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

Publisher:
MAI Publishing

Editor-in-Chief:
Alim Ismansetyo

Vice Editor-in-Chief:
Edi Yuwono

Editorial Boards:
Albert G.J. Tacan, United States
Alimuddin, Indonesia
Asfie Maidie, Indonesia
Asmi Citra Malina, Indonesia
Chandrawati Cahyani, Indonesia
Desrina, Indonesia
Eddy Supriyono, Indonesia
Edi Yuwono, Indonesia
Erviカ Yudianti, Indonesia
Gede S. Sumiarsa, Indonesia
Nguyen Van Hao, Vietnam
Idiannor Mahyudin, Indonesia
Irwan 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
Pham Quoc Hung, Vietnam
Purnama Sukardi, Indonesia
Ravi Fotedar, Australia
Rubiyanto Widodo Haliman, Indonesia
Slamet Budi Prayitno, Indonesia
Winda Mercedes Mingkid, Indonesia
Yong-Ki HONG, Korea
Zainal A. Muchlisin, Indonesia
Zuprizal, Indonesia

Technical Editors:
Dhona Indah Kiswari
Sonii Kurniawan

Administration:
Mohammad Luthfi

Scope of Journal:
AQUACULTURA INDOESIANA (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: aquacultuuraindoesiana@gmail.com; Website: www.aquasiana-mai.org
Research Update: Development Of Plant-Based Diets For Florida Pompano *Trachinotus Carolinus*

*Romi Novriadi and D. Allen Davis*.......................................................................................................................... 47-56
http://dx.doi.org/10.21534/ai.v19i1.84

Optimum Feeding Rate for the Sub-adult Olive Flounder, *Paralichthys olivaceus*, Fed Practical Extruded Pellets at Optimum Water Temperature

*Seung-Jun Shin, Sungchul C. Bai, Kyeong-Jun Lee, Jeong-Dae Kim, and Sung-Sam Kim* .............. 57-64
http://dx.doi.org/10.21534/ai.v19i1.122

A Tale of Two Urchins - Implications for In-Situ Breeding of the Endangered Banggai Cardinalfish (*Pterapogon kauderni*)

*Samliao Ndobe, Jamaluddin Jompa, and Abigail Moore*............................................................... 65-75
http://dx.doi.org/10.21534/ai.v19i1.110

Effect of Predigested Artificial Diet Using Papain Enzyme on the Degree of Protein Hydrolysis and Protease Enzyme Activity of Mud Crab (*Scylla olivacea*) Larvae at Zoa 2 and 3 Stages

*Haryati Haryati, Yushinta Fujaya, and Edison Saade*............................................................... 76-82
http://dx.doi.org/10.21534/ai.v19i1.118

Dosage Optimization of Artificial Digestive Enzymes in Feed to Improve The Digestibility and Growth of *Omphronemus gourami*

*Rietje J.M. Bokau, Dian Febriani, Nur Indariyanti, and Rakhmawati*.............................................. 83-89
http://dx.doi.org/10.21534/ai.v19i1.119

The Effect of Water Temperature on Incubation Period, Hatching Rate, Normalities Of The Larvae and Survival Rate of Snakehead Fish *Channa striata*

*Muslim Muslim, Mirna Fitriani, and A.M. Afrianto*............................................................... 90-94
http://dx.doi.org/10.21534/ai.v19i1.124