Species: *Eteone fauchaldi*
Authority: Kravitz and Jones, 1979

Character:
- Color pale in alcohol
- Prostomium longer than wide (a)
- Nuchal papilla present and inconspicuous, even when stained (a)
- Tentacular segment longer than other segments (a)
- Tentacular cirri similar to prostomial antennae, ventral pair slightly longer than dorsal pair (a)
- Parapodia with dorsal and ventral cirri that surpass acicular lobes throughout body length (b)
- Dorsal cirri slightly asymmetrical, length-width ratio varies with size and increases posteriorly (b)
- Anal cirri long, tapering, with pointed ends

Additional Information:
FULL DESCRIPTION: Kravitz and Jones (1979)

SIZE: length to 62 mm, width to 0.5 - 1.9 mm, number of segments to 238
DISTRIBUTION: Oregon to Washington
HABITAT: 15 - 50 M in sand, silty sand, and sandy silt

Related Species:
*Eteone brightteae* Blake reported from this area at slope depths is similar, but differs from *E. fauchaldi* by lacking a nuchal papilla, having strongly asymmetrical dorsal cirri, ventral tentacular cirri that are at least twice as long as the dorsal pair, and anal cirri that are robust with blunt tips (Blake 1997).

Comments:
We formally called this species *Eteone sp. nr. E. dilatae.*
**References:**
