

TABLAS DE CONTENIDO

MAYO 16 AL 31 DE 2014

Agronomía costarricense 37(2):2013.	02
Crop breeding and applied biotechnology 13(3):2013.	03
Journal of economic entomology 106(6):2013.	04
Journal of Nematology 45(4):2013.	08
Palmicultor 502:2013.	09
Plant cell 25(8):2013.	10
Plant physiology 163(4):2013.	13
Revista de ciencias agrícolas 30(1):2013.	16

Agronomía costarricense 37(2):2013.

- Fasciola hepatica en ganado bovino de carne en Siquirres y lesiones anatomo-histopatológicas de hígados bovinos decomisados en mataderos de Costa Rica. ALPÍZAR, C.E.; OLIVEIRA, J.B. DE; JIMÉNEZ, A.E.; HERNÁNDEZ, J.; BERROCAL, A.; ROMERO, J.J. 7
- Prevalencia y factores de riesgo relacionados con la cetosis clínica y subclínica tipo I y II en un hato de vacas Jersey en Costa Rica. MONTERO, A.S.; SÁNCHEZ, J.ML. 17
- Efecto de la endogamia sobre parámetros productivos en vacas Holstein y Jersey de Costa Rica. AGUIRRE V., J.; VARGAS L., B.; ROMERO Z., J.J. 31
- Evaluación del potencial forrajero de diez cultivares de soya (*Glycine max* (L) Merr) en Venezuela. HERNÁNDEZ, A.; GUERRA, R.; TOBÍA, C.; VILLALOBOS, E. 45
- Formulación de gránulos bases para la incorporación de ingredientes activos con efecto biológico sobre el hongo simbiótico cultivado por las hormigas forrajeras del género *Atta*. HERRERA, E.E.; SÁNCHEZ, V.; BLANCO, H. 55
- Interpolación de variables de fertilidad de suelo mediante el análisis Kriging y su validación. HENRÍQUEZ, C.; MÉNDEZ, J.C.; MASÍS, R. 71
- Efecto de la calidad de la fuente de alimento sobre el daño a la nuez de macadamia por *Gymnandrosoma aurantianum* (Lepidoptera: Tortricidae). BLANCO M., H.; WATT, A.D.; COSENS, D. 83
- Producción de biomasa y costos de producción de pastos Estrella Africana (*Cynodon nlemfuensis*), Kikuyo (*Kikuyuocloa clandestina*) y Ryegrass Perenne (*Lolium perenne*) en lecherías de Costa Rica VILLALOBOS, L.; ARCE, J.; WINGCHING, R. 91
- Análisis geo-referenciado de la distribución del número de manos por racimo en un área bananera. BOLÍVAR, K.; DOMINGUEZ, J.A.; ARROYO, A.T.; PERRET, J.; SOTO, M. 105
- Densidad crítica de *Meloidogyne exigua* en plantas de almácigo de café variedad Baturra. ROJAS, M.; SALAZAR, L. 115
- Biodegradación de queroseno en la rizósfera de gramíneas en condiciones de invernadero. GARCÍA, E.; FERRERA, R.; ALMARÁZ, J.J.; RODRÍGUEZ, R.; GARCÍA, E. 125

Crop breeding and applied biotechnology 13(3):2013

- Optimizing the number of progenies and replications in plant breeding experiments. FILHO, J.L. DA S. 151
- Genetic variability in subsamples of determinate growth lima bean. CARMO, M.D.S. DO; GOMES, R.L.F.; LOPES, A.C. DE A.; PENHA, J.S. DA; GOMES, S.O.; FILHO, J.R. DE A. 158
- The effect of growth regulators on sex expression in melon (*Cucumis melo* L.). GIREK, Z.; PRODANOVIC, S.; ZDRAVKOVIC, J.; ZIVANOVIC, T.; UGRINOVIC, M.; ZDRAVKOVIC, M. 165
- Selection of carioca common bean progenies resistant to white mold. CARVALHO, R.S.B.; LIMA, I.A.; ALVES, F.C.; SANTOS, J.B. DOS 172
- Evaluation efficiency of severity of angular leaf spot in common bean based on diseased and healthy leaf area. PARRELLA, R.A. DA C.; SANTOS, J.B. DOS; PARRILLA, N.N.L.D.; SILVA, D.V.F. E 178
- Reproductive characteristics of citrus rootstocks grown under greenhouse and field environments. GUERRA, D.; WITTMANN, M.T.S.; SCHWARZ, S.F.; SOUZA, P.V.D. DE; CAMPOS, S.S. DE 186
- Food type soybean cooking time: a review. DESTRO, D.; FARIA, A.P.; DESTRO, T.M.; FARIA, R.T. DE; GONCALVES, L.S.A.; LIMA, W.F. 194
- Genetic purity testing of pumpkin hybrid seed by ultrathin-layer isoelectric focusing. YAN, M. .. 200
- Correlations and path analysis of morphological and yield traits of cactus pear accessions. NEDER, D.G.; COSTA, F.R. DA; DEBAN, R.L.; FILHO, L.T.S. 203
- BRSMG Cacula: very early upland rice cultivar for Minas Gerais. SOARES, A.A.; REIS, M. DE S.; CORNÉLIO, V.M. DE O.; LEITE, N.A.; SOARES, P.C.; SANTOS, V.B.; CONDÉ, A.B.T.; REIS, W.P. 208
- BRS 374 – Wheat cultivar. CAIERAO, E.; SILVA, M. SO E; SCHEEREN, P.L.; EICHELBERGER, L.; JÚNIOR, A. DO N.; GUARIENTI, E.M.; MIRANDA, M.Z. DE; COSTAMILAN, L.; SANTANA, F.M.; MACIEL, J.L.N.; PIRES, J.L.; LAU, D.; PEREIRA, P.R.; CARGNIN, A.; CASTRO, R.L. DE 212
- IPR 107 – Dwarf arabic coffee cultivar with resistance to coffee leaf rust. SERA, T.; SERA, G.H. 215
- UENF 14: a new popcorn cultivar. JÚNIOR, A.T. DE A.; GONCALVES, L.S.A.; JÚNIOR, S. DE P.F.; CANDIDO, L.S.; VITTORAZZI, C.; PENA, G.F.; RIBEIRO, R.M.; SILVA, T.R. DA C.; PEREIRA, M.G.; SCAPIM, C.A.; VIANA, A.P.; CARVALHO, G.F. DE 218

Journal of economic entomology 106(6):2013

Forum

Nitric oxide as a potent fumigant for postharvest pest control. LIU, Y.B. 2267

Rapid communication

Using dna barcodes to confirm the presence of a new invasive cockroach pest in new york city. EVANGELISTA, D.; BUSS, L.; WARE, J.L. 2275

Apiculture and social insects

Hygienic behavior in honey bees (hymenoptera: apidae): effects of brood, food, and time of the year. BIGIO, G.; SCHURCH, R.; RATNIEKS, F.L.W. 2280

Arthropods in relation to plant disease

Potential of contact insecticides to control xyleborus glabratus (coleoptera: curculionidae), a vector of laurel wilt disease in avocados. CARRILLO, D.; CRANE, J.H.; PEÑA, J.E. 2286

Sex dispersal differences of four phloem-feeding vectors and their relationship to wild-plant abundance in vineyard agroecosystems. MINUZ, R.L.; ISIDORO, N.; CASAVECCHIA, S.; BURGIO, G.; RIOLO, P. 2296

Biological and microbial control

Suitability of the pest—plant system tuta absoluta (lepidoptera: gelechiidae)—tomato for trichogramma (hymenoptera: trichogrammatidae) parasitoids and insights for biological control. CHAILLEUX, A.; BIONDI, A.; HAN, P.; TABONE, E.; DESNEUX, N. 2310

Laboratory assessment of beauveria bassiana (hypocreales: clavicipitaceae) strain gha for control of listronotus maculicollis (coleoptera: curculionidae) adults. CLAVET, C.; HAMPTON, E.; REQUINTINA, M.; ALM, S.R. 2322

Provisioning floral resources to attract aphidophagous hoverflies (diptera: syrphidae) useful for pest management in central spain. MARTÍNEZ U., A.; MARTÍN, J.M.; FERNÁNDEZ Q., C.; DORADO, J. 2327

Commodity treatment and quarantine entomology

Phytosanitary cold treatment for oranges infested with bactrocera zonata (diptera: tephritidae). HALLMAN, G.J.; MYERS, S.W.; TARET, G.; FONTENOT, E.A.; VREYSEN, M.J.B. 2336

Postharvest control of western flower thrips (thysanoptera: thripidae) and california red scale (hemiptera: diaspididae) with ethyl formate and its impact on citrus fruit quality. PUPIN, F.; BIKOBA, V.; BIASI, W.B.; PEDROSO, G.M.; OUYANG, Y.; GRAFTON C., E.E.; MITCHAM, E.J. . 2341

Impacts of standard wine-making process on the survival of lobesia botrana larvae (lepidoptera: tortricidae) in infested grape clusters. VARELA, L.G.; LUCCHI, A.; BAGNOLI, B.; NICOLINI, G.; IORIATTI, C. 2349

Ecology and behavior

Isolation and characterization of host recognition cues in corn roots for larvae of the western corn rootworm (coleoptera: chrysomelidae). BERNKLAU, E.J.; HIBBARD, B.E.; BJOSTAD, L.B. 2354

Evaluation of artificial diets for attacus atlas (lepidoptera: saturniidae) in yogyakarta special region, indonesia. SUKIRNO, S.; SITUMORANG, J.; SUMARMI, S.; SOESILOHADI, R.C.H.; PRATIWI, R. 2364

Ecotoxicology

Lethal and sublethal effects of fenpropathrin on the biological performance of scotothrips longicornis (thysanoptera: thripidae). PAKYARI, H.; ENKEGAARD, A. 2371

Field and forage crops

Impact of planting date and varietal maturity on tarnished plant bug (hemiptera: miridae) in cotton. ADAMS, B.; CATCHOT, A.; GORE, J.; COOK, D.; MUSSER, F.; DODDS, D. 2378

Effects of thiamethoxam seed treatments on soybean aphid (hemiptera: aphididae) feeding behavior. STAMM, M.D.; HENG M., T.M.; BAXENDALE, F.P.; REESE, J.C.; SIEGFRIED, B.D.; HUNT, T.E.; GAUSSOIN, R.E.; BLANKENSHIP, E.E. 2384

Forest entomology

Matsucoccus macrocitrices (hemiptera: matsucoccidae): first report, distribution, and association with symptomatic eastern white pine in the southeastern united states. MECH, A.M.; ASARO, C.; CRAM, M.M.; COYLE, D.R.; GULLAN, P.J.; COOK, L.G.; GANDHI, K.J.K. 2391

Spatial and temporal distribution of residues of imidacloprid and its insecticidal 5-hydroxy and olefin and metabolites in eastern hemlock (pinales: pinaceae) in the southern appalachians. COOTS, C.; LAMBDIN, P.; GRANT, J.; RHEA, R. 2399

Improving detection tools for the emerald ash borer (coleoptera: buprestidae): comparison of prism and multifunnel traps at varying population densities. FRANCESE, J.A.; RIETZ, M.L.; CROOK, D.J.; FRASER, I.; LANCE, D.R.; MASTRO, V.C. 2407

Optimization of multifunnel traps for emerald ash borer (coleoptera: buprestidae): influence of size, trap coating, and color. FRANCESE, J.A.; RIETZ, M.L.; MASTRO, V.C. 2415

Horticultural entomology

Susceptibility of cranberries to drosophila suzukii (diptera: drosophilidae). STEFFAN, S.A.; LEE, J.C.; SINGLETON, M.E.; VILAIRE, A.; WALSH, D.B.; LAVINE, L.S.; PATTEN, K. 2424

Household and structural insects

Life history and biology of the invasive turkestan cockroach (dictyoptera: blattidae). KIM, T.; RUST, M.K. 2428

Cold tolerance of bed bugs and practical recommendations for control. OLSON, J.F.; EATON, M.; KELLS, S.A.; MORIN, V.; WANG, C. 2433

Estimating population size of large laboratory colonies of the formosan subterranean termite using the capture probability equilibrium. SU, N.N. 2442

Residual efficacy of insecticides applied to exterior building material surfaces for control of nuisance infestations of megacopta cribraria (hemiptera: plataspidae). SEITER, N.J.; BENSON, E.P.; REAY J., F.P.F.; GREENE, J.K.; ZUNGOLI, P.A. 2448

Insecticide resistance and resistance management

The molecular marker of kdr against fenpropathrin in tetranychus cinnabarinus. ZHIFENG, X.; LI, S.; YANING, F.; LIN, H. 2457

Evaluation of tolerance to bacillus thuringiensis toxins among laboratory-reared western bean cutworm (lepidoptera: noctuidae). DYER, J.M.; SAPPINGTON, T.W.; COATES, B.S. 2467

Insect resistance management for stored product pests: a case study of cowpea weevil (coleoptera: bruchidae). KANG, J.K.; PITTENDRIGH, B.R.; ONSTAD, D.W. 2473

Effect of Insecticide Management History on Emergence Phenology and Neonicotinoid Resistance in Leptinotarsa decemlineata (Coleoptera: Chrysomelidae). HUSETH, A.S.; GROVES, R.L. 2491

Development of Resistance to eCry3.1Ab-Expressing Transgenic Maize in a Laboratory-Selected Population of Western Corn Rootworm (Coleoptera: Chrysomelidae). FRANK, D.L.; ZUKOFF, A.; BARRY, J.; HIGDON, M.L.; HIBBARD, B.E. 2506

Insecticide resistance and resistance management

Involvement of nonbinding site proteinases in the development of resistance of helicoverpa armigera (lepidoptera: noctuidae) to cry1ac. CAO, G.; ZHANG, L.; LIANG, G.; LI, X.; WU, K. ...2514

Medical entomology

Repellency of selected chemicals against the bed bug (hemiptera: cimicidae). WANG, C.; LU, L.; ZHANG, A.; LIU, C. 2522

Contact toxicity and residual effects of selected insecticides against the adult paederus fuscipes (coleoptera: staphylinidae). BONG, L.J.; NEOH, K.B.; JAAL, Z.; LEE, C.Y. 2530

Molecular entomology

Improving the sterile sperm identification method for its implementation in the area-wide sterile insect technique program against ceratitis capitata (diptera: tephritidae) in spain. BLASCO, M.J.; URBANEJA, A.; SAN ANDRÉS, V.; CASTAÑERA, P.; SABATER M., B. 2541

Plant resistance

Efficacy evaluation of two transgenic maize events expressing fused proteins to cry1ab-susceptible and -resistant *ostinia fumacalis* (lepidoptera: crambidae). CHANG, X.; LIU, G.G.; HE, K.L.; SHEN, Z.C.; PENG, Y.F.; YE, G.Y. 2548

Susceptibility of brassicaceous plants to feeding by flea beetles, *phyllostreta* spp. (coleoptera: chrysomelidae). SOROKA, J.; GRENKOW, L. 2557

Expression profiling of four defense-related buffalograss transcripts in response to chinch bug (hemiptera: blissidae) feeding. RAMM, C.; SAATHOFF, A.; DONZE, T.; HENG M., T.; BAXENDALE, F.; TWIGG, P.; BAIRD, L.; AMUNDSEN, K. 2568

Effects of *rag1* on the preference and performance of soybean defoliators. BRUNER, R.F.; HODGSON, E.W.; GASSMANN, A.J. 2577

Indica rice cultivar irga 424, transformed with cry genes of *b. thuringiensis*, provided high resistance against *spodoptera frugiperda* (lepidoptera: noctuidae). PINTO, L.M.N.; FIUZA, L.D.; ZIEGLER, D.; OLIVEIRA, J.V. DE; MENEZES, V.G.; BOURREÍ, I.; MEYNARD, D.; GUIDERDONI, E.; BREITLER, J.C.; ALTOSAAR, I.; GANTET, P. 2585

Host associations of *diuraphis noxia* (homoptera: aphididae) biotypes in South Africa. JANKIELSOHN, A. 2595

Antixenotic Resistance of Cabbage to Onion Thrips (Thysanoptera: Thripidae). I. light reflectance. FAIL, J.; DEUTSCHLANDER, M.E.; SHELTON, A.M. 2602

Sampling and biostatistics

Derivation and validation of a binomial sequential decision plan for managing pea aphids (hemiptera: aphididae) as direct pests of dry pea (fabales: fabaceae) in the Pacific Northwest. STOKES, B.S.; BECHINSKI, E.J.; EIGENBRODE, S.D. 2613

Stored-product

Effect of Temperature and Photoperiod on the Development, Reproduction, and Predation of the Predatory Ladybird *Cheilomenes sexmaculata* (Coleoptera: Coccinellidae). WANG, S.; TAN, X.L.; GUO, X.J.; ZHANG, F. 2621

Short communication

Horizontal Transfer of Fipronil is Enhanced with Increased Group Size in *Coptotermes formosanus* (Isoptera: Rhinotermitidae). WANG, C.; HENDERSON, G.; CHEN, X.; GAUTAM, B.K. 2630

Journal of Nematology 45(4):2013

Taxonomy

Redescription of *robustodorusmegadorus* with molecular characterization and analysis of its phylogenetic position within the family *aphelenchoididae*. RYSS, A.Y.; MCCLURE, M.A.; NISCHWITZ, C.; DHIMAN, C.; SUBBOTIN, S.A. 237

First record of *steinernema kraussei* Rhabditida : Steinernematidae from turkey and its virulence against *agrotis segetum* Lepidoptera Noctuidae. GOKCE, C.; YILMAZ, H.; ERBAS, Z.; DEMIRBAG, Z.; DEMIR, I. 253

Management

Factors affecting *furfural* as a nematicide on turf. LUC, J.E.; CROW, W.T. 260

Sunn hemp cover cropping and organic fertilizer effects on the nematode community under temperate growing conditions. HINDS, J.; WANG, K.H.; MARAHATTA, S.P.; MEYER, S.L.F.; HOOKS, C.R.R. 265

Evaluation of cover crops with potential for use in anaerobic soil disinfestation (asd) for susceptibility to three species of *meloidogyne*. BURELLE, N.K.; KOKALIS B., N., BUTLER, D.M.; ROSSKOPF, E.N. 272

Abstracts from the society of nematologists annual meeting 2013. 279

Palmicultor 502:2013

Saludos de fin de año, Jens Mesa Dishington, presidente ejecutivo de Fedepalma.	03
Nota cierre de año, José Ignacio Sanz Scovino, director ejecutivo de Cenipalma.	06
Sector palmicultor: balance 2013 y proyecciones 2014.	07
Aprobados los presupuestos de los fondos parafiscales palmeros para la vigencia 2014.	11
Positivo desempeño de Cenipalma en 2013.	13
Citas importantes de personajes relevantes del año.	16
El año en imágenes.	18

Plant cell 25(8):2013

In brief

From tip to base: parallel proteomic and phosphoproteomic analyses of successive stages of maize leaf development. LOCKHART, J. 2767

The wkry6 transcription factor is a key player in a multifaceted defense against arsenate. HOFMANN, N.R. 2768

Epigenetics and genetics: global proiling in maize inbred lines examines variation in DNA methylation. MACH, J. 2769

A key step in phlorotannin biosynthesis revealed. BERTONI, G. 2770

Letter to the editor

Fluorescent protein flow within stromules. MATHUR, J.; BARTON, K.A.; SCHATAT, M.H. 2771

Commentary

Trafficking of proteins through plastid stromules. HANSON, M.R.; SATTARZADEH, A. 2774

Large-scale biology articles

Epigenetic and genetic influences on dna methylation variation in maize populations. EICHTEN, S.R.; BRISKINE, R.; SONG, J.; LI, Q.; WAGNER, R.S.; HERMANSON, P.J.; WATERS, A.J.; STARR, E.; WEST, P.T.; TIFFIN, P.; MYERS, C.L.; VAUGHN, M.W.; SPRINGER, N.M. 2783

Parallel proteomic and phosphoproteomic analyses of successive stages of maize leaf development. FACETTE, M.R.; SHEN, Z.; BJORNSDOTTIR, F.R.; BRIGGS, S.P.; SMITH, L.G. .. 2798

The tarenaya hassleriana genome provides insight into reproductive trait and genome evolution of crucifers. CHENG, S.; VAN DEN BERGH, E.; ZENG, P.; ZHONG, X.; XU, J.; LIU, X.; HOFBERGER, J.; BRUIJN, S. DE; BHIDE, A.S.; KUELAHOGLU, C.; BIAN, C.; CHEN, J.; FAN, G.; KAUFMANN, K.; HALL, J.C.; BECKER, A.; BRAUTIGAM, A.; WEBER, A.P.M.; SHI, C.; ZHENG, Z.; LI, W.; LV, M.; TAO, Y.; WANG, J.; ZOU, H.; QUAN, Z.; HIBBERD, J.M.; ZHANG, G.; ZHU, X.G.; XU, X.; SCHRANZ, M.E. 2813

The arabidopsis metacaspase9 degradome. TSIATSIANI, L.; TIMMERMAN, E.; BOCK, P.J. DE; VERCAMMEN, D.; STAEL, S.; VAN DE COTTE, B.; STAES, A.; GOETHALS, M.; BEUNENS, T.; DAMME, P. VAN; GEVAERT, K.; VAN BREUSEGEM, F. 2831

A genomic-scale artificial microrna library as a tool to investigate the functionally redundant gene space in arabidopsis. HAUSER, F.; CHEN, W.; DEINLEIN, U.; CHANG, K.; OSSOWSKI, S.; FITZ, J.; HANNON, G.J.; SCHROEDER, J.I. 2848

Research articles

Predicting gene function from uncontrolled expression variation among individual wild-type arabidopsis plants. BHOSALE, R.; JEWELL, J.B.; HOLLUNDER, J.; KOO, A.J.K.; VUYLSTEKE, M.; MICHOEL, T.; HILSON, P.; GOOSSENS, A.; HOWE, G.A.; BROWSE, J.; MAERE, S.	2865
Arabidopsis histone methylase cau1/prmt5/skb1 acts as an epigenetic suppressor of the calcium signaling gene casto mediate stomatal closure in response to extracellular calcium. FU, Y.L.; ZHANG, G.B.; LV, X.F.; GUAN, Y.; YI, H.Y.; GONG, J.M.	2878
Heat shock-induced fluctuations in clock and light signaling enhance phytochrome b-mediated arabidopsis deetiolation. KARAYEKOV, E.; SELLARO, R.; LEGRIS, M.; YANOVSKY, M.J.; CASAL, J.J.	2892
Jasmonate regulates the inducer of cbf expression-c-repeat binding factor/dre binding factor1 cascade and freezing tolerance in arabidopsis. HU, Y.; JIANG, L.; WANG, F.; YU, D.	2907
Chloroplast small heat shock protein hsp21 interacts with plastid nucleoid protein ptac5 and is essential for chloroplast development in arabidopsis under heat stress. ZHONG, L.; ZHOU, W.; WANG, H.; DING, S.; LU, Q.; WEN, X.; PENG, L.; ZHANG, L.; LU, C.	2925
Wrky6 transcription factor restricts arsenate uptake and transposon activation in arabidopsis. CASTRILLO, G.; SANCHEZ B., E.; LORENZO, L. DE; CREVILLEN, P.; FRAILE E., A.; TC, M.; MOURIZ, A.; CATARECHA, P.; SOBRINO P., J.; OLSSON, S.; DEL PUERTO, Y.L.; MATEOS, I.; ROJO, E.; HERNANDEZ, L.E.; JARILLO, J.A.; PIÑEIRO, M.; PAZ A., J.; LEYVA, A.	2944
Identification and dynamics of arabidopsis adaptor protein-2 complex and its involvement in floral organ development. YAMAOKA, S.; SHIMONO, Y.; SHIRAKAWA, M.; FUKAO, Y.; KAWASE, T.; HATSUGAI, N.; TAMURA, K.; SHIMADA, T.; HARA N., I.	2958
Adaptor protein complex 2-mediated endocytosis is crucial for male reproductive organ development in arabidopsis. KIM, S.Y.; XU, Z.Y.; SONG, K.; KIM, D.H.; KANG, H.; REICHARDT, I.; SOHN, E.J.; FRIML, J.; JUERGENS, G.; HWANG, I.	2970
The clathrin adaptor complex ap-2 mediates endocytosis of brassinosteroid insensitive1 in arabidopsis. DI RUBBO, S.; IRANI, N.G.; KIM, S.Y.; XU, Z.Y.; GADEYNE, A.; DEJONGHE, W.; VANHOUTTE, I.; PERSIAU, G.; EECKHOUT, D.; SIMON, S.; SONG, K.; KLEINE V., J.; FRIML, J.; JAEGER, G. DE; VAN DAMME, D.; HWANG, I.; RUSSINOVA, E.	2986
Central region component1, a novel synaptonemal complex component, is essential for meiotic recombination initiation in rice. MIAO, C.; TANG, D.; ZHANG, H.; WANG, M.; LI, Y.; TANG, S.; YU, H.; GU, M.; CHENG, Z.	2998
Conformational changes represent the rate-limiting step in the transport cycle of maize sucrose transporter1. DERRER, C.; WITTEK, A.; BAMBERG, E.; CARPANETO, A.; DREYER, I.; GEIGER, D.	3010
Identification of myosin xi receptors in arabidopsis defines a distinct class of transport vesicles. PEREMYSLOV, V.V.; MORGUN, E.A.; KURTH, E.G.; MAKAROVA, K.S.; KOONIN, E.V.; DOLJA, V.V.	3022

Irt1 degradation factor1, a ring e3 ubiquitin ligase, regulates the degradation of iron-regulated transporter1 in arabidopsis. SHIN, L.J.; LO, J.C.; CHEN, G.H.; CALLIS, J.; FU, H.; YEH, K.C.3039

Cytochrome b5 reductase encoded by cbr1 is essential for a functional male gametophyte in arabidopsis. WAYNE, L.L.; WALLIS, J.G.; KUMAR, R.; MARKHAM, J.E.; BROWSE, J. 3052

Non-smoky glycosyltransferase1 prevents the release of smoky aroma from tomato fruit. TIKUNOV, Y.M.; MOLTHOFF, J.; DE VOS, R.C.H.; BEEKWILDER, J.; VAN HOUWELINGEN, A.; VAN DER HOOFT, J.J.J.; VRIES, M.N. DE; LABRIE, C.W.; VERKERKE, W.; VAN DE GEEST, H.; ZAMORA, M.V.; PRESA, S.; RAMBLA N., J.L.; GRANELL, A.; HALL, R.D.; BOVY, A.G. 3067

Mutagenesis of individual pentatricopeptide repeat motifs affects rna binding activity and reveals functional partitioning of arabidopsis proton gradient regulation3. FUJII, S.; SATO, N.; SHIKANAI, T. 3079

Structure/function analysis of a type iii polyketide synthase in the brown algaectocarpus siliculosus reveals a biochemical pathway in phlorotannin monomer biosynthesis. MESLET C., L.; DELAGE, L.; LEROUX, C.J.J.; GOULITQUER, S.; LEBLANC, C.; CREIS, E.; GALL, E.A.; STIGER P., V.; CZJZEK, M.; POTIN, P. 3089

Bzip67 regulates the omega-3 fatty acid content of arabidopsisseed Oil by activating fatty acid desaturase3. MENDES, A.; KELLY, A.A.; VAN ERP, H., SHAW, E.; POWERS, S.J.; KURUP, S.; EASTMOND, P.J. 3104

Arabidopsis basic helix-loop-helix transcription factors myc2, myc3, and myc4 regulate glucosinolate biosynthesis, insect performance, and feeding behavior. SCHWEIZER, F.; FERNANDEZ C., P.; ZANDER, M.; DIEZ D., M.; FONSECA, S.; GLAUSER, G.; LEWSEY, M.G.; ECKER, J.R.; SOLANO, R.; REYMOND, P. 3117

Integration of biosynthesis and long-distance transport establish organ-specific glucosinolate profiles in vegetative arabidopsis. ANDERSEN, T.G.; NOUR E., H.H.; FULLER, V.L.; OLSEN, C.E.; BUROW, M.; HALKIER, B.A. 3133

Plant physiology 163(4):2013

On the inside. MINORSKY, P.V. 1483

Commentaries

Cellulose biosynthesis: counting the chains. JARVIS, M.C. 1485

Topical review

Root systems biology : Integrative modeling across scales from gene regulatory networks to the rhizosphere HILL, K.; PORCO, S.; LOBET, G.; ZAPPALA, S.; MOONEY, S.; DRAYE, X.; BENNETT, M.J. 1487

Research reports

A two hybrid receptor assay demonstrates heteromer formation as switch on for plant immune receptors. ALBERT, M.; JEHLE, A.K.; FURST, U.; CHINCHILLA, D.; BOLLER, T.; FELIX, G. 1504

Characterization of the heterotrimeric g-protein complex and its regulator from the green alga chara. braunii expands the evolutionary breadth of plant g-protein signaling. HACKENBERG, D.; SAKAYAMA, H.; NISHIYAMA, T.; PANDEY, S. 1510

Research articles

Biochemistry and metabolism

Proteome analysis of peroxisomes from etiolated arabidopsis seedlings identifies a peroxisomal Protease involved in b-oxidation and development. QUAN, S.; YANG, P.; CASSIN R., G.; KAUR, N.; SWITZENBERG, R.; AUNG, K.; LI, J.; HU, J. 1518

Lignification in sugarcane: biochemical characterization, gene discovery, and expression analysis in two Genotypes contrasting for lignin content. BOTTCHER, A.; CESARINO, I.; DOS SANTOS, A.B.; VICENTINI, R.; SAMPAIO M., J.L.; VANHOLME, R.; MORREEL, K.; GOEMINNE, G.; MOURA, J.C.M.S.; NOBILE, P.M.; CARMELLO G., S.M.; ANJOS, I.A. DOS; CRESTE, S.; BOERJAN, W.; LANDELL, M.G. DE A.; MAZZAFERA, P. 1539

Wide-angle x-ray scattering and solid-state nuclear magnetic resonance data combined to test models for Cellulose microfibrils in mung bean cell walls. NEWMAN, R.H.; HILL, S.J.; HARRIS, P.J. 1558

Structure and function of nucleoside hydrolases from physcomitrella patens and maize catalyzing the hydrolysis Of purine, pyrimidine, and cytokinin ribosides. KOPECNA, M.; BLASCHKE, H.; KOPECNY, D.; VIGOUROUX, A.; KONCITIKOVA, R.; NOVAK, O.; KOTLAND, O.; STRNAD, M.; MORERA, S.; AND SCHWARTZENBERG, K. VON 1568

A pair of tabersonine 16-hydroxylases initiates the synthesis of vindoline in an organ-dependent manner in Catharanthus roseus. BESSEAU, S.; KELLNER, F.; LANOUE, A.; THAMM, A.M.K.; SALIM, V.; SCHNEIDER, B.; GEU F., F.; HOFER, R.; GUIRIMAND, G.; GUIHUR, A.; OUDIN, A.; GLEVAREC,

G.; FOUREAU, E.; PAPON, N.; CLASTRE, M.; GIGLIOLI G., N.; ST. PIERRE, B., REICHHART, D.W.; BURLAT, V.; LUCA, V. DE; OCONNOR, S.E.; COURDAVAULT, V. 1792

Cell biology

Deciphering the responses of root border-like cells of arabidopsis and flax to pathogen-derived elicitors. PLANCOT, B.; SANTAELLA, C.; JABER, R.; KIEFER M., M.C.; FOLLET G., M.L.; LEPRINCE, J.; GATTIN, I.; SOUC, C.; DRIOUICH, A.; VICRE G., M. 1584

Chloroplast phosphoglycerate kinase is involved in the targeting of bamboo mosaic virus to chloroplasts in nicotiana benthamiana plants. CHENG, S.F.; HUANG, Y.P.; CHEN, L.H.; HSU, Y.H.; TSAI, C.H. 1598

Purification and characterization of novel microtubule-associated proteins from arabidopsis cell suspension Cultures. HAMADA, T.; NAGASAKI T, N.; KATO, T.; FUJIWARA, M.; SONOBE, S.; FUKAO, Y.; HASHIMOTO, T. 1804

Ecophysiology and sustainability

Stress-induced cytokinin synthesis increases drought tolerance through the coordinated regulation of carbon and nitrogen assimilation in rice. REGUERA, M.; PELEG, Z.; ABDEL T., Y.M.; TUMIMBANG, E.B.; DELATORRE, C.A.; BLUMWALD, E. 1609

The tomato 14-3-3 protein tft4 modulates H⁺ Efflux, basipetal auxin transport, and the pks5-j3 pathway in the Root growth response to alkaline stress. XU, W.; JIA, L.; SHI, W.; BALUSKA, F.; KRONZUCKER, H.J.; LIANG, J.; ZHANG, J. 1817

Genes, development, and evolution

The reil1 and reil2 proteins of arabidopsis thaliana are required for leaf growth in the cold. SCHMIDT, S.; DETHLOFF, F.; BEINE G., O.; KOPKA, J. 1623

The conserved chimeric transcript upgrade2 is associated with unreduced pollen formation and is exclusively found in apomictic boechera species. MAU, M.; CORRAL, J.M.; VOGEL, H.; MELZER, M.; FUCHS, J.; KUHLMANN, M.; STORME, N. DE; GEELEN, D.; SHARBEL, T.F. 1640

A conserved apomixis-specific polymorphism is correlated with exclusive exonuclease expression in Premeiotic ovules of apomictic boechera species. CORRAL, J.M.; VOGEL, H.; ALIYU, O.M.; HENSEL, G.; THIEL, T.; KUMLEHN, J.; SHARBEL, T.F. 1660

The f-box protein osfbk12 targets ossams1 for degradation and affects pleiotropic phenotypes, including leaf senescence, in rice. CHEN, Y.; XU, Y.; LUO, W.; LI, W.; CHEN, N.; ZHANG, D.; CHONG, K. 1673

Multiple checkpoints for the expression of the chloroplast-encoded splicing factor matk. HERTEL, S.; ZOSCHKE, R.; NEUMANN, L.; QU, Y.; AXMANN, I.M.; SCHMITZ L., C. 1686

Evolution of bacterial-like phosphoprotein phosphatases in photosynthetic eukaryotes features ancestral mitochondrial or archaeal origin and possible lateral gene transfer. UHRIG, R.G.; KERK, D.; MOORHEAD, G.B. 1829

Seedling lethal1, a pentatricopeptide repeat protein lacking an E/E+ Or dyw domain in arabidopsis, is involved in plastid gene expression and early chloroplast development. PYO, Y.J.; KWON, K.C.; KIM, A.; CHO, M.H. 1844

Roles of bor2, a boron exporter, in cross linking of rhamnogalacturonan ii and root elongation under boron limitation in arabidopsis. MIWA, K.; WAKUTA, S.; TAKADA, S.; IDE, K.; TAKANO, J.; NAITO, S.; OMORI, H.; MATSUNAGA, T.; FUJIWARA, T. 1699

Evidence for a role of chloroplastic m-type thioredoxins in the biogenesis of photosystem II in arabidopsis. WANG, P.; LIU, J.; LIU, B.; FENG, D.; DA, Q.; WANG, P.; SHU, S.; SU, J.; ZHANG, Y.; WANG, J.; WANG, H.B. 1710

Aspen sucrose transporter3 allocates carbon into wood fibers. AMIR MAHBOUBI, CHRISTINE RATKE, ANDRA'S GORZSA'S, MANOJ KUMAR, EWA J. MELLEROWICZ, AND TOTTE NIITTYLA. 1729

Rapid ammonia gas transport accounts for futile transmembrane cycling under NH3 /NH4+ toxicity in plant roots. COSKUN, D.; BRITTO, D.T.; LI, M.; BECKER, A.; KRONZUCKER, H.J. 1859

Signaling and response

The calmodulin-binding protein60 family includes both negative and positive regulators of plant immunity. TRUMAN, W.; SREEKANTA, S.; LU, Y.; BETHKE, G.; TSUDA, K.; KATAGIRI, F.; GLAZEBROOK, J. 1741

An s-domain receptor-like kinase, ossik2, confers abiotic stress tolerance and delays dark-induced leaf Senescence in rice. CHEN, L.J.; WURIYANGHAN, H.; ZHANG, Y.Q.; DUAN, K.X.; CHEN, H.W.; LI, Q.T.; LU, X.; HE, S.J.; MA, B.; ZHANG, W.K.; LIN, Q.; CHEN, S.Y.; ZHANG, J.S. 1752

S-nitrosylation of ascorbate peroxidase is part of programmed cell death signaling in tobacco bright yellow-2 Cells. PINTO, M.C. DE; LOCATO, V.; SGOBBA, A.; ROMERO P., M. DEL C.; GADALETA, C.; DELLEDONNE, M.; GARA, L. DE 1766

Gdsl lipase1 modulates plant immunity through feedback regulation of ethylene signaling. Hye gi kim, KWON, S.J.; JANG, Y.J.; NAM, M.H.; CHUNG, J.H.; NA, Y.C.; GUO, H.; PARK, O.K. 1776

Rice wrky13 regulates cross talk between abiotic and biotic stress signaling pathways by selective binding to different cis-elements. XIAO, J.; CHENG, H.; LI, X.; XIAO, J.; XU, C.; WANG, S. 1868

Corrections

Anti-silencing function1 proteins are involved in ultraviolet-induced dna damage repair and are cell cycle regulated by e2f transcription factors in arabidopsis. LARIO, L.D.; RAMIREZ P., E.; GUTIERREZ, C.; SPAMPINATO, C.P.; CASATI, P. 1883

Revista de ciencias agrícolas 30(1):2013

Almidón de papa, agente gelificante alternativo en medios de cultivo para propagación in-vitro de lulo solanum quitoense Lam. MARTÍN G., D.; CÁRDENAS, O.; CÁRDENAS, A.	3
Caracterización morfológica de la colección de cyphomandra betacea (cav.) sendt de la universidad de nariño. VALENCIA, R.; TORRES, O.; BENAVIDES, C.; CHECA, O.; LAGOS, T.C.	12
Efecto de dos coberturas plásticas y tres láminas de agua en un cultivo de fresa. CHAVES, A.; LASSO, Z.; RUIZ, H.; BENAVIDES, O.	26
Especies forestales con potencial agroforestal para las zonas altas en el departamento de Nariño. MUNOZ G., D.A.; CALVACHE M., D.A.; YELA O., J.F.	38
comportamiento agronómico de injertos de lulo de castilla solanum quitoense lam. en patrones de solanum spp. JURADO, J.C.; PÉREZ, L.J.; LAGOS, T.C.; BENAVIDES, C.A.	54
Estudio de batimetría y eficiencia de un sistema de lagunas de estabilización. SANCHEZ, I.; MATSUMOTO, T.	65
Resultados preliminares sobre la calibracion de un kit portatil para análisis químico de suelos. MENA S., H.D.; CASTILLO F., J.A.; MARÍN M., J.A.	79
Erosión de los suelos en el ecosistema estepario de lécera, España. LAMENCA, M.B.	87