

TABLE II.—*continued.*

	Scandinavia, South of the Arctic Circle.	British Islands and France.	Spain, Portugal, Azores Islands.	Mediterranean Sea.	East Coast of North America, from Maine to Florida, Including Bermuda.	West Indies, incl. Florida, G. of Mexico, East Coast of Central America, and South America, as far as the River Amazon.	West Coast of Africa, including Madeira, Canary Islands, &c.	East Coast of South America.
<i>Thyonidium ehlersi</i> , Heller, . . .	x			x	x			
<i>Orcula punctata</i> , Selenka, . . .								
<i>Phyllophorus dobsoni</i> , Bell, . . .							x	
<i>urna</i> , Grube, . . .				x				
<i>granulatus</i> , Grube, . . .				x				
<i>Psolus regalis</i> , Verrill, . . .	x	x			x n			
<i>phantapus</i> , Strassenfeldt, . . .	x	x			x n			
<i>fabricii</i> , Düben and Koren, . . .	x n	x			x n			
<i>squamatus</i> , Düben and Koren, . . .					x n			
<i>operculatus</i> , Pourtalès, . . .					x n			
<i>murrayi</i> , n. sp., . . .					x			
<i>antarcticus</i> , Philippi, . . .							x	
<i>Rhopalodina lagæniformis</i> , Gray, . . .							x	
<i>Stichopus haytiensis</i> , Semper, . . .	x	x			x			
<i>errans</i> , Ludwig, . . .					x			
<i>möbii</i> , Semper, . . .					x			
<i>tizardi</i> , Théel, . . .		x			x			
<i>natans</i> , Sars, . . .		x			x			
<i>regalis</i> , Cuvier, . . .		x			x			
<i>maculatus</i> , Greeff, . . .		x			x			
<i>assimilis</i> , Bell, . . .		x			x			
<i>badianotus</i> , Selenka, . . .		x			x			
<i>selenkæ</i> , Barrois, . . .		x			x			
<i>Pseudostichopus villosus</i> , n. sp., . . .					x			
<i>Mülleria flavo-castanea</i> , n. sp., . . .							x	
<i>parvula</i> , Selenka, . . .						x		
<i>agassizii</i> , Selenka, . . .						x		
<i>Holothuria glaberrima</i> , Selenka, . . .								
<i>lubrica</i> , Selenka, . . .						x		
<i>catanensis</i> , Grube, . . .			x	x		x		
<i>languens</i> , Selenka, . . .			x	x		x		
<i>intestinalis</i> , Ascanius and Rathke, . . .	x	x	x	x		x		
<i>surinamensis</i> , Ludwig, . . .		x	x	x		x		
<i>tremula</i> , Gunner, . . .	x	x	x	x		x		
<i>atra</i> , Jæger, . . .		x	x	x		x		
<i>atra</i> , var. <i>amboinensis</i> , . . .		x	x	x		x		
<i>grisea</i> , Selenka, . . .		x	x	x		x		
<i>mexicana</i> , Ludwig, . . .		x	x	x		x		