

The following species are also found within the continental limits. They are either littoral species ($L.+$) which extend beyond the ordinary range of the littoral species into the continental limits, or they are littoral species ($L.++$) which extend not only into the continental limits, but also into the limits of the abyssal fauna; some of the species extending nearly to the greatest depth at which Echinids have been collected.

	Range in Depth. Fathoms.	Principal Localities.
DESMOSTICHA , Haeckel.		
CIDARIDÆ , Müll.		
GONIOCIDARIDÆ , Haeckel.		
<i>Cidaris</i> , Kl.		
$L. + \times C. tribuloides$, Bl., . .	-250 B.	South Carolina; West India Islands; Cape Palmas.
<i>Dorocidaris</i> , A. Ag.		
$L. +* D. bracteata$, A. Ag., . .	-100 C.	Amboyna.
$L. ++ \times D. papillata$, A. Ag., . .	-874 B.	Norway; Philippines; South Atlantic.
<i>Goniocidaris</i> , Des.		
$L. ++ \times G. canaliculata$, A. Ag., . .	-1975 C.	Patagonia; Zanzibar; Australia; Southern Ocean.
ARBACIDÆ , Gray.		
<i>Arbacia</i> , Gray:		
$L. + \times A. dufresnii$, Gray, . .	-175 C.	Patagonia; Chili.
$L. \times A. punctulata$, Gray, . .	-125 B.	Long Island Sound; Yucatan.
ECHINOMETRADÆ , Gray.		
<i>Echinometra</i> , Rondel. (Breyn.).		
$L. + \times E. subangularis$, Desmnl., . .	-250 B.	Senegal; West India Islands; Ascension Island.
<i>Sphaerechinus</i> , Des.		
$L. + \times S. granularis$, A. Ag., . .	-400 C.	Mediterranean; St Vincent.
E C H I N I D Æ , Agass.		
TEMNOPLERIIDÆ , Des.		
<i>Temnopleurus</i> , Agass.		
$L. + \times T. hardwickii$, A. Ag., . .	-129 C.	Japan; Arafura Sea.
$L. + \times T. reynaudi$, Agass., . .	-275 C.	Ceylon; East India Islands; New Zealand.
<i>Salmacis</i> , Agass.		
$L. + \times S. dussumieri$, Agass., . .	-100 C.	China Seas; East India Islands.
TRIPLECHINIDÆ , A. Ag.		
<i>Echinus</i> , Rond. (Linn.)		
$L. ++ \times E. acutus$, Lamk., . .	-1350 C.	Norway; Ascension Island.
$L. ++ \times E. magellanicus$, Phil., . .	-1600 C.	Patagonia; Cape of Good Hope; Australasia.
$L. + \times E. margaritaceus$, Lam., . .	-245 C.	Patagonia; New Zealand; Heard Island.
$L. + E. melo$, Lam.,	-190	Mediterranean; Cape Verde Islands.
<i>Toxopneustes</i> , Agass.		
$L. + \times T. variegatus$, A. Ag., . .	-300 B.	Bermudas; West India Islands; Brazil.
<i>Hipponoë</i> , Gray.		
$L. + H. esculenta$, A. Ag.,	-451 B.	West India Islands.