

CONTENTS

HARRISON, D. L., and J. J. HOOKER Late Middle Eocene bats from the Creechbarrow Limestone Formation, Dorset, southern England with description of a new species of <i>Archaeonycteris</i> (Chiroptera: Archaeonyctidae)	1
HADLER, P., J. FERIGOLO, and A. M. RIBEIRO Chiroptera (Mammalia) from the Holocene of Rio Grande do Sul state, Brazil	19
DOUANGBOUBPHA, B., S. BUMRUNGSRI, P. SOISOOK, S. W. MURRAY, S. J. PUECHMAILLE, C. SATASOOK, SI SI HLA BU, D. L. HARRISON, and P. J. J. BATES A taxonomic review of <i>Hipposideros halophyllus</i> , with additional information on <i>H. ater</i> and <i>H. cineraceus</i> (Chiroptera: Hipposideridae) from Thailand and Myanmar	29
FURMAN, A., T. ÖZTUNÇ, T. POSTAWA, and E. ÇORAMAN Shallow genetic differentiation in <i>Miniopterus schreibersii</i> (Chiroptera: Vespertilionidae) indicates a relatively recent re-colonization of Europe from a single glacial refugium	51
FURMAN, A., T. ÖZTUNÇ, and E. ÇORAMAN On the phylogeny of <i>Miniopterus schreibersii schreibersii</i> and <i>Miniopterus schreibersii pallidus</i> from Asia Minor in reference to other <i>Miniopterus</i> taxa (Chiroptera: Vespertilionidae)	61
BRYJA, J., M. UHRIN, P. KAŇUCH, P. BÉMOVÁ, N. MARTÍNKOVÁ, and J. ZUKAL Mitochondrial DNA confirms low genetic variation of the greater mouse-eared bats, <i>Myotis myotis</i> , in Central Europe	73
BENDA, P., and V. GVOŽDÍK Taxonomy of the genus <i>Otonycteris</i> (Chiroptera: Vespertilionidae: Plecotini) as inferred from morphological and mtDNA data	83
ZHANG, J.-S., G. JONES, L.-B. ZHANG, G.-J. ZHU, and S.-Y. ZHANG Recent surveys of bats (Mammalia: Chiroptera) from China II. Pteropodidae	103
GOODMAN, S. M., N. WEYENETH, Y. IBRAHIM, I. SAÏD, and M. RUEDI A review of the bat fauna of the Comoro Archipelago	117
MARCHÁN-RIVADENEIRA, M. R., C. J. PHILLIPS, R. E. STRAUSS, J. A. GUERRERO, C. A. MANCINA, and R. J. BAKER Cranial differentiation of fruit-eating bats (genus <i>Artibeus</i>) based on size-standardized data	143
JIN, L., A. LIN, K. SUN, Y. LIU, and J. FENG Postnatal growth and age estimation in the ashy leaf-nosed bat, <i>Hipposideros cineraceus</i>	155
MASON, M. K., D. HOCKMAN, D. S. JACOBS, and N. ILLING Evaluation of maternal features as indicators of asynchronous embryonic development in <i>Miniopterus natalensis</i>	161
CAMPBELL, S., G. COULSON, and L. F. LUMSDEN Divergent microclimates in artificial and natural roosts of the large-footed myotis (<i>Myotis macropus</i>)	173
HILLEN, J., A. KIEFER, and M. VEITH Interannual fidelity to roosting habitat and flight paths by female western barbastelle bats	187
JONKER, M. N., W. F. DE BOER, R. H. J. M. KURVERS, and J. J. A. DEKKER Foraging and public information use in common pipistrelle bats (<i>Pipistrellus pipistrellus</i>): a field experiment	197
KNÖRNSCHILD, M., V. GLÖCKNER, and O. VON HELVERSEN The vocal repertoire of two sympatric species of nectar-feeding bats (<i>Glossophaga soricina</i> and <i>G. commissarisi</i>)	205
PIO, D. V., F. M. CLARKE, I. MACKIE, and P. A. RACEY Echolocation calls of the bats of Trinidad, West Indies: is guild membership reflected in echolocation signal design?	217
ADAMS, M. D., B. S. LAW, and M. S. GIBSON Reliable automation of bat call identification for eastern New South Wales, Australia, using classification trees and AnaScheme software	231
SHORT NOTES	
MC GUIRE, L. P., and M. B. FENTON Hitting the wall: light affects the obstacle avoidance ability of free-flying little brown bats (<i>Myotis lucifugus</i>)	247
WHITAKER, J. O., JR., and A. KARATAS Hard pellets from bats of Turkey	251
SMITH, C. S., C. E. DE JONG, and H. E. FIELD Sampling small quantities of blood from microbats	255
CONFERENCE	259