

FIG.	PAGE
67. HYALONEMA TOXERES (sp. n.). Lower surface of the sponge, natural size. (No. 24)	259
68. HYALONEMA TOXERES (sp. n.). Part of the membrane from the upper surface, $\times 40$. (No. 24).....	260
69. HYALONEMA TOXERES (sp. n.). A young specimen, $\times 2$. (No. 24)	261
70. THERMOMETER TUBES BROKEN BY PRESSURE AT STATION 25. A, Thermometer No. 39; B, No. 42.....	264
71. CURVES CONSTRUCTED FROM SERIAL TEMPERATURE SOUNDINGS BETWEEN ST. THOMAS AND BERMUDAS.....	267
72. GROUP OF GRU-GRU PALMS ON THE CROQUET-LAWN, MOUNT LANGTON.....	281
73. STRATIFIED ÆOLIAN ROCKS, BERMUDAS.....	288
74. SAND-GLACIER OVERWHELMING A GARDEN, ELBOW BAY, BERMUDAS. (From a Photograph).....	290
75. CHIMNEY OF A COTTAGE WHICH HAS BEEN BURIED BY A SAND-GLACIER, ELBOW BAY, BERMUDAS. (From a Photograph).....	291
76. ÆOLIAN LIMESTONE BEDS IN PROCESS OF FORMATION, SHOWING STRATIFICATION, AND THE REMAINS OF A GROVE OF CEDARS WHICH HAS BEEN OVERWHELMED, ELBOW BAY, BERMUDAS. (From a Photograph).....	292
77. SECTION EXPOSED IN EXCAVATING THE BED FOR THE FLOATING DOCK, IRELAND ISLAND, BERMUDAS	297
78. ENTRANCE TO THE "CONVOLVULUS CAVE," WALSINGHAM, BERMUDAS. (From a Photograph).....	302
79. CALCAREOUS CONCRETION SIMULATING A FOSSIL PALM-STEM, BOAZ ISLAND, BERMUDAS.....	306
80. CALCAREOUS CONCRETION IN ÆOLIAN LIMESTONE, BERMUDAS.....	307
81. CALCAREOUS CONCRETION IN ÆOLIAN LIMESTONE, BERMUDAS	307
82. CALCAREOUS CONCRETION, BERMUDAS.....	308
83. CALCAREOUS CONCRETIONS IN ÆOLIAN ROCK, BERMUDAS.....	309
84. CONCRETIONS IN ÆOLIAN ROCK, BERMUDAS.....	310
85. CEDAR AVENUE, HAMILTON, BERMUDAS. (From a Photograph).....	313
86. NATURAL SWAMP-VEGETATION, BERMUDAS. (From a Photograph).....	315
87. PAPA-W-TREES (<i>Carica papaya</i>), IN THE GARDEN AT CLARENCE HILL. (From a Photograph).....	319
88. MADRACIS ASPERULA	334
89. THE CURRENT-DRAG AND WATCH-BUOY.....	336
90. RESULT OF CURRENT OBSERVATIONS MADE ON THE 24TH OF APRIL REDUCED TO A DIAGRAMMATIC FORM.....	338
91. DIAGRAM SHOWING THE RELATION BETWEEN DEPTH AND TEMPERATURE AT STATIONS 41 AND 42.....	342
92. DIAGRAM SHOWING THE RELATION BETWEEN DEPTH AND TEMPERATURE AT STATION 43.....	342
93. CURVES CONSTRUCTED FROM SERIAL TEMPERATURE SOUNDINGS BETWEEN BERMUDAS AND SANDY HOOK.....	347
94. DIAGRAM SHOWING THE RELATION BETWEEN DEPTH AND TEMPERATURE AT STATION 44.....	349
95. ACESTE BELLIDIFERA (sp. n.). A, Upper surface; B, Under surface. Twice the natural size. (No. 44).....	350
96. ACESTE BELLIDIFERA (sp. n.). Inner surface of the test. Twice the natural size. (No. 44).....	351