

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 seq.*, 168 *et seq.*: snowed up, hut nearly buried, 1912, (ii.) 230: stabling built, (i.) 148

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, 1918:—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.) 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* Mules

Inexpressible Island, (ii.) 84

Insects at Granite Harbour, (ii.) 166

Interests in Polar expeditions, ancient and modern, (i.) 200

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.) 336: snow blindness, (i.) 342: Southern Party, dog team taken out to meet, (ii.) 211

King Edward  
unable to land  
Kinsey, Mr., (i.)  
345; Scott's  
Kipling quoted  
Koettlitz Glacier  
137, 142, 289  
(i.) 196, 233  
Kyffien, Mt., (i.)

LABYRINTH Canal  
Lakes: glaciers, (i.)  
196: thawing of  
Land sighting, (i.)  
Landlight, (i.) 63  
broken ice, into  
and ponies, work  
haulers, work c  
Lashly, W.—Chieftain, work as  
tifier, work as  
crevasse, fall into  
work in, during  
care of, (i.) 40  
perience in can  
motor sledge jo  
mules, charge o  
meter made, (ii.)  
strain of, (i.) 341  
Lava, at sea bottom  
Lectures: Atkinson's  
scurvy, (i.) 264: E  
(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), (i.)  
management, (i.)  
Burmah, (i.) 186:  
travels, (i.) 266: Ja  
Scott, Capt.—Ice B  
(i.) 211: plans for S  
185, 280: Simpson—  
bows and auroras, (i.)  
orology, (i.) 256: n  
ments, (i.) 207:  
Glacier, (i.) 209: ph  
of region traversed  
cal Party, (i.) 229: