Vol. 3 No. 1 January 1994



Human Living in Tropics

Tropical Environments and Human Living

Document of Symposium Organized by the Japan Society of Tropical Ecology, 1993 (Taniyama, Kagoshima)

Preface
Soils, People, and Sustainable Agriculture in Tropics /
Poten-tial of Sawah Based Agriculture in Tropical Africa.
T. WAKATSUKI
Tubers and Millets — Relation between Crop and Environment. S. SAKAMOTO
Genetic Erosion in the Tropics. Y. SATO
How do they prefer the diversity selections? — Cattle coat- color and sorghum variation —. K. FUKUI51
Discussion

People's Lives and History in the South Pacific Region

Document of Symposium Organized by the Japan Society of Tropical Ecology and Kagoshima University Research Center for the South Pacific, 1993 (Taniyama, Kagoshima)

Subsistence Agriculture in Melanesia. K. NAKANO 79
Strategies of Prehistoric Human Settlement in Island
Environment of Oceania, M. INTOH87
Land as Society in an Atoll Environment, Y. KARAKITA. 109

The Japan Society of Tropical Ecology

第3卷第1号 熱帯研究

日本熱帯生態学会

目 次

1993年 日本熱帯生態学会でのシンポジウムの記録

総合シンポジウム「熱帯環境と人々のくらし」

若月	利之	熱帯の土と人と持続的農業 — 熱帯アフリカの土と農業の再生と水田農業の可能性	3
阪本	寧男	イモと雑穀 ― 作物と環境	19
佐藤洋	白郎	熱帯における遺伝資源の喪失	33
福井	勝義	どのように多様化選択をおこなうか ― ウシの毛色多型とモロコシの変異 ―	51
総合計	討論		71
公開:	ノンポシ	^{ゾウム} 「南太平洋地域のくらしと歩み」	
中野	和敬	メラネシアの自給農業	. 79
印東	道子	オセアニアの島嶼環境と人間居住	. 87
板 木口	事う	自輸での土地と人間社会	100

編集・発行 日本熱帯生態学会編集委員会 堀田満 (編集委員長)

鹿児島市郡元1丁目21-35 鹿児島大学理学部生物(気付け)

Tel. 0992-85-8166 Fax 0992-85-8172

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 0992-68-8211

印刷·発行日 1994年 1 月15日印刷 1994年 1 月20日発行

Published by The Japan Society of Tropical Ecology

The TROPICS is issued quarterly with one volume a year. It is open either to the results of original research, experimental or descriptive, or significant reviews of various aspects of tropical regions. The journal publishes papers in all aspects of ecology and/or other fields of science related to ecology. It aims not only to act as a valued means of communication between Japanese ecologists and other field scientists but also to stimulate the research activities of young ecologists/scientists of tropical nations especially in Southeast Asia. All the members of the society can contribute to TROPICS, and invited articles may be accepted at the request of editorial board. Special issues may be published on occasion by permission of editorial board, as monographs or reviews exceed approximately 100 pages in length.

Editor-in-Chief: Mitsuru HOTTA (Department of Biology, Faculty of Science, Kagoshima University)

Editorial Board

Takuya ABE (Kyoto University)
Akio FURUKAWA (National Institute

for Environmental Studies)
Takashi KOHYAMA (Kyoto University)

Narifumi MAEDA (Kyoto University) David W. ROUBIK (Smithsonian

Tropical Research Institute)

Takuo Yamakura* (Osaka City University)
Tsuyoshi Yoneda* (Osaka Kyoiku University)

Yusho Aruga (Tokyo University of Fisheries)

Tamiji INOUE (Kyoto University)

Toshitaka Iwamoto (Miyazaki University)

Naoki KOYAMA (Kyoto University)

Moritaka NISHIHIRA (Tohoku University)

Eizi Suzuki* (Kagoshima University)

Isamu YAMADA (Kyoto University)

Seiki YAMANE (Kagoshima University)

* secretaries of editorial board

Instructions to authors Copy of manuscript, preferably in English (or Japanese), to be sent to the ediotrs, typewritten on one side of paper, double-spaced, and with a wide margin. Underlinings to indicate letter types should be left to the editors. In addition to type-script copies, authors using word processing equipments are requested to submit a diskette or floppy disk with their text file. Preference is files in Microsoft Word for Macintosh, on double-sided 3.5 inch (DD, DS) diskettes. For texts processed on MS-DOS computers (preferably in Word Star or Word Perfect), please submit double-sided (DD, DS or HD) 5.25 inch or 3.5 inch floppy disks with the text saved as ASCII file.

The editors may ask the opinion of one or two reviewers before accepting or refusing the manuscript that has been submitted.

Summary. Each paper should be provided with a summary.

Citation of literature. In the text as follows: (Primack, 1991) or Ashton (1991). In the 'References' as follows:

Primack, R. B. & Hall P. 1991. Species diversity research in Bornean forests with implications for conservation biology and silviculture. *Tropics* 1: 91-111.

Jacobs, M. 1974. Botanical panorama of the Malesian archipelago. In UNESCO, Natural Resources of Humid Tropical Asia, 263-294. Paris.

Drawings in India ink, preferably not on transparent or tracing-paper, and photographs on glossy paper (white and black) or slides (color). Please indicate the place where figures should be inserted in the text. Magnification should be indicated by a scale line. In other cases the author should give the magnification as in the original.

Reprints. For articles with one author 50 copies free.

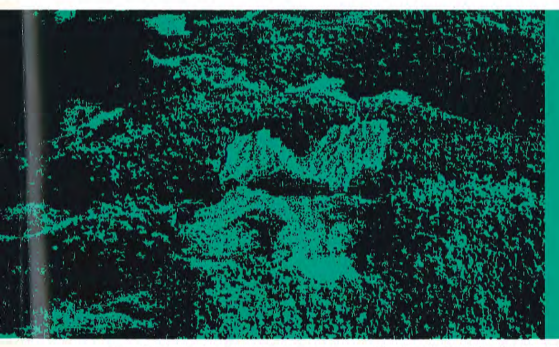
Manuscripts and correspondence concerning editorial matters should be addressed to Editorial Office of the Japan Society of Tropical Ecology, ^c/o Department of Biology, Faculty of Science, Kagoshima University, Korimoto 1-21-35, Kagoshima 890, Japan. Phone (0992) 85-8166 Fax 0992-85-8172

General Office of the Japan Society of Tropica Ecology addressed to c/o Faculty of Agriculture, Ehime University, Tarumi, 3-5-7, Matsuyama 790, Japan. Phone (0899) 41-4171 (283, 284) Fax (0899) 77-4364

[Cover] Koompasia excelsa, Kayu Rajah, the King of Malesian Rain Forest, Sabah, Borneo (M. Hotta).

Vol. 3 No. 1 別刷 January, 1994

日本熱帯生態学会 1993 年シンポジウムの記録



The Japan Society of Tropical Ecology 日本熱帯生態学会

第3卷 第1号 熱 带 研 究

日本熱帯生態学会

Human Living in Tropics

Tropical Environments and Human Living
Document of Symposium Organized by the Japan Society of Tropical Ecology, 1993.
(Taniyama, Kagoshima)
Preface1
Soils, People, and Sustainable Agriculture in Tropics / Potential of Sawah Based Agriculture in Tropical Africa. T. WAKATSUKI
Tubers and Millets — Relation between Crop and Environment. S. SAKAMOTO19
Genetic Erosion in the Tropics. Y. SATO33
How do they Prefer the Diversity Selections? — Cattle Coat-color and Sorghum Variation — K. FUKUI
Discussion
People's Lives and History in the South Pacific Region
Document of Symposium Organized by the Japan Society of Tropical Ecology and Kagoshima
University Research Center for the South Pacific, 1993. (Taniyama, Kagoshima)
Subsistence Agriculture in Melanesia. K. NAKANO
Strategies of Prehistoric Human Settlement in Island Environment of Oceania. M. INTOH 87
Land as Society in an Atoll Environment. Y. KARAKITA

編集・発行 日本熱帯生態学会編集委員会 堀田満 (編集委員長)

鹿児島市郡元1丁目21-35 鹿児島大学理学部生物(気付け)

Tel. 0992-85-8166 Fax 0992-85-8172

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 0992-68-8211

印刷・発行日 1994年1月15日印刷 1994年1月20日発行

Published by The Japan Society of Tropical Ecology

The TROPICS is issued quarterly with one volume a year. It is open either to the results of original research, experimental or descriptive, or significant reviews of various aspects of tropical regions. The journal publishes papers in all aspects of ecology and/or other fields of science related to ecology. It aims not only to act as a valued means of communication between Japanese ecologists and other field scientists but also to stimulate the research activities of young ecologists/scientists of tropical nations especially in Southeast Asia. All the members of the society can contribute to TROPICS, and invited articles may be accepted at the request of editorial board. Special issues may be published on occasion by permission of editorial board, as monographs or reviews exceed approximately 100 pages in length.

Editor-in-Chief: Mitsuru HOTTA (Department of Biology, Faculty of Science, Kagoshima University)

Editorial Board

Takuya ABE (Kyoto University)
Akio Furukawa (National Institute

for Environmental Studies)

Takashi KOHYAMA (Kyoto University)

Narifumi MAEDA (Kyoto University)

David W. ROUBIK (Smithsonian

Tropical Research Institute)

Takuo Yamakura* (Osaka City University)

Tsuyoshi Yoneda* (Osaka Kyoiku University)

Tamiji INOUE (Kyoto University)
Toshitaka IWAMOTO (Miyazaki University)
Naoki KOYAMA (Kyoto University)
Moritaka NISHIHIRA (Tohoku University)
Eizi SUZUKI* (Kagoshima University)

Yusho Aruga (Tokyo University of Fisheries)

Isamu YAMADA (Kyoto University)

Seiki YAMANE (Kagoshima University)

* secretaries of editorial board

Instructions to authors Copy of manuscript, preferably in English (or Japanese), to be sent to the editors, typewritten on one side of paper, double-spaced, and with a wide margin. Underlinings to indicate letter types should be left to the editors. In addition to type-script copies, authors using word processing equipments are requested to submit a diskette or floppy disk with their text file. Preference is files in Microsoft Word for Macintosh, on double-sided 3.5 inch (DD, DS) diskettes. For texts processed on MS-DOS computers (preferably in Word Star or Word Perfect), please submit double-sided (DD, DS or HD) 5.25 inch or 3.5 inch floppy disks with the text saved as ASCII file.

The editors may ask the opinion of one or two reviewers before accepting or refusing the manuscript that has been submitted.

Summary. Each paper should be provided with a summary.

Citation of literature. In the text as follows: (Primack, 1991) or Ashton (1991). In the 'References' as follows:

Primack, R. B. & Hall P. 1991. Species diversity research in Bornean forests with implications for conservation biology and silviculture. *Tropics* 1: 91-111.

Jacobs, M. 1974. Botanical panorama of the Malesian archipelago. In UNESCO, Natural Resources of Humid Tropical Asia, 263-294. Paris.

Drawings in India ink, preferably not on transparent or tracing-paper, and photographs on glossy paper (white and black) or slides (color). Please indicate the place where figures should be inserted in the text. Magnification should be indicated by a scale line. In other cases the author should give the magnification as in the original.

Reprints. For articles with one author 50 copies free.

Manuscripts and correspondence concerning editorial matters should be addressed to Editorial Office of the Japan Society of Tropical Ecology, ^c/o Department of Biology, Faculty of Science, Kagoshima University, Korimoto 1-21-35, Kagoshima 890, Japan. Phone (0992) 85-8166 Fax 0992-85-8172

General Office of the Japan Society of Tropica Ecology addressed to c/o Faculty of Agriculture, Ehime University, Tarumi, 3-5-7, Matsuyama 790, Japan. Phone (0899) 41-4171 (283, 284) Fax (0899) 77-4364

[表紙] 熱帯多雨林の中に拓かれた焼畑, Sabah, Borneo (M. Hotta).

Vol. 3 No. 2

January 1994



Reproductive Isolation in Four Phytophagous Lady-
beetles (Epilachna, Coccinellidae, Coleoptera) in West
Sumatra, S. NAKANO & I. ABBAS
Parasitoids of the Banana Skipper Erionota thrax (L.) in
Sumatera Barat, Indonesia, with Notes on their Life
History, Distribution and Abundance. A. HASYIM, N.
HASAN, SYAFRIL, HERLION & K. NAKAMURA 131
Nitrogen Distribution in Vegetation of a Subtropical
Monsoon Evergreen Broadleaf Forest in China. J. Mo,
S. Brown, M. Ding & Z. Zhang
Field note: Ethnobotanical Uses and Loss of Knowledge
Concerning Forest Trees among some Iban in Sarawak.
J. Jarvie & B. Perumal 155
Short communication: Population Structure of a Mono-
phagous Chrysomelid Beetle in a Mexican Lowland
Rain Forest. K. OYAMA & R. DIRZO 163
The Influence of Modernization upon Traditional Societies: A
Study of the Bajaus in the Sulu Archipelago. K. NAGATSU.

The Japan Society of Tropical Ecology 日本熱帯生態学会

第3卷 第2号 1994年1月

熱帯研究

日本熱帯生態学会

目 次

中野 進、I. ABBAS 四スマトラの4種の食種性テントウムン(マタファントウ属、テントウムシ
科,甲虫目)の生殖的隔離121
A. HASYIM,N. HASAN,SYAFRIL,HERLION,中村浩二 インドネシア共和国スマトラ西部州にお
けるバナナセセリErionota thrax (L.)(鱗翅目):セセリチョウ科)の寄生性昆虫の種類相,生活史,
分布,生息密度
J. Mo, S. Brown, M. Ding, Z. Zhang 中国大陸の亜熱帯常緑広葉季節林植生での窒素の分布
J. JARVIE, B. PERUMAL (Field Note) サラワクのイバン族における森林樹木種の利用とその知識
の喪失155
K. OYAMA, R. DIRZO (Short Communication) メキシコ低地降雨林における単食生ハムシ科甲
虫の集団構造163
長津一史 スルー諸島における近代化と社会変容―漂海民バジャウの定住化をめぐって―169

編集・発行 日本熱帯生態学会編集委員会 堀田満 (編集委員長)

鹿児島市郡元1丁目21-35 鹿児島大学理学部生物(気付け)

Tel. 0992-85-8166 Fax 0992-85-8172

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 0992-68-8211

印刷·発行日 1994年 1 月20日印刷 1994年 1 月25日発行

Published by The Japan Society of Tropical Ecology

The TROPICS is issued quarterly with one volume a year. It is open either to the results of original research, experimental or descriptive, or significant reviews of various aspects of tropical regions. The journal publishes papers in all aspects of ecology and/or other fields of science related to ecology. It aims not only to act as a valued means of communication between Japanese ecologists and other field scientists but also to stimulate the research activities of young ecologists/scientists of tropical nations especially in Southeast Asia. All the members of the society can contribute to TROPICS, and invited articles may be accepted at the request of editorial board. Special issues may be published on occasion by permission of editorial board, as monographs or reviews exceed approximately 100 pages in length.

Editor-in-Chief: Mitsuru HOTTA (Department of Biology, Faculty of Science, Kagoshima University)

Editorial Board

Takuya ABE (Kyoto University)
Akio FURUKAWA (National Institute

for Environmental Studies)
Takashi KOHYAMA (Kyoto University)

Narifumi MAEDA (Kyoto University) David W. ROUBIK (Smithsonian

Tropical Research Institute)

Takuo YAMAKURA* (Osaka City University)

Tsuyoshi Yoneda* (Osaka Kyoiku University)

Yusho Aruga (Tokyo University of Fisheries)

Tamiji INOUE (Kyoto University)

Toshitaka Iwamoto (Miyazaki University)

Naoki KOYAMA (Kyoto University)

Moritaka NISHIHIRA (Tohoku University)

Eizi Suzuki* (Kagoshima University)

Isamu YAMADA (Kyoto University)

Seiki YAMANE (Kagoshima University)

* secretaries of editorial board

Instructions to authors Copy of manuscript, preferably in English (or Japanese), to be sent to the ediotrs, typewritten on one side of paper, double-spaced, and with a wide margin. Underlinings to indicate letter types should be left to the editors. In addition to type-script copies, authors using word processing equipments are requested to submit a diskette or floppy disk with their text file. Preference is files in Microsoft Word for Macintosh, on double-sided 3.5 inch (DD, DS) diskettes. For texts processed on MS-DOS computers (preferably in Word Star or Word Perfect), please submit double-sided (DD, DS or HD) 5.25 inch or 3.5 inch floppy disks with the text saved as ASCII file.

The editors may ask the opinion of one or two reviewers before accepting or refusing the manuscript that has been submitted.

Summary. Each paper should be provided with a summary.

Citation of literature. In the text as follows: (Primack, 1991) or Ashton (1991). In the 'References' as follows:

Primack, R. B. & Hall P. 1991. Species diversity research in Bornean forests with implications for conservation biology and silviculture. *Tropics* 1: 91-111.

Jacobs, M. 1974. Botanical panorama of the Malesian archipelago. In UNESCO, Natural Resources of Humid Tropical Asia, 263-294. Paris.

Drawings in India ink, preferably not on transparent or tracing-paper, and photographs on glossy paper (white and black) or slides (color). Please indicate the place where figures should be inserted in the text. Magnification should be indicated by a scale line. In other cases the author should give the magnification as in the original.

Reprints. For articles with one author 50 copies free.

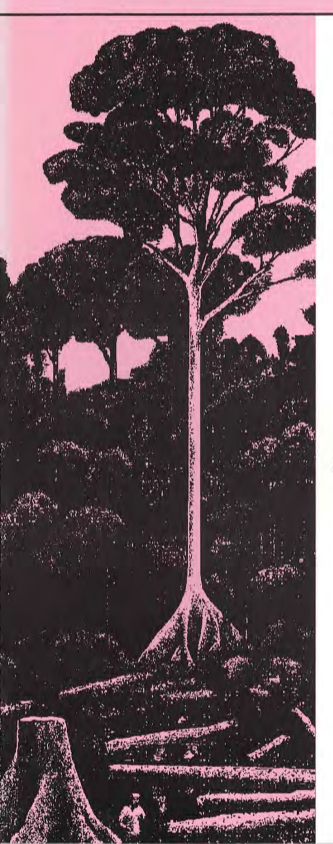
Manuscripts and correspondence concerning editorial matters should be addressed to Editorial Office of the Japan Society of Tropical Ecology, ^c/₀ Department of Biology, Faculty of Science, Kagoshima University, Korimoto 1-21-35, Kagoshima 890, Japan. Phone (0992) 85-8166 Fax 0992-85-8172

General Office of the Japan Society of Tropica Ecology addressed to c/o Faculty of Agriculture, Ehime University, Tarumi, 3-5-7, Matsuyama 790, Japan. Phone (0899) 41-4171 (283, 284) Fax (0899) 77-4364

[Cover] Koompasia excelsa, Kayu Rajah, the King of Malesian Rain Forest, Sabah, Borneo (M. Hotta).

Vol. 3 No. 3/4

March 1994



Ecological-Genetic Studies on Wild and Cultivated Rice in
Tropical Asia (4th survey) Edited by Y. I. SATO 189-245
Preface Y. I. SATO
Preface 1.1. SATO
1. Geographical Distribution of the Natural Populations of Oryza
rufipogon in Asia. Y. I. SATO
2. Wild Rice in the Middle Basin of Mekong River. H. YAMAGISHI
3. Observations on Cultivated Rice in Laos. T. SATO
4. Rice in the Mekong Delta. H. MORISHIMA 211
5. Observations on Wild and Cultivated Rice in Cambodia.
Y. I. SATO
6. Wild Rice in the Malay Peninsula. Y. SHIMAMOTO
7. Genetic Erosion of Rice in Thailand. S. CHITRAKON
8. Observations at Permanent Study-Sites of Wild Rice in the
Suburb of Bangkok. H. Morishima227
A Report for an Additional Trip in Laos made in 1993.
Y. I. SATO
Appendix 1. Abstract of Diary238
Appendix 2-1, 2 Maps240
Appendix 3. Persons and Institutions to be Ackowledged 242
Appendix 4 List of collection sites in Laos, Vietnam, Cambodia,
Malaysia and Thailand243
Floral Lists from Five Study Sites of Apes in the African
Tropical Forests Edited by M. MITANI, S. KURODA and C.
E. G. TUTIN
Preface
List of Plant Species Identified in the Northern Part of the
Lopé Reserve, Gabon. C. E.G. TUTIN, L. J. T. WHITE, E.
A. WILLIAMSON, M. FERNANDEZ & G. McPHERSON 249
Vegetation and List of Plant Species Identified in the Nouabalé-
Ndoki Forest, Congo. JM. MOUTSAMBOTÉ, T. YUMOTO,
M. MITANI, T. NISHIHARA, S. SUZUKI & S. KURODA 277
List of Plant Species Identified in Kahuzi-Biega National Park,
Zaire. T. YUMOTO, J. YAMAGIWA, N. MWANZA & T.
Maruhashi
Flora and Vegetation of Wamba Forest, Central Zaire with
Reference to Bonobo (Pan paniscus) Foods. G. IDANI, S.
KURODA, T. KANO & R. ASATO
Plants of the Tongwe East Forest Reserve (Ugalla), Tanzania.
J. Moore

The Japan Society of Tropical Ecology 日本熱帯生態学会

第3卷 第3/4号 1994年3月

熱帶研究

日本熱帯生態学会

目 次

序文191
1. 野生稲(Oryza rufipogon)のアジアにおける地理的分布(佐藤洋一郎)195
2. メコン川中流域における野生稲(山岸博)199
3. ラオスの栽培稲(佐藤雅志)
4. メコンデルタの稲(森島啓子)
5. カンボディアの野生稲と栽培稲(佐藤洋一郎)
6. マレー半島の野生稲(島本義也)
7. タイにおける稲遺伝資源の喪失(ソンクラン・チトラコン)
8. バンコク付近の固定調査地点での野生稲の継続調査(森島啓子)
資料 1. 調査日程 2. 地図 3. 謝辞 4. 調査地点一覧
京作 I. 胸虫自住 Z. 地區 3. 胸田 E. 胸虫地派 鬼
三谷雅純、黒田末寿、Caroline E. G. TUTIN (編) アフリカ熱帯林の5つの類人猿調査地の植物
リスト247-340
C. E. G. Tutin, L. J. T. White, E. A. WILLIAMSON, M. FERNANDEZ, G. MCPHERSON ガボ
ン・ロペ保護地域の同定された植物リスト
ン・ロペ保護地域の同定された植物リスト 249 JM. MOUTSAMBOTÉ, 湯本貴和, 三谷雅純, 西原智昭, 鈴木滋, 黒田末寿 コンゴ国ヌアバレーンドキの森の植生と同定した植物リスト 277 湯本貴和, 山極寿一, N. MWANZA, 丸橋珠樹 ザィール国カフジ・ビエガ国立公園で得られて同定された植物のリスト 295 伊谷原一, 黒田末寿, 加納隆至, 安里龍 ボノボの食物に関連したザイール, ワンバ森林の植物
ン・ロペ保護地域の同定された植物リスト

編集・発行 日本熱帯生態学会編集委員会 堀田満(編集委員長)

鹿児島市郡元1丁目21-35 鹿児島大学理学部生物(気付け)

Tel. 0992-85-8166 Fax 0992-85-8172

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 0992-68-8211

印刷·発行日 1994年3月25日印刷 1994年3月31日発行

Published by The Japan Society of Tropical Ecology

The TROPICS is issued quarterly with one volume a year. It is open either to the results of original research, experimental or descriptive, or significant reviews of various aspects of tropical regions. The journal publishes papers in all aspects of ecology and/or other fields of science related to ecology. It aims not only to act as a valued means of communication between Japanese ecologists and other field scientists but also to stimulate the research activities of young ecologists/scientists of tropical nations especially in Southeast Asia. All the members of the society can contribute to TROPICS, and invited articles may be accepted at the request of editorial board. Special issues may be published on occasion by permission of editorial board, as monographs or reviews exceed approximately 100 pages in length.

Editor-in-Chief: Mitsuru HOTTA (Department of Biology, Faculty of Science, Kagoshima University)

Editorial Board

Takuya ABE (Kyoto University)
Akio FURUKAWA (National Institute
for Environmental Studies)

Takashi KOHYAMA (Kyoto University) Narifumi MAEDA (Kyoto University) David W. ROUBIK (Smithsonian

Tropical Research Institute)
Takuo Yamakura* (Osaka City University)

Tsuyoshi YONEDA* (Osaka Kyoiku University)

Yusho Aruga (Tokyo University of Fisheries) Tamiji INOUE (Kyoto University)

Toshitaka Iwaмото (Miyazaki University)

Naoki KOYAMA (Kyoto University)

Moritaka Nishihira (Tohoku University)

Eizi Suzuki* (Kagoshima University)

Isamu YAMADA (Kyoto University)

Seiki YAMANE (Kagoshima University)

* secretaries of editorial board

Instructions to authors Copy of manuscript, preferably in English (or Japanese), to be sent to the ediotrs, typewritten on one side of paper, double-spaced, and with a wide margin. Underlinings to indicate letter types should be left to the editors. In addition to type-script copies, authors using word processing equipments are requested to submit a diskette or floppy disk with their text file. Preference is files in Microsoft Word for Macintosh, on double-sided 3.5 inch (DD, DS) diskettes. For texts processed on MS-DOS computers (preferably in Word Star or Word Perfect), please submit double-sided (DD, DS or HD) 5.25 inch or 3.5 inch floppy disks with the text saved as ASCII file.

The editors may ask the opinion of one or two reviewers before accepting or refusing the manuscript that has been submitted.

Summary. Each paper should be provided with a summary.

Citation of literature. In the text as follows: (Primack, 1991) or Ashton (1991). In the 'References' as follows:

Primack, R. B. & Hall P. 1991. Species diversity research in Bornean forests with implications for conservation biology and silviculture. *Tropics* 1: 91-111.

Jacobs, M. 1974. Botanical panorama of the Malesian archipelago. In UNESCO, Natural Resources of Humid Tropical Asia, 263-294. Paris.

Drawings in India ink, preferably not on transparent or tracing-paper, and photographs on glossy paper (white and black) or slides (color). Please indicate the place where figures should be inserted in the text. Magnification should be indicated by a scale line. In other cases the author should give the magnification as in the original.

Reprints. For articles with one author 50 copies free.

Manuscripts and correspondence concerning editorial matters should be addressed to Editorial Office of the Japan Society of Tropical Ecology, ^c/o Department of Biology, Faculty of Science, Kagoshima University, Korimoto 1-21-35, Kagoshima 890, Japan. Phone (0992) 85-8166 Fax 0992-85-8172

General Office of the Japan Society of Tropica Ecology addressed to c/o Faculty of Agriculture, Ehime University, Tarumi, 3-5-7, Matsuyama 790, Japan. Phone (0899) 41-4171 (283, 284) Fax (0899) 77-4364

[Cover] Koompasia excelsa, Kayu Rajah, the King of Malesian Rain Forest, Sabah, Bomeo (M. Hotta).