

FIG.	PAGE
97. PORCELLANASTER CERULEUS (sp. n.). Oral surface. Natural size. (No. 45)..	352
98. PORCELLANASTER CERULEUS (sp. n.). Dorsal surface. Natural size. (No. 45).	353
99. AËROPE ROSTRATA (sp. n.). Four times the natural size. (No. 45).....	354
100. CURVES CONSTRUCTED FROM TEMPERATURE SOUNDINGS IN THE NORTH ATLANTIC.	362
101. CURVES CONSTRUCTED FROM TEMPERATURE SOUNDINGS IN THE NORTH PACIFIC.	366
102. CALYMNE RELICTA (sp. n.). A, oral; B, apical aspect, slightly enlarged. (No. 54).....	369
103. CALYMNE RELICTA (sp. n.). Oral and apical aspects of the denuded test...	370
104. OPHIOGLYPHA BULLATA (sp. n.). Dorsal aspect. Three times the natural size. (No. 54).....	372
105. OPHIOGLYPHA BULLATA (sp. n.). Oral aspect. Five times the natural size. (No. 54).....	373
106. LEFROYELLA DECORA (sp. n.). Natural size. (No. 56).....	374

VIGNETTES.

H. M. S. "CHALLENGER".....	72
GIBRALTAR, FROM THE SEA.....	159
ÆOLIAN ROCKS, BERMUDAS.....	322
NATIVES OF SAN VICENTE.....	375

EXPLANATION OF THE PLATES.

PLATE	<i>To face page</i>
I.—THE TRACK OF THE SHIP FROM PORTSMOUTH TO TENERIFFE.....	120
II.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF DECEMBER, 1872....	128
III.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF JANUARY, 1873....	136
IV.—THE TRACK OF THE SHIP FROM TENERIFFE TO SOMBRERO, SHOWING THE DATE, THE POSITION, THE DEPTH, AND THE NATURE OF THE BOTTOM AT EACH OBSERVING STATION.....	168
V.—DIAGRAM OF THE VERTICAL DISTRIBUTION OF TEMPERATURE BETWEEN TEN- ERIFFE AND SOMBRERO.....	172
VI.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF FEBRUARY, 1873....	176
VII.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF MARCH, 1873.....	192
VIII.—THE TRACK OF THE SHIP BETWEEN ST. THOMAS, BERMUDAS, AND HALIFAX.	240
IX.—DIAGRAM OF THE VERTICAL DISTRIBUTION OF TEMPERATURE BETWEEN ST. THOMAS AND HALIFAX.....	256
X.—CHART OF BERMUDAS.....	272
XI.—DIAGRAM OF THE VERTICAL DISTRIBUTION OF TEMPERATURE BETWEEN BER- MUDAS AND SANDY HOOK.....	334
XII.—DIAGRAM SHOWING THE SURFACE TEMPERATURES OBSERVED IN CROSSING AND RE-CROSSING THE GULF-STREAM.	338
XIII.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF APRIL, 1873.....	340
XIV.—METEOROLOGICAL OBSERVATIONS FOR THE MONTH OF MAY, 1873.....	344