

CONTENUTO - CONTENTS

M. M. AGÜERA DE DOUCET

Caracterización de una población de *Steinernema carpocapsae* (Nematoda: Steinernematidae) aislada en Córdoba, Argentina

Characterization of a population of Steinernema carpocapsae (Nematoda: Steinernematidae) isolated in Cordoba, Argentina

Pag. 181

E. I. JONATHAN, D. PADMANABHAN and A. AYYAMPERUMAL

Biological control of root-knot nematode on betelvine, *Piper betle*, by *Paecilomyces lilacinus*

" 191

A. S. S. MBWANA and K. V. SESU-REDDY

Solarization equipment for treatment of banana planting material against endoparasitic phytonematodes

" 195

S. F. A. AMALRAJ

Enzyme activity associated with resistance in potato to the early stages of *Globodera pallida* infection

" 199

P. F. RAHAMAN and I. AHMAD

Hemicriconemoides variabilis sp. n. and two known species of *Hemicriconemoides* from India

" 203

A. HASEEB and R. PANDEY

Additions to the host records of root-knot nematodes among the medicinal and aromatic plants

" 211

I. H. ELEKÇIOĞLU

Occurrence of *Pasteuria penetrans* bacteria as parasites of plant parasitic nematodes in the East Mediterranean region of Turkey

" 213

D. J. HUNT

Four new species of the genus *Rhigonema* Cobb, 1898 (Nematoda: Rhigonematida: Rhigonematidae) parasitic in diplopods from Papua, New Guinea.

" 217

J. PHILIS

Presence and control of *Pratylenchus penetrans* on potato in Cyprus.

" 235

R. CROZZOLI P., C. CHEDAS and A. M. CASASSA

Two *Hemicriconemoides* (Nematoda: Criconematidae) from Venezuela

" 239

A. GAUTAM, Z. A. SIDDIQUI and I. MAHMOOD

Integrated management of *Meloidogyne incognita* on tomato

" 245

Z. A. SIDDIQUI, I. MAHMOOD and M. A. ANSARI

Effect of different inoculum levels of *Meloidogyne incognita* on the growth of pea in the presence and absence of *Rhizobium*

" 249

J. S. PRASAD, K. V. SESU-REDDY and R. A. SIKORA

Hosts of the banana root-lesion nematode, *Pratylenchus goodeyi* in East Africa

" 253

K. K. WALIA and S. MATHUR

Predatory behaviour of two nematophagous mites, *Tyrophagus putrescentiae* and *Hypoaspis calcuttaensis* on root-knot nematode, *Meloidogyne javanica*

" 255

A. SANTHI and R. SUNDARABABU

Effect of phosphorus on the interaction of vesicular-arbuscular mycorrhizal fungi with *Meloidogyne incognita* on cowpea

" 263

A. MANI and M. S. AL HINAI	Pag. 267
Mango, a new host of <i>Meloidogyne incognita</i>	
A. MANI and T. AL ZIDGALI	" 269
Screening of tomato cultivars for resistance against <i>Meloidogyne incognita</i>	
S. MOLINARI	" 271
Difference in isoperoxidase activities of tomato roots susceptible and resistant to root-knot nematodes	
A. TROCCOLI and E. GERAERT	" 273
Some species of Tylenchida (Nematoda) from Papua, New Guinea	
T. D'ADDABBO	" 299
The nematicidal effect of organic amendments: a review of the literature, 1982-1994	
J. PHILIS	" 307
An up-dated list of plant parasitic nematodes from Cyprus and their economic importance	
M. LISKOVA and D. J. F. BROWN	" 315
The occurrence and distribution of <i>Longidorus leptolephalus</i> (Nematoda: Dorylaimida) in the Slovak Republic with comment on the putative "large" and "small" forms	
U. K. MEHTA and P. SUNDARARAJ	" 321
Efficacy of some new soil amendments for the control of the lesion nematode in sugarcane	
I. FERREIRA DIAS RODRIGUES y R. CROZZOLI P.	" 325
Efectos del nematodo agallador <i>Meloidogyne exigua</i> sobre el crecimiento de plantas de cafe en vivero	
<i>Effect of the root-knot nematode, Meloidogyne exigua, on the growth of coffee in nurseries</i>	
M. COIRO and N. SASANELLI	" 329
Life-cycle studies of individual <i>Longidorus athesinus</i> (Nematoda) on S. Lucie cherry	
M.S. AL-QASEM and W. I. ABU-GHARBIEH	" 335
Occurrence and distribution of the citrus nematode (<i>Tylenchulus semipenetrans</i>) in Jordan	
F. LAMBERTI, H. J. HUGO, T. D'ADDABBO, A. AGOSTINELLI and A. LARIZZA	" 341
Species of the <i>Xiphinema americanum</i> - group (Nematoda: Dorylaimida) occurring in the Western Cape Province, South Africa	
S. MOLINARI and C. MIACOLA	" 359
Respiration and terminal oxidases of <i>Xiphinema index</i>	
A. CIANCIO, S. LANDRISCINA and F. LAMBERTI	" 367
Temporal and spatial dynamics of <i>Pratylenchus vulnus</i> parasitizing walnut	
V. LO GIUDICE	" 373
Diffusione e densità di popolazione di <i>Tylenchulus semipenetrans</i> in agrumeti della Sicilia Orientale	
<i>Diffusion and population density of Tylenchulus semipenetrans in orange groves of eastern Sicily</i>	
Recensioni - Book review	" 377

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>

Journal information will also be available.