Quadrimaera reishi

Diagnostic Characters:

Peraeon generally smooth

Abdomen often mid-dorsally toothed or mucronate, rarely spinose or setose or laterally toothed Head, anterior lobe rounded, inferior antennal sinus reduced, often notch-like

Eye generally small, rounded, pigmented

Antenna 2 shorter than antenna 1

 ${
m G1}$ and ${
m G2}$ in males, markedly unequal, ${
m G2}$ propod and dactyl large, carpus short

E3 produced

Eyes round

Dactyls bifid

U3 distal spines ½ length of rami

Cephalic anteroventral corner narrow-elongate

G2 basis large and spinose, propodus slightly expanded distally, palm transverse, defined

by large tooth, palm with deeo-V-shaped incision

P5-7 basis narrow, ovatorectangular, posterodistal corner angular

E 1-3 posterodistally with tooth, ventrally spinose

U3 distally truncate, heavily spinose

Illustration:

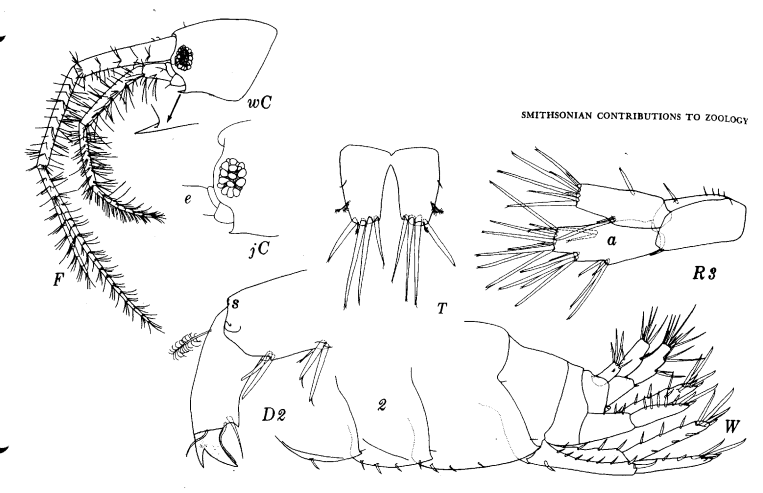


FIGURE 47.—Maera reishi, new species, holotype, male "a," 5.3 mm.

NUMBER 271

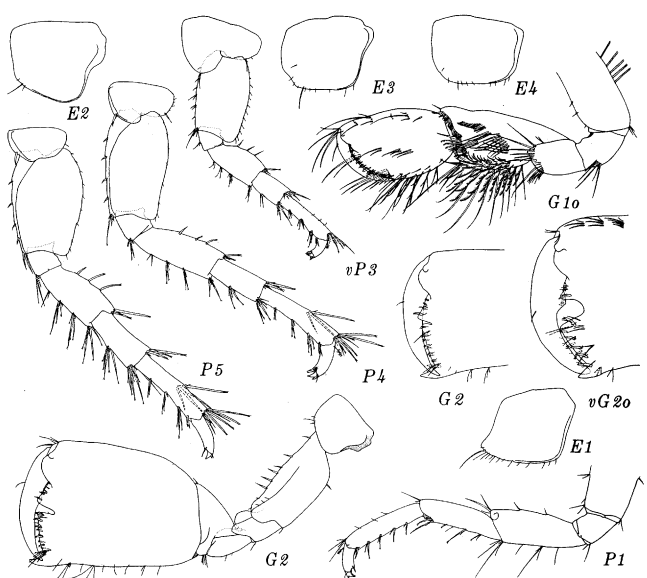


FIGURE 46.—Maera reishi, new species, holotype, male "a," 5.3 mm (v = male "v," 6.5 mm).