

Fig. 2-31 *Cyathura muromiensis* from Tokyo Bay. A and B, dorsal view; C, cephalon; D, sixth pleonite; E, left antennule; F, left antenna. A, C-F, T001 (male); B, T003 (female). Scale bar: A and B, 1 mm; C-F, 0.2 mm.

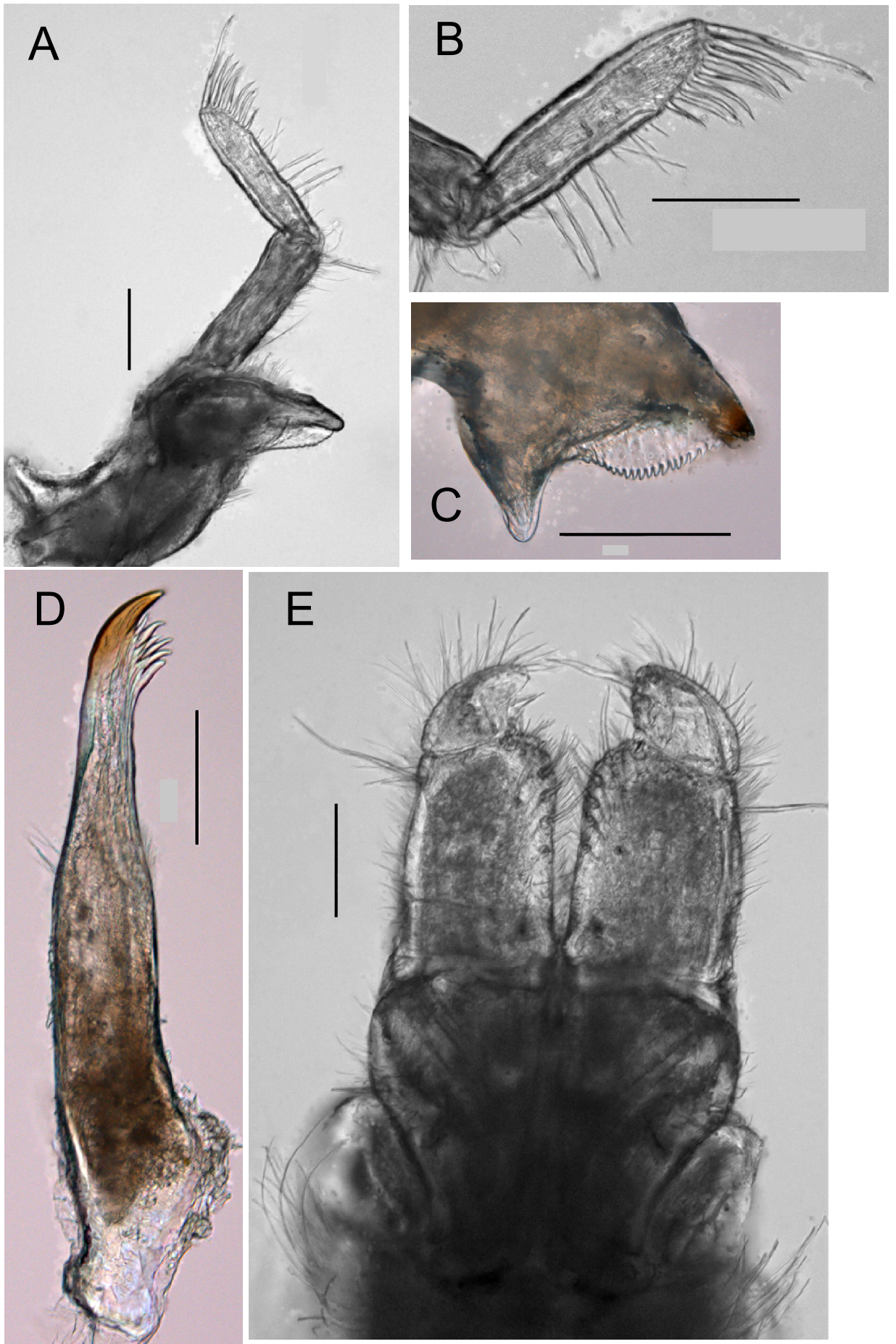


Fig. 2-32 *Cyathura muromiensis* from Tokyo Bay. A, left mandible; B, left mandibular palp; C, lamina dentata of left mandible; D, left first maxilla; E, maxilliped. All T001 (male). Scale bar: 0.1 mm.

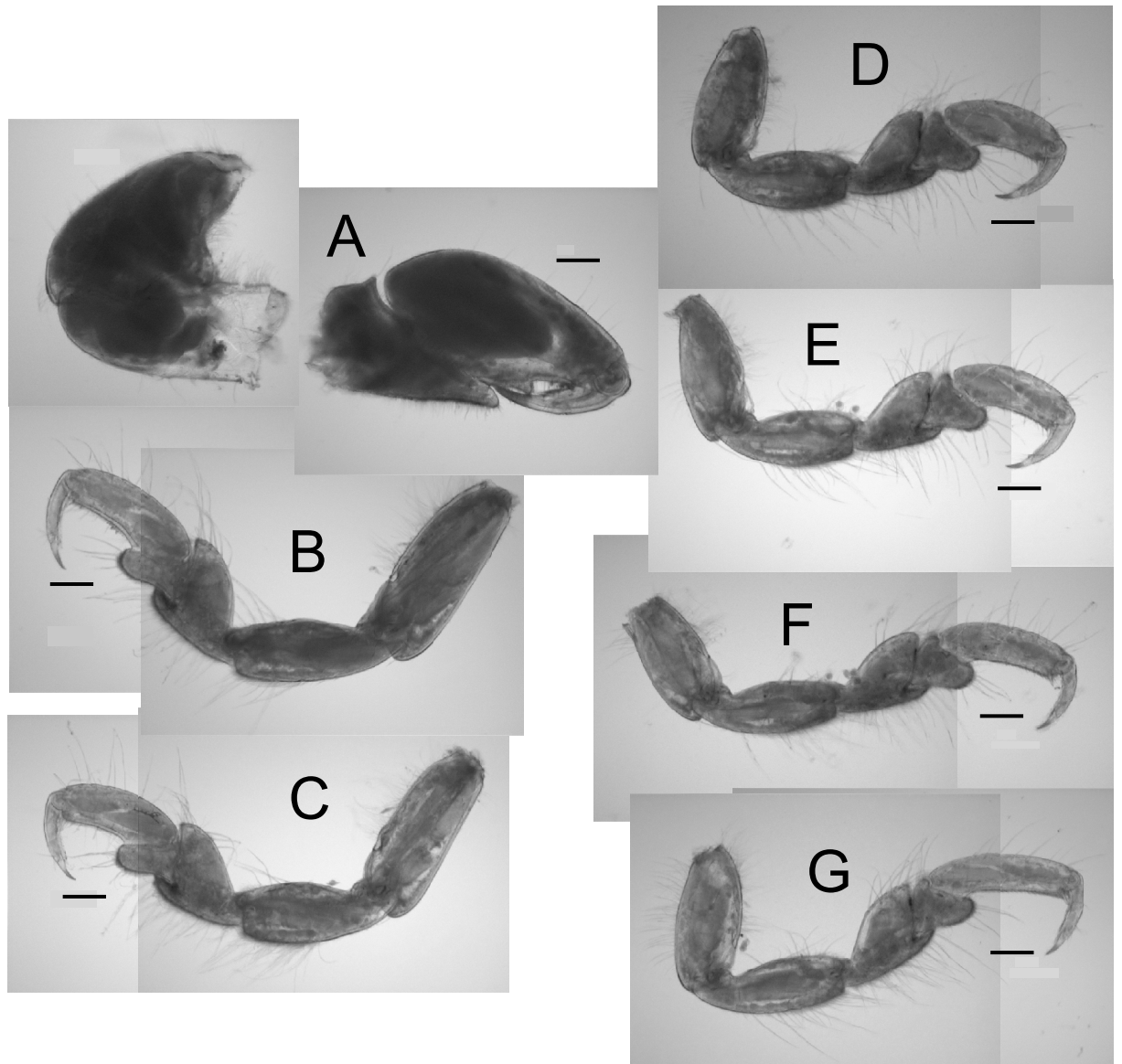


Fig. 2-33 *Cyathura muromiensis* from Tokyo Bay. A-G, 1st - 7th pereopods, respectively. A, right (broken); B-G, left. All T001 (male). Scale bar: 0.2 mm.

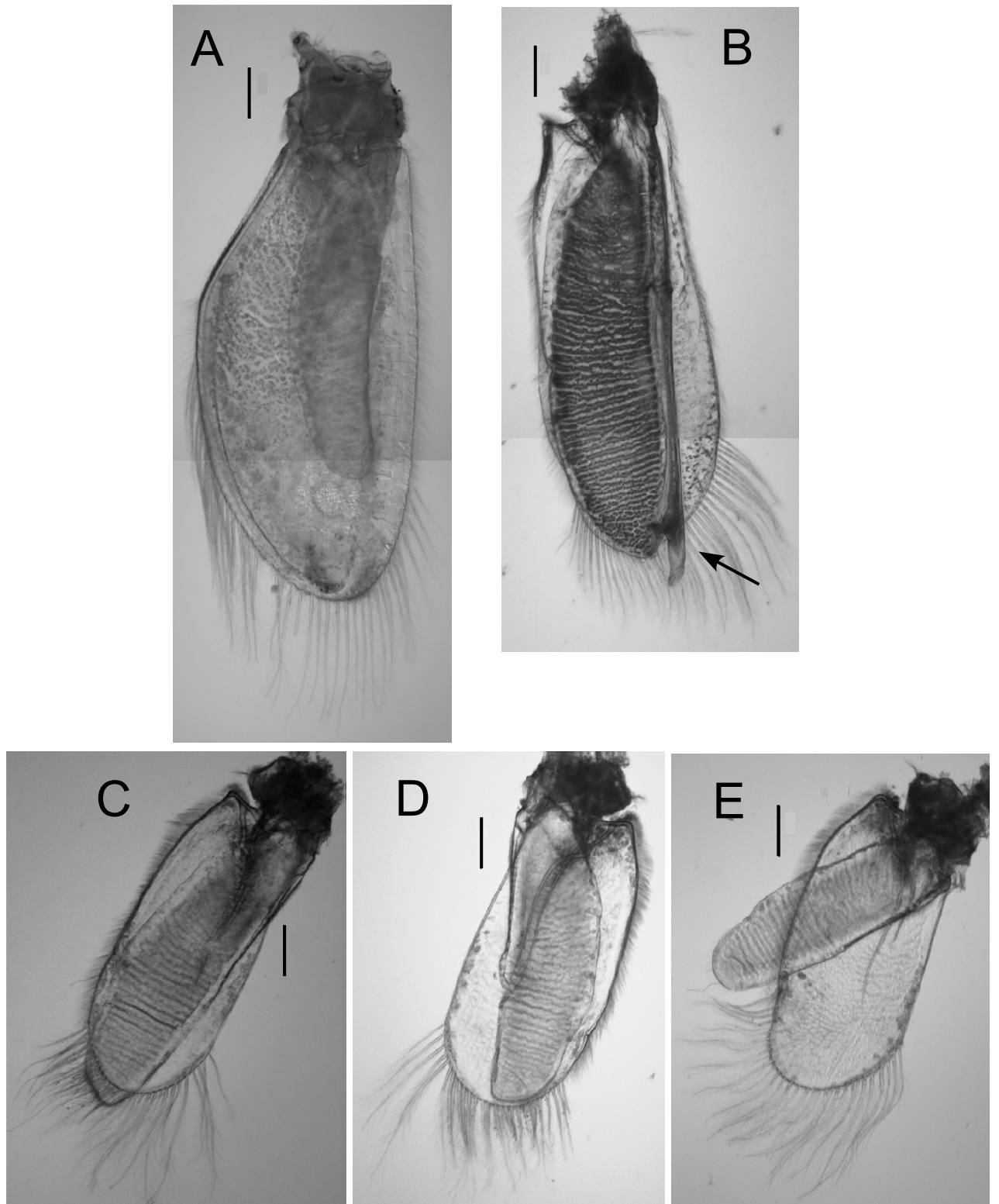


Fig. 2-34 *Cyathura muromiensis* from Tokyo Bay. A-E, left 1st - 4th pleopods, respectively. A and C-E, T001; B, T002 (both males). Arrow indicates appendix masculina. Scale bar: 0.2 mm.

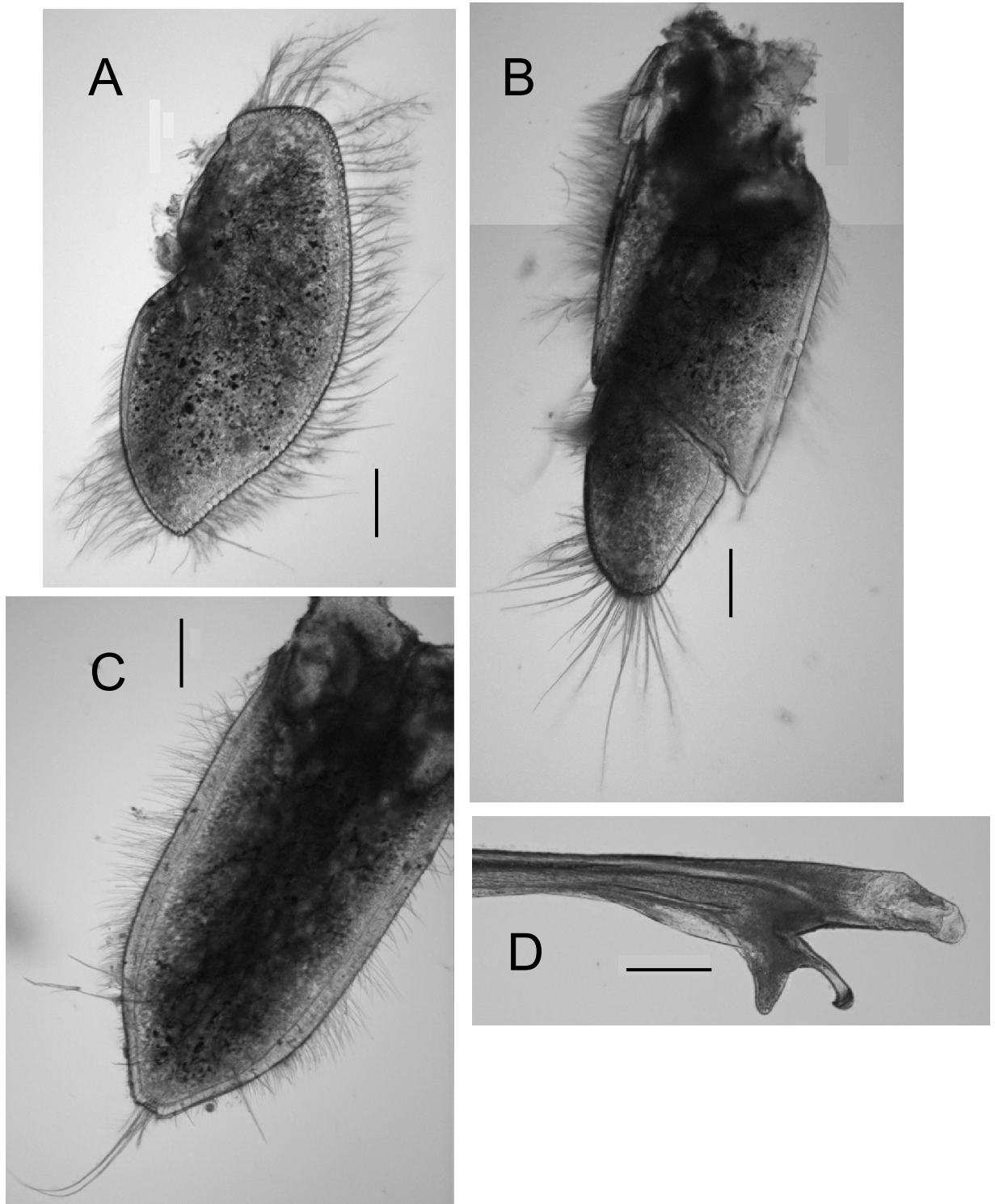


Fig. 2-35 *Cyathura muromiensis* from Tokyo Bay. A, exopod of left uropod; B, endopod of left uropod; C, telson; D, apical shape of male appendix masculina. All T001 (male). Scale bar: A-C, 0.2 mm; D, 0.1 mm.

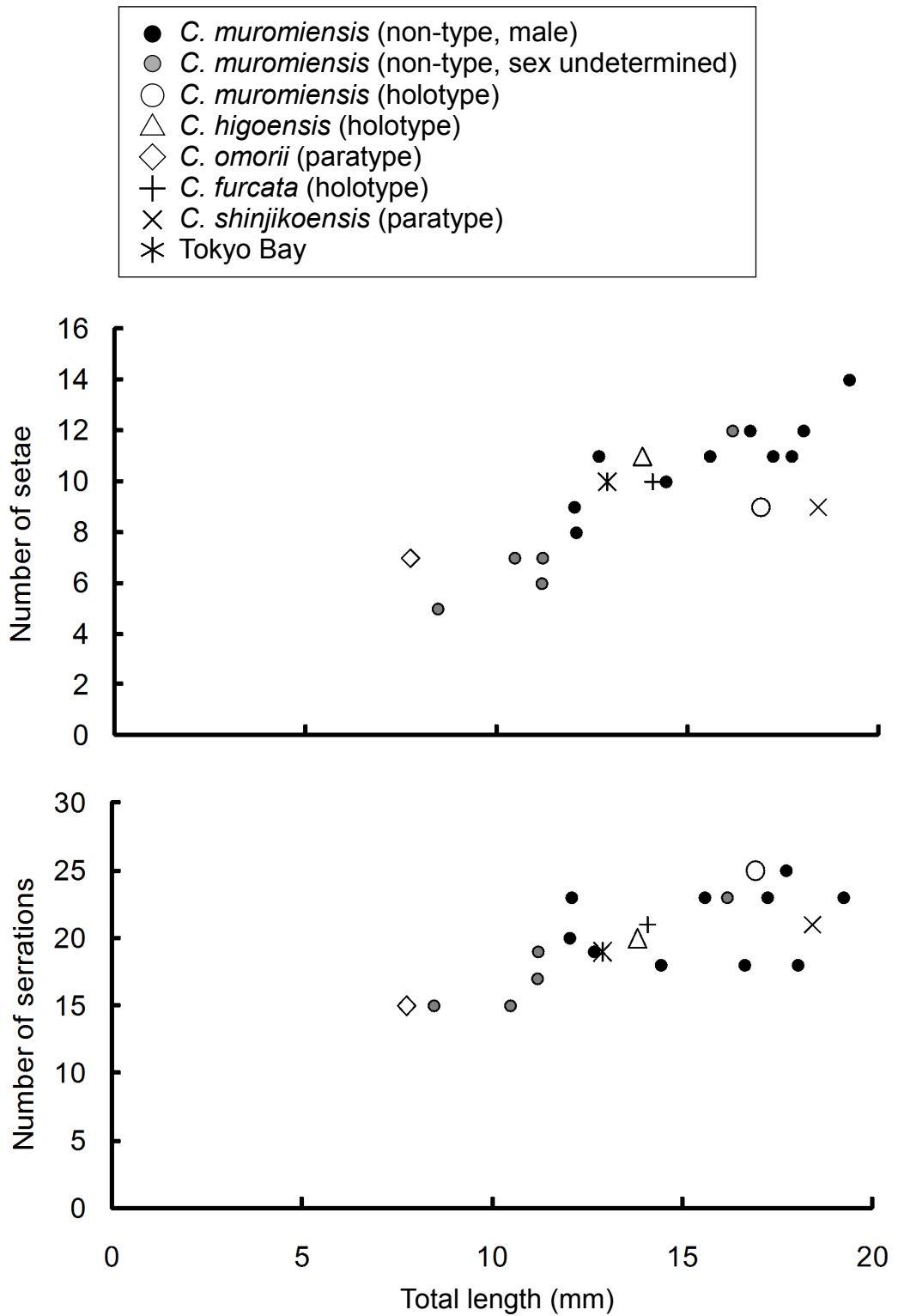


Fig. 2-36 Numbers of setae and serrations of mouth part of type specimens of *Cyathura* species from Japanese shallow water and a specimen from Tokyo Bay with variation of *C. muromiensis* collected from type locality. A, the number of robust setae at the tip of mandibular palp; B, the number of serrations on lamina dentata of mandible.

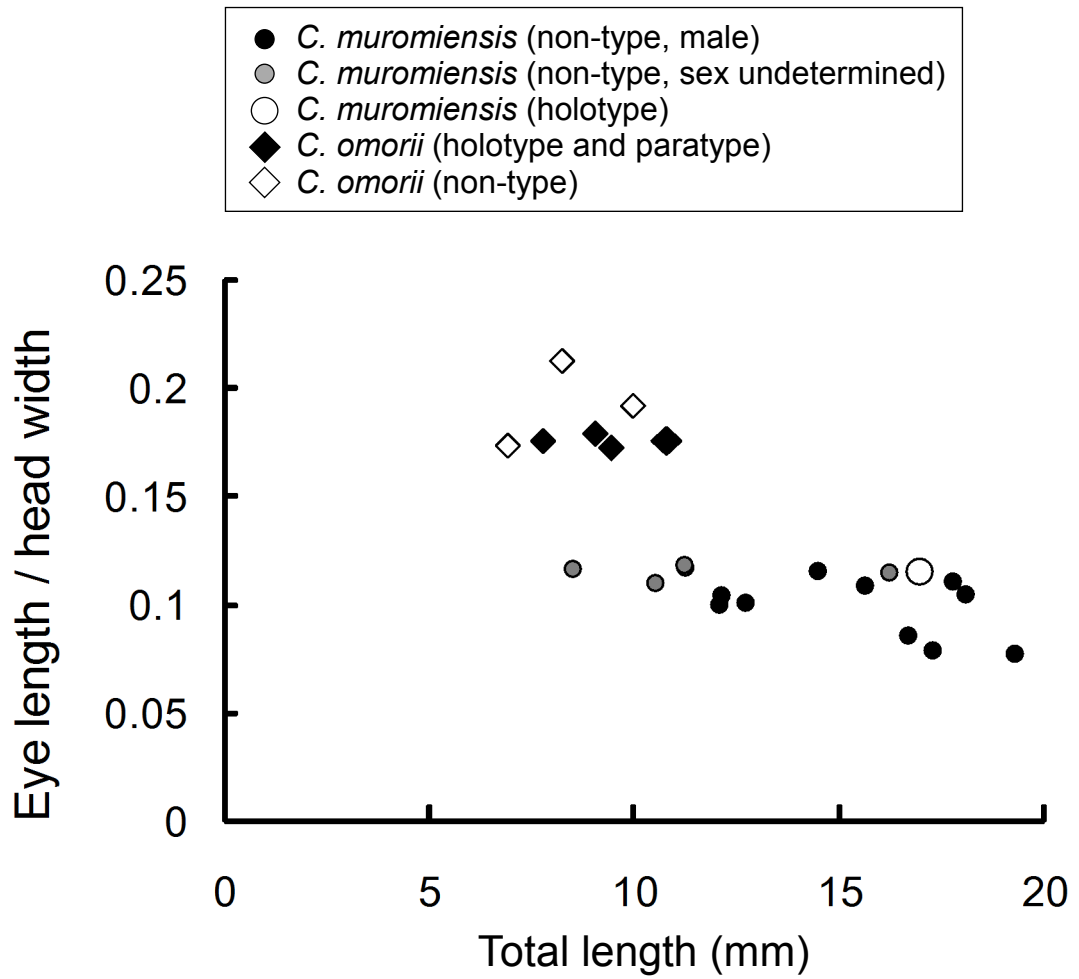


Fig. 2-37 Relative eye length to the head width in *Cyathura omorii* and *Cyathura muromiensis*. In both species, non-type specimens were collected from type locality.