## Jassa slatteryi

## **Diagnostic Characters:**

Antenna 2 of large thumbed male, posterodistal margin of peduncular segment 5 and flagellum segment 1 bearing plumose setae

Gnathopod 2 thumb tip acute, defining spines absent

Telson tip without apical setae only with the usual setae at each lateral cusp.

G2 of large thumbed male, posterior margin of the propodus without defining spines, or if spines are preent, they are not on a ledge.

Gnathopod 2, basis and propodus, anterior marginal setae sparse

Uropod 1, ventral peduncular spinous process at least 1/4 to 1/2 the length of the shortest ramus

G2 of female palmar angle not close to the defining spines, spines tightly clustered

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:

2058

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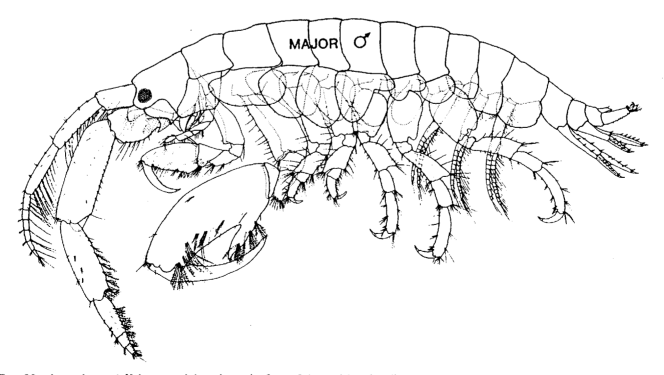


Fig. 20. Jassa slatteryi. Holotype, adult male, major form, 5.1 mm. Moss Landing Harbor, California, 4 July 1986, K. E. Conlan, collector, NMNS IZ1986-057, station C9. Lateral view.