

GEOGRAPHICAL AREAS.							BATHYMETRICAL ZONES.			BOTTOM TEMPERATURE FAHRENHEIT.			SYNONYMA AND REMARKS.
I.	II.	III.	IV.	V.	VI.	VII.	L.	O.	A.				
(1)	+	L			<p>= <i>Asterias membranacea</i>, Retzius; <i>Anseropoda membranacea</i>, Nardo; <i>Astericus membranacea</i>, Müller and Troschel. Incl.: <i>Asterias placenta</i>, Pannant; <i>Asterias cartilaginea</i>, Fleming; <i>Astericus palmipes</i>, Müller and Troschel; <i>Palmipes placenta</i>, Norman.</p>
(2)	+	+	L			<p>= <i>Asterias rosacea</i>, var. <i>lobis quindenis</i>, Lamarck; <i>Asterisus rosaceus</i>, Müller and Troschel. Incl.: <i>Palmipes Stokeni</i>, Gray.</p>
(3)	+	L			<p>= <i>Pteraster inflatus</i>, Hutton; <i>Palmipes inflatus</i>, Perrier. §.</p>
(4)	+	L	61°-75.			<p>§ = <i>Asterina Wesseli</i>, Perrier. §.</p>
(5)	+	C			
(6)	+	L	C			<p>= <i>Asterias longipes</i>, Retzius; <i>Astropecten (Astropus) longipes</i>, Gray. Incl.: <i>Asterias subulata</i>, Lamarck; <i>Chondaster subulatus</i>, Müller and Troschel; <i>Nepanthia tessellata</i>, Gray.</p>
(7)	+	L
(8)	!