

TABLAS DE CONTENIDO
AGOSTO 01 AL 15 DE 2015

Bioagro 26(1):2014	02
Annual review of plant biology 66:2015	04
Revista forestal baracoa 26(2):2007	06
Revista forestal baracoa 29(2):2010	07
Agroecología ciencia y tecnología 1(1):2012	09
csa news magazine 59(12):2014	10
Conservation biology 29(1):2015	11

Bioagro 26(1):2014

RESPUESTA DEL CAFETO (COFFEA ARABICA) 'CATUAÍ' A LOS HERBICIDAS GLIFOSATO, CLOMAZONE, LINURON, 2,4-D, METSULFURON-METIL, RIMSULFURON Y CLORIMURON-ETIL. Alvaro Anzalone Miguel Arizaleta Jorge Vargas	3
DETECCIÓN Y CUANTIFICACIÓN POR QPCR DE COLLETOTRICHUM LINDEMUTHIANUM EN TEJIDOS Y SEMILLAS DE FRIJOL EN ANTIOQUIA, COLOMBIA. Katherin Vanegas-Berrouet Leonardo Martínez-Pacheco Mauricio Salazar-Yepes Pablo Gutiérrez-Sánchez Mauricio Marín-Montoya	13
ANÁLISIS REGIONAL DE FRECUENCIA DE LAS SEQUÍAS METEOROLÓGICAS EN LA PRINCIPAL REGIÓN CEREALERA DE VENEZUELA. Franklin Paredes Freddy La Cruz Edilberto Guevara	21
DIVERSIDAD DE LINAJES Y VIRULENCIA DE UNA POBLACIÓN VENEZOLANA DEL HONGO PYRICULARIA ORYZAE, CAUSANTE DE LA PIRICULARIA EN ARROZ. Alex González Geraldine Guzmán Alexander Hernández Erika Arnao Juan Pineda	29
PROCESOS DE COMPACTACIÓN EN UN SUELO VERTISOL BAJO CUATRO CONDICIONES DE MANEJO EN LA LLANURA DE CORO, ESTADO FALCÓN, VENEZUELA. Willians J. Reyes R.	39
MICROPROPAGACIÓN DE STEVIA REBAUDIANA BERTONI Y DETECCIÓN DE STEVIÓSIDOS. Liberia Vázquez-Baxcajay Alejandrina Robledo-Paz Alfonso Muratalla-Lúa Víctor Conde-Martínez	49
INFECCIÓN POR BEGOMOVIRUS EN PLANTAS DE TOMATE PROPAGADAS BAJO DIFERENTES CONDICIONES DE PROTECCIÓN FÍSICA DE SEMILLEROS. Dorys T. Chirinos Francis Geraud-Pouey Gustavo Romay Carlos Fernández Liseth Bastidas Laer Flores Pascual Guerere	57
ESPECIES DE ERISTALINAE (DIPTERA: SYRPHIDAE) PRESENTES EN ESTADOS DEL CENTRO-OCCIDENTE DE VENEZUELA. José Morales Rafael González Evelín Arcaya	63

Ingeniería y ciencia 11(21):2015

Least Change Secant Update Methods for Nonlinear Complementarity Problem. Favián Arenas A, Héctor J Martínez, Rosana Pérez	11
Linear Regression with Errors not Normal: Generalized Hyperbolic Secant. Álvaro Alexander Burbano Moreno, Oscar Orlando Melo Martínez	37
Optimization of Manipulability and Electricity Consumption Through the Heuristic Kalman Algorithm in Serial Manipulators. Juan Camilo Ramirez Henao, Leonardo Duque Muñoz	51
An Architecture for the Conceptual Design of Underwater Exploration Vehicles. Rafael E Vásquez, Julio C Correa, Juan A Ramírez-Macías, Elkin A Taborda, Carlos A Zuluaga, Norha L Posada, Jorge M Londoño	73
Design and Construction of an Embedded Digital Teslameter for the Magnetic Characterization of Materials. A A Velásquez, Juliana Baena Rodríguez, Yhefferson Fernando Gutiérrez Loaiza	99
Procedure for Calculating Circuits in the Modeling of Flow in fin-and-tube Heat Exchangers. Edwin Córdoba Tuta, David Fuentes Díaz	115
Effect of Mixed Liquor Volatile Suspended Solids on Membrane Fouling During Short and long-term Operation of Membrane Bioreactor. Edson Baltazar Estrada-Arriaga, Petia Mijaylova Nacheva, Liliana García-Sánchez	137
Discrete Event Simulation and Line of Balance Diagram, Applied to the Improvement of the Foundation Construction Process. Adriana Gomez, Jorge Orlando Avila Díaz, Natalia Quintana Pulido	157
Need for Review of the Loads and Partial Safety Factors of the NSR-10 for the Design of Structures to Withstand Wind Effects. Orlando Daniel Arroyo Amell, Lilibeth Ramos Castillo	177
Fabrication of Compressed Earth Blocks with the Addition of Construction and Demolition Debris Instead of the Conventional Rocky Aggregate. Alejandro Vásquez Hernández, Luis Fernando Botero Botero, David Carvajal Arango	197
Seismic Data compression using 2D Lifting-Wavelet algorithms. Carlos Augusto Fajardo Ariza, Oscar Mauricio Reyes Torres, Ana Beatriz Ramirez Silva	221
Reviews	
Methods Employed in Optical Emission Spectroscopy Analysis: a review. D M Devia, L. V Rodriguez-Restrepo, E.Restrepo-Parra	239

Annual review of plant biology 66:2015

select / unselect all reviews For reviews

From the Concept of Totipotency to Biofortified Cereals. Ingo Potrykus	1
The Structure of Photosystem II and the Mechanism of Water Oxidation in Photosynthesis. Jian-Ren Shen	23
The Plastid Terminal Oxidase: Its Elusive Function Points to Multiple Contributions to Plastid Physiology. Wojciech J. Nawrocki, Nicolas J. Tourasse, Antoine Taly, Fabrice Rappaport, and Francis-André Wollman	49
Protein maturation and proteolysis in plant plastids mitochondria and peroxisomes. WIJK, K.J. VAN	75
United in Diversity: Mechanosensitive Ion Channels in Plants. Eric S. Hamilton, Angela M. Schlegel, and Elizabeth S. Haswell	113
The Evolution of Plant Secretory Structures and Emergence of Terpenoid Chemical Diversity. Bernd Markus Lange	139
Strigolactones, a Novel Carotenoid-Derived Plant Hormone. Salim Al-Babili and Harro J. Bouwmeester	161
Moving toward a comprehensive map of central plant metabolism. SULPICE, R.; MCKEOWN, P.C.	187
Engineering Plastid Genomes: Methods, Tools, and Applications in Basic Research and Biotechnology. Ralph Bock	211
RNA-Directed DNA Methylation: The Evolution of a Complex Epigenetic Pathway in Flowering Plants. Marjori A. Matzke, Tatsuo Kanno, and Antonius J.M. Matzke	243
The Polycomb Group Protein Regulatory Network. Iva Mozgova and Lars Hennig	269
The Molecular Biology of Meiosis in Plants. Raphaël Mercier, Christine Mézard, Eric Jenczewski, Nicolas Macaisne, and Mathilde Grelon	297
Genome Evolution in Maize: From Genomes Back to Genes. James C. Schnable	329
Oxygen sensing and signaling. DONGEN, J.T. VAN; LICAUSI, F.	345
Diverse Stomatal Signaling and the Signal Integration Mechanism. Yoshiyuki Murata, Izumi C. Mori, and Shintaro Munemasa	369
The Mechanism and Key Molecules Involved in Pollen Tube Guidance. Tetsuya Higashiyama and Hidenori Takeuchi	393

Signaling to Actin Stochastic Dynamics. Jiejie Li, Laurent Blanchoin, and Christopher J. Staiger	415
Photoperiodic Flowering: Time Measurement Mechanisms in Leaves. Young Hun Song, Jae Sung Shim, Hannah A. Kinmonth-Schultz, and Takato Imaizumi	441
Brachypodium distachyon and Setaria viridis: Model Genetic Systems for the Grasses. Thomas P. Brutnell, Jeffrey L. Bennetzen, and John P. Vogel	465
Effector-Triggered Immunity: From Pathogen Perception to Robust Defense. Haitao Cui, Kenichi Tsuda, and Jane E. Parker	487
Fungal Effectors and Plant Susceptibility. Libera Lo Presti, Daniel Lanver, Gabriel Schweizer, Shigeyuki Tanaka, Liang Liang, Marie Tollot, Alga Zuccaro, Stefanie Reissmann, and Regine Kahmann	513
Responses of Temperate Forest Productivity to Insect and Pathogen Disturbances. Charles E. Flower and Miquel A. Gonzalez-Meler	547
Plant Adaptation to Acid Soils: The Molecular Basis for Crop Aluminum Resistance. Leon V. Kochian, Miguel A. Piñeros, Jiping Liu, and Jurandir V. Magalhaes	571
Terrestrial Ecosystems in a Changing Environment: A Dominant Role for Water. Carl J. Bernacchi and Andy VanLoocke	599

Revista forestal baracoa 26(2):2007

Comportamiento de la regeneración natural de los bosques de la formación semicaducifolia sobre suelo calizo de Guanahacabibes. Modesto González, Osviel Sánchez, Lázaro Ramos e Pedro Friol	3
Evaluación del estado nutritivo de <i>Hibiscus elatus</i> Sw. (majagua) al final del cultivo en vivero. Milagros Cobas, Eduardo González, Rogelio Sotolongo, Iris Castillo, Ilya García y Maribel Medina	13
Influencia del espaciamiento inicial en el crecimiento y rendimiento de <i>Pinus caribaea</i> Morelet var. <i>caribaea</i> Barret y Golfari sobre la altura dominante. Juan M. Montalvo, José A. Bravo Iglesias, Magaly Herrera y Lourdes Rodríguez	29
Pirólisis analítica y espectroscopía infrarroja para el estudio de la composición química de la madera. Esther Álvarez, José C. de Carvalho, Ana Martins y Daniel Álvarez	39
Potencialidades de establecimiento de una planta de bloques de madera mineralizada. Katia Manzanares, Rafael Molina e Digna Velásquez	49
Demografía de pinares naturales en Alturas de Pizarras y en San Ubaldo. César F. Figueroa	59
Determinación de la vulnerabilidad diferencial de los pinos (<i>Pinus caribaea</i> Morelet y <i>Pinus tropicalis</i> Morelet) a los descortezadores (Coleptera: Scolytidae: Ipini) en Viñales. René López, Antonio Fernández y Natividad Triguero	67
Ventajas de la creación de poblaciones mejoradas de <i>Psidium salutare</i> (H.B.K.) Berg (guayabita del pinar). Ana L. Noda, Leoncio Junco, Rogelio Sotolongo, Gretel Geadá, Maribel Medina y Caridad Páez	73
Propuesta de clasificación de las especies maderables para el manejo forestal integral (primera parte). Pedro A. Álvarez	85
Empleo de técnicas estadísticas en el análisis de los parámetros técnicos de una mezcla asfáltica con propiedades impermeabilizantes a partir de resina de pino. Saray Núñez y Arely Quintero ...	85
Propuesta de clasificación de las especies maderables para el manejo forestal integral (segunda parte). Pedro A. Álvarez	97

Revista forestal baracoa 29(2):2010

El sector forestal de Cuba al término del 2007: 1. Situación del patrimonio forestal. Elías Linares-Landa, Arnaldo Álvarez-Brito, Ivonne Diago-Urfé, Alicia Mercadet-Portillo	3
Etnobotánica de la cuenca hidrográfica del río Puercos. Juana Teresa Suárez-Sarría, Abilio O´Farrill-Colebrook, Juan José León-Coro, Juan Miguel Montalvo-Guerrero, José Antonio Bravo-Iglesias	11
Dinámica de crecimiento de plantas de Eucalyptus saligna Smith obtenidas en sustratos de compost de corteza de Eucalyptus sp. María Elena Fuego-Vergara, Noarys Pérez-Díaz, Iris de la Caridad Castillo-Martínez, José M. Pérez-Meléndez, José Ángel Véliz-Gutiérrez, Ilya García-Corona	19
Estado de conservación de la reserva ecológica «El Gigante». William Santos-Chacón	25
Modelación matemática del crecimiento del diámetro y la altura de Pinus maestrensis Bisse en la unidad silvícola Guisa. Lourdes Rodríguez-Shade, José Antonio Bravo-Iglesias, Verena Torres-Cárdenas, Juan Miguel Montalvo-Guerrero, Yunior Álvarez-Góngora, Odalys Mogeno-Navarro	33
Efectos de la fragmentación antropogénica en la montaña «El Mogote» sobre las orquídeas. Surima Orta-Pozo, Pedro Jesús López-Trabanco, Ángel Zaldivar-Solís, Alexander Chile-Bocourt	43
Estimado del rendimiento de aceite esencial de Melaleuca leucodendron L. (cayepu) en seis procedencias y cinco espaciamientos. María A. Guyat-Dupuy, Alicia Mercadet-Portillo, Arnaldo Álvarez-Brito, Esperanza Hidalgo-Rodríguez, Roberto Ramos-Gutiérrez	51
Estudio de algunas características morfológicas del fuste de Cedrela odorata L. en plantaciones intensivas. Pedro P. Henry-Torriente, Juan Manuel García-Delgado, Aníbal González-Roque, René López-Castilla, María Victoria García-Mantilla, Israel Moreno-Caro	57
Diagnóstico del componente florístico con propiedades medicinales en la finca El Corojito. Yunior Álvarez-Góngora, José Luís Rodríguez-Sosa, Andrés López-Martell	67
Perspectivas comerciales del producto madera aserrada de Pinus maestrensis Bisse en las condiciones de la provincia de Granma. Yudemir Cruz-Pérez, Yulián Blaya-Gómez	75
Productos forestales no madereros en la comunidad Soroa, Sierra del Rosario. Alfredo Jiménez-González, Maurilio Rafael García-López, Rogelio Sotolongo-Sospedra, Martín González-González, Marisol Martínez-Oliva	83
Composición estructural de los plantones de Bambusa vulgaris Schrader ex Wendland en la provincia de Granma. Andrés López-Martell, Miguel Betancourt-Riquelme, Miguel Álvarez-González, Juan M. Montalvo-Guerrero, Ihosvany Cuesta-Mola, Elsa Cordero-Miranda, Juan A. Bravo-Iglesias	89

Riesgo de cambio dimensional y valores de humedad recomendados para la madera utilizada en la construcción en Cuba. Pedro P. Henry-Torriente, Juan M. García-Delgado, Carlos Juan Sosa-Suárez, Alberto Ibáñez-Drake 93

Agroecología ciencia y tecnología 1(1):2012

Editorial	5
Artículos de investigación	
Evaluación de la situación de concentrado comercial por harina de forrajeras en pollos de engorde Ross	6
Efecto de la aplicación de Calcio sobre las propiedades químicas de un Andosol (Popayán Colombia)	13
Diversidad de aves en un bosque fragmentado de la Amazonia Colombiana (Caquetá Colombia)	21
Constructor de un dosificador volumétrico con bombas de desplazamiento positivos y control automático	31
Artículos de revisión	
Manejo integrado de <i>Neoleucinodes elegantalis</i> (Guenée) en plantaciones de <i>Solanum quitoense</i> Lam.	37
Bioinsumos como fuentes nitrogenadas en agroecosistemas de <i>Allium cepa</i>	44
Artículos de reflexión	
La medicina tradicional en pueblos indígenas de la Amazonia Colombiana	54
Instrucciones para autores	59

csa news magazine 59(12):2014

FEATURE 4
Seed central public private partnership seeks to become the silicon valley of the seed industry

SOCIETY SCIENCE 12
Atmospheric Controls on Gas Flow Directions in a Waste Rock Dump
Soil Change Induced by Prairie Dogs across Three Ecological Sites
Comparison of Field Management Strategies for Preventing Iron Deficiency Chlorosis in Soybean
Digital Image Analysis for Estimation of Fusarium -Damaged Kernels in Wheat
Safety of Gardening on Lead- and Arsenic-Contaminated Urban Brownfields

A Retrospective of this Year as SSSA President 18

ANNUAL MEETING 22
Conference Examines Complex Soil Systems. First Annual Meeting Photo Contest Winners

SSSA Showcased at IUFRO World Congress Conference

MEMBERSHIP 26

PUBLICATIONS 29
Call for Nominations: CSSA Editor-in-Chief

SCIENCE POLICY NEWS 30
Julie McClure. 2014: Science Policy Year in Review

AGRONOMIC SCIENCE FOUNDATION 32
Alexander Barton. Your Year-End Gift Can Raise Awareness, Promote Sustainability of Soils

EARLY CAREER MEMBERS 37
Aaron Daigh. Surviving the Interview and Your First Year in Academic Research

Conservation biology 29(1):2015

Solving conservation's money problems. Brian F. Zinder 1

Letter

Paradigms and progress in conservation science. Sophie J. Williams and Holly L. Gordon 3

Conservation Practice and Policy

The potential for biodiversity offsetting to fund effective invasive species control. David A. Norton and Bruce Warburton 5

Problems with mitigation translocation of herpetofauna. Brian K. Sullivan, Erika M. Nowak and Matthew A. Kwiatkowski 12

Reviews

Clarifying values, risk perceptions, and attitudes to resolve or avoid social conflicts in invasive species management. Rodrigo A. Estévez, Christopher B. Anderson, J. Cristobal Pizarro and Mark A. Burgman 19

InformationRequest Permissions

Pollution, habitat loss, fishing, and climate change as critical threats to penguins. Phil N. Trathan, Pablo García-Borboroglu, Dee Boersma, Charles-André Bost, Robert J. M. Crawford, Glenn T. Crossin, Richard J. Cuthbert, Peter Dann, Lloyd Spencer Davis, Santiago De La Puente, Ursula Ellenberg, Heather J. Lynch, Thomas Mattern, Klemens Pütz, Philip J. Seddon, Wayne Trivelpiece and Barbara Wienecke 31

InformationRequest Permissions

Global conservation status of sponges. James J. Bell, Emily McGrath, Andrew Biggerstaff, Tracey Bates, César A. Cárdenas and Holly Bennett 42

Essays

Legal ivory trade in a corrupt world and its impact on African elephant populations. Elizabeth L. Bennett 54

A fungal perspective on conservation biology. HEILMANN C., J.; BARRON, L.S.; BODDY, L.; DAHLBERG, A.; GRIFFITH, G.W.; NORDÉN, J.; OVASKAINEN, O.; PERINI, C.; SENN I., B.; HALME, P. 61

Impacts of phylogenetic nomenclature on the efficacy of the U.S. Endangered Species Act. Matthew S. Leslie 69

Contributed Papers

Impact of payments for environmental services and protected areas on local livelihoods and forest conservation in northern Cambodia. Tom Clements and E. J. Milner-Gulland 78

The effect of scientific evidence on conservation practitioners' management decisions. Jessica C. Walsh, Lynn V. Dicks and William J. Sutherland 88

Identifying impediments to long-distance mammal migrations. Renee G. Seidler, Ryan A. Long, Joel Berger, Scott Bergen and Jon P. Beckmann	99
Correlation and persistence of hunting and logging impacts on tropical rainforest mammals. Jedediah F. Brodie, Anthony J. Giordano, Elise F. Zipkin, Henry Bernard, Jayasilan Mohd-Azlan and Laurentius Ambu	110
Evaluating multispecies landscape connectivity in a threatened tropical mammal community. Jedediah F. Brodie, Anthony J. Giordano, Brett Dickson, Mark Hebblewhite, Henry Bernard, Jayasilan Mohd-Azlan, Jesse Anderson and Laurentius Ambu	122
Benefits to poorly studied taxa of conservation of bird and mammal diversity on islands. Clare Aslan, Nick Holmes, Bernie Tershy, Dena Spatz and Donald A. Croll	133
You have free access to this contentPrioritizing islands for the eradication of invasive vertebrates in the United Kingdom overseas territories. Jeffrey Dawson, Steffen Oppel, Richard J. Cuthbert, Nick Holmes, Jeremy P. Bird, Stuart H. M. Butchart, Dena R. Spatz and Bernie Tershy	143
Assessing ecological correlates of marine bird declines to inform marine conservation. L. Ignacio Vilchis, Christine K. Johnson, Joseph R. Evenson, Scott F. Pearson, Karen L. Barry, Peter Davidson, Martin G. Raphael and Joseph K. Gaydos	154
Connectivity of wood thrush breeding, wintering, and migration sites based on range-wide tracking. Calandra Q. Stanley, Emily A. McKinnon, Kevin C. Fraser, Maggie P. Macpherson, Garth Casbourn, Lyle Friesen, Peter P. Marra, Colin Studds, T. Brandt Ryder, Nora E. Diggs and Bridget J. M. Stutchbury	164
Identifying correlates of success and failure of native freshwater fish reintroductions. Jennifer L. Cochran-Biederman, Katherine E. Wyman, William E. French and Grace L. Lopnow	175
Use of structured expert judgment to forecast invasions by bighead and silver carp in Lake Erie. Marion E. Wittmann, Roger M. Cooke, John D. Rothlisberger, Edward S. Rutherford, Hongyan Zhang, Doran M. Mason and David M. Lodge	187
Understanding the sources and effects of abandoned, lost, and discarded fishing gear on marine turtles in northern Australia. Chris Wilcox, Grace Heathcote, Jennifer Goldberg, Riki Gunn, David Peel and Britta Denise Hardesty	198
Effects of near-future ocean acidification, fishing, and marine protection on a temperate coastal ecosystem. Christopher E. Cornwall and Tyler D. Hedí	207
Incorporating detectability of threatened species into environmental impact assessment. Georgia E. Garrard, Sarah A. Bekessy, Michael A. McCarthy and Brendan A. Wintle	216
Accounting for enforcement costs in the spatial allocation of marine zones. DAVIS, K.; KRAGT, M.; GELCICH, S.; SCHILIZZI, S.; PANNELL, D.	226
Inferring the nature of anthropogenic threats from long-term abundance records. Kevin T. Shoemaker and H. Resit Akçakaya	238

Predicting the conservation status of data-deficient species. Lucie M. Bland, Ben Collen, C. David L. Orme and Jon Bielby 250

The challenge of implementing the European network of protected areas Natura 2000. Vassiliki Kati, Tasos Hovardas, Martin Dieterich, Pierre L. Ibisch, Barbara Mihok and Nuria Selva 260

Research Note

Using internet search behavior to assess public awareness of protected wetlands. Yuno Do, Ji Yoon Kim, Maurice Lineman, Dong-Kyun Kim and Gea-Jae Joo 271

Comments

You have free access to this contentDocumenting bee decline or squandering scarce resources. V. J. Tepedino, Susan Durham, Sydney A. Cameron and Karen Goodell 280

Evidence-based conservation: reply to Tepedino et al. Gretchen Lebuhn, Sam Droege, Edward F. Connor, Barbara Gemmill-Herren, Simon G. Potts, Robert L. Minckley, Robert P. Jean, Emanuel Kula, David W. Roubik, Karen W. Wright, Gordon Frankie and Frank Parker 283

Correlation of trends in cashmere production and declines of large wild mammals: response to Berger et al. 2013. Henrik von Wehrden, Karsten Wesche, Oyundari Chuluunkhuyag and Pascal Fust 286

The cashmere connection, biodiversity, and climate: response to von Wehrden et al. 2014. Joel Berger, Bayarbaatar Buuveibaatar and Charudutt Mishra 290

International commercial trade in live carnivores and primates 2006–2012: response to Bush et al. 2014. Lauren A. Harrington 293

Diversity

Use of double-blind peer review to increase author diversity. E. S. Darling 297

You have free access to this contentThe startup culture of conservation entrepreneurship. Falko T. Buschke 300

Book Reviews

Governing marine protected areas in an interconnected and changing world. Nathan J. Bennett303