NOTICE TO CONTRIBUTORS

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 of Part 1 of each subsequent volume. Potential contributors are advised that careful attention to these instructions will greatly assist the Editors 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 \$5.00.

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.

Journal of **Tropical Ecology**

Volume 3 Part 2 May 1987

CONTENTS

Akira Komiyama, Kazuhiko Ogino, Sanit Aksornkoae and Sanga Sabhasri:	
Root biomass of a mangrove forest in southern Thailand. 1. Estimation by the trench method and the zonal structure of root biomass	97
E. N. Chidumayo: Species structure in Zambian miombo woodland	109
R. J. G. Leakey and John Proctor: Invertebrates in the litter and soil at a	107
range of altitudes on Gunung Silam, a small ultrabasic mountain in Sabah	119
Book Review	130
Joachim Adis: Extraction of arthropods from neotropical soils with a modified Kempson apparatus	131
Book Review	138
Gary A. Epp: The seed bank of <i>Eupatorium odoratum</i> along a successional gradient in a tropical rain forest in Ghana	139
Book Review	149
Ariel E. Lugo and Carmen T. Rivera Batlle: Leaf production, growth rate, and age of the palm <i>Prestoea montana</i> in the Luquillo Experimental Forest,	1.51
Puerto Rico	151
Book Review	161
Short Communication	
Bette A. Loiselle: Migrant abundance in a Costa Rican lowland forest canopy	163
Announcement	168
Short Communications	
Parker Gambino, Arthur C. Medeiros and Lloyd L. Lope: Introduced vespids Paravespula pensylvanica prey on Maui's endemic arthropod fauna	169
Anne P. Brooke: Tent construction and social organization in <i>Vampyressa</i> nymphaea (Chiroptera: Phyllostomidae) in Costa Rica	171
Book Review	176
Short Communication	
James S. Ashe and Robert M. Timm: Probable mutualistic association	
between staphylinid beetles (Amblyopinus) and their rodent hosts	177
Book Review	181
Short Communication	
J. A. Oyenekan and M. O. Olufowobi: Some aspects of the ecology of the	
mollusc Nerita senegalensis in Lagos harbour, Nigeria	183
Book Reviews	187

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