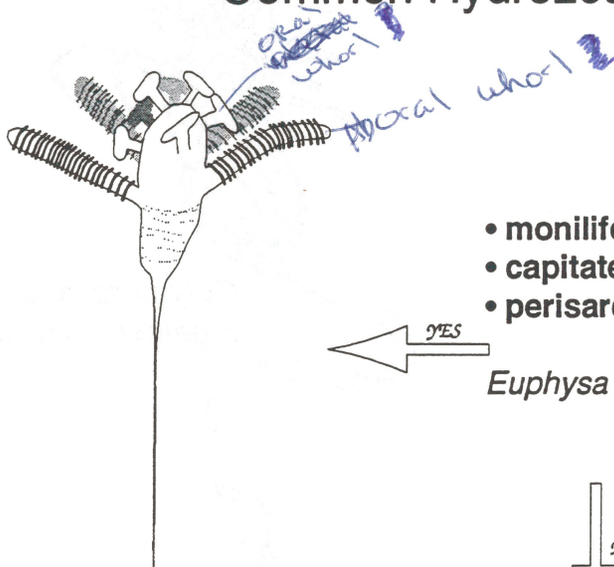
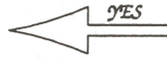


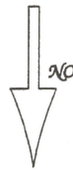
# Common Hydrozoa of Point Loma



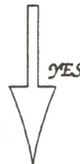
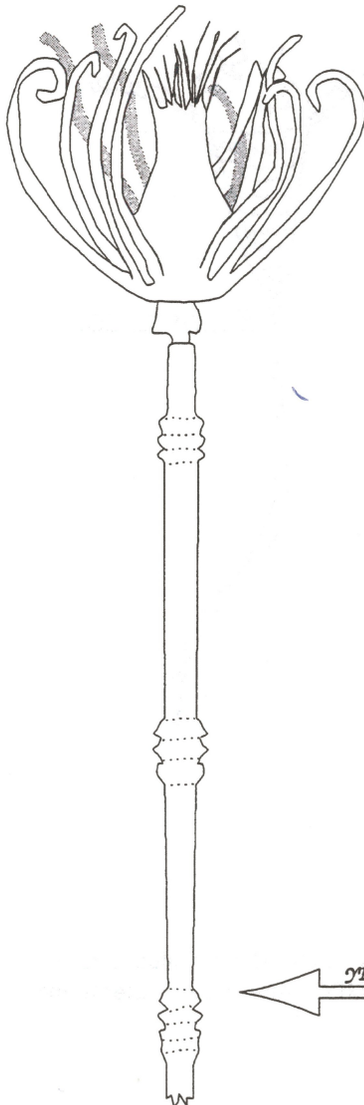
- moniliform outer tentacles
- capitate oral(inner) tentacles
- perisarc present



*Euphysa sp.*



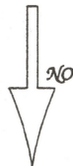
- inner and outer tentacles plain
- perisarc present (may be greatly reduced)



- perisarc greatly reduced
- perisarc without rings
- solitary, benthic



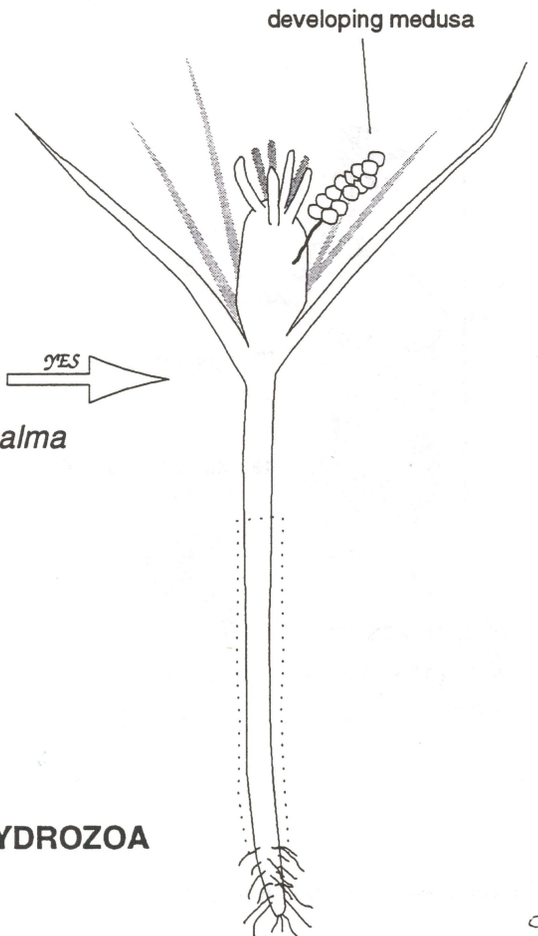
*Corymorpha palma*



- perisarc well developed
- perisarc with rings
- colonial (fouling organism)
- RECORD ON BACK PAGE AS HYDROZOA

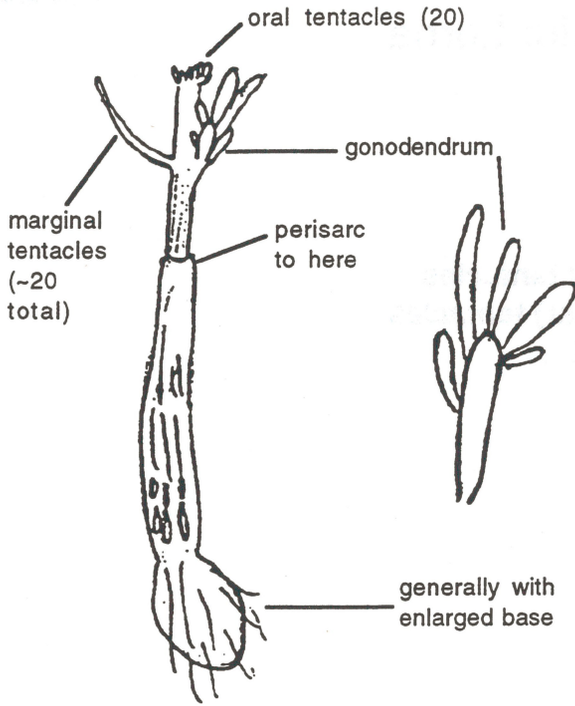


*Tubularia spp.*

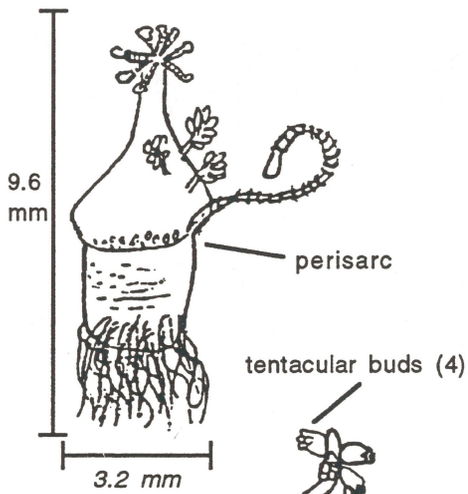
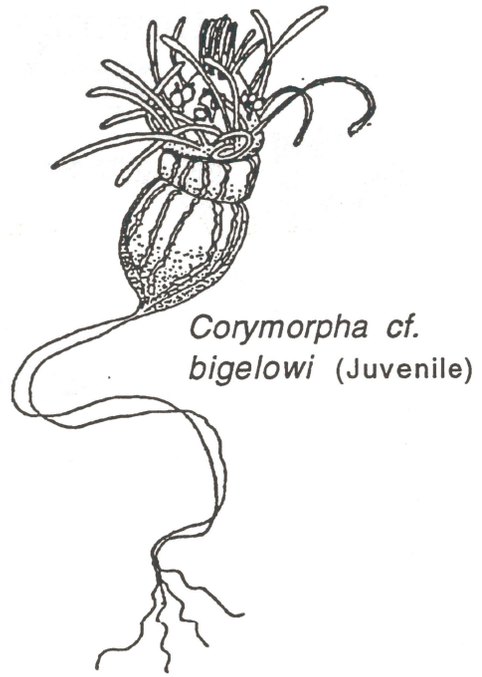


# Benthic Infaunal Hydrozoa Found off Southern California

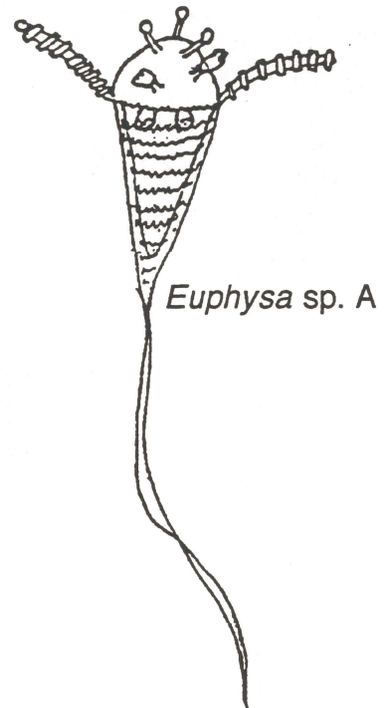
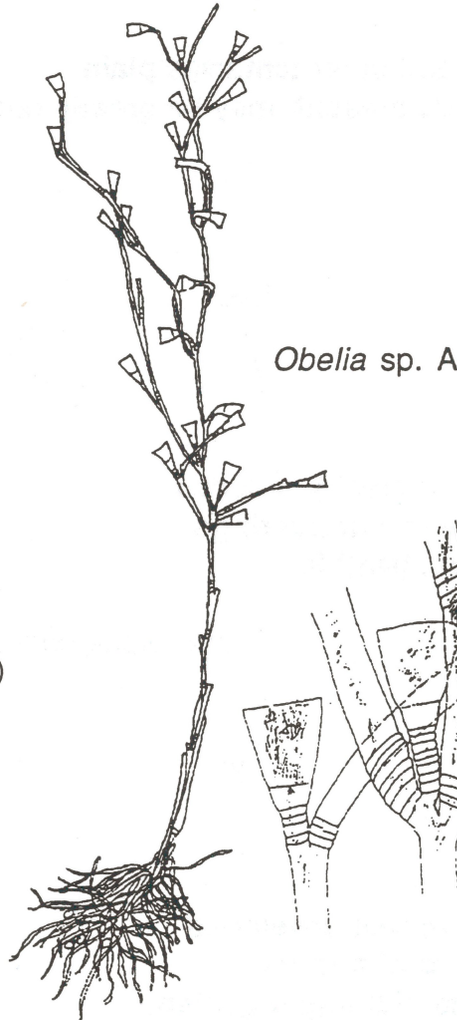
9/26/95



*Corymorpha palma*



*Hypolytus sp. A*  
*Euphysa B* - parson  
 Comm w/ JK 1-8-04



Figures and captions modified from Illustrations by John Ljubenkov, MEC, Analytical Systems Inc.