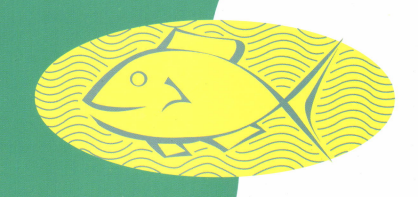
INDONESIAN FISHER RESEARCH JOURNAL





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

Ind.Fish Res.J.

Vol.13

No.2

Page 55 - 130

Dec-2007

ISSN 0853 - 8980

INDONESIAN FISHERIES RESEARCH JOURNAL

Volume 13 Number 2 December 2007

Acreditation Number: 101/Akred-LIPI/P2MBI/10/2007

(Period: November 2007-November 2010)

Indonesian Fisheries Research Journal is the English edition of fisheries research journal. The first published in 1994 with publishing frequently is once a year. Since 2005, this journal published twice on JUNE and DECEMBER.

Head of Editor Board:

Prof. Badrudin

Members of Editor Board:

Prof. Dr. Ngurah Nyoman Wiadnyana
Prof. Dr. John Haluan
Dr. Indra Jaya
Dr. Dede Irving Hartoto
Dr. Sam Wouthuyzen
Dr. Bambang Sadhotomo

Refree:

Dr. Linawati

Managing Editors:

Dra. Endang Sriyati Didik Prata Wijaya

Published by:

Agency for Marine and Fisheries Research

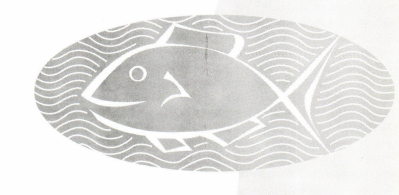
Manuscript send to the publisher:

Indonesian Fisheries Research Journal Research Center for Capture Fisheries Jl. Pasir Putih I Ancol Timur Jakarta 14430 Indonesia Phone (021) 64711940

Fax: (021) 6402640 Email: rccf_office@indo.net.id

Indonesian Fisheries Research Journal is published by Research Center for Capture Fisheries. Budgeting F.Y. 2007.

INDONESIAN FISHERIES RESEARCH JOURNAL





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

Ind.Fish Res.J.	Vol.13	No.2	Page 55 - 130	Dec-2007	ISSN 0853 - 8980
-----------------	--------	------	---------------	----------	---------------------

PREFACE

Indonesian Fisheries Research Journal Vol.13 No.2 December 2007 is the 2nd publish in FY 2007. The journal published by Research Center for Capture Fisheries-Research Agency for Marine and Fisheries.

Ind. Fish. Res. J., initiated in December 2007, consists of six papers. They are: survey of bottom trawl in Aceh waters after tsunami, density and environmental of Java Sea Pelagic fish, target strength analysis of pelagic fish in the Java Sea, coral fish population in the Lebah Coastal, rainbow selebensis in Lake Towuti, and microbial symbionts of sponges 'Theonella sp.'

We do thanks to the Editorial Board and Refree for evaluating the articles before accepted for publication. Their contribution have undoubtedly increase the journal quality. Finally, we hope the Ind. Fish.Res.J. would contribute importance information to support the fisheries and technology development in Indonesian.

Editor

INDONESIAN FISHERIES RESEARCH JOURNAL Vol. 13 No. 2 - December 2007

CONTENTS

	Page
PREFACE	i
CONTENTS	iji
Fishery Resources in the West Coast of Aceh After Tsunami: Results of the Bottom Trawl Surveys By: Wijopriono, Wedjatmiko, and Suprapto	55-61
Analizing Density and Environmental Factor of Java Sea Pelagic Fish Using Catch, Remote Sensing, and Hydro Acoustic Data By: Wijopriono	63-80
Size Distribution of Pelagic Fishes in the Java Sea by Means of Target Strength Analysis By: Bambang Sadhotomo	81-99
Coral Fish Population Changes in the Surrounding Artificial Reefs of the Lebah Coastal Waters, Karangasem, Bali By: Amran Ronny Syam, Isa Nagib Edrus, and Sri Turni Hartati	101-116
Growth and Condition Factor of Rainbow Selebensis (<i>Telmatherina celebensis</i> Boulenger) in Lake Towuti, South Celebes <i>By: Syahroma Husni Nasution</i>	117-123
Isolation and Enzymatic Fragmentation of Genomic DNA from Uncultured Microbial Symbionts of Theonella sp. Sponge as Prerequisite for Metagenomic Library Construction	
By: Agustinus Robert Uria, Ifah Munifah, and Ekowati Chasanah	125-130