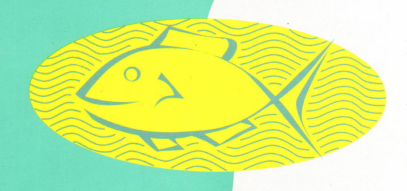
## INDONESIAN FISHERIES RESEARCH JOURNAL





Ind.Fish Res.J.

Vol.16

No.2

Page 49-110

December 2010 ISSN 0853-8980

## INDONESIAN FISHERIES RESEARCH JOURNAL

Volume 16 Number 2 Desember 2010
Accreditation Number: 315/AU1/P2MBI/10/2010
(Period: Oktober 2010 - Oktober 2012)

The first edition of Indonesian Fisheries Research Journal was published in 1994 with once a year in 1994. Since 2005, this journal has been published twice a year in JUNE and DECEMBER.

### **Head of Editor Board:**

Prof. Ir. Badrudin, M.Sc.

### Members of Editor Board:

Prof. Dr. Ir. Subhat Nurhakim, M.S.
Prof. Dr. Ir. Ngurah Nyoman Wiadnyana
Prof. Dr. Ir. Hari Eko Irianto
Dr. Ir. Lucky Adrianto, M.Sc.
Dr. Ir. Dede Irving Hartoto

### Refrees for this Number:

Prof. Dr. Ir. Ari Purbayanto, M.Sc. (Bogor Agricultural University)
Prof. Dr. Ir. Setyo Budi Susilo, M.Sc. (Bogor Agricultural University)
Dr. Ir. Augy Syahailatua (Research Center for Oceanography-Indonesian Institute of Sciences)

### **Managing Editors:**

Eko Prianto, S.Pi., M.Si. Kamaluddin Kasim, S.Pi.

### Published by:

Research Center for Fisheries Management and Conservation

### Manuscript send to the publisher:

Indonesian Fisheries Research Journal
Research Center for Fisheries Management and Conservation
Jl. Pasir Putih I Ancol Timur Jakarta 14430 Indonesia
Phone (021) 64711940; Fax: (021) 6402640
Email:drprpt2009@gmail.com

Indonesian Fisheries Research Journal is printed by Research Center for Fisheries Management and Conservation Budgeting F.Y. 2010.

# INDONESIAN FISHERIES RESEARCH JOURNAL





RESEARCH CENTER FOR FISHERIES MANAGEMENT AND CONSERVATION MINISTRY OF MARINE AFFAIRS AND FISHERIES

 Ind.Fish Res.J.
 Vol.16
 No.2
 Page 49-110
 December 2010
 ISSN 0853-8980

### PREFACE

Indonesian Fisheries Research Journal Volume 16 number 2 December 2010 is the second publication of English journal of the Research Center for Fisheries Management and Conservation in 2010. The first number of the journal was published in June 2010. The journal is expected to be a source of newest science and technology for all scientists and researchers in Indonesia and other countries in tropical regions as well as international researchers. This journal is financially supported by the Research Center for Fisheries Management and Conservation budgeting in F.Y. of 2010.

The preliminary part of this second volume contains the genetic differentiation of fish giant featherback of Kampar's River based on mithochondrial DNA analysis. Also there are two papers relating to the evaluation of feasibility of some fishing ports in the northern part of Central Java and South coast of Java. Overview of biological optimal level of the Arafura shrimp fishery also clearly describes in one of the paper. Information about dominant catch of sea cucumber in Datu Island Australia and effects of water flow speed to hydrodynamic resistance of gill net in experiment flume tank were also presented.

We hope that all the articles on this second edition contribute significantly to the development of fishery science and technology in Indonesia. We are also very grateful to the editorial board that has a lot of improvement and suggestion on reviews the manuscripts.

Editor

### INDONESIAN FISHERIES RESEARCH JOURNAL Vol. 16 No. 2 - December 2010

### CONTENTS

	Page
PREFACE	i
CONTENTS	iii
Genetic Differentiation of the Kampar River's Giant Featherback ( <i>Chitala lopis</i> Bleeker 1851) Base on Mitochondrial DNA Analysis	
By: Arif Wibowo, Ridwan Affandi, Kadarwan Soewardi, and Sudarto	49 - 58
Priority of Fishing Port Expansion in Northern Coast of Central Java Based on the Supporting Power Potency	
By: Ernani Lubis and Anwar Bey Pane	59 - 67
Analysis of Fishing Ports to Support the Development of Tuna Fisheries in the South Coast of Java By: Tri Wiji Nurani, Ernani Lubis, John Haluan, and Sudirman Saad	69 - 78
The Biological Optimal Level of the Arafura Shrimp Fishery  By: Purwanto	79 - 89
Dominant Catch of Sea Cucumber in Datu Island (Scott Reef) Australia for the Income  By: Ralph Thomas Mahulette and Anthony Sisco Panggabean	91 - 101
On the Effect of Water Flow Speed to Hydrodynamic Resistance Force of Gillnet; Model Net Experiments in the Flume Tank	
By: Bambang Murdiyanto, Desty Maryam, and Hasan Basri	103 - 110