

## CONTENTS

Preface .....	301
JUŠKAITIS R., BALČIAUSKAS L., BALTRŪNAITĖ L., AUGUTĖ V. Dormouse (Gliridae) populations on the northern periphery of their distributional ranges: a review.....	302
JUŠKAITIS R., AUGUTĖ V. The fat dormouse, <i>Glis glis</i> , in Lithuania: living outside the range of the European beech, <i>Fagus sylvatica</i> .....	310
KOPPMANN-RUMPF B., SCHERBAUM-HEBERER C., SCHMIDT K.-H. Influence of mortality and dispersal on sex ratio of the edible dormouse ( <i>Glis glis</i> ) .....	316
TROUT R.C., BROOKS S., MORRIS P. Nest box usage by old edible dormice ( <i>Glis glis</i> ) in breeding and non-breeding years .....	320
SEVIANU E., STERMIN A.N. Estimation of <i>Muscardinus avellanarius</i> population density by live-trapping .....	325
HARRIS W.E., COMBE F.J., BIRD S. Using integrated population modelling in conservation monitoring: a case study in the common dormouse ( <i>Muscardinus avellanarius</i> ) ....	330
ROZYCKA D., LIM J.M., TROUT R.C., BROOKS S. Have feral boar significantly impacted hazel dormouse populations in Sussex, England? .....	337
KELM J., LANGE A., SCHULZ B., GÖTTSCHE M., STEFFENST., RECK H. How often does a strictly arboreal mammal voluntarily cross roads? New insights into the behaviour of the hazel dormouse ( <i>Muscardinus avellanarius</i> ) in roadside habitats.....	342
SCHNICK H.H., BÜCHNER S. The occurrence of the hazel dormouse, <i>Muscardinus avellanarius</i> , in the south-western Baltic region and its biogeographical implications.....	349
MAGOMEDOV M. Assessment of the habitat quality of the forest dormouse ( <i>Dryomys nitedula</i> ) in Daghestan, Russia: role of foods and vegetation structure .....	356
GRIGORYEVA O., KRIVONOGOV D., BALAKIREV A., STAKHEEV V., ANDREYCHEV A., ORLOV V. Phylogeography of the forest dormouse <i>Dryomys nitedula</i> (Gliridae, Rodentia) in Russian Plain and the Caucasus .....	361