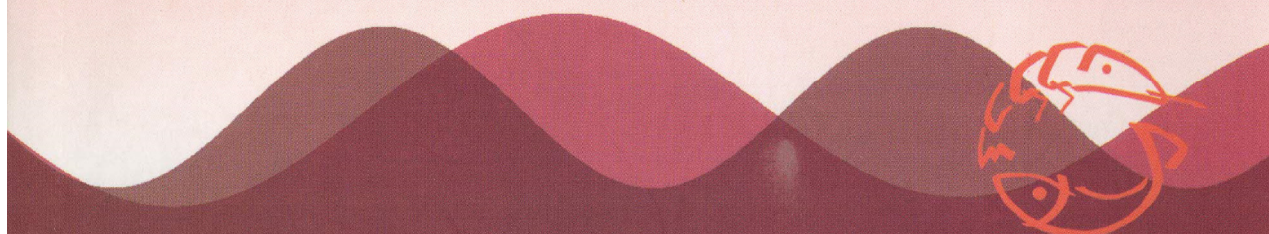


ISSN 0215-0883

# INDONESIAN AQUACULTURE JOURNAL

Volume 7 Number 2, 2012



Ind. Aqua. Journal	Vol. 7	No. 2	Page 87 - 181	Jakarta 2012	ISSN 0215-0883
-----------------------	--------	-------	------------------	-----------------	-------------------

Acreditation Number: 389/AU/P2MI-LIPI/04/2012

ISSN 0215-0883

## INDONESIAN AQUACULTURE JOURNAL

Volume 7 Number 2, 2012

### **Editor in Chief:**

Ketut Sugama, *Center for Aquaculture Research and Development, INA*

### **Associate Editors:**

Achmad Sudradjat, *Center for Aquaculture Research and Development, INA*  
Akhmad Mustafa, *Research and Development Institute for Coastal Fisheries, INA*  
Anang Hari Kristanto, *Center for Aquaculture Research and Development, INA*  
Mike Rimmer, *James Cook University, Queensland, AU*  
Jesmond Sammut, *University of New South Wales, New South Wales, AU*

### **Guest Editor:**

Imron, *Research Institute for Fish Breeding, West Java, INA*  
Clive Jones, *Department of Agriculture, Fisheries and Forestry Northern Fisheries Center, Queensland, AU*  
Agus Suprayudi, *Bogor Agricultural University, West Java, INA*  
Haryanti, *Research and Development Institute for Mariculture, Bali, INA*

### **Production Editors:**

Purnomo Indra Basuki  
Hatim Albasri  
Suprapti  
Diana Yulianti

### **Published by:**

Center for Aquaculture Research and Development

### **Manuscript may be send to the publisher:**

Indonesian Aquaculture Journal  
Jl. Ragunan 20, Pasar Minggu, Jakarta 12540  
INDONESIA  
Phone: (021) 7805052, Fax.: (021) 7815101  
Email: [publikasi.p4b@gmail.com](mailto:publikasi.p4b@gmail.com)

Acreditation Number: 389/AU/P2MI-LIPI/04/2012

## INDONESIAN AQUACULTURE JOURNAL

Volume 7 Number 2, 2012

### CONTENTS

CONTENTS .....	iii
Propolis, the alternative natural material for sex reversal in tilapia By: Didik Ariyanto, Adam Robisalmi, and Alien Karlina Larasati .....	87—94
Expression of antiviral gene on tiger shrimp <i>Penaeus monodon</i> at different tissue and body size By: Andi Parenrengi, Andi Tenriulo, and Samuel Lante .....	95—104
Study of vertebral morphogenesis of cobia larvae, ( <i>Rachycentron canadum</i> ) by double staining methods By: Afifah Nasukha, Titiek Aslianti, and Agus Priyono .....	105—114
The digestive tract development of the tiger grouper <i>Epinephelus fuscoguttatus</i> larvae treated with thyroxine hormone By: Ahmad Muzaki, Ketut Mahardika, Indah Mastuti, Wawan Andriyanto, Yasmina Nirmala Asih, and Ida Komang Wardana .....	115—122
Effects of current velocity on filtration and ingestion rate of pearl oyster ( <i>Pinctada maxima</i> ) By: April I. Supii, Dewi Puji Lestari, and Sudewi .....	123—131
Histological study on internal organs development of mangrove snapper, <i>Lutjanus argentimaculatus</i> larvae By: Ketut Mahardika, Indah Mastuti, Regina Melianawati, and Zafran .....	133—138
Distribution of tropical eel genus <i>Anguilla</i> in Indonesia water based on semi-multiplex PCR By: Melta Rini Fahmi, Laurent Pouyaud, and Patrick Berrebi .....	139—148
The impacts of fasting periods on food intake, growth rate, compensatory growth, and efficiency of feed utilization in blue tilapia ( <i>Oreochromis aureus</i> ) reared in brackish water ponds By: Priadi Setyawan, Adam Robisalmi, Nunuk Listiyowati, Raden Roro Sri Pudji Sinarni Dewi, and Imron .....	149—156
Vertical–horizontal water quality profiles of Batur Lake, Bangli District, Bali supporting sustainable lake management By: Sophia Sagala and I Nyoman Radiarta .....	157—169
Investigation on biodiversity and conservation of freshwater fishes in Indonesia By: Sudarto and Emmanuel Paradis .....	171—181