Journal of Tropical Ecology

Volume 10 1994

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.

Journal of Tropical Ecology

VOLUME 10 1994

F.ditor

DR ADRIAN G. MARSHALL

Deputy Editors

DR M. D. SWAINE
DR D. M. NEWBERY

Editorial Assistant

HEATHER MI SABNIS

Editorial Board

PROFESSOR J. KIKKAWA DR D. LIEBERMAN DR F. P. MALAISSE DR E. MEDINA

PROFESSOR D. U. U. OKALI
PROFESSOR P. S. RAMAKRISHNAN
DR. M. J. A. WERGER
DR GONG WOOI-KHOON

Published for INTECOL by Cambridge University Press



PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, N.Y. 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© International Association for Ecology (INTECOL) 1994 Published for INTECOL by Cambridge University Press

Printed in Great Britain at the University Press, Cambridge

SHORT COMMUNICATIONS: CHEN ZHANGHE et al.: Studies on biomass and production of the lower subtropical evergreen broad-leaved forest in Heishiding Nature Reserve, China. VI. Distribution, biomass and	
production of roots	273
D. G. RUMBOLD and S. C. SNEDAKER: Do mangroves float: G. STRIGEL et al.: Nutrient input by rainfall into secondary forests in East Kalimantan, Indonesia	281 285
BOOKS RECEIVED	280
BOOK REVIEWS: PAINE, R. J. IUCN directory of protected areas in Oceania (D. Lamb)	182
FITTKAU, E. J. Studies on Neotropical fauna and environment. Special Issue: Life history traits in tropical invertebrates (J. M. Dangerfield)	272
Volume 10 Part 3 August 1994	
L. J. T. WHITE: Patterns of fruit-fall phenology in the Lopé Reserve, Gabon	289
rainforest in the Lopé Reserve, Gabon	313 323
BOOK ANNOUNCEMENT	336
U. M. CHANDRASHEKARA and P. S. RAMAKRISHNAN: Vegetation and gap dynamics of	
a tropical wet evergreen forest in the Western Ghats of Kerala, India	337
R. W. WRANGHAM et al.: Seed dispersal by forest champanzees in Uganda D. De STEVEN: Tropical tree seedling dynamics: recruitment patterns and their population	355
consequences for three canopy species in Panama	369
E. BARRIOS and R. HERRERA: Nitrogen cycling in a Venezuelan tropical seasonally flooded forest: soil nitrogen mineralization and nutrification.	385 399
K. VINK and E. SRI PURWANTI: Population dynamics of two sympatric isopod species in a pine forest in central Java, Indonesia	417
SHORT COMMUNICATIONS	
J. R. STALLINGS et al.: Use of space, and activity patterns of Brazilian Bamboo Rats	
(Kannabateomys amblyonyx) in exotic habitat	431
P. J. STEPHENSON: Seasonality effects on small mammal trap success in Madagascar.	439
R. T. CORLETT: What is secondary forest?	. 445
BOOK REVIEWS: BALSLEV, H. Neotropical montane forests. Biodiversity and conservation (M. D. Swaine)	383
HALFFTER, G. La diversidad biológica de Iberoamérica (A. Estrada)	384
NATIONAL RESEARCH COUNCIL (US). Sustainable agriculture and the environment in the humid tropics (R. E. L. Naylor)	448
BOOKS RECEIVED.	438
Volume 10 Part 4 November 1994	
JM. THIOALLAY: Structure, density and rarity in an Amazonian rainforest bird community A. T. OLIVEIRA-FILHO: Effects of soils and topography on the distribution of tree species in a	449
tropical riverine forest in south-eastern Brazil	483
P. OLIVEIRA and P. GIBBS: Pollination biology and breeding systems of six Vochysia species (Vochysiaceae) in Central Brazil	509

C. M. FRANCIS: Vertical stratification of fruit bats (Pteropodidae) in lowland dipterocarp rainforest in Malaysia.	52:
ANNOUNCEMENT: Conference on ecosystem restoration and creation	530
A. GÜNSTER: Phenological niches of coexisting serotinous plants in the Namib Desert A. RUSSEL-SMITH and N. E. STORK: Abundance and diversity of spiders from the canopy of	53
tropical rainforests with particular reference to Sulawesi, Indonesia	545
in Singapore: analysis of soil, leaves and litter	559
dra belukar in Singapore: bioassays of nutrient limitation	579
M. BURD: Butterfly wing colour patterns and flying heights in the seasonally wet forest of Barro Colorado Island, Panama	601
M. T. NASCIMENTO and J. D. HAY: The impact of simulated folivory on juveniles of Metrodorea pubescens (Rutaceae) in a gallery forest near Brasília, Federal District, Brazil M. C. de SOUZA-STEVAUX et al.: Seed dispersal by the fish Pterodoras granulosus in the Paraná	61
River Basin, Brazil.	621
R. VICTOR and J. MEYE: Further studies on the fish communities of a perturbed stream in southern Nigeria	627
M. T. NASCIMENTO and J. PROCTOR: Insect defoliation of a monodominant Amazonian	
rainforest	633
BOOK REVIEWS:	
BOTKIN, D. B. Forest dynamics: an ecological model (D. McC. Newbery)	482
BINNS, T. Tropical Africa (J. Stone) BOSERUP, E. The conditions of agricultural growth. The economics of agrarian change under population	578
pressure (J. F. Loder)	600
INDEX OF SUBJECTS	637