### INSTRUCTIONS TO AUTHORS

### 1. Scope of the journal

Papers may deal with any aspect of tropical ecology, and both those devoted to the results of original research as well as those which form significant reviews will be considered. Generally, papers should not exceed 5000 words of text.

Short Communications, which must not exceed four printed pages in total length, are acceptable. Notes up to one page long will also be considered.

Books for review should be sent to the Editor.

## 2. Preparation and submission of manuscripts

Detailed instructions for the preparation and submission of Papers, Short Communications and Notes are printed at the back of each part of Volume 1 and Part 1 of each subsequent volume. Potential contributors are advised that careful attention to these instructions will greatly assist the Editor and thus speed the processing of their manuscripts.

### Continued from inside front cover

Copying: This journal is registered with the Copyright Clearance Center, 27 Congress St., Salem, Mass. 01970. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0266-4674/89 \$5.00+0.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

# 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

Printed in Great Britain at the University Press, Cambridge

# Journal of Tropical Ecology

Volume 5 Part 2 May 1989

# **CONTENTS**

J. H. C. Cornelissen and H. ter Steege: Distribution and ecology of	
epiphytic bryophytes and lichens in dry evergreen forest of Guyana	131
Hiroyuki Watanabe and Sawaeng Ruaysoongnern: Estimation of arboreal arthropod density in a dry evergreen forest in Northeastern Thailand	151
Linda D. Hamilton and Robert D. Montgomerie: Population demography and sex ratio in a Neotropical damselfly (Odonata: Coenagrionidae) in	
Costa Rica	159
Valerie Kapos: Effects of isolation on the water status of forest patches in the Brazilian Amazon	173
L. A. Bruijnzeel: Nutrient content of bulk precipitation in south-central Java, Indonesia	187
Announcement	202
Robert B. Stuebing and Joseph Gasis: A survey of small mammals within a Sabah tree plantation in Malaysia	203
Book Received	214
Peter R. Guy: The influence of elephants and fire on a <i>Brachystegia-Julbernardia</i> woodland in Zimbabwe	215
Kevin M. Dunham: Litterfall, nutrient-fall and production in an Acacia albida woodland in Zimbabwe	227
Announcement	238
Short Communications	
V. L. Imperatriz-Fonseca, A. Kleinert-Giovannini and M. Ramalho: Pollen harvest by eusocial bees in a non-natural community in Brazil	239
Jens Mogens Olesen: Behaviour and nest structure of the Amazonian Bombus transversalis in Ecuador	243
Martin Fisher: Antlion life cycles in Nigeria	247
Book Received	250
Robert L. Sanford, Jr: Fine root biomass under a tropical forest light gap	
opening in Costa Rica	251
Book Reviews:	
Soulé, M. E.: Viable populations for conservation. (A. R. Watkinson)	172
Crawford, R. M. M.: Plant life in aquatic and amphibious habitats (P. Bannister)	186
Patterson, D. Bruce and Timm, R.: Studies in Neotropical mammalogy. (Don E. Wilson)	256
Dunbar, Robin I. M.: Primate social systems. (Yarrow Robertson)	257
Whitmore, T. C.: Tropical rain forests in the Far East. (Margaret Still)	257
Stewart, B. A.: Advances in soil science. Volume 7. (T. Batev)	258