



Biblioteca Regional del Caribe y de Estudios Latinoamericanos

Serie Bibliográfica

Conferencias Caribeñas 16

Febrero 2015

Solving Biological Questions with Historical Maps of Caribbean Islands Bibliograffia Selectiva

Blair Hedges, S. An electrophoretic analysis of Holarctic hylid frog evolution. *Systematic Zoology*. 1986; 35(1):1-21. Recuperado Web of Science 2/3/2015

---. The origin and evolution of model organisms. *Nature Reviews Genetics*. 2002; 3(11):838-849. Recuperado Web of Science 2/3/2015

---. Vocalization and habitat preference of the Jamaican treefrog, *Hyla marijanas* (Anura, Hylidae). *Caribbean Journal of Science*. 1987; 23(3-4):380-384. Recuperado Web of Science 2/3/2015

Blair Hedges, S.; Robert C. Ball and Michigan Department of Conservation. Production and harvest of bait fishes in ponds. [Lansing, Mich.]: Michigan Department of Conservation; 1953. Recuperado WorlCat 2/3/2015

Blair Hedges, S.; William E. Duellman and Matthew P. Heinicke. New world direct-developing frogs (Anura: Terrarana): molecular phylogeny, classification, biogeography, and conservation. Auckland, N.Z.: Magnolia Press; 2008. Recuperado WorlCat 2/3/2015

Blair, Hedges S.; William E. Duellman and Matthew P Heinicke. A replacement name for *Isodactylus*. *Zootaxa*. 2008; 1795(June 13):67-68. Recuperado Web of Science 2/3/2015

Blair Hedges, S. and Richard Thomas and. Supplement to West Indian amphibians and reptiles: a check list. Milwaukee, Wiss: Milwauee Public Museum; 1989. Recuperado WorldCat 2/3/2015

Blair Hedges, S. and Robert Powell. Amphibia: Anura: Leptodactyidae: *Eleutherodactylus parapelates*. Catalogue of American Amphibians and Reptiles. 1998; 649(?):1-2. Recuperado Web of Science 2/3/2015

Blair Hedges, S. and Sudhir Kumar. The timetree of life. New York: Oxford; 2009. Recuperado WorlCat 2/3/2015

Donoghue, Phillip C. J. and M. Paul Smith. Telling the evolutionary time: molecular clocks and the fossil record. Boca Raton: CRC Press; 2004. Recueperado WorldCat 2/3/2015

Duellman, W. E. Amphibians and reptiles of the rainforest of southern El Petén, Guatemala. University of Kansas Publications. Museum of Natural History. 1963; 15(5):205-249. Recuperado de la bibliografia de Sistemas lacustres de Guatemala: recursos que mueren/ Cesar Castañeda Salguero.

Fernández, Eladio. Hispaniola: a photographic journey through island biodiversity: biodiversidad a través de un recorrido fotográfico. Cambridge, Mass: Belknap; 2007. Recuperado WorldCat 2/3/2015

Hailey, Adrian and Byron S. Wilson and Julia Horrocks. Conservation of Caribbean island herpetofaunas. Leiden: Brill; 2011. Recuperado WorldCat 2/3/2015

Moreno Delgado, Luis and Lorena Pacheco eds. Los copépodos de vida libre de la región Pacífico de Nicaragua.

Encuentro (Nicaragua). 2001; 33(58):34-40. Recuperado HAPI 2/3/2015

Newell, Dionne and Aisha Jones. Biological invasions. Jamaica Journal. 2009; 32(1-2):76-79. Recuperado HAPI 2/3/2015

Pérez Hernández, Roger and Daniel Lew. Las clasificaciones e hipótesis biogeográfica para la Guayana venezolana. Interciencia. 2001; 26(9):373-382. Recuperado HAPI 2/3/2015

Pérez, Julio E. et al. Bioinvaders: the acquisition of new genetic variation. Interciencia. 2008; 33(12):935-940. Recuperado HAPI 2/3/2015

Salazar-Vallejo, Sergio I. Biogeografía marina del gran Caribe. Interciencia. 2000; 25(1):7-12. Recuperado HAPI 2/3/2015

Schwartz, Albert and Robert W. Henderson. West Indian amphibians and reptiles: a check-list. Milwaukee, Wis: Milwaukee Public Museum; 1989. Recuperado WorldCat 2/3/2015

Woods, Charles A. and Florence E. Sergile. Biogeography of the West Indies: patterns and perspectives. Boca Raton, Fl: CRC Press; 2001. Recuperado WorldCat 2/3/2015

Zug, George R.; S. Blair Hedges and Sara Sunkel. Variation in reproductive parameters of three neotropical Coniophanes fissidens, Dipsas catesbyi, and Imantodes cenchoa. Washington: Smithsonian Institution Press; 1979. Recuperado WorldCat 2/3/2015

Más información:

Bases de datos suscritas:

Web of Science Science Direct Springer Link SciELO (gratuita)

OTRA INFORMACIÓN ELECTRÓNICA SUGERIDA

Academia Colombiana de Ciencias Exactas, Físicas y Naturales www.accefyn.org.co

Academia de Ciencias de Cuba www.academiaciencias.cu

Academia de Ciencias de la República Dominicana www.academiacienciard.org

Academia de Ciencias Médicas, Físicas y Naturales de Guatemala

www.interacademies.net/Guatemala

Academia Nacional de Ciencias de Costa Rica www.anc.cr

Carrie Bow Marine Field Station – Caribbean Coral Reef Ecosystems (CCRE)

www.mnh.si.edu/biodiversity/ccre.htm

Ecological Society of America (ESA) www.esa.org

Environmental Research Institute Repository, University of Belize www.eriub.org/

Instituto de Investigaciones Marinas de Punta de Betín José Benito Vives de Andraitx

(INVEMAR) (COLOMBIA) www.invemar.org.co

International Union of Microbiological Societies (The Netherlands) www.iums.org

Scientific Committee on Problems of the Environment (SCOPE) (Paris, France) www.icsu-scope.org