

CONTENTS

DATZMANN, T., D. DOLCH, N. BATSAIKHAN, A. KIEFER, M. HELBIG-BONITZ, U. ZÖPHEL, M. STUBBE, and F. MAYER Cryptic diversity in Mongolian vespertilionid bats (Vespertilionidae, Chiroptera, Mammalia). Results of the Mongolian-German biological expeditions since 1962, No. 299	243
HEANEY, L. R., D. S. BALETE, P. ALVIOLA, E. A. RICKART, and M. RUEDI <i>Nyctalus plancyi</i> and <i>Falsistrellus petersi</i> (Chiroptera: Vespertilionidae) from northern Luzon, Philippines: ecology, phylogeny, and biogeographic implications	265
BILGIN, R., K. GÜRÜN, Ö. MARACI, A. FURMAN, P. HULVA, E. ÇORAMAN, R. K. LUČAN, T. BARTONIČKA, and I. HORÁČEK Syntopic occurrence in Turkey supports separate species status for <i>Miniopterus schreibersii schreibersii</i> and <i>M. schreibersii pallidus</i> (Mammalia: Chiroptera)	279
ARTYUSHIN, I. V., V. S. LEBEDEV, D. G. SMIRNOV, and S. V. KRUSKOP Taxonomic position of the Bobrinski's serotine (<i>Eptesicus bobrinskoi</i> , Vespertilionidae, Chiroptera)	291
LÓPEZ-WILCHIS, R., L. M. GUEVARA-CHUMACERO, N. ÁNGELES PÉREZ, J. JUSTE, C. IBÁÑEZ, and I. D. L. A. BARRIGA-SOSA Taxonomic status assessment of the Mexican populations of funnel-eared bats, genus <i>Natalus</i> (Chiroptera: Natalidae)	305
JARRÍN-V., P., and D. COELLO Quantification of morphological variation within species of <i>Anoura</i> from Ecuador, with an emphasis on <i>A. fistulata</i> (Chiroptera: Phyllostomidae)	317
ANDREAS, M., A. REITER, and P. BENDA Dietary composition, resource partitioning and trophic niche overlap in three forest foliage-gleaning bats in Central Europe	335
KRÜGER, F., I. HARMS, A. FICHTNER, I. WOLZ, and R. S. SOMMER High trophic similarity in the sympatric North European trawling bat species <i>Myotis daubentonii</i> and <i>Myotis dasycneme</i>	347
GARCÍA-MORALES, R., L. CHAPA-VARGAS, J. GALINDO-GONZÁLEZ, and E. IVÁN BADANO Seed dispersal among three different vegetation communities in the Huasteca region, Mexico, analyzed from bat feces	357
ROLFE, A. K., and A. KURTA Diet of mormoopid bats on the Caribbean island of Puerto Rico	369
ŠUBA, J., G. PETERSONS, and J. RYDELL Fly-and-forage strategy in the bat <i>Pipistrellus nathusii</i> during autumn migration	379
NAKAMOTO, A., K. KINJO, and M. IZAWA Ranging patterns and habitat use of a solitary flying fox (<i>Pteropus dasymallus</i>) on Okinawa-jima Island, Japan	387
STATON, T., and S. POULTON Seasonal variation in bat activity in relation to detector height: a case study	401
SCHOEMAN, M. C., and S. M. GOODMAN Vocalizations in the Malagasy cave-dwelling fruit bat, <i>Eidolon dupreanum</i> : possible evidence of incipient echolocation?	409
BORATYŃSKI, J. S., M. RUSIŃSKI, T. KOKUREWICZ, A. BERESZYŃSKI, and M. S. WOJCIECHOWSKI Clustering behavior in wintering greater mouse-eared bats <i>Myotis myotis</i> — the effect of micro-environmental conditions	417
BILGIN, R., A. KEŞİSOĞLU, and H. REBELO Distribution patterns of bats in the Eastern Mediterranean Region through a climate change perspective	425
AMORIM, F., H. REBELO, and L. RODRIGUES Factors influencing bat activity and mortality at a wind farm in the Mediterranean region	439
GEORGIAKAKIS, P., E. KRET, B. CÁRCAMO, B. DOUTAU, A. KAFKALETOU-DIEZ, D. VASILAKIS, and E. PAPADATOU Bat fatalities at wind farms in north-eastern Greece	459
PEARCE, H., and C. L. WALTERS Do green roofs provide habitat for bats in urban areas?	469
CARDIFF, S. G., F. H. RATRIMOMANARIVO, and S. M. GOODMAN The effect of tourist visits on the behavior of <i>Rousettus madagascariensis</i> (Chiroptera: Pteropodidae) in the caves of Ankarana, northern Madagascar	479
NELSON, J., P. BARNHART, and E. GILLAM Development of the over-water mist net support system: a novel ecological research tool	491
YAO, Q., G. ZHU, J. R. FLANDERS, and L. ZHANG Dextrocardia in short-nosed fruit bats (<i>Cynopterus sphinx</i>) and their relative heart masses	497
BOOK REVIEWS	501
INDEX	505
REVIEWERS	514