

CONTENTS

FOLEY, N. M., S. M. GOODMAN, C. V. WHELAN, S. J. PUECHMAILLE, and E. TEELING Towards navigating the Minotaur's labyrinth: cryptic diversity and taxonomic revision within the speciose genus <i>Hipposideros</i> (Hipposideridae)	1
KUO, H.-C., P. SOISOOK, Y.-Y. HO, G. CSORBA, C.-N. WANG, and S. J. ROSSITER A taxonomic revision of the <i>Kerivoula hardwickii</i> complex (Chiroptera: Vespertilionidae) with the description of a new species	19
VOLLETH, M., N. T. SON, Y. WU, Y. LI, W. YU, L.-K. LIN, S. ARAI, V. TRIFONOV, T. LIEHR, and M. HARADA Comparative chromosomal studies in <i>Rhinolophus formosae</i> and <i>R. luctus</i> from China and Vietnam: elevation of <i>R. l. lanosus</i> to species rank	41
RAKOTONDRAMANANA, C. F., and S. M. GOODMAN A review of the bacular morphology of Malagasy bats	51
GOODMAN, S. M., F. I. RAJEMISON, and O. S. NOROALINTSEHENO LALARIVONAINA Morphometric patterns of secondary sexual dimorphism and seasonal differences in <i>Rousettus madagascariensis</i> from northern Madagascar	71
PEEL, A. J., J. L. N. WOOD, K. S. BAKER, A. C. BREED, A. DE CARVALHO, A. FERNÁNDEZ-LORAS, H. SADIKI GABRIELI, G.-C. GEMBU, V. A. KAKENGI, P. M. KALIBA, R. M. KITYO, T. LEMBO, F. E. MBA, D. RAMOS, I. RODRIGUEZ-PRIETO, R. SUU-IRE, A. A. CUNNINGHAM, and D. T. S. HAYMAN How does Africa's most hunted bat vary across the continent? Population traits of the straw-coloured fruit bat (<i>Eidolon helvum</i>) and its interactions with humans	77
TAVARES, V. DA C., C. C. NOBRE, C. F. DE S. PALMUTI, E. DE P. P. NOGUEIRA, J. D. GOMES, M. H. MARCOS, R. F. SILVA, S. G. FARIA, and P. E. D. BOBROWIEC The bat fauna from southwestern Brazil and its affinities with the fauna of western Amazon	93
MACHADO, M. C., M. A. MONSALVE, A. CASTELLÓ, D. ALMENAR, A. ALCOCER, and J. SALVADOR MONRÓS Population trends of cave-dwelling bats in the Eastern Iberian Peninsula and the effect of protecting their roosts	107
WINTER, R., M. MUCEDDA, E. PIDINCHEDDA, U. KIERDORF, S. SCHMIDT, and J. MANTILLA-CONTRERAS Small in size but rich in bats — species diversity and abandoned man-made structures put Asinara Island (Sardinia) into conservation focus for bats in the Mediterranean region	119
IJÄS, A., A. KAHILAINEN, V. V. VASKO, and T. M. LILLEY Evidence of the migratory bat, <i>Pipistrellus nathusii</i> , aggregating to the coastlines in the Northern Baltic Sea	127
DALHOUMI, R., N. MORELLET, P. AISSA, and S. AULAGNIER Seasonal activity pattern and habitat use by the Isabelline serotine bat (<i>Eptesicus isabellinus</i>) in an arid environment of Tunisia	141
ZEPPELINI, C. G., I. JERÔNIMO, K. M. COSTA REGO, M. P. AGUIAR FRACASSO, and L. C. SERRAMO LOPEZ Description of whole-night activity patterns for Neotropical bat species	155
ANDREWS, M. M., A. M. HODNETT, and P. T. ANDREWS Social activity of lesser horseshoe bats (<i>Rhinolophus hipposideros</i>) at nursery roosts and a hibernaculum in North Wales, U.K.	161
MONADJEM, A., J. T. SHAPIRO, F. MTSETFWA, A. E. RESIDE, and R. A. MCCLEERY Acoustic call library and detection distances for bats of Swaziland	175
KUBISTA, C. E., and A. BRUCKNER Within-site variability of field recordings from stationary, passively working detectors	189
SHAZALI, N., T. H. CHEW, M. S. SHAMSIR, R. C. TAWIE TINGGA, MOHD-RIDWAN A. R., and F. A. A. KHAN Assessing bat roosts using the LiDAR system at Wind Cave Nature Reserve in Sarawak, Malaysian Borneo	199
MALINIČOVÁ, L., L. HREHOVÁ, E. MAXINOVÁ, M. UHRIN, and P. PRISTÁŠ The dynamics of Mediterranean horseshoe bat (<i>Rhinolophus euryale</i> , Chiroptera) gut microflora during hibernation	211