

TABLAS DE CONTENIDO
OCTUBRE 16 AL 31 DE 2014

Ciencia rural 44(4):2014.	02
Conservation 14(4):2014.	05
Journal of agriculture and rural development in the tropics and subtropics 114(2):2013.	06
The journal of agriculture of the university of Puerto Rico 97(1-2):2013.	07
Journal of economic entomology 107(1):2014.	08
Palmicultor 506:2014.	14
Plant physiology 165(3):2014.	15
Phytopathology 104(2):2014.	19
Revista de la academia colombiana de ciencias exactas físicas y naturales 37(144):2013.	20
Revista universidad católica de oriente 35:2013.	21
Scientia et technica 18(4):2013.	22
Indian coffee 78(1):2014.	24
Roast magazine January/February:2014.	25

Ciencia rural 44(4):2014

Crop Protection

Reaction of common bean progenies to white mold derived from recurrent selection. SOUZA, DANUZA ARAÚJO DE; PEREIRA, FERNANDA APARECIDA CASTRO; DIAS, JULIANA ANDRADE; LEITE, MONIK EVELIN; SANTOS, JOÃO BOSCO DOS. 583

Soil fungal and bacterial biomass determined by epifluorescence microscopy and mycorrhizal spore density in different sugarcane managements. ALEIXO, ADRIANA PEREIRA; KASCHUK, GLACIELA; ALBERTON, ODIAR. 588

Identification of potential alternative hosts of *Xanthomonas campestris* pv. *Viticola*. SANTOS, MORGANA MATEUS; PEIXOTO, ANA ROSA; PESSOA, ESMAILLY DE SOUSA; GAMA, MARCO AURÉLIO; MARIANO, ROSA DE LIMA RAMOS; BARBOSA, MARIA ANGÉLICA GUIMARÃES; PAZ, CRISTIANE DOMINGOS DA 595

Crop Production

Inheritance of traits related to plant architecture in cowpea. MATOS FILHO, CARLOS HUMBERTO AIRES; GOMES, REGINA LUCIA FERREIRA; FREIRE FILHO, FRANCISCO RODRIGUES; ROCHA, MAURISRAEL MOURA; LOPES, ÂNGELA CELIS DE ALMEIDA; NUNES, JOSÉ AIRTON RODRÍGUEZ. 599

Breeding full-sib families of sugar cane using selection index. ALMEIDA, LIVIA MARCON; VIANA, ALEXANDRE PIO; AMARAL JÚNIOR, ANTÔNIO TEIXEIRA DO; CARNEIRO JÚNIOR, JOSIL DE BARROS. 605

Respiration rate and its effect on mass loss and chemical qualities of 'Fuyu' persimmon fruit stored in controlled atmosphere. BRACKMANN, AURI; THEWES, FABIO RODRIGO; ANESE, ROGÉRIO DE OLIVEIRA; BOTH, VANDERLEI; GASPERIN, ADRIANO ROQUE DE 612

Nutritional balance and yield for green manure orange trees. RAGOZO, CARLOS RENATO ALVES; LEONEL, SARITA; TECCHIO, MARCO ANTONIO. 616

Soil Science

Production and fruit quality of strawberry under boron influence. LEMISKA, ANDERSON; PAULETTI, VOLNEI; CUQUEL, FRANCINE LORENA; ZAWADNEAK, MARIA APARECIDA CASSILHA. 622

Soil amendment with substrate containing mycelium and conidia of *Pochonia chlamydosporia* for the management of *Meloidogyne javanica*. DALLEMOLE-GIARETTA, ROSANGELA; FREITAS, LEANDRO GRASSI DE; XAVIER, DEBORAH MAGALHÃES; ZOOCA, RONALDO JOÃO FALCÃO; FERRAZ, SILAMAR; LOPES, EVERALDO ANTÔNIO. 629

Forestry Science

Age of segregation of juvenile and mature *Pinus elliottii* Engel wood. TREVISAN, RÔMULO; MOTTA, CRISTIANE ISABEL DA; FIORESI, TAMIRES; TRAUTENMÜLLER, ANDRÉIA VANIZE; RABUSKE, JÉSSICA EMÍLIA; DENARDI, LUCIANO. 634

Biology

Gamma rays on the survival of yellow passion fruit inoculated with *Fusarium oxysporum* f. sp. *Passiflorae*. FLORES, PATRÍCIA SILVA; BRUCKNER, CLAUDIO HORST. 639

Biological insect control using *Metarhizium anisopliae* : Morphological molecular and ecological aspects. TIAGO, P.V.; OLIVEIRA, N.T. DE; LIMA, E.A. DE L.A. 645

Scarabaeoidea (Insecta: Coleoptera) in the Brazilian Cerrado: current state of knowledge. LUÇARDO, MILENA; OLIVEIRA, CHARLES MARTINS DE; FRIZZAS, MARINA REGINA. 652

Morphological characteristics and cell viability of coffee plants calli. PÁDUA, MARLÚCIA SOUZA; PAIVA, LUCIANO VILELA; SILVA, LUCIANO COUTINHO DA; LIVRAMENTO, KALYNKA GABRIELLA DO; ALVES, EDUARDO; CASTRO, ANA HORTÊNCIA FONSECA. 660

Microbiology

Increase in biofilm formation by *Escherichia coli* under conditions that mimic the mastitic mammary gland. COSTA, JOÃO CARLOS MIGUEL; ESPESCHIT, ISIS DE FREITAS; PIERI, FÁBIO ALESSANDRO; BENJAMIN, LAÉRCIO ANJOS; MOREIRA, MARIA APARECIDA SCATAMBURLO 666

Parasitology

Alternative larval diets for mass rearing of screwworm, *Cochliomyia hominivorax*. MASTRANGELO, THIAGO; BEZERRA, FERNANDO; FERNANDES, THIAGO. 672

Pathology

Fibroblastic meningioma in cattle in semi-arid of Paraíba, Brazil. CARVALHO, FABRICIO KLEBER DE LUCENA; DANTAS, ANTÔNIO FLÁVIO MEDEIROS; FEBRÔNIO, ANDREI MANOEL BRUM; RIET-CORREA, FRANKLIN; KOMMERS, GLAUCIA DENISE; SIMÕES, SARA VILAR DANTAS. 678

Clinic And Surgery

Non-contact specular microscopy in aphakic and pseudophakic dogs. NAGATSUYU, CLAUDIA EMI; ABREU, PRISCILA BARRETO DE; KOBASHIGAWA, KARINA KAMACHI; CONCEIÇÃO, LUCIANO FERNANDES DA; MORALES, ADRIANA; ANDRADE, ALEXANDRE LIMA DE; PADUA, IVAN RICARDO MARTINEZ; MARTINS, BIANCA DA COSTA; LAUS, JOSÉ LUIZ. 682

Videolaparoscopic cholecystectomy in feline with choledithiasis. GUEDES, ROGÉRIO LUIZARI; FERANTI, JOÃO PEDRO SCUSSEL; OLIVEIRA, MARÍLIA TERESA DE; SPRADA, ARÍCIA GOMES; BECK, CARLOS AFONSO DE CASTRO; BRUN, MAURÍCIO VELOSO. 688

Animal Production

In natura or reduced antinutrients forms of crambe meal in the silver catfish diet. PRETTO, ALEXANDRA; SILVA, LEILA PICOLLI DA; RADÜNZ NETO, JOÃO; NUNES, LUCAS MESQUITA DA COSTA; FREITAS, ISADORA LIBERALESSO DE; LOUREIRO, BRUNO BIANCHI; SANTOS, SERGIO ALVES DOS. 692

Physical and chemical methods of detoxification of aflatoxins and reduction of fungal contamination on poultry productive chain. CARÃO, ÁGATHA CRISTINA DE PINHO; BURBARELLI, MARIA FERNANDA DE CASTRO; POLYCARPO, GUSTAVO DO VALLE; SANTOS, AMANDA RAMOS DOS; ALBUQUERQUE, RICARDO DE; OLIVEIRA, CARLOS AUGUSTO FERNANDES DE 699

Morphological characterization of heifers remaining from Pantaneira breed. REZENDE, MARCOS PAULO GONÇALVES DE; LUZ, DIRCE FERREIRA; RAMIRES, GEOVANE GONÇALVES; OLIVEIRA, NICACIA MONTEIRO DE; BARBOSA FILHO, JOÃO ANTÔNIO; OLIVEIRA, MARCUS VINICIUS MORAES DE 706

Food Technology

Development of food thickener with aggregated nutritional value, for the management of dysphagia. PAGNO, CARLOS HENRIQUE; SOUZA, LUCÉIA FATIMA; FLORES, SIMONE HICKMANN; JONG, ERNA VOGT DE 710

Pretreatments in drying and rehydration of mushrooms slices. MIMURA, HAYANA JULIANI; JORGE, REGINA MARIA MATOS; MATHIAS, ALVARO LUIZ 717

Determination of ideal sweetness in nectar of papaya with sugar. BRAGA, HÉBERLY FERNANDES; CONTI-SILVA, ANA CAROLINA 723

Evaluation of stability photo-oxidative of canola oil and corn oil in the presence of synthetic antioxidants. TOLENTINO, MARINA CALDEIRA; KANUMFRE, FRANCIELI; BERSOT, LUCIANO DOS SANTOS; NAGATA, NOEMI; CARNEIRO, PAULO IRAJARA BORBA; ROSSO, NEIVA DELIBERALI. 728

Ripening and shelf life of 'BRS Caipira' banana fruit stored under room temperature or refrigeration LIMA, ORJANA SANTOS; SOUZA, ELAINE GOES; AMORIM, EDSON PERITO; PEREIRA, MÁRCIO EDUARDO CANTO. 734

Storage of yerba maté in controlled atmosphere. PRESTES, SARAH LEMOS COGO; THEWES, FABIO RODRIGO; SAUTTER, CLÁUDIA KAEHLER; BRACKMANN, AURI. 740

Sodium lactate, nisin and their combination in the shelf life of pork sausage vacuum packed and stored at 4°C. SILVA, RAFAEL XAVIER ARAÚJO; JOSÉ, KELLY FERNANDA CAMPOS; FRANCO, ROBSON MAIA; SILVA, TEÓFILO JOSÉ PIMENTEL DA. 746

Agrobusiness

Phenotypic factors and genetic group on the selling price formation of beef calves sold in auctions at the Northern region of Paraná State, Brazil. KOETZ JÚNIOR, CELSO; LOPES, FLÁVIO GUISELLI; BARCA JÚNIOR, FLÁVIO ANTÔNIO; CLAUS, LUIS AFONSO MARQUES; CANOZZI, MARIA EUGÊNIA ANDRIGHETTO; MENEGASSI, SILVIO RENATO OLIVEIRA; DILL, MATHEUS DHEIN; BARCELLOS, JÚLIO OTÁVIO JARDIM. 752

Errata

Soybean silage and sugarcane tops silage on lamb performance. LIMA, JOSIANE APARECIDA DE; GAVIOLI, IVANA LÍCIA DE CAMPOS; BARBOSA, CRISTINA MARIA PACHECO; BERNDT, ALEXANDRE; GIMENES, FLÁVIA MARIA DE ANDRADE; PAZ, CLAUDIA CRISTINA DE PARO; CUNHA, EDUARDO ANTONIO DA 757

Epidemiological features of dengue in the central region of Rio Grande do Sul state, Brazil, from 2007 to 2010. XAVIER, IVAN; VALLE, GABRIELA; LUNKES, DANIELI; NEDEL, ANDERSON SPOHR; ANABOR, VAGNER; CAMPOS, MARLI MATIKO ANRAKU DE; BOTTON, SÔNIA DE AVILA; DELBONI, MIRIAM CABRERA CORVELO; SANGIONI, LUÍS ANTONIO. 758

Conservation 14(4):2014

A chicken and egg first. 04

The footprint of hand dryers. DAVID TYLER. 06

Journal watch. 07

You pay or we drill. DAWN STOVER. 14

The next big thing : Is really really small. CONNIFF, R. 24

Cohabitation SARAH DEWEERDT. 32

Accidental conservation. JAMES BARILLA. 40

Close quarters. LYANDA LYNN HAUPT. 47

Beer money. FRED PEARCE. 50

Concrete’s cleaner afterlife. 54

Is geoengineering inevitable?. DAVEN LEVITAN. 56

Fold the flock. 59

Follow me. EMILY ANTHES. 62

Lighten up. PETE MUELLER. 64

**Journal of agriculture and rural development in the tropics and subtropics
114(2):2013**

Bud development, flowering and fruit set of *Moringa oleifera* Lam. (Horseradish Tree) as affected by various irrigation levels. QUINTIN ERNST MUHL, ELSA S. DU TOIT, JOACHIM MARTIN STEYN, ZENO APOSTOLIDES 79

Short-term effects of human urine fertiliser and wood ash on soil pH and electrical conductivity. DORA NEINA, GABRIEL NII NOI DOWUONA. 89

Biochar improves fertility of a clay soil in the Brazilian Savannah: short term effects and impact on rice yield. MARCIA THAIS DE MELO CARVALHO, BEÁTA EMOKE MADARI, LAMMERT BASTIAANS, PEPIJN ADRIANUS JOHANNES VAN OORT, ALEXANDRE BRYAN HEINEMANN, MELLISSA ANANIAS SOLER DA SILVA, ALINE DE HOLANDA NUNES MAIA, HOLGER MEINKE. 101

Assessing adaptation climate change and indigenous livelihood in the Andes of Bolivia. RIVA, M.V. DE LA; LINDNER, A.; PRETZSCH, J. 109

Rural households' social capital and welfare: A case study of Msinga, KwaZulu-Natal, South Africa. LLOYD JAMES SEGUN BAIYEGUNHI. 123

Socio-economic characterization of integrated cropping systems in urban and peri-urban agriculture of Faisalabad, Pakistan. SHOAIB UR REHMAN, MARTINA PREDOTOVA, IQAR AHMAD KHAN, EVA SCHLECHT, ANDREAS BUERKERT. 133

Urban and peri-urban agricultural production along railway tracks: a case study from the Mumbai Metropolitan Region. PREM JOSE VAZHACHARICKAL, MARTINA PREDOTOVA, DORNADULA CHANDRASEKHARAM, SHARIT BHOWMIK, ANDREAS BUERKERT 145

Cassava root peel as a replacement for maize in diets for growing pigs: effects on energy and nutrient digestibility, performance and carcass characteristics. Olufemi S. Akinola, Amos O. Fanimu, J. Adeniyi Agunbiade, Andreas Susenbeth, Eva Schlecht 159

The journal of agriculture of the university of Puerto Rico 97(1-2):2013

Amending storage vessel and media increase transfer interval of musa spp. Tissue Culture plantlets. B. M. IRISH, R. GOENAGA AND B. M. REED. 1

Trends in fertilizer consumption in Puerto Rico. SOTOMAYOR R., D.; BARRAGAN A., M.J.; LOZADA R., G.; JARAMILLO, R. 15

Efecto de la aplicación de inóculos microbianos sobre las características fermentativas, Estabilidad aeróbica y consumo voluntario de ensilaje de gramíneas Tropicales naturalizadas C. ROSARIO, A. A. RODRIGUEZ Y P F RANDEL. 33

Calidad y composición química de carne de res proveniente de animales de dos grupos de edad en Puerto Rico. D. SANTRICH-VACCA, D. CIANZIO, A. RIVERA, A. CASAS Y R. MACCHIAVELLI 57

Research notes

Consumo voluntario de heno preparado por vacas lecheras secas al limitar la suplementación con concentrados según la condición corporal. P F RANDEL. 75

Chemical and physical properties of two highly weathered soils mixed with compost. CHONG, J.A.; DUMAS, J.A.; SNYDER, V.; BEALE, A. 81

Breaking seed coat dormancy with physical and chemical methods in tamarind (Tamarindus Indica L.) Seed. T AYALA-SILVA, H. GUBBUK AND G. GORDON. 87

Cultivar and germplasm releases

release of tropical Pumpkin 'Taina Dorada'. L. WESSEL-BEAVER 97

Liberación de los patrones de cítricas 'Swingle Citrumelo', 'CARRIZO' Y HRS 812 para Puerto Rico. F M. ROMÁN-PÉREZ Y A. GONZÁLEZ-VÉLEZ. 101

Journal of economic entomology 107(1):2014

Forum

Assessing Transmission of Crop Diseases by Insect Vectors in a Landscape Context. Authors: CARRIÈRE, Y.; DEGAIN, B.; HARTFIELD, K. A.; NOLTE, K. D.; MARSH, S. E.; ELLERS-KIRK, C.; VAN LEEUWEN, W.J.D.; LIESNER, L.; DUTILLEUL, P.; PALUMBO, J. C. 1

Review: Commodity Treatment and Quarantine Entomology

Status of Rhagoletis (Diptera: Tephritidae) Pests in the NAPPO Countries Authors: YEE, WEE L.; HERNÁNDEZ-ORTIZ, VICENTE; RULL, JUAN; SINCLAIR, BRADLEY J.; NEVEN, LISA G. 11

Apiculture and Social Insects

Insecticide Use in Hybrid Onion Seed Production Affects Pre- and Postpollination Processes Authors: GILLESPIE, SANDRA; LONG, RACHAEL; SEITZ, NICOLA; WILLIAMS, NEAL. 29

Crop emptying rate and the design of pesticide risk assessment schemes in the honey bee and wild bees hymenoptera apidae. Authors: FOURNIER, A.; ROLLIN, O.; LE FÉON, V.; DECOURTYE, A.; HENRY, M. 38

New Methods and Media for the Centrifugation of Honey Bee (Hymenoptera: Apidae) Drone Semen Authors: WEGENER, JAKOB; MAY, TANJA; KAMP, GÜNTER; BIENEFELD, KASPAR. 47

Evaluation of Cage Designs and Feeding Regimes for Honey Bee (Hymenoptera: Apidae) Laboratory Experiments. Authors: HUANG, SHAO KANG; CSAKI, TAMAS; DOUBLET, VINCENT; DUSSAUBAT, CLAUDIA; EVANS, JAY D.; GAJDA, ANNA M.; GREGORC, ALEX; HAMILTON, MICHELE C.; KAMLER, MARTIN; LECOCQ, ANTOINE; MUZ, MUSTAFA N.; NEUMANN, PETER; ÖZKIRIM, ASLI; SCHIESSER, AYGÜN; SOHR, ALEX R.; TANNER, GINA; TOZKAR, CANSU ÖZGE; WILLIAMS, GEOFFREY R.; WU, LYMAN; ZHENG, HUOQING; CHEN, YAN PING. 54

Arthropods in Relation to Plant Disease

Potential Transmission of *Pantoea* spp. and *Serratia marcescens* (Enterobacteriales: Enterobacteriaceae) to Plants by *Lygus hesperus* (Hemiptera: Miridae) Authors: COOPER, W. RODNEY; NICHOLSON, SCOTT J.; PUTERKA, GARY J. 63

Plant Water Stress Effects on Stylet Probing Behaviors of *Homalodisca vitripennis* (Hemiptera: Cicadellidae) Associated With Acquisition and Inoculation of the Bacterium *Xylella fastidiosa* Authors: KRUGNER, RODRIGO; BACKUS, ELAINE A. 66

Seasonal Dynamics of Thrips (*Thrips tabaci*) (Thysanoptera: Thripidae) Transmitters of Iris Yellow Spot Virus: A Serious Viral Pathogen of Onion Bulb and Seed Crops Authors: BAG, SUDEEP; RONDON, SILVIA I.; DRUFFEL, KERI L.; RILEY, DAVID G.; PAPPU, HANU R. 75

In Vivo Transmission of 'Candidatus *Phytoplasma ulmi*' by *Amplicephalus curtulus* (Hemiptera: Cicadellidae) and Its Effect on Ryegrass (*Lolium multiflorum* Cv. Tama) Authors: ARISMENDI, N. L.; RIEGEL, R.; CARRILLO, R. 83

Southern Rice Black-Streaked Dwarf Virus Infection Improves Host Suitability for Its Insect Vector, *Sogatella furcifera* (Hemiptera: Delphacidae). Authors: ZHANG, JIE; ZHENG, XUE; CHEN, YONGDUI; HU, JIAN; DONG, JIAHONG; SU, XIAOXIA; ZHANG, ZHONGKAI. 92

Rapid Spread of a Recently Introduced Virus (Tomato Yellow Leaf Curl Virus) and Its Vector Bemisia tabaci (Hemiptera: Aleyrodidae) in Liaoning Province, China Authors: ZHANG, WAN-MIN; FU, HAI-BIN; WANG, WEN-HANG; PIAO, CHUN-SHU; TAO, YUN-LI; GUO, DONG; CHU, DONG.....98

Biological and Microbial Control

Natural enemies of *atta vollenweideri* hymenoptera formicidae leaf cutter ants negatively affected by synthetic pesticides chlorpyrifos and fipronil. Authors: GUILLADE, A.C.; FOLGARAIT, P.J. 105

Tri-Trophic Studies Using Cry1Ac-Resistant *Plutella xylostella* Demonstrate No Adverse Effects of Cry1Ac on the Entomopathogenic Nematode, *Heterorhabditis bacteriophora*. Authors: GAUTAM, SAURABH; OLMSTEAD, DANIEL; TIAN, JUN-CE; COLLINS, HILDA L.; SHELTON, ANTHONY M. 115

Efficacy of Entomopathogenic Fungus *Metarhizium anisopliae* Against *Tuta absoluta* (Lepidoptera: Gelechiidae) Authors: CONTRERAS, J.; MENDOZA, J. E.; MARTÍNEZ-AGUIRRE, M. R.; GARCÍA-VIDAL, L.; IZQUIERDO, J.; BIELZA, P. 121

Host Range Testing of *Tamarixia radiata* (Hymenoptera: Eulophidae) Sourced From the Punjab of Pakistan for Classical Biological Control of *Diaphorina citri* (Hemiptera: Liviidae: Euphyllurinae: Diaphorinini) in California. Authors: HODDLE, MARK S.; PANDEY, RAJU. 125

Use of Spent Mushroom Substrate for Production of *Bacillus thuringiensis* by Solid-State Fermentation. Authors: WU, SONGQING; LAN, YANJIAO; HUANG, DONGMEI; PENG, YAN; HUANG, ZHIPENG; XU, LEI; GELBIĆ, IVAN; CARBALLAR-LEJARAZU, REBECA; GUAN, XIONG; ZHANG, LINGLING; ZOU, SHUANGQUAN. 137

Bioactivity of *Piper hispidinervum* (Piperales: Piperaceae) and *Syzygium aromaticum* (Myrtales: Myrtaceae) Oils, With or Without Formulated Bt on the Biology and Immunology of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) Authors: CRUZ, G. S.; WANDERLEY-TEIXEIRA, V.; OLIVEIRA, J. V.; CORREIA, A. A.; BREDA, M. O.; ALVES, T.J.S.; CUNHA, F. M.; TEIXEIRA, A.A.C.; DUTRA, K. A.; NAVARRO, D.M.A.F. 144

Commodity Treatment and Quarantine Entomology

The Potential of Irradiation as a Postharvest Disinfestation Treatment Against *Phlyctinus callosus* (Coleoptera: Curculionidae) Authors: DUVENHAGE, A. J.; JOHNSON, S. A. 154

Large-Scale Confirmatory Tests of a Phytosanitary Irradiation Treatment Against *Sternochetus frigidus* (Coleoptera: Curculionidae) in Philippine Mango. Authors: OBRA, GLENDA. B.; RESILVA, S. S.; FOLLETT, P. A.; LORENZANA, L.R.J. 161

Life History Parameters of *Chinavia hilaris* (Hemiptera: Pentatomidae), a Stink Bug Injurious to Pistachios in California. Authors: DA SILVA, PAUL G.; DAANE, KENT M. 166

Efficacy of Heat Treatment for the Thousand Cankers Disease Vector and Pathogen in Small Black Walnut Logs. Authors: MAYFIELD, A. E.; FRAEDRICH, S. W.; TAYLOR, A.; MERTEN, P.; MYERS, S. W. 174

Low-Oxygen Atmospheric Treatment Improves the Performance of Irradiation-Sterilized Male Cactus Moths Used in SIT. Authors: LÓPEZ-MARTÍNEZ, GIANCARLO; CARPENTER, JAMES E.; HIGHT, STEPHEN D.; HAHN, DANIEL A. 185

Ecology and Behavior

Efficacy of Commercial Traps and Food Odor Attractants for Mass Trapping of *Anastrepha ludens* (Diptera: Tephritidae) Authors: LASA, RODRIGO; VELÁZQUEZ, OLINDA E.; ORTEGA, RAFAEL; ACOSTA, EMILIO. 198

Evaluation of a Method to Quantify Glassy-Winged Sharpshooter (Hemiptera: Cicadellidae) Egg Maturation During a Feeding Assay. Author: SISTERTON, MARK S. 206

Ecotoxicology

Evaluation of Insecticides for the Control of *Linepithema micans* (Hymenoptera: Formicidae). Authors: NONDILLO, ALINE; CHAVES, CINDY CORREA; FIALHO, FLÁVIO BELLO; BUENO, ODAIR CORREA; BOTTON, MARCOS. 215

Accumulation and Excretion of Cadmium in Three Successive Generations of *Spodoptera exigua* (Lepidoptera: Noctuidae) and Impact on the Population Increase. Authors: SU, HONG-HUA; HU, MENG-MENG; HARVEY-SAMUEL, TIM; YANG, YI-ZHONG. 223

Field and Forage Crops

Soil Application of an Encapsulated CO₂ Source and Its Potential for Management of Western Corn Rootworm Larvae Authors: SCHUMANN, M.; PATEL, A.; VIDAL, S. 230

Infestation of Grain Fields and Degree-Day Phenology of the Cereal Leaf Beetle (Coleoptera: Chrysomelidae) in Utah: Long-Term Patterns. Authors: EVANS, EDWARD W.; CARLILE, NOLAN R.; INNES, MATTHEW B.; PITIGALA, NADISHAN. 240

Forest Entomology

Impacts of Trunk and Soil Injections of Low Rates of Imidacloprid on Hemlock Woolly Adelgid (Hemiptera: Adelgidae) and Eastern Hemlock (Pinales: Pinaceae) Health. Authors: EISENBACK, BRIAN M.; SALOM, SCOTT M.; KOK, LOKE T.; LAGALANTE, ANTHONY F. 250

Generic Lures Attract Cerambycid Beetles in a Tropical Montane Rain Forest in Southern China Authors: WICKHAM, JACOB D.; HARRISON, RHETT D.; LU, WEN; GUO, ZHENPENG; MILLAR, JOCELYN G.; HANKS, LAWRENCE M.; CHEN, YI. 259

Host Selection and Probing Behavior of the Poplar Aphid *Chaitophorus leucomelas* (Sternorrhyncha: Aphididae) on Two Poplar Hybrids With Contrasting Susceptibility to Aphids. Authors: BARRIOS-SAN MARTÍN, JOCELYNE; QUIROZ, ANDRÉS; VERDUGO, JAIME A.; PARRA, LEONARDO; HORMAZABAL, EMILIO; ASTUDILLO, LUIS A.; ROJAS-HERRERA, MARCELO; RAMÍREZ, CLAUDIO C. 268

Horticultural Entomology

Relative Toxicity and Residual Activity of Insecticides Used in Blueberry Pest Management: Mortality of Natural Enemies. Authors: ROUBOS, CRAIG R.; RODRIGUEZ-SAONA, CESAR; HOLDCRAFT, ROBERT; MASON, KEITH S.; ISAACS, RUFUS. 277

Fumigant Toxicity of Summer Savory and Lemon Balm Oil Constituents and Efficacy of Spray Formulations Containing the Oils to B- and Neonicotinoid-Resistant Q-Biotypes of *Bemisia tabaci* (Homoptera: Aleyrodidae). Authors: CHAE, SONG-HWA; KIM, SOON-IL; YEON, SEONG HUM; PERUMALSAMY, HARIBALAN; AHN, YOUNG-JOON. 286

Effectiveness of Hand Removal for Small-Scale Management of Japanese Beetles (Coleoptera: Scarabaeidae) Authors: SWITZER, PAUL V.; CUMMING, RYAN M. 293

Comparison of Food-Based Attractants for *Bactrocera invadens* (Diptera: Tephritidae) and Evaluation of Mazoferm Spinosad Bait Spray for Field Suppression in Mango. Authors: EKESI, SUNDAY; MOHAMED, SAMIRA; TANGA, CHRYSANTUS M. 299

Field Distribution of *Dasineura oxycoccana* (Diptera: Cecidomyiidae) Adults, Larvae, Pupae, and Parasitoids and Evaluation of Monitoring Trap Designs in Florida. Authors: RHODES, ELENA M.; BENDA, NICOLE D.; LIBURD, OSCAR E. 310

Household and Structural Insects

Pheromone-Assisted Techniques to Improve the Efficacy of Insecticide Sprays Against *Linepithema humile* (Hymenoptera: Formicidae) Authors: CHOE, DONG HWAN; TSAI, KASUMI; LOPEZ, CARLOS M.; CAMPBELL, KATHLEEN. 319

Field and Laboratory Efficacy of Three Insecticides for Population Management of the Asian Cockroach (Dictyoptera: Blattellidae) Authors: SNODDY, EDWARD T.; APPEL, ARTHUR G. 326

Insecticide Resistance and Resistance Management

Changes in Insecticide Resistance of the Rice Striped Stem Borer (Lepidoptera: Crambidae) Authors: SU, JIANYA; ZHANG, ZHENZHEN; WU, MIN; GAO, CONGFEN. 333

Fitness Costs Associated With Field-Evolved Resistance to Bt Maize in *Spodoptera frugiperda* (Lepidoptera: Noctuidae) Authors: JAKKA, S.R.K.; KNIGHT, V. R.; JURAT-FUENTES, J. L. 342

Effects of Entomopathogens on Mortality of Western Corn Rootworm (Coleoptera: Chrysomelidae) and Fitness Costs of Resistance to Cry3Bb1 Maize. Authors: HOFFMANN, AMANDA M.; FRENCH, B. WADE; JARONSKI, STEFAN T.; GASSMANN, AARON J. 352

A Method to Estimate the Population Level of *Aceria litchii* (Prostigmata: Eriophyidae) and a Study of the Population Dynamics of This Species and Its Predators on Litchi Trees in Southern Brazil Authors: DE AZEVEDO, LETÍCIA HENRIQUE; MAEDA, ENZO YUJI; INOMOTO, MÁRIO MASSAYUKI; DE MORAES, GILBERTO JOSÉ. 361

Susceptibility and Aversion of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) to Cry1F Bt Maize and Considerations for Insect Resistance Management. Authors: BINNING, RACHEL R.; COATS, JOEL; KONG, XIAOXIAO; HELLMICH, RICHARD L. 368

Plant Resistance

Susceptibility of 15 Mango (Sapindales: Anacardiaceae) Cultivars to the Attack by *Anastrepha ludens* and *Anastrepha obliqua* (Diptera: Tephritidae) and the Role of Underdeveloped Fruit as Pest Reservoirs: Management Implications Authors: ALUJA, M.; ARREDONDO, J.; DÍAZ-FLEISCHER, F.; BIRKE, A.; RULL, J.; NIOGRET, J.; EPSKY, N. 375

Transient Heat Stress Compromises the Resistance of Wheat (Poales: Poaceae) Seedlings to Hessian Fly (Diptera: Cecidomyiidae) Infestation Authors: CURRIE, YALEAKA; MOCH, JOHN; UNDERWOOD, JOSHUA; KHARABSHEH, HAMZAH; QUESENBERRY, AMY; MIYAGI, RISA; THOMAS, CAROLYN; BONEY, MELANIE; WOODS, SAMANTHA; CHEN, MING-SHUN; ZHU, LIECENG. 389

How Many Adults of *Mahanarva spectabilis* (Hemiptera: Cercopidae) Should be Used for Screening *Brachiaria ruziziensis* (Poales: Poaceae) Resistance? Authors: RESENDE, T. T.; AUAD, A. M.; FONSECA, M. G. 396

Efficacy of Pyramided Bt Proteins Cry1F, Cry1A.105, and Cry2Ab2 Expressed in SmartStax Corn Hybrids Against Lepidopteran Insect Pests in the Northern United States. Authors: RULE, D. M.; NOLTING, S. P.; PRASIFKA, P. L.; STORER, N. P.; HOPKINS, B. W.; SCHERDER, E. F.; SIEBERT, M. W.; HENDRIX, W. H. 403

Antixenosis Resistance to *Oulema melanopus* (Coleoptera: Chrysomelidae) in Central Asian Wheat Germplasm Authors: KHER, S. V.; DOSDALL, L. M.; CÁRCAMO, H. A.; EL-BOUHSSINI, M. 410

Virulence and Biotype Analyses of Hessian Fly (Diptera: Cecidomyiidae) Populations From Texas, Louisiana, and Oklahoma Authors: GARCÉS-CARRERA, SANDRA; KNUTSON, ALLEN; WANG, HAIYAN; GILES, KRISTOPHER L.; HUANG, FANGNENG; WHITWORTH, R. JEFFREY; SMITH, C. MICHAEL; CHEN, MING-SHUN. 417

Evaluation of Tetraploid Switchgrass (Poales: Poaceae) Populations for Host Suitability and Differential Resistance to Four Cereal Aphids Authors: KOCH, KYLE G.; FITHIAN, RACHAEL; HENG-MOSS, TIFFANY M.; BRADSHAW, JEFF D.; SARATH, GAUTAM; SPILKER, COURTNEY. 424

Sampling and Biostatistics

Inference on Arthropod Demographic Parameters: Computational Advances Using R. Authors: MAIA, ALINE DE HOLANDA NUNES; PAZIANOTTO, RICARDO ANTONIO DE ALMEIDA; LUIZ, ALFREDO JOSÉ BARRETO; MARINHO-PRADO, JEANNE SCARDINI; PERVEZ, AHMAD. 432

Stored-Product

Spatial Pattern in Aerosol Insecticide Deposition Inside a Flour Mill Authors: CAMPBELL, JAMES F.; ARTHUR, FRANK H.; ZHU, KUN YAN. 440

An Inexpensive Feeding Bioassay Technique for Stored-Product Insects Authors: CLARK, ERIN L.; ISITT, RYLEE; PLETTNER, ERIKA; FIELDS, PAUL G.; HUBER, DEZENE P.W. 455

Evaluation of Synergized Pyrethrin Aerosol for Control of *Tribolium castaneum* and *Tribolium confusum* (Coleoptera: Tenebrionidae) Authors: KHAREL, KABITA; ARTHUR, FRANK H.; ZHU, KUN YAN; CAMPBELL, JAMES F.; SUBRAMANYAM, BHADRIRAJU. 462

Effect of Abiotic Factors on Initiation of Red Flour Beetle (Coleoptera: Tenebrionidae) Flight Authors: PEREZ-MENDOZA, JOEL; CAMPBELL, JAMES F.; THRONE, JAMES E. 469

Attract-and-Kill and Other Pheromone-Based Methods to Suppress Populations of the Indianmeal Moth (Lepidoptera: Pyralidae) Authors: CAMPOS, MANUEL; PHILLIPS, THOMAS W. 473

Book Reviews

Owlet Caterpillars of Eastern North America. Author: ROBERTSON, JACQUELINE L. 481

Bemisia: Bionomics and Management of a Global Pest. Author: ROBERTSON, JACQUELINE L.
..... 482

Palmicultor 506:2014

Reuniones gremiales en Yopal y Villavicencio.	04
Delegación del ministerio de industrias primarias de Malasia visita Colombia.	07
Inseguridad jurídica de la propiedad rural.	08
Mesa de sostenibilidad del sector palmero.	10
Palmeros unidos por la sanidad.	11
Herramientas de financiación para el sector palmero.	13
Importaciones de biodiesel de la unión europea.	14
Conferencia internacional de biocombustibles.	15
La PC no es el fin, es renacer.	18
La hoja clorótica.	19
Nuevos retos en la gestión integral de vertimientos	21
Capacitación de la unidad de restitución de tierras.	23
CID palmero.	25
Eventos de interés.	26
Indicadores económicos.	28

Plant physiology 165(3):2014

on the inside

PETER MINORSKY931

Topical Reviews

Epigenetics: Beyond Chromatin Modifications and Complex Genetic Regulation. STEVEN R. EICHTEN, ROBERT J. SCHMITZ, AND NATHAN M. SPRINGER. 933

Breakthrough Technologies

Metabolomic Characterization of Knockout Mutants in Arabidopsis: Development of a Metabolite Profiling Database for Knockout Mutants in Arabidopsis. ATSUSHI FUKUSHIMA, MIYAKO KUSANO, RAMON FRANCISCO MEJIA, MAMI IWASA, MAKOTO KOBAYASHI, NAOMI HAYASHI, AKIKO WATANABE-TAKAHASHI, TOMOKO NARISAWA, TAKAYUKI TOHGE, MANHOI HUR, EVE SYRKIN WURTELE, BASIL J. NIKOLAU, AND KAZUKI SAITO. 948

RESEARCH ARTICLES

Biochemistry And Metabolism

Genetic Control and Evolution of Anthocyanin Methylation. SOFIA PROVENZANO, CORNELIS SPELT, SATOKO HOSOKAWA, NORIKO NAKAMURA, FILIPPA BRUGLIERA, LINDA DEMELIS, DAAN P. GEERKE, ANDREA SCHUBERT, YOSHIKAZU TANAKA, FRANCESCA QUATTROCCHIO AND RONALD KOES. 962

Lipoate-Protein Ligase and Octanoyltransferase Are Essential for Protein Lipoylation in Mitochondria of Arabidopsis. RALPH EWALD, CHRISTIANE HOFFMANN, ALEXANDRA FLORIAN, EKKEHARD NEUHAUS, ALISDAIR R. FERNIE, AND HERMANN BAUWE. 978

Cytochrome P450 93G1 Is a Flavone Synthase II That Channels Flavanones to the Biosynthesis of Tricin O-Linked Conjugates in Rice. PUI YING LAM, FU-YUAN ZHU, WAI LUNG CHAN, HONGJIA LIU, AND CLIVE LO. 1315

Cell Biology

SALT-OVERLY SENSITIVE5 Mediates Arabidopsis Seed Coat Mucilage Adherence and Organization through Pectins. JONATHAN S. GRIFFITHS, ALLEN YI-LUN TSAI, HUI XUE, CATALIN VOINICIUC, KRESIMIR SOLA, GEORG J. SEIFERT, SHAWN D. MANSFIELD, AND GEORGE W. HAUGHN. 991

The Plant Membrane-Associated REMORIN1.3 Accumulates in Discrete Perihaustorial Domains and Enhances Susceptibility to Phytophthora infestans. TOLGA O. BOZKURT, ANNIS RICHARDSON, YASIN F. DAGDAS, SE´BASTIEN MONGRAND, SOPHIEN KAMOUN, AND SYLVAIN RAFFAELE. 1005

Endosidin 7 Specifically Arrests Late Cytokinesis and Inhibits Callose Biosynthesis, Revealing Distinct Trafficking Events during Cell Plate Maturation. EUNSOOK PARK, SARA M. DIAZ-MORENO, DESTINY J. DAVIS, THOMAS E. WILKOP, VINCENT BULONE, AND GEORGIA DRAKAKAKI 1019

The Arabidopsis Endosomal Sorting Complex Required for Transport III Regulates Internal Vesicle Formation of the Prevacuolar Compartment and Is Required for Plant Development. YI CAI, XIAOHONG ZHUANG, CAIJI GAO, XIANGFENG WANG, AND LIWEN JIANG 1328

Genes, Development, And Evolution

CYTOKININ OXIDASE/DEHYDROGENASE4 Integrates Cytokinin and Auxin Signaling to Control Rice Crown Root Formation. SHAOPEI GAO, JUN FANG, FAN XU, WEI WANG, XIAOHONG SUN, JINFANG CHU, BAODONG CAI, YUQI FENG, AND CHENGCAI CHU. 1035

Uncovering Divergence of Rice Exon Junction Complex Core Heterodimer Gene Duplication Reveals Their Essential Role in Growth, Development, and Reproduction. PICHANG GONG AND CHAOYING HE. 1047

Cytochrome P450 93G1 Is a Flavone Synthase II That Channels Flavanones to the Biosynthesis of Tricin O-Linked Conjugates in Rice. PUI YING LAM, FU-YUAN ZHU, WAI LUNG CHAN, HONGJIA LIU, AND CLIVE LO. 1315

Cell Biology

SALT-OVERLY SENSITIVE5 Mediates Arabidopsis Seed Coat Mucilage Adherence and Organization through Pectins. JONATHAN S. GRIFFITHS, ALLEN YI-LUN TSAI, HUI XUE, CATALIN VOINICIUC, KRESIMIR SOLA, GEORG J. SEIFERT, SHAWN D. MANSFIELD, AND GEORGE W. HAUGHN. 991

The Plant Membrane-Associated REMORIN1.3 Accumulates in Discrete Perihaustorial Domains and Enhances Susceptibility to *Phytophthora infestans*. TOLGA O. BOZKURT, ANNIS RICHARDSON, YASIN F. DAGDAS, SEBASTIEN MONGRAND, SOPHIEN KAMOUN, AND SYLVAIN RAFFAELE. .. 1005

Endosidin 7 Specifically Arrests Late Cytokinesis and Inhibits Callose Biosynthesis, Revealing Distinct Trafficking Events during Cell Plate Maturation. EUNSOOK PARK, SARA M. DIAZ-MORENO, DESTINY J. DAVIS, THOMAS E. WILKOP, VINCENT BULONE, AND GEORGIA DRAKAKAKI. 1019

The Arabidopsis Endosomal Sorting Complex Required for Transport III Regulates Internal Vesicle Formation of the Prevacuolar Compartment and Is Required for Plant Development. YI CAI, XIAOHONG ZHUANG, CAIJI GAO, XIANGFENG WANG, AND LIWEN JIANG. 1328

GENES, DEVELOPMENT, AND EVOLUTION

CYTOKININ OXIDASE/DEHYDROGENASE4 Integrates Cytokinin and Auxin Signaling to Control Rice Crown Root Formation. SHAOPEI GAO, JUN FANG, FAN XU, WEI WANG, XIAOHONG SUN, JINFANG CHU, BAODONG CAI, YUQI FENG, AND CHENGCAI CHU. 1035

Uncovering Divergence of Rice Exon Junction Complex Core Heterodimer Gene Duplication Reveals Their Essential Role in Growth, Development, and Reproduction. PICHANG GONG AND CHAOYING HE. 1047

Floral Transcriptomes in Woodland Strawberry Uncover Developing Receptacle and Anther Gene Networks. COURTNEY A. HOLLENDER, CHUNYING KANG, OMAR DARWISH, AVIVA GERETZ, BENJAMIN F. MATTHEWS, JANET SLOVIN, NADIM ALKHAROUF, AND ZHONGCHI LIU. 1062

Evolution of the Phosphoenol pyruvate Carboxylase Protein Kinase Family in C3 and C4 Flaveria spp. SOPHIA H. ALDOUS, SEAN E. WEISE, THOMAS D. SHARKEY, DANIEL M. WALDERA-LUPA, KAI STUHLER, JULIA MALLMANN, GEORG GROTH, UDO GOWIK, PETER WESTHOFF, AND BORJANA ARSOVA. 1076

Auxin-Input Pathway Disruptions Are Mitigated by Changes in Auxin Biosynthetic Gene Expression in Arabidopsis. GRETCHEN M. SPIESS, AMANDA HAUSMAN, PENG YU, JERRY D. COHEN, REBEKAH A. RAMPEY, AND BETHANY K. ZOLMAN. 1092

The Emerging Role of ROS Signaling during Lateral Root Development. CONCEPCION MANZANO, MERCEDES PALLERO-BAENA, ILDA CASIMIRO, BERT DE RYBEL, BEATA ORMAN-LIGEZA, GERT VAN ISTERDAEL, TOM BEECKMAN, XAVIER DRAYE PEDRO CASERO, AND JUAN C. DEL POZO. 1105

Genome-Wide Association in Tomato Reveals 44 Candidate Loci for Fruit Metabolic Traits. CHRISTOPHER SAUVAGE, VINCENT SEGURA, GUILLAUME BAUCHET, REBECCA STEVENS, PHUC THI DO, ZORAN NIKOLOSKI, ALISDAIR R. FERNIE, AND MATHILDE CAUSSE. 1120

Ribosomal Protein RPL27a Promotes Female Gametophyte Development in a Dose-Dependent Manner. AGUSTIN ZOGON, DORA SZAKONYI, XIULING SHI, AND MARY E. BYRNE. 1133

Membranes,Transport,Andbioenergetics

Maintenance of Chloroplast Structure and Function by Overexpression of the Rice MONOGALACTOSYL DIA- CYLGLYCEROL SYNTHASE Gene Leads to Enhanced Salt Tolerance in Tobacco. SHIWEN WANG, M. IMTIAZ UDDIN, KIYOSHI TANAKA, LINA YIN, ZHONGHUI SHI, YANHUA QI, JUN'ICHI MANO, KENJI MATSUI, NORIHIRO SHIMOMURA, TAKESHI SAKAKI, XIPING DENG, AND SUIQI ZHANG. 1144

Suppression of photosynthetic gene expression in roots is required for sustained root growth under phosphate deficiency. KANG, J.; YU, H.; TIAN, C.; ZHOU, W.; LI, C.; JIAO, Y.; LIU, D. 1156

Plastidial Expression of Type II NAD(P)H Dehydrogenase Increases the Reducing State of Plastoquinones and Hydrogen Photoproduction Rate by the Indirect Pathway in Chlamydomonas reinhardtii. ANTHONY BALTZ, KIEU-VAN DANG, AUDREY BEYLY, PASCALINE AUROY, PIERRE RICHAUD, LAURENT COURNAC, AND GILLES PELTIER. 1344

Signaling And Response

Phosphoproteomic analyses reveal early signaling events in the osmotic stress response. STECKER, K.E.; MINKOFF, B.B.; SUSSMAN, M.R. 1171

The Arabidopsis NUCLEUS- AND PHRAGMOPLAST-LOCALIZED KINASE1-Related Protein Kinases Are Required for Elicitor-Induced Oxidative Burst and Immunity. DANIEL VALENTIN SAVATIN, NORA GIGLI BISCEGLIA, LUCIA MARTI, CLAUDIA FABBRI, FELICE CERVONE, AND GIULIA DE LORENZO. 1188

The Arabidopsis ZINC FINGER PROTEIN3 Interferes with Abscisic Acid and Light Signaling in Seed Germination and Plant Development. MARY PRATHIBA JOSEPH, CSABA PAPDI, LASZLO KOZMABOGNAR, ISTVAN NAGY, MARTA LOPEZ-CARBONELL, GABOR RIGO, CSABA KONCZ, AND LASZLO SZABADOS. 1203

Strigolactone Hormones and Their Stereoisomers Signal through Two Related Receptor Proteins to Induce Different Physiological Responses in Arabidopsis. ADRIAN SCAFFIDI, MARK T. WATERS, YUEMING K. SUN, BRIAN W. SKELTON, KINGSLEY W. DIXON, EMILIO L. GHISALBERTI, GAVIN R. FLEMATTI, AND STEVEN M. SMITH. 1221

A Functional Antagonistic Relationship between Auxin and Mitochondrial Retrograde Signaling Regulates Alternative Oxidase1a Expression in Arabidopsis. ANETA IVANOVA, SIMON R. LAW, REENA NARSAI, OWEN DUNCAN, JAE-HOON LEE, BOTAO ZHANG, OLIVIER VAN AKEN, JORDAN D. RADOMILJAC, MARGARETHA VAN DER MERWE, KEKE YI, AND JAMES WHELAN. 1233

The Putative E3 Ubiquitin Ligase ECERIFERUM9 Regulates Abscisic Acid Biosynthesis and Response during Seed Germination and Postgermination Growth in Arabidopsis. HUAYAN ZHAO, HUOMING ZHANG, PENG CUI, FENG DING, GUANGCHAO WANG, RONGJUN LI, MATTHEW A. JENKS, SHIYOU LU, AND LIMING XIONG. 1255

Enhanced Disease Susceptibility1 Mediates Pathogen Resistance and Virulence Function of a Bacterial Effector in Soybean. JIALIN WANG, M.B. SHINE, QING-MING GAO, DUROY NAVARRE, WEI JIANG, CHUNYAN LIU, QINGSHAN CHEN, GUOHUA HU, AND AARDRA KACHROO. 1269

Cotyledon-Generated Auxin Is Required for Shade-Induced Hypocotyl Growth in Brassica rapa. CARL PROCKO, CHARISSE MICHELLE CRENSHAW, KARIN LJUNG, JOSEPH PATRICK NOEL, AND JOANNE CHORY. 1285

Temporal Dynamics of Growth and Photosynthesis Suppression in Response to Jasmonate. Signaling. ELHAM ATTARAN, IAN T. MAJOR, JEFFREY A. CRUZ, BRUCE A. ROSA, ABRAHAM J.K. KOO, JIN CHEN, DAVID M. KRAMER, SHENG YANG HE, AND GREGG A. HOWE. 1302

The Ethylene Receptors ETHYLENE RESPONSE1 and ETHYLENE RESPONSE2 Have Contrasting Roles in Seed Germination of Arabidopsis during Salt Stress. REBECCA L. WILSON, HEEJUNG KIM, ARKADIPTA BAKSHI, AND BRAD M. BINDER. 1353

The Cysteine²/Histidine²-Type Transcription Factor ZINC FINGER OF ARABIDOPSIS THALIANA6 Modulates Biotic and Abiotic Stress Responses by Activating Salicylic Acid-Related Genes and C-REPEAT-BINDING FACTOR Genes in Arabidopsis. HAITAO SHI, XIN WANG, TIANTIAN YE, FANGFANG CHEN, JIAO DENG, PINGFANG YANG, YANSHENG ZHANG, AND ZHULONG CHAN. 1367

Systems And Synthetic Biology

Bottom-up Metabolic Reconstruction of Arabidopsis and Its Application to Determining the Metabolic Costs of Enzyme Production. ANNE ARNOLD AND ZORAN NIKOLOSKI. 1380

Correction

A Limited Role for Carbonic Anhydrase in C₄ Photosynthesis as Revealed by a ca1ca2 Double Mutant in Maize. STUDER A.J., GANDIN A., KOLBE A.R., WANG L., COUSINS A.B., AND BRUTNELL T.P. 1392

Phytopathology 104(2):2014

Temporal and spatial scaling of the genetic structure of a vector borne plant pathogen. COLETTA FILHO, H.D.; FRANCISCO, C.S.; ALMEIDA, R.P.P.	120
Similarities and Differences in Physiological Responses to Candidatus Liberibacter solanacearum Infection Among Different Potato Cultivars.	126
Foliar Application of Biofilm Formation–Inhibiting Compounds Enhances Control of Citrus Canker Caused by Xanthomonas citri subsp. Citri.	134
Leaf Gas Exchange and Chlorophyll a Fluorescence in Wheat Plants Supplied with Silicon and Infected with Pyricularia oryzae.	143
Systemic Resistance to Gray Mold Induced in Tomato by Benzothiadiazole and Trichoderma harzianum T39.	150
Population Structures of Candidatus Liberibacter asiaticus in Southern China.	158
White Pine Blister Rust Resistance in Limber Pine: Evidence for a Major Gene.	163
Characterization of Resistance to Pratylenchus thornei (Nematoda) in Wheat (Triticum aestivum): Attraction, Penetration, Motility, and Reproduction.	174
Novel Diagnosis for Citrus Stubborn Disease by Detection of a Spiroplasma citri-Secreted Protein.	188
Southern rice black-streaked dwarf virus Alters Insect Vectors' Host Orientation Preferences to Enhance Spread and Increase Rice ragged stunt virus Co-Infection.	196
Host Plant Resistance Against Tomato spotted wilt virus in Peanut (Arachis hypogaea) and Its Impact on Susceptibility to the Virus, Virus Population Genetics, and Vector Feeding Behavior and Survival.	202
Profiling Viral Infections in Grapevine Using a Randomly Primed Reverse Transcription-Polymerase Chain Reaction/Microarray Multiplex Platform.	211

**Revista de la academia colombiana de ciencias exactas físicas y naturales
37(144):2013**

Editorial (Editorial)

Enrique Forero 299

Ciencias Físicas (Physical Sciences)

Thick Disks with Newtonian Multipolar Moments. FRAMSOL LÓPEZ -SUSPES, GUILLERMO A. GONZÁLEZ.....301

Ciencias Naturales (Natural Sciences)

Columnnea corralesii, a new species of Gesneriaceae from Colombia. MARISOL AMAYA-MÁRQUEZ, JAMES FOLEY SMITH307

Técnicas y procesamiento para la recolección, preservación y montaje de Mariposas en estudios de biodiversidad y conservación. (Lepidoptera: Hesperoidea – Papilionoidea). M. GONZALO ANDRADE-C., EFRAÍN REINEL HENAO BAÑOL, PAOLA TREVIÑO 311

La región hídrica de Bogotá. ERNESTO GUHL NANNETTI327

Xylariaceae en un Bosque de Niebla del Valle del Cauca (Colombia). EDIER SOTO MEDINA, ANA CRISTINA BOLAÑOS ROJAS. 343

Lista anotada de esponjas (Porifera) de los arrecifes más meridionales del Mar Caribe (noroccidente del Golfo de Urabá), con la descripción de nuevos registros para el Caribe Colombiano. DIEGO VALDERRAMA, SVEN ZEA353

Geología (Geology)

Modelamiento del efecto del cambio en el uso del suelo en el clima local regional sobre los andes colombianos. PABON, J.D.; RODRIGUEZ N.; BERNAL, N.R.; CASTIBLANCO, M.A.; SANCHEZ, Y.V.379

Estrategia de simulación hidrológica distribuida: integración conceptual de hidrología, hidráulica y geomorfología. JAIME IGNACIO VÉLEZ UPEGUI393

Historia de la Ciencia (History of Science) La "Tabla de Géneros", un interesante manuscrito botánico. SANTIAGO DÍAZ-PIEDRAHITA411

Revista universidad católica de oriente 35:2013

Editorial

El dialogo entre la fe y la ciencia, un principio orientador del quehacer en las universidades, JESÚS DAVID VALLEJO CARDONA. 9

Comunicaciones

El placer de la lectura rigurosa. Una reflexión para la lectura en el ámbito universitario. JAIME ARBEY ATEHORTUA SANCHEZ. 13

Ciencia y tecnología

Grados brix y otros parámetros de cosecha en aguacate variedad hass persea americana mill en el municipio de Río Negro Antioquia. CHICA T., F.; ANGEL R., M.; FERNANDEZ, J.C. 23

Deshidratación osmótica de rodajas de fruta bomba (Carica papaya L.) cultivar maradol en tres agentes educolorantes. MIRNA MORGADO MARTINEZ, GUILLERMO ARMANDO PEREZ GARCIA, DAMARYS PEREZ LUNA, MAITA EULALIA AVILA ESPINOSA, ROSA MARIA CEPERO OLIVERA. 33

Educación

La pedagogía del texto en la enseñanza-aprendizaje de la farmacología. JUAN CARLOS GONZALEZ SANCHEZ. 43

Ciencias económicas

Concentración y poder de mercado en la industria cementera colombiana. CAROLINA RINCÓN ZAPATA. 61

Centro académico de ética y responsabilidad social empresarial, para empresas económicas, sociales del oriente antioqueño. GLADYS FRANCO LOAIZA. 71

Ingeniería

Desarrollo de sistema embebido autónomo de márquetin de proximidad con tecnología bluetooth. HERMES GARCIS MEJIA, PLINIO NEIRA VARGAS. 91

Cultural

Reflexiones sobre la dimensión comunicativa de Jesús. CARLOS EDUARDO VASQUEZ CARDONA. 103

Scientia et technica 18(4):2013

Editorial

Cartas al editor. HUGO ARMANDO GALLEGO BECERRA. 1

Scopus y su importancia actual en la publicación científica colombiana. ALFONSO J. RODRÍGUEZ. MORALES..... 1

Eléctrica

Modelado e implementación de un sistemas automático de detección y diagnóstico de fallas basado en redes de petri para el proceso hogar en la generación de vapor. MARLON MAURICIO HERNÁNDEZ CELY. 599

Diseño de una interfaz prepago de energía eléctrica para contadores electrónicos monofásicos residenciales. MAURICIO HOLGUÍN LONDOÑO, GERMÁN ANDRÉS HOLGUÍN LONDOÑO, ÁLVARO ÁNGEL OROZCO GUTIÉRREZ 606

Control predictivo de un transformador cambiador de fase JUAN PABLO GONZÁLEZ TAMAYO, DUARDO IRALDO SUAREZ. 613

Lógica difusa aplicada al control local del péndulo invertido con rueda de reacción. JUAN GUILLERMO VALENZUELA HERNÁNDEZ, OSCAR DANILO MONTOYA GIRALDO, DIDIER GIRALDO BUITRAGO. 62

Mecánica

Implementación de proceso de pick and place mediante grúa-robot aplicado a celda de anufactura flexible josé javier doria garcía, fabián leonardo melo cachay, john jairo chavez chavez 633

Diseño de un sistema de control de orientación utilizando giroscopios de control de MOMENTO JUAN DAVID LÓPEZ GUTIÉRREZ, CARLOS FRANCISCO RODRÍGUEZ HERRERA. 640

Curvas de presión para el crecimiento de recubrimientos de tialn por la técnica magnetron sputtering tríodo. DIANA MARCELA DEVIA NARVÁEZ, DIEGO FERNANDO DEVIA NARVÁEZ, HAROLD DUQUE SÁNCHEZ.64

Modelo de elementos finitos y medidas experimentales para el análisis estructural y vibracional de una torre de refrigeración. JESÚS OTERO YUGAT, JUAN CARLOS RODRÍGUEZ651

Diseño de un semiautomatismo para asistir el proceso de fabricación tijera 45d de motocicleta yamaha, en la empresa solomoflex. CARLOS A. MONTILLA M., JAVIER ANDRÉS GALLEGO657

Industrial

Aplicación del fraccionamiento de operaciones en una heurística constructiva en programación secuencial para asignación de varios trabajos a varias máquinas en paralelo. PEDRO PABLO ALLESTEROS SILVA, CINDY JURANNY DUQUE VANEGAS. 664

Sistemas

modelamiento matemático y control de un helicóptero de cuatro motores. MIGUEL ENRIQUE PARRA MUÑOZ, EUGENIO LIBORIO FEITOSA FORTALEZA, JONES MORI ALVES DA SILVA. 672

herramienta computacional para la documentación de pruebas de software enmarcado en actividades de investigación. NELSON ENRIQUE LEON MARTÍNEZ, JUAN LUIS AGUILAR GARCÍA, EDGAR FERNANDO VEGA MORALES, LUIS CARLOS GÓMEZ FLÓREZ. 682

modelo de sistema de información para apoyar la gestión de proyectos de investigación en grupos de investigación. JAIME YESITH VALENCIA GALVÁN. 690

Básicos

Desigualdad de neper: un caso particular. FERNANDO VALDÉS. 698

La influencia de la comunicación educativa en la enseñanza de la matemática escolar, una mirada desde la teoría de Charles Sanders Peirce. MÓNICA ANGULO CRUZ, MARÍA ANDREA MARÍN HENAO. 703

Los tableros alistonados: una alternativa para el sector del mueble y la madera en pereira y desquebradas. CARLOS ANDRÉS LONDOÑO ECHEVERRI, SIMÓN EMILIO SEPÚLVEDA TABARES. 712

Plataforma de monitoreo de variables físicas con DSPIC's. ÁLVARO ANDRÉS NAVARRO PÉREZ, JOSÉ ESTIER PADILLA BEJARANO, OSCAR ALEXANDER HENAO HERNÁNDEZ. 718

Aplicación del aprendizaje automático con árboles de decisión al estudio de las variables del modelo de indicadores de gestión de las universidades públicas. JHON JAIRO SANTA CHÁVEZ, JUAN DE JESÚS VELOZA MORA, REINEL ARIAS MONTOYA. 725

Algunas estrategias para mejorar la articulación de la educación media con la superior. VIVIAN LIBETH UZURIAGA LÓPEZ, ABEL ENRIQUE POSSO AGUDELO, ALEJANDRO MARTÍNEZ ACOSTA. 732

Ambiental

ecoinhibidores para mitigar los efectos de corrosión en artefactos antiguos. AIDA LILIANA BARBOSA LÓPEZ. 737

Bioingeniería

Gestión de compras e inventarios a partir de pronósticos holt-winters y diferenciación de nivel de servicio por clasificación abc. JAIME ANTERO ARANGO MARÍN, JAIME ALBERTO GIRALDO GARCÍA, OMAR DANILO CASTRILLÓN GÓMEZ. 743

Indian coffee 78(1):2014

Coffee times : From the chairman ´s desk.	3
Planters world : Drought management for minimizing crop loss and increasing coffee production under changing climatic scenario.	4
Globe scan Fecal coffee : Worth a shot?.	8
Indonesian growers struggle with climate effect.	12
In de news: Coffee santhe - a delightful interlude.	15
Coffee board circuit: Extension activities – December 2013.	18
Domestic participation.	21
Open house: Women in coffee.	22
Initiatives of coffee board for women.	25
Kaapi window: Recipe for coffee cream macarons.	26

Roast magazine January/February:2014

From the publisher.	8
From the editor.	10
Postmaster.	16
News item : Without a trace an update on the Ethiopia commodity exchange.	18
The firestarters : Jen Apocada of blue bottle coffee.	62
The coffee review : Dried in the fruit refinement : Ethiopia and Yemen naturals.	68
Flamekeeper : Destination of discovery origin trip to Peru.	72
First crack : Hot products and fresh press.	74
Trade show calendar.	80
Classified Ads.	82
Advertiser index.	84
Parting shot.	86