Campylaspis sp. B SCAMIT 1986
Nannastacidae

SCAMIT Code: Hyp 53, LACO 68
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 B Myers & Benedict, unpublished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. Campylaspis canaliculata - with inflated and smooth carapace.
   b. Campylaspis sp. E - with paired knobs (projections) on posteriodorsal surface of carapace, thoracic segments 4/5, and on abdominal segments 1-4.
   c. Campylaspis sp. H - unknown, specimen lost.
   d. Procampylaspis sp. A - small tubercules surrounding sulcus, body surface with clinging detritus.

Distribution: Pismo Beach to Point Loma; 22-440 m.
1. Female (from T. Phillips, unpublished)
2. Female telson (from T. Phillips, unpublished)
3. Male telson (from T. Phillips, unpublished)
4. Female (from B. Benedict, unpublished)
5. Female carapace-dorsal view (from B. Benedict, unpublished).
Campylaspis sp. B

SCAMIT, 1986
Nannastacidae

SUPPLEMENTAL FIGURES

SCAMIT Vol. 6, No. 12

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.
3. Large pseudorostrum

Female
Male