

See Chart 9 and Diagram 2.

Bermuda to Halifax—continued.

Halifax to Bermuda.

Number of Station.	Date.	Position.	Depth in Fathoms.	Temperature of the Sea-water ( Fahr.).	Designation and Physical Characters.	CARBONATE OF CALCIUM.		
						Per cent.	Foraminifera.	Other Organisms.
45	1873 May 3	38 34 0 N. 72 10 0 W.	1240	37·2 49·5	BLUE MUD, blue-grey when dry, coherent, earthy, containing gritty particles. Residue dark grey.	14·50	(10·00 %), Globigerinidæ, <i>Pulvinulina</i> , (1·00 %), Miliolidæ, Textularidæ, Lagenidæ, Rotalidæ, Nummulinidæ.	(3·59 %), Otoliths of fish, Lamellibranch shells, Ostracode valves, Echinoderm fragments, Coccoliths, Coccospheres, one or two Rhabdoliths.
						15·40	(8·00 %), Globigerinidæ, <i>Pulvinulina</i> , (2·00 %), Miliolidæ, Rotalidæ.	(5·40 %), Otoliths of fish, Lamellibranchs, Pteropods, Echinoderm fragments, Coccoliths, Coccospheres.
						6·68	(3·00 %), Globigerinidæ, <i>Pulvinulina</i> , (1·00 %), Miliolidæ, Textularidæ, Lagenidæ, Rotalidæ.	(2·68 %), Cephalopod beaks, Echinoderm fragments, Coccoliths, Coccospheres.
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						16·25	(10·00 %), Globigerinidæ, <i>Pulvinulina</i> , (3·00 %), <i>Miliolina</i> , <i>Textularia</i> , <i>Lagenidæ</i> , <i>Truncatulina</i> .	(3·25 %), Echinoderm fragments, Coccoliths, Coccospheres.
						27·75	(20·00 %), Globigerinidæ, <i>Pulvinulina</i> , (2·00 %), Miliolidæ, Textularidæ, Lagenidæ, Rotalidæ, <i>Nonionina</i> .	(5·75 %), Echinoderm fragments, Coccoliths, Coccospheres.
						25·02	(20·00 %), Globigerinidæ, <i>Pulvinulina</i> , (2·00 %), <i>Miliolina</i> , <i>Lagenidæ</i> , <i>Truncatulina</i> .	(3·02 %), fragments of Echinoderms, Coccoliths, a few Coccospheres.
						31·88	(25·00 %), Globigerinidæ, <i>Pulvinulina</i> , (2·00 %), <i>Miliolina</i> , <i>Textularia</i> , Rotalidæ.	(4·88 %), fragments of Echinoderms, Coccoliths, Coccospheres, a few Rhabdoliths.
						24·56	(18·00 %), Globigerinidæ, <i>Pulvinulina</i> , (2·00 %), <i>Miliolina</i> , <i>Lagenidæ</i> , <i>Truncatulina</i> .	(4·56 %), Echinoderm fragments, Coccoliths, one or two Rhabdoliths.
						54·81	(45·00 %), Globigerinidæ, <i>Pulvinulina</i> , (3·00 %), Miliolidæ, <i>Bulimina</i> , <i>Truncatulina</i> .	(6·81 %), fragments of Echinoderms, Coccoliths, Rhabdoliths.