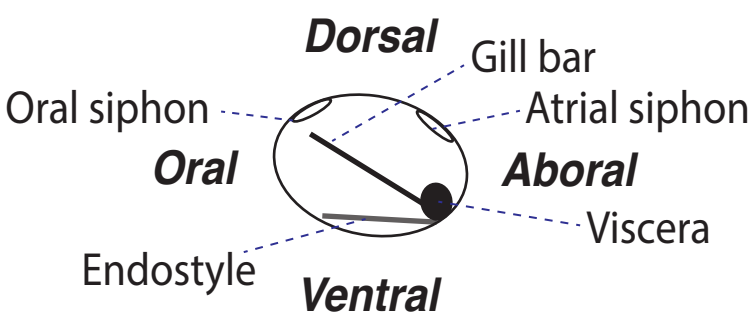
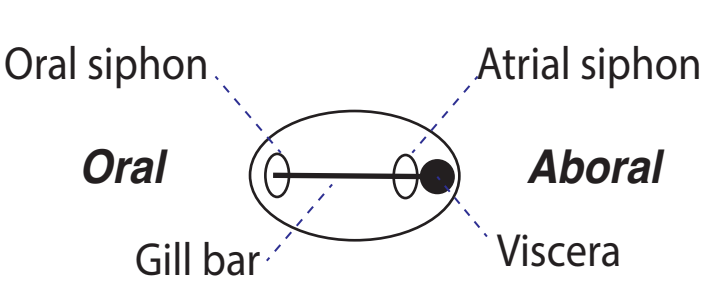
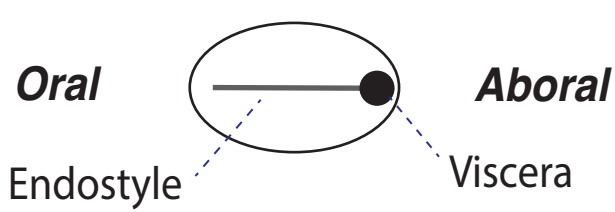
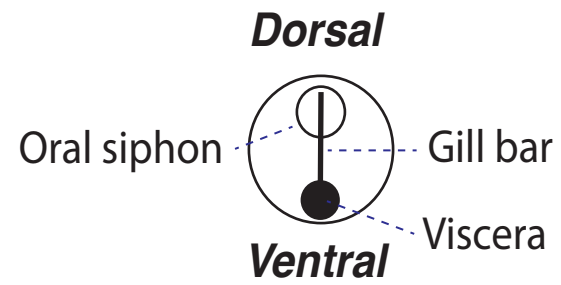
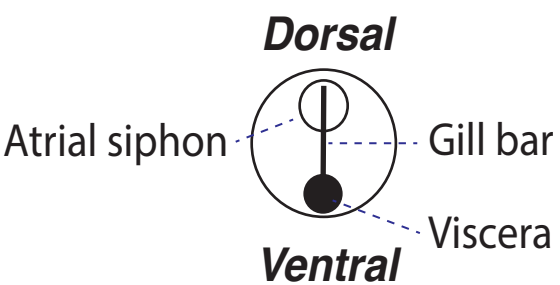
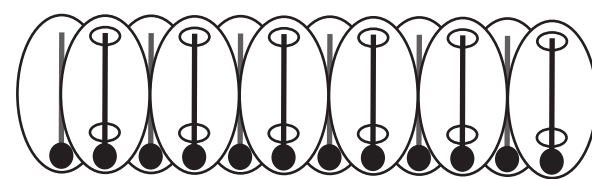
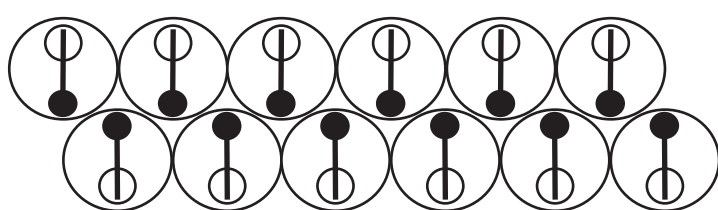
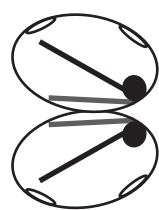
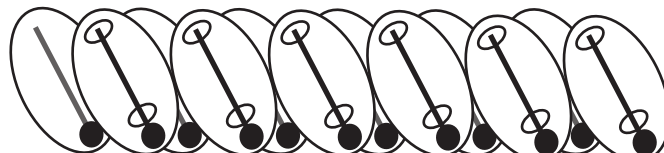
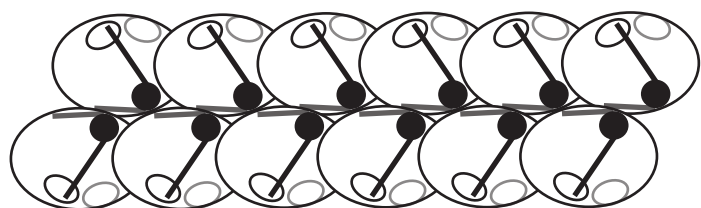


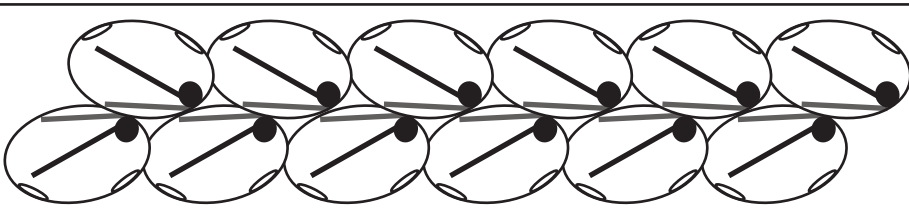
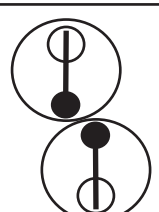

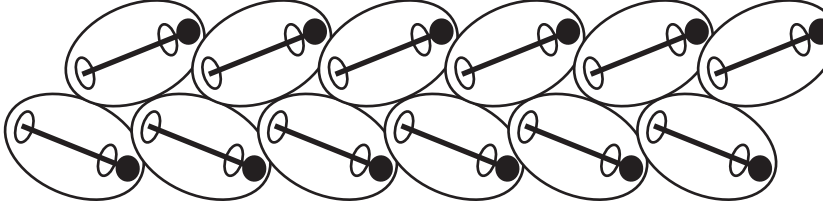

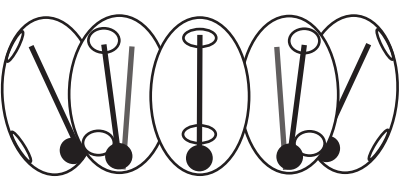
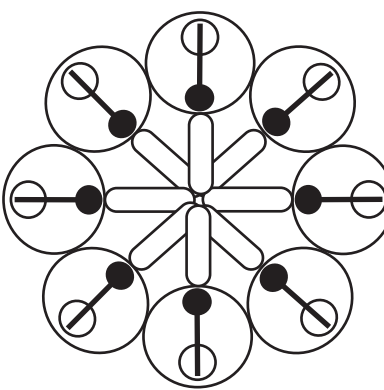
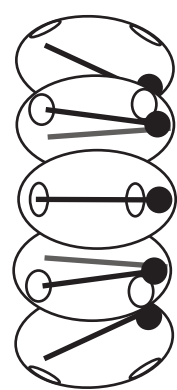
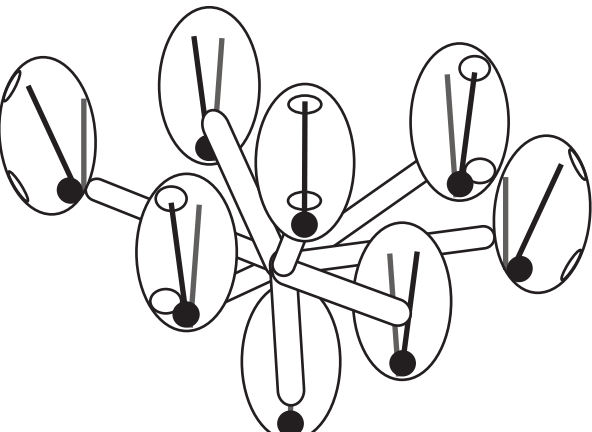
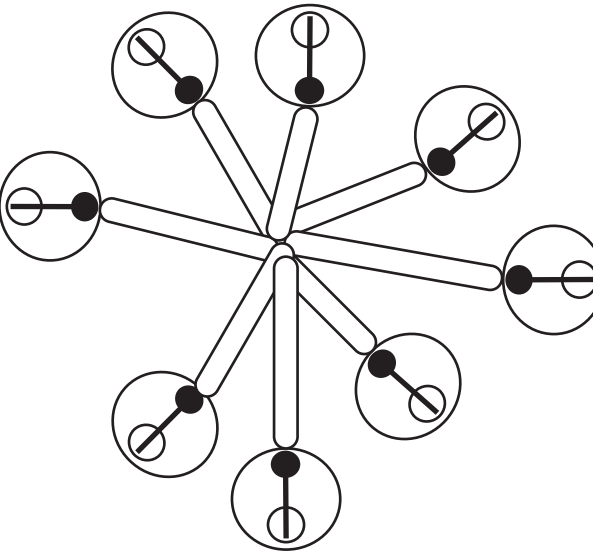
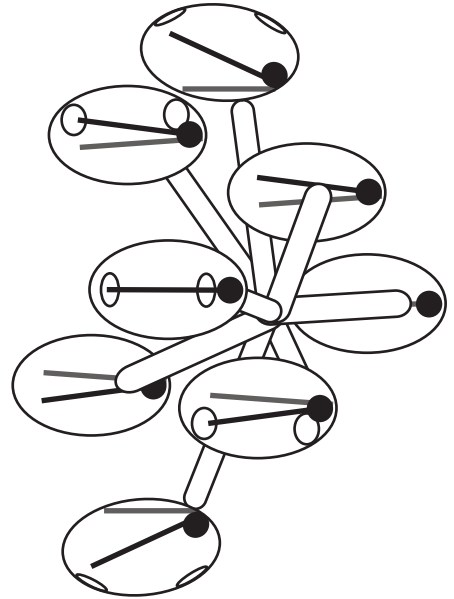
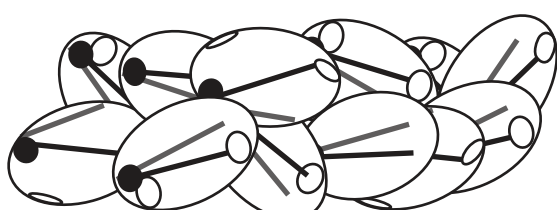
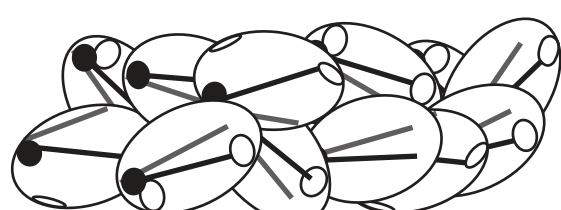
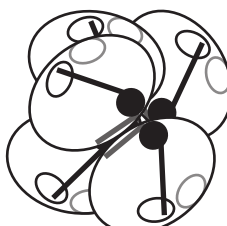


Zooïd planes of observations					
Lateral		Dorsal	Ventral	Oral	Aboral
					
Colony architecture	Ontogenetically-homologous planes of colony observation				
	Dorsoventral	Oral-Aboral	Stolon	Species observed with adult architecture	
Transversal	 Zooïd-Stolon angle: 90°			<i>Pegea confoederata</i> <i>Pegea socia</i> <i>Pegea bicaudata</i> <i>Pegea</i> sp. nov. <i>Traustedtia multitentaculata</i>	
Oblique	 Zooïd-Stolon angle: 40-70°			<i>Thetys vagina</i> <i>Thalia democratica</i> <i>Thalia cicar</i> <i>Thalia longicauda</i>	
Linear	 Zooïd-Stolon angle: 0-30°			<i>Soestia zonaria</i> <i>Metcalfina hexagona</i> <i>Ihlea punctata</i> <i>Iasis cylindrica</i> <i>Salpa maxima</i> <i>Salpa fusiformis</i> <i>Salpa aspera</i> <i>Salpa thompsoni</i>	
Bipinnate	 Zooïd-Stolon angle: 0-30°			<i>Brooksia rostrata</i> <i>Ritteriella retracta</i> <i>Ritteriella amboinensis</i>	
Whorl	 Zooïd-Stolon angle: 90°			<i>Cyclosalpa affinis</i> <i>Cyclosalpa bakeri</i> <i>Cyclosalpa quadriluminis</i>	
Cluster	 Zooïd-Stolon angle: 90°			<i>Cyclosalpa polae</i> <i>Cyclosalpa sewelli</i> <i>Cyclosalpa pinnata</i>	
Helical				<i>Helicosalpa younti</i> <i>Helicosalpa virgula</i> <i>Helicosalpa komai</i>	