

## **TABLAS DE CONTENIDO**

**MARZO 01 AL 15 DE 2014**

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

## **Biotechnologie, agronomie, societe et environnement 17(3):2013**

### **Biotechnology**

- Culture of Spirogyra africana from farm ponds for long-term experiments and stock maintenance. GALLEGÓ, 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 semidetail 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. GAROFOLLO, 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.; NORNBERG, 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

**Agrobusiness**

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 sustentable. ....	09
A OIC e os desafios da cafeicultura. ....	10
Opiniao. ....	14
Espaco café Brasil. ....	21
Café: 40 anos de pesquisa na EPAMIG. ....	22
Certifica Minas café. ....	24
Mudancas climáticas na cafeicultura mundial. ....	27
A pesquisa e as mudancas 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. SCHOEBEL, 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
Arabidopsisvillins 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 Labiatea de Colombia con flores resupinadas y sinopsis de Salvia sect. Tubiflorae [Salvia guacana, a new Labiatea 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 microraman 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 nemátodos 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 higuerilla 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