

TABLE I.—COMPARATIVE VIEW OF THE FORAMINIFERA OF VARIOUS MARINE DEPOSITS.

		Globigerina Ooze. Station 98; depth 1750 fath. Globigerina Ooze. Station 338; depth 1990 fath. Globigerina Ooze. Station 271; depth 2425 fath. Pteropod Ooze. Station 24; depth 390 fath. Pteropod Ooze. Station 337; depth 1240 fath. Red Clay. Station 9; depth 3150 fath. Red Clay. Station 253; depth 8125 fath. Red Clay. Station 286; depth 2935 fath. Diatom Ooze. Station 157; depth 1950 fath. Green Sand. Station 142; depth 150 fath. Green Mud. Station 164 A; depth 410 fath. Green Mud. Station 282; depth 345 fath. Blue Mud. Station 153; depth 1675 fath. Blue Mud. Station 299; depth 2160 fath. Red Mud. Station 120; depth 675 fath. Volcanic Mud. Station 260 A; 40 fath. Volcanic Mud. Station 279 A; depth 420 fath. Coral Mud. Station 172; depth 18 fath.																			
		A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R		
1	<i>Nubecularia divaricata</i> , Br., . . .																			x	1
2	„ <i>inflata</i> , Br., . . .																	x		x	2
3	„ <i>lucifuga</i> , Defr., . . .																			x	3
4	„ <i>tibia</i> , J. & P., . . .				x																4
5	<i>Biloculina bulloides</i> , d'Orb., . . .										x										5
6	„ <i>comata</i> , Br., . . .				x							x									6
7	„ <i>depressa</i> , d'Orb., . . .	x	x		x			x	x			x	x			x					7
8	„ var. <i>serrata</i> , Br., . . .	x																			8
9	„ <i>elongata</i> , d'Orb., . . .				x																9
10	„ <i>irregularis</i> , d'Orb., . . .														x						10
11	„ <i>lævis</i> (Defr.), . . .				x																11
12	„ <i>ringens</i> (Lamk.), . . .				x							x									12
13	„ var. <i>denticulata</i> , Br., . . .																x				13
14	„ <i>sphæra</i> , d'Orb., . . .				x											x				x	14
15	<i>Spiroloculina acutimargo</i> , Br., . . .															x					15
16	„ <i>convexiuscula</i> , Br., . . .																x				16
17	„ <i>crenata</i> , Kar., . . .				x												x				17
18	„ <i>excavata</i> , d'Orb., . . .																x		x		18
19	„ <i>fragilissima</i> , Br., . . .																	x			19
20	„ <i>grata</i> , Terq., . . .																x		x		20
21	„ <i>limbata</i> , d'Orb., . . .				x							x				x					21
22	„ <i>nitida</i> , d'Orb., . . .																x		x		22
23	„ <i>planulata</i> (Lamk.), . . .				x												x				23
24	„ <i>robusta</i> , Br., . . .				x																24
25	„ <i>tenuis</i> (Czjzek), . . .		x									x				x					25
26	<i>Miliolina agglutinans</i> (d'Orb.), . . .										x	x									26
27	„ <i>alveoliniformis</i> , Br., . . .																x		x		27
28	„ <i>amygdaloides</i> , Br., . . .												x								28
29	„ <i>auberiana</i> (d'Orb.), . . .				x																29
30	„ <i>bicornis</i> (W. & J.), . . .																x				30
31	„ <i>bucculenta</i> , Br., . . .				x																31
32	„ <i>cuvieriana</i> (d'Orb.), . . .																x				32
33	„ <i>ferussacii</i> (d'Orb.), . . .																x			x	33
34	„ <i>insignis</i> , Br., . . .				x													x			34
35	„ <i>labiosa</i> (d'Orb.), . . .							x									x				35
36	„ <i>linnaeana</i> (d'Orb.), . . .																x			x	36
37	„ <i>macilenta</i> , Br., . . .																x				37
38	„ <i>oblonga</i> (Montag.), . . .			x	x							x				x		x		x	38
39	„ <i>parkeri</i> , Br., . . .																x		x		39
40	„ <i>pygmæa</i> (Rss.), . . .												x					x			40
41	„ <i>reticulata</i> (d'Orb.), . . .				x															x	41
42	„ <i>secans</i> (d'Orb.), . . .																				42
43	„ <i>seminulum</i> (Linn.), . . .	x						x				x				x				x	43