

Perspective

- 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, GB Watson and Y Zhu (USA)

Continued on inside back cover

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