

00 m, No. 432, 01.10.1996, leg. A. Schulz & K. Vock (NHML, NHMB, RIGATO, SCHULZ, WARD, SIZK, ELMES, MEI).

Workers. Head long, with parallel sides, straight or very feebly convex occipital margins, and narrowly rounded occipital corners. Anterior clypeal margin prominent and pointed. Frontal carinae short, almost straight but curved outwards to merge with rugae which surround antennal sockets; although antennal scape appearing slender and long, it distinctly shorter than head. In profile, pronotum appearing feebly convex and mesonotal dorsum concave and mesonotum curves down abruptly to propodeum to form distinct, wide and deep mesopropodeal furrow. Propodeal spines relatively short, thin, straight (sometimes slightly curved downwards), relatively broad at their bases,

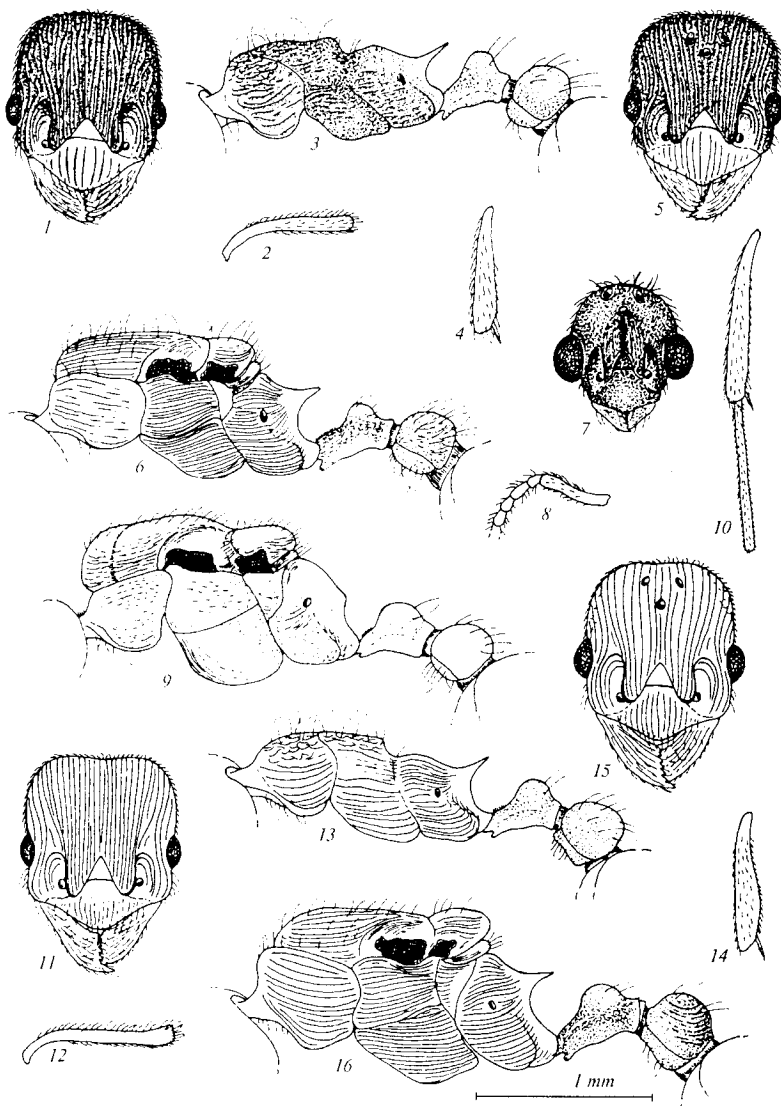


Fig. 4. Details of structure of *Myrmica wardi* (1-4 — worker, holotype, 5, 6 — female, paratype, 7-10 — male, paratype) and *M. ordinaria* (11-14 — worker, holotype): 1, 5, 7, 11 — head, frontal view; 2, 8, 12 — antennal scape; 3, 6, 9, 13 — alitrunk and waist in profile; 4, 10, 14 — hind tibia.

Рис. 4. Детали строения *Myrmica wardi* (1-4 — рабочий, голотип, 5, 6 — самка, паратип, 7-10 — самец, паратип) и *M. ordinaria* (11-14 — рабочий, голотип): 1, 5, 7, 11 — голова спереди; 2, 8, 12 — скапус антенны; 3, 6, 9, 13 — грудь и стебелек в профиле; 4, 10, 14 — задняя голень.