

## CONTENUTO - CONTENTS

R. K. WALIA, S. N. NANDAL and D. S. BHATTI Nematicidal efficacy of plant leaves and <i>Paecilomyces lilacinus</i> , alone or in combination, in controlling <i>Meloidogyne incognita</i> on okra and tomato . . . . .	Pag. 3
X. GAO, H. CHENG and C. FANG New diagnostic characters for <i>Pratylenchus vulnus</i> . . . . .	" 9
M. CIOBANU, E. GERAERT and I. POPOVICI <i>Rotylenchus jagatpurensis</i> Sultan, 1985, a particular finding from Romania (Nematoda: Tylenchida) . . . . .	" 15
A. ADIKO and S. R. GOWEN The parasitic activity of <i>Meloidogyne incognita</i> as affected by the dynamics of acquisition of <i>Pasteuria penetrans</i> spores . . . . .	" 21
R. M. KHAN and P. PARVATHA REDDY Concomitant influence of hydrogen peroxide, water temperature gradient and root processing method on burrowing nematode egress from banana roots . . . . .	" 27
I. K. A. IBRAHIM, W. T. SHAHDA and O. A. I. DAWOOD Pathogenicity and control of <i>Meloidogyne incognita</i> on eggplant . . . . .	" 31
A. HASEEB, P. K. SHUKLA and F. BUTTOOL Pathogenic potential of <i>Pratylenchus thornei</i> on some medicinal and aromatic plants .	" 35
M. NAGESH, P. PARVATHA REDDY, T. JANAKIRAM and T. M. RAO Sequential biochemical changes in roots of <i>Callistiphorus chinensis</i> lines resistant and susceptible to <i>Meloidogyne incognita</i> race 1 . . . . .	" 39
J. PHILIS The life cycle of the Mediterranean cereal cyst nematode <i>Heterodera latipons</i> in Cyprus . . . . .	" 43
I. STOLLÁROVÁ The occurrence, distribution and abundance of plant parasitic nematodes in forest and fruit nurseries of Slovakia . . . . .	" 47
D. KRŇAIC, S. KRŇAIC, F. LAMBERTI and A. AGOSTINELLI New record of <i>Longidorus distinctus</i> Lamberti <i>et al.</i> , 1983 (Nematoda: Longidoridae) from eastern Serbia . . . . .	" 57
F. LAMBERTI, S. MOLINARI, F. DE LUCA, A. AGOSTINELLI and M. DI VITO Longidorids (Nematoda: Dorylaimida) from Syria with description of <i>Longidorus pauli</i> sp. n. and <i>Paralongidorus halepensis</i> sp. n. with SOD isozymes and PCR-RFLP profiles . . . . .	" 63
Z. SUÁREZ H., L. C. ROSALES y A. RONDÓN Efector sinergístico de los hongos <i>Macrophomina</i> y <i>Fusarium</i> con el nematodo agallador <i>Meloidogyne</i> spp. sobre un declamiento en guayabo <i>Synergistic effect of the fungi Macrophomina and Fusarium with the root-knot nematode Meloidogyne spp. on decline of guava</i> . . . . .	" 79

F. LAMBERTI, R. CROZZOLI, S. MOLINARI, F. DE LUCA, A. AGOSTINELLI and N. GRECO Two species of <i>Xiphidorus</i> Monteiro (Nematoda: Dorylaimida): new records for Venezuela . . . . .	Pag. 83
R. CROZZOLI y N. PARRA Patogenicidad del nematodo agallador, <i>Meloidogyne incognita</i> , en yuca ( <i>Manihot esculenta</i> ) . . . . .	" 95
<i>Pathogenicity of the root-knot nematode, Meloidogyne incognita, on cassava (Manihot esculenta)</i> . . . . .	" 95
A. LEONE, V. MIANO, F. LAMBERTI, R. CROZZOLI and T. BLEVE-ZACHEO Defence response of rice and tomato to <i>Xiphidorus minor</i> and <i>Xiphinema vulgare</i> (Nematoda: Dorylaimida) . . . . .	" 101
J. S. PRASAD, K. V. SESHU REDDY and R. A. SIKORA Life cycle of <i>Pratylenchus goodeyi</i> in banana roots . . . . .	" 111
S. RAMAKRISHNAN and G. RAJENDRAN Comparison of different methods of control of <i>Meloidogyne incognita</i> in relation to growth and yield of papaya . . . . .	" 115
S. RAMAKRISHNAN and G. RAJENDRAN Changes induced by <i>Meloidogyne incognita</i> and <i>Rotylenchulus reniformis</i> , individually and in combination, on physiology, chlorophyll and nutrients content of papaya . . . . .	" 119
E. I. JONATHAN, K. R. BARKER and F. F. ABD-EL-ALEEM Host status of banana for four major species and host races of <i>Meloidogyne</i> . . . . .	" 123
L. BARSI and F. LAMBERTI Five undescribed species of <i>Xiphinema</i> (Nematoda: Dorylaimida) from the former territory of Yugoslavia . . . . .	" 127
L. AMBROGIONI, A. COTRONEO, F. MORETTI, R. TACCONI and T. IRDANI First record of the yellow beet cyst nematode ( <i>Heterodera trifolii</i> ) in Italy . . . . .	" 151
M. W. BRZESKI and M. SZCZECH Effect of continuous soil amendment with coniferous sawdust on nematodes and microorganisms . . . . .	" 159
S. MOLINARI Changes of catalase and SOD activities in the early response of tomato to <i>Meloidogyne</i> attack . . . . .	" 167
L. ORSELLI and M. T. VINCIGUERRA Nematodes from Italian sand dunes. 4. Four new and one rare species of Dorylaimina . . . . .	" 173
A. I. NICO, N. VOVLAS, A. TROCCOLI and P. CASTILLO Reproduction of the banana root-lesion nematode, <i>Pratylenchus goodeyi</i> , in monoxenic cultures . . . . .	" 187
S. SASANELLI and T. D'ADDABBO Modelling of the <i>in vitro</i> effect of cadusafos on <i>Meloidogyne incognita</i> . . . . .	" 193
RECENSIONI - BOOK REVIEWS . . . . .	" 203

*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.*