INDONESIAN FISHERIES RESEARCH JOURNAL



AGENCY FOR MARINE AND FISHERIES RESEARCH MINISTRY OF MARINE AFFAIRS AND FISHERIES

INDONESIAN FISHERIES RESEARCH JOURNAL

Editorial Board:

Dr. Ketut Sugama Dr. Taufik Ahmad Dr. Adi Hanafi Ir. Muharijadi Atmomarsono, M.Sc.

Referee for this volume:

Dr. Douglas R. Stoltz (Center for Agricultural Library and Research Communication, Indonesia)

Managing Editors:

Ongko Praseno Novenny A. Wahyudi Eni Kusrini

Published by:

Agency for Marine and Fisheries Reseach

Manuscript may be sent to the publisher:

Indonesian Fisheries Research Journal Research Center for Aquaculture Jalan K.S. Tubun - Petamburan VI Jakarta 10260 Indonesia Phone: (021) 5709160: 5709162: 5749476

Phone: (021) 5709160; 5709162; 5749476 Fax.: (021) 5709159, 5749475 e-mail: crifidir@indosat.net.id

INDONESIAN FISHERES RESEARCH JOURNAL



AGENCY FOR MARINE AND FISHERIES RESEARCH MINISTRY OF MARINE AFFAIRS AND FISHERIES

PREFACE

Indonesian Fisheries Research Journal (IFRJ) is the English edition of fisheries research result journal published by the Agency for Marine and Fisheries Research. The journal is meant as an effort to expand communication net work scientists in other countries. This 2002 publication is financially supported by Research Center for Aquaculture project.

The Indonesian Fisheries Research Journal Volume 8 Number 1 presents six main and one short communication articles. The journal only covers disciplines related to aquaculture technology especially on nutrient and biotechnology aspects.

The roles of referee in improving the quality of the journal are appreciated, particularly of Dr. Douglas R. Stoltz who has made significant contribution in the refinement of the English of some manuscripts.

Editor

CONTENTS

PREFACE	i
CONTENTS	iii
Effect of Choline and Lecithin on Growth and Feed Efficiency of Juvenile Humpback Grouper, Cromileptes altivelis By: Ketut Suwirya and Nyoman Adiasmara Giri	1
Effect of Dietary Protein and Energy on Growth of Juvenile Humpback Grouper (Cromileptes altivelis)	5
By: Nyoman Adiasmara Giri, Ketut Suwirya and Muhammad Marzuqi	5
A Study on DNA Fingerprinting of Areolated Grouper (<i>Epinephelus areolatus</i>) Using RAPD Analysis	
By: Andi Parenrengi, Lokman Shamsudin, Patimah Ismail and Nakisah Mat Amin	11
Growth and Nutrient Digestibility of Jelawat (<i>Leptobarbus hoeveni</i>) Fry Fed with Various Dietary Protein Levels By: Mas Tri Djoko Sunarno	19
Effect of Stocking Density on the Culture of Silver Barb (<i>Barbodes gonionotus</i>) in Fertilized Ponds By: Mas Tri Djoko Sunarno and Amararatne Yakupitiyage	27
Effect of Different Protein Levels on the Growth and Feed Efficiency of Silver Barb (<i>Barbodes</i> gonionotus) in Fertilized Ponds By: Mas Tri Djoko Sunarno	35
SHORT COMMUNICATION	
Non-Cryogenic Preservation on Grouper Muscle Tissue for DNA Analysis	41