



UNIVERSIDADE FEDERAL DO CEARÁ
CENTRO DE CIÊNCIAS
DEPARTAMENTO DE BIOLOGIA
PROGRAMA DE PÓS-GRADUAÇÃO EM ECOLOGIA E RECURSOS NATURAIS

EMENTA DE DISCIPLINA – PPGERN

Disciplina: Bioecologia de Squamata

Title (English): Bioecology of squamata

Professor(a): Prof. Dr. Robson Waldemar Ávila

Ementa: *Curso teórico-prático: Identificação Sistemática e Taxonômica do Grupo dos Lepidosauromorfos, com ênfase para os Squamata Neotropicais do semi-árido nordestino; Reprodução e História Natural; Biologia Termal; Dieta; Locomoção e Utilização Espacial; Relações Interespecíficas e Comportamento.*

Bibliografia:

CAMPBELL, J.A. & LAMAR, W.W. 2004. *The Venomous Reptiles of the Western Hemisphere*. 2 vol. , 2a. Edition, London, Ithaca. GREENE, H.W. 1997. *Snakes: The Evolution of Mystery in Nature*. University of California Press, Berkeley, CA. MARQUES, O.A.V., ETEROVIC, A. & SAZIMA, I. 2004. *Snakes of the Brazilian Atlantic Forest: an Illustrated field guide for the Serra do Mar Range. Ribeirão Preto, Holos Editora.* PIANKA, E. 2006. *Lizards: Windows to the Evolution of Diversity (Organisms and Environments)*. University California Press. POUGH, F.H., ANDREWS, R.M., CADLE, J.E. & CRUMP, M.L. 2003. *Herpetology*. 3^a. Edition, Prentice Hall. RICKLEFS, R.E. & SCHLUTER, D. 1993. *Species Diversity in Ecological Communities: historical and Geographical Perspectives*. The University of Chicago Press, Chicago. ZUG, G.R., VITT, L.J. & CALDWELL, J.P. 2001. *Herpetology: An Introductory Biology of Amphibians and Reptiles*. 2nd, Academic Press, San Diego. Biodiversity: *New lizards under threat Nature*, 2016, Vol.536(7616), p.252 MORELL, VIRGINIA. 2017. 'Third sex' lizards could outcompete their normal female cousins. *Science*, 12/07/2017 *Lizards tailor tails to local predators: Evolution Nature*, 7/2016, Vol.535(7610), pp.10-10 WHILE, GEOFFREY M. ; MICHAELIDES, SOZOS ; HEATHCOTE, ROBERT J. P. ; MACGREGOR, HANNAH E. A. ; ZAJAC, NATALIA ; BENINDE, JOSCHA ; CARAZO, PAU ; PÉREZ I DE LANUZA, GUILLEM ; SACCHI, ROBERTO ; ZUFFI, MARCO A. L. ; HORVÁTHOVÁ, TERÉZIA ; FRESNILLO, BELÉN ; SCHULTE, ULRICH ; VEITH, MICHAEL ; HOCHKIRCH, AXEL ; ULLER, TOBIAS. 2015. *Sexual selection drives asymmetric introgression in wall lizards. Ecology Letters*, December 2015, Vol.18(12), pp.1366-1375 PRATES, IVAN ; XUE, ALEXANDER T ; BROWN, JASON L ; ALVARADO-SERRANO, DIEGO F ; RODRIGUES, MIGUEL T ; HICKERSON, MICHAEL J ; CARNAVAL, ANA C. 2016. *Inferring responses to climate dynamics from historical demography in neotropical forest lizards. Proceedings of the National Academy of Sciences of the United States of America*, 19 July 2016, Vol.113(29), pp.7978-85 VELASCO, JULIÁN A. ; MARTÍNEZ-MEYER, ENRIQUE ; FLORES-VILLELA, OSCAR ; GARCÍA, ANDRÉS ; ALGAR, ADAM C. ; KÖHLER, GUNTHER ; DAZA, JUAN M. 2016. *Climatic niche attributes and diversification in Anolis lizards. Journal of Biogeography*, January 2016, Vol.43(1), pp.134-144