

## **TABLAS DE CONTENIDO**

**OCTUBRE 01 AL 15 DE 2013**

<b>Conservation biology 27(2):2013 .....</b>	<b>02</b>
<b>El palmicultor 496:2013 .....</b>	<b>04</b>
<b>Phytopathology 103(4):2013 .....</b>	<b>05</b>
<b>The plant cell 25(2):2013 .....</b>	<b>06</b>
<b>Plant physiology 161(4):2013 .....</b>	<b>09</b>
<b>Plant physiology 162(1):2013 .....</b>	<b>14</b>
<b>Revista de biología tropical 61(3):2013 .....</b>	<b>18</b>

## **Conservation biology 27(2):2013.**

### **Editorial**

Engaging people in meaningful problem solving. Felicity N. Edwards and Michael L., Gibeau .. 239

### **Letters**

Québec's large-scale plan nord. Dominique berteaux ..... 242

The need for a next generation of sonoran desert researchers. Benajmin T. Wilder, Carolyn O'Meara, Nemer Narchi, Alfonso Medel Narvaez, and Octavio Aburto-Oropeza ..... 243

Rapid loss of cambodia's grasslands. Charlotte E. Packman, Thomas N.E. Gray, Nigel J. Collar, Tom D. Evans, Robert N. Van Zalinge, SonVirak, Andrew A. Lovett, and Paul M. Dolman ..... 245

### **Conservation practice and policy**

Hunting effects on favourable conservation status of highly inbred swedish wolves. Linda Laikre, Mija Jansson, Fred W. Allendorf, Sven Jakobsson, and Nils Ryman ..... 248

Conservation strategies for species affected by apparent competition. Heiko U. Wittmer, Robert Serrouya, L. Mark Elbroch, and Andrew J. Marshall ..... 254

### **Essay**

The wicked problem of China's disappearing coral reefs. Terry P. Hughes, Hui Huang, and Matthew A. L. Young ..... 261

### **Contributed papers**

Social and ecological change over a decade in a village hunting system, Central Gabon. L. Coad, J. Schleicher, E.J. Milner-Gulland, T.R. Marthews, M. Starkey, A. Manica, A. Balmford, W. Mbombe, T.R. Diop Bineni, and K.A. Abernethy ..... 270

Distribution of a community of mammals in relation to roads and other human disturbances in Gabon, Central Africa. Hadrien Vanthomme, Joseph Kolowski, Lisa Korte, and Alfonso Alonso 281

Assessing the risk of ships striking large whales in marine spatial planning. J.V. Redfern, M.F. McKenna, T.J. Moore, J. Calambokidis, M.L. Deangelis, E.A. Becker, J. Barlow, K.A. Forney, P.C. Fiedler, and S.J. Chivers ..... 292

Using population viability criteria to assess strategies to minimize disease threats for an endangered carnivore. Daniel F. Doak, Victoria J. Bakker, and Winston Vickers ..... 303

Longitudinal analysis of attitudes toward wolves. Adrian Treves, Lisa Naughton-Treves, and Victoria Shelley ..... 315

Associations of grassland bird communities with black-tailed prairie dogs in the North American great plains. David J. Augustine and Bruce W. Baker ..... 324

Simulating retention of rare alleles in small populations to assess management options for species with different life histories. Emily L. Weiser, Catherine E. Grueber, and Ian G. Jamieson ..... 335

Fire mosaics and reptile conservation in a fire-prone region. D.G. Nimmo, L.T. Kelly, L.M. Spence-Bailey, S.J. Watson, R.S. Taylor, M.F. Clarke, and A.F. Bennett .....	345
Two-stage recovery of amphibian assemblages following selective logging of tropical forests. Gilbert Baase Adum, Markus Peter Eichhorn, William Oduro, Caleb Ofori-Boateng, and Mark-Oliver Rodel .....	354
Pseudoreplication in tropical forests and the resulting effects on biodiversity conservation. Benjamin S. Ramage, Douglas Sheil, Hannah M.W. Salim, Christine Fletcher, Nur-Zati A. Mustafa, Joann C. Luruthusamay, and Matthew D. Potts .....	364
Dynamic conservation of forest genetic resources in 33 european countries. Francois Lefevre, Jarkko Koskela, Jason Hubert, Hojka Kraigher, Roman Longauer, Ditte C. Olrik, Silvio Schuler, Michele Bozzano, and Inga Zarina .....	373
Predicting recovery criteria for threatened and endangered plant species on the basis of past abundances and biological traits. Maile C. Neel and Judy P. Che-Castaldo .....	385

Application of the red-list index at a national level for multiple species groups. Aino Juslén, Esko Hyvarinen, and Laura K. Virtanen .....	398
---	-----

Connectivity planning to address climate change. Tristan A. Nuñez, Joshua J. Lawler, Brad H. Mcrae, D. John Pierce, Meade B. Crosby, Darren M. Kavanagh, Meter H. Singleton, and Joshua J. Tewksbury .....	407
--	-----

### **Research Note**

Human influence and classical biogeographic predictors of rare species occurrence. Joseph R. Bennett and Peter Arcese .....	417
---	-----

### **Comments**

Equality in conservation: Comment on Bawa et al. 2011. Meghna Krishnadas, Tarun Nair, and Divya Karnad .....	422
--	-----

Inserting politics and history in conservation. Nitin D. Rai and Kamaljit S. Bawa .....	425
---	-----

### **Diversity**

Regulating internet trade in CITES species. Maurizio Sajeva, Claudio Augugliaro, Matthew J. Smith, and Elisabetta Oddo .....	429
--	-----

### **Book reviews**

Scientific alert: The medium is the message, Ed Struzik / Restoration ecology comes of age, Emily Gonzales / Noted with interest .....	431
--	-----

## **El palmicultor 496:2013.**

### **Actividad gremial**

* Voluntad de aunar esfuerzos entre gobernación del Magdalena, Fedepalma y productores para fortalecer la agroindustria de la palma de aceite .....	3
* Fedepalma capacita en comunicaciones estratégicas a palmeros de Tumaco .....	6
* Palmicultores de Córdoba se reúnen con representantes de Fedepalma en la feria nacional ganadera y agroindustrial .....	8

### **Mercados**

* Alianza del Pacífico y TLC con Panamá y Costa Rica .....	9
* Los biocombustibles: Oportunidad o amenaza .....	10

### **Nota técnica**

* Tercer encuentro del Comité Asesor de plantas de beneficio de la zona suroccidental .....	11
* Se aproxima la XI reunión técnica nacional de Palma de aceite .....	12

### **Extensión**

* Exitosa evaluación del proyecto "cerrar brechas de productividad para pequeños palmicultores" .....	14
* Cenipalma terminó de ejecutar tres proyectos cofinanciados por el SENA .....	16
* Mesa sectorial de palma de aceite, contribución de palmicultores y el gremio con la gestión de la formación para el trabajo por el SENA .....	19
* Crónica sobre la gira de técnicos de la zona central palmera a Tumaco .....	21
* Registro fotográfico de la gira a Tumaco .....	23

### **En memoria**

* Alberto Gutiérrez Escobar (El Capi) forjador de la palma en Colombia .....	24
* Victor Othon Gómez, jurista íntegro, profundo conocedor del país y de la legislación agraria .....	25

### **Breves**

* "Derecho a la felicidad " ICBF-Fedepalma .....	26
* Contra el trabajo infantil .....	27
* CID Palmero .....	28
* Eventos de interés .....	29

### **Servicios**

* Oportunidades laborales .....	30
* Indicadores económicos .....	31

## **Phytopathology 103(4):2013.**

### **Introduction**

Focus on food safety: Human pathogens on plants. M.T. Brandl and G.W.Sundin ..... 304

### **Perspectives**

Human pathogens on plants: Designing a multidisciplinary strategy for research. J. Fletcher, J.E. Leach, K. Eversole, and R. Tauxe ..... 306

### **Review**

Salmonella interactions with plants and their associated microbiota. M.T. Brandl, C.E. Cox, and M. Teplitski ..... 316

### **Research**

Escherichia coli O157:H7 induces stronger plant immunity than *Salmonella enterica* Typhimurium SL1344. D. Roy, S. Panchal, B.A. Rosa, and M. Melotto ..... 326

The endophytic lifestyle of Escherichia coli O157:H7: Quantification and internal localization in roots. M. Wright, S. Chapman, K. McGeachy, S. Humphris, E. Campbell, I.K. Toth, and N.J. Holden ..... 333

Resident bacteria on leaves enhance survival of immigrant cells of *Salmonella enterica*. C. Poza-Carrion, T. Suslow, and S. Lindow ..... 341

Consequences of disrupting *Salmonella* AI-2 signaling on interactions within soft rots. C.E. Cox, M. McClelland, and M. Teplitski ..... 352

Identification of *Salmonella enterica* genes with a role in persistence on lettuce leaves during cold storage by recombinase-based *in vivo* expression technology. Y. Kroupitski, M.T. Brandl, R. Pinto, E. Belausov, D. Tamir-Ariel, S. Burdman, and S. Sela (Saldinger) ..... 362

Transfer of Escherichia coli O157:H7 to spinach by house flies, *Musca domestica* (Diptera: Muscidae). L. Wasala, J.L. Talley, U. DeSilva, J. Fletcher, and A. Wayadande ..... 373

Organically managed soils reduce internal colonization of tomato plants by *Salmonella enterica* Serovar Typhimurium. G. Gu, J. M. Cevallos-Cevallos, G.E. Vallad, and A.H.C. van Bruggen ..... 381

Norovirus surrogate survival on spinach during preharvest growth. K.A. Hirneisen and K.E. Kniel ..... 389

## The plant cell 25(2):2013.

### In brief

- \* Gene expression in angiosperm organ evolution. Nancy R. Hofmann ..... 357
- \* Phosphorylation and dark reversion of phytochrome B. Nancy R. Hofmann ..... 358
- \* COP9 signalosome-regulated proteolysis: turning off ascorbic acid synthesis when the lights go out. Jennifer Mach ..... 359

### Letters to the editor

- \* Assigning gene function in biosynthetic pathways: camalexin and beyond. Morten Emil Moldrup, Fernando Geu-Flores, and Barbara Ann Halkier ..... 360
- \* Reply: Complexity in camalexin biosynthesis. Tongbing Su, Yuan Li, Hailian Yang, and Dongtao Ren ..... 367

### Research articles

- A large-scale identification of direct targets of the tomato MADS box transcription factor ripening inhibitor reveals the regulation of fruit ripening. Masaki Fujisawa, Toshitsugu Nakano, Yoko Shima, and Yasuhiro Ito ..... 371

- Glucan synthase-like8 and sterol methyltransferase2 are required for ploidy consistency of the sexual reproduction system in *Arabidopsis*. Nico De Storme, Joachim De Schrijver, Wim Van Criekinge, Vera Wewer, Peter Dormann, and Danny Geelen ..... 387

- The WD40-Repeat proteins NFC101 and NFC102 regulate different aspects of maize development through chromatin modification. Iride Mascheretti, Raffaella Battaglia, Davide Mainieri, Andrea Altana, Massimiliano Lauria, and Vincenzo Rossi ..... 404

- The TIE1 transcriptional repressor links TCP transcription factors with TOPLESS/TOPLESS-RELATED corepressors and modulates leaf development in *Arabidopsis*. Qing Tao, Dongshu Guo, Baoye Wei, Fan Zhang, Changxu Pang, Hao Jiang, Jinzhe Zhang, Tong Wei, Hongya Gu, Li-Jia Qu, and Genji Qin ..... 421

- The seirena B class floral homeotic mutant of California poppy (*Eschscholzia californica*) reveals a function of the enigmatic PI motif in the formation of specific multimeric MADS domain protein complexes. Matthias Lange, Svetlana Orashakova, Sabrina Lange, Rainer Melzer, Gunter Theiben, David R. Smyth and Annette Becker ..... 438

- Coordination of the vernalization response through a Vin3 and FLC gene family regulatory network in *Arabidopsis*. Dong-Hwan Kim and Sibum Sung ..... 454

- Self-incompatibility in *Petunia inflata*: The relationship between a self-incompatibility locus F-Box protein and its non-self S-Rnases. Penglin Sun and Teh-hui Kao ..... 470

- The arabidopsis F-Box protein coronatine insensitive1 is stabilized by SCF and degraded via the 26S proteasome pathway. Jianbin Yan, Haiou Li, Shuhua Li, Ruifeng Yao, Haiteng Deng, Qi Xie, and Daoxin Xie ..... 486

Clathrin light chains regulate clathrin-mediated trafficking, auxin signaling, and development in <i>Arabidopsis</i> . Chao Wang, Xu Yan, Qian Chen, Nan Jiang, Wei Fu, Bojun Ma, Jianzhong Liu, Chuanyou Li, Sebastian Y. Bednarek, and Jianwei Pan .....	499
The PP6 phosphatase regulates ABI5 phosphorylation and abscisic acid signaling in <i>Arabidopsis</i> . Mingqiu Dai, Qin Xue, Tyra Mccray, Kathryn Margavage, Fang Chen, Jae-Hoon Lee, Cynthia D. Nezames, Liquan Guo, William Terzaghi, Jianmin Wan, and Haiyang Wang .....	517
Phosphorylation of phytochrome B inhibits light-induced signaling via accelerated dark reversion in <i>Arabidopsis</i> . Matyas Medzihradszky, Janos Bindics, Eva Adam, András Viczián, Eva Klement, Severine Lorrain, Peter Gyula, and Ferenc Nagy .....	535
A dual strategy of cope with high light in <i>Chlamydomonas reinhardtii</i> . Guillaume Allorent, Ryutaro Tokutsu, Thomas Roach, Graham Peers, Pierre Cardol, Jacqueline Girard-Bascou, Daphné Seigneurin-Berny, and Giovanni Finazzi .....	545
Nitrated cyclic GMP modulates guard cell signaling in <i>Arabidopsis</i> . Takahiro Joudoi, Yudai Shichiri, Nobuto Kamizono, Takaaki Akaike, Tomohiro Sawa, Jun Yoshitake, and Sumio Iwai .....	558
Rapid severing and motility of chloroplast-actin filaments are required for the chloroplasts avoidance response in <i>Arabidopsis</i> . Sam-Geun Kong, Yoshiyuki Arai, Noriyuki Suetsugu, Toshio Yanagida, and Masamitsu Wada .....	572
The <i>Arabidopsis</i> nox mutant lacking carotene hydroxylase activity reveals a critical role for Xanthophylls in photosystem I Biogenesis. Luca Dall'Osto, Maria Piques, Michela Ronzani, Barbara Molesini, Alessandro Alboresi, Stefano Cazzaniga, and Roberto Bassi .....	591
Osmotic stress responses and plant growth controlled by potassium transporters in <i>Arabidopsis</i> . Yuriko Osakabe, Naoko Arinaga, Taishi Umezawa, Shogo Katsura, Keita Nagamachi, Hidenori Tanaka, Haruka Ohiraki, and Kazuko Yamaguchi-Shinozaki .....	609
<i>Arabidopsis</i> CSN5B interacts with VTC1 and modulates ascorbic acid synthesis. Juan Wang, Yanwen Yu, Zhijin Zhang, Ruidang Quan, Haiwen Zhang, Ligeng Ma, and Rongfeng Huang ...	625
Cyclin-dependent kinase G1 is associated with the spliceosome to regulate Callose synthase5 splicing and pollen wall formation in <i>Arabidopsis</i> . Xue-Yong Huang, Jin Niu, Ming-Xi Sun, Jun Zhu, Ju-Fang Gao, Jun Yang, Que Zhou, and Zhong-Nan Yang .....	637
Ca <sup>2+</sup> -Dependent protein kinase 11 and 24 modulate the activity of the inward rectifying K <sup>+</sup> channels in <i>Arabidopsis</i> pollen tubes. Li-Na Zhao, Li-Ke Shen, Wen-Zheng Zhang, Wei Zhang, Yi Wang, and Wei-Hua Wu .....	649
Progressive transverse microtubule array organization in hormone-induced <i>Arabidopsis</i> hypocotyl cells. Laura Vineyard, Andrew Elliott, Sonia Dhingra, Jessica R. Lucas, and Sidney L. Shaw ....	662
Altered lipid composition and enhanced nutritional value of <i>Arabidopsis</i> leaves following introduction of an algal diacylglycerol acyltransferase 2. Sanjaya, Rachel Miller, Timothy P. Durrett, Dylan K. Kosma, and Christoph Benning .....	677

- Metabolic fluxes in an illuminated *Arabidopsis* rosette. Marek Szecowka, Robert Heise, Takayuki Tohge, Adriano Nunes-Nesi, Daniel Vosloh, Jan Huege, Regina Feil, John Lunn, Zoran Nikoloski, Mark Stitt, Alisdair R. Fernie, and Stéphanie Arrivault ..... 694
- NOT2 proteins promote polymerase II-dependent transcription and interact with multiple micro RNA biogenesis factors in *Arabidopsis*. Lulu Wang, Xianwei Song, Lianfeng Gu, Xin Li, Shouyun Cao, Chengcai Chu, Xia Cui, Xuemei Chen, and Xiaofeng Cao ..... 715
- The SUD1 gene encodes a putative E3 ubiquitin ligase and is a positive regulator of 3-Hydroxy-3-methylglutaryl coenzyme A reductase activity in *Arabidopsis*. Verónica G. Doblas, Vitor Amorim-Silva, David Posé, Abel Rosado, Alicia Esteban, Montserrat Arró, Herlander Azevedo, Aureliano Bombarely, Omar Borsani, and Miguel A. Botella ..... 728
- Salicylic acid suppresses jasmonic acid signaling downstream of SCF (COI1) – Jaz by targeting GCC promoter motifs via transcription factor ORA 59. Dieuwertje Van der Does, Antonio Leon-Reyes, Annemart Koornneef, Marcel C. Van Verk, Nicole Rodenburg, Laurens Pauwels, Alain Goossens, Ana P. Korbes, Johan Memelink, Tita Ritsema, and Corné M.J. Pieterse ..... 744
- The *Arabidopsis* elongator complex subunit2 epigenetically regulates plant immune responses. Yongsheng Wang, Chuanfu An, Xudong Zhang, Jiqiang Yao, Yanping Zhang, Yijun Sun, Fahong Yu, David Moraga Amador, and Zhonglin Mou ..... 762

## **Plant physiology 161(4):2013.**

### **On the inside**

- Peter V. Minorsky ..... 1585

### **Editor's choice**

- Editor's choice: Evaluating the potential for adverse interactions within genetically engineered breeding stacks. Henry-York Steiner, Claire Halpin, Joseph M. Jez, John Kough, Wayne Parrott, Lynne Underhill, Natalie Weber, and L. Curtis Hannah ..... 1587

### **Breakthrough technologies**

- Correlative imaging of fluorescent proteins in resin-embedded plant material. Karen Bell, Steve Mitchell, Danae Paultre, Markus Posch, and Karl Oparka ..... 1595

- Production of a high-efficiency tillering population through polyploidization. Helen Tsai, Victor Missirian, Kathie J. Ngo, Robert K. Tran, Simon R. Chan, Venkatesan Sundaresan, and Luca Comai ..... 1604

### **Research articles**

#### **Biochemistry and metabolism**

- Overexpression of a BAHD acyltransferase, OsAt10, alters rice cell wall hydroxycinnamic acid content and saccharification. Laura E. Bartley, Matthew L. Peck, Sung-Ryul Kim, Berit Ebert, Chithra Manisseri, Dawn M. Chiniquy, Robert Sykes, Lingfang Gao, Carsten Rautengarten, and Pamela C. Ronald ..... 1615

- Reciprocal control of anaplerotic phosphoenolpyruvate carboxylase by in vivo monoubiquitination and phosphorylation in developing proteoid roots of phosphate-deficient harsh hakea. Michael W. Shane, Eric T. Fedosejevs, and William C. Plaxton ..... 1634

- The regulatory properties of rubisco activase differ among species and affect photosynthetic induction during light transitions. A. Elizabete Carmo-Silva and Michael E. Salvucci ..... 1645

- Reprogramming the phenylpropanoid metabolism in seeds of oilseed rape by suppressing the orthologs of Reduced Epidermal Fluorescence 1. Juliane Mittasch, Christoph Bottcher, Andrej Frolov, Dieter Strack, and Carsten Milkowski ..... 1656

- Understanding the role of defective invertases in plants: Tobacco Nin88 fails to degrade sucrose. Katrien Le Roy, Rudy Vergauwen, Tom Struyf, Shuguang Yuan, Willem Lammens, Janka Matrai, Marc De Maeyer, and Wim Van den Ende ..... 1670

- Autophagy contributes to nighttime energy availability for growth in *Arabidopsis*. Masanori Izumi, Jun Hidema, Amane Makino, and Hiroyuki Ishida ..... 1682

- Chromoplast-specific carotenoid-associated protein appears to be important for enhanced accumulation of carotenoids in *hp1* tomato fruits. Himabindu Vasuki Rakesh Kumar, Rameshwar Sharma, and Yellamaraju sreelakshmi ..... 2085

## **Cell biology**

Multiple functions of kip-related protein5 connect endoreduplication and cell elongation. Teddy Jégu, David Latrasse, Marianne Delarue, Christelle Mazubert, Mickael Bourge, Elodie Hudik, Sophie Blanchet, Marie-Noelle Soler, and Moussa Benhamed ..... 1694

Distribution of transglutaminase in pear pollen tubes in relation to cytoskeleton and membrane dynamics. Stefano Del Duca, Claudia Falieri, Rosa Anna Iorio, Mauro Cresti, Donatella Serafini-Fracassini, and Giampiero Cai ..... 1706

The rab GTPase RabG3b positively regulates autophagy and immunity-associated hypersensitive cell death in *Arabidopsis*. Soon Il Kwon, Hong Joo Cho, and Ohkmae K. Park ..... 1722

Time-resolved fluorescence imaging reveals differential interactions of N-glycan processing enzymes across the golgi stack in planta. Jennifer schoberer, Eva Liebminger, Stanley W. Botchway, Richard Strasser, and Chris Hawes ..... 1737

AtMMS21, an SMC5/6 complex subunit, is involved in stem cell niche maintenance and DNA damage responses in *Arabidopsis* roots. Panglian Xu, Dongke Yuan, Ming Liu, Chunxin Li, Yiyang Liu, Shengchun Zhang, and Chengwei Yang ..... 1755

Traffic of human  $\alpha$ -Mannosidase in plant cells suggests the presence of a new endoplasmic reticulum-to-vacuole pathway without involving the golgi complex. Francesca De Marchis, Michele Bellucci, and Andrea Pompa ..... 1769

Chloroplast DNA replication is regulated by the redox state independently of chloroplast division in *Chlamydomonas reinhardtii*. Yukihiro Kabeya and Shin-ya Miyagishima ..... 2102

## **Ecophysiology and sustainability**

Transcriptome responses to combinations of stresses in *Arabidopsis*. Simon Rasmussen, Pankaj Barah, Maria Cristina Suarez-Rodriguez, Simon Bressendorff, Pia Friis, Paolo Costantino, Atle M. Bones, Henrik Bjorn Nielsen, and John Mundy ..... 1783

Lesion simulating disease1, enhanced disease susceptibility1, and phytoalexin dfficient4 conditionally regulate cellular signaling homeostasis, photosynthesis, water use efficiency, and seed yield in *Arabidopsis*. Weronika Wituszynska, Ireneusz Slesak, Sandy Vanderauwera, Magdalena Szechyriska-Hebda, Andrzej Kornás, and Stanislaw Karpinski ..... 1795

Introgression of novel traits from a wild wheat relative improves drought adaptation in wheat. Dante F. Placido, Malachy T. Campbell, Jing J. Folsom, Xinping Cui, Grez R. Kruger, P. Stephen Baenziger, and Harkamal Walia ..... 1806

In vivo visualizations of drought-induced embolism spread in *Vitis vinifera*. Craig Robert Brodersen, Andrew Joseph McElrone, Brendan Choat, Eric Franklin Lee, Kenneth Andrew Shackel, and Mark Allen Matthews ..... 1820

**Genes, development, and evolution**

A developmental transcriptional network for maize defines coexpression modules. Gregory S. Downs, Yong-Mei Bi, Joseph Colasanti, Wenqing Wu, Xi Chen, Tong Zhu, Steven J. Rothstein, and Lewis N. Lukens ..... 1830

Prevalent role of gene features in determining evolutionary fates of whole-genome duplication duplicated genes in flowering plants. Wen-kai Jiang, Yun-long Liu, En-hua Xia, and Li-zhi Gao ..... 1844

Oleosin of subcellular lipid droplets evolved in green algae. Nan-Lan Huang, Ming-Der Huang, Tung-Ling L. Chen, and Anthony H.C. Huang ..... 1862

Widespread long noncoding RNAs as endogenous target mimics for microRNAs in plants. Hua-Jun Wu, Zhi-Min Wang, Meng Wang, and Xiu-Jie Wang ..... 1875

A role for MORE AXILLARY GROWTH1 (MAX1) in evolutionary diversity in strigolactone signaling upstream of MAX2. Richard J. Challis, Jo Hepworth, Céline Mouchel, Richard Waites, and Ottoline Leyser ..... 1885

Spatiotemporal seed development analysis provides insight into primary dormancy induction and evolution of the *Lepidium* DELAY OF GERMINATION1 genes. Kai Graeber, Antje Voegele, Annette Buttner-Mainik, Katja Sperber, Klaus Mummenhoff, and Gerhard Leubner-Metzger ..... 1903

Potential functional replacement of the plastidic Acetyl-CoA Carboxylase subunit (accD) gene by recent transfers to the nucleus in some angiosperm lineages. Mathieu Rousseau-Gueutin, Xun Huang, Emily Higginson, Michael Ayliffe, Anil Day, and Jeremy N. Timmis ..... 1918

Jasmonate controls leaf growth by repressing cell proliferation and the onset of endoreduplication while maintaining a potential stand-by mode. Sandra Noir, Moritz Bomer, Naoki Takahashi, Takashi Ishida, Tjir-Li Tsui, Virginia Balbi, and Alessandra Devoto ..... 1930

Early induction of apple fruitlet abscission is characterized by an increase of both isoprene emission and abscisic acid content. Giulia Eccher, Alessandro Botton, Mariano Dimauro, Andrea Boschetti, Benedetto Ruperti, and Angelo Ramina ..... 1952

Rice LHS1/OsMADS1 controls floret meristem specification by coordinated regulation of transcription factors and hormone signaling pathways. Imtiyaz Khanday, Shri Ram Yadav, and Usha Vijayraghavan ..... 1970

AGAMOUS-like15 promotes somatic embryogenesis in *Arabidopsis* and soybean in part by the control of ethylene biosynthesis and response. Qiaolin Zheng, Yumei Zheng, and Sharyn E. Perry ..... 2113

**Membranes, transport, and bioenergetics**

*A nostoc punctiforme* sugar transporter necessary to establish a cyanobacterium-plant symbiosis. Martin Ekman, Silvia Picossi, Elsie L. Campbell, John C. Meeks, and Enrique Flores ..... 1984

A major latex-like protein is a key factor in crop contamination by persistent organic pollutants. Hideyuki Inui, Mami Sawada, Junya Goto, Kiyoshi Yamazaki, Noriko Kodama, Hiroki Tsuruta, and Heesoo Eun .....	2128
<b>Signaling and response</b>	
Identification of genes in <i>Thuja plicata</i> foliar terpenoid defenses. Adam J. Foster, Dawn E. Hall, Leanne Mortimer, Shelley Abercromby, Regine Gries, Gerhard Gries, Jorg Bohlmann, John Russell, and Jim Mattsson .....	1993
Disease resistance gene-induced growth inhibition is enhanced by <i>rcd1</i> independent of defense activation in <i>Arabidopsis</i> . Ying Zhu, Baijuan Du, Jun Quian, Baohong Zou, and Jian Hua .....	2005
The epiphytic fungus <i>Pseudozyma aphidis</i> induces jasmonic acid and salicylic acid / nonexpressor of PR1-independent local and systemic resistance. Kobi Buxdorf, Ido Rahat, Aviva Gafni, and Maggie Levy .....	2014
The anticipation of danger: Microbe-associated molecular pattern perception enhances AtPep-triggered oxidative burst. Pascale flury, Dominik Klauser, Birgit Schulze, Thomas Boller and Sebastian Bartels .....	2023
Identification of a dual-targeted protein belonging to the mitochondrial carrier family that is required for early leaf development in rice. Jiming Xu, Jian Yang, Zhongchang Wu, Huili Liu, Fangliang Huang, Yunrong Wu, Chris Carrie, and Ping Wu .....	2036
Phosphorylation of HopQ1, a type III effector from <i>Pseudomonas syringae</i> , creates a binding site for host 14-3-3 proteins. Fabian Giska, Małgorzata Lichocka, Marcin Piechocki, Michał Dadlez, Elmon Schmelzer, Jacek Hennig, and Małgorzata Krzymowska .....	2049
The <i>Pseudomonas syringae</i> effector HopQ1 promotes bacterial virulence and interacts with tomato 14-3-3 proteins in a phosphorylation-dependent manner. Wei Li, Koste A. Yadeta, James Mitch Elmore, and Gitta Coaker .....	2062
Interplay between heat shock proteins HSP101 and HSA32 prolongs heat acclimation memory posttranscriptionally in <i>Arabidopsis</i> . Ting-ying Wu, Yu-ting Juan, Yang-hsin Hsu, Sze-hsien Wu, Hsiu-ting Liao, Raymond W.M. Fung, and Yee-yung Charng .....	2075
Conditional involvement of CONSTITUTIVE PHOTOMORPHOGENIC1 in the degradation of phytochrome A. Dmitry Debrieux, Martine Trevisan, and Christian Fankhauser .....	2136
Heterotrimeric G proteins serve as a converging point in plant defense signaling activated by multiple receptor-like kinases. Jinman Liu, Pingtao Ding, Tongjun Sun, Yukino Nitta, Oliver Dong, Xingchuan Huang, Wei Yang, Xin Li, José Ramón Botella, and Yuelin Zhang .....	2146
Lipoxygenase6-dependent oxylipin synthesis in roots is required for abiotic and biotic stress resistance of <i>Arabidopsis</i> . Wiebke Grebner, Nadja E. Stingl, Ayla Oenel, Martin J. Mueller, and Susanne Berger .....	2159

**Systems and synthetic biology**

- Protein-coding cis-natural antisense transcripts have high and broad expression in Arabidopsis.  
Shuhua Zhan and Lewis Lukens ..... 2171

**Corrections**

- Characterization of a viral synergism in the monocot Brachypodium distachyon reveals distinctly altered host molecular processes associated with disease. Madadi K.K. and Scholthof K.-B.G. .... 1281

**Retractions**

- Crop improvement through modification of the plant's own genome. Rommens C.M., Humara J.M., Ye J., Yan H., Richael C., Zhang L., Perry R., and Swords K. .... 2182

**Addenda**

- Plant-derived transfer DNAs. Rommens C.M., Bougri O., Yan H., Humara J.M., Owen J., Swords K., and Ye J. .... 2182

## **Plant physiology 162(1):2013.**

### **On the inside**

- Peter V. Minorsky ..... 1

### **Scientific correspondence**

- What causes opposing actions of brassinosteroids on stomatal development? Laura Serna ..... 3

### **Research articles**

#### **Biochemistry and metabolism**

- Arabidopsis and Brachypodium distachyon transgenic plants expressing *Aspergillus nidulans* acetyltransferases have decreased degree of polysaccharide acetylation and increased resistance to pathogens. Gennady Pogorelko, Vincenzo Lionetti, Oksana Fursova, Raman M. Sundaram, Mingsheng Qi, Steven A. Whitham, and Olga A. Zabotina ..... 9

- Specialized roles of the conserved subunit OST3/6 of the oligosaccharyltransferase complex in innate immunity and tolerance to abiotic stresses. Akhlaq farid, Frederikke Gro Malinovsky, Christiane Veit, Jennifer Schoberer, Cyril Zipfel, and Richard Strasser ..... 24

- Patatin-related phospholipase pPLA<sub>III</sub>δ increases seed oil content with long-chain fatty acids in Arabidopsis. Maoyin Li, Sung Chul Bahn, Chuchuan Fan, Jia Li, Tien Phan, Michael Ortiz, Mary R. Roth, Ruth Welti, Jan Jaworski, and Xuemin Wang ..... 39

- Veratrole biosynthesis in white campion. Tariq A. Akhtar and Eran Pichersky ..... 52

- Posttranslational influence of NADPH-Dependent thioredoxin reductase C on enzymes in tetrapyrrole synthesis. Andreas S. Richter, Enrico Peter, Maxi Rothbart, Hagen Schlicke, Jouni Toivola, Eevi Rintamaki, and Bernhard Grimm ..... 63

- Serine acts as a metabolic signal for the transcriptional control of photorespiration-related genes in Arabidopsis. Stefan Timm, Alexandra Florian, Maria Wittmiß, Kathrin Jahnke, Martin Hagemann, Alisdair R. Fernie, and Hermann Bauwe ..... 379

#### **Cell Biology**

- The anisotropy1 D604N mutation in the Arabidopsis cellulose synthase1 catalytic domain reduces cell wall crystallinity and the velocity of cellulose synthase complexes. Miki Fujita, Regina Himmelsbach, Juliet Ward, Angela Whittington, Nortrud Hasenbein, Christine Liu, and Geoffrey O. Wasteneys ..... 74

- A genetic and metabolic analysis revealed that cotton fiber cell development was retarded by flavonoid naringenin. Jiafu Tan, Lili Tu, Fenglin Deng, Haiyan Hu, and Xialong Zhang ..... 86

- Nonhomologous end joining-mediated gene replacement in plant cells. Dan Michael Weinthal, Roslyn Ann Taylor and Tzvi Tzfira ..... 390

#### **Ecophysiology and sustainability**

- Arsenite elicits anomalous sulfur starvation responses in Barley. Rob Reid, Kate Gridley, Yuta Kawamata, and Yongguan Zhu ..... 401

Global warming can negate the expected CO <sub>2</sub> stimulation in photosynthesis and productivity for soybean grown in the Midwestern United States. Ursula M. Ruiz-Vera, Matthew Siebers, Sharon B. Gray, David W. Drag, David M. Rosenthal, and Carl J. Bernacchi .....	410
A transcriptomic network underlies microstructural and physiological responses to cadmium in <i>populus x canescens</i> . Jiali He, Hong Li, Jie Luo, Chaofeng Ma, Shaojun Li, Long Qu, Ying Gai, Xiangning Jiang, Dennis Janz, Andrea Polle, and Zhi-Bin Luo .....	424
<b>Genes, development, and evolution</b>	
The manipulation of auxin in the abscission zone cells of <i>Arabidopsis</i> flowers reveals that indoleacetic acid signaling is a prerequisite for organ shedding. Manojit M. Basu, Zinnia H. González-Carranza, Sayed Azam-Ali, Shouya Tang, and Jeremy A. Roberts .....	96
Rhizobial infection is associated with the development of peripheral vasculature in nodules of <i>Medicago truncatula</i> . Dian Guan, Nicola Stacey, Chengwu Liu, Jiangqi Wen, Kirankumar S. Mysore, Ivone Torres-Jerez, and Jeremy D. Murray .....	107
The initiation of epigenetic silencing of active transposable elements is triggered by RDR6 and 21–22 nucleotide small interfering RNAs. Saivageethi Nuthikattu, Andrea D. McCue, Kaushik Panda, Dalen Fultz, Christopher DeFraia, Erica N. Thomas, and R. Keith Slotkin .....	116
Rice cytokinin GATA transcription factor1 regulates chloroplast development and plant architecture. Darryl Hudson, David R. Guevara, Andrew J. Hand, Zhenhua Xu, Lixin Hao, Xi Chen, Tong Zhu, Yong-Mei Bi, and Steven J. Rothstein .....	132
An active Ac/Ds transposon system for activation tagging in tomato cultivar M82 using clonal propagation. Jared D. Carter, Andy Pereira, Allan W. Dickerman, and Richard E. Veilleux .....	145
The differential transcription network between embryo and endosperm in the early developing maize seed. Xiaoduo Lu, Dijun Chen, Defeng Shu, Zhao Zhang, Weixuan Wang, Christian Klukas, Ling-Ling Chen, Yunliu Fan, Ming Chen, and Chunyi Zhang .....	440
A common histone modification code on C4 genes in maize and its conservation in sorghum and <i>Setaria italica</i> . Louisa Heimann, Ina Horst, Renke Perduns, Bjorn Dreesen, Sascha Offermann, and Christoph Peterhansel .....	456
<b>Membranes, Transport, and Bioenergetics</b>	
Modified Clp protease complex in ClpP3 null mutant and consequences for chloroplast development and function in <i>Arabidopsis</i> . Jitae Kim, Paul Dominic Olinares, Soo-hyun Oh, Stefania Ghisaura, Anton Poliakov, Lalit Ponnala, and Klaas J. van Wijk .....	157
Arabidopsis copper transport protein COPT2 participates in the cross talk between iron deficiency responses and low-phosphate signaling. Ana Perea-García, Antoni García Molina, Nuria Andrés-Colás, Francisco Vera-Sirera, Miguel A. Pérez-Amador, Sergi Puig, and Lola Peñarrubia .....	180

- Tiered regulation of sulfur deprivation responses in *Chlamydomonas reinhardtii* and identification of an associated regulatory factor. Munevver Aksoy, Wirulda Pootakham, Steve V. Pollock, Jeffrey L. Moseley, David González-Ballester, and Arthur R. Grossman ..... 195
- PARAQUAT RESISTANT1, a golgi-localized putative transporter protein, is involved in intracellular transport of Paraquat. Jianyong Li, Jinye Mu, Jiaoteng Bai, Fuyou Fu, Tingting Zou, Fengying An, Jian Zhang, Hongwei Jing, Qing Wang, Zhen Li, Shuhua Yang, and Jianru Zuo ..... 470
- Thylakoid terminal oxidases are essential for the cyanobacterium *Synechocystis* sp. PCC 6803 to survive rapidly changing light intensities. David J. Lea-Smith, Nic Ross, Maria Zori, Derek S. Bendall, John S. Dennis, Stuart A., Scott, and Christopher J. Howe ..... 484
- Capacity and plasticity of potassium channels and high-affinity transporters in roots of Barley and *Arabidopsis*. Devrim Coskun, Dev T. Britto, Mingyuan Li, and Herbert J. Kronzucker ..... 496
- Signaling and response**
- Functional characterization of type-B response regulators in the *Arabidopsis* cytokinin response. Kristine Hill, Dennis E. Mathews, Hyo Jung Kim, Ian H. Street, Sarah L. Wildes, Yi-Hsuan Chiang, Michael G. Mason, Jose M. Alonso, Joseph R. Ecker, and G. Eric Schaller ..... 212
- Reduced carbohydrate availability enhances the susceptibility of *Arabidopsis* toward *Colletotrichum higginsianum*. Timo Engelsdorf, Robin J. Horst, Reinhard Prols, Marlene Proschel, Franziska Dietz, Ralph Huckelhoven, and Lars M. Voll ..... 225
- Transcriptomic analysis of the role of carboxylic acids in metabolite signaling in *Arabidopsis* leaves. Iris Finkemeier, Ann-Christine Konig, William Heard, Adriano Nunes-Nesi, Phuong Anh Pham, Dario Leister, Alisdair R. Fernie, and Lee J. Sweetlove ..... 239
- AtWRKY40 and AtWRKY63 modulate the expression of stress-responsive nuclear genes encoding mitochondrial and chloroplast proteins. Olivier Van Aken, Botao Zhang, Simon Law, Reena Narsai, and James Whelan ..... 254
- Identification of cytokinin-responsive genes using microarray meta-analysis and RNA-Seq in *Arabidopsis*. Apurva Bhargava, Ivory Clabaugh, Jenn P. To, Bridey B. Maxwell, Yi-Hsuan Chiang, G. Eric Schaller, Ann Loraine, and Joseph J. Kieber ..... 272
- Mutations in the TIR1 auxin receptor that increase affinity for auxin/indole-3-acetic acid proteins result in auxin hypersensitivity. Hong Yu, Britney L. Moss, Seunghee S. Jang, Michael Prigge, Eric Klavins, Jennifer L. Nemhauser, and Mark Estelle ..... 295
- Unraveling root developmental programs initiated by beneficial *Pseudomonas* spp. bacteria. Christos Zamioudis, Parthena Mastranesti, Pankaj Dhonukshe, and Corné M.J. Pieterse ..... 304
- Ethylene response factor6 acts as a central regulator of leaf growth under water-limiting conditions in *Arabidopsis*. Marieke Dubois, Aleksandra Skirycz, Hannes Claeys, Katrien Maleux, Stijn Dhondt, Stefanie De Bodt, and Dirk Inzé ..... 319

Nuclear accumulation of cytosolic glyceraldehyde-3-phosphate dehydrogenase in cadmium-stressed *Arabidopsis* roots. Marco Vescovi, Mirko Zaffagnini, Margherita Festa, Paolo Trost, Fiorella Lo Schiavo, and Alex Costa ..... 333

An autoregulatory loop controlling *Arabidopsis* HsfA2 expression: Role of heat shock-induced alternative splicing. Jinjie Liu, Na Sun, Meng Liu, Jiancheng Liu, and Xiaoting Qi ..... 512

Specific subunits of heterotrimeric G proteins play important roles during nodulation in soybean. Swarup Roy Choudhury and Sona Pandey ..... 522

### **Systems and synthetic biology**

Impact of the carbon and nitrogen supply on relationships and connectivity between metabolism and biomass in a broad panel of *Arabidopsis* accessions. Ronan Sulpice, Zoran Nikoloski, Hendrik Tschoep, Carla Antonio, Sabrina Kleessen and Mark Stitt ..... 347

Reduction of oxalate levels in tomato fruit and consequent metabolic remodeling following overexpression of a fungal oxalate decarboxylase. Niranjan chakraborty, Rajgourab Ghosh, Sudip Ghosh, Kanika Narula, Rajul Tayal, Asis Datta, and Subhra Chakraborty ..... 364

## **Revista de biología tropical 61(3):2013.**

Obituario. Ana Cecilia Fonseca Escalante. Jorge Cortés Nuñez ..... XIII-XVI

### **Botánica**

Crecimiento y composición bioquímica de *Thalassiosira pseudonana* (Thalassiosirales: Thalassiosiraceae) bajo cultivo semi-continuo en diferentes medios y niveles de irradiancias. Alekar Vásquez-Suárez, Miguel Guevara, Mayelys González & Bertha Arredondo-V ..... 1003-1013

*Crouania pumila* sp. nov. (Callithamniaceae: Rhodophyta), a new species of marine red algae from the seaflower internacional biosphere reserve, Caribbean Colombia. Brigitte Gavio, Viviana P. Reyes-Gómez & Michael J. Wynne ..... 1015-1023

Anatomía de anillos de crecimiento de 80 especies arbóreas potenciales para estudios dendrológicos en la Selva Central, Perú. Lisandro Adal Beltrán Gutiérrez & Gina Mariela Valencia Ramos ..... 1025-1037

Crecimiento de *Casuarina equisetifolia* (Casuarinaceae) en suelo con diésel y aplicación de bioestimulación y bioaumentación. María Esther Díaz-Martínez, Alejandro Alarcón, Ronald Ferrera-Cerrato, Juan José Almaraz-Suarez & Oscar García-Barradas ..... 1039-1052

Structural adaptations of two sympatric epiphytic orchids (Orchidaceae) to a cloudy forest environment in rocky outcrops of Southeast Brazil. Ana Silvia Franco Pinheiro Moreira, José Pires de Lemos Filho & Rosy Mary dos Santos Isaias ..... 1053-1065

Esporogénesis y esporas de *Equisetum bogotense* (Equisetaceae) de las áreas montañosas de Colombia. Edgar Javier Rincón-B, Gerardo Andrés Torres & Cristina Hilda Rolleri ..... 1067-1081

Plant regeneration from callus cultures of *Vides trifolia* (Lamiales: Lamiaceae): A potential medicinal plant. Sanghamitra Samantaray, Ashok Kumar Bishoyi & Satyabrata Maiti .... 1083-1094

Establishment of cell suspension cultures of two Costa Rican *Jatropha* species (Euphorbiaceae). Laura Yesenia Solís-Ramos, Laura Miranda Carballo & Marta Valdez-Melara ..... 1095-1107

Morpho-anatomy, imbibition, viability and germination of the seed of *Anadenanthera colubrina* var. *cebilo* (Fabaceae). Rodolfo Omar Varela & Patricia Liliana Albornoz ..... 1109-1118

Estrategia estatal de conservación de las cícadas (Zamiaceae): Una propuesta para el estado de Hidalgo, México. Aurelia Vite, María T. Pulido & Juan C. Flores-Vásquez ..... 1119-1131

Identification of endangered or threatened Costa Rican tree species by wood anatomy and fluorescence activity. Róger Moya, Michael C. Wiemann & Carlos Olivares ..... 1133-1156

### **Invertebrados acuáticos**

Species composition and bathymetric distribution of gorgonians (Anthozoa: Octocorallia) on the Southern Mexican Pacific coast. Rosalinda Abeytia, Héctor M. Guzmán & Odalisca Breedy ..... 1157-1166

Modelación del crecimiento individual del callo de hacha *Atrina maura* (Bivalvia: Pinnidae) a partir de la inferencia multi modelo. Eugenio Alberto Aragón-Noriega ..... 1167-1174

A ten-month diseases survey on wild *Litopenaeus setiferus* (Decapoda: Penaeidae) from Southern gulf of Mexico. Rodolfo Enrique del Río-Rodríguez, Daniel Pech, Sonia Araceli Soto-Rodriguez, Monica Isela Gomez-Solano & Atahualpa Sosa-Lopez ..... 1175-1188

Talla de captura y reproducción de la langosta verde *Panulirus gracilis* (Decapoda: Palinuridae) en la costa de Manabí, Ecuador. Juan Figueroa & David Mero ..... 1189-1199

Apparent carbohydrate and lipid digestibility of feeds for whiteleg shrimp, *Litopenaeus vannamei* (Decapoda: Penaeidae), cultivated at different salinities. Milena Gucic, Edilmar Cortés-Jacinto, Roberto Civera-Cerecedo, Denis Ricque-Marie & Luis Rafael Martínez C ..... 1201-1213

Efecto de microorganismos con potencial prebiótico en la calidad del agua y el crecimiento de camarón *Litopenaeus vannamei* (Decapoda: Penaeidae) en cultivo intensivo. Carolina Esther Melgar Valdes, Everardo Barba Macías, & Alberto J. Sánchez ..... 1215-1228

Estructura de la comunidad de esponjas (Porifera) en tres arrecifes del Parque Nacional Morrocoy, Venezuela y su relación con algunas variables ambientales. Marco A. Romero, Estrella Villamizar & Nora Malaver ..... 1229-1241

### **Invertebrados terrestres**

Diversidad de Araneae en cultivos de *Citrus sinensis* (Rutaceae) de la provincia de Corrientes, Argentina. Gilberto Avalos, María Esther Bar, Elena Beatriz O & Alda González ..... 1243-1260

Mandibular and postpharyngeal gland secretions of *Acromyrmex landolti* (Hymenoptera: Formicidae) as chemical cues for nestmate recognition. Cristina Sainz-Borgo, Bernardo Leal, Aivlé Cabrera & José V. Hernández ..... 1261-1273

Synanthropy of sarcophagidae (Diptera) in La Pintada, Antioquia Colombia. Daniela Yepes-Gaurisas, Juan David Sánchez-R, Cátila Antunes de Mello-P & Marta Wolf Echeverri ..... 1275-1287

### **Vertebrados acuáticos**

Trophic ecology of the exotic Lerma livebearer *Poeciliopsis infans* (Cyprinodontiformes: Poeciliidae) in the Lago de Pátzcuaro, Central Mexico. Juan P. Ramírez-Herrejón, Lissette S. Castañeda-Sam, Rodrigo Moncayo –Estrada, & Eduardo F. Balart ..... 1289-1300

Comparación de tres métodos indirectos para estimar el crecimiento de la tilapia *Oreochromis aureus* (Perciformes: Cichlidae) en un lago tropical de México. Andrés Arellano-Torres, Daniel Hernández Montaño & Carlos Meléndez Galicia ..... 1301-1312

Reproducción de *Micropterus salmoides* (Pisces: Centrarchidae), en el embalse Gustavo Díaz Ordaz, Sinaloa, México. Rigoberto Beltrán Alvarez, Jesús Sánchez Palacios, Juan Pedro Ramírez Lozano & Adolfo Armando Ortiga Salas ..... 1313-1325

Reproduction of blackfin tuna *Thunnus atlanticus* (Perciformes: Scombridae) in Saint Meter and Saint Paul Archipelago, Ecuatorial Atlantic, Brazil. Natalia P.A. Bezerra, Cezar A.F. Fernandes, Fernanda V. Albuquerque, Vanesa P, Fábio Hazin & Paulo Travassos ..... 1327-1339

Efecto de factores ambientales y la asignación del esfuerzo pesquero sobre las capturas de la raya *Aetobatus narinari* (Rajiformes: Myliobatidae) en el sur del Golfo de México. Elizabeth Cuevas, Juan Carlos Pérez & Iván Méndez ..... 1341-1349

Fish communities and trophic metrics as measures of ecological degradation: A case study in the tributaries of the river Ganga basin, India. Vineet Kumar Dubey, Uttam Kumar Sarkar, Ajay Pandey & Wazir Singh Lakra ..... 1351-1363

Three new species of *Hemibrycon* (Characiformes: Characidae) from the Magdalena river basin, Colombia. César Román-V, Raquel I. Ruiz-C., & Carlos A. García-A ..... 1365-1387

### **Vertebrados terrestres**

Demografía poblacional de *Rhinella arenarum* (Anura: Bufonidae) y *Physalaemus biligonigerus* (Anura: Leiuperidae) en agroecosistemas de la provincia de Córdoba, Argentina. Clarisa Bionda, Rafael Lajmanovich, Nancy Salas, Adolfo Martino & Ismael di Tada ..... 1389-1400

Vocal patterns of adult females and juveniles *Caiman yacare* (Crocodilia: Alligatoridae) in Brazilian Pantanal wetland. Fernando L. Sicuro, Gilson E. Iack-X & Marcos Bilate ..... 1401-1413

### **Ecología**

Successional stage, fragmentation and exposure to extraction influence the population structure of *Euterpe predatoria* (Arecaceae). Gerardo Avalos, Mauricio Fernández Otárola & James Theodore Engeln ..... 1415-1424

Efectos del huracán paloma sobre los pastos marinos del archipiélago Jardines de la Reina, Cuba. Mayrene Guimarais, Adán Zúñiga, Fabián Pina & Felipe Matos ..... 1425-1432

Growth and photosynthetic performance of five tree seedlings species in response to natural light regimes from the Central Pacific of Costa Rica. J. Antonio Guzmán Q. & Roberto A. Cordero S. ..... 1433-1444

Respuesta de la regeneración natural en manglares del Golfo de Urabá (Colombia) a la variabilidad ambiental y climática intra-anual. Róssalyn Hoyos G., Ligia Estela Urrego G. & Alvaro Lema T. ..... 1445-1461

Toxicological effects of prolonged and intense use of mosquito coil emission in rats and its implications on malaria control. Emmanuel Taiwo Idowu, Oyenmwen Judith Aimufua, Yomi-Onilude Ejovwoke, Bamidele Akinsanya & Olubumi Adetoro Otubanjo ..... 1463-1473

Diversidad de escarabajos negrófilos (Coleoptera: Scarabaeidae, Silphidae, Staphylinidae y Trogidae) en una región semiárida del Valle de Zapotitlán de las Salinas, Puebla, México. Esteban Jiménez-Sánchez, Roberto Quezada-García & Jorge Padilla Ramírez ..... 1475-1491

Photosynthesis of seedlings of *Otoba novogranatensis* (Myristicaceae) and *Ruagea glabra* (Meliaceae) in abandoned pasture, secondary forest and plantation habitats in Costa Rica. Michael El Loik, Rebecca J. Cole, Karen D. Holl & Gabriel C. Sady ..... 1493-1507

Patrones de riqueza altitudinal de papilionidae, Pieridae y Nymphalidae (Lepidoptera: Rhopalocera) en áreas montañosas de México. David Monteagudo Sabaté & Moisés Armando Luis Martínez ..... 1509-1520

Spatial distribution of *Guaiacum sanctum* (Zygophyllaceae) seedlings and saplings relative to Canopy cover in Palo Verde national park, Costa Rica. Eric J. Fuchs, Tatiana Robles & James L. Hamrick ..... 1521-1533