

## *Jassa morinoi*

### Diagnostic Characters:

Telson tip bearing apical setae in addition to the usual setae at each lateral cusp.

G2 of large thumbed male, defining spines produced on a ledge

G2 basis and propodus, anterior marginal setae sparse and simple, or microscopically pectinate

Uropod 1, ventral peduncular spinous process at least  $\frac{1}{4}$  to  $\frac{1}{2}$  the length of the shortest ramus

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

G1, carpus, with 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:

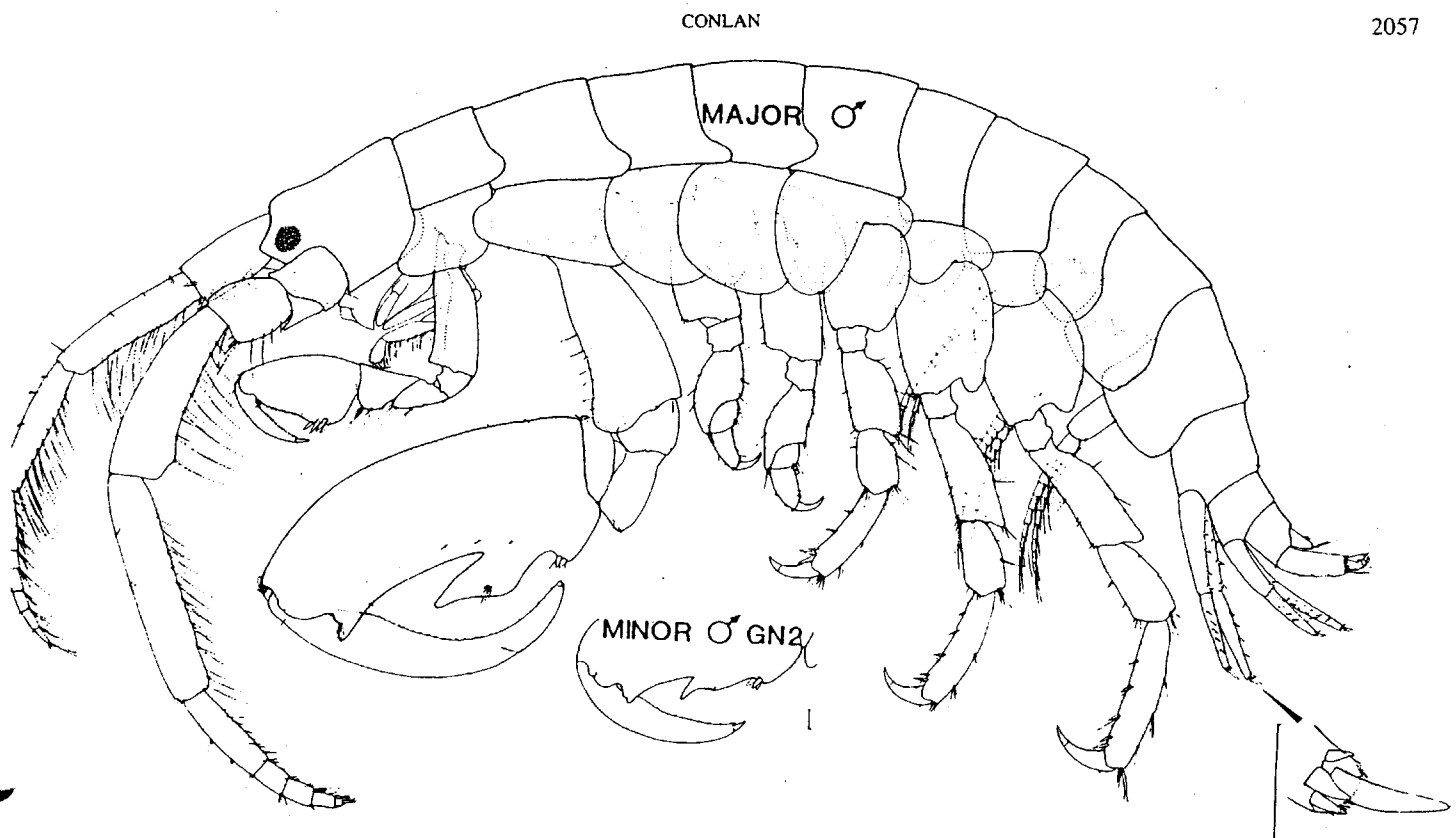


FIG. 19. *Jassa morinoi*. Holotype, adult male, major form, 5.6 mm. Bansho-no-hana Point, Tanabe Bay, Wakayama Prefecture, Japan, 17 March 1971, H. Morino, collector. Lateral view.