

TABLAS DE CONTENIDO

MARZO 01 AL 15 DE 2014

Biotechnologie, agronomie, societe et environnement 17(3):2013	02
Ciencia rural 43(11):2013	03
Ecos de economía 17(36):2013	06
Informe agropecuario 34(1):2013	07
Innovación y ciencia 20(3):2013	08
Phytopatology 103(10):2013	09
The plant cell 25(5):2013	10
Revista de la academia colombiana de ciencias exactas, físicas y naturales 36(141):2012.	13

Biotechnologie, agronomie, société et environnement 17(3):2013

Biotechnology

Culture of *Spirogyra africana* from farm ponds for long-term experiments and stock maintenance. GALLEGO, I.; CASAS J.J.; [et al.]. 423

Forest sciences

Non-linear height-diameter models for oriental beech (*Fagus orientalis* Lipsky) in the Hyrcanian forests, Iran. AHMADI, K.; ALAVI, S.J.; [et al.]. 431

Microbiology

Bacteriological assessment of smoked game meat in Lubumbashi, D.R.C. KABWANG A M., R.; KABUBU A M., M.; [et al.]. 441

Plant productions

Impact of climate change on the geographical distribution of suitable areas for cultivation and conservation of underutilized fruit trees: case study of the tamarind tree in Benin. FANDOHAN, B.; GOUWAKINNOU, G.N.; [et al.]. 450

Rural engineering

Work and its contribution to the adaptation strategies of smallholder family farms within mixed crop/livestock systems. SRAIRI, M.T.; BAHRI, S.; [et al.]. 463

Focus on

Pheromone-based management strategies to control the tomato leafminer, *Tuta absoluta* (Lepidoptera: Gelechiidae). A review. MEGIDO, R.C.; HAUBRUGE, E.; [et al.]. 475

Refinement of the production of antigen-specific hen egg yolk antibodies (IgY) intended for passive dietary immunization in animals. MARCQ, C.; THÉWIS, A.; [et al.]. 483

Review of physicochemical processes involved in agrochemical spray retention. MASSINON, M.; LEBEAU, F. 494

Interactions of iturinic antibiotics with plasma membrane. Contribution of biomimetic membranes. NASIR, M.N.; BESSON, F.; [et al.]. 505

Role of the western lowland gorilla (*Gorilla gorilla gorilla*) in seed dispersal in tropical forests and implications of its decline. PETRE, C.A.; TAGG, N.; [et al.]. 517

Soil model systems used to assess fouling, soil adherence and surface cleanability in the laboratory: a review. TOURE, Y.; MABON, N.; [et al.]. 527

Ciencia rural 43(11):2013

Crop Production

Chemical characterization of corn silage. VIEIRA, V. DA C.; MARTIN, T.N.; [et al.]. 1925

Growth, yield and fruit quality of atemoya trees 'Gefner' under different pruning intensities. FILHO, V.J.G.m.; PEREIRA, M.C.T.; [et al.]. 1932

Crop Protection

Essential oils and whole milk in the control of soybean powdery mildew. PERINA, F.J.; ALVES, E.; [et al.]. 1938

Essential oils on the control of stem and ear rot in maize. TEIXEIRA, G.A.; ALVES, E.; [et al.]. 1945

Virulence of *Ralstonia solanacearum* strains (biovar 1 and 2T) to *Eucalyptus* spp. MARQUES, E.; UESUGI, C.H.; [et al.]. 1952

Euplectrus furnius parasitizing *Spodoptera frugiperda* in maize in Brazil. STURZA, V.S.; DEQUECH, S.T.B.; [et al.]. 1958

Soil Science

Half life of diuron in soils with different physical and chemical attributes. ROCHA, P.R.R.; FARIA, A.T.; [et al.]. 1961

Evaluation of five algorithms of decision trees and three digital elevation models for digital soil mapping at semidetall level at the Lageado Grande Watershed, RS, Brazil. GIASSON, E.; HARTEMINK, A.E.; [et al.]. 1967

Control of alexandergrass and maize yield in a clay soil through concentrations and controlled release formulation and doses of atrazine. MARCHESAN, E.D.; TREZZI, M.M.; [et al.]. 1974

Forestry Science

Dominant height growth of *Pinus elliottii* and *Pinus taeda* in arenized degraded soils in the west of Rio Grande do Sul, Brazil. SCHNEIDER, P.R.; ELESBAO, L.E.G.; [et al.]. 1981

Biology

Conteúdo energético das operárias da formiga cortadeira, *Atta sexdens*. CAMARGO, R. DA S.; LOPES, J.F.S.; [et al.]. 1987

Prospective Impact of technology Xaxim Agroecological using the Inova-Tec System v 2.0. GAROFOLO, A.C.S.; AMANCIO, C.O. DA G. 1991

Domestic dogs in rural area of fragmented Atlantic Forest: potential threats to wild animals. MARTINEZ, E.; CESÁRIO, C.; [et al.]. 1998

Cytological and reproductive aspects in the *Caespitosa* group of *Paspalum*. POZZOBON, M. T.; PAGANELLA, M.B.; [et al.]. 2004

Clinic And Surgery

Anesthetic induction with nanoemulsion or lipid emulsion of propofol during consecutive days in cats. GALL, G.O.; GEHRCKE, M.I.; [et al.]. 2011

Serum and peritoneal protein profile of healthy horses and horses subjected to experimental intestinal obstruction. NOGUEIRA, A.F.S.; FILIPPO, P.A. DI; [et al.]. 2018

Chronic laminitis in Criollo horses: clinical and radiographic characteristics. SILVA, G.B.; CORTE, F.D. DE LA; [et al.]. 2025

Parasitology

Eimeria species in young and adult sheep raised under intensive and / or semi-intensive systems of a herd from Umuarama city, Parana State, Brazil. LOPES, W.D.Z.; BORGES, F. DE A.; [et al.]. 2031

Detection of anti: Rickettsia spp. antibodies in domestic chickens of extensive breeding in an endemic area for spotted fever in the state of Rio Grande do Sul, Brazil. MACIEL, J.F.; KRAWCZAK, F. DA S.; [et al.]. 2037

Occurrence and risk factors associated with Toxoplasma gondii and Neospora caninum infections in dogs in the county of Natal, Rio Grande do Norte state, Northeastern Brazil. DANTAS, S.B.A.; FERNANDES, A.R. DA F.; [et al.]. 2042

Pathology

Leaf anatomy of three species of Stylosanthes SW. and its association with the composition and formation potential of phytobezoar in bovines. MATOS, D. DA S.; LEME, F.M.; [et al.]. 2049

Animal Production

Carcass characteristics and live weight components of calves receiving different liquid diets. LIMA, P. DE O.; CANDIDO, M.J.D.; [et al.]. 2056

Technical economic evaluation of imuno and surgically castrated male pigs. BRUNO, H.V.; KIEFER, C.; [et al.]. 2063

Description of the potential for nitrogen retention in pullets by different methodologies: maximum deposition and estimates of intake of methionine cystine. SILVA, E.P. DA; SAKOMURA, N.K.; [et al.]. 2070

Production index of the sows fed diets supplemented in the parturition and lactation with essential oils of oregano and rosemary: evaluation of litters. ROSSI, C.A.R.; SOARES, M. 2078

Food Technology

Qualitative analysis of headspace volatile compounds of lambs and goats cooked meat. DONADEL, J.Z.; NORBERG, J.L.; [et al.]. 2085

Quality index method to determine the freshness of fish. AMARAL, G.V. DO; FREITAS, D. DE G.C. 2093

Starches from non - conventional sources to improve the technological characteristics of pound cake. ALMEIDA, E.L.; MARANGONI, A.L.; [et al.]. 2101

Rural Sociology

Environmental concern of university students in the federal education institute in rural Goiás, Brazil. BORGES, A.F.; BORGES, M. DOS A.C.S.; [et al.]. 2109

Agrobusinesses

Technical efficiency of agriculture in the regions of Brazil and its determinants. BARBOSA, W. DE F.; SOUSA, E.P. DE; [et al.]. 2115

Errata

Effect of eucalyptus oil (*Corymbia citriodora*) on the control of cattle ticks. OLIVO, C.J.; AGNOLIN, C.A.; [et al.]. 2122

Growth curve for quails. DRUMOND, E.S.C.; GONCALVES, F.M.; [et al.]. 2123

Ecos de economía 17(36):2013

Pay as you Go System versus Fully Funded Pension in Peru. GUILLÉN, J.B.; MOSQUEDA, R.	05
Fluctuaciones económicas en una economía pequeña con dos sectores productivos bajo régimen de cambio flotante. MORA M., J.U.	21
Desarrollo del sector servicios y su papel en la consolidación del crecimiento económico mundial. JOLA S., A.F.	43
Universidad, empresa y Estado frente a la empleabilidad de los trabajadores de la ciencia en Colombia. GUTIÉRREZ O., J.A.	69
Diferenciación oligopólica del café verde colombiano en el mercado estadounidense. RENDÓN C., A.J.	99
Quiebras y préstamos en Puerto Rico: Una mirada exploratoria a su relación. ÁLVAREZ, M.	127
Elasticidad de la demanda por medicamentos en el mercado farmacéutico privado en Colombia. VÁSQUEZ V., J.; GÓMEZ P., K.; [et al.].	147
Impuesto predial y desarrollo económico. Aproximación a la relación entre el impuesto predial y la inversión de los municipios de Antioquia. TOBÓN Z., S.; MUÑOZ M., J.C.	173

Informe agropecuario 34(1):2013

O velho novo ouro negro de Minas Gerais.	05
De Minas Gerais para o mundo.	07
Por uma cafeicultura forte e sustentável.	09
A OIC e os desafios da cafeicultura.	10
Opinio.	14
Espaco café Brasil.	21
Café: 40 anos de pesquisa na EPAMIG.	22
Certifica Minas café.	24
Mudanças climáticas na cafeicultura mundial.	27
A pesquisa e as mudanças climáticas na cafeicultura.	34
Cultivares de café Arábica desenvolvidas pela EPAMIG e instituicoes parceiras.	44

Innovación y ciencia 20(3):2013

Vistazos

2013 año internacional de la cooperación en la esfera del agua. CUBILLOS A., G. 08

ciencias planetarias.

Agua y vida en el sistema solar. PUERTA R., G. 14

Impactos ambientales.

Cuando las inundaciones son perturbaciones antropogénicas. BARÓN M., L. 26

El cambio climático inducido por el hombre y sus impactos sobre los recursos hídricos demandan acciones urgentes. POVEDA, G. 34

Hidrología

El agua en época de crisis – Colombia. MARÍN R., R. 46

Virología

Los virus en el agua. Otra alternativa para evaluar calidad. GUTIERREZ, M.F. 62

Radio y educación

La radio para llevar el agua: patrimonio histórico de la humanidad. SERRANO G., M.F.; SOLARTE V., N.C.; [et al.]. 72

Fotografía

Ver para conocer, conocer para preservar. DELGADO A., L. 82

Ingeniería

Resiliencia a inundaciones: lecciones aprendidas en el Río de Oro, área metropolitana de Bucaramanga. GUZMAN A., D.A.; FORERO S., J.C.; [et al.]. 90

Geología

Manantiales termales, algo más que recurso recreativo. BAENA, S.; ALFARO V., C.; [et al.]. 102

Phytopatology 103(10):2013

Biochemistry and Cell Biology

Glyceollin is an Important Component of Soybean Plant Defense Against *Phytophthora sojae* and *macrophomina phaseolina*. LYGIN, A.V.; ZERNOVA, O.V.; [et al.]. 984

Biological Control

Phenazine Production by *Pseudomonas* sp. LBUM223 Contributes to the Biological Control of Potato Common Scab. ARSENEAULT, T.; GOYER, C.; [et al.]. 995

Leaf Microbiota of Strawberries as Affected by Biological Control Agents. SYLLA, J.; ALSANIUS, B.W.; [et al.]. 1001

Ecology and Epidemiology

Percolation based risk index for pathogen invasion: application to soilborne disease in propagation systems. POGGI, S.; NERI, F. M.; [et al.]. 1012

Development of New Polymorphic Microsatellite Markers for Three Closely Related Plant-Pathogenic *Phytophthora* Species Using 454 Pyrosequencing and Their Potential Applications. SCHOBEL, C.N.; JUNG, E.; [et al.]. 1020

Genetics and Resistance

A Faster and a Stronger Defense Response: One of the Key Elements in Grapevine Explaining Its Lower Level of Susceptibility to Esca?. LAMBERT, C.; KHIOOK, I.L.K.; [et al.]. 1028

Identification of *Plasmopara viticola* Genes Potentially Involved in Pathogenesis on Grapevine Suggests New Similarities Between Oomycetes and True Fungi. LUIS, P.; GAUTHIER, A.; [et al.]. 1035

Population Biology

Mating-Type Distribution and Genetic Diversity of *Cercospora sojina* Populations on Soybean from Arkansas: Evidence for Potential Sexual Reproduction. KIM, H.; NEWELL, A.D.; [et al.]. 1045

Techniques

Genetic Transformation of the Obligate Parasite *Plasmodiophora brassicae*. FENG, J.; HWANG, S.F.; [et al.]. 1052

A Comparison of Real-Time PCR Protocols for the Quantitative Monitoring of Asymptomatic Olive Infections by *Verticillium dahliae* Pathotypes. GRAMAJE, D.; PÉREZ S., V.; [et al.]. 1058

Virology

Association of a DNA Virus with Grapevines Affected by Red Blotch Disease in California. RWAHNIH, M. AL; MICHAEL M., A.D.; [et al.]. 1069

Identification of a New Enamovirus Associated with Citrus Vein Enation Disease by Deep sequencing of Small RNAs. VIVES, M.C.; VELÁZQUEZ, K.; [et al.]. 1077

The plant cell 25(5):2013

In brief

- Frenemies: antagonistic bhlh/bzip transcription factors integrate light and reactive oxygen species signaling in arabidopsis. LOCKHART, J. 1483
- Reconstruction of the brassica rapa ancestral genome. HOFMANN, N.R. 1484
- Deciphering the role of cgi-58 in lipid metabolism in arabidopsis. FARQUHARSON, K.L. 1485
- Chlorophyll breakdown branches out: identification of a major catabolic route involving cytochrome p450 cyp89a9. MACH, J. 1486
- Ribosomal regulation of mitochondrial gene expression. HOFMANN, N.R. 1487

review

- Plant immune responses against viruses: how does a virus cause disease? Oa. MANDADI, K.K.; SCHOLTHOF G., K.B. 1489
- Large-scale biology articles comprehensive protein-based artificial microRNA screens for effective gene silencing in plants. LI, J.F.; CHUNG, H.S.; [et al.]. 1507
- Advanced proteomic analyses yield a deep catalog of ubiquitylation targets in arabidopsis. KIM, D.Y.; SCALF, M.; [et al.]. 1523

Research articles

- deciphering the diploid ancestral genome of the mesohexaploid brassica rapa. CHENG, F.; MANDAKOVA, T.; 1541
- Oiwa, a female gametophytic mutant impaired in a mitochondrial manganese-superoxide dismutase, reveals crucial roles for reactive oxygen species during embryo sac development and fertilization in arabidopsis. MARTIN, M.V.; FIOL, D.F.; [et al.]. 1573
- Inactivation of plasma membrane-localized cdpk-related kinase5 decelerates pin2 exocytosis and root gravitropic response in arabidopsis. RIGO, G.; AYAYDIN, F.; [et al.]. 1592
- Mixta-like transcription factors and wax inducer1/shine1 coordinately regulate cuticle development in arabidopsis and torenia fournieri. OSHIMA, Y.; SHIKATA, M.; [et al.]. 1609
- Seed architecture shapes embryo metabolism in oilseed rape. BORISJUK, L.; NEUBERGER, T.; [et al.]. 1625
- A bhlh-type transcription factor, aba-inducible bhlh-type transcription factor/ja-associated myc2-like1, acts as a repressor to negatively regulate jasmonate signaling in arabidopsis. NAKATA, M.; MITSUDA, N.; [et al.]. 1641
- Antagonistic basic helix-loop-helix/bzip transcription factors form transcriptional modules that integrate light and reactive oxygen species signaling in arabidopsis. CHEN, D.; XU, G.; [et al.]. 1657

D6pk AGCVIII kinases are required for auxin transport and phototropic hypocotyl bending in arabidopsis. WILLIGE, B.C.; AHLERS, S.; [et al.].	1674
Increased expression of a phloem membrane protein encoded by nhl26 alters phloem export and sugar partitioning in arabidopsis. VILAINÉ O., F.; KERCHEV, P.; [et al.].	1689
Rice salt sensitive3 forms a ternary complex with jaz and class-c bhlh factors and regulates jasmonate-induced gene expression and root cell elongation. TODA, Y.; TANAKA, M.;[et al.].	1709
Thea/b hydrolase cgi-58 and peroxisomal transport protein pxa1 coregulate lipid homeostasis and signaling in arabidopsis. PARK, S.; GIDDA, S.K.;[et al.].	1726
Light-regulated hypocotyl elongation involves proteasome-dependent degradation of the microtubule regulatory protein wdl3 in arabidopsis. LIU, X.; QIN, T.; [et al.].	1740
Golgi traffic and integrity depend on n-myristoyl transferase-1 in arabidopsis. RENNA, L.; STEFANO, G.; [et al.].	1756
Exo70a1-mediated vesicle trafficking is critical for tracheary element development in arabidopsis LI, S.; CHEN, M.; [et al.].	1774
Chloroplast division protein arc3 regulates chloroplast ftsz-ring Assembly and positioning in arabidopsis through interaction with ftsz2. ZHANG, M.; SCHMITZ, A.J.; [et al.].	1787
Arabidopsis villins promote actin turnover at pollen tube tips And facilitate the construction of actin collars. QU, X.; ZHANG, H.;[et al.].	1803
Loss of plastoglobule kinases abc1k1 and abc1k3 causes conditional Degreening, modified prenyl-lipids, and recruitment of the jasmonic Acid pathway. LUNDQUIST, P.K.; POLIAKOV, A.; [et al.].	1818
Abcc1, an atp binding cassette protein from grape berry, transports Anthocyanidin 3-o-glucosides. FRANCISCO, R.M.; REGALADO, A.; [et al.].	1840
Silencing of the nuclear rps10 gene encoding mitochondrial ribosomal Protein alters translation in arabidopsis mitochondria. KWASNIAK, M.; MAJEWSKI, P.;[et al.].	1855
Cytochrome p450 cyp89a9 is involved in the formation of major chlorophyll Catabolites during leaf senescence in arabidopsis. CHRIST, B.; SUSSENBACHER, I.; [et al.].	1868
Abnormal glycosphingolipid mannosylation triggers salicylic acid-mediated responses in arabidopsis. MORTIMER, J.C.; YU, X.; [et al.].	1881
Deletion of a tandem gene family in arabidopsis: increased mekk2 abundance triggers autoimmunity when the mekk1-mkk1/2-mpk4. Signaling cascade is disrupted. SU, S.H.; BUSH, S.M.; [et al.].	1895

Revista de la academia colombiana de ciencias exactas, físicas y naturales 36(141):2012

Astronomía

Cinemática de la región emisora de líneas coronales observadas en galaxias Seyfert [kinematics of the emission region of coronal lines observed in Seyfert galaxies]. PORTILLA, J.G.; RODRÍGUEZ A., A.; [et al.]. 473

La órbita del satélite Libertad I [The orbit of the Libertad I satellite]. PORTILLA, J.G. 491

Botánica

Novedades en Asteraceas Colombianas – II [Novelties in Colombian Asteraceae - II]. DÍAZ P., S.; RODRÍGUEZ C., B.V. 501

Salvia guacana, una nueva Labiatae de Colombia con flores resupinadas y sinopsis de Salvia sect. Tubiflorae [Salvia guacana, a new Labiatae from Colombia with resupinate flowers and synopsis of Salvia sect. Tubiflorae]. FERNÁNDEZ, J.L. 517

Bioquímica

Caracterización física y matemática de péptidos de alta unión de EBA-181 mediante la aplicación de la teoría de la probabilidad y la entropía [Physical and mathematical characterization of high binding peptides of EBA-181 by means of the application probability and the entropy theory]. RODRÍGUEZ, J.; PRIETO, S.; [et al.]. 535

Estudio μ raman de la oxidación superficial de la pirita (FeS_2), Calcopirita (CuFeS_2) por Acidithiobacillus ferrooxidans [Microraman study of the pyrite and chalcopyrite surface oxidation by Acidithiobacillus ferrooxidans]. MÁRQUEZ, M.A.; OSPINA, J.D.;[et al.]. 545

Física

El mecanismo del universo relajado: posible solución dinámica y libre de ajustes finos al viejo problema de la constante cosmológica [The relaxed Universe mechanism: a possible dynamical and free of fine-tuning solution to the old Cosmological Constant problem]. RODRÍGUEZ, J.F.; RODRÍGUEZ, Y.553

Fitopatología

Evaluación de inductores de resistencia para el manejo de nematodos fitoparásitos en plantulas de plátano [Evaluation of inductors of resistance to manage plant parasitic nematodes in seedlings of plantain]. QUINTERO V., C.; CASTAÑO Z., J. 575

Matemáticas

Cálculo eficiente del estimador Jackknife para mínimos cuadrados lineales de rango deficiente [Efficient Calculation of the Jackknife Estimator for Linear Least Squares rank deficient]. MARTÍNEZ, H.J.; SANABRIA, A.M. 587

Química

Evaluación de la cascarilla de higuera como posible adsorbente de contaminantes fenólicos en tratamiento de aguas residuales [Evaluation of the castor seed shell as possible adsorbent of phenolic pollutants in aqueous phase]. NAVARRETE R., L.F.; RODRÍGUEZ P., Z. 595