

TABLAS DE CONTENIDO

NOVIEMBRE 16 AL 30 DE 2015

Ceres 61(3):2014	2
Fitosanidad 17(3):2013	4
Fresh cup 24(7):2015	5
Journal of economic entomology 107(2):2014	6
El Palmicultor 511:2014	10
Phytopathology 104(7):2014	11
Plant physiology 165(2):2014	13
Roast March/April. 2015	16
TransInformacao 26(2):2014	17
Revista Universidad de Antioquia 316:2014	18

Vegetal biotechnology

- Use of the antibiotics sodium ampicillin and chloramphenicol to control contamination in micropropagation of 'Thap maeo' banana. Pereira, Gustavo Alves; Boliani, Aparecida Conceição; Furlani Junior, Enes 299

Food science and technology

- Heat shock and salicylic acid on postharvest preservation of organic strawberries. Coltro, Sidiane; Broetto, Laline; Rotilli, Maria Cristina Copelo; Moraes, Alice Jacobus de; Barp, Fabiane Karine; Braga, Gilberto Costa 306

- Propiedades reológicas y de adsorción de agua de harina extrudida de arroz y bagazo de cebada. Cardoso, Fernanda Ferreira; Ascheri, Diego Palmiro Ramirez; Carvalho, Carlos Wanderlei Piler de 313

Economy and rural extension

- Seasonal variation of supply and prices of cauliflower in the state of Minas Gerais, Brazil. Silva, Luis Felipe Lima e; Maluf, Wilson Roberto; Gonçalves, Wilson Magela; Resende, Luciane Vilela; Carvalho, Regis de Castro; Sarmiento, Christiany Mattioli 323

Agricultural engineering

- Effect of soil management systems and sowing speed on the development of forage sorghum. Nascimento, Flávia Meinicke; Rodrigues, José Guilherme Lança; Fernandes, Jairo Costa; Gamero, Carlos Antonio; Bicudo, Sílvio José 332

Statistics

- Use of some ridge estimators in the statistical analysis of experiments in entomology. Pereira, Gislene Araujo; Milani, Letícia Lima; Cirillo, Marcelo Ângelo 338

Plant protection

- Spatial arrangement and damage by the fall armyworm *Spodoptera frugiperda* (J. E. Smith) (Lepidoptera: Noctuidae) on Maize. Melo, Elmo Pontes de; Degrande, Paulo Eduardo; Lima Junior, Izidro dos Santos de; Suekane, Renato; Kodama, Cássio; Fernandes, Marcos Gino 343

- Parasitism of *Leptopharsa heveae* Drake & Poor eggs by *Erythmelus tingitiphagus* (Soares) in rubber tree plantations with application of pesticides. Santos, Rodrigo Souza 350

Plant breeding

- Correlation and path analysis for yield components of supersweet corn. Entringer, Geovana Cremonini; Santos, Pedro Henrique Araújo Diniz; Vettorazzi, Julio Cesar Fiorio; Cunha, Keila Silva da; Pereira, Messias Gonzaga 356

- Genetic divergence among accesses of "cajazinho" (*Spondias mombin* L.) in the North of Espírito Santo State, Brazil. Silva, Clemilton Alves da; Costa, Poliana Rangel; Detoni, Jamile Lenhaus; Alexandre, Rodrigo Sobreira; Cruz, Cosme Damião; Schmildt, Omar; Schmildt, Edilson Romais 362

- Relationships among potato tuber traits in early generations of selection. Silva, Giovani Olegario da; Ney, Vicenti Gonçalves; Pereira, Arione da Silva; Terres, Laerte Reis 370

Plant production

- Fruit physico-chemical characteristics of two species of pitaya. Lima, Cristiane Andréa de; Faleiro, Fábio Gelape; Junqueira, Nilton Tadeu Vilela; Bellon, Graciela 377

Seed science, physiology and technology

- Chemical treatment of papaya seeds aiming at long-term storage and control of damping off. Botelho, Silvia de Carvalho Campos; Silveira, Silvaldo Felipe da; Silva, Roberto Ferreira da; Viana, Alexandre Pio 384

Soil science and plant nutrition

- Macadamia nut abortion as affected by mineral fertilization. Perdoná, Marcos José; Suguino, Eduardo; Martins, Adriana Novais; Soratto, Rogério Peres 392

- Effect of boron levels in vegetative growth of sunflower in different soil classes. Euba Neto, Manoel; Fraga, Vânia da Silva; Dias, Bruno de Oliveira; Souto, Jacob Silva 399

- Nutrient accumulation and biomass production of alfalfa after soil amendment with silicates. Deus, Angélica Cristina Fernandes; Bull, Leonardo Theodoro; Corrêa, Juliano Corulli; Villas Boas, Roberto Lyra 406

- Performance of pineapple slips inoculated with diazotrophic phosphate-solubilizing bacteria and rock phosphate. Baldotto, Lílian Estrela Borges; Baldotto, Marihus Altoé; Olivares, Fábio Lopes; Souza, Adriane Nunes de 414

- Spacing, population density and nitrogen fertilization in corn grown in an Oxisoil. Lana, Maria do Carmo; Rampim, Leandro; Ohland, Tatiane; Fávero, Fernando 424

Short communications

- Aggressiveness of three races of *Cercospora sojina* in soybean leaves. Camera, Juliane Nicolodi; Deuner, Carolina Cardoso; Reis, Erlei Melo 434

- Effect of peanut protein extracts on the development, infective capacity and activity of proteolytic enzymes of *Meloidogyne enterolobii*. Ribeiro, Juliana Martins; Castro, José Mauro da Cunha e; Melo, Nataniel Franklin de; Fernandes, Kátia Valevski Sales; Pinto, Márcio dos Santos Teixeira 439

Fitosanidad 17(3):2013 (Cuba)

Artículos originales

Micobiota asociada a lotes importados de semillas de moringa (*Moringa oleifera*). Einar Martínez de la Parte, Taimy Cantillo Pérez, Dariel García Rodríguez 125

Fluctuación poblacional de *Clastoptera laenata* (Hemiptera: Clastopteridae) en el cultivo del cacao en Tabasco, México. Verónica Gerónimo López, Saúl Sánchez Soto, Néstor Bautista Martínez, Manuel Pérez de la Cruz, José Hipólito Rodolfo Mendoza Hernández 131

Principales arvenses en el cultivo del frijol común (*Phaseolus vulgaris*) en áreas de producción de las provincias cubanas de Artemisa y Mayabeque. Yoandry Rodríguez Rivero, Ermenegildo Paredes Rodríguez, Jorge Enrique Gutiérrez Amaro, Niurka Aulán Rojo 139

Comportamiento poblacional de *Pseudacysta perseae* (Hemiptera: Tingidae) en un área de producción en la localidad de Vázquez, Puerto Padre, Las Tunas, Cuba. Alberto Méndez Barceló, Leyanis Arencibia Rill 145

Nuevos registros de la familia Acaridae (Acaridae: Sarcoptiformes) en Cuba. Pedro Enrique de la Torre Santana 151

Nuevo registro de *Schizotetranychus* (Acari: Tetranychidae) para Cuba y nuevos registros para la provincia de Villa Clara. Ilenia Machado Montalvo, Pedro Enrique de la Torre Santana 155

Medidas agrotécnicas para el control de *Meloidogyne incognita* en cultivo protegido del pepino. Ricardo Cuadra Molina, María de los Ángeles Zayas Vázquez, Odalis Meléndez Ferrer, Nancy Ramos García, Sonia Álvarez Ensinosa, Luz Divina Liñeiro Palacios, Berta Lina Muiño García 161

Comunicación corta

Virus emergentes en el cultivo del tomate (*Solanum lycopersicum*) no presentes en Cuba. Gloria González Arias 167

Reseña

La palomilla del tomate (*Tuta absoluta*): Una plaga que se debe conocer en Cuba. Yohandri Ruisánchez Ortega 171

Fresh cup 24(7):2015.

Features

Edible infusions: Annelies Zijderveld's Steeped exposes drinkers to a wider world of culinary tea. Carrie Havranek	38
Label on high: The transparency integral to three companies' packaging shows the rewards of a more educated brew. Alexis Siemons	40
the future, infused: At the intersection of science, technology, and style, modern brewing equipment smooths out tea retail's high-volume hurdles, and looks to a future of automated tea. Regan Crisp	48
Beyond the pastry case: A new breed of café shows that great food can, and should, take its place beside the espresso machine. Cory Edridge	54

Departments

The filter: Antioquia's coffee revolution, the little coffee know it all WBC heads to Asia, Mavam, Dukale's dream	18
Behind the bar: Roast house coffee, Spokane, Washington	24
Café outfitter: Modern sodas for your shop	26
In house: Mind the Dose. Nathanael May	28
the whole leaf: Scented harvest. Liz Clayton	30
the whole bean: The Flavor of Green. Rob Hoos	32
Nine bars. Barista as Bartender: Zade Womack. Cody Kirkland	34
Café crossroads: Comins Tea House, Sturminster Newton, Dorset. Regan Crisp	36

Journal of economic entomology 107(2):2014.

Forum

- Can neutral molecular markers be used to determine the success of an introduction of a "better" strain into an established population of a biocontrol parasitoid?. Richard Stouthamer and Leonard Nunney 483

- Defining terms for proactive management of resistance to Bt crops and pesticides. Bruce E. Tabashnik, David Mota-Sanchez, Mark E. Whalon, Robert M. Hollingworth and Yves Carrière 496

Apiculture and social insects

- Autumn invasion rates of Varroa destructor (Mesostigmata: Varroidae) into Honey bee (Hymenoptera: Apidae) colonies and the resulting increase in mite populations. Eva Frey and Peter Rosenkranz 508

- An evaluation of the associations of parameters related to the fall of Varroa destructor (Acar: Varroidae) from commercial Honey bee (Hymenoptera: Apidae) colonies as tools for selective breeding for mite resistance. Thomas E. Rinderer, Lilia I. De Guzman, Amanda M. Frake, Matthew R. Tarver and Kitiphong Khongphinitbunjong 516

- Functionality of Varroa-resistant Honey bees (Hymenoptera: Apidae) when used for western U.S. honey production and almond pollination. Thomas E. Rinderer, Robert G. Danka, Stephanie Johnson, A. Lelania Bourgeois, Amanda M. Frake, José D. Villa, Lilia I. De Guzman and Jeffrey W. Harris 523

- Pupal development of Aethina tumida (Coleoptera: Nitidulidae) in thermo-hygrometric soil conditions encountered in temperate climates. M. Bernier, V. Fournier and P. Giovenazzo 531

Arthropods in relation to plant disease

- Stylet penetration behaviors of *Myzus persicae* (Hemiptera: Aphididae) on four *Ipomoea* spp. infected or noninfected with sweet potato potyviruses. E. N. Wosula, J. A. Davis and C. A. Clark 538

- Use of honeydew production to determine reduction in feeding by *Bemisia tabaci* (Hemiptera: Aleyrodidae) adults when exposed to Cyantraniliprole and Imidacloprid treatments. Rachel Cameron, Edward B. Lang and Juan Manuel Alvarez 546

Biological and microbial control

- Biological activity of *Bacillus thuringiensis* (Bacillales: Bacillaceae) chitinase against *Caenorhabditis elegans* (Rhabditida: Rhabditidae). Lingling Zhang, Jie Yu, Yufei Xie, Hongli Lin, Zhipeng Huang, Lei Xu, Ivan Gelbič and Xiong Guan 551

- Priming *Galleria mellonella* (Lepidoptera: Pyralidae) larvae with heat-killed bacterial cells induced an enhanced immune protection against *Photorhabdus luminescens* TT01 and the role of innate immunity in the process. Gongqing Wu, Zengyang Zhao, Chunlin Liu and Lihong Qiu 559

- Development of biological control of *Tetranychus urticae* (Acar: Tetranychidae) and *Phorodon humuli* (Hemiptera: Aphididae) in Oregon hop yards. J. L. Woods, A. J. Dreves, D. G. James, J. C. Lee, D. B. Walsh and D. H. Gent 570

Effect of fermentation media on the production, efficacy, and storage stability of Metarhizium brunneum microsclerotia formulated as a prototype granule. Robert W. Behle and Mark A. Jackson 582

Commodity treatment and quarantine entomology

Comparison of torula yeast and various grape juice products as attractants for mexican fruit fly (Diptera: Tephritidae). Robert L. Mangan and Donald B. Thomas 591

Toxicity of phosphine fumigation against *Bactrocera tau* at low temperature. Li Li, Tao Liu, Baishu Li, Fanhua Zhang, Shujun Dong and Yuejin Wang 601

Precooling treatments induce resistance of *Anastrepha ludens* eggs to quarantine treatments of high-pressure processing combined with cold. J. F. Castañón-Rodríguez, G. Velazquez, P. Montoya, M. Vázquez and J. A. Ramírez 606

Ecology and behavior

Life parameters of *Tetranychus urticae* (Acari: Tetranychidae) on six common bean cultivars. S. S. Modarres Najafabadi, R. Vafaei Shoushtari, A. A. Zamani, M. Arbabi and H. Farazmand 614

Mating compatibility between *Bactrocera invadens* and *Bactrocera dorsalis* (Diptera: Tephritidae). W. Bo, S. Ahmad, T. Dammalage, U. Sto Tomas, V. Wornoayporn, I. Ul Haq, C. Cáceres, M.J.B. Vreyen, J. Hendrichs and M. K. Schutze 623

Responses of cereal aphids and their parasitic wasps to landscape complexity. Zi-Hua Zhao, Cang Hui, Sandhu Hardev, Fang Ouyang, Zhaoke Dong and Feng Ge 630

Ecotoxicology

Lethal and sublethal effects of Azadirachtin and Cypermethrin on *Habrobracon hebetor* (Hymenoptera: Braconidae). Zahra Abedi, Moosa Saber, Gholamhossein Gharekhani, Ali Mehrvar and Shizuo George Kamita 638

Field and forage crops

Influence of planting date on stink bug injury, yield, fiber quality, and economic returns in Georgia cotton. Ishakh Pulakkatu-Thodi, Donald Shurley and Michael D. Toews 646

Attraction of the orange mint moth and false celery leaftier moth (Lepidoptera: Crambidae) to floral chemical lures. Peter Landolt, Dong Cha and Thomas S. Davis 654

Sustainable management tactics for control of *Phyllotreta cruciferae* (Coleoptera: Chrysomelidae) on canola in Montana. Gadi V.P. Reddy, Khanobporn Tangtrakulwanich, Shaohui Wu, John H. Miller, Victoria L. Ophus and Julie Prewett 661

Forest entomology

A comparison of electrophysiologically determined spectral responses in six subspecies of *Lymantria*. Damon J. Crook, Helen M. Hull-Sanders, Emily L. Hibbard and Victor C. Mastro 667

Coptoborus ochromactonus, n. sp. (Coleoptera: Curculionidae: Scolytinae), an emerging pest of cultivated Balsa (Malvales: Malvaceae) in Ecuador. Abby R. Stilwell, Sarah M. Smith, Anthony I. Cognato, Malena Martinez and R. Wills Flowers 675

Horticultural entomology

Repellent effect of alphacypermethrin-treated netting against *Bemisia tabaci* (Hemiptera: Aleyrodidae). T. Martin, A. Kamal, E. Gogo, M. Saidi, E. delétré, R. Bonafos, S. Simon and M. Ngouajio 684

Biology of the huanglongbing vector *Diaphorina citri* (Hemiptera: Liviidae) on different host plants. G. R. Alves, A.J.F. Diniz and J.R.P. Parra 691

Within-plant distribution of *Aulacorthum solani* (Hemiptera: Aphididae), on various greenhouse plants with implications for control. S. E. Jandricic, N. S. Mattson, S. P. Wright and J. P. Sanderson 697

Effects of pesticide application on arthropod pests of nursery-grown maples. Julia Prado, Carlos Quesada and Clifford Sadof 708

Intentional coverage gaps reduce cost of mating disruption for *Phyllocnistis citrella* (Lepidoptera: Gracillariidae) in citrus. S. L. Lapointe, L. L. Stelinski, C. P. Keathley and A. Mafra-Neto 718

Household and structural insects

Effects of a Fipronil spot treatment on field colonies of *Coptotermes formosanus* (Isoptera: Rhinotermitidae). W.L.A. Osbrink, M. L. Cornelius, A. T. Showler and J. M. Pound 727

Behavioral and histological changes in the formosan subterranean termite (Isoptera: Rhinotermitidae) induced by the chitin synthesis inhibitor Noviflumuron. Lin Xing, Thomas Chouvenc and Nan-Yao Su 741

Polyacrylamide hydrogels: An effective tool for delivering liquid baits to pest ants (Hymenoptera: Formicidae). Grzegorz Buczkowski, Elray Roper and Darren Chin 748

Topical and vapor toxicity of saturated fatty acids to the German cockroach (Dictyoptera: Blattellidae). Steven R. Sims, Rammohan R. Balusu, Esther N. Ngumbi and Arthur G. Appel 758

Insecticide resistance and resistance management

Effect of maize lines on larval fitness costs of Cry1F resistance in the european corn borer (Lepidoptera: Crambidae). Jennifer L. Petzold-Maxwell, Blair D. Siegfried, Richard L. Hellmich, Craig A. Abel, Brad S. Coates, Terrence A. Spencer and Aaron J. Gassmann 764

Baseline susceptibility of *Bemisia tabaci* B biotype (Hemiptera: Aleyrodidae) populations from California and Arizona to spirotetramat. Nilima Prabhaker, Steven Castle and Thomas M. Perring 773

Baseline susceptibility and monitoring of brazilian populations of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) and *Diatraea saccharalis* (Lepidoptera: Crambidae) to Vip3Aa20 insecticidal protein. Oderlei Bernardi, Douglas Amado, Renan S. Sousa, Fabiana Segatti, Julio Fatoretto, Anthony D. Burdand Celso Omoto 781

Effect of synergists on susceptibility to chlorantraniliprole in field populations of *Chilo suppressalis* (Lepidoptera: Pyralidae). Yueping He, Juefeng Zhang and Jianming Chen 791

Dillapiol: A pyrethrum synergist for control of the colorado potato beetle. S. Q. Liu, I. M. Scott, Y. Pelletier, K. Kramp, T. Durst, S. R. Sims and J. T. Arnason 797

Chlorantraniliprole resistance in the diamondback moth (Lepidoptera: Plutellidae). Wei Gong, Hui-Hui Yan, Li Gao, Yun-Yun Guo and Chao-Bin Xue 806

Resistance in *Cnaphalocrocis medinalis* (Lepidoptera: Pyralida) to new chemistry insecticides. shu-Kun Zhang, Xiu-Bei Ren, Ye-Cheng Wang and Jianya Su 815

Molecular entomology

Shift in phenotypic variation coupled with rapid loss of genetic diversity in captive populations of *Eristalis tenax* (Diptera: Syrphidae): Consequences for rearing and potential commercial use. Ljubinka Francuski, Marko Djurakic, Jasmina Ludoški, Pilar Hurtado, Celeste Pérez-Bañón, Gunilla Ståhl, Santos Rojo and Vesna Milankov 821

Plant resistance

Tolerance of wheat (Poales: Poaceae) seedlings to wireworm (Coleoptera: Elateridae). Ryan W. Higginbotham, Paul S. Froese and Arron H. Carter 833

Sampling and biostatistics

A binomial sequential sampling plan for *Bactericera cockerelli* (Hemiptera: Triozidae) in *Solanum lycopersicum* (Solanales: Solanaceae). Sean M. Prager, Casey D. Butler and John T. Trumble 838

Sequential sampling for panicle caterpillars (Lepidoptera: Noctuidae) in sorghum. N. C. Elliott, M. J. Brewer, K. L. Giles, G. F. Backoulou, B. P. McCornack, B. B. Pendleton and T. A. Royer 846

Stored-product

Residual efficacy of Chlorfenapyr for control of stored-product Psocids (Psocoptera). Christos G. Athanassiou, Nickolas G. Kavallieratos, Frank H. Arthur and James E. Throne 854

Azadirachtin-induced hormesis mediating shift in fecundity-longevity trade-off in the mexican bean weevil (Chrysomelidae: Bruchinae). K. S. Vilca Mallqui, J. L. Vieira, R.N.C. Guedes and L. M. Gontijo 860

Evaluation of potential attractants for *Liposcelis bostrychophila* (Psocoptera: Liposcelididae). John Diaz-Montano, James F. Campbell, Thomas W. Phillips and James E. Throne 867

Short communication

Suppression of hop looper (Lepidoptera: Noctuidae) by the fungicide Pyraclostrobin. J. L. Woods and D. H. Gent 875

El Palmicultor 511:2014

Actividad gremial

Segunda reunión gremial regional en Montería. Departamento de comunicaciones	4
Avances en el proyecto "Establecimiento de un modelo de gestión institucional gremial regional para la agroindustria de la palma de aceite en Colombia". Departamento de comunicaciones	6

Núcleos palmeros

Suspensión de labores en Bucarelia. Myriam Martínez	8
Educando con calidad pero, sobre todo, cimentando valores con sentido y responsabilidad social	10

Mercados

Bioenergía desde la palma de aceite, relevante en Expo agrofuturo 2014. Christie Daza Aragón	11
--	----

Sostenibilidad de la palma

Palmeros de Tumaco, tres años cumpliendo con la recolección de envases de agroquímicos vacíos. Juan Carlos Vélez	13
--	----

Hacia un sector de palma de aceite socialmente responsable y ambientalmente sostenible en Colombia. Miguel Tejada Iraizoz	14
---	----

Conferencia regional centroamericana responsabilidad social empresarial: Convertirse. Myriam Martínez	16
---	----

Actualidad

Palmicultores de Tibú denuncian amenazas. Departamento de comunicaciones	17
Unidos y fuertes para blindar el cultivo de la palma de aceite. Ángela Neira Segura	19

Nota técnica

Fedepalma y PTP conforman frente común para capacitar a palmicultores sobre la pudrición del cogollo. Ángela Neira Segura	21
---	----

Breves. Fedepalma	23
-------------------------	----

CID Palmero. Publicaciones y eventos	25
--	----

Indicadores económicos	27
------------------------------	----

Phytopathology 104(7):2014.

Bacteriology

- Genetic diversity of transcriptional activator-like effector genes in chinese isolates of *Xanthomonas oryzae* pv. *Oryzicola*. Zhi-Yuan Ji, Muhammad Zakria, Li-Fang Zou, Li Xiong, Zheng Li, Guang-Hai Ji, Gong-You Chen 672

Disease control and pest management

- Agroecological factors correlated to soil DNA concentrations of *Rhizoctonia* in dryland wheat production zones of Washington state, USA. Patricia A. Okubara, Kurtis L. Schroeder, John T. Abatzoglou, Timothy C. Paulitz 683

Ecology and epidemiology

- Geographic distribution of cryptic species of *Plasmopara viticola* causing downy mildew on wild and cultivated grape in eastern north America. Mélanie Rouxel, Pere Mestre, Anton Baudoin, Odile Carisse, Laurent Delière, Michael A. Ellis, David Gadoury, Jiang Lu, Mizuho Nita, Sylvie Richard-Cervera, Annemiek Schilder, Alice Wise, François Delmotte 692

- Predicting fusarium head blight epidemics with boosted regression trees. D. A. Shah, E. D. De Wolf, P. A. Paul, L. V. Madden 702

Genetics and resistance

- Histochemical characterization of early response to *Cochliobolus sativus* infection in selected Barley genotypes. Susana Rodríguez-Decuadro, Paula Silva, Oscar Bentancur, Fernanda Gamba, Clara Pritsch 715

- Resistance to Fludioxonil in *Botrytis cinerea* isolates from blackberry and strawberry. Xingpeng Li, Dolores Fernández-Ortuño, Anja Grabke, Guido Schnabel 724

Mycology

- Development of a multiplex assay for genus- and species-specific detection of *Phytophthora* based on differences in mitochondrial gene order. Guillaume J. Bilodeau, Frank N. Martin, Michael D. Coffey, Cheryl L. Blomquist 733

Nematology

- Discrimination of plant-parasitic nematodes from complex soil communities using ecometagenetics. Dorota L. Porazinska, Matthew J. Morgan, John M. Gaspar, Leon N. Court, Christopher M. Hardy, Mike Hodda 749

Population biology

- Effectiveness and durability of the rice Pi-ta gene in Yunnan province of China. Jinbin Li, Lin Lu, Yulin Jia, Chengyun Li 762

- Recent introduction and recombination in *Colletotrichum acutatum* populations associated with citrus postbloom fruit drop epidemics in São Paulo, Brazil. Maisa Ciampi-Guillardi, Cristina Baldauf, Anete Pereira Souza, Geraldo José Silva-Junior, Lilian Amorim 769

Techniques

- Verticillium dahliae* race 2-specific PCR reveals a high frequency of race 2 strains in commercial spinach seed lots and delineates race structure. Dylan P. G. Short, Suraj Gurung, Karunakaran Maruthachalam, Zahi K. Atallah, Krishna V. Subbarao 779

Virology

Recombinants of Bean common mosaic virus (BCMV) and genetic determinants of BCMV involved in overcoming resistance in common bean. Xue Feng, Alan R. Poplawsky, Olga V. Nikolaeva, James R. Myers, Alexander V. Karasev 786

Synergism between southern rice black-streaked dwarf virus and Rice ragged stunt virus enhances their insect vector acquisition. Shu Li, Han Wang, Guohui Zhou 794

Plant physiology 165(2):2014

On the inside. Peter V. Minorsky 477

Breakthrough technologies

High-resolution inflorescence phenotyping using a novel image-analysis pipeline, PANorama. Samuel Crowell, Alexandre X. Falcão, Ankur Shah, Zachary Wilson, Anthony J. Greenberg, Susan R. McCouch 479

Quantifying shape changes and tissue deformation in leaf development. Anne-Gaëlle Rolland-Lagan, Lauren Remmler, Camille Girard-Bock 496

Integrated analysis platform: An open-source information system for high-throughput plant phenotyping. Christian Klukas, Dijun Chen, Jean-Michel Pape 506

Research reports

What is stress? Dose-response effects in commonly used *in vitro* stress assays. Hannes Claeys, Sofie van Landeghem, Marieke Dubois, Katrien Maleux, Dirk Inzé 519

Two mitogen-activated protein kinases, MPK3 and MPK6, are required for funicular guidance of pollen tubes in *Arabidopsis*. Yuefeng Guan, Jianping Lu, Juan Xu, Bruce McClure, Shuqun Zhang 528

Articles

Biochemistry and metabolism

Posttranslational modification of maize chloroplast pyruvate orthophosphate dikinase reveals the precise regulatory mechanism of its enzymatic activity. Yi-Bo Chen, Tian-Cong Lu, Hong-Xia Wang, Jie Shen, Tian-Tian Bu, Qing Chao, Zhi-Fang Gao, Xin-Guang Zhu, Yue-Feng Wang, Bai-Chen Wang 534

Production of a *Brassica napus* low-molecular mass acyl-coenzyme A-binding protein in *Arabidopsis* alters the acyl-coenzyme A pool and acyl composition of oil in seeds. Olga Yurchenko, Stacy D. Singer, Cory L. Nykiforuk, Satinder Gidda, Robert T. Mullen, Maurice M. Moloney, Randall J. Weselake 550

A UDP-glucose: Monoterpene glucosyltransferase adds to the chemical diversity of the grapevine metabolome. Friedericke Bönisch, Johanna Frotscher, Sarah Stanitzek, Ernst Rühl, Matthias Wüst, Oliver Bitz, Wilfried Schwab 561

The biosynthetic pathway of indole-3-carbaldehyde and indole-3-carboxylic acid derivatives in *Arabidopsis*. Christoph Böttcher, Alexandra Chapman, Franziska Fellermeier, Manisha Choudhary, Dierk Scheel, Erich Glawischnig 841

Arabidopsis glutathione transferases u24 and u25 exhibit a range of detoxification activities with the environmental pollutant and explosive, 2,4,6-Trinitrotoluene. Vanda Gunning, Kyriakos Tzafestas, Helen Sparrow, Emily J. Johnston, Andrew S. Bretnall, Jennifer R. Potts, Elizabeth L. Rylott, Neil C. Bruce 854

Glucan, water dikinase exerts little control over starch degradation in *Arabidopsis* leaves at night. Alastair W. Skeffington, Alexander Graf, Zane Duxbury, Wilhelm Gruisse, Alison M. Smith 866

Cell biology

Identification and characterization of maize *floury4* as a novel semidominant opaque mutant that disrupts protein body assembly. Guan Wang, Weiwei Qi, Qiao Wu, Dongsheng Yao, Jushan Zhang, Jie Zhu, Gang Wang, Guifeng Wang, Yuanping Tang, Rentao Song 582

Photobody localization of phytochrome B is tightly correlated with prolonged and light-dependent inhibition of hypocotyl elongation in the dark. Elise K. Van Buskirk, Amit K. Reddy, Akira Nagatani, Meng Chen 595

Phytochrome and flowering time1/mediator25 regulates lateral root formation via auxin signaling in *Arabidopsis*. Javier Raya-González, Randy Ortiz-Castro, León Francisco Ruíz-Herrera, Kemal Kazan, José López-Bucio 880

Ecophysiology and sustainability

A limited role for carbonic anhydrase in C₄photosynthesis as revealed by a *ca1ca2* double mutant in maize. Anthony J. Studer, Anthony Gandin, Allison R. Kolbe, Lin Wang, Asaph B. Cousins, Thomas P. Brutnell 608

Cytochrome P450 CYP81A12 and CYP81A21 are associated with resistance to two acetolactate synthase inhibitors in *Echinochloa phyllospadix*. Satoshi Iwakami, Masaki Endo, Hiroaki Saika, Junichi Okuno, Naoki Nakamura, Masa Yokoyama, Hiroaki Watanabe, Seiichi Toki, Akira Uchino, Tatsuya Inamura 618

Cavitation resistance in seedless vascular plants: The structure and function of interconduit pit membranes. Craig Brodersen, Steven Jansen, Brendan Choat, Christopher Rico, Jarmila Pittermann 895

Genes, development, and evolution

Distinct copy number, coding sequence, and locus methylation patterns underlie *rhg1*-mediated soybean resistance to soybean cyst nematode. David E. Cook, Adam M. Bayless, Kai Wang, Xiaoli Guo, Qijian Song, Jiming Jiang, Andrew F. Bent 630

The pea photoperiod response gene *sterile nodes* is an ortholog of *lux arrhythmo*. Lim Chee Liew, Valérie Hecht, Frances C. Sussmilch, James L. Weller 648

Phenotypic and transcriptional analysis of divergently selected maize populations reveals the role of developmental timing in seed size determination. Rajandeept S. Sekhon, Candice N. Hirsch, Kevin L. Childs, Matthew W. Breitzman, Paul Kell, Susan Duvick, Edgar P. Spalding, C. Robin Buell, Natalia de Leon, Shawn M. Kaepller 658

Global regulation of embryonic patterning in *Arabidopsis* by MicroRNAs. William F. Seefried, Matthew R. Willmann, Rachel L. Clausen, Pablo D. Jenik 670

Transparent testa8 inhibits seed fatty acid accumulation by targeting several seed development regulators in *Arabidopsis*. Mingxun Chen, Lijie Xuan, Zhong Wang, Longhua Zhou, Zhilan Li, Xue Du, Essa Ali, Guoping Zhang, Lixi Jiang 905

Membranes, transport, and bioenergetics

Overexpression of a calcium-dependent protein kinase confers salt and drought tolerance in rice by preventing membrane lipid peroxidation. Sonia Campo, Patricia Baldrich, Joaquima Messeguer, Eric Lalanne, María Coca, Blanca San Segundo 688

Phycobilisome-deficient strains of *Synechocystis* sp. PCC 6803 have reduced size and require carbon-limiting conditions to exhibit enhanced productivity. David J. Lea-Smith, Paolo Bombelli, John S. Dennis, Stuart A. Scott, Alison G. Smith, Christopher J. Howe 705

Expression of sucrose transporter cDNAs specifically in companion cells enhances phloem loading and long-distance transport of sucrose but leads to an inhibition of growth and the perception of a phosphate limitation. Kasturi Dasgupta, Aswad S. Khadilkar, Ronan Sulpice, Bikram Pant, Wolf-Rüdiger Scheible, Joachim Fisahn, Mark Stitt, Brian G. Ayre 715

Signaling and response

The polyadenylation factor subunit cleavage and polyadenylation specificity factor30: A key factor of programmed cell death and a regulator of immunity in *Arabidopsis*. Quentin Bruggeman, Marie Garmier, Linda de Bont, Ludivine Soubigou-Taconnat, Christelle Mazubert, Moussa Benhamed, Cécile Raynaud, Catherine Bergounioux, Marianne Delarue 732

A positive regulator of nodule organogenesis, nodule inception, acts as a negative regulator of rhizobial infection in *Lotus japonicus*. Emiko Yoro, Takuya Suzuki, Koichi Toyokura, Hikota Miyazawa, Hidehiro Fukaki, Masayoshi Kawaguchi 747

Reactive oxygen species-dependent nitric oxide production contributes to hydrogen-promoted stomatal closure in *Arabidopsis*. Yanjie Xie, Yu Mao, Wei Zhang, Diwen Lai, Qingya Wang, Wenbiao Shen 759

A shoot-specific hypoxic response of *Arabidopsis* sheds light on the role of the phosphate-responsive transcription factor phosphate starvation response1. Maria Klecker, Philipp Gasch, Helga Peisker, Peter Dörmann, Hagen Schlicke, Bernhard Grimm, Angelika Mustroph 774

Contrasting roles of the apoplastic aspartyl protease apoplastic, *enhanced disease susceptibility1*-dependent1 and legume lectin-like protein1 in *Arabidopsis* systemic acquired resistance. Heiko H. Breitenbach, Marion Wenig, Finni Wittek, Lucia Jordá, Ana M. Maldonado-Alconada, Hakan Sarioglu, Thomas Colby, Claudia Knappe, Marlies Bichlmeier, Elisabeth Pabst, David Mackey, Jane E. Parker, A. Corina Vlot 791

Hemoglobin control of cell survival/death decision regulates in vitro plant embryogenesis. Shuanglong Huang, Robert D. Hill, Owen S.D. Wally, Giuseppe Dionisio, Belay T. Ayele, Sravan Kumar Jami, Claudio Stasolla 810

Systems and synthetic biology

Genome-wide analysis of heat-sensitive alternative splicing in *Physcomitrella patens*. Chiung-Yun Chang, Wen-Dar Lin, Shih-Long Tu 826-840

A diel flux balance model captures interactions between light and dark metabolism during day-night cycles in C₃ and crassulacean acid metabolism leaves. C.Y. Maurice Cheung, Mark G. Poolman, David. A. Fell, R. George Ratcliffe, Lee J. Sweetlove 917

Roast March/April. 2015

From the publisher	8
News item: Picture perfect, the Oregon coffee board's 2014 photo awards	16
A study in roast levels: Comparing and contrasting two coffees roasted to five different levels	24
To market, to market: How the Kenyan coffee marketing system supports exceptional coffee	42
Do you taste what i taste? Improved communication around flavor is transforming the supply chain	58
The firestarters: Steve Hawthorne of Hawthorne coffee roasters	68
The coffee review: The Geshas and the rest, single-variety, single-lot coffees	74
Flamekeeper: Eyes on the prize how competition can drive excellence in roasting	78
First crack: Hot products and fresh press	82
Trade show calendar	88

TransInformacao 26(2):2014

Original articles

Papers production in the database Web of science and Scopus about physical education: Comparative study between Spain and Brazil. Reverter-Masía, Joaquín; Hernández-González, Vicenç; Jove-Deltell, Carme; Fonseca, Teresa; Legaz-Arrese, Alejandro 113

Threshold for the determination of the digital breach: Comparative among developed regions. Mendoza-Ruano, Juan-José; Caldera-Serrano, Jorge 125

Attitudes and perceptions of faculty members in the process adopting innovation: The OpenCourseWare initiative at the University of Valencia, Spain. Margaix-Fontestad, Lourdes; González-Teruel, Aurora; Abad-García, María Francisca 133

Bibliometric factors associated with H-index of peruvian researchers with publications indexed on Web of science and Scopus databases. Vílchez-Román, Carlos 143

Scholarly communication in Uruguay: Study of publications of active researchers from the national system of researchers (2009-2010). Picco, Paola; Aguirre-Ligüera, Natalia; Maldini, Juan; Simón, Lucía; Petroccelli, Patricia; Fontans, Exequiel; Fager, José; Gladys Ceretta, María 155

Communication

Comparing the bibliographic management softwares: Mendeley, EndNote and Zotero. Yamakawa, Eduardo Kazumi; Kubota, Flávio Issao; Beuren, Fernanda Hansch; Scalvenzi, Lisiane; Miguel, Paulo Augusto Cauchik 167

Visibility of scientific journals: A study based on the website of scientific journals at Universidade Federal do Rio Grande do Sul. Ferreira, Ana Gabriela Clipes; Caregnato, Sônia Elisa 177

Browsing taxonomies in e-commerce websites: Evaluation criteria. Cavalcante, Raphael da Silva; Bräscher, Marisa 191

Sources of information on the web: Ownership, use and dissemination of racial and ethnic information in the afro-brazilian movement from the state of Paraíba, Brazil. Silva, Leyde Klebia Rodrigues da; Aquino, Mirian de Albuquerque 203

Guide for autors 213

Revista Universidad de Antioquia 316:2014

Minúsculas

Minúsculas	4
------------------	---

En predios de la quimera

Este lado arriba. Gabriela Alemán	16
Después. Renata Duque	18
Fé. Mary Ellen Fieweger	25
Apuntes de viaje a Nurdú. Roy Sigüenza	28
El tropel de las almas. Amaranta Pico	32
Historias de los puentes que no se han levantado. Cristina Burneo Salazar	39
De donde eres?. Power Paola	47
Fotografía. Coco Laso, Ricardo Bohórquez	48
Lo visible y la ilusión de lo legible. Efrén Giraldo	56
Mono gramático. Adolfo Castaño	62
Vigencia de Octavio Paz. Luis Fernando Afanador	69

Entrevista

Carlos Jiménez Díaz: Pensamiento, palabra, obra y omisión. Ana Cristina Restrepo Jiménez	73
--	----

Fragmentos a su imán

El proceso creativo entre el autor y su obra. Deivis Cortés	86
Las hojas breves. Carlos Vásquez	90
Poesía. Gustavo Adolfo Garcés	94

Arquitectura

El incierto futuro del patrimonio edificado de Medellín. Luis Fernando González	97
Vamos por partes. Fernando Mora Meléndez	106

El sombrero de Beuys

Esculturas. Alberto Uribe	107
---------------------------------	-----

La mirada de Ulises

Ben Hecht, el "Shakespeare de Hollywood". Juan Carlos González A.	114
--	-----

Reseñas

¿Usted por qué no es normal? ¿Por qué no es como los otros niños?. Alejandra Arcila Yepes	124
Un escritor en el infierno. Juan Carlos Orrego Arismendi	126
Casablanca la refrita. Campo Ricardo Burgos López	129
Medellín. Tragedia y resurrección. Carlos Camacho Arango	131
Los ríos y el mar. Ángel Castaño Guzmán	134