



UNIVERSIDADE FEDERAL DA BAHIA  
INSTITUTO DE BIOLOGIA  
PROGRAMA DE PÓS-GRADUAÇÃO EM ECOLOGIA

PROCESSO SELETIVO PARA INGRESSO DE NOVOS ALUNOS DO PROGRAMA DE  
PÓS-GRADUAÇÃO EM ECOLOGIA (MESTRADO PROFISSIONAL)  
2019

### LITERATURA PARA PROVA DE FORMAÇÃO CIENTÍFICA

Cairns Jr., J., 1994. The Study of Ecology and Environmental Management: Reflections on the Implications of Ecological History. *Environ Manag Heal* 5, 7–15. <https://doi.org/10.1108/09566169410069396>

Grab, H., Brokaw, J., Anderson, E., Gedlinske, L., Gibbs, J., Wilson, J., Loeb, G., Isaacs, R., Poveda, K., 2019. Habitat enhancements rescue bee body size from the negative effects of landscape simplification. *J Appl Ecol* 1365-2664.13456. <https://doi.org/10.1111/1365-2664.13456>

Navarro-Cano, J.A., Goberna, M., Verdú, M., 2019. Using plant functional distances to select species for restoration of mining sites. *J Appl Ecol* 1365-2664.13453. <https://doi.org/10.1111/1365-2664.13453>

Neff, M.W., 2018. Publication incentives undermine the utility of science: Ecological research in Mexico. *Sci Public Policy* 45, 191–201. <https://doi.org/10.1093/scipol/scx054>

Reed, M.S., 2008. Stakeholder participation for environmental management: A literature review. *Biol Conserv* 141, 2417–2431. <https://doi.org/10.1016/j.biocon.2008.07.014>

Link para acessar os artigos:

[https://drive.google.com/open?id=1zIUCjY\\_TzEsGNBseVNKGT9aTShT0xOsi](https://drive.google.com/open?id=1zIUCjY_TzEsGNBseVNKGT9aTShT0xOsi)

Salvador, 26 de junho de 2019