

LIST OF CONTENTS

	Page
PREFACE	i
REMARK: THE CHAIRMAN AGENCY FOR MARINE AND FISHERIES RESEARCH AND DEVELOPMENT	iii
FORMULATION STATEMENT	v
LIST OF CONTENTS	vii
KEYNOTE PAPERS	
BIOGEOCHEMICAL EFFECTS OF CLIMATE CHANGE IN TROPICAL LAKES	1
<i>G. Douglas Haffner</i>	
THE IMPORTANT OF DEVELOPING INDONESIAN FRESHWATER BIODIVERSITY OBSERVATION NETWORK (BON) AS SATELLITES OF ASIA PACIFIC BON	9
<i>Shin-ichi Nakano</i>	
MANAGEMENT OF INLAND WATER RESOURCES IN INDONESIA FOR SUSTAINABLE FISHERY BUSINESSES AND NATIONAL FOOD SECURITY	15
<i>Firdaus Ali</i>	
MANAGEMENT ALTERNATIVES FOR SUSTAINABLE USE OF "RAWA LEBAK" IN RELATION TO UNPREDICTABLE DROUGHT AND FLOOD	23
<i>Supli Efendi Rahim, Dina Muthmainnah & Bastoni</i>	
MAIN PAPERS	
IMPLEMENTATION OF METAPOPOPULATION CONCEPT FOR FISH BIODIVERSITY CONSERVATION THROUGH INLAND FISHERY RESERVES DEVELOPMENT IN JAMBI PROVINCE	31
<i>Dede Irving Hartoto</i>	
MANAGING INDONESIAN INLAND WATERS IN A CHANGING CLIMATE WITH SPECIAL REFERENCE TO LAKE RAWA PENING OF JAVA	53
<i>A. Ghofar</i>	
EFFECTS OF CLIMATE CHANGE ON THE QUALITY AND SAFETY OF INLAND WATER FISH PRODUCTS	63
<i>Hari Eko Irianto</i>	
WATER BUFFLOW AND INLAND FISHERIES ECOSYSTEM AS AN INTEGRATED LOWLAND MANAGEMENT UNIT IN LIGHTS OF ENVIRONMENTAL AND CLIMATE CHANGE PERSPECTIVES	75
<i>Robiyanto H. Susanto & Dina Muthmainnah</i>	

SUPPORTING PAPERS

DIVERSITY PATTERN OF INTERTIDAL MACROBENTHIC FAUNA ALONG THE THE LOWER STREAM OF MUSI RIVER, SOUTH SUMATRA, INDONESIA Agus Purwoko & Arwinsyah Arka	87
POSSIBLE EFFECT OF CLIMATE CHANGE ON CAPTURE FISHERIES IN FLOODPLAIN SWAMPS OF SOUTH SUMATRA Abdul Karim Gaffar	93
PRELIMINARY STUDY ON CORAL FISH SPECIES IN COASTAL ECOTOURISM WATERS OF THE RUBIAH ISLAND Enggar Patriono	97
HABITAT CHARACTERISTICS OF CARSIPOFAUNA AND MOLLUSCIFAUNA IN TOWUTI LAKE, SOUTH SULAWESI Syahroma Husni Nasution, Sulastri & Dede Irving Hartoto	103
HEAVY METALS CONTAMINATION IN COMMON CARP FISH CULTURE (<i>Cyprinus carpio</i>) AT SAGULING RESERVOIR Etty Riani	117
THE WATER QUALITY ASSESSMENT AT GAJAH MUNGKUR RESERVOIR Agus Djoko U, M.Rasyid Ridho , Dinar DW Putranto & Edward Saleh	123
ACOUSTIC IDENTIFICATION OF GREEN CATFISH (<i>Mystus nemurus</i>) LENGTH - TARGET STRENGTH RELATIONSHIP Zulkarnaen Fahmi, Wijopriono, Taufiq Hidayah, Freddy Supriyadi & Siti Nurul Aida	135
HORIZONTAL BEAMING OF ACOUSTIC SURVEY IN MIDDLE PART OF KAMPAR RIVER, RIAU PROVINCE Zulkarnaen Fahmi, Wijopriono, Taufiq Hidayah, Freddy Supriyadi & Siti Nurul Aida	141
WATER ENVIRONMENTAL CONDITION IN RELATION TO EXISTENCE OF ENDEMIC FISH BUTINI (<i>Glossogobius matanensis</i>) IN LAKE TOWUTI, SOUTH SULAWESI Jefry Jack Mamangkey, Sulistiono & Syahroma Husni Nasution	149
ABNORMALITY OF FISH HEALTH OF BATANGHARI RIVER ESTUARY, JAMBI PROVINCE Husnah & Ni'am Muflikhah	159
WATER QUALITY DEGRADATION OF WETLAND: LEARNING FROM MUSI RIVER Ni'am Muflikhah & Husnah	167

FOOD HABITS AND PREFERENCE OF NATURAL FOOD OF NON ENDEMIC FISH SPECIES IN LAKE TOWUTI SOUTH SULAWESI PROVINCE Samuel	179
COMPOSITION AND DIVERSITY OF PHYTOPLANKTON IN LAKE TOWUTI, SOUTH SULAWESI Danu Wijaya & Samuel	191
PRELIMINARY STUDY ON WATER QUALITY OF ARAU, KURANJI AND ANAI RIVER, PADANG, CENTRAL SUMATRA Siswanta Kaban	199
DISSOLVED ORGANIC CARBON IN RELATION TO PERIPHYTON AND PHYTOPLANKTON OF THE SIAK RIVER, RIAU PROVINCE Siswanta Kaban, Husnah & Khoirul Fatah	205
GROWTH PARAMETER OF CATFISH (<i>Kryptopterus</i> sp.) IN KAMPAR RIVER, RIAU PROVINCE Siti Nurul Aida & Taufik Hidayah	213
FOOD AND FEEDING HABIT OF RASBORA (<i>Rasbora argyrotaenia</i>, Blkr) IN THE DOWN STREAM OF MUSI RIVER M. Nasiruddin Arsyad & Akbar Syaefudin	217
IMPACT OF GLOBAL WARMING CHANGE TO SEX TERRESTRIAL AND FRESHWATER CRUSTACEAN Dwi Atminarso, Arif Wibowo & Subagdja	225
FLOOD ANALYSIS OF DRAINAGE CHANNEL IN BORANG RIVER WATERSHED, PALEMBANG CITY Reini Silvia Ilmiaty, M Fitrah Sulastyo, Agus Lestari Yuono & Yunan Hamdani	237
APPENDIX	
SCHEDULE	245
ORGANIZING COMMITTEE	247
LIST OF PARTICIPANT	249