Another Message.

New York, Sept. 7.—A second message from Commodore Peary was received by Herbert L. Bridgman, secretary of the Peary Arctic club, early today. In this message Commodore Peary requested Mr. Bridgman to notify the geographical societies throughout the world that the Peary Arctic club expedition had reached the North Pole. The message was dated at Indian Harbor, Labrador.

Dr. Cook Hears the News

Dr. Cook Hears the News Copenhagen, Sept. 7.—Copenhagen was electrified tonight by the report of Commodore Peary's announcement that he had reached the North Pole. Dr. Cook was immensely interested

lowing despatch:
"South Harpswell, Me., Sept. 6, 1909.
"Commodore R. E. Peary, Steamer Roosevelt, Chateau Bay:
"All well. Best love. God bless you. Hurry home.
"JO."

Manuel Roosevelt, Chateau Bay:
"All well. Best love. God bless you. Golden Death Comes To Golden Manuel Roosevelt, Chateau Bay:
"All well. Best love. God bless you. Hurry home.

SUCCESS CAME
AS DESIRED
AS DESIRE

"Mrs. R. E. Peary, South Harpswell, Maine:

"Have made good at least. I have the old pole. Am well. Love. Will wire again from Chateau.

"BERT."

In replying, Mrs. Peary sent the following despatch:

"BERT."

In replying, Mrs. Peary sent the following despatch:

"BERT."

In replying, Mrs. Peary sent the following despatch:

"BERT."

In replying, Mrs. Peary sent the following despatch:

"BERT."

"

Count Holstein Ledebord, at the historic castle at Roskilde, a few miles from the city.

First Word to Wife

South Harpswell, Me., Sept. 7.—1wo

Commodore Robert E. Peary announced his success in discovering the nounced his success in discovering the North Pole to his wife, who is summering at Eagle Island here, as follows:

"Indian Harbor, via Cape Ray, Sept."

Expect to Capture Robber.

Chicago, Sept. 7.—1wo
threatening the life of President Taft during his visit to Chicago are now in the hands of Captain Porter, of the secret service, and have stirred up. the latter and the police officials of the value of the was convinced that had any but unusual weather conditions prevailed in the Polar area when he reached 87.6 on his last expedition, he would have been successful. His scheme of relays and caches was, he believed, the solution of the problem, and changing his course more to the westward to avoid some of the open westward to avoid some of the open

It is to be regretted that Dr. Cook's apparent success may detract from Peary's achievement in as much as Peary has given his entire life to the "South Harpswell, Me., Sept. 6, 1909.

"Commodore Peary's announcement that he had reached the North Pole. Dr. Cook was immensely interested and said:

"That is good news. I hope Peary did get to the Pole. His observations and report on that region will considered the north Pole. His observations and report on that region will considered the pole in the same and report on the region will considered the pole in the same and report on the region will considered the pole in the same and report on the region will considered the pole in the same and report on the remarkable coincidence arising the pole. He was form in Goldendale, Sept. 7.—Ray Spalding, son of Postmaster Howard Spalding, and observations of the coast of Greenland."

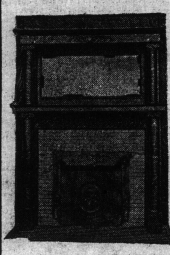
From year to year since then his leave has been extended on the same form the port she probably will not reach before to morrow.

German Papers Comment

Dr. Cook was seated at a dinner, surrounded by explorers and correspondents, in the glided ball room of the remarkable coincidence arising hung a garland of pink roses, according to the Scandinavian method of mooring heroes, which the explorer in the presence at the north pole from the presence at the north pole of honoring heroes, which the explorer in the the stream Bay:

"South Harpswell, Me., Sept. 6, 1909.

"Goldendale, Sept. 7.—Ray Spalding, son of Postmaster Howard Spalding, and observations of the least of the lungs. He was born in Goldendale save as a graduate of the lungs. He was a graduate of the lungs. He was a graduate of the lungs. He was a graduate of the lungs and the same form hemorrhage of the lungs. He was a graduate of the lungs are septionally bright youth leave has been extended on the same form falled suddenly today from hemorrhage of the lungs. He was a graduate of Killckitat Academy, class of 1908, and was an exceptionally bright youth of the Leave has been extended on the same falled suddenly today from hemorrhage of the lungs. He was a graduate of Killckitat Academy, and a favorite among his schoolmates. He had



Mantels, Grates and Tiles Lime, Hair, Brick, Fire Brick and Cement

Sole agents for Nephi Plaster Paris, and manufacturers of the Celebrated Rosebank Lime. RAYMOND & SON

No. 613 Pandora St., Victoria, B.C.

STUMP-PULLERS for sale and for hire Contracts taken, no matter how small, let us give you an estimate, also house-removing J. Ducrest, 465 Burnside Road, Victoria. Phone L-1781.

1922

16th August, A. D. 1909.



Commencing at a post planted on or near southwest line of Section Twenty-four (24), Township Six (6), and marked "V. G., S.W. corner," thence 50 chains north, thence 80 chains east, thence 110 chains south, thence west following foreshore of Section Thirteen (13) to point of commencement and intended to contain 640 acres.

VIN GENONI.

J. Renaldi, Agent.

June 22nd, 1909.

MOTICE.

Sayward Land District, District of TAKE NOTICE that Melvin ortfield, of Vancouver, B.C., occupation needs to apply for permissionase the following described Commencing at a post pla S.E. corner of S.E. quarter

river bank to the east line cash M. Co. Crown Grant, thence so chains north, thence so chains south to point of place of beginning, containing a cress more or less.

16th August 1 Port Renfre

Commencing at a post planted in the south corner, running west 80 chains, thence 80 chains north, thence 80 chains south to point of acress more or less.



ing at a post planted in the

Creek about two miles and one-quarter

from Gordon River.

SAMUEL SMITH.

T. B. Brazil, Agent.

August 27th, 1909.

. NOTICE.

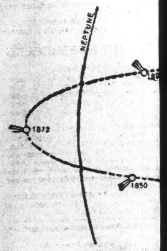
TAKE NOTICE that I intend to apply *seer, to the Honorable Chief Commissioner of Lands for a licence to prospect for coal and petroleum on the following described lands situated in Port Renfrew District, B. C.:

August 27th, 1909. T. B. BRAZIL.

Already in the pages of t the Scientific American, r 1909 and 1910. Every seven six years this remarkable b far-stretching and extremel

When the comet sweeps its nearest approach, or p within the earth's orbit: w reach, or aphelion, it lies or of the solar system. Thus part of its long journey, fo three years out of the seven ty-six it is invisible in even telescopes. It is then descri of its path which lies outside iter. When, however, it is a this planet, it is near enough be visible in our evening or

At first, on its sunward ible only as a faint telescon day witnesses its increase at length it is visible to the



HALLEYS COMET DURING Note: The places given are f

deed, conspicuous enough to of even the indifferent behol is easily seen by the unaid After passing its brehtes

will do this cycle in the first rapidly decreases in brightne to view in even the largest It was last seen at the Ca May, 1836, passing after tha distances from which it can it vanished from the sight o track through space was known accuracy, relatively, as sailo of a ship over the trackless every lap of its vast orbit, th lion miles distant, at its wide earth, has been mapped out care, and with assurance. U three years, it is yet as sur as if it shone brightly and co

confines of that unbreakable In the accompanying figu tions of the comet at vario

midnight sky. The invisible it in their inexorable hold,

We have already said th last seen in May, 1836. It swiftly away from the sun the orbit of Mars and Jupi days of 1837 it crossed the Jupiter himself was not ver the comet passed under hi Slowing now down consider is well advanced before the sway is reached. In six mo ty more years it is out bey planet. And now, like a wearing in midocean, the corround in its orbit. Its lo is spent, and the conquering draws it sunward again. The ed the comet's farthest dista

after this date its return At the opening of this cer within the orbit of Uranus 1907 it had reached Saturn' this year it swept within

On the first of June this hundred million miles dist rushing in at an ever-incres June its velocity of approach miles a day.

It will come nearest to c week of June, 1910, being million miles distant from u in astronomical reckoning.

After this date it will me from the earth, becoming da in the early days of 1911 it i the night, not to emerge a 1985, when the most of those ticle will have ceased to car

No small emulation is be tween those observatories e telescopes, as to which one to pick up the returning distant shores. It is expe be done in August or Septe