AIDS FOR COAST LINE

MEETING LIGHTHOUSE BOARD

natic Fog Alarm in Which I is Rung By Gas Explosions.

n Thursday's Daily.) st of further aids to naviof Canada and awaits the

that board, has returned He says that during the the lighthouse board the ere invited to witness a on of what is an entirely pard approved of the inich is of a very ingenious nd it will be seen in opercoast line within a couple

larm differs from the tide inasmuch as it will not the action of the waters. and where it is necessary the new patent the bell is me tank as that which supon. Inside the bell is a r in the orifice of which steel ball about five inches The gas from the genered into the cylinder and nature of a vent hole in ere a small flame is con-ning. The flame ignites ated gas. An explosion oche steel ball from the cylst the side of the bell and ng the alarm. The ball ack automatically into the of gas and the subsequent The interval between the be regulated.

gas can be generated in the ic alarm so that it can be e invention is evidently upon experiments made one gas explosions. It has to been put in use at any British Columbia. RTAGE OF LABOR.

red Men Needed at Mines

elters in the Boundary.

ighborhood of 500 more men on employment in the vari-and three smelters of the strict, at the best wages work, says Saturday's eer. For the last week en coming in steadily and nd smelters are fast getting ir normal capacity, but, as t is the intention to i the season before the last in the coal fields, that or three local smelting

ne there were about 2,000 dary, and, as each of elters is now prepared to ore than ever before in nore man than ever will the smelters.

he combined works. Just he men can be had, the irnaces will be placed in which it is hoped will be

nby smelter six of the ght furnaces are now in ke is coming over both to be no trouble on the be put on at the comas well as the smelter, the trnaces will be blown in, acity of over 3,000 tons ight can be kept in blast This week, on account eck on the Great Northnecessary for Manager ank some of his furnaces two. As the C. P. R. has smelters to feed with ore the sudden demand on it

scale at the Granby smelen the last issue of the printed, was settled this B. W. Hodges, the local the company, after he had ence with J. P. Graves, the ager. By a little give and th sides, it is understood as no difficulty in finally ee district smelters there

(From Thursday's Daily.)

WEEKLY WEATHER SYNOPSIS.

Victoria Meteorological Office, 5th to 11th June, 1907.

-V. P. Hart, of Seattle, has sent three entries for the Victoria Driving ring the first few days of the week veather remained fair on Vancouver d, although on the first two days the free-for-all. __o_ vere reported on the Lower Main-

and between the ranges. Upon Sat-, 8th, the rainfall became general ighout the province, and in the form owers continued on and off until the -At the last meeting of the Centen nial church Young People's Society,
the Miss Isabel Aubin gave a fine address snowers continued on and off until the se of the week. These rains have at a large proportion of the small terop, and particularly on this port of the Island where no rain has fallene the 20th of May. These rains were sed by the passage of several ocean barometer areas across this portion province to the prairie provinces.

e the 20th of May. These rains were sed by the passage of several ocean barometer areas across this portion the province to the prairie provinces of these disturbances caused a southgrade on the Coast during the 11th, and it spread inland fresh to high south west winds prevailed on the Straits Fuca and Georgia.

—S. S. Taylor, the well known law-yer from Nelson, is staying at the Driard. He speaks very highly of this year's prospects in the Kootenay. He does not know of working mines not declaring dividends. The lumber trade still continues active and promising. The fruit prospects are also bright.

The fruit prospects are also bright.

The weather in the prairie provinces as for the most part fair and warm, allough upon several days showers and understorms were general from the good wages and at the same time than the same time. teach them a good trade-Albion

Victoria—Total amount of bright sunshine recorded was 37, hours and 12 minutes; rain, .28 inch; highest temperature, 68.5 on 6th and 7th; lowest, 47.3 on 7th. Vancouver—Rain, .71 inch; highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .63 inch; highest temperature, 68 on 7th; lowest, 44 on 7th. New Westminster—Rain, .63 inch; highest temperature, 68 on 7th; lowest, 44 on 7th. New Westminster—Rain, .63 inch; highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .63 inch; highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .72 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .73 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .74 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, 68 on 7th; lowest, 45 on 7th. New Westminster—Rain, .75 inch, highest temperature, .75 inch, highest temperature, .75 inch, highest temperature, .75 inch, highest temperature, .75 Kamloops—Rain. .39 inch; highest temerature, 74 on 7th and 9th; lowest, 48 on the Barkerville—Rain. .32 inch; highest temerature, 66 on 8th; lowest, 36 on 6th, 7th

nd 8th.
Atlin-No rain; highest temperature, 62 —At the recent meeting of the Na-Dawson-Rain, .28 inch; highest temperature, 70 on 7th; lowest, 40 on 8th and Crystalline Formation" was given

north 160 chains to point of comment.

Dated this 26th day of April, 1907.

TOM ILDSTAD.

Post No. 17.—Commencing at a post planted at same point as Post No. 16. thence east 40 chains, thence north 160 chains, thence west 40 chains, thence south 160 chains to point of commencement.

TA very humorous and smartly actted French comedy entitled "Dire et
ted French comedy entitled "Dire et
bers of the local Alliance Francakse in
the parlors of the Balmoral hotel last
the parlors of the Balmoral hotel last similar
the parlors of the Balmoral hotel last sim

Notice is hereby given that, 30 days after date, we intend to apply to the Hon. Chief Commissioner of Landi and Works for a special license to cut and carry away timber from the following described land, situated on the north side of Nooek River, about 2 miles above the fork of Noeek River and Suntly River, South Bentick Arm, Coast District: Commencing from the N. E. corner of McDonald's claim on west side of Noeek River, thence east 80 chains more or less, thence north 80 chains the post of commencement, containing 64 acres more or less.

Dated 16th April, 1907.

M. B. CHRISTENSON.

T. OLSEN.

B. F. Jacobsen, Agent

The control of the product of the control of the co

peration to-day or to-BITTEN BY MAD DOG. Ont., June 7. - Yesterday na, a farmer living in wnship, was badly bitten og. The dog, after biting went to Port Robinson

not. Arrangements are to take Hanna to the Pas-e in New York city. Great s in the vicinity for fear

short of ore cars, as for a Copper Company has two

third in commission as soon an be had. The Dominion pany also has its two old ng business steadily, and w furnace-the largest in