

## CONTENTS

### Articles

RYBARCZYK-MYDŁOWSKA, K., VAN MEGEN, H., VAN DEN ELSEN, S., MOOYMAN, P., KARSSEN, G., BAKKER, J. & HELDER, J.— Both SSU rDNA and RNA polymerase II data recognise that root-knot nematodes arose from migratory Pratylenchidae, but probably not from one of the economically high-impact lesion nematodes .....	125-136
HUMPHREYS-PEREIRA, D.A., WILLIAMSON, V.M., LEE, S., COYNE, D.L., SALAZAR, L. & GÓMEZ-ALPÍZAR, L.— Molecular and morphological characterisation of <i>Scutellonema</i> <i>bradys</i> from yam in Costa Rica and development of specific primers for its detection ....	137-147
HUMPHREYS-PEREIRA, D.A. & ELLING, A.A.— Morphological variability in second-stage juveniles and males of <i>Meloidogyne chitwoodi</i> .....	149-162
CID DEL PRADO VERA, I. & SUBBOTIN, S.A.— A new cyst nematode, <i>Cactodera</i> <i>torreyanae</i> sp. n. (Tylenchida: Heteroderidae), parasitising romerito, <i>Suaeda torreyana</i> , in Texcoco, Mexico .....	163-174
DO CARMO, D.O., SANTOS DE ALMEIDA, N. & DE SOUZA, J.T.— Infectivity and reproduction of <i>Scutellonema bradys</i> on weeds and cultivated plant species .....	175-183
WESEMAEL, W.M.L., TANING, L.M., VIAENE, N. & MOENS, M.— Life cycle and damage of the root-knot nematode <i>Meloidogyne minor</i> on potato, <i>Solanum tuberosum</i> .....	185-192
KIM, S.-I., LEE, J.-K., NA, Y.-E., YOON, S.T. & OH, Y.J.— Nematicidal and ovicidal activities of <i>Dryobalanops aromatica</i> and <i>Mentha haplocalyx</i> var. <i>piperascens</i> -derived materials and their formulations against <i>Meloidogyne incognita</i> second-stage juveniles and eggs .....	193-200
BUISSON, A., CHABERT, A., RUCK, L. & FOURNET, S.— Nematodes associated with damage in oilseed rape: new data on the biology and geographical distribution of <i>Meloidogyne artiellia</i> .....	201-206
DAYI, M., CALIN, M., AKBULUT, S., GU, J., SCHRÖDER, T., VIEIRA, P. & BRAASCH, H.— Morphological and molecular characterisation of <i>Bursaphelenchus andrassyi</i> sp. n. (Nematoda: Aphelenchoididae) from Romania and Turkey .....	207-218
LIAO, S.-M., KASUGA, S. & TOGASHI, K.— Suppressive effects of <i>Bursaphelenchus</i> <i>mucronatus</i> on pine wilt disease development and mortality of <i>B. xylophilus</i> -inoculated pine seedlings .....	219-227
VAN DEN BERG, W., HARTSEMA, O. & DEN NIJS, L.J.M.F.— Statistical analysis of nematode counts from interlaboratory proficiency tests .....	229-243
<b>Short communication</b>	
KANZAKI, N.— <i>Ektaphelenchoides spondylis</i> is a predatory nematode .....	245-247