Campylaspis nr. crispa  SCAMIT 1986
Nannastacidae

SCAMIT CODE: LACO 68 (in part) Date Examined: Feb. 10, 1986
Voucher by: Douglas Diener


Diagnostic Characters:

1. Carapace with a single shallow lateral sulcus
   (check carapace sculpturing carefully with figure).

2. Pigment lines around sulcus are raised ridges.

3. Inner margin uropodal peduncle lacks spines but
   has short setae.

Related Species and Character Differences:

Campylaspis sp. B - anteriodorsal surface of carapace
smooth, with shallow pits, unlike
Campylaspis nr. crispa which has small
pustules (e.g. like C. rubromaculata);
raised ridges around lateral sulcus are
absent in Campylaspis sp. B.

Comments: C. nr. crispa differs from C. crispa Lomakina 1955 by
having an antennal notch and pseudorostrum; uropods
are more slender with rami approximately 2/3 the length
of the peduncle; rostral notch shallow and defined
at ventral edge by small spine; inner margin of uropod
inner ramus with four long spines (communicated by
Don Cadien, MBC).

Distribution: Pt. Estero to Coronado Canyon; 118-610 m.
Figure 1. Male carapace (from Cadien, unpublished)

Figure 2. Male telson (from Cadien, unpublished)

Figure 3. Female telson; inner margin of uropod peduncle with 8 spines, inner margin of endopodite with 4 spines (from Phillips, unpublished).