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Juan Carlos Agudelo-Martínez and Néstor Pérez-Buitrago, from the Universidad Nacional de Colombia, studied the ants of forest fragments in the Orinoquian flooded savanna. See page 947.

Juan Carlos Agudelo-Martínez y Néstor Pérez-Buitrago, de la Universidad Nacional de Colombia, estudiaron las hormigas de fragmentos de bosque en la sabana inundada del Orinoco. Ver página 947.

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- Helminthological Abstracts
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- Horticultural Abstracts
- Index Medicus
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CONTENTS • CONTENIDO

Influencia de la herbivoría sobre la interacción alga-coral en un arrecife coralino de bahía Capurganá, Caribe colombiano Influence of herbivory on coral-algal interaction in a coral reef, Capurganá Bay, Colombian Caribbean. [In Spanish with English abstract]	729-742
Ibis Tarini López-Jiménez, Lenin Flórez-Leiva & Lizette Irene Quan-Young	
Population biology and sexual dimorphism in the freshwater prawn <i>Atya scabra</i> (Decapoda: Atyidae) in the Contas River, Bahia, Brazil Matheus Souza Ferreira de Barros, Tereza Cristina dos Santos Calado, Ewerton Vieira dos Santos, Alberis Santos Silva & Letícia Gomes de Andrade Albuquerque	743-751
Hábitos alimenticios de <i>Caranx vinctus</i> (Perciformes: Carangidae), especie de importancia comercial en la bahía de Acapulco, Guerrero, México Feeding habits of <i>Caranx vinctus</i> (Perciformes: Carangidae), a commercially important species in Acapulco Bay, Guerrero, Mexico. [In Spanish with English abstract]	752-764
María Isabel Vázquez-Ozuna, Genoveva Cerdaneras-Ladrón de Guevara, Agustín Aucencio Rojas-Herrera, Juan Violante-González, Sergio García-Ibañez & Víctor Manuel Rosas-Guerrero	
Estructura del bosque altoandino y páramo en el Macizo de Bijagual, Boyacá, Colombia Structure of the high Andean forest and paramo in the Bijagual Massif, Boyacá, Colombia. [In Spanish with English abstract]	765-776
Pablo Andrés Gil-Leguizamón, María Eugenia Morales-Puentes & Jorge Jácome	
Sex ratio of the green sea turtle <i>Chelonia mydas</i> (Testudines: Cheloniidae) hatchlings in the Guanahacabibes Peninsula, Cuba Randy Calderón-Peña, Ryan Betancourt-Avila, Elizabeth Rodríguez-Fajardo, Yoel Martínez-González & Julia Azanza-Ricardo	777-784
Reproduction and population dynamics of cave-dwelling bats in Costa of Oaxaca, México Itandehui Hernández-Aguilar & Antonio Santos-Moreno	785-802
Aproximación morfológica y molecular al conocimiento de las ofiuras (Echinodermata: Ophiuroidea) en el Parque Nacional Marino Las Baulas (Pacífico Norte, Costa Rica) Morphological and molecular approaches to the study of ophiuroids (Echinodermata: Ophiuroidea) at Las Baulas Marine National Park (North Pacific, Costa Rica). [In Spanish with English abstract]	803-817
Andrea Varela-Sánchez, José Templado & Annie Machordom	

Reconstrucción histórica de la precipitación en la Reserva de la Biosfera El Cielo, México, mediante anillos de crecimiento en <i>Taxodium mucronatum</i> (Cupressaceae)	818-832
Historical precipitation reconstruction of El Cielo Biosphere Reserve, Mexico, using <i>Taxodium mucronatum</i> (Cupressaceae) annual growth rings.	
[In Spanish with English abstract]	
José Antonio Osorio-Osorio, Claudia C. Astudillo-Sánchez, José Villanueva-Díaz, Leroy Soria-Díaz & Virginia Vargas-Tristán	
Reproduction of fishes of the Verde River, upper Paraná River Basin, Brazil	833-846
Josias Batista Neves, Éder André Gubiani, Pedro Rogério Leandro da Silva, Dirceu Baumgartner, & Gilmar Baumgartner	
Population genetics of the fish <i>Brycon henni</i> (Characiformes: Bryconidae) using species-specific polymorphic microsatellite loci	847-861
Ricardo M. Landínez-García & Edna J. Márquez	
Uso y selección de microhábitat en un ensamble de anuros del Chaco Serrano de Argentina	862-872
Microhabitat use and selection by an anuran assemblage from the Chaco Serrano of Argentina. [In Spanish with English abstract]	
Rodrigo A. Nieve Cocio, Juan C. Acosta & Graciela M. Blanco	
Can agroecological management increase functional diversity of birds in rice fields?	873-883
Rodrigo E. Lorenzón, Evelina J. León, Marcelo Juani, Adolfo H. Beltzer, Paola M. Peltzer, Rafael C. Lajmanovich & Andrés M. Attademo	
Essential oil composition and cytotoxic activity in two species of the plant genus <i>Vismia</i> (Hypericaceae) from the Venezuelan Andes	884-891
Janne Rojas-Vera, Alexis Buitrago Díaz, Francisco A. Arvelo, Felipe J. Sojo, Alírica I. Suarez & Luis Rojas	
Crecimiento del pez <i>Plagioscion squamosissimus</i> (Perciformes: Sciaenidae) según la inferencia de modelos múltiples en la cuenca del Orinoco medio, Venezuela	892-897
Growth of the fish <i>Plagioscion squamosissimus</i> (Perciformes: Sciaenidae) according to multiple models inference in the middle Orinoco basin, Venezuela. [In Spanish with English abstract]	
Ángel González & Arístide Márquez	
Diversity and vertical distribution of psocids (Psocodea: Psocoptera) in two forests of the Colombian Amazon	898-908
Jeferson Panche-Chocué, Ranulfo González-Obando & Alfonso N. García Aldrete	
Research impact and productivity of Benin according to the Science Citation Index Expanded (1973 to 2018)	909-918
Julián Monge-Nájera, Eustache M Égnigbêto & Yuh-Shan Ho	
Foliar anatomy of ten genotypes of the plant <i>Manihot esculenta</i> (Euphorbiaceae)	919-932
Jaime Marín, Edgar Javier Rincón Barón & James Montoya Lerma	

Morfología del polen de <i>Heliconia</i> spp. (Heliconiaceae) de México y su relación interespecífica e intraespecífica	933-946
Pollen morphology of <i>Heliconia</i> spp. (Heliconiaceae) from Mexico and its interspecific and intraspecific relationship. [In Spanish with English abstract]	
Simitrio Ortiz Curiel, Guillermo López Guillén, Carlos Hugo Avendaño Arrazate & Misael Martínez Bolaños	
Riqueza estacional y estructura de la comunidad de hormigas epígeas en fragmentos de bosque de sabanas inundables, Orinoquia Colombiana	947-958
Seasonal richness and structure of the epigeal ants (Hymenoptera: Formicidae) community in forest fragments of the Colombian Orinoquian flooded savanna. [In Spanish with English abstract]	
Juan Carlos Agudelo-Martínez & Néstor Pérez-Buitrago	
Alteraciones anatómicas e histoquímicas ocasionadas por la oidiosis en hojas de <i>Hydrangea macrophylla</i> (Hydrangeaceae)	959-976
Anatomical and histochemical alterations caused by powdery mildew on <i>Hydrangea macrophylla</i> (Hydrangeaceae) leaves. [In Spanish with English abstract]	
Edgar Javier Rincón-Baron, Claudia Grisales Echeverri, Viviana Lucia Cuaran & Nadya Lorena Cardona B.	
Beta diversity, community composition and structure of high altitude grasslands along an altitudinal gradient in southeastern Brazil	977-986
Prímula Viana Campos, Pedro Manuel Villa, Carlos Ernesto Gonçalves Reynaud Schaefer, Jaquelina Alves Nunes, Stefan Porembski & Andreza Viana Neri	
Phenological synchrony and seasonality of eight tree species in a fragmented landscape in the Colombian Andes	987-1000
Germán A. Corredor-Londoño, José William Beltrán, Alba Marina Torres-González & Antonella Sardi-Saavedra	
Effects of Vehicle Emissions on Physiology and Health of Five Urban Tree Species in Bogota, Colombia	1001-1015
Carolina Ramos-Montaño	
Mis memorias sobre Robert L. Dressler (1927 - 2019): Botánico y ser humano extraordinario	1016-1024
Carlos O. Morales	

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ABSTRACT. **Introduction:** Interspecific interactions among tropical mesocarnivorous species and other mammalian trophic guilds have been poorly studied, despite their important implications in the survival, structure, demography, and distribution of these species. **Objective:** To analyze if sympatric mesocarnivores coexist or compete in the axis of the temporal and spatial niche. **Methods:** From January 2015 to December 2016 we recorded mammals with 26 stations of camera traps (in pairs, facing each other) along roads and animal trails, at Reserva de la Biosfera El Cielo, Tamaulipas, Mexico. We calculated temporal and spatial overlaps with the Czekanowski and Pianka indices. **Results:** We obtained 239 margay, 118 ocelot and 22 yaguarundi records. Margay and ocelot were nocturnal (75 % of their records) and had a high temporal overlap (0.85); whereas yaguarundi was fully diurnal, suggesting it may be able to coexist with the other two species. The three species used similar habitats: yaguarundi had 0.81 spatial overlap with margay and 0.72 with ocelot; spatial overlap between margay and ocelot was intermediate (0.53). **Conclusions:** There is no interspecific competition among these tropical mesocarnivores, probably due to antagonistic interactions leading to use of different parts of the temporal and spatial axes.

- * Sample based on *Interacciones temporales y espaciales de mesocarnívoros simpátricos en una Reserva de la Biosfera: ¿coexistencia o competencia?* By R. Carrera-Treviño, et al. (*Revista de Biología Tropical* 66, 3 (2018): DOI 10.15517/rbt.v66i3.30418

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Por favor escriba su resumen según este ejemplo*

RESUMEN. **Introducción:** Las interacciones entre especies de mesocarnívoros tropicales y otros gremios tróficos de mamíferos han sido muy poco estudiadas, a pesar de sus importantes aplicaciones en la supervivencia, estructura, demografía, y distribución de estas especies. **Objetivo:** Analizar si los mesocarnívoros simpátricos coexisten o compiten en el eje del nicho temporal y espacial. **Métodos:** De enero 2015 a diciembre 2016, registramos mamíferos con 26 estaciones de cámaras trampa (en pares, una frente a la otra) a lo largo de caminos y veredas, en la Reserva de la Biosfera El Cielo, Tamaulipas, México. Calculamos el traslape temporal y espacial con los índices de Czekanowski y Pianka. **Resultados:** Obtuvimos 239 registros de margay, 118 de ocelote y 22 de yaguarundi. El cauzel y el ocelote son nocturnos (75 % de sus registros) y mostraron un alto traslape temporal (0.85); mientras que el yaguarundi fue totalmente diurno, sugiriendo que puede coexistir con las otras dos especies. Las tres especies usaron hábitats similares: el yaguarundi tuvo un traslape espacial de 0.81 con el cauzel y de 0.72 con el ocelote; el traslape espacial entre el cauzel y el ocelote fue intermedio (0.53). **Conclusiones:** No hay competencia interespecífica entre estas especies de mesocarnívoros tropicales, probablemente debido a interacciones agresivas que conducen al uso de partes diferentes de los ejes temporal y espacial.

- * Ejemplo basado en *Interacciones temporales y espaciales de mesocarnívoros simpátricos en una Reserva de la Biosfera: ¿coexistencia o competencia?* Por R. Carrera-Treviño, et al. (*Revista de Biología Tropical* 66, 3 (2018): DOI 10.15517/rbt.v66i3.30418

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