

ICAI 2014 PROCEEDINGS

# INTERNATIONAL CONFERENCE OF AQUACULTURE INDONESIA 2014

"Toward A Better And Sustainable Global Aquaculture Industry"

---

Bandung, Indonesia, June 20-21, 2014

---

Edited by:

**Agung Sudaryono and Abdul Mufid**

---

Hosted by :

**INDONESIAN AQUACULTURE SOCIETY**

[www.aquaculture-mai.org](http://www.aquaculture-mai.org)

In Cooperation With



FPIK UNPAD

**Sponsored by :**

WORLD  
AQUACULTURE  
Society



BMO  
BUKITMIMO  
ADRISE YOUR CONFERENCE

MS  
masakan sehat



nutriad  
applying nature



Infovet

AQUA  
TROBOS



JAPFA  
PT NEGO TANI PENUKA

NOVUS



LM



Publisher  
MASYARAKAT AKUAKULTUR INDONESIA

# **INTERNATIONAL CONFERENCE OF AQUACULTURE INDONESIA (ICAI) 2014**

**“Toward A Better and Sustainable Global Aquaculture Industry”**

**Bandung, Indonesia, June 20 – 21, 2014**



***MAI Publisher:***

**Free** online editions of MAI  
Publication can be found at  
**[www.aquaculture-mai.org](http://www.aquaculture-mai.org)**

Masyarakat Akuakultur Indonesia (MAI)  
(Indonesian Aquaculture Society)

Secretariat: Lembaga Penelitian dan Pengabdian Masyarakat (LPPM) - UNDIP  
Widya Puraya Building 2<sup>nd</sup> Floor, Diponegoro University, Tembalang Semarang 50275  
Post: PO Box 8023 SMEI Semarang – INDONESIA

Telp: (+62 24) 70194598; HP. +62 857 4031 3146; Fax: (+62 24) 8318908  
E-mail: [aquacultureindonesia@gmail.com](mailto:aquacultureindonesia@gmail.com); Website: [www.aquaculture-mai.org](http://www.aquaculture-mai.org)

# **Conference Proceedings**

---

**International Conference of Aquaculture Indonesia (ICAI 2014)**  
Bandung, Indonesia, June 20-21, 2014

**Published by Masyarakat Akuakultur Indonesia (MAI)**  
PO Box 8023 SMEL Semarang – Indonesia

## **Copyright © 2014 MAI**

All papers are Open Access distributed via MAI website ([www.aquaculture-mai.org](http://www.aquaculture-mai.org)), which allows users to download and copy, as long as the authors and the publisher are properly cited and credited, which ensures maximum dissemination and a wider impact of our publication. After this work has been published by MAI in the ICAI 2014 Proceedings, authors have the right to republish it, in whole or part, in any publication of which they are the author, and to make other personal use of the work. Any publication, referencing or personal use of the work must explicitly identify the original source.

## **Notice**

Statements and opinions expressed in the works contributed are those of the individual contributors and not necessarily those of the editors or publisher. No responsibility is accepted for the accuracy of information contained in the published works. The publisher assumes no responsibility for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained in the book.

**Typesetting** MAI Team  
**Cover** MAI Design Team

First published June 2014  
Printed in Indonesia

A free online edition of this book is available at: [www.aquaculture-mai.org](http://www.aquaculture-mai.org)  
Additional hard copies can be obtained from: [aquacultureindonesia@gmail.com](mailto:aquacultureindonesia@gmail.com)

**Edited by: Agung Sudaryono, Ph.D and Abdul Mufid**  
**International Conference of Aquaculture Indonesia (ICAI 2014)**  
**ISSN 2356-0800**

# **Scientific Committee**

---

## **Editor**

Dr. Agung Sudaryono (Diponegoro University, Indonesia)  
Abdul Mufid (Indonesian Aquaculture Society)

## **Editorial Board**

Dr. Chumporn Soowannayan (Mahidol University, Thailand)  
Prof. Slamet Budi Prayitno (Diponegoro University, Indonesia)  
Dr. Alim Isnansetyo (Gadjah Mada University, Indonesia)  
Dr. Yuri Sutanto (PT. Central Proteinprima, Indonesia)  
Ir. Muhamadi Atmomarsono, M.Sc (BRPBAP Maros, Indonesia)  
Dr. Ir. Murwantoko, M.Si (Gadjah Mada University, Indonesia)  
Dr. Alimuddin Alsani (Bogor Agricultural University, Indonesia)  
Prof. Winda Mercedes (Sam Ratulangi University, Indonesia)  
Dr. Haryanti (BBRPBL Gondol, Indonesia)  
Dr. Asfie Maida (Mulawarman University, Indonesia)  
Prof. Ravi Fotedar (Curtin University of Technology, Perth Western Australia)  
Prof. M. Salleh bin Kamarudin (Putra Malaysia University, Malaysia)  
Dr. Purnama Sukardi (Jenderal Soedirman University, Indonesia)  
Dr. Nyoman Adiasmara Giri (Research Center for Marine Culture Gondol, Indonesia)  
Ir. Dedy Yaniharto, M.Sc (BPPT, Indonesia)  
Dr. Asda Laining (BRPBAP Maros, Indonesia)  
Dr. Usman Bulanin (Bung Hatta University, Indonesia)  
Dr. Joost Blom (Technical Consultant and Advisor, Biomar-Denmark)  
Dr. Isdy Sulistyo (Jenderal Soedirman University, Indonesia)  
Dr. Dicky Herwanto (Diponegoro University, Indonesia)  
Prof. Jae-Yoon Jo (Pukyong National University, Korea)  
Prof. Ambariyanto (Diponegoro University, Indonesia)  
Dr. Sapto Purnomo P. (Diponegoro University, Indonesia)  
Prof. Jacobus W. Moose (Pattimura University, Indonesia)  
Dr. Nur Rahmawati Arma (Pangkep National Polytechnic, Indonesia)  
Dr. Wartono Hadie (BRBAT Bogor, Indonesia)  
Dr. Eddy Supriyono (Bogor Agricultural University, Indonesia)

# Contents

---

	Page
<b>Preface .....</b>	Viii
<b>1 Effects of Light Intensity On Survival Rate and Larval Development of Blue Swimming Crab, <i>Portunus pelagicus</i> Under Laboratory Conditions</b> Efrizal .....	1
<b>2 Growth Performance of Minute Duckweed (<i>Lemna perpusilla</i>) In An Integrated Common Carp (<i>Cyprinus carpio</i>) Closed Recirculation Aquaculture</b> Tjandra Chrismadha, Fachmijani Sulawesty, Awalina, Yayah Mardiati, Endang Mulyana and Mey Ristanti Widoretno .....	16
<b>3 Extension Programming In Support of Public Policy For The Management of Aquaculture In Common Water Bodies</b> Michael A. Rice .....	27
<b>4 SATO UMI and Sustainable Development of Aquaculture In Indonesia</b> Suhendar I Sachoemar and Ratu Siti Aliah .....	33
<b>5 Osmoregulatory Capacity and Ion Regulation of <i>Penaeus monodon Fabricus</i> In Fluctuated Salinity</b> Soumokil Agustina and Endang Jamal .....	40
<b>6 Aquaculture Carrying Capacity and Water Quality In Indonesian Lakes and Reservoirs - A New Project</b> David A. Bengtson .....	47
<b>7 The Characteristic of Proteoglycans As Naturalize Product of Shrimp Waste Extract With Ion Sulfate</b> Abun and Kiki Haetami .....	52
<b>8 The Influence of Various Light Intensity and Natural Feeds To The Growth of Abalone <i>Haliotis squamata</i> In Aquaculture System</b> Magdalena Latuihamallo .....	57
<b>9 The Growth of Abalone (<i>Haliotis squamata</i>) In Net Floating Cage At Hulaliu Waters, Central District of Moluccas</b> Jacqueline M.F Sahetapy and Magdalena Latuihamallo .....	67
<b>10 Oral Administration of Alginate From A Tropical Brown Seaweed, <i>Sargassum</i> sp. To Enhance Non-Spesific Defense In Walking Catfish (<i>Clarias</i> sp.)</b> Alim Isnansetyo, Husni Mubarok Irpani, Tyas Ayu Wulansari and Noer Kasanah ...	73

11	<b>Characterization of Extracellular Proteins Produced By <i>Aeromonas hydrophila</i> Cultured At Different Conditions</b>	Esti Handayani Hardi, Gina Saptiani and Angela Mariana Lusiastuti .....	80
12	<b>Application of <i>Moringa oleifera</i> For Development of Sustainable and Biosecure aquaculture</b>	Manoj T. Kamble, Balu R. Chavan, Ataguba Gabriel, Txomin Azpeitia, Seema V. Medhe, Surangna Jain and Rakesh R. Jadhav .....	86
13	<b>The Potential of The Isolated Probiotics Bacterial From Giant Prawns' Digestive Tract (<i>Macrobrachium Rosenbergii, De Man</i>) with 16S rDNA Sequencing Technique</b>	Feliatra, Dassy Yoswaty, Isye Lukystyowati and Wahid Hasyimi .....	96
14	<b>The Effectiveness of Ascidian <i>Didemnum molle</i> Extracts As Antibacter Vibri Harveyi On Tiger Shrimp (<i>Penaeus monodon</i>)</b>	Christin Jelita, Eri Bachtiar and Evi Liviawaty .....	106
15	<b>Aerobic Microflora In The Fecal Pellets of Snakehead (<i>Channa striata</i>) Juveniles</b>	Asfie Maidie .....	109
16	<b>The Diversity of Vibrios Related To Vibriosis In Mud Crabs (<i>Scylla Serrata</i>) From Extensive Brackish Water Pond Surrounding of Semarang Bay, Indonesia</b>	Sarjito, Sri Hastuti, Istiyanto Samidjan and Slamet Budi Prayitno .....	113
17	<b>The Use of Ammonium Chloride and Sodium Nitrite To Avoid New Tank Syndrome Effect</b>	Saifullah, Kukuh Nirmala and Iman Rusmana .....	120
18	<b>Haematological, Biochemical and Clinical Signs Changes Following Experimental Infection of <i>Streptococcus agalactiae</i> in Red Hybrid Tilapia (<i>Oreochromis sp.</i>)</b>	Milud Alsaid, Ali F. Abuseliana, Hassan H. Daud, Noordin M. Mustapha, Siti Khairani Bejo, Yasser M. Abdelhadi and Ruhil H. Hamdan .....	127
19	<b>Evaluation On the Application of Stratified Double Net Cages For Freshwater Fish Aquaculture: Macrofaunal Assemblages As Bioindicator</b>	Sapto P. Putro, Agung Sudaryono, Widowati and Suhartana .....	135
20	<b>The Efficacy of Organic Zinc Amino Acid Complex (AvailaZn®) On Growth Performance and Immunity of Pangasius Catfish (<i>Pangasianodon hypophthalmus</i>)</b>	Orapint Jintasataporn Terry Ward and Supalug Kattakdad .....	142
21	<b>Microsatellite Analysis To Identify Resistance of Giant Gouramy (<i>Oosphronemus gouramy Lac.</i>) To <i>Aeromonas hydrophila</i></b>	Meirina Kartika Kusumawardhani, Diah Kusumawaty and Sony Suhandono.....	147

22	<b>Isolation and Sequences Analysis of Tight Junction Protein Claudin Encoding Genes In Intestinal Barrier of Common Carp (<i>Cyprinus carpio</i>)</b> Hamdan Syakuri and Dieter Steinhagen .....	153
23	<b>Domestication and Length-Weight Relationship of Striped Snak head <i>Channa striata</i> (Bloch)</b> Samliok Ndobe, Novalina Serdiati and Abigail Moore .....	165
24	<b>Temperature and Salinity Regulation Model In Embryonic Development and Hatching Rates of Humpback Grouper <i>Cromileptes altivelis</i></b> Sedercor Melatunan, Husnul Chotimah I. Renuat, Nono Suhartanto and Shelly M. Pattipeiluhu .....	173
25	<b>Interaction Between Temperature and Propolis In Producing Male Guppy (<i>Poecilia reticulata</i>) Populations</b> Dwi Mulyasih and Munti Sarida .....	182
26	<b>The Growth Performance of Milk Fish (<i>Chanos chanos forsskali</i>) Selected Pre Broodstock Collected From Three Location of Culture Ponds</b> Tony Setia Dharma, Gigih Setia Wibawa and Irwan Setiadi .....	193
27	<b>Genes Expressed In The Lymphoid Organ of Australian Banana Prawn (<i>Penaeus merguiensis</i>) Displaying Spheroid Cells</b> Rusaini and Leigh Owens .....	198
28	<b>Effects of Melatonin In <i>Clarias macrocephalus</i> Male Broodstock First Puberty</b> Siti-Ariza Aripin, Orapint, Jintasataporn and Ruangvit Yoonpundh .....	209
29	<b>Optimization of Medium Putative Transgenic Shoots Containing <i>Metallothionein</i> type II In Controlled Round Bottom During Acclimatization of <i>Kappaphycus alvarezii</i></b> Emma Suryati, Rosmiati, U. Widayastuti, A. Tenriulo and Rohama Daud .....	216
30	<b>Development of SALINA-Saline Indonesian Tilapia</b> Ratu Siti Aliah .....	225
31	<b>Culture of Chironomid Larvae Uses Combination of Yeast and Microalgae</b> Qori Atur R. Suhada and Tati Suryati Syamsudin .....	233
32	<b>Effect of The Addition of Water Lettuce (<i>Pistia stratiotes</i>) Fermented As Plant Protein Source In Java Carp (<i>Osteochilus hasselti</i>) Juvenile Feed</b> Sagita Yudhitstira, Iskandar and Yuli Andriani .....	239
33	<b>Reduction of The Feeding Levels On Litopenaeus Vannamei Nursery Under Bioflock Conditions Using A Bioreactor System</b> Agung Sudaryono and Rita Rostika .....	243

34	<b>Mangrove Crab, <i>Scylla olivacea</i> Larvae Culture Fed Rotifer, Brachionus plicatilis and Artemia sp. Naupli Enriched with Vitamin C (Ascorbyl Palmitate)</b>	248
Gunarto .....		
35	<b>Sweet Potato Varieties Sukuh Potential As A Prebiotics In Tilapia Feed (<i>Oreochromis niloticus</i>)</b>	254
Achmad Noerkhaerin Putra .....		
36	<b>Polyculture of Tiger Shrimp (<i>Penaeus monodon</i>) In Low Salinity of Brackish Water Fish Ponds</b>	259
Wartono Hadie, Lies Emmawati Hadie and Rasidi .....		
37	<b>Brief Communication Conservation Genetic of Tropical Eel In Indonesian Waters: Based On Population Genetic Study</b>	266
Melta Rini Fahmia, Dedy Duryadi Solihinb, Kadarwan Soewardic, Laurent Pouyaudd and Patrick Berrebie .....		
38	<b>Interaction Between Dietary Mineral And Phytase On Biological Performances of Japanese Flounder, <i>Paralichthys olivaceus</i>. Part II. Mineral Digestibility and Vertebral Mineral Content</b>	275
Asda Laining, Lideman and Shunsuke Koshio .....		
39	<b>Personality Traits Identification Based Upon Hypoxia Test and Mecano Acoustic Stimulation In European Seabass (<i>Dicentrarchus labrax</i>)</b>	283
David Benhaïm, Sébastien Ferrari, Romain Theysset, Béatrice Chatain and Marie-Laure Bégout .....		
40	<b>Functional Analysis of Membrane-bound Complement Regulatory Protein Related To Adaptive Immune Response In Ginbuna Crucian Carp <i>Carassius Auratus Langsdorffii</i></b>	288
Indriyani Nur, Hikari Harada, Ryota Nakamura, Masakazu Tsujikura, Tomonori Somamoto and Miki Nakao .....		
41	<b>Protease Recovery From Pangasius sp. Washwater Using PVDF Tubular Membrane System : A Feasibility Study</b>	296
Nora'aini Ali, Diyana Kamarudin and Nur Mahirah Ismail .....		
42	<b>Ammonia Removal From Aquaculture Wastewater Using PVDF Nanofiltration Tubular Membrane</b>	302
Nora'aini Ali, Nur Mahirah Ismail and Diyana Kamarudin .....		
43	<b>Analysis Adaptation Strategies Fish Farmers Floating Net Cages In The Cirata Reservoirs</b>	308
Atikah Nurhayati, Ine Maulina and Titin Herawati .....		

## Appendices

**The 4<sup>th</sup> ICAI 2014 Rundown / ICAI 2014 Program**

**ICAI 2014 Participants List**