

CONTENTS

ARTICLES

Using internally transcribed spacer 2 sequences to re-examine the taxonomic status of several cryptic species of <i>Trichogramma</i> (Hymenoptera: Trichogrammatidae) — Z.-X. LI, L. ZHENG & Z.-R. SHEN	347
Influence of slug defence mechanisms on the prey preferences of the carabid predator <i>Pterostichus melanarius</i> (Coleoptera: Carabidae) — P. FOLTAN	359
Dung feeding in hydrophilid, geotrupid and scarabaeid beetles: Examples of parallel evolution — P. HOLTER	365
Sex- and morph-specific predation risk: Colour or behaviour dependency? — H. VAN GOSSUM, T. ADRIAENS, H. DUMONT & R. STOKS	373
The influence of temperature and food supply on the development of <i>Adalia bipunctata</i> (Coleoptera: Coccinellidae) — I. SCHÜDER, M. HOMMES & O. LARINK	379
Homology and morphology in Poduromorpha (Hexapoda, Collembola) — C.A. D'HAESE	385
Grub-like larvae of Neuroptera (Insecta): a morphological review of the families Ithonidae and Polystoechotidae and a description of <i>Oliarces clara</i> — V.V. GREBENNICKOV	409

NOTES

In vitro rearing of <i>Anagrus breviphragma</i> (Hymenoptera: Mymaridae), an egg parasitoid of <i>Cicadella viridis</i> (Hemiptera: Cicadellidae), from second instar larva to adult on diets without insect components — E. CHIAPPINI, M.L. DINDO, I. NEGRI & L. SIGHINOLFI	419
Effect of temperature on the biology of <i>Noctua atlantica</i> (Lepidoptera: Noctuidae), a species endemic to the Azores — M.L.M. OLIVEIRA, V. VIEIRA & P.V. GARCIA	423
Diapause development in <i>Aquarius paludum</i> (Heteroptera: Gerridae) — T. HARADA, K. ITO, M. HODKOVA & I. HODEK	427

Proceedings of the TEMP 2003

REVIEWS

The roles of insect cocoons in cold conditions — H.V. DANKS	433
Physiological traits of invertebrates entering cryptobiosis in a post-embryonic stage — M. WATANABE, T. KIKAWADA, A. FUJITA, E. FORCZEK, T. ADATI & T. OKUDA	439
Photoperiod, diapause and cold-hardiness — M. HODKOVA & I. HODEK	445

ARTICLES

Cold hardness in <i>Ostrinia nubilalis</i> (Lepidoptera: Pyralidae): Glycerol content, hexose monophosphate shunt activity, and antioxidative defense system — B. STANIĆ, A. JOVANOVIĆ-GALOVIĆ, D.P. BLAGOJEVIĆ, G. GRUBOR-LAJSIC, R. WORLAND & M.B. SPASIC	459
The relations between the patterns of gas exchange and water loss in diapausing pupae of large white butterfly <i>Pieris brassicae</i> (Lepidoptera: Pieridae) — K. JÖGAR, A. KUUSIK, L. METSPALU, K. HIIESAAR, A. LUIK, M. MÄND & A.-J. MARTIN	467
Oviposition, flight and walking capacity at low temperatures of four aphid parasitoid species (Hymenoptera: Aphidiinae) — A. LANGER, G. BOIVIN & T. HANCE	473
The influence of environmental factors on the supranivean activity of flies (Diptera) in Central Poland — A. SOSZYŃSKA	481

NOTE

Water loss of male and female <i>Alphitobius diaperinus</i> (Coleoptera: Tenebrionidae) maintained under dry conditions — D. RENAULT & Y. CORAY	491
---	-----

Book reviews	378, 408, 418
--------------------	---------------