We have found the third known specimen of *M. gigantea* in the collection of Naturhistoriska Riksmuseet, Stockholm: worker, NE Burma, Kambaiti, 15.04.1934, leg. R. Malaise. We give measurements below (in mm), because this is the second known worker: HW=1.62, HL=1.90, FW=0.62, FLW=0.70, SL=1.68, HTL=1.72, AL=2.60, PL=0.82, PPL=0.56, PW=0.36, PPW=0.52, PH=0.50, PPH=0.56, ESL=0.56, ESD=0.58.

We also have found a worker of *M. urbanii* in the Stockholm collection. Collection details are given because itrepresents a new geographic area: NE Burma, Kambaiti, 7000 ft., 3.04.1934 leg. R. Malaise. This specimen was rather atypical to those described by Radchernko, Elmes (1998), being lighter in colour and having a much larger area of the head covered with reticulate scultpture, only the frons and head sides had longditudial rugae. However, we considered that these differences probably fall within the range of variation of *M. urbanii*.

Acknowledgement

We thank Andreas Schulz for making his collection available to us and for providing the ecological data on M. ritae.

Radchenko A. G., Elmes G. W. Taxonomic revision of the ritae species-group of the genus Myrmica (Hymenoptera, Formicidae) // Vestn. zoologii. − 1998. − 32, № 4. − C. 3−27.