

Print ISSN 0216 - 0749
Online ISSN 2477 - 6939

AQUACULTURA INDONESIANA

AQUACULTURA INDONESIA
(An International Journal of Indonesian Aquaculture Society)

VOLUME 20

NUMBER 1

JUNE

2019

Indexed in:

DOAJ
DIRECTORY OF
OPEN ACCESS
JOURNALS

Google
Scholar

OCLC
WorldCat

Crossref

ROAD
RESEARCH OPEN ACCESS
DIGITAL JOURNAL

BASE
Bielefeld Academic Search Engine

LIBRARY
HSILIRB

OneSearch
Lancaster
University

International Standard Serial Number Online ISSN 2477-6939; Print ISSN 0216-0749

Publisher:

MAI Publishing

Editor-in-Chief:

Alim Isnansetyo

Vice Editor-in-Chief:

Edi Yuwono

Editorial Boards:

Albert G.J. Tacon, United States
Alimuddin, Indonesia
Alireza Radkah, Iran
Asfie Maidie, Indonesia
Asmi Citra Malina, Indonesia
Chandrawati Cahyani, Indonesia
Dicky Harwanto, Indonesia
Eddy Supriyono, Indonesia
Ervina Indrayani, Indonesia
Gede S. Sumiarsa, Indonesia
Haryati, Indonesia

Irvan Faizal, Indonesia
Julian Ransangan, Malaysia
Ketut Sugama, Indonesia
Krishna R. SALIN, Thailand
La Ode M. Aslan, Indonesia
M. Fadjar, Indonesia
Maria Dyah Nur Meinita, Indonesia
Michael A. Rice, USA
Mohd Salleh Kamarudin, Malaysia
Nguyen Van Hao, Vietnam
Pham Quoc Hung, Vietnam

Ravi Fotedar, Australia
Rita Rostika, Indonesia
Rubiyanto Widodo Haliman, Indonesia
Slamet Budi Prayitno, Indonesia
Winda Mercedes Mingkid, Indonesia
Yong-Ki HONG, Korea
Yushinta Fujaya, Indonesia
Zainal A. Muchlisin, Indonesia
Zuprizal, Indonesia

Technical Editors:

Dhona Indah Kiswari
Sonni Kurniawan

Administration:

Viki Aryan Santana

Scope of Journal:

AQUACULTURA INDONESIA (AI) is an official international scientific journal of Indonesian Aquaculture Society that publishes original papers since 2015, and until now is consistently published two times a year in June and December. AI is a peer reviewed journal is indexed in DOAJ, Google Scholar, WorldCat, Crossref, ROAD, BASE, British Library, and OneSearch. English-language papers concerned with the culture of aquatic plants and animals. AI receives manuscripts encompass a broad range of research topics in feed management and nutrition, diseases and aquaculture sustainability, genetics and breeding, physiology, environmental quality, culture systems engineering, husbandry practices, and aquaculture business and marketing.

Secretariat:

PO BOX 8023 SMEL Semarang
Faculty of Fisheries and Marine Sciences, Diponegoro University
C Building (Room C220), JL. Prof. Soedharto, S.H., Tembalang Campus, Semarang 50275, Indonesia
Mobile phone number: +62 857 4031 3146; +62 8112994598; Phone/Fax.: (+62 24) 8318908
E-mail: aquaculturaindonesiana@gmail.com; Website: www.aquasiana-mai.org

AQUACULTURA INDONESIA

Online ISSN 2477-6939; Print ISSN 0216-0749

● Volume 20

● Number 1

● June

● 2019

Table of Contents

Overview on the Development of Aquaculture and Aquafeed Production in Korea

Sung-Sam Kim, Jeong Dae Kim..... 1-7
DOI : <http://dx.doi.org/10.21534/ai.v20i1.128>

Effects of *Sacharomyces cereviceae* Incorporated Diet on Growth Performance, Apparent Digestibility Coefficient of Protein and Survival Rate of Catfish (*Pangasius hypothalamus*)

diana rachmawati, Istiyanto Samidjan, Ristiawan Agung Nugroho, Titik Susilowati..... 8-14
DOI : <http://dx.doi.org/10.21534/ai.v20i1.136>

Fatty Acid Profile of Hepatopancreas and Oocyte of Tiger Shrimp, *Penaeus monodon*, Fed Modified-commercial Diet by Supplementing Vitamin C and E

Usman Usman, Kamaruddin Kamaruddin, Asda Laining, Ike Trismawanti..... 15-23
DOI : <http://dx.doi.org/10.21534/ai.v20i1.137>

Larva Development and Growth of Mangrove Crab, *Scylla tranquebarica* Crablet from Individual Selection for the Broodstock Candidate

Gunarto Gunarto, M. N. Syafaat, Herlinah Herlinah..... 24-31
DOI : <http://dx.doi.org/10.21534/ai.v20i1.132>

Biomonitoring *Escherichia coli* and Coliform Contamination in Abalone (*Haliotis squamata*) Cultivation Pond in Musi Village, Gerokgak Sub-District, Buleleng-Bali.

Putu Angga Wiradana, Deny Suhernawan Yusup, Agoes Soegianto..... 32-40
DOI : <http://dx.doi.org/10.21534/ai.v20i1.143>

Immunomodulatory effect and Disease resistance from concoction three of Borneo plant extracts in tilapia, *Oreochromis niloticus*

esti handayani hardi, RA Nugroho, I W Kusuma, W kusuma, Apriza Apriza..... 41-47
DOI : <http://dx.doi.org/10.21534/ai.v20i1.135>

Evaluation Of Local Carbon Source In The Biofloc System For Juvenile *Pangasius-Pangasius* Culture Using Small-Scale Plastic Pond In Central Java, Indonesia

Purnama Sukardi, Norman A. Prayogo, Taufik Budhi Pramono, Agung Sudaryono, Taufan Harisman..... 48-56
DOI : <http://dx.doi.org/10.21534/ai.v20i1.146>