

CONTENTS

MONADJEM, A., J. T. SHAPIRO, L. R. RICHARDS, H. KARABULUT, W. CRAWLEY, I. B. NIELSEN, A. HANSEN, K. BOHMANN, and T. MOURIER Systematics of West African <i>Miniopterus</i> with the description of a new species	237
VOLLETH, M., S. MÜLLER, F. A. ANWARALI KHAN, H.-S. YONG, K.-G. HELLER, R. J. BAKER, D. A RAY, and C. G. SOTERO-CAIO Cytogenetic investigations in Emballonuroidea. I. Taphozoinae and Emballonurinae karyotypes evolve at different rates and share no derived chromosomal characters	257
VOLLETH, M., S. MÜLLER, K.-G. HELLER, and J. FAHR Cytogenetic investigations in Emballonuroidea. II. Chromosome painting in Nycteridae reveals cytogenetic signatures pointing to common ancestry of <i>Nycterus</i> and <i>Emballonura</i>	271
CRUZ-SALAZAR, B., M. GARCÍA-BAUTISTA, and L. RUIZ-MONTOYA Genetic structure associated with the ecological traits of four species of phyllostomid bats inhabiting Selva El Ocote Biosphere Reserve, Chiapas, México	283
LENNOBLE, A. The past occurrence of the Guadeloupe big-eyed bat <i>Chiroderma improvisum</i> Baker and Genoways, 1976 on Marie-Galante (French West Indies) with comments on bat remains from pre-Columbian sites in the Eastern Caribbean	299
KHANNOON, E. R., K. USUI, and M. TOKITA Embryonic development of the Egyptian fruit bat <i>Rousettus aegyptiacus</i> (Mammalia: Chiroptera: Pteropodidae)	309
BORKIN, K. M., D. H. V. SMITH, W. B. SHAW, and J. C. MCQUEEN More traffic, less bat activity: the relationship between overnight traffic volumes and <i>Chalinolobus tuberculatus</i> activity along New Zealand highways	321
VOIGT, C. C., K. KRAVCHENKO, F. LIECHTI, and S. BUMRUNGSRI Skyrocketing flights as a previously unrecognized behaviour of open-space foraging bats	331
BRABANT, R., Y. LAURENT, B. JONGE POERINK, and S. DEGRAER Activity and behaviour of <i>Nathusius'</i> pipistrelle <i>Pipistrellus nathusii</i> at low and high altitude in a North Sea offshore wind farm	341
SÁNCHEZ-NAVARRO, S., J. RYDELL, and C. IBÁÑEZ Bat fatalities at wind-farms in the lowland Mediterranean of southern Spain	349
ROCHE, N., S. LANGTON, T. AUGHEY, D. LYNN, and F. MARNELL Elucidating the consequences of a warming climate for common bat species in north-western Europe	359
MADRID-LÓPEZ, S. M., J. GALINDO-GONZÁLEZ, and A. A. CASTRO-LUNA Mango orchards and their importance in maintaining phyllostomid bat assemblages in a heterogeneous landscape	375
SÁNCHEZ-LOSADA, M., and C. A. MANCINA Diet segregation between sexes by a gregarious Greater Antillean bat, <i>Phyllonycteris poeyi</i> (Chiroptera: Phyllostomidae)	385
PEREIRA FREITAS, R. M., J. M. OLIVEIRA, D. L. JUSTINICO CASTRO, M. MATIAS SARANDY, R. VILELA GONÇALVES, and M. BONTEMPO FREITAS The antioxidant status of three Neotropical bat species with different feeding habits	395
GARCÉS, A., S. CORREIA, V. SILVA, J. E. PEREIRA, F. AMORIM, G. IGREJAS, and P. POETA Detection of antimicrobial resistance in faecal <i>Escherichia coli</i> from European free-tailed bats (<i>Tadarida teniotis</i>) in Portugal	403
OTÁLORA-ARDILA, A., J. MARINHO TORRES, E. BARBIER, N. TÉRCIA PIMENTEL, E. S. BARBOSA LEAL, and E. BERNARD Thermally-assisted monitoring of bat abundance in an exceptional cave in Brazil's Caatinga drylands	411
SANTOS, G., T. C. M., P. LOPES, R. M. RABELO, and T. C. GIANNINI Bats in three protected areas of the Central Amazon Ecological Corridor in Brazil	425
BARBIER, E., G. LIMA URBIETA, H. NUNES, S. SANTOS BOMFIM, and P. A. DA ROCHA High specificity and aggregation, but low prevalence in bat-fly interactions in an environmental protection area in Brazil	443
LOEB, B. A., S. C., HINES, M. P. ARMSTRONG, and S. J. ZARNOCHD Effects of omnidirectional microphone placement and survey period on bat echolocation call quality and detection probabilities	453
KIRKPATRICK, L., G. APOZNAŃSKI, L. DE BRUYN, R. GYSELINGS, and T. KOKUREWICZ Bee markers: a novel method for non-invasive short term marking of bats	465
BOOK REVIEWS	473
INDEX	475
REVIEWERS	484