

REVISTA DE BIOLOGÍA TROPICAL

INTERNATIONAL JOURNAL OF TROPICAL BIOLOGY AND CONSERVATION



Volume 64 (1) • March, 2016 • Volumen 64 (1) • Marzo, 2016
San José, Costa Rica • www.biologiatropical.ucr.ac.cr



Phones / Teléfonos: (506) 2511-8982 • (506) 2511-8981 • (506) 2511-8983

biología.tropical@ucr.ac.cr • http://www.biologiatropical.ucr.ac.cr

<http://revistas.ucr.ac.cr/index.php/rbt/index> • <http://www.ots.ac.cr/rbt/pages/es/regulares.html>

Revista de Biología Tropical • Universidad de Costa Rica • 11501-2060 San José, Costa Rica

TECHNICAL STAFF / EQUIPO TÉCNICO

Graphic Editor / Editor Gráfico:

Sergio Aguilar Mora

Development Editor / Editor de Desarrollo:

Alonso Prendas Vega

COVER / PORTADA:

Peristethium leptostachyum.

Photo / Foto: Alejandra Robles, Lauren Raz & Xavier Marquínez (pp. 341-352).

574.05

R Revista de Biología Tropical / Universidad de Costa Rica. —Vol. 1
(1953) . — San José, C. R. : Editorial Universidad de
Costa Rica, 1953—
v.

ISSN-0034-7744

1. Biología — Publicaciones periódicas, 2. Publicaciones
periódicas costarricenses.

BUCR

All content in this journal is:



Attribution (BY) • (BY) Anyone may copy, distribute or reuse these articles, as long as the author and original source are properly cited.

OPEN
ACCESS

Reconocimiento (BY) • (BY) Cualquiera puede copiar, redistribuir o reusar estos artículos, siempre y cuando cite adecuadamente al autor y a la revista.



Edición aprobada por la Comisión Editorial de la Universidad de Costa Rica

© Editorial Universidad de Costa Rica, Ciudad Universitaria Rodrigo Facio, Costa Rica.

Apdo. 11501-2060 • Tel.: 2511-5310 • Fax: 2511-5257

Correo electrónico: distribucionyventas.siedin@ucr.ac.cr • Página web: www.editorial.ucr.ac.cr

Todos los derechos reservados. Prohibida la reproducción total o parcial **SALVO NORMAS OPEN ACCESS**.
Hecho el depósito de ley.

REVISTA DE
BIOLOGÍA TROPICAL

INTERNATIONAL JOURNAL OF TROPICAL BIOLOGY AND CONSERVATION

Director: Julián Monge-Nájera¹

Editorial Board / Comité Editorial:

Juan B. Chavarriá¹, Jorge Cortés¹, Enrique Freer¹,
Francisco Hernández¹, Carlos Morales¹, Bernal Morera², José A. Vargas¹, Braulio Vilchez³

Administrative Editor: Daisy Arroyo Mora¹ / **Technical Editor:** Vanessa Nielsen Muñoz¹

1. Universidad de Costa Rica, San José, Costa Rica. 2. Universidad Nacional, Heredia, Costa Rica. 3. Instituto Tecnológico de Costa Rica.

**INTERNATIONAL SCIENTIFIC BOARD
COMITÉ CIENTÍFICO INTERNACIONAL**

USA / EEUU

Harlan Dean

Harvard University, Cambridge, Massachusetts, USA

Juliette Denslow

Louisiana State University, Baton Rouge, Louisiana, USA

Rodolfo Dirzo

Stanford University, Stanford, California, USA

Ana Dittel

University of Delaware, Newark, Delaware, USA

William Eberhard

Smithsonian Tropical Research Institute, Washington, USA

Paul Ehrlich

Stanford University, Palo Alto, California, USA

Peter W. Glynn

University of Miami, Miami, Florida, USA

Harry W. Greene

Cornell University, Ithaca, New York, USA

Daniel H. Janzen

University of Pennsylvania, Philadelphia, Pennsylvania, USA

Gordon H. Orians

University of Washington, Seattle, Washington, USA

Jay M. Savage

Rana Dorada Enterprises, San Diego, California, USA

David Wake

University of California, Berkeley, California, USA

Edward O. Wilson

Harvard University, Cambridge, Massachusetts, USA

EUROPE / EUROPA

Peter Döbbeler

Institut für Systematische Botanik, München, Germany

Klaus Gocke

Institut für Meereskunde, Kiel, Germany

Maarten Kapelle

U. Amsterdam / The Nature Conservancy, Amsterdam, Holland

Wilson Lourenço

Muséum National d'Histoire Naturelle, Paris, France

Lawrence Mound

The Natural History Museum, London, England

Matthias Wolff

Zentrum für marine Tropenökologie, Bremen, Germany

LATIN AMERICA / AMÉRICA LATINA

Michel E. Hendrickx

UNAM, Sinaloa, México

E. Rappoport

Universidad del Comahue, Bariloche, Argentina

Sergio Salazar-Vallejo

ECOSUR, Chetumal, México

AFRICA / ÁFRICA

Pius Araoye

Benue State University, Makurdi, Nigeria

The **Revista de Biología Tropical** has been published without interruption since 1953, has worldwide distribution and a high *Science Citation Index* rating. Issues are published each March, June, September and December. Normally, several supplements are also published each year (not included in subscription).

La **Revista de Biología Tropical** se publica ininterrumpidamente desde 1953, tiene distribución mundial y una alta evaluación del *Science Citation Index*. Se publican cuatro fascículos anuales (marzo, junio, setiembre y diciembre). Normalmente, también se publican varios suplementos cada año (no se incluyen en la suscripción).

Scope

The journal publishes articles in all fields of tropical biology and conservation. Selection criteria are the amount of new information, quality, and interest to a general readership. Studies with a strong experimental design, prolonged field work and taxonomic-systematics studies of whole groups are typical of the type of papers that are accepted, while preliminary studies and highly specialized reports are not.

Why submit?

Fully indexed: Web of Science, Science Citation Index, Current Contents, Google Scholar, Scopus, Biological Abstracts, Zoological Record and 41 more. **Open Access** (more likely to be cited). For authors: ten first printed **pages free**. **Rapid** publication; widely read in countries with the highest biodiversity, where your article can have the greatest real **impact**. A dedicated staff gives you **personalized treatment**.

INDEXED IN/INCLUIDA EN:

Web of Science; Science Citation Index; Current Contents; Google Scholar; Scopus; Biological Abstracts; Abstracts on Hygiene and Communicable Diseases; Animal Breeding Abstracts; ASFA (Aquatic Sciences and Fisheries Abstracts); Bio-Control News and Information; Cabell's Directory of Publishing Opportunities; Chemical Abstracts; Ecological Abstracts; Entomology Abstracts; Field Crop Abstracts; Forestry Abstracts; GetCited; Grasslands and Forage Abstracts; Helminthological Abstracts; Herbage Abstracts; Horticultural Abstracts; Index Medicus; Index Veterinarius; INIS Atomindex (International Nuclear Information System); LATINDEX; Medline; Periódica (Indice de Revistas Latinoamericanas en Ciencias); Poultry Abstracts; Protozoological Abstracts; Review of Medical and Veterinary Mycology; Review of Plant Pathology; Seed Abstracts; Veterinary Bulletin; Water Resources Abstracts; Weed Abstracts; Zoological Record; Pascal; LILACS (Literatura Latino-Americana e do Caribe em Ciências da Saúde); Nutrition Abstracts and Reviews Series A: Human and Experimental; Nutrition Abstracts and Reviews Series B: Livestock and Feeding; Review of Agricultural Entomology; Review of Medical and Veterinary Entomology; Dairy Science Abstracts; Research Alert; SciELO; Scirus; Plataforma Open Access de Revistas Científicas Electrónicas Latinoamericanas (e-revist@s) www.erevistas.csic.es, DOAJ.

SINGLE ISSUES / NÚMEROS SUELTOS:

Costa Rica ₡ 1500,00*

YEARLY SUBSCRIPTION / SUSCRIPCIÓN ANUAL:

Costa Rica ₡ 6000,00*

Latin America, Asia and Africa / América Latina, Asia y África US\$ 20,00
Rest of the World / Resto del mundo US\$ 80,00*

* Make checks payable to/Cheques a nombre de: *Universidad de Costa Rica*; a price reduction is made to distributing agencies. For subscriptions, contact distribucionyventas.siedin@ucr.ac.cr

CONTACT

Tels.: (506) 2511-8982 • (506) 2511-8983
biologia.tropical@ucr.ac.cr

Revista de Biología Tropical, Universidad de Costa Rica, 11501-2060 San José, Costa Rica

REVISTA DE
BIOLOGÍA TROPICAL

INTERNATIONAL JOURNAL OF TROPICAL BIOLOGY AND CONSERVATION

Volume 64 (1) • Volumen 64 (1)

March, 2016 • Marzo, 2016

CONTENTS • CONTENIDO

OBITUARY / OBITUARIO

Eulogy for Kristian Fauchald (1 July 1935 – 4 April 2015)

- Sergio I. Salazar-Vallejo 1-4

Papel de los mamíferos en los procesos de dispersión y depredación de semillas de *Mauritia flexuosa* (Arecaceae) en la Amazonía colombiana

Role of mammals on seed dispersal and predation processes of *Mauritia flexuosa* (Arecaceae) in the Colombian Amazon. [In Spanish with English abstract]

- Juan Fernando Acevedo-Quintero & Joan Gastón Zamora-Abrego 5-15

Biogeography and areas of endemism of *Preops* Reuter (Heteroptera: Miridae)

- Lívia Aguiar Coelho, Carlos Molineri, Daniel Andrés Dos Santos & Paulo Sérgio Fiuza Ferreira 17-31

Changes in body size spectra of benthic caridean shrimps (Decapoda: Caridea) and snails (Gastropoda) as response to seasonal variability

- Ernesto I. Badano, Fabio A. Labra, Cecilia G. Martínez-Pérez & Carlos H. Vergara 33-44

***Aspergillus* and *Penicillium* (Eurotiales: Trichocomaceae) in soils of the Brazilian tropical dry forest: diversity in an area of environmental preservation**

- Renan do Nascimento Barbosa, Jadson Diogo Pereira Bezerra, Phelipe Manoel Oller Costa, Nelson Correia de Lima-Júnior, Ivana Roberta Gomes Alves de Souza Galvão, Anthony Alves dos Santos-Júnior, Maria José Fernandes, Cristina Maria de Souza-Motta & Neiva Tinti Oliveira 45-53

Reproductive system, mating behavior and basic ecology of an extremely rare tropical snail: *Drymaeus tripictus* (Stylommatophora: Bulimulidae)

- Zaidett Barrientos 55-68

Population structure and reproductive biology of *Astyanax gymnodontus* (Characiformes: Characidae), a poorly known endemic fish of the Iguaçu River basin, Brazil

- Matheus Tenório Baumgartner, Pedro Rogério Leandro da Silva & Gilmar Baumgartner 69-77

Coral communities condition in varying wave exposure: the gulf of Cazones, Cuba

- Hansel Caballero Aragón, Pedro M. Alcolado, Néstor Rey-Villiers, Susana Perera Valderrama & Juliett González Méndez 79-93

Can anthropic fires affect epigaeic and hypogaeic Cerrado ant (Hymenoptera: Formicidae) communities in the same way?

- Ernesto de Oliveira Canedo-Júnior, Rafael Gonçalves Cuissi, Nelson Henrique de Almeida Curi, Guilherme Ramos Demetrio, Chaim José Lasmar, Kira Malves & Carla Rodrigues Ribas 95-104

Tolerancia de diez especies de diatomeas (Bacillariophyceae) a los factores físico-químicos del agua en el Río Sarapiquí, Costa Rica The tolerance of ten diatom species (Bacillariophyceae) to water's physico-chemical factors in the Sarapiquí River, Costa Rica. [In Spanish with English abstract]	Edwin Céspedes-Vargas, Gerardo Umaña-Villalobos & Ana Margarita Silva-Benavides	105-115
Temperatura y emergencia diaria de siete géneros de Ephemeroptera (Insecta) en un río de la Selva Nublada de los Andes Tropicales Temperature and daily emergence of seven genera of Ephemeroptera (Insecta) in a cloud forest stream of tropical Andes. [In Spanish with English abstract]	María M. Chacón, Samuel Segnini & Daniela Briceño	117-130
Parámetros biológicos de <i>Pseudocurimata boulengeri</i> (Characiformes: Curimatidae) en el embalse Chongón, Ecuador Biological parameters of <i>Pseudocurimata boulengeri</i> (Characiformes: Curimatidae) inhabiting the Chongón dam, Ecuador. [In Spanish with English abstract]	David Chicaiza & Héctor Flores	131-146
Bibliometría de la colaboración e impacto de la Revista de Biología Tropical (Web of Science 2003-2012) Bibliometry of collaboration and impact of the <i>Revista de Biología Tropical</i> (Web of Science 2003-2012). [In Spanish with English abstract]	Daniela De Filippo, Saray Córdoba González & Elías Sanz-Casado	147-156
¿Qué factores determinan la distribución altitudinal de los peces de ríos tropicales andinos? Which factors determine the altitudinal distribution of tropical Andean riverine fishes? [In Spanish with English abstract]	Evans De La Barra, José Zubietta, Gastón Aguilera, Mabel Maldonado, Marc Pouilly & Thierry Oberdorff	157-176
Two-year temporal response of benthic macrofauna and sediments to hypoxia in a tropical semi-enclosed bay (Cienfuegos, Cuba) Lisbet Díaz-Asencio, Yusmila Helguera, Raúl Fernández-Garcés, Miguel Gómez-Batista, Guillermo Rosell, Yurisbey Hernández, Anabell Pulido & Maickel Armenteros		177-188
Morphological distinction between estuarine polychaetes: <i>Laeonereis culveri</i> and <i>L. nota</i> (Phyllodocida: Nereididae) Citlalli de Jesús-Flores, S. Alejandro Salazar-González & Sergio I. Salazar-Vallejo.		189-201
Occurrence and toxicity of <i>Microcystis aeruginosa</i> (Cyanobacteria) in the Paraná River, downstream of the Yacyretá dam (Argentina) Marina Elizabeth Forastier, Yolanda Zalocar, Dario Andrinolo & Hugo Alberto Domitrovic		203-211
Effects of different forms of nitrogen on rhizosphere microbial community structure of <i>Eichhornia crassipes</i> (Pontederiaceae) Minghui Fu & Lijun Zheng		213-220
Abundancia relativa de la zorra gris <i>Urocyon cinereoargenteus</i> (Carnívora: Canidae) en la zona centro de Veracruz, México Relative abundance of the gray fox <i>Urocyon cinereoargenteus</i> (Carnívora: Canidae) in Veracruz central area, Mexico. [In Spanish with English abstract]	Sonia Gallina, Paloma López-Colunga, Carolina Valdespino & Verónica Fariás	221-233

Distribución potencial y características geográficas de poblaciones silvestres de <i>Vanilla planifolia</i> (Orchidaceae) en Oaxaca, México Potential distribution and geographic characteristics of wild populations of <i>Vanilla planifolia</i> (Orchidaceae) Oaxaca, Mexico. [In Spanish with English abstract]	235-246
Jesús Hernández-Ruiz, B. Edgar Herrera-Cabrera, Adriana Delgado-Alvarado, Víctor M. Salazar-Rojas, Ángel Bustamante-Gonzalez, Jorge E. Campos-Contreras & Javier Ramírez-Juárez	
Lentinula edodes based GIS mapping, biometabolites and antiinflamatory activity of wild edible mushrooms from tropical ‘sacred grove’ forests of Meghalaya, India Polashree Khaund & S. R. Joshi	247-257
Producción espacial y temporal de hojarasca del manglar en la laguna Barra de Navidad, Jalisco, México Spatial and temporal mangrove litter production in Barra de Navidad lagoon, Jalisco, México. [In Spanish with English abstract]	
Alma J. Mendoza-Morales, Gaspar González-Sansón & Consuelo Aguilar-Betancourt	259-273
Life cycles of dominant mayflies (Ephemeroptera) on a torrent of the high Bolivian Andes Carlos I. Molina & Kenneth P. Puliafico	275-287
Morfoecología de gremios en escarabajos (Coleoptera: Passalidae) en un gradiente altitudinal en robledales de la Cordillera Oriental, Colombia Morphoecology guild in beetles (Coleoptera: Passalidae) along an altitudinal gradient in oak forests of the Eastern Cordillera, Colombia. [In Spanish with English abstract]	
Carlos J. Moreno-Fonseca & German D. Amat-García	289-303
Leaf morphological strategies of seedlings and saplings of <i>Rhizophora mangle</i> (Rhizophoraceae), <i>Laguncularia racemosa</i> (Combretaceae) and <i>Avicennia schaueriana</i> (Acanthaceae) from Southern Brazil Andressa Pelozo, María Regina T. Boeger, Carolina Sereneski-de-Lima & Patricia Soffiatti.	305-317
Scolytinae y Platypodinae (Coleoptera: Curculionidae) de dos áreas de conservación en Tabasco, México Scolytidae and Platypodidae (Coleoptera: Curculionidae) of two conservation areas in Tabasco, Mexico. [In Spanish with English abstract]	
Manuel Pérez-De la Cruz, Manuel A. Hernández-May, Aracely De la Cruz-Pérez & Saúl Sánchez-Soto	319-326
Histochemical differences along the intestine of <i>Corydoras paleatus</i> (Siluriformes: Callichthyidae) Silvia E. Plaul, Claudio G. Barbeito & Alcira O. Diaz	327-340
Anatomía Floral de <i>Peristethium leptostachyum</i> (Loranthaceae) Floral anatomy of <i>Peristethium leptostachyum</i> (Loranthaceae). [In Spanish with English abstract]	
Alejandra Robles, Lauren Raz & Xavier Marquínez	341-352
La estructura de tallas como evidencia del establecimiento de <i>Pterois volitans</i> (Scorpaeniformes: Scorpaenidae) en el sur del Caribe mexicano Size structure as evidence of population establishment of <i>Pterois volitans</i> (Scorpaeniformes: Scorpaenidae) in the South Mexican Caribbean. [In Spanish with English abstract]	
Miguel Mateo Sabido-Itzá, Alejandro Medina-Quej, Alberto de Jesús-Navarrete, Jorge Manuel Gómez-Poot & María del Carmen García-Rivas.	353-362

Distribución geográfica y hábitat de la familia Trochillidae (Aves) en el estado de Guerrero, México Geographical distribution and habitat of Trochillidae (Aves) in the state of Guerrero, Mexico. [In Spanish with English abstract]	Pablo Sierra-Morales, R. Carlos Almazán-Núñez, Elizabeth Beltrán-Sánchez, César A. Ríos-Muñoz & María del Coro Arizmendi	363-376
Testate Amoebae (Amebozoa: Arcellinida) in Tropical Lakes of Central Mexico Itzel Sigala, Socorro Lozano-García, Jaime Escobar, Liseth Pérez & Elvia Gallegos-Neyra	377-397	
Biomasa y carbono total almacenado en robledales del sur de los Andes Colombianos: aportes para el enfoque REDD+ a escala de proyectos Biomass and total carbon in oak forests of Southern Colombian Andes: contributions to the REDD+ project-wide approach. [In Spanish with English abstract]	Adriana Yepes, Andrés Sierra, Luz Milena Niño, Manuel López, César Garay, Diana Vargas, Edersson Cabrera & Adriana Barbosa	399-412

ISI Web of KnowledgeSM

THOMSON

The *Revista de Biología Tropical*
International Journal of Tropical Biology and Conservation
is included in:

- ISI Web of KnowledgeSM
- Current Contents and Current Contents Connect
- Science Citation Index / Journal Citation Reports
- Biological Abstracts
- Zoological Records

Thompson Scientific also offers you Biology Browser,
Web Feat Prism, Meeting Proceedings Contents
and Century of Science

www.isinet.com

Fax: 215-386 6362

Thompson Scientific ISI, 3501 Market Street, Phila. PA 19104 USA

The *Revista de Biología Tropical*
International Journal of Tropical Biology and Conservation
is included in Scielo, the Scientific Electronic Library Online and other BIREME services



Scientific Electronic Library Online

www.scielo.org • www.bireme.org

Tel.: (55 11) 5576-9800 • Fax: (55 11) 5575-8868 • Centro Latinoamericano e
do Caribe de Informação em Ciências da Saúde Rua Botucatu, 862 • cep: 04023-901.
São Paulo/SP • Brasil



redalyc.uaemex.mx

La Red de Revistas Científicas de América
Latina y el Caribe, España y Portugal es
un proyecto impulsado por la Universidad
Autónoma de Estado de México.

**CONSULTA ESPECIALIZADA
POR ÁREA Y POR PAÍS**

The *Revista de Biología Tropical*
International Journal of Tropical Biology
and Conservation

is available from:

amazon.com®

The *Revista de Biología Tropical*
International Journal of **TROPICAL BIOLOGY** and Conservation
is included in

Google
scholar

REVISTA DE BIOLOGÍA TROPICAL

Articles (✓ include patents) Case law



Sistema Regional de Información
en Línea para Revistas Científicas
de América Latina, el Caribe, España y Portugal

latindex

Latindex has the widest coverage of the scientific literature
published in Latin America, Spain and Portugal

The *Revista de Biología Tropical*
International Journal of Tropical Biology and Conservation
is included in Latindex

<http://www.latindex.unam.mx/>

Phone (52-55) 5622 1632 or (52-55) 5616 0664
Latindex, Dirección General de Bibliotecas de la UNAM, Ciudad Universitaria,
Universidad Nacional Autónoma de México, 04510 México, D.F.

NAPC
TM

The *Revista de Biología Tropical*
International Journal of Tropical Biology and Conservation
is included in the microform publishing and digitization program of

National Archive Publishing Company

NAPUBCO

www.napubco.com

Tel. 1-734-202-6500 ext. 2479, Fax: 734-202-6581
National Archive Publishing Company, 300 N. Zeeb Road,
P.O. Box 998, Ann Arbor, MI 48106-0998 USA.



nhbs Environment Bookstore
Wildlife Science Conservation

The *Revista de Biología Tropical*
International Journal of Tropical Biology and Conservation
is available from the

Natural History Book Service

www.nhbs.com

Tel.: +44(0)1803-865913
Natural History Book Service, 2-3 Wills Road,
Totnes, Devon TQ9 5XN, United Kingdom.

You can order journal supplements, as well as a variety of books
on tropical nature, published by University os Costa Rica Press and
other respected Costa Rican publishers

