

## いま熱帯研究はなにをめざすか

1991年 日本熱帯生態学会シンポジウムの記録

	いま熱帯研究はなにをめざすか (シンポジウム趣旨) .....	163
吉良竜夫	開会のあいさつ.....	165
矢野 暢	文明と熱帯生態—「近代主義」の超克を求めて.....	167
岩槻邦男	熱帯における植物分類学の現状と展望.....	179
安野正之	マラリア根絶計画と生態学.....	185
田中二郎	生態人類学から見た自然と人の共生.....	191
依田恭二	熱帯林の変貌と熱帯林地域の自然景観の修復.....	201
浅川澄彦	日本の林業技術を熱帯林業にどのように生かせるか.....	213
	総合討論.....	219



第1巻 第2/3号  
別刷  
1991年12月

# 熱帯研究

日本熱帯生態学会

## A New Perspective of the Tropical Study

Document of a Symposium Organized by the Japan Society  
of Tropical Ecology, Kyoto, 1991 (in Japanese)

A New Perspective of the Tropical Study.....	163
Opening Address. Tatu KIRA.....	165
Civilization and Tropical Ecology. Toru YANO.....	167
Systematic Botany in the Tropics. Kunio IWATSUKI.....	179
Malaria Eradication Programme and Ecology. Masayuki YASUNO.....	185
Symbiotic Relationships between Man and Nature - African Examples. Jiro TANAKA.....	191
Transformation of Tropical Forests and Rehabilitation of Landscape in Tropical Forest Zone. Kyoji YODA.....	201
Possible Technical Contribution of Japanese Forestry to Tropical Forestry. Sumihiko ASAKAWA.....	213
Discussion.....	219-232

熱帯研究 [1巻2/3号別刷]

「いま熱帯研究はなにをめざすか」  
(1991年京都シンポジウムの記録)

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. 0992-54-7141(4370)

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 1991年12月25日印刷 1991年12月30日発行

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

日本熱帯生態学会は熱帯地域の生態学的研究の進歩と研究成果の交流と普及に努めます。熱帯地域の生態学的研究といっても、熱帯生態学という確立した学問分野があるわけではありません。それぞれの研究者がそれぞれの研究方法によって熱帯地域の理解を深めていけばいいのですが、熱帯地域の自然に対する開発のすすみかたを考えると、熱帯地域の自然と人間生活をどのようにして持続的なものとして維持し発展させるかという視点が重要になってくることはさげられませんが、生物過程が主体となった自然生態系に注目するだけでなく、自然を組織している社会的なしくみにも目をつぶってはならないでしょう。このような意味でこれからの熱帯研究はより広い視野をもとめられるにちがひありません。幅の広いさまざまな研究の成果の相互交流が重要です。さらに研究成果は学界が独占すべきものではありません。広く社会に還元し、熱帯地域に生じている社会と自然をめぐる諸問題が正しく理解され、解決されるよう努力する必要があります。

## 学会組織 (1990-1991)

- 会 長 吉良竜夫 滋賀県琵琶湖研究所長  
評 議 員 石井米雄(上智大学), 今立源太良(東京医科歯科大学), 岩槻邦男(東京大学), 小野勇一(九州大学), 勝田 柁(森林総合研究所), 川那部浩哉(京都大学), 久馬一剛(京都大学), 倉石 督(広島大学), 國府田佳弘(琉球大学), 佐々木高明(国立民族学博物館), 高谷好一(京都大学), 高木貞夫(北海道大学), 田川日出夫(鹿児島大学), 田中二郎(京都大学), 中村武久(東京農業大学), 林 一六(筑波大学), 宮脇 昭(横浜国立大学), 依田恭二(大阪市立大学), 安野正之(国立環境研究所)  
監 事 小川房人(大阪市立自然史博物館), 久野英二(京都大学)  
幹 事 長 荻野和彦(愛媛大学)  
財務幹事 岩坪五郎(京都大学)  
総務幹事 渡辺弘之(京都大学), 山田 勇(京都大学)  
庶務幹事 井上民二(京都大学), 二宮生夫(愛媛大学)  
会計幹事 中村浩二(金沢大学)

事 務 局 〒790 松山市榑味3-5-7 愛媛大学農学部森林生態学・造林学研究室内 日本熱帯生態学会事務局  
荻野和彦(幹事長), 二宮生夫(庶務幹事) Tel. 0899-41-4171 (283, 284); Fax: 0899-77-4364

編集委員会 (委員長) 堀田 満(鹿児島大学) (編集委員) 安部琢哉(京都大学), 有賀祐勝(東京水産大学), 井上民二\*(京都大学), 岩本俊孝(宮崎大学), 甲山隆司(京都大学), 小山直樹(京都大学), 前田成文(京都大学), 西平守孝(東北大学), D. W. Roubik (Smithsonian Tropical Research Institute), 鈴木英治\*(鹿児島大学), 山倉拓夫\*(大阪市立大学), 山根正気(鹿児島大学), 米田 健\*(大阪教育大学) \*編集幹事  
投稿論文等の編集にかかわる連絡は: 〒890 鹿児島市郡元1丁目21-35 鹿児島大学理学部生物 (内)

日本熱帯生態学会編集委員会 (Tel. 0992-54-7141 (4370)) 宛に願います。



## CONTENTS

- Toward a Regional Classification of the Humid Tropics of Asia. Peter S. ASHTON . . . . . 1
- Species Strategy in Early Stage of Secondary Succession Associated with Soil Properties Status in a Lowland Mixed Dipterocarp Forest and Kerangas Forest in East Kalimantan. Soedarsono RISWAN and Kuswata KARTAWINATA . . 13
- Density Effects and Growth Analysis in Some Tropical Forest Plantations. Somchai THORANISORN, Pongsak SAHUNALU and Kyoji YODA . . . . . 35
- Thrinchostoma (Diagonozus) asianum* sp. nov.: Discovery of an African Subgenus of Long-malared Halictine Bees from Sumatra, with some Observations on its Oligotrophy to *Impatiens*. Shōichi F. SAKAGAMI, Makoto KATO and Takao ITINO . . . . . 49
- Pollination of Four Sumatran *Impatiens* Species by Hawkmoths and Bees. Makoto KATO, Takao ITINO, Mitsuru HOTTA and Tamiji INOUE . . . . . 59
- Effect of Flooding Water Level and Plant Density on Growth of Pneumatophore of *Avicennia marina*. Takeshi TOMA, Kumi NAKAMURA, Pipat PATANAPONPAIBOON and Kazuhiko OGINO . . . . . 75
- Visual-Cultural Assessment and Evaluation of Mangroves in Inodnesia. Sukritijono SUKARDJO . . . . . 83

第1巻 第1号  
1991年6月

# 熱帯研究

日本熱帯生態学会

## 目次

- Peter S. ASHTON アジアの湿潤熱帯の地域区分に向けて. . . . . 1
- Soedarsono RISWAN, Kuswata KARTAWINATA 東カリマンタンの低地フタバガキ混交林とケランガス林の二次遷移の初期における土壌条件と関連した種の戦略. . . . . 13
- Somchai THORANISORN, Pongsak SAHUNALU, 依田恭二 熱帯造林地における密度効果と生長解析. . . . . 35
- 坂上昭一, 加藤真, 市野隆雄 *Trinchostoma (Diagonozus) asianum* sp. nov.: アフリカ産コハナバチの長舌の1亜属 (*Diagonozus*) のスマトラからの発見と, そのツリフネソウ属植物の花蜜への依存. . . . . 49
- 加藤真, 市野隆雄, 堀田満, 井上民二 スマトラ産ツリフネソウ属 (*Impatiens*) 4種のスズメガとハナバチによる送粉. . . . . 59
- 藤間剛, 中村久美, Pipat PATANAPONPAIBOON, 荻野和彦 冠水深と栽植密度がヒルギダマシ *Avicennia marina* の直立気根に与える影響. . . . . 75
- Sukristijono SUKARDJO インドネシアのマングローブの景観文化的アセスメントと再評価. . . . . 83

---

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. 0992-54-7141(4370)

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 1991年6月15日印刷 1991年6月20日発行

# TROPICS

## 熱帯研究

Published by  
The Japan Society  
of Tropical Ecology

---

### Editorial Board

Mitsuru HOTTA	Editor-in-Chief Department of Biology, Faculty of Science, Kagoshima University
Takuya ABE	Center for Ecological Research, Kyoto University
Yusho ARUGA	Tokyo University of Fisheries
Tamiji INOUE*	Center for Ecological Research, Kyoto University
Toshitaka IWAMOTO	Department of Biology, Faculty of Education, Miyazaki University
Takashi KOHYAMA	Center for Ecological Research, Kyoto University
Naoki KOYAMA	Center for African Area Studies, Kyoto University
Narifumi MAEDA	Center for Southeast Asian Studies, Kyoto University
Moritaka NISHIHARA	Department of Biology, Faculty of Science, Tohoku University
Eizi SUZUKI*	Department of Biology, College of Liberal Arts, Kagoshima University
Isamu YAMADA	Center for Southeast Asian Studies, Kyoto University
Takuo YAMAKURA*	Department of Biology, Faculty of Science, Osaka City University
Seiki YAMANE	Department of Biology, Faculty of Science, Kagoshima University
Tsuyoshi YONEDA*	Department of Arts and Science, Faculty of Education, Osaka Kyoiku University

\* secretaries of editorial board

Address of Editorial Office: c/o Department of Biology, Faculty of Science, Kagoshima University,  
Kôrimoto 1-21-35, Kagoshima 890, Japan

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 the 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 ecologist/scientist 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 with exceed approximately 100 pages in length.

Manuscripts and correspondence concerning editorial matters should be addressed to **Editorial Office of the Japan Society of Tropical Ecology**.

By submitting a manuscript, the authors agree that the copyright for their article is transferred to the Japan Society of Tropical Ecology if and when the article is accepted for publication. Reproducing any part or whole of any article in this journal by any means is prohibited and will only be allowed with permission of the Japan Society of Tropical Ecology.

Any person or organization may become a member of the Society. Annual membership-fee is ¥ 8,000 for regular individuals; ¥ 6,000 for student individuals; ¥ 16,000 for institutions; ¥100,000 for supporting members; non Japanese members \$ 70 for regular individuals (\$ 20 for individuals in developing countries), and \$ 140 for institutions. Members of the society will receive TROPICS, news letters and announcements free of charge.

[Cover] *Ficus* sp. with large aerial roots like an octopus, Sabah (M. Hotta).



## CONTENTS

- Species Diversity Research in Bornean Forests with Implications for Conservation Biology and Silviculture. Richard B. PRIMACK and Pamela HALL . . . . . 91
- Improvement of Biological Productivity in Degraded Lands in Thailand II. Influences of Soil Temperature, Moisture, and Fertility on Plant Growth in the Takuapa Experimental Site. Katsutoshi SAKURAI, Buared PRACHAIYO, Tasnee ATTANANDANA, Virat TANPIBAL, Sigeru ARAKI, Takahiko NAGANAWA, Goro IWATSUBO and Kyoji YODA . . . . . 113
- Spatial Distributions of Wind-dispersed Fruits and Trees of *Swintonia schwenkii* (Anacardiaceae) in a Tropical Forest of West Sumatra. Eizi SUZUKI and Takashi KOHYAMA. . . . . 131
- Changes in Economic Life of the Hunters and Gatherers : the Kelay Punan in East Kalimantan. Makoto INOUE, LUGAN and IGIN Bilung . . . . . 143
- Establishment of *Delta pyriforme* (Fabricius) in the Bonin Islands, Japan (Hymenoptera, Eumenidae). Seiki YAMANE and Hideaki MATSUURA. . . . . 155
- Document of a Symposium Organized by the Japan Society of Tropical Ecology, Kyoto, 1991 (in Japanese)
- A New Perspective of the Tropical Study . . . . . 163
- Opening Address. Tatuo KIRA. . . . . 165
- Civilization and Tropical Ecology. Toru YANO . . . . . 167
- Systematic Botany in the Tropics. Kunio IWATSUKI. . . . . 179
- Malaria Eradication Programme and Ecology. Masayuki YASUNO . . . . . 185
- Symbiotic Relationships between Man and Nature - African Examples. Jiro TANAKA . . . . . 191
- Transformation of Tropical Forests and Rehabilitation of Landscape in Tropical Forest Zone. Kyouji YODA . . . . . 201
- Possible Technical Contribution of Japanese Forestry to Tropical Forestry. Sumihiko ASAKAWA . . . . . 213
- Discussion . . . . . 219-232

第1巻 第2/3号  
1991年12月

# 熱帯研究

日本熱帯生態学会

## 目次

Richard B. PRIMACK, Pamela HALL	植林と保全生物学に関連したボルネオ森林での種多様性の研究	91
桜井克年, B. PRACHAIYO, T. ATTANANDANA, V. TANPIBAL, 荒木茂, 長縄貴彦, 岩坪五郎, 依田恭二	タイにおける土壌劣化地での生物生産性の回復	113
鈴木英治, 甲山隆司	西スマトラ州の熱帯林における <i>Swintonia schwenkii</i> (ウルシ科) の風散布果実と樹木の空間分布	131
井上真, LUGAN, IGIN Bilung	狩猟採集民の経済生活の変貌 — 東カリマンタンの Kelay Punan の場合	143
山根正気, 松浦秀明	小笠原諸島におけるチャイロネッタイスズバチの定着	155

## 日本熱帯生態学会シンポジウム (1991) の記録

いま熱帯研究はなにをめざすか	163	
吉良竜夫	開会のあいさつ	165
矢野 暢	文明と熱帯生態 — 「近代主義」の超克を求めて	167
岩槻邦男	熱帯における植物分類学の現状と展望	179
安野正之	マラリア根絶計画と生態学	185
田中二郎	生態人類学から見た自然と人の共生	191
依田恭二	熱帯林の変貌と熱帯林地域の自然景観の修復	201
浅川澄彦	日本の林業技術を熱帯林業にどのように生かせるか	213
総合討論の記録	219-232	

---

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. 0992-54-7141(4370)

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 1991年12月25日印刷 1991年12月30日発行



# TROPICS

## 熱帯研究

Published by  
The Japan Society  
of Tropical Ecology

---

### Editorial Board

Mitsuru HOTTA	Editor-in-Chief Department of Biology, Faculty of Science, Kagoshima University
Takuya ABE	Center for Ecological Research, Kyoto University
Yusho ARUGA	Tokyo University of Fisheries
Tamiji INOUE*	Center for Ecological Research, Kyoto University
Toshitaka IWAMOTO	Department of Biology, Faculty of Education, Miyazaki University
Takashi KOHYAMA	Center for Ecological Research, Kyoto University
Naoki KOYAMA	Center for African Area Studies, Kyoto University
Narifumi MAEDA	Center for Southeast Asian Studies, Kyoto University
Moritaka NISHIHARA	Department of Biology, Faculty of Science, Tohoku University
David W. Roubik	Smithsonian Tropical Research Institute, Panama
Eizi SUZUKI*	Department of Biology, College of Liberal Arts, Kagoshima University
Isamu YAMADA	Center for Southeast Asian Studies, Kyoto University
Takuo YAMAKURA*	Department of Biology, Faculty of Science, Osaka City University
Seiki YAMANE	Department of Biology, Faculty of Science, Kagoshima University
Tsuyoshi YONEDA*	Department of Arts and Science, Faculty of Education, Osaka Kyoiku University

\* secretaries of editorial board

Address of Editorial Office: c/o Department of Biology, Faculty of Science, Kagoshima University,  
Korimoto 1-21-35, Kagoshima 890, Japan

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 the 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 ecologist/scientist 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 with exceed approximately 100 pages in length.

Manuscripts and correspondence concerning editorial matters should be addressed to **Editorial Office of the Japan Society of Tropical Ecology**.

By submitting a manuscript, the authors agree that the copyright for their article is transferred to the Japan Society of Tropical Ecology if and when the article is accepted for publication. Reproducing any part or whole of any article in this journal by any means is prohibited and will only be allowed with permission of the Japan Society of Tropical Ecology.

Any person or organization may become a member of the Society. Annual membership-fee is ¥ 8,000 for regular individuals; ¥ 6,000 for student individuals; ¥ 16,000 for institutions; ¥ 100,000 for supporting members; non Japanese members \$ 70 for regular individuals (\$ 20 for individuals in developing countries), and \$ 140 for institutions. Members of the society will receive **TROPICS**, news letters and announcements free of charge.

[Cover] *Ficus* sp. with large aerial roots like an octopus, Sabah (M. Hotta).



## CONTENTS

- Socio-Ecosystem Studies on Mangrove Forests—Charcoal Industry and Primary Productivity of Secondary Stands. Akira KOMIYAMA, Jitt KONGSANGCHAI, Pipat PATANAPON-PAIBOON, Sanit AKSORNKOAE and Kazuhiko OGINO . . . . . 233
- An Estimation of Above Ground Tree Biomass of a Mangrove Forest in East Sumatra, Indonesia. Cecep KUSMANA, Supiandi SABIHAM, Kenichi ABE and Hiroyuki WATANABE . . . . . 243
- Foraging Behavior and Concentration Preference of Male Euglossine Bees (Apidae: Hymenoptera). Makoto KATO, David W. ROUBIK and Tamiji INOUE . . . . . 259
- Useful Woods in Ulu Gadut, West Sumatra. Mitsuru HOTTA . . . . . 265

第1巻 第4号  
1992年5月

# 熱帯研究

日本熱帯生態学会

## 目次

- 小見山章, J. KONSANGCHAI, P. PATANAPONPAIBOON, S. AKSORNKOAE, 荻野和彦 マングローブ林社会生態系の研究 - 製炭産業と二次林の一次生産量. . . . . 233
- C. KUSMANA, S. SABIHAM, 阿部健一, 渡辺弘之 インドネシア, 東スマトラのマングローブ林の地上部現存量の推定. . . . . 243
- 加藤 真, David W. ROUBIK, 井上民二 シタバチ (ミツバチ科: 膜翅目) の雄の花蜜採餌行動と花蜜濃度に対する選好性. . . . . 259
- 堀田 満 西スマトラ州ウルガド地域の有用樹種. . . . . 265

---

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. 0992-54-7141(4370)

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 1992年5月20日印刷 1992年5月25日発行

COLLEGE OF SCIENCE  
MAY 1992

# TROPICS

## 熱帯研究

Published by  
The Japan Society  
of Tropical Ecology

---

### Editorial Board

Mitsuru HOTTA	Editor-in-Chief Department of Biology, Faculty of Science, Kagoshima University
Takuya ABE	Center for Ecological Research, Kyoto University
Yusho ARUGA	Tokyo University of Fisheries
Tamiji INOUE*	Center for Ecological Research, Kyoto University
Toshitaka IWAMOTO	Department of Biology, Faculty of Education, Miyazaki University
Takashi KOHYAMA	Center for Ecological Research, Kyoto University
Naoki KOYAMA	Center for African Area Studies, Kyoto University
Narifumi MAEDA	Center for Southeast Asian Studies, Kyoto University
Moritaka NISHIHARA	Department of Biology, Faculty of Science, Tohoku University
David W. Roubik	Smithsonian Tropical Research Institute, Panama
Eizi SUZUKI*	Department of Biology, College of Liberal Arts, Kagoshima University
Isamu YAMADA	Center for Southeast Asian Studies, Kyoto University
Takuo YAMAKURA*	Department of Biology, Faculty of Science, Osaka City University
Seiki YAMANE	Department of Biology, Faculty of Science, Kagoshima University
Tsuyoshi YONEDA*	Department of Arts and Science, Faculty of Education, Osaka Kyoiku University

\* secretaries of editorial board

Address of Editorial Office: c/o Department of Biology, Faculty of Science, Kagoshima University,  
Korimoto 1-21-35, Kagoshima 890, Japan

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 the 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 ecologist/scientist 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 with exceed approximately 100 pages in length.

Manuscripts and correspondence concerning editorial matters should be addressed to **Editorial Office of the Japan Society of Tropical Ecology**.

By submitting a manuscript, the authors agree that the copyright for their article is transferred to the Japan Society of Tropical Ecology if and when the article is accepted for publication. Reproducing any part or whole of any article in this journal by any means is prohibited and will only be allowed with permission of the Japan Society of Tropical Ecology.

Any person or organization may become a member of the Society. Annual membership-fee is ¥ 8,000 for regular individuals; ¥ 6,000 for student individuals; ¥ 16,000 for institutions; ¥ 100,000 for supporting members; non Japanese members \$ 70 for regular individuals (\$ 20 for individuals in developing countries), and \$ 140 for institutions. Members of the society will receive TROPICS, news letters and announcements free of charge.

[Cover] *Ficus* sp. with large aerial roots like an octopus, Sabah (M. Hotta).