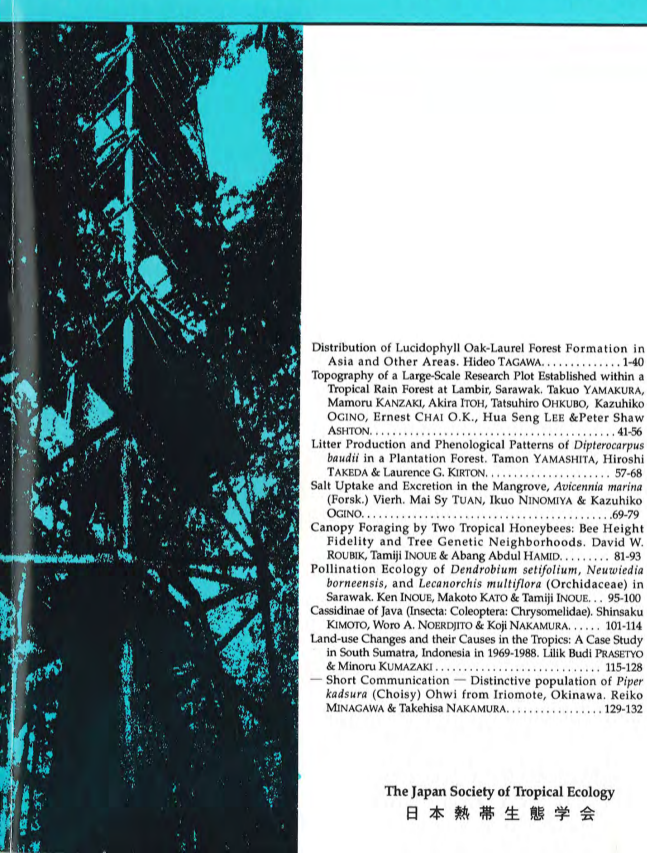
TROPICS

Vol. 5 No. 1/2

December, 1995



Asia and Other Areas. Hideo TAGAWA1-40
Topography of a Large-Scale Research Plot Established within a
Tropical Rain Forest at Lambir, Sarawak. Takuo YAMAKURA
Mamoru KANZAKI, Akira ITOH, Tatsuhiro OHKUBO, Kazuhiko
OGINO, Ernest CHAI O.K., Hua Seng LEE &Peter Shaw
ASHTON
Litter Production and Phenological Patterns of Dipterocarpus
baudii in a Plantation Forest. Tamon YAMASHITA, Hirosh
TAKEDA & Laurence C. Kirmen
TAKEDA & Laurence G. KIRTON
Salt Uptake and Excretion in the Mangrove, Avicennia marina
(Forsk.) Vierh. Mai Sy TUAN, Ikuo NINOMIYA & Kazuhiko
OGINO
Canopy Foraging by Two Tropical Honeybees: Bee Height
Fidelity and Tree Genetic Neighborhoods. David W.
ROUBIK, Tamiji INOUE & Abang Abdul HAMID 81-93
Pollination Ecology of Dendrobium setifolium, Neuwiedia
borneensis, and Lecanorchis multiflora (Orchidaceae) in
Sarawak. Ken INOUE, Makoto KATO & Tamiji INOUE 95-100
Cassidinae of Java (Insecta: Coleoptera: Chrysomelidae). Shinsaku
KIMOTO, Woro A. NOERDJITO & Koji NAKAMURA 101-114
Land-use Changes and their Causes in the Tropics: A Case Study
in South Sumatra, Indonesia in 1969-1988. Lilik Budi PRASETYO
& Minoru KUMAZAKI
— Short Communication — Distinctive population of Piper
kadeura (Choice) Obresi from Iriamete Obinesee Beile
kadsura (Choisy) Ohwi from Iriomote, Okinawa. Reiko

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

第5卷 第1/2号 1995年 12 月

熱带研究

日本熱帯生態学会

目 次

田川日出天 照集樹杯のアンア地域及び地球上での分布 — Lucidophyll oak-laurel forest formation
の提唱
山倉拓夫, 神崎 護, 伊東 明, 大久保達弘, 荻野和彦, E. CHAI O. K., H. S. LEE & P. S. ASHTON
サラワク州ランビル熱帯雨林の大面積調査区の地形41-56
山下多聞, 武田博清, Laurence G. Kirton Dipterocarpus baudii人工林の生物季節性からみたリタ
ー生産の変動57-68
Mai Sy Tuan, 二宮生夫, 荻野和彦 マングローブ, Avicennia marina の塩分吸収と排出 69-79
D. W. ROUBIK, 井上民二, A. A. HAMID 2種のミツバチによる熱帯雨林の林冠での採餌:ミツバチの
採餌高度に対する固執性と樹木の遺伝子交流範囲81-93
井上 健,加藤真,井上民二 マレーシア・サラワク州におけるDendrobium setifolium, Neuwiedia
borneensis, Lecanorchis multiflora(ラン科)のポリネーション95-100
木元新作, Woro A. Noerdjitto, 中村浩二 ジャワ島のカメノコハムシ亜科(鞘翅目ハムシ科)101-114
Lilik Budi Praseryo,熊崎 実 熱帯の土地利用変化に関する実証的研究— 1969~1988 年におけるイン
ドネシア・南スマトラ州の事例―115-128
皆川礼子,中村武久 — Short Communication — 西表島の特異なフウトウカズラ個体群 129-132

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. 099-285-8166 Fax 099-285-8172 e-mail: hotta@sci.kagoshima-u.ac.jp

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 099-268-8211

印刷·発行日 1995年 12 月15日印刷 1995年 12 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) 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.

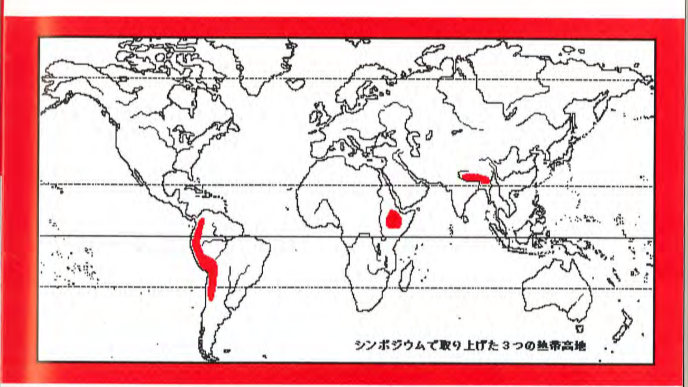
Manuscripts and correspondence concerning editorial matters should be addressed to Editorial Office of the Japan Society of Tropical Ecology, ^c/o Department of Biology, Faculty of Science, Kagoshima University, Korimoto 1-21-35, Kagoshima 890, Japan. Phone (0992) 85-8166 Fax 0992-85-8172 e-mail hotta@sci.kagoshima-u.ac.jp

General Office of the Japan Society of Tropica Ecology addressed to c/o Dr. I. Yamada, the Center for Southeast Asian Studies of Kyoto University, 46 Shimoadachicyo, Yoshida, Sakyo-ku, Kyoto 606-01, Japan.

[Cover] Tree tower in the tropical rain forest, Lambir, Sarawak (drawn by M. Hotta based on a photograph taken by Dr. T. Yumoto).

TROPICS

Vol. 5 No. 3/4 (| | | | | | | |)) March, 1996



1995年 第5回日本熱帯生態学会シンポジウム 「熱帯高地の人と暮らし」

(於国立民族学博物館 1995.6.25) の記録

開会の挨拶	栗田靖	泛・山本	紀夫	(国立民族学博物館)13	3
山本紀夫·	岩田修二·	重田眞義	熱帯	高地とは-人間の生活領域としての視点から-13	5
重田真義				栽培植物と環境利用―エチオピア高地を中心に―15	
山本紀夫	熱帯アンテ	スの環境和	用一	ペルー・アンデスを中心に16	1
稲村哲也	アンデスと	ヒマラヤの	牧畜-	一高地適応型牧畜の家畜移動とその類型化の試み一18	5
本江昭夫	ヒマラヤに	おける草地	利用.		3
土屋和三				と家畜飼育22	
岩田修二·	宫本真二	ヒマラヤに	おける	る環境利用の歴史的変遷24	3
古川 彰・	結城史隆	ヒマラヤ高	地には	おける環境保全システムと社会変容	3
栗田靖之	ブータン・	ヒマラヤの	環境和	利用と開発問題28	1

第5卷 第3/4号 (別刷り)

1996年3月

熱帯研究

日本熱帯生態学会

Human Living in Tropical Highlands

Docement of Symposium Organized by the Japan Society of Tropical Ecology and National Museum of Ethnology, 1996. (Senri, Osaka)

Preface, Y. Kurita & N. Yamamoto	.133
Tropical Highlands: A Geographical and Anthropological Perspective. N. YAMAMOTO, S. IWATA	& M.
SHIGETA	. 135
Diversity of Cultivated Plants and Highland Environment in Tropical Africa with Special Referen	ice to
Ethiopian Highlan. M. SHIGETA	151
Environmental Exploitation in the Tropical Andes — with a focus on Peru—. N. YAMAMOTO	161
Pastoralism in the Andes and the Himalayas: Transhumance and Typology of Animal Husbandry Ada	apted
to the Highland. T. INAMURA	. 185
Grassland Utilization in the Himalayas. A. HONGO	. 213
Comments on vegetation and cattle in Nepal Himalayas. K. TSUCHIYA	. 227
History of Deforestation in the Himalayas. S. IWATA & S. MIYAMOTO.	. 243
System for Preservation of the Environment and Social. Changes in the Himalayas. A. FURUKAWA & F.	Yuki.
	263
Environment and Development in Bhutan Himalaya, Y. KURITA	

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. 099-285-8166 Fax 099-285-8172 e-mail: hotta@sci.kagoshima-u.ac.jp

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 099-268-8211

印刷·発行日 1996年 3 月25日印刷 1996年 3 月30日発行

TROPICS 熱 帯 研 究

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) 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 e-mail hotta@sci.kagoshima-u.ac.jp

General Office of the Japan Society of Tropica Ecology addressed to c/o Dr. I. Yamada, the Center for Southeast Asian Studies of Kyoto University, 46 Shimoadachicyo, Yoshida, Sakyo-ku, Kyoto 606-01, Japan.

TROPICS

Vol. 5 No. 3/4

March, 1996



Human Living in Tropical Highlands

Docement of Symposium Organized by the Japan Society of Tropical	al
Ecology and National Museum of Ethnology, 1996 (Senri, Osaka)	

그는 그러난 일반 아이들은 그들은 사람들은 사람들이 가지 않는 것이 없다.
Preface, Y. Kurita & N. Yamamoto
Tropical Highlands: A Geographical and Anthropological Perspective. N. YAMAMOTO, S. IWATA & M. SHIGETA 135
Diversity of Cultivated Plants and Highland Environment in Tropical Africa with Special Reference to Ethiopian Highland
M. SHIGETA
Pastoralism in the Andes and the Himalayas: Transhumance and Typology of Animal Husbandry Adapted to the Highland. T. INAMURA
Grassland Utilization in the Himalayas. A. HONGO 213
Comments on vegetation and cattle in Nepal Himalayas. K. TSUCHIYA227
History of Deforestation in the Himalayas. S. IWATA & S. MIYAMOTO243
System for Preservation of the Environment and Social. Changes in the Himalayas. A. FURUKAWA & F. YUKI
Environment and Development in Bhutan Himalaya. Y. KURITA .

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

熱帯研究

日本熱帯生態学会

1995 年 第5回日本熱帯生態学会シンポジウム 「熱帯高地の人と暮らし」

(於国立民族学博物館 1995.6.25) の記録

目 次

開会の挨拶	栗田靖之・山本	紀夫(国立民族学博物館)	133
山本紀夫・	岩田修二・重田眞義	熱帯高地とは-人間の生活領域として	の視点からー135
重田眞義	熱帯アフリカ高地にお	ける栽培植物と環境利用— エチオピア	高地を中心に — 151
山本紀夫	熱帯アンデスの環境和	用 — ペルー・アンデスを中心に —	
稲村哲也	アンデスとヒマラヤの	牧畜―高地適応型牧畜の家畜移動とそ	- の類型化の試み — 185
本江昭夫	ヒマラヤにおける草地	利用	213
土屋和三	ネパール・ヒマラヤの	植生と家畜飼育	
岩田修二・	宮本真二 ヒマラヤル	おける環境利用の歴史的変遷	243
古川 彰・	結城史隆 ヒマラヤ語	地における環境保全システムと社会変	容263
栗田靖之	ブータン・ヒマラヤの	環境利用と開発問題	

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. 099-285-8166 Fax 099-285-8172 e-mail: hotta@sci.kagoshima-u.ac.jp

印刷 斯文堂株式会社 鹿児島市南栄3丁目1 Tel. 099-268-8211

印刷・発行日 1996年3月25日印刷 1996年3月30日発行

TROPICS 熱 帯 研 究

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) 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 e-mail hotta@sci.kagoshima-u.ac.jp

General Office of the Japan Society of Tropica Ecology addressed to c/o Dr. I. Yamada, the Center for Southeast Asian Studies of Kyoto University, 46 Shimoadachicyo, Yoshida, Sakyo-ku, Kyoto 606-01, Japan.

[Cover] Tree tower in the tropical rain forest, Lambir, Sarawak (drawn by M. Hotta based on a photograph taken by Dr. T. Yumoto).