

TABLAS DE CONTENIDO

NOVIEMBRE 01 AL 15 DE 2015

Anfora 22(38):2015	2
Floresta 43(4):2013	3
El palmicultor 510:2014	5
Plant cell 26(1):2014	7
Plant physiology 165(1):2014	10
TransInformacao 26(1):2014	14
Universidad Eafit 49(163):2014	15
Coffee and cocoa international 42(1):2015	16
Fresh cup magazine 24(3):2015	17

Anfora 22(38):2015.

Comprensión y socialización del concepto género en estudiantes de educación media superior de Pachuca México. Azul Kikey Castelli Olvera, Rosa María Valles Ruiz	17
La escritura en el aula como instrumento de aprendizaje. Estudio en universidades. Camilo Giraldo Giraldo	39
La defensa jurídica y patrimonial del estado colombiano: Un reto institucional en el marco de la gubernamentalidad. Gleidy Alexandra Urrego Estrada	61
El proceso de urbanización en los municipios de la Sabana de Bogotá. Óscar Javier Martínez Herrera	85
La interrupción voluntaria del embarazo en Argentina: Los discursos sociales en los proyectos de ley vigentes. Eugenia Zicavo, Julieta Astorino, Lucas Saporosi	113
Desplazamiento forzado en adolescentes desde la experiencia límite según el modelo logoterapéutico. Juliana Montoya Otálvaro	135
Tendencias investigativas sobre la narración oral en la escuela. (2009-2014). Lillyam López de Parra, Luis Guillermo Pérez Ramírez, Bárbara Julieth Ramírez Calderón	163

Floresta 43(4):2013.

Adequacao do layout de uma fábrica de ferramentas florestais baseado em parametros ergonomicos. Pompeu Paes Guimaraes, Nilton César Fiedler, Flavio Cipriano de Assis Carmo, José Tarcísio da Silva Oliveira, Luciano José Minette, Rômulo Maziero, Leidimari Neves do Prado	515
Análise antropométrica de trabalhadores em atividades de implantacao florestal. Eduardo Silva Lopes, Pedro Caldas Britto, Erivelton Fontana Laat, Nilton César Fiedler, Thabata Palma Vieira	525
Aspectos ambientais da trilha via noroeste do parque estadual pico do Marumbi, PR. Yury Vashchenko, Daniela Biondi, Marcelo Ricardo de Lima, Carlos Vellozo Roderjan	535
Avaliacao da eficiencia do herbicida Imazapyr na reducao da deformacao residual longitudinal em <i>Eucalyptus dunnii</i> . Marcos Aurélio Mathias Souza, Jorge Luis Monteiro de Matos, Fernando Campanhã Bechara	549
Comportamento do fogo em queimas controladas de vegetacao de estepe no municipio de Palmeira, Paraná, Brasil. Celso Darci Seger, Antonio Carlos Batista, Alexandre França Tetto, Ronaldo Viana Soares	557
Crescimento e nutricao mineral de mudas de Barbatimao sob efeito da omissao de nutrientes. Leandro Carlos, Nelson Venturin, Renato Luiz Grisi Macedo, Emilio Manabu Higashikawa	569
Desempenho de métodos e processos de amostragem para avaliacao de diversidade em floresta ombrófila mista. Ana Paula Dalla Corte, Carlos Roberto Sanquetta, Afonso Figueiredo Filho, Thaiza Karine Pereira, Alexandre Behling	579
Determinacao do consumo de folhas de <i>Eucalyptus grandis</i> por formigueiros de <i>Atta sexdens rubropilosa</i> . Daniele Ukan, Nilton José Sousa, Claudiane Belinovski	593
Development of a fire danger index for Eucalypt plantations in the northern coast of Bahia, Brazil. Benjamin Leonardo Alves White, Larissa Alves Secundo White, Genésio Tâmara Ribeiro, Paulo Alexandre Martins Fernández	601
Dinamica do uso e cobertura da terra do município de Floresta, PE. Emanuel Araújo Silva, Rinaldo Luiz Caraciolo Ferreira, José Antônio Aleixo da Silva, Iêdo Bezerra Sá, Simone Mirtes Araújo Duarte	611
Eficiencia de duas variacoes estruturais do método de amostragem de área fixa em plantacoes de <i>Pinus taeda</i> . João Paulo Druscz, Nelson Yoshihiro Nakajima, Sylvio Pellico Netto, Sebastião do Amaral Machado, Nelson Carlos Rosot, Rogério Bamberg	621
Eficiencia e princípio de funcionamento de barreira física conica contra as quenquéns. Josie Tatiane Santos de Almeida, Leonardo Oliveira Medici, Elen de Lima Aguiar-Menezes	633
Estudo comparativo do xilema secundário de tres espécies ornamentais de <i>Euphorbia</i> . Anelise Marta Siegloch, José Newton Cardoso Marchiori, Sidinei Rodrigues dos Santos	643

Influencia de la intensidad de raleos en la performance de un harvester de ruedas en el noreste argentino. Patricio Miguel Mac Donagh, Eduardo Hildt, Ramón Alejandro Friedl, Constantino Zaderenko, Diego Alberto Alegranza	653
Propriedades físicas e mecânicas da madeira de <i>Toona ciliata</i> em diferentes idades. Rafael Leite Braz, José Tarcísio da Silva Oliveira, Marina Donária Chaves Arantes, Brunela Pollastrelli Rodrigues	663
Zoneamento climático para Teca, Cedro australiano, Nim indiano e Pupunha no estado do Espírito Santo. Valéria Hollunder Klippe, José Eduardo Macedo Pezzopane, José Ricardo Macedo Pezzopane, Roberto Avelino Cecílio, Fábio da Silveira Castro, Luciano Roncete Pimenta	671

El palmicultor 510:2014

Actividad gremial

Seguridad, principal preocupación en reuniones gremiales de la zona central. Departamento comunicaciones 4

Fedepalma da pasos firmes en su fortalecimiento gremial regional. Liliana Angarita Lozada 7

Crecimiento sostenible de la palmicultura en Costa Rica. Departamento comunicaciones 8

Manuelita celebró sus 150 años. Departamento comunicaciones 9

Sostenibilidad de la palma

Planta extractora de Manuelita aceites y energía genera empleo de calidad y le apuesta a la protección ambiental en Orocué, Casanare. Departamento comunicaciones 10

Sesiones informativas sobre el proceso de ajuste de la interpretación nacional para Colombia del estándar RSPO. Juan Carlos Espinosa 12

Misión de cooperación con Malasia : Intercambio de experiencias con agroindustria de la palma de aceite. Andrea González 22

Extensión palmera

Universidad EARTH : Formando líderes con valores éticos para contribuir al desarrollo sostenible. Departamento comunicaciones 13

Experiencias sobre el comportamiento de materiales genéticos de palma. Nolver Arias 14

Nuevas directivas 2014-2015 de comités asesores regionales de investigación y extensión. Jorge Beltrán 15

Comités asesores regionales y de plantas de beneficio de Cenipalma. Departamento comunicaciones 16

Mercados

Perspectivas del mercado internacional de aceites y grasas. Reuters reuters 17

Oportunidades de la ley de energías renovables para el sector palmero. Jaime Valencia 18

Unilever inaugura en Palmira la fábrica de detergente en polvo más moderna del mundo. Departamento comunicaciones 19

Fedepalma orienta el desarrollo del programa de biocombustibles en Costa Rica. Departamento comunicaciones 20

Financiación de inversiones en biocombustibles. Departamento comunicaciones 21

Nota técnica

XII Reunión técnica nacional de Palma de aceite. Elzbieta Bochno 22

Actualidad

Actualidad. Departamento comunicaciones	25
Breves	
Breves. Departamento comunicaciones	27
CID palmero	
CID palmero. CID palmero publicaciones y eventos	29
Indicadores económicos	
Indicadores. Fedepalma Fedepalma	31

Plant cell 26(1):2014

In brief

- Nancy A. Eckardt. The plant cell reviews aspects of photobiology: It's a matter of stop'n go 1

- Jennifer Mach. Geminivirus vectors deliver reagents for plant genome engineering 2

- Kathleen L. Farquharson. En garde: Inhibition of an actin depolymerizing factor activates immune responses during plant–microbe interactions 3

- Jennifer Mach. Getting in shape: Leaves work it out with KANADI1 4

Reviews

- Yin Hoon Chew, Robert W. Smith, Harriet J. Jones, Daniel D. Seaton, Ramon Grima, Karen J. Halliday. Mathematical models light up plant signaling 5

- Gareth I. Jenkins. The UV-B photoreceptor UVR8: From structure to physiology 21

- Emmanuel Liscum, Scott K. Askinosie, Daniel L. Leuchtman, Johanna Morrow, Kyle T. Willenburg, Diana Roberts Coats. Phototropism: Growing towards an understanding of plant movement 38

- Pablo Leivar, Elena Monte. PIFs: Systems integrators in plant development 56

- Pil Joon Seo, Paloma Mas. Multiple layers of posttranslational regulation refine circadian clock activity in *Arabidopsis* 79

Large-scale biology articles

- Masaki Fujisawa, Yoko Shima, Hiroyuki Nakagawa, Mamiko Kitagawa, Junji Kimbara, Toshitsugu Nakano, Takafumi Kasumi, Yasuhiro Ito. Transcriptional regulation of fruit ripening by tomato fruitfull homologs and associated mads box proteins 89

- Pete E. Pascuzzi, Miguel A. Flores-Vergara, Tae-Jin Lee, Bryon Sosinski, Matthew W. Vaughn, Linda Hanley-Bowdoin, William F. Thompson, George C. Allen. In vivo mapping of *Arabidopsis* scaffold/matrix attachment regions reveals link to nucleosome-disfavoring poly(dA:dT) tracts 102

- Candice N. Hirsch, Jillian M. Foerster, James M. Johnson, Rajandeept S. Sekhon, German Muttoni, Brieanne Vaillancourt, Francisco Peñagaricano, Erika Lindquist, Mary Ann Pedraza, Kerrie Barry, Natalia de Leon, Shawn M. Kaepller, C. Robin Buell. Insights into the Maize pan-genome and pan-transcriptome 121

- Jeremy E. Coate, Haim Bar, Jeff J. Doyle. Extensive translational regulation of gene expression in an allopolyploid (*Glycine dolichocarpa*) 136

Research articles

- Nicholas J. Baltes, Javier Gil-Humanes, Tomas Cermak, Paul A. Atkins, Daniel F. Voytas. DNA replicons for plant genome engineering 151

Shuantao Liu, Shuwei Liu, Mei Wang, Tiandi Wei, Chen Meng, Meng Wang, Guangmin Xia. A Wheat similar to RCD-One gene enhances seedling growth and abiotic stress resistance by modulating redox homeostasis and maintaining genomic integrity	164
Isabelle M. Henry, Brian P. Dilkes, Anand Tyagi, Jian Gao, Brian Christensen, Luca Comai. The boy named Sue quantitative trait locus confers increased meiotic stability to an adapted natural allopolyploid of <i>Arabidopsis</i>	181
Hui Li, Mercedes Soriano, Jan Cordewener, Jose M. Muiño, Tjitske Riksen, Hiroyuki Fukuoka, Gerco C. Angenent, Kim Boutilier. The histone deacetylase inhibitor trichostatin A promotes totipotency in the male gametophyte	195
Liesbeth Vercruyssen, Aurine Verkest, Nathalie Gonzalez, Ken S. Heyndrickx, Dominique Eeckhout, Soon-Ki Han, Teddy Jégu, Rafal Archacki, Jelle Van Leene, Megan Andriankaja, Stefanie De Bodt, Thomas Abeel, Frederik Coppens, Stijn Dhondt, Liesbeth De Milde, Mattias Vermeersch, Katrien Maleux, Kris Gevaert, Andrzej Jerzmanowski, Moussa Benhamed, Doris Wagner, Klaas Vandepoele, Geert De Jaeger, Dirk Inzé. <i>Angustifolia3</i> binds to SWI/SNF chromatin remodeling complexes to regulate transcription during <i>Arabidopsis</i> leaf development	210
Yanjuan Jiang, Gang Liang, Shizhuo Yang, Diqu Yu. <i>Arabidopsis WRKY57</i> functions as a node of convergence for jasmonic acid- and auxin-mediated signaling in jasmonic acid-induced leaf senescence	230
Tengbo Huang, Yaël Harrar, Changfa Lin, Brenda Reinhart, Nicole R. Newell, Franklin Talavera-Rauh, Samuel A. Hokin, M. Kathryn Barton, Randall A. Kerstetter. <i>Arabidopsis KANADI1</i> acts as a transcriptional repressor by interacting with a specific cis-element and regulates auxin biosynthesis, transport, and signaling in opposition to HD-ZIPIII factors	246
Susheng Song, Huang Huang, Hua Gao, Jiaoqiao Wang, Dewei Wu, Xili Liu, Shuhua Yang, Qingzhe Zhai, Chuanyou Li, Tiancong Qi, Daoxin Xie. Interaction between MYC2 and Ethylene insensitive3 modulates antagonism between jasmonate and ethylene signaling in <i>Arabidopsis</i>	263
Sébastien Paque, Grégory Mouille, Laurie Grandont, David Alabadí, Cyril Gaertner, Arnaud Goyallon, Philippe Muller, Catherine Primard-Brisset, Rodnay Sormani, Miguel A. Blázquez, Catherine Perrot-Rechenmann. Auxin binding protein1 links cell wall remodeling, auxin signaling, and cell expansion in <i>Arabidopsis</i>	280
Dalong Yi, Claire Lessa Alvim Kamei, Toon Cools, Sandy Vanderauwera, Naoki Takahashi, Yoko Okushima, Thomas Eekhout, Kaoru Okamoto Yoshiyama, John Larkin, Hilde Van den Daele, Phillip Conklin, Anne Britt, Masaaki Umeda, Lieven De Veylder. The <i>Arabidopsis siamese-related cyclin-dependent kinase inhibitors SMR5 and SMR7</i> regulate the DNA damage checkpoint in response to reactive oxygen species	296
Hyunju Choi, Kiyoshi Ohyama, Yu-Young Kim, Jun-Young Jin, Saet Buyl Lee, Yasuyo Yamaoka, Toshiya Muranaka, Mi Chung Suh, Shozo Fujioka, Youngsook Lee. The role of <i>Arabidopsis ABCG9</i> and <i>ABCG31</i> ATP binding cassette transporters in pollen fitness and the deposition of sterol glycosides on the pollen coat	310

Tao Qin, Xiaomin Liu, Jiejie Li, Jingbo Sun, Leina Song, Tonglin Mao. Arabidopsis microtubule-destabilizing protein 25 functions in pollen tube growth by severing actin filaments	325
Jessica L. Henty-Ridilla, Jiejie Li, Brad Day, Christopher J. Staiger. Actin depolymerizing factor4 regulates actin dynamics during innate immune signaling in Arabidopsis	340
Lili Wei, Benoit Derrien, Arnaud Gautier, Laura Houille-Vernes, Alix Boulouis, Denis Saint-Marcoux, Alizée Malnoë, Fabrice Rappaport, Catherine de Vitry, Olivier Vallon, Yves Choquet, Francis-André Wollman. Nitric oxide-triggered remodeling of chloroplast bioenergetics and thylakoid proteins upon nitrogen starvation in <i>Chlamydomonas reinhardtii</i>	353
Alizée Malnoë, Fei Wang, Jacqueline Girard-Bascou, Francis-André Wollman, Catherine de Vitry. Thylakoid FtsH protease contributes to photosystem II and cytochrome b ₆ f remodeling in <i>Chlamydomonas reinhardtii</i> under stress conditions	373
Ronghui Pan, A. Daniel Jones, and Jianping Hu. Cardiolipin-mediated mitochondrial dynamics and stress response in Arabidopsis	391
Yulong Ren, Yihua Wang, Feng Liu, Kunneng Zhou, Yu Ding, Feng Zhou, Ying Wang, Kai Liu, Lu Gan, Weiwei Ma, Xiaohua Han, Xin Zhang, Xiuping Guo, Fuqing Wu, Zhijun Cheng, Jiulin Wang, Cailin Lei, Qibing Lin, Ling Jiang, Chuanyin Wu, Yiqun Bao, Haiyang Wang, Jianmin Wan. Glutelin precursor accumulation3 encodes a regulator of post-golgi vesicular traffic essential for vacuolar protein sorting in Rice endosperm	410
Ryan L. Leverenz, Denis Jallet, Ming-De Li, Richard A. Mathies, Diana Kirilovsky, Cheryl A. Kerfeld. Structural and functional modularity of the orange carotenoid protein: Distinct roles for the N- and C-terminal domains in cyanobacterial Photoprotection	426
Qingmei Guan, Xiule Yue, Haitao Zeng, Jianhua Zhu. The protein phosphatase RCF2 and its interacting partner NAC019 are critical for heat stress-responsive gene regulation and thermotolerance in Arabidopsis	438
Bong Soo Park, Jun Sung Seo, Nam-Hai Chua. Nitrogen limitation adaptation recruits phosphate2 to target the phosphate transporter PT2 for degradation during the regulation of Arabidopsis phosphate homeostasis	454
Piers A. Hemsley, Charlotte H. Hurst, Ewon Kaliyadasa, Rebecca Lamb, Marc R. Knight, Elizabeth A. de Cothi, John F. Steele, Heather Knight. The Arabidopsis mediator complex subunits MED16, MED14, and MED2 regulate mediator and RNA polymerase II recruitment to CBF-responsive cold-regulated genes	465
Yan Huang, Sean Minaker, Charlotte Roth, Shuai Huang, Philip Hieter, Volker Lipka, Marcel Wiermer, and Xin Li. An E4 ligase facilitates polyubiquitination of plant immune receptor resistance proteins in Arabidopsis	485
Dongsheng Tian, Junxia Wang, Xuan Zeng, Keyu Gu, Chengxiang Qiu, Xiaobei Yang, Zhiyun Zhou, Meiling Goh, Yanchang Luo, Maki Murata-Hori, Frank F. White, Zhongchao Yin. The rice TAL effector-dependent resistance protein XA10 triggers cell death and calcium depletion in the endoplasmic reticulum	497

Plant physiology 165(1):2014

On the inside

- Peter V. Minorsky. On the inside 1

Breakthrough technologies

- Andrew R.G. Plackett, Liandong Huang, Heather L. Sanders, Jane A. Langdale. High-efficiency stable transformation of the model fern species *Ceratopteris richardii* via microparticle bombardment 3

- Alberto Carbonell, Atsushi Takeda, Noah Fahlgren, Simon C. Johnson, Josh T. Cuperus, James C. Carrington. New generation of artificial microRNA and synthetic trans-acting small interfering RNA vectors for efficient gene silencing in *Arabidopsis* 15

Research reports

- Harrie van Erp, Amélie A. Kelly, Guillaume Menard, Peter J. Eastmond. Multigene engineering of triacylglycerol metabolism boosts seed oil content in *Arabidopsis* 30

Research articles

Biochemistry and metabolism

- Andrea Ghirardo, Louwrance Peter Wright, Zhen Bi, Maaria Rosenkranz, Pablo Pulido, Manuel Rodríguez-Concepción, Ülo Niinemets, Nicolas Brüggemann, Jonathan Gershenson, Jörg-Peter Schnitzler. Metabolic flux analysis of plastidic isoprenoid biosynthesis in poplar leaves emitting and nonemitting isoprene 37

- Tom D. Niehaus, Lynn G.L. Richardson, Satinder K. Gidda, Mona ElBadawi-Sidhu, John K. Meissen, Robert T. Mullen, Oliver Fiehn, Andrew D. Hanson. Plants utilize a highly conserved system for repair of NADH and NADPH hydrates 52

- Christopher R. John, Richard D. Smith-Unna, Helen Woodfield, Sarah Covshoff, Julian M. Hibberd. Evolutionary convergence of cell-specific gene expression in independent lineages of C₄ grasses 62

- Nak Hyun Kim, Dae Sung Kim, Eui Hwan Chung, Byung Kook Hwang. Pepper suppressor of the G2 allele of skp1 interacts with the receptor-like cytoplasmic kinase1 and type III effector AvrBsT and promotes the hypersensitive cell death response in a phosphorylation-dependent manner 76

- Lena Krüßel, Johannes Junemann, Markus Wirtz, Hannah Birke, Jeremy D. Thornton, Luke W. Browning, Gernot Poschet, Rüdiger Hell, Janneke Balk, Hans-Peter Braun, Tatjana M. Hildebrandt. The mitochondrial sulfur dioxygenase ethylmalonic encephalopathy protein1 is required for amino acid catabolism during carbohydrate starvation and embryo development in *Arabidopsis* 92

- Yong-Min Lao, Lan Xiao, Li-Xin Luo, Jian-Guo Jiang. Hypoosmotic expression of *Dunaliella bardawil* ζ -carotene desaturase is attributed to a hypoosmolarity-responsive element different from other key carotenogenic genes 359

- Yu-Jin Kim, Ok Ran Lee, Ji Yeon Oh, Moon-Gi Jang, Deok-Chun Yang. Functional analysis of 3-Hydroxy-3-Methylglutaryl coenzyme A reductase encoding genes in triterpene saponin-producing Ginseng 373

Katherine E. Helliwell, Mark A. Scaife, Severin Sasso, Ana Paula Ulian Araujo, Saul Purton, Alison G. Smith. Unraveling vitamin B₁₂-responsive gene regulation in algae 388

Lynne Whitehead, Benedict M. Long, G. Dean Price, Murray R. Badger. Comparing the *in vivo* function of α-carboxysomes and β-carboxysomes in two model Cyanobacteria 398

Cell biology

David S. Domozych, Iben Sørensen, Zoë A. Popper, Julie Ochs, Amanda Andreas, Jonatan U. Fangel, Anna Pielach, Carly Sacks, Hannah Brechka, Pia Ruisi-Besares, William G.T. Willats, Jocelyn K.C. Rose. Pectin metabolism and assembly in the cell wall of the charophyte green alga *Penium margaritaceum* 105

Margaret E. Wilson, Meera R. Basu, Govinal Badiger Bhaskara, Paul E. Verslues, Elizabeth S. Haswell. Plastid osmotic stress activates cellular stress responses in *Arabidopsis* 119

George Komis, Martin Mistrik, Olga Šamajová, Anna Doskočilová, Miroslav Ovečka, Peter Illés, Jiri Bartek, Jozef Šamaj. Dynamics and organization of cortical microtubules as revealed by superresolution structured illumination microscopy 129

Genes, development and evolution

Enrico Magnani, Niek de Klein, Hye-In Nam, Jung-Gun Kim, Kimberly Pham, Elisa Fiume, Mary Beth Mudgett, Seung Yon Rhee. A comprehensive analysis of microproteins reveals their potentially widespread mechanism of transcriptional regulation 149

Huanhuan Liu, Siyi Guo, Yunyan Xu, Chunhua Li, Zeyong Zhang, Dajian Zhang, Shujuan Xu, Cui Zhang, Kang Chong. OsmiR396d-regulated OsGRFs function in floral organogenesis in rice through binding to their targets *OsJMJ706* and *OsCR4* 160

Jonathan Nesbit Fitz Gerald, Ann Louise Carlson, Evadne Smith, Julin N. Maloof, Detlef Weigel, Joanne Chory, Justin O. Borevitz, Robert John Swanson. New *Arabidopsis* advanced intercross recombinant inbred lines reveal female control of nonrandom mating 175

Louai Rishmawi, Martina Pesch, Christian Juengst, Astrid C. Schauss, Andrea Schrader, Martin Hülskamp. Non-cell-autonomous regulation of root hair patterning genes by *WRKY75* in *Arabidopsis* 186

Helena M.P. Garcês, Daniel Koenig, Brad T. Townsley, Minsung Kim, Neelima R. Sinha. Truncation of leafy cotyledon1 protein is required for asexual reproduction in *Kalanchoë daigremontiana* 196

Chengjun Zhang, Andrea R. Gschwend, Yidan Ouyang, Manyuan Long. Evolution of gene structural complexity: An alternative-splicing-based model accounts for intron-containing retrogenes 412

Tufail Bashir, Christian Sailer, Florian Gerber, Nitin Loganathan, Hemadev Bhoopalan, Christof Eichenberger, Ueli Grossniklaus, Ramamurthy Baskar. Hybridization alters spontaneous mutation rates in a parent-of-origin-dependent fashion in *Arabidopsis* 424

Membranes, transport and bioenergetics

Thilo Rühle, Jafar Angouri Razeghi, Evgenia Vamvaka, Stefania Viola, Chiara Gandini, Tatjana Kleine, Danja Schünemann, Roberto Barbato, Peter Jahns, Dario Leister. The *Arabidopsis* protein conserved only in the green lineage160 promotes the assembly of the membranous part of the chloroplast ATP synthase 207

Xenie Johnson, Janina Steinbeck, Rachel M. Dent, Hiroko Takahashi, Pierre Richaud, Shin-Ichiro Ozawa, Laura Houille-Vernes, Dimitris Petroutsos, Fabrice Rappaport, Arthur R. Grossman, Krishna K. Niyogi, Michael Hippler, Jean Alric. Proton Gradient Regulation 5-Mediated Cyclic Electron Flow under ATP- or Redox-Limited Conditions: A Study of Δ ATPase <i>pgr5</i> and Δ <i>rbcL</i> <i>pgr5</i> Mutants in the Green Alga <i>Chlamydomonas reinhardtii</i>	438
Berkley J. Walker, Deserah D. Strand, David M. Kramer, Asaph B. Cousins. The response of cyclic electron flow around Photosystem I to changes in photorespiration and nitrate assimilation	453
R. Milou Schuurmans, J. Merijn Schuurmans, Martijn Bekker, Jacco C. Kromkamp, Hans C.P. Matthijs, Klaas J. Hellingwerf. The redox potential of the plastoquinone pool of the cyanobacterium <i>Synechocystis</i> species strain PCC 6803 is under strict homeostatic control	463
Signaling and response	
Nijuscha Gruhn, Mhyeddeen Halawa, Berend Snel, Michael F. Seidl, Alexander Heyl. A subfamily of putative cytokinin receptors is revealed by an analysis of the evolution of the two-component signaling system of plants	227
Jing J. Folsom, Kevin Begcy, Xiaojuan Hao, Dong Wang, Harkamal Walia. Rice fertilization-independent endosperm1regulates seed size under heat stress by controlling early endosperm development	238
Avishai Mor, Eugene Koh, Lev Weiner, Shilo Rosenwasser, Hadas Sibony-Benyamini, Robert Fluhr. Singlet oxygen signatures are detected independent of light or chloroplasts in response to multiple stresses	249
Chiara Paparella, Daniel Valentin Savatin, Lucia Marti, Giulia De Lorenzo, Simone Ferrari. The <i>Arabidopsis</i> lysin motif-containing receptor-like Kinase3 regulates the cross talk between immunity and abscisic acid responses	262
Ting Dong, Zheng-Yi Xu, Youngmin Park, Dae Heon Kim, Yongjik Lee, Inhwon Hwang. Abscisic Acid Uridine Diphosphate Glucosyltransferases Play a Crucial Role in Abscisic Acid Homeostasis in <i>Arabidopsis</i>	277
Bartel Vanholme, Ruben Vanholme, Halbay Turumtay, Geert Goeminne, Igor Cesarino, Florence Goubet, Kris Morreel, Jorge Rencoret, Vincent Bulone, Cortwa Hooijmaijers, Riet De Rycke, Godelieve Gheysen, John Ralph, Marc De Block, Frank Meulewaeter, Wout Boerjan. Accumulation of N -Acetylglucosamine Oligomers in the Plant Cell Wall Affects Plant Architecture in a Dose-Dependent and Conditional Manner	290
Baohong Zou, Dong-Lei Yang, Zhenying Shi, Hansong Dong, Jian Hua. Monoubiquitination of histone 2B at the disease resistance gene locus regulates its expression and impacts immune responses in <i>Arabidopsis</i>	309
Imma Pérez-Salamó, Csaba Papdi, Gábor Rigó, Laura Zsigmond, Belmiro Vilela, Victoria Lumbrieras, István Nagy, Balázs Horváth, Mónika Domoki, Zsuzsa Darula, Katalin Medzihradszky, László Bögre, Csaba Koncz, László Szabados. The heat shock factor A4A confers salt tolerance and is regulated by oxidative stress and the mitogen-activated protein kinases MPK3 and MPK6	319

Lijing Sun, Qian Zhang, Jinxia Wu, Liqing Zhang, Xuewen Jiao, Shengwei Zhang, Zhiguo Zhang, Daye Sun, Tiegang Lu, Ying Sun. Two rice authentic histidine phosphotransfer proteins, OsAHP1 and OsAHP2, mediate cytokinin signaling and stress responses in rice 335

Antje Blümke, Christian Falter, Cornelia Herrfurth, Björn Sode, Rainer Bode, Wilhelm Schäfer, Ivo Feussner, Christian A. Voigt. Secreted fungal effector lipase releases free fatty acids to inhibit innate immunity-related callose formation during wheat head infection 346

TransInformacao 26(1):2014 (Aare)

Editor's note

- Aos Lectores. Bazi, Rogério Eduardo Rodrigues 5

Original articles

- Social media monitoring: The dengue e-monitor. Antunes, Michele Nacif; Silva, Cícera Henrique da; Guimarães, Maria Cristina Soares; Rabaço, Marcelo Henrique Leoni 9

- Information retrieval techniques applied to the development of a thesaurus. Urdiciaín, Blanca Gil; Sánchez Jiménez, Rodrigo 19

- Elements of social representation theory in collaborative tagging systems. Marchiori, Patricia Zeni; Appel, Andre Luiz; Bettoni, Eduardo Michellotti; Tsunoda, Denise Fukumi; Alcântara, Frank Coelho de 27

- Use of devices in social web communication through university libraries: A space for mediation of information. Santos, Raquel do Rosário; Gomes, Henriette Ferreira 39

- The registration dossier from Reinado de Nossa Senhora do Rosário, in Betim: Parallel discourses or crossovers?. Brettas, Aline Pinheiro 51

Communication

- Descriptive representation and Brazilian indigenous literature. Franca, Aline; Silveira, Naira Christofoletti 67

Review

- Literature review of environmental sustainability related to information technology. Sartori, Simone; Ensslin, Leonardo; Campos, Lucila Maria de Souza; Ensslin, Sandra Rolim 77

- Information science: Theoretical-disciplinary delimitation and interdisciplinary interactions with Library Science. Santos, Ana Paula Lima dos; Rodrigues, Mara Eliane Fonseca 91

- Guide for autors 101

Universidad Eafit 49(163):2014

Apropiación social del conocimiento	14
Unir orillas para renovar a Guayabal	16
Un laboratorio de sismos para el Valle de Aburrá	20
Multilatinas colombianas, en auge	24
Colombia, una democracia de baja intensidad	28
La revolución de las energías limpias	32
Gestión humana, clave para transformar organizaciones	38
Promueven conocer la gestión de la bancada antioqueña	42
Historias conectadas de una amistad	46
EPM y Emcali, un contraste gerencial y competitivo	50
Quantum: la realidad es que se aprende	54
"Soy genetista, no determinista"	58
Ciencia para tomar decisiones	62
Noventa y siete maneras de sancionar	66
Los niños transformaron su ciudad	70
Volatilidad salarial y crecimiento económico, una nueva perspectiva	74
Enseñan y aprenden a ser empresarios	78
A descifrar el mercado de energía y telecomunicaciones con matemáticas	82
EAFIT se subió al expreso de Oriente	86
Equipados para estudiar la vida	90

Coffee and cocoa international 42(1):2015.

Departments

Comment	4
Coffee world	4
Diary	15
Plant and machinery	16
People	17
Cocoa world	18
ICO	22
ICCO	46
Profile	50

Features

US: After a little more than eight months in his new role, the NCA's president and CEO Bill Murray is beginning to make changes	24
Terminal markets/exchanges: January 2015 saw not one, not two, but three new cocoa contracts launched in London - two contracts from CME group, and another from ICE futures	26
Coffee world: A study carried out by researchers at Utah university has confirmed how important shade coffee is for birds in Ethiopia	28
Roaster profile: The Rogers company continues to expand its commitment to environmentally friendly, sustainably sourced coffee	31
Labour: A report from the international labor rights forum claims that despite the cocoa and chocolate industry's efforts to date, much remains to be done to address poverty among cocoa farmers and eliminate child labour	34
Quality control: Scientists suggest that a technique already widely used to analyze foodstuffs could provide a way to determine the cup quality of coffee	36
European import facilities: Recent weeks have seen long-established european warehouse-keepers extend their global operations	38
Software/it: Participating in the development of a suite of CTRM software paid off for Daarnhouwer	40
Single serve: Autumn 2015 will see the next stage in the evolution of the single-serve market when Keurig unveils a machine intended to dispense cold drinks	42
India: White stem borer and low rainfall levels have affected India's Arabica crop	44
Coffee & cocoa science: Dr. Peter Baker looks at academic publications recently appearing on the CAB abstracts database	49

Fresh cup magazine 24(3):2015.

Features

Whether to roast: What does it take to go from daydreaming about roasting to filling kraft bags with fresh beans?. Emily McIntyre	40
Of Gauchos and Guaranís: Tracing the power of yerba mate. Regan Crisp	46
Out of jail, into espresso: Many ex-convicts have no work experience, a few coffee companies want to give them a first entry on their resumes. Jodi Helmer	52
Rust and resilience: In a Nicaraguan village inside a nature reserve, the Perez Villarreyna family lost most of their coffee plants to rust over the past two years. Stephanie Parker ...	58

Departments

Behind the bar: The Rose establishment, Salt Lake City, Utah	24
In house: Inviting a guest roaster. George Giannakos	28
The whole leaf: Nourishing infusions. Lindsey Goodwin	32
The whole bean: The real magic of origin. Nathanael May	34
Nine bars: On-stage skills, learning from competitive coffee. Erin Meister	36
Café crossroads: Black eye coffee shop, Denver, Colorado. Regan Crisp	38