CONTENTS – August 2013

146 Editorial – If Neonicotinoids Go, What Next? – Alan M. Dewar, Editorial Board Member

147 Neonicotinoids and Bees – A Never Ending Story – Leonard Copping summarises recent developments

151 Data, Data Everywhere But We Don’t Know What to Think? Neonicotinoid Insecticides and Pollinators – Keith Walters reviews the data that have been generated on neonicotinoid effects on pollinators

156 Neonicotinoid Restrictions Present a Unique Opportunity to Introduce Safer Agro-Ecological Approaches to Pest Management – Nick Mole, Stephanie Williamson, Paul Lievens & Keith Tyrell discuss issues around this controversial EU legislation and the debate on links between pesticides and pollinator declines

160 Regulatory News – new registrations, environmental effects and withdrawals


169 Biotechnology News – developments in molecular biology and genomics

173 Mosquito Larval Source Management by Water Level Control – Jeffrey S. Juel considers new effective approaches for mosquito control

176 Insect Pests of Trees Arriving and Spreading in Europe – Dominic Eyre, Helen Anderson, Richard Baker & Ray Cannon

181 R&D News – reports on new products, new applications and new uses

184 The Evolution of Modern Seed Treatments – Bill Hairston outlines the development of today’s seed treatments

187 Company News – reports on mergers, acquisitions, collaborations and sales

191 Monsanto Withdraws GM Applications in EU – Leonard G. Copping

192 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)