start, 230: Emperor rookery, visit to, (i.) 251, (ii.) 23 et seq.: experience gained in regard to sledging rations and equipment, (i.) 223, 224, 253, (ii.) 15: feet, care of, (ii.) 43: frostbites, (ii.) 6, 10; &c., (i.) 252, (ii.) 18, 21,-precautions against wind, (ii.) 23, 29:-hut roof and tent blown away, (i.) 252, (ii.) 30, 33, 38 -losses, extent of, (ii.) 30, 37; meal under floor-cloth, (ii.) 34, 37; tent recovered, (ii.) 34, 37:-Knoll, arrival at, (ii.) 19: load per man, (i.) 230: low temperatures, (i.) 256, (ii.) 44:-record minimum, (i.) 248, (ii.) 7, 12, 318:-map, (ii.) 51: material results, (i.) 253: Meteorological Log kept by Bowers, (ii.) 1, 8, App. 347: nose-nips used, (ii.) 8: party at start and on return-weight lost, &c., (i.) 249, 250, 254, (ii.) 51, ill. (ii.) 2, 46:-pressures and crevasses, (ii.) 3, 13, 14, 17, 39 et seq.: Providence, sense of, (ii.) 41, relaying, (ii.) 7, 8, 12, 51: return-reasons for dewant of, (i.) 249, (ii.) 37 et seg., 46: sleeping-bags, ice on, &c., (i.) 253, (ii.) 9, 11, 26, 37: snow-blindness, (ii.) So: steering in the dark and fog, (ii.) 12: surfacesandy snow, (ii.) 11: wind, force of, (ii.) 18, 19, 21, 23, 29, 31, 33, 35 et seq., App. 347: wonderful performance, (i.) 249, 250-hardest journey ever made-Scott's considered opinion, (ii.) 48, 52

Winter quarters, choice of, (i.) 12, 13, 56,

Winter quarters fixed at Cape Evans, ill. (i.) 94: First Winter—coal consumption (i.) 231: exercise—difficulty in the dark, (i.) 245: football, (i.) 177, 180, 185, 191, 194: ski-ing, (i.) 199, 208, 213, 214, 215, 222, 224, 233: walls, (i.) 173, 176, 189, 265:—food, (i.) 199: hymns and hymnbooks, (i.) 171, 198, 214, 257; lectures, see that title: meteorological work, (i.) 161: night-watchman instituted, (i.) 171: occupations, (i.) 181, 242, ill. 184: routine, (i.) 194, 221, 222: Sunday routine, (i.) 208

Second Winter—fire outbreaks, (ii.) 221, 229: night watch, men taking turn (ii.) 218: recreations, (ii.) 220: snowing up of hut, (ii.) 229: work, exercise, &c., routine maintained, (ii.) 217, 225

Wooden ship, behaviour in heavy sea, (ii.)

Wright, C. S.—Physicist, ill. (ii.) 312—barrier problems, (ii.) 283: Cambridge friendship with Taylor, (ii.) 125: depôt laying at Corner Camp, (i.) 141: experience in Canadian backwoods, (ii.) 125: ice problems, work on, (i.) 20, 21, 151, 181, 189, 195—notes on ice physics, (ii.) 303-10:—lectures—Constitution of Matter, (i.) 286; ice problems, (i.) 194; radium, (i.) 263:—loyal support of leader, (ii.) 215: Northern Relief Party, member of, (ii.) 215: Northern Relief Party, member of, (ii.) 213: pendulum observations in hut, (i.) 217, 234, (ii.) 222: physics—summary of work of Expedition, (ii.) 31: short sight, (ii.) 216: sketching talent, (i.) 34: Southern Journey, (i.) 340: Southern Search Party, leader of mule party, (ii.) 232: value of—work, &c., (i.) 88, 180-1, 207

Wyatt, Mr. G. F.—Business Manager to Expedition, (i.) 2, 91, (ii.) 256, 267

Y

Young Island, Balleny Group, (ii.) 251