

ISSN 2027-1352 (online version)
ISSN 0122-7483 (printed version)

Universitas.

Scientiarum

Vol. 18 No. 3 Septiembre-Diciembre de 2013



Brocoli - 3D Tree Fractal – Paul Nylander - www.bugman123.com



Pontificia Universidad
JAVERIANA
Bogotá

Revista de Ciencias / Journal of Sciences / Journal das Ciencias



Universitas Scientiarum (Univ. Sci.) (ISSN 0122-7483 printed version; ISSN 2027-1352 online version), was founded in 1987 by the Faculty of Science of the Pontificia Universidad Javeriana, Bogotá, Colombia. It is an Open Access, multidisciplinary, peer-reviewed Journal, directed to researchers in the exact and natural sciences.

The objective of our journal is to contribute original theoretical and practical knowledge to promote the understanding necessary to resolve environmental and health problems within a Latin-American context.

The journal has a distinguished editorial board composed of 70 Ph.D. leading researchers in different fields from around the world (20 countries).

Universitas Scientiarum publishes original articles, short communications, reviews, mini-reviews (meta-analysis, reviews of methods and concepts), methods articles, and book reviews. The journal accepts manuscripts in English, Spanish and Portuguese; however, English is encouraged.

Advantages of publishing with us:

Unrestricted open access

First on-line (article is published as soon as it is accepted)

Fast review processing (***the time from submission to first on-line publication is less than three months***)

High quality peer-review

No page charges

Free PDF

Color page free of charge

Free, limited, paper reprints

Paper citation update (analytics)

The journal is indexed and referenced in Scopus (Q4), SciELO, Addition of SciELO Database to Web of Knowledge (ISI; SciELO Citation Index), ASFA, Latindex, Redalyc, Chemical Abstracts (CA), Directory of Open Access Journals (DOAJ), Google Academic, LILACS, Periódica, ULRICHSWEB, Académica, e-revist@s, and National Bibliographic Index (Publindex, A2), COPERNICUS, and Dialnet. *Universitas Scientiarum* is ranked third among Latin American multidisciplinary journals.

Every paper submitted is subjected to international peer-review by experts in each discipline. In order to provide the highest publication quality, once a manuscript has been accepted for publication, it will undergo free language copyediting, typesetting, and reference validation.

The journal is printed three times a year (April, August and December); however, every paper is published, as first on line, once it has been accepted (open access).

All submissions are processed online through the management and publishing Open Journal System (OJS).

Open Journal System registration and manuscripts submission:

www.javeriana.edu.co/scientiarum/ojs

To submit their manuscript, authors should follow these steps:

NEW submittal>fill in the fields>SAVE>upload submittal files>SAVE>fill in author and manuscript data>SAVE>Upload supplementary files >SAVE and END submittal.

further information please contact us at:

scientiarum@javeriana.edu.co

Universitas Scientiarum webpage:

www.javeriana.edu.co/scientiarum/web

Articles are available instantly and permanently on line for all readers, at no charge. No embargos apply.



Green Open Access Journal: The author can use the publisher's or published PDF version on their personal or their institution's web page or in a noncommercial repository. The journal has no processing fees for authors (no publication charge for page, color figures, processing, hosting, or PDF use).

Address: Oficina 627, Edificio 52 Carlos Ortíz, Carrera 7 No 43-82, Bogotá, Colombia, Suramérica. Tel: 57-1-3208320 ext 4159. Fax 57-1-3208320 ext 4070.



Universitas Scientiarum is licensed under Creative Commons 2.5 of Colombia: Attribution - Noncommercial - No Derivative Works. Whole or partial printed reproduction of this work is prohibited, including typeface design and cover, without the express or written authorization of the Pontificia Universidad Javeriana and authors.



La Revista *Universitas Scientiarum* se encuentra bajo la licencia Creative Commons 2.5 de Colombia: Reconocimiento - No comercial - Sin obras derivadas. Prohibida la reproducción impresa total o parcial de esta obra - incluido el diseño tipográfico y de portada - sin autorización expresa y por escrito de la Pontificia Universidad Javeriana y de sus autores.

Universitas Scientiarum encourages authors to submit high quality, original, interdisciplinary and multidisciplinary research papers in the exact and natural sciences, within a broad variety of disciplines and topics:

Mathematics and statistics
Bioinformatics and modeling
Information and computer sciences
Physics
 Material science

Chemistry
 Organic chemistry
 Natural products and Medicinal plants
 Inorganic chemistry
 Analytic chemistry
 Phytochemistry
 Chemical biology

Biochemistry
 Neuroscience
 Human biochemistry
 Clinical biochemistry

Biology
 Cell biology and cancer
 Morphology, physiology and behavior
 Stem cell research
 Zoology, Botany

Natural history
 Life histories

Genetics and Evolution
 Molecular biology
 Population genetics
 Molecular systematics
 Microorganism genetics

Taxonomy and Systematics
Biodiversity

 Ornithology
 Entomology
 Herpetology
 Ichthyology
 Mastozoology

Biogeography
Ecology

 Population ecology
 Conservation biology
 Community ecology

Ecosystem ecology
Landscape ecology
Global change ecology
Monitoring
Plant ecology
Ecological niche
Dispersal and connectivity ecology

Conservation biology
 Management

Marine Sciences
 Oceanography
 Marine ecology
 Coral reefs and management
 Coral reproduction and recruitment

Limnology
Agricultural entomology
Land sciences

Geology
 Geochemistry

Biomedical sciences
 Epidemiology

Microbiology
 Applied microbiology
 Intracellular bacteria
 Antimicrobial resistance
 Clinical microbiology
 Virology
 Environmental microbiology
 Soil and water microbiology

Immunology
Parasitology
Infectious diseases
 Protozoan diseases

Nutrition sciences
 Food quality
 Food chemistry
 Health and nutrition
 Clinical nutrition

Biotechnology
 Environmental biotechnology
 Soil and water treatment
 Microbial biotechnology

Veterinary
Multidisciplinary sciences (i.e. Astronomy)



Universitas Scientiarum (Univ. Sci.)

Vol. 18 N° 3 Septiembre-Diciembre de 2013

Disponible en:

www.javeriana.edu.co/scientiarum/web

www.javeriana.edu.co/scientiarum/ojs

COMITÉ EDITORIAL

Editor en Jefe	Alberto Acosta, Ph.D. Pontificia Universidad Javeriana	Asistente Editorial	Paola Correa Cuadros
Co-Editor	Humberto Gil Silva Rafeiro, Ph.D. Pontificia Universidad Javeriana	Diagramadora	Marly Rincón López
Comité Editorial	Carlos Sarmiento, Ph.D. Universidad Nacional de Colombia Colombia	Corrector de Estilo	Martha Vallejo
	Diógenes Campos, Ph.D. Universidad Jorge Tadeo Lozano Colombia	Revisión Inglés	Gypsy Español (T&T)
	Eric Treml, Ph.D. University of Melbourne Australia	Revisión Portugués	Humberto Gil Silva Rafeiro, Ph.D. Pontificia Universidad Javeriana
	Erick C. Franklin, Ph.D. Hawaii Institute of Marine Biology USA	Técnico en OJS	Juan Fernando Álvarez, M.A.
	Jhon Mario González, Ph.D. Universidad de los Andes Colombia	Secretaría Editorial	Nigza Evetti Ramírez Lara
	Josefina Jover de la Prida, Ph.D. Universidad Central “Marta Abreu” de Las Villas Cuba	Colaboradores voluntarios	Mónica Andrea Rodríguez Infante (Bióloga)
	Rubem Carlos A. Guedes, Ph.D. Universidade Federal de Pernambuco Brasil	Impresión	Fundación Cultural Javeriana de Artes Gráficas – JAVEGRAF –
	Wanzhi Cai, Ph.D. China Agricultural University China	Foto de carátula	Brócoli – capa completa 3D Tree Fractal – Paul Nylander www.bugman123.com



Pontificia Universidad
JAVERIANA
Bogotá

Rector

Joaquín Sánchez García, S.J.

Vicerrector Académico

José Vicente Durán Casas, S.J.

Secretario General

Dr. Jairo Cifuentes Madrid

Decana Académica Facultad de Ciencias Ingrid Schuler, Ph.D.

COMITÉ CIENTÍFICO - EDITORES ASOCIADOS POR TEMÁTICA

Alexander Meskhi, Ph.D., D.Sc.

Mathematics

A. Razmadze Mathematical Institute
- Academy of Sciences
alex72meskhi@yahoo.com

Georgia 

Ana Isabel Vásquez Vélez, Ph.D.

Plant taxonomy and Systematic

Universidad del Valle
anaisabelvasvel@gmail.com

Colombia 

Bernardo Vargas, Ph.D.

Marine ecology and Monitoring

NOAA, University of Hawaii
bernardo.vargasangel@noaa.gov

USA 

Carlos L. Armando Cespedes Acuña

Chemistry of Natural Products,

Chemical Ecology,

Natural Insecticides-Herbicides

Universidad Del Bío-Bío, Chile
cespedes.leonardo@gmail.com

Chile 

Elvira María Alvarado Ch, Ph.D.

Ecology, Coral reproduction and Recruitment

Universidad Jorge Tadeo Lozano
elvaradocochaon@gmail.com

Colombia 

Eric Treml, Ph.D.

Connectivity, Spatial analysis, Graph theory, Modeling, and Dispersal

University of Melbourne
etreml@unimelb.edu.au

Australia 

Gabino Garrido Garrido, Ph.D.

Pharmaceutical Sciences, cardiovascular, inflammation, pain and natural products Universidad Católica del Norte
gabinocl@yahoo.com

Chile 

George Barreto, Ph.D.

Neuroscience

Pontificia Universidad Javeriana
gsampaio@javeriana.edu.co

Colombia 

Igor Dimitri Forero, Ph.D.

Entomology, Biodiversity, Systematics, Evolution, Biogeography

Pontificia Universidad Javeriana
forero-i@javeriana.edu.co

Colombia 

Inés de la Caridad Aloma, Ph.D.

Analytic chemistry

Universidad Central Marta
Abreu de Las Villas
inesav@uclv.edu.cu

Cuba 

Ismael Samudio, Ph.D.

Terry Fox Laboratory

British Columbia Cancer Agency
Ismael.samudio@gmail.com

Canada 

James M. Mair, Ph.D.

Marine biology

Heriot-Watt University
j.m.mair@hw.ac.uk

Escocia 

Jeffrey Robens, Ph.D.

Pharmacology, Cell Biology

Edanz Group
jrobens@edanzgroup.com

Estados Unidos 

Jorge H. Jácome Reyes, Ph.D.

Botany and Plant ecology

Pontificia Universidad Javeriana
jacomej@javeriana.edu.co

Colombia 

Jose G. Mijares Palacio , Ph.D.

Mathematics

Denver University
Jose.MijaresPalacios@du.edu

USA 

José Pastor Giménez Q., Ph.D.

Mathematics

Universidad de los Andes
jigimenez@ula.ve

Venezuela 

Juan C. Moreno Piraján, Ph.D.

Chemistry

Universidad de los Andes
jumoreno@uniandes.edu.co

Colombia 

Juan Carlos Salcedo Reyes, Ph.D.

Physics

Pontificia Universidad Javeriana
salcedo.juan@javeriana.edu.co

Colombia 

León Darío Pérez Pérez, Ph.D.

Chemistry

Pontificia Universidad Javeriana
leon.perez@javeriana.edu.co

Colombia 

Luca Rastrelli, Ph.D.

Natural products and Medicinal plants

University of Salerno
rastrelli@unisa.it

Italia 

Luis Gonzalo Sequeda C., M.Sc.

Analytic chemistry, Phytochemistry, Quality systems and Food

Pontificia Universidad Javeriana
lsequeda@javeriana.edu.co

Colombia 

Manuel Ruiz, Ph.D.

Population genetics

Pontificia Universidad Javeriana
mruiiz@javeriana.edu.co

Colombia 

Marcela Franco Correa, Ph.D.

Soil mycology and Microbiology

Pontificia Universidad Javeriana
franco@javeriana.edu.co

Colombia 

Maria Inés Giménez, Ph.D.

Molecular biology and Proteolysis of Haloarchaea

Universidad Nacional de Mar del Plata
migimen@mdp.edu.ar

Argentina 

Marylin E. Hidalgo Díaz, Ph.D.

Microbiology of intracellular bacteria, Antimicrobial resistance

Pontificia Universidad Javeriana
hidalgo.m@javeriana.edu.co

Colombia 

Nelson Rangel Buitrago, Ph.D.

Geology and Land sciences

Universidad de Cádiz (UCA)
nelson.rangel@invemar.org.co

España 

Nohora Galvis, Ph.D.

Coral reef management

Fundación ICRI
icri.colombia@gmail.com

Colombia 

Norberto Chavarría Hernández, Ph.D.

Biotecnología

Instituto de Ciencias Agropecuarias
norberto@uaeh.edu.mx

México 

Pablo Sáenz Agudelo, Ph.D.

Population genetics and Dispersal ecology

University of Science and Technology
Red Sea Research Center, King Abdullah
pablo.saenzagudelo@kaust.edu.sa

Arabia Saudita 

Rafael Baquero Parra, Ph.D.

Physics

CINVESTAV -IPN
rbaquero@fis.cinvestav.mx

México 

Raúl Poutou, Ph.D.

Environmental biotechnology,

Biological treatment of water and soil

Pontificia Universidad Javeriana
rpoutou@javeriana.edu.co

Colombia 

Refugio Rodríguez V., Ph.D.

Environmental biotechnology, Biological treatment of water and soil

CINVESTAV-IPN
rrodrig@cinvestav.mx

México 

Sergio Córdoba, M.Sc.

Ornithology, Ecology and Evolution

Princeton University
scordoba@princeton.edu

USA 

Sergio E. de Carvalho Machado, Ph.D

Psychiatry/Neuroscience

Universidade Federal do Rio de Janeiro
secm80@yahoo.com.br

USA 

Sunghoon Jung, Ph.D.

Biodiversity, Entomology, Molecular systematics, Heteroptera

Research Institute for Agricultural and Life Sciences, Seoul National University
john23@snu.ac.kr

Corea del Sur 

Víctor González Betancourt, Ph.D.

Biodiversity, Natural history, Entomology

University of Kansas
Division of Entomology, Natural History Museum
victorgonzab@gmail.com

USA 

Victor Salceda Sacanelles, Ph.D.

Population genetics, Drosophila, Chromosomal polymorphisms, Radiation

Instituto Nacional de Investigaciones Nucleares
victor.salceda@inin.gob.mx

México 

Vladimir V. Kouznetsov, Ph.D.

Chemical biology, Organic chemistry

Universidad Industrial de Santander UIS
vkuznechnik@gmail.com

Colombia 

Wanzhi Cai, Ph.D.

Entomology, Agricultural entomology, Heteroptera

China Agricultural University

caiwz@cau.edu.cn

China 

ASESORES CIENTÍFICOS

COLOMBIA

Camilo Jiménez, M.Ed.*Physics*Pontificia Universidad Javeriana
cjimenez@javeriana.edu.co**Concepción Puerta Bula, Ph.D.***Biomedical sciences*Pontificia Universidad Javeriana
cypuerta@javeriana.edu.co**Diógenes Campos, Ph.D.***Physics*Universidad Jorge Tadeo Lozano
dcamposr@utadeo.edu.co**Eddy Pariguan, Ph.D.***Mathematics*Pontificia Universidad Javeriana
epariguan@javeriana.edu.co**Fabio Roldán, Ph.D.***Environmental microbiology*Pontificia Universidad Javeriana
fabio.roldan@javeriana.edu.co**John Mario González, Ph.D.***Inmunology*Universidad de los Andes
johgonza@uniandes.edu.co**Juan Carlos Salcedo Reyes, Ph.D.***Physics*Pontificia Universidad Javeriana
salcedo.juan@javeriana.edu.co**Julio Delgado Boada, Ph.D.***Microbial biotechnology*Biotechnova
jdelgado26@hotmail.com**Ludis Morales Álvarez, Ph.D.***Human biochemistry*Pontificia Universidad Javeriana
ludis.morales@javeriana.edu.co**Luis A. Barrera, Ph.D.***Clinical biochemistry*Pontificia Universidad Javeriana
abarerra@javeriana.edu.co**Pedro Monterrey, Ph.D.***Mathematics, Epidemiology and Statistics*

Universidad del Rosario

pedro.monterrey@urosario.edu.co

INTERNACIONAL

Antonio R. Quesada, Ph.D.*Mathematics*

University of Akron

aquesada@uakron.edu

USA **Jordi Jordana, Ph.D.***Veterinary*

Universidad Autónoma de Barcelona

jordi.jordana@uab.cat

España **Armando Cáceres Estrada***Chemical Biologist*

Universidad de San Carlos (USAC)

acaceres46@hotmail.com

Guatemala **José Manuel Siverio, Ph.D.***Microbial biotechnology, Biochemistry*

Universidad de la Laguna

jsiverio@ull.es

España **Blanca Estela Barragán Huertas, Ph.D.***Biotechnology*

Escuela Nacional de Ciencias Biológicas

bbarraga59@yahoo.com

México **Constantino González, Ph.D.***Conservation biology, Biodiversity, Ecology*

Universidad Nacional Autónoma

de México (UNAM)

cgs@ibiologia.unam.mx

México **Enrique Martínez, Ph.D.***Ecological niche*

Universidad Nacional Autónoma

de México (UNAM)

emm@ibiologia.unam.mx

México **Fanny Guzman Quimbayo, Ph.D.***Biomedical sciences*

Universidad Católica de Valparaíso

fanny.guzman@ucv.cl

Chile **Gabriel Padilla, Ph.D.***Microorganisms genetics*

Universidad de São Paulo

gpadilla@icb.usp.br

Brasil **Héctor R. Galleguillos, Ph.D.***Geochemistry*

Universidad de Antofagasta

hgalleguillos@uantof.cl

Chile **Julia A. Sanchez, Ph.D.***Parasitology*

Universidad Centro Occidental

Lisandro Alvarado

juliasanchezch@yahoo.com

Venezuela **Manuel Carlos López, Ph.D.***Biomedical sciences*

Instituto de Parasitología y Biomedicina, CSIC

mclopez@ipb.csic.es

España **María Carmen Thomas Carazo, Ph.D.***Biomedical sciences, Protozoan diseases*

Instituto de Parasitología y Biomedicina, CSIC

mctomas@ipb.csic.es

España **Muhamad Hagerat, Ph.D.***Physics, Chemistry*

The Academic Arab College of

Education, Haifa

muha4@macam.ac.il

Israel 

AGRADECIMOS A LOS SIGUIENTES EVALUADORES DEL Vol. 18 No. 3

Adalton Raga, Ph.D. <i>Instituto Biológico</i> Brasil 	Durvalina María Mathias, Ph.D. <i>Universidade Estadual Paulista</i> Brasil 	Jorge Eliécer Robles Camargo, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 	Orlando Coto, Ph.D. <i>Instituto de Investigaciones en Fruticultura Tropical</i> Cuba 
Adelina del Pilar Meléndez M., M.Sc. <i>Universidad Nacional</i> Colombia 	Edelberto Silva Gómez, M.Sc. <i>Universidad Nacional de Colombia</i> Colombia 	José Luis Hernández Mendoza, Ph.D. <i>Instituto Politécnico Nacional</i> México 	Pedro C. Hidalgo, Dr. rer.nat. <i>Universidad de la República</i> Uruguay 
Adriana S. Manzano de A., Ph.D. <i>CONICET</i> Argentina 	Edgar Martínez Granja, Ph.D. <i>Universidad de Ciencias Aplicadas y Ambientales</i> Colombia 	José Manuel Pingarrón C., Ph.D. <i>Complutense University of Madrid</i> España 	Priscila da Silva Delabona, Ph.D. <i>Brazilian Bioethanol Science and Technology Laboratory</i> Brasil 
Adriana Sáenz Aponte, M.Sc. <i>Pontificia Universidad Javeriana</i> Colombia 	Edilberto Pozo Velásquez, Ph.D. <i>Universidad Central "Marta Abreu" de las Villas</i> Cuba 	Julio Lozano Gutiérrez, Ph.D. <i>Universidad Autónoma de Zacatecas</i> México 	Rafael Braga da Silva, Ph.D. <i>Embrapa Milho e Sorgo</i> Brasil 
Aldomairo Negrisoli Junior, Ph.D. <i>Embrapa</i> Brasil 	Ellie Anne López Barrera, Ph.D. <i>Fundación Conservación Ambiente</i> Colombia 	Lizbeth González-Herrera, Ph.D. <i>Universidad Autónoma de Yucatán</i> México 	Ramón Compañó Beltrán, Ph.D. <i>Universidad de Barcelona</i> España 
Alex C. Manhães, Ph.D. <i>Universidade do Estado do Rio de Janeiro</i> Brasil 	Emily Danies Ordoñez, MD. <i>NYUMC</i> USA 	Luis Alberto Franco Ospina, Ph.D. <i>Universidad de Cartagena</i> Colombia 	Ramón Mauricio Coral V., Ph.D. <i>Instituto Politécnico Nacional</i> México 
Ana Cristina Vigliar Bondioli, Ph.D. <i>Universidade de São Paulo</i> Brasil 	Estéfane Cardinot Reis, Ph.D. <i>Universidade do Estado do Rio de Janeiro (UERJ)</i> Brasil 	Luis Manuel de León R., Ph.D. <i>Universidad de Guanajuato</i> México 	Ricardo Vera Bravo, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 
Andrea Jimena Santamaría, MD. <i>University of Miami</i> USA 	Eva Edilia Avila Muro, Ph.D. <i>Universidad de Guanajuato</i> México 	Luis Gonzalo Sequeda C., M.Sc. <i>Pontificia Universidad Javeriana</i> Colombia 	Rodrigo Zieri, Ph.D. <i>Universidade Estadual Paulista - UNESP/IBILCE</i> Brasil 
Antonio Puyet Catalina, Ph.D. <i>Universidad Complutense de Madrid</i> España 	Fredy Omar Gamboa Jaimes, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 	Manuel I. Rodríguez Fernández, M.Sc. <i>Universidad de los Andes</i> Colombia 	Samson Guenne, Ph.D. <i>University of Ouagadougou (Burkina Faso)</i> Burkina 
Boris Leonardo Blotto Acuña <i>Museo Argentino de Ciencias Naturales</i> Argentina 	Gabino Garrido Garrido, Ph.D. <i>Universidad Católica del Norte</i> Chile 	Marcela Franco Correa, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 	Sergio Eduardo de Carvalho M., Ph.D. <i>University of Rio de Janeiro</i> Brasil 
Carla Andréa Delatorre, Ph.D. <i>Universidade Federal do Rio Grande do Sul</i> Brasil 	George Emilio Barreto, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 	Marco A. Cristancho Ardila, Ph.D. <i>CENICAFFE</i> Colombia 	Teresa Hernández Sotomayor, Ph.D. <i>Centro de Investigación Científica de Yucatán</i> México 
Cedric Stephan Graebin, Ph.D. <i>Federal Rural University of Rio de Janeiro</i> Brasil 	Igor Guerreiro Hamoy, Ph.D. <i>Universidade Federal Rural da Amazônia (UFR.A)</i> Brasil 	Marylin Hidalgo, Ph.D. <i>Pontificia Universidad Javeriana</i> Colombia 	Veralice M. Sales de Bruin, Ph.D. <i>Universidade Federal do Ceará</i> Brasil 
César I. Pérez Maldonado, Ph.D. <i>Universidad de Los Andes</i> Venezuela 	Ingrid Patricia Dávalos R., Ph.D. <i>Universidad de Guadalajara</i> México 	Mauricio Pinto Nunes, M.Sc. <i>Secretaria de Estado da Saíde do Paraná</i> Brasil 	Victor M. Salceda Sacanelles, Ph.D. <i>Instituto Nacional de Investigaciones Nucleares</i> México 
Chi-Chiang Yang, Ph.D. <i>Chung Shan Medical University</i> Taiwán 	Iván Cruz, Ph.D. <i>Empresa Brasileira de Pesquisa Agropecuária EMBRAPA</i> Brasil 	Milton J. Crosby Granados, Ph.D. <i>Universidad Nacional de Colombia</i> Colombia 	Yolanda Flores Lara <i>Universidad de Sonora (Unison)</i> México 
Claudio Carneiro Filgueiras, Ph.D. <i>Universidade do Estado do Rio de Janeiro</i> Brasil 	Jackeline Pereira Andrade, M.Sc. <i>Federal University of Bahia Reconcaro</i> Brasil 	Murilo Marchioro, Ph.D. <i>Universidade Federal de Sergipe</i> Brasil 	Yolanda Pico García, Ph.D. <i>Universidad de Valencia</i> España 
Cleberson Ribeiro, Ph.D. <i>Universidade Federal de Viçosa</i> Brasil 	Jairo Castaño Zapata, Ph.D. <i>Universidad de Caldas</i> Colombia 	Nathali López Cardona, M.Sc. <i>Instituto Colombiano Agropecuario ICA</i> Colombia 	
Domenico Pavone, Ph.D. <i>Universidad de Carabobo</i> Venezuela 			

Plantas medicinales / Medicinal plants/ Plantas medicinais

Review Article. Natural products and Chagas' disease: the action of triterpenes acids isolated from *Miconia* species

Daniele da Silva Ferreira, Viviane Rodrigues Esperandim, Maria Gabriela Marçal, Naraya Bruna Dos Reis Neres, Nayanne Larissa Cunha, Márcio Luís Andrade e Silva, Wilson Roberto Cunha

243

Mini Review. Anti-infectious activity in plants of the genus *Tabebuia*

Francisco Javier Jiménez-González, Luz Angela Veloza, Juan Carlos Sepúlveda-Arias

257

Neurociencia / Neuroscience / Neurociência

Original Article. Relação entre qualidade do sono e funções cognitivas em pacientes com doença de Parkinson

Altair Brito dos Santos, Shirley L. Campos, Sidarta Ribeiro, Ludis Morales, Janneth González, Joabes dos Santos Trindade, George E. Barreto

269

Biotecnología /Biotechnology / Biotecnologia

Review Article. Tolerancia al aluminio en especies vegetales: mecanismos y genes

Andrea Carreño, Alejandro Chaparro-Giraldo

283

Ciencias Multidisciplinares / Multidisciplinary sciences / Ciênciа multidisciplinares

Original Article. Scientific financial funding in Colombia from 2000 to 2012

Jorge Mario Rodríguez-Fernández

311

Biología molecular / Molecular biology / Biología molecular

Short communication. AMDAR y PCR-extra-rápida para la identificación de la tortuga cabezona *Caretta caretta* (Testudines: Cheloniidae) utilizando el gen mitocondrial citocromo c oxidasa I (COI)

Daniel Lancheros-Piliego, Javier Hernández Fernández

321

Microbiología aplicada / Applied microbiology / Microbiología aplicada

Original Article. Factores climáticos y su influencia en la expresión de enfermedades fúngicas en cultivares de *Heliconia*

Juan Manuel López-Vásquez, Marta Leonor Marulanda Ángel, Ana María López Gutiérrez

331

Instructions for authors

345