Contents	1
Introduction - Research on the rehabilitation of tropical degraded forest and local	l community
living with the forest (The Mitsui & Co., LTD. Environment Fund 7-078)	
Shigeo Kobayashi (Kyoto University)	1
Chapter 1 Clarification on Situation of Tropical Degraded Forest and Ro	ehabilitation
Techniques	to Control
(1) A Comparison of Phylogenetic Diversity in a Tropical Peat Swamp Forest	ts in Central
Kalimantan and Sumatra, Indonesia.	T: :-30
Tetsuya Shimamura <sup>1†</sup> , Erna S. Poesie <sup>1</sup> , Susan E. Page <sup>2</sup> , Ikuo Ninomiya <sup>1</sup> , Suwido H.	Limin
(2) Rehabilitation of the degraded urban land for botanical garden in nam xuang, vi	entiane, laos
Thatheva Saphangthong, Shigeo Kobayashi	31
(3) Rehabilitation of degraded land by slash and burn agriculture by forest planta	ition in upper
Amazon basin	37
L. Julio Ugarte-Guerra <sup>1</sup> , Roger Pinedo <sup>1</sup> , Shigueo Kobayashi <sup>3</sup> , Auberto Ricse <sup>2</sup>	
(4)The restoration study on degraded peat swamp forests and development of the	rehabilitation
techniques for pulp wood plantation areas in Riau's Biosphere Reserve in Indonesia	
Haris Gunawan, Shigeo Kobayashi (Kyoto University)	53
(5) Land use history of swidden cultivation and fallow vegetation recovery	after swidden
cultivation in a Khmu village in Luang Prabang Province, Lao PDR	
Reiji Suzuki (Kyoto University)	69
(6) Iron crust 'cuirass (ferricrete, laterite)' formation in relation to distribution of v	egetation in
Guinea	
Kazuharu Mizuno (Kyoto University)	75
(7) Carbon Sequestration by Mangrove Plantations and a Natural Regeneration	1 Stand in the
Avevarwady Delta, Myanmar	
YaMin Thant, Mamoru Kanzaki, Ohta Seiichi (Kyoto University), Maung	Maung Than
(British Councel, Myanmar)	89
Transit Transit	cal Forest
Chapter 2 Traditional Knowledge and Local Life of People living with Tropic	Patchwork of
(1) Swidden Farming and Monsoon Forests of Mainland Southeast Asia—A	ratemwork or
Disturbance and Succession-	103
Takeda Shinya (Kyoto University)	
(2) Characteristics of a forest frontier development by small peasants: for	using on their
migration	113
Masahiro Ichikawa (Kochi University) & Shigeo Kobayashi (Kyoto University)	113

(3) Pestle-pounding behavior: The key to the coexistence of humans and chimpa	nzees
Gen Yamakoshi (Kyoto University)	119
Chapter 3 Local Community Empowerment by Tropical Rehabilitated Fore	est
(1) Post-Nargis Restoration Activities and Attitudes of Local People tow	ards Mangrove
Rehabilitation	
YaMin Thant, Mamoru Kanzaki, Ohta Seiichi, Shigeo Kobayashi (Kyoto Uni	versity),
Maung Maung Than ( British Council, Myanmar)	····133
(2) Field note in Laos and Thailand	
Chen Jianming (Kunming University)	• • • • 149
(3) Significance of natural commons and production on livelihoods of la	ndless peasants
invading secondary forest of lower Amazonian basin	
Kanae Ishimaru (Kyoto University) & Shigeo Kobayashi (Kyoto University)	167
Chapter 4 Rehabilitation Strategy with Land Resource Management Opti-	on Contributed
to Local Community	
(1) Human Security of People Living with Forests	181
Shigeo Kobayashi: Graduate School of Asian and African Area Studies, K	yoto University
(2) Natural resource management of raffia palm in the Forested Region of	the Republic of
Guinea.	
Miho Ito & Gen Yamakoshi (Kyoto University)	191
Conclusion Can Rehabilitating Devastated Tropical Forests Save the Earth?	
Shippa Vahayaghi (Vyata Haiyagaira)	207