CONTENTS – December 2010

254 Editorial – Plant Pathogenic Fungi as Weapons – P E Russell

257 Global Perspective on Protective Clothing for Pesticide Operators – Anugrah Shaw outlines the importance of the correct use of protective clothing when handling pesticides and describes the move towards the establishment of global regulations

261 Regulatory news – new registrations, environmental effects and withdrawals

265 Natural Pest Control: Capturing the Benefits for Australian Cotton Growers – Nancy Schellhorn & Louise Lawrence emphasise the importance of natural insect parasites and predators and describe work designed to optimise their activity in major crops

268 Gibberellin Signalling – New Opportunities for Crop Management – Peter Hedden, Wilhelm Rademacher & Andy Phillips describe recent advances in the understanding of gibberellin action and how these new discoveries may lead to the development of more effective and selective growth retardants

274 Biotechnology news – developments in molecular biology and genomics

277 Managing Feral Pigs Across Australia – Dr David Dall outlines policy and practice initiatives intended to improve the management of feral pigs in Australia

280 How Valuable is Glyphosate to UK Agriculture and the Environment? – Sarah K. Cook, Sarah C. Wynn & James H. Clarke consider the contribution glyphosate makes to cost-effective agriculture and biodiversity in the UK

285 R&D news – reports on new products, new applications and new uses

288 12th IUPAC Congress of Crop Protection Chemistry, Melbourne July 4–8 2010 – Don Wauchope

289 PestWorld – Frances McKim highlights some of the key papers that were presented at PestWorld 2010

292 Company news – reports on mergers, acquisitions, collaborations and sales

295 Crop World 2010 – The Highlights as Selected by Alan Dewar, Graham Matthews and Leonard Copping

COVER PHOTOS: ‘Sunflowers in Fargo, North Dakota’ (Photo by Bruce Fritz) and ‘Colorado Beetle’ (Photo by Scott Bauer), both reproduced courtesy of USDA-ARS. ‘Fusarium infected wheat’ and ‘Annual weeds in winter cereal’. Photos reproduced with permission of Rothamsted Research.