

	Arctic.	North Atlantic.	South Atlantic.	Indian Ocean.	Austral- asian.	West Pacific.	East Australian.	North Pacific.	South- East Pacific.	Ant- arctic.
<i>Peraclis</i> ,	x	x				x			x	
<i>Limacina</i> ,	x	x	x	x	x	x	x	x	x	x
<i>Clio (Creseis)</i> ,		x	x	x	x	x	x	x	x	
" (<i>Hyaloclylix</i>),		x	x	x	x	x	x	x	x	
" (<i>Styliola</i>),		x	x	x	x	x	x	x	x	
" <i>s. str.</i> ,	x	x	x	x	x	x	x	x	x	x
<i>Cuvierina</i> ,		x	x	x	x	x	x	x	x	
<i>Cavolinia</i> ,		x	x	x	x	x	x	x	x	
<i>Cymbulia</i> ,		x		x ¹	x ²		x		x ³	
<i>Cymbuliopsis</i> ,		x			x					
<i>Gleba</i> ,		x			x ⁴	x ⁵		x		

C. THE SPECIES OF THECOSOMATA ARRANGED IN PROVINCES.

I. Arctic Province.

*Limacina helicina.**Limacina retroversa.**Clio pyramidata.*

II. North Atlantic Province.

*Limacina inflata.**Clio (Creseis) virgula.**Limacina triacantha.**Clio (Creseis) conica.**Limacina helicoides.**Clio (Creseis) acicula.**Limacina lesueuri.**Clio (Hyaloclylix) striata.**Limacina retroversa.**Clio (Styliola) subula.**Limacina trochiformis.**Clio polita.**Limacina bulimoides.**Clio balantium.**Peraclis reticulata.**Clio pyramidata.**Peraclis bispinosa.**Clio cuspidata.*¹ The *Cymbulia* from the Indian Ocean, figured by Macdonald, see p. 95.² The larvae of *Cymbulia* collected by the Challenger, see p. 99.³ The *Cymbulia* sp., collected by the Challenger, see p. 99.⁴ The larvae of *Gleba* collected by the Challenger, see p. 104.⁵ The *Gleba* mentioned by Boas, see p. 104.