

DE CONTENIDO

FEBRERO 01 AL 15 DE 2014

<u>Agrotropica 24(3):2012</u>	<u>02</u>
<u>Bioagro 24(1):2012</u>	<u>03</u>
<u>Ciencia e agrotecnología 36(4):2012</u>	<u>04</u>
<u>Journal of nematology 45(1):2013</u>	<u>05</u>
<u>Conservation biology 27(4):2013</u>	<u>06</u>
<u>Floresta 43(1):2012</u>	<u>08</u>
<u>Fedepalma 499:2013</u>	<u>09</u>
<u>Plant physiology 162(3):2013</u>	<u>10</u>
<u>Revista universidad de Antioquia 312:2013</u>	<u>13</u>
<u>The journal of agricultura of the university of Puerto Rico 96(3-4):2012</u>	<u>15</u>
<u>Tropical plant pathology 38(5):2013</u>	<u>16</u>

Agrotropica 24(3):2012

- Descricao morfológica dos frutos de pupunheira no Sul da Bahia - acesso Yurimáguas, Peru. SILVA, M. DAS. G.C.P.C.; VIEIRA, E.S. 133
- Fontes de crescimento da borracha natural nos polos produtores da Bahia, uma análise de 1990-2008. TORRES, T.O.; MIDDLEJ, M. M. B. C. 137
- Canais de comercializacao da borracha natural na Bahia. GOMES, A. DA S.; DOS SANTOS, J.L.C.; PIRES, M. DE M.; [et al.]. 149
- Selecao in vitro de fungos antagonicos a Phytophthora palmivora da pupunheira. VAZ, A.B.; LUZ, E. D. M. N.; [et al.]. 157
- Caracterizacao genética temporal de isolados de Moniliophthora perniciosa na Regiao Sudeste da Bahia, Brasil (em ingles). PATROCINIO, N.G.R.B.; MOREIRA, R.F.C.; [et al.]. 169
- Lasiodiplodia theobromae como endofítico em orchidaceae na Bahia. DOS SANTOS, C.D.; SOUSA, E.M.R.; [et al.]. 179
- Metodologia de inoculacao de Colletotrichum gloeosporioides em frutos de mamao. GOMES, L.I.S.; ALVES, E.; [et al.]. 183
- Propriedades físico-químicas e aceitacao de geléia e néctar de aracá e mamao (em ingles). CHAVES, M.A.; SOARES, R. D.; [et al.]. 189
- Cacau: a diferenciacao pela qualidade como estratégia para elevacao do preco no mercado internacional. DOS SANTOS, A. M.; DOS SANTOS, G. B. M.; [et al.]. 197

Bioagro 24(1):2012

Editorial	03
Efecto de la contaminación por hidrocarburos sobre algunas propiedades químicas y microbiológicas de un suelo de sabana. ZAMORA, A.; RAMOS, J.; [et al.]	05
Estudio de rhizoctonia solani kuhn aislado de papa (solanum tuberosum l.) En los estados táchira, mérida, trujillo y lara. Ii. Virulencia y caracterización molecular. ESCALONA, Y.; RODRÍGUEZ, D.; [et al.]	13
La flora arvense en huertos de naranjo 'valencia' y su relación con las características del suelo en dos municipios del estado yaracuy, venezuela. ANZALONE, A.; ARIZALETA, M.; [et al.]	23
Daños causados por las aves en sorgo (sorghum bicolor) en brasil central. DE MELO, C.; CHESCHINI, J.; [et al.]	33
Efecto del medio de cultivo in vitro y la fuente nitrogenada sobre el crecimiento del cocuy (agave cocui trelease). GONZÁLEZ, M.; MOGOLLÓN, N.; [et al.]	39
Giberelinas, citocininas y protector floral en la calidad de la flor del rosal (rosa x hybrida). ROBLES B, A.; RODRÍGUEZ M, J.C.; [et al.]	45
La familia braconidae (hymenoptera) en la localidad de guarico, estado Lara, Venezuela, e indicadores de su diversidad biológica. PAZ, R.; ARRIECHE, N.; [et al.]	51
Respuesta de líneas transgénicas de ficus lyrata warb. Portadoras del gen quimérico psag12:ipt a diferentes ambientes de cultivo. TORRES A, J.; SANGRONIS H., J.; [et al.]	57
Efecto de la congelación sobre algunas características físicas y químicas en la pulpa de la parcha real (passiflora quadrangularis l.) (nota técnica). GAMEZ V., J.; GARCÍA R., T.	61
Registros de insectos asociados a plantas silvestres de cocuy en el estado lara, venezuela (nota técnica). ARCAYA, E.; CAPOTE, T.; [et al.]	65

Ciencia e agrotecnología 36(4):2012

Agricultural Sciences

Citronella essential oil in the control and activation of coffee plants defense response against rust and brown eye spot. PEREIRA, R.B.; LUCAS, G.C.; [et al.]. 383

Compaction caused by mechanized operations in a Red- Yellow Latosol cultivated with coffee over time. MARTINS, P.C.C.; DIAS JR., M. DE S.; [et al.]. 391

Development of sampling for quantification of glyphosate in natural waters. TZASKOS, D.F; MARCOVICZ, C.; [et al.]. 399

Sealing and explant types on the mangaba micropropagation. SÁ, A. DE J.; LÉDO, A. DA S.; [et al.]. 406

Suitability of the tetrazolium test methodology for recently harvested and stored coffee seeds. CLEMENTE, A. DA C.S.; CARVALHO, M.L.M. DE; [et al.]. 415

Agricultural Engineering

Evaluation of turbidity measuring instruments using statistical process control. SOUZA F., L. P.; MONTENEGRO C., C.M. 424

Food Science and Technology

Flaxseed flour addition on fatty acid profile and sensory properties of brazilian cheese roll. COSTA, A.; BARAÚNA, A.C.; [et al.]. 431

Quality of natural coffee subjected to different rest periods during the drying process. ISQUIERDO, E.P.; BORÉM, F.M.; [et al.]. 439

Animal Science and Veterinary Medicine

Levels of digestible isoleucine on performance, carcass traits and organs weight of gilts (15 - 30 KG). CASTILLA D., L.; POZZA D., P.; [et al.]. 446

Non-linear growth models for bullfrog tadpoles. MANSANO M., C.F.; STEFANI D.V., M.; [et al.]. 454

Journal of nematology 45(1):2013

Pochonia chlamydosporia: Advances and Challenges to Improve Its Performance as a Biological Control Agent of Sedentary Endo-parasitic Nematodes. MANZANILLA L., R.H.; MARIELLA M., I.E.; [et al.]	01
The Relationship Between Environmental Variables and Response of Cotton to Nematicides. WHEELER, T. A.; LAWRENCE, K. S.; [et al.]	08
Interaction Between <i>Belonolaimus longicaudatus</i> and <i>Helicotylenchus pseudorobustus</i> on Bermudagrass and Seashore <i>Paspalum</i> Hosts. CROW, W.T; LUC, J.E.; [et al.]	17
Soybean Yield and <i>Heterodera glycines</i> Responses to Liquid Swine Manure in Nematode Suppressive Soil and Conducive Soil. BAO, Y.; CHEN, S.; [et al.]	21
Host Penetration and Emergence Patterns of the Mosquito-Parasitic Mermithids <i>Romanomermis iyengari</i> and <i>Strelkovimermis spiculatus</i> (Nematoda: Mermithidae). SANAD, M.M; SHAMSELDEAN, M.S.M.; [et al.]	30
The Life Cycle of the Antarctic Nematode <i>Plectus murrayi</i> Under Laboratory Conditions. MILANO DE T., C.; ADAMS, B.J.; [et al.]	39
Heat Tolerance and Aging of the Anhydrobiotic Seed Gall Nematode with SEM Observations. EISENBACK, J. D.; WEI, m.; [et al.]	43
Soil temperature effects on the interaction of grape rootstocks and plant-parasitic nematodes. FERRIS, H.; ZHENG, L.; [et al.]	49
Penetration, Post-penetration Development, and Reproduction of <i>Meloidogyne incognita</i> on <i>Cucumis melo</i> var. <i>texasus</i> . FASKE, T. R.	58
<i>Neotobrilus nic-smolae</i> n. sp. (Tobrilidae: Nematoda) and <i>Chronogaster carolinensis</i> n. sp. (Chronogasteridae: Nematoda) from Lake Phelps, North Carolina. ABEBE, E.; FEREBEE, B.; [et al.]	66
<i>Pristionchus bucculentus</i> n. sp. (Rhabditida: Diplogastridae) Isolated from a Shining Mushroom Beetle (Coleoptera: Scaphidiidae) in Hokkaido, Japan. KANZAKI, N.; RAGSDALE, E.J.; [et al.]	78

Conservation biology 27(4):2013

Shaping the Future of Conservation Biology. BURGMAN. 643

Conservation Practice and Policy

A protocol for better design, application, and communication of population viability analyses. YIANNIS G, G.P.; KARIN J., M.; [et al.]. 644

Review

Effects of Road Mortality and Mitigation Measures on Amphibian Populations. BEEBEE T., J.C.; [et al.]. 657

Essays

Achieving Conservation Science that Bridges the Knowledge–Action Boundary. COOK, C.N.; MASCIA, M.B.; [et al.]. 669

Globalization of the Cashmere Market and the Decline of Large Mammals in Central Asia. BERGER, J.; BUJUVEIBAATAR, B.; [et al.].679

Contributed Papers

Assessing the Potential to Restore Historic Grazing Ecosystems with Tortoise Ecological Replacements. GRIFFITHS, C.J.; ZUEL, N.; [et al.]. 690

Equivalency of Galápagos Giant Tortoises Used as Ecological Replacement Species to Restore Ecosystem Functions. HUNTER, E.A.; GIBBS, J.P.; [et al.]. 701

Permeability of Roads to Movement of Scrubland Lizards and Small Mammals. BREHME, C.S.; TRACEY, J.A.; [et al.]. 710

Demographic Connectivity for Ursid Populations at Wildlife Crossing Structures in Banff National Park. SAWAYA, M.A.; CLEVINGER, A.P.; [et al.]. 721

Effects of Climate Change, Invasive Species, and Disease on the Distribution of Native European Crayfishes. CAPINHA, C.; LARSON, E.R.; [et al.]. 731

Climate Change, Multiple Stressors, and the Decline of Ectotherms. ROHR, J.R.; PALMER, B.D.; 741

Use of Experimental Translocations of Allegheny Woodrat to Decipher Causal Agents of Decline. SMYSER, T.J.; JOHNSON, S.A.; [et al.]. 752

Effects of Dam-Induced Landscape Fragmentation on Amazonian Ant–Plant Mutualistic Networks. EMER, C.; VENTICINQUE, E.M.; [et al.]. 763

Use of Historical Logging Patterns to Identify Disproportionately Logged Ecosystems within Temperate Rainforests of Southeastern. ALBERT, D.M.; SCHOEN, J.W. 774

A small-scale land-sparing approach to conserving biological diversity in tropical agricultural landscapes. CHANDLER, R.B.; KING, D.I.; [et al.]. 785

Effect of Planning for Connectivity on Linear Reserve Networks. LENTINI, P.E.; GIBBONS, P.; [et al.].	796
Conservation Businesses and Conservation Planning in a Biological Diversity Hotspot. MININ, E.D.; MACMILLAN, D.C.; [et al.].	808
Testing Decision Rules for Categorizing Species' Extinction Risk to Help Develop Quantitative Listing Criteria for the U.S. Endangered Species Act. REGAN, T.J.; TAYLOR, B.L.; [et al.].	821
Costs and Benefits of the Presence of Leopards to the Sport-Hunting Industry and Local Communities in Niassa National Reserve, Mozambique. JORGE, A.A.; VANAK, A.T.; [et al.].	832
Insights for Integrated Conservation from Attitudes of People toward Protected Areas Near Hwange National Park, Zimbabwe. GUERBOIS, C.; DUFOUR, A.B.; [et al.].	844
Local Understandings of Conservation in Southeastern Mexico and Their Implications for Community-Based Conservation as an Alternative. REYES G., V.; RUIZ, M., I.; [et al.].	856
Practical Implications of Understanding the Influence of Motivations on Commitment to Voluntary Urban Conservation Stewardship. ASAH, S.T.; BLAHNA, D.J.	866
Virtual Garden Computer Program for use in Exploring the Elements of Biodiversity People Want in Cities. SHWARTZ, A.; CHEVAL, H.; [et al.].	876
Comment	
Critical Need for Modification of U.S. Population Policy. HURLBERT, S.H.	887
Book Reviews	
Of Legacies and Icons: Evolution of Sea Turtle Science and Conservation. CAMPBELL, L.M.; GODFREY, M.H.; [et al.].	890

Floresta 43(1):2012

Análise da vibração no processamento secundário de madeiras com diferentes massas específicas aparentes. FIEDLER, N.C.; MARIN, H.B.; [et al.]	01
Avaliação biomecânica de trabalhadores nas atividades de poda manual e semimecanizada de pinus taeda. LOPES S., E.; OLIVEIRA M., M.; [et al.]	09
Avaliação da capacidade de trabalho e do perfil de trabalhadores em serrarias no município de Eunápolis, ba. PEDRO HENRIQUE ALCANTARA CERQUEIRA A., P.H.	19
Building fuel models and simulating their surface fire behavior in the (serra de itabaiana) national park, sergipe, brazil. WHITE A., B.L.; RIBEIRO S., A.; [et al.]	27
Comparação da eficácia de técnicas de nucleação para restauração de área degradada no sul do Brasil. MARCUZZO B., S.; GANADE, G.; [et al.]	39
Composição do banco de sementes no solo em áreas de preservação permanente sob diferentes tipos de cobertura. SCHORN A., L.; FENILLI B., T.A.; [et al.]	49
Distribuição diamétrica de <i>eschweilera ovata</i> em um fragmento de floresta ombrófila densa - Igarassu, pe. LANA, M.D.; BRANDAO L.E.S., C.F.; [et al.]	59
Espécies arbóreas invasoras no paisagismo dos parques urbanos de Curitiba, pr. BIONDI, D.; MULLER, E.	69
Estrutura e padrão espacial da vegetação em uma área de caatinga. MARANGON P., G.; FERREIRA C., R.L.; [et al.]	83
Fertilizante de liberação lenta no desenvolvimento de mudas de <i>Schinus terebinthifolius</i> e <i>sebastiania commersoniana</i> . ROSSA B., U.; ANGELO C., A.; [et al.]	93
Métodos de estimação de altura de árvores em floresta estacional semidecidual. CURTO D.A., R.; SILVA D., G.F.; [et al.]	105
Produção de carvão vegetal de casca de baru (<i>dipteryx alata</i>) utilizando células de carbonização. VALE T., A.; OLSEN B., L.	117
Produção de mudas de <i>eucalyptus dunnii</i> em substratos renováveis. Propagação de <i>cestrum corymbosum</i> por sementes e estaquia. KRATZ, D.; WENDLING, I.; [et al.]	125
Propagação de <i>cestrum corymbosum</i> por sementes e estaquia. BLUM T., C.; CONSTANTINO, V.; [et al.]	137
Seleção in vitro de fungos endofíticos para o controle biológico de <i>botrytis cinerea</i> em <i>eucalyptus benthamii</i> . JUNIOR S., J.A.; AUER G., C.; [et al.]	145
Uma década de dinâmica da fixação de carbono na biomassa arbórea em floresta ombrófila mista no sul do Paraná. MOGNON, F.; DALLAGNOL S., F.; [et al.]	153

Fedepalma 499:2013

Agricultura o alianza pacífico	03
Nuevo presidente de la junta directiva de fedepalma, Luis Francisco Dangond, expone su versión sobre las perspectivas del sector.	04
Fedepalma entrega al gobierno propuesta para un pacto nacional por el agro.	06
(Soy una aliada del sector palmero), senadora Maritza Martínez Aristizábal.	08
Falta de soluciones concretas del gobierno nacional por los efectos del paro del Catatumbo, principal preocupación de palmicultores en Cúcuta.	09
Organización de núcleos palmeros para enfrentar temas fitosanitarios y aumentar productividad, tema clave en Bucaramanga.	11
Destacada participación de Colombia en simposio de alto oleico en Gainesville, Estados Unidos.	13
Gobierno tiene estancado programa de biocombustibles.	14
(La única locomotora agrícola que existe en Colombia es la de la palma y la de la caña): fedebiocombustibles.	16
Bloqueo ilegal en el Catatumbo: graves pérdidas económicas para los palmicultores.	18
Principales modificaciones en el manual de servicios de finagro.	20
(Palmeros en acción): nueve años al aire.	23
evaluación de las alternativas para el tratamiento de efluentes de la industria de aceite de palma.	24
eficacia y costo del trapeo para capturar Rhynchophorus palmarum usando caña de azúcar con melaza aislada.	25
Breves.	26
Cid palmero.	28
Eventos de interés.	30
Indicadores económicos.	31

Plant physiology 162(3):2013

On the inside

MINORSKY, P.V.; 1211

Editorial

Associate editor graham farquhar receives honors for his research in plant physiology and climate change. BLATT, M.; 1213

Updates

Potassium ion channels: could they have evolved from viruses? THIEL, G.; MORONI, A.; [et al.]. 1215

Breakthrough technologies

Comprehensive investigation of micrnas enhanced by analysis of sequence variants, expression patterns, argonaute loading, and target cleavage. JEONG, D.H.; THATCHER, S.R.; [et al.]. 1225

Goldenbraid 2.0: a comprehensive dna assembly framework for plant synthetic biology. SARRION P., A.; VAZQUEZ V., M.; [et al.]. 1618

Research articles

Biochemistry and metabolism

Diurnal changes of polysome loading track sucrose content in the rosette of wild-type arabidopsis and the starchless pgm mutant. KUMAR P., S.; LIPUT, M.; [et al.]. 1246

Whole-genome mapping of agronomic and metabolic traits to identify novel quantitative trait loci in bread wheat grown in a water-limited environment. HILL, B.G.; TAYLOR, J.D.; [et al.]. 1266

The SUGAR-DEPENDENT1 lipase limits triacylglycerol accumulation in vegetative tissues of arabidopsis. KELLY, A.A.; ERP, H.V. [et al.]. 1282

Comprehensive dissection of spatiotemporal metabolic shifts in primary, secondary, and lipid metabolism during developmental senescence in arabidopsis. WATANABE, M.; BALAZADEH, S.; [et al.]. 1290

A redox 2-Cys mechanism regulates the catalytic activity of divergent cyclophilins. CAMPOS, B.M.; SFORCA, M.L.; [et al.]. 1311

A common fungal associate of the spruce bark beetle metabolizes the stilbene defenses of norway spruce. HAMMERBACHER, A.; SCHMIDT, A.; [et al.]. 1324

Comparative transcriptome analysis of three oil palm fruit and seed tissues that differ in oil content and fatty acid composition. STE'PHANE DUSSERT, CHLOE' GUERIN, [et al.]. 1337

Cell biology

Nonredundant function of zeins and their correct stoichiometric ratio drive protein body formation in maize endosperm. GUO, X.; YUAN, L.; [et al.]. 1359

Coordination of leaf photosynthesis, transpiration, and structural traits in rice and wild relatives (Genus *Oryza*). GIULIANI, R.; KOTEYEVA, N.; [et al.].1632

Ecophysiology and sustainability

Abscisic acid mediates a divergence in the drought response of two conifers. BRODRIBB, T.J.; MCADAM, S.A.M. 1370

Arabidopsis enhanced drought tolerance1/homeodomain glabrous11 confers drought tolerance in transgenic rice without yield penalty. YU, L.; CHEN, X.; [et al.]. 1378

PYR/RCAR receptors contribute to ozone-, reduced air humidity-, darkness-, and co₂-induced stomatal regulation. MERILO, E.; LAANEMETS, K.; [et al.]. 1652

Genes, development, and evolution

Localized induction of the atp-binding cassette b19 auxin transporter enhances adventitious root formation in *Arabidopsis*. SUKUMAR, P.; MALONEY, G.S.; [et al.]. 1392

The moss *Physcomitrella patens* reproductive organ development is highly organized, affected by the two SHI/STY Genes and by the Level of Active Auxin in the SHI/STY Expression Domain. LANDBERG, K.; PEDERSON, E.R.A.; [et al.]. 1406

Functional implication of b-carotene hydroxylases in soybean nodulation. KIM, Y.K.; KIM, S.; [et al.]. 1420

Redox modulation of plant developmental regulators from the class i tcp transcription factor family. VIOLA, I.L.; GUTTLEIN, L.N.; [et al.]. 1434

Suspensor Length Determines Developmental Progression of the Embryo in *Arabidopsis*. BABU, Y.; MUSIELAK, T.; [et al.]. 1448

The role of TIR-NBS and TIR-X proteins in plant basal defense responses. NANDETY, R.S.; CAPLAN, Y.L.; [et al.]. 1459

The cotton transcription factor tcp14 functions in auxin-mediated epidermal cell differentiation and elongation. MIAO-YING WANG, PI-MING ZHAO, [et al.]. 1669

Membranes, transport, and bioenergetics

Mutually exclusive alterations in secondary metabolism are critical for the uptake of insoluble iron compounds by *Arabidopsis* and *Medicago truncatula*. CELMA, J.R.; LIN, W.D.; [et al.]. 1473

Vacuolar transport of the medicinal alkaloids from *Catharanthus roseus* is mediated by a proton-driven antiport. CARQUEIJEIRO, I.; NORONHA, H.; [et al.]. 1486

Glutamate receptor-like channel3.3 is involved in mediating glutathione-triggered cytosolic calcium transients, transcriptional changes, and innate immunity responses in *Arabidopsis*. LI, F.; WANG, J.; [et al.]. 1497

A suppressor screen of the chimeric atcngc11/12 reveals residues important for intersubunit interactions of cyclic nucleotide-gated ion channels. HAMID, H.A.; CHIN, K.; [et al.]. 1681

Signaling and response

Structural determinants at the interface of the arc2 and leucine-rich repeat domains control the activation of the plant immune receptors rx1 and Gpa2. SLOOTWEG, E.J.; SPIRIDON, L.N.; [et al.]. 1510

Twin sister of ft, gigantea, and constans have a positive but indirect effect on blue light-induced stomatal opening in arabidopsis. ANDO, E.; OHNISHI, M.; [et al.]. 1529

Phototropins function in high-intensity blue light-induced hypocotyl phototropism in arabidopsis by altering cytosolic calcium. ZHAO, X.; WANG, Y.L.; [et al.]. 1539

Interplay between sucrose and folate modulates auxin signaling in arabidopsis. STOKES, m.e.; CHATTOPADHYAY, A.; [et al.]. 1552

The arabidopsis ethylene response factor1 regulates abiotic stress-responsive gene expression by binding to different cis-acting elements in response to different stress signals. CHENG, M.C.; LIAO, P.M.; [et al.]. 1566

Growth platform-dependent and -independent phenotypic and metabolic responses of arabidopsis and its halophytic relative, eutrema salsugineum, to salt stress. KAZACHKOVA, Y.; BATUSHANSKY, A.; [et al.]. 1583

Regulation of transcription of nucleotide-binding leucine-rich repeat-encoding genes snc1 and rpp4 via h3k4 trimethylation. SHITOU XIA, YU TI CHENG, [et al.]. 1694

Gigantea enables drought escape response via abscisic acid-dependent activation of the florigens and suppressor of overexpression of constans1. RIBONI, M.; GALBIATI, M.; [et al.]. 1706

The trehalose 6-phosphate/snrk1 signalling pathway primes growth recovery following relief of sink limitation. NUNES, C.; OHARA, L.E.; [et al.]. 1720

Systems and synthetic biology

System-wide hypersensitive response-associated transcriptome and metabolome reprogramming in tomato. ETALO, D.W.; STULEMEIJER, I.J.E.; [et al.]. 1599

The arabidopsis ring e3 ubiquitin ligase atairp3/log2 participates in positive regulation of high-salt and drought stress responses. KIM, J.H.; KIM, W.T.; [et al.]. 1733

Genome-wide detection of condition-sensitive alternative splicing in arabidopsis roots. LI, W.; LIN, W.D.; [et al.]. 1750

Corrections

Short- and long-term operation of the lutein-epoxide cycle in light-harvesting antenna complexes. MATSUBARA, S.; MOROSINOTTO, T.; [et al.]. 1764

Revista universidad de Antioquia 312:2013

Minúsculas.	04
Especial	
7 nuevos autores colombianos.	13
Cuentos	
El complejo de David. ARDILA, J.A.	15
La otra oportunidad. POSADA, J.	20
Relatos. ARCILA Y, A.	24
Último partido. BETANCOURT, D.	28
Poesía. RESTREPO, L.A.; GASTELBONDO B, L.; [et al.].	32
Ensayo	
El rumano maldito. CASTAÑÓN A.	39
El tema del viejo y la joven en la obra de J.M. Cohetes. AFANADOR, L.F.	43
Sofía Kovalévskaya: la reina de la matemática. ESPINEL, A.	48
Arturo Echeverri Mejía, "un desertor en busca de sí mismo". PIEDRAHITA, I.	55
Entrevista	
La piedra y la puerta. PIEDRAHITA, I.; RESTREPO J., A.C.	61
Fragmentos a su imán	
Crítica	
Instagram y la nostalgia sintética. CARDONA E., J.	66
Libros	
Los girasoles en invierno de Alba Lucía, Ángel y los intertextos de Ray Bradbury. MEJÍA R, O. ...	69
Crónica	
Los hiperamigos. BEDOYA B, A.M.; ROLDÁN A, O.	74
Arquitectura	
Medellín, una fractura arquitectónica. GONZÁLEZ E, L.F.	81
El sombrero de Beuys	
Plástica	
La piel de la historia, la historia de la piel. GIRALDO, S.A.	89
Ilustraciones. SALDARRIAGA, O.	97
Fotografía	

El arte como memoria visual. ROJAS E, A. 103

La mirada de Ulises

Dos instantes junto a René Climent. GONZÁLEZ A, J.C. 106

Cine colombiano y reencuadres de la(s) violencia(s). ZULUAGA, P.A. 115

Reseñas

Vivir en el maldito trópico, SZICHMAN, M. 120

De la belleza y el furor. Propuestas poéticas renovadoras en la década de los sesenta en enezuela, BRACHO, E. 120

El brujuleo de los muertos. Hoyos, M. 120

The journal of agriculture of the university of Puerto Rico 96(3/4):2012

Broiler litter applications and chemical properties of highly weathered soils MUÑOZ, M.A.; CHARDÓN A, U.	129
Pumpkin response to microirrigation in two agroecological itegions in Puerto Rico. ROMÁN P, E.; MARTÍNEZ G, S.; [et al.].	139
Comportamiento del plátano cuerno de alce (musa AAB) utilizando gallinaza, como enmienda al suelo y nematicidas. GONZÁLEZ V, A.	155
Rendimiento de materia seca y composición química de asociaciones de sorgo for-rajero con leguminosas anuales. COL B, R.W.; VALENCIA, E.; [et al.].	165
Tastes and volatiles of tropical-type sweet potatoes. DUMAS, J.A.; ORTIZ, C.E.; [et al.].	183
Bacteria occurring in onion (allium cepa l.) foliage in puerto rico CALLE B, J.; RIVERA V, L.I.; [et al.].	199
Capacidad reproductiva de mirax insularis muesebeck (hym: braconidae) sobre larvas del minador del café, leucoptera coffeella guérin-méneville & per-rottet 1842 (lep: lyonetiidae) DAZA, M.; GALLARDO, F.	221

Research notes

A simple web-based method for scheduling irrigation in Puerto Rico. HARMSSEN, E.W.	235
Efecto de la sincronización con prostaglandinas y la inseminación artificial sencilla o doble sobre características del estro e índices de preñez y parición en bovinos de la raza senepol. CIANZIO M, D.; RODRÍGUEZ R, C.; [et al.].	245
evaluation of three coffee pulp composting feedstocks. CHONG, J.A.; DUMAS, J.A.	251
Long term evaluatlon of guava (psidium guajava) genotypes on the south coast of Puerto Rico. VÉLEZ C, R.; HENRÍQUEZ, S.A.; [et al.].	257

Index to volume 95 (2011)

Authors.	263
Subjects.	267

Tropical plant pathology 38(5):2013

Review article

Breeding for common bean (*Phaseolus vulgaris* L.) rust resistance in Brazil. SOUZA, T.L.P.O.; FALEIRO, F.G.; [et al.]. 361

Articles

Volatile organic compounds for the control of *Meloidogyne exigua* in *Coffea arabica*. SILVA, W.R.J.; MACHADO, A.R.T.; [et al.]. 375

Increased enzymatic activity in rice leaf blast suppression by crude extract of *Epicoccum* sp. SENA, A.P.A.; CHAIBUB, A.A.; [et al.]. 387

Antifungal compounds as a mechanism to control *Hemileia vastatrix* by antagonistic bacteria. HADDAD, F.; SARAIVA, R.M.; [et al.]. 398

Mass spore production and inoculation of *Calonectria pteridis* on *Eucalyptus* spp. under different environmental conditions. ALFENAS, R.F.; PEREIRA, O.L.; [et al.]. 406

Induction of suppressiveness to *Fusarium* wilt of chrysanthemum with composted sewage sludge. PINTO, Z.V.; MORANDI, M.A.B.; [et al.]. 414

Biological control of tomato wilt caused by *Ralstonia solanacearum* and *Fusarium oxysporum* f. sp. *lycopersici* by rhizobacteria. ROCHA, D.J.A.; MOURA, A.B. 423

Short communications

Sensitivity of *Corynespora cassiicola* from soybean to carbendazim and prothioconazole. XAVIER, S.A.; CANTERI, M.G.; [et al.]. 431

Silicon reduces bacterial speck development on tomato leaves. ANDRADE, C.C.L.; RESENDE, R.S.; [et al.]. 436

Presence of orange rust on sugarcane in the state of Pernambuco, Brazil. CHAVES, A.; SIMOES N, D.E.; [et al.]. 443

The wild type of *Momordica charantia* is not infected by potyviruses that cause disease in papaya and cucurbit crops. SPADOTTI, D.M. DE A.; BURIOLLA, J.E.; [et al.]. 447

First report of *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* on soybean in Brazil. SOARES, R.M.; FANTINATO, G.G.P.; [et al.]. 452