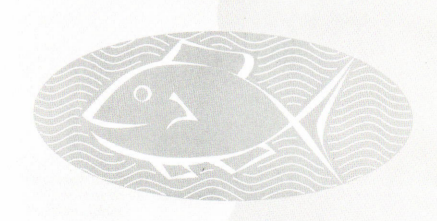
INDONESIAN FISHERIES RESEARCH JOURNAL

JOURNAL

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

INDONESIAN FISHERES RESEARCH JOURNAL



This Book Was Funded By
The Agency for Marine and Fisheries Research
Budget For 2005

PREFACE

Indonesian Fisheries Research Journal (IFRJ) is the English edition of fisheries research journal published by the Agency for Marine Research. The journal means to expand communication network scientists in widely countries. This 2005 publication is financially supported by Agency for Marine and Fisheries Research.

The Indonesian Fisheries Research Journal Volume 11 present ten main articles related to fishing technology, biology reproduction and digestive, resources, aquaculture technology, and biotechnology.

We do thanks to the Editorial Board for evaluating the articles before accepted for publication. Their contribution will hopefully increase the journal quality. Finally, we hope the IFRJ would contribute importance information to achieve the fisheries and technology development in Indonesian.

Editor

CONTENTS

	Page
PREFACE	i
CONTENTS	iii
Geographical Distribution and Status of Scads Population in the Waters of the Southern Part of the Sunda Shelf By: Suherman Banon Atmadja and Duto Nugroho	1 - 8
Study on the Reproduction of "Layang Deles" Shortfin Scad (<i>Decapterus macrosoma</i>) in the Java Sea By: Suherman Banon Atmadja and Bambang Sadhotomo	9 - 18
The Current State of Artificial Reefs in Lebah Coastal Waters, Karangasem, Bali: an Evaluation on the Coastal Resource Rehabilitation Project By: Isa Nagib Edrus and Suprapto	19 - 40
Deep-Water Exploratory Bottom Long Lining in the Waters of the Arafura Sea By: Badrudin, Ngurah N. Wiadnyana, and Berbudi Wibowo	41 - 46
Studies on Digestive Organs of Two Sea Turtles, <i>Chelonia mydas L. and Eretmochelys imbricate L.</i> By: I Nyoman S. Nuitja and Silvia Wijaya	47 – 52
First Sexual Maturation and Breeding Cycle of <i>Pangasius Hypophthalmus</i> (Siluriformes, Pangasiidae) Reared in Pond By: Anang Hari Kristanto, Jacques Slembrouck, and Marc Legendre	53 – 57
Riverine Catfishes of Kalimantan, Pangasiidae: Diagnosis, Distribution, and Ecology By: Rudhy Gustiano and Laurent Pouyaud	59 – 66
Effect of Dietary Lipid Contents on Growth of Estuary Grouper, <i>Epinephelus coioid</i> es Juveniles By: Ketut Suwirya, Nyoman Adiasmara Giri, Agus Prijono, and Muhammad Marzuqi	67 – 71
Substitution of Fishmeal with Soybean Meal in Humpback Grouper, <i>Cromileptes altivelis</i> Juvenile Diets Supplemented with Phytase By: Rachmansyah, Usman, Makmur, and Taufik Ahmad	73 – 80
Broodstock Conditioning for the Tropical Abalone (<i>Haliotis asinina</i>) Under Different Combination of Photoperiod and Water Temperature By: D. F. Dioko Setvono	81 - 88