

ISSN 0215-0883

# INDONESIAN AQUACULTURE JOURNAL

Volume 4 Number 1, 2009



Ind. Aqua Journal	Vol. 4	No. 1	Page 01 - 78	Jakarta 2009	ISSN 0215-0883
----------------------	--------	-------	-----------------	-----------------	-------------------

Terakreditasi A Nomor: 147/Akred-LIPI/P2MBI/03/2009

ISSN 0215-0883

## INDONESIAN AQUACULTURE JOURNAL

Volume 4 Number 1, 2009

**Editor in Chief:**

Achmad Sudradjat, Central Research Institute for Aquaculture

**Associate Editors:**

Akhmad Mustafa, *Research Institute for Coastal Fisheries, South Sulawesi, INA*

Anang Hari Kristanto, *Research Institute for Freshwater Fisheries, Bogor, INA*

Mike Rimmer, *James Cook University, Queensland, AU*

Jesmond Sammut, *University of New South Wales, New South Wales, AU*

**Production Editors:**

Purnomo Indra Basuki

Diana Yulianti

Hatim Albasri

**Published by:**

Central Research Institute for Aquaculture

**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@cria.indosat.net.id](mailto:publikasi@cria.indosat.net.id) or [info@cria.indosat.net.id](mailto:info@cria.indosat.net.id)

Nomor Akreditasi: 147/Akred-LIPI/P2MBI/03/2009

## INDONESIAN AQUACULTURE JOURNAL

**Volume 4 Number 1, 2009**

### CONTENTS

CONTENTS .....	iii
Cloning of <i>ProAV</i> promoter isolated from tiger prawn <i>Penaeus monodon</i> By: Andi Parenrengi, Alimuddin, Sukenda, Komar Sumantadinata, Muhammad Yamin, and Andi Tenriulo .....	01—07
Identification of growth hormone gene of <i>Pangasianodon hypophthalmus</i> By: Raden Roro Sri Pudji Sinarni Dewi, Agus Oman Sudrajat, Alimuddin, and Komar Sumantadinata .....	09—17
Assessment of genetic variation of pearl oyster, <i>Pinctada maxima</i> , based on the analysis of mitochondrial cytochrome oxidase subunit I gene By: Achmad Sudradjat, Rini Susilowati, and Imron .....	19—24
The effect of inbreeding on the early performance of freshwater prawn, <i>Macrobrachium rosenbergii</i> By: Imron .....	25—31
The effects of different levels of dietary protein and lipid on the growth of red snapper, <i>Lutjanus sebae</i> By: Nyoman Adiasmara Giri, Ketut Suwirya, Muhammad Marzuqi, and Ni Wayan Widya Astuti .....	33—40
The potential of extract of leaves and flowers of <i>Lantana camara</i> Linn. as an antibacterial for catfish ( <i>Clarias gariepinus</i> ) infected by <i>Aeromonas hydrophila</i> By: Indriyani Nur, Afifyah Fitriani, and Asnani .....	41—45
<i>Streptococcus agalactiae</i> infection of tilapia ( <i>Oreochromis niloticus</i> ) in Cirata Reservoir, West Java By: Angela Mariana Lusiastuti, Lila Gardenia, Tatik Mufidah, and Yani Aryati .....	47—51
Electron microscopic study on enlarged cells of red sea bream, <i>Pagrus major</i> infected by the red sea bream iridovirus (RSIV, genus <i>Megalocytivirus</i> family <i>Iridoviridae</i> ) By: Ketut Mahardika .....	53—63
Are copepods viable options as live food in aquaculture hatcheries? By: Wa Iba and Hatim Albasri .....	65—73
<b>Short Communication</b> Replacement of fish meal protein by soy bean and corn gluten meal proteins in the diet of mud crab, <i>Scylla paramamosain</i> By: Ketut Suwirya, Nyoman Adiasmara Giri, and Muhammad Marzuqi .....	75—78