**Cumella (Cumewingia) sp K Cadien 2011**

**Group:** Cumacea: Nannastacidae

**SYNONMY:** NONE

**LITERATURE:**

**DIAGNOSTIC CHARACTERS:**

- Carapace tubular, without distinct ornamentation
- Ocular elements clustered along doral midline; eyelobe with 5 lenses
- Pseudorostral lobes approximated, pseudorostrum anterior margin distally flattened, serrate
- Antennal sinus broadly rounded, antero-ventral margin serrate
- Exopods on maxilliped and pereopods 1–4
- Thoracic pleurae upturned, laterally flaring, forming narrow shelf, continuing to abdominal segments 1–3 in females and 1–4 in males
- Uropod peduncle twice as long as last abdominal segment, longer than rami

**RELATED SPECIES AND CHARACTER DIFFERENCES:**

*Cumella vulgaris* (males) have more eyelenses and less tubular carapace, tapering more anteriorly, and with little flaring of the thoracic pleurae.

**DEPTH RANGE:** Coastal shelf, 25 – 127m

**DISTRIBUTION:** Three records: Government Point, Point Conception, 30m; Prisoner’s Harbor, Santa Cruz Island, <30m; East Santa Barbara Channel, Bight’18 Stn 10293, 127m.
*Cumella* sp., male, 3.0mm

- Abdominal segment 6
- Uropodal peduncle
- Laterally flaring pleurae