## Contents

Ргејасе	
Chapter 1. Introduction	1
Introduction	Masahire Jahikawa Tohur Nakashizuka
	Masahiro Ichikawa, Tohru Nakashizuka
Chapter 2. Changes in Forest Use and its Fa	ctors
2. Introduction	5
	Masahiro Ichikawa
2.1. Changes in Forest Use and its Factors	
Land use changes during the 1960s–1990s around the	e Lambir Hills National Park,
Sarawak, and backgrounds to the changes	6
Masahiro Ich	ikawa, Michi Kaga, Mitsunori Yoshimura
Modern land-use changes in the upland and the lowla	and terrains of Sabah, Malaysia, and
their causal interpretation	12
Kanehiro Kitayama	, Mulyanto Darmawan, Etsuko Nakazono
History of forest utilization in the World Natural Heri	tage area of western Yakushima
Island	22
Tatsuya Otani, Naoki A	Agetsuma, Yoshimi Agetsuma-Yanagihara
Historical GIS of Yakushima Island and the Extent of	F Human Subsistence Activities 28
	David S. Sprague
Changes in human benefits and values from forest ser	rvices in Yakushima Island 35
	Yuichiro Hirano
The influence of forest resource use on forest landsca	pes in the Abukuma mountainous
area in the past 90 years	49
	Asako Miyamoto, Makoto Sano
Comparison of transition matrices of land-use dynam	ics in two research sites 56
Takenori Takada, Asako Miyamoto	, Kanehiro Kitayama, Masahiro Ichikawa
Chapter 3. Effects of Changes in Forest Use	•
3. Introduction	65
	Satoshi Yamashita
3.1. Effects of Forest Use on Biological Community	
3.1.1. Sarawak	
Effect of forest use on microhabitat environment and	_
Malaysia	67
·	iyako Koizumi, Keiko Kishimoto-Yamada,
	rumoto, Takao Itioka, Michiko Nakagawa,
	shimura, Tohru Nakashizuka, Lucy Chong
Effects of deforestation on butterfly diversity in and a	TOURG LARROIT THIS NATIONAL PARK,

Sarawak, Malaysia	73
Takao Itioka, Taizo Tzuchiya, Daigo Matsumoto, Masaya Yago	),
Osamu Yata, Kuniyasu Momose, Tohru Nakashizuka	a
Effects of forest changes after the abandonment of slash-and-burn cultivation on the beetle	
diversity in Sarawak, Malaysia	77
Keiko Kishimoto-Yamada, Takao Itioka, Kuniyasu Momose, Tohru Nakashizuko	а
Effects of traditional forest uses on the number of colonies of army ants	82
Takashi Matsumoto, Takao Itioka, Seiki Yamane	е
Effects of land-use changes on bat diversity in and around Lambir Hills National Park,	
Sarawak, Malaysia	87
Daisuke Fukuda, Oswald Braken Tisen, Kuniyasu Momose, Shoko Saka	i
Effect of forest use on community structures and trophic levels of small mammals in	
	94
Michiko Nakagawa, Hideo Miguchi, Fujio Hyodo, Tohru Nakashizuka	a
Community structure of aphyllophoraceous fungi and impacts of human forest use in	
Sarawak, Malaysia	101
Satoshi Yamashita, Tsutomu Hattori, Kuniyasu Momose	,
Michiko Nakagawa, Masahiro Aiba, Tohru Nakashizuka	
3.1.2. Sabah	
Stand structure, floristic composition and diversity of tropical lowland rain forests in	
	108
Shin-ichiro Aiba, Tatsuyuki Seino, Masaaki Takyu, Kanehiro Kitayama, Robert C. Ong	
Effects of logging on forest structure and drosophilid diversity in tropical lowland forests of	,
	118
Kosuke Akutsu, Khen V. Chey, Masanori J. Toda	
Logging effects on soil macro- and meso-faunas in the rain forests of Deramakot Forest	•
Reserve, Sabah, Malaysia	125
Masamichi T. Ito, Motohiro Hasegawa, Tatsuya Kawaguch	
Comparative study on mammalian fauna in different harvesting intensities with	•
	133
Go Onoguchi, Hisashi Matsubayash	
3.1.3. Yaku Island	•
Tree species composition and diversity in relation to forest management in the lowlands of	
Yakushima	141
Shin-ichiro Aiba, Cecilia Simoes, Naohiko Noma, Masayuki Takamiya, Takashi Kohyama	
Effects of sika deer and conifer plantations on the density and diversity of current-year tree	ı
	147
seedlings in lowland forests on Yakushima Island, Japan	147
Riyou Tsujino, Naoki Agetsuma, Yoshimi Agetsuma-Yanagihara	1
Changes in insect assemblages with conversion from old-growth evergreen broadleaf	150
forests to <i>Cryptomeria japonica</i> plantations on Yakushima Island, Japan	152
Takeo Yamauchi, Shin-ichiro Aiba, Riyou Tsujino, Takakazu Yumoto	)
Comparison of food availability and the density of Japanese macaques in primary, naturally	

regenerated, and plantation forests	159
Goro Hanya, Koichiro Zamma, Shuhei Hayaishi, Shinichi Yoshihiro, Yosuke Tsuriya,	
Shuji Sugaya, Masahiro M. Kanaoka, Sachiko Hayakawa, Yukio Takahata	ļ
3.1.4. Abukuma	
Changes in plant diversity after conversion from secondary broadleaf forest to Cryptomeria	
plantation forest: chronosequencial changes in forest floor plant diversity	166
Hiroshi Tanaka, Tetsuya Igarashi, Kaoru Niiyama,	
Mitsue Shibata, Asako Miyamoto, Takuo Nagaike	,
Understory herbaceous species composition depends on tree canopy dynamics in an	
old-growth forest, Ogawa Forest Reserve, northern Japan	177
Takuo Nagaike, Hiroshi Tanaka, Kaoru Niiyama,	
Mitsue Shibata, Tetsuya Igarashi, Masaaki Takyu	!
Effects of forestry activities on insect biodiversity in Abukuma, Kanto region, temperate	
Japan	181
Shun'ichi Makino, Hideaki Goto, Kimiko Okabe, Takenari Inoue, Motohiro Hasegawa,	
Masahiro Sueyoshi, Keiko Hamaguchi, Hiroshi Tanaka, Isamu Okochi	•
3.2. Effects on Forest Ecosystem Functions	
3.2.1. Multispecies System	
Coexistence of tree species based on structural diversity	188
Masahiro Aiba, Tohru Nakashizuka	!
Leaf morphological distribution in 250 tree species in a lowland dipterocarp tropical rain	
forest, Sarawak, Malaysia - Comparison of homobaric and heterobaric leaves	193
Tanaka Kenzo, Tomoaki Ichie, Yoko Watanabe, Toru Hiromi	!
Changes in photosynthesis and leaf characteristics from seedlings to mature canopy	
individuals of some dipterocarp species in a tropical rain forest, Sarawak, Malaysia	198
Tomoaki Ichie,Tanaka Kenzo, Yoko Watanabe, Reiji Yoneda,	
Ikuo Ninomiya, Takayoshi Koike	,
Functional diversity of tree species in warm-temperate rain forest communities of	
Yakushima Island	204
Sachi Tanabe, Takuya Kubo, Shin-ichiro Aiba, Takashi Kohyama	!
3.2.2. Pollination System	
Reproductive strategy of a tropical pioneer shrub, Melastoma malabathricum	
(Melastomataceae)	210
Kuniyasu Momose, Tamaki Kamoi, Tanaka Kenzo, Koichiro Kuraji	
Variations in the quantity of attractants in floral odors and their effects on beetle pollinator	
arrivals in Homalomena propinqua (Araceae)	215
Yuko Kumano, Ryohei Yamaoka	!
Spatial distribution of two bumble bee species in an agro-forestry landscape	221
Atushi Ushimaru, Chikako Ishida, Shoko Sakai, Mitsue Shibata,	
Hiroshi Tanaka, Takuo Nagaike, Kaoru Niiyama, Tohru Nakashizuka	!
Effects of local density and forest fragmentation on reproductive and regeneration success	

227

of Shorea laxa (Dipterocarpaceae)

Yayoi Takeuchi, Hiromitsu Samejima, Michiko Nakag	заwа,
Bibian Diway, Tohru Nakash	izuka
Direct genetic analysis of single pollen grains in pollination studies	234
Yu Matsuki, Yuji	Isagi
The effects of forest fragmentation on population structure and reproductive output in	
populations of Magnolia obovata	239
Ryunosuke Tateno, Yu Matsuki, Yuji Isagi, Mitsue Sh	ibata
Analysis of mating patterns and spatial genetic structure in Acer mono using microsatellite	e
genetic markers in conserved and fragmented forests	244
Satoshi Kikuchi, Mitsue Shibata, Hiroshi Yoshimaru, Hiroshi Tanaka, Kaoru Nii	yama
Effects of human disturbance of forest on reproduction of a heterodichogamous maple,	
Acer mono	255
Mitsue Shibata, Satoshi Kikuchi, Hiroshi Tanaka, Hiroshi Yoshimaru, Kaoru Nii	yama
3.2.3. Seed Dispersal System	
Fruit utilization by five types of understory bird assemblages in Sarawak, Malaysia	262
Tamaki Kamoi, Oswald Braken, Kuniyasu Mo	mose
Seed dispersal by mammals in different harvesting intensities with reduced-impact and	
conventional logging in Sabah, Malaysia	269
Yoshihiro Nakashima, Hisashi Matsuba	yashi
Effects of past forest use on <i>Ficus</i> fruiting behavior in the western lowlands of Yakushima	•
Island	277
Tatsuya Otani, Kanetani Se	ri-ichi
Reduced seed dispersal effectiveness of the large-seeded tree <i>Myrica rubra</i> in the absence	
of Japanese macaque	282
Mari Terakawa, Yuji Isagi, Kiyoshi Matsui, Naohiko N	
Satoshi Kikuchi, Seiichi Kanetani, Hiroshi Yoshimaru, Takakazu Yu	
Pre-dispersal seed predation of <i>Myrica rubra</i> on Yakushima Island	289
Mariko Fujita, Kiyoshi Matsui, Mari Terakawa, Furumi Komai, Takakazu Yu	
Effects of forest fragmentation on tree regeneration from bird-dispersed seeds in a	
temperate forest in Japan	295
Shoji Naoe, Shoko Sakai, Ayako Sawa, Takashi M	
3.2.4. Other Interspecific Interactions	ciscirci
Effects of deforestation on mutualistic interactions of ants with plants and hemipterans in	я
tropical rain forest of Borneo	302
Hiroshi O. Tanaka, Seiki Yamane, Kuniyasu Momose, Takao I	
Effects of canopy gaps on ant–hemiptera–plant interactions in Lambir Hills National Park	
Enects of canopy gaps on ant–hemiptera–plant interactions in Lamon Films National Park Sarawak	307
Chihiro Handa, Takao Itioka, Seiki Yamane, Hidetoshi Naga	
Predator avoidance effects of Southeast Asian danaid butterflies in the wild	312 <i>Iti ala</i>
Taizo Tzuchiya, Takao I	
The morphological and ecological characteristics of <i>Arhopala</i> species (Lycaenidae) utilizi	_
Macaranga species (Euphorbiaceae) as host plants in a Bornean dipterocarp forest	316

3.2.5. Decomposition System	,
Factors controlling the composition of soil microbial communities in tropical for	rest
ecosystems	325
Rota Wagai, Nobuo Imai, Takami Satomura, Kane	
The influence of selective logging to decomposition of leaf litter in tropical fores	•
Motohiro Hasegawa, Masamichi T. Ito, Tatsu	
12000000 120000000000000000000000000000	yu 11u // uguein
Chapter 4. Changes in Biodiversity and Ecosystem Services	
4. Introduction	337
Tohri	u Nakashizuka
4.1. Provisioning Services	
Tree diversity and the changes of wood utilization of tropical rain forest in Borne	eo 338
Tatsuyuki Seino, Masaaki Takyu, Shin-ichiro Aiba, Kane	
Broadleaf tree plantation by the fishermen in Yakushima Island	343
	Tomohiro Oh
The significance of ecosystem services for the livelihood of local people in Sarav	wak 348
	Yumi Kato
Mushroom utilization by the Iban in eastern Sarawak, Malaysia	352
Sate	oshi Yamashita
Change of orang sungai's subsistence activities in the Kinabatangan River Basin	in Sabah,
Malaysia	357
	Daisuke Naito
Distribution and collection of the non-timber forest product, gaharu, along the up	pper
streams of the Baram River in Sarawak	364
Kenta	aro Kanazawa
4.2. Regulating Services	
Underuse of coppice woodlands decreases the abundance of parasitoid wasps, po	otential
natural enemies of agricultural and forest insects, in central Japan	369
Kaoru Maeto, Sh	un Kitabatake
Land use and crop damage by Japanese macaque on Yakushima Island, Japan	377
Mari Morino,	Fumito Koike
Crop raiding by wildlife due to landscape modifications: Ecological function loss	ses caused
by forest development on the island of Yakushima, southern Japan	381
No	aoki Agetsuma
4.3. Cultural Services	
Factors affecting wild resource use: actual use of wild resources by the Penan Be	enalui of
East Kalimantan	389
M	iyako Koizumi
Importance of a mosaic of vegetations to the Iban of Sarawak, Malaysia	396

Iban knowledge of wild birds in a habitat mosaic

Michi Kaga, Kuniyasu Momose, Masahiro Ichikawa, Miyako Koizumi

405

Chapter 5. Institutions and Theoretical Frameworks on Sustainable Us Forest and Biodiversity	
5. Introduction	415
Masahiro Ichi	kawa
5.1. Local Community and Forest Use	
Institutions and rules on forest use and management by the Iban of Sarawak	416
Masahiro Ichi	kawa
In what kind of conditions are wild species used sustainably? -abundant knowledge of	
biology and the effect of biodiversity-	423
Kuniyasu Mo	omose
5.2. Impacts of National Policies and International Institutions on Forest Use	
Transition of the forest management in Yakushima, Japan	429
Takeshi	
Politico-business relationships in Sarawak's timber industry	435
Akiko Mor	
	<i>4</i> 39
In search of sustainable forest management and social solidarity in Sarawak	
Wataru I	
Black markets and trade bans: can bans reduce illegal production?	448
Ayumi O.	пита
5.3. Theoretical framework on Sustainable Forest Use	
Forest development and firewood shortage in Yakushima Island	455
Tomohii	ro Oh
When is it optimal to exhaust a resource in a finite time?	461
Ken-Ichi Akao, Y. Hossein F	arzin
Economic analysis of biodiversity conservation: two challenging problems	465
Ken-Ichi	Akao
Application of environmental economic evaluation to forest policies in Sabah, Malaysia	469
Hiroshi Hasegawa, Kazuomi N	1itani
Forest use and awareness of environmental conservation in Yakushima, Japan	481
Mari Morino, Yoshimi Hagihara, Daisuke Kamiya, Maiko Saka	ımoto
,	
Chapter 6. Conclusions	
An Integrated Assessment for the Sustainable Use of Forest Ecosystems and Biodiver	sitv
	485

Appendix

List of Publications 509

Masahiro Ichikawa, Tohru Nakashizuka