CAPT. AMUNDSEN'S FULL STORY OF HIS DASH TO THE SOUTH POLE Only in the middle of October Spring came in earnest. Seals and birds appeared. The temperature was

Norwegian Explorer With Four of His Men and Eighteen Dogs Crosses Ice Barrier and Reaches the Goal in 55 Days



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Captain Roald Amundsen, the Norwegian explorer, whose return to Hobart, Tasmania, is followed by the announcement of his great discovery.

BUILT AND THE NORWEGIAN all the air we wanted. BUILT AND THE NORWEGIAN FLAG UNFURLED FOR THREE hut and dug-out on the Barrier were DAYS-EXPEDITION PLANNED WAS CARRIED OUT WITH MILI-TARY PRECISION.

By ROALD AMUNDSEN.

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Hobart, Tasmania, March 8, 11.20 M.-On the 10th of February, 1911, we commenced to work our way toward the south, from that day to the 11th of April establishing three depots, which in all contained a quantity of provisions of about 3,000 kilos. One thousand six hundred kilos, including 1,100 kilos of seal meat, were cached in 80 degrees, 700 kilos in 81 degrees, and 800 kilos in 82 degrees South Latitude.

As no landmarks were to be seen, these depots were marked with flags, seven kilometers on each side in the

ly well adapted to driving with dogs. On Feb. 15, we had thus traveled about 100 kilometers. The weight of the sledges was 300 kilos, and the number of dogs was six for each sledge. The surface of the Barrier was smooth and fine with no sastrugi of the structure determines and many excellent au-

AT POLE DEC. 14, 3 P. M .- ON A heit) throughout the Winter and our VAST PLATEAU A HUT WAS excellent ventilation system gave us

DAYS—EXPEDITION PLANNED workshops, packing-rooms, cellars for with scientific exactness was carried out with mill- bath, a steam bath, and observatories. Thus we had everything within doors if the weather should be too cold and stormy.

The sun left us on the 22d of April and did not return until four months later. The Winter was spent in changing our whole outfit, which on the de-pot trips was found to be too clumsy and solid for the smooth surface of the Barrier. Besides this, as much scientific work as possible was done, and some astonishing meteorological observations were taken.

Open Water All Winter.

There was very little snow, and here was open water close by there throughout the Winter. For the same reason higher temperature had been expected, but it remained very low. In five months there were observed temperatures between minus 50 and 60 degrees Celsius, (58 and 76 degrees beseven kilometers on each side in the easterly and westerly directions. The ground and the state of the Barrier were of the best, and special-ly well adapted to driving with dogs. On Feb. 15, we had thus traveled about 100 kilometers. The weight of

the loss of a few dogs and a couple rose Mouont "Ole Englstad"-a big of frozen heels everything was all snow cone 13,500 feet high. Dogs' Splendid Work.

and

our three sledges.

right. in this comparatively narrow pass. The mighty crevices seemed to stop steady between minus 20 and 30 Celus from going further, but it was not sius (4 degrees and 22 degrees below zero Fahrenheit.) The original plan that all of us so serious as it appeared. Our dogs, which up to this time had covered a

distance of about 700 kilometers, the should go toward the south had been changed. Five men had to do this day work, while the other three were to 5,600 feet, an almost incredible record. start for the east and visit King Ed-ward VII. Land. This last mentioned trip was not plateau.

included in our programme, but, ow-ing to the fact that the English had We camped that night at a height of 10,600 feet. Here we had to kill not reached it, at least this Summer as was their intention, we agreed that the best thing to do was to make this

trip. On Oct. 20 the southern party start-ed-five men, four sledges, fifty-two dogs, and provisions for four months -everything in excellent order.

The Journey to the Pole. We had made up our minds to take the first part of the trip as easily as possible, in order to give ourselves and the dogs a rational training, and on the 23d we made our depot in 80 degrees south. We went right ahead. In spite of the dense fog an error of two to three kilometers happened only once in a while, but we were caught by the flagmarks, and found these on our way without difficulty.

Having rested and fed the dogs on all the seal meat they were able to eat, we started again on the 26th, with the temperature steadily be-tween minus 20 and 30 Celsius (4 degrees and 22 degrees below zero Fahrenheit).

From the start it was the intention not to drive more than 30 kilometers a day, but it appeared that this was too little for our strong, willing animals. At 80 degrees south we began to build snow cairns of a man's height, in order to have marks on our return trip. On the 31st we reached the deoot at 81 degrees, and stopped there one day, and fed the dogs on as much pemmican as they wanted.

We reached the depot at 82 derees on the 5th of November, where the dogs for the last time got all they wanted to eat. On the Sth, southward again, with a daily march of 50 kilother cleared a little at dinner time and meters. exposed to our view a mighty moun-tain range to the east, and not far

In order to lighten our heavy sledges we established depots at each degree of south latitude.

Like a Pleasure Trip.

The trip from 82 degrees to 83 degrees became a pleasure trip-excellent ground, fine sledging, and an even temperature. Everything went like a dance.

was the mountain range going in a the 9th we sighted South Vic-On southeasterly direction. Of the west-ern part of it no view was to be had, toria Land and the continuation of the mountain range which Sir Ernest Shackleton mentioned in his chart as the foot of this glacier, the "Devil's Glacier," a depot for six days was es running toward the southeast from the Beardmore Glacier, and on the same day we reached 83 degrees and tablished, at 86.21 degrees south lati-tude. The hypsometer indicated 8,000 established here Depot No. 4. On the feet above sea level. 11th we made the interesting discov-ery that the Ross Barrier terminated in a bight toward the southeast at 86 glacier. The lower part of it was very much broken and dangerous. Moredegrees south latitude and 163 grees west longitude, formed much broken and dangerous. grees tween the southeast mountain range over, the snow bridges very often burst. From our camp that night we had a splendid view over the mounrunning from South Victoria Land and a range on the opposite side running tain to the east. There was "Helmer Hansen's Summit," the most remarkaa southwesterly direction -proba bly a continuation of King Edward VII. Land. high and covered with such broken glaciers that in all probability no foot-

On the 13th we reached 84 degrees, where we established a depot; on the 16th we were at 85 degrees, where, also, we made a depot.

hold was to be found. "Oscar Wist-ing's," "Sverre Hassel's" and, "Olav Hjanland's" Mountains also lay here, From our Winter quarters, "Frambeautifully illuminated in the rays of the bright sun. heim," 78 degrees 38 minutes south latitude, we had been marching due In the distance, and only occasion-ally to be viewed in the fog, "Mount Nielsen," with its summits and peaks about 15,000 feet high. We only saw the nearest currentliner. south. On the 17th of November, at 85 degrees, we arrived at a place where the land and barrier were connected. This was done without any great difficulty. The barrier here rises in undulations to about 300 feet. the nearest surroundings. the Devil's Glacier, always in misty

Some few big crevices indicated the limited boundary. Here we made our head depot, taking provisions for sixty days on sledges, and leaving thirty days' pro-visions on the spot. on

A Difficult Climb.

The walk over this frozen sea was not pleasant. The ground under us was quite hollow and it sounded as though we were walking on the bot

The Pole Attained That day was a beautiful one

light breeze from southeast, the tem perature minus 23 Celsius, (9.4 de-grees below zero Fahrenheit,) and the ground and sledging were perfect. The day went along as usual, and at 3 P. M., we made a halt.

According to our reckoning we had reached our destination. All of us last day's very hard work, ran this day 35 kilometers, the ascent being gathered around the colors-a beautiful silk flag—all hands taking hold of it and planting it.

The vast plateau on which the pole is standing got the name of the "King Haakon VII. Plateau." It is a vast plain, alike in all directions; mile after mile during the night we circled around the camp.

In the fine weather we spent the following day taking a series of observa-tions from 6 A. M., to 7 P. M. The result gave us 89 degrees 55 minutes.

In order to observe the pole as close as possible we traveled, as near south as possible, the remaining 9 kilo-meters.

On Dec. 16 there we camped. It was an excellent opportunity There was a brilliant sun. Four of us took observations every hour of the day's twenty-four hours. The exact result will be the matter of a professional private report.

This much is certain-that we observed the pole as close as it is in human power to do it with the instru-ments we had—a sextant and an artificial horizon.

On Dec. 17 everything was in order on the spot. We fastened to the ground a little tent we had brought along, a Norwegian flag, and the Fram pendant on the top of it.

The Norwegian home at the South Pole was called "Polheim." The distance from our Winter quar-

ters to the pole was about 1,400 kilometers. The average march a day was 25 kilometers.

The Return Journey.

We started on the return trip on the 17th of December. Unusually favora-ble weather made our way home considerably easier than the journey to the pole. We arrived at our Winter quarters, "Framheim," on the 25th of January, 1912, with two sledges and eleven dogs, all well.

The daily average speed on the return trip was 36 kilometers; the low-

On Jan. 16 the Japanese expedition rrived at the Bay of Whales and landed on the Barrier near our Winter landed on the Barrier near our winter quarters. We left the Bay of Whales on Jan. 30. It was a long voyage, with contrary winds. All are well. ROALD AMUNDSEN.

HOW THE MESSAGE CAME.

Crossed the Pacific. Canada, the At lantic, and Back to New York.

London, March 9 .-- Capt. Amundsen vrote the long dispatch telling of his trip aboard the Fram and handed it in at Hobart, whence it was transmitted to Sydney by the Australian State Telegraph Department. At Syd-ney it was put on the cable of the Pacific Cable Board for transmission over 4,000 miles of sea to Bamfield, Van couver, where it was received in recorder characters by the automatic curb system, originally designed by the late Lord Kelvin, and in which the letters of the alphabet are taken like Hertzian waves. At Bamfield the message was trans-

ferred into Morse code, and passed through Canada over the line which the Pacific Cable Board rents from the Canadian Pacific Railway to Montreal, a distance of 3,000 miles. From Montreal message was transferred to the Commercial Cable Company for transmission to The London Chroni-cle, whence it was dispatched by Western Union cable to The New York Times.

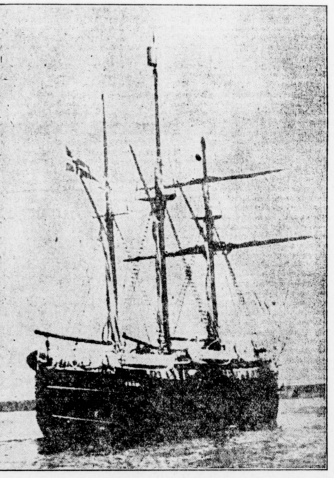
KING SENDS CONGRATULATIONS

English Monarch Also Wires Norwegian Ruler His Felicitations.

Christiania, March 9 .-- When Capt. Roald Amundsen's brother, Leon, per-sonally took the explorer's telegram announcing that he had attained the South Pole to King Haakon, His Ma-jesty was attending the manouvres at Sandviken.

"I thank you for the information. The Queen and I beg to send you and all on board the Fram our most cordial congratulations on the occasion of your results, which are so satisfactory to all of us. HAAKON." This is all the correspondence that has passed between King Haakon and Capt. Amundsen.

King George of Great Britain and King Frederick of Denmark have tele. graphed their felicitations to King Haakon.



Map Showing Relative Distances to

The glacier was very much broken

It took us only four days from the

Barrier to get up on the vast inland

thirty-four of our brave companion

We stopped here four days on ac count of bad weather. Tired of this, we set out on the 25th of November.

On the 26th, in a furious blizzard and in a dense snow drift, absolutely noth-ing was to be seen, but we felt that,

contrary to expectations, we were go

contrary to expectations, we were go-ing fast down hill. The hypsometer gave us that day a descent of 600 feet. We continued our march the next day in a gale, and a dense snowdrift got our faces badly frozen. We could

see nothing. We reached that day 86

keep eighteen-six for each of

South Pole. degrees, dead reckoning The hypso meter indicated a fall of 800 feet. The next day was similar. The wea

off-only for a moment-and then it

disappeared in the dense snowdrift. On the 29th it calmed down and the

sun shone, though it was not the only pleasant surprise he gave. In our

course stretched a big glacier running

it being hidden in the dense fog.

A Fine Mountain View. On Nov. 30 we began to climb the

ble of them all. It was 12,000 feet

It took us three days to surmount

On the 1st of December we left this

broken glacier with holes and crevices without number, with its height of 9, 100 feet. Before us, looking, in the

mist and snowdrift, like a frozen sea

appeared a light, sloping ice plateau filled with small hummocks.

At its eastern end

toward the south.

and were found dangerous in only two undulations.

The weather was excellent-calm or a light breeze. The lowest temperature on these depot trips was minus 45 Celsius or centigrade. Celsius or centigrade. (49 de-below zero, Fahrenheit.) On brought our sledges to the starting (49 degrees the 4th of March, on our return from the first trip beginning on the 15th of February, we found out that the Fram had already left us. With pride and delight we heard that her smart cap-setting out. tain had succeeded in sailing her fur thest south and there hoisting the colors of his country-a glorious moment for him and his comrades latitude attained was 78 degrees 41 minute

Winter on the Ice Barrier.

Before the arrival of Winter built.

came to use our solid little hut. It day to day, and we understood provest and the soon that they could not stand the soon that they could not stand the long run to our depot at 80 degrees 5,000 feet. The glacier here was nar-

(Snow furrows thrown up by the wind.) The crevices were very local The sanitary conditions were of the For the rest-long, smooth best all the Winter and when the sun returned on the 24th of August he met

the men sound in mind and body ready to set about the task that had to be solved.

> place for our march toward the south Only in the beginning of September did the temperature rise to such an setting out. First Start for the Pole.

On the 8th of September eight men with seven sledges, ninety dogs, and furthest north and the furthest south The ground was perfect. The temper provisions for four months started. ature was not bad. The next day it appeared that we had started too ear-

ly, as the temperature of the follow-ing days fell and was kept steady be-Before the arrival of Winter we had 6,000 kilos of seal meat in the de-pots, enough for ourselves and 110 dogs. Eight dog houses, a combina-tion of tents and anon buts more and for this cold. Our good of tents and snow huts, were furs protected us. But with our dogs

it was a different matter. It could Having cared for the dogs, the turn came to use our solid little hut. It day to day, and we understood pretty

had to get light and air. The Lux south. ard candles, gave us a brilliant light for the arrival of Spring. The provi-and kept the temperature up to 20 degrees Celsius (68 degrees Fahren-

The next day we began the climb. The first part of it was an easy taskdogs. We could not use our skis on this policed ice. Sledges had the best light slopes and well-filled mountain

utes.)

weather.

sides. It did not take a long time, for our willing dogs worked their way of it Dancing Room." up. Further up, we met with some

small but very steep glaciers.

we had to harness 20 dogs to each sledge and take the four sledges in two turns. In some places it was so steep that it was difficult enough to use our skis.

Some big crevices forced us from time to time to make detours. The first day we climbed 2,000 feet, the next day mostly up some small glaci eers, camping at a height of 4,500 feet. The third day we were obliged to go down on a mighty glacier, "Axel Hei-berg's Glacier," which divided the coast mountains and the mountains

further south

The next day began the longest part of our climb. Many detours had to be made in order to avoid broad cracks and open crevices. These were appar ently mostly filled up, as the glaciers in all probability had long ago stopped

moving, but we had to be very careful never knowing for certain how thick was the layer that covered them.

toms of empty barrels. As it was, a man fell through, then a couple of

The place got the name the "Devil's

This part of our march was the most unpleasant. On

Dec. 6 we got our greatest height, ac cording to the hypsometer and ane roid, 10,750 feet, at 87 degrees 40 minutes south.

On Dec. 8 we came out of the bad Once again the sun smiled eather. down on us. Once again we could get an observation. Dead reckoning and observation were exactly alike—88 degrees 16 minutes 16 seconds south. Before us lay an absolutely plain plateau, only here and there marked

with a tiny sastrugi. In the afternoon we passed 88 degrees 23 minutes (Shackleton's furthest south was 88 degrees We camped and established our last depot, depot No. 10. From 88 degrees 25 minutes the plateau be Fron gan to slope down very gently and smoothly toward the other side.

On the 9th of December we reached 88 degrees 39 minutes; on Dec. 10, 88 degrees 56 minutes; Dec. 11, 89 degrees, 15 minutes; Dec. 11, 39 up utes; Dec. 13, 89 degrees, 46 minutes.

Up to this time the observations and dead reckoning agreed remarka-bly well, and we made out that we ought to be at the pole on Dec. 14th

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est temperature was minus 31 Celsius, (23.8 degrees below 0 Fahrenheit,) the

highest minus 5 Celsius, (23 degrees above 0 Fahrenheit).

Among the results are the determination of the extent and character of the Ross Barrier, and the discovery of the connection of South Victoria Land and probably King Edward VII. Land, with their continuation in the mighty mountains running toward the southeast, which were observed as far as 88 degrees south, but which in all probability continue across the antarctic continent.

The entire length of the newly discovered mountains is about 850 kilometers. They have been named "Queen Maud's Range."

The expedition to King Edward VII. under the command of Lieut Prestud has given excellent results. Scott's discoveries have been confirm ed, and the survey of the Bay of Whales and of the Barrier dome by the Prestud party are of great interest.

A good geological collection from King Edward VII, and South Victoria Land is being brought home.

The Fram arrived at the Bay of Whales on the 9th of January. She had been delayed by the "Roaring Forties" on account of the easterly winds.

TO GO NORTH POLE. TOO.

That Is Said to be the Ambition of Capt. Amundsen. London, March 9.—According to C.

A. Bang, a personal friend of Capt. Amundsen and the manager of the Heinmann publishing house, the Norwegian explorer will not be satisfied until he has reached the north pole as well as the south.

Mr. Bang says that in order to get funds for his antarctic expedition Captain Amundsen mortgaged everything he possessed, and that his father and Nansen, the explorer, also helped.

No Word From Scott.

Hobart, Tasmania, March 9.—Capt. Roald Amundsen, the Norwegian explorer, denies having telegraphed anyregarding Capt. Robert Scott or thing the British expedition.

Capt. Amundsen, up to the present, is the only member of the antarctic expedition who has landed from the Fram. Nobody is allowed to go on board the vessel under any pretext whatever.

View Amundsen's Old Ship.

San Francisco, March 9.—The sloop Gjon, in which Capt Amundsen navi-gated the Northwest Passage, was an object of unusual interest here. The l little ship is at Golden Gate Park.