

## CONTENTS

|  |     |
|--|-----|
| DIVÍŠEK J., CULEK M., ŠŤASTNÝ K., ANDĚRA M.<br>Biogeographical patterns in vertebrate assemblages<br>of the Czech Republic: regional division in the context of species'<br>distributions in Europe .....  | 169 |
| LUO W.-W., LIU CH.-S., CAO X.-J., HUANG L.-F., HUANG S.-Q.<br>Precision of age estimations from scales, otoliths, vertebrae, opercular<br>bones and cleithra of two loaches, <i>Misgurnus anguillicaudatus</i><br>and <i>Paramisgurnus dabryanus</i> ..... | 183 |
| NUHLÍČKOVÁ S., KRISTÍN A., DEGMA P., HOI H.<br>Variability in nestling diet of European hoopoes: annual and sampling<br>effect .....   | 189 |
| SOKOS CH.K., BIRTSAS P.K., PLATIS P.C., PAPASPYROPOULOS K.G.<br>Weather influence on the abundance of bird species wintering<br>in three Mediterranean ecosystems.....   | 200 |
| LIANG H., LI N., CHEN Z.<br>The prey tactics by two owl species in the forest of northeastern<br>China.....  | 208 |
| GIMÉNEZ-ANAYA A., HERRERO J., GARCÍA-SERRANO A.,<br>GARCÍA-GONZÁLEZ R., PRADA C.<br>Wild boar battues reduce crop damages in a protected area .....  | 214 |
| ZEMAN J., HRBEK J., DRIMAJ J., KUDLÁČEK T., KAMLER J., PLHAL R.,<br>HEROLDOVÁ M.<br>Comparison of three methods to evaluate wild boar diet .....   | 221 |
| MYŚLAJEK R.W., NOWAK S., KUREK K., TOŁKACZ K., GEWARTOWSKA O.<br>Utilisation of a wide underpass by mammals on an expressway<br>in the Western Carpathians, S Poland.....  | 225 |
| BOUNACEUR F., BOUALEM A., BENAMOR N., FELLOUS A., BENKHEIRA A.,<br>BISSAAD F.Z., AULAGNIER S.<br>Updated distribution and local abundance of the endangered Cuvier's<br>gazelle (Mammalia, Bovidae) in Algeria .....                                       | 233 |
| DEBENEDETTI Á.L., SÁEZ-DURÁN S., SAINZ-ELIPE S., GALÁN-PUCHADES<br>M.T., FUENTES M.V.<br>Unusual multiparasitism causes overweight in a wood mouse,<br><i>Apodemus sylvaticus</i> (Rodentia: Muridae), from a post-fire<br>regeneration area .....         | 239 |
| BREVIGLIERI C.P.B., KUHNEN V.V.<br>Resource-defense behaviour: first report of an agonistic interaction<br>between the opossum <i>Didelphis aurita</i> and the bat <i>Artibeus lituratus</i> ..  | 243 |
| Book Review.....   | 248 |