TABLAS DE CONTENIDO

OCTUBRE 16 AL 31 DE 2013

Annual review of plant biology 64:2013 ................................................................. 02
Conservation biology 27(3):2013 ........................................................................ 04
Journal of economic entomology 106(3):2013 ................................................. 06
Páginas 90:2011 .................................................................................................... 11
Phytopathology 103(5):2013 .................................................................................. 12
The plant cell 25(3):2013 ..................................................................................... 14
Plant physiology 162(2):2013 .............................................................................. 16
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits of an inclusive US education system.</td>
<td>Elisabeth Gantt</td>
</tr>
<tr>
<td>Plants, diet, and health.</td>
<td>Cathie Martin, Yang Zhang, Chiara Tonelli, and Katia Petroni</td>
</tr>
<tr>
<td>A bountiful harvest: Genomic insights into crop domestication phenotypes.</td>
<td>Kenneth M. Olsen and Jonathan F. Wendel</td>
</tr>
<tr>
<td>Progress toward understanding heterosis in crop plants.</td>
<td>Patrick S. Schnable and Nathan M. Springer</td>
</tr>
<tr>
<td>Tapping the promise of genomics in species with complex, nonmodel genomes.</td>
<td>Candice N. Hirsch and C. Robin Buell</td>
</tr>
<tr>
<td>Understanding reproductive isolation based on the rice model.</td>
<td>Yidan Ouyang and Qifa Zhang</td>
</tr>
<tr>
<td>Classification and comparison of small RNAs from plants.</td>
<td>Michael J. Axtell</td>
</tr>
<tr>
<td>Plant protein interactomes.</td>
<td>Pascal Braun, Sébastien Aubourg, Jelle Van Leene, Geert De Jaeger, and Claire Lurin</td>
</tr>
<tr>
<td>Seed-development programs: A systems biology-based comparison between dicots and ulrich wobus</td>
<td></td>
</tr>
<tr>
<td>Fruit development and ripening.</td>
<td>Graham B. Seymour, Lars Ostergaard, Natalie H. Chapman, Sandra Knapp, and Cathie Martin</td>
</tr>
<tr>
<td>Growth mechanisms in tip-growing plant cells.</td>
<td>Caleb M. Rounds and Magdalena Bezanilla</td>
</tr>
<tr>
<td>Future scenarios for plant phenotyping.</td>
<td>Fabio Fiorani and Ulrich Schurr</td>
</tr>
<tr>
<td>Microgenomics: Genome-scale, cell-specific monitoring of multiple gene regulation tiers.</td>
<td>J. Bailey-Serres</td>
</tr>
<tr>
<td>Plant genome engineering with sequence-specific nucleases.</td>
<td>Daniel F. Voytas</td>
</tr>
<tr>
<td>Smaller, faster, brighter: Advances in optical imaging of living plant cells.</td>
<td>Sidney L. Shaw and David W. Ehrhardt</td>
</tr>
<tr>
<td>Phytochrome cytoplasmic signaling.</td>
<td>Jon Hughes</td>
</tr>
<tr>
<td>Photoreceptor signaling networks in plant responses to shade.</td>
<td>Jorge J. Casal</td>
</tr>
<tr>
<td>ROS-mediated lipid peroxidation and RES-activated signaling.</td>
<td>Edward E. Farmer and Martin J. Mueller</td>
</tr>
</tbody>
</table>
Potassium transport and signaling in higher plants. Yi Wang and Wei-Hua Wu
Endoplasmic reticulum stress responses in plants. Stephen H. Howell
Membrane microdomains, rafts, and detergent-resistant membranes in plants and fungi. Jan Malinsky, Miroslava Opekarová, Guido Grossmann, and Widmar Tanner
The endodermis. Niko Geldner
Intracellular signaling from plastid to nucleus. Wei Chi, Xuwu Sun, and Lixin Zhang
The number, speed and impact of plastid endosymbioses in eukaryotic evolution. Patrick J. Keeling
Photosystem II assembly: From cyanobacteria to plants. Jörg Nickelsen and Birgit Rengstl
Network analysis of the MVA and MEP pathways for isoprenoid synthesis. Eva Vranová, Diana Coman, and Wilhelm Gruissem
Toward cool C4 crops. Stephen P. Long and Ashley K. Spence
The spatial organization of metabolism within the plant cell. Lee J. Sweetlove and Alisdair R. Fernie
Evolving views of pectin biosynthesis. Melani A. Atmodjo, Zhangying Hao, and Debra Mohnen
Transport and metabolism in legume-rhizobia symbioses. Michael Udvardi and Philip S. Poole
Structure and functions of the bacterial microbiota of plants. Davide Bulgarelli, Klaus Schlaeppi, Stijn Spaepen, Emiel Ver Loren van Themaat, and Paul Schulze-Lefert
Systemic acquired resistance: Turning local infection into global defense. Zheng Qing Fu and Xinnian Dong

Indexes
Cumulative index of contributing authors, volumes 55-64
Cumulative index of article titles, volumes 55-64

Errata
An online log of corrections to Annual review of plant biology articles may be found at http://www.annualreviews.org/errata/arplant

Editorial
Fads, funding, and forgetting in three decades of conservation. Kent H. Redford, Christine Padoch, and Terry Sunderland ......................................................... 437

Letter
Application of lessons from the euro crisis to climate change. Kelvin S.-H. Peh and Franziska Schrodt ................................................................. 439

Conservation focus: Human dimensions of coral reefs
Introduction. Joshua Cinner ................................................................. 441

Effects of human population density and proximity to markets on coral reef fishes vulnerable to extinction by fishing. T.D. Brewer, J.E. Cinner, A. Green, and R.L. Pressey ......................... 443

Global effects of local human population density and distance to markets on the condition of coral reef fisheries. Joshua E. Cinner, Nicholas A. J. Graham, and M. Aaron MacNeil ....................... 453

Bayesian decision-network modeling of multiple stakeholders for reef ecosystem restoration in the coral triangle. Divya A. Varkey, Tony J. Pitcher, and Rashid S. Sumaila ......................... 459

Conservation practice and policy
A transactional and collaborative approach to reducing effects of bottom trawling. Mary Gleason, Erika M. Feller, Matt Merrifield, Stephen Copps, Rod Fujita, and Chuck Cook ......................... 470

Six common mistakes in conservation priority setting. Edward T. Game, Peter Kareiva, and Hugh P. Possingham .......................................................... 480

Review
Conflicting and complementary ethics of animal welfare considerations in reintroductions. Lauren A. Harrington, Axel Moehrenschlager, and David W. MacDonald ........................................ 486

Essays
Effect of monitoring technique on quality of conservation science. Zoe Jewell ......................... 501

Edge-effect interactions in fragmented and patchy landscapes. Lauren M. Porensky and Truman P. Young ................................................................. 509

Contributed papers
Estimating extinction risk with metapopulation models of large-scale fragmentation. Jessica K. Schnell, Grant M. Harris, Stuart L. Pimm, and Gareth J. Russell ........................................ 520

Effect of land cover and ecosystem mapping on ecosystem-risk assessment in the little Karoo, south Africa. Karine Payet, Mathieu Rouget, Karen J. Esler, and Jan H.J. Vlok ......................... 531

Reexamining the minimum viable population concept for long-lived species. Kevin T. Shoemaker, Alvin R. Breisch, Jesse W. Jaycox, and James P. Gibbs ........................................ 542
Accuracy of short-term demographic data in projecting long-term fate of populations. Anne Jakalaniemi, Heini Postila, and Juha Tuomi .......................................................... 552


Conservation outside protected areas and the effect of human-dominated landscapes on stress hormones in savannah elephants. M.A. Ahlering, J.E. Maldonado, and J.L. Brown ......................... 569

Contrasts in livelihoods and protein intake between commercial and subsistence bushmeat hunters in two villages on Bioko island, equatorial Guinea. María Grande Vega, Bruno Carpinetti, Jesús Duarte, and John E. Fa .......................................................... 576

Understanding the role of representations of human-leopard conflict in Mumbai through media-content analysis. Saloni Bhatia, Vidya Athreya, and David W. MacDonald ............................... 588

Evaluating the effects of anthropogenic stressors on source-sink dynamics in pond-breeding amphibians. John D. Willson and William A. Hopkins ......................................................... 595

Current near-to-nature forest management effects on functional trait composition of saproxylic beetles in beech forests. Martin M. Gossner, Thibault Lachat, and Jorg Muller ......................... 605

Effects of oil-palm plantations on diversity of tropical anurans. Aisyah Faruk, Daicus Belabut, Norhayati Ahmad, and Trenton W. J. Garner .......................................................... 615

The ability of landowners and their cooperatives to leverage payments greater than opportunity costs from conservation contracts. Gareth D. Lennox and Paul R. Armsworth .......................... 625

Diversity
The missing skill set in community management of tropical forests. Miguel N. Alexiades, Charles M. Peters, Sarah A. Laird, and Patricia Negreros Castillo ......................................................... 635

Book reviews
Heating up conservation, Andrew E. Derocher / A big resource with big gaps. Ryan K. Brook / Noted with interest .................................................................................................................. 638

Erratum ........................................................................................................................................ 642

Apiculture and social insects
Effect of chemical additives on Bacillus thuringiensis (Bacillales: Bacillaceae) against Plutella xylostella (Lepidoptera: Pyralidae). L. Zhang, S. Qiu, T. Huang, and X. Guan ........................................ 1075


Effects of extended prepupal storage duration on adult flight physiology of the alfalfa leafcutting bee (hymenoptera: megachilidae). Meghan M. Bennett, Kelsey Petersen, George Yocum, Joseph Rinehart, William Kemp, and Kendra J. Greenlee ......................................................................................................................... 1089

Biological and microbial control
Different toxicity of the novel Bacillus thuringiensis (Bacillales: Bacillaceae) Strain LLP29 against Aedes albopictus and Culex quinquefasciatus (Diptera: Culicidae). Lingling Zhang, Baozhen Tang, Enjiong Huang, Zhipeng Huang, and Lei Xu .............................................................................................................................................................................. 1098

Modeling the integration of parasitoid, insecticide, and transgenic insecticidal crop for the long-term control of an insect pest. David W. Onstad, Xiaoxia Liu, and Anthony M. Shelton .......... 1103

Efficacy of entomopathogenic Steinernema and Heterorhabditis nematodes against white grubs (Coleoptera: Scarabaeidae) in peanut fields. W. Guo, X. Yan, G. Zhao, and R. Han .............. 1112


Intraspecific variation of host plant and locality influence the lepidopteran-parasitoid system of Brassica oleracea crops. S. Santolamazza-Carbone, P. Velasco, and M.E. Cartea ......................... 1134


Commodity treatment and quarantine entomology
Postharvest treatment of fresh fruit from California with methyl bromide for control of light brown apple moth (Lepidoptera: Tortricidae). Spencer S. Walse, Scott W. Myers, Yong-Biao Liu, David E. Bellamy, David Obenland, Greg S. Simmons, and Steve Tebbets ......................................................... 1155

Survival of hessian fly (Diptera: Cecidomyiidae) puparia exposed to simulated hay harvest conditions, location and windrow drying in Washington and California. Victoria Y. Yokoyama and Sue E. Cambron ......................................................................................................................... 1164
Potential for hypobaric storage as a phytosanitary treatment: Mortality of Rhagoletis pomonella (Diptera: Tephritidae) in apples and effects on fruit quality. Rajshekhar Hulasare, Mark E. Payton, Guy J. Hallman, and Thomas W. Phillips .......................................................... 1173

Intercepting aliens: Insects and mites on budwood imported to south Africa. Davina L. Saccaggi and Welma Pieterse .................................................................................................................. 1179

Preharvest quarantine treatments of chlorantraniliprole, clothianidin, and imidacloprid-based insecticides for control of Japanese beetle (Coleoptera: Scarabaeidae) and other scarab larvae in the root zone of field-grown nursery trees. Jason B. Oliver, Christopher M. Ranger, Michael E. Reding, James J. Moyseenko, Nadeer N. Youssef, and Alicia M. Bray ............................................. 1190

Ecology and behavior
Combination of plant and insect eggs as food sources facilitates ovarian development in an omnivorous bug Apolygus lucorum (Hemiptera: Miridae). Wei Yuan, Wenjing Li, Yunhe Li, and Kongming Wu .................................................................................................................. 1200

Compensation of Lygus hesperus induced preflower fruit loss in cotton. Apurba K. Barman and Megha N. Parajulee .................................................................................................................. 1209

Patterns of spatial and temporal distribution of the asparagus miner (Diptera: Agromyzidae): Implications for management. William R. Morrison III and Zsofia Szendrei ............................................. 1218

Ecotoxicology
Effects of pesticides used on citrus grown in spain on the mortality of Ceratitis capitata (Diptera: Tephritidae) Vienna-8 strain sterile males. María Juan-Blasco, Beatriz Sabater-Muñoz, Rafael Argilés, Joseph A. Jacas, and Alberto Urbaneja .......................................................... 1226

Field and forage crops
Relationship between time to flowering and stalk and ear damage by second generation corn borers. B. Ordas, A. Alvarez, P. Revilla, A. Butron, and R. A. Malvar .................................................. 1234

Corn defense responses to nitrogen availability and subsequent performance and feeding preferences of beet armyworm (Lepidoptera: Noctuidae). Li-Li Ren, Giles Hardy, Zhu-Dong Liu, Wei Wei, and Hua-Guo Dai ............................................................................................................ 1240

Corn earworm (Lepidoptera: Noctuidae) in northeastern field corn: Infestation levels and the value of transgenic hybrids. Eric Bohnenblust, Jim Breining, and John Tooker ............................................. 1250

Relative influence of plant quality and natural enemies on the seasonal dynamics of Bemisia tabaci (Hemiptera: Aleyrodidae) in cotton. Peter Asiimwe, Steven E. Naranjo, and Peter C. Ellsworth ............................................................................................................ 1260

Western bean cutworm survival and the development of economic injury levels and economic thresholds in field corn. S. Paula-Moraes, T.E. Hunt, R.J.Wright, and E.E. Blankenship .......... 1274

Costs of Lygus herbivory on cotton associated with farmer decision-making: An ecoinformatics approach. Jay A. Rosenheim ............................................................................................................ 1286
Differential performance of Sitobion avenae (Hemiptera: Aphididae) clones from wheat and barley with implications for its management through alternative cultural practices. Suxia Gao and Deguang Liu ................................................................. 1294

Soybean aphid (Aphididae: Hemiptera) population growth as affected by host plant resistance and an insecticidal seed treatment. M.T. McCarville and M.E. O'Neal ................................. 1302

Single and multiple in-season measurements as indicators of at-harvest cotton boll damage caused by verde plant bug (Hemiptera: Miridae). Michael J. Brewer, J. Scott Armstrong, and Roy D. Parker .............................................................................................................. 1310


Forest entomology
Evaluation of digital photography for quantifying Cryptococcus fagisuga (Hemiptera: Eriococcidae) density on american beech trees. D.J. Wieferich, D.B. Hayes, and D.G. McCullough ............... 1324

Effect of temperature and tree species on damage progression caused by whitespotted sawyer (Coleoptera: Cerambycidae) larvae in recently burned logs. Sébastien Bélanger, Eric Bauce, Richard Berthiaume, Bernard Long, and Christian Hébert ....................................................... 1331

Horticultural entomology
Impact of early season apical meristem injury by gall inducing tipworm (Diptera: Cecidomyiidae) on reproductive and vegetative growth of cranberry. S. Tewari, and A.L. Averill .............. 1339

Evaluation of acute toxicity of essential oil of garlic Allium sativum and its selected major constituent compounds against overwintering Cacopsylla chinensis (Hemiptera: Psyllidae). Na Na Zhao, Hang Zhang, Xue Chang and Zhi Long Liu ................................................................. 1349

Population genetics of invasive Bemisia tabaci (Hemiptera: Aleyrodidae) cryptic species in the United States based on microsatellite markers. Aaron M. Dickey, Lance S. Osborne, Robert G. Shatters, Jr., Paula M. Hall, and Cindy L. McKenzie ...................................................... 1355

Relationship of almond kernel damage occurrence to navel orangeworm (Lepidoptera: Pyralidae) success. Kelly A. Hamby and Frank G. Zalom ................................................................. 1365

Mating behavior of Cnephasia jactatana (Lepidoptera: Tortricidae), an important pest of kiwifruit. Alfredo Jiménez-Pérez, Qiao Wang, and R. Arzuffi ................................................................. 1373

Effects of high-gossypol cotton on the development and reproduction of Bemisia tabaci (Hemiptera: Aleyrodidae) MEAM1 cryptic species. Jian-Ying Guo, and Fang-Hao Wan ............ 1379

Nectar and flower traits of different onion male sterile lines related to pollination efficiency and seed yield of F1 hybrids. Verónica C. Soto, Irma B. Maldonado, Raúl A. Gil, Iris E. Peralta, María F. Silva, and Claudio R. Galmarini ................................................................. 1386
Household and structural insects
Ability of field populations of Coptotermes spp. Reticulitermes flavipes, and Mastotermes darwiniensis (Isoptera: Rhinotermitidae; Mastotermitidae) to damage plastic cable sheathings. Michael Lenz, Brad Kard, James W. Creffield, and Marie Pommier de Santi ........................................ 1395

Insecticide resistance and resistance management
Monitoring changes in Bemisia tabaci (Hemiptera: Aleyrodidae) susceptibility to neonicotinoid insecticides in Arizona and California. S.J. Castle and N. Prabhaker ................................................. 1404
Baseline toxicity of metaflumizone and lack of cross resistance between indoxacarb and metaflumizone in diamondback moth (Lepidoptera: Plutellidae). Shem K. Khakame, Xingliang Wang, and Yidong Wu ........................................................................................................ 1423
Cotton aphid (Heteroptera: Aphididae) susceptibility to commercial and experimental insecticides in the southern United States. J. Gore, D. Cook, A. Catchot, and D. Kerns ............................................. 1430

Molecular entomology
Methods for rapid and effective PCR-based detection of Candidatus liberibacter solanacearum from the insect vector Bactericera cockerelli: Streamlining the DNA extraction/purification process. Julien Lévy, Joseph Hancock, Aravind Ravindran, and Elizabeth Pierson ....... 1440
Selection of endogenous reference genes for gene expression analysis in the mediterranean species of the Bemisia tabaci (Hemiptera: Aleyrodidae) complex. Yun-Lin Su, Wen-Bo He, Jia Wang, Jun-Min Li, Shu-Sheng Liu, and Xiao-Wei Wang ................................................................. 1446

Plant resistance
Insect resistance in traditional and heirloom sweetpotato varieties. D. Michael Jackson and Howard F. Harrison, Jr. .................................................................................................................. 1456
Host plant resistance of cool-season (C3) turfgrasses to above-and below ground feeding by Tipula paludosa (Diptera: Tipulidae). Matthew J. Petersen and Daniel C. Peck ........................................ 1463
Response of wheat germplasm to infestation of english grain aphid (Hemiptera: Aphididae). Fenqi Li, Lingrang Kong, Yusheng Liu, and Junhua Peng .................................................................................. 1473
Identification of novel sources of host plant resistance to known soybean aphid biotypes. Raman Bansal, M.A.R. Mian, and Andy P. Michel ......................................................................................... 1479

Sampling and biostatistics
Seasonal phenology, spatial distribution, and sampling plan for the invasive mealybug Phenacoccus peruvianus (Hemiptera: Pseudococcidae). A. Beltra, F. Garcia-Marí, and A. Soto .............................................................................................................. 1486
Use of black light traps to monitor the abundance, spread, and flight behavior of Halymorpha halys (Hemiptera: Pentatomidae). Anne L. Nielsen, Kristian Holmstrom, George C. Hamilton, John Cambridge, and Joseph Ingerson-Mahar ................................. 1495

**Stored product**
Economic feasibility of methoprene applied as a surface treatment and as an aerosol alone and in combination with two other insecticides. Emily A. Fontenot, Frank H. Arthur, James R. Nechols, and Michael R. Langemeier ................................................................. 1503

**Short communication**
Genetic identification of an unknown Rhagoletis fruit fly (Diptera: Tephritidae) infesting Chinese crabapple: implications for apple pest management. Gilbert St. Jean, Scott P. Egan, Wee L. Yee, and Jeffrey L. Feder ................................................................. 1511
Páginas 90:2011.

Editorial ............................................................................................................................................. 3

Autor invitado
Drug trafficking, money laundering and internacional trade restrictions after the wto panel report in Colombia-ports of entry: How to align wto law with international law. Tráfico de drogas, lavado de dinero y restricciones al comercio internacional a la luz del informe del grupo especial de la organización mundial de comercio en el caso Colombia – puertos de entrada: Cómo alinear de derecho a la OMC y el derecho internacional. Alberto Alvarez-Jiménez .............................................. 5

Temas generales
Reflexiones de familia. Reflections from the family. Mireya Ospina Botero ........................................ 43
Discurso y pensamiento crítico en la docencia. Speech and critical thinking in teaching. Olga Patricia Bonilla Marquínez ......................................................................................................................... 55
Apuntes sobre la construcción de un modelo pedagógico para el uso de redes sociales. Notes about the construction of a pedagogical model for the use of social networks. Gustavo Adolfo Peña Marín ..................................................................................................................................................... 63
Sobre la actividad como intuición de proyecto. Activity as project intuition. Gustavo Adolfo Correa Vanegas ................................................................................................................................................. 75
Logística y competitividad en Colombia. Competitiveness and logistics in Colombia. Juan Alejandro Vásquez Ruiz ......................................................................................................................................................... 83

Catolicidad y disciplinas – profesiones
La pastoral del matrimonio debe fundarse en la verdad. Pastoral marriage must be based on the truth. Benedicto XVI, Papa ......................................................................................................................................................... 91

Estudios regionales
Procesos de localización de las grandes superficies comerciales en la conurbación Pereira – Desquebradas. Location processes for large shopping areas in the conurbation Pereira – Desquebradas. Lady Jazzmín Salcedo Rodríguez, Jaime Alberto Echeverri Restrepo, Mario Alberto Gaviria Ríos ......................................................................................................................................................... 99

Nuestros colaboradores ......................................................................................................................... 115
Instrucciones para el autor ..................................................................................................................... 116
Nuestros repositorios institucionales ..................................................................................................... 120
**Phytopathology 103(5):2013.**

**Letter to the editor**
One fungus, one name: Defining the genus Fusarium in a scientifically robust way that preserves longstanding use. David M. Geiser, Takayuki Aoki, Charles W. Bacon and Ning Zhang ................................................................. 400

**Bacteriology**
Evidence for acquisition of copper resistance genes from different sources in citrus-associated xanthomonads. F. Behlau, J.C. Hong, J.B. Jones, and J.H. Graham ......................................................... 409

Zebra chip disease and potato biochemistry: Tuber physiological changes in response to “Candidatus liberibacter solanacearum” infection over time. A. Rashed, C.M. Wallis, L.Paetzold, F. Workneh, and C.M. Rush ................................................................. 419

**Biological control**
A host-specific biological control of grape crown gall by Agrobacterium vitis Strain F2/5: Its regulation and population dynamics. Supaporn Kaewnum, Desen Zheng, Cheryl L. Reid, Kameka L. Johnson, Jodi C. Gee, and Thomas J. Burr ................................................................. 427

**Ecology and epidemiology**
A study of weeds as potential inoculum sources for a tomato-infecting begomovirus in central Brazil. S.S. Barreto, M. Hallwass, O.M. Aquino, and A.K. Inoue-Nagata ........................................ 436

Verticillium dahliae populations from mint and potato are genetically divergent with predominant haplotypes. Jeremiah K.S. Dung, Tobin L. Peever, and Dennis A. Johnson ........................................ 445

Fusarium graminearum infection and deoxynivalenol concentrations during development of wheat spikes. Christina Cowger and Consuelo Arellano ................................................................. 460

**Genetics and resistance**
Novel Capsicum gene inhibits host-specific disease resistance to Phytophthora capsici. Gregory Reeves, Ariadna Monroy-Barbosa, and Paul W. Bosland ........................................ 472

**Mycology**
Sequence variation in two protein-coding genes correlates with mycelial compatibility groupings in Sclerotium rolfsii. Efrén Remesal, Blanca B. Landa, and Juan A. Navas-Cortés ....................... 479

**Virology**
A novel virus of the genus Cilevirus causing symptoms similar to citrus leprosis. Avijit Roy, Nandlal Choudhary, Leon M. Guillermo, and R.H. Bransky ........................................ 488

Complete genome sequence and biological characterization of Moroccan pepper virus (MPV) and reclassification of lettuce necrotic stunt virus as MPV. William M. Wintermantel and Laura L. Hladky ................................................................. 501

Dynamics of southern rice black-streaked dwarf virus in rice and implication for virus acquisition. Keiichiro Matsukura, tomomi Towata, Junichi Sakai, and Masaya Matsumura ........................................ 509
Strong resistance against rice grassy stunt virus is induced in transgenic rice plants expressing double-stranded RNA of the viral genes for nucleocapsid or movement proteins as targets for RNA interference. Takumi Shimizu, Takumi Ogamino, Akihiro Hiraguri, and Takahide Sasaya

In brief
RNA polymerase IV defines epigenetic variation in maize. Jennifer Lockhart ................................. 777

Special delivery: In vitro functional examination of the twin-arginine transport complex core component cpTatC. Jennifer Mach ................................................................. 778

Alternative splicing confers a dual role in polar auxin transport and drought stress tolerance to the major facilitator superfamily transporter ZIFL1. Nancy A. Eckardt ................................. 779

Large-scale biology articles
Genomic distribution of maize facultative heterochromatin marked by trimethylation of H3K27. Irina Makarevitch, Steven R. Eichten, Roman Briskine, and Nathan M. Springer ................................. 780

The potential of text mining in data integration and network biology for plant research: A case study on Arabidopsis. Sofie Van Landeghem, Stefanie De Bodt, and Yves Van de Peer ............ 794

Research articles
Maize RNA polymerase IV defines trans-generational epigenetic variation. Karl F. Erhard, Jr., Susan E. Parkinson, Stephen M. Gross, and Jay B. Hollick ................................................................. 808

Interlocking feedback loops govern the dynamic behavior of the floral transition in Arabidopsis. Katja E. Jaeger, Nick Pullen, Sergey Lamzin, and Philip A. Wigge .............................................. 820

BRANCHED1 promotes axillary bud dormancy in response to shade in Arabidopsis. Eduardo González-Grandío, César Poza-Carrión, and Pilar Cubas ..................................................... 834

MAP18 regulates the direction of pollen tube growth in Arabidopsis by modulating F-actin organization. Lei Zhu, Yan Zhang, Erfang Kang, Qiangyi Xu, and Ying Fu .................................................. 851

Empty pericarp5 encodes a pentatricopeptide repeat protein that is required for mitochondrial RNA editing and seed development in maize. Yu-Jun Liu, Zhi-Hui Xiu, and Bao-Cai Tan ............ 868

Expression of 9-cis-epoxy carotenoid dioxygenase4 is essential for thermoinhibition of lettuce seed germination but not for seed development or stress tolerance. Hegiang Huo, Peetambar Dahal, Keshayulu Kunusoth, and Kent J. Bradford ................................................................. 884

A major facilitator superfamily transporter plays a dual role in polar auxin transport and drought stress tolerance in Arabidopsis. Estelle Remy, Tania R. Cabrito, and Paula Duque ..................... 901

DELLA proteins and their interacting RING finger proteins repress gibberellin responses by binding to the promoters of a subset of Gibberellin-responsive genes in Arabidopsis. Jeongmoo Park, Khoa Thi Nguyen, Eunae Park, and Giltsu Choi ................................................................. 927

FLYING SAUCER1 is a transmembrane RING E3 ubiquitin ligase that regulates the degree of pectin methylesterification in Arabidopsis seed mucilage. Catalin Voiniciuc, Gillian H. Dean, Jonathan S. Griffiths, and George W. Haughn ................................................................. 944
An RNA virus-encoded zinc-finger protein acts as a plant transcription factor and induces a regulator of cell size and proliferation in two tobacco species. Nina I. Lukhovitskaya, Anna D. Solovieva, Santosh K. Boddeti, and Eugene I. Savenkov ................................................................. 960

Allosteric regulation of transport activity by heterotrimerization of Arabidopsis ammonium transporter complexes in vivo. Lixing Yuan, Riliang Gu, and Nicolaus von Wirén ......................... 974

Small interfering RNA-mediated translation repression alters ribosome sensitivity to inhibition by Cycloheximide in Chlamydomonas reinhardtii. Xinrong Ma, Eun-Jeong Kim, Insun Kook, Fangrui Ma, Adam Voshall, Etsuko Moriyama, and Heriberto Cerutti .................................................................................. 985

Mapping the signal peptide binding and oligomer contact sites of the core subunit of the pea twin arginine protein translocase. Xianyue Ma and Kenneth Cline ........................................................... 999

14-3-3 regulates 1-aminocyclopropane-1-carboxylate synthase protein turnover in Arabidopsis. Gyeong Mee Yoon and Joseph J. Kieber .................................................................................... 1016

Regulation of Arabidopsis leaf hydraulics involves light-dependent phosphorylation of aquaporins in veins. Karine Prado, Yann Boursiac, Colette Tournaire-Roux, and Christophe Maurel .......... 1029

The Arabidopsis YELLOW STRIPE LIKE4 and 6 transporters control iron release from the chloroplast. Fanchon Divol, Daniel Couch, and Catherine Curie ........................................................................ 1040

Roles of N-terminal fatty acid acylations in membrane compartment partitioning: Arabidopsis h-type thioredoxins as a case study. José A. Traverso, Chiara Micalella, Carmela Giglione ........ 1056

Modularity of plant metabolic gene clusters: A trio of linked genes that are collectively required for acylation of triterpenes in oat. Sam T. Mugford, Thomas Louveau, Anne Osbourn .......... 1078

PROTEIN S-ACYL TRANSFERASE 10 is critical for development and salt tolerance in Arabidopsis. Liang-Zi Zhou, Sha Li, Qiang-Nan Feng, and Yan Zhang ................................................................. 1093

Formation of the unusual semivolatile diterpene rhizathalene by the Arabidopsis class I terpene synthase TPS08 in the root stele is involved in defense against belowground herbivory. Martha M. Vaughan, Qiang Wang, and Dorothea Tholl .................................................................................. 1108

Phosphorylation of an ERF transcription factor by Arabidopsis MPK3/MPK6 regulates plant defense gene induction and fungal resistance. Xiangzong Meng, Juan Xu, Shugun Zhang ................. 1126

VE-SIGNALING KINASE1 physically associates with FLAGELLIN SENSING2 and regulates plant innate immunity in Arabidopsis. Hua Shi, Qiuqing Shen, Dingzhong Tang ......................... 1143

Barley MLA immune receptors directly interfere with antagonistically acting transcription factors to initiate disease resistance signaling. Cheng Chang, Deshui Yu, Qian-Hua Shen ............... 1158

RABA members act in distinct steps of subcellular trafficking of the FLAGELLIN SENSING2 receptor. Seung-won Choi, Takayuki Tamaki, and Akihiko Nakano ....................................................... 1174

On the inside
Peter V. Minorsky ........................................................................................................................................ 535

Breakthrough technologies
Dynamic transcriptomic profiles between tomato and a wild relative reflect distinct developmental architectures. Daniel H. Chitwood, Julin N. Maloof, and Neelima R. Sinha. .......................... 537

Identifying genotype-by-environment interactions in the metabolism of germinating Arabidopsis seeds using generalized genetical genomics. Ronny Viktor Louis Joosen, Danny Arends, Yang Li, Leo A.J. Willems, and Henk W.M. Hilhorst .......................................................... 553

Research articles

Biochemistry and metabolism
Arabidopsis 3-ketoacyl-coenzyme A synthase9 is involved in the synthesis of tetracosanoic acids as precursors of cuticular waxes, subierins, sphingolipids, and phospholipids. Juyoung Kim, Jin Hee Jung, Saet Buyl Lee, Young Sam Go, and Mi Chung Suh .......................................................... 567

Identification of mitochondrial coenzyme A transporters from Maize and Arabidopsis. Rémi Zallot, Gennaro Agrimi, Claudia Lerma-Ortiz, and Andrew D. Hanson .......................................................... 581

Functional redundancy and divergence within the Arabidopsis RETICULATA-RELATED gene family. José Manuel Pérez-Pérez, David Esteve-Bruna, and José Luis Micol .......................................................... 589

Genetic analysis of the biosynthesis of 2-methoxy-3-isobutylpyrazine, a major grape-derived aroma compound impacting wine quality. Sabine Guillaumie, Andrea Ilg, Stéphane Réty, Maxime Brette, and Eric Gomès .......................................................... 604

Sporopollenin biosynthetic enzymes interact and constitute a metabolon localized to the endoplasmic reticulum of tapetum cells. Benjamin Lallemand, Mathieu Erhardt, Thierry Heitz, and Michel Legrand .................................................................................................................. 616

In vivo packaging of triacylglycerols enhances Arabidopsis leaf biomass and energy density. Somrutai Winichayakul, Richard William Scott, and Nicholas John Roberts .................................................................................................................. 626

Elucidation of the structure and reaction mechanism of sorghum hydroxycinnamoyltransferase and its structural relationship to other co enzyme A-dependent transferases and synthases. Alexander M. Walker, Robert P. Hayes, Buhyun Youn, and ChulHee Kang .................................................................................................................. 640


Responses of nannochloropsis oceanica IMET1 to long-term nitrogen starvation and recovery. Hong-Po Dong, Ernest Williams, Da-zhi Wang, and Allen R. Place .................................................................................................................. 1110
**Cell biology**

A guanine nucleotide exchange factor for rab5 proteins is essential for intracellular transport of the proglutelin from the Golgi apparatus to the protein storage vacuole in rice endosperm. Masako Fukuda, Liuying Wen, Mio Satoh-Cruz, and Toshihiro Kumamaru ........................................ 663

Patterning and lifetime of plasma membrane-localized cellulose synthase is dependent on actin organization in Arabidopsis interphase cells. Arun Sampathkumar, Ryan Gutierrez, Heather E. McFarlane, Martin Bringmann, and Staffan Persson .............................................................. 675

The endoplasmic reticulum is a reservoir for WAVE/SCAR regulatory complex signaling in the Arabidopsis leaf. Chunhua Zhang, Eileen Mallery, and Daniel B. Szymanski ................................. 689

Involvement of the sieve element cytoskeleton in electrical responses to cold shocks. Jens B. Hafke, Katrin Ehlers, Jens Foller, and Aart J.E. van Bel ................................................................. 707

AUXIN RESPONSE FACTOR17 is essential for pollen wall pattern formation in Arabidopsis. Jun Yang, Lei Tian, Ming-Xi Sun, and Zhong-Nan Yang .................................................. 720

**Ecophysiology and sustainability**

Characterization of the complex regulation of AtALMT1 expression in response to phytohormones and other inducers. Yasufumi Kobayashi, Yuiko Kobayashi, and Hiroyuki Koyama ............... 732

**Genes, development, and evolution**

A significant fraction of 21-Nucleotide small RNA originates from phased degradation of resistance genes in several perennial species. Thomas Kallman, Jun Chen, and Ulf Lagercrantz .............. 741

Identification of novel loci regulating interspecific variation in root morphology and cellular development in Tomato. Mily Ron, Michael W. Dorrity, Miguel de Lucas, Siobhan M. Brady .... 755

Function relaxation followed by diversifying selection after whole-genome duplication in flowering plants. Hui Guo, Tae-Ho Lee, Xiyin Wang, and Andrew H. Paterson ................................................. 769

Cytochrome P450 CYP78A9 is involved in Arabidopsis reproductive development. Mariana Sotelo-Silveira, Mara Cucinotta, Anne-Laure Chauvin, and Stefan de Folter ................................. 779

Using Arabidopsis to study shoot branching in biomass willow. Sally P. Ward, Jemma Salmon, Steven J. Hanley, Angela Karp, and Ottoline Leyser ................................................................. 800

EMBRYONIC FLOWER1 and ULTRAPETALA1 act antagonistically on Arabidopsis development and stress response. Li Pu, Mao-Sen Liu, Sang Yeol Kim, and Zinmay Renee Sung .......................... 812

The ATM-dependent DNA damage response acts as an upstream trigger for compensation in the fas1 mutation during Arabidopsis leaf development. Tetsuya Hisanaga, Ali Ferjani, Gorou Horiguchi, and Hirokazu Tsukaya ............................................................................. 831

EBE an AP2/ERF transcription factor highly expressed in proliferating cells affects shoot architecture in Arabidopsis. Mohammad Mehrnia, Salma Balazadeh, and Bernd Mueller-R .... 842
COLLAPSED ABNORMAL POLLEN1 gene encoding the Arabinokinase-like protein is involved in pollen development in rice. Kenji Ueda, Fumiaki Yoshimura, and Hiroetsu Wabiko ................. 858

MULTI-FLORET SPIKELET1 which encodes an AP2/ERF protein determines spikelet meristem fate and sterile lemma identity in rice. Deyong Ren, Yunfeng Li, Fangming Zhao, Guanghua He .... 872

The methylation of the PcMYB10 promoter is associated with green-skinned sport in max red bartlett pear. Zhigang Wang, Dong Meng, Aide Wang, and Tianzhong Li ................................. 885

Ubiquitin-specific proteases UBP12 and UBP13 act in circadian clock and photoperiodic flowering regulation in Arabidopsis. Xia Cui, Falong Lu, Yue Li, and Xiaofeng Cao ................................. 897

A change in SHATTERPROOF protein lies at the origin of a fruit morphological novelty and a new strategy for seed dispersal in Medicago genus. Chloé Fourquin, Carolina del Cerro, Filipe C. Victoria, and Cristina Ferrándiz ................................................................. 907

Genome-wide prediction of nucleosome occupancy in Maize reveals plant chromatin structural features at genes and other elements at multiple scales. Justin A. Fincher, Daniel L. Vera, Diana D. Hughes, and Hank W. Bass ................................................................. 1127

Membranes, transport, and bioenergetics
Proton-dependent coniferin transport, a common major transport event in differentiating xylem tissue of woody plants. Taku Tsuyama, Ryo Kawai, Nobukazu Shitan, Kazufumi Yazaki .......... 918

Preferential delivery of zinc to developing tissues in Rice is mediated by P-type heavy metal ATPase OsHMA2. Naoki Yamaji, Jixing Xia, Namiki Mitani-Ueno, and Jian Feng Ma ......................... 927

Reduced tonoplast fast-activating and slow-activating channel activity is essential for conferring salinity tolerance in a facultative halophyte, Quinoa. Edgar Bonales-Alatorre, Sergey Shabala, Zhong-Hua Chen, and Igor Pottosin ................................................................. 940

Functional characterization and determination of the physiological role of a calcium-dependent potassium channel from Cyanobacteria. Vanessa Checchetto, Elide Formentin, Luca Carraretto, and Elisabetta Bergantino ................................................................. 953

ROOT ULTRAVIOLET B-SENSITIVE1/WEAK AUXIN RESPONSE3 is essential for polar auxin transport in Arabidopsis. Hong Yu, Michael Karampelias, and Mark Estelle ......................... 965

Quantification of extracellular carbonic anhydrase activity in two marine diatoms and investigation of its role. Brian M. Hopkinson, Christof Meile, and Chen Shen ........................................... 1142

Deletion of the transcriptional regulator cyAbrB2 deregulates primary carbon metabolism in Synechocystis sp. PCC 6803. Yuki Kaniya, Ayumi Kizawa, and Yukako Hihara ......................... 1153

Signaling and response
Divergent DNA-binding specificities of a group of ETHYLENE RESPONSE FACTOR transcription factors involved in plant defense. Tsubasa Shoji, Masaki Mishima, Takashi Hashimoto ............. 977
A regulatory cascade involving class II ETHYLENE RESPONSE FACTOR transcriptional repressors operates in the progression of leaf senescence. Tomotsugu Koyama, Haruka Nii, Nobutaka Mitsuda, and Fumihiko Sato ................................................................. 991

Negative feedback control of jasmonate signaling by an alternative splice variant of JAZ10. Javier E. Moreno, and Gregg A. Howe .......................................................... 1006

The Pseudomonas syringae type III Effector AvrRpt2 promotes pathogen virulence via stimulating Arabidopsis auxin/indole acetic acid protein turnover. Fuhao Cui, Shujing Wu, Libo Shan ..... 1018

CYCLIN H;1 regulates drought stress responses and blue light-induced stomatal opening by inhibiting reactive oxygen species accumulation in Arabidopsis. Xiao Feng Zhou, Yin Hua Jin, Chan Yul Yoo, and Jing Bo Jin .......................................................... 1030

ANTI-SILENCING FUNCTION1 proteins are involved in ultraviolet-induced DNA damage repair and are cell cycle regulated by E2F transcription factors in Arabidopsis. Luciana D. Lario, Elena Ramirez-Parra, and Paula Casati .......................................................... 1164

A basic helix-loop-helix transcription factor, ptrbhlh, of poncirus trifoliata confers cold tolerance and modulates peroxidase-mediated scavenging of hydrogen peroxide. Xiao-San Huang, Wei Wang, Qian Zhang, and Ji-Hong Liu .......................................................... 1178

Involvement of AtPoll in the repair of high salt- and DNA cross-linking agent-induced double strand breaks in Arabidopsis. Sujit Roy, Swarup Roy Choudhury, and Kali Pada Das .......... 1195

**Systems and synthetic biology**

Deciphering herbivory-induced gene-to-metabolite dynamics in Nicotiana attenuata tissues using a multifactorial approach. Jyotasana Gulati, Sang-Gyu Kim, and Emmanuel Gaquerel ........ 1042

Responses to light intensity in a genome-scale model of Rice metabolism. Mark G. Poolman, Sudip Kundu, Rahul Shaw, and David A. Fell .......................................................... 1060

Gene discovery of modular diterpene metabolism in nonmodel systems. Philipp Zerbe, Bjorn Hamberger, and Jorg Bohlmann .......................................................... 1073