

ORIGINAL ARTICLES

- J.-P. LAWO, N. C. LAWO**
Misconceptions about the comparison of intrinsic rates of natural increase 715-725
- C. SCHIEBE, M. BLAŽENEC, R. JAKUŠ, C. R. UNELIUS, F. SCHLYTER**
Semochemical diversity diverts bark beetle attacks from Norway spruce edges 726-737
- A. A. RIOS, J. KROSCHEL**
Evaluation and implications of Andean potato weevil infestation sources for its management in the Andean region 738-748
- P. TREMATERRA, C. ATHANASSIOU, V. STEJSKAL, A. SCIARRETTA, N. KAVALLIERATOS, N. PALYVOS**
Large-scale mating disruption of *Ephestia* spp. and *Plodia interpunctella* in Czech Republic, Greece and Italy 749-762
- J. S. MARINHO-PRADO, A. L. LOURENÇAO, J. A. OLIVEIRA, R. N. C. GUEDES, M. G. A. OLIVEIRA**
Survival and feeding avoidance of the eucalyptus defoliator *Thyrinteina arnobia* exposed to the proteinase inhibitor berenil 763-770
- J. XU, K. K. LIN, S. S. LIU**
Performance on different host plants of an alien and an indigenous *Bemisia tabaci* from China 771-779
- SHORT COMMUNICATION**
- K. GLOYNA, T. THIEME, M. ZELLNER**
Misanthus, a host for larvae of a European population of *Diabrotica v. virgifera* 780-785
- ADDENDUM** 786