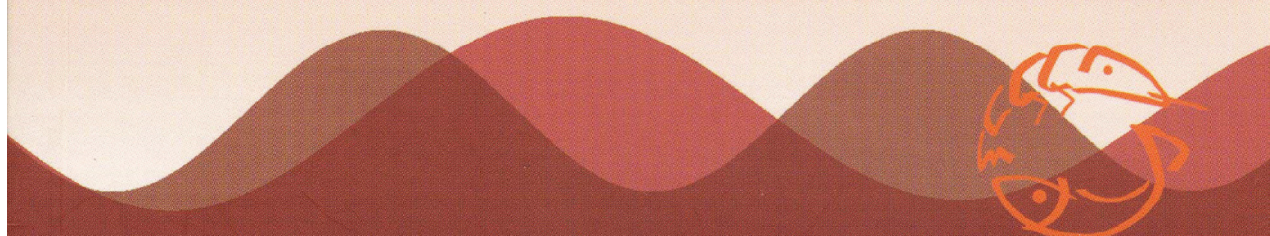


ISSN 0215-0883

INDONESIAN AQUACULTURE JOURNAL

Volume 6 Number 2, 2011



Ind.Aqua. Journal	Vol. 6	No. 2	Page 107 - 204	Jakarta 2011	ISSN 0215-0883
----------------------	--------	-------	-------------------	-----------------	-------------------

Acreditation Number: 147/Akred-LIPI/P2MBI/03/2009

ISSN 0215-0883

INDONESIAN AQUACULTURE JOURNAL

Volume 6 Number 2, 2011

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*

Guest Editor:

Imron, *Research Institute for Freshwater Fish Breeding and Aquaculture, West Java, INA*

Production Editors:

Purnomo Indra Basuki

Hatim Albasri

Diana Yulianti

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

Acreditation Number: 147/Akred-LIPI/P2MBI/03/2009

INDONESIAN AQUACULTURE JOURNAL

Volume 6 Number 2, 2011

CONTENTS

CONTENTS	iii
Improving water quality and productivity of tilapia (<i>Oreochromis niloticus</i>) using constructed wetland By: Eri Setiadi and Lies Setijaningsih	107--122
Performance of red tilapia in three different levels of salinity By: Didik Ariyanto and Muslikhin	123--129
The effect of aeration on the distribution of microalgae concentrate By: Ludi Parwadani Aji	131--139
The effect of feeding <i>Lactobacillus</i> on growth, survival rate, and protease activity of <i>Litopenaeus vannamei</i> By: Nunak Nafiqoh, Poh-Shing Chang, and Yu-Chi Wang	141--147
The effectivity test of sheep rumen liquor enzyme added to palm kernel meal on its decrease of crude fiber and apparent digestibility coefficient for catfish <i>Pangasius hypophthalmus</i> diet By: Wahyu Pamungkas, Dedi Jusadi, and Nur Bambang Priyo Utomo	149--156
Identification of Majalaya common carp strains resistant to KHV infection using Cyca-Dab1*05 allele as the marker By: Alimuddin, Mubinun, Ayi Santika, Odang Carman, Irvan Faizal, and Komar Sumantadinata	157--163
Ultrastructural feature of koi herpesvirus (KHV) infected cultured koi fin (KF-1) cells By: Ketut Mahardika and Masahiro Yasuda	165--171
<i>In vitro</i> antagonistic activities of Indonesian marine sponge <i>Aaptos aaptos</i> and <i>Callryspongia pseudoreticulata</i> extracts and their toxicity against <i>Vibrio</i> spp. By: Rosmiati, Habsah Mohamad, Tengku Sifzizul Tengku Muhammad, Najiah Musa, Aziz Ahmad, Noraznawati Ismail, Farida Mohamad, and Nurhidayah	173--182
Molecular identification and clonal relation of atypical isolate <i>Aeromonas salmonicida</i> using restriction fragment length polymorphism (RFLP) By: Riza Priyatna, Indaryulianto, S., and Kurniasih	183--190
The use of remote sensing, regression quantiles, and GIS approaches for modeling of scallop larvae: A case study in Funka Bay, Hokkaido, Japan By: I Nyoman Radiarta	191--204