

NEMATOLOGY 22 (5), 2020

CONTENTS

Forum article

- MOLINARI, S.— Can the plant immune system be activated against animal parasites such as nematodes? 481-492

Articles

- ALIRAMAJI, F., POURJAM, A. & PEDRAM, M.— *Ektaphelenchoides shiroodensis* n. sp. (Rhabditida: Ektaphelenchinae) a new member of the genus 493-503
- PEDROSO, L.A., CAMPOS, V.P., BARROS, A.F., JUSTINO, J.C. & DE PAULA, L.L.— Activity against *Meloidogyne incognita* of volatile compounds produced during amendment of soil with castor bean cake 505-514
- KANZAKI, N., EKINO, T., MAEHARA, N., AIKAWA, T. & GIBLIN-DAVIS, R.M.— *Bursaphelenchus acaloleptae* n. sp. sharing tree and beetle carrier hosts with *B. luxuriosae* Kanzaki & Futai, 2003 in Japan 515-527
- GU, J., FANG, Y., LIU, L., BRAASCH, H. & HOPPE, B.— *Bursaphelenchus dietrichi* sp. n. (Tylenchina: Aphelenchoididae) – a new species of the *sexdentati*-group from southern Europe 529-541
- SHOKOOGHI, E., ABOLAFIA, J. & MASHELA, P.W.— Redescription of *Paratrophurus anomalus* (Rhabditida: Dolichodoridae) from South Africa 543-554
- RADIVOJEVIĆ, M., BARSI, L., FANELLI, E. & DE LUCA, F.— Description of *Longidorus barsii* Radivojević & De Luca sp. n. (Nematoda: Longidoridae) from Serbia and observations on some taxonomic characters 555-576
- CLAERBOUT, J., NEUKERMANS, J., VANDEVELDE, I., DECOMBEL, A., DE SUTTER, N., DEEREN, A.-M., VENNEMAN, S., BLEYAERT, P., HÖFTE, M. & VIAENE, N.— *Pratylenchus penetrans*, a potential risk in glasshouse-grown lettuce: population dynamics and damage threshold 577-590

Short communication

- DARAMOLA, F.Y., MALGAS, R. & MALAN, A.P.— First record and molecular identification of root-knot nematodes from honeybush tea plants (*Cyclopia* spp.) in South Africa 591-593