Study of the ecology of the cave pseudoscorpion *Maxchernes iporangae* (Chernetidae)

Renata de ANDRADE & Pedro GNASPINI

Departamento de Zoologia, Instituto de Biociências, Universidade de São Paulo, Caixa Postal 11461, 05422-970 São Paulo, SP, Brazil. reandrad@usp.br and gnaspini@ib.usp.br

The population dynamics of the cave pseudoscorpion *Maxchernes iporangae* have been studied. Populations of this species are found inhabiting frugivorous bat guano piles from Alambari de Baixo Cave (Ribeira River valley - São Paulo, Brazil). The method of mark, release and recapture has been employed to estimate the size of pseudoscorpion population (by time samples).

Grant FAPESP # 00/00462-4