

	Range in Depth and Principal Localities.
ARBACIADÆ, Gray.	
<i>Arbacia</i> , Gray.	
<i>A. punctulata</i> , Gray,	{ North Carolina, 7 fathoms; Florida, Gulf Stream, 13-125 fathoms B.; Yucatan; Caribbean, 14-84 fathoms B. <i>A. pustulosa</i> , Gray,
<i>Podocidaris</i> , A. Ag.	
× <i>P. sculpta</i> , A. Ag.,	{ Florida, Gulf Stream, 120-315 fathoms; Caribbean, 250-400 fathoms B.; ×Station 24, 390 fathoms.
<i>P. scutata</i> , A. Ag.,	Caribbean Islands, 580 fathoms B.
<i>Cælopleurus</i> , Agass.	
<i>C. floridanus</i> , A. Ag.,	Florida, Gulf Stream, 160 fathoms; Caribbean, 56-1523 fathoms B.
DIADEMATIDÆ, Peters.	
<i>Diadema</i> , Schynv.	
<i>D. setosum</i> , Gray,	{ South Florida; Surinam; Bermudas; Caribbean, 60-291 fathoms B.; Santaren Channel, 40 fathoms (Atlantic; Pacific).
<i>Aspidodiadema</i> , A. Ag.,	
* <i>A. microtuberculatum</i> , A. Ag.,	{ Caribbean Islands, 860-1400 fathoms B.; ×Station 134, 2025 fathoms; ×Station 122, 356 fathoms (Atlantic; South Pacific).
<i>A. antillarum</i> , A. Ag.,	Caribbean Islands, 208-1200 fathoms B.
<i>A. jacobyi</i> , A. Ag.,	Caribbean Islands, 95-287 fathoms B.
ECHINOTHURIDÆ, Wy. Thom.	
<i>Asthenosoma</i> , Grube.	
<i>A. hystrix</i> , A. Ag.,	{ Florida, Gulf Stream, 138 fathoms; Caribbean Islands, 100-1097 fathoms B. (North Atlantic).
<i>A. reynoldsi</i> , A. Ag.,	Caribbean Islands, 180-375 fathoms B.
<i>Phormosoma</i> , Wy. Thom.	
<i>P. sigsbei</i> , A. Ag.,	Caribbean Islands, 120-1242 fathoms B.
<i>P. petersii</i> , A. Ag.,	Caribbean Islands, 399-1234 fathoms B.
ECHINOMETRADÆ, Gray.	
<i>Echinometra</i> , Rondel. (Breyne.)	
× <i>E. subangularis</i> , Desm.,	{ South Carolina; Bermudas; Rio Janeiro; Caribbean Islands, 14-250 fathoms B.; ×Ascension Island (Atlantic).
<i>E. viridis</i> , A. Ag.,	Florida, Gulf Stream, 7 fathoms; Hayti; West Indies.
<i>Strongylocentrotus</i> , Br.,	
<i>S. dröbachiensis</i> , A. Ag.,	South Carolina (Arctic).
<i>S. gaimardi</i> , A. Ag.,	Brazil.
<i>S. lividus</i> , Br.,	Bahia; Rio Janeiro (Atlantic).
ECHINIDÆ, Agass.	
TEMNOPLEURIDÆ, Des.	
<i>Temnechinus</i> , Forbes.	
<i>T. maculatus</i> , A. Ag.,	{ Florida, Gulf Stream, 10-147 fathoms; Caribbean Islands, 37-229 fathoms B. (North Atlantic).
<i>Trigonocidaris</i> , A. Ag.	
<i>T. albida</i> , A. Ag.,	{ Florida, Gulf Stream, 40-270 fathoms; Caribbean Islands, 24-450 fathoms B. (North Atlantic).
TRIPLECHINIDÆ, A. Ag.	
<i>Hemipedina</i> , Wright.	
<i>H. cubensis</i> , A. Ag.,	Florida, Gulf Stream, 138-270 fathoms B.