

TABLAS DE CONTENIDO

OCTUBRE 01 AL 15 DE 2014

Acta agronómica 63(1):2014.	02
Annual review of plant biology 65:2014.	03
Conservation biology 28(2):2014.	05
Journal of economic entomology 107(3):2014.	08
Palmicultor 505:2014.	13
Phytopathology 104(1):2014.	14
Revista de la academia colombiana de ciencias exactas físicas y naturales 37(145):2013.	15
Revista universidad pontificia bolivariana 53(153):2014.	16
Scientia agrícola 71(2):2014.	17
Scientia et Technica 18(3):2013.	19
Tea and coffee 186(1):2014.	21
Stir 3(1):2014.	22

Acta agronómica 63(1):2014

Aplicación de tratamiento térmico, recubrimiento comestible y baño químico como tratamientos poscosecha para la conservación de hortalizas mínimamente procesadas. ALEJANDRO ESCOBAR HERNÁNDEZ, CARLOS JULIO MÁRQUEZ CARDOZO, CLAUDIA ESTELA RESTREPO FLORES, JAIME ANDRÉS CANO SALAZAR, JAIRO HUMBERTO PATIÑO GÓMEZ. 1

Cambios en las propiedades fisicoquímicas de frutos de lulo (*Solanum quitoense* Lam.) cosechados en tres grados de madurez. DIANA ISABEL GONZALEZ LOAIZA, LUIS EDUARDO ORDOÑEZ SANTOS, PEDRO VANEGAS MAHECHA, HERNEY DARÍO VASQUEZ AMARILES. 11

Comparación bromatológica, microbiológica y sensorial de dos formulaciones de salchichas elaboradas con carne de conejo (*Oryctolagus cuniculus*). JOSÉ IGOR HLEAP ZAPATA, YISELL VANESSA ROMERO ERAZO, SAUL DUSSAN SARRIA. 18

Agronomía

Evaluación de La recuperación del nitrógeno y fósforo de diferentes fuentes de fertilizantes por el cultivo de trigo irrigado con aguas residuales y de pozo. ANDRA GRISSELL MORA RAVELO, FRANCISCO GAVI REYES, JUAN JOSÉ PEÑA CABRIALES, JESÚS PÉREZ MORENO, LEONARDO TIJERINA CHÁVEZ. 25

Biotecnología

Estandarización de un protocolo de regeneración in vitro para pitahaya amarilla (*Selenicereus megalanthus* (K. Schum. ex Vaupel) Moran). DIEGO GERALDO CAETANO NUNES, ROOSEVELT ESCOBAR, CREUCI MARIA CAETANO, JUAN CARLOS VACA VACA. 31

Ciencias del Suelo

Dosagem de sulfato por turbidimetría em solos tiomórficos. COMBATT C., E.M.; ALVAREZ V., V.H.; SANTOS, A.F. DOS 42

Protección de Cultivos

Compatibilidad in vitro de Isaria fumosorosea Wize Brown y Smith Hypocreales Clavicipitaceae con plaguicidas comerciales. GRIJALBA B., E.P.; GOMEZ A., M.I.; ZULUAGA M., M.V. 48

Control de *Fusarium* spp. y *Bacillus subtilis* mediante metabolitos de *Xenorhabdus bovienii* mutualista de *Steinernema feltiae*. MARIA CLAUDIA LEGUIZAMO, MARINA SÁNCHEZ DE PRAGER, JAVIER MARTINEZ, DIANA VELA, SHARON CLAVIJO, ALEXANDRA GARCIA. 55

Efecto de variedades de algodón genéticamente modificadas sobre larvas de *Spodoptera frugiperda* Smith (Lepidoptera: Noctuidae). SANDRA JIMENA VALENCIA CATAÑO, JAIRO RODRÍGUEZ CHALARCA, NORA CRISTINA MESA COBO. 63

Evaluación de un producto nematicida sobre nematodos fitoparásitos del plátano Dominico Hartón (*Musa AAB*). CAROLINA GONZÁLEZ CARDONA, MANUEL ARISTIZÁBAL LOAIZA. 71

Reducción de poblaciones de *Ralstonia solanacearum* raza 2 (Smith) en plátano (*Musa AAB Simmonds*) con aplicación de extractos de *Trichoderma* sp. (Alexopoulos y Mims) y bacterias antagonistas. GERMÁN CEBALLOS, ELIZABETH ÁLVAREZ, MARTHA M BOLAÑOS. 80

Annual review of plant biology 65:2014

Our eclectic adventures in the slower eras of photosynthesis : From new england down under to biosphere 2 and beyond. BARRY OSMOND.	1
Sucrose Metabolism: Gateway to Diverse Carbon Use and Sugar Signaling. YONG-LING RUAN.	33
The Cell Biology of Cellulose Synthesis. HEATHER E. MCFARLANE, ANETT DÖRING, AND STAFFAN PERSSON.	69
Phosphate nutrition : Improving low phosphate tolerance in crops. LÓPEZ A., D.L.; LEYVA G., M.A.; GONZÁLEZ M., S.I.; LÓPEZ B., J.; HERRERA E., L.	95
Iron cofactor assembly in plants. BALK, J.; SCHAEGLER, T.A.	125
Cyanogenic Glycosides: Synthesis, Physiology, and Phenotypic Plasticity. ROSLYN M. GLEADOW AND BIRGER LINDBERG MOLLER.	155
Engineering Complex Metabolic Pathways in Plants. GEMMA FARRÉ, DIETER BLANCQUAERT, TERESA CAPELL, DOMINIQUE VAN DER STRAETEN, PAUL CHRISTOU, AND CHANGFU ZHU.	187
Triterpene Biosynthesis in Plants. RAMESHA THIMMAPPA, KATRIN GEISLER, THOMAS LOUVEAU, PAUL O'MAILLE, AND ANNE OSBOURN.	225
To Gibberellins and Beyond! Surveying the Evolution of (Di)Terpenoid Metabolism. JIACHEN ZI, SIBONGILE MAFU, AND REUBEN J. PETERS.	259
Regulation and Dynamics of the Light-Harvesting System. JEAN-DAVID ROCHAIX.	287
Gene Expression Regulation in Photomorphogenesis from the Perspective of the Central Dogma. SHU-HSING WU.	311
Light regulation of plant defense. BALLARE, C.L.	335
Heterotrimeric G Protein-Coupled Signaling in Plants. DAISUKE URANO AND ALAN M. JONES	365
Posttranslationally Modified Small-Peptide Signals in Plants. YOSHIKATSU MATSUBAYASHI.	385
Pentatricopeptide Repeat Proteins in Plants. ALICE BARKAN AND IAN SMALL.	415
Division and Dynamic Morphology of Plastids. KATHERINE W. OSTERYOUNG AND KEVIN A. PYKE.	443
The Diversity, Biogenesis, and Activities of Endogenous Silencing Small RNAs in Arabidopsis. NICOLAS G. BOLOGNA AND OLIVIER VOINNET.	473
The Contributions of Transposable Elements to the Structure, Function, and Evolution of Plant Genomes. JEFFREY L. BENNETZEN AND HAO WANG.	505

Natural Variations and Genome-Wide Association Studies in Crop Plants. XUEHUI HUANG AND BIN HAN.	531
Molecular Control of Grass Inflorescence Development. DABING ZHANG AND ZHENG YUAN.	553
Male Sterility and Fertility Restoration in Crops. LETIAN CHEN AND YAO-GUANG LIU.	579
Molecular Control of Cell Specification and Cell Differentiation During Procambial Development. KAORI MIYASHIMA FURUTA, EVA HELLMANN, AND YKÄ HELARIUTTA.	607
Adventitious Roots and Lateral Roots: Similarities and Differences. CATHERINE BELLINI, DANIEL I. PACURAR, AND IRENE PERRONE.	639
Nonstructural Carbon in Woody Plants. MICHAEL C. DIETZE, ANNA SALA, MARIAH S. CARBONE, CLAUDIA I. CZIMCZIK, JOSHUA A. MANTOOTH, ANDREW D. RICHARDSON, AND RODRIGO VARGAS.	667
Plant interactions with multiple insect herbivores : From community to genes. STAM, J.M.; KROES, A.; LI, Y.; GOLS, R.; LOON, J.J.A. VAN; POELMAN, E.H.; DICKE, M.	689
Genetic engineering and breeding of drought resistant crops. HU, H.; XIONG, L.	715
Plant Molecular Pharming for the Treatment of Chronic and Infectious Diseases. EVA STOGER, RAINER FISCHER, MAURICE MOLONEY, AND JULIAN K.-C. MA.	743
Genetically Engineered Crops: From Idea to Product. JOSE RAFAEL PRADO, GERRIT SEGERS, TONI VOELKER, DAVE CARSON, RAYMOND DOBERT, JONATHAN PHILLIPS, KEVIN COOK, CAMILO CORNEJO, JOSH MONKEN, LAURA GRAPES, TRACEY REYNOLDS, AND SUSAN MARTINO-CATT.	769

Conservation biology 28(2):2014

How Twitter Literacy Can Benefit Conservation Scientists. E.C.M. PARSONS, D.S. SHIFFMAN, E.S. DARLING, N. SPILLMAN and A.J. WRIGHT. 299

Conservation Practice and Policy

Successes and Challenges from Formation to Implementation of Eleven Broad-Extent Conservation Programs. ERIK A. BEEVER, BRADY J. MATTSSON, MATTHEW J. GERMINO, MAX POST VAN DER BURG, JOHN B. BRADFORD and MARK W. BRUNSON. 302

InformationRequest Permissions

Unintentional Wildlife Poisoning and Proposals for Sustainable Management of Rodents. MICHAEL COEURDASSIER, ROMAIN RIOLS, ANOUK DECORS, AYMERIC MIONNET, FABIENNE DAVID, THOMAS QUINTAINE, DENIS TRUCHETET, RENAUD SCHEIFLER and PATRICK GIRAUDOUX. ... 315

Reviews

Systems for Environmental Decisions. MARK A. BURGMAN, HELEN M. REGAN, LYNN A. MAGUIRE, MARK COLYVAN, JAMES JUSTUS, TARA G. MARTIN and KRIS ROTHLEY. 322

Drivers of Seabird Population Recovery on New Zealand Islands after Predator Eradication. RACHEL T. BUXTON, CHRISTOPHER JONES, HENRIK MOLLER and AND DAVID R. TOWNS. 333

Essays

Cultivating Creativity in Conservation Science. CLARE E. ASLAN, MALIN L. PINSKY, MAUREEN E. RYAN, SARA SOUTHER and KIMBERLY A. TERRELL. 345

The Ethics of Reviving Long Extinct Species. RONALD SANDLER..... 354

Investment and the Policy Process in Conservation Monitoring. JAMES N. SANCHIRICO, MICHAEL R. SPRINGBORN, MARK W. SCHWARTZ and ANGELA N. DOERR. 361

Contributed Papers

Effectiveness of Community Forestry in Prey Long Forest, Cambodia. FRANCES H. LAMBRICK, NICK D. BROWN, ANNA LAWRENCE and DANIEL P. BEBBER. 372

Factors Determining the Choice of Hunting and Trading Bushmeat in the Kilombero Valley, Tanzania. MARTIN REINHARDT NIELSEN, JETTE BREDAHL JACOBSEN and BO JELLESMARK THORSEN. 382

Desires and Management Preferences of Stakeholders Regarding Feral Cats in the Hawaiian Islands. CHERYL A. LOHR and CHRISTOPHER A. LEPCZYK. 392

You have full text access to this OnlineOpen articleQuantifying Preferences for the Natural World Using Monetary and Nonmonetary Assessments of Value. MARTIN DALLIMER, DUGALD TINCH, NICK HANLEY, KATHERINE N. IRVINE, JAMES R. ROUQUETTE, PHILIP H. WARREN, LORRAINE MALTBY, KEVIN J. GASTON and PAUL R. ARMSWORTH. 404

Selection of Multiple Umbrella Species for Functional and Taxonomic Diversity to Represent Urban Biodiversity. T. SATTLER, G. B. PEZZATTI, M. P. NOBIS, M. K. OBRIST, T. ROTH and M. MORETTI. 414

Using changes in agricultural utility to quantify future climate induced risk to conservation. ESTES, L.D.; PAROZ, L.L.; BRADLEY, B.A.; GREEN, J.M.H.; HOLE, D.G.; HOLNESS, S.; ZIV, G.; OPPENHEIMER, M.G.; WILCOVE, D.S.	427
Implications of Macroalgal Isolation by Distance for Networks of Marine Protected Areas. HALLEY M. S. DURRANT, CHRISTOPHER P. BURRIDGE, BRENDAN P. KELAHER, NEVILLE S. BARRETT, GRAHAM J. EDGAR and MELINDA A. COLEMAN.	438
Use of Ancient Sedimentary DNA as a Novel Conservation Tool for High-Altitude Tropical Biodiversity. SANNE BOESSENKOOL, GAYLE MCGLYNN, LAURA S. EPP, DAVID TAYLOR, MANUEL PIMENTEL, ABEL GIZAW, SILESHI NEMOMISSA, CHRISTIAN BROCHMANN and MAGNUS POPP.	446
Assessing the distribution and protection status of two types of cool environment to facilitate their conservation under climate change. GOLLAN, J.R.; RAMP, D.; ASHCROFT, M.B.	456
Effect of Rotational Shepherding on Demographic and Genetic Connectivity of Calcareous Grassland Plants. YESSICA RICO, HANS JUERGEN BOEHMER and HELENE H. WAGNER.	467
Imperfect Replacement of Native Species by Non-Native Species as Pollinators of Endemic Hawaiian Plants. CLARE E. ASLAN, ERIKA S. ZAVAleta, BERNIE TERSHY, DON CROLL and ROBERT H. ROBICHAUX.	478
Interactions between Carbon Sequestration and Shade Tree Diversity in a Smallholder Coffee Cooperative in El Salvador. MERYL BRETON RICHARDS and V. ERNESTO MÉNDEZ.	489
Potential Impacts of Global Warming on the Diversity and Distribution of Stream Insects in South Korea. FENGQING LI, YONG-SU KWON, MI-JUNG BAE, NAMIL CHUNG, TAE-SUNG KWON and YOUNG-SEUK PARK.	498
Thermal Physiology, Disease, and Amphibian Declines on the Eastern Slopes of the Andes. ALESSANDRO CATENAZZI, EDGAR LEHR and VANCE T. VREDENBURG.	509
Network Analysis of Translocated Takahe Populations to Identify Disease Surveillance Targets. ZOË L. GRANGE, MARY VAN ANDEL, NIGEL P. FRENCH and BRETT D. GARTRELL.	518
Risk Assessment of Inbreeding and Outbreeding Depression in a Captive-Breeding Program. NJAL ROLLINSON, DAVE M. KEITH, AIMEE LEE S. HOODE, PAUL V. DEBES, MEGHAN C. MCBRIDE and JEFFREY A. HUTCHINGS.	529
Predicting and Mapping Potential Whooping Crane Stopover Habitat to Guide Site Selection for Wind Energy Projects. J. AMY BELAIRE, BETTY J. KREAKIE, TIMOTHY KEITT and EMILY MINOR.	541
Responses of Seed-Dispersing Birds to Amount of Rainforest in the Landscape around Fragments. CATH MORAN and CARLA P. CATTERALL.	551
Dependence of the Endangered Black-Capped Vireo on Sustained Cowbird Management. CHAD B. WILSEY, JOSHUA J. LAWLER, DAVID CIMPRICH and NATHAN H. SCHUMAKER.	561

Taxonomic Uncertainty and the Loss of Biodiversity on Christmas Island, Indian Ocean. MARK D. ELDIDGE, PAUL D. MEEK and REBECCA N. JOHNSON	572
Identification of Areas in Brazil that Optimize Conservation of Forest Carbon, Jaguars, and Biodiversity. ALAN E. DE BARROS, EWAN A. MACDONALD, MARCELO H. MATSUMOTO, ROGÉRIO C. PAULA, SAHIL NIJHAWAN, Y. MALHI and DAVID W. MACDONALD	580
Sex-Biased Inbreeding Effects on Reproductive Success and Home Range Size of the Critically Endangered Black Rhinoceros. BRADLEY CAIN, ANTONY B. WANDERA, SUSAN G. SHAWCROSS, W. EDWIN HARRIS, BARRY STEVENS-WOOD, STEPHEN J. KEMP, BENSON OKITA-OUMA and PHILLIP C. WATTS	594
Long-Range Movement of Humpback Whales and Their Overlap with Anthropogenic Activity in the South Atlantic Ocean. HOWARD C. ROSENBAUM, SARA M. MAXWELL, FRANCINE KERSHAW and BRUCE MATE	604

Diversity

Underestimation of Extinction Threat to Stream-Dwelling Amphibians due to Lack of Consideration of Narrow Area of Occupancy. MAURICIO ALMEIDA-GOMES, MARIA LUCIA LORINI, CARLOS FREDERICO DUARTE ROCHA and MARCUS VINÍCIUS VIEIRA	616
---	-----

Journal of economic entomology 107(3):2014

Review

- Understanding Heliothine (Lepidoptera: Heliothinae) Pests: What is a Host Plant?. CUNNINGHAM, JOHN PAUL; ZALUCKI, MYRON P. 881

Forum

- Effects of Green Manure Cover Crops on *Spodoptera litura* (Lepidoptera: Noctuidae) Populations. TUAN, SHU-JEN; LI, NIAN-JHEN; YEH, CHIH-CHUN; TANG, LI-CHENG; CHI, HSIN. 897

Rapid Communication

- Extreme Cold Temperature to Kill Blueberry Maggot (Diptera: Tephritidae) in Reusable Containers. VINCENT, CHARLES; LEMOYNE, PIERRE; GAUL, SONIA; MACKENZIE, KENNA. 906

Arthropods in Relation to Plant Disease

- An EPG Study of the Probing Behavior of Adult *Bemisia tabaci* Biotype Q (Hemiptera: Aleyrodidae) Following Exposure to Cyantraniliprole. CIVOLANI, STEFANO; CASSANELLI, STEFANO; CHICCA, MILVIA; RISON, JEAN L.; BASSI, ANDREA; ALVAREZ, JUAN M.; ANNAN, I. BILLY; PARRELLA, GIUSEPPE; GIORGINI, MASSIMO; FANO, ELISA ANNA. 910

- Three-Way Interactions Between the Tomato Plant, Tomato Yellow Leaf Curl Virus, and *Bemisia tabaci* (Hemiptera: Aleyrodidae) Facilitate Virus Spread. SHI, XIAOBIN; PAN, HUIPENG; XIE, WEN; JIAO, XIAOGUO; FANG, YONG; CHEN, GONG; YANG, XIN; WU, QINGJUN; WANG, SHAOLI; ZHANG, YOUJUN. 920

Biological and Microbial Control

- Effects of Bt Cotton on Thrips tabaci (Thysanoptera: Thripidae) and Its Predator, *Orius insidiosus* (Hemiptera: Anthocoridae). KUMAR, RISHI; TIAN, JUN-CE; NARANJO, STEVEN E.; SHELTON, ANTHONY M. 927

- Interactions between the entomopathogenic fungi *beauveria bassiana* ascomycota hypocreales and the aphid parasitoid *diaeretiella rapae* hymenoptera braconidae on *myzus persicae* hemiptera aphididae. MARTINS, I.C.F.; SILVA, R.J.; ALENCAR, J.R.D.C.C.; SILVA, K.P.; CIVIDANES, F.J.; DUARTE, R.T.; AGOSTINI, L.T.; POLANCZYK, R.A. 933

- Biology, Life History, and Laboratory Rearing of *Spathius galinae* (Hymenoptera: Braconidae), a Larval Parasitoid of the Invasive Emerald Ash Borer (Coleoptera: Buprestidae). DUAN, JIAN J.; WATT, TIMOTHY J.; LARSON, KRISTI. 939

- Predation of the Newly Invasive Pest *Megacopta cribraria* (Hemiptera: Plataspidae) in Soybean Habitats Adjacent to Cotton by a Complex of Predators. GREENSTONE, M. H.; TILLMAN, P. G.; HU, J. S. 947

- Evaluation for Potential *Trichogramma* (Hymenoptera: Trichogrammatidae) Strains for Control of the Striped Stem Borer (Lepidoptera: Crambidae) in the Greater Mekong Subregion. KO, KO; LIU, YUDI; HOU, MAOLIN; BABENDREIER, DIRK; ZHANG, FENG; SONG, KAI. 955

- Postharvest Irradiation Treatment for Quarantine Control of *Drosophila suzukii* (Diptera: Drosophilidae) in Fresh Commodities. FOLLETT, PETER A.; SWEDMAN, ALLISON; PRICE, DONALD K. 964

Detection and Genetic Diversity of a Heliothine Invader (Lepidoptera: Noctuidae) From North and Northeast of Brazil. MASTRANGELO, T.; PAULO, D. F.; BERGAMO, L. W.; MORAIS, E.G.F.; SILVA, M.; BEZERRA-SILVA, G.; AZEREDO-ESPIN, A.M.L	970
Multiple Quarantine Treatment Using Bale Compression and a Three-Day Fumigation to Control Hessian Fly (Diptera: Cecidomyiidae) in Exported Hay. YOKOYAMA, VICTORIA Y	981
Ecology and Behavior	
Potential Pollinators of Tomato, <i>Lycopersicon esculentum</i> (Solanaceae), in Open Crops and the Effect of a Solitary Bee in Fruit Set and Quality. SANTOS, A.O.R.; BARTELLI, B. F.; NOGUEIRA-FERREIRA, F. H.	987
Does <i>Athetis lepigone</i> Moth (Lepidoptera: Noctuidae) Take a Long-Distance Migration?. FU, XIAOWEI; LIU, YONGQIANG; LI, YUNHE; ALI, ABID; WU, KONGMING.	995
Seasonal Migration of <i>Ctenoplusia agnata</i> (Lepidoptera: Noctuidae) Over the Bohai Sea in Northern China. LI, CHAO; FU, XIAOWEI; FENG, HONGQIANG; ALI, ABID; LI, CHUANREN; WU, KONGMING.	1003
Perching Mate-Locating Strategy in <i>Paysandisia archon</i> (Lepidoptera: Castniidae): Behavioral and Morpho-Physiological Investigations. RIOLO, P.; VERDOLINI, E.; ANFORA, G.; MINUZ, R. L.; RUSCHIONI, S.; CARLIN, S.; ISIDORO, N.	1009
Effect of Multiple Endogenous Biological Factors on the Response of the Tephritids <i>Anastrepha ludens</i> and <i>Anastrepha obliqua</i> (Diptera: Tephritidae) to MultiLure Traps Baited With BioLure or NuLure in Mango Orchards. ARREDONDO, JOSÉ; FLORES, SALVADOR; MONTOYA, PABLO; DÍAZ-FLEISCHER, FRANCISCO.	1022
Assessing the Potential for Establishment of Western Cherry Fruit Fly Using Ecological Niche Modeling. KUMAR, SUNIL; NEVEN, LISA G.; YEE, WEE L.	1032
Demographic Analysis of the Fitness of <i>Problepsis superans</i> (Lepidoptera: Geometridae) Feeding on Three <i>Ligustrum</i> (Lamiales: Oleaceae) Species. Hu, Liang-Xiong; Chen, Ye; He, Zheng-Sheng; Zou, Zhi-Wen; Xia, Bin.	1045
Changes in Nutritional Composition of Soybean Seed Caused by Feeding of Pentatomid (Hemiptera: Pentatomidae) and Alydid Bugs (Hemiptera: Alydidae). BAE, SOON DO; KIM, HYUN JU; MAINALI, BISHWO PRASAD.	1055
Synergy of Aggregation Pheromone With Methyl (E,E,Z)-2,4,6-Decatrienoate in Attraction of <i>Halyomorpha halys</i> (Hemiptera: Pentatomidae). WEBER, DONALD C.; LESKEY, TRACY C.; WALSH, GUILLERMO CABRERA; KHRIMIAN, ASHOT.	1061
A comparative life-table analysis of <i>sipa flava</i> hemiptera : Aphididae on two biofuel hosts <i>miscanthus × giganteus</i> and <i>saccharum</i> spp. PALLIPPARAMBIL, G.R.; CHA, G.; GRAY, M.E.	1069
The Effect of Male and Female Age on <i>Lymantria dispar</i> (Lepidoptera: Lymantriidae) Fecundity. TOBIN, PATRICK C.; BOLYARD, JOSHUA L.; ONUFRIEVA, KSENIA S.; HICKMAN, ANDREA D ..	1076

Ecotoxicology

- Reduced-Risk Pest Management Programs for Eastern U.S. Peach Orchards: Effects on Arthropod Predators, Parasitoids, and Select Pests. BIDDINGER, DAVID J.; LESLIE, TIMOTHY W.; JOSHI, NEELENDRA K. 1084

Field and Forage Crops

- Antifungal Agents Against *Aspergillus niger* for Rearing Rice Leaffolder Larvae (Lepidoptera: Pyralidae) on Artificial Diet. SU, JIANYA; WANG, YE-CHENG; ZHANG, SHU-KUN; REN, XIU-BEI. 1092

- Impact of Corn Earworm Injury on Yield of Transgenic Corn Producing Bt Toxins in the Carolinas. REAY-JONES, FRANCIS P. F.; REISIG, DOMINIC D. 1101

- Molecular Markers for Species Identification of Hessian Fly Males Caught on Sticky Pheromone Traps. CHEN, MING-SHUN; WHEELER, SHANDA; DAVIS, HOLLY; WHITWORTH, R. JEFF; KNUTSON, ALLEN; GILES, KRISTOPHER L.; ROYER, TOM A.; SKINNER, MARGARET. 1110

- Efficiency and Economic Feasibility of Pest Control Systems in Watermelon Cropping. LIMA, C.H.O.; SARMENTO, R. A.; ROSADO, J. F.; SILVEIRA, M.C.A.C.; SANTOS, G. R.; NETO, M. PEDRO; ERASMO, E.A.L.; NASCIMENTO, I. R.; PICANÇO, M. C. 1118

Forest Entomology

- Assessing the Flight Capabilities of the Goldspotted Oak Borer (Coleoptera: Buprestidae) With Computerized Flight Mills. LOPEZ, VANESSA M.; MCCLANAHAN, MICHAEL N.; GRAHAM, LAURIE; HODDLE, MARK S. 1127

- An Empirical Predictive Model for the Spring Emergence of *Thecodiplosis japonensis* (Diptera: Cecidomyiidae): Model Construction and Validation on the Basis of 25 Years of Field Observation Data. NAM, YOUNGWOO; CHOI, WON IL. 1136

- Effects of Forest Type and Management on Native Wood Wasp Abundance (Hymenoptera: Siricidae) in Mississippi, United States. CHASE, KEVIN D.; GANDHI, KAMAL J. K.; RIGGINS, JOHN J. 1142

Horticultural Entomology

- Demographic Trends in Mixed *Bemisia tabaci* (Hemiptera: Aleyrodidae) Cryptic Species Populations in Commercial Poinsettia Under Biological Control- and Insecticide-Based Management. FREWIN, ANDREW J.; SCOTT-DUPREE, CYNTHIA; MURPHY, GRAEME; HANNER, ROBERT. 1150

- Pollen Loads and Specificity of Native Pollinators of Lowbush Blueberry. MOISAN-DESERRES, J.; GIRARD, M.; CHAGNON, M.; FOURNIER, V. 1156

- Enhancement of Insecticides Against Codling Moth (Lepidoptera: Tortricidae) With L-Aspartate in Laboratory and Field Experiments . PSZCZOLKOWSKI, MACIEJ A.; BROWN, JOHN J. 1163

- Evaluating Irradiation Dose for Sterility Induction and Quality Control of Mass-Produced Fruit Fly *Bactrocera tryoni* (Diptera: Tephritidae). DOMINIAK, B. C.; SUNDARALINGAM, S.; JIANG, L.; FANSON, B. G.; COLLINS, S. R.; BANOS, C.; DAVIES, J. B.; TAYLOR, P. W. 1172

Novel Barriers to Prevent Dogwood Borer (Lepidoptera: Sesiidae) and Rodent Damage in Apple Plantings. AGNELLO, ARTHUR M.; KAIN, DAVID P.; GARDNER, JEFFREY; CURTIS, PAUL D.; ASHDOWN, MICHAEL L.; HOFFMANN, MICHAEL P. 1179

Solanum habrochaites, a Potential Source of Resistance Against Bactericera cockerelli (Hemiptera: Triozidae) and "Candidatus Liberibacter solanacearum". LEVY, JULIEN; TAMBORINDEGUY, CECILIA. 1187

Influence of Weeds on Argentine Ant (Hymenoptera: Formicidae) and Obscure Mealybug (Hemiptera: Pseudococcidae) in a Central California Vineyard. COSTELLO, MICHAEL J.; WELCH, MARK D. 1194

Household And Structural Insects

Durability of a Novel Durable Bait for Control of Subterranean Termites (Isoptera: Rhinotermitidae): Results of Five-Year Field Aging Studies. EGER, J. E.; HAMM, R. L.; DEMARK, J. J.; CHIN-HEADY, E.; TOLLEY, M. P.; BENSON, E. P.; ZUNGOLI, P. A.; SMITH, M. S.; SPOMER, N. A. 1201

Effect of Feeding Status on Mortality Response of Adult Bed Bugs (Hemiptera: Cimicidae) to Some Insecticide Products. CHOE, DONG-HWAN; CAMPBELL, KATHLEEN. 1206

Influences of Pyriproxyfen on Fecundity and Reproduction of the Pharaoh Ant (Hymenoptera: Formicidae). TAY, JIA-WEI; LEE, CHOW-YANG. 1216

Trehalase Activity in Fungus-Growing Termite, *Odontotermes feae* (Isoptera: Termitidae) and Inhibitory Effect of Validamycin. TATUN, NUJIRA; WANGSANTITHAM, ORATHAI; TUNGJITWITAYAKUL, JATUPORN; SAKURAI, SHO. 1224

Insecticide Resistance and Resistance Management

Monitoring of *Bactrocera dorsalis* (Diptera: Tephritidae) Resistance to Cyantraniliprole in the South of China. ZHANG, RUIMIN; HE, SHIYU; CHEN, JIAHUA. 1233

Cross-Resistance and Baseline Susceptibility of Spirotetramat in *Frankliniella occidentalis* (Thysanoptera: Thripidae). GUILLÉN, JUAN; NAVARRO, MIGUEL; BIELZA, PABLO. 1239

Assessment of Insecticide Resistance of *Lobesia botrana* (Lepidoptera: Tortricidae) in Emilia-Romagna Region. CIVOLANI, STEFANO; BOSELLI, MAURO; BUTTURINI, ALDA; CHICCA, MILVIA; FANO, ELISA ANNA; CASSANELLI, STEFANO. 1245

Susceptibility of the Rice Stem Borer, *Chilo suppressalis* (Lepidoptera: Crambidae), to Flubendiamide in China. WU, MIN; ZHANG, SHUAI; YAO, RONG; WU, SHUNFAN; SU, JIANYA; GAO, CONGFEN. 1250

Molecular Entomology

Genetic Structure and Colonization History of the Fruit Fly *Bactrocera tau* (Diptera: Tephritidae) in China and Southeast Asia. SHI, W.; KERDELHUÉ, C.; YE, H. 1256

Plant Resistance

Impact of Temperatures on Hessian Fly (Diptera: Cecidomyiidae) Resistance in Selected Wheat Cultivars (Poales: Poaceae) in the Great Plains Region. CHEN, MING-SHUN; WHEELER, SHANDA; WANG, HAIYAN; WHITWORTH, R. JEFFREY. 1266

Characterization of Eight Russian Wheat Aphid (Hemiptera: Aphididae) Biotypes Using Two-Category Resistant Susceptible Plant Responses. PUTERKA, G. J.; NICHOLSON, S. J.; BROWN, M. J.; COOPER, W. R.; PEAIRS, F. B.; RANDOLPH, T. L. 1274

Stored-Product

Efficacy of Aerosol Applications of Methoprene and Synergized Pyrethrin Against *Tribolium castaneum* Adults and Eggs. TUCKER, ANGELA M.; CAMPBELL, JAMES F.; ARTHUR, FRANK H.; ZHU, KUN YAN. 1284

Short Communications

Molecular Diagnostics of *Drosophila suzukii* (Diptera: Drosophilidae) Using PCR-RFLP. KIM, SH S.; TRIPODI, A. D.; JOHNSON, D. T.; SZALANSKI, A. L. 1292

Type of Intercept Trap Not Important for Capturing Female *Sirex noctilio* and *S. nigricornis* (Hymenoptera: Siricidae) in North America. HAAVIK, LAUREL J.; BATISTA, ELDER; DODDS, KEVIN J.; JOHNSON, WOOD; MEEKER, JAMES R.; SCARR, TAYLOR A.; ALLISON, JEREMY D. 1295

Palmicultor 505:2014

José Félix Lafaurie Rivera, presidente de Fedegán.	04
Reuniones gremiales regionales.	05
Parafiscalidad agropecuaria.	08
Seguridad en el campo.	10
Palmicultores de Tumaco.	12
Fundepalma.	15
Creció producción de aceite.	17
RSPO.	18
Aceite de palma saludable.	19
Precios del biodiésel.	21
Prensa alemana.	22
Niñez y palma de aceite.	23
Eliminación de palmas por PC.	24
CID palmero.	29
Eventos de interés.	30
Indicadores económicos.	32

Phytopathology 104(1):2014

Acknowledgment of Reviewers.	4
Viability of 'Candidatus Liberibacter asiaticus' Prolonged by Addition of Citrus Juice to Culture Medium.	15
Diffusible Signal Factor–Repressed Extracellular Traits Enable Attachment of <i>Xylella fastidiosa</i> to Insect Vectors and Transmission.	27
Limitations to Photosynthesis in Leaves of Wheat Plants Infected by <i>Pyricularia oryzae</i>	34
Molecular Characterization and Detection of Mutations Associated with Resistance to Succinate Dehydrogenase-Inhibiting Fungicides in <i>Alternaria solani</i>	40
Development of a Disease Risk Prediction Model for Downy Mildew (<i>Peronospora sparsa</i>) in Boysenberry.	50
Modeling the Effects of Environmental Conditions on HT2 and T2 Toxin Accumulation in Field Oat Grains.	57
Genetic Variation and Gains in Resistance of Strawberry to <i>Colletotrichum gloeosporioides</i>	67
Sexual reproduction in <i>aspergillus flavus</i> sclerotia naturally produced in corn. HORN, B.W.; SORENSEN, R.B.; LAMB, M.C.; SOBOLEV, V.S.; OLARTE, R.A.; WORTHINGTON, C.J.; CARBONE, I.	75
Characterization and Quantification of Fungal Colonization of <i>Phakopsora pachyrhizi</i> in Soybean Genotypes.	86
Population Structure and Pathotype Diversity of the Wheat Blast Pathogen <i>Magnaporthe oryzae</i> 25 Years After Its Emergence in Brazil.	95
Genetic Variation and Possible Mechanisms Driving the Evolution of Worldwide Fig mosaic virus Isolates.	108

Revista de la academia colombiana de ciencias exactas físicas y naturales
37(145):2013

Ciencias Biomédicas

- Preacondicionamiento isquémico en cardiomiositos ventriculares aislados. Identificación y expresión de algunos microRNAs asociados. LUI ALBERTO GÓMEZ-GROSSO 433

Ciencias Físicas

- Estudio preliminar de la colocación de un satélite artificial mediante un cohete lanzado desde territorio colombiano. JHONATHAN ORLANDO MURCIA PIÑEROS, JOSÉ GREGORIO PORTILLA. 449

- Las nuevas fronteras de la física de la materia condensada. JON A. SCHULLER, SAMUEL A. HEVIA, IVAN K. SCHULLER 463

Ciencias Naturales

- Bioprospección de plantas nativas para su uso en procesos de biorremediación : Caso Heliconia psittacorum Heliconiaceae. PEHA S., E.J.; MADERA P., C.A., SANCHEZ, J.M.; MEDINA V. J. 469

- Caracterización morfológica de las ascosporas de microlíquenes corticolos del caribe colombiano. ANGÉLICA RINCÓN-ESPITIA 483

- Eonatator coellensis nov. sp. (Squamata: Mosasauridae), nueva especie del Cretácico Superior de Colombia. MARÍA EURIDICE PÁRA, NO-FONSECA 499

- La protección del banano contra la Sigatoka Negra por métodos no biocidas. FERNANDO ECHEVERRI..... 519

Geología

- Bioestratigrafía de la formación Cansona en la quebrada Peñitas, cinturón de San Jacinto. Implicaciones paleogeográficas. HERNANDO DUEÑAS JIINÉNEZ, CLERNENCIA GÓMEZ GONZALEZ 527

Matemáticas

- Un código para el cálculo de polinomios y funciones de Legendre de alto orden. I. A. SELEZNEVA, YU. L. RATIS, E. HERNDNDEZ, J. PÉREZ-QUILES AND P. FERNÁNDEZ DE CÓRDOBA 541

- Índice general del volumen XXXVII, año 2013.....545

- Índice de autores 548

- Lista de evaluadores..... 549

Revista universidad pontificia bolivariana 53(153):2014

Editorial. JORGE IVÁN RAMÍREZ AGUIRRE.	9
Activando el conocimiento en las organizaciones. CARLOS MERINO MORENO, REINALDO PLAZ LANDAETA.	13
En las regiones: innovación y desarrollo. MONTSERRAT GARCÍA ALSINA.	41
Construcción de mapas de conocimiento en las universidades. GLADYS ROCÍO RAMÍREZ JURADO.	65
En un centro de desarrollo tecnológico a partir de un piloto interno. Manejo estructurado del conocimiento en tecnologías de gestión de BIDET. SANDRA ROJAS ESPINOSA, MÓNICA MARCELA MONTOYA.	81
Antioquia la más educada: Valorando el saber-hacer de las servidoras y servidores públicos. LEIDY TATIANA OSPINA SÁNCHEZ, BILLY HARBEY ESCOBAR GUERRERO.	93
En la Universidad Pontificia Bolivariana. Un eje transversal, centrado en las personas. SANDRA MARÍA LÓPEZ MURIEL.	107
En Ecopetrol: caso de implementación. OSCAR JAVIER GUERRA PERDOMO.	121
Un proceso que facilita la innovación efectiva en grupo Nutresa. ELENA MARÍA JARAMILLO DÍAZ GRANADOS.	139
Evolución conceptual: Aprendizajes y reflexiones en EPM. LUZ BEATRIZ RODAS GUERRERO, OLGA INÉS BEDOYA TOBÓN.	149
El aprendizaje organizacional como fuente de valoración empresarial: una experiencia de contribución a la sostenibilidad financiera a partir de la gestión de conocimiento. SANDRA XIMENA DÍAZ SÁNCHEZ.	165
La mejora de procesos y aprendizaje organizacional: caso MVM ingeniería de software S.A.S. RICARDO ALONSO GALLEGOS BURGOS.	175

Scientia agrícola 71(2):2014

Agricultural Microbiology

Agroforestry systems, nutrients in litter and microbial activity in soils cultivated with coffee at high altitude. NOTARO, KRISTAL DE ALCANTARA; MEDEIROS, ERIKA VALENTE DE; DUDA, GUSTAVO PEREIRA; SILVA, ALINE OLIVEIRA; MOURA, PATRÍCIA MAIA DE 87

Agrometeorology

Transpiration and leaf growth of potato clones in response to soil water deficit. SOUZA, ANDRÉ TREVISAN DE; STRECK, NEREU AUGUSTO; HELDWEIN, ARNO BERNARDO; BISOGNIN, DILSON ANTONIO; WINCK, JOSÉ EDUARDO MINUSSI; ROCHA, THIAGO SCHMITZ MARQUES DA; ZANON, ALENCAR JUNIOR 96

Animal Science and Pasture

Reducing supplementation frequency for Nellore beef steers grazing tropical pastures. CANESIN, ROBERTA CARRILHO; BERCHIELLI, TELMA TERESINHA; VEGA, ANTONIO DE; REIS, RICARDO ANDRADE; MESSANA, JULIANA DUARTE; BALDI, FERNANDO; PÁSCOA, ADRIANO GOMES 105

Biometry, Modeling and Statistics

Univariate and multivariate analysis on processing tomato quality under different mulches. MORENO, CARMEN; MANCEBO, IGNACIO; TARQUIS, ANA MARÍA; MORENO, MARTA MARÍA.... 114

Crop Science

Agronomic potential of genebank landrace elite accessions for common bean genetic breeding. BERTOLDO, JULIANO GARCIA; COIMBRA, JEFFERSON LUÍS MEIRELLES; GUIDOLIN, ALTAMIR FREDERICO; ANDRADE, LUCIANO ROGÉRIO BRAATZ DE; NODARI, RUBENS ONOFRE 120

Health risk assessment of heavy metals in vegetables grown around battery production area. CHEN, YING; WU, PINGPING; SHAO, YUFANG; YING, YIBIN. 126

Genetics and Plant Breeding

Adaptability and stability of fruit set and production of peach trees in a subtropical climate. CITADIN, IDEMIR; SCARIOTTO, SILVIA; SACHET, MARCOS ROBSON; ROSA, FÁBIO JOSÉ; RASEIRA, MARIA DO CARMO BASSOLS; WAGNER JUNIOR, AMÉRICO. 133

AMMI analysis of the adaptability and yield stability of yellow passion fruit varieties. OLIVEIRA, EDER JORGE DE; FREITAS, JUAN PAULO XAVIER DE; JESUS, ONILDO NUNES DE. 139

Genetic evaluation of grain sorghum hybrids in Brazilian environments using the REML/BLUP procedure. ALMEIDA FILHO, JANEIRO EUSTÁQUIO DE; TARDIN, FLÁVIO DESSAUNE; RESENDE, MARCOS DEON VILELA DE; SILVA, FABYANO FONSECA E; GRANATO, ÍTALO STEFANINI CORREIA; MENEZES, CICERO BESERRA DE. 146

Plant Physiology and Biochemistry

Ozonated water and chlorine effects on the antioxidant properties of organic and conventional broccoli during postharvest. LIMA, GIUSEPPINA PACE PEREIRA; MACHADO, TATIANA MARQUINI; OLIVEIRA, LUCIANA MANOEL DE; BORGES, LUCIANA DA SILVA; PEDROSA, VALBER DE ALBUQUERQUE; VANZANI, PAOLA; VIANELLO, FABIO. 151

Soils and Plant Nutrition

Soil structure and greenhouse gas production differences between row and interrow positions under no tillage. SILVA, A.P. DA; BALL, B.C.; TORMENA, C.A.; GIAROLA, N.F.B.; GUIMARAES, R.M.L.	163
Tensile strength and friability of an Alfisol under agricultural management systems. REIS, DIONY ALVES; LIMA, CLAUDIA LIANE RODRIGUES DE; PAULETTO, ELOY ANTONIO; DUPONT, PATRICIA BIANCA; PILLON, CLENIO NAILTO.	169

Scientia et Technica 18(3):2013

Eléctrica

Identificación robusta aplicada a un sistema de control de un puente grúa. CARLOS DAVID ZULUAGA RÍOS, EDUARDO GIRALDO SUÁREZ.....437

Análisis del efecto de los embalses de sistemas hidrotérmicos en el costo de la energía y en las reservas usando Ampl. MARÍA VICTORIA RAMÍREZ MARTÍNEZ, ANA MILENA MARTÍNEZ SÁNCHEZ, SEBASTIÁN BOTERO HERNÁNDEZ.447

Estimación de parámetros de un modelo de carga de recuperación exponencial empleando técnicas metaheurísticas. LUIS FERNANDO RODRÍGUEZ GARCÍA, SANDRA MILENA PÉREZ LONDOÑO, JUAN JOSÉ MORA FLÓREZ453

Efectos en la impedancia de entrada de un arreglo lineal uniforme de dipolos de microcinta en presencia de elementos parásitos. HÉCTOR FABIO BERMÚDEZ OROZCO.....463

Ubicación óptima de pmus en sistemas de transmisión para estimación de estado usando un algoritmo de recocido simulado. EDWARD ANDRÉS ANGULO HURTADO, RICARDO ALBERTO HINCAPIÉ ISAZA, RAMÓN ALFONSO GALLEGOS.....471

Mecánica

Expansión volumétrica en mangueras oleohidráulicas. FRANCISCO JAVIER HENAO CASTAÑEDA, MARIO HOYOS MESA.....481

Industrial

Sociedad en movimiento : Un análisis de redes sociales. JOSÉ ADALBERTO SOTO MEJÍA, DIEGO ARMANDO GALINDRES, CARLOS ARTURO CARO ISAZA.....490

Aplicación de programación por objetivos para la priorización de proyectos de inversión en infraestructura eléctrica. ELIANA MIRLEDY TORO OCAMPO, JUAN JOSÉ FRANCO MEJÍA498

Investigación de mercado para el desarrollo y comercialización de un dispositivo móvil para la recarga de equipos electrónicos usados por motociclistas. LEIDY DIANA GIRALDO ARCILA, JOSÉ ANDRÉS CHAVES OSORIO, JIMY ALEXANDER CORTES OSORIO507

Sistemas

Grafárboles ontológicos : Un mecanismo conceptual de representación de ontologías. JULIO CÉSAR CHAVARRO PORRAS, CARLOS AUGUSTO MENESES ESCOBAR517

Sistema de adquisición de datos de una unidad de navegación inercial y ros como herramienta de Visualización. DAVID ALBEIRO TABORDA ÁLVAREZ, ANDRÉS GUILLERMO VELÁSQUEZ GÓMEZ..... 524

Los artículos científicos como metodología de aprendizaje en el 1º semestre de un programa de Ingeniería. OMAR IVÁN TREJOS BURITICA.....530

Básicos

Análisis de fitoesteroles en la semilla del estropajo, <i>luffa cylindrica</i> por cromatografía de gases capilar. ANDRÉS MAURICIO ARIAS GONZALES, DIANA MARGARITA GIL CAÑAS, JUAN PABLO ARRUBLA VÉLEZ	535
Diseño de actividades mediante la metodología abp para la enseñanza de la matemática. ROBIN MARIO ESCOBAR ESCOBAR, JOSÉ WILLIAM MONTES OCAMPO, EDWIN JHOVANY ALZATE RODRÍGUEZ	542
Actividad ictiotóxica y citotóxica de extractos de plantas chrysobalanaceae, melastomataceae, rubiaceae y rutaceae, de la flora colombiana. LUZ STELLA RAMÍREZ ARISTIZABAL, DARWIN MARÍN, FRANCISCO JAVIER JIMÉNEZ GONZÁLEZ.....	548
Propuesta metodológica para la evaluación de las características fisicoquímicas de dos variedades de yuca (<i>manihot esculenta crantz</i>), utilizadas como materia prima para la preparación de hojuelas fritas. NORMA PATRICIA DURÁN OSORIO, MAGDA ALEJANDRA ROJAS RIVERA.....	553
Aspectos analíticos de la bifurcación zip. CARLOS MARIO ESCOBAR, JOSÉ RODRIGO GONZÁLEZ RANADA, OSCAR FERNÁNDEZ SÁNCHEZ	561
Centros de curvatura y circunferencia osculatrix de curvas en s^2 . CARLOS ARTURO ESCUDERO SALCEDO, EDGAR ALIRIO VALENCIA ANGULO, YURI ALEXANDER POVEDA QUIÑONES.....	569
Caracterización del ruido presente en las imágenes astronómicas del observatorio de la universidad tecnológica de Pereira. LUISA FERNANDA GUTIÉRREZ CUERVO, ANDRÉS FELIPE CALVO SALCEDO, EDWIN ANDRÉS QUINTERO SALAZAR	575
Evaluación del tio2 soportado en vidrio pyrex para degradación fotocatalítica. HOOVER ALBEIRO VALENCIA SÁNCHEZ, DEISY CALLE PÉREZ, MARCELA ARIAS YEPES.....	583
Ambiental.	
Neo-extractivismo vs. desarrollo local: el caso del pueblo minero de Marmato (Caldas) CAROLINA ARIAS HURTADO.....	589

Tea and coffee 186(1):2014

Poland : A new home for specialty coffee. ANNE MARIE HARDIE.	20
Tea in eastern Europe : Growing sophistication. BARBARA DUFRENE.	30
Caramelized sugar : Boosting flavor and value. AUBRYE McDONAGH LEIGH.	36
Special report : Social media part 1. AARON KIEL.	40
Origin highlight : Indonesia. AUBRYE McDONAGH LEIGH.	46
Weather patterns are driving change in insurance assessment. AARON TUCKER.	50
Burning spent coffee. ROBERT JOHNSON.	54

Stir 3(1):2014

Sharing science knowledge : A coffee conversation.	12
Coping with rust : declining quality a concern.	22
American tea : A dozen states and counting.	26
Rejecting defects : Sorting equipment advice.	32
Single serve solutions : Five ways to get into pods.	38
Filters pods for home use : Sustainable single serve.	46
Extraordinary demand : Fast, flexible fill and seal.	52
Toward simpler packaging : Shiny is out, rustic in.	56
High and dry : Warehousing green coffee.	60