

Volume 16, No. 1, January 2017

ISSN : 1412-5269

*Jurnal*  
**Akuakultur**  
Indonesia



Published by:

 **ISSCI** Indonesian Society for Scientific Aquaculture  
(*Asosiasi Sains Akuakultur Indonesia*)

# Jurnal Akuakultur Indonesia

## CONTENTS

Effectiveness of <i>Kaempferia galanga</i> extract for the prevention of saprolegniasis on catfish <i>Clarias gariepinus</i> eggs Efektivitas ekstrak <i>Kaempferia galanga</i> untuk pencegahan saprolegniasis pada telur lele <i>Clarias gariepinus</i> <i>Arvilia Humsari, Rosidah, Junianto</i> .....	1–7
Fermentation of seaweed flour with various fermenters to improve the quality of fish feed ingredients Fermentasi tepung rumput laut dengan berbagai fermentor untuk meningkatkan kualitas sebagai bahan baku pakan ikan <i>Siti Aslamyah, Muh Yusri Karim, , Badraeni</i> .....	8–14
Growth, biomass, and chlorophyll-a and carotenoid content of <i>Nannochloropsis</i> sp. strain BJ17 under different light intensities Pertumbuhan, biomassa, dan konsentrasi pigmen klorofil-a dan karotenoid <i>Nannochloropsis</i> sp. strain BJ17 pada intensitas cahaya berbeda <i>Muhammad Fakhri, Nasrullah Bai Arifin, Anik Martina Hariati, Ating Yuniarti</i> .....	15–21
The application of pigment-protein fraction from <i>Nannochloropsis oculata</i> on $\beta$ -actin response of <i>Cromileptes altivelis</i> infected with viral nervous necrosis Aplikasi fraksi protein pigmen <i>Nannochloropsis oculata</i> terhadap respons $\beta$ -aktin pada ikan kerupu tikus yang diinfeksi viral nervous necrosis <i>Uun Yanuhar, Achmad Khumaidi</i> .....	22–32
Genetic variability and performance of Asian swamp eel <i>Monopterus albus</i> (Zuiwei, 1793) from West Java cultured in saline water medium Keragaman genetik dan keragaan belut sawah <i>Monopterus albus</i> (Zuiwei, 1793) asal Jawa Barat yang dibudidaya dalam air bersalinitas <i>Dinar Tri Soelistiyowati, Ahmad Fahrul Syarif, Ridwan Affandi, Dendi Hidayatullah</i> .....	33–40
Potency of sponge-associated bacteria producing bioactive compounds as biological control of vibriosis on shrimp Potensi bakteri penghasil senyawa bioaktif yang berasosiasi dengan spons sebagai biokontrol penyakit vibriosis pada udang <i>Adityawati Fajar Rini, Munti Yuhana, Aris Tri Wahyudi</i> .....	41–50
The sex ratio and testosterone levels in tilapia immersed in different doses of 17 $\alpha$ -methyltestosterone Rasio kelamin dan kadar testosteron dalam tubuh ikan nila yang direndam 17 $\alpha$ -metiltestosteron dengan dosis berbeda <i>Muhammad Zairin Junior, Muhammad Restya Naufal, Mia Setiawati, Dian Hardianto, Alimuddin</i> .....	51–59
Survival and growth responses of snakehead fish <i>Channa striata</i> Bloch. juvenile in aerated and unaerated acid sulfate water Respons kelangsungan hidup dan pertumbuhan juvenil ikan gabus <i>Channa striata</i> Bloch pada air rawa pasang surut dengan dan tanpa aerasi <i>Purnamawati, Daniel Djokosetyanto, Kukuh Nirmala, Enang Harris, Ridwan Affandi</i> .....	60–67
Incremental benefits from the increasing in the production of koi fish <i>Cyprinus carpio</i> var. koi culture Tambah manfaat finansial peningkatan produksi budidaya ikan koi <i>Cyprinus carpio</i> var. koi <i>Iis Diatin, Dini F Nuristy, Ahmad Teduh, Muhammad Mujahid</i> .....	68–75
Triploid striped catfish <i>Pangasianodon hypophthalmus</i> : growth performance and gonadal development Triploid patin siam <i>Pangasianodon hypophthalmus</i> : pertumbuhan dan perkembangan gonad <i>Yusran Ibrahim, Dinar Tri Soelistiyowati, Odang Carman</i> .....	76–82
Application of gamal <i>Gliricidia sepium</i> leaves compost as depuration agent of leads (Pb) in the body organ of red tilapia <i>Oreochromis</i> sp. Penggunaan kompos daun gamal <i>Gliricidia sepium</i> sebagai pendepurasi timbal (Pb) pada organ nila merah <i>Oreochromis</i> sp. <i>Robin, Kukuh Nirmala, Enang Harris, Ridwan Affandi, Dedi Jusadi</i> .....	83–91
Efficacy of whole cell vaccine <i>Aeromonas hydrophila</i> on catfish broodstock and its offspring resistance against motile aeromonad septicemia (MAS) Efikasi vaksin sel utuh <i>Aeromonas hydrophila</i> pada induk lele <i>Clarias gariepinus</i> dalam meningkatkan ketahanan benih terhadap motil aeromonad septicemia (MAS) <i>Sukenda, Kiki Amalia Pratiwi, , Rahman, Dendi Hidayatullah</i> .....	92–100
The growth rate of Nile tilapia <i>Oreochromis niloticus</i> fry fed on fermented <i>Lemna</i> sp. meal Laju pertumbuhan benih ikan nila <i>Oreochromis niloticus</i> yang diberi pakan mengandung tepung <i>Lemna</i> sp. fermentasi <i>Rita Rostika, Yuli Andriani, Arthur Henry Abram, Apriana Vinasym</i> .....	101–106
The concentration of optimum dissolved oxygen levels for growth of mangrove crab <i>Scylla serrata</i> seed in recirculation system Konsentrasi oksigen terlarut optimum untuk pertumbuhan benih kepiting bakau <i>Scylla serrata</i> dalam sistem resirkulasi <i>Kurnia Faturrohman, Kukuh Nirmala, Daniel Djokosetyanto, Yuni Puji Hastuti</i> .....	107–115
Aromatase gene expression and masculinization of Nile tilapia immersed in water 36 °C containing 17 $\alpha$ -methyltestosterone Ekspresi gen aromatase dan maskulinisasi ikan nila yang direndam hormon 17 $\alpha$ -metiltestosteron pada suhu 36 °C <i>Agung Luthfi Fauzan, Dinar Tri Soelistiyowati, Muhammad Zairin Junior, Dian Hardiantho, Mia Setiawati, , Alimuddin</i> .....	116–123



# *Jurnal Akuakultur Indonesia*

## **Published by:**

INDONESIAN SCIENTIFIC SOCIETY OF AQUACULTURE (ISSA)

### **EDITOR IN CHIEF**

Muhammad Zairin Junior

### **VICE OF EDITOR IN CHIEF**

Alimuddin

### **EDITOR**

Alimuddin

Dedi Jusadi

Julie Ekasari

Muhammad Agus Suprayudi

Pande Gde Sasmita Julyantoro

Sukenda

Rita Rostika

### **TECHNICAL EDITOR**

Ahmad Farid Firdaus

Apriana Vinasyiam

Dendi Hidayatullah

### **ADDRESS**

Department of Aquaculture, Faculty of Fisheries and Marine Science

Bogor Agricultural University

Dramaga, Bogor, West Java, Indonesia 16680

Phone +62 251 8628755 Fax : +62 251 8622941

E-mail: [akuakultur.indonesia@gmail.com](mailto:akuakultur.indonesia@gmail.com)

### **Website:**

<http://journal.ipb.ac.id/index.php/jai/index>

Jurnal Akuakultur Indonesia has been published since May 2002

Published twice a year every January and July