# Journal of Tropical Ecology

### Volume 11 1995

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 11 1995** 

### Editor

DR D. M. NEWBERY

### Editorial Board

DR F. BONGERS DR D. POMEROY

PROFESSOR R. KITCHING PROFESSOR M. LIEBERMAN
DR D. LIEBERMAN DR E. V. J. TANNER

PROFESSOR M. NORDIN DR M. J. A. WERGER

Published in association with 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

© Cambridge University Press 1995
Published in association with INTECOL (International Association for Ecology).

Printed in Great Britain at the University Press, Cambridge

### Volume 11 Part 2 May 1995

M. LIEBERMAN et al.: Canopy closure and the distribution of tropical forest tree species at La	16
Selva, Costa Rica	10
Muridae) in an Amazonian savanna	179
P. M. VITOUSEK et al.: Litterfall and nutrient cycling in four Hawaiian montane rain forests J. L. C. CARMARGO & V. KAPOS: Complex edge effects on soil moisture and microclimate in	189
central Amazonian forest	20.
A. RUSSELL-SMITH & N. E. STORK: Composition of spider communities in the canopies of rainforest trees in Borneo	22:
J. SEGHIERI et al.: Plant phenology in relation to water availability: herbaceous and woody	
species in the savannas of northern Cameroon	23
area from central Brazil	
rainforest	263
SY. ZHANG & LX. WANG: Comparison of three fruit census methods in French Guiana D. S. HAMMOND: Post-dispersal seed and seedling mortality of tropical dry forest trees after	28
shifting agriculture, Chiapas, Mexico	29. 31.
EDITORIAL NOTE	178
BOOK REVIEWS:	
Kottelat, M. et al. Freshwater fishes of Western Indonesia and Sulawesi (L. M. Laird)	20:
Philip, M. S. Measuring trees and forests (D. McC. Newbery)	204
Rylands, A. B. Marmosets and tamarins: systematics, behaviour and ecology (C. A. Peres)	280
Cranbrook, Earl of & Edwards, D. S. Belalong: A tropical rainforest (J. Proctor)	314
BOOKS RECEIVED	,
Volume 11 Part 3 August 1995	
Volume 11 Part 3 August 1995  C. GRIMM: Seed predators and the fruiting phenology of Pithecellohium tallens (Leguminosae) in	
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in	32
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	32
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	32 33:
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	33: 35
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	33: 35: 35: 39:
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 359 403
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 353 39 403 413
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 359 403
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 353 39 403 413
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 35 39 403 419
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 35 39 403 419 429 443
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 35 39 403 419
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 35 39 403 419 429 443
C. GRIMM: Seed predators and the fruiting phenology of Pithecellobium pallens (Leguminosae) in thornscrub, north-eastern Mexico	333 35 35 39 403 419 429 443

BOOK REVIEWS:	
Rundel, P. W. et al. (eds). Tropical alpine environments (A. D. Fairweather)	390
Thomas, D. S. G. & Middleton, N. J. Desertification: exploding the myth (R. E. L. Naylor)	418
Kostermans, A. J. G. H. & Bompard, J. M. The mangoes: their botany, nomenclature, horticulture and	
utilization (G. Argent)	428
Tyler, H. A. et al. Swallowtail butterflies of the Americas (M. R. Young)	460
Pearce, D. & Moran, D. The economic value of biodiversity (N. Hanley)	47
Davies, A. G. & Oates, J. F. (eds). Colobine monkeys: their ecology, behaviour and evolution (W. R.	
Wrangham)	480
BOOKS RECEIVED	472
Volume 11 Part 4 November 1995	
Editorial	
N. M. NADKARNI et al.: Structural characteristics and floristic composition of a Neotropical	
cloud forest, Monteverde, Costa Rica	481
T. A. KURSAR et al.: The effects of the rainy season and irrigation on soil water and oxygen in	
a seasonal forest in Panama	497
A. ITOH: Effects of forest floor environment on germination and seedling establishment of two	
Bornean rainforest emergent species.	517
X. LE ROUX & P. MORDELET: Leaf and canopy CO <sub>2</sub> assimilation in a West African humid	•
savanna during the early growing season	529
R. J. WILLIAMS & M. DOUGLAS: Windthrow in a tropical savanna in Kakadu National Park,	
northern Australia	547
E. A. FISCHER & A. C. ARAUJO: Spatial organization of a bromeliad community in the Atlantic	J1.
rainforest, south-eastern Brazil	559
H. K. VORIS & W. B. JEFFRIES: Predation on marine snakes: a case for decapods supported	333
by new observations from Thailand	569
L. CIOFOLO: West Africa's last giraffes: the conflict between development and conservation	577
C. M. CLARKE & R. L. KITCHING: Swimming ants and pitcher plants: a unique ant-plant	371
	589
interaction from Borneo	Jos
	cos
Colostethus trinitatis on the island of Trinidad	603
R. GREENBERG et al. The role of the white-eyed vireo in the disposal of Bursera fruit on the	C10
Yucatan Peninsula	619
J. M. DANGERFIELD & S. R. TELFORD: Tactics of reproduction and reproductive allocation	C 4 1
in four species of woodlice from southern Africa	641
A. G. FARJI BRENER & J. F. SILVA: Leaf-cutting ants and forest groves in a tropical parkland	
savanna of Venezuela: faciliated succession?	651
R. GENTILE & R. CERQUEIRA: Movement patterns of five species of small mammals in a	<b>~=</b> 1
Brazilian restinga	671
SHORT COMMUNICATIONS	
R. GENTILE et al. Age structure of two marsupial species in a Brazilian restinga	679
F. FEER: Seed dispersal in African forest ruminants	683
·	-
ANNOUNCEMENT	
European Tropical Forest Research Network	558
BOOK REVIEWS:	
<b>_</b>	496
Thompson, J. N. The coevolutionary process (O. P. Judson)  Jansma, R. Ecology of some northern Suriname savannas (M. J. A. Werger)	515
	528
Endress, P. K. Diversity and evolutionary biology of tropical flowers (A. Weber)	
Newman, M. F. et al. Manuals of dipterocarps for foresters - Singapore (E. J. F. Campbell Gasis)	546
Huston, M. A. Biological diversity (D. McC. Newbery)	568
INDEX OF SUBJECTS	691
INDEX OF AUTHORS	695