

Between 2500 and 3000 fathoms.

Family.	Genus and Species.	Station.	Depth.	Bottom.	Region.
Bicellariidae,	<i>Kinetoskias cyathus</i> , . . .	325	2650	bl. m.	S. Atlantic.
"	<i>Bugula reticulata</i> , var. <i>unicornis</i> , .	101	2500	bl. m.	N. Atlantic.
"	" " "	104	2500	gl. oz.	"
Cellulariidae,	<i>Cellularia crateriformis</i> , . . .	325	2650	bl. m.	S. Atlantic.
Farciminariidae,	<i>Farciminaria delicatissima</i> , . . .	64	(2700)	red clay.	N. Atlantic.
"	" <i>magna</i> , . . .	325	2650	bl. m.	S. Atlantic.
Celleporidae,	<i>Cellepora solida</i> , . . .	160	2600	red clay.	Australia.

Between 2000 and 2500 fathoms..

Family.	Genus and Species.	Station.	Depth.	Bottom.	Region.
Bicellariidae,	* <i>Kinetoskias pocillum</i> , . . .	299	2160	bl. m.	S. Atlantic.
"	<i>Bugula margaritifera</i> , . . .	332	2200	gl. oz.	"
"	* " <i>reticulata</i> , . . .	299	2160	bl. m.	"
"	" " var. <i>unicornis</i> , .	68	2175	gl. oz.	N. Atlantic.
"	" <i>mirabilis</i> , . . .	89	2400	gl. oz.	"
"	<i>Bicellaria pectogemma</i> , . . .	299	2160	bl. m.	S. Atlantic.
"	* " <i>navicularis</i> , . . .	332	2200	gl. oz.	"
Cellulariidae,	<i>Menipea pateriformis</i> , . . .	299	2160	bl. m.	"
Farciminariidae,	<i>Farciminaria delicatissima</i> , . . .	89	2400	gl. oz.	N. Atlantic.
"	" "	68	2175	gl. oz.	"
"	" <i>pacifica</i> , . . .	241	2300	red clay.	N. Pacific.
Bifaxariidae,	<i>Bifaxaria reticulata</i> , . . .	68	2175	gl. oz.	N. Atlantic.
Flustridae,	* <i>Flustra biseriata</i> , . . .	299	2160	bl. m.	S. Atlantic.