Perspective

GB Watson and Y Zhu (USA)

Low pesticide rates may hasten the evolution of resistance by increasing mutation frequencies 253 J Gressel (Israel) **Rapid Report** Resistance to HPPD-inhibiting herbicides in a population of waterhemp (Amaranthus tuberculatus) from Illinois, United States 258 NE Hausman, S Singh, PJ Tranel, DE Riechers (USA), SS Kaundun (UK), ND Polge, DA Thomas and AG Hager (USA) **Research Articles** Development of strategies for monitoring indoxacarb and gel bait susceptibility in the German cockroach (Blattodea: Blattellidae) 262 AD Gondhalekar, C Song and ME Scharf (USA) Reduced metribuzin pollution with phosphatidylcholine-clay formulations 271 T Undabeytia, E Recio, C Maqueda, E Morillo, E Gómez-Pantoja and T Sánchez-Verdejo (Spain) The impact of uptake, translocation and metabolism on the differential selectivity between blackgrass and wheat for the herbicide pyroxsulam 279 GJ deBoer, S Thornburgh, J Gilbert and RE Gast (USA) Synthesis of D-glucosamine quaternary ammonium derivatives and evaluation of their antifungal activity together with aminodeoxyglucose derivatives against two wood fungi Coriolus versicolor and Poria placenta: structure-activity relationships 287 T Muhizi (France, Rwanda), V Coma and S Grelier (France) Effect of pesticide fate parameters and their uncertainty on the selection of 'worst-case' scenarios of pesticide leaching to groundwater 294 J Vanderborght (Germany), A Tiktak, JJTI Boesten (The Netherlands) and H Vereecken (Germany) Genetic identity of the Bemisia tabaci species complex and association with high cotton leaf curl disease (CLCuD) incidence in Pakistan 307 MZ Ahmed (China, South Africa), PJ De Barro (Australia), JM Greeff (South Africa), S-X Ren (China), M Naveed (Pakistan) and B-L Qiu (China) Efficacy of non-toxic surfaces to reduce bioadhesion in terrestrial gastropods 318 AJ Kennedy, R Vasudevan, DD Pappas, CA Weiss, SH Hendrix and RH Baney (USA) Biological characterization of sulfoxaflor, a novel insecticide 328

JM Babcock, CB Gerwick (USA), JX Huang (China), MR Loso (USA), G Nakamura (Japan), SP Nolting, RB Rogers, TC Sparks, J Thomas,

Continued on inside back cover

Characterisation of spinosad resistance in the housefly <i>Musca domestica</i> (Diptera: Muscidae) J Shi, L Zhang and X Gao (China)	335
Synergistic and antagonistic interactions of terpenes against <i>Meloidogyne incognita</i> and the nematicidal activity of essential oils from seven plants indigenous to Greece NG Ntalli (Greece), F Ferrari (Italy), I Giannakou and U Menkissoglu-Spiroudi (Greece)	341
Toxicity of thiamethoxam to <i>Tetranychus urticae</i> Koch and <i>Phytoseiulus persimilis</i> Athias-Henriot (Acari Tetranychidae, Phytoseiidae) through different routes of exposure A Pozzebon, C Duso, P Tirello (Italy) and PB Ortiz (Italy, Chile)	352
Contradictions in host plant resistance to pests: spider mite (<i>Tetranychus urticae</i> Koch) behaviour undermines the potential resistance of smooth-leaved cotton (<i>Gossypium hirsutum L.</i>) AA Reddall, VO Sadras, LJ Wilson and PC Gregg (Australia)	360
Insecticide resistance of the oriental fruit fly, <i>Bactrocera dorsalis</i> (Hendel) (Diptera: Tephritidae), in mainland China T Jin, L Zeng, Y Lin, Y Lu and G Liang (China)	370