadi Kartamihardja	