

DE CONTENIDO

FEBRERO 01 AL 15 DE 2015

Actualidades biológicas 36(100):2014	02
Agricultura, sociedad y desarrollo 11(2):2014.	03
Agronomía costarricense 38(1):2014.	04
Ciencia rural 44(8):2014.	06
Conservation biology 28(4):2014.	09
Palmas 35(3):2014.	11
Plant cell 26(5):2014.	13
Revista facultad de ingeniería Universidad de Antioquia 71:2014.	17
Indian coffee 78(3):2014.	19
Fresh cup 23(3):2014.	20

Actualidades biológicas 36(100):2014

Research articles

Revista Actualidades Biológicas: 100 editions of scientific communication. Muñoz-Quesada, Fernando J. 5

Viability of Basidiomycete fungal strains under different conservation methods: cryopreservation vs. freeze-drying processes. Palacio, Ana; Gutiérrez, Yessica; Rojas, Diego; Atehortúa, Lucía; Zapata, Paola. 13

Antagonism of *Purpureocillium* sp. (UdeA0106 strain) with fungi of flowers cultures. Salazar-Moncada, Diego A; Jaramillo-Mazo, Claudia; Vásquez-Restrepo, Juliana; Ramírez, Camilo; Cardona-Bustos, Nadya L. 23

Spatio-temporal variation of the larvae of three species of migratory fish in the stream bed of the Magdalena river (Colombia), during the 2006-2007 hydrological cycle. Pareja-Carmona, María I; Jiménez-Segura, Luz F; Ochoa-Orrego, Luz E. 33

Length-mass relationships in the aquatic invertebrate genera *Helobdella* (Hirudinea: Glossiphoniidae) and *Asellus* (Crustacea: Asellidae) of an Andean wetland of Colombia. Rivera-Usme, John J; Pinilla-Agudelo, Gabriel A; Camacho-Pinzón, Diana L; Castro-Rebolledo, María I; Rangel-Churio, Jesús O. 39

Edge effect on blue crab population *Cardisoma guanhumi* (Decapoda: Gecarcinidae) in the mangrove of El Uno Bay, Uraba Gulf (Colombia): an approximation to the folk catchery. Arroyave-Rincón, Andrea; Amortegui-Torres, Viviana; Blanco-Libreros, Juan F; Marín, Alexander. 47

On the availability of the name *Cuniculus hernandesi* Castro, López, and Becerra, 2010 (Rodentia: Cuniculidae). Ramírez-Chaves, Héctor E; Solari, Sergio. 59

Effect of arbustive mycorrhizal associations isolated from a desert environment on the growth of the bean *Phaseolus vulgaris* under water deficit. Herrera-Corrales, Laura C; Ospina-Alzate, David F; Ocampo-Jiménez, Omar. 63

Short note

Records of centipedes (Chilopoda) and millipedes (Diplopoda) species from Sinaloa, Mexico. Cupul-Magaña, Fabio G. 73

Agricultura, sociedad y desarrollo 11(2):2014

- Políticas de nutrición y desarrollo rural en latinoamérica. la red de iniciativa de nutrición humana. juan f. nuñez-espinoza, erin tace-nelson. 125
- Caracterización de las unidades de producción de tomate en invernaderos de oaxaca. gabino alberto martínez-gutiérrez, rené díaz-pichardo, griselda juárez-luis, yolanda d. ortiz-hernández, juana y. lópez-cruz. 153
- Estrategias de las familias campesinas en pueblo nuevo, municipio de acambay, estado de méxico. edgar magdaleno-hernández, mercedes a. jiménez-velazquez, tomas martínez-saldaña, bartolome cruz-galindo. 167
- La migración de la población adolescente de san mateo ozolco, puebla. jesús r. amavizca-ruiz, josé regalado-lópez, j. felipe álvarez-gaxiola, josé a. méndez-espinoza, ricardo mendoza-robles, agris galvanovskis-kasparane, josé m. díaz-puente. 181
- Situación actual y retrospectiva de los quesos genuinos de chiautla de tapia, méxico. josé f. grass-ramírez, alfredo cesín-vargas. 201
- Producción de maíz (zea mays l.) en el estado de puebla: un enfoque de equilibrio espacial para identificar las zonas productoras más competitivas. luis a. flores-cruz, josé a. garcía-salazar, josé s. mora-flores, francisco perez-soto. 223
- Pérez akaki pablo y gonzález cabañas alma amalia (coord). 2013. del sabor a ca fé y sus nuevas invenciones. escenarios ca fetaleros de méxico y américa latina. ed. un am fes aca tlán. isbn : 978607024. marisol velázquez-salazar. 241
- Fernando cervantes escoto, y abraham villegas de gante (coord). 2012. la leche y los quesos artesanales en méxico. universidad autónoma chapingo. ciestaam iestaam . cona cytyt. miguel ángel porrúa. Mé. alfredo cesín-vargas. 243

Agronomía costarricense 38(1):2014

- Concentración foliar de nutrimentos en plantaciones de teca en la cuenca del canal de panamá. rafael murillo alfredo alvarado jean mark verjans. 11
- Evaluación de la suplementación con selenio orgánico y su efecto sobre el desempeño productivo y reproductivo de vacas lecheras en pastoreo en costa rica. jeffry sánchez-salas jorge alberto elizondo salazar evelio víquez matei carlos orozco-vidaorreta. 29
- Actividad enzimática del suelo -deshidrogenasa , -ss glucosidasa , fosfatasa y ureasa - bajo diferentes cultivos. carlos henríquez lidieth uribe arturo valenciano rogelio nogales. 43
- Evaluación de la condición corporal en un hato de vacas jersey en pastoreo en la zona alta de cartago. variaciones durante el ciclo productivo. alejandro saborío-montero jorge ml. Sánchez. 55
- Estudio del desarrollo radical en almácigo de híbridos F1 de café obtenidos por cultivo de tejidos. FABIÁN ECHEVERRÍA MIGUEL BARQUERO DAVID RODRÍGUEZ. 67
- Arcillas identificadas en suelos de costa rica a nivel generalizado durante el período 931-2014 : I historia metodología de análisis y mineralogía de arcillas en suelos derivados de cenizas volcánicas. ALVARADO, A.; MATA, R.; CHINCHILLA, M. 75
- Evaluación agronómica y nutricional del pasto estrella africana (cynodon nlemfuensis) en la zona de monte verde, puntarenas, costa rica. ii. valor nutricional. luis villalobos jose arce. 133
- Efecto del sulphomag y complejos orgánicos como sustitutos parciales del medio de cultivo de micropropagación de musa sp. cv. Cavendish. frank e. montenegro-juárez consuelo rojas-idrogo david quevedo-calle guillermo e. delgado-paredes. 147
- Caracterización de los síntomas visuales de deficiencias nutricionales de plántulas del roble andino en invernadero. yira lucia sepúlveda maría claudia díez nelson walter osorio flavio humberto moreno juan diego león. 161
- Efectividad del ácido fórmico y el timol en el control del ácaro varroa destructor en colmenas de abejas africanizadas. rafael a. calderón marianyela ramírez fernando ramírez ethel Villalobos .. 175
- Balance de fósforo en fincas para la producción de leche en siete cantones de la región huetar norte y región central de costa rica. jorge alberto elizondo-salazar josé pablo jiménez-castro. .. 189
- Análisis del estado nutrimental del cultivo de la papa en costa rica con base en información existente. róger fallas floria bertsch. 199
- Verificación del contenido de materia seca como indicador de cosecha para aguacate (persea americana) cultivar hass en zona intermedia de producción de los santos, costa rica. maría del milagro cerdas araya marta monterro calderón omar somarribas jones. 207
- Ácaros asociados al cultivo del aguacate (persea americana mill) en la costa central de Perú. jorge luis muñoz marticorena alexander rodriguez berrío. 215

Caracterización molecular mediante rep-pcr de aislados nativos de bacillus thuringiensis, obtenidos de muestras de suelo. fabián galvis laura yolima moreno. 223

Ciencia rural 44(8):2014

Crop Production

Growth and yield of anthurium in response to gibberellic acid Lima, Juliana Domingues; Ansante, Nathalia Felipe; Nomura, Edson Shigueaki; Fuzitani, Eduardo Jun; Silva, Silvia Helena Modenese-Gorla da 1327

Fruit quality and productivity of peaches submitted to different pruning dates. Gonçalves, Michél Aldrighi; Picolotto, Luciano; Azevedo, Fernanda Quintanilha; Cocco, Carine; Antunes, Luis Eduardo Correa. 1334

Sampling methods to quantify the Pequi *Caryocar brasiliense* Cambess adults. Bruzinga, Josiane Silva; Oliveira, Marcio Leles Romarco de; Nogueira, Gilciano Saraiva; Pereira, Israel Marinho; Leite, Helio Garcia; Machado, Evandro Luiz Mendonça. 1341

Agronomic potential and carotenoid contents within cassava storage roots. Silva, Karina Nascimento da; Vieira, Eduardo Alano; Fialho, Josefino de Freitas; Carvalho, Luiz Joaquim Castelo Branco; Silva, Marilia Santos. 1348

In vitro germination and acclimatization of cambui tree type seedlings. Lédo, Ana da Silva; Barin, Luciana Borin; Silva, Ana Veruska Cruz da; Sá, Francielen Paola de; Machado, Caroline de Araújo. 1355

Trends of historical series of the heat index in Santa Maria - RS, Brazil. Silva, Stefanía Dalmolin da; Streck, Nereu Augusto. 1360

Crop Protection

Protective, curative and eradivative activities of fungicides against grapevine rust. Angelotti, Francislene; Buffara, Claudia Regina Scapin; Tessamnn, Dauri José; Vieira, Rafael Augusto; Vida, João Batista. 1367

Deposition of spray solution and productivity of soybean cultivated in different spatial arrangements. Holtz, Vandoir; Couto, Rodney Ferreira; Oliveira, Danilo Gomes de; Reis, Elton Fialho dos 1371

Aerial application of fungicide with different equipment and application volume on grain quality, productivity and disease control of irrigated rice. Bayer, Tânia; Loeck, Alci Enimar; Guerrero, Milton Fernando Cabezas; Elias, Moacir Cardoso. 1377

Elaboration and validation of a diagrammatic scale to assess downy mildew severity in grapevine. Buffara, Cláudia Regina Scapin; Angelotti, Francislene; Vieira, Rafael Augusto; Bogo, Amauri; Tessmann, Dauri José; Bem, Betina Perreira de 1384

Zooplankton community responses to the mixture of imazethapyr with imazapic and bispyribac-sodium herbicides under rice paddy water conditions. Reimche, Geovane Boschmann; Machado, Sérgio Luiz de Oliveira; Zanella, Renato; Vicari, Michele Câmara de; Piccinini, Fernando; Golombieski, Jaqueline Ineu; Reck, Linaje. 1392

Adjuvants for spraying of fungicides in wheat. Souza, Bruno José Rodrigues de; Perez, Pedro Henrique; Bauer, Fernando César; Raetano, Carlos Gilberto; Weirich Neto, Pedro Henrique; Garcia, Luiz Cláudio. 1398

Biology

Reaction of interspecific hybrids of *Passiflora* spp. to *Xanthomonas axonopodis* pv. *Passiflorae*. Fuhrmann, Elisiane; Junqueira, Nilton Tadeu Vilela; Blum, Luiz Eduardo Bassay; Braga, Murilo Werneck; Bellon, Graciele; Junqueira, Keize Pereira. 1404

Chemical, physical and physical-chemical characterization of *Physalis* cultivated in greenhouse. Rodrigues, Filipe Almendagna; Penoni, Edwaldo dos Santos; Soares, Joyce Dória Rodrigues; Silva, Renata Alves Lara; Pasqual, Moacir. 1411

Microbiology

Standardization of a model of *Clostridium difficile* infection in syrian hamsters *Mesocricetus auratus*. Silva, Rodrigo Otávio Silveira; Guedes, Roberto Maurício Carvalho; Gabardo, Michelle de Paula; Oliveira Junior, Carlos Augusto; Salvarani, Felipe Masiero; Pires, Prhiscylla Sadanã; Alves, Guilherme Guerra; Lobato, Francisco Carlos Faria. 1415

Washing the auditory canal to determine the infection by *Psoroptes cuniculi* in goats. Amorim, Malba Gean Rodrigues de; Athayde, Ana Célia; Santos, Ana Clara Gomes dos; Riet-Correa, Franklin. 1422

Clinic And Surgery

Correlation between cranial cruciate ligament rupture and meniscal tears in dogs. Dal-Bó, Ísis dos Santos; Ferrigno, Cássio Ricardo Auada; Caquíás, Daniela Fabiana Izquierdo; Nina, Marcos Ishimoto Della; Ferreira, Márcio Poletto; Figueiredo, Adriana Valente de; Cavalcanti, Renato Albuquerque de Oliveira; Santos, Jaqueline França do; Ferraz, Vanessa Couto de Magalhães. 1426

Sildenafil citrate on retrobulbar and retinal circulation of rabbits. Amaral, Andréia Vitor Couto do; Silva, Germana Alegro da; Costa, Ana Paula Araújo; Coelho, Cássia Maria Molinaro; Renzo, Roberta; Laus, José Luiz. 1431

Cutaneous cryptococcosis associated with severe infestation by *Sarcoptes* sp. and *Demodex* sp. in a dog. Martins, Danieli Brolo; Deckmann, Maria Anastásia Johann; Sperotto, Vitor da Rocha. 1437

Bone changes prevalence in the tarsus of Crioulo yearlings up to 26 months of age. Gallio, Miguel; Azevedo, Marcos da Silva; Brass, Karin Erica; Corte, Flávio Desessards De La; Lopes, Luís Felipe Dias. 1442

Animal Production

Digestible energy of crude glycerol for pacu and silver catfish. Balen, Rafael Ernesto; Tetu, Patrick Nereu; Bombardelli, Robie Allan; Pozza, Paulo Cesar; Meurer, Fábio. 1448

Digestibility and metabolizable energy of glycerine in dogs. Lima, Daniele Cristina de; Netto, Marina Volanski Teixeira; Felix, Ananda Portella; Bortolo, Marcelino; Oliveira, Simone Gisele de; Maiorka, Alex. 1452

Probiotics on poultry production. Kuritza, Leandro Nagae; Westphal, Patrick; Santin, Elizabeth. 1457

Ecological lining of agro industrial waste for poultry houses. Cravo, Julio Cesar Machado; Sartori, Diogo de Lucca; Nakanishi, Erika Yukari; Fiorelli, Juliano; Balieiro, Julio Cesar de Carvalho; Santos, Wilson Nunes dos 1466

Carbon turnover in poultry tissues at different growth stages. Ducatti, Carlos; Mituo, Mariela Akie Okino; Denadai, Juliana Célia; Martins, Marcela Buosi; Souza-Kruliski, Cibele Regina de; Pelícia, Vanessa Cristina; Sartori, José Roberto. 1472

Increasing levels of phytase in diets formulated with reduced available phosphorus content supplied to male and female broilers. Naves, Luciana de Paula; Rodrigues, Paulo Borges; Teixeira, Levy do Vale; Bertechini, Antônio Gilberto; Alvarenga, Renata Ribeiro; Bernardino, Verônica Maria Pereira; Santos, Luziane Moreira dos; Natividade, Yuri Pereira Efrem. 1479

Simulating the effect of climate on star grass growth and quality and its capacity to support milk production in the tropical regions of Mexico. Angel, Gilberto Yong; Silveira, Vicente Celestino Pires; Nova, Francisca Avilés; Ortega, Octavio Alonso Castelán. 1486

Animal Reproduction

Relationship between Neubauer counting chamber and spectrophotometer used for the sperm concentration determination in collared peccaries (*Pecari tajacu*). Silva, Andréia Maria da; Peixoto, Gislayne Christianne Xavier; Bezerra, José Artur Brilhante; Castelo, Thiberio de Souza; Santos, Erika Aparecida Araújo; Silva, Alexandre Rodríguez. 1494

Food Technology

Basil oil extraction using supercritical fluid: experimental and mathematical analysis. Barros, Nídia Alves de; Assis, André von Randow de; Mendes, Marisa Fernández. 1499

Survey of Minas frescal cheese from Southwest Minas Gerais for virulence factors and antimicrobial resistance in *Escherichia coli* isolates. Okura, Mônica Hitomi; Marin, José Moacir. 1506

Conservation biology 28(4):2014

Editorial

You have free access to this content Moving Away from Paper Corridors in Southeast Asia. ANUJ JAIN, KWEK YAN CHONG, MARCUS AIK HWEE CHUA and GOPALASAMY REUBEN CLEMENTS... 889

Conservation Practice and Policy

Assessing Multiregion Avian Benefits from Strategically Targeted Agricultural Buffers. KRISTINE O. EVANS, L. WES BURGER JR., SAM RIFFELL and MARK D. SMITH. 892

Information Request Permissions

Current Practice and Future Prospects for Social Data in Coastal and Ocean Planning. ELODIE LE CORNU, JOHN N. KITTINGER, J. ZACHARY KOEHN, ELENA M. FINKBEINER and LARRY B. CROWDER. 902

Reviews

Foundations of resilience thinking. CURTIN, C.G.; PARKER, J.P. 912

Meta analysis of attitudes toward damage causing mammalian wildlife. KANSKY, R.; KIDD, M.; KNIGHT, A.T. 924

Essays

Downgrading, Downsizing, Degazettement, and Reclassification of Protected Areas in Brazil. E. BERNARD, L. A. O. PENNA and E. ARAÚJO. 939

Improving Conservation Outcomes with Insights from Local Experts and Bureaucracies. NORA HAENN, BIRGIT SCHMOOK, YOL REYES and SOPHIE CALMÉ. 951

Contributed Papers

You have full text access to this OnlineOpen article Estimating Climate Resilience for Conservation across Geophysical Settings. MARK G. ANDERSON, MELISSA CLARK and ARLENE OLIVERO SHELDON. 959

Effects of Recent Environmental Change on Accuracy of Inferences of Extinction Status. CHRISTOPHER F. CLEMENTS, BEN COLLEN, TIM M. BLACKBURN and OWEN L. PETCHEY. 971

Incorporating Surrogate Species and Seascape Connectivity to Improve Marine Conservation Outcomes. ANDREW D. OLDS, ROD M. CONNOLLY, KYLIE A. PITT, PAUL S. MAXWELL, SHANKAR ASWANI and AND SIMON ALBERT. 982

Integrating Biological and Social Values When Prioritizing Places for Biodiversity Conservation. AMY L. WHITEHEAD, HEINI KUJALA, CHRISTOPHER D. IVES, ASCELIN GORDON, PIA E. LENTINI, BRENDAN A. WINTLE, EMILY NICHOLSON and CHRISTOPHER M. RAYMOND. 992

Evaluating Children's Conservation Biology Learning at the Zoo. ERIC JENSEN. 1004

Trade-offs among Catch, Bycatch, and Landed Value in the American Samoa Longline Fishery. JORDAN T. WATSON and KEITH A. BIGELOW. 1012

Breaking the Vicious Circle of Illegal Logging in Indonesia. MATTHEW LINKIE, SEAN SLOAN, RAHMAD KASIA, DEDY KISWAYADI and WAHDI AZMI. 1023

Use of Multispecies Occupancy Models to Evaluate the Response of Bird Communities to Forest Degradation Associated with Logging. EDUARDO CARRILLO-RUBIO, MARC KÉRY, STEPHEN J. MORREALE, PATRICK J. SULLIVAN, BETH GARDNER, EVAN G. COOCH and JAMES P. LASSOIE. 1034

Understanding Publication Bias in Reintroduction Biology by Assessing Translocations of New Zealand's Herpetofauna. KIMBERLY A. MILLER, TRENT P. BELL and JENNIFER M. GERMANO. 1045

Fire Management, Managed Relocation, and Land Conservation Options for Long-Lived Obligate Seeding Plants under Global Changes in Climate, Urbanization, and Fire Regime. TIMOTHY C. BONEBRAKE, ALEXANDRA D. SYPHARD, JANET FRANKLIN, KURT E. ANDERSON, H. RESIT AKÇAKAYA, TONI MIZEREK, CLARK WINCHELL and HELEN M. REGAN. 1057

Offsetting the Impacts of Mining to Achieve No Net Loss of Native Vegetation. L. J. SONTER, D. J. BARRETT and B. S. SOARES-FILHO. 1068

Application of Agriculture-Developed Demographic Analysis for the Conservation of the Hawaiian Alpine Wekiu Bug. JESSE EIBEN and DANIEL RUBINOFF. 1077

You have full text access to this OnlineOpen articleEffects of Wind Energy Development on Nesting Ecology of Greater Prairie-Chickens in Fragmented Grasslands. LANCE B. MCNEWE, LYLA M. HUNT, ANDREW J. GREGORY, SAMANTHA M. WISELY and BRETT K. SANDERCOCK. 1089

Vocal Activity as a Low Cost and Scalable Index of Seabird Colony Size. ABRAHAM L. BORKER, MATTHEW W. MCKOWN, JOSHUA T. ACKERMAN, COLLIN A. EAGLES-SMITH, BERNIE R. TERSHY and DONALD A. CROLL. 1100

A Retrospective Evaluation of the Global Decline of Carnivores and Ungulates. M. DI MARCO, L. BOITANI, D. MALLON, M. HOFFMANN, A. IACUCCI, E. MEIJAARD, P. VISCONTI, J. SCHIPPER and C. RONDININI. 1109

Research Notes

On Uncertain Sightings and Inference about Extinction. ANDREW R. SOLOW and ANDREW R. BEET. 1119

Shift in Trophic Level of Mediterranean Mariculture Species. ATHANASSIOS C. TSIKLIRAS, KONSTANTINOS I. STERGIOU, NIKOLAOS ADAMOPOULOS, DANIEL PAULY and ELENI MENTE. 1124

Diversity

Recovering Native Culture in a World of Non-native Species. KARINA L. SPEZIALE, SERGIO A. LAMBERTUCCI, CINTIA P. SOUTO and FERNANDO HIRALDO. 1129

Book Reviews

Collaborating for a Shared Purpose. Jame Schaefer. 1132

Palmas 35(3):2014

Editorial

Tumaco se niega a naufragar. Federación Nacional de Cultivadores de Palma de Aceite. 7-10

Cultivo

Secuenciación del genoma de las especies vegetales : Implicaciones y perspectivas. MONTOYA, C.; AVILA, K.; REYES, P.; NAVIA, M.; ROMERO, H.M. 11

Sostenibilidad

Costos de producción e indicadores de productividad laboral en la agroindustria de la palma de aceite en Colombia. Lía Guterman Bromberg. 23-40

Valor Agregado

Beneficio costo del biodiésel como componente en la formulación del diésel distribuido en Colombia. TORRES N., J.A. 41

Memorias del XLII Congreso Nacional de Cultivadores de Palma de Aceite. Palabras del Presidente Ejecutivo de Fedepalma, Jens Mesa Dishington, en la apertura del XLII Congreso Nacional de Cultivadores de Palma de Aceite. Jens Mesa Dishington. 57- 64

Principales aspectos del Censo Nacional Agropecuario. Mauricio Perfetti del Corral. 65-70

El financiamiento en el sector agropecuario, oportunidades para la agroindustria. Luis Eduardo Gómez Álvarez. 71-76

Perspectivas para el financiamiento de la palmicultura desde la banca comercial. Indalecio Dangond Baquero. 77-79

Formación de clusters y competitividad en la agroindustria de la palma de aceite. Felipe Millán Constain 81-88

Retos y oportunidades de la industria de aceites y grasas comestibles. Ángela María Orozco Gómez. 89-92

Retos y oportunidades de la industria del biodiésel. Jorge Bendeck Olivella. 93-95

Palabras de Óscar Iván Zuluaga Escobar, candidato a la Presidencia de la República. Óscar Iván Zuluaga Escobar. 97- 105

Palabras de Francisco José Lloreda Mera, Alto Consejero Presidencial para la Seguridad y la Convivencia. Francisco José Lloreda Mera. 107-111

Estado de la seguridad en el sector rural. Juan Carlos Pinzón Bueno. 113-120

Metas MEGA para el sector agropecuario. Rubén Darío Lizarralde Montoya. 121-126

Palabras de Amylkar Acosta Medina, Ministro de Minas y Energía. Amylkar Acosta Medina. 127- 128

Palma de aceite: compromiso con el progreso y la convivencia. Luis Francisco Dangond Lacouture.	129-133
Mensaje del Excelentísimo Señor Presidente de la República, Dr. Juan Manuel Santos Calderón a la comunidad palmera. Juan Manuel Santos Calderón.	134-135
Entrega de la Orden del Mérito Palmero a la Universidad Nacional de Colombia- Sede Bogotá, en la Categoría Especial Grado Plata. Boris Hernández Salame.	136
Palabras de Ignacio Mantilla Prada, Rector General de la Universidad Nacional de Colombia con ocasión de la entrega de la Orden del Mérito Palmero a la institución. Ignacio Mantilla Prada.	137-138
Entrega de la Orden del Mérito Palmero a Jens Mesa Dishington, Presidente Ejecutivo de Fedepalma, en la Categoría Extraordinaria Grado Oro. Boris Hernández Salame.	140-141
Lanzamiento de la publicación: "Tumaco: ¿razones para la desesperanza?". Myriam Carolina Martínez Cárdenas.	142-144
5o Concurso de Fotografía Ambiental y Social en Zonas Palmeras. Juan Carlos Espinosa Camacho.	146-151
Premio a la Mujer Palmera Campesina 2014. Myriam Carolina Martínez Cárdenas.	152-155
Visita tecnológica al Proyecto de Manejo Integrado de Cuencas Hidrográficas del Sector Azucarero, Asocaña. Juan Carlos Espinosa Camacho.	156-159
Visita tecnológica para el conocimiento de experiencias exitosas en el manejo de aguas y agricultura de precisión, Ingenio Castilla- Valle del Cauca. Jorge Luis Torres León.	160-162
Visita tecnológica al Proyecto de Generación y Venta de Energía Eléctrica, Ingenio Providencia. Jaime Fernando Valencia Concha.	163-164
Visita tecnológica sobre actividades empresariales de responsabilidad social- Riopaila- Castilla. Myriam Carolina Martínez Cárdenas.	165

Plant cell 26(5):2014

Editorial

Twenty-five years old: happy birthday to the plant cell!. cathie martin. 1831

In Brief

Walk into the light response: direct targets of phytochrome a include genes that respond to light, stress, and hormones. jennifer mach. 1832

Living in the shadows: how plants balance growth and jasmonate-dependent defense responses in the shade. jennifer lockhart. 1833

Genome dominance and interaction at the gene expression level in allohexaploid wheat. nancy a. Eckardt. 1834

Saur19 links auxin and plasma membrane h⁺ -atpases in cell expansion. kathleen l. Farquharson. 1835

The importance of being absent: auxin minima are required for axillary meristem formation. nancy r. Hofmann. 1836

uncovering male germline development in arabidopsis: the gametophyte revealed. jennifer lockhart. 1837

Perspectives

Tools and strategies to match peptide-ligand receptor pairs open. melinka a. butenko, mari wildhagen, markus albert, anna jehle, hubert kalbacher, reidunn b. aalen, and georg felix. 1838

Growth control : A saga of cell walls ROS and peptide receptors. WOLF, S.; FTE, H.H. 1848

Large-Scale Biology Articles

Stitching together the multiple dimensions of autophagy using metabolomics and transcriptomics reveals impacts on metabolism, development, and plant responses to the environment in arabidopsis c w. ce ´ line masclaux-daubresse, gilles cle ´ ment, pauline anne, jean-marc routaboul, anne guiboileau, fabienne soulay, ken shirasu, and kohki yoshimoto. 1857

MRNA and small rna transcriptomes reveal insights into dynamic homoeolog regulation of allopolyploid heterosis in nascent hexaploid wheat. aili li, dengcai liu, jun wu, xubo zhao, ming hao, shuaifeng geng, jun yan, xiaoxue jiang, lianquan zhang, junyan wu, lingjie yin, rongzhi zhang, liang wu, youliang zheng, and long mao. 1878

Decreased nucleotide and expression diversity and modified coexpression patterns characterize domestication in the common bean. elisa bellucci, elena bitocchi, alberto ferrarini, andrea benazzo, eleonora biagetti, sebastian klie, andrea minio, domenico rau, monica rodriguez, alex panziera, luca venturini, giovanna attene, emidio albertini, scott a. jackson, laura nanni, alisdair r. fernie, zoran nikoloski, giorgio bertorelle, massimo delledonne, and roberto papa. 1901

Large-scale proteomics of the cassava storage root and identification of a target gene to reduce postharvest deterioration. herve ´ vanderschuren, evans nyaboga, jacquelyne s. poon, katja

Baerenfaller, jonas grossmann, matthias hirsch-hoffmann, norbert kirchgessner, paolo nanni, and wilhelm gruissem. 1913

Research Articles

Consequences of whole-genome triplication as revealed by comparative genomic analyses of the wild radish *Raphanus raphanistrum* and three other brassicaceae species. gaurav d. moghe, david e. hufnagel, haibao tang, yongli xiao, ian dworkin, christopher d. town, jeffrey k. conner, and shihan shiu. 1925

The origin and biosynthesis of the benzenoid moiety of ubiquinone (coenzyme q) in *Arabidopsis*. anna block, joshua r. widhalm, abdelhak fatihi, rebecca e. cahoon, yashitola wamboldt, christian elowsky, sally a. mackenzie, edgar b. cahoon, clint chapple, natalia dudareva, and gilles j. Basset. 1938

Arabidopsis phytochrome a directly targets numerous promoters for individualized modulation of genes in a wide range of pathways. fang chen, bosheng li, gang li, jean-benoit charron, mingqiu dai, xiarong shi, and xing wang deng. 1949

Repression of jasmonate-dependent defenses by shade involves differential regulation of protein stability of MYC transcription factors and their JAZ repressors in *Arabidopsis*. jose´-manuel chico, gemma fern´andez-barbero, andrea chini, patricia fern´andez-calvo, mo´nica di´ez-di´az, and roberto solano. 1967

The ring-finger E3 ubiquitin ligase COP1 SUPPRESSOR1 negatively regulates COP1 abundance in maintaining COP1 homeostasis in dark-grown *Arabidopsis* seedlings. dongqing xu, fang lin, yan jiang, xi huang, jigang li, junjie ling, chamari hettiarachchi, christian tellgren-roth, magnus holm, and xing wang deng. 1981

Phytochrome interacting factor1 enhances the E3 ligase activity of constitutive photomorphogenic1 to synergistically repress photomorphogenesis in *Arabidopsis*. xiaosa xu, inyup paik, ling zhu, qingyun bu, xi huang, xing wang deng, and enamul huq. 1992

Spatiotemporal production of reactive oxygen species by NADPH oxidase is critical for tapetal programmed cell death and pollen development in *Arabidopsis*. hong-tao xie, zhi-yuan wan, sha li, and yan zhang. 2007

MIR824-regulated AGAMOUS-LIKE16 contributes to flowering time repression in *Arabidopsis*. jin-yong hu, yue zhou, fei he, xue dong, liang-yu liu, george coupland, franziska turck, and juliette de meaux. 2024

A zinc finger protein regulates flowering time and abiotic stress tolerance in *Chrysanthemum* by modulating gibberellin biosynthesis. yingjie yang, chao ma, yanjie xu, qian wei, muhammad imtiaz, haibo lan, shan gao, lina cheng, meiyang wang, zhangjun fei, bo hong, and junping gao. 2038

Auxin depletion from the leaf axil conditions competence for axillary meristem formation in *Arabidopsis* and tomato. quan wang, wouter kohlen, susanne rossmann, teva vernoux, and klaus theres. 2068

- Activation of the rab7 gtpase by the mon1-ccz1 complex is essential for pvc-to-vacuole trafficking and plant growth in arabidopsis. yong cui, qiong zhao, caiji gao, yu ding, yonglun zeng, takashi ueda, akihiko nakano, and liwen jiang. 2080
- An ear-dependent regulatory module promotes male germ cell division and sperm fertility in arabidopsis. michael borg, nicholas rutley, sateesh kagale, yuki hamamura, mihai gherghinoiu, sanjeev kumar, ugur sari, manuel a. esparza-franco, wataru sakamoto, kevin rozwadowski, tetsuya higashiyama, and david twell. 2098
- Bipolar plasma membrane distribution of phosphoinositides and their requirement for auxin-mediated cell polarity and patterning in arabidopsis. ricardo tejos, michael sauer, steffen vanneste, miriam palacios-gomez, hongjiang li, mareike heilmann, ringo van wijk, joop e.m. vermeer, ingo heilmann, teun munnik, and jir'í friml. 2114
- Saur inhibition of pp2c-d phosphatases activates plasma membrana h⁺ -atpases to promote cell expansion in arabidopsis. angela k. spartz, hong ren, mee yeon park, kristin n. grandt, sang ho lee, angus s. murphy, michael r. sussman, paul j. overvoorde, and william m. gray. 2129
- The novel nuclear envelope protein kaku4 modulates nuclear morphology in arabidopsis. chieko goto, kentaro tamura, yoichiro fukao, tomoo shimada, and ikuko hara-nishimura..... 2143
- Repair of site-specific dna double-strand breaks in barley occurs via diverse pathways primarily involving the sister chromatid. giang t.h. vu, hieu x. cao, koichi watanabe, goetz hensel, frank r. blattner, jochen kumlehn, and ingo schubert. 2156
- In planta recognition of a double-stranded rna synthesis protein complex by a potexviral rna silencing supresor. OKANO, Y.; SENSHU, H.; HASHIMOTO, M.; NERIYA, Y.; NETSU, O.; MINATO, N.; YOSHIDA, T.; MAEJIMA, K.; OSHIMA, K.; KOMATSU, K.; YAMAJI, Y.; NAMBA, S. 2168
- Hd-zip proteins gl2 and hdg11 have redundant functions in arabidopsis trichomes, and gl2 activates a positive feedback loop via myb23. aashima khosla, janet m. paper, allison p. boehler, amanda m. bradley, titus r. neumann, and kathrin schrick. 2184
- Conditional depletion of the chlamydomonas chloroplast clpp protease activates nuclear genes involved in autophagy and plastid protein quality control. silvia ramundo, david casero, timo muhlhaus, dorothea hemme, frederik sommer, michele crevecoeur, michele rahire, michael schroda, jannette rusch, ursula goodenough, matteo pellegrini, maria esther perez-perez, jose luis crespo, olivier schaad, natacha civic, and jean david rochaix. 2201
- Carotene hydroxylase activity determines the levels of both a-carotene and total carotenoids in orange carrots. jacobo arango, matthieu jourdan, emmanuel Geoffriau, peter beyer, and ralf welsch. 2223
- Arabidopsis transporter mgt6 mediates magnesium uptake and is required for growth under magnesium limitation. dandan mao, jian chen, lianfu tian, zhenhua liu, lei yang, renjie tang, jian li, changqing lu, yonghua yang, jisen shi, liangbi chen, dongping li, and sheng luan. 2234
- Opt3 is a phloem-specific iron transporter that is essential for systemic iron signaling and redistribution of iron and cadmium in arabidopsis. zhiyang zhai, sheena r. gayomba, ha-il jung,

nanditha k. vimalakumari, miguel pineros, eric craft, michael a. rutzke, john danku, brett lahner, tracy punshon, mary lou guerinot, david e. salt, leon v. kochian, and olena k. Vatamaniuk. ... 2249

Colletotrichum orbiculare secretes virulence effectors to a biotrophic interface at the primary hyphal neck via exocytosis coupled with sec22 mediated traffic. IRIEDA, H.; MAEDA, H.; AKIYAMA, K.; HAGIWARA, A.; SAITOH, H.; UEMURA, A.; TERAUCHI, R.; TAKANO, Y. 2265

Revista facultad de ingeniería Universidad de Antioquia 71:2014

SONOCHEMICAL EFFECTS ON ZNO PARTICLES. Bruna C. Costa Larisa B. Arruda Paulo N. Lisboa-Filho.	9
MOLECULAR STATES OF LATERALLY COUPLED QUANTUM DOTS UNDER ELECTRIC FIELDS. Carlos Teofilo Corredor Willian Gutiérrez.	17
EMULACIÓN EN HARDWARE DE CIRCUITOS CUÁNTICOS BASADOS EN COMPUERTAS TOFFOLI. Jorge E. Duarte-Sánchez Jaime Velasco-Medina.	25
DETECCIÓN DE RUIDO EN APRENDIZAJE SEMI-SUPERVISADO CON EL USO DE FLUJOS DE DATOS. Damaris Pascual González Fernando D. Vázquez Mesa Salvador Sánchez Filiberto Pla. ..	37
SOFTWARE PARA DISEÑO E IMPLEMENTACIÓN DE OBSERVADORES DE LUENBERGUER LINEAL Y ALTA GANANCIA. Norha Ligia Posada Restrepo Marisol Osorio Cárdenas Fabio Castrillón Hernández.	48
TRANSICIÓN DE UN MODELO DE REGRESIÓN LINEAL MÚLTIPLE PREDICTIVO, A UN MODELO DE REGRESIÓN NO LINEAL SIMPLE EXPLICATIVO CON MEJOR NIVEL DE PREDICCIÓN: UN ENFOQUE DE DINÁMICA DE SISTEMAS. Roberto Baeza-Serrato José Antonio Vázquez-López.	59
Implementing fast haar wavelet transform on original ikonos images to perform image fusion : Qualitative assessment. MEDINA, J.; PINILLA , C.; JOYANES, L.	72
Interpretación de las normas mexicanas para la implantación de procesos de software y evaluación de la capacidad bajo un enfoque de gestión de conocimiento. FLORES R., B.L.; ASTORGA V., M.A.; RODRIGUEZ E., O.M.; IBARRA E., J.E.; ANDRADE, M. DEL C.	85
ESQUEMA MULTICAPA DE COMPRESIÓN DE ENCABEZADOS PARA APLICACIONES VOIP EN CONTEXTOS RURALES EN REDES 802.11. Álvaro Armenta Ramade Arturo Serrano Santoyo. ...	101
MONITOREO DE TRÁFICO VEHICULAR EN SISTEMAS V2I MEDIANTE EL USO DE UNA RED INALÁMBRICA DE SENSORES. Mario A. Ramirez Reyna Mario E. Rivero Ángeles Iclia Villordo Jiménez.	115
HYDROGEOCHEMICAL ASSESSMENT AND MODELING OF MORROSQUILLO COASTAL AQUIFER (SUCRE-COLOMBIA). Diana Carolina Martínez Franco Teresita Betancur Vargas Héctor Mario Herrera Parra.	126
VARIABILIDAD ESPACIAL DE LA MATERIA ORGÁNICA EN UN SUELO DEDICADO AL CULTIVO DE CEBADA MALTERA (HORDEUM DISTICHUM L.). Judith Prieto Méndez Francisco Prieto García Otilio Arturo Acevedo Sandoval.	141
EVALUACIÓN DE LA CALIDAD DEL AIRE MEDIANTE UN LABORATORIO MÓVIL: PUENTE ARANDA (BOGOTÁ D.C., COLOMBIA). Daniel Fabián Palacio Soto Carlos Alfonso Zafra Mejía Juan Pablo Rodríguez Miranda.	153
THE PRODUCTION OF CONSTRUCTION AND DEMOLITION WASTE MATERIAL AND THE USE OF RECYCLED AGGREGATES IN HAVANA, CUBA. Elier Pavón Iván Martínez Miren Etxeberria.	167

Modelado de curvas de ruptura en la adsorción de agua sobre sílica gel y zeolita 4 ^a . RIVERA G., A.; BEJARANO J., P.; RODRIGUEZ N., G.	179
OXIDACIÓN EN VAPOR DE AGUA A 700 °C Y 750 °C DEL ACERO INOXIDABLE AISI 317 RECUBIERTO CON ALUMINIO POR CVD-FBR. Jose L. Marulanda Saul I. Castañeda Aduljay Remolina.	191
CARACTERIZACIÓN DINÁMICA DE SENSORES DE PRESIÓN UTILIZANDO EL PRINCIPIO DE LA BOTELLA DE MARIOTTE. Mauricio González Betancourt Juan S. Giraldo.	202
HYDROSTATIC PRESSURE AND MAGNETIC FIELD EFFECTS ON THE ENERGY STRUCTURE OF D-ION CONFINED IN A TOROIDAL QUANTUM RING. Yoder Alberto Suaza Marlon Rincón Fulla Jairo Humberto Marín.	213
INFLUENCE OF THE BOUNDARY CONDITIONS ON FE-MODELING OF LONGITUDINALLY STIFFENED I-GIRDERS SUBJECTED TO CONCENTRATED LOADS. Carlos A. Graciano José Mendez David G. Zapata Medina.	221
ENGINEERING IRON OXIDE NANOPARTICLES FOR BIOMEDICINE AND BIOENGINEERING APPLICATIONS. Jeaneth Patricia Urquijo Herley Casanova Alvaro L. Morales Roberto D. Zysler.	230

Indian coffee 78(3):2014

Coffee times : from the chairman 's desk	3
Planters world : boron nutrition for optimum coffee production and enriched quality.	4
Open house : new members of the board.	8
Coffee board circuit : coffee board 's center for innovation and entrepreneurship at Indian institute of plantation management bangalore.	6
1 st assam international Agri-Horticultural show-2014 Guwahati, Assam.	12
Vintage and classic car rally in kolkata.	14
Partnership summit 2014 bangalore.	15
The world economic forum annual meeting, davos, switzerland.	16
Bazaar buzz : changing trends in the Russian and east european coffee markets.	18
Globe scan : the Russian are coming to specialty coffee.	23
Northem exposure.	26

Fresh cup 23(3):2014

Raw power : the enigmatic past and promising future of kombucha. Regan Crisp. 32

Cleaning up after coffee : coffee produces waste along the production chain. Here ´s how those by products can be used. Cory Eldridge. 36

Bringing up bontoc : a new program seeks to usher the philippines into the global coffee market. Wes Kerlin. 40

Tea finds its hard side : tea and spirits rekindle a lost, and delicious, connection. Jeanette Hurt. 44