CONTENTS – June 2014

198  IPM – A Way Forward in Crop Protection – Graham Matthews, Editorial Board Member


205  Regulatory News – new registrations, environmental effects and withdrawals


212  From Integrated to System-Wide Pest Management: Challenges for Sustainable Agriculture – Thierry Brévault & Jérémy Bouyer consider IPM as an ecosystem approach to crop production

214  Biotechnology News – developments in molecular biology and genomics

217  GM Crops are an Appropriate IPM Component Technology – Rory Hillocks emphasises that IPM must use all the technologies that are available to be fully effective

222  Turfgrass Nematicide and Bionematicide Research in Florida – William T. Crow reviews recent nematicide and bionematicide research in Florida

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

230  Boxwood Blight: A New Scourge, a New Paradigm for Collaborative Research – Cristi L. Palmer & Nina Shishkoff describe the problem and address potential solutions to boxwood blight

237  The Continuing Threat from Parasitic Weeds – Chris Parker describes the continuing problems that are caused globally by parasitic weeds

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

248  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)