

Spotlight

Enhancing habitat to help the plight of the bumblebee

377

RJ Blake, DB Westbury, BA Woodcock, P Sutton and SG Potts (UK)

Research Articles

Efficacy of layer treatment with methoprene for control of *Rhyzopertha dominica* (Coleoptera: Bostrychidae) on wheat, rice and maize

380

CG Athanassiou (Greece, USA), FH Arthur and JE Throne (USA)

Characterization of the *cytochrome b* (*cyt b*) gene from *Monilinia* species causing brown rot of stone and pome fruit and its significance in the development of Qol resistance

385

J-M Hily, SD Singer, SM Villani and KD Cox (USA)

Metribuzin transport in undisturbed soil cores under controlled water potential conditions: experiments and modelling to evaluate the risk of leaching in a sandy loam soil profile

397

V Pot, P Benoit, ML Menn (France), O-M Eklo, T Sveistrup and J Kværner (Norway)

Trapping whiteflies? A comparison of greenhouse whitefly (*Trialeurodes vaporariorum*) responses to trap crops and yellow sticky traps

408

TL Moreau and MB Isman (Canada)

Development and characterisation of transgenic rice expressing two *Bacillus thuringiensis* genes

414

Z Yang, H Chen, W Tang, H Hua and Y Lin (China)

Insecticide-tolerant and plant-growth-promoting *Rhizobium* improves the growth of lentil (*Lens esculentus*) in insecticide-stressed soils

423

M Ahemad and MS Khan (India)

Insecticide resistance status of *Aedes aegypti* (L.) from Colombia

430

I Fonseca-González, ML Quiñones (Colombia), A Lenhart (USA, UK) and WG Brogdon (USA)

Rational design of new agrochemical fungicides using substructural descriptors

438

A Speck-Planche (Spain), L Guilarte-Montero, R Yera-Bueno, JA Rojas-Vargas, A García-López (Cuba), E Uriarte (Spain) and E Molina-Pérez (Cuba)

Efficacy of selected pesticides against synanthropic mites under laboratory assay

446

J Stará, V Stejskal, M Nesvorná, J Plachý and J Hubert (Czech Republic)

Continued on inside back cover

Continued from outside back cover

- Field control of Fusarium ear rot, *Ostrinia nubilalis* (Hübner), and fumonisins in maize kernels** 458
E Mazzoni, A Scandolara, P Giorni, A Pietri and P Battilani (Italy)
- Display female-specific *doublesex* RNA interference in early generations of transformed oriental fruit fly, *Bactrocera dorsalis* (Hendel)** 466
S-L Chen, K-H Lu, S-M Dai, C-H Li, C-J Shieh and C Chang (ROC)
- Lack of cross-resistance to a novel succinate dehydrogenase inhibitor, fluopyram, in highly boscalid-resistant isolates of *Corynespora cassiicola* and *Podosphaera xanthii*** 474
H Ishii, T Miyamoto, S Ushio and M Kakishima (Japan)
- Electrical penetration graph evidence that pymetrozine toxicity to the rice brown planthopper is by inhibition of phloem feeding** 483
Y He, L Chen, J Chen, J Zhang, L Chen, J Shen (China) and YC Zhu (USA)
- Erratum** 492