INDONESIAN FISHERIES RESEARCH JOURNAL



CENTRAL RESEARCH INSTITUTE FOR FISHERIES

AGENCY FOR AGRICULTURAL RESEARCH AND DEVELOPMENT MINISTRY OF AGRICULTURE-REPUBLIC OF INDONESIA

ISSN. 0853-8980

INDONESIAN FISHERIES RESEARCH JOURNAL

Editorial Board:
Nurzali Naamin
Alie Poernomo
Johanes Widodo
Victor P.H. Nikijuluw
Santosa Koesoemadinata

Managing Editors:

Murniyati

Endang Pratiwi

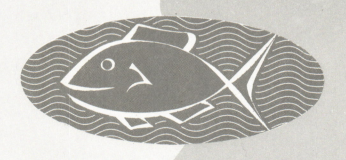
Bambang Priono

Margaretha Sri Anggraeni

Published by: Central Research Institute for Fisheries

Manuscripts may be sent to the publisher:
Indonesian Fisheries Research Journal
Central Research Institute for Fisheries
Jalan K.S. Tubun Petamburan VI
PO Box 650 Slipi
Jakarta 11410A
Indonesia
Phone: (021) 5709162
Fax.: (021) 5709159

INDONESIAN FISHERIES RESEARCH JOURNAL



PREFACE

Indonesian Fisheries Research Journal is the English edition of research journal published by Central Research Institute for Fisheries (CRIFI). The journal which will be published once a year is meant as an effort to expand communication network between scientists of research institutes under CRIFI with their fellow fisheries scientists in other countries, especially in Asia and Australia.

Articles contained in this journal are reports of research carried out by researchers of research institute under CRIFI. Articles accepted in this journal may cover a wide range of disciplines related to fisheries resources and technologies, including fishery postharvest.

It is hoped that the Indonesian Fisheries Research Journal will also contribute to the progress of fisheries science and technology in both incountry as well as of the region.

Central Research Institute for Fisheries

Director

Dr. Fuad Cholik

CONTENTS

Preface	i
Contents	iii
Screening Sponges for Bacteriocide to be Used in Shrimp Culture Taufik Ahmad, Emma Suryati and Muliani	1
The Influence of Water Hardness on Freshwater Giant Prawn (Macrobrachium rosenbergii de Man) Spawning and Egg Production	
M. Fatuchri Sukadi	11
Diel Variation of pH and Dissolved Oxygen in Different Fertilized Fishponds Built on Acid Sulphate Soils Husnah	23
Population Dynamics of Three Fish Species of Cyprinids in Kedungombo Reservoir, Central Java Endi Setiadi Kartamihardja	42
Effect of Lime and Cellulose Treatment on Deacidification of Acid-sulphate Soils During Inundation under Laboratory Conditions	
Abdul Karim Gaffar	58
Southern Bluefin Tuna In the Indonesian Longline Fishery: Historical Development Composition, Season, Some Biological Parameters, Landing Estimation and Catch Statistics for 1993 Tim Davis, Sofri Bahar and Jessica Farley	68
Effects of Neutralization Period and Temperature in Alkali Refining on the Quality of Sardine Oil	
Hari Eko Irianto, Sri Ningrum Pujiati, Pipih Suptijah, Sri Purwaningsih and Rosmawati Peranginangin	87