VOL. XX.

PLYMOUTH, N. C., FRIDAY, SEPTEMBER 10, 1909.

NO.

# THE NORTH POLE IS FOUND

Dr. Frederick Cook, of Brooklyn, Wins the Goal---Reaches Pole April 21, 1908 --- Land at the Point Where With One Step You Pass From Side to Side of the Earth.

from the ice of the central pack, was

erossed with little delay. The low temperature was persistent and the

winds made life a torture. But coop-

ed up in our snow houses, eating

dried beef tallow and drinking hot

"For several days after the sight

of known land was lost, the overcast

sky prevented an accurate determina-

the horizon was partly cleared and

new land was discovered. Our ob-

servations gave our position as lati-

tude 84.47, longitude 86.36. There

was urgent need of rapid advance.

detour for the purpose of exploring

the coast. Here were seen the last

signs of solid earth; beyond there

"We advanced steadily over the

monotony of moving sea-ice and now

found ourselves beyond the range of

all life-neither footprints of bears

nor the blow-holes of seals were de-

nres of the deep were no longer under

us. The maddening influence of the

shifting desert of frost became al-

most unendurable in the daily rou-

tine. The surface of the pack offer-

ed less and less trouble and the

weather improved, but there still re-

extreme cold compelled action. Thus

day after day our weary legs spread

over big distances. Incidents and

positions were recorded, but adven-

ture was promtly forgotten in the

"The night of April 7 was made

notable by the swinging of the sun at

midnight over the northern ice. Sun-

burns and frost bites were now re-

corded on the same day, but the double day's glitter infused quite an

"Our observation April 6 placed

the camp in latitude 86.36, longtitude

marches we advanced but little over

a hundred miles. Much of our work

"Although still equal to about fifty

in number, but there seemed to re-

"On April 21 we had reached 89

we could pass from one side of the

"Although crazy with joy our

nothing, as it was but a word.

incentive into one's life of shivers.

was nothing stable to be seen.

occosionally to be gained.

New York, Special.-"Successful. | big lead, which separated the land Well. Address Copenhagen. "FRED."

Full of meaning, if "successful" were interpreted to indicate that he had reached the North Pole, the foregoing cable message, exasperating in tea, there was some animal comforts its briefness, was received in New York Wednesday from Dr. Frederick A. Cook, the American explorer, whom the latest cable advices credit with having accomplished what no tion of our position. On March 30 man ever did. It was intended for Mrs. Cook, who was not at home.

Wednesday's message from Dr. Cook to his wife was dated at Lerwick, Shetland islands, the first available point of transit in the regular Our main mission did not permit a steamship course between Greenland ports and Copenhagen, whither he is bound. Because of its briefness the assumption is that the message was sent primarily to assure his wife of his safety and not to apprise the world of his discovery.

The following seems a second bit of information:

Brussels, Sept. 1 .- The observatory | tected. Even the microscopic creathere received the following telegram dated Lerwick, Shetland islands:

"Reached North Pole April 21, 1908. Discovered land far north. Return to Copenhagen by steamer Hans (Signed)

"FREDERICK COOK." The American officials at the ob- mained the life-sapping wind which servatory tate the dispatch is surely drove desair to its lowest recess. The authentic and that the North Pole has been reached for the first time by an American.

The Paris edition of The New York Herald Thursday morning publishes a signed statement from Dr. Frederick A. Cook, which is dated "Hans" The night of Egede, Lerwick, Wednesday," on his

experiences in the Arctic regions.
'After a prolonged fight with famine and frost," says Dr. Cook, "we have at last succe ded in reaching the North Pole. A new highway. with an interesting strip of animated nature, has been explored and big haunts located, which will de- 94.2. In spite of what seemed long light sportsmen and extend the Eski-

"Land has been discovered on was lost in circuitous twists, around which rests the earth's northernmost troublesome pressure lines and high rocks. A triangle of 30,000 square irregular fields. A very old ice drift, miles has been cut out of the ter- too, was driving eastward with suffirestial unknown. The expedition cient force to give some anxiety. was the outcome of a summer cruise in the Arctic seas on the schooner miles daily, the extended marches Bradley, which arrived at the limits and the long hours for traveling with of navigation in Smith sound late in which fortune favored us earlier were August, 1907. Here conditions were no longer possible. We were now found to launch a venture to the pole, about 200 miles from the pole and J. R. Bradley liberally supplied from sledge loads were reduced. One dog his vessel suitable provisions for lo- after another went into the stomachs cal use. My own equipment for of the hungry survivors until the emergencies served well for every teams were considerably diminished purpose in the Arctic,

On Feb. 19, 1908, the main expedi- main a sufficient balance for man and tion embarked on its voyage to the brute to push along into the heart of pole. It consisted of 11 men and 103 the fnystery to which we had set ourdogs drawing eleven heavily laden selves, sledges. The expedition left the Greenland shore and pushed west- degrees 59 minutes 46 seconds. The ward over the troubled ice of Smith pole was in sight. We covered the sound. The gloom of the long night remaining fourteen seconds and made was relieved only by a few hours of a few final observations. I told daylight. The chill of the winter was Etukishook and Ahwelsh (the accomfelt at its worst. As we crossed the panying Eskimos) that we had reachheights of Ellesmere sound to the ed the "great nail." Everywhere we Pacific slope the temperature sank to turned was south. With a single step

minus 83 centigrade. Several dogs were frozen and the earth to the other; from midday to men suffered severely but we soon midnight. At last the flag floated to found the game trails along which the breeze at the pole. It was April the way was easy. We forced through 21, 1908. The temperature was minus Nansen sound to Lands End. In this 38 centigrade, barometer 29.83, latimarch we secured 101 musk oxen, tude 90; as for the longitude it was

seven bears and,335 hares. "We pushed out into Polar sea from the southern point of Herbert spirits began to undergo a feeling of Island on March 18. Six Eskimos weariness. Next day after taking all returnde from here. With four men our observations, a sentiment of inand 46 dogs moving supplies for 80 tense solitude penetrated us while we days, the crossing of the circum- looked at the horizon. Was it pospolar pack was begun. Three days sible that this desolate region, withlater two other Eskimos, forming the out a patch of earth, had aroused the last supporting party, returned and ambition of so many men for so many the trials had now been reduced by centuries? There was no ground, the survival of the fittest.

"There before us in an unknown snow, no living being, no point to line of 460 miles lay our goal. The break the frightful monotony, first days provided long marches and we made encouraging progress. A turn."

# DR. COOK IS INTERVIEWED

Reached Pole at 7 O'clock in the Morning-His Success Due to Old Methods, Esquimos and Dogs.

Skagen, Denmark, By Cable.-A. newspaper correspondent who went on board the Hans Egede from the pilot steamer off here was able to obtain a few words with Dr. Frederick A. Cook. The explorer ascribed his success to the fact that he made use of the old methods, namely, Eskimos and dogs, and that he lived like an Eskimo himself. The doctor then gave a hurried sketch of his expedition in which he said:

"Going northward I struck first a westerly course from Greenland and then moved northward.

"I arrived at the North Pole April 21, 1908, as already announced, accompanied by only two Eskimos. "We reached the Pole at 7 o'clock

in the morning. "I took daily observations for a whole fortnight before arriving at the

"Returning we were forced to take a more weasterly route and the first ten days I took observations daily and recorded them. I was unable to measure the depth of the seas as I had not the necessary instruments.

"The lowest temperature was 83 degrees centigrade below zero.

"I have ample proof that I reached the North Pole in the observations I took, which afford a certain means of checking the truth of my state-

"Although I am proud of my achievement in planting the American flag on the North Pole, I look with much greater pride to the fact that I traveled around mare than thirty thousand spare miles of hitherto unknown ground, and opened up an entirely fresh field for exploration."

The Hans Egede was met in the North sea by the pilot steamer Polar Bear, aboard which was Captain Amdrup, the well-known polar explorer, who was sent as a special representative of the Danish government to welcome Dr. Cook. As the vessels approached each other, Captain Amdrup led the cheers for the American explorer.

### Will America Claim the Pole.

Washington, Special.-The question on many tongues in Washington since the announcement of the discovery of the north pole, by Dr. Cool, an American, has been "Will the United States claim the north pole by right of discovery."

The State Department refuses to answer the question, claiming that it pas no official report of the discovery and therefore cannot discuss the subject. Those who are informed, howstate that when Dr. Cook returns to this country and establishes the fact that he has discovered the pole, and describes the nature of the place, the United States will undoubtedly claim the pole as a posression.

There is much, however, to be determined before this can be done, for it must be established that there is land at the pole separate and distinet from other land contiguous to it. If it is proven that the pole is on a continent or island, the United States can, by right of discovery, elaim possession. But it may turn out to be but a part of Greenland or of some land contiguous to it.

The boundaries of British America do not extend as far north as the pole, but there may be mainland, such as Greenland, which is Danish property, near enough for it to belong to that country.

It is understood here that there must be land at or near the pole which is disconnected from and not contiguous to territories belonging to other nations in order for the United States to assert a valid claim to sov-

ereignity. A vast ice field may create a doubt as to the existence of such land, and if this ice field overlies a part of the Artic Ocean, the region would doubtless be classed with the high seas and thus be international rather than national property.

So many unknown quantities enter into the case that the question of sovereignty cannot be settled unless Dr. Cook, when he returns, can give definite and detailed information concerning the region. Inasmuch as the frozen area is apparently of no value commercially, it is not considered likely that serious international complications will arise.

# Library Burns.

Toronto, Special.-Fanned by a high wind, fire Wednesday afternoon swept the west wing of the parliament buildings in Queens Park, totally destroying the library with its collection of 100,000 books and doing damage which is conservatively estimated at \$200,000.

rapidly to the roof, where the flames "mushroomed" and threatened for a time to destroy the housekeeper's quarters in the northwestern corner and the executive chamber.

### DR. COOK LIONIZED

His Story Fully Credited and He is Showered With Honors—King Frederick Has Him to Dinner and Seat= Him on His Right Hand.

Copenhagen, By Cable.-"Once is enough for any man. I will never return to the North Pole. A singly experience I have just passed through will suffice for a life time."

This was practically the first answer of Dr. Frederick Cook, the discoverer of the North Pole, to a volley of questions fired at him by a regiment of newspaper men who boarded the Hans Egede as she steamed into the harbor at 9:30 o'clock Saturday

Dr. Cook admits that the nature of the moving ice covereing the site of the pole will probably remove the evidences he left there April 21 and 22, 1908, but he states that his records of observations when presented to scientifie men will wipe out all scepti-

He says he first planted a staff on the site of the pole and then raised the American flag. "There, on that God forsaken spot realized as never before the meaning of patriotism and the love of the flag." Seeing that the flag would be whipped to shreds by the wind he took it down and placed it in a brass cylinder which he placed on the staff.

Dr. Cook said he spent practically all of two days taking observations. He had a sextant, pocket watch, three chronometers, and "more modern instruments than were ever used by an explorer in the extreme North. I verified all observations carefully and am confident that accuracy and completeness of the record will satisfy the scientific world."

The entire population of the city seemed to be at the pier with thousands who journeyed from all over Europe. For 15 minutes the crowd cheered wildly.

Dr. Cook was overcome by emotions; tears welled in his eyes. "I never expected such a demonstration," he said. "It seems too much for what I have done."

King Frederick asked for a call from him. To the reply that he had no clothing suitable for the Kings presence the King asked him to call in his hunting garb which he did. The banquet Saturday evening was held in the magnificent municipal

building. Four hundred persons, many of them ladies, attended. President Taft congratulated Dr. Cook most fittingly in a cablegram. A Copenhagan dispatch of Sunday says Dr. Frederick A. Cook dined Saturday evening with King Freder-

ick at the summer palace a few miles

outside of Copenhagen. The King invited him to meet him only after having the government make the closest possible investigation into the merits of his story. All the Danish explorers were asked to give their opinions of Dr. Cook's claims before the audience was granted and their verdict was unanimously in his favor.

The dinner was entirely the result of the King's personal opinion regarding the explorer, who had the sent on the King's right, an honor which Danes cannot remember having been accorded another private person,

In answering the many questions put to him he said: "You ask my impression on reaching the Pole. Let me confess I was

disappointed. Man is a child dreaming of prodigies. I had reached the Pole and now at a moment when I should have been thrilled with pride and joy I was invaded with a sudden fear of the dangers and sufferings of the return.

On approaching the Pole he said the icy plain took on animated motion as if rotating on as invisible

"A great fissure then opened up behind," be added, "and it seemed as if we were isolated from the world. My two Eskimos threw themselves at my feet and bursting into tears, refused to continue either one way or another, so paralyzed were they with fear. Nevertheless I calmed them and we resumed our journey.

#### Lofty Observatory on Mount Whitney Nearly Ready For Use.

Washington, Special. - Scientists soon will have placed at their disposal for use the highest meteorological and astronomical observatory on the American continent. It is situated on the top of Mount Whitney, California, 14,000 feet above the sea level. Realizing the value for effective and progressive astronomical and meteorological work of an observatory far above the clouds and free from the dust and smoke near great cities, the Smithonian Institute decided to build a suitable laboratory on Mount Whitney,

# PEARY AT POLE TOO

Dispatches Flash Over the Wires Monday.

REACHES GOAL APRIL 6, 1909

Several Messages Sent Including One to Mrs. Peary Leave No Doubt of Dr. Cook's Discovery.

New York, Special.-From out the Arctic darkness there were flashed Monday the messages which stunned the scientific world and thrilled the heart of every layman. From the bleak coast of Labrador Peary gave to the world the news that he had attained his goal in the far north, while at the same moment in far off Denmark Dr. Frederick A. Cook, of Brooklyn, was being dined and lionized by royalty for the same achievement.

Undeniably Yankee grit has conquered the frozen north and there has been created a coincidence such as the world will never see again.

The Americans have planted the flag of their country in the land of ice which man has sought to penetrate for four centuries and each. ignorant of the other's conquest, has flashed within a period of five days a laconic message of success to the waiting world.

The following telegrams tell the fact that there is a story coming. New York, Special.-Peary has succeeded. 'Indian Harbor, via Cape Ray, N. F.

September 6. 'To Associated Press, New York. "Stars and Stripes nailed to North (Signed)

"PEARY." 'Indian Harbor, via Cape Ray, N. F. September 6. "Herbert L. Bridgeman, Brooklyn,

"Pole reached. Roosevelt safe, "(Signed)

"PEARY." 'Indian Harbor, via Cape Ray, N. F. "I have the pole April 6 .- Expect arrive Cheatean bay September 7. Secure control wire for me there and arrange to expedite transmission of big story. (Signed)

"PEARY." April 6, 1909-the date that Peary planted the flag at the Pole-and April 21, 1908, the day that Dr. Cook infurled the stars and stripes a year before, consequently become the cardinal dates upon which exploration of the far North will rest hereafter. Though separated by nearly a year, the same feat was accomplished by two Americans, neither of whom was aware of the movements of the other.

Cook says that he found no traces of Peary in the moving ice and according to word which was received here through Capt, Robert Bartlett, of Peary's ship, the Roosevelt, late Monday night, Peary likewise found no signs of his reputed predecessor. However, this phase of Peary's experience will not be thoroughly cleared up until a statement is obtained from his own lips.

A Washington dispatch says: Commander Robert E. Peary, almost three years ago prophetically outlined his view of the value and interest attached to the achievement he announced in the dispatches Monday. The penetration of the frozen heart of the Arctic circle, the news of Peary's feat following close upon the heels of Dr. Cook's planting of the American flag at the same spot, evoked enthusiastic plaudits in Washington. Everywhere among army and navy officers and scientists and official Washington, generally, only words of praise were spoken. Dr. Cook was intensely interested

at the cablegrams and said: "That is good news. I hope Peary did get to the Pole. His observations and reports on that region will confirm mine.

Asked if there was any probability of Peary's having found the tube containing his records, Dr. Cook replied: 'I hope so, but that is doubtful on account of the drift." He added:

"Commander Peary would have reached the Pole this year. Probably while I was in the Aretic region last year his route was several hundred miles east of mine. We are rivals, of course, but the pole is good enough for two.

"That two men got to the Pole along different paths," continued the explorer, "should furnish large additions to scientific knowledge, Probably other parties will reach it in the next ten years, since every explorer is helped by the experience of his predecessors, just as Sverdrup's observations and reports were of immeasurable help to me. I can say nothing more, without knowing fur-

# DIES OF PELLAGR

Wilmington Man Succumbs to Disease-Upsets Mouldy Theory.

Wilmington, N. C., Special.-J. Heath, 27 years old, a leading you business man of Waxhaw, Union county, died in a hospital here Friday night of pellagra. Mr. Heath had been ill for a year or more and had consulted eminent specialists a number of times, traveling extensively Their Meaning-Did Not Know of for the benefit of his health without improvement.

> Recently his case was diagnosed as that of pellegra and he was brought to the hospital here for treatment by Dr. Edward Jenner Wood, who has made an exhaustive study of the disease which manifested itself in the case of the young man by discolorations of the skin, soreness of the mouth and accompanying nervous derangements. He was in the advanced stages of the disease upon his arrival here and little hope was held out from the first.

> Mr. Heath had never used corn breadstuffs in any form and it is claimed that the case strengthens the theory that the disease is not traceable to that source unless corn is used as an adulterant of wheat flour.

#### Pellagra in Maryland.

Baltimore, Md., Special.-Blood of victims of pellagra, the dread disease which, until several months ago, was comparatively unknown to the layman, is to be sent to the Johns Hopkins Hospital, where an analysis will be made. Physicians at the hospital who have studied the disease say the malady in its incipiency is difficult to distinguish It is now until the patient becomes thoroughly inoculated that the nature of the disease is known. Careful analyses will be made by the experts at the hospital in an endeavor to find out the origin of the germs of pellagra, and a cure for the disease. According to the opinion and observation of members of the State board of health, the disease is making inroads in this State. Several cases of the malady have been reported in Charles County, and Dr. Marshall L. Price, secretary of the board, will visit that county this week to ascertain whether the reports are true. Especially rampant has the disease become in North Carolina, according to dispatches.

Allowed Men to Smoke.

Key West, Fla., Special.-The eoroner's jury which investigated the dynamite explosion of last week at Bocachica on the Florida East Coast Railroad, which resulted in the death of twelve men and the wounding of nine others, has rendered a verdict holding that, after a full and complete investigation, no evidence had been adduced which would warrant the jury in attributing the explosion to any "eriminal or culpable negligence as defined by our statutes."

Foreman Hitt, who was in charge of the workmen, testified that he allowed the men to smoke, having received no orders against it, and not thinking it was dangerous, notwithstanding the men were working within a few feet of a thousand pounds of dynamite.

The jury decided that a match was thrown in a box of dynamite by some one of the workmen.

### Ministers Protest.

Cumberland, Md., Special,-The Cumberland Ministerial Association has filed with the Director of the Census in Washington, a protest against the proposed appointment of John J. Stump, of Cumberland, as supervisor of the census for the Sixth Congressional district of Maryland, embracing the counties of Garrett, Allegany, Washington, Fredeick and Montgomery. The association met this week and

passed a protest which was carried to Washington by one of the members, and filed last week.

## Cabell Sworn In.

Royal E. Cabell, who has been postmaster at Richmond, Va., was Wednesday formally sworn in by the Acting Secretary of the Treasury as commissioner of internal revenue, succeeding John G. Capers, of South Carolina, who relinquished the office Tuesday.

Blow For Pursoners.

Quebec, Special.—A deputation.

all of the pulp and paper manufacturers and all of the Canadian owners of rights to cut timber on crown lands in the province of Quebec, have called upon Sir Lomer Gouin, the Premier, and asked the government to prohibit the export of palp wood to the United States. The Americans, baying the right to cut timber on crown lands, did not join. The matter is to be submitted to the cabinet and the indications are that the exporther details, than that I am giad of tation of pulp wood will be prohibited throughout the Dominion.

# ENTHUSIASTIC RECEPTION IS PLANNED FOR DR. COOK

Copenhagen, By Catle.-Dr. Fred-in Greenland, said: "When Dr. Cook cess to reaching the North Pole,

tions. Greenland administration departise on his way bere on the steamer ment, who is well acquainted with him Hans Egede.

erick A. Cock's credit stands so says that he reached the North Pole high with Danish polar experts that there can be no doubt about it. His the first message announcing his suc- scientific discoveries will prove that."

only an immensity of dazzling white

"On April 23 we started on our re-

A committee under the presidency meagre as it was, was accepted as of the minister of commerce has conclusive. Commodore Hovgard said been formed to arrange a fitting reception to the intrepid explorer on his Thursday: "I believe the message is arrival at Copenhagen. -Dr. Maurice I The blaze started on the first floor true because Dr. Cook is most trust- F. Egan, the American minister, was of the west wing and made its way worthy and opposed to all exaggera- aboard a special steamer that was sent out by the Royal Georgraphical C. A. Danielson, an official of the Society Friday to meet Dr. Cook, who