GENERIC LEVEL ID KEY FOR SCBPP AMPHIURIDS D. B. Cadien, Marine Biology Lab, CSDLAC, 15 Oct 1994

1a. b.	disk cap present
2a. b.	disk cap scales ornamented either dorsally, ventrally, or both
3a. b.	disk cap scales granulated ventrally
4a. b.	buccal scale present on jaws
5а. Ъ.	both buccal scale and oral plate papillae present
6a. b.	oral papillae subequal in size
7a. b.	4 oral papillae on the edge of each jaw, and two ventral on its face
8a. b.	jaws with buccal scale
9a. b.	adoral shield spine tapering, acute, much longer than oral plate papilla Dougaloplus adoral shield spine quadrangular, blunt, subequal to oral plate papilla Amphioplus
10a. b.	adoral shield spine larger than oral plate papilla
11a. b.	distal tentacle scale <or= amphichondrius*<="" amphipholis*="" arm="" distal="" few="" first="" larger="" much="" on="" proximal="" scale="" segments="" td="" tentacle="" than="" to=""></or=>
*= This will not work with Amphichondius laevis, a southern species occuring as far north as Catalina Isl. If a specimen keys to Amphipholis, but has the distal oral papilla less than 2x the width of the oral plate papilla, you have Amphichondrius laevis and not Amphipholis sp.	

Note: this key is intended to standardize separatory characters used in processing of SCBPP benthic samples. It can not be reliably applied outside the Southern California Bight, or in other than benthic soft sediment habitats (ie. intertidal collections). If a specimen cannot be definitely placed in one of the generic level taxa because of it's condition IT SHOULD BE IDENTIFIED ONLY TO FAMILY LEVEL. Individual taxonomists may be able to identify such specimens to genus or species level based on their experience or presence of a series of comparative specimens. Even if this is possible the reported identification should be based only on the above key.