

Fig. 2. Anthocoris pilosus tschuensis n.ssp.: a and b stylus in different aspects. — A. pilosus (Jak.) nominate form (specimen from Finland): c stylus in the same aspect as fig. 2 a. — Orthotylus viridissimus n.sp.: d penis; e and f right stylus in different aspects; g left stylus, median aspect. — Orig.

Body as in the nominate form, but considerably smaller. Male genitalia: Stylus (fig. 2 a, b) relatively straight, apex sharp-tipped and rather strongly bent.

Type, a male; allotype, a female and 4 paratypes, Turkestan, Fl. Tschu J. Sahlberg. Type and allotype in my collection, paratypes in the Entomological Museum of the Finnish University in Turku.

The nominate form is robuster, length (at least in Finnish specimens) 3.75-4.05 mm., the elytra are darker, with the cuneus, the apical part of the corium and the base of the clavus  $\pm$  blackish brown; the membrane is whitish, with the apex distinctly dark brown, and the stylus (fig. 2 c) is somewhat more strongly curved. A. persicus E. Wgn. has the pronotum dull and the stylus very strongly recurved apically.

## 3. Orthotylus viridissimus n.sp. (Miridae).

Length 3.4 - 3.6 mm. Head and anterior part of pronotum lighter green. Eyes light grey. Antennae light ochraceous, last joints slightly infuscate. Other parts