Hut Point, ill. (i.) 82, 138: (ii.) 68: blizzards, (i.) 140, 143, 154, 156, 168: Debenham and Gran, visit, (i.) 212, 216: depôt of provisions left at, (ii.) 273: Discovery, articles left by, (i.) 141, App. 16, 430: Discovery Hut, condition of, (i.) 83-4: driven spray, (i.) 144: emergency stores, transport prevented by bad weather, (i.) 297: first trip to, (i.) 83-4: geology, (i.) 145, 151: land route to Cape Evans, (i.) 140: life at, sketch of, (i.) 153 et seq.: Meares' and Demetri's visit, (i.) 276, return, 287:-pond, (i.) 84: renovations, (i.) 303: sledge journeys between Hut Point and Cape Evans, (i.) 155, 166, et seg., 168 et seg.: snowed up, hut nearly buried, 1912, (ii.) 230: stabling built, (i.)

Hulton Rocks, traversing ice wall at, (i.) 155, 167, 169

Huxley quoted, (i.) 231 Hyacinth culture, (ii.) 219 Hymn singing, (i.) 257: accompanist, (i.) 214: books, dearth of, (i.) 171, Nimrod Hut supply, 198:—Northern Party's hymns and psalms, (ii.) 94

I

Ice-barrier, bergs, glaciers and pack, see those titles: colour pictures attempted, (i.) 24, 51: crystal forms, (ii.) 306, ill. 144, 304: dirt bands, (i.) 86: ferrying on loose floe, (ii.) 274: inland ice sheet, (ii.) 282, 283: melting by sea water (barrier and sea ice), (i.) 213: notes on ice physics, (ii.) 303-10: pinnacled ice, (i.) 178, (ii.) 146, 147, 215: range of vision for ice at sea, (i.) 44, (ii.) 247, 277: Scott's lecture, 'Ice Barrier and Inland Ice,' (i.) 211: sea ice-comparison with Discovery Days, (i.) 248, dangers of, (i.) 72, 73, 134, 152, 154, App. 14, 427, (ii.) 150, 171-2, 184; dates of freezing, (i.) 157, 175; floe, used as ferry, (ii.) 198, 274, ill. 196; formation, (ii.) 304-current, effect of, (ii.) 94, rapid formation, (i.) 180, (ii.) 264, 335:-freezing up of sea, ill. (i.) 188; fresh water yielded by, (i.) 21, App. 5, 423; gale, ice blown out by, (i.) 176; groaning, (ii.) 139; increasing against the wind, (i.) 150 et seq., 152; opening up, ill. (i.) 133; over-riding, (i.) 151 et seq.; pancake, (i.) 152 and ill., (ii.) 383: properties, &c.,

(ii.) 304; slush, rope dragged under like Discovery boats, (i.) 169, App. 16, 430; surface—winds, effects of, (i.) 208, young ice troubles missed in Discovery days, (i.) 199;—thickness, (ii.) 336; waterholes in, (i.) 148, 150; waves and cracks, (i.) 246, 247, (ii.) 305, see also Tide Crack; zero temperature, critical point in freezing of salt water, (i.) 149; structure, ill. (ii.) 78: Wright's lecture on Ice Problems, (i.) 190blems, (i.) on Ice Problems, (i.) 149;—

on Ice Problems, (i.) 194
Ice age, (ii), 294
Ice-blink over barrier, ill. (i.) 56
Ice cap, probable thickness, (ii.) 286
Ice caves, ill. (ii.) 24, 104
Ice flowers, (ii.) 4, 304, ill. 304
Ice foot, (i.) 138, 146, 174, 444, ill. (ii.) 307
Ice grotto, ill. (i.) 269. See also Arch Berg
Iceholes, shelters to, (i.) 212
Ice-house, (i.) 2, 10, 24, 43
Ice-scratched block, (ii.) 144
Igloo building, (i.) 208, 250, (ii.) 19 et seq., 89, 90, 95, 100, 101 et seq.
Inaccessible Island, (i.) 175, 233, 236, 238
India—Ponting's lecture, (i.) 266
Indian Government, mules given by. See

Inexpressible Island, (ii.) 84
Insects at Granite Harbour, (ii.) 166
Interests in Polar expeditions, ancient and modern, (i.) 200
Interests (ii.) 414

Ionisation, (ii.) 313 Island, doubtful, (ii.) 160

J

JAGGERS & COOK, Messrs., (ii.) 254 Japan—Ponting's lecture, (i.) 202 and ill. Jonah medal, (ii.) 220

K

KAIKOURA, sounding at, (ii.) 254
Kar Plateau, (ii.) 171, 293
Kayaks, (ii.) 65, 76, ill. 68
Keohane, P., P.O., (i.) 2: Atkinson's tribute to, (ii.) 216: cooking, (i.) 302: Depôt Journey, (i.) 97 note, 116: glacier march, (i.) 346: mending and making gear, (ii.) 217, 219: Northern Party Relief Party, member of, (ii.) 213: ponies, encouragement of, (i.) 102: rhyme on blizzard, (i.) 356: snow blindness, (i.) 342: Southern Party, dog team taken out to meet, (ii.)

King Edward unable to lai Kinsey, Mr., (i 345; Scott's Kipling quoted, Koettlitz Glaci 137, 142, 286 (i.) 196, 233 Kyffen, Mt., (i.,

LABYRINTH Cam Lakes: glaciers, 1 196: thawing o Land sighted, (i. Landing, (i.) 63 broken ice, into and ponies, wo haulers, work c Lashly, W .- Chie, tificer, work as, crevasse, fall in work in, during care of, (i.) Ap perience in can motor sledge jo mules, charge of meter made, (ii.) strain of, (i.) 341 Lava, at sea botton Lectures: Atkinsonscurvy, (i.) 264: I (i.) 277: sledging motor sledges, (i. ology, (i.) 187, 27 Evans, Lieut .--Lillie-evolution, Lolo Land, (i.) 2 objects of, (i.) 19 (ii.) 224: tides, (ii.) (Second Winter), management, (i.) Burmah, (i.) 186: (travels, (i.) 266: Ja Scott, Capt.-Ice B (i.) 211: plans for S 185, 280: Simpsonbows and auroras, (i orology, (i.) 256: n ments, (i.) 207: Glacier, (i.) 209: ph of region traversed I cal Party, (i.) 229: