

ELECTRONIC ARTICLE/ARTICULO ELECTRONICO

(Available at Nematropica Online: <http://palmf.fcla.edu/nematode/>)

- BRIAN KERRY (1948-2011) A TRIBUTE [BRIAN KERRY (1948-2011) UN TRIBUTO]**
KEN EVANS AND OTHER FRIENDS OF BRIAN.....i-vi

- JOHN HORATIO O'BANNON (1926-2011) A TRIBUTE [TRIBUTO A JOHN HORATIO O'BANNON (1926-2011)]**
KEN EVANS AND OTHER FRIENDS OF BRIAN.....vii-xii

- BOOK REVIEW: SYSTEMATICS OF CYST NEMATODES (NEMATODA: HETERODERINAE) BY SERGEI A. SUBBOTIN, MANUEL MUNDO-OCAMPO AND JAMES G. BALDWIN [OPINION EDITORIAL: SISTEMATICA DE LOS NEMATODOS QUISTE (NEMATODA: HETERODERINAE) POR SERGEI A. SUBBOTIN, MANUEL MUNDO-OCAMPO Y JAMES G. BALDWIN]**
Skantar, Andrea M.....xiii-xvi

- IDENTIFICATION AND QUANTITATION OF VARIOUS INOSITOLS AND O-METHYLINOSITOLS PRESENT IN PLANT ROOTS RELATED TO SOYBEAN CYST NEMATODE HOST STATUS [IDENTIFICACIÓN Y CUANTIFICACIÓN DE VARIOS INOSITOLES Y O-METILINOSITOLES PRESENTES EN RAÍCES DE IN PLANT ROOTS RELATED TO SOYBEAN CYST NEMATODE HOST STATUS]**
McDonald IV, L. W., S. C. Goheen, P. A. Donald, and J. A. Campbell.....1-8

- MODOS DE PREPARO DE EXTRATOS VEGETAIS SOBRE *MELOIDOGYNE JAVANICA* NO TOMATEIRO [PREPARATION METHODS OF PLANT EXTRACTS ON *MELOIDOGYNE JAVANICA* IN TOMATO]**
Almeida, F. A. de., F. A. Petter, V. C. Siqueira, F. Alcântara Neto, A. U. Alves, and M. L. T. Leite....9-15

- DISTRIBUTION AND DIVERSITY OF ROOT-KNOT NEMATODES IN AGRICULTURAL AREAS OF FIJI [DISTRIBUCIÓN Y DIVERSIDAD DE NEMATODOS AGALLADORES EN ÁREAS AGRÍCOLAS DE FIJI]**
Singh, S. K., U. R. Khurma, and P. J. Lockhart.....16-25

- PROSPECCIÓN FITONEMATOLÓGICA EN VIÑEDOS DEL VALLE DE GUADALUPE, B.C. MÉXICO [SURVEY OF PLANT PARASITIC NEMATODES IN VINEYARDS IN VALLE DE GUADALUPE, B.C. MEXICO]**
Cuenca-Condoy, M., N. Marbán-Mendoza, M. Vargas-Hernández, and A. Rebollar-Alviter.....26-33

| | |
|--|-------|
| EFFECTS OF <i>CROTALARIA JUNCEA</i> ON THE ANHYDROBIOTIC STATE OF <i>ROTYLENCHULUS RENIFORMIS</i> [EFECTOS DE <i>CROTALARIA JUNCEA</i> SOBRE EL ESTADO ANHIDROBIÓTICO DE <i>ROTYLENCHULUS RENIFORMIS</i>] | 34-40 |
| Marahatta, S. P., K.-H. Wang, B. S. Sipes, and C. R. R. Hooks..... | |
| MORPHOLOGICAL AND MOLECULAR CHARACTERISATION OF <i>XIPHINEMA INDEX</i> THORNE AND ALLEN, 1950 (NEMATODA: LONGIDORIDAE) ISOLATES FROM CHILE [CARACTERIZACIÓN MORFOLÓGICA Y MOLECULAR DE <i>XIPHINEMA INDEX</i> THORNE AND ALLEN, 1950 (NEMATODA: LONGIDORIDAE) EN CHILE] | 41-47 |
| Meza, P., E. Aballay, and P. Hinrichsen..... | |
| NEMATICIDAL EFFECT OF SOME HERBAL POWDERS AND THEIR AQUEOUS EXTRACTS AGAINST <i>MELOIDOGYNE JAVANICA</i> [EFECTO NEMATICIDA DE ALGUNOS POLVOS HERBALES Y SUS EXTRACTOS ACUOSOS SOBRE <i>MELOIDOGYNE JAVANICA</i>.] | 48-56 |
| Moosavi, M.R. | |
| ROOT-KNOT NEMATODES FROM ASPARAGUS AND ASSOCIATED BIOLOGICAL ANTAGONISTS IN PERU [NEMATODOS AGALLADORES Y ANTAGONISTAS BIOLÓGICOS ASOCIADOS EN CULTIVOS DE ESPÁRRAGO EN EL NORTE DEL PERÚ] | 57-62 |
| Murga-Gutierrez S. N., M. Colagiero, L. C. Rosso, M. M. Finetti Sialer, and A. Ciancio | |
| MANEJO DE <i>PRATYLENCHUS ZEAE</i> POR PLANTAS ANTAGONISTAS, EM SOLOS DE ÁREAS DE CULTIVO DE CANA-DE-AÇÚCAR [ROOT-LESION NEMATODES MANAGEMENT WITH ANTAGONISTIC PLANTS IN SUGARCANE GROWING AREAS.] | 63-71 |
| Santana, S. M., C. R. Dias-Arieira, F. Biela, T. P. L. Cunha, F. M. Chiamolera, H. H. Puerari, and L. F. Fontana..... | |
| HOT WATER DRENCH TREATMENT FOR CONTROL OF RENIFORM NEMATODES IN POTTED DRACAENA [TRATAMIENTO CON AGUA CALIENTE PARA EL CONTROL DE NEMATODO RENIFORME EN DRACAENA EN MACETAS] | 72-79 |
| R. Y. M. Cabos, A. H. Hara, and M. M. C. Tsang | |
| AVALIAÇÃO DE GENÓTIPOS DE AVEIA AO PARASITISMO DE <i>MELOIDOGYNE PARANAENSIS</i> E <i>M. INCognita</i> RAÇA 3 [EVALUATION OF GENOTYPES OF OAT TO PARASITISM OF <i>MELOIDOGYNE PARANAENSIS</i> AND <i>M. INCognita</i> RAÇA 3] | 80-83 |
| Gardiano, C. G., A. A. Krzyzanowski, D. C. Santiago, and O. J. G. Abi Saab | |
| EFEITO DO TRATAMENTO DE SEMENTES DE ALGODÃO NA DINÂMICA POPULACIONAL DE <i>PRATYLENCHUS BRACHYURUS</i> EM CONDIÇÕES DE ESTRESSE HÍDRICO [EFFECT OF TREATING COTTON SEEDS ON THE POPULATION DYNAMICS OF <i>PRATYLENCHUS BRACHYURUS</i> UNDER WATER STRESS CONDITIONS] | 84-90 |
| Ribeiro, L. M., H. D. Campos, G. C. Ribeiro, D. L. Neves, and C. R. Dias-Arieira..... | |

**DISTRIBUTION, HOST STATUS AND POTENTIAL SOURCES OF RESISTANCE TO
VITTATIDERA ZEAPHILA [DISTRIBUCIÓN, SUSCEPTIBILIDAD Y FUENTES
 POTENCIALES DE RESISTENCIA A *VITTATIDERA ZEAPHILA*]**

Donald, P.A., R. Heinz, E. Bernard, D. Hershman, D. Hensley, S. Flint-Garcia, R. Joost..... 91-95

**DEFENSA EN CHILE CM-334 INOCULADO CON *PHYTOPHTHORA CAPSICI*
 E INFECTADO POR *NACOBBUS ABERRANS* [DEFENSE IN CHILI CM-334
 INOCULATED WITH *PHYTOPHTHORA CAPSICI* AND INFECTED BY *NACOBBUS*
ABERRANS]**

Fernández-Herrera, E., R.I. Rojas-Martínez, L. Guevara-Olvera, M. E. Rivas-Dávila, E. Valadez-Moctezuma, y E. Zavaleta-Mejía..... 96-107

**TWO NEW SPECIES OF NEMATODES (CEPHALOBIDA: CHAMBERSIELLIDAE)
 FROM MOSS FROM NORTH AND SOUTH AMERICA [DOS NUEVAS ESPECIES
 DE NEMATODOS (CEPHALOBIDA: CHAMBERSIELLIDAE) EN MUSGO DE
 NORTE Y SUR AMERICA]**

Cid del Prado, V.I. 108-114

**SELEÇÃO DE *TRICHODERMA* spp. COMO POTENCIAIS AGENTES PARA
 BIOCONTROLE DE *MELOIDOGYNE INCognita* EM CANA-DE-AÇUCAR1
 [SCREENING *TRICHODERMA* spp. AS POTENTIAL AGENTS FOR BIOCONTROL
 OF *MELOIDOGYNE INCognita* IN SUGARCANE]**

Freitas, M. A., E. M. R. Pedrosa, R. L. R. Mariano and S. R. V. L. Maranhão 115-122

**SCAVENGING AND INFECTION OF DIFFERENT HOSTS BY *STEINERNEMA*
CARPOCAPSAE [CARROÑERISMO E INFECCIÓN DE DIFERENTES
 HOSPEDADORES POR *STEINERNEMA CARPOCAPSAE*]**

San-Blas E., B. Pembroke, and S.R. Gowen 123-130

**RESISTANCE OF SEMI-WILD *COFFEA ARABICA* L. FROM ETHIOPIA TO A ROOT-
 KNOT NEMATODE, *MELOIDOGYNE KONAENSIS* [RESISTENCIA DE *COFFEA*
ARABICA L. SEMI-SALVAJE DE ETIOPIA TO A ROOT-KNOT NEMATODE,
MELOIDOGYNE KONAENSIS]**

Aoki, S., B. Sipes, C. Astorga, and C. Nagai 131-136

**DAMAGE TO YAM (*DIOSCOREA* spp.) BY ROOT-KNOT NEMATODE (*MELOIDOGYNE*
 spp.) UNDER FIELD AND STORAGE CONDITIONS IN UGANDA [DAÑO
 AL NAME (*DIOSCOREA* spp.) CAUSADO POR EL NEMATODO AGALLADOR
 (*MELOIDOGYNE* spp.) EN CAMPO Y EN ALMACENAMIENTO EN UGANDA.]**

Mudiope J., D. L. Coyne, E. Adipala and H. A. L. Talwana 137-145

A METHOD FOR SCREENING CANDIDATE NEMATICIDES AGAINST THE PACIFIC SHOOT-GALL NEMATODE, *ANGUINA PACIFICAЕ* [UN MÉTODO PARA EVALUAR CANDIDATOS DE NEMATICIDAS CONTRA EL NEMÁTODO, *ANGUINA PACIFICAЕ*]

McClure, M. A., and M. E. Schmitt..... 146-152

**GUAVA DECLINE: EVIDENCE OF NATIONWIDE INCIDENCE IN BRAZIL
[DETERIORO DEL GUAYABO: EVIDENCIA DE LA INCIDENCIA EN BRASIL]**

Gomes, V.M., R.M. Souza, G. Midorikawa, R. Miller and A.M. Almeida..... 153-162

A NEW SPECIES OF NEMATODE, *SCLERORHABDITIS NEOTROPICALIS* SP.N. (RHABDITIDA), ASSOCIATED WITH *AZTECA* ANTS IN *CECROPIA OBTUSIFOLIA* [UNA NUEVA ESPECIE DE NEMATODO *SCLERORHABDITIS NEOTROPICALIS* SP. N. (RHABDITIDA), ASOCIADO CON HORMIGAS *AZTECA* EN ÁRBOLES DE *CECROPIA OBTUSIFOLIA*]

Esquivel, A., J. Abolafia, P. Hanson, and A. Pinto 163-169

EFFECT OF *AZOSPIRILLUM BRASILENSE*, STIMULATE® AND POTASSIUM PHOSPHITE TO CONTROL *PRATYLENCHUS BRACHYURUS* IN SOYBEAN AND MAIZE [EFEITO DE *AZOSPIRILLUM BRASILENSE*, STIMULATE® E FOSFITO DE POTASSIO NO CONTROLE DE *PRATYLENCHUS BRACHYURUS* EM SOJA E MILHO]

Dias-Arieira, C.R., P.M. Marini, L.F. Fontana, M. Roldi, and T.R.B. Silva 170-175

ADDENDUM from 2011 Annual Meeting Abstract Book

..... 176-180