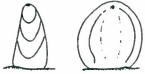


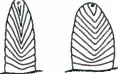
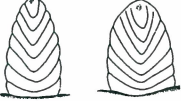
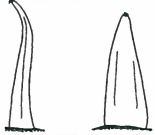



Annotated Tabular Guide to the common shelf-depth Glyceridae off Southern California. Page 2 of 4

RML 11/02

	<i>G. pacifica</i> Kinberg, 1865	<i>G. americana</i> Leidy 1855	<i>G. sp BB</i> (San Diego)	<i>G. capitata</i> (= <i>G. Nana</i> )	<i>G. oxycephala</i> Ehlers 1887	<i>G. sp C</i> (Harris)	<i>G. robusta</i> Ehlers 1868	<i>G. tessellata</i> Grube 1863	<i>G. macrobranchia</i> Moore 1911 (= <i>G. convoluta</i> )
Annulations per segment (mid-body)	2	2	3	3	3	2	2	2	2
Proboscial papillae type; and # of lateral ridges	2 Types: 1.-Numerous conical with 3 U-shaped ridges; 2.-Isolated oval to globular without ridges	2 Types: 1.-Numerous conical with 2 U-shaped ridges; 2.-Isolated oval to globular without ridges		2 Types: 1.-Numerous digitiform with straight median, longitudinal ridge; 2.-Isolated oval to globular without ridges	2 Types: 1.-Numerous conical with 5-20 ridges with straight medianlongitudinal ridge; 2.-Isolated oval to globular with 4-11 ridges	~9-10	2 Types: 1.-Numerous conical with 4-9 ridges with straight medianlongitudinal ridge; 2.-Isolated oval to globular with 4-8 ridges	2 Types: 1.- Numerous digitiform with straight median, longitudinal ridge; 2.-Isolated conical with median, longitudinal ridge	3 Types: 1.-Numerous with terminal fingernail; 2.- Less numerous conical; 3.-Isolated oval to globular without ridges
Proboscial papillae	 Fig. 85b, p. 136	 Fig. 88b, p. 138		 Fig. 16b, p. 90	 Fig. 22b, p. 94		 Fig. 52b, p. 114	 Fig. 37b, p. 104	 Fig. 106b, p. 150

1 spm from w/3 ridges

E14(2)

2/2/05

78m