

An international journal covering the management of weeds, pests and diseases through chemistry, biology and biotechnology

# OUTLOOKS ON PEST MANAGEMENT

## CONTENTS – October 2019

- 192 **Editorial: The Spread of Mosquito Borne Disease – Is Climate Change Beginning to Bite?**  
– *John Lucas, Editorial Board Member*
- 195 **Sustainable Control of Invasive Japanese Knotweed** – *Dr Daniel Jones & Professor Daniel Eastwood*  
– *The authors consider approaches to the control of Japanese knotweed in the UK*
- 201 **Regulatory News** – *new registrations, environmental effects and withdrawals*
- 204 **The Use of Phosphine as Curative Treatment Against Date Palm Borers** – *Hamadttu A. F. El-Shafie*  
– *Date palms are attacked by a wide range of borers that cause extensive damage and reduce yield and palm longevity. Phosphine has been shown to be an effective treatment for borer control*
- 208 **BBRO Open Day at Diss 2019** – *Alan M. Dewar*
- 210 **Biotechnology News** – *developments in molecular biology and genomics*
- 213 **Mosquitoes and Malaria Control – A Complex Problem for Entomologists to Unravel** –  
*Basil Brooke*
- 217 **Reports on Recent Activities of European Food Safety Authority**
- 221 **R&D News** – *reports on new products, new applications and new uses*
- 224 **Profiting from New Breeding Techniques: The Latest Technical Seminar Organised Jointly  
by BCPC and the Farmers Club 11 July 2019** – *Ken Pallett, Editorial Board Member*
- 227 **ECPA & ECCA Crop Protection European Regulatory Conference 2019** – *Robin Blake,  
Editorial Board Member*
- 230 **Company News**
- 234 **Chemchina-Sinochem: The New Mega-Company**
- 236 **Do Not Go It Alone – How Small Businesses can Bring a Pesticide to Market**
- 238 **Calendar**

COVER PHOTOS: Cotton bollworm (*Helicoverpa zea*) (Photo by Scott Bauer) and *Aedes (Ochlerotatus) sp.* mosquito on human skin both reproduced courtesy of USDA-ARS; Cocoa showing both frosty pod rot (*Moniliophthora roreri*) and witches' broom (*M. perniciosa*) on the same branch (Ecuador) (Photo by Roy Batemen); Unsprayed strip in sugarbeet showing poppies (*Papaver spp.*) (Photo by Alan Dewar)