Spiders from arid habitats of southeastern Kazakhstan

ALEXEY A. ZYUZIN, CHINGIS K. TARABAEV & ANDREY A. FYODOROV

Institute of Zoology of the National Academy of Sciences, 480032 Almaty, Kazakhstan Republic

The araneofauna of arid habitats in the southeastern part of Kazakhstan, east of the Khrebet Karatau range, comprises at least 262 species belonging to 118 genera from 33 families: only 47 of these are described species previously recorded from this geographic area. Since 1988 we have collected 215 species: 65 of these (30,2%), designated as "sp.", have not yet been identified as species: most of these are probably new species. A total of 197 known species have been collected of which 45 (22,8%) are endemic to Central Asia. First geographic records for Kazakhstan included: 6 families (Segestriidae, Oonopidae, Oecobiidae, Hersiliidae, Corinnidae, Mimetidae), 17 genera and 30 species. First geographic records for the former USSR included 5 species: Archaeodictyna condocta, A. wangi, Koreodrassus koreanus, Evippa brunneopicta, and Lepthyphantes pepticus.