

May/June 2011
Volume 53 Number 3

Editor: **Nigel Binns** MBA BSc (Hons) CBIol
editoripc@yahoo.co.uk

ISSN 0020-8256 (Print)
ISSN 1751-6919 (Online)

Technical Consultants
Clive Boase, B.Sc (Hons), FRES, MAE
Martin Redbond, B.Sc
T. Mabbett, B.Sc., M.Sc., Ph.D.
Graham Matthews, B.Sc., ARCS, Ph.D.,
D.Sc.
Rob Fryatt BSc MIOd

Advertising Manager
Ras Patel
Tel: +44 (0)1628 600499
Fax: +44 (0)1628 600488

Design: Ian Tokelove

Publishing offices:
Research Information Ltd
Grenville Court, Britwell Road,
Burnham, Buckinghamshire
SL1 8DF, United Kingdom
Tel: +44 (0)1628 600499
Fax: +44 (0)1628 600488
info@researchinformation.co.uk
www.researchinformation.co.uk

Subscription Rates:
£156 (US\$312) Institutional
£85 (US\$170) Personal
£60 (US\$120) CEPA/FAOPMA Member

No part of this publication may be reproduced or transmitted in any form or by any means, or used in any information storage or retrieval system, without the prior written permission of the publisher, except as follows: (1) Subscribers may reproduce, for local internal distribution only, the highlights, topical summary and table of contents pages unless those pages are sold separately; (2) Subscribers who have registered with The Copyright Licensing Agency Ltd., 90 Tottenham Court Road, London W1P 9HE, UK or, The Copyright Clearance Center, USA and who pay the fee of US\$2.00 per page per copy fee may reproduce portions of this publication, but not entire issues. The Copyright Clearance Center is located at 222, Rosewood Drive, Danvers, Massachusetts 01923, USA; tel: +1 978 750 8400.

No responsibility is accepted by the Publishers or Editors for any injury and/or damage to persons or property as a matter of product liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in this publication.

Advertising material is expected to conform to ethical standards, but inclusion in this publication must not be construed as being any guarantee of quality, value or safety, or endorsement of any claims made by the advertiser.

INTERNATIONAL PEST CONTROL

The official publication for



Confederation of European
Pest Control Associations



Federation of Asian &
Oceania Pest Managers
Associations

Publication partner for



Bed Bug Foundation

CONTENTS

- 124 **International pest news**
- 144 **Spraying from a boat to control *Simulium* larvae along the Sanaga river, Cameroon**
Baleguel Nkot Pierre, Ghogomu Tamouh Richard and Baleguel Pierre Didier
- 147 **Cats pass disease to wildlife, even in remote areas**
- 148 **No safety in numbers for moths and butterflies**
- 150 **Bedbugs as vectors for drug-resistant bacteria**
CF Lowe and MG Romney
- 152 **Control of exotic mosquitoes in the Netherlands**
Marieta Braks, RIVM en Ernst Jan Scholte, CMV
- 153 **Insecticide susceptibility of *Aedes aegypti* and *Aedes albopictus* in Central Africa**
Basile Kamgang, Sebastien Marcombe, Fabrice Chandre, Elysee Ntchoutpouen,
Philippe Nwane, Josiane Etang, Vincent Corbel and Christophe Paupy
- 158 **'Beyond agriculture' – a new concept in china**
- 160 **Treated seed needs extra care in handling**
- 162 **Effect of insect growth regulators, temperature and overwintering on larvae of Pistachio leaf white borer (*Ocneria terebinthina*)**
- 163 **Certis introduces Bug-N-Sluggo® in USA**
- 163 **Endothall helping in the fight against invasive aquatic weeds**
- 164 **BASF details research results of its latest innovation, Xemium fungicide**
- 165 **USDA researchers sequence genomes of fungi that threaten both wheat and poplars**
- 166 **Fargro unveils two biopesticides**
- 167 **The biological battle over snails**
- 168 **Getting closer to a better biocontrol for garden pests**
- 169 **New recommendations for weed control in potatoes**
- 170 **Bayer introduces Nortica**
- 171 **Developing biocontrols to contain a voracious pest**
- 172 **Hidden elm population may hold genes to combat Dutch elm disease**
- 173 **Scientists exploit ash tree pest's chemical communication**
- 174 **Books**
Review of 'Non-native and invasive ticks: Threats to human and animal health in the United States' by Michael J. Burridge.

COVER

Otiornychus sulcatus, commonly known as the black vine weevil, is a serious pest of garden and glasshouse plants. Photo courtesy www.fungalpunknature.co.uk, the wildlife identification website.