

Universitas.

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

Scientiarum

Vol. 19 No. 3 Septiembre - Diciembre de 2014



Broccoli - 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.

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 SciELO Citation Index– ISI Web of Knowledge – Thomson Reuters, Scopus (Q3), Google Academic, ASFA, ZOOLOGICAL RECORDS, ULRICHSWEB, COPERNICUS, Chemical Abstracts (CA), Directory of Open Access Journals (DOAJ), Periódica, Academia, Dialnet, HINARI, AGORA, SciELO, Latindex, Redalyc, e-revist@s, LILACS, Zenodo, Sherpa/Romeo and National Bibliographic Index (Publindex, A2). *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)

Rejection rate: 50%



Universitas.Scientiarum (Univ. Sci.)

Vol. 19 N° 3

Septiembre - Diciembre de 2014

Disponible en:

www.javeriana.edu.co/scientiarum/web

www.javeriana.edu.co/scientiarum/ojs

| | | | |
|---|---|--|--|
| Editor en Jefe | Alberto Acosta, Ph.D. Pontificia Universidad Javeriana | Asistente Editorial | Paola Correa Cuadros |
| Comité Editorial | Carlos Sarmiento, Ph.D. Universidad Nacional de Colombia Colombia | Pasante Sena | Lorena Delgado Chacón |
| | Diógenes Campos, Ph.D. Universidad Jorge Tadeo Lozano Colombia | Diagramadora | Marly Rincón López |
| | Eric Treml, Ph.D. University of Melbourne Australia | Corrector de Estilo | Martha Vallejo |
| | Erick C. Franklin, Ph.D. Hawaii Institute of Marine Biology USA | Revisión Inglés | Gypsy Español (T&T) |
| | Jhon Mario González, Ph.D. Universidad de los Andes Colombia | Revisión Portugués | Humberto Gil Silva Rafeiro, Ph.D. |
| | Josefina Jover de la Prida, Ph.D. Universidad Central “Marta Abreu” de Las Villas Cuba | Secretaría Editorial | Mayra Alejandra Roa |
| | 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 | Capa completa 3D Tree Fractal – Paul Nylander www.bugman123.com | |



Rector

Vicerrector Académico

Vicerrectora de Investigación:

Secretario General

Decana Académica Facultad de Ciencias

Jorge Humberto Peláez Piedrahita, S.J.

Ing. Luis David Prieto Martínez

Dra. Consuelo Uribe Mallarino

Dr. Jairo Humberto Cifuentes Madrid

Concepción Puerta B., 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 🇬🇪

Antonio R. Quesada, Ph.D.

Mathematics

University of Akron
aquesada@uakron.edu
USA 🇺🇸

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 Bio-Bio, Chile
cespedes.leonardo@gmail.com
Chile 🇨🇱

Elvira María Alvarado Ch, Ph.D.

Ecology, Coral reproduction and Recruitment

Universidad Jorge Tadeo Lozano
ealvaradochacon@gmail.com

Colombia 🇨🇴

Eric Trembl, Ph.D.

Connectivity, Spatial analysis, Graph theory,

Modeling, and Dispersal

University of Melbourne
etrembl@unimelb.edu.au

Australia 🇦🇺

Fredd Joop, Ph.D.

Ecology, Modelling, Complex Systems

Justus Liebig-Universität Gießen
Fred.Joop@allzool.bio.uni-giessen.de

Alemania 🇩🇪

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 🇨🇴

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
jgimenez@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 Gonzálo 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
mruiz@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 🇦🇷

Marylín 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 🇪🇸

Norberto Chavarría Hernández, Ph.D.

Biotecnología

Instituto de Ciencias Agropecuarias
norberto@uah.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

Físico

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 Eduardo de Carvalho Machado, Ph.D

Psiquiatría - Neurociencia

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 Puentes Granada, Ph.D.

Fisbery - Life History - Ecology

Instituto Nacional de Investigaciones Nucleares
zanclus0715@gmail.com

Colombia 🇨🇴

Vladimir V. Kouznetsov, Ph.D.

Chemical biology, Organic chemistry

AUNAP Autoridad Nacional de Acuicultura y Pesca
vladimir.puentes@aunap.gov.co

Colombia 🇨🇴

Wanzhi Cai, Ph.D.

Entomology, Agricultural entomology, Heteroptera

China Agricultural University
caiwz@cau.edu.cn

China 🇨🇳

ASESORES CIENTIFICOS

COLOMBIA

Concepción Puerta Bula, Ph.D.

Biomedical sciences
Pontificia Universidad Javeriana
cpuerta@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

Humberto G. Silva Rafeiro, Ph.D.

Mathematics
Pontificia Universidad Javeriana
silva-h@javeriana.edu.co

John Mario González, Ph.D.

Immunology
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
abarrera@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.

Matemáticas
University of Akron
aquesada@uakron.edu
USA 🇺🇸

Armando Cáceres Estrada

Chemical Biologist
Universidad de San Carlos (USAC)
acaceres46@hotmail.com
Guatemala 🇬🇹

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 Sao Paulo
gpadilla@icb.usp.br
Brasil 🇧🇷

Héctor R. Galleguillos, Ph.D.

Geochemistry
Universidad de Antofagasta
hgalleguillos@uantof.cl
Chile 🇨🇱

Jordi Jordana, Ph.D.

Veterinary
Universidad Autónoma de Barcelona
jordi.jordana@uab.cat
España 🇪🇸

José Manuel Siverio, Ph.D.

Microbial biotechnology, Biochemistry
Universidad de la Laguna
jsiverio@ull.es
España 🇪🇸

Josefina Jover de la Prida, Ph.D.

Chemistry
Universidad Central “Marta Abreu” de Las Villas
jjover@uclv.edu.cu
Cuba 🇨🇺

Joseph Mark Shostell, Ph.D.

Biology
Penn State University
joseph.shostell@gmail.com
USA 🇺🇸

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 🇪🇸

AGRADECEMOS A LOS SIGUIENTES EVALUADORES DEL Vol. 19 No. 3

Adrian Diaz, Ph.D.
Universidad Nacional de Córdoba
Argentina 🇦🇷

Alejandra Rojas, M.Sc.
Universidad de la República
Uruguay 🇺🇾

Alejandro Pérez Flórez, Ph.D.
Pontificia Universidad Javeriana
Universidad Nacional de Colombia
Colombia 🇨🇴

Alicia González, Ph.D.
Universidad Nacional Autónoma de México
México 🇲🇽

Aly Verónica Valderrama Villarroel, Ph.D.
Universidad Nacional Autónoma de México
Chile 🇨🇱

Amanda Lozano, M.Sc.
Sociedad Colombiana de la Ciencia del Suelo
Colombia 🇨🇴

Ana Catarina Martiniano Pinheiro, Ph.D.
Universidade Nova de Lisboa
Portugal 🇵🇹

Ana Teresa Mosquera Espinosa, Ph.D.
Universidad Pedagógica y Tecnológica de Colombia (UPTC)
Colombia 🇨🇴

Ariel Wilbert Guzmán Franco, Ph.D.
Colegio de Postgraduados, México
Bolivia 🇧🇴

Armando Martínez chacón, M.Sc.
Universidad Veracruzana
México 🇲🇽

Atsushi Nakamoto, Ph.D.
University of the Ryukyus
Japón 🇯🇵

Bernardo Petriz, M.Sc.
Universidade Católica de Brasília
Brasil 🇧🇷

Carlos Enrique Daza Velásquez, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Carlos Javier Alméciga Díaz, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

César Garcia, Ph.D.
Universidade de Lisboa
Portugal 🇵🇹

Clara Yalexey Delgado Ochica, M.Sc.
Instituto Colombiano Agropecuario (ICA)
Colombia 🇨🇴

Crispin Celis Zambrano, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Elizabeth Gil Archila, M.Sc.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Enrique Edauro Fucks, Ph.D.
Universidad Nacional de La Plata
Argentina 🇦🇷

Evangelina González Figueroa, M.Sc.
Instituto Mexicano del Seguro Social
México 🇲🇽

Farooq Anwar, Ph.D.
University of Sargodha
Pakistán 🇵🇰

Fredy Omar Gamboa Jaimes, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

German Alberto Sierra Gallego, Ph.D.
Universidad Nacional de Colombia
Colombia 🇨🇴

Henry Arturo Kelso Bucio, Ph.D.
Productos Agropecuarios KEBU, S.A.
Panamá 🇵🇦

Jan Feyen, Ph.D.
Dirección de Investigación
Belgica 🇧🇪

Joel Navarrete Espinosa, M.Sc.
Instituto Mexicano de Seguro Social
México 🇲🇽

José de la Paz Naranjo, M.Sc.
MONDRAGON Corporation
Cuba 🇨🇺

Jose Manuel Maruri Garcia, M.Sc.
Universidad Veracruzana campus Tuxtepec
México 🇲🇽

José Ramos Ruiz, Ph.D.
Universidad de Córdoba
España 🇪🇸

Juan Carlos Ulloa Rubiano, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Juan David Rodas González, Ph.D.
Universidad de Antioquia
Colombia 🇨🇴

Juan Sanjuan Pinilla, Ph.D.
Consejo Superior de Investigaciones Científicas
España 🇪🇸

Julien Lorion, Ph.D.
Palau International Coral Reef Center
Palau 🇵🇫

Leandro Yokota, Ph.D.
Universidade de São Paulo
Brasil 🇧🇷

Leonardo Guiza Suarez, M.Sc.
Universidad del Rosario
Colombia 🇨🇴

Ligia Carolina Rosales Amado, Ph.D.
Instituto Nacional de Investigaciones Agropecuarias
Venezuela 🇻🇪

Lillian Frioni, Ph.D.
Universidad de la República de Uruguay
Uruguay 🇺🇾

Luis Alejandro Galeano, Ph.D.
Universidad de Nariño
Colombia 🇨🇴

Luis Gonzalo Sequeda Castañeda, M.Sc.
Pontificia Universidad Javeriana
Universidad Nacional de Colombia
Colombia 🇨🇴

Luiz Norberto Lacerda Magalhães Filho, M.Sc.
Instituto Federal de Educação Ciência e Pesquisa do Tocantins
Brasil 🇧🇷

Luz Andrea Garcia Caycedo, M.Sc.
Pontificia Universidad Javeriana
Universidad de Ciencias Aplicadas y Ambientales (UDCA)
Colombia 🇨🇴

María Alló, Ph.D.
Universidad de Santiago de Compostela
España 🇪🇸

María Carmen Thomas Carazo, Ph.D.
Consejo Superior de Investigaciones Científicas
España 🇪🇸

María Fernanda Gutierrez, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Nelly Stella Roa Molina, Ph.D.
Pontificia Universidad Javeriana
Colombia 🇨🇴

Pablo Cristian Paolasso Del Gesso, Ph.D.
Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET);
Universidad Nacional de Tucumán (UNT)
Argentina 🇦🇷

Patricia Sandra Guiamet, Ph.D.
Universidad Nacional de La Plata
Argentina 🇦🇷

Piedad Agudelo Flórez, Ph.D.
Universidad CES
Colombia 🇨🇴

Rafael Borges da Silva Valadares, Ph.D.
Universidade de São Paulo
Brasil 🇧🇷

Raúl Alberto Poutou Piñales, Ph.D.
Pontificia Universidad Javeriana
Cuba 🇨🇺

Sandra Gabriela Gómez de Saravia, Ph.D.
Instituto de Investigaciones Físicoquímicas Teóricas y Aplicadas (INIFTA)
Argentina 🇦🇷

Sandra Gordillo, Ph.D.
Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET); Universidad Nacional de Córdoba
Argentina 🇦🇷

Sebastian Miguel Richiano, Ph.D.
Universidad Nacional de La Plata
Argentina 🇦🇷

Sergio Martínez, Ph.D.
Universidad de la República
Uruguay 🇺🇾

Shu-Mei Dai, Ph.D.
National Chung Hsing University
Taiwan 🇹🇼

Silvio Arruda Vasconcellos, Ph.D.
Universidade de São Paulo
Brasil 🇧🇷

Taha Soliman, Ph.D.
University of the Ryukyus
Japón 🇯🇵

V. Y. Eziah, Ph.D.
University of Ghana, Legon
Ghana 🇬🇭

Xiaowei Zhou, Ph.D.
Northwestern University
China 🇨🇳

| Editorial / Editorial / Editorial | | |
|---|--|-----|
| <i>Carta Editorial</i> Par evaluador y la ciencia experimental a partir de Boyle y Hobbes Juan Carlos Gallego-Gómez, Alberto Acosta A | | 190 |
| Biotecnología / Biotechnology / Biotecnologia | | |
| <i>Short Communication.</i> Effect of microwave-assisted system on transesterification of castor oil with ethanol Gina M. Hincapié, Sabine Valange, Joël Barrault, Jorge A. Moreno, Diana P. López | | 193 |
| Biología Vegetal / Plant Biology / Biología Vegetal | | |
| <i>Original Article.</i> Hepáticas del Parque Natural Municipal “Robledales de Tipacoque”, Boyacá-Colombia Diana Lucía Vargas-Rojas, María Eugenia Morales-Puentes | | 201 |
| Productos Naturales / Natural Products / Produtos Naturais | | |
| <i>Original Article.</i> Montrichardia linifera (Araceae) biological potential, phytochemical prospection and polyphenol content Cecilia Veronica Nunez, Taciane Almeida de Oliveira, Karen Cristina Souza Lima, Jaqueline Inês Alves de Andrade, Diego Xavier da Silva, Lucivânia do Vale Amaral, Horacio Dorigan Moya, Beatriz Ronchi-Teles, Takeshi Matsuura, Cecilia Veronica Nunez | | 213 |
| Ciencias Biomédicas/Biomedical Sciences/Ciências Biomédicas | | |
| <i>Original Article.</i> Medición de la citotoxicidad y producción de citocinas en fibroblastos gingivales humanos estimulados con Mercurius-Heel®S: Un estudio piloto Adriana García, Liliana Patiño, Gabriela Rueda | | 225 |
| Biología marina, Oceanografía, Ecología / Marine biology, Oceanography, Ecology / Biología marinha, Oceanografia, Ecolog | | |
| <i>Original Article.</i> ¿Responden los micromoluscos a los cambios ambientales durante el Holoceno tardío en el sur del mar Caribe colombiano? JB Ospina-Hoyos, JA Palacio-Baena, LF Vásquez-Bedoya | | 233 |
| Ciencias de la Salud / Health Sciences / Ciências da Saúde | | |
| <i>Original Article.</i> Situación epidemiológica de la leptospirosis humana en Centroamérica, Suramérica y el Caribe Adriana Pulido-Villamarín, Gustavo Carreño-Beltrán, Marcela Mercado-Reyes, Paola Ramírez-Bulla | | 247 |
| Microbiología / Microbiology / Microbiologia | | |
| <i>Original Article.</i> Evaluation of polymers for the liquid rhizobial formulation and their influence in the Rhizobium-Cowpea interaction Diego Rivera, Melissa Obando, Helber Barbosa, Daniel Rojas Tapias, Ruth Bonilla Buitrago | | 265 |
| Entomología Agrícola / Agricultural entomology / Entomologia agrícola | | |
| <i>Original Article.</i> Susceptibility of <i>Plutella xylostella</i> (Lepidoptera: Plutellidae; Linnaeus 1758) to <i>Beauveria bassiana</i> Bb9205, <i>Metarhizium anisopliae</i> Ma9236 and <i>Heterorhabditis bacteriophora</i> HNI10100 Jennifer Paola Correa, M.X. Rodríguez-Bocanegra, A. Sáenz-Aponte | | 277 |
| Microbiología Aplicada / Applied Microbiology / Microbiologia aplicada | | |
| <i>Review Article.</i> Vainillas colombianas y su microbiota. II. Diversidad, cultivo y microorganismos endófitos Miguel Ángel Gamboa-Gaitán | | 287 |
| Ecología / Ecology / Ecologia | | |
| <i>Review Article.</i> ¿El valor de algunos servicios ecosistémicos de los Andes colombianos?: transferencia de beneficios por meta - análisis Cesar Augusto Ruiz, Laura Carolina Bello | | 301 |
| Ciencias multidisciplinares / Multidisciplinary sciences / Ciência multidisciplinares | | |
| <i>Original Article.</i> Aspergillus sclerotiorum: riesgo para la herencia cultural y la salud Daymi-I Carrazana-García, Dayana González-Álvarez, Edgardo Díaz-Álvarez, Leyanis Mesa-Garriga, Alexander Banguela-Castillo, Annarella Chea-González, Rene Cupull-Santana | | 323 |
| Historia natural / Natural history / História natural | | |
| <i>Methods Article</i> HaviStat© v2.2: Application to estimate preference for habitat and resources Javier A. Montenegro, Alberto Acosta, James D. Reimer | | 333 |
| Author Guidelines | | 339 |