

	Range in Depth and Principal Localities.			
<i>Echinolampas</i> , Gray.				
<i>E. depressa</i> , Gray,	{	Florida, Gulf Stream, 35-120 fathoms; Caribbean Islands, 82-160 fathoms B.		
<i>Conoclypus</i> , Agass.				
<i>C. sigsbeei</i> , A. Ag.,		Straits of Florida; Yucatan, 84-450 fathoms B.		
<i>Rhynchopygus</i> , D'Orb.				
<i>R. caribaeum</i> , Lütk.,		Florida, Gulf Stream; West Indies, 106 fathoms B.		
SPATANGIDÆ, Agass.				
POURTALESIDÆ, A. Ag.				
<i>Pourtalezia</i> , A. Ag.				
<i>P. miranda</i> , A. Ag.,	{	Florida, Gulf Stream, 349 fathoms; Caribbean Islands, 242-576 fathoms B. (North Atlantic).		
<i>Urechinus</i> , A. Ag.				
<i>U. naresianus</i> , A. Ag.,		Caribbean Islands, 422 fathoms B (Southern Ocean, Atlantic).		
<i>Cystechinus</i> , A. Ag.				
* <i>C. clypeatus</i> , A. Ag.,	{	*Station 133, 1900 fathoms; *Station 334, 1915 fathoms (South Atlantic; Pacific).		
ANANCHYTIDÆ, Alb. Gras.				
<i>Palæotropus</i> , Lov.				
<i>P. josephinæ</i> , Lov.,		Caribbean Islands, 177-243 fathoms B. (North Atlantic).		
<i>P. thomsoni</i> , A. Ag.,		Atlantic Coast, U. S. (South Coast), 233 fathoms B.		
<i>Homolampas</i> , A. Ag.				
× <i>H. fragilis</i> , A. Ag.,	{	Florida, Gulf Stream, 320-368 fathoms; Caribbean Islands, 320-1920 fathoms B.; ×Station 122, 400 fathoms (North Atlantic).		
<i>Paleopneustes</i> , A. Ag.				
<i>P. cristatus</i> , A. Ag.,		Straits of Florida; Caribbean Islands, 56-450 fathoms B.		
<i>P. hystrix</i> , A. Ag.,		Caribbean Islands, 21-208 fathoms B.		
<i>Linopneustes</i> , A. Ag.				
<i>L. longispinus</i> , A. Ag.,		Caribbean Islands, 28-373 fathoms B.		
SPATANGINA, Gray.				
<i>Spatangus</i> , Kl.				
⊕ <i>S. purpureus</i> , Leske.,	{	*Bermudas, 100 fathoms; Caribbean Islands, 82-373 fathoms B. (North Atlantic).		
<i>Echinocardium</i> , Gray.				
<i>E. cordatum</i> , Gray,		North Carolina; Florida Reef, 79 fathoms; Bahia (North Atlantic).		
<i>E. flavescens</i> , A. Ag.,		South Carolina; Florida, Gulf Stream, 85-138 fathoms; Bahia (Atlantic).		
<i>E. pennatifidum</i> , Norm.,		Florida, Gulf Stream, 79-121 fathoms (North Atlantic).		
BRISSINA, Gray.				
<i>Hemaster</i> , Des.				
<i>H. exasperatus</i> , Lov.,		Caribbean Islands, 485 fathoms B. J. (North Atlantic).		
* <i>H. zonatus</i> , A. Ag.,		×Station 126, 750 fathoms (North Atlantic).		
<i>H. mentzii</i> , A. Ag.,		Caribbean Islands, 170-576 fathoms B.		
<i>Rhinobrissus</i> , A. Ag.				
<i>R. micrasteroides</i> , A. Ag.,		Caribbean Islands, 175-242 fathoms B.		
<i>Brissopsis</i> , Agass.				
<i>B. lyrifera</i> , Agass.,	{	Florida, Gulf Stream, 53-128 fathoms; Caribbean Islands, 118-242 fathoms B. (Atlantic).		
<i>Acasta</i> , Wy. Thom.				
* <i>A. bellidifera</i> , Wy. Thom.,		×Station 323, 1900 fathoms (Atlantic; Pacific).		