

Average Egg Sizes Based on Mode of Gastrulation by Class.

MODE OF GASTRULATION	<i>Anthozoa</i>	<i>Cubozoa</i>	<i>Hydrozoa</i>	<i>Scyphozoa</i>
<i>Blastula Delamination</i>	550* (550)**(1)^	na	221 (70-331) (3)	na
<i>Epiboly</i>	na	na	139 (125-153) (1)	na
<i>Ingression followed by Invagination</i>	na	na	na	112 (60-300) (2)
<i>Invagination</i>	364 (80-750) (6)	na	na	265 (230-300) (2)
<i>Invagination w/multipolar ingestion</i>	205 (170-240) (1)	na	na	na
<i>Invagination w/polar ingestion of cells from archenteron tip</i>	320 (310-330) (1)	na	na	205 (170-240) (1)
<i>Mixed Delamination</i>	na	na	248 (130-500) (3)	na
<i>Morula Delamination</i>	550 (500-600) (1)	na	165 (116-300) (4)	na
<i>Multipolar Ingression</i>	na	na	233 (90-500) (3)	170 (132-208) (1)
<i>Syncitial Delamination</i>	na	na	230 (230) (1)	na
<i>Unipolar Ingression</i>	na	na	131 (60-175) (11)	45 (30-60) (2)

*mean, **range, ^number of species, na= not applicable, nd= no data.