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

CONTENTS – JUNE 2006

98 Editorial – Why is there no market in pesticide hazard? – Gareth Edwards-Jones

99 Trends and opportunities in formulation technology – Alan Knowles, FORM-AK Formulation Consultancy Services, UK describes developments in formulation technology towards safer and more efficient products

103 American Chemical Society National Meeting, Spring 2006 – Nancy Ragsdale, working with program organizers, has put together highlights from the sessions of the Division of Agrochemicals.

105 Grasshopper and locust control with poisoned baits: a renaissance of the old strategy? – Alexandre V. Latchininsky and Kirk A. VanDyke, University of Wyoming, Laramie, WY, USA explain the environmental advantages of poisoned baits for grasshopper and locust control

112 Biotechnology news – developments in molecular biology and genomics

115 Society of Toxicology 45th Annual Meeting, San Diego, March 5-9, 2006 – Derek Gammon of the California EPA summarises key presentations at the 2005 SOT Conference

119 Fungicide Resistance Action Committee (FRAC) – P E Russell, Secretary of FRAC tells of the work undertaken by the International Steering Committee, the way forward and the success that has been achieved

122 Regulatory news – new registrations, environmental effects and withdrawals

126 Aphid resistance to insecticides in grain crops in eastern Australia – Owain Edwards and Louise Lawrence, CSIRO explain that insecticide resistance is common in green peach aphids in grain crops, but it may not be the insecticides used by grain growers that are causing the problem

128 Communications to the Editor

130 Odour perception, pesticide exposure and ill health – Following on from the debate on the real and perceived adverse effects of inadvertent pesticide exposure, David Ray describes how an individual’s interpretation of exposure and risk can be affected by malodorous interactions following spray applications

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

135 The Sunn Pest – a grain of hope for its control? – Dave Moore and Steve Edgington tell of the losses caused to wheat by the Sunn Pest complex and progress made with mycoinsecticides based on Beauveria bassiana

138 Applied organic research – a view from Aberdeen, Scotland – Jamie Robertson of the School of Biological Science, University of Aberdeen, AB describes the work that has been undertaken by the University of Aberdeen to demonstrate how organic farming can be adopted without serious loss of yield, but with associated environmental benefits

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

144 Calendar of Events

Send details of meetings to the Editor at the address shown on the inside cover

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.