Jassa myersi

Diagnostic Characters:

Antenna 2 of large male or female, setae simple or microscopically pectinate

Gnathopod 2 thumb very small

Male coxae 3 and 4 wider than deep

Gnathopod 2, basis, anterior marginal setae sparse

Uropod 1, ventral peduncular spinous process vestigial

G2 of female and small non-thumbed male, palm usually concave

G1, carpus, seta at the anterodistal junction of the propodus long, slightly medial or dorsal

G1, basis without a row of short setae along the length of the anterolateral margin

G2, anterolateral margin of the basis with a row of setae along its length

Illustration:

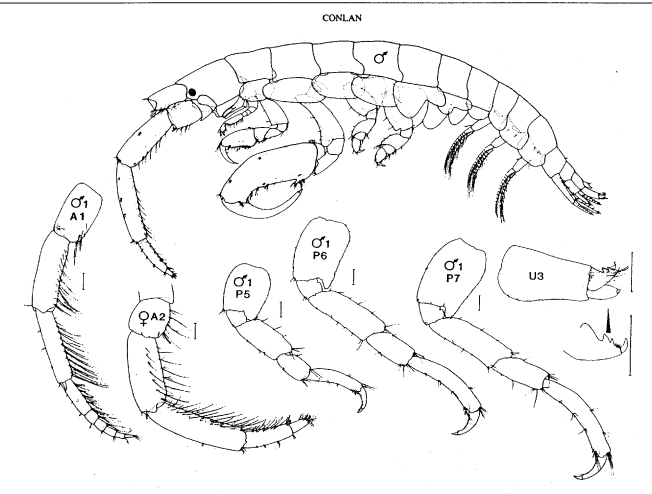


Fig. 23. Jassa myersi. Holotype, adult male, 5.8 mm, and allotype, female, 4.4 mm. Coal Oil Point, Goleta, California, 2 July 1961, I. L. Barnard, collector, LACM, station 39-H-2. Adult male 1, 4.5 mm, same location and collection date, station 39-K-1. A, antenna; P, peraeopod; U, uropod. Lateral view of whole body and medial views of male 1 and female appendages. Scale bars = 0.1 mm.