

M. weberi using morphometric analysis, although only 2 specimens clearly conformed to this species using visual discrimination (above). For this reason we not include these specimens to the type series of *M. weberi*.

We are very grateful to Gary Alpert and the Conservation International, Nepal Expedition 2006, for making their Myrmica material available for study. This work was supported by the grant of the Ministry of High Education and Science of Poland No. 2P04C 064 29 (AR), and funded as part of the basic science programs of our Institutions.

- Radchenko A. G., Elmes G. W.* Taxonomic revision of the ritae species-group of the genus Myrmica (Hymenoptera, Formicidae) // *Vestnik zoologii*. — 1998. — **32**, N 4. — C. 3–27.
- Radchenko A., Elmes G. W.* Taxonomic revision of the Himalayan Myrmica (Hymenoptera, Formicidae) // *Entomol. Basiliensia*. — 2001. — **23**. — P. 237–276.
- Radchenko A., Zhou S., Elmes G. W.* New and rare Myrmica species (Hymenoptera, Formicidae) from Southern China // *Ann. Zool.* — 2001. — **51**, N 2. — P. 211–219.
- Radchenko A., Elmes G. W., Viet B. T.* Ants of the genus Myrmica (Hymenoptera, Formicidae) from Vietnam, with a description of a new species // *Myrmecol. Nachricht.* — 2006. — N 8. — P. 35–44.