

TABLAS DE CONTENIDO

NOVIEMBRE 01 AL 15 DE 2014

Agrociencia 48(2):2014	02
Agroproductividad 7(2):2014	03
California agriculture 67(3):2013.	04
Ciencia rural 44(5):2014.	05
Conservation 15(1):2014.	08
Fitosanidad 17(1):2013.	09
Phytopatology 104(3):2014.	10
Plant physiology 164(4):2014.	11

Agrociencia 48(2):2014

Agua-Suelo-Clima

Análisis regional de frecuencia de crecientes en la región hidrológica no. 10 (sinaloa), méxico. 1: índices de estacionalidad y regiones de influencia. DANIEL F. CAMPOS-ARANDA. 147

evaluación del desempeño climático de un invernadero baticenital del centro de méxico mediante dinámica de fluidos computacional (cfd). JORGE FLORES-VELÁZQUEZ, I. LORENZO LÓPEZ-CRUZ, ENRIQUE MEJÍA-SÁENZ, J. IGNACIO MONTERO-CAMACHO. 131

ciencia de los alimentos

genotipos de maíz (*zea mays* l.) con diferente contenido de aceite y su relación con la calidad y textura de la tortilla. MARÍA G. VÁZQUEZ-CARRILLO, DAVID SANTIAGO-RAMOS, YOLANDA SALINAS-MORENO, JULIO LÓPEZ-CRUZ, MA CARMEN YBARRA-MONCADA, ALEJANDRO ORTEGA-CORONA. 159

fitociencia

embryogenic induction of torch ginger (*etlingera elatior*) callus / inducción embriogénica en callo de jengibre antorcha (*etlingera elatior*). GABRIELEN DE M. GOMES-DIAS, FILIPE ALMENDAGNA-RODRIGUES, J. DÓRIA RODRIGUES-SOARES, MOACIR PASQUAL, A. CRISTINA PORTUGAL- PINTO DE CARVALHO. 173

producción hidropónica de jitomate (*solanum lycopersicum* l.) con y sin recirculación de la solución nutritiva. FELIPE SÁNCHEZ-DEL CASTILLO, ESAÚ DEL C. MORENO-PÉREZ, JOEL PINEDA-PINEDA, JOSÉ M. OSUNA, JUAN E. RODRÍGUEZ-PÉREZ, TOMÁS OSUNA-ENCINO. 185

betacyanin and antioxidant system in tolerance to salt stress in *alternanthera philoxeroides*. MÁRCIA VAZ RIBEIRO, SIDNEI DEUNER, LETÍCIA CARVALHO BENITEZ, ANDERSOM MILECH EINHARDT, JOSÉ A. PETERS, EUGENIA J. BOLACEL BRAGA. 199

protección vegetal

Prediction of surviving larvae of mexican fruit fly after heating in a block system. CARO C., L.; CARO C., J.; LÓPEZ V., J.; VALDEZ O., A.; REYES M., C.; HERNÁNDEZ O., E. 211

Recursos naturales renovables

ecuaciones dinámicas de índice de sitio para *tectona grandis* en campeche, méxico. JUAN C. TAMARIT-URIAS, HÉCTOR M. DE LOS SANTOS-POSADAS, ARNULFO ALDRETE, JOSÉ R. VALDEZ-LAZALDE, HUGO RAMÍREZ-MALDONADO, VIDAL GUERRA-DE LA CRUZ. 225

Agroproductividad 7(2):2014

Que hacer con la paja de la cosecha mecanizada de la caña de azúcar.	3
Nuevas directrices en mejoramiento genético de caña de azúcar (<i>Saccharum spp.</i>).	9
Aplicación del cultivo de tejidos vegetales en caña de azúcar (<i>Saccharum spp.</i>).	16
Necesidades de innovación en la producción de caña de azúcar (<i>Saccharum spp.</i>).	22
Mecánica para la contención de eclosión de huevos de mosca pinta (<i>Aenolamia spp.</i>) en caña de azúcar (<i>Saccharum officinarum.</i>).	27
La agroindustria de la caña de azúcar (<i>Saccharum officinarum.</i>) en Mexico.	35
Conservación de recursos genéticos de caña de azúcar (<i>Saccharum spp.</i>).	42
Validación de dosis generadas por el sistema de fertilización SIRDF para caña de azúcar (<i>Saccharum officinarum.</i>).	47
Respuestas de las variedades MEX 69-290 y CP 72-2086 de caña de azúcar (<i>Saccharum spp.</i>) a la salinidad.	55
Los biofertilizantes y la producción de caña de azúcar (<i>Saccharum spp.</i>).	60
Efecto de hidróxido de calcio y conservación de alimentos a base de residuos de caña de azúcar.	65

California agriculture 67(3):2013

Managing the almond and stone fruit replant disease complex with less soil fumigant. GREG T. BROWNE, BRUCE D. LAMPINEN, BRENT A. HOLTZ, DAVID A. DOLL, SHRINIVASA K. UPADHYAYA, LEIGH S. SCHMIDT, RAVINDRA G. BHAT, VASU UDOMPETAIKUL, ROBERT W. COATES, BRADLEY D. HANSON, KAREN M. KLONSKY, SUDUAN GAO, DONG WANG, MATT GILLIS, JAMES S. GERIK, R. SCOTT JONSON. 128

TIF film substrates and nonfumigant soil disinfestation maintain fruit yields. FENNIMORE, S.A.; SEROHIJOS, R.; SAMTANI, J.B.; AJWA, H.A.; SUBBARAO, K.V.; MARTIN, F.N.; DAUGOVISH, O.; LEGARD, D.; BROWNE, G.T.; MURAMOTO, J.; SHENNAN, C.; KLONSKY, K. 139

Fumigant emission reductions with TIF warrant regulatory changes. AJWA, H.; STANGHELLINI, M.S.; GAO, S.; SULLIVAN, D.A.; KHAN, A.; NTOW, W.; QUIN, R. 147

Forest nurseries face critical choices with the loss of methyl bromide fumigation. JERRY E. WEILAND, WILL R. LITCKE, DIANE L. HAASE. 153

Monitoring soil carbon will prepare growers for a carbon trading system. SUDDICK, E.C.; NGUGI, M.K.; PAUSTIAN, K.; SIX, J. 162

Researchers combat resurgence of bed bug in behavioral studies and monitor trials. VERNARD R. LEWIS, SARA E. MOORE, ROBIN L. TABUCHI, ANDREW M. SUTHERLAND, DONG-HWAN CHOE, NEIL D. TSUTSUI. 172

Edition

Preplant 1,3-D treatments test well for perennial crop nurseries, but challenges remain. BRADLEY D. HANSON, SUDUAN GAO, JAMES GERIK, RUIJUN QIN, J. ALFONSO CABRERA, AMIT J. JHALA, M. JOY M. ABIT, DAVID COX, BRIAN CORREIAR, DONG WANG, GREGORY T. BROWNE 181

Ciencia rural 44(5):2014

Crop Production

Sample size for estimate the average of characters in apples. TOEBE, MARCOS; BOTH, VANDERLEI; THEWES, FABIO RODRIGO; CARGNELUTTI FILHO, ALBERTO; BRACKMANN, AURI. 759

Tests for the selection of carrot populations to order the vigor and longevity of seeds. MARTINS, CIBELE CHALITA; SILVA, NORBERTO DA; MACHADO, CARLA GOMES. 768

Agronomic traits of coffee tree progenies from Timor Hybrid x Catuaí crossing. REZENDE, RAMIRO MACHADO; CARVALHO, GLADYSTON RODRIGUES; REZENDE, JULIANA COSTA DE; BOTELHO, CESAR ELIAS; PASQUALLOTO, ALLAN TEIXEIRA; VELLOSO, JEANNY ALICE; CARVALHO, ALEX MENDONÇA DE 775

Soil Science

Ants as bioindicators of soil quality in integrated crop livestock system. CREPALDI, R.A.; PORTILHO, I.I.R.; SILVESTRE, R.; MERCANTE, F.M. 781

Mineralogy, zinc kinetic adsorption and sequential extraction of contaminated soil in Manaus, Amazon. SOUZA, WAMBER BRONI DE; SANTANA, GENILSON PEREIRA. 788

Physical fractionation of organic matter and carbon management index of an alfisol subjected to conservation management systems. CONCEICAO, P.C.; BAYER, C.; DIECKOW, J.; SANTOS, D.C.DOS 794

Fitomass decomposition and nitrogen release of cover crops in function of the level of residue input to soil under no-tillage system. ACOSTA, JOSÉ ALAN DE ALMEIDA; AMADO, TELMO JORGE CARNEIRO; SILVA, LEANDRO SOUZA DA; SANTI, ANDERSON; WEBER, MIRLA ANDRADE. 801

Nutrient accumulation and productivity of crambe according to fertilization castor bean and serpentinite. PRATES, FABIANO BARBOSA DE SOUZA; GENUNCIO, GLAUCIO DA CRUZ; FERRARI, ANDERSON CLAITON; NASCIMENTO, ELISAMARA CALDEIRA DO; ALVEZ, GUILHERME ZOLLI; PALERMO, DANIELLE PEREZ; ZONTA, EVERALDO. 810

Forestry Science

Longitudinal variation of basic density of Cordia americana and Alchornea triplinervia wood. TRAUTENMÜLLER, JONATHAN WILLIAM; BALBINOT, RAFAELO; BORELLA, JULIANE; TREVISAN, RÔMULO; BALESTRIN, DIEGO; VENDRUSCOLO, RAFAEL; SABADINI, ANGÉLICA MARTINELLI.. 817

Biology

Genetic variability of araçá and guava accessions susceptible and resistant Meloidogyne enterolobii. SOUZA, ALINE DAS GRAÇAS; RESENDE, LUCIANE VILELA; LIMA, ISABELA PEREIRA DE; SANTOS, ROSIMAR MUSSER DOS; CHALFUN, NILTON NAGIB JORGE. 822

Acclimatization of orchid (Cymbidium sp.) in response to the application of humic acids. BALDOTTO, LÍLIAN ESTRELA BORGES; BALDOTTO, MARIHUS ALTOÉ; GONTIJO, JÚLIA BRANDÃO; OLIVEIRA, FERNANDA MIRANDA DE; GONÇALVES, JOELMA. 830

Microbiology

Molecular epidemiology of an outbreak of bovine rabies in central Rio Grande do Sul, Brazil, 2012. KANITZ, FÁBIO ADRIANO; KOWALSKI, ANANDA PAULA; BATISTA, HELENA BEATRIZ DE CARVALHO RUTHNER; CARNIELI JUNIOR, PEDRO; OLIVEIRA, RAFAEL DE NOVAES; WEIBLEN, RUDI; FLORES, EDUARDO FURTADO. 834

Antimicrobial susceptibility of *Clostridium difficile* isolated from animals and humans in Brazil. SILVA, RODRIGO OTÁVIO SILVEIRA; OLIVEIRA JUNIOR, CARLOS AUGUSTO; DINIZ, AMANDA NÁDIA; ALVES, GUILHERME GUERRA; GUEDES, ROBERTO MAURÍCIO CARVALHO; VILELA, EDUARDO GARCIA; LOBATO, FRANCISCO CARLOS FARIA. 841

Parasitology

Haemonchus placei, *Cooperia punctata* and *Oesophagostomum radiatum* resistant to ivermectin pour-on 500mcgkg⁻¹ in cattle from Brazil. LOPES, WELBER DANIEL ZANETTI; FELIPPELLI, GUSTAVO; TEIXEIRA, WESLEN FABRICIO PIRES; CRUZ, BRENO CAYEIRO; MACIEL, WILLIAN GIQUELIN; BUZZULINI, CAROLINA; MATOS, LUCAS VINICIUS SHIGAKI DE; GOMES, LUCAS VINICIUS COSTA; PEREIRA, JOÃO CARLOS MELO; FÁVERO, FLÁVIA CAROLINA; OLIVEIRA, GILSON PEREIRA DE; COSTA, ALVIMAR JOSÉ DA 847

Patology

Administration of different concentrations of leaves of *Ipomoea asarifolia* in feed of mice. LOPES, JOSÉ RADMÁCYO GOMES; RIET-CORREA, FRANKLIN; MEDEIROS, MARCIA ALVES DE; DANTAS, FRANCELICIA PEREIRA MARQUES; MEDEIROS, ROSANE MARIA TRINDADE. 854

Catuama and bilobalide on peripheral nerve regeneration in rats following sciatic nerve section. PEREIRA, RODRIGO NORBERTO; DELISTOIANOV, NÁDIA; PEROTTA, JOÃO HENRIQUE; MAGALHÃES, GEÓRGIA MODÉ; FAVORETTO, SAMANTHA MESQUITA; ALESSI, ANTONIO CARLOS. 861

Chronic poisoning by *Amaranthus spinosus* in cattle in the semiarid region of Paraíba, Brazil. MELO, DIEGO BARRETO DE; SIMÕES, SARA VILAR DANTAS; DANTAS, ANTÔNIO FLÁVIO MEDEIROS; GALIZA, GLAUCO JOSÉ NOGUEIRA; MATOS, RODRIGO ANTÔNIO TORRES; MEDEIROS, ROSANE MARIA TRINDADE; CORREA, FRANKLIN RIET. 865

Toxic plants for ruminants in Southwestern Goiás, Brazil. SANT'ANA, FABIANO JOSÉ FERREIRA DE; REIS JUNIOR, JANILDO LUDOLF; FREITAS NETO, ARGEMIRO PEREIRA; MOREIRA JUNIOR, CARLOS ALBERTO; VULCANI, VALCINIR ALOISIO SCALLA; RABELO, ROGÉRIO ELIAS; TERRA, JULIANO PEREIRA. 872

Clinic And Surgery

Electrical stimulation in experimental wound healing in rabbits. BEHEREGARAY, WANESSA KRÜGER; GIANOTTI, GIORDANO CABRAL; LEAL, JULIANO DE SOUZA; GARCEZ, TUANE; CONTESINI, EMERSON ANTONIO. 878

Inflammatory biomarkers and oxidative stress indicators in bitches subjected to conventional ovariectomy, by hybrid NOTES and by total NOTE. BASSO, PAULA CRISTINA; RAISER, ALCEU GASPAS; BRUN, MAURÍCIO VELOSO; MAZZANTI, CÍNTIA MELAZZO; COSTA, MÁRCIO MACHADO; WOLKMER, PATRÍCIA; DUTRA, LUCIANA HERMES; MÜLLER, DANIEL CURVELLO DE MENDONÇA; SILVA, CÁSSIA BAGOLIN. 884

The sedation on the auditory brainstem responses in dogs. PALUMBO, MARIANA ISA POCI; RAMOS, MARIANA CRISTINA; OUTEDA, NADIA CROSIGNANI; RESENDE, LUIZ ANTONIO DE LIMA; PANTOJA, JOSÉ CARLOS DE FIGUEIREDO; BORGES, ALEXANDRE SECORUN. 891

Pumpless extracorporeal membrane oxygenation in dogs. COSTA, ALESSANDRA CASTELLO DA; SILVEIRA, LARA LAGES DA; FERREIRA, FELIPP DA SILVEIRA; SANTOS, CÍNTIA LOURENÇO; ABÍLIO, EDMUNDO JORGE; ANTUNES, FERNANDA; ALBERNAZ, ANTÔNIO PEIXOTO; CARVALHO, CLÁUDIO BAPTISTA DE; FERREIRA, GISELI DOS SANTOS; VALE, DANIELA FANTINI; MACHADO, JOSIAS ALVES; MONTEIRO, GUILHERME ALEXANDRE SOARES; OLIVEIRA, ANDRÉ LACERDA DE ABREU. 897

Animal Production

Neuroendocrine, metabolic and meat quality traits in castrated and non-castrated Nellore cattle. SILVA, BÁRBARA; POLETI, MIRELE DAIANA; MONCAU, CRISTINA TSCHORNY; ROSA, ALESSANDRA FERNANDES; SILVA, SAULO DA LUZ E; BALIEIRO, JÚLIO CÉSAR DE CARVALHO. 904

Construction and use of indicators to assess milking management: a participatory methodology proposal. SOUZA, ALEXANDRE PRESTES DE; HONORATO, LUCIANA APARECIDA; GÓMEZ, CÍNTIA ULLER; CARDOSO, CLARISSA SILVA; HÖTZEL, MARIA JOSÉ. 911

Silages of pearl millet submitted to nitrogen fertilization. PINHO, RICARDO MARTINS ARAUJO; SANTOS, EDSON MAURO; CAMPOS, FLEMING SENA; RAMOS, JOÃO PAULO DE FARIAS; MACEDO, CARLOS HENRIQUE OLIVEIRA; BEZERRA, HIGOR FÁBIO CARVALHO; PERAZZO, ALEXANDRE FERNÁNDEZ. 918

Food Technology

Determination of grain moisture content using microwave radiation. RASCHEN, MATHEUS RAFAEL; LUCION, FERNANDA BORTOLUZZI; CICHOSKI, ALEXANDRE JOSÉ; MENEZES, CRISTIANO RAGAGNIN DE; WAGNER, ROGER; LOPES, EDUARDO JACOB; ZEPKA, LEILA QUEIROZ; BARIN, JULIANO SMANIOTO. 925

Hydrothermal processing on an industrial scale on quality parameters in oat fractions. KLAJN, VERA MARIA; COLUSSI, ROSANA; FIORENTINI, ÂNGELA MARIA; ELIAS, MOACIR CARDOSO; GUTKOSKI, LUIZ CARLOS. 931

Curd yield obtained from fresh, cooled and frozen Laucane sheep milk and physical characteristics of the obtained whey. FAVA, LUISA WOLKER; KÜLKAMP-GUERREIRO, IRENE CLEMES; PINTO, ANDREA TROLLER. 937

Macro and trace elements in edible mushrooms, Shiitake, Shimeji and Cardoncello from Petrópolis, Rio de Janeiro, Brazil. GONÇALVES, JAYLEI MONTEIRO; SOUZA, MONIQUE DIAS CORRÊA DE; ROCHA, RAFAEL CHRISTIAN CHAVEZ; MEDEIROS, RENATA JUREMA; JACOB, SILVANA DO COUTO. 943

Agrobusiness

The scientific production of Rio Grande do Sul in the Agricultural Sciences represented in the database Web of Science. VARGAS, ROSELY DE ANDRADE; VANZ, SAMILE ANDRÉA DE SOUZA. 950

Conservation 15(1):2014

Nations have carved up the ocean. Now what?. PAUL GREENBERG. 16

The kingdom of robots. 24

The ecological creed of craft beer. 30

Where humans fear to tread. 38

Fitosanidad 17(1):2013

- Malezas hospederas de frankliniella occidentalis y reservorios del virus del bronceado del tomate en el altiplano mexicano. RAPUCEL TONANTZIN QUETZALLI HEINZ CASTRO RABINDRANATH MANUEL THOMPSON FARFÁN JOSÉ MARÍN SÁNCHEZ JOSÉ LUIS LARA MIRELES MARIANO FLORES DÁVILA JORGE ALONSO ALCALÁ JÁUREGUI. 5
- Evaluación de dos cebos tóxicos para el control de nylanderia fulva (formicidae) en cultivos de café. CLAUDIA ECHEVERRI PUBIANO. 11
- Aplicación de inoculantes micorrizógenos en posturas de patrón naranjo agrio (citrus aurantium). RIGEL FERNÁNDEZ VALLE YUSNIER DÍAZ HERNÁNDEZ LUIS A. LÓPEZ VALDÉS PEDRO RODRÍGUEZ HERNÁNDEZ. 19
- Efectos provocados por bacillus thuringiensis cepa-13 sobre chrysopa exterior en condiciones de laboratorio. DILAILA BARÓ BULET ELINA MASSÓ VILLALÓN. 25
- El insecticida imidacloprid y los hongos metarhizium anisopliae, lecanicillium lecanii para el control de thrips palmi en el cultivo de la papa (solanum tuberosum). ANA IBIS ELIZONDO SILVA CARLOS A. MURGUIDO MORALES MIGUEL MILÁN LABRADA JORGE MONTERO REYES LUIS MIRABAL ACOSTA. 31
- Consumo foliar de larvas de estigmene acrea (lepidoptera: arctiidae) sobre tres variedades de soya (glycine max). LEONEL MARRERO ARTABE ALIEN BORGES ÁLVAREZ 35
- Presencia de arañas en el cultivo del frijol caupí (vigna unguiculata sbsp. unguiculata), variedad trópico 782. MANUEL SÁNCHEZ HERNÁNDEZ GIRALDO ALAYÓN GARCÍA BENITO FAURE ÁLVAREZ JANY DELGADO FERNÁNDEZ ELDA CRISTINA PADRÓN MORALES 41
- efecto del nemacid sobre meloidogyne incognita en cultivo protegido de pepino (cucumis sativus). EULALIA GÓMEZ SANTIESTEBAN YOANDRY RODRÍGUEZ RIVERO YUSMILA GUEVARA VERDECIA ANA NELIS SAN JUAN RODRÍGUEZ TERESITA LEMES RODRÍGUEZ JOEL HERNÁNDEZ BARRIOS MAYRA G. RODRÍGUEZ HERNÁNDEZ. 45
- los basidiomicetos : una herramienta biotecnológica promisoriosa con impacto en la agricultura. ROJAS R., L. 49

Phytopatology 104(3):2014

Roles of a Solo LuxR in the Biological Control Agent <i>Lysobacter enzymogenes</i> Strain OH11.	224
Role of Blossom Colonization in Pepper Seed Infestation by <i>Xanthomonas euvesicatoria</i>	232
Induction of <i>Rhizopus oryzae</i> Germination Under Starvation Using Host Metabolites Increases Spore Susceptibility to Heat Stress.	240
Biological Control of Wheat Root Diseases by the CLP-Producing Strain <i>Pseudomonas fluorescens</i> HC1-07.	248
Detection of Citrus Huanglongbing-Associated 'Candidatus <i>Liberibacter asiaticus</i> ' in Citrus and <i>Diaphorina citri</i> in Pakistan, Seasonal Variability, and Implications for Disease Management. ...	257
Competition Between Pyrimorph-Sensitive and Pyrimorph-Resistant Isolates of <i>Phytophthora capsici</i>	269
Shade Tree Spatial Structure and Pod Production Explain Frosty Pod Rot Intensity in Cacao Agroforests, Costa Rica.	275
Comparative Pathogenicity, Biocontrol Efficacy, and Multilocus Sequence Typing of <i>Verticillium nonalfalfae</i> from the Invasive <i>Ailanthus altissima</i> and Other Hosts.	282
Exogenous Trehalose Induces Defenses in Wheat Before and During a Biotic Stress Caused by Powdery Mildew.	293
Exploitation of FTA cartridges for the sampling long term storage and DNA based analyses of plant parasitic nematodos.	306
Biological and Genetic Diversity of Wheat yellow mosaic virus (Genus <i>Bymovirus</i>).	313

Plant physiology 164(4):2014

FOCUS ON WATER - EDITORIAL

MICHAEL R. BLATT, FRANCOIS Chaumont, and Graham Farquhar. 1553

TOPICAL REVIEWS

Stomatal size speed, and responsiveness impact on photosynthesis and water use efficiency. LAWSON, T.; BLATT, M.R. 1556

BREAKTHROUGH TECHNOLOGIES

[C][W]Monitoring Plant Drought Stress Response Using Terahertz Time-Domain Spectroscopy. NORMAN BORN, DAVID BEHRINGER, SASCHA LIEPELT, SARAH BEYER, MICHAEL SCHWERDTFEGER, BIRGIT ZIEGENHAGEN, AND MARTIN KOCH. 1571

RESEARCH REPORTS

[OPEN]Separating Active and Passive Influences on Stomatal Control of Transpiration. Scott A.M. MCADAM AND TIMOTHY J. BRODRIBB. 1578

[W]Intertissue Signal Transfer of Abscisic Acid from Vascular Cells to Guard Cells. TAKASHI KUROMORI, ERIKO SUGIMOTO, AND KAZUO SHINOZAKI. 1587

[W][OPEN]Systems Analysis of Guard Cell Membrane Transport for Enhanced Stomatal Dynamics and Water Use Efficiency. YIZHOU WANG, ADRIAN HILLS, AND MICHAEL R. BLATT. 1593

UPDATES

Aquaporins : highly regulated channels controlling plant water relations. CHAUMONT, F.; TYERMAN, S.D. 1600

Plant Water Uptake in Drying Soils. GUILLAUME LOBET, VALENTIN COUVREUR, FE'LICIEN MEUNIER, MATHIEU JAVAUX, AND XAVIER DRAYE. 1619

Genetic and physiological controls of growth under water deficit. TARDIEU, F.; PARENT, B.; CALDEIRA, C.F.; WELCKER, C. 1628

[C][W]The Roles of Reactive Oxygen Metabolism in Drought: Not So Cut and Dried. Graham NOCTOR, AMNA MHAMDI, AND CHRISTINE H. FOYER. 1636

[C]Cavitation and Its Discontents: Opportunities for Resolving Current Controversies. FULTON E. ROCKWELL, JAMES K. WHEELER, AND N. MICHELE HOLBROOK. 1649

[C]Biodesalination: A Case Study for Applications of Photosynthetic Bacteria in Water Treatment. JAIME M. AMEZAGA, ANNA AMTMANN, CATHERINE A. BIGGS, TOM BOND, CATHERINE J. GANDY, ANNEGRET HONSBEIN, ESTHER KARUNAKARAN, LINDA LAWTON, MARY ANN MADSEN, KONSTANTINOS MINAS, AND MICHAEL R. TEMPLETON. 1661

RESEARCH ARTICLES

[C][W][OPEN]Abscisic Acid Flux Alterations Result in Differential Abscisic Acid Signaling Responses and Impact Assimilation Efficiency in Barley under Terminal Drought Stress. CHRISTIANE SEILER, VOKKALIGA T. HARSHAVARDHAN, PALAKOLANU SUDHAKAR REDDY, GOTZ HENSEL, JOCHEN

KUMLEHN, LENNART ESCHEN-LIPPOLD, KALLADAN RAJESH, VIKTOR KORZUN, ULRICH WOBUS, JUSTIN LEE, GOPALAN SELVARAJ, AND NESE SREENIVASULU. 1677

[W]Vegetative and Sperm Cell-Specific Aquaporins of Arabidopsis Highlight the Vacuolar Equipment of Pollen and Contribute to Plant Reproduction. MICHAEL M. WUDICK, DOAN-TRUNG LUU, COLETTE TOURNAIRE-ROUX, WATARU SAKAMOTO, AND CHRISTOPHE LAUREL. 1697

Ethylene-Induced Flavonol Accumulation in Guard Cells Suppresses Reactive Oxygen Species and Moderates Stomatal Aperture. JUSTIN M. WATKINS, PAUL J. HECHLER, AND GLORIA K. MUDAY. 1707

[C][W][OPEN]A Hydraulic Model Is Compatible with Rapid Changes in Leaf Elongation under Fluctuating Evaporative Demand and Soil Water Status. CECILIO F. CALDEIRA, MICKAEL BOSIO, BORIS PARENT, LINDA JEANGUENIN, FRANC_OIS CHAUMONT, AND FRANC_OIS TARDIEU... 1718

[C][W][OPEN]Uptake of Water via Branches Helps Timberline Conifers Refill Embolized Xylem in Late Winter. STEFAN MAYR, PETER SCHMID, JOAN LAUR, SABINE ROSNER, KATLINE CHARRA-VASKOU, BIRGIT DAMON, AND UWE G. HACKE. 1731

[W][OPEN]The Competition between Liquid and Vapor Transport in Transpiring Leaves. FULTON EWING ROCKWELL, N. MICHELE HOLBROOK, AND ABRAHAM DUNCAN STROOCK. 1741

[W][OPEN]Integrated Analysis of the Effects of Cold and Dehydration on Rice Metabolites, Phytohormones, and Gene Transcripts. KYONOSHIN MARUYAMA, KAORU URANO, KYOUKO YOSHIWARA, YOSHIHIKO MORISHITA, NOZOMU SAKURAI, HIDEYUKI SUZUKI, MIKIKO KOJIMA, HITOSHI SAKAKIBARA, DAISUKE SHIBATA, KAZUKI SAITO, KAZUO SHINOZAKI, AND KAZUKO YAMAGUCHI-SHINOZAKI. 1759

[C][W][OPEN]Leaf Shrinkage with Dehydration: Coordination with Hydraulic Vulnerability and Drought Tolerance. CHRISTINE SCOFFONI, CHRISTINE VUONG, STEVEN DIEP, HERVE' COCHARD, AND LAWREN SACK. 1772

[C][W]Down-Regulation of Plasma Intrinsic Protein1 Aquaporin in Poplar Trees Is Detrimental to Recovery from Embolism. FRANCESCA SECCHI AND MACIEJ A. ZWIENIECKI. 1789

[W][OPEN]Polarity of Water Transport across Epidermal Cell Membranes in Tradescantia virginiana. HIROSHI WADA, JIONG FEI, THORSTEN KNIPFER, MARK A. MATTHEWS, GREG GAMBETTA, AND KENNETH SHACKEL. 1800

REGULAR SIGUE - On The Incide PETER V. MINORSKY. 1810

RESEARCH REPORTS

[W][OPEN]A Plastid without a Genome: Evidence from the Nonphotosynthetic Green Algal Genus Polytomella. DAVID ROY SMITH AND ROBERT W. LEE. 1812

BIOCHEMISTRY AND METABOLISM

Two Arabidopsis Loci Encode Novel Eukaryotic Initiation Factor 4E Isoforms That Are Functionally Distinct from the Conserved Plant Eukaryotic Initiation Factor 4E. RYAN M. PATRICK, LAURA K. MAYBERRY, GRACE CHOY, LAUREN E. WOODARD, JOCELINE S. LIU, ALLYSON WHITE, REBECCA A. MULLEN, TOUG M. TANAVIN, CHRISTOPHER A. LATZ, AND KAREN S. BROWNING. 1820

[W]Pathway-Level Acceleration of Glycogen Catabolism by a Response Regulator in the Cyanobacterium *Synechocystis* Species PCC 6803. TAKASHI OSANAI, AKIRA OIKAWA, KEIJI NUMATA, AYUKO KUWAHARA, HIROKO IJIMA, YOSHIHARU DOI, KAZUKI SAITO, AND MASAMI YOKOTA HIRAI. 1831

[C][W]CELLULOSE SYNTHASE-LIKE A2, a Glucomannan Synthase, Is Involved in Maintaining Adherent Mucilage Structure in *Arabidopsis* Seed. LI YU, DACHUAN SHI, JUNLING LI, YINGZHEN KONG, YANCHONG YU, GUOHUA CHAI, RUIBO HU, JUAN WANG, MICHAEL G. HAHN, AND GONGKE ZHOU. 1842

[W][OPEN]Characterization of Rubisco Activase Genes in Maize: An a-Isoform Gene Functions alongside a b-Isoform Gene. ZHITONG YIN, ZHENLIANG ZHANG, DEXIANG DENG, MAONI CHAO, QINGSONG GAO, YIJUN WANG, ZEFENG YANG, YUNLONG BIAN, DERONG HAO, AND CHENWU XU. 2096

Flavan-3-ols in Norway Spruce: Biosynthesis, Accumulation, and Function in Response to Attack by the Bark Beetle-Associated Fungus *Ceratocystis polonica*. ALMUTH HAMMERBACHER, CHRISTIAN PAETZ, LOUWRANCE P. WRIGHT, THILO C. FISCHER, JOERG BOHLMANN, ANDREW J. DAVIS, TREVOR M. FENNING, JONATHAN GERSHENZON, AND AXEL SCHMIDT. 2107

CELL BIOLOGY

[OPEN]Histone H2B Monoubiquitination Is Involved in Regulating the Dynamics of Microtubules during the Defense Response to *Verticillium dahliae* Toxins in *Arabidopsis*. MIN HU, BAO-LEI PEI, LI-FAN ZHANG, AND YING-ZHANG LI. 1857

[W][OPEN]Specialization of Oleosins in Oil Body Dynamics during Seed Development in *Arabidopsis* Seeds. MARTINE MIQUEL, GHASSEN TRIGUI, SABINE D'ANDRE´A, ZSOLT KELEMEN, SE´BASTIEN BAUD, ADELIN BERGER, CARINE DERUYFFELAERE, ALAIN TRUBUIL, LOIC LEPINIEC, AND BERTRAND DUBREUCQ. 1866

[W]Processing-Body Movement in *Arabidopsis* Depends on an Interaction between Myosins and DECAPPING PROTEIN1. ALEXANDRA STEFFENS, BENJAMIN JAEGLE, ACHIM TRESCH, MARTIN HU´LSKAMP, AND MARC JAKOBY. 1879

[W][OPEN]The *Arabidopsis* CALLOSE DEFECTIVE MICROSPORE1 Gene Is Required for Male Fertility through Regulating Callose Metabolism during Microsporogenesis. PINGLI LU, MAOFENG CHAI, JIANG YANG, GANG NING, GUOLIANG WANG, AND HONG MA. 1893

[W][OPEN]Divergent Roles for Maize PAN1 and PAN2 Receptor-Like Proteins in Cytokinesis and Cell Morphogenesis. DENA SUTIMANTANAPI, DIANNE PATER, AND LAURIE G. SMITH. 1905

ECOPHYSIOLOGY AND SUSTAINABILITY

[C][W]Global Selection on Sucrose Synthase Haplotypes during a Century of Wheat Breeding. JIAN HOU, QIYAN JIANG, CHENYANG HAO, YUQUAN WANG, HONGNA ZHANG, AND XUEYONG ZHANG. 1918

[C][W][OPEN]Genome Structures and Transcriptomes Signify Niche Adaptation for the Multiple-Ion-Tolerant Extremophyte *Schrenkiella parvula*. DONG-HA OH, HYEWON HONG, SANG YEOL LEE, DAE-JIN YUN, HANS J. BOHNERT, AND MAHESHI DASSANAYAKE. 2123

GENES, DEVELOPMENT, AND EVOLUTION

[C][W]Additional Amphivasal Bundles in Pedicel Pith Exacerbate Central Fruit Dominance and Induce Self-Thinning of Lateral Fruitlets in Apple. JEAN-MARC CELTON, EMMANUELLE DHEILLY, MARIE-CHARLOTTE GUILLOU, FABIENNE SIMONNEAU, MARJORIE JUCHAUX, EVELYNE COSTES, FRANC, OIS LAURENS, AND JEAN-PIERRE RENOU. 1930

[W]Interaction between the GROWTH-REGULATING FACTOR and KNOTTED1-LIKE HOMEODOMAIN Families of Transcription Factors. SUZANNE J.H. KUIJT, RAFFAELLA GRECO, ADAMANTIA AGALOU, JINGXIA SHAO, CORINE C.J. T HOEN, ELIN O VERNAS, MICHELA OSNATO, SERENA CURIALE, DONALDO MEYNARD, ROBERT VAN GULIK, SIMONE DE FARIA MARASCHIN, MIRNA ATALLAH, ROLF J. DE KAM, GERDA E.M. LAMERS, EMMANUEL GUIDERDONI, LAURA ROSSINI, ANNEMARIE H. MEIJER, AND PIETER B.F. OUWERKERK. 1952

[W]The SIZF2 Cysteine-2/Histidine-2 Repressor-Like Zinc Finger Transcription Factor Regulates Development and Tolerance to Salinity in Tomato and Arabidopsis. IMENE HICHRI, YORDAN MUHOVSKI, EVA ZI ZKOVA, PETRE I. DOBREV, JOSE MANUEL FRANCO-ZORRILLA, ROBERTO SOLANO, IRENE LOPEZ-VIDRIERO, VACLAV MOTYKA, AND STANLEY LUTOS. 1967

[W][OPEN]Arabidopsis VASCULAR-RELATED UNKNOWN PROTEIN1 Regulates Xylem Development and Growth by a Conserved Mechanism That Modulates Hormone Signaling. ETIENNE GRIENENBERGER AND CARL J. DOUGLAS. 1991

[W][OPEN]Reduction of Gibberellin by Low Temperature Disrupts Pollen Development in Rice. TADASHI SAKATA, SUSUMU ODA, YUTA TSUNAGA, HIKARU SHOMURA, MAKIKO KAWAGISHI-KOBAYASHI, KOICHIRO AYA, KENICHI SAEKI, TAKASHI ENDO, KUNIAKI NAGANO, MIKIKO KOJIMA, HITOSHI SAKAKIBARA, MASAO WATANABE, MAKOTO MATSUOKA, AND ATSUSHI HIGASHITANI. 2011

MEMBRANES, TRANSPORT, AND BIOENERGETICS

[W][OPEN]Arabidopsis WRKY45 Transcription Factor Activates PHOSPHATE TRANSPORTER1;1 Expression in Response to Phosphate Starvation. HUI WANG, QIAN XU, YOU-HAN KONG, YUN CHEN, JUN-YE DUAN, WEI-HUA WU, AND YI-FANG CHEN. 2020

SIGNALING AND RESPONSE

[C][W][OPEN]A Dominant Mutation in the Light-Oxygen and Voltage2 Domain Vicinity Impairs Phototropin1 Signaling in Tomato. SULABHA SHARMA, EROS KHARSHIING, ANKANAGARI SRINIVAS, KAZUNORI ZIKIHARA, SATORU TOKUTOMI, AKIRA NAGATANI, HIROSHI FUKAYAMA, REDDAIAH BODANAPU, RAJENDRA K. BEHERA, YELLAMARAJU SREELAKSHMI, AND RAMESHWAR SHARMA. 2030

[W][OPEN]A Positive Feedback Loop between HEAT SHOCK PROTEIN101 and HEAT STRESS-ASSOCIATED 32-KD PROTEIN Modulates Long-Term Acquired Thermotolerance Illustrating Diverse Heat Stress Responses in Rice Varieties. MENG-YI LIN, KUO-HSING CHAI, SWEE-SUAK KO, LIN-YUN KUANG, HUU-SHENG LUR, AND YEE-YUNG CHARNG. 2045

[C][W][OPEN]Apyrase Suppression Raises Extracellular ATP Levels and Induces Gene Expression and Cell Wall Changes Characteristic of Stress Responses. MIN HUI LIM, JIAN WU, JIANCHAO YAO, IGNACIO F. GALLARDO, JASON W. DUGGER, LAUREN J. WEBB, JAMES HUANG, MARI L. SALMI, JAWON SONG, GREG CLARK, AND STANLEY J. ROUX. 2054

[C][W][OPEN]Arabidopsis VQ MOTIF-CONTAINING PROTEIN29 Represses Seedling Deetiolation by Interacting with PHYTOCHROME-INTERACTING FACTOR1. YUNLIANG LI, YANJUN JING, JUNJIAO LI, GANG XU, AND RONGCHENG LIN 2068

[C][W][OPEN]Origin of b-Carotene Rich Plastoglobuli in *Dunaliella bardawil*. LITAL DAVIDI, EYAL SHIMONI, INNA KHOZIN-GOLDBERG, ADA ZAMIR, AND URI DIC. 2139

[C][W]Cyanobacterial Phytochrome2 Regulates the Heterotrophic Metabolism and Has a Function in the Heat and High-Light Stress Response. Manti Schwarzkopf, Yong Cheol Yoo, Ralph Hu"ckelhoven, Young Mok Park, and Reinhard Korbinian Proles. 2157

[C][W]Scavenging Iron: A Novel Mechanism of Plant Immunity Activation by Microbial Siderophores. AUDE AZNAR, NICOLAS W.G. CHEN, MARTINE RIGAULT, NASSIMA RIACHE, DELPHINE JOSEPH, DIDIER DESMAE"LE, GRE'GORY MOUILLE, STE'PHANIE BOUTET, LUDIVINE SOUBIGOU-TACONNAT, JEAN-PIERRE RENO, SE'BASTIEN THOMINE, DOMINIQUE EXPERT, AND ALIA DELLAGI. 2167

[C][W]Hydrogen Peroxide Acts Upstream of Nitric Oxide in the Heat Shock Pathway in Arabidopsis Seedlings. LEI WANG, YUNJING GUO, LIXIU JIA, HONGYE CHU, SHUO ZHOU, KUNMING CHEN, DAN WU, AND LIQUN ZHAO. 2184

[W][OPEN]A Calcium-Independent Activation of the Arabidopsis SOS2-Like Protein Kinase24 by Its Interacting SOS3-Like Calcium Binding Protein1. HUIXIN LIN, WENMING DU, YONGQING YANG, KAREN S. SCHUMAKER, AND YAN GUO. 2197

[C][W][OPEN]The Leucine-Rich Repeat Receptor-Like Kinase BRASSINOSTEROID INSENSITIVE1-ASSOCIATED KINASE1 and the Cytochrome P450 PHYTOALEXIN DEFICIENT3 Contribute to Innate Immunity to Aphids in Arabidopsis. DAVID C. PRINCE, CLAIRE DRUREY, CYRIL ZIPFEL, AND SASKIA A. HOGENHOUT. 2207

[C][W]Ultraviolet-B-Induced Stomatal Closure in Arabidopsis Is Regulated by the UV RESISTANCE LOCUS8 Photoreceptor in a Nitric Oxide-Dependent Mechanism. VANESA TOSSI, LORENZO LAMATTINA, GARETH I. JENKINS, AND RAUL O. CASSIA. 2220

SYSTEMS AND SYNTHETIC BIOLOGY

[W][OPEN]Quantitative Analysis of the Mitochondrial and Plastid Proteomes of the Moss *Physcomitrella patens* Reveals Protein Macrocompartmentation and Microcompartmentation. STEFANIE J. MUELLER, DANIEL LANG, SEBASTIAN N.W. HOERNSTEIN, ERIKA G.E. LANG, CHRISTIAN SCHUESSELE, ANTON SCHMIDT, MELANIE FLUCK, DESIRE'E LEISIBACH, CHRISTINA NIEGL, ANDREAS D. ZIMMER, ANDREAS SCHLOSSER, AND RALF RESKI. 2081

[C][W][OPEN]Elements Required for an Efficient NADP-Malic Enzyme Type C4 Photosynthesis. Yu Wang, Stephen P. Long, and Xin-Guang Zhu 2231

[W][OPEN]Can the Cyanobacterial Carbon-Concentrating Mechanism Increase Photosynthesis in Crop Species? A Theoretical Analysis. JUSTIN M. MCGRATH AND STEPHEN P. LONG. 2247