



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

EMENTA DE DISCIPLINA – PPGERN

Disciplina: Ecologia de Populações e Comunidades

Title (English): Ecology of Populations and Communities

Professor(a): Profa. Dra. Roberta Boscaini Zandavalli, Prof. Dr. Rafael Carvalho da Costa

Ementa:

Populações: reprodução, ciclos de vida, parâmetros demográficos, modelos de crescimento, interações intra e interespecíficas na regulação populacional; Dispersão e fragmentos de habitats na dinâmica de metapopulações e modelo de conservação. Conceito de Comunidades; Histórico; Estrutura e dinâmica espaço-temporal; Competição interespecífica e seu papel na estrutura das comunidades (pressão evolutiva na diversificação biológica); Biodiversidade: conceitos, equabilidade, heterogeneidade, níveis hierárquicos, índices de medida e modelos estatísticos; Sucessão ecológica e conceito de clímax; Biomas.

Bibliografia:

MENEZES, BS ; MARTINS, FERNANDO ROBERTO ; ARAÚJO, F. S. 2016. Community assembly: concepts, domain and theoretical structure. *Oecologia Australis*, 20: 1-17. CAVENDER-BARES, J., KOZAC, K. H., FINE, P. V. A., & KEMBEL, S. W. 2009. The merging of community ecology and phylogenetic biology. *Ecology Letters*, 12, 693-715. DOI: 10.1111/j.1461-0248.2009.01314.x DIAMOND, J. M. 1975. Assembly of species communities. In: M. L. Cody & J. Diamond (editors), *Ecology and evolution of communities*. pp. 342-444. Cambridge:Harvard University Press. FENG, G., SVENNING, J., MI, X., JIA, Q., RAO, M., REN,H., BEBBER, D. P., & MA, K. 2014. Anthropogenic disturbance shapes phylogenetic and functional tree community structure in a subtropical forest. *Forest Ecology and Management*, 313, 188-198. DOI: 10.1016/j.foreco.2013.10.047 GERHOLD, P., CAHILL JR., J. F., WINTER, M., BARTISH, I. V., & PRINZING, A. 2015. Phylogenetic patterns are not proxies of community assembly mechanisms (they are far better). *Functional Ecology*, 29, 600-614. DOI: 10.1111/1365-2435.12425 JENKINS, D. G., & RICKLEFS R E. 2011 *Biogeography and ecology: two views of one world*. *Philosophical Transactions of the Royal Society B*, 366, 2331-2335. DOI: 10.1098/rstb.2011.0064 TREURNICHT, M. , PAGEL, J. , ESLER, K. J., SCHUTTE-VLOK, A. , NOTTEBROCK, H. , KRAAIJ, T. , REBELO, A. G., SCHURR, F. M. AND SALGUERO-GÓMEZ, R. (2016), Environmental drivers of demographic variation across the global geographical range of 26 plant species. *J Ecol*, 104: 331-342 doi:10.1111/1365-2745.12508 CRONE, E. E. AND GRIFFITH, A. (2016). Contrasting effects of spatial heterogeneity and environmental stochasticity on population dynamics of a perennial wildflower. *J Ecol*, 104: 281-291. doi:10.1111/1365-2745.12500 MCDONALD, J. L., STOTT, I. , TOWNLEY, S. , HODGSON, D. J. AND GRIFFITH, A. (2016). Transients drive the demographic dynamics of plant populations in variable environments. *J Ecol*, 104: 306-314. doi:10.1111/1365-2745.12528 SILVEIRA, ANDRÉA P.; MARTINS, FERNANDO R.; ARAÚJO, FRANCISCA S. 2017. Life history and population dynamics of a tree species in tropical semi-arid climate: A case study with *Cordia oncocalyx*. *Austral Ecology*



UNIVERSIDADE FEDERAL DO CEARÁ
CENTRO DE CIÊNCIAS
DEPARTAMENTO DE BIOLOGIA

PROGRAMA DE PÓS-GRADUAÇÃO EM ECOLOGIA E RECURSOS NATURAIS

42(3): 329-340 BEGON, M., and MORTIMER, M. 1986. *Population ecology: a unified study of animals and plants*. 2nd., Blackwell Scientific Publications, Oxford. BEGON, MICHAEL; HARPER, JOHN L. & TOWNSEND, COLIN R. 1990. *Ecology: individuals, populations and communities*. 2nd. Blackwell, Boston. CHASE, J.M. & LEIBOLD, M.A. 2003. *Ecological Niches: linking classical and contemporary approaches*. The University of Chicago Press. HARPER, J. L. 1977. *Population biology of plants*. Academic Press Limited, San Diego, CA. HASTINGS, A. 1996. *Population Biology: concepts and models*. Springer, California. HOWE, HENRY F. 1988. *Ecological relationships of plants and animals*. , Oxford University Press, Oxford. HUBBELL, S.P. 2001. *The Unified Neutral Theory of Biodiversity and Biogeography*. Princeton University Press. HUSTON, M.A. 1994. *Biological Diversity: the coexistence of species on changing landscapes*. Cambridge University Press, New York HUTCHINSON, G. E. 1980. *An Introduction to population Ecology*. Yale University Press, London. KREBS, C. J. 1985. *Ecology: The experimental analysis of distribution and abundance*. Harper & Row, New York. MAAREL, E. van der. 2005. *Vegetation Ecology*. Blackwell publishing. MACARTHUR, R.H. & WILSON, E.O. 1967. *The Theory of Island Biogeography*. Princeton University Press. McINTOSH, R. P. 1985. *The background of ecology: concept and theory*. Cambridge University Press, New York PIANKA, E. R. 1994. *Evolutionary ecology* (5nd ed) Harper Collins College, New York. RICKLEFS, R.E. 1990. *Ecology*. 3nd. Freeman, New York. RICKLEFS, R.E. and SCHLUTER, D. 1993. *Species Diversity in Ecological Communities: historical and Geographical Perspectives*. The University of Chicago Press, Chicago. ROCHA, C.F.D., BERGALLO, H.G., SLUYS, M.V., ALVES, M.A.S.(eds.) 2006. *Biologia da Conservação: essências*. RiMa, São Carlos. SHACHAK, M., GOSZ, J.R., PICKETT, S.T.A., PEREVOLOTSKY, A.(ed.) 2005. *Biodiversity in drylands: Toward a unified framework*. Oxford University Press. TOWNSEND, C.R., BEGON, M.; HARPER, J.L. 2006. *Fundamentos em Ecologia*. 2a. ed. Artmed, Porto Alegre. CLARK et al. 2018. *Identifying mechanisms that structure ecological communities by snapping model parameters to empirically observed trade offs*. *Ecological Letters* 21: 494-505. Etienne Lalibert. 2017. *Below-ground frontiers in trait-based plant ecology*. *New Phytologist* 213: 1597–1603 Adrián Escuder and Fernando Valladares. 2016. *Trait-based plant ecology: moving towards a unifying species coexistence theory*. *Oecologia* 180:919–922 Yoann Le Bagousse-Pinguet, Nicolas Gross, Fernando T. Maestre, Vincent Maire, Francesco de Bello, Carlos Roberto Fonseca, Jens Kattge, Enrique Valencia, Jan Leps and Pierre Liancourt. 2017. *Testing the environmental filtering concept in global drylands*. *Journal of Ecology*, 105, 1058–1069