Volume 13 Number 4

August 1992

INSECT SCIENCE AND ITS APPLICATION

The International Journal of Tropical Insect Science

Editor-in-Chief
Thomas R Odhiambo
The International Centre of Insect Physiology and Ecology (ICIPE)

SPECIAL ISSUE

STATUS AND RECENT ADVANCES IN TICK
MANAGEMENT IN AFRICA

ICIPE SCIENCE PRESS

Insect Science and its Application The International Journal of Tropical Insect Science

Sponsored by the International Centre of Insect Physiology and Ecology (ICIPE), and the African Association of Insect Scientists (AAIS)

Editor-in-Chief: Thomas R. Odhiambo Associate Editor: K. N. Saxena Senior Scientific Editor: Serah W. Mwanycky

The International Centre of Insect Physiology and Ecology (ICIPE), P.O. Box 30772, Nairobi, Kenya

Editorial Advisory Board

F. T. Abushama, Kuwait, State of Kuwait

H. C. Agarwal, Delhi, India

J. Allen, Saskatoon, Canada

J. K. O. Ampofo, Arusha, Tanzania

A. Attygalle, Ithaca, New York, USA

J. L. Auclair, Montreal, Canada

R. Galun, Jerusalem, Israel

I. Fagoonee, Reduit, Mauritius

K. M. Harris, London, UK

T. Hidaka, Kyoto, Japan

H. Hirumi, Nairobi, Kenya

A. G. Ibrahim, Serdang, Selangor, Malaysia

R. Kumar, Port Harcourt, Nigeria

V. M. Labeyrie, Paris, France

A. Mansingh, Kingston, Jamaica

F. G. Maxwell, College Station, Texas, USA

A. I. Mohyuddin, Rawalpindi, Pakistan

J. Mouchet, Paris, France

R. W. Mwangi, Nairobi, Kenya

L. M. Schoonhoven, Wageningen, The Netherlands

P. Singh, Auckland, New Zealand

K. Slama, Praha, Czechoslovakia

G. L. Teetes, College Station, Texas, USA

S. A. Toye, Ibadan, Nigeria

H. F. van Emden, Reading, UK

A. van Huis, Wageningen, The Netherlands

S. Yagi, Tsukuba, Ibaraki, Japan

PUBLISHED BIMONTHLY

Annual Subscription

For libraries, university departments, government laboratories, industrial and other multiple reader institutions US\$ 210.00 (1992); 2-year rate (1992–1993) US\$ 410.00 (including postage and insurance), private individuals US\$ 80.00 (1992); 2-year rate US\$150.00 (1992–1993). Specially Reduced Rates for Individuals: In the interest of maximizing the dissemination of the research results published in this important international journal we have established a two-tier price structure. Any individual whose institution takes out a library subscription may purchase a second or additional subscriptions for personal use at a much reduced rate of US\$ 70.00 (1992); 2-year rate (1992–1993) US\$ 140.00. Members of the International Centre of Insect Physiology and Ecology (ICIPE) and the African Association of Insect Scientists (AAIS) may purchase a subscription at the special rate of US\$ 20.00 (1992); 2-year rate (1992–1993) US\$ 40.00.

Application forms for membership of the AAIS (registration fee US\$ 20.00; annual membership fee US\$ 20.00) may be obtained from: Hon. Secretary, African Association of Insect Scientists, P.O. Box 59862, Nairobi, Kenya.

Prices are subject to amendment without notice

Copyright © 1992—ICIPE Science Press, The International Centre of Insect Physiology and Ecology

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical photocopying, recording or otherwise, without permission in writing from the copyright holder.

Photocopying information for users in the USA

The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided the stated fee for copying beyond that permitted by Section 107 or 108 of the US Copyright Law, is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use

The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from the publisher of such copying.

The item-fee for this publication is 0191-9040/92 \$3.00+0.00

ICIPE SCIENCE PRESS P. O. Box 72913, Nairobi, Kenya, East Africa

SPECIAL ISSUE

STATUS AND RECENT ADVANCES IN TICK MANAGEMENT IN AFRICA

Proceedings of the International Tick Symposium on Integrated Tick Management in Africa, ICIPE Headquarters, Duduville, Nairobi, Kenya

26 August-1 September 1990

ICIPE SCIENCE PRESS

The International Journal of Tropical Insect Science

VOLUME 13 NUMBER 4

1992

CONTENTS

SPECIAL ISSUE

HON. J. J. M. NYAGAH EGH, MP	i	Official Opening Speech	
T. R. ODHIAMBO	467	Foreword	
SYMPOSIUM LECTURE			
D.W. LUCHSINGER	469	Ticks: Challenges they present to the livestock industry	
TICK IMMUNOLOGY			
S. S. KUBASU, A. S. YOUNG and G. R. KARUHIZE	475	Isoenzyme characterization of the tick Rhipicephalus appendiculatus Neumann (Acarina: Ixodidae) in Kenya	
S. K. MBOGO, E. O. OSIR and A. O. MONGI	481	Host immunoglobulin G in the haemolymph of the brown ear tick, Rhipicephalus appendiculatus (Neumann, 1901)	
NATURAL RESISTANCE TO TICKS			
R. A. I. NORVAL	489	Host susceptibility to infestation with Amblyomma hebraeum	
Y. RECHAV	495	Naturally acquired resistance to ticks — A global view	
A. A. LATIF and R. G. PEGRAM	505	Naturally acquired host resistance in tick control in Africa	
J. E. GEORGE	515	Naturally acquired immunity as an element in strategies for the control of ticks on livestock	
TICK ECOLOGY AND MODELLING			
W. BYROM and G. GETTINBY	527	Using the computer model ECFXPERT to study ticks and East Coast fever	
D. K. PUNYUA	537	A review of the development and survival of ticks in tropical Africa	
S. NOKOE	545	Modelling for the management and control of ticks: Special considerations and ICIPE's approach	
R. J. TATCHELL	551	Ecology in relation to integrated tick management	

TICK BIOLOGY

O. M. YASSIR, O. M. OSMAN and T. H. EL-AMIN	565	Life cycle studies of the tick species, Amblyomma lepidum, Hyalomma anatolicum anatolicum and Rhipicephalus evertsi evertsi under laboratory conditions		
A. O. J. AMOO	569	Studies on the biology of African ticks: A review of the past and present with guides for the future		
S. M. WALADDE and S. A. OCHIENG'	579	Advances in the artificial feeding of ticks		
BIOLOGICAL CONTROL, NATURAL PRODUCTS AND SOCIAL SCIENCE				
G. P. KAAYA	587	Non-chemical agents and factors capable of regulating tick populations in nature: A mini review		
C. K. M. KAPOSHI	595	The role of natural products in integrated tick management in Africa		
J. W. SSENNYONGA	599	Working with farmers to develop integrated tick management		
INTEGRATED TICK MANAGEMENT				
A. M. ALGHALI	609	Component technology development: An integrated tick management approach for livestock production in Africa		
FIELD SITUATION REPORTS				
F. FASANMI and V. C. ONYIMA	615	Current concepts in the control of ticks and tick- borne diseases in Nigeria — A review		
J. MUBERUKA	621	La lutte contre les tiques au Rwanda: Situation actuelle		
D. E. EVANS	629	Tick infestation of livestock and tick control methods in Brazil: A situation report		
M. FANIKISO and I. T. NDZINGE	645	Situation report on tick infestation of livestock tick- borne disease and tick control methods in Botswana		
M. B. CHHABRA	649	Tick infestations of livestock in India and their control		
J. OKELLO-ONEN, C. M. B. SSEKITTO, Y. K. SSENTONGO and C. A. L. KUDAMBA	657	Tick situation and control strategies in Uganda		
S. MEKONNEN, J. DE CASTRO, S. GEBRE, I. HUSSEIN and A. REGASSA	661	Ticks, tick-borne diseases and their control in Western Ethiopia		
J. P. O. WAMUKOYA	665	The status of tick infestation of livestock and tick control methods in Kenya		
	671	RECOMMENDATIONS		
Instructions to authors Author checklist	i iv			