

GLOB'S REPORT

1932.

July 18th.—Arrival at Dødemandsbugten, worked in company with HELGE LARSEN.

July 22nd.—HELGE LARSEN returned to Eskimonæs, while GLOB continued the investigations alone.

July 26th.—HELGE LARSEN returned to Dødemandsbugten.

Aug. 17th.—Having finished the excavations, the party left Dødemandsbugten and went on foot along the shore to Eskimonæs to look for ancient Eskimo settlements. They passed three winter settlements and a number of tent rings, meat caches, and fox traps, which were mapped. The three winter settlements had already been investigated by HELGE LARSEN, and some Norwegians and Englishmen, who had been at work there.

Aug. 20th.—HELGE LARSEN and GLOB investigated the shore west of Eskimonæs, sketching and measuring a winter settlement and several summer settlements.

Aug. 24th.—Investigation and measurement of the settlement at Eskimonæs in company with HELGE LARSEN.

Aug. 25th.—Investigation and measurement of the settlement at Eskimonæs; left in the afternoon in the "Gustav Holm" for Nordfjord.

Aug. 26th.—Arrival at Nordfjord, where GLOB in company with HELGE LARSEN investigated two house ruins in the course of the night. Next morning the ship proceeded to Ella Ø.

Aug. 30th.—Excursion by motorboat to Kap Elisabeth in company with WEGMANN; measured a winter settlement there.

Sept. 2nd.—Sailed with DE LEMOS to Kap Elisabeth, where GLOB made excavations till September 9th, investigated the surrounding land area, and mapped summer settlements and graves.

Sept. 7th.—GLOB was fetched by DE LEMOS and sailed to the southwestern point of Geographical Society Ø, where during the next few days he investigated the nearest surroundings, found two winter settle-



Fig. 255. Dødemandsbugten, looking west.

ments and several summer settlements, and commenced the investigation of the winter houses. On September 9th the excavation had to be stopped owing to frost. In the same evening GLOB was fetched by DE LEMOS and returned to Ella Ø.

Sept. 14th.—In company with WEGMANN, GLOB investigated Narhvalsund from a motorboat, but found only some meat graves. WEGMANN laid out a depot in Polhems Dal.

Sept. 15th.—In company with WEGMANN, GLOB laid out a depot on Geographical Society Ø, which was to serve during an investigation of the winter settlements there in the spring.

Sept. 18th.—Excursion by motorboat to Aakerbloms Ø in company with DE LEMOS and WEGMANN. During the following three days GLOB investigated the surrounding shores and found a winter settlement and several summer settlements.

Sept. 22nd.—Sailed in company with STENØR and SIMONSEN into Kempes Fjord and was set ashore at Kap Hedlund, where GLOB measured and sketched the winter houses there and investigated the surrounding area. Was fetched by SIMONSEN and STENØR on September 24th and returned to Ella Ø.

Nov. 7th.—Drove by sledge to the trappers' hut at Kap Elisabeth, whence during the next few days GLOB was to investigate the natural



Fig. 256. Old Eskimo house ruin.

conditions at the winter settlements nearby. Next day he went across the ice to Kap Harry, and on November 9th returned to the station on Ella Ø.

1933.

Febr. 22nd.—GLOB made a two days' excursion on skis to Kap Elisabeth to observe the snow conditions at the Eskimo settlements.

April 11th.—GLOB made a nine days' excursion on skis to Sverresborg to observe the snow conditions at the Eskimo settlements there.

April 13th—14th.—Drove on sledge with the Greenlander BENJAMIN to Kap Harry to lay out a depot, which was to serve during the planned excavation of the settlement there later in the spring.

May 20th.—Sledge journey with BENJAMIN to Nanortalik in order to examine a winter settlement, and spent the night there. Next day WEGMANN and JÚLUT arrived at Nanortalik. Proceeded on the 22nd to



Fig. 257. Old Eskimo house ruin.

Kejser Franz Josephs Fjord, where they spent the night at a summer settlement, which GLOB investigated. On May 23rd they drove to Blomsterbugten on Ymers Ø, when a sudden foehn wind set in, covering the fjord ice with 10—15 cm of thaw-water, so that it was impossible to make the planned journey to Renbugten. On Ymers Ø the party met STENØR and SIMONSEN, who came from Nordfjord. On May 24th they drove on water-covered back to Ella Ø.

May 28th.—GLOB drove by sledge to Kap Harry, where he was at work, excavating the settlement without any connection with the station till July 6th, when he went on foot across Ella Ø, reaching the station next day.

July 10th.—Went by motorboat to Kap Harry, finished the work there on the 12th and was fetched by DE LEMOS, and went by motorboat direct to Geographical Society Ø.

July 12th.—GLOB commenced the investigations on Geographical Society Ø, excavating there till he was fetched by DE LEMOS on July 20th.

July 22nd.—Excavated the large winter settlement on Sues Land till July 26th. Continued the excavations on Sues Land from July



Fig. 258. Eskimo house ruin filled with ice.

29th to 31st, during which days HOLGER MADSEN assisted in measuring the settlement.

Aug. 3rd.—Finished the investigations on Geographical Society Ø by digging out the bottom layers in the houses, which had hitherto been frozen. In this and the subsequent excavations GLOB was assisted by NORLING CHRISTENSEN.

Aug. 5th—14th.—Investigation of the winter settlement at Kap Beijer and the surrounding coast areas.

Aug. 14th—18th.—Investigation of the winter settlement at Kap Hedlund.

Aug. 19th—20th.—Investigation of the settlement on the south side of Ymers Ø, where the party was set ashore by DE LEMOS.

Aug. 20th—24th.—Continued investigations of the large winter settlement on Suess Land, after which the archæological investigations of the summer were concluded as the expedition ship started on her return voyage to Copenhagen.