

TABLAS DE CONTENIDO

JUNIO 16 AL 31 DE 2014

| | |
|--|---------------------------|
| <u>Acta amazónica 44(1):2014.</u> | <u>02</u> |
| <u>Biota colombiana 14(2):2103.</u> | <u>04</u> |
| <u>Ciencia rural 44(1):2014.</u> | <u>06</u> |
| <u>Plant cell 25(10):2013.</u> | <u>10</u> |
| <u>Producción mas limpia 8(2):2013.</u> | <u>15</u> |
| <u>Revista facultad de ingeniería 69.</u> | <u>16</u> |
| <u>Scientia agrícola 70(3):2013.</u> | <u>18</u> |
| <u>Trans Informacao 25(1):2013.</u> | <u>20</u> |
| <u>Coffee & cocoa international 40(4):2013.</u> | <u>21</u> |

Acta amazonica 44(1):2014

- Atividade in vitro de extratos de *Pycnoporus sanguineus* e *Lentinus crinitus* sobre o fitopatógeno *Fusarium* sp. FIGUEIREDO, A.; ADEMIR CASTRO E SILVA. 1
- Effects of light and temperature on isoprene emission at different leaf developmental stages of *Eschweilera coriacea* in central Amazon. ELIANE GOMES ALVES; PETER HARLEY; JOSÉ FRANCISCO DE C. GONCALVES; CARLOS EDUARDO DA SILVA MOURA. KOLBY JARDINE. 9
- Taxonomic relevance of seed and seedling morphology in two Amazonian species of *Entada* (Leguminosae). RODRIGO SCHUTZ RODRIGUES; GILDO VIEIRA FEITOZA; AND ANDRÉIA SILVA FLORES. 19
- Taxonomia atualizada de *Amanoa* (Phyllanthaceae) no Brasil. RICARDO DE SOUZA SECCO; JEFFERSON DE MELO CAMPOS; ALICE DE LIMA HIURA. 25
- Melastomataceae em formações costeiras de restingas no Pará, Brasil. LAÍCE FERNANDA GOMES DE LIMA; JOAO UBIRATAN MOREIRA DOS SANTOS; ALESSANDRO SILVA DO ROSARIO; JOSÉ FERNANDO ANDRADE BAUMGRATZ. 45
- Myxomycetes collection preserved in the Herbarium of the Federal University of Roraima (Brazil). LAISE DE HOLANDA CAVALCANTI, ENEIDA JUCENE DOS SANTOS CAVALCANTI; DAVID ITALLO BARBOSA; LEANDRO DE ALMEIDA NEVES NEPOMUCENO AGRA; ANDREA CARLA CALDAS BEZERRA; ANTONIA AURELICE AURÉLIO COSTA. 59
- Photosynthetic parameters and growth in seedlings of *Bertholletia excelsa* and *Carapa guianensis* in response to pre-acclimation to full sunlight and mild water stress. GRACILENE FERNANDES DA COSTA AZEVEDO. 67
- Densidade da madeira de árvores em savanas do norte da Amazonia brasileira. SEWBERT RODRIGUES JATI; PHILIP MARTIN FEARNside; REINALDO IMBROZIO BARBOSA. 79
- Caracterização de uso e cobertura da terra na Amazonia utilizando imagens duais multitemporais do Cosmo-SkyMed. ADRIANA RODRIGUES DE AZEVEDO; JOAO ROBERTO DOS SANTOS; FÁBIO FURLAN GAMA; PAULO MAURÍCIO LIMA DE ALENCASTRO GRACA; JOSÉ CLÁUDIO MURA. 87
- Flood pulse and spatial dynamics of mercury in sediments in Puruzinho lake, Brazilian Amazon. RONALDO DE ALMEIDA¹; JOSÉ VICENTE ELIAS BERNARDI; RONALDO CAVALCANTE OLIVEIRA; DARIO PIRES DE CARVALHO; ANGELO GILBERTO MANZATTO; LUIZ DRUDE DE LACERDA; WANDERLEY RODRIGUES BASTOS. 99
- Dinâmica do uso e cobertura da terra no sudeste de Roraima utilizando técnicas de detecção de mudanças. MARISTELA RAMALHO XAUD; JOSÉ CARLOS NEVES EPIPHANIO. 107
- Seasonal and spatial variations in limnological conditions of a floodplain lake (Lake Catalao) connected to both the Solimoes and Negro Rivers, Central Amazonia. JANAINA GOMES DE BRITO; LUIZ FERNANDO ALVES; HELDER MATEUS VIANA ESPIRITO SANTO. 121
- Histologia e histoquímica do tubo digestório de *Phrynops geoffroanus* (Testudines, Chelidae). DANIELLE ALCANTARA VIEIRA-LOPES; APARECIDA ALVES DO NASCIMENTO; ARMANDO SALES;

ADRIANA VENTURA; IARA ALVES NOVELLI; BERNADETE MARIA SOUSA E NADJA LIMA PINHEIRO.
..... 135

Assembleias de peixes associadas aos bancos de macrófitas aquáticas em lagos manejados da Amazonia Central, Amazonas, Brasil. MARIA GERCILIA MOTA SOARES; CARLOS EDWAR CARVALHO FREITAS; ANA CRISTINA BELARMINO DE OLIVEIRA. 143

Preconditioning of *Physalis angulata* L. to maintain the viability of seeds. MANUELA OLIVEIRA DE SOUZA; CÍNTIA LUIZA MASCARENHAS DE SOUZA; NATALIA DOS SANTOS BARROSO; CLAUDINÉIA REGINA PELACANI. 153

Biota colombiana 14(2):2103

- Hongos macroscópicos en un bosque de niebla intervenido, vereda Chicoral, Valle del Cauca, Colombia. EDIER SOTO-MEDINA Y ANA CRISTINA BOLAÑO-ROJAS. 1
- Lista de las diatomeas de ambientes continentales de Colombia. YIMMY MONTOYA-MORENO, SILVIA SALA, AMELIA VOUILLOUD, NÉSTOR AGUIRRE Y YASMIN PLATA-DÍAZ. 13
- Plantas acuáticas: aspectos sobre su distribución geográfica, condición de maleza y usos. ANABEL RIAL B..... 79
- Chinches acuáticas de la superfamilia Nepoidea (Hemiptera: Nepomorpha) de Colombia: nuevos registros para Suramérica y ampliación de su distribución en el país. IVÁN ROMERO Y JORGE ARI NORIEGA 92
- Listado de avispas sociales Vespidae Polistinae del departamento de Sucre Colombia. YEISON LÓPEZ G., SILFREDO CANCHILA P. Y DEIVYS ALVAREZ G. 108
- Peces de la cuenca del río Pauto, Orinoquia colombiana. JAVIER A. MALDONADO-OCAMPO, ALEXANDER URBANO-BONILLA, JOSÉ VICENTE PRECIADO Y JUAN D. BOGOTÁ-GREGORY 114
- La Colección Ictiológica del Museo de La Salle (MSL), Universidad de La Salle, Bogotá, D. C. JOSÉ EDILSON ESPITIA-BARRERA, CÉSAR AUGUSTO CASTELLANOS-MORALES Y EDNA CAROLINA BONILLA. 138
- Diversidad de herpetofauna en el Valle del Cauca: un enfoque basado en la distribución por ecorregiones, altura y zonas de vida ecológicas. VICTORIA EUGENIA CARDONA-BOTERO, RONALD ANDRÉS VIÁFARA-VEGA, ALEJANDRO VALENCIA-ZULETA, ANDREA ECHEVERRY-BOCANEGRA, OSCAR DARÍO HERNÁNDEZ-CÓRDOBA, ANDRÉS FELIPE JARAMILLO-MARTÍNEZ, REYNEL GALVIS-CRUZ, JAIME ANDRÉS GUTIÉRREZ Y FERNANDO CASTRO-HERRERA..... 157
- Listado actualizado de las aves endémicas y casi-endémicas de Colombia. SERGIO CHAPARRO-HERRERA, MARÍA ÁNGELA ECHEVERRY-GALVIS, SERGIO CÓRDOBA-CÓRDOBA Y ADRIANA SUABECERRA 235
- Listado y anotaciones sobre la historia natural de las aves del litoral de San Andrés de Tumaco, Nariño (Colombia). JOHANNA I. MURILLO-PACHECO, WILIAN F. BONILLA ROJAS Y JUAN CARLOS DE LAS CASAS 273
- Evaluación del impacto de las medidas de conservación del Libro Rojo de peces dulceacuícolas (2002-2012) en Colombia. PAULA SÁNCHEZ-DUARTE Y CARLOS A. LASSO 288
- Regeneración del hábitat en áreas con presencia documentada de especies amenazadas. Una contribución a la conservación asociada a la operación del proyecto Central Hidroeléctrica Miel I, cordillera Central de Colombia, departamento de Caldas. GERMAN I. ANDRADE, EUGENIO VALDERRAMA, HUBER ALEXANDER VANEGAS Y SEBASTIÁN GONZÁLEZ 313
- Ocupación de jagüeyes por la babilla, *Caiman crocodilus fuscus* (Cope, 1868), en el Caribe colombiano. JAIME DE LA OSSA V. Y ALEJANDRO DE LA OSSA-LACAYO 327

Nota. Registro de hifomicetos acuáticos para la región andino-amazónica colombiana. GUSTAVO A. RUIZ-CHALA Y MARLON PELÁEZ-RODRÍGUEZ 337

Nota. Third observation of the Chocoan blunt-headed vine snake, *Imantodes chocoensis* (Serpentes: Dipsadidae) for Colombia. JULIÁN ANDRÉS ROJAS-MORALES, SERGIO ESCOBAR-LASSO, ALEJANDRA OSORIO-ORTÍZ Y LEIDY ANDREA LOZANO-RÍOS 341

Nota. Descripción de un nuevo garcero en los Llanos de Casanare, Colombia. RAFAEL ANTELO345

Guía para autores y Guía para artículos de datos (Data Papers) 351

Ciencia rural 44(1):2014

Crop protection

Chitosan as fungistatic mycelial growth of *Rhizoctonia solani* Kuhn. FREDDO, ÁLVARO RODRIGO; MAZARO, SÉRGIO MIGUEL; BRUN, ELEANDRO JOSÉ; WAGNER JÚNIOR, AMÉRICO. 1

Velvet-bean nucleopolyhedrovirus persistence after different rainfall intensities. PESSOA, VALTER; CUNHA, FABIANE; BUENO, ADENEY DE FREITAS; BORTOLOTTI, ORCIAL CEOLIN; MONTEIRO, TALITA; RAMOS, VÂNIA MARIA. 5

Toxicity of organic supplies for the egg parasitoid *Telenomus podisi*. SILVA, DÉBORA MELLO DA; BUENO, ADENEY DE FREITAS. 11

Crop production

Linear relations among characters of forage turnips and of white lupine. CARGNELUTTI FILHO, ALBERTO; TOEBE, MARCOS; BURIN, CLÁUDIA; ALVES, BRUNA MENDONCA; FACCO, GIOVANI; CASAROTTO, GABRIELE. 18

Water and nutrient productivity in melon crop by fertigation under subsurface drip irrigation and mulching in contrasting soils. MONTEIRO, RODRIGO OTÁVIO CÂMARA; COELHO, RUBENS DUARTE; MONTEIRO, PRISCYLLA FERRAZ CAMARA. 25

Proximate composition and fatty acid profile of seeds of bottle gourd. SANTOS, DANIELA BATISTA DOS; PETRY, CLAUDIA; BORTOLUZZI, EDSON CAMPANHOLA. 31

In vivo fertilization of banana. SOARES, TALIANE LEILA; SOUZA, EVERTON HILO DE; COSTA, MARIA ANGÉLICA PEREIRA DE CARVALHO; SILVA, SEBASTIAO DE OLIVEIRA E; SEREJO, JANAY ALMEIDA DOS SANTOS. 37

Model to estimate the yield for soybean. GOMES, ANA CARLA DOS SANTOS; ROBAINA, ADROALDO DIAS; PEITER, MARCIA XAVIER; SOARES, FÁTIMA CIBELE; PARIZI, ANA RITA COSTENARO. 43

Genetic gain variation for processing quality traits of potato tubers in the southern region of Brazil. GNOCATO, FRANCISCO SACCOL; BISOGNIN, DILSON ANTÔNIO; KIELSE, PAULA; COMIRAN, MARIANE; SOUZA, ZILMAR DA SILVA. 50

Use of Embrapa's germplasm in Brazilian wheat breeding programs. CAIERÃO, EDUARDO; SCHEEREN, PEDRO LUIZ; SILVA, MÁRCIO SÓ E; CASTRO, RICARDO LIMA DE; CARGNIN, ADELIANO. 57

Productive capacity and genetic progress of physic nut. BORGES, CATIELE VIEIRA; FERREIRA, FÁBIO MEDEIROS; ROCHA, RODRIGO BARROS; SANTOS, ADRIANO RAMOS DOS; LAVIOLA, BRUNO GALVEAS. 64

Soil science

Oat tillering and tiller traits under different nitrogen levels in an eucalyptus agroforestry system in Subtropical Brazil. DEISS, LEONARDO; MORAES, ANIBAL DE; PELISSARI, ADELINO; SKORA NETO, FRANCISCO; OLIVEIRA, EDILSON BATISTA DE; SILVA, VANDERLEY PORFÍRIO DA. 71

Rural engineering

Growing *Stenachaenium megapotamicum* in different irrigation regimes. NOYA, MARIANA GRASSI; CUQUEL, FRANCINE LORENA; ARMINDO, ROBSON ANDRÉ; SOUZA, JORGE LUIZ MORETTI DE . 79

Clinic and surgery

Topical and intraluminal Carolina Rinse Solution in p44/42 and p38 MAP Kinase activation profile in rabbit jejunum after ischemia and reperfusion. BRANDSTETTER, LUCIANA RAMOS GASTON; ARAÚJO, EUGENIO GONCALVES DE; MORENO, JUAN CARLOS DUQUE; FIORAVANTI, MARIA CLORINDA SOARES; MOURA, VERIDIANA MARIA BRIANEZI DIGNANI DE; MACHADO, PATRÍCIA DE ALMEIDA. 85

Alkaline phosphatase activity in bronchoalveolar lavage of police horses in Rio de Janeiro State, Brazil. JORGE, MARIA LUISA LOREDO ABREU; VISCARDI, VANESSA; SILVA, KATIA MOREIRA; OTAKA, JULIANA NABUCO PEREIRA; ALENCAR, NAYRO XAVIER DE; TORRES FILHO, RODOLPHO DE ALMEIDA; LESSA, DANIEL AUGUSTO BARROSO. 92

Animal production

Rio Grande do Sul State's (Brazil) native grasses morphogenesis under rotational grazing during spring and summer. Santos, Aline Bosak dos; Quadros, Fernando Luiz Ferreira de; Confortin, Anna Carolina Cerato; Seibert, Liane; Ribeiro, Bruna San Martim Rolim; Severo, Paula de Oliveira; Casanova, Pedro Trindade; Machado, Greice Kelly Gomes. 97

Black oats and annual ryegrass harvested by light interception or fixed rest interval in integrated crop-livestock systems in São Paulo State, Brazil. TONATO, FELIPE; PEDREIRA, BRUNO CARNEIRO E; PEDREIRA, CARLOS GUILHERME SILVEIRA; PEQUENO, DIEGO NOLETO LUZ. 104

Estimation of genetic parameters Santa Inês Sheep breed using single and two - traits models. CARVALHO, GEANE CONCEIÇÃO; BARBOSA, LEANDRO TEIXEIRA; OLIVEIRA, TATIANA MAIA DE; FONSECA, FERNANDA ÉRICA PEREIRA; MUNIZ, EVANDRO NEVES; AZEVEDO, HYMERSON COSTA. 111

Answers to grazing or exclusion can be characterized by functional types?. CASTILHOS, ZÉLIA MARIA DE SOUZA; PILLAR, VALÉRIO DE PATTA. 117

Bioclimatic study for broiler production and posture in the of coastal, agreste and semi arid regions of Sergipe state, Brazil. SANTOS, GLEICIANNY DE BRITO; SOUSA, INAJÁ FRANCISCO DE; BRITO, CLAUDSON OLIVEIRA; SANTOS, VANICLEIDE DA SILVA; BARBOSA, ROSYLAINÉ DE JESUS; SOARES, CLAUDINEIDE. 123

Carcass yield of meat quails in diallel cross. DRUMOND, EDUARDO SILVA CORDEIRO; PIRES, ALDRIN VIEIRA; BONAFÉ, CRISTINA MOREIRA; MOREIRA, JOERLEY; VELOSO, ROGÉRIO DE CARVALHO; ROCHA, GRAZIELA MARIA DE FREITAS; BALLOTIN, LUCÍLIA MARIA VALADARES; ALCÂNTARA, DIEGO COIMBRA. 129

Lipid profile of meat and fat of pigs fed with pearl millet. ABREU, RODRIGO CAETANO DE; KIEFER, CHARLES; ALVES, FABIANA VILLA; COELHO, ROBERTA GOMES; MARCAL, DANILO ALVES; RODRIGUES, GABRIELA PUHL. 135

Microbiology

Campylobacter fetus in cattle from Rio Grande do Sul state, Brazil. ZIECH, ROSANGELA ESTEL; MACHADO, GUSTAVO; KIRINUS, JACKELINE KARSTEN; LIBARDONI, FELIPE; KESSLER, JULCEMAR DIAS; PÖTTER, LUCIANA; VARGAS, AGUEDA CASTAGNA DE 141

Occurrence and differentiation of Listeria spp. in "hot dog" sausages sold in bulk and ground beef samples marketed in the Federal District, Brazil. ANDRADE, RAFAEL ROCHA DE; SILVA, PATRÍCIA HELENA CALDEIRA DA; SOUZA, NARA RÚBIA; MURATA, LUCI SAYORI; GONÇALVES, VITOR SALVADOR PICÃO; SANTANA, ANGELA PATRÍCIA. 147

Avian IgY antibodies: characteristics and applications in immunodiagnostic. MUNHOZ, LÍVIA SILVEIRA; VARGAS, GILBERTO D'ÁVILA; FISCHER, GEFERSON; LIMA, MARCELO DE; ESTEVES, PAULO AUGUSTO; HÜBNER, SILVIA DE OLIVEIRA. 153

Parasitology

Physical methods and hydrated lime for management of lesser mealworm. WOLF, JONATAS; GOUVEA, ALFREDO DE; SILVA, EVERTON RICARDI LOZANO DA; POTRICH, MICHELE; APPEL, ALEXANDRA. 161

Food technology

Changes in chemical composition of whole flours from grains amaranth after different thermal treatments. BIANCHINI, MARIA DAS GRAÇAS DE ASSIS; BELEIA, ADELAIDE DEL PINO; BIANCHINI, ALOISIO. 167

Parasitology

Translation and validation to portuguese language of food technology neophobia scale. VIDIGAL, MÁRCIA CRISTINA TEIXEIRA RIBEIRO; MINIM, VALÉRIA PAULA RODRIGUES; MOREIRA, REMIO TEIXEIRA; PIRES, ANA CLARISSA DOS SANTOS; FERREIRA, MARCO AURÉLIO MARQUES; GONCALVES, ALINE CRISTINA ARRUDA; MINIM, LUIS ANTONIO. 174

Food technology

Brown and golden flaxseed: chemical and functional properties of the seeds and the cold-pressed oils. BARROSO, ANA KARINA MAURO; TORRES, ALEXANDRE GUEDES; BRANCO, VANESSA NACIUK CASTELO; FERREIRA, ANDREA; FINOTELLI, PRISCILLA VANESSA; FREITAS, SUELY PEREIRA; LEÃO, MARIA HELENA MIGUEZ DA ROCHA. 181

Agrobusiness

Trade disputes and the main cases of Brazil' retaliation based on agricultural subsidies at the World Trade Organization. BRUNO, FLÁVIO MARCELO RODRIGUES; AZEVEDO, ANDRÉ FILIPE ZAGO DE; MASSUQUETTI, ANGÉLICA. 188

Plant cell 25(10):2013

In brief

- Good neighbor hypothesis of lignification holds for xylem cells, but not for interfascicular fibers. KATHLEEN L. FARQUHARSON. 3635
- Plastid genes that were lost along the road to parasitism. JENNIFER LOCKHART. 3636
- Ethanolamide oxylipins: new players in seedling development. NANCY R. HOFMANN. 3637
- Border patrol on the extrahaustorial membrane : Arabidopsis resistance protein rpw8.2 activates targeted, postpenetration defenses. JENNIFER MACH. 3638
- The plant cell reviews alternative splicing. NANCY A. ECKARDT. 3639

Reviews

- Alternative splicing at the intersection of biological timing development and stress responses. DOROTHEE STAIGER AND JOHN W.S. BROWN. 3640
- Complexity of the alternative splicing landscape in plants. ANIREDDY S.N. REDDY, YAMILE MARQUEZ, MARIA KALYNA, AND ANDREA BARTA 3657

Large-scale biology articles

- Reticulate evolution of the rye genome. MIHAELA M. MARTIS, RUONAN ZHOU, GRIT HASENEYER, THOMAS SCHMUTZER, JAN VRA'NA, MARIE KUBALAKOVA, SUSANNE KONIG, KARL G. KUGLER, UWE SCHOLZ, BERND HACKAUF, VIKTOR KORZUN, CHRIS-CAROLIN SCHON, JAROSLAV DOLEZEL, EVA BAUER, KLAUS F.X. MAYER, AND NILS STEIN. 3685
- Translational landscape of photomorphogenic arabidopsis. MING-JUNG LIU, SZU-HSIEN WU, JING-FEN WU, WEN-DAR LIN, YI-CHEN WU, TSUNG-YING TSAI, HUANG-LUNG TSAI, AND SHU-HSING WU. 3699
- Mechanisms of functional and physical genome reduction in photosynthetic and nonphotosynthetic parasitic plants of the broomrape family. SUSANN WICKE, KAI F. MULLER, CLAUDE W. DE PAMPILIS, DIETMAR QUANDT, NORMAN J. WICKETT, YAN ZHANG, SUSANNE S. RENNER, AND GERALD M. SCHNEEWEISS. 3711
- Nonsense-mediated decay of alternative precursor mrna splicing variants is a major determinant of the arabidopsis steady state transcriptome. GABRIELE DRECHSEL, ANDRE KAHLES, ANIL K. KESARWANI, EVA STAUFFER, JONAS BEHR, PHILIPP DREWE, GUNNAR RATSCH, AND ANDREAS WACHTER. 3726

Research articles

- Genome-wide binding analysis of the transcription activator ideal plant architecture1 reveals a complex network regulating rice plant architecture. ZEFU LU, HONG YU, GUOSHENG XIONG, JING

| | |
|--|------|
| WANG, YONGQING JIAO, GUIFU LIU, YANHUI JING, XIANGBING MENG, XINGMING HU, QIAN QIAN, XIANGDONG FU, YONGHONG WANG, AND JIAYANG LI. | 3743 |
| Nighttime sugar starvation orchestrates gibberellin biosynthesis and plant growth in arabidopsis. ELEONORA PAPARELLI, SANDRO PARLANTI, SILVIA GONZALI, GIACOMO NOVI, LORENZO MARIOTTI, NELLO CECCARELLI, JOOST T. VAN DONGEN, KATHARINA KOLLING, SAMUEL C. ZEEMAN, AND PIERDOMENICO PERATA. | 3760 |
| Hfr1 sequesters pif1 to govern the transcriptional network underlying light-initiated seed germination in arabidopsis. HUI SHI, SHANGWEI ZHONG, XIAORONG MO, NA LIU, CYNTHIA D. NEZAMES, AND XING WANG DENG. | 3770 |
| Flower development under drought stress : Morphological and transcriptomic analyses reveal acute responses and long-term acclimation in arabidopsis. ZHAO SU, XUAN MA, HUIHONG GUO, NOOR LIYANA SUKIRAN, BIN GUO, SARAH M. ASSMANN, AND HONG MA. | 3785 |
| Copy number variation in transcriptionally active regions of sexual and apomictic boechera demonstrates independently derived apomictic lineages. OLAWALE M. ALIYU, MICHAEL SEIFERT, JOSE M. CORRAL, JOERG FUCHS, AND TIMOTHY F. SHARBEL. | 3808 |
| Ethanolamide oxylipins of linolenic acid can negatively regulate arabidopsis seedling development. JANTANA KEEREETAWEEP, ELISON B. BLANCAFLOR, ELLEN HORNUNG, IVO FEUSSNER, AND KENT D. CHAPMAN. | 3824 |
| The arabidopsis eukaryotic translation initiation factor eif5a-2 regulates root protoxylem development by modulating cytokinin signaling. BO REN, QINGGUO CHEN, SULEI HONG, WENMING ZHAO, JIAN FENG, HAIZHONG FENG, AND JIANRU ZUO. | 3841 |
| Regulation of auxin homeostasis and gradients in arabidopsis roots through the formation of the indole-3-acetic acid catabolite 2-oxindole-3-acetic acid. ALES PENCIK, BILJANA SIMONOVIC, SARA V. PETERSSON, EVA HENYKOVA, SIBU SIMON, KATHLEEN GREENHAM, YI ZHANG, MARIUSZ KOWALCZYK, MARK ESTELLE, EVA ZAZIMALOVA, ONDREJ NOVAK, GORAN SANDBERG, AND KARIN LJUNG. | 3858 |
| Abi1 and pp2ca phosphatases are negative regulators of snf1-related protein kinase1 signaling in arabidopsis. AMERICO RODRIGUES, MATTIA ADAMO, PIERRE CROZET, LEONOR MARGALHA, ANA CONFRARIA, CLAUDIA MARTINHO, ALEXANDRE ELIAS, AGNESE RABISSI, VICTORIA LUMBRERAS, MIGUEL GONZALEZ-GUZMAN, REGINA ANTONI, PEDRO L. RODRIGUEZ, AND ELENA BAENA-GONZALEZ. | 3871 |
| Replication protein a2c coupled with replication protein a1c regulates crossover formation during meiosis in rice. XINGWANG LI, YUXIAO CHANG, XIAODONG XIN, CHUNMEI ZHU, XIANGHUA LI, JAMES D. HIGGINS, AND CHANGYIN WU. | 3885 |
| Centromere pairing in early meiotic prophase requires active centromeres and precedes installation of the synaptonemal complex in maize. JING ZHANG, WOJCIECH P. PAWLOWSKI, AND FANGPU HAN. | 3900 |

Mediation of clathrin-dependent trafficking during cytokinesis and cell expansion by arabidopsis stomatal cytokinesis defective proteins. COLLEEN M. MCMICHAEL, GREGORY D. REYNOLDS, LISA M. KOCH, CHAO WANG, NAN JIANG, JEANETTE NADEAU, FRED D. SACK, MAX B. GELDERMAN, JIANWEI PAN, AND SEBASTIAN Y. BEDNAREK. 3910

The photosynthesis affected mutant *psii-68*-like protein evolved from a *psii* assembly factor to mediate assembly of the chloroplast nad(p)h dehydrogenase complex in arabidopsis. UTE ARMBRUSTER, THILO RUHLE, RENATE KRELLER, CHRISTOPH STROTBEK, JESSICA ZUHLKE, LUCA TADINI, THOMAS BLUNDER, ALEXANDER P. HERTLE, YAFEI QI, BIRGIT RENGSTL, JORG NICKELSEN, WOLFGANG FRANK, AND DARIO LEISTER. 3926

Cell growth defect factor 1/chaperone-like protein of *por1* plays a role in stabilization of light-dependent protochlorophyllide oxidoreductase in *Nicotiana benthamiana* and arabidopsis. JAE-YONG LEE, HO-SEOK LEE, JI-YOUNG SONG, YOUNG JUN JUNG, STEFFEN REINBOTHE, YOUNG-IL PARK, SANG YEOL LEE, AND HYUN-SOOK PAI. 3944

Convergent evolution of polysaccharide debranching defines a common mechanism for starch accumulation in cyanobacteria and plants. UGO CENCI, MALIKA CHABI, MATHIEU DUCATEZ, CATHERINE TIRTIAUX, JENNIFER NIRMAL-RAJ, YOSHINORI UTSUMI, DAIKI KOBAYASHI, SATOSHI SASAKI, EIJI SUZUKI, YASUNORI NAKAMURA, JEAN-LUC PUTAUX, XAVIER ROUSSEL, AMANDINE DURAND-TERRASSON, DEBASHISH BHATTACHARYA, ANNE-SOPHIE VERCOUTTER-EDOUART, EMMANUEL MAES, MARIA CECILIA ARIAS, MONICA PALCIC, LYANN SIM, STEVEN G. BALL, AND CHRISTOPHE COLLEONI. 3961

Laccase is necessary and nonredundant with peroxidase for lignin polymerization during vascular development in arabidopsis. QIAO ZHAO, JIN NAKASHIMA, FANG CHEN, YANBIN YIN, CHUNXIANG FU, JIANFEI YUN, HUI SHAO, XIAOQIANG WANG, ZENG-YU WANG, AND RICHARD A. DIXON. 3976

Neighboring parenchyma cells contribute to arabidopsis xylem lignification, while lignification of interfascicular fibers is cell autonomous. REBECCA A. SMITH, MATHIAS SCHUETZ, MELISSA ROACH, SHAWN D. MANSFIELD, BRIAN ELLIS, AND LACEY SAMUELS. 3988

An atp binding cassette transporter is required for cuticular wax deposition and desiccation tolerance in the moss *Physcomitrella patens*. GREGORY J. BUDA, WILLIAM J. BARNES, ERIC A. FICH, SUNGJIN PARK, TREVOR H. YEATS, LINGXIA ZHAO, DAVID S. DOMOZYCH, AND JOCELYN K.C. ROSE. 4000

The evolutionarily conserved iron-sulfur protein *indh1* is required for complex I assembly and mitochondrial translation in arabidopsis. MATEUSZ M. WYDRO, PIA SHARMA, JONATHAN M. FOSTER, KATRINE BYCH, ETIENNE H. MEYER, AND JANNEKE BALK. 4014

In vivo intracellular pH measurements in tobacco and arabidopsis reveal an unexpected pH gradient in the endomembrane system. ALEXANDRE MARTINIERE, ELIAS BASSIL, ELODIE JUBLANC, CARINE ALCON, MARIA REGUERA, HERVE SENTENAC, EDUARDO BLUMWALD, AND NADINE PARIS. 4028

Identification of downstream components of ubiquitin-conjugating enzyme phosphate 2 by quantitative membrane proteomics in arabidopsis roots. TENG-KUEI HUANG, CHIA-LI HAN, SHU-I

| | |
|---|------|
| LIN, YU-JU CHEN, YI-CHUAN TSAI, YET-RAN CHEN, JUNE-WEI CHEN, WEI-YI LIN, PEI-MIEN CHEN, TZU-YIN LIU, YING-SHIN CHEN, CHING-MEI SUN, AND TZYY-JEN CHIOU. | 4044 |
| Nitrogen limitation adaptation, a target of microrna827, mediates degradation of plasma membrane-localized phosphate transporters to maintain phosphate homeostasis in arabidopsis. WEI-YI LIN, TENG-KUEI HUANG, AND TZYY-JEN CHIOU. | 4061 |
| Essential role of the e3 ubiquitin ligase nopperabo1 in schizogenous intercellular space formation in the liverwort marchantia polymorpha. KIMITSUNE ISHIZAKI, MIYA MIZUTANI, MASAKI SHIMAMURA, AKIHIDE MASUDA, RYUICHI NISHIHAMA, AND TAKAYUKI KOHCHI. | 4075 |
| Disrupting autophagy restores peroxisome function to an arabidopsis lon2 mutant and reveals a role for the lon2 protease in peroxisomal matrix protein degradation. LISA M. FARMER, MAURO A. RINALDI, PIERCE G. YOUNG, CHARLES H. DANAN, SARAH E. BURKHART, AND BONNIE BARTEL. | 4085 |
| Plant purine nucleoside catabolism employs a guanosine deaminase required for the generation of xanthosine in arabidopsis. KATHLEEN DAHNCKE AND CLAUS-PETER WITTE. | 4101 |
| Morphine biosynthesis in opium poppy involves two cell types: Sieve elements and laticifers. AKPEVWE ONOYOVWE, JILLIAN M. HAGEL, XUE CHEN, MORGAN F. KHAN, DAVID C. SCHRIEMER, AND PETER J. FACCHINI. | 4110 |
| A 7-deoxyloganetic acid glucosyltransferase contributes a key step in secologanin biosynthesis in madagascar periwinkle. KEISUKE ASADA, VONNY SALIM, SAYAKA MASADA-ATSUMI, ELIZABETH EDMUNDS, MAI NAGATOSHI, KAZUYOSHI TERASAKA, HAJIME MIZUKAMI, AND VINCENZO DE LUCA | 4123 |
| The r2r3-myb transcription factors myb14 and myb15 regulate stilbene biosynthesis in vitis vinifera. JANINE HOLL, ALESSANDRO VANNOZZI, STEFAN CZEMMEL, CLAUDIO DONOFRIO, AMANDA R. WALKER, THOMAS RAUSCH, MARGHERITA LUCCHINI, PAUL K. BOSS, IAN B. DRY, AND JOCHEN BOGS. | 4135 |
| p-Hydroxybenzoyl-glucose is a zwitter donor for the biosynthesis of 7-polyacylated anthocyanin in delphinium. YUZO NISHIZAKI, MOTOKI YASUNAGA, EMI OKAMOTO, MITSUTOSHI OKAMOTO, YUKIO HIROSE, MASAATSU YAMAGUCHI, YOSHIHIRO OZEKI, AND NOBUHIRO SASAKI. | 4150 |
| A rice cis-natural antisense rna acts as a translational enhancer for its cognate mrna and contributes to phosphate homeostasis and plant fitness. MEHDI JABNOUNE, DAVID SECCO, CECILE LECAMPION, CHRISTOPHE ROBAGLIA, QINGYAO SHU, AND YVES POIRIER. | 4166 |
| Arabidopsis j-protein j20 delivers the first enzyme of the plastidial isoprenoid pathway to protein quality control. PABLO PULIDO, GABRIELA TOLEDO-ORTIZ, MICHAEL A. PHILLIPS, LOUWRANCE P. WRIGHT, AND MANUEL RODRIGUEZ-CONCEPCION. | 4183 |
| The importance of cardiolipin synthase for mitochondrial ultrastructure, respiratory function, plant development, and stress responses in arabidopsis. BERNARD PINEAU, MICKAEL BOURGE, JESSICA MARION, CAROLINE MAUVE, FRANCOISE GILARD, LILLY MANETA-PEYRET, PATRICK MOREAU, BEATRICE SATIAT-JEUNEMAÎTRE, SPENCER C. BROWN, ROSINE DE PAEPE, AND ANTOINE DANON | 4195 |

A mediator of singlet oxygen responses in chlamydomonas reinhardtii and arabidopsis identified by a luciferase-based genetic screen in algal cells. NING SHAO, GUANG YOU DUAN, AND RALPH BOCK ARABIDOPSIS RECEPTOR-LIKE PROTEIN30 AND RECEPTOR-LIKE KINASE. 4209

Suppressor of bir1-1/evershed mediate innate immunity to necrotrophic fungi. WEIGUO ZHANG, MALOU FRAITURE, DAGMAR KOLB, BIRGIT LOFFELHARDT, YOSHITAKE DESAKI, FREDDY F.G. BOUTROT, MAHMUT TOR, CYRIL ZIPFEL, ANDREA A. GUST, AND FREDERIC BRUNNER. 4227

A comprehensive mutational analysis of the arabidopsis resistance protein rpw8.2 reveals key amino acids for defense activation and protein targeting. WENMING WANG, YI ZHANG, YINGQIANG WEN, ROBERT BERKEY, XIANFENG MA, ZHIYONG PAN, DIPTI BENDIGERI, HARLAN KING, QIONG ZHANG, AND SHUNYUAN XIAO. 4242

crosstalk between the unfolded protein response and pathways that regulate pathogenic development in ustilago maydis. KAI HEIMEL, JOHANNES FREITAG, MARTIN HAMPEL, JULIA AST, MICHAEL BOLKER, AND JORG KAMPER. 4262

Correction

yeam, i., cavatorta, j.r., ripoll, d.r., kang, b.-c., and jahn, m.m. (2007). functional dissection of naturally occurring amino acid substitutions in eif4e that confers recessive potyvirus resistance in plants. plant cell 19: 2913–2928. 4278

Producción mas limpia 8(2):2013

| | |
|---|-----|
| Estandarización de la difenilcarbazida como indicador y acomplejante en la identificación de cromo hexavalente. | 9 |
| Implementación del programa seis sigma para desarrollo sostenible en consumo de químicos en procesos litográficos. | 21 |
| Evaluación de impactos ambientales en un laboratorio de calidad de aguas. | 32 |
| Degradación fotolítica del carbofurán en aguas del río Rionegro y en agua ultrapura bajo diferentes condiciones de PH. | 39 |
| Pre-tratamiento de aguas residuales de la industria láctea con lipasas inmovilizadas. | 51 |
| Tratamiento de lactosuero ácido en un reactor UAS-B a diferentes cargas constantes y puntuales. | 60 |
| Análisis preliminar de la viabilidad de obtención de bioetanol a partir de la fracción orgánica de los residuos sólidos urbanos. | 72 |
| Impactos en la flora terrestre por la implementación de pequeñas centrales hidroeléctricas en Alejandría, Antioquia. | 85 |
| Cultura ambiental : Un estudio desde las dimensiones de valor, creencias, actitudes y comportamientos ambientales. | 94 |
| Exergía en sistemas biológicos : Aproximación holística para el estudio de ecosistemas y manejo ambiental. | 106 |

Revista facultad de ingeniería 69

| | |
|--|-----|
| Machining process modeling by means of FEM and the use of metamodels with fuzzy logic and linear regression. JOSÉ MANUEL ARROYO-OSORIO, EDGAR ANDRÉS PATIÑO-NARIÑO, DIEGO ALEXANDER GARZÓN-ALVARADO, CARLOS JULIO CORTÉS-RODRÍGUEZ. | 9 |
| Compound digital filter. JOSÉ DE JESÚS MEDEL JUÁREZ, JUAN CARLOS GARCÍA INFANTE, GONZALO ISAAC DUCHEN SÁNCHEZ. | 24 |
| Contextual dynamic of the software requirements elicitation. DANTE CARRIZO. | 34 |
| Ontological approach to detect holonic concepts in organizations. GLORIA LUCÍA GIRALDO G., ADRIAN S. ARBOLEDA, GERMÁN ZAPATA. | 53 |
| Treatment of lack of information in process mining. RAYKENLER YZQUIERDO-HERRERA, ROGELIO SILVERIO-CASTRO, MANUEL LAZO-CORTÉS. | 67 |
| Simulation of the soil mechanical behavior in the soil tillage tool interface. MIGUEL HERRERA SUÁREZ, OMAR GONZÁLEZ CUETO, ELVIS LÓPEZ BRAVO, FIDEL DIEGO NAVA, JAIME RUIZ VEGA, CIRO ENRIQUE IGLESIAS CORONEL. | 79 |
| Lipid Vesicle Detection using ISFET devices. JUAN CARLO BRICEÑO, JUAN CARLOS ORTIZ PEREIRA, ALBA GRACIELA ÁVILA, IVAN ADOLFO REY, CHAD LEIDY. | 89 |
| Processing, characterization and biological testing of electrochemically modified titanium for dental implants. JUAN JOSÉ PAVÓN PALACIO, SANDRA LILIANA ARIAS SUAREZ, MÓNICA ECHEVERRY RENDÓN, SARA MARÍA ROBLEDÓ RESTREPO, JORGE ALBERTO ARISMENDI ECHAVARRÍA, DIANA MARCELA ESCOBAR SIERRA, CLAUDIA PATRÍCIA OSSA OROZCO. | 96 |
| Damage accumulation and redistribution of stresses in fiber reinforced material. PEDRO TAMAYO MEZA, ANATOLI S. OVCHINSKY, JUAN M. SANDOVAL-PINEDA, LUIS A. FLORES-HERRERA, ALEJANDRO ÁLVAREZ ZAPATA. | 109 |
| Hydrolysis time influence in obtaining hybrid film with addition of cerium ions for protecting galvanized steels. SANDRA R. KUNST, GUSTAVO A. LUDWIG, JOSÉ F. MATOS, CÉLIA F. Malfatti. | 124 |
| A nonlinear finite element model of lightweight walls with cold formed steel members under lateral load. CARLOS ANDRÉS GAVIRIA M, AYDÉE PATRICIA GUERRERO Z, PETER THOMSON R. | 136 |
| Total Lagrangian Finite Element Formulation of the Flory-Rehner Free Energy Function. MARIO J. JUHA. | 152 |
| Recent advances in navigation of underwater remotely operated vehicles. DANIEL ALFONSO SIERRA BUENO, BLANCA VIVIANA MARTÍNEZ CARVAJAL, RODOLFO VILLAMIZAR MEJÍA. | 167 |
| Application of CFD to the design of the runner of a propeller turbine for small hydroelectric power plants. EDWIN LENIN CHICA ARRIETA, SERGIO AGUDELO FLÓREZ, NATALIA ISABEL SIERRA. | 181 |

| | |
|--|-----|
| Active Perturbation Rejection in Motion Control of Milling Machine Tools. FRANCISCO BELTRÁN CARBAJAL, ESTEBAN CHÁVEZ CONDE, ANTONIO FAVELA CONTRERA, RENÉ F. VÁZQUEZ BAUTISTA. | 193 |
| Computational Intelligence Techniques Applied to Coagulant Estimation Models in Water Purification Process. CARLOS ALBERTO VILLARREAL CAMPOS, EDUARDO CAICEDO BRAVO. | 205 |
| Comparative evaluation of some limnological characteristics of six lentic environments of Colombia. ESNEDY HERNÁNDEZ, NÉSTOR AGUIRRE, JAIME PALACIO, JOHN JAIRO RAMÍREZ, SANTIAGO R. DUQUE, CÁSTOR GUISANDE, NELSON ARANGUREN, MARTHA MOGOLLÓN. | 216 |
| Optimal land use under environmental and economic approaches. CAMILO RESTREPO ESTRADA, MAURICIO ALVIAR RAMÍREZ. | 229 |
| Variations of seasonal and spatial Hg, Pb, Cr and organic matter contents in Ayapel Flood Plain Lake sediments, Córdoba, northwest Colombia. ALEX FERNANDO RÚA CARDONA, MARÍA TERESA FLÓREZ MOLINA, JAIME PALACIO BAENA. | 244 |
| Physicochemical dynamics water in a tropical floodplain. NÉSTOR AGUIRRE R., YIMMY MONTOYA M. | 256 |
| Calibration methodology for air pollutants dispersion models. Case Study : PM10 dispersion in the surroundings of Havana. MILVIA B. GONZÁLEZ CRUZ, SATURNINO F. PIRE RIVAS, LUIS F. CUESTA ZEDEÑO, P. AMPARO LÓPEZ JIMÉNEZ. | 274 |
| Influence of season and species <i>Phragmites australis</i> and <i>Schoenoplectus californicus</i> on the removal of organic matter and nutrients contained in sewage wastewater during the start up operation of the horizontal subsurface flow constructed wetland. KAREN ROJAS, ISMAEL VERA, GLADYS VIDAL. | 289 |
| Evaluation of mature landfill leachates Treatment systems: the case of the landfill Curva de Rodas (Medellín-Colombia). SEBASTIAN CANIZALES, FRANCISCO MOLINA, CAMILO CASTRO, JULIO SALDARRIAGA. | 300 |
| Evaluation of chemical pretreatments for enzymatic hydrolysis of lignocellulosic residues cassava (<i>Manihot esculenta</i> Crantz). LILIBETH NIÑO LÓPEZ, ALEJANDRO ACOSTA CÁRDENAS, RICARDO GELVES ZAMBRANO. | 317 |

Scientia agrícola 70(3):2013

Agricultural engineering

Efficiency of water application of irrigation systems based on microsprinkling in banana plantations. SILVA, ALISSON JADAVI PEREIRA DA; COELHO, EUGÊNIO FERREIRA; MIRANDA, JARBAS HONÓRIO DE. 139

Agricultural microbiology

Recovery of copper (II) absorbed in biomass of *Cladosporium cladosporioides*. CARMO, JULIANA RIBEIRO DO; PIMENTA, CARLOS JOSÉ; SILVA, JÚLIA FERREIRA DA; SOUZA, SARA MARIA CHAULFOUN DE 147

Entomology

Compatibility of conventional agrochemicals used in rice crops with the entomopathogenic fungus *Metarhizium anisopliae*. SILVA, RODRIGO ALVES DA; QUINTELA, ELIANE DIAS; MASCARIN, GABRIEL MOURA; BARRIGOSI, JOSÉ ALEXANDRE FREITAS; LIÃO, LUCIANO MORAES. 152

Genetics and plant breeding

Cytogenetic identification of wheat-*Psathyrostachys huashanica* amphiploid × triticale progenies for English grain aphid resistance. XIE, QUAN; KANG, HOUYANG; SPARKES, DEBBIE LOUISE; TAO, SHAN; HU, ZHIQIN; XU, LILI; FAN, XING; SHA, LINA; ZHANG, HAIQIN; WANG, YI; ZENG, JIAN; ZHOU, YONGHONG. 161

Genetic potential of common bean parents for plant architecture improvement. SILVA, VANESSA MARIA PEREIRA E; CARNEIRO, PEDRO CRESCENCIO SOUZA; MENEZES JÚNIOR, JOSÉ ANGELO NOGUEIRA DE; CARNEIRO, VINÍCIUS QUINTAO; CARNEIRO, JOSÉ EUSTAQUIO DE SOUZA; CRUZ, COSME DAMIAO; BORÉM, ALUIZIO. 167

Seeding density in wheat: the more, the merrier? VALÉRIO, IGOR PIREZ; CARVALHO, FERNANDO IRAJÁ FÉLIX DE; BENIN, GIOVANI; SILVEIRA, GUSTAVO DA; SILVA, JOSÉ ANTONIO GONZALEZ DA; NORBERG, RAFAEL; HAGEMANN, THAIS; LUCHE, HENRIQUE DE SOUZA; OLIVEIRA, ANTONIO COSTA DE 176

Soils and plant nutrition

Colonization of Greek olive cultivars' root system by arbuscular mycorrhiza fungus: root morphology, growth, and mineral nutrition of olive plants. CHATZISTATHIS, THEOCHARIS; ORFANOUDAKIS, MICHAIL; ALIFRAGIS, DIMITRIOS; THERIOS, IOANNIS. 185

Spatial variability of soil CO₂ emission in a sugarcane area characterized by secondary information. TEIXEIRA, DANIEL DE BORTOLI; BICALHO, ELTON DA SILVA; PANOSSO, ALAN RODRIGO; CERRI, CARLOS EDUARDO PELLEGRINO; PEREIRA, GENER TADEU; SCALA JÚNIOR, NEWTON LA 195

Texture and organic carbon contents do not impact amount of carbon protected in Malagasy soils. RAZAFIMBELO, T.; CHEVALLIER, T.; ALBRECHT, A.; CHAPUIS L., L.; RAKOTONDRAISOLO, F.N.; MICHELLON, R.; RABEHARISOA, L.; BERNOUX, M. 204

Point of view

Valuation and assessment of soil erosion costs. TELLES, TIAGO SANTOS; DECHEN, SONIA CARMELA FALCI; SOUZA, LUIZ GUSTAVO ANTONIO DE; GUIMARÃES, MARIA DE FÁTIMA. 209

Trans Informacao 25(1):2013

Original articles

Normativity, technicity and/or scientificity of Librarianship. CARVALHO SILVA, JONATHAS LUIZ.
..... 5

Analysis of references used by researchers in the journal Gestão & Producao. ANDRADE, FABIANA
SOUZA DE; JUNG, CARLOS FERNANDO. 19

Essay

Considerations on the public sphere : Social networks on the internet and political participation.
MEDEIROS, JACKSON DA SILVA. 27

Review

The semiotic fold of cyberspace : From the visible to the invisible web. MONTEIRO, SILVANA
DRUMOND; FIDENCIO, MARCOS VINICIUS. 35

Communication

Encouragement of culture: Brazilian experiences of public policies - interests in the area of
Information Science. HOLANDA, ADRIANA BUARQUE DE; OLIVEIRA, MARIA CRISTINA
GUIMARÃES; OLIVEIRA, SIMONE ROSA DE 47

A system of indicators for monitoring and evaluating the sustainable management of cultural
heritage. COLL-SERRANO, VICENTE; BLASCO-BLASCO, OLGA; CARRASCO-ARROYO, SALVADOR;
VILA-LLADOSA, LUIS. 55

Open educational repository features for Brazilian sign language users. SILVA, ROMARIO ANTUNES
DA; RODRIGUES, ROSÂNGELA SCHWARZ. 65

Using open data technology to connect libraries, archives and museums: a Machadian case.
SANTOS NETO, ANTONIO LAURINDO DOS; MARCONDES, CARLOS HENRIQUE; PEREIRA, DURVAL
VIEIRA; FONSECA, ELIANA ROSA DA; SOUZA, IARA VIDAL PEREIRA DE; BARBOSA, NILSON;
MORAES, ROSANA PORTUGAL TAVARES DE; MARTINS, SERGIO DE CASTRO. 81

Coffee & cocoa international 40(4):2013

Vietnam

Vicofa, traders and others hotly dispute the anticipated size of the next coffee crop. 22

Africa

A new report suggests that industrialisation of commodities could help African economies and lift millions out of poverty.24

Nigeria

The Nigerian government has launched a new agricultura) strategy, with cocoa at its core. 28

Solomon islands

Cocoa grown on the Solomon Islands is being shipped to New Zealand to be made into chocolate and is attracting growing. 32

Shipping & warehousing

Shipping in bulk has become the most popular way to transport cocoa - but it is incompatible with the growing demand for. 34

Cocoa world

The Conseil Café-Cacao in C6te d'Ivoire is adopting the 'CocoaLink' programme that has already proved to be such a success in Ghana. 36

Germany

Germany is becoming ever more important as a re-exporter of coffee. 38

BRAZIL

Brazil may grow more coffee than any other country, but its farmers have sean prices halve in the last two years. 42

Coffee & cocoa science

Dr Peter Baker looks at academic publications recently appearing on the CAB Abstracts database.43

Packaging

A compostable 'bioplastic, ecovio, developed by BASF, has been applied to coffee packaging for the first time. 44