

CONTENTS

Articles

YAN, X., LIN, Y., HUANG, Z. & HAN, R.— Characterisation of biological and biocontrol traits of entomopathogenic nematodes promising for control of striped flea beetle (<i>Phyllotreta striolata</i>)	503-518
CONFORT, P.M. DE S. & INOMOTO, M.M.— <i>Pasteuria thornei</i> , a novel biological seed treatment for <i>Pratylenchus brachyurus</i> control in soybean	519-523
LI, C., WANG, J., YOU, J., WANG, X., LIU, B., ABE, J., KONG, F. & WANG, C.— Quantitative trait loci mapping of <i>Meloidogyne incognita</i> and <i>M. hapla</i> resistance in a recombinant inbred line population of soybean	525-537
EKINO, T., TANAKA, S.E., KANZAKI, N. & TAKEUCHI-KANEKO, Y.— Tolerance to oxidative stress of inbred strains of the pine wood nematode, <i>Bursaphelenchus xylophilus</i> , differing in terms of virulence	539-546
MEJIA-MADRID, H.H.— A molecular phylogeny of the Rhigonematomorpha De Ley & Blaxter, 2002 as inferred from SSU and LSU rDNA sequences	547-565
PEDRAM, M., KANZAKI, N., GIBLIN-DAVIS, R.M. & POURJAM, E.— A molecular phylogenetic approach for unravelling the taxonomic status of <i>Basilaphelenchus persicus</i> n. gen., n. sp. (Aphelenchoididae: Tylaphelenchinae)	567-582
WANG, X., MARIA, M., GU, J., FANG, Y., WANG, J. & LI, H.— <i>Bursaphelenchus geraerti</i> n. sp. (Tylenchina: Aphelenchoididae) found in packaging wood from the United Arab Emirates	583-595

Short communication

KANZAKI, N., TANAKA, S.E., ITO, M., TANAKA, K., SLIPPERS, B. & TABATA, M.— Some additional bionomic characters of <i>Deladenus nitobei</i>	597-599
--	---------