

CONTENTS

Articles

WANG, D.Y., WU, C.R., XUAN, Z.Q. & WU, H.Y.— Biological pesticides and solvents with low toxicity reduce motility and activity of <i>Bursaphelenchus xylophilus</i>	481-490
EKINO, T., YOSHIGA, T. & KANZAKI, N.— Cuticle ultrastructure differences among the four adult forms of <i>Deladenus nitobei</i> (Tylenchomorpha: Allantonematidae)	491-498
SAHEBANI, N. & GHOLAMREZAEI, N.— The ability of <i>Meloidogyne javanica</i> to suppress salicylic acid-induced plant defence responses	499-508
ALMEIDA, S.F., MELLO, S.C.M., CARDOSO, A.L.B., SANTOS, J.R.P. & CARNEIRO, R.M.D.G.— <i>Trichoderma</i> spp. promote root growth and high populations of <i>Meloidogyne enterolobii</i> on tomato crop	509-520
MEJIA-MADRID, H.H.— Redescription of <i>Ransomnema bravoae</i> Sánchez-Velázquez, 1981 (Ransomnematodea: Ransomnematidae) from <i>Anadenobolus putealis</i> Loomis, 1969 (Diplopoda: Rhinocricidae) from Mexico	521-530
SHEIKHZADEH, S., MOBASSERI, M., VALIZADEH, A. & PEDRAM, M.— Description of <i>Scutylenchus quercinus</i> n. sp. (Nematoda: Tylenchomorpha) from Asalem forests, north Iran	531-542
AYENI, B.P., CLAUDIUS-COLE, A.O., ABBERTON, M. & COYNE, D.— Host status of Bambara groundnut accessions to <i>Meloidogyne incognita</i> using conventional screenhouse and novel seedling pouch methods	543-558
TA-OUN, P., EHLERS, R.-U. & NIMKINGRAT, P.— Effects of soil texture and moisture on the host searching abilities of <i>Steinernema siamkayai</i> against <i>Bactrocera latifrons</i>	559-570
NGUYỄN, P.V., BIÊN, T.L., TÔN, L.B., LÊ, Đ.Đ., WRIGHT, M.K., MANTELIN, S., PETITOT, A.-S., FERNANDEZ, D. & BELLAFFIORE, S.— <i>Meloidogyne-SP4</i> effector gene silencing reduces reproduction of root-knot nematodes in rice (<i>Oryza sativa</i>)	571-588
SOARES, M.R.C., CARNEIRO, R.M.D.G. & DIAS-ARIEIRA, C.R.— Response of different crops and weeds to three biotypes of <i>Meloidogyne graminicola</i> : crop rotation and succession strategies for irrigated rice fields	589-597
Obituary notice	
Hedwig Hirschmann Triantaphyllou (1927-2021)	599-600