

INDONESIAN FISHERIES RESEARCH JOURNAL

Volume 18 Number 1 June 2012
Accreditation Number: 315/AU1/P2MBI/10/2010
(Period: October 2010-October 2012)

Indonesian Fisheries Research Journal is the English version of fisheries research journal. The first edition was published in 1994 with once a year in 1994. Since 2005, this journal has been published twice a year on 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, DEA
Prof. Dr. Ir. Hari Eko Irianto
Dr. Purwito Martosubroto
Dr. Ir. Dede Irving Hartoto, M.Sc.

Refrees for this Number:

Prof. Dr. Ir. Ari Purbayanto, M.Sc. (Bogor Agricultural Institute)
Prof. Dr. Ir. Setyo Budi Susilo, M.Sc. (Bogor Agricultural Institute)
Dr. Ir. Augy Syahailatua (Research Center for Oceanography-The Indonesian Institute of Sciences)
Dr. Sonny Koeshendrajana (
Dr. Sudarto
Dr. Estu Nugroho

Managing Editors:

Eko Prianto, S.Pi., M.Si.
Arief Gunawan, S.Kom.

Graphic Design:

Kharisma Citra Partadinata, S.Sn.

Published by:

Agency for Marine and Fisheries Research

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: dewanredaksi@yahoo.com, drprpt2009@gmail.com

Indonesian Fisheries Research Journal is printed by Research Center for Fisheries Management and Conservation Budgeting F.Y. 2012.

PREFACE

Indonesian Fisheries Research Journal Volume 18 Number 1 June 2012 is the first publication of English journal of the Research Center for Fisheries Management and Conservation in 2012. The journal is expected to be a source of newest science and technology for all scientists and researchers in Indonesia and other countries. The financial for publication is provided by the Research Center for Fisheries Management and Conservation budget in the fiscal year of 2012.

This volume contain environmental conditon, fish resources and management of maninjau lake of west sumatera; the genetic structure of the white cyprinid (*tor tambroides*) populations based on COI gene sequence analyzes; the developing recommendations for undertaking cpue standardisation using observer program data; catch estimation and size distribution of billfishes landed in port of benoa, bali; interaction pattern between fishers and foreign investors in the fishing business and its implications (a case in nunukan regency, east kalimantan); fishing activity, size distribution, tag released and recapture of tuna tagging in Eastern Indonesian waters.

We hope that all the articles on this volume may contribute significantly to the development of fishery science and technology in Indonesia. We are grateful to the editorial board for their improvement and suggestion on reviews of the manuscripts.

Editor

INDONESIAN FISHERIES RESEARCH JOURNAL
Vol. 18 No.1-June 2012

CONTENS

	Halaman
PREFACE	i
CONTENTS	ii
Environmental Conditon, Fish Resources and Management Of Maninjau Lake Of West Sumatera <i>By: Sulastri, Dede Irving Hartoto dan Ivana Yuniarti.....</i>	1-12
The Genetic Structure Of The White Cyprinid (<i>Tor Tambroides</i>) Populations Based on COI Gene Sequence Analyzes <i>By: Arief Wibowo and Husnah.....</i>	13-17
Developing Recommendations For Undertaking CPUE Standardisation Using Observer Program Data <i>By: Lilis Sadiyah, Natalie Dowling and Budi Iskandar Prisantoso.....</i>	19-33
Catch Estimation and Size Distribution Of Billfishes Landed In Port Of Benoa, Bali <i>By: Bram Setyadji, Jumariadi and Budi Nugraha.....</i>	35-40
Interaction Pattern Between Fishers and Foreign Investors In The Fishing Business And Its Implications (A Case In Nunukan Regency, East Kalimantan) <i>By: lin Solihin, Sugeng Hari Wisudo, John Haluan, and Drajat Martianto.....</i>	41-46
Fishing Activity, Size Distribution, Tag Released and Recapture Of Tuna Tagging In Eastern Indonesian Waters <i>By: Moh. Natsir, Anung Widodo and Budi Iskandar Prisantoso.....</i>	47-56