SCAMIT Code: Hyp 53, LACO 68 Date

Date Examined: Feb. 10, 1986
Voucher by: Douglas Diener

Synonymy: Campylaspis sp. B Myers & Benedict, unpublished

Diagnostic Characters:

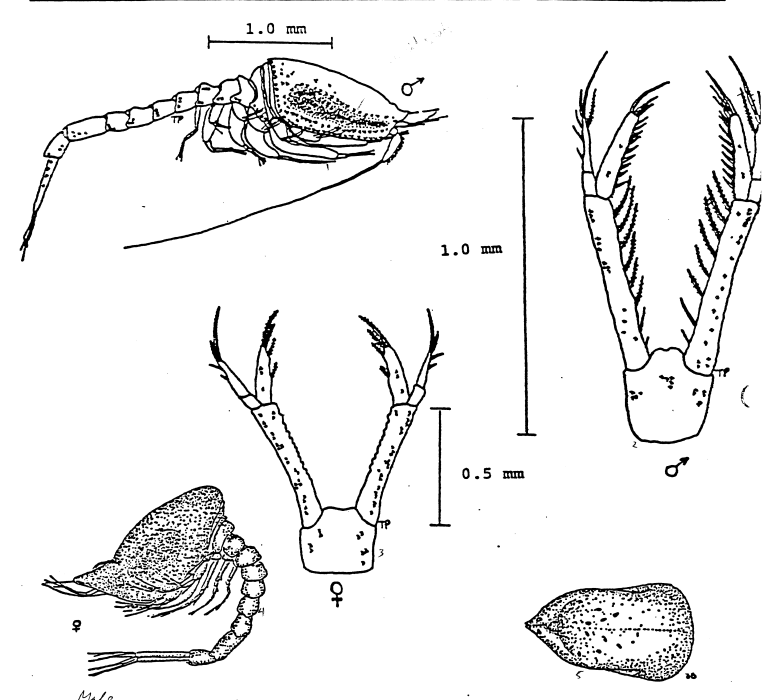
1. Carapace with single lateral sulcus.

- 2. Top of carapace relatively flat, anterior with "S" shaped profile in female.
- 3. Carapace relatively smooth, some pitting along median center.

Related Species and Character Differences:

- 1. Other species with a single lateral sulcus include:
 - a. <u>Campylaspis canaliculata</u> with inflated and smooth carapace.
 - b. <u>Campylaspis</u> sp. E with paired knobs (projections) on posteriodorsal surface of carapace, thoracic segments 4/5, and on abdominal segments 1-4.
 - c. <u>Campylaspis</u> sp. H unknown, specimen lost.
 - d. <u>Procampylaspis</u> sp. A small tubercules surrounding sulcus, body surface with clinging detritus.

Distribution: Pismo Beach to Point Loma; 22-440 m.



- Female (from T. Phillips, unpublished) 1.
- Female telson (from T. Phillips, unpublished) 2.
- Male telson (from T. Phillips, unpublished)
 Female (from B. Benedict, unpublished)
- Female carapace-dorsal view (from B. Benedict, unpublished). 5.

SCAMIT Code: LACO 68 (in part)

Also specimens-Pt. Loma

LACO LAHD Date Examined: January 11, 1988

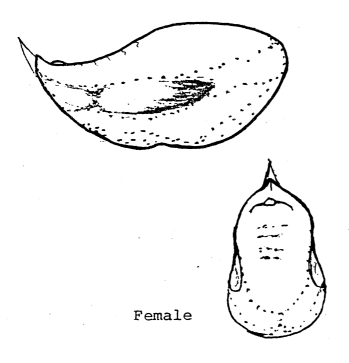
Voucher By: Doug Diener, MEC

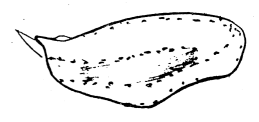
Voucher Sheet: Vol. 4, No. 12

Additional Characters:

1. Dots represent scattered light red pigment.

- 2. Large specimens posterior portions of sulcus deep.
- Large pseudorostrum





Male