

**ORIGINAL ARTICLES****K. KAWAZU, T. SHIMODA, Y. SUZUKI**Effects of insecticides on the foraging behaviour and survival of *Cotesia vestalis*, a larval parasitoid of the diamondback moth, *Plutella xylostella*

647-657

**J. T. STALEY, R. D. GIRLING, A. STEWART-JONES, G. M. POPPY, S. R. LEATHER, D. J. WRIGHT**Organic and conventional fertilizer effects on a tritrophic interaction: parasitism, performance and preference of *Cotesia vestalis*

658-665

**S. A. A. FATHI, N. BAKHSHIZADEH, J. P. MICHAUD**Spatial and temporal correspondence of sunn pest oviposition and egg parasitism by *Trissolcus* spp. in Iran

666-672

**M. R. MEHRNEJAD, M. A. JALALI, R. MIRZAEI**

Abundance and biological parameters of psyllophagous coccinellids in pistachio orchards

673-681

**M. LAGISZ, G. PORT, K. WOLFF**

Living in a jar: genetic variation and differentiation among laboratory strains of the red flour beetle

682-692

**L. A. F. TEIXEIRA, K. S. MASON, S. VAN TIMMEREN, R. ISAACS**Seasonal pattern of oviposition by the North American grape berry moth  
(Lepidoptera: Tortricidae)

693-699

**A. S. WEED, A. GASSMANN, A. M. LEROUX, R. A. CASAGRANDE**Performance of potential European biological control agents of *Vincetoxicum* spp. with notes on their distribution

700-713

**ADDENDUM**

714