

CONTENUTO - CONTENTS

L. V. LOPEZ-LLORCA and C. OLIVARES-BERNABEU A simple technique for obtaining clean <i>Panagrellus redivivus</i> from axenic cultures for studies with nematophagous fungi	Pag. 3
L. V. LOPEZ-LLORCA and BOAG Use of stains for nematode viability in assessing fungal parasitism of cyst nematodes	5
M. R. KHAN, M. W. KHAN and K. SINGH Single and concomitant effects of sulphur dioxide and <i>Meloidogyne javanica</i> on pumpkin	9
M. CLAUSI and M. T. VINCIGUERRA Description of <i>Metamphidelus</i> gen. n. and <i>Scleramphidelus</i> gen. n. (Alaimidae: Nematoda)	15
Z. A. STEPHAN The efficacy of nematicides and horse manure in controlling root-knot nematodes on tomato and egg plant	29
N. SASANELLI and T. D'ADDABBO Effect of aqueous solutions of rutin on the beet cyst nematode <i>Heterodera schachtii</i>	31
M.S.N. DE A. SANTOS, K. EVANS, C. A. ABREU, F. F. MARTINS and I. M. DE O. ABRANTES A review of potato cyst nematodes in Portugal	35
A. CIANCIO and M. BOURIJATE Relationship between <i>Pasteuria penetrans</i> infection levels and density of <i>Meloidogyne javanica</i>	43
S. K. LAHA, R. K. MANDAL and M. K. DASGUPTA Screening of white jute, <i>Corchorus capsularis</i> , germplasm against <i>Meloidogyne incognita</i>	51
A. CIANCIO, G. ROCCUZZO e V. LO GIUDICE Parassitismo di <i>Meloidogyne javanica</i> su alcune infestanti degli agrumi <i>Parasitism of some citrus weeds by Meloidogyne javanica</i>	53
P. F. RAHAMAN and I. AHMAD Community analysis of predatory nematode species from Aligarh soils, India	57
E. E. A. OYEDUNMADE, J. O. BABATOLA and T. I. OLABIYXI The effects of two crop residues on nematodes in cowpea cultivation	61
J. LOPEZ-ROBLES Caracterización agroecológica de <i>Heterodera schachtii</i> en España <i>Agroecological characterization of Heterodera schachtii in Spain</i>	65
J. LOPEZ-ROBLES Distribución de <i>Heterodera humuli</i> in España <i>Distribution of Heterodera humuli in Spain</i>	73

PANKAJ, S. C. DHAWAN and S. C. GULATI

Inheritance of resistance in barley to the cereal cyst nematode, *Heterodera avenae*. Pag. 77

A. L. BILGRAMI

Numerical analysis of the predatory relations between *Mesodorylaimus bastianii* (Nematode: Dorylaimida) and different prey trophic categories " 81

A. HASEEB and P. K. SHUKLA

Influence of *Pratylenchus thornei* on growth, photosynthetic rate, chlorophyll, total sugar and oil yield of *Mentha citrata* " 89

N. VOVLAS, A. TROCCOLI and C. RODRIGUES

Supplementary female morphology and male description of *Helicotylenchus variocaudatus* from banana roots " 93

J. PHILIS

Performance of nematode resistant peach rootstocks against *Meloidogyne javanica* in Cyprus. " 101

F. LAMBERTI, M. ARIAS, A. AGOSTINELLI and S. N. ESPIRITO SANTO

Longidoridae from São Tomé and Príncipe with descriptions of two new species of *Xiphinema* (Nematoda, Dorylaimida) " 105

F. LAMBERTI, T. D'ADDABBO, M. ARIAS, A. AGOSTINELLI and M. A. BRAVO

On the synonymy of *Xiphinema vulgare* Tarjan, 1964 with *X. setarie* Luc, 1958 (Nematoda, Dorylaimida) " 131

N. SASANELLI, G. L. RANA, M. BASILE e V. D'ALOISIO

Possibile impiego del cadusafos contro *Ditylenchus dipsaci* su cipolla in Italia meridionale.

Possible use of cadusafos to control Ditylenchus dipsaci on onion in southern Italy " 147

A. LARIZZA and F. LAMBERTI

Some Tylenchida (Nematoda) from Malta and Gozo " 153

M. ARIAS, F. LAMBERTI, A. BELLO, V. RADICCI y S. N. ESPIRITO SANTO

Estudio agroecológico de los nematodos de la familia Longidoridae en São Tomé e Príncipe.

Agroecological study of the family Longidoridae in São Tomé e Príncipe " 167

Book Review

" 177

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

<http://www.ba.cnr.it/~nema/fe/01/nemmed.html>

Journal information will also be available.