

## CONTENUTO - CONTENTS

M. AHMAD, F. LAMBERTI, V. S. RAWAT, A. AGOSTINELLI and N. SRIVASTAVA Two new species within the <i>Xiphinema americandum</i> -group (Nematoda, Dorylaimida) from Garhwal Himalayas, India . . . . .	Pag. 131
M. M. A. DE DOUCET, A. L. GIAYETTO y M. A. BERTOLOTTI Eficiencia de la técnica rápida para detección de nematodos entomopatogenos (Steiner nematidae y Heterorhabditidae) en suelo <i>Efficiency of the rapid technique to detect entomopathogenic nematodes (Steiner nematidae and Heterorhabditidae) in soil</i> . . . . .	" 139
T. D'ADDABBO and N. SASANELLI The suppression of <i>Meloidogyne incognita</i> on tomato by grape pomace soil amendments . . . . .	" 145
L. BARSI and F. LAMBERTI <i>Xiphinema variurum</i> sp.n. (Nematoda: Dorylaimida) from Montenegro, Yugoslavia . . . . .	" 151
E. VOYOUKALOU and E. STEFANOUDAKI Nematicidal activity of waste water from olive oil-mills . . . . .	" 157
G. GRAMMATIKAKI and E. A. TZORTZAKAKIS Reproduction of populations of <i>Meloidogyne</i> species on <i>in vitro</i> produced banana plantlets . . . . .	" 161
J. PHILIS Morphometrics of <i>Tylenchorhynchus claytoni</i> Steiner from olive trees, in Cyprus . . . . .	" 165
M. R. KHAN, M. ATHAR and B. KHAN Effect of foliar application of monocrotophos on the ear-cockle disease on wheat . . . . .	" 173
M. S. AL HINAI and A. MANI Seasonal population changes and management of <i>Tylenchulus semipenetrans</i> using organic amendments and fenamiphos . . . . .	" 179
E. ABALLAY, F. BENAVIDES D. y R. VIEIRA Resistencia de algunos portainjertos a una población Chilena de <i>Xiphinema index</i> <i>Resistance of some grapevine rootstocks to a Chilean population of Xiphinema index</i> . . . . .	" 185
M. SREE LATHA, S. B. SHARMA, T. B. GOUR and D. D. R. REDDY Comparison of two populations of <i>Meloidogyne javanica</i> based on morphology, biology and pathogenicity to groundnut . . . . .	" 189
C. SANKARANARAYANAN and R. SUNDARABABU Effect of <i>Rhizobium</i> on the interaction of vesicular - arbuscular mycorrhizae and root-knot nematode on blackgram ( <i>Vigna mungo</i> ) . . . . .	" 195
F. LAMBERTI, A. LARIZZA and H. M. R. K. EKANAYAKE Plant parasitic nematodes associated with rice in Sri Lanka . . . . .	" 199
S. PERVEEN, S. EHTESHAMUL - HAQUE and A. GHAFFAR Efficacy of <i>Pseudomonas aeruginosa</i> and <i>Paecilomyces lilacinus</i> in the control of root rot-root knot disease complex on some vegetables . . . . .	" 209

M. S. RAO, P. PARVATHA REDDY and M. SUKHADA MOHANDAS Bio-intensive management of <i>Meloidogyne incognita</i> on egg plant, by integrating <i>Paecilomyces lilacinus</i> and <i>Glomus mosseae</i>	Pag. 213
M. S. RAO, P. PARVATHA REDDY, M. SUKHADA, M. NAGESH and PANKAJ Management of root-knot nematode on egg plant by integrating endomycorrhiza ( <i>Glomus fasciculatum</i> ) and castor ( <i>Ricinus communis</i> ) cake	" 217
M. S. RAO, PANKAJ, A. T. SADASHIVA and P. PARVATHA REDDY Effects of manifestation of <i>Mi</i> gene in a tomato hybrid and its parental line on the penetration and development of <i>Meloidogyne incognita</i>	" 221
S. RAMAKRISHNAN and G. RAJENDRAN Influence of <i>Meloidogyne incognita</i> on yield components and physiological functions of papaya	" 225
S. RAMAKRISHNAN and G. RAJENDRAN Assessment of yield loss due to <i>Meloidogyne incognita</i> in papaya under field condi- tions	" 229
M. E. DOUCET y S. CAGNOLO Variabilidad intra e inter-especifica de caracteres morfometricos en poblaciones del orden Tylenchida (Nematoda) provenientes de Argentina <i>Intra and inter-specific variability of morphometric characters in some populations of</i> <i>the order Tylenchida (Nematoda) from Argentina</i>	" 231
A. M. CASASSA, R. CROZZOLI, J. MATHEUS, V. BRAVO y M. MARIN Efecto del nematodo agallador <i>Meloidogyne incognita</i> sobre el crecimiento del guayabo ( <i>Psidium spp.</i> ) en vivero <i>Effect of the root-knot nematode, Meloidogyne incognita, on the growth of guava</i> ( <i>Psidium spp.</i> ) <i>in nurseries</i>	" 237
L. AMBROGIONI and A. MARINARI PALMISANO Description of <i>Bursaphelenchus tusciae</i> sp.n. from <i>Pinus pinea</i> in Italy	" 243
M. T. VINCIGUERRA and L. ORSELLI Nematodes from Italian sand dunes. 3. Four new species of Qudsianematidae (Dorylaimida, Nematoda)	" 255
P. NAGY, G. BAKONYI and G. JENSER Observations on the vertical distribution of <i>Xiphinema vuittenezi</i> (Longidoridae, Nematoda) in an apricot orchard in Hungary	" 267
M. DI VITO, D. A. LOMBARDI, G. ZACCHEO and F. CATALANO Response of lines and cultivars of tobacco and <i>Nicotiana</i> species to Italian popula- tions of <i>Meloidogyne</i> species	" 271
RECENSIONI - BOOK REVIEWS	" 275

Contents of these papers will be abstracted in C. A. B. Nematological Abstracts and indexed on our Web site:

**<http://www.ba.cnr.it/~nemafe01/nemmed.html>**

on which journal information is also available.