

Review

- The role of allelopathy in agricultural pest management** 493
M Farooq, K Jabran, ZA Cheema, A Wahid (Pakistan) and KHM Siddique (Australia, Saudi Arabia)

Research Articles

- Effect of methomyl and oxamyl soil applications on early control of nematodes and insects** 507
JA Desaegeer, M Rivera, R Leighty and H Portillo (USA)
- Silencing of Rieske iron–sulfur protein using chemically synthesised siRNA as a potential biopesticide against *Plutella xylostella*** 514
L Gong, X Yang, B Zhang, G Zhong and M Hu (China)
- Dynamic plant uptake model applied for drip irrigation of an insecticide to pepper fruit plants** 521
CN Legind (Denmark), CM Kennedy (USA), A Rein (Denmark), N Snyder (USA) and S Trapp (Denmark)
- Biological effects of rice harbouring *Bph14* and *Bph15* on brown planthopper, *Nilaparvata lugens*** 528
J Li, Q Chen, L Wang, J Liu, K Shang and H Hua (China)
- Sensitivity to strobilurin fungicides of Italian *Venturia inaequalis* populations with different origin and scab control** 535
R Fiaccadori, E Cicognani, G Alberoni, M Collina and A Brunelli (Italy)
- Lethal and sublethal side-effect assessment supports a more benign profile of spinetoram compared with spinosad in the bumblebee *Bombus terrestris*** 541
L Besard, V Mommaerts, G Abdu-Alla and G Smagghe (Belgium)
- Laboratory assays of select candidate insecticides for control of *Dendroctonus ponderosae*** 548
CJ Fettig, CJ Hayes, SR McKelvey and SR Mori (USA)
- Synthesis of new compounds related to the commercial fungicide tricyclazole** 556
JL Balcer, CV DeAmicis, PL Johnson, J Klosin, GT Whiteker, CS Rao and D Dai (USA)
- Comparison of foliar and soil formulations of neonicotinoid insecticides for control of potato leafhopper, *Empoasca fabae* (Homoptera: Cicadellidae), in wine grapes** 560
S Van Timmeren, JC Wise, C VanderVoort and R Isaacs (USA)
- Efficacy of *Bacillus thuringiensis* Cry3Aa protoxin and protease inhibitors against coleopteran storage pests** 568
B Oppert, TD Morgan and KJ Kramer (USA)

Continued from outside back cover

Corn poppy (*Papaver rhoeas*) cross-resistance to ALS-inhibiting herbicides 574

NS Kaloumenos, VN Adamouli, CA Dordas and IG Eleftherohorinos (Greece)

Spray drift as influenced by meteorological and technical factors 586

T Arvidsson, L Bergström and J Kreuger (Sweden)

Pyrethroid resistance and thiacloprid baseline susceptibility of European populations of *Meligethes aeneus* (Coleoptera: Nitidulidae) collected in winter oilseed rape 599

CT Zimmer and R Nauen (Germany)