

- associadas a depósitos de guano de morcegos.** Dissertação de Mestrado. Universidade Federal de Minas Gerais. 85p.
- FERREIRA, R.L. & M.G.S.M. MARQUES. 1998. A fauna de artrópodes de serrapilheira de áreas de monocultura com *Eucalyptus* sp e mata secundária heterogênea, **An. Soc. Entomol. Bras.** **27**(3): 345-403.
- FERREIRA, R.L. & P.S. POMPEU. 1997. Fatores que influenciam a riqueza e a diversidade da fauna associada a depósitos de guano na Gruta Taboa, Sete Lagoas, Minas Gerais, Brasil. **O Carste**, **2**(9): 30-33.
- FERREIRA, R.L. & R.P. MARTINS. 1999. Trophic structure and natural history of bat guano invertebrate communities, with special reference to brazilian caves. **Trop. Zool.** **12**: 231-252.
- GILBERT, J. D.; L. DANIELPOL & J. A. STANFORD. 1994. **Groundwater ecology**. San Diego, California Academic Press Limited, 571p.
- GINES, A & J. GINES. 1992. Karst phenomena and biospeleological environments, p. 31-55. *In*: MUS. NAC. CIENC. NATUR.(ED.). **The natural history of biospeleology, monografias**. Madrid, Spain. 677p.
- HOLSINGER, R & D.C. CULVER. 1988. The invertebrate cave fauna of Virginia and part of eastern Tennessee: Zoogeography and ecology. **Brinleyana**, **14**(1),162-175.
- MAGURRAN, A. E. 1988. **Ecological Diversity and Its Measurement**. London, University Press Cambridge, 179p.
- MOORE, J.C; H. W. HUNT & ELLIOTT .E.T. 1991. Interactions between soil organisms and herbivores. *In* : P. Barbosa , V. Kirschik and C. Jones (eds) **Multitrophic level interactions among microorganisms, plants and insects**. John Wiley, New York, 385p.
- PILÓ, L. B. 1999. Ambientes cársticos de Minas Gerais: Valor, fragilidade e impactos ambientais decorrentes da atividade Humana. **O Carste**. **3** (11), 50-58.
- POULSON, T. L. 1992. The Mammoth Cave ecosystem, P. 569-608. *In*: MUS. NAC. CIENC. NATUR.(ED.). **The natural history of biospeleology, monografias**. Madrid, Spain. 677p.
- POULSON, T. L & W. B. WHITE. 1969. The cave environment. **Science** **165**: 971-981.
- RICHARDS, B.N. 1974. **Introduction to the soil ecosystem**. New York, Longman Group Ltd. 266p.