

CONTENTS

Forward	i
Contents	ii
Welcome Remark of The Indonesian MAB Programme National Committee	v
Opening Remark by Vice Chairman of LIPI	vii
Part 1: Management and Social Economy	
1. <i>Sustainable management of tropical peat-land ecosystem in Indonesia: a resource base approach</i> , Herwint Simbolon, Rahmad Dadi, Arnoud Haag and Jos Houterman (Bappenas-Waclimad)	1-18
2. <i>Socioeconomic challenges for sustainable management of a tropical peat-land ecosystem</i> , Kosuke Mizuno and Kazuya Masuda (CSEAS, Kyoto University)	19-30
3. <i>Social-Economic history of Reclamation of peat-swamp area: a case of the coastal area in Riau</i> , Kazuya Masuda and Kosuke Misuno (Kyoto University)	31-39
4. <i>Houses and Living on Peat-land in Riau, Indonesia</i> : Haruka SUZUKI, Kosuke MIZUNO and Kazuya MASUDA (Center for Southeast Asian Studies, Kyoto University)	40-45
Part 2: Biodiversity	
1. Preliminary Studies on Structure and Floristic Diversity of Two Permanent Plots in Peat Swamp Forest Biosphere Reserve Glam Siak Kecil and Bukit Batu, Bengkalis, Riau: Tukirin Pertomihardjo, Asep Sadli and Y. Purwanto (Research Center for Biology, LIPI)	47-57
2. <i>Biodiversity assessment and management in a tropical peat-land ecosystem</i> : Hiromitsu Samejima, Motoko Fujita (CSEAS, Kyoto University), Dendy Sukma Haryadi & Ahmad Muhammad (Riau University)	58-65
3. <i>Study on herpetofauna in peat-land forest in Sumatra</i> : Mumpuni (Research Center for Biology, LIPI)	66-77
4. <i>Study on Ichtyofauna diversity in tropical peat-land forest in Indonesia</i> : Haryono (Research Center for Biology, LIPI)	78-96
5. <i>A Preliminary Study on the Understorey Birds Community in Peatswamp Forest of Glam Siak Kecil-Bukit Batu Biosphere Reserve</i> : Mohammad Irham (Research Center for Biology, LIPI)	97-103
6. <i>Bioprospecting study in Indonesian Biosphere Reserve</i> : Andrea Agusta (Research Center for Biology, LIPI)	104-111
7. <i>Regeneration Analysis of Plant Species In Peat Swamp Forest Sung Belimbang, Gunung Leuser National Park, South Aceh</i> : Purwaningsih (Botanical Division, Research Center for Biology-Indonesian Institute of Sciences)	112-118

II | Sustainable Management of Bio-resources in Tropical Peat-swamp Forest



8. Impacts of Deforestation on the Regeneration of Three in the Freshwater Swamp Rimba Panti Nature Reserve, Pasaman Regency, West Sumatra: Razali Yusuf (Botanical Division, Research Center for Biology-Indonesian Institute of Sciences) 119-129
9. Structure and species composition in the low disturbance peat swamp forest in Bawan Village, Central Kalimantan: Joeni Setijo Rahajoe and Ruddy Polosakan (Botanical Division, Research Center for Biology-Indonesian Institute of Sciences) 130-136
10. Potency of Pitcher Plant (*Nepenthes ampullaria* Jack.) by Community in West Kalimantan and West Sumatera: Siti Susiarti & Rugayah (Botanical Division, Research Center for Biology-Indonesian Institute of Sciences) 137-140
11. Diversity of *Pandanus* spp. in Wetland Area of Kalimanta: Rugayah, Himmah Rustiami and Ary P. Keim (Botanical Division, Research Center for Biology-Indonesian Institute of Sciences) 141-149

Part 3: Biomass and Bioresources

1. Meranti bakau as a potential wood species in Riau Peat swamp forest: Wahyu Dwianto, Fitria (RDU for Biomaterial-LIPI), Haris Gunawan (Riau University), and Takahisa Hayashi (Tokyo University of Agriculture) 151-157
2. Carbon Stock in the Different Socio-Ecosystem Region: A Case Study of One Village and *Acacia* Plantation in the Riau: Kazuo Watanabe (CSEAS, Kyoto University) & Shuichi Kawai (RISH, Kyoto University) 158-165
3. Sustainable Utilization of Wood in Tropical Peat Swamp Forest: A Proposal of Community Based Level Wood Industry: Shuichi KAWAI (RISH, Kyoto University) 166-170
4. REDD+ and MRV in Peat-land of Central Kalimantan: Misuru OSAKI (Research Faculty of Agriculture, Hokkaido University) 171-188
5. Preliminary Study of Biomass and Its Carbon in Bawan Village, Central Kalimantan: Laode Alhamid and Joeni S. Rahajoe (Ecology Laboratory, Botany Division Research Center for Biology, LIPI) 189-195

Part 4: Water Management and Restoration

1. Progress on Restoration Experiments of Degraded Peat swamp Forest Ecosystem In The Glam Siak Kecil-Bukit Batu Biosphere Reserve, Riau, Indonesia: Haris Gunawan (Riau University), Shigeo Kobayashi (ASAFA, Kyoto University), Kosuke Mizuno, Yasuyuki Kono, and Osamu Kosan (CSEAS, Kyoto University) 197-218
2. Study on water quality in GSK-BB Biosphere Reserve: Ignasius Sutapa (Research Center for Limnology-LIPI) 219-226

Part 5: Future Management

1. Proposed Eco-tourism Plan in GSK-BB Biosphere Reserve: Suhartini Sekartjakaraini (IdeA Consultant) 227-238
2. Strengthening the Coordinating Board for Management of the GSK-BB Biosphere Reserve: Haris Surono (Flagship Conservation Program, SMF) 239-254