

**DE CONTENIDO**

**FEBRERO 16 AL 28 DE 2015**

<b>Ciencia rural 44(9):2014.</b> .....	<b>02</b>
<b>Conservation 15(2):2014.</b> .....	<b>05</b>
<b>Floresta 44(1):2014.</b> .....	<b>06</b>
<b>Palmicultor 509:2014.</b> .....	<b>09</b>
<b>Phytopathology 104(8):2014.</b> .....	<b>10</b>
<b>Plant cell 26(6):2014.</b> .....	<b>11</b>
<b>Revista de biología tropical 62(3):2014.</b> .....	<b>14</b>

## **Ciencia rural 44(9):2014**

### **Crop Production**

Biomass production and essential melissa oil output evaluation in a single and linked crop cultivation to both yarrow and lettuce. Brandão, Débora Soares; Silva, Pedro Henrique Lopes; Jaruche, Yuri de Gennaro; Santos, Rizia Rodrigues; Martins, Ernane Ronie ..... 1513

Graft incompatibility in Prunus. Pereira, Ivan dos Santos; Fachinello, José Carlos; Antunes, Luis Eduardo Corrêa; Campos, Ângela Diniz; Pina, Ana ..... 1519

Time of emergence of ryegrass and wild radish on the competitive ability of barley crop. Tironi, Siumar Pedro; Galon, Leandro; Silva, Alexandre Ferreira da; Fialho, Cíntia Maria Teixeira; Rocha, Paulo Roberto Ribeiro; Faria, Autieres Teixeira; Aspiazú, Ignacio; Forte, Cesar Tiago; Silva, Antonio Alberto da; Radünz, André Luiz. ..... 1527

### **Crop Protection**

Technology application technology of pesticides for control of soybean nematodes. Corte, Gerson Dalla; Pinto, Felipe Frigo; Stefanello, Marlon Tagliapietra; Gulart, Caroline; Ramos, Juliano Perlin de; Balardin, Ricardo Silveiro ..... 1534

### **Soil Science**

Pillaring of clays and perspective of agronomic and environmental application and research. Sartor, Lucas Resmini; Azevedo, Antonio Carlos de ..... 1541

Phosphorus fertilization and planting dates on the chemical seeds composition of two dry bean cultivars. ZUCARELI, C.; SILVA, R.R.; GAZOLA, D.; CHAVES, D.P.; NAKAGAWA, J. ..... 1549

Response of green corn to Azospirillum brasilense inoculation and N levels. Araújo, Raul Matos; Araújo, Ademir Sérgio Ferreira de; Nunes, Luís Alfredo Pinheiro Leal; Figueiredo, Marcia do Vale Barreto. ..... 1556

### **Forestry Science**

Diameter growth of Pinus elliottii and Pinus taeda in arenized and degraded areas in the Western of Rio Grande do Sul State, Brazil. Schneider, Paulo Renato; Elesbão, Luiz Ernesto Grilo; Schneider, Paulo Sérgio Pigato; Longhi, Régis Villanova. ..... 1561

### **Rural Engineering**

Relationship between the design influencing factors and the functional structure of a cassava peeling machine. Severo, Ricardo Ferreira; Romano, Leonardo Nabaes; Bender, André Rogério Kinalschi; Boelter, Natalia Madalena. ..... 1568

Modeling strategies for essential oil extraction by hydrodistillation and steam distillation. Busato, Nathália Viégas; Silveira, Jeniffer Cristina; Costa, Andréa Oliveira Souza da; Costa Junior, Esly Ferreira da ..... 1574

Functional structure of a human-powered seeder. Stefanello, Giusepe; Machado, Antônio Lilles Tavares; Reis, Ângelo Vieira dos; Machado, Roberto Lilles Tavares; Morais, César Silva de ..... 1583

Human exposure to whole body vibrations on a farm tractor with radial-ply tires. Ribas, Rodrigo Lampert; Schlosser, José Fernando; Frantz, Ulisses Giacomini; Farias, Marcelo Silveira de; Rodrigues, Fabrício Azevedo. .... 1589

#### Biology

Hematology and blood biochemistry in wild hybrid marmosets from the Atlantic Forest, Brazil. Silva, Ita de Oliveira e; Silva, Fernanda de Fátima Rodrigues da; Fuzessy, Lisieux Franco; Tavela, Alexandre de Oliveira; Júnior, Moacir Carretta; Silva, Vinícius Herold Dornelas e; Paula, Tarcízio Antônio Rego de; Boere, Vanner. .... 1596

Glyphosate on digestive enzymes activity in piava (*Leporinus obtusidens*). Salbego, Joseânia; Pretto, Alexandra; Silva, Vera Maria Machado da; Loro, Vania Lucia; Lazzari, Rafael; Gioda, Carolina Rosa; Baldisserotto, Bernardo. .... 1603

#### Microbiology

Development and implementation of the hazard analysis and critical control points system for the processing of grade A pasteurized milk. Tobias, Wanderleia; Ponsano, Elisa Helena Giglio; Pinto, Marcos Franke. .... 1608

#### Clinic And Surgery

Temporary occlusion of the inferior lacrimal punctum and canaliculi of dogs with n-butyl-cyanoacrylate and 2-octyl-cyanoacrylate. Honsho, Cristiane dos Santos; Cardoso, Karym Christine de Freitas; Quarterone, Carolina; Franco, Leandro Guimarães; Brunelli, Adriana Torrecilhas Jorge; Dias, Fernanda Gosuen Gonçalves; Magalhães, Geórgia Modé. .... 1615

Gastric lesions in horses from slaughterhouse: macroscopic and histologic evaluation. Souza, Maria Verônica de; Costa, Marcela Bueno Martins da; Pinto, José de Oliveira; Silva, João Carlos Pereira da; Ribeiro Filho, José Dantas; Moreira, José do Carmo Lopes. .... 1622

Exercise-induced collapse in a Labrador Retriever. Basso, Roberta Martins; Oliveira-Filho, José Paes de; Palumbo, Mariana Isa Poci; Zakia, Luiza Stachewski; Araújo Júnior, João Pessoa; Borges, Alexandre Secorun. .... 1629

#### Animal Production

Net energy for 60- to 120-kg pigs fed low-crude protein diets. Saraiva, Alysson; Donzele, Juarez Lopes; Oliveira, Rita Flávia Miranda de; Silva, Francisco Carlos de Oliveira; Abreu, Márvio Lobão Teixeira de; Santos, Fabrício de Almeida; Haese, Douglas. .... 1632

Millet in diets of growing and finishing pigs. Abreu, Rodrigo Caetano de; Kiefer, Charles; Alves, Fabiana Villa; Marçal, Danilo Alves; Oliveira, Bruna Ferreira de; Martins, Leandro Pereira; Rosa, Elaine Marisa. .... 1639

#### Animal Reproduction

Viability of the six-banded armadillos (*Euphractus sexcinctus*) semen centrifuged and extended in Tris or powdered coconut water. Sousa, Patrícia da Cunha; Santos, Erika Aparecida Araújo dos; Silva, Andréia Maria; Castelo, Thibério de Souza; Peixoto, Gislayne Cristhiane Xavier; Freitas, Carlos Iberê Alves; Silva, Alexandre Rodrigues. .... 1645

Retained placenta on the proteinogram of Holstein cows. Saut, João Paulo Elsen; Miyashiro, Samantha Ive; Raimondo, Raquel Fraga e Silva; Nunes, Mariana Tikuma; Mori, Clara Satsuki; Fagliari, Jose Jurandir; Birgel Junior, Eduardo Harry. ....	1651
Two commercial extenders for cryopreservation of epididymal bull sperm. Bertol, Melina Andrea Formighieri; Weiss, Romildo Romualdo; Fujita, Aline Silva; Kozicki, Luiz Ernandes; Abreu, Ana Claudia Machinski Rangel de; Pereira, João Filipi Scheffer. ....	1658
<b>Food Technology</b>	
Vacuum package: its effect on the hardening and darkening of the beans during storage. Lima, Rafaella Araújo Zambaldi; Tomé, Laís Moretti; Abreu, Celeste Maria Patto de .....	1664
Relations of environments variables and subperiods in yield and content oil in canola. Krüger, Cleusa Adriane Menegassi Bianchi; Silva, José Antonio Gonzalez da; Medeiros, Sandro Luis Petter; Dalmago, Genei Antonio; Silva, Adair José da; Renhardt, Emílio Ghisleni; Gewehr, Ewerton. ..	1671
Fortification of pizza dough's with whole soybean flour of new cultivar 'UFVTN 105AP'. Natal, Dorina Isabel Gomes; Dantas, Maria Inês de Souza; Vidigal, Márcia Cristina Teixeira Ribeiro; Ribeiro, Sônia Machado Rocha; Piovesan, Newton Deniz; Martino, Hércia Stampini Duarte; Dias, Desirrê Morais. ....	1678
Modified starches or stabilizers in preparation of cheese bread. Anjos, Letícia Dias dos; Pereira, Joelma; Couto, Elizandra Milagre; Cirillo, Marcelo Angelo. ....	1686
Sources and levels of selenium on breast meat quality of broilers. Boiago, Marcel Manente; Borba, Hirasilva; Leonel, Fábio Roberto; Giampietro-Ganeco, Aline; Ferrari, Fábio Borba; Stefani, Lenita Moura; Souza, Pedro Alves de .....	1692
Antioxidant capacity and chemical composition of passion fruit peel ( <i>Passiflora edulis</i> ). Cazarin, Cinthia Baú Betim; Silva, Juliana Kelly da; Colomeu, Talita Cristina; Zollner, Ricardo de Lima; Maróstica Junior, Mário Roberto. ....	1699
Oxidative stability of refrigerated fish pates containing loquat seed extract. Piccolo, Jaqueline; Daniel, Ana Paula; Klein, Bruna; Ferreira, Lauren Fresinghelli; Ruviaro, Amanda Roggia; Emanuelli, atiana; Kubota, Ernesto Hashime. ....	1705

**Conservation 15(2):2014**

Spies like us.	16
What to do with leftovers.	24
Ihop.	30
What are the odds?	36
The climate corporations hyper local weather insurance. FUNK, M.	40
Self destructing trees : Make cheaper biofuels. SERVICE, R.F.	52

## Floresta 44(1):2014

### Artigos

AN INTEGER LINEAR PROGRAMMING APPROACH APPLIED TO THE CERRADO (SAVANNA) MANAGEMENT. Henrique Moreira Dabien Haddad, Lucas Rezende Gomide, Bruno Rogério Cruz, Sérgio Teixeira da Silva. ....	1-10
AVALIAÇÃO DO TRATAMENTO PRESERVATIVO DE TALISCAS DE BAMBU COM ÁCIDO PIROLENHOSO. Antonio Ludovico Beraldo, Jessica Harue Matsuoka. ....	11-20
BIOMETRIA DE FRUTOS E SEMENTES, GERMINAÇÃO E DESENVOLVIMENTO INICIAL DE BARBATIMÃO ( <i>Stryphnodendron adstringens</i> ). Valéria Lúcia Oliveira Freitas, Fabrícia Pena Viegas, Renata de Melo Ferreira Lopes. ....	21-32
CARACTERIZAÇÃO DO MATERIAL COMBUSTÍVEL E SIMULAÇÃO DO COMPORTAMENTO DO FOGO EM EUALIPTAIS NO LITORAL NORTE DA BAHIA, BRASIL. Benjamin Leonardo Alves White, Genésio Tâmara Ribeiro, Rosemeri Melo e Souza. ....	33-42
EFICIÊNCIA DE EXTRATO TÂNICO COMBINADO OU NÃO COM ÁCIDO BÓRICO NA PROTEÇÃO DA MADEIRA DE <i>Ceiba pentandra</i> CONTRA CUPIM XILÓFAGO. Leandro Calegari, Pedro Jorge Goes Lopes, Gregório Mateus Santana, Diego Martins Stangerlin, Elisabeth de Oliveira, Darci Alberto Gatto. ....	43-52
INFLUENCE OF WHEELED TYPES OF A Skidder ON PRODUCTIVITY AND COST OF THE FOREST HARVESTING. Eduardo Silva Lopes, Diego de Oliveira, Jean Alberto Sampietro. ....	53-62
INVASÃO BIOLÓGICA DE <i>Pinus elliottii</i> VAR. <i>elliottii</i> NO PARQUE ESTADUAL DO RIO VERMELHO, FLORIANÓPOLIS, SC. Fernando Campanhã Bechara, Ademir Reis, Bruna Elisa Trentin. ....	63-72
MORFOLOGIA DE FRUTOS, SEMENTES E PLÂNTULAS DE <i>Jatropha curcas</i> . Alex Caetano Pimenta, Katia Christina Zuffellato-Ribas, Bruno Galvêas Laviola. ....	73-80
PROJEÇÕES DE CONSUMO DE MADEIRA COM FINS ENERGÉTICOS PARA SECAGEM DE GRÃOS NA REGIÃO DE GUARAPUAVA, PR. André Ramos Dresch, Vitor Afonso Hoeflich, Romano Timofeiczyk Junior, Erich Schaitza. ....	81-92
QUALITY OF PLYWOODS OBTAINED FROM <i>Melia azedarach</i> COMBINED WITH <i>Pinus taeda</i> , PRODUCED WITH UREA-FORMALDEHYDE AND PHENOL-FORMALDEHYDE RESINS. Setsuo Iwakiri, Rosilani Trianoski, Vinicius Gomes Castro, Carlos Frederico Alice Parchen, Roberto Daniel Araújo. ....	93-100
QUALIDADE DE MUDAS DE NIM INDIANO PRODUZIDAS EM DIFERENTES RECIPIENTES E SEU DESEMPENHO NO CAMPO. Adalberto Brito de Novaes, Helane França Silva, Glauce Taís de Oliveira Sousa, Gileno Brito de Azevedo. ....	101-110
REGENERAÇÃO NATURAL DE FLORESTA ESTACIONAL SEMIDEcidual EM DIFERENTES ESTÁGIOS SUCESSIONAIS (ZONA DA MATA, MG, BRASIL). Sustanis Horn Kunz, Sebastião Venâncio Martins. ....	111-124

- SPECTRORADIOMETRY OF COMMERCIAL WOOD VENEERS IN THE VISIBLE AND NEAR INFRARED SPECTRA. Diogo Belmonte Lippert, Ana Caroline Paim Benedetti, Rudiney Soares Pereira, Mateus Sabadi Schuh, Matheus Mesquita Nunes, Lucas Kervald. .... 125-132
- USO DE GEOTECNOLOGIAS NA LOCAÇÃO ESPACIAL DE TORRES PARA DETECÇÃO DE INCÊNDIOS FLORESTAIS NO SEMIÁRIDO NORDESTINO. Fellipe Ragner Vicente de Assis, Izaque Francisco Candeia de Mendonça, José Evanaldo Rangel da Silva, Joedla Rodrigues de Lima. .... 133-142
- VIABILIDADE ECONÔMICA DA PRODUÇÃO DE CARVÃO VEGETAL EM DOIS SISTEMAS PRODUTIVOS. Aylson Costa Oliveira, Thiago Taglialegna Salles, Bárbara Luísa Corradi Pereira, Angélica de Cássia Oliveira Carneiro, Camila Soares Braga, Rosemeire Cristina Santos. .... 143-152
- VIABILIDADE DE PROJETOS FLORESTAIS EM TRÊS REGIMES DE MANEJO NA MESORREGIÃO CENTRO-ORIENTAL DO PARANÁ. William Tomaz Folmann, Gabriel de Magalhães Miranda, Andrea Nogueira Dias, Fernando de Camargo Moro, Maria Laura Quevedo Fernandez. .... 161

## Paginas 93:2013

**Editorial.** Mg. Mario Alberto Gaviria Ríos. .... 3

### **Autor Invitado**

EL MAESTRO EN LA UNIVERSIDAD CATÓLICA CELEBRACIÓN DEL DÍA DEL MAESTRO – MAYO 20 DE 2013. Álvaro Eduardo Betancur Jiménez. .... 5 – 12

### **Artículos**

LA IMPORTANCIA DE LOS VÍNCULOS ENTRE LA INVESTIGACIÓN, LA FORMACIÓN Y LA METAFÍSICA: UNA INVITACIÓN A LA VIRTUD. Willmar de Jesús Acevedo Gómez. .... 13 – 22

DE LA RACIONALIDAD ORTODOXA DE LA CRISIS AMBIENTAL A LA COMPRENSIÓN HOLÍSTICA DE LA VIDA. Diana Marcela Sánchez Torres. .... 23 – 30

AVANCES EN LAS RELACIONES ENTRE ECONOMÍA Y SALUD. Armando Gil Ospina, Harold Martínez Jaramillo, Gerardo Buchelli Lozano. .... 31 – 48

DIDÁCTICA: APROXIMACIONES A UN CONCEPTO CARACTERIZADO PARA LA EDUCACIÓN VIRTUAL. Diana Carolina Calvo Marín, Daniel Humberto Ospina Ospina, Luis Eduardo Peláez Valencia. .... 49 – 60

OPENFLOW: EL PROTOCOLO DEL FUTURO. Daniel Felipe Blandón Gómez. .... 61 – 72

DESARROLLO DE PRODUCTOS PARA INDUSTRIA MANUFACTURERA DE TEXTILES. Gustavo Andrés Calzada Riveira, Asesores PhD. DI: Gloria Patricia Herrera Saray, Mg. DI.: Gustavo Adolfo Peña Marín. .... 73 – 78

SISTEMA DE ALIMENTACIÓN REDUCTOR DE ESTRÉS PARA CERDOS EN DESARROLLO DURANTE EL PROCESO PRODUCTIVO. Carolina Lozano Henao, Asesor Mg. DI.: Gustavo Adolfo Peña Marín. .... 79 – 86

Kit interactivo para la promoción turística del paisaje cultural cafetero. MARIN M., M.L.; PEÑA M., G.A. .... 87

ÉTICA SOCIAL COMO ALTERIDAD CRISTIANA (AMOR). Dr. Gustavo Adolfo Klinkert. .... 95 – 102

RED DE CIUDADES, CIUDAD-REGIÓN Y TERRITORIALIDAD. Mario Alberto Gaviria Ríos. .... 103 – 120

Nuestros colaboradores. .... 121

Instrucciones para el Autor. .... 123

Nuestros Repositorios Institucionales. .... 128

## **Palmicultor 509:2014**

Mensaje al presidente de la republica Juan Manuel Santos Calderón.	04
Certificación en sostenibilidad de pequeños palmicultores del Catatumbo, hoy es una realidad. ..	05
Puma en cultivo de palma de aceite de Poligrow.	06
Factoring agropecuario para los productores del sector.	07
Planes de ordenamiento y manejo de cuencas hídricas (POMCA).	08
V conferencia internacional de palma de aceite 2014.	10
La nueva misión rural busca poner el campo en el centro del desarrollo del país.	12
Fedepalma en la feria internacional del medio ambiente – FIMA 2014.	13
Tumaco: ¿razones para la desesperanza?.	14
Fundación sembrando un sueño, toda una realidad!.	15
Sal, azúcar y grasas, nutrientes críticos en la mira de la regulación.	16
Importancia de la nutrición de la palma y el manejo de ácaros en Norte de Santander.	17
Evaluación final del proyecto “cerrar brechas de productividad para pequeños palmicultores”.	18
Conozca los requisitos para registrar el cultivo de palma ante el ICA.	20
Investigador de Cenipalma entre 7 investigadores emeritos de Colombia.	22
Breves.	23
Eventos de interés.	25
CID palmero.	26
Indicadores económicos.	27

## **Phytopathology 104(8):2014**

Association of 'Candidatus Liberibacter solanacearum' with a Vegetative Disorder of Celery in Spain and Development of a Real-Time PCR Method for Its Detection. ....	804
Transmission of <i>Pantoea ananatis</i> and <i>P. agglomerans</i> , Causal Agents of Center Rot of Onion ( <i>Allium cepa</i> ), by Onion Thrips ( <i>Thrips tabaci</i> ) Through Feces. ....	812
Resistance in Mango Against Infection by <i>Ceratocystis fimbriata</i> . ....	820
Priming-Mediated Systemic Resistance in Cucumber Induced by <i>Pseudomonas azotoformans</i> GC-B19 and <i>Paenibacillus elgii</i> MM-B22 Against <i>Colletotrichum orbiculare</i> . ....	834
Inhibitory Effects of Stilbenes on the Growth of Three Soybean Pathogens in Culture. ....	843
Characterization of Basidiomycetes Associated with Wood Rot of Citrus in Southern Italy. ....	851
Remarkable predominance of a small number of genotypes in greenhouse populations of <i>botrytis cinerea</i> . BARDIN, M.; DECOGNET, V.; NICOT, P.C. ....	859
Molecular Mapping and Improvement of Leaf Rust Resistance in Wheat Breeding Lines. ....	865
Yr36 Confers Partial Resistance at Temperatures Below 18°C to U.K. Isolates of <i>Puccinia striiformis</i> . ....	871
Members of the meloidogyne avirulence protein family contain multiple plant ligand like motifs. RUTTER, W.B.; HEWEZI, T.; MAIER, T.R.; MITCHUM, M.G.; DAVIS, E.L.; HUSSEY, R.S.; BAUM, T.J. ....	879
Multilocus Analysis Using Putative Fungal Effectors to Describe a Population of <i>Fusarium oxysporum</i> from Sugar Beet. ....	886
Localization and Distribution of Wheat dwarf virus in Its Vector Leafhopper, <i>Psammotettix alienus</i> . ....	897

## **Plant cell 26(6):2014**

### **IN BRIEF**

When to Hold Them: Retention of Duplicate Genes in Poplar. Jennifer Mach. .... 2283

POK Marks the Spot: Kinesin-12 Proteins Are Spatial Markers of the Site Transiently Occupied by the Preprophase Band. Kathleen L. Farquharson. .... 2284

### **REVIEW**

Intervention of phytohormone pathways by pathogen effectors. KAZAN, K.; LYONS, R. .... 2285

### **LARGE-SCALE BIOLOGY ARTICLES**

Systems Analysis of the Response of Photosynthesis, Metabolism, and Growth to an Increase in Irradiance in the Photosynthetic Model Organism *Chlamydomonas reinhardtii*. Tabea Mettler, Timo Mußhlhaus, Dorothea Hemme, Mark-Aurel Schottler, Jens Rupprecht, Adam Idoine, Daniel Veyel, Sunil Kumar Pal, Liliya Yaneva-Roder, Flavia Vischi Winck, Frederik Sommer, Daniel Vosloh, Bettina Seiwert, Alexander Erban, Asdrubal Burgos, Samuel Arvidsson, Stephanie Schönenfelder, Anne Arnold, Manuela Günther, Ursula Krause, Marc Lohse, Joachim Kopka, Zoran Nikoloski, Bernd Mueller-Roeber, Lothar Willmitzer, Ralph Bock, Michael Schröda, and Mark Stitt. .... 2310

The Functional Topography of the *Arabidopsis* Genome Is Organized in a Reduced Number of Linear Motifs of Chromatin States. Joana Sequeira-Mendes, Irene Araguz, Ramón Peiro, Raul Mendez-Giraldez, Xiaoyu Zhang, Steven E. Jacobsen, Ugo Bastolla, and Crisanto Gutierrez. .... 2351

Meta-Analysis of *Arabidopsis thaliana* Phospho-Proteomics Data Reveals Compartmentalization of Phosphorylation Motifs. Klaas J. van Wijk, Giulia Friso, Dirk Walther, and Waltraud X. Schulze. .... 2367

A Scalable Open-Source Pipeline for Large-Scale Root Phenotyping of *Arabidopsis*. Radka Slováková, Christian Göschl, Xiaoxue Su, Koji Shimotani, Takashi Shiina, and Wolfgang Busch. .... 2390

### **RESEARCH ARTICLES**

Subcellular relocalization and positive selection play key roles in the retention of duplicate genes of *populus* class III peroxidase family. REN, L.L.; LIU, Y.J.; LIU, H.J.; QIAN, T.T.; QI, L.W.; WANG, X.R.; ZENG, Q.Y. .... 2404

Comparative Analysis of *Miscanthus* and *Saccharum* Reveals a Shared Whole-Genome Duplication but Different Evolutionary Fates. Changsoo Kim, Xiyin Wang, Tae-Ho Lee, Katrin Jakob, Geung-Joo Lee, and Andrew H. Paterson. .... 2420

A Role for CHH Methylation in the Parent-of-Origin Effect on Altered Circadian Rhythms and Biomass Heterosis in *Arabidopsis* Intraspecific Hybrids. Danny W.-K. Ng, Marisa Miller, Helen H. Yu, Tien-Yu Huang, Eun-Deok Kim, Jie Lu, Qiguang Xie, C. Robertson McClung, and Z. Jeffrey Chen. .... 2430

COP1 and phyB Physically Interact with PIL1 to Regulate Its Stability and Photomorphogenic Development in *Arabidopsis*. Qian Luo, Hong-Li Lian, Sheng-Bo He, Ling Li, Kun-Peng Jia, and Hong-Quan Yang. .... 2441

Polycomb-Group Proteins and FLOWERING LOCUS T Maintain Commitment to Flowering in <i>Arabidopsis thaliana</i> . Ralf Mu"ller-Xing, Oliver Clarenz, Lena Pokorny, Justin Goodrich, and Daniel Schubert .....	2457
The Chromatin-Remodeling Factor PICKLE Integrates Brassinosteroid and Gibberellin Signaling during Skotomorphogenic Growth in <i>Arabidopsis</i> . Dong Zhang, Yanjun Jing, Zhimin Jiang, and Rongcheng Lin. ....	2472
The bHLH142 Transcription Factor Coordinates with TDR1 to Modulate the Expression of EAT1 and Regulate Pollen Development in Rice. Swee-Suak Ko, Min-Jeng Li, Maurice Sun-Ben Ku, Yi-Cheng Ho, Yi-Jyun Lin, Ming-Hsing Chuang, Hong-Xian Hsing, Yi-Chen Lien, Hui-Ting Yang, Hung-Chia Chang, and Ming-Tsair Chan. ....	2486
Tomato Pistil Factor STIG1 Promotes in Vivo Pollen Tube Growth by Binding to Phosphatidylinositol 3-Phosphate and the Extracellular Domain of the Pollen Receptor Kinase LePRK2. Wei-Jie Huang, Hai-Kuan Liu, Sheila McCormick, and Wei-Hua Tang. ....	2505
An Uncharacterized Apocarotenoid-Derived Signal Generated in $\alpha$ -Carotene Desaturase Mutants Regulates Leaf Development and the Expression of Chloroplast and Nuclear Genes in <i>Arabidopsis</i> . Aida-Odette Avendaño-Vázquez, Elizabeth Cordoba, Ernesto Llamas, Carolina San Román, Nazia Nisar, Susana De la Torre, Maricela Ramos-Vega, María de la Luz Gutiérrez-Navarrete, Christopher Ian Cazzonelli, Barry James Pogson, and Patricia Leo. ....	2524
The Receptor-Like Kinase SIT1 Mediates Salt Sensitivity by Activating MAPK3/6 and Regulating Ethylene Homeostasis in Rice. Chen-Hui Li, Geng Wang, Ji-Long Zhao, Li-Qing Zhang, Lian-Feng Ai, Yong-Feng Han, Da-Ye Sun, Sheng-Wei Zhang, and Ying Sun. ....	2538
A Single-Pore Residue Renders the <i>Arabidopsis</i> Root Anion Channel SLAH2 Highly Nitrate Selective. Tobias Maierhofer, Christof Lind, Stefanie Hutter, Sophie Scherzer, Melanie Papenfuß, Judy Simon, Khaled A.S. Al-Rasheid, Peter Ache, Heinz Rennenberg, Rainer Hedrich, Thomas D. Müller, and Dietmar Geiger. ....	2554
Plasticity in Cell Division Patterns and Auxin Transport Dependency during in Vitro Embryogenesis in <i>Brassica napus</i> . Mercedes Soriano, Hui Li, Cédric Jacquard, Gerco C. Angenent, Joan Krochko, Remko Offringa, and Kim Boutilier. ....	2568
Proline responding1 Plays a Critical Role in Regulating General Protein Synthesis and the Cell Cycle in Maize. Gang Wang, Jushan Zhang, Guifeng Wang, Xiangyu Fan, Xin Sun, Hongli Qin, Nan Xu, Mingyu Zhong, Zhenyi Qiao, Yuanping Tang, and Rentao Song. ....	2582
The jiaoyao1 Mutant Is an Allele of korrigan1 That Abolishes Endoglucanase Activity and Affects the Organization of Both Cellulose Microfibrils and Microtubules in <i>Arabidopsis</i> . Lei Lei, Tian Zhang, Richard Strasser, Christopher M. Lee, Martine Gonneau, Lukas Mach, Samantha Vernhettes, Seong H. Kim, Daniel Cosgrove, Shundai Li, and Ying Gu. ....	2601
The Phragmoplast-Orienting Kinesin-12 Class Proteins Translate the Positional Information of the Preprophase Band to Establish the Cortical Division Zone in <i>Arabidopsis thaliana</i> . Elisabeth Lipka, Astrid Gadeyne, Dorothee Stoeckle, Steffi Zimmermann, Geert De Jaeger, David W. Ehrhardt, Viktor Kirik, Daniel Van Damme, and Sabine Müller. ....	2617

The Cyclin-Dependent Kinase Inhibitor KRP6 Induces Mitosis and Impairs Cytokinesis in Giant Cells Induced by Plant-Parasitic Nematodes in <i>Arabidopsis</i> . Paulo Vieira, Annelies De Clercq, Hilde Stals, Jelle Van Leene, Eveline Van De Slikke, Gert Van Isterdael, Dominique Eeckhout, Geert Persiau, Danie I Van Damme, Aurine Verkest, Jose' Dijair Antonino de Souza, Ju' nior, Nathalie Glab, Pierre Abad, Gilbert Engler, Dirk Inze', Lieven De Veylder, Geert De Jaeger, and Janice de Almeida Engler .....	2633
Transposable Element Insertion and Epigenetic Modification Cause the Multiallelic Variation in the Expression of FAE1 in <i>Sinapis alba</i> . Fangqin Zeng and Bifang Cheng. ....	2648
REPRESSOR OF SILENCING5 Encodes a Member of the Small Heat Shock Protein Family and Is Required for DNA Demethylation in <i>Arabidopsis</i> . Yusheng Zhao, Shaojun Xie, Xiaojie Li, Chunlei Wang, Zhongzhou Chen, Jinsheng Lai, and Zhizhong Gong. ....	2660
Environmental History Modulates <i>Arabidopsis</i> Pattern-Triggered Immunity in a HISTONE ACETYLTRANSFERASE1-Dependent Manner. Prashant Singh, Shweta Yekondi, Po-Wen Chen, Chia-Hong Tsai, Chun-Wei Yu, Keqiang Wu, and Laurent Zimmerli. ....	2676
Rewiring Host Lipid Metabolism by Large Viruses Determines the Fate of <i>Emiliania huxleyi</i> , a Bloom-Forming Alga in the Ocean. Shilo Rosenwasser, Michaela A. Mausz, Daniella Schatz, Uri Sheyn, Sergey Malitsky, Asaph Aharoni, Eyal Weinstock, Oren Tzfadia, Shifra Ben-Dor, Ester Feldmesser, Georg Pohnert, and Assaf Vardi. ....	2689
N acyl homoserine lactone primes plants for cell wall reinforcement and induces resistance to bacterial pathogens via the salicylic acid oxylipin pathway. SCHENK, S.T.; HERNANDEZ R., C.; SAMANS, B.; STEIN, E.; NEUMANN, C.; SCHIKORA, M.; REICHELT, M.; MITHOFER, A.; BECKER, A.; KOGEL, K.H.; SCHIKORA, A. ....	2708

## **Revista de biología tropical 62(3):2014**

FIFTY YEARS OF UNDERGRADUATE SCIENTIFIC FIELD RESEARCH IN THE ASSOCIATED COLLEGES OF THE MIDWEST (ACM) COSTA RICA PROGRAM. Christopher Vaughan Judith Magnan Michael B. McCoy. ....	843
KNOWLEDGE, PERCEPTIONS, AND PRACTICES WITH RESPECT TO THE PREVENTION OF DENGUE IN A MID-PACIFIC COASTAL VILLAGE OF COSTA RICA. Victoria L. Egedus José Morales Ortega Anabelle Alfaro Obando. ....	859
INCIDENCE AND RISK FACTORS FOR COGNITIVE IMPAIRMENT IN RURAL ELDERLY POPULATIONS IN COSTA RICA. Jeffrey L. Nadel Diana Ulate. ....	869
KNOWLEDGE OF CERVICAL CANCER PATHOLOGY OF HIGH SCHOOL STUDENTS IN SAN CARLOS, COSTA RICA. Lauren M. Carlson Sam Gonzalez . ....	877
Effects of different agricultural systems on soil quality in Northern Limón province Costa Rica. CORNWELL, E. ....	887
USE OF TRICHODERMA FUNGI IN SPRAY SOLUTIONS TO REDUCE MONILIOPHTHORA RORERI INFECTION OF THEOBROMA CACAO FRUITS IN NORTHEASTERN COSTA RICA. John Seng Geovanny Herrera Christopher S. Vaughan Michael B. McCoy. ....	899
ECOTOURISM AND PRIMATE HABITUATION: BEHAVIORAL VARIATION IN TWO GROUPS OF WHITE-FACED CAPUCHINS ( <i>CEBUS CAPUCINUS</i> ) FROM COSTA RICA. Shasta E. Webb Michael B. McCoy. ....	909
SPECIES RICHNESS AND RELATIVE SPECIES ABUNDANCE OF NYMPHALIDAE (LEPIDOPTERA) IN THREE FORESTS WITH DIFFERENT PERTURBATIONS IN THE NORTH-CENTRAL CARIBBEAN OF COSTA RICA. Carolyn Stephen Ragde Sánchez . ....	919
BEACH ALMOND ( <i>TERMINALIA CATAPPA</i> , COMBRETACEAE) SEED PRODUCTION AND PREDATION BY SCARLET MACAWS ( <i>ARA MACAO</i> ) AND VARIEGATED SQUIRRELS ( <i>SCIURUS VARIEGATOIDES</i> ). Jonathan J. Henn Michael B. McCoy Christopher S. Vaughan. ....	929
SPECIES DIVERSITY AND ACTIVITY OF INSECTIVOROUS BATS IN THREE HABITATS IN LA VIRGEN DE SARAPIQUÍ, COSTA RICA. Amanda Cormier. ....	939
DIVERSIDAD, ABUNDANCIA Y DISTRIBUCIÓN DE LA MACROFAUNA BENTÓNICA DE LAS COSTAS ROCOSAS AL NORTE DEL ESTADO SUCRE, VENEZUELA. Johanna Fernández Mayré Jiménez Thays Allen. ....	947
EFFICACY OF CALCEIN AND COOMASSIE BLUE DYEING OF SHELL GROWING-EDGES AND MICRO GROWTH-BANDS: AGEING JUVENILE OF <i>PINCTADA MAZATLANICA</i> (PTERIOIDA: PTERIIDAE). Patricia L. McCoy Loría Leonardo Huato-Soberanis. ....	957
BIO-FILTRATION CAPACITY, OXYGEN CONSUMPTION AND AMMONIUM EXCRETION OF <i>DOSINIA PONDEROSA</i> AND <i>CHIONE GNIDIA</i> (VENEROIDA: VENERIDAE) FROM AREAS IMPACTED AND NON-IMPACTED BY SHRIMP AQUACULTURE EFFLUENTS. Karime Ramos-Corella Luis Rafael	

Martínez-Córdova Luis Fernando Enríquez-Ocaña Anselmo Miranda-Baeza José Antonio López-Elías.	969
MACROPERIPATUS OHAUSI: REDESCRIPTION AND TAXONOMIC NOTES ON ITS STATUS (ONYCHOPHORA: PERIPATIDAE). Amazonas Chagas-Júnior Cristiano Sampaio Costa.	977
GRADIENTES, ESTABILIDAD Y ESTADO DE CONSERVACIÓN DE PECES EN LA CUENCA ALTA DEL RÍO TURBIO, VERTIENTE ANDINA DEL ORINOCO, VENEZUELA. Douglas Rodríguez-Olarte Margenny Barrios Gómez.	987
SPERMATOZOA CHARACTERIZATION IN THE ONE-SIDED LIVEBEARING JENYNSIA MULTIDENTATA (CYPRINODONTIFORMES: ANABLEPIDAE). María A. Roggio María E. Teves Andrea C. Hued Laura C. Giojalas María A. Bistoni.	997
REPRODUCTIVE TACTICS OPTIMIZING THE SURVIVAL OF THE OFFSPRING OF CICHLASOMA ORIENTALE (PERCIFORMES: CICHLIDAE). Jussiara Candeira Spíndola Linhares Luisa Resende Manna Rosana Mazzoni Carla Ferreira Rezende José Roberto Feitosa Silva.	1007
LONG-TERM (2002-2011) CHANGES ON CETENGRAULIS EDENTULUS (CLUPEIFORMES: ENGRAULIDAE) FISHERIES IN GUANABARA BAY, BRAZIL. Ana Clara Sampaio Franco Daniel Shimada Brotto David Man Wai Zee Luciano Neves dos Santos.	1019
AVIFAUNA EN SISTEMAS SILVOPASTORILES EN EL CORREDOR BIOLÓGICO MESOAMERICANO, TABASCO, MÉXICO. Noel González-Valdivia Everardo Barba-Macías Salvador Hernández-Daumás Susana Ochoa-Gaona.	1031
HÁBITAT DE ANIDACIÓN DE AMAZONA ORATRIX (PSITTACIFORMES: PSITTACIDAE) EN EL PACÍFICO CENTRAL, MÉXICO. Tiberio C. Monterrubio-Rico Margarito Álvarez-Jara Lorena Téllez-García Carlos Tena-Morelos.	1053
SEASONAL DYNAMICS OF THE SHORELINE VEGETATION IN THE ZAPATOSA FLOODPLAIN LAKE COMPLEX, COLOMBIA. Udo Schmidt-Mumm Georg Janauer.	1073
IMPACTO DE LAS UNIDADES DE SELVA MANEJADA TRADICIONALMENTE EN LA CONECTIVIDAD DEL PAISAJE DE LA SIERRA DE LOS TUXTLAS, MÉXICO. Yunin Aguilar Vásquez Mario Manuel Aliphat Fernández Laura Caso Barrera Silvia del Amo Rodríguez María de Lourdes Sánchez Gómez Daniel Martínez- Carrera.	1099
SEED RAIN UNDER NATIVE AND NON-NATIVE TREE SPECIES IN THE CABO ROJO NATIONAL WILDLIFE REFUGE, PUERTO RICO. Andrea Arias García J. Danilo Chinea.	1129
ESTRUCTURA FLORAL DE DOS ESPECIES DE TRACHYCARPEAE (ARECACEAE). Lorena I. Guevara Damelis J. Jáuregui Fred W. Stauffer.	1137
ANATOMÍA Y DESARROLLO DE ESTAMBRES Y CARPELOS EN DRIMYS GRANADENSIS (WINTERACEAE). Xavier Marquínez-Casas.	1147
ESPOROGÉNESIS, ESPORODERMO Y ORNAMENTACIÓN DE ESPORAS MADURAS EN LYCOPODIACEAE. Edgar Javier Rincón Baron Cristina Hilda Rolleri Lilian M. Passarelli Silvia Espinosa Matías Alba Marina Torres G.	1161

DELIMITATION OF SOME NEOTROPICAL LACCATE GANODERMA (GANODERMATACEAE): MOLECULAR PHYLOGENY AND MORPHOLOGY. Nelson Correia de Lima Júnior Tatiana Baptista Gibertoni Elaine Malosso. ....	1197
POLLEN MORPHOLOGY OF VOCHysiaceae TREE SPECIES IN THE STATE OF SANTA CATARINA, SOUTHERN BRAZIL. Ortrud Monika Barth Cynthia Fernandes Pinto da Luz .....	1209
MORFOLOGÍA Y ANATOMÍA DE EJES CAULINARES, LICOFILOS Y ESPORANGIOS DE PHLEGMARIURUS PHYLICIFOLIUS: UN APORTE A LA SISTEMÁTICA DE LAS LYCOPODIACEAE NEOTROPICALES. Marcelo Daniel Arana Herminda Reinoso Antonia Josefina Oggero. ....	1217
ACTIVIDAD CONTRA LEISHMANIA SP. (KINETOPLASTIDA: TRYPANOSOMATIDAE) DE PLANTAS EN UNA RESERVA BIOLÓGICA DE COSTA RICA. Misael Chinchilla-Carmona Idalia Valerio-Campos Ronald Sánchez-Porras Vanessa Bagnarello-Madrigal Laura Martínez-Esquível Antonieta González-Paniagua Javier Alpizar- Cordero Maribel Cordero-Villalobos Daniela Rodríguez-Chaves. ....	1229
MICROBIAL DIVERSITY AND DIGESTIVE ENZYME ACTIVITIES IN THE GUT OF EARTHWORMS FOUND IN SAWMILL INDUSTRIES IN ABEOKUTA, NIGERIA. Julius A. Bamidele Adewunmi B. Idowu Kehinde O. Ademolu Adijat O. Atayese. ....	1241
THE MORPHOLOGY AND BIOACTIVITY OF THE RICE FIELD CYANOBACTERIUM LEPTOLYNGBYA. Mehboob Ahmed Lucas J. Stal Shahida Hasnain. ....	1251