

TABLAS DE CONTENIDO

NOVIEMBRE 16 AL 31 DE 2014

Agrociencia 48(3):2014	02
Agroproductividad 7(3):2014.	03
California agriculture 67(4):2013.	04
Ciencia rural 44(6):2014.	05
Conservation biology 28(3):2014.	06
Fitosanidad 17(2):2013.	07
Phytopathology 104(4):2014.	12
Plant cell 26(2):2014.	13

Agrociencia 48(3):2014

Agua-Suelo-Clima / Water-Soils-Climate

Archivos / Files

Producción de inóculo micorrízico de gigaspora gigantea en mezclas de sustratos con diferente tamaño de partícula. ARTURO JIMÉNEZ-MARTÍNEZ, M. CARMEN A. GONZÁLEZ-CHÁVEZ, M. CARMEN GUTIÉRREZ-CASTORENA, M. ENCARNACIÓN LARA-HERNÁNDEZ, J. LUIS GARCÍA-CUE. 239

Análisis regional de frecuencia de crecientes en la región hidrológica no. 10 (sinaloa), méxico. 2. contraste de predicciones locales y regionales. DANIEL F. CAMPOS-ARANDA. 255

biotecnología / biotechnology

Producción de biodiésel a partir de microalgas y una cianobacteria cultivadas en diferentes calidades de agua. 271

fitociencia / crop science

Efectividad de inoculantes microbianos en el crecimiento y productividad de chile habanero (capsicum chinense jacq.) / effectiveness of microbial inoculants on growth and productivity of habanero pepper (capsicum chinense jacq.). ARTURO REYES-RAMÍREZ, MAURICIO LÓPEZ-ARCOS, ESAÚ RUIZ-SÁNCHEZ, LUIS LATOURNERIE-MORENO, ALFONZO PÉREZ-GUTIÉRREZ, MÓNICA G. LOZANO-CONTRERAS, MANUEL J. ZAVALA-LEÓN. 285

Grain position in spike of wheat (triticum aestivum l.) affects glutenin macropolymer particles distribution. ZHONGMIN DAI, YANPING YIN, YONG LI, LI CAO, ZHENLIN WANG. 295

Matemáticas aplicadas, estadística y computación

Redes bayesianas aplicadas a un modelo cfd del entorno de un cultivo en invernadero / bayesian networks applied in a cfd model of the crop in greenhouse. 307

protección vegetal / plant protection

Evaluación de calidad del parasitoide tricograma trichogramma spp. proveniente de seis insectarios mexicanos. GONZÁLEZ C., J.; ARREDONDO B., H.C.; STOUTHAMER, R. 321

Recursos naturales renovables / natural renewable resources

Crecimiento de tabebuia donnell-smithii rose inoculada con hongos micorrízicos y azospirillum brasilense. JUAN F. AGUIRRE-MEDINA, FERNANDO CULEBRO-CIFUENTES, JORGE CADENA-IÑIGUEZ, JUAN F. AGUIRRE-CADENA. 331

Agroproductividad 7(3):2014

EFFECTIVIDAD in vitro E in situ DE FUNGICIDAS QUÍMICOS Y BIOLÓGICOS EN EL CONTROL DE <i>Fusarium oxysporum</i> f. sp. <i>gladioli</i> y <i>Uromyces transversalis</i> EN GLADIOLA.	3
CARACTERIZACIÓN E IDENTIFICACIÓN MOLECULAR DE BACTERIAS AISLADAS DE KEFIR.	12
CONTROL BIOLÓGICO DE GARRAPATA (<i>Boophilus</i> spp.) CON DIFERENTES CEPAS DE <i>Metarhizium anisopliae</i> (Metchnikoff) Sorokin EN BOVINOS.	21
PRODUCCIÓN DE <i>Beauveria bassiana</i> (Bals.) Vuill. PARA EL CONTROL DE LA BROCA DEL CAFÉ (<i>Hypothenemus hampei</i> Ferr.).	29
INFLUENCIA DEL FOTOPERIODO SOBRE ALGUNOS PARÁMETROS DEMOGRÁFICOS Y CALIDAD DE LA COCHINILLA (<i>Dactylopius coccus</i>).	34
EL LINÁLOE (<i>Bursera linanoe</i> (La Llave) Rzedowski, Calderón & Medina), ESPECIE MADERABLE AMENAZADA: UNA ESTRATEGIA PARA SU CONSERVACIÓN.	42
PROTOZOARIOS CILIADOS DEL RUMEN, SU CULTIVO in vitro Y PLANTAS CON CAPACIDAD DESFAUNANTE.	52
EL HONGO <i>Verticillium hemileiae</i> Bouriquet, ALTERNATIVA PARA EL CONTROL DE LA ROYA DEL CAFETO (<i>Hemileia vastatrix</i> Berk et Br.).	58
ESTABLECIMIENTO DE UN SISTEMA DE BIORREACTORES PARA LA MICROPROPAGACIÓN DE VAINILLA (<i>Vanilla planifolia</i> Jacks. ex Andrews).	63
RELATORÍA: EL QUEHACER DE LOS LABORATORIOS DEL SERVICIO NACIONAL DE SANIDAD, INOCUIDAD Y CALIDAD AGROALIMENTARIA (SENASICA).	69

California agriculture 67(4):2013

Popular Backyard Flock program reduces biosecurity risks of amateur production by SARAH STINSON, ASLI METE. 203

Testing protocol ensures the authenticity of organic fertilizers by MUKOME, F.N.D.; DOANE, T.A.; SILVA, L.C.R.; PARIKH, S.J.; HORWATH, W.R. 210

Totally impermeable film (TIF) reduces emissions in perennial crop fumigation by SUDUAN GAO, BRADLEY D. HANSON, RUIJUN QIN, JOSE CABRERA, JAMES S. GERIK, DONG WANG, GREG T. BROWNE. 217

Tractor-mounted, GPS-based spot fumigation system manages Prunus replant disease by V. UDOMPETAIKUL, ROBERT W. COATES, SHRINIVASA K. UPADHYAYA, GREG T. BROWNE, MIR SHAFII, MATT GILLIS. 222

E-Edition

Soil type, crop and irrigation technique affect nitrogen leaching to groundwater by JOHN LETEY, PETER VAUGHAN. 231

Ciencia rural 44(6):2014

Crop Protection

Critical yield-point model to estimate damage caused by brown spot and powdery mildew in barley. AGOSTINETTO, LENITA; CASA, RICARDO TREZZI; BOGO, AMAURI; SACHS, CRISTIANO; REIS, ERLEI MELO; KUHNEM, PAULO ROBERTO. 957

Crop Production

General aspects of physalis cultivation. MUNIZ, JANAÍNA; KRETZSCHMAR, AIKE ANNELIESE; RUFATO, LEO; PELIZZA, TÂNIA REGINA; RUFATO, ANDREA DE ROSSI; MACEDO, TIAGO AFONSO DE 964

Characteristics of peach fruits grown in the Zona da Mata of Minas Gerais, Brazil. MATIAS, ROSANA GONÇALVES PIRES; SILVA, DANIELLE FABÍOLA PEREIRA DA; RIBEIRO, MARIANA RODRIGUES; SILVA, JOSÉ OSMAR DA COSTA E; OLIVEIRA, SILVIA PAULA DE; BRUCKNER, CLÁUDIO HORST. 971

Influence of spacing and plant population for sweet sorghum in different seeding seasons. FERNANDES, PEDRO GONÇALVES; MAY, ANDRÉ; COELHO, FÁBIO CUNHA; ABREU, MARINA CHAMON; BERTOLINO, KARINA MENDES. 975

Methodology to determine abscission zone in apple trees. MEYER, GERALDINE DE ANDRADE; SOUZA, THAYSI VENTURA DE; SANHUEZA, ROSA MARIA VALDEBENITO; RUFATO, ANDREA DE ROSSI; RUFATO, LEO; SANTOS, MARISA. 982

Basecutter blades wear in quality of mechanized harvesting. CASSIA, MARCELO TUFALILE; SILVA, ROUVERSON PEREIRA DA; PAIXÃO, CARLA SEGATTO STRINI; BERTONHA, RAFAEL SCABELLO; CAVICHIOLI, FÁBIO ALEXANDRE. 987

Soil Science

Critical values of soil bulk density evaluated by boundary conditions. GUBIANI, P.I.; REINERT, D.J.; REICHERT, J.M. 994

Decision tree and minimum sample density in land cover mapping. RUIZ, LUIS FERNANDO CHIMELO; CATEN, ALEXANDRE TEN; DALMOLIN, RICARDO SIMÃO DINIZ. 1001

Effect of liming on imazethapyr and imazapyr leaching in rice paddy soil. REFATTI, JOÃO PAULO; AVILA, LUIS ANTONIO DE; AGOSTINETTO, DIRCEU; MANICA-BERTO, ROBERTA; BUNDT, ANGELA DA CAS; ELGUEIRA, DIOGO BALBÉ. 1008

Ascorbic acid as a reducing agent for phosphorus analysis by colorimetry. SANTOS, LENIO DA SILVA; SILVA, LEANDRO SOUZA DA; GRIEBELER, GUSTAVO. 1015

Forestry Science

Thermal modification on the physical properties of wood. MENEZES, WALMIR MARQUES DE; SANTINI, ELIO JOSÉ; SOUZA, JOEL TELLES DE; GATTO, DARCI ALBERTO; HASELEIN, CLOVIS ROBERTO. 1019

In vitro establishment and growth of apuleia seedlings. LENCINA, KELEN HAYGERT; BISOGNIN, DILSON ANTÔNIO; KIELSE, PAULA; PIMENTEL, NATHALIA; FLEIG, FREDERICO DIMAS. 1025

Biology

Gene effect and heterosis in *Capsicum baccatum* var. *pendulum*. MEDEIROS, ARTUR MENDES; RODRIGUES, ROSANA; GONÇALVES, LEANDRO SIMÕES AZEREDO; SUDRÉ, CLÁUDIA POMBO; OLIVEIRA, HÉRICA SANTOS DE; SANTOS, MARILENE HILMA DOS 1031

Leaf anatomy and ultrastructure of *Ocimum gratissimum* under different light radiation levels. FERNANDES, VALÉRIA FERREIRA; BEZERRA, LAIS DE ALMEIDA; MIELKE, MARCELO SCHRAMM; SILVA, DELMIRA DA COSTA; COSTA, LARISSA CORRÊA DO BOMFIM. 1037

Biology of *Mahanarva fimbriolata* on forage grasses. GRISOTO, ELIANE; VENDRAMIM, JOSÉ DJAIR; LOURENÇÃO, ANDRÉ LUIZ; USBERTI FILHO, JOSÉ ALFREDO; DIAS, CARLOS TADEU DOS SANTOS. 1043

Horticultural performance of in vitro propagated plants of *Sacha inchi*. RODRIGUES, PAULO HERCÍLIO VIEGAS; BORDIGNON, STEVAN RICARDO; AMBROSANO, GLAUCIA MARIA BOVI. .. 1050

Pathology

Duration of an induced resistance of sheep to acute poisoning by *Crotalaria retusa* seeds. MAIA, LISANKA ANGELO; PESSOA, CLARICE RICARDO DE MACEDO; RODRIGUES, ANGÉLICA FERNANDES; COLEGATE, STEVEN; DANTAS, ANTÔNIO FLÁVIO MEDEIROS; MEDEIROS, ROSANE MARIA TRINDADE; RIET-CORREA, FRANKLIN. 1054

Clinic And Surgery

Oxidative and cardiac metabolism of horses subjected to low intensity exercise before and after antioxidant supplementation. YONEZAWA, LETÍCIA ANDREZA; BARBOSA, TATIANA DE SOUSA; WATANABE, MARCOS JUN; KNAUT, JHÔNATAS LUIZ; MARINHO, CAMILA LUZ; MICHIMA, LILIAN EMY DOS SANTOS; KOHAYAGAWA, AGUEMI. 1060

Standardization and histological evaluation of an experimental model of spinal cord injury. VILLANOVA JUNIOR, JOSÉ ADEMAR; LOCATELLI-DITTRICH, ROSANGELA; FRACARO, LETÍCIA; REBELATTO, CARMEN LÚCIA KUNIYOSHI; CAPRIGLIONE, LUIS GUILHERME ACHCAR; BROFMAN, PAULO ROBERTO SLUD; MIARA, LIV CRISTINA; NASCIMENTO, CORINNE DE ALCÂNTARA FERNANDES. 1066

Tepoxalin on renal function and liver enzymes in cats exposed to hypotension with isoflurane. FREITAS, GABRIELLE COELHO; CARREGARO, ADRIANO BONFIM; BISETTO, SHAYNE PEDROZO; BARBOSA, ALINE SOARES; FANTINATO NETO, PAULO; DELLOVA, DEISE CARLA ALMEIDA LEITE; LOPES, CARLIZE. 1073

Urutu (*Bothrops alternatus*) snake enucleation in the treatment of endophthalmitis resulting from spectacle trauma. PONTES, KELLY CRISTINE DE SOUSA; CARRETA JÚNIOR, MOACIR; AUGUSTO, LUIS EUGÊNIO FRANKLIN. 1082

Blood gas analysis, anion gap, and strong ion difference in horses treated with polyethylene glycol balanced solution (PEG 3350) or enteral and parenteral electrolyte solutions. GOMES, CLÁUDIO LUÍS NINA; RIBEIRO FILHO, JOSÉ DANTAS; FALEIROS, RAFAEL RESENDE; DANTAS, FERNANDA TIMBÓ D'EL REY; AMORIM, LINCOLN DA SILVA; DANTAS, WALESKA DE MELO FERREIRA. 1086

Animal Production

Levels of zinc bacitracin used to improve the performance of broilers. REIS, MATHEUS DE PAULA; RODRIGUES, PAULO BORGES; CANTARELLI, VINÍCIUS DE SOUZA; MENEGHETTI, CAMILA; GARCIA JUNIOR, ANTONIO AMANDIO PINTO; DE LIMA, RENATO RIBEIRO; FASSANI, EDISON JOSÉ; NAVES, LUCIANA DE PAULA. 1093

Tanniferous plant supplementation percentage in young goats concentrates diet on performance and parasite contro. SHALDERS, EDUARDO; ZANINI, SURAMA FREITAS; SOUSA, DYEIME RIBEIRO DE; BARIONI, GRAZIELA; CLIPES, RENATA COGO; AVELAR, BARBARA RAUTA; SUHET, JAMILI MARIA MUSSI. 1100

Animal Reproduction

Maternal glucocorticoid in vital parameters of full-term and preterm lambs. AVILA, LARISSA GABRIELA; BOVINO, FERNANDA; CAMARGO, DIOGO GAUBEUR DE; SOUZA, NATÁLIA CRISTINA DE; SANTOS, GUILHERME GONÇALVES FABRETTI; DESCHK, MAURÍCIO; MENDES, LUIZ CLÁUDIO NOGUEIRA; FEITOSA, FRANCISCO LEYDSON FORMIGA. 1106

Semen parameters and seminal plasma protein and biochemical profiles of dogs with benign prostatic hyperplasia after botulinum toxin type A intraprostatic injection. MOTHEO, TATHIANA FERGUSON; ALVES, ARACÉLLE ELISANE; MOSTACHIO, GIULIANO QUEIROZ; APPARÍCIO, MARICY; RIBEIRO, ALEXANDRE PINTO; SOUZA, FABIANA FERREIRA DE; LOPES, MARIA DENISE; VICENTE, WILTER RICARDO RUSSIANO. 1113

Food Technology

Antimicrobial and aromatic edible coating on fresh-cut pineapple preservation. BITENCOURT, RAPHAELA GABRI; POSSAS, ARÍCIA MARA MELO; CAMILLOTO, GEANY PERUCH; CRUZ, RENATO SOUZA; OTONI, CAIO GOMIDE; SOARES, NILDA DE FÁTIMA FERREIRA. 1119

Modified atmosphere and refrigeration for postharvest camu-camu. OLIVEIRAI, JACQUELINE DE; SILVA, IGOR GALVÃO; SILVA, PAULA PORRELLI MOREIRA DA; SPOTO, MARTA HELENA FILLET. 1126

Gamma radiation and sodium nitrite on chemical composition and textural properties of mortadellas. DUTRA, MONALISA PEREIRA; RAMOS, EDUARDO MENDES; AROEIRA, CAROLINA NAVES; RAMOS, ALCINÉIA DE LEMOS SOUZA; SILVA, MAURICIO HENRIQUES LOUZADA; CONTADO, JOSÉ LUÍS; PEREIRA, MARCIO TADEU. 1134

Agrobusiness

The impacts of technology dissemination in dairy cattle: a study of milk agribusiness chain in a Minas Gerais' county, Brazil. MARTINS, HENRIQUE CORDEIRO; MUYLDER, CRISTIANA FERNANDES DE; LOPES, CÉLIO ADRIANO; FALCE, JEFFERSON LA 1141

Errata

Production of news selections of loquat tree. BETTIOL NETO, JOSÉ EMÍLIO; DALL'ORTO, FERNANDO ANTÔNIO CAMPO; BARBOSA, WILSON; CHAGAS, EDVAN ALVES; PIO, RAFAEL; COSTA, FERNANDA CARVALHO. 1147

Conservation biology 28(3):2014

Editorial

You have full text access to this OnlineOpen article Human Health as a Judicious Conservation Opportunity. KENT H. REDFORD, SAMUEL S. MYERS, TAYLOR H. RICKETTS AND STEVEN A. OSOFSKY. 627

Letters

You have full text access to this OnlineOpen article Ultraviolet Vision and Avoidance of Power Lines in Birds and Mammals. NICHOLAS TYLER, KARL-ARNE STOKKAN, CHRIS HOGG, CHRISTIAN NELLEMAN, ARNT-INGE VISTNES AND GLEN JEFFERY. 630

Diclofenac Approval as a Threat to Spanish Vultures. ANTONI MARGALIDA, JOSÉ A. SÁNCHEZ-ZAPATA, GUILLERMO BLANCO, FERNANDO HIRALDO AND JOSÉ A. DONÁZAR. 631

Conservation Focus: Directions for Conservation

Introduction. MARK A. BURGMAN. 633

New Conservation: Setting the Record Straight and Finding Common Ground. PETER KAREIVA. 634

Also Seeking Common Ground in Conservation. MICHAEL SOULE. 637

“New Conservation” as a Moral Imperative. KATHRYN R. KIRBY. 639

The Complementary Niches of Anthropocentric and Biocentric Conservationists. MALCOLM L. HUNTER JR., KENT H. REDFORD and DAVID B. LINDENMAYER. 641

Conservation Practice and Policy

Minimizing the cost of keeping options open for conservation in a changing climate. MILLS, M.; NICOL, S.; WELLS, J.A.; LAHOZ M., J.J.; WINTLE, B.; BODE, M.; WARDROP, M.; WALSH, T.; PROBERT, W.J.M.; RUNGE, M.C.; POSSINGHAM, H.P.; MADDEN, E.M. 646

InformationRequest Permissions

Empirical Trials of Plant Field Guides. W. D. HAWTHORNE, S. CABLE and C. A. M. MARSHALL. 654

InformationRequest Permissions

Reviews

Global Trade in Exotic Pets 2006–2012. EMMA R. BUSH, SANDRA E. BAKER and DAVID W. MACDONALD. 663

InformationRequest Permissions

Unintended Cultivation, Shifting Baselines, and Conflict between Objectives for Fisheries and Conservation. CHRISTOPHER J. BROWN and ROWAN TREBILCO. 688

Essays

Response Variables for Evaluation of the Effectiveness of Conservation Corridors. ANDREW J. GREGORY and PAUL BEIER. 689

Development of a Natural Practice to Adapt Conservation Goals to Global Change. NICOLE E. HELLER and RICHARD J. HOBBS. 696

Experiencing Biodiversity as a Bridge over the Science–Society Communication Gap. YVES MEINARD and FABIEN QUÉTIER. 705

Contributed Papers

Strategic Rat Control for Restoring Populations of Native Species in Forest Fragments. DOUG P. ARMSTRONG, NIC GORMAN, RHONDA PIKE, BRIGITTE KREIGENHOFER, NIKKI MCARTHUR, SUSANNE GOVELLA, PAUL BARRETT and YVAN RICHARD. 713

InformationRequest Permissions

Direct Effects of Cattle on Grassland Birds in Canada. BARBARA I. BLEHO, NICOLA KOPER and CRAIG S. MACHTANS. 734

Informationrequest Permissions

Occupancy Patterns of Regionally Declining Grassland Sparrow Populations in a Forested Pennsylvania Landscape. JASON M. HILL and DUANE R. DIEFENBACH. 735

InformationRequest Permissions

Assessing Risk to Birds from Industrial Wind Energy Development via Paired Resource Selection Models. TRICIA A. MILLER, ROBERT P. BROOKS, MICHAEL LANZONE, DAVID BRANDES, JEFF COOPER, KIERAN O'MALLEY, CHARLES MAISONNEUVE, JUNIOR TREMBLAY, ADAM DUERR and TODD KATZNER. 745

InformationRequest Permissions

Characterizing the Width of Amphibian Movements During Postbreeding Migration. STEPHANIE S. COSTER, JESSICA S. VEYSEY POWELL and KIMBERLY J. BABBITT. 756

Factors Mediating Co-Occurrence of an Economically Valuable Introduced Fish and Its Native Frog Prey. ROSEMARY HARTMAN, KAREN POPE and SHARON LAWLER. 763

Contribution of Urban Expansion and a Changing Climate to Decline of a Butterfly Fauna. KAYCE L. CASNER, MATTHEW L. FORISTER, JOSHUA M. O'BRIEN, JAMES THORNE, DAVID WAETJEN and AND ARTHUR M. SHAPIRO. 773

InformationRequest Permissions

Risk of Local Extinction of Odonata Freshwater Habitat Generalists and Specialists. JUKKA SUHONEN, ESA KORKEAMÄKI, JUKKA SALMELA and MARKKU KUITUNEN. 783

Allee Effect and the Uncertainty of Population Recovery. ANNA KUPARINEN, DAVID M. KEITH and JEFFREY A. HUTCHINGS. 790

InformationRequest Permissions

You have full text access to this OnlineOpen articleImportance of Baseline Specification in Evaluating Conservation Interventions and Achieving No Net Loss of Biodiversity. J. W. BULL, A. GORDON, E. A. LAW, K. B. SUTTLE and AND E. J. MILNER-GULLAND. 799

InformationRequest Permissions

Detecting Extinction Risk from Climate Change by IUCN Red List Criteria. DAVID A. KEITH, MICHAEL MAHONY, HARRY HINES, JANE ELITH, TRACEY J. REGAN, JOHN B. BAUMGARTNER, DAVID HUNTER, GEOFFREY W. HEARD, NICOLA J. MITCHELL, KIRSTEN M. PARRIS, TRENT PENMAN, BEN SCHEELE, CHRISTOPHER C. SIMPSON, REID TINGLEY, CHRISTOPHER R. TRACY, MATT WEST and H. RESIT AKÇAKAYA. 810

Indigenous People's Detection of Rapid Ecological Change. SHANKAR ASWANI AND MATTHEW LAUER. 820

Typology of Public Outreach for Biodiversity Conservation Projects in Spain. AMANDA JIMÉNEZ, IRENE INIESTA-ARANDIA, MARIA MUÑOZ-SANTOS, BERTA MARTÍN-LÓPEZ, SUSAN K. JACOBSON and JAVIER BENAYAS. 829

InformationRequest Permissions

Human Migration, Protected Areas, and Conservation Outreach in Tanzania. JONATHAN D. SALERNO, MONIQUE BORGERHOFF MULDER and SHAWN C. KEFAUVER. 841

InformationRequest Permissions

Efficacy of Two Lion Conservation Programs in Maasailand, Kenya. LEELA HAZZAH, STEPHANIE DOLRENNY, LISA NAUGHTON, CHARLES T T EDWARDS, OGETO MWEBI, FIACHRA KEARNEY and LAURENCE FRANK. 851

Research Note

Combining Auctions and Performance-Based Payments in a Forest Enrichment Field Trial in Western Kenya. MERCELYNE KHALUMBA, TOBIAS WÜNSCHER, SVEN WUNDER, MIRJAM BÜDENBENDER and KARIN HOLM-MÜLLER. 861

Comments

Relation of Minimum Viable Population Size to Biology, Time Frame, and Objective. J. MICHAEL REED and EARL D. MCCOY. 867

Disambiguating the Minimum Viable Population Concept: Response to Reed and McCoy. KEVIN T. SHOEMAKER, ALVIN R. BREISCH, JESSE W. JAYCOX and JAMES P. GIBBS. 871

You have full text access to this OnlineOpen articleCountryside Species–Area Relationship as a Valid Alternative to the Matrix-Calibrated Species–Area Model. HENRIQUE MIGUEL PEREIRA, GUY ZIV and MURILO MIRANDA. 874

Diversity

You have full text access to this OnlineOpen articleCatching Up on Fisheries Crime. HENRIK ÖSTERBLOM. 877

Moving Rio Forward and Avoiding 10 More Years with Little Evidence for Effective Conservation Policy. BRENDAN FISHER, ANDREW BALMFORD, PAUL J. FERRARO, LOUISE GLEW, MICHAEL MASCIA, ROBIN NAIDOO and TAYLOR H. RICKETTS. 880

Obituary

Remembering Biogladicator Peter Warshall, 1943–2013. JOEL T. HELFRICH. 883

Fitosanidad 17(2):2013

- CARACTERÍSTICAS DE LA COLINDANCIA DE CULTIVOS EN TRES SISTEMAS AGRÍCOLAS CONVENCIONALES Y SU RELACIÓN CON LA INCIDENCIA DE INSECTOS NOCIVOS Y REGULADORES NATURALES. Andrés Martínez Márquez Luis L. Vázquez Moreno. 65
- COMPORTAMIENTO DEL TIZÓN TEMPRANO DEL TOMATE (ALTERNARIA SOLANI) EN LAS CONDICIONES DEL MUNICIPIO DE HOLGUÍN, CUBA. Nercy Sita Ricardo Paz Ángel Gustavo Polanco Aballe Sonia Reyes Gómez Pavel Noris Noris. 75
- Clave taxonómica para las especies de la familia bdellidae acari trombidiformes de Cuba. TORRE, P.E. DE LA; MACHADO M., I. 83
- COLECCIÓN ENTOMOLÓGICA JUAN C. GUNDLACH: SUPERFAMILIA TENEBRIONOIDEA (INSECTA: COLEOPTERA) Ileana Fernández García. 87
- PRESENCIA DE MONOMORIUM DESTRUCTOR (HYMENOPTERA: FORMICIDAE) EN MÉXICO. Saúl Sánchez Soto. 97
- OCURRENCIA DE EPICAERUS FRONTERAE (COLEOPTERA: CURCULIONIDAE) EN PLANTAS DE GLIRICIDIA SEPIUM (FABACEAE) EN TABASCO, MÉXICO. Saúl Sánchez Soto. 101
- GÉNEROS Y ESPECIES DE VIRUS PRESENTES EN PLANTAS ORNAMENTALES Y FLORES DE CORTE EN LAS PROVINCIAS DE LA HABANA Y CIENFUEGOS. Gloria González Arias María del Loreto Reyes. 103
- LA ACELGA CHINA, NUEVO HOSPEDANTE EN CUBA DE HYALOPERONOSPORA PARASITICA. María Dolores Arios Terry Einar Martínez de la Parte Yamilet Gómez León Taimy Cantillo Pérez. 107
- La quitosana potencialidades antimicrobianas contra hongos y Oomycetes. GONZÁLEZ P., F.D.; FALCÓN R., A.; GÓMEZ I., G.; FERNÁNDEZ M., A. 111

Phytopathology 104(4):2014

Can high risk fungicides be used in mixtures without selecting for fungicide resistance. MIKABERIDZE, A.; MCDONALD, B.A.; BONHOEFFER, S.	324
Insertional Mutagenesis and Cloning of the Gene Required for the Biosynthesis of the Non-Host-Specific Toxin in <i>Cochliobolus lunatus</i> that Causes Maize Leaf Spot.	332
A Potent Antimicrobial Peptide Derived from the Protein LsGRP1 of <i>Lilium</i>	340
Fitness and competitive ability of <i>botrytis cinerea</i> field isolates with dual resistance to SDHI and QoI fungicides, associated with several <i>sdhB</i> and the <i>cytb</i> G143A mutations.	347
Toxigenic Capacity and Trichothecene Production by <i>Fusarium graminearum</i> Isolates from Argentina and Their Relationship with Aggressiveness and Fungal Expansion in the Wheat Spike.	357
Geospatial and Temporal Analyses of Bean pod mottle virus Epidemics in Soybean at Three Spatial Scales.	365
Molecular Detection of <i>Peronospora variabilis</i> in Quinoa Seed and Phylogeny of the Quinoa Downy Mildew Pathogen in South America and the United States.	379
Summer Heat and Low Soil Organic Matter Influence Severity of Hazelnut <i>Cytospora</i> Canker. ..	387
Characterization of Iprodione Resistance in <i>Botrytis cinerea</i> from Strawberry and Blackberry.	396
Characterization of <i>Fusarium</i> Isolates from Asparagus Fields in Southwestern Ontario and Influence of Soil Organic Amendments on <i>Fusarium</i> Crown and Root Rot.	403
Temporal Progression of 'Candidatus <i>Liberibacter asiaticus</i> ' Infection in Citrus and Acquisition Efficiency by <i>Diaphorina citri</i>	416
Phylogeny of the Genus <i>Synchytrium</i> and the Development of TaqMan PCR Assay for Sensitive Detection of <i>Synchytrium endobioticum</i> in Soil.	422

Plant cell 26(2):2014

IN BRIEF

No Scalpel Needed: Translatome of Pollen Tubes Growing within the Flower in Arabidopsis. NANCY HOFMANN. 517

True Love or Just a Surface Charge? FLOWERING LOCUS T Helps Arabidopsis Say It with Flowers. JENNIFER MACH. 518

Breaking "Bad" Proteins to Modulate Abscisic Acid Signaling. JENNIFER LOCKHART. 519

LARGE-SCALE BIOLOGY ARTICLE

Machine Learning–Based Differential Network Analysis: A Study of Stress-Responsive Transcriptomes in Arabidopsis W. CHUANG MA, MINGMING XIN, KENNETH A. FELDMANN, AND XIANGFENG WANG.520

RESEARCH ARTICLES

The BAF60 Subunit of the SWI/SNF Chromatin-Remodeling Complex Directly Controls the Formation of a Gene Loop at FLOWERING LOCUS C in Arabidopsis W. TEDDY JE´ GU, DAVID LATRASSE, MARIANNE DELARUE, HERIBERT HIRT, SE´ VERINE DOMENICHINI, FEDERICO ARIEL, MARTIN CRESPI, CATHERINE BERGOUNIOUX, CE´ CILE RAYNAUD, AND MOUSSA BENHAMED 538

Structural Features Determining Flower-Promoting Activity of Arabidopsis FLOWERING LOCUS T W OPEN. WILLIAM WING HO HO AND DETLEF WEIGEL. 552

Photoperiodic Control of Carbon Distribution during the Floral Transition in Arabidopsis C W OPEN. M. ISABEL ORTIZ-MARCHENA, TOMA´ S ALBI, EVA LUCAS-REINA, FATIMA E. SAID, FRANCISCO J. ROMERO-CAMPERO, BEATRIZ CANO, M. TERESA RUIZ, JOSE´ M. ROMERO, AND FEDERICO VALVERDE. 565

Tomato GOLDEN2-LIKE Transcription Factors Reveal Molecular Gradients That Function during Fruit Development and Ripening W OPEN. CUONG V. NGUYEN, JULIA T. VREBALOV, NIGEL E. GAPPER, YI ZHENG, SILIN ZHONG, ZHANGJUN FEI, AND JAMES J. GIOVANNONI. 585

Profiling of Translatomes of in Vivo–Grown Pollen Tubes Reveals Genes with Roles in Micropylar Guidance during Pollination in Arabidopsis W OPEN. SHIH-YUN LIN, PEI-WEI CHEN, MING-HSIANG CHUANG, PIYADA JUNTAWONG, JULIA BAILEY-SERRES, AND GUANG-YUH JAUH. 602

Arabidopsis DAYU/ABERRANT PEROXISOME MORPHOLOGY9 Is a Key Regulator of Peroxisome Biogenesis and Plays Critical Roles during Pollen Maturation and Germination in Planta W. XIN-RAN LI, HONG-JU LI, LI YUAN, MAN LIU, DONG-QIAO SHI, JIE LIU, AND WEI-CAI YANG. 619

A Pollen Coat–Inducible Autoinhibited Ca²⁺-ATPase Expressed in Stigmatic Papilla Cells Is Required for Compatible Pollination in the Brassicaceae W. MEGUMI IWANO, MOTOKO IGARASHI, YOSHIAKI TARUTANI, PULLA KAOTHIEN-NAKAYAMA, HIDEKI NAKAYAMA, HIDEKI MORIYAMA, RYO YAKABE, TETSUYUKI ENTANI, HIROKO SHIMOSATO-ASANO, MASAO UEKI, GEN TAMIYA, AND SEIJI TAKAYAMA. 636

STENOFOLIA Recruits TOPLESS to Repress ASYMMETRIC LEAVES2 at the Leaf Margin and Promote Leaf Blade Outgrowth in Medicago truncatula C W. FEI ZHANG, YEWEI WANG, GUIFEN LI, YUHONG TANG, ELENA M. KRAMER, AND MILLION TADEGE.	650
The Ubiquitin Receptor DA1 Regulates Seed and Organ Size by Modulating the Stability of the Ubiquitin-Specific Protease UBP15/SOD2 in Arabidopsis W. LIANG DU, NA LI, LIANGLIANG CHEN, YINGXIU XU, YU LI, YUEYING ZHANG, CHUANYOU LI, AND YUNHAI LI	665
Lotus japonicus Cytokinin Receptors Work Partially Redundantly to Mediate Nodule Formation W OPEN. MARK HELD, HONGWEI HOU, MANDANA MIRI, CHRISTIAN HUYNH, LORETTA ROSS, MD SHAKHAWAT HOSSAIN, SHUSEI SATO, SATOSHI TABATA, JILLIAN PERRY, TREVOR L. WANG, AND KRZYSZTOF SZCZYGLOWSKI.	678
ABD1 Is an Arabidopsis DCAF Substrate Receptor for CUL4-DDB1–Based E3 Ligases That Acts as a Negative Regulator of Abscisic Acid Signaling W. KYOUNG-IN SEO, JAE-HOON LEE, CYNTHIA D. NEZAMES, SHANGWEI ZHONG, EUNYOUNG SONG, MYUNG-OK BYUN, AND XING WANG DENG.	695
Targeted Degradation of Abscisic Acid Receptors Is Mediated by the Ubiquitin Ligase Substrate Adaptor DDA1 in Arabidopsis W. MARI´A LUISA IRIGOYEN, ELISA INIESTO, LESIA RODRIGUEZ, MARI´A ISABEL PUGA, YUKI YANAGAWA, ELAH PICK, ELIZABETH STRICKLAND, JAVIER PAZ-ARES, NING WEI, GEERT DE JAEGER, PEDRO L. RODRIGUEZ, XING WANG DENG, AND VICENTE RUBIO.	712
The Synaptonemal Complex Protein ZYP1 Is Required for Imposition of Meiotic Crossovers in Barley W OPEN. ABDELLAH BARAKATE, JAMES D. HIGGINS, SEBASTIAN VIVERA, JENNIFER STEPHENS, RUTH M. PERRY, LUKE RAMSAY, ISABELLE COLAS, HELENA OAKEY, ROBBIE WAUGH, F. CHRIS H. FRANKLIN, SUSAN J. ARMSTRONG, AND CLAIRE HALPIN.	729
Analysis of Complementarity Requirements for Plant MicroRNA Targeting Using a Nicotiana benthamiana Quantitative Transient Assay W OPEN. QIKUN LIU, FENG WANG, AND MICHAEL J. AXTELL	741
Imaging of Endogenous Messenger RNA Splice Variants in Living Cells Reveals Nuclear Retention of Transcripts Inaccessible to Nonsense-Mediated Decay in Arabidopsis C W OPEN. JANETT GO HRING, JAROSLAW JACAK, AND ANDREA BARTA	754
Synthetic Lethality in the Tobacco Plastid Ribosome and Its Rescue at Elevated Growth Temperatures W. MIRIAM EHRNTHALER, LARS B. SCHARFF, TOBIAS T. FLEISCHMANN, CLAUDIA HASSE, STEPHANIE RUF, AND RALPH BOC.	765
RAP, the Sole Octotricopeptide Repeat Protein in Arabidopsis, Is Required for Chloroplast 16S rRNA Maturation W. LAURA KLEINKNECHT, FEI WANG, ROLAND STU BE, KATRIN PHILIPPAR, JO RG NICKELSEN, AND ALEXANDRA-VIOLA BOHNE	777
Autophagy related11 plays a critical role in general autophagy and senescence induced mitophagy in arabidopsis. LI, W.F.; CHUNG, T.; VIERSTRA, R.D.	788

SnRK1A-Interacting Negative Regulators Modulate the Nutrient Starvation Signaling Sensor SnRK1 in Source-Sink Communication in Cereal Seedlings under Abiotic Stress C W. CHIEN-RU LIN, KUO-WEI LEE, CHIH-YU CHEN, YA-FANG HONG, JYH-LONG CHEN, CHUNG-AN LU, KU-TING CHEN, TUAN-HUA DAVID HO, AND SU-MAY YU. 808

The bHLH Transcription Factor HBI1 Mediates the Trade-Off between Growth and Pathogen-Associated Molecular Pattern-Triggered Immunity in Arabidopsis W OPEN. MIN FAN, MING-YI BAI, JUNG-GUN KIM, TINA WANG, EUNKYOO OH, LAWRENCE CHEN, CHAN HO PARK, SEUNG-HYUN SON, SEONG-KI KIM, MARY BETH MUDGETT, AND ZHI-YONG WANG. 828