

REVISTA DE
BIOLOGÍA TROPICAL

INTERNATIONAL JOURNAL OF TROPICAL BIOLOGY AND CONSERVATION



Volume 63 (3) • September, 2015 • Volumen 63 (3) • Setiembre, 2015
San José, Costa Rica • www.biologiatropical.ucr.ac.cr



TECHNICAL STAFF / EQUIPO TÉCNICO

Graphic Editor / Editor Gráfico:

Sergio Aguilar Mora

Development Editor / Editor de Desarrollo:

Alonso Prendas Vega

COVER / PORTADA:

Jaguar (*Panthera onca*) preying on a leatherback sea turtle (*Dermochelys coriacea*), 2014,
Tortuguero National Park, Costa Rica. Photo: Minor Zúñiga Siles. (pp. 815-825)

Jaguar (*Panthera onca*) depredando una tortuga baula (*Dermochelys coriacea*), 2014,
Parque Nacional Tortuguero, Costa Rica. Foto: Minor Zúñiga Siles. (pp. 815-825).

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:



OPEN
ACCESS

Attribution (BY) • (BY) You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

Reconocimiento (BY) • (BY) Debe atribuir el trabajo de la manera especificada por el autor o el licenciador (pero no de manera que sugiera que tiene la aprobación para el uso del trabajo).

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

Prohibida la reproducción total o parcial salvo normas Open Access. Todos los derechos reservados. Hecho el depósito de ley.

REVISTA DE
BIOLOGÍA TROPICAL

INTERNATIONAL JOURNAL OF TROPICAL BIOLOGY AND CONSERVATION

Director: Julián Monge-Nájera²

Editorial Board / Comité Editorial:

Juan B. Chavarría¹, Jorge Cortés¹, Enrique Freer¹,
Francisco Hernández¹, Carlos Morales¹, Bernal Morera³, José A. Vargas¹, Braulio Vilchez⁴

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

1. Universidad de Costa Rica, San José, Costa Rica.

2. Universidad Estatal a Distancia, San José, Costa Rica.

3. Universidad Nacional, Heredia, Costa Rica.

4. 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).

INDEXED IN/INCLUIDA EN:

Scopus; Web of Science; Science Citation Index Expanded; Abstracts on Hygiene and Communicable Diseases; Animal Breeding Abstracts; ASFA (Aquatic Sciences and Fisheries Abstracts); Bio-Control News and Information; Biological Abstracts; Cabell's Directory of Publishing Opportunities; Chemical Abstracts; Current Contents; Ecological Abstracts; Entomology Abstracts; Field Crop Abstracts; Forestry Abstracts; GetCited; Grasslands and Forage Abstracts; Google Scholar; Helminthological Abstracts; Herbage Abstracts; Horticultural Abstracts; Index Medicus; Index Veterinarius; INIS Atomindex (International Nuclear Information System); LATINDEX; Medline; Periódica (Índice 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.

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, Scopus, Web Google Scholar, Current Contents, Science Citation Index, 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 impact. A dedicated staff gives you personalized treatment.

SINGLE ISSUES / NÚMEROS SUELTOS:

Costa Rica ¢ 1 500,00*

YEARLY SUBSCRIPTION / SUSCRIPCIÓN ANUAL:

Costa Rica ¢ 6 000,00*

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) 2511-8981

biologia.tropical@ucr.ac.cr

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

CONTENTS • CONTENIDO

FORO

¿Existen realmente los *ensambles y ensamblajes* ecológicos?

Do biological assemblages and ensembles really exist? [In Spanish with English abstract]

Julián Monge-Nájera 575-577

ECOLOGY / ECOLOGÍA

Is forest cover conserved and restored by protected areas?: The case of two wild protected areas in the Central Pacific of Costa Rica

J. Antonio Guzmán Q. & Heiner Vega S. 579-590

Implicaciones sedimentológicas sobre el cambio en la cobertura del bosque de manglar en Boca Zacate, Humedal Nacional Térraba-Sierpe, Costa Rica

Sedimentological implications of the change in the coverage of mangrove forest in Boca Zacate, Térraba-Sierpe National Wetlands, Costa Rica. [In Spanish with English abstract]

Ana Margarita Silva Benavides, Jorge Picado Barboza, Fernando Mora Rodríguez & Carmen González Gairaud 591-601

Diversidad, estructura y regeneración de la selva tropical estacionalmente seca de la Península de Yucatán, México

Diversity, structure and regeneration of the seasonally dry tropical forest of Yucatán Peninsula, Mexico. [In Spanish with English abstract]

Angélica María Hernández-Ramírez & Socorro García-Méndez 603-616

Inter-cohort growth for three tropical resources: tilapia, octopus and lobster

Iván Velázquez-Abunader, Víctor Manuel Gómez-Muñoz, Silvia Salas &

Javier M. J. Ruiz-Velazco 617-627

AQUATIC INVERTEBRATES / INVERTEBRADOS ACUÁTICOS

Abundance, diversity and community characterization of aquatic Coleoptera in a rice field of Northeastern Argentina

María Constanza Gómez Lutz, Arturo I. Kehr & Liliana A. Fernández 629-638

Growth and production of *Donax striatus* (Bivalvia: Donacidae) from Las Balsas beach, Gibara, Cuba

Frank A. Ocaña 639-646

TERRESTRIAL INVERTEBRATES / INVERTEBRADOS TERRESTRES

- Interaction networks and the use of floral resources by male orchid bees (Hymenoptera: Apidae: Euglossini) in a primary rain forests of the Chocó Region (Colombia)**
Rodulfo Ospina-Torres, Paula María Montoya-Pfeiffer, Alejandro Parra-H., Víctor Solarte & Joel Tupac Otero 647-658
- Ácaros asociados a dos especies de *Odontotaenius* (Coleoptera: Passalidae) en México**
Mites associated with two species of the genus *Odontotaenius* (Coleoptera: Passalidae) in Mexico. [In Spanish with English abstract]
Pilar Liliana Barrios-Torres & Gabriel A. Villegas-Guzmán 659-671
- Fluctuating asymmetry in *Apis mellifera* (Hymenoptera: Apidae) as bioindicator of anthropogenic environments**
Lorena Andrade Nunes, Edilson Divino de Araújo & Luis Carlos Marchini 673-682
- Water pollution and distribution of the black fly (Diptera: Simuliidae) in the Atlantic Forest, Brazil**
Tatiana N. Docile, Ronaldo Figueiró, Leonardo H. Gil-Azevedo & Jorge L. Nessimian 683-693
- Larval structure of *Passalus graveleyi* and sexual dimorphism in Passalid larvae**
Ingrid Mattos, José Ricardo Miras Mermudes & Pedro Reyes-Castillo. 695-704
- AQUATIC VERTEBRATES / VERTEBRADOS ACUÁTICOS
- Assessment of the dolphinfish *Coryphaena hippurus* (Perciformes: Coryphaenidae) fishery in Pacific Panama**
Héctor M. Guzman, Edgardo Díaz-Ferguson, Angel J. Vega & Yolany A. Robles 705-716
- Variaciones de la infracomunidad parásita durante la ontogenia de *Chromis cyanea* (Perciformes: Pomacentridae) en la costa norte de La Habana, Cuba**
Variations of the parasitic infracommunity during the ontogeny of *Chromis cyanea* (Perciformes: Pomacentridae) in the North coast of Havana, Cuba. [In Spanish with English abstract]
Ramón Alexis Fernández Osorio, Raúl Igor Corrada Wong & Maickel Armenteros. 717-726
- Population structure and reproductive period of two introduced fish species in a Brazilian semiarid region reservoir**
Marla Melise de Oliveira Sousa, Suzany Iasnaya Moreira Lopes, Rodrigo Silva da Costa & José Luís Costa Novaes 727-739
- Estrés en la comunidad íctica en la pesca de arrastre del camarón en el norte del Golfo de California**
Determination of stress in fish community obtained from shrimp trawl fishing in Northern Gulf of California. [In Spanish with English abstract]
Eloísa Herrera-Valdivia, Juana López-Martínez & Sergio Castillo Vargasmachuca. 741-754
- Stock assessment of fishery target species in Lake Koka, Ethiopia**
Gashaw Tesfaye & Matthias Wolff 755-770

TERRESTRIAL VERTEBRATES / VERTEBRADOS TERRESTRES

Ámbito hogareño de <i>Aspidoscelis cozumela</i> (Squamata, Teiidae): una lagartija partenogenética microendémica de Isla Cozumel, México Home range of <i>Aspidoscelis cozumela</i> (Squamata: Teiidae): a parthenogenetic lizard microendemic to Cozumel Island, México. [In Spanish with English abstract] Oswaldo Hernández-Gallegos, Ana Esthela López-Moreno, José Fernando Méndez-Sánchez, Justin Lloyd Rheubert & Fausto Roberto Méndez-de la Cruz	771-781
Patrones de distribución de felinos silvestres (Carnivora: Felidae) en el trópico seco del Centro-Occidente de México Distribution patterns of wild felids (Carnivora: Felidae) in the dry tropics of Central-Western Mexico. [In Spanish with English abstract] Juan Felipe Charre-Medellín, Tiberio Cesar Monterrubio-Rico, Daniel Guido-Lemus & Eduardo Mendoza	783-797
Estimación poblacional y conservación de felinos (Carnivora: Felidae) en el norte de Quintana Roo, México Population estimates and conservation of felids (Carnivora: Felidae) in Northern Quintana Roo, Mexico. [In Spanish with English abstract] Dulce María Ávila-Nájera, Cuauhtémoc Chávez, Marco A. Lazcano-Barrero, Sergio Pérez-Elizalde & José Luis Alcántara-Carbajal.	799-813
Impact of jaguar <i>Panthera onca</i> (Carnivora: Felidae) predation on marine turtle populations in Tortuguero, Caribbean coast of Costa Rica Stephanny Arroyo-Arce & Roberto Salom-Pérez	815-825
 BOTANY / BOTÁNICA	
Floristic similarity and dispersal syndromes in a rocky outcrop in semi-arid Northeastern Brazil Elainne Cristina Silva Costa, Sérgio de Faria Lopes & José Iranildo Miranda de Melo	827-843
Pérdida de pubescencia foliar y sus efectos fisiológicos en <i>Espeletia paipana</i> (Asterales, Asteraceae), en el departamento de Boyacá-Colombia Loss of leaf pubescence and its physiological effects on <i>Espeletia paipana</i> (Asterales, Asteraceae), in the Boyacá-Colombia department. [In Spanish with English abstract] Sindy Buitrago, Leidy Vanegas & Carolina Ramos	845-858
Morphotype-based characterization of arbuscular mycorrhizal fungal communities in a restored tropical dry forest, Margarita island-Venezuela Laurie Fajardo, Milagros Lovera, Pauline Arrindell, Victor Hugo Aguilar, Zamira Hasmy & Gisela Cuenca	859-870
Caracterización morfológica y molecular de una colección de aislamientos de <i>Phomopsis longicolla</i> (teleomorfo desconocido: <i>Diaporthales</i>) de la región templada y subtropical de Argentina Morphologic and molecular characterization of <i>Phomopsis longicolla</i> (teleomorph unknown: <i>Diaporthales</i>) from tempered and subtropical regions of Argentina. [In Spanish with English abstract] Facundo E. Hernández, Rosanna N. Pioli, Alejandra M. Peruzzo, Ángela N. Formento & Guillermo R. Pratta	871-884

BOOK REVIEWS / RESEÑA DE LIBROS

Arber, Agnes, 2012. *The Natural Philosophy of Plant Form*

Camilo Florez 885-886

Cotton, Elvira, Borchsenius, Finn & Balslev, Henrik. (2014). A revision of *Axinaea* (Melastomataceae).

Carlos O. Morales 887-888

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

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

www.isinet.com

Fax: 215-386 6362

Thomson 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

re&alyc

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 BIOLOGIA 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.

NAPCTM

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. 1-734-302-6500 ext. 2479. Fax: 734-302-6581
National Archive Publishing Company, 300 N. Zeeb Road,
P.O. Box 998, Ann Arbor, MI 48106-9998 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 of Costa Rica Press and
other respected Costa Rican publishers

Submit manuscripts directly to our platform OJS
Introduzca personalmente los manuscritos al sistema OJS
(Open Journal System)

Dear Authors:

As part of the improvements in the International Journal of **Tropical Biology and Conservation/Revista de Biología Tropical**, you will be able to submit manuscripts directly to our platform OJS (Open Journal System).

With this system you will be able to check manuscript status in real time and the whole publishing process will be easier.

Register: revistas.ucr.ac.cr

*Best wishes from the staff of
International Journal of Tropical Biology and Conservation
Revista de Biología Tropical.*

Estimados autores:

Como parte de las mejoras en la producción de la **Revista de Biología Tropical/International Journal of Tropical Biology and Conservation**, estaremos dándoles la oportunidad de introducir personalmente los manuscritos al sistema OJS (Open Journal System).

Esto les permitirá conocer en todo momento el avance de sus documentos, facilitándoles los procesos de publicación.

Inscripción: revistas.ucr.ac.cr

*Un saludo cordial del personal de
Revista de Biología Tropical
International Journal of Tropical Biology and Conservation*