

Preface	63
JUŠKAITIS R.	
Dormouse (Gliridae) status in Lithuania and surrounding countries: a review.....	64
FISCHER D., ZIEGLER L., HAIL K., HECKMANN J., REINERS T.E., BAUER CH., LIERZ M., LANG J.	
Clinical examination methods and investigation into the occurrence of endoparasites, Borna disease virus and genetic variability in the garden dormouse, <i>Eliomys quercinus</i>	69
MARKOV G.G., KUNCHEV A.I., DIMITROV H.A.	
Hematology reference intervals in a wild female edible dormouse (<i>Glis glis</i>) in a reproductive population in Northeastern Thrace (Eastern Balkan Peninsula)	78
JURCZYSZYN M.	
Food and foraging preferences of the edible dormouse <i>Glis glis</i> at two sites in Poland	83
TROUT R.C., BROOKS S., LIM J., ROZYCKA D., GRIMSEY P., GRIMSEY M., GRIFFITHS L.	
Movements by edible dormice (<i>Glis glis</i>) to their hibernation site and implications for population control	91
FRIEBE K., STEFFENS T., SCHULZ B., VALQUI J., RECK H., HARTL G.	
The significance of major roads as barriers and their roadside habitats as potential corridors for hazel dormouse migration – a population genetic study	98
TROUT R.C., BROOKS S., COMBE F.J., RUDLIN P.	
The different effects of periodic experimental tree removal patterns on the population demography of the hazel dormice (<i>Muscardinus</i> <i>avellanarius</i>) in a conifer plantation	110
Obituaries.....	120