## NEW TITLES ON WORLD DEVELOPMENT

#### GETTING AHEAD, COLLECTIVELY Grassroots Experiences in Latin America

**A O HIRSCHMAN,** Institute for Advanced Study, Princeton, NJ, USA

This eyewitness report is based on the author's experiences in visiting forty-five grassroots development ventures, all supported by the Inter-American Foundation, in six Latin American countries (the Dominican Republic, Colombia, Peru, Chile, Argentina, Uruguay). It examines situations and project histories, and establishes analytical categories through which the dynamics of each project can be better understood. The report draws frequently on comparisons of projects in different countries, and analyses the concept of the grassroots development as a humanitarian enterprise.

Of interest to practitioners in the field of economic development, Latin American studies, international and intercultural studies, social development and anyone interested in the affairs of developing countries.

Contents (partial): Preface. Introduction. Inverted sequences. Other notable sequences. The emergence of cooperative action: outside aggression. The emergence of cooperative action: prior mobilization. Intangible benefits and costs of cooperatives. Organizations involved in social activism. What does it all add up to?

120 pp approx 60 illus 22 lit refs July 1984 0 08 03 16 16 6 Hardcover **£9.75 US\$13.95** 

Prices are subject to change without notice. US Dollar prices quoted are valid for all countries except Australia, Austria, Canada, Central and South America, France, Germany (BRD), Japan, New Zealand and Switzerland. (Prices for these countries are available from the appropriate Pergamon office.) Sterling prices apply to UK and Eire customers only.

## ECODEVELOPMENT: CONCEPTS, PROJECTS, STRATEGIES

Edited by **B GLAESER**, International Institute for Environment and Society, Berlin, FR Germany

This volume consists of contributions resulting from the International Conference on Ecodevelopment and Ecofarming in West Berlin. It offers a significant contribution to the growing stream of writings on ecodevelopment and provides a useful cross-section of first-hand accounts of actual or potential ecodevelopment projects in several countries of the Third World. Of interest to environmentalists, agriculturalists, development economists, and geographers.

260 pp approx 21 illus July 1984 0 08 028936 3 Hardcover **£31.00 U\$\$49.50** 

### CHINA'S CHANGED ROAD TO DEVELOPMENT

Edited by **N MAXWELL** and **B McFARLANE**, Contemporary China Centre, Oxford, UK

A contributed volume covering the variety of issues necessary to allow an informed judgement to be made about the very different attitudes to social and economic development that have emerged in China since 1978. The authors give details about the new policies in the economy, agriculture, industry, as well as new measures in relation to population, education, income distribution and political power. They also indicate how much of the Marxism of Mao, and, indeed of Marxism itself, has been jettisoned to fit in with new precepts and an alternative 'vision' as to how Chinese society should operate. Of interest to students and teachers of Chinese history, politics, and education.

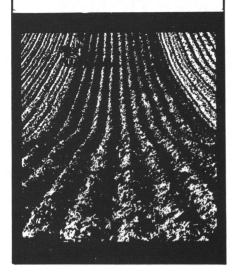
256 pp 1984 0 08 030849 X Hardcover **£18.75 US\$30.00** 0 08 030850 3 Flexicover **£9.50 US\$15.00** 



## PERGAMON

**USA, Central and South America:** Fairview Park, Elmsford, New York 10523, USA **UK and all other countries:** Headington Hill Hall, Oxford OX3 0BW, England

#### SOIL BIOLOGY & BIOCHEMISTRY



## SOIL BIOLOGY & BIOCHEMISTRY

Executive Editor: J S WAID, Department of Microbiology, La Trobe University, Bundoora, Victoria 3083, Australia

Soil Biology & Biochemistry acts as an outlet for research studies on soil organisms, their biochemical activities, and their influence on the soil environment and plant growth. Original work is presented on quantitative, analytical and experimental aspects of such studies, providing a record of the progress of these studies throughout the world. The scope of the journal is wide and embraces accounts of original research into the biology, ecology and biochemical activities of all forms of life that exist in the soil environment. Relevant papers, as well as review articles, are welcomed for editorial consideration.

A selection of papers

Rhizobial denitrification: a review, G W O'HARA & R M DANIEL. Estimation of N<sub>2</sub> fixation by isotope dilution: an appraisal of techniques involving <sup>15</sup>N enrichment, P M CHALK. Relationships between testate amoebae and fungi in humus microcosms, M-M COUTEAUX. Lipid fraction in forest litter: early stages of decomposition, J N BRIDSON. Model system for studying the biochemistry and biology of the root-to-soil interface, J K MARTIN & R C FOSTER. The effects of plants on soil sulfur transformations, D G MAYNARD et al. Adenylate energy charge in glucose-amended soil, M TATENO. Inhibition of soil humus-laccase complexes by herbicides, R RUGGIERO & V M RADOGNA. Nitrification in acid tea-soils, K N WICKRAMASINGHE et al. Maintenance carbon requirements of actively-metabolizing microbial populations, T-H ANDERSON & K H DOMSCH. Regulated nodulation of Trifolium subterraneum, ALM HODGSON et al.

Subscription Information
Published bi-monthly (Volume 18)
Annual subscription (1986)
Two-year rate (1986/87)

US\$210.00 US\$399.00

FREE SAMPLE COPIES AVAILABLE ON REQUEST

Advertising rate card available on request. Back issues and current subscriptions are also available in microform.

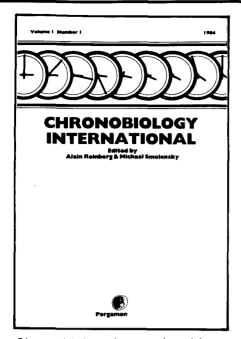
Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



**Pergamon** 

Headington Hill Hall, Oxford OX3 0BW, UK Fairview Park, Elmsford, New York 10523, USA

1C. 2:7/85



Chronobiology International is an international, multidisciplinary journal encompassing biological-rhythm investigations of periodicity in all life forms including cancer, reproduction, photoperiodism, pharmacology and toxicology, neurophysiology and many other fields of specialization. It will also include correspondence, summaries of international conferences and other items of interest relevant to chronobiology. Chronobiology International is dedicated to both basic and applied research, as well as the methodology, instrumentation and statistics of chronobiology. The journal welcomes the participation of researchers from all schools of chronobiological philosophy and training. It is hoped that this new multidisciplinary journal will, with the support of its distinguished international group of advisers, provide a major forum among chronobiologists of all scientific disciplines as well as computer specialists, statisticians and other supporting fields.

Subscription Information
Published quarterly (Volume 3)
Annual subscription (1986)
Two-year rate (1986/87)

US\$85.00 US\$161.50

## CHRONOBIOLOGY INTERNATIONAL

(A Journal for Biological Rhythm Research) An Official Journal of the International Society of Chronobiology

Editors-in-Chief: A REINBERG, Laboratoire de Physiologie, Foundation A de Rothschild, 29 rue Manin, 75940 Paris Cedex 19, France and M SMOLENSKY, The University of Texas, School of Public Health, PO Box 20186, Houston, TX 77225, USA

#### A selection of papers:

Circadian rhythmicity in the 'Basal' pancreatic secretion of the domestic fowl, G M SALIDO et al.

Circannual variation of intestinal cell proliferation in BDF<sub>1</sub> male mice on three lighting regimens, E HAUS *et al.*The use of constant routines in unmasking the endogenous component of human circadian rhythms, D S MINORS & J M WATERHOUSE.

Circannual rhythm of insulin release and hypoglycemic effect of tolbutamide stimulus in healthy man, A DEL PONTE et al.

Circadian dependent effect of epidermal growth factor, insulin and glucagon on hepatic pyruvate kinase and malic enzyme of mice, R J FEUERS et al.
Circadian stage dependent acth 1-17 effect on DNA synthesis in murine duodenum, colon and rectum, L E SCHEVING et al.
Circadian and circannual rhythms of hormonal variables in elderly men and women, G Y NICOLAU et al.
Circadian phase dependent pharmacokinetics of disopuramide in mice, B BRUGUERDLE.

Circadian activity rhythm of the house fly continues after optic track severance and lobectomy, C HELFRICH.

FREE SAMPLE COPIES AVAILABLE ON REQUEST Advertising rate card available on request. Back issues and current subscriptions are also available in microform. Prices are subject to change without notice. Journal prices include postage and insurance. Sterling prices are available to UK and Eire customers on request.



## Pergamon

Headington Hill Hall, Oxford OX3 0BW, UK Fairview Park, Elmsford, New York 10523, USA

1A 112:10/85

# Y. Schlein, A. Warburg and B. Yuval. CHarles N. Oster 231 On the system by which sandflies maintain a sterile gut Charles N. Oster 235 Advances in clinical diagnosis and chemotherapy of leishmaniasis in Kenya S. Bettini and L. Gradoni 241 Canine leishmaniasis in the Mediterranean area and its implications for human leishmaniasis Announcement i New Patents iii Editorial: Software Survey Section I

II

Questionnaire

## Insect Science and its Application

The International Journal of Tropical Insect Science

#### **VOLUME 7 NUMBER 2**

1986

CONTENTS			
Christine K. A. Mango, Thomas R. Odhiambo, Frederick Obenchain and Rachel Galun	123	The biology of supermoulted female tick Ornithodoros porcinus porcinus	
S. K. Asante and R. Kumar	129	Biology of <i>Temnoschoita quadrimaculata</i> Gly. (Coleoptera: Curculionidae) on oil palm in Ghana	
Julius I. Olaifa	135	Toxicity of some insecticides to the grasshopper Zonocerus variegatus (Orthoptera: Pyrgomorphidae)	
E. S. NNAKUMUSANA	139	The effect of Coelomomyces indicus on the fecundity and longevity of Anopheles gambiae, Culex fatigans and Aedes aegypti exposed to infection at each larval instar	
F. K. KASULE	143	A comparison of the life history components of Aedes aegypti (L.) and Culex quinquefasciatus Say (Diptera: Culicidae)	
S. O. TENABE, A. N. MOHAMMED and Y. O. ALIU	149	Effects of gamma-irradiation on survival and fertility of Glossina palpalis palpalis	
SPECIAL SECTION: LEISHMANIASIS EPIDEMIOLOGY			
P. de Raadt	155	Preface. Leishmaniasis. Global impact on health	
R. W. Ashford	157	Leishmaniasis in the Middle East. Recent advances in epidemiology	
Almério de Castro Gomes	161	American leishmaniasis epidemiology in Brazil	

P. DE RAADT	155	Preface. Leishmaniasis. Global impact on health
R. W. ASHFORD	157	Leishmaniasis in the Middle East. Recent advances in epidemiology
Almério de Castro Gomes	161	American leishmaniasis epidemiology in Brazil
Mutuku J. Mutinga and Thomas R. Odhiambo	171	Cutaneous leishmaniasis in Kenya—II. Studies on vector potential of <i>Phlebotomus pedifer</i> (Diptera: Phlebotomidae) in Kenya
MUTUKU J. MUTINGA and THOMAS R. ODHIAMBO	175	Cutaneous leishmaniasis in Kenya—III. The breeding and resting sites of <i>Phlebotomus pedifer</i> (Diptera: Phlebotomidae) in Mt Elgon focus, Kenya
MUTUKU J. MUTINGA, F. M. KYAI and D. M. OMOGO	181	Investigations on the epidemiology of leishmaniases in Kenya—I. Studies on vectors of <i>Leishmania major</i> in Marigat, Baringo District, Kenya
MUTUKU J. MUTINGA, F. M. KYAI, CHEGE KAMAU and D. M. OMOGO	191	Epidemiology of leishmaniasis in Kenya—III. Host preference studies using various types of animal baits at animal burrows in Marigat, Baringo District
Mutuku J. Mutinga	199	Epidemiology of leishmaniases in Kenya. Advances in research on vectors and animal reservoirs, and possible control measures
JOHN B. KADDU	207	Leishmania in Kenyan phlebotomine sandflies—III. Advances in the investigations of vectorial capacity and vector-parasite relationships of various species of sandflies in Kenya
L. F. SCHNUR	213	Identity and taxonomy within the genus Leishmania
R. P. Lane	225	Recent advances in the systematics of phlebotomine sandflies

continued on inside back cover

Insect Sci. Applic. is Indexed/Abstracted in Current Contents, CABS, BIOSIS Database, PASCAL-CNRS Database.

ISSN 0191-9040 ISIADL 7(2) 123-246 (1986)