

Scolopia philippini
Leptognathia sp.C
Leptognathiidae

SCAMIT Code: HYP 46

Date examined: 8 July 1985
Voucher by: Carol Paquette (MBC)

Synonymy:

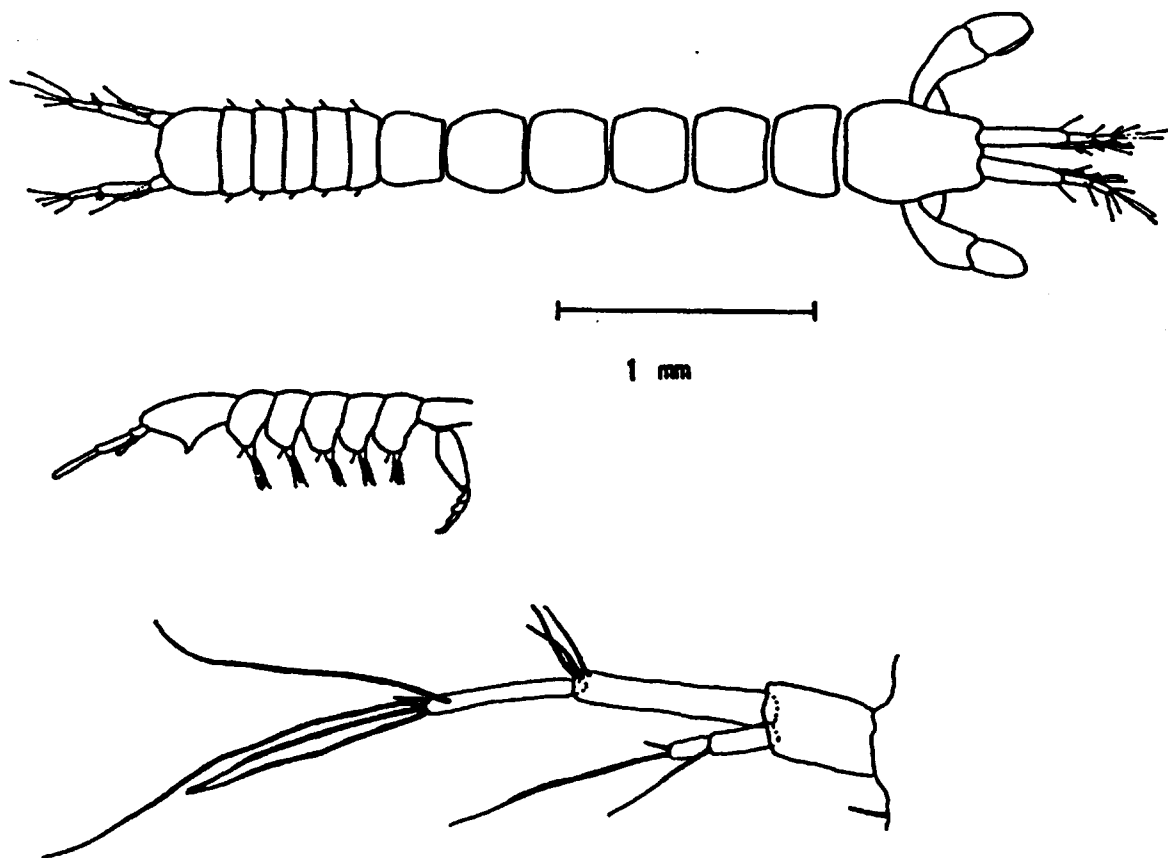
Leptognathia sp.C ^{MBC}
~~?*L. longiremis*~~ (Lilljeborg 1865). See Richardson 1905, p. 20.
gracilis

Literature:

Richardson 1905
Fee 1927
Sieg & Winn 1929

Diagnostic characters:

1. Eyes absent.
2. Uropods biramous, very slender, and flexible; outer ramus much shorter than inner, about 1/2 length of proximal segment of inner ramus; each ramus has two segments.
3. There is a postero-ventral-pointing spinous projection in the latero-ventral edge of the pleotelson.

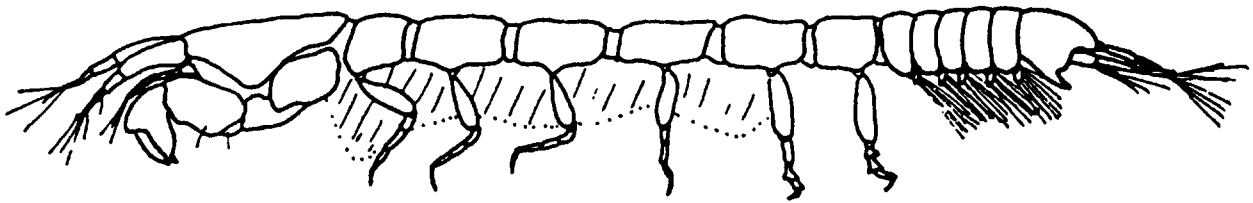
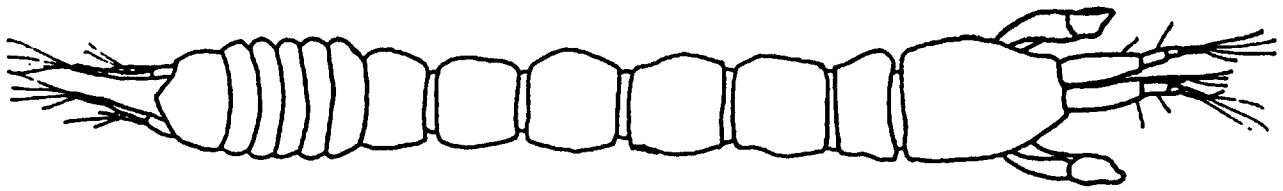


Leptognathia sp. C
Leptognathiidae

Depth range:
98-607 m

Distribution:
Purisima Point to Point Fermin.

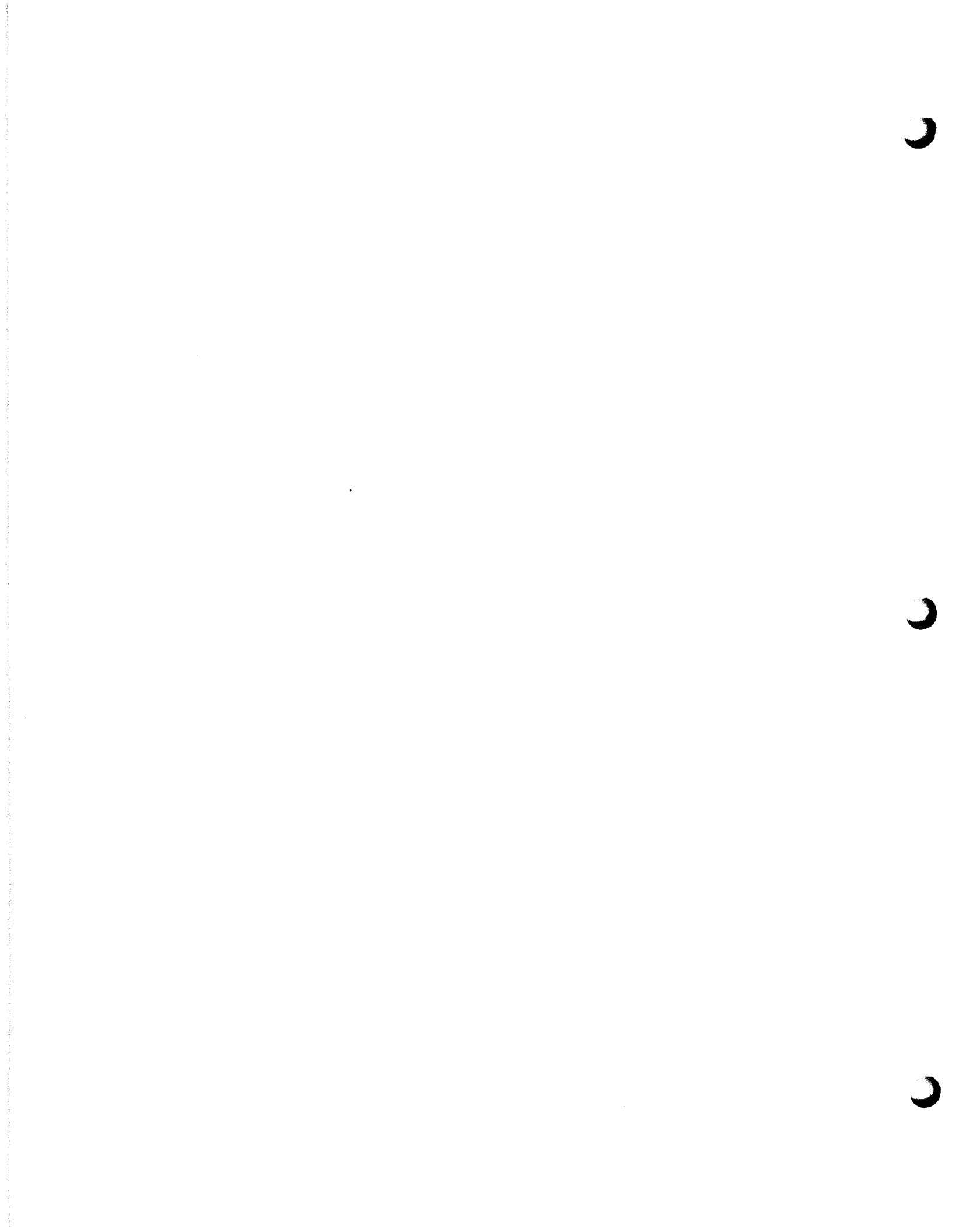
Purisima Point to Point Fermin

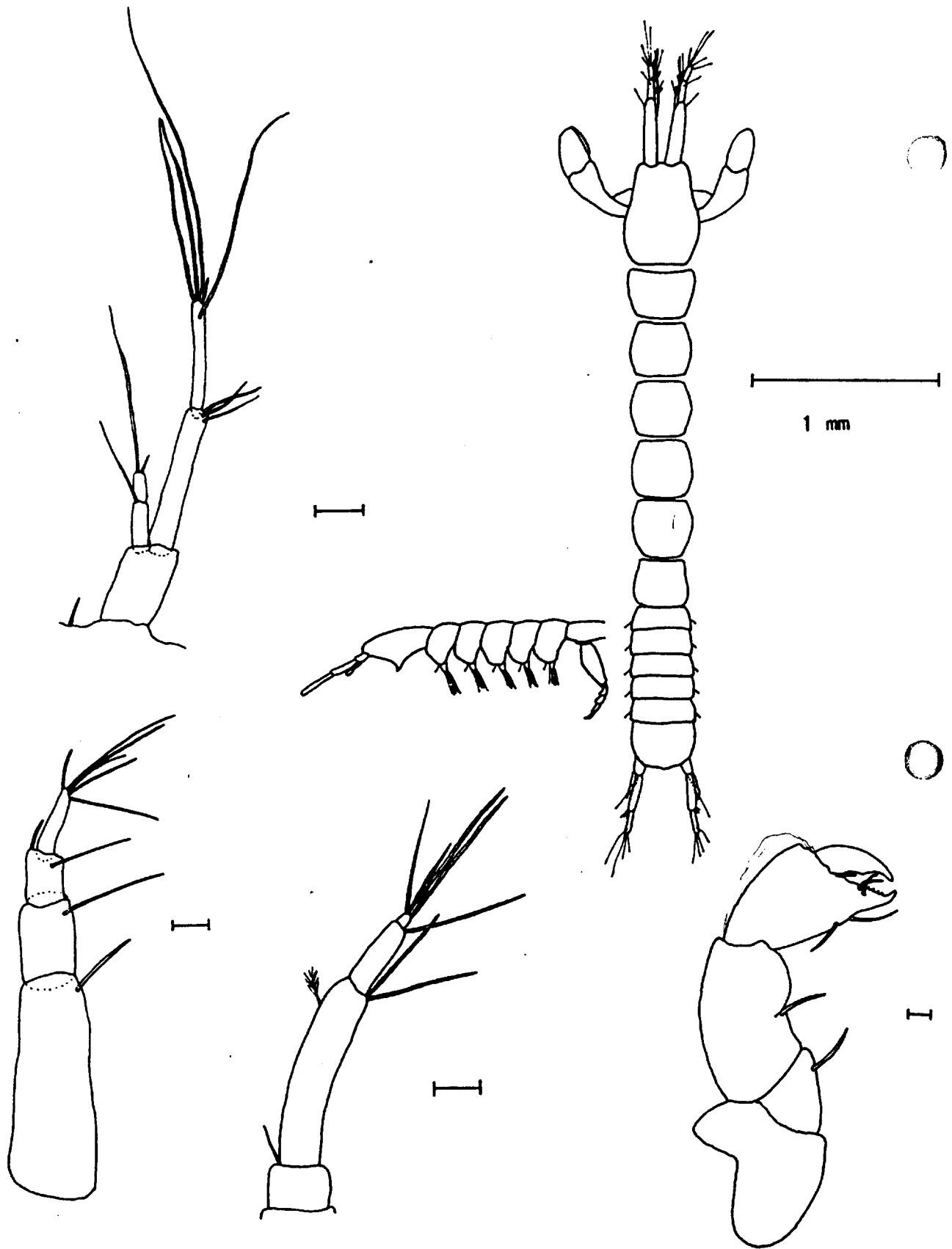


Scolorena phillipsi Sney & Dojiri 1991

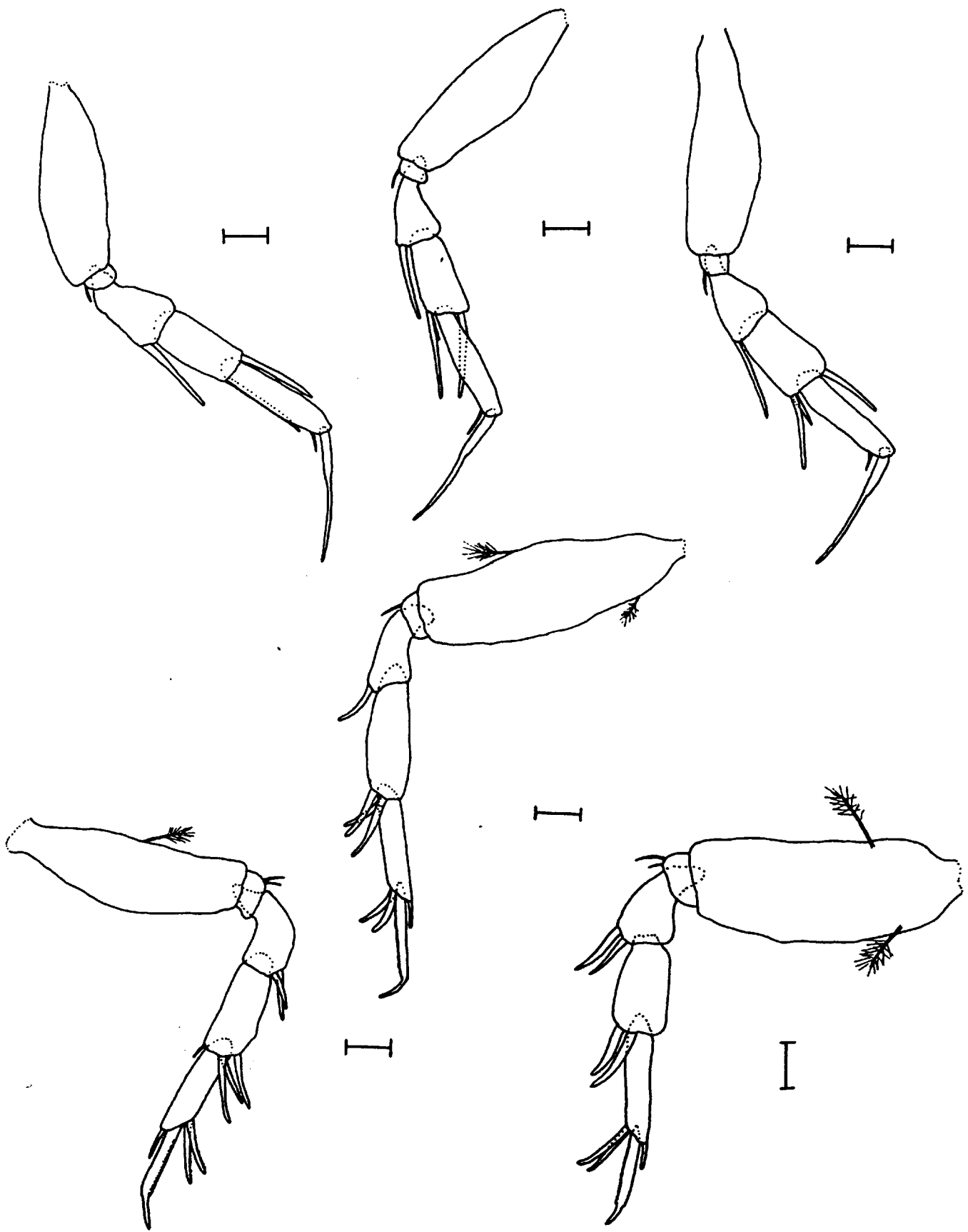
Leptognathia sp. C
4C 1-13-77 76 m

(4.7 mm)





Scobara phillipsi
 Leptognathia sp. C (MBC) female, A. whole, B. gnathopod, C. first antenna
 D. second antenna, E. uropod



**Leptognathia sp. C (MBC) female, A. pereopod 2, B. pereopod 3, C. pereopod 4
D. pereopod 5, E. pereopod 6, F. pereopod 7**