

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, Bogota, Colombia. It is an Open Access, multidisciplinary, peer-reviewed Journal, directed to researchers in the exact, physical and natural sciences.

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

The journal has a distinguished editorial board composed of 63 Ph.D. leading researchers in different fields from around the world (20 countries).

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
- First color page free of charge
- Free, limited, paper reprints
- Paper citation update (analytics)

The journal is indexed and referenced in Scopus (Q3), SciELO, Addition of SciELO Database to Web of Knowledge (ISI), ASFA, Latindex, Redalyc, Chemical Abstracts (CA), Directory of Open Access Journals (DOAJ), Google Academic, LILACS, Periódica, ULRICHSWEB, Académica, 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 possible, 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 on line through the management and publishing Open Journal System (OJS).

Open Journal System registration and manuscripts submission:

<http://revistas.javeriana.edu.co/index.php/scientiarum/index>

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:

http://puj-portal.javeriana.edu.co/portal/page/portal/Facultad%20de%20Ciencias/publi_universitas



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 exact physical and natural sciences, in 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

Microorganisms' genetics

Taxonomy and Systematics

Biodiversity

Ornithology

Entomology

Herpetology

Ictiology

Mastozoology

Biogeography

Ecology

Population ecology

Conservation biology

Community ecology

Ecosystem ecology

Landscape ecology

Global change ecology

Monitoring

Plant ecology, taxonomy and systematics

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)



Comité Editorial y Comité Científico

Rector	R.P. Joaquín Sánchez García, S.J.	Comité Editorial	Josefina Jover de la Prida, Ph.D. Universidad Central “Marta Abreu” de Las Villas Cuba
Vicerrector Académico	R.P. José Vicente Durán Casas, S.J.		
Vicerrector del Medio Universitario	R.P. Luis Alfonso Castellanos Ramírez, S.J.		Rubem Carlos A. Guedes, Ph.D. Universidade Federal de Pernambuco Brazil
Secretario General Decana Académica Facultad de Ciencias	Dr. Jaime Alberto Cataño Ingrid Schuler, Ph.D.		Wanzhi Cai, Ph.D. China Agricultural University, China
Editor en Jefe	Alberto Acosta, Ph.D. Pontificia Universidad Javeriana		
Co-Editor	Igor Dimitri Forero, Ph.D. Pontificia Universidad Javeriana	Diagramadora	Lina Pérez Siculaba
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 Doucet (T&T)
	Eric Trembl, Ph.D. University of Melbourne Australia	Revisión Portugués	Humberto Rafeiro, Ph.D. Pontificia Universidad Javeriana
	Erick C. Franklin, Ph.D. Hawaii Institute of Marine Biology USA	Técnico en OJS	Juan Fernando Álvarez, MA.
	Jhon Mario González, Ph.D. Universidad de los Andes Colombia	Secretaria Editorial	Nigza Ramírez
		Colaboradores voluntarios	Alberto Castellanos (SENA) Paola Correa (Bióloga)
		Foto de carátula	Leonardo Guiza Minero Artesanal-Extracción de Oro; Remedios, Antioquia (Colombia)
		Impresión	Fundación Cultural Javeriana de Artes Gráficas – JAVEGRAF –



EDITORES ASOCIADOS POR TEMÁTICA

Alexander Meskhi, Ph.D., D.Sc.
Mathematics
A. Razmadze Mathematical Institute of I.
Javakhsishvili Tbilisi State University
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

Elvira María Alvarado Ch, Ph.D.
Ecology, Coral reproduction and
Recruitment
Universidad Jorge Tadeo Lozano
calvaradochacon@gmail.com
Colombia

Eric Treml, Ph.D.
Connectivity, Spatial analysis, Graph
theory, Modeling, and Dispersal
University of Melbourne
etremel@unimelb.edu.au
Australia

George Barreto, Ph.D.
Neuroscience
Pontificia Universidad Javeriana
gsampaio@javeriana.edu.co
Colombia

Humberto Rafeiro, Ph.D.
Mathematics
Pontificia Universidad Javeriana
silva-h@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.
Cell Biology and Cancer
Pontificia Universidad Javeriana
samudioi@javeriana.edu.co
Colombia

James M. Mair, Ph.D.
Marine biology
Heriot-Watt University
j.m.mair@hw.ac.uk
Scotland

Jorge H. Jácome Reyes, Ph.D.
Botany and Plant ecology
Pontificia Universidad Javeriana
jacomej@javeriana.edu.co
Colombia

José Pastor Giménez Q., Ph.D.
Mathematics
Universidad de los Andes
jgimenez@ula.ve
Venezuela

Juan Carlos Salcedo Reyes, Ph.D.
Physics
Pontificia Universidad Javeriana
salcedo.juan@javeriana.edu.co
Colombia

Juan C. Moreno Piraján, Ph.D.
Chemistry
Universidad de los Andes
jumoreno@uniandes.edu.co
Colombia

Luca Rastrelli, Ph.D.
Natural products and Medicinal plants
University of Salerno, Italy
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

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

Manuel Ruiz, Ph.D.
Population genetics
Pontificia Universidad Javeriana
mruiz@javeriana.edu.co
Colombia

Nohora Galvis, Ph.D.
Coral reef management
Fundación ICRI
icri.colombia@gmail.com
Colombia

Pablo Sáenz Agudelo, Ph.D.
Population genetics and Dispersal ecology
Red Sea Research Center, King Abdullah
University of Science and Technology
pablo.saenzagudelo@kaust.edu.sa
Saudi Arabia

Rafael Baquero Parra, Ph.D.
Physics
CINVESTAV -IPN
rbaquero@fis.cinvestav.mx
México

Raúl Poutou, Ph.D.
Microbial biotechnology, Biochemistry,
Molecular Biology
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.
Psychiatry/Neuroscience
Universidade Federal do Rio de Janeiro
secm80@yahoo.com.br
Brasil

Sunghoon Jung, Ph.D.
Biodiversity, Entomology, Molecular
systematics, Heteroptera
CINVESTAV-IPN
sunghoon.jung@ucr.edu
Korea

Víctor González Betancourt, Ph.D.
Biodiversity, Natural history, Entomology
Division of Entomology, Natural History
Museum
University of Kansas
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

NACIONAL

Camilo Jiménez, M.Ed. (*Physics*)
Pontificia Universidad Javeriana
cjimenez@javeriana.edu.co

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

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@botmail.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. (*Mathematics*)
University of Akron, USA
aquesada@uakron.edu

Blanca Estela Barragán Huertas, Ph.D. (*Biotechnology*)
Escuela Nacional de Ciencias Biológicas, México
bbarraga59@yahoo.com

Carmen Thomas Carazo, Ph.D. (*Biomedical sciences, Protozoan diseases*)
Instituto de Parasitología y Biomedicina, CSIC, España
mctomas@iph.csic.es

Constantino González, Ph.D. (*Conservation biology, Biodiversity, Ecology*)
Universidad Nacional Autónoma de México (UNAM), México
cgs@ibiologia.unam.mx

Enrique Martínez, Ph.D. (*Ecological niche*)
Universidad Nacional Autónoma de México (UNAM), México
emm@ibiologia.unam.mx

Fanny Guzman Quimbayo, Ph.D. (*Biomedical sciences*)
Universidad Católica de Valparaíso, Chile
fanny.guzman@ucv.cl

Gabriel Padilla, Ph.D. (*Microorganisms genetics*)
Universidad de Sao Paulo, Brasil
gpadilla@ich.usp.br

Héctor R. Galleguillos, Ph.D. (*Geochemistry*)
Universidad de Antofagasta, Chile
hgalleguillos@uantof.cl

Jordi Jordana, Ph.D. (*Veterinary*)
Universidad Autónoma de Barcelona, España
Jordi.Jordana@uab.cat

José Manuel Siverio, Ph.D. (*Microbial biotechnology, Biochemistry*)
Universidad de la Laguna, España
jsiverio@ull.es

Joseph Mark Shostell, Ph.D. (*Biology*)
Penn State University, USA
Joseph.Shostell@gmail.com

Julia A. Sanchez, Ph.D. (*Parasitology*)
Universidad Centro Occidental Lisandro Alvarado, Venezuela
juliasanchezcb@yahoo.com

Manuel Carlos López, Ph.D. (*Biomedical sciences*)
Instituto de Parasitología y Biomedicina, CSIC, España
mlopez@iph.csic.es

Muhamad Hagerat, Ph.D. (*Physics – Chemistry*)
The Academic Arab College of Education, Haifa, Israel
muha4@macam.ac.il

Josefina Jover de la Prida, Ph.D. (*Chemistry*)
Universidad Central “Marta Abreu” de Las Villas, Cuba
jjover@uclv.edu.cu

AGRADECEMOS A LOS SIGUIENTES EVALUADORES DEL Vol. 18 N° 1 - de *Universitas Scientiarum*

Aura Marina Pedroza, Ph.D.

Pontificia Universidad Javeriana

Colombia

Carla Barbosa Negrisole, Ph.D.

Universidade Federal de Alagoas

Brasil

Carmenza Esther Góngora Botero, Ph.D.

Café de Colombia

Colombia

Elizabeth Laura Moyano, Ph.D.

National University of Córdoba

Argentina

Fernando Bobillo, Ph.D.

Universidad de Zaragoza

España

Graciela Díaz Delgado, Ph.D.

Universidad de Los Andes, Mérida

Venezuela

Hernando Alberto Camargo García, Ph.D.

Universidad Santo Tomás

Colombia

Hubert Adrien Mazurek, Ph.D.

Marseille Université

France

Isabel Bertolaccini, Ph.D.

Universidad Nacional del Litoral

Argentina

Jorge Román Corona Rivera, Ph.D.

Universidad de Guadalajara

México

José Carlos Menéndez, Ph.D.

Universidad Complutense de Madrid

España

José Garrofe Dórea, Ph.D.

Universidad de Brasília

Brasil

José Ignacio Alvarez Galindo, Ph.D.

Universidad de Navarra

España

Julio Lozano Gutierrez, Ph.D.

Universidad Autónoma De Zacatecas

México

Ligia Carolina Rosales Amado, Ph.D.

Instituto Nacional de Investigaciones Agropecuarias

Venezuela

Luis Angel Ortega Cuesta, Ph.D.

Universidad del País Vasco

España

Luis Garmendia Salvador, Ph.D.

Universidad Complutense de Madrid

España

Luiz Cesar Perez, Ph.D.

University of Sheffield

United Kingdom

Maria Mercedes Martínez Salgado, M.Sc.

University Boom

Germany

Miguel Reyes Múgica, Ph.D.

Univeristy of Pittsburgh

USA

Patricio Colón Velásquez López, Ph.D.

Universidad Técnica de Machala

Ecuador

Rodolfo Lavilla Grifols, Ph.D.

Universidad de Barcelona

España

Rodolfo Neiva Sousa, Ph.D.

University of British Columbia

Canada

Taeboem Oh, Ph.D.

California State University, Northridge

USA

Victor Hugo Pachas, Ph.D.

Catholic Relief Services

Perú

Victor Javier Lara Díaz, Ph.D.

Tecnológico de Monterrey

México

Original Article: Matemáticas y Estadística / Mathematics and Statistics / Matemática e Estatística

Medidas difusas e integrales difusas

Gilberto Arenas-Díaz, Edgar René Ramírez-Lamus. **7**

Original Article: Ecología / Ecology / Ecologia

Mercury and gold mining in Colombia: a failed state

Leonardo Güiza, Juan David Aristizábal. **33**

Original Article: Química Analítica / Analytic chemistry / Química analítica

Chemical and microbiological comparison of biodeterioration in Colombian heritage constructions

Luis Gonzalo Sequeda-Castañeda, Andrés Eduardo Ortiz-Ardila, Jennifer Paola Correa-Cuadros, Cecilia López-Pérez. **51**

Original Article: Química / Chemistry / Química

Synthesis and Crystal Structure of Two Nitro-Regioisomers of cis-4-(4-Methoxyphenyl)-3-Methyl-2-Phenyl-1,2,3,4-Tetrahydroquinoline

Arnold R. Romero Bohórquez, Teresa González, Vladimir V. Kouznetzov. **65**

Original Article: Ecología / Ecology / Ecologia

Abundancia relativa y dieta de *Grundulus bogotensis* (Characiformes: Characidae) en el altiplano Cundiboyacense, Colombia

Camilo Andrés Roa-Fuentes, Saúl Prada-Pedrerros, Ricardo Álvarez-Zamora, Carlos A. Rivera Rondón, Javier A. Maldonado-Ocampo. **73**

Nuevas normas - Instrucciones para los autores - Instructions for authors - Instruções para os autores. 83 - 121
