

TABLAS DE CONTENIDO

NOVIEMBRE 01 AL 15 DE 2013

Acta amazonica 43(3):2013	02
Agricultura, sociedad y desarrollo 10(2):2013	04
California agriculture 66(3):2012	05
Ciencia e agrotecnología 36(1):2012	06
Informe agropecuario 34(274):2013	08
El palmicultor 497:2013	09
Phytopathology 103(6):2013	10
The plant cell 25(4):2013	12
Revista ceres 60(3):2013	14
Revista de la Universidad de la Salle 60:2013	16

Acta amazonica 43(3):2013.

Agronomia

Dias, Jairo Rafael Machado; Tucci, Carlos Alberto Franco; Wadt, Paulo Guilherme Salvador; Santos, José Zilton Lopes. Critical levels and nutrient sufficiency ranges in orange of the Central Amazon determined by DRIS method 239

Ciencias florestais

Condé, Tiago Monteiro; Tonini, Helio. Phytosociology of a dense ombrophilous forest in the northern Amazon, Roraima, Brazil 247

Haidar, Ricardo Flores; Fagg, Jeanine Maria Felfili; Pinto, José Roberto Rodrigues; Fagg, Christopher William. Seasonal forests and ecotone areas in the state of Tocantins, Brazil: Structure, classification and guidelines for conservation 261

Lopes, Elaine Cristina; Araujo, Erneida Coelho de; Costa, Rejane Silva da; Fernandes, Marcus Emanuel Barroncas. Growth of mangrove seedlings under different levels of shading at the Peninsula of Ajuruteua, Bragança, Pará 291

Ciencias da saúde

Nobres, Evaldir de Souza; Souza, Laudence Aparecida de; Rodrigues, Domingos de Jesus. Incidence of cutaneous *Leishmaniasis* in the north of Mato Grosso among 2001 and 2008 297

Ecologia vegetal

Leal, filho, Niwton; Sena, Juliana dos Santos; Santos, Gisele Rodrigues dos. Space-time variations in soil seed stock in an amazon rainforest 305

Fitossanidade

Netto, Rosalee Albuquerque Coelho; Ferreira, Andréia Aline Bastos; Noda, Hiroshi. Southern blight management of bell pepper in an argissol in the Amazonas state 315

Geociencias

Costa, Marcondes L. da; Sanjad, Thais A.B.C.; Paiva, Rosildo S. The mineralogy and chemistry of the German and Portuguese tiles used to face a historic building in the Amazon region and their natural susceptibility to tropical weathering 323

Guimaraes, José Tasso Felix; Cohen, Marcelo Cancela Lisboa; França, Marlon Carlos; Rodrigues, Suyanne Flavia Santos. Mineralogical and geochemical influences on sediment color of Amazon wetlands analyzed by visible spectrophotometry 331

Lages, Anderson da Silva; Horbe, Adriana Maria Coimbra; Moquet, Jean-Sébastien. Geochemistry of black water rivers from the southeastern of the Amazonas state: Source, element fluxes and consumption of CO₂ 343

Oliveira, Gabriel de; Moraes, Elisabete Caria. Validation of net radiation obtained from MODIS/TERRA data in Amazonia with LBA surface measurements 353

Zootecnia / Recursos pesqueiros

Barbosa, Paula de Sousa; Da Silva, Vera Maria Ferreira; Pereira Junior, Geraldo. Transit time of two diets in the gastrointestinal tract of the Amazonian manatee *Trichechus inunguis* (Natterer, 1883) in captivity 365

Mounic-Silva, Carlos Eduardo; Leite, Rosseval Galdino. Influence of river Negro on nutritional status of curimata *Prochilodus nigricans* (Characiformes; Prochilodontidae) juveniles in the middle river Solimoes - Amazonas, Brazil 371

Zoologia

Bertassoli, Bruno Machado; Silva, Luana Célia Stunitz da; Oliveira, Franceliusa Delys de; Assis Neto, Antonio Chaves de. Morphofunctional classification of teeth of marmosets-tufted white (*Callithrix jacchus*, Callitrichidae), marmosets-tufted black (*C. penicillata*), and marmosets white-face (*C. geoffroyi*) 377

Notas e comunicacoes

Duarte, Cleber; Deus, Cláudia Pereira de; Py-Daniel, Lúcia Rapp. Comparison of the relative efficiency of two fishing gears in sandy beaches in lower Purus river, Amazonas, Brazil 383

Rech, André Rodrigo; Schwade, Mauricio Adu; Schwade, Mayá Regina Müller. Amazonian stingless bees protect meliponaries against robber bees 389

Agricultura, sociedad y desarrollo 10(2):2013.

Ana M. Zetina-Espinosa, José S. Mora-Flores, Ricardo Téllez-Delgado. Valor económico del agua en el distrito de riego 044 jilotepec, estado de México	139
Miguel A. Damián-Huato, Artemio Cruz-Leon, Benito Ramirez-Valverde, Luis Reyes-Muro. Maíz, alimentación y productividad: Modelo tecnológico para productores de temporal de México	157
Enrique G. Martínez-González, Manrubio Muñoz-Rodríguez, Vinicio H. Santoyo-Cortés, Dolores Gómez-Pérez, J. Reyes Altamirano-Cárdenas. Lecciones de la promoción de proyectos caprinos a través del programa estratégico de seguridad alimentaria en Guerrero, México	177
Alejandro Ramírez-López, Tina Désirée Beuchelt, Melchor Velasco-Misael. Factores de adopción y abandono del sistema de agricultura de conservación en los valles altos de México	195
Bismania García, Henri Piña-Zambrano. Institucionalidad venezolana sobre emprendimiento social, durante el período 1999 – 2010	215
Eduardo A. Sandoval-Forero. Los indígenas en el ciberespacio	235
Leonardo A. Beltrán-Rodríguez, Fernando Manzo-Ramos. Reseña: Hersch Martínez Paul. Destino común: Los recolectores y su flora medicinal. Instituto nacional de antropología e historia	257
Susana A. Preciado-Jiménez. Reseña: Ramos Tovar María Elena. Migración e identidad: Emociones, familia, cultura. Fondo Editorial de Nuevo León	261

California agriculture 66(3):2012.

News departments

Karen Klonsky. Editorial: California agriculture profitable and growing	78
Letters	81
Three ACE awards for California agriculture	83
Janet White. First phase of Hilgardia project under way	84

Research and review articles

Martha Harnly, Kinnery Naik-Patel, Stephen Wall, Penelope J. E. Quintana, Diamon Pon, Jeff Wagner. Agricultural burning monitored for air pollutants in Imperial county; exposure reduction recommendations developed	85
---	----

Jose L. Oviedo, Lynn Huntsinger, Pablo Campos, Alejandro Caparrós. Income value of private amenities assessed in California oak woodlands	91
---	----

Andrea Luvisi, Alessandra Panattoni, Enrico Triolo. Radio-frequency identification could help reduce the spread of plant pathogens	97
--	----

Mark Grismer. Standards vary in studies using rainfall simulators to evaluate erosion	102
---	-----

Jeffrey P. Mitchell, Lyle Carter, Daniel Munk, Karen Klonsky, Robert Hutmacher, Anil Shrestha, Richard DeMoura, Jonathan Wroble. Conservation tillage systems for cotton advance in the San Joaquin valley	108
--	-----

Ciencia e agrotecnologia 36(1):2012.

Review

Silva, Sabrina Soares da; Reis, Ricardo Pereira; Ferreira, Patrícia Aparecida. Nature value: the evolution of this concept 9

Agricultural sciences

Pereira, Ricardo Borges; Lucas, Gilvaine Ciavareli; Perina, Fabiano José; Alves, Eduardo. Essential oils for rust control on coffee plants 16

Ematné, Hugo Junqueira; Souza, João Cândido de; Biudes, Gustavo Barnabé; Guedes, Fernando Lisboa. Genetic progress of phenotypic recurrent selection in popcorn 25

Veiga, Adriano Delly; Pinho, Renzo Garcia von; Resende, Luciane Vilela; Pereira, Laís Andrade. Quantitative trait loci associated with resistance to gray leaf spot and grain yield in corn 31

Silva, Laércio Junio da; Dias, Denise Cunha Fernandes dos Santos; Milagres, Carla do Carmo; Dias, Luiz Antônio dos Santos. Relationship between fruit maturation stage and physiological quality of physic nut (*Jatropha curcas* L.) seeds 39

Oliveira, Celso Mattes de; Andrade Júnior, Valter Carvalho de; Maluf, Wilson Roberto; Neiva, Ira Pinheiro; Maciel, Gabriel Mascarenhas. Resistance of tomato strains to the moth *Tuta absoluta* imparted by allelochemicals and trichome density 45

Mello, Carlos Rogério de; Norton, Lloyd Darrell; Silvia Nazaré Monteiro. Sea surface temperature (SST) and rainfall erosivity in the Upper Grande river basin, southeast Brazil 53

Benavente, César Augusto Ticona; Pinto, César Augusto Brasil Pereira. Selection intensities of families and clones in potato breeding 60

Couto, Gabriela Martucci; Dessimoni, Anelise Lima de Abreu; Bianchi, Maria Lúcia; Trugilho, Paulo Fernando. Use of sawdust *Eucalyptus* sp. in the preparation of activated carbons 69

Food science and technology

Villa-Vélez, Harvey Alexander; Telis-Romero, Javier; Higueta, Diana Maria Cano; Telis, Vânia Regina Nicolletti. Effect of maltodextrin on the freezing point and thermal conductivity of uvaia pulp (*Eugenia piriformis* Cambess) 78

Dutra, Monalisa Pereira; Cardoso, Giselle Pereira; Ramos, Eduardo Mendes; Fontes, Paulo Rogério. Technological and sensory quality of restructured low-fat cooked ham containing liquid whey 86

Animal science and veterinary medicine

Daniel, Joao Luiz Pratti; Resende Júnior, Joao Chrysostomo de. Absorption and metabolism of volatile fatty acids by rumen and omasum 93

Gomide, Elisangela Minati; Rodrigues, Paulo Borges; Naves, Luciana de Paula; Garcia, Antonio Amandio Pinto. Diets with reduced levels of nutrients supplemented with phytase and amino acids for broilers 100

Castro, Jaqueline de Oliveira; Veloso, Alessandro Vieira; Yanagi Junior, Tadayuki; Campos, Alessandro Torres. Estimate of the weight of japanese quail eggs through *fuzzy sets* theory 108

Informe agropecuario 34(274):2013.

Editorial	3
Entrevista	4
Panorama da triticultura no Brasil e em Minas Gerais. Claudia de Mori e Márcio Só e Silva	7
Trigo irrigado: Potencialidades. Aurinelza Batista Teixeira Condé, Edina Regina Moresco, Fábio Aurélio Dias Martins e Alex Teixeira Andrade	19
Trigo de sequeiro: Potencialidades. Aurinelza Batista Teixeira Condé, Alex Teixeira Andrade, e Cristiano Gonçalves Caixeta	24
Estratégias de seleção para melhoramento do trigo com tolerância ao estresse por calor. Moacil Alves de Souza e Adérico Júnior Badaró Pimentel	30
Estratégias de melhoramento para o trigo tropical. Edina Regina Moresco, Júlio Cesar Albrecht, Joaquim Soares Sobrinho, e Márcio Só e Silva	40
Produção integrada de trigo. Fábio Aurélio Dias Martins, Aurinelza Batista Teixeira Condé e Cristiano Gonçalves Caixeta	44
Manejo da fertilidade do solo para a cultura do trigo. Alex Teixeira Andrade, Aurinelza Batista Teixeira Condé, Fábio Aurélio Dias Martins e Robson Luz Costa	49
Manejo das principais doenças e pragas na cultura do trigo em regiões tropicais do Brasil. Maurício Antonio de Oliveira Coelho	60
Qualidade de trigo: Aspectos tecnológicos e sanitários. Eliana Maria Guarienti, Casiane Salete Tibola, Márcio Só e Silva e Martha Zavariz de Miranda	72
Opções de cereais de inverno para o estado de Minas Gerais. Alfredo do Nascimento Junior, Euclides Minella, Joaquim Soares Sobrinho, Vania Bianchin e Claudia De Mori	83

El palmicultor 497:2013.

Actualidad

Revelan genoma de la palma de aceite 3

Columnista invitado

La palma de aceite como alternativa hacia el desarrollo sostenible 5

Actividad gremial

Fedepalma fue protagonista en Agroexpo 2013 6

Brasil comparte su experiencia en tecnologías de aprovechamiento de residuos agroindustriales
..... 7

Agroexpo en imágenes 9

Fedepalma comprometida con la defensa de los palmicultores del Catatumbo 11

Fedepalma abordó problemática del Catatumbo en Agroexpo 2013 13

Mercados

Perspectivas de USDA para precios de productos agropecuarios y desarrollo de biocombustibles
en Estados Unidos 15

Sostenibilidad

Arranca proyecto de conservación de biodiversidad en las zonas de cultivo de palma
..... 17

Extensión

Taller interno semestral de Investigadores y Extensionistas de Cenipalma en Villavicencio 18

Superar la problemática sanitaria e incrementar la productividad, continúan siendo los objetivos
prioritarios para la investigación y extensión 20

Breves 21

Derecho a la Felicidad" ICBF-Fedepalma: Cuidemos a nuestros niños mientras están en casa
..... 23

CID Palmero 24

Censo palmero: Fedepalma actualizará el censo palmero 25

Eventos de interés 26

Indicadores económicos 27

Phytopathology 103(6):2013.

Review

Aspects of pathogen genomics, diversity, epidemiology, vector dynamics, and disease management for a newly emerged disease of potato: Zebra chip. Hong Lin and Neil C. Gudmestad 524

Letter to the editor

Hidden host plant associations of soilborne fungal pathogens: An ecological perspective. Glenna M. Malcolm, Gretchen A. Kuldau, Beth K. Gugino, and María del Mar Jiménez-Gasco 538

Bacteriology

Visualization of *Candidatus liberibacter asiaticus* cells in the vascular bundle of citrus seed coats with fluorescence in situ hybridization and transmission electron microscopy. Mark E. Hilf, Kenneth R. Sims, Svetlana Y. Folimonova, and Diann S. Achor 545

Characterization of a variant of *Xanthomonas citri* subsp. *citri* that triggers a host-specific defense response. María A. Chiesa, María F. Siciliano, Leonardo Ornella, and María R. Marano 555

Ecology and epidemiology

Multiple *Ceratocystis smalleyi* infections associated with reduced stem water transport in bitternut hickory. J.-H. Park, J. Juzwik, and J. Cavender-Bares 565

Genetics and resistance

Identification and molecular mapping of a wheat gene for resistance to an unadapted isolate of *Colletotrichum cereale*. Yoshihiro Inoue, Ryota Mori, Yujiro Takahashi, and Yukio Tosa 575

Gene expression profiling of a compatible interaction between douglas-fir and the root rot fungal pathogen *Phellinus sulphurascens*. M. A. Islam, Rona N. Sturrock, and Abul K. M. Ekramoddoullah 583

Functional analysis of *Pid3-A4*, an ortholog of rice blast resistance gene *Pid3* revealed by allele mining in common wild rice. Qiming Lv, Xiao Xu, Junjun Shang, and Lihuang Zhu 594

Association mapping of septoria speckled leaf blotch resistance in U.S. barley breeding germplasm. Hao Zhou and Brian J. Steffenson 600

Population biology

Analyses of the population structure in a global collection of *Phytophthora nicotianae* isolates inferred from mitochondrial and nuclear DNA sequences. Marco A. Mammella, Frank N. Martin, and Leonardo Schena 610

Techniques

Detection and quantification of *Leveillula taurica* growth in pepper leaves. Zheng Zheng, Teruo Nonomura, Károly Bóka, Yoshinori Matsuda, and Yuling Bai 623

Development of a magnetic capture hybridization real-time PCR assay for detection of tumorigenic *Agrobacterium vitis* in grapevines. Kameka L. Johnson, Desen Zheng, Supaporn Kaewnum, Cheryl Lynn Reid, and Thomas Burr 633

Efficient gene knockout in the maize pathogen *Setosphaeria turcica* using *Agrobacterium tumefaciens*-mediated transformation. Chunsheng Xue, Dongliang Wu, Bradford J. Condon, Qing Bi, Weiwei Wang, and B. Gillian Turgeon 641

The plant cell 25(4):2013.

In brief

Jennifer Mach. The direct approach: Resistance genes team up to recognize different fungal effectors in rice 1189

Kathleen L. Farquharson. Mirror, mirror on the wall: A role for AGP18 in functional megaspore selection 1190

Nancy R. Hofmann. A new function for BRC1 in axillary buds: Suppression of floral identity 1191

In this issue

Chris Bowler, Javier Botto, and Xing-Wang Deng. Photomorphogenesis, B-box transcription factors, and the legacy of Magnus Holm 1192

Large scale biology article

Nadine Töpfer, Camila Caldana, Sergio Grimbs and Zoran Nikoloski. Integration of genome-scale modeling and transcript profiling reveals metabolic pathways underlying light and temperature acclimation in *Arabidopsis* 1197

Research articles

Elisabeth Kaltenecker, Eckart Eich, and Dietrich Ober. Evolution of homospermidine synthase in the convolvulaceae: A story of gene duplication, gene loss, and periods of various selection pressures 1213

Masaki Niwa, Yasufumi Daimon and Takashi Araki. BRANCHED1 interacts with FLOWERING LOCUS T to repress the floral transition of the axillary meristems in *Arabidopsis* 1228

Sreeramaiah N. Gangappa, Carlos D. Crocco, Henrik Johansson, and Javier F. Botto. The *Arabidopsis* B-box protein BBX25 interacts with HY5, negatively regulating *BBX22* expression to suppress seedling photomorphogenesis 1243

Xuncheng Liu, Chia-Yang Chen, Ko-Ching Wang, and Keqiang Wu. PHYTOCHROME INTERACTING FACTOR3 associates with the histone deacetylase HDA15 in repression of chlorophyll biosynthesis and photosynthesis in etiolated *Arabidopsis* seedlings 1258

Edgar Demesa-Arévalo and Jean-Philippe Vielle-Calzada. The classical arabinogalactan protein AGP18 mediates megaspore selection in *Arabidopsis* 1274

Yuan Liu, Shaojie Cui, Feng Wu, and Zheng Meng. Functional conservation of MIKC*-type MADS box genes in *Arabidopsis* and rice pollen maturation 1288

Eric D. Vincill, Arielle E. Clarin, and Edgar P. Spalding. Interacting glutamate receptor-like proteins in phloem regulate lateral root initiation in *Arabidopsis* 1304

Edouard Pesquet, Bo Zhang, András Gorzsás, and Hannele Tuominen. Non-cell-autonomous postmortem lignification of tracheary elements in *Zinnia elegans* 1314

Yong Woo Lee and Woo Taek Kim. Telomerase-dependent 3' G-strand overhang maintenance facilitates GTBP1-mediated telomere protection from misplaced homologous recombination	1329
Katherine A. Leehy, Jung Ro Lee, and Dorothy E. Shippen. MERISTEM DISORGANIZATION1 encodes TEN1, an essential telomere protein that modulates telomerase processivity in Arabidopsis	1343
Tadashi Kunieda, Tomoo Shimada, and Ikuko Hara-Nishimura. Spatiotemporal secretion of PEROXIDASE36 is required for seed coat mucilage extrusion in Arabidopsis	1355
Rucha Karnik, Christopher Grefen and Michael R. Blatt. Arabidopsis Sec1/Munc18 protein SEC11 is a competitive and dynamic modulator of SNARE binding and SYP121-dependent vesicle traffic	1368
Yan Wang, Bingjie Yu, Jinping Zhao, and Yule Liu. Autophagy contributes to leaf starch degradation	1383
Sylvain Bischof, Martin Umhang and Samuel C. Zeeman. Cecropia peltata accumulates starch or soluble glycogen by differentially regulating starch biosynthetic genes	1400
Renu Srivastava, Yan Deng and Stephen H. Howell. BINDING PROTEIN is a master regulator of the endoplasmic reticulum stress sensor/transducer bZIP28 in Arabidopsis	1416
Mingjie Chen and Jay J. Thelen. ACYL-LIPID DESATURASE2 is required for chilling and freezing tolerance in Arabidopsis	1430
Fanny Ramel, Brigitte Ksas and Michel Havaux. Light-induced acclimation of the Arabidopsis chlorina1 mutant to singlet oxygen	1445
Stella Cesari, Gaëtan Thilliez, Ryohei Terauchi and Thomas Kroj. The rice resistance protein pair RGA4/RGA5 recognizes the magnaporthe oryzae effectors AVR-pia and AVR1-CO39 by direct binding	1463

Revista ceres 60(3):2013.

Food science and technology

Effect of cultivation conditions on the composition of sesame seed and oil. Antoniassi, Rosemar; Arriel, Nair Helena Castro; Bizzo, Humberto Ribeiro301

Post harvest quality of Cabe-gooseberry under room temperature and refrigeration. Lima, Cláudia Simone Madruga; Severo, Joseana; Rufato, Andrea de Rossi 311

Clinical and surgical animal medicine

Aloe vera-based formula as emollient on horses' hooves. Simonato, Samuel Pereira; Souza, Maria Veronica de; Pinto, José de Oliveira 318

Economy and rural extension

The dynamics of açai market in Pará State from 1994 to 2009. Nogueira, Ana Karlla Magalhães; Santana, Antônio Cordeiro de; Garcia, Wilnália Souza 324

Emergy sustainability indices of a family-based dairy farm in Palmeira, Paraná, Brazil. Eurich, Joelcio; Weirich Neto, Pedro Henrique; Rocha, Carlos Hugo 332

Agricultural engineering

Performance of drippers operating with cashew nuts wastewater under different service pressures. Silva, Ketson Bruno da; Silva Júnior, Manoel Januário da; Barbosa, Sebastião, filho 339

Losses in mechanized harvesting soybean: a quantitative and qualitative analysis. Holtz, Vandoir; Reis, Elton Fialho dos 347

Plant protection

Determination of bioindicators of auxinic herbicides residues. Santos, Daiana Pereira dos; Braga, Renan Rodrigues; Guimarães, Fernanda Aparecida Rodrigues; Nery, Marcela Carlota 354

Animal production and reproduction

Response of biomass flow in Massai grass to nitrogen fertilization during the establishment and regrowth. Lopes, Marcos Neves; Candido, Magno J. Duarte; Bezerra, Francisco M. Lima 363

Content and constituents of essential oil of *Aloysia triphylla* in different row spaces and harvest times. Paulus, Dalva; Valmorbida, Raquel; Paulus, Eloi 372

Soil science and plant nutrition

Nitrogen and potassium fertilization influence on anthracnose severity in two corn cultivars. Carvalho, Diego de Oliveira; Pozza, Edson Ampélio; Carvalho, César Oliveira 380

Initial growth of native trees on saline-sodic soil from northeastern Brazil using amendments. Sá, Francisco Vanies da Silva; Araujo, Josinaldo Lopes; Lopes, Kilson Pinheiro 388

Effect of cattle manure on sunflower production and water use in two types of soil. Maia, Francisco das Chagas Fernandes, filho; Chaves, Lúcia Helena Garófalo 397

Efficiency and response of conilon coffee clones to phosphorus fertilization. Martins, Lima Deleon; Tomaz, Marcelo Antonio; Martinez, Herminia Emilia Prieto 406

Sufficiency range for nutrient concentration in cotton and soybean leaves, defined through DRIS indexes. Kurihara, Carlos Hissao; Venegas, Víctor Hugo Alvarez; Staut, Luiz Alberto 412

Crops response to sulfur fertilization and atmospheric deposition. Tiecher, Tales; Santos, Danilo Rheinheimer dos; Piccin, Rogério; Brunetto, Gustavo 420

Short communications

Vegetal biotechnology

Genetic diversity in sugar apple (*Annona squamosa* L.) by using RAPD markers. Guimaraes, Joao Filipi Rodrigues; Nietzsche, Silvia; Costa, Márcia Regina; Vendrame, Wagner 428

Plant protection

Rootstocks resistant to *Meloidogyne incognita* and compatibility of grafting in net melon. Galatti, Francine de Souza; Franco, Alexandre Junqueira; Ito, Letícia Akemi; Braz, Leila Trevisan 432

Seed science, physiology and technology

Effect of acetic acid on rice seeds coated with rice husk ash. Tavares, Lizandro Ciciliano; Brunes, André Pich; Barros, Antonio Carlos Souza Albuquerque 437

Pre-soaking of seeds and its effects on growth and development of watermelon seedlings. Guimaraes, Marcelo de Almeida; Tello, Jean Paulo de Jesus; Monteiro, Leandro Ribeiro 442

Revista de la Universidad de la Salle 60:2013.

Editorial

¿Más Gutenberg y menos Google?. Hermano Fabio Humberto Coronado Padilla, Fsc. 7-12

Artículos

La esperanza de alcanzar la paz. Hermano Carlos Gabriel Gómez Restrepo, Fsc. 13-19

II Asamblea MEL: una experiencia de asociación. Milton Molano Camargo 21-38

Documento final II Asamblea MEL. Asambleístas y II Consejo MEL 39-58

Reconfiguraciones de la universidad en la cibercultura. Luis Enrique Quiroga Sichacá 59-72

La virtualidad en educación superior. Jairo Londoño Orozco 73-86

Mundos virtuales y educación. Andrea del Pilar Méndez Escobar 87-96

Aulas expandidas: la potenciación de la educación presencial. Juan Carlos Asinsten 97-113

El tacto pedagógico y el valor del link. Jairo Alberto Galindo Cuesta 115-139

Las TIC en la formación basada en competencias. Mercedes E. Ahumada Torres 141-157

El desarrollo de competencias informacionales en el entorno universitario. Juan Carlos Sierra Escobar 159-175

Enseñanza de la medicina veterinaria, bioética y uso de las TIC. Iovana Castellanos Londoño, Gustavo Correa Assmus 177-191

Las TIC en el anfiteatro de anatomía. César Alfonso Muñetón Gómez, José Alejandro Ortiz 193-204

Del correo electrónico a La SalleHum@nísTICa. Guillermo Londoño Orozco 205-225

La salud en Colombia. ¿Qué va a pasar?. Elkin A. Sánchez Montenegro 227-239

La pedagogía socrática como fundamento de la investigación formativa. Yolanda Álvarez Sánchez 241-264

La tendencia twitter del periodismo digital. Hermano Alexander Buitrago Bolivar, Fsc. 265-275

El aprendizaje autogestionado y colaborativo. Paulo Emilio Oviedo 277-288