Nietoperze Parku Krajobrazowego „Góra Św. Anny”
wyniki wstępne

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Abstract: In the paper author presents the preliminary results of the research on bats, that were conducted on the territory of “Góra Św. Anny” Landscape Park. The surveys were conducted during the winter and breeding season. In the years 1997-2000 the different research methods were used: controls of churches and chapels (winter and summer), bat-detector controls, controls of bunkers and sewers (mostly winter). In total 9 species of bats were recorded: 5 species during the hibernation period and 5 species during the breeding season. Four species appeared to be new for the fauna of “Góra Św. Anny” Landscape Park: Myotis mystacinus/brandtii, M. daubentonii, Eptesicus nilssonii, E. serotinus. Currently the fauna of Chiroptera of this park includes 10 species: M. myotis, M. mystacinus/brandtii, M. daubentonii, E. nilssonii, E. serotinus, Pipistrellus pipistrellus, Nyctalus noctula, Plecotus auritus, P. austriacus and Barbastella barbastellus.

Key words: Opole Silesia, winter bat fauna, hibernacula, endangered species