A new species of *Nysson* Latreille (Hymenoptera: Crabronidae: Bembicinae) from Turkmenistan

PAVEL G. NEMKOV¹ & SEVERIANO F. GAYUBO²

¹ Institution of Biology and Soil Science, Russian Academy of Sciences, Vladivostok 690022, Russia. nemkov@ibss.dvo.ru
² Departamento de Zoología, Facultad de Biología, Universidad de Salamanca, Salamanca 37071, España. gayubo@usal.es

Abstract

*Nysson kazenasi* sp. nov. from Turkmenistan is described and illustrated. It differs from all known species of *Nysson* in having the hypoepimeral area strongly swollen like a hollow longitudinal conical-shaped structure.

Key words: Hymenoptera, Crabronidae, Bembicinae, *Nysson*, taxonomy, new species, Palaearctic

Introduction


Materials and methods

During the study of Prof. L. V. Kazenas’ *Nysson* collection, a new species from Turkmenistan was found.

Abbreviations (after Tsuneki 1971) used throughout the text are as follows: distance between eyes on level of midocellus (*IOD₀*); distance between eyes on level of antennal socket (*IODₐ*); distance between eye and antennal socket (*OAD*); width of antennal socket