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 M: 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

Contents

| volume 10 Part 1 February 1994 |
|--|
| T. B. A. BURGHOUTS et al.: Effects of tree species heterogeneity on leaf fall in primary and logged dipterocarp forest in the Ulu Segama Forest reserve, Sahah, Malaysia M. GALETTI and F. PEDRONI: Seasonal diet of capuchin monkeys (Cebus apella) in a semideciduous forest in south-east Brazil J. VAN VALKENBURG and P. KETNER: Vegetation changes following human disturbance of |
| mid-montane forest in the Wau area, Papua New Guinea H. LEIRS et al.: The basis of reproductive seasonality in Mastomys rats (Rodentia: Muridae) in |
| Tanzania |
| and moisture supply on hard coat dormancy in seeds of coastal tropical legumes in Mexico J. MEMMOT and S. L. SUTTON: Sandfly stratification on tree buttresses in a Costa Rican tropical rainforest |
| ANNOUNCEMENT: ECO-RIO '94 |
| B. A. WILSON and D. M. J. S. BOWMAN: Factors influencing tree growth in tropical savanna: studies of an abrupt Eucalyptus boundary at Yapilika, Melville Island, northern Australia L. J. T. WHITE: Sacoglottis gabonensis fruiting and the seasonal movements of elephants in the Lopé Reserve, Gabon |
| BOOK REVIEW: WILSON, D. E. & REEDER, D. M. (eds): Mammal species of the World. A taxonomic and geographic reference. INSTRUCTIONS TO AUTHORS |
| Volume 10 Part 2 May 1994 |
| D. M. OLSON: The distribution of leaf litter invertebrates along a Neotropical altitudinal gradient J. KORNING and H. BALSLEV: Growth rates and mortality of tropical lowland tree species and the relation to forest structure in Amazonian Ecuador |
| R. J. WHITTAKER and B. D. TURNER: Dispersal, fruit utilization and seed predation of Dysoxylum gaudichaudianum in early successional rainforest, Krakatau, Indonesia. |
| M. F. MILLER: The fate of mature African Acacia pods and seeds during their passage from the tree to the soil |
| O. F. F. DE SOUZA and V. K. BROWN: Effects of habitat fragmentation on Amazonian termite communities |
| J. P. M. OVERMAN et al: Evaluation of regression models for above-ground biomass determina- tion in Amazon rainforest |
| A. A. ADU et al.: The response to salinity of a population of Dactyloctenium aegyptium from a saline habitat in southern Nigeria. |
| P. J. K. McGOWAN: Display dispersion and micro-habitat use by the Malaysian peacock pheasant Polyplectron malacense in Peninsular Malaysia. |
| H. TER STEEGE et al.: The effects of man-made gaps on germination, early survival and morphology of Chlorocardium rodiei seedlings in Guyana |
| ANNOUNCEMENT |
| J. M. DANGERFIELD and S. R. TELFORD: Population size structure and sex ratios in some |

| 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 | 273 281 285 |
| BOOKS RECEIVED. | 280 |
| BOOK REVIEWS: | 200 |
| PAINE, R. J. IUCN directory of protected areas in Oceania (D. Lamb) FITTKAU, E. J. Studies on Neotropical fauna and environment. Special Issue: Life history traits in tropical invertebrates (J. M. Dangerfield) | 182 272 |
| Volume 10 Part 3 August 1994 | |
| L. J. T. WHITE: Patterns of fruit-fall phenology in the Lopé Reserve, Gabon | 289 313 |
| A. J. T. JOHNSINGH and J. JOSHUA: Avifauna in three vegetation types on Mundanthurai Plateau, South India | 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 consequences for three canopy species in Panama | 355 369 |
| L. POORTER et al.: Spatial distribution of gaps along three catenas in the moist forest of Taï National Reserve, Ivory Coast | 385 |
| E. BARRIOS and R. HERRERA: Nitrogen cycling in a Venezuelan tropical seasonally flooded forest: soil nitrogen mineralization and nutrification | 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 | 431 439 |
| R. T. CORLETT: What is secondary forest? | . 445 |
| BOOK REVIEWS: | 202 |
| BALSLEV, H. Neotropical montane forests. Biodiversity and conservation (M. D. Swaine) | 383 384 |
| 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 | 449 |
| A. T. OLIVEIRA-FILHO: Effects of soils and topography on the distribution of tree species in a | 19 2 |
| tropical riverine forest in south-eastern Brazil | 483 |
| (Vochysiaceae) in Central Brazil | 509 |