Volume 4 Number 3

Reprinted with the permission of the original publisher by
Periodicals Service Company
Germantown, NY
2009

Printed on acid-free paper.

This reprint was reproduced from the best original edition copy available.

NOTE TO THE REPRINT EDITION:

In some cases full page advertisements which do not add to the scholarly value of this volume have been omitted.

As a result, some reprinted volumes may have irregular pagination.

Volume 4 no 3

1988

Published for INTECOL and the ICSU Press by Cambridge University Press



Editor

Dr Adrian G. Marshall, Institute of South-east Asian Biology, c/o Department of Zoology, University of Aberdeen, Aberdeen AB9 2TN, Scotland.

Editorial address

Editor-JTE, Department of Plant Science, University of Aberdeen, Aberdeen AB9 2UD, Scotland.

Editorial Board

INTECOL Tropical Ecology
Working Group
Professor J. I. Furtado, Science
Adviser, Commonwealth Secretariat,
Marlborough House, Pall Mall,
London SW1Y 5HX, England.

North America

Dr D. H. Janzen, Department of Biology, University of Pennsylvania, Philadelphia, Penn. 19104, USA

South America

Dr E. Medina, IVIC Centro de Ecologia, Aptdo. 1827, Caracas 1010-A. Venezuela.

Europe

Dr M. J. A. Werger, Department of Plant Ecology, University of Utrecht, Lange Nieuwstraat 106, 3512 PN Utrecht, The Netherlands.

East Africa

Dr C. G. Gakahu, Wildlife Management Department, Moi University, P.O. Box 3900, Eldoret, Kenya.

Deputy Editor

Dr M. D. Swaine, Institute of South-east Asian Biology, c/o Department of Plant Science, University of Aberdeen, Aberdeen AB9 2UD, Scotland.

Editorial assistant Catherine J. Tuckey

West Africa
Professor D. U. U. Okali,
Department of Forest Resources
Management, University of Ibadan,
Ibadan, Nigeria.

South Asia

Professor M. Gadgil, Center for Theoretical Studies, Indian Institute of Science, Bangalore – 560012, India.

South-east Asia and the Far East Professor Sanga Sabhasri, Ministry of Science, Technology and Energy, Rama VI Road, Bangkok 10400, Thailand.

Australasia and the Pacific Professor J. Kikkawa, Department of Zoology, University of Queensland, St Lucia, Brisbane – 4067, Australia.

© International Association for Ecology (INTECOL). (Published for INTECOL and the ICSU Press by Cambridge University Press).

Subscriptions: The Journal of Tropical Ecology (ISSN 0266-4674) is published quarterly. The subscription price of Volume 4 is £51 (USA and Canada US \$103) for institutions, £20.00 (USA and Canada US \$40) for individuals, £10.00 for individuals in developing countries, airmail £11 extra, single parts available at £13.50 (USA and Canada US \$28.00) each plus postage. Four parts form a volume. Orders, which must be accompanied by payment, may be sent to a bookseller, subscription agent or direct to the publishers. Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU. Orders from the USA and Canada should be sent to the Cambridge University Press, 32 East 57th Street, New York, NY 10022, USA. Copies of the journal for subscribers in the USA and Canada are sent by air to New York to arrive with minimum delay. Second class postage paid at New York, NY, and at additional mailing offices.

POSTMASTER send address changes in USA and Canada to Journal of Tropical Ecology, Cambridge University Press, 510 North Avenue, New Rochelle, NY 10801.

Claims for missing issues should be made immediately on receipt of the subsequent issue. https://doi.org/10.1017/S0266467400002789 Published online by Cambridge University Press

Volume 4 Part 3 August 1988

CONTENTS

K. C. Martin and W. J. Freeland: Herpetofauna of a northern Australian monsoon rain forest seasonal changes and relationships to adjacent	
habitats	227
Carol K. Augspurger and Susan E. Franson: Input of wind-dispersed seeds into light-gaps and forest sites in a Neotropical forest	239
M. D. Swaine and J. B. Hall: The mosaic theory of forest regeneration and the determination of forest composition in Ghana	253
Note	270
F. P. Amerasinghe: Crepuscular biting activity of mosquitoes at Peradeniya, Sri Lanka	271
David W. Lee: Simulating forest shade to study the developmental ecology of tropical plants juvenile growth in three vines in India	281
Lim Meng Tsai: Studies on Acacia mangium in Kemasul Forest, Malaysia. I. Biomass and productivity	293
Short communications	
Jess K. Zimmerman and Santiago Madriñán R.: Age structure of male Euglossa imperialis (Hymenoptera Apidae Euglossini) at nectar and chemical sources in Panama	3() 3
L. Atkin and John Procter: Invertebrates in the litter and soil on Volcan Barva, Costa Rica	307
Samuel C. Snedaker and Enrique J. Lahmann: Mangrove understorey absence a consequence of evolution?	311
Book Reviews:	
Glantz, M. N. (ed.) Drought and hunger in Africa denying famine a future (Olusegun Areola, J. L. Cloudsley-Thompson)	315
Smuts, B. B., Cheney, D. L., Seyfarth, R. M., Wrangham, R. W. and Struhsaker, T. T. (eds.) <i>Primate societies</i> (Clive Marsh)	317
Jordan, C. F (ed.) Amazonian rain forests – ecosystem disturbance and recovery – case studies of ecosystem dynamics under a spectrum of land use intensities (T C. Whitmore)	318
Rose, Michael R. Quantitative ecological theory an introduction to basic models (John Ollason)	319
New books from Singapore Hails, C. Birds of Singapore	320
Polunin, I. Plants and flowers of Singapore (Earl of Cranbrook)	
Announcement	322

Cambridge University Press

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 32 East 57th Street, New York, NY 10022, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia