

Neoschyrocerus claustris

Diagnostic Characters:

Gnathopod 2, propodus, dactyl little more than half length of palm. Pereiopods 3 and 4, coxae, ventral margins evenly convex.

G2, carpus setose posteriorly; propodus without thumb, palm defined only by change of angle, without series of evenly spaced setae or defining spines at angle; dactyl, inner margin with 2 proximal protuberances, setae, if present, minute

Illustration:

370

BULLETIN OF MARINE SCIENCE, VOL. 57, NO. 2, 1995

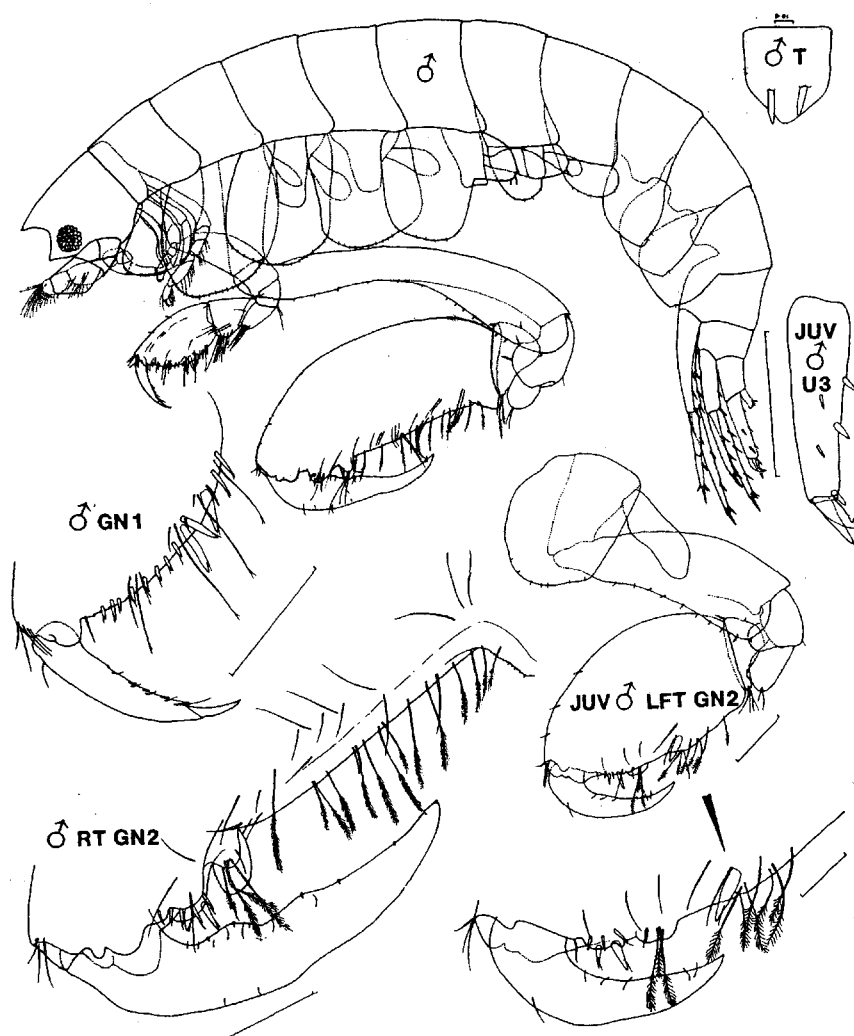


Figure 11. *Neoschyrocerus claustris* (J. L. Barnard). Male, holotype, 1.9 mm; juvenile male, paratype, 1.8 mm; La Jolla, California, 11–13 November 1962. Lateral views: whole body, uropod 3, and full juvenile male left gnathopod 2; dorsal view: telson; other views medial. Appendages of the holotype unless indicated otherwise. Scale 0.1 mm.

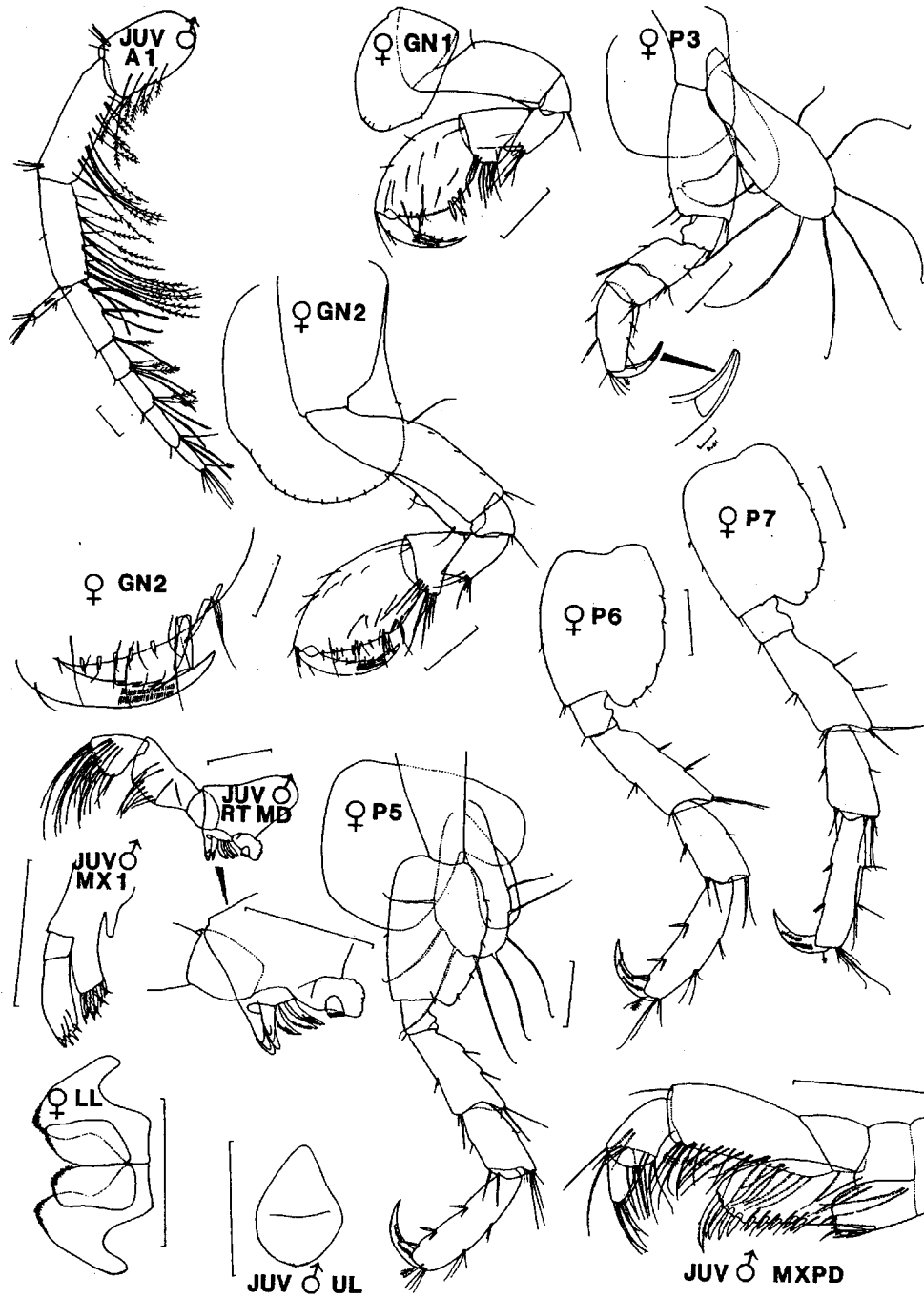


Figure 12. *Neoischyrocerus claustris* (J. L. Barnard). Adult female, paratype, 1.5 mm; juvenile male, 1.8 mm; La Jolla, California. 11-13 November 1962. All views medial. Scale 0.1 mm unless indicated otherwise.