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

CONTENTS – December 2018

242 Editorial: Dawn of the PBO-Pyrethroid Long Lasting Net – Light at Last – Mark Rowland & Natacha Protopopoff

245 Special Issue of Outlooks Focussing on Glyphosate – Ken Pallett


252 Regulatory News – new registrations, environmental effects and withdrawals

255 The Importance of Glyphosate in Non-GM Settings – Todd A. Gaines

258 Protecting Glyphosate Efficacy on Combinable Crops: Resistance, Residues and Responsible Use – James Clarke

262 Biotechnology News – developments in molecular biology and genomics

266 The Environmental Fate and Ecotoxicity of Glyphosate – Robin Blake & Ken Pallett summarise the environmental fate and ecotoxicity characteristics of glyphosate arising from regulatory studies used for registration purposes in the EU and other parts of the world including the USA

270 The Complexities of Regulatory Toxicology – Professor Sir Colin Berry

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

277 Engineered Crop Tolerance to Glyphosate and Its Impact on the Use of the Herbicide – Ken Pallett reviews the history and background of the introduction of crops engineered to be tolerant to glyphosate, briefly addresses the impact of these crops on the use of glyphosate and the future perspectives for this weed management technology

282 Book Review

284 Company News

287 BCPC Congress 2018

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)