

- of the coral island subsidence, 315
- Globigerinæ, nature of, 325
- Globigerina mud, 114
- Goniopora columna, 32, 71, 73
- Gorgonacea, 61
- Gorgonia flabellum, 62
- ,, flexuosa, 62
- ,, quercifolia, 63
- Gorgoniæ, spicules of, 63
- Gosse, P. H., species of *Peachia*,
 Edwardsia, etc.,
 from his British
 Sea-Anemones, 8
- ,, on lasso-cells, 15
- ,, on spontaneous fis-
 sion in *Anthea*, 36
- ,, mention of his work,
 British Sea-Ane-
 mones, 70
- Guam, 262
- ,, elevation of, 295
- Guano, birds contributing to, 242,
 245
- Guano islands of Pacific, 248
- Gulf Stream, influence of, in the
 Oölitic and Cretaceous eras, on
 the temperature of the Atlantic
 Ocean, 311, 312
- Gypsum on coral islands, 251
- HAGUE, J. D., sands shifted in posi-
 tion with the season,
 202
- ,, on guano islands of
 Pacific, 248, 254
- ,, on birds of Pacific
 coral islands, 242
- Hale, H., on Gilbert Islanders, 238
- ,, on subsidence at Ponape,
 283
- Halocampa chrysanthellum, 9
- Hapaii Group, 260, 289
- Haplophyllia paradoxa, 57
- Harbours and channels, conditions
 determining the formation and
 condition of, 201, 210
- Hartt, C. F., corals of Brazilian
 coast, 88
- ,, Brazil reefs, 111
- Hawaiian chain, length of, 365
- ,, western coral atolls
 of, 261, 277, 281
- ,, northwestern part,
 soundings in, 139
- Hawaiian Islands, corals of, 86
- Hawaiian Islands, elevations at, 292
- Hawaii, reefs of, 261
- Heliopora, 80
- Henuake, 134, 148, 162, 284
- Henderson's Island, 139, 159
- Hero Island, 253, 290
- Hervey Group, elevations in, 287
- Hogoleu, 261
- Holothurians, characters of, 324
- Holothuria dried, 129
- Honden. *See* Henuake
- Horne Island, 261, 293
- Horsburgh, J. J., on the Maldives,
 153
- Howland's Island, 251, 291
- Huahine, shells of, at elevations, 287
- Hull's Island, 292
- Hunt, E. B., rate of growth of
 corals, 98
- ,, on Florida Reefs,
 reference to paper
 by, 167 *et seq.*
- Hunter's Island, 262
- Hydra, 77
- Hydrallmania falcata, 78
- Hydroids, 76, 80
- INDIAN OCEAN, reefs of, 267
- ,, subsidence in, 317
- Isis hippuris, 65
- Isothermal or isocrymal chart, 83,
 256
- JARVIS'S Island, 135, 159, 250, 290
- Jones, J. M., on the Bermudas,
 185—188
- Jukes, Australian reefs, 113, 147
- Julien, on guano minerals, 253
- KAO, 260
- Kawehe, 146, 165
- Kauai, 261, 277, 292
- Keeling's Island, 139, 268
- Kent, W. S., on *Vertillum cyno-*
 morium, 69
- Key West, 167 *et seq.*
- Kingsmills. *See* Gilbert Group
- King's Island, 162
- Kophobelemnon. *See* Cophobele-
 mon.
- Kotzebue, on water of coral islands,
 242
- Kuria, 134, 140, 294
- Kusaie, 261
- LACAZE DUTHIERS, on *Corallium*
 rubrum, 67
- Laccadives, 268
- Ladrones, 261, 280