# DY TO STIFLE REVOLUTION

RS ON QUI VIVE IN LISBON CITY

Buildings Occupied by vy Detachments-**Dutbreak Feared.** 

Feb. 22 .- The greatest prere being observed in Lisbon ne maintenance of order. It that the government fears ik of some kind, but up to time no disturbances have

ers are being kept in their The Duke of Oporto acby a strong escort, makes ions of the various gar-All the public buildings e Bank of Portugal are heavy detachments of the uard. The commerce of Lis the secret uneasiness of nd is quite lifeless.

olo to-day says that King er Ferriera, the Lisbon, and General Lopez, of the municipal garris conference last night re situation. This paper ex opinion that everything hat the government is in fear ed revolutionary outbreak.

NGTON CELEBRATION. Hughes to Deliver Address-

blic Offices Closed. Feb. 22 .- Chicago's celebraone hundred and seventyersary of the birth of Geo gives promise of being ate this year than ever boor Hughes, of New York addresses under the au-Union League club, and B. ident of the University of will speak at two of the

iblic offices generally are

HAVE NO ONE

**TO PLAY AGAINST** 

ver Maidens' Basketball am May Go Out of Commission.

er, Feb. 20 .- For lack of some ay against the ladies basketof the Vancouver Athletic probably have to go out of together. The game schedulma to-morrow night has off by the latter club, and rack local aggregation of sket-gatherers is without a en a prospect of one.

Nanaimo, New Westmine. Everett, Bellingham and r likely place on the Northor to find a suitable oppon local ladies, but without the clubs mentioned shie when it came to playing the es, whose fame as exhe great indoor game appartravelled far, and now the ns of the Athletic Club have elves to play.

LACROSSE.

Y PLAY SENIOR. he senior lacrosse teams of and New Westminster dene out as straight profesis very probable that Vic- senior amateur ere is little difference in the ut it sounds rather better playing intermediate or teams on the Mainland professionals it would seem them to play under their

Victoria certainly stands

sport. TER MET

### SHOCKING DEATH

Dash Down Hill, Hurl-Out Driver-Neck Broken.

ver. Feb. 21.-Last evening at arter to 8 o'clock, a shocking curred on Westminster road, a mile this side of the Glad-

that two teams belonging North Brothers were about d the hill, when the first bably unaware of the steep failed to keep his wagon and der control, with the result dashed down the hill, throweavily on his head, a broken ing instant death. and driver was not aware of nt to his male until he disim huddled up by the side of

particulars having transing the name of the unfor ver as William James Penner. at the Alexander hotel. born in Ontario 28 years ago, a brother-in-law, Mr. John contractor, living at Owen ntario, to whom a telegram atched last night, informing sad accident. dy awaits burial at the par

srs. Center & Hanna.

## **FISHERIES** OF THE PROVINCE

ANNUAL REPORT BY COMMISSIONER BABCOCK

The Decrease in the Fraser **River Run Referred to at** 

Length.

the pack of sockeye salmon in the en-tire Fraser River district—which inng sockeye which reached the spawnmon industry of the Fraser River dis-"It has been practically demon-

strated that the Life of the Sockeye

run was deposited there this year, though, combined, these lake regions constitute what is believed to be 75 per cent. of the natural spawning ment, which may reasonably alarm lowing language:

grounds during the past three seasons. fishermen come to estimate the run district for the next three years, and hatchery output. The run of yet consent to more restrictive meas-Humpback Salmon It has shown

Fraser watershed there were few or no sockeye,' pone the restoration of the runs to profitable proportions, and the time "The failure of the run of sockeye to when salmon fishing and canning shall

this year demonstrates the accuracy of the foregoing statements.

. . . . . .

inlet and the Skeena. For many years he pack of sockeye salmon in the en-ire Fraser River district—which intire Fraser River district—which in-cludes the American waters of Puget Sound—was greater than that of all Sound—was greater than that of all the sockeye salmon producing rivers of the world. Furthermore, while the lake system and spawning waters of the Fraser are far more extensive than those of any other sockeye salmon producing rivers, the number of breed-ing sockeye which reached the spawn ing grounds this season was many imes less than in any previous year, d diver superficially studied the conditimes less than in any previous year, and gives no promise of a profitable run four years hence. These facts show the critical condition of the sal-mon industry of the Fraser River disand can any longer assent that the first secured there by the egg contections. dustry is in a satisfactory condition be-rouse the Harrison-Lillocet Lake sec-tion and the other waters below the the secured first secured fi and can any longer assent that the insalmon is four years, and that the run to the Fraser River district in a given propagated within its watershed in the preceding fourth year. Therefore the sockeye which ran to the Fraser this year were the product of the ova de-postied upon its snawning ground by year is the product of those which were proceeding fourth year. Therefore the sockeye which ran to the Fraser this year were the product of the ova de-posited upon its spawning ground by the fich which ranched them in 1903.

For I can positively state from per-sonal observations that the run of sockeye to the Fraser watershed above to afford some assurance that the run may be restored. There is, however, to rest further is, however, to restored. There is, however, to restore the restore is to the restore interval of the set of the restore is to the restore interval of the set of the restore is to the restore interval of the set of the restore is to the restore interval of the set of the restore is to the restore is to the restore interval of the set of the restore is to the restore is to the restore is the restore is to the restore is to the restore is to the restore is the restore is to the restore is the restore is to the restore is to the restore is to the restore is the restore is to the restore is the restor

ment, which may reasonably alarm lowing language: those interested, is made after a most careful inspection of the spawning grounds during the past three seasons. . . When the canneries and the eds of this year must be considered. ures than those at present in force, to the spawning beds does not appear has shown that in all but one they will, nevertheless, face certain loss in 1906, 1907 and 1908, and will post-

the Fraser river in profitable numbers again become a lucrative business."

port says: "Sufficient facts have been stated in my reports to the department during the last six years to disclose that the year the last six years to disclose that the the last six years to disclose that the year the last six the produced by the the

lake section were enable to capture almost the entire run. Had the spawn-ing grounds this year been subjected to the floods which occurred last year the collection of eggs would have been even less than then. While the number of eggs secured this year ex-ceeds by six millions those gathered last year, the number of fish which spawned naturally was insignificant.

 which are to the France the product of the way, do have provide the mean of the Survey (3) which and the survey (1) which are survey (1) which the destructions of this great industry. For I can positively state from per-sonal observations that the run of pletion and probable extermination and prob

grounds of the sockeye of the entire Fraser River watershed. This state-ject from his report of 1904, with fol-This is the first season that that var-Sport Fi

Humpback Salmon to have passed up the Thompson river All the trout found belong to the rainbeyond Kamloops, or the Fraser proper north of Seton lake, and they do not served in some of these waters was appear to have entered the Harrison lake section in any considerable num-water larger or finer specimens of points named. They also spawned in vast numbers in all the small main-all these sections, cannot be exceeded land coast streams of the province and the state of Washington as well as in Kootenay and Yale districts in the fishcouver Island.

preferring to spawn in shallow tions, and especially to the streams It year demonstrates the accuracy The Humpbacks. If the foregoing statements. "In my reports for the last six years thas been clearly shown that large it has been clearly shown that large numbers of spawning sockeye were observed in the Harrison-Lillooet Lake section of the Fraser river each year, and that with the exception of the years of the big runs. 1901 and 1995. and that with the exception of the years of the big runs, 1901 and 1995, very few were found in any other sec-tion of its entire watershed. Proceed-ing then upon the theory that the run this year consisted of fish propagated in the watershed of the Fraser in 1903 it follows that the run this year was the fargest known to them. Notwithstanding great numbers were caught and canned on both sides of the international line—the pack on Puget which were bred in the Harrison-Lil-looet Lake spawning section. We thus have A Valuable Indicator in determining the relation that the of Washington were crowded with spawning fish. This is the first A Valuable Indicator in determining the relation that the Harison-Lillooet Lake spawning sec-tions sustain to the entire spawning sioner, J. P. Babcock, was presented in the legislature yesterday. The re-port says: A Valuable Indicator the state of Washington were crowded the state of W

"Reports from the spawning grounds

the commissioner says: "With the exception of the Columbia river from Golden to Windermere, and Columbia lakes and the Kettle river, all the waters visited were found to contain trout and charr in abundance. ber. In all the rest of the watershed trout than those secured in Kootenay ber. In an the rest of the watershed the streams were crowded with count-less thousands. The Nicola river was a riggling mass of fish from a point about half a mile from Nicola lake to the nicola river watershed been taken with hook and line that day from Kootenay lake that weighed from he river's mouth, and they literally ten to twenty-two pounds each. For filled all the other tributaries of the number and game qualities the trout Thompson and the Fraser below the in McMurdo and Fish lakes, and nuthe streams on the east coast of Van- ing season without being impressed with the fact that this province is as The run of humpback salmon to the rich in its wealth of game fish as it is Fraser river district has certainly famous for the value and extent of its Fraser river district has certainly ramous for the value and extent of its never been exceeded in any one of the seven years of my observation of the tert and character of our fresh water for many years one of New Westminyears ago. Judging from the small awaits them there, and in the sainton years ago. Judging from the small number noticed in that year the run this year could not have been the re-sult of that year's spawning in the Fraser. The run to the Fraser in 1905 was large, but motically less the angle. In addition to trout and the mess of the large lakes are the large lakes are the mess of the large lakes are the large lakes are the mess of the large lakes are the large lakes are the mess of the large lakes are the moved to this city, where he has lived the mess of the large lakes are the mess of the the mess of the large lakes are the mess of the the targe lakes are the mess of the targe lakes are the targe targe the targe tar 1905 was large, but noticably less than this year. The humpback run of this year plainly shows that they run to all the streams in the province and the state of Washington, and not alone to the Fraser, as the sockeye of the humpbacks. They do not ap of the humpbacks. They do not ap to such labe found to the life of the state in the large lakes, and streams contain ling, the Pacific white ing quite common and furnishing ex-cellent food to some sections. The but is seldem taken in such cases. The humpbacks. They do not ap-to the numpbacks. They do not ap-to the seldem taken in such cases. The humpbacks taken in such cases. The humpbacks have been in Venice, but the seldem taken in such cases. The humpbacks have been in Venice, but the seldem taken in such cases. The humpbacks have been in Venice, but the seldem taken in such cases. The humpbacks have been in Venice, but the fish attains a weight of from two to three pounds in the larger lakes, hut is seldem taken in such cases. The humpbacks have been in Jack the pro-to three pounds in the larger lakes, hut is seldem taken in such cases. The particular action the pro-ceedings were adjourned for two to three pounds in the larger lakes, hut is seldem taken in such cases. The the seldem taken in such cases. The taken taken taken in such cases. The taken take

dams WHAT IS BEING DONE AT FEDERAL CAPITAL

for every ten last year. In the Shuswap-Adams lake section the run of sockeye this season was small. Less than 400,000 eggs were secured there by the egg collections. To the Quespei lake action the run and the catch per boat "Banoris from the comparison of the danger "Banoris from the comparison of the danger of their being transported into the

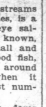
**GOOD HEALTH** 

to afford some assurance that the run may be restored. There is, however, no unanimity of opinion as to the character of the measures to be adopted." Reference is made to the former pro-by phesies of the commissioner as to de-phesies of the commissioner as to de-some addition and the latter less than 800,000. The stom lake hatchery collected over the nother of the salmon of relevent of the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the nother of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the nother of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the norther of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the norther of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the norther of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the norther of the salmon the responsibility must rest with the and the latter less than 800,000. The stom lake hatchery collected over the norther of the salmon the responsibility must rest with the and the latter less than 800,000. The the atter responsibility must rest with the cure was so convincing that I decided to give these pills a trial. I Sport Fishing. Referring to a trip made among the lakes and rivers of Kootenay and Yale did so. After the first couple of weeks they began to help me, and in seven weeks after I began the pills I ing up beautiful vistas of the Laur-formed by day labor.

seven weeks after I began the pills I was as well as ever I had been. I am now convinced that had I tried Dr. Williams' Pink Pills at the outset I would not only have been spared much suffering, but would have saved money as well." Rich, red blood is the cure for most of the ailments that afflict mankind. of the ailments that afflict mankind. Dr. Williams' Pink Pills actually In the eastern section, also, on the picturesque views are make new rich blood. That is why west bank of the Rideau river, from tawa is in sober truth fast becoming make new rich blood. That is why they cure such common aliments as anemia. indigestion, . rheumatism, neuralgia, heart palpitation, erysipel-as, skin troubles, and the headaches, backaches, sideaches and others ills of girthood and womanhood. The pills f girlhood and womanhood. The pills have created a most attractive park are sold by all medicine dealers, or by mail at 50 cents a box or six boxes for \$2.50, from The Dr. Wil-the river and rocky mounds at inter-the river and rocky mounds at inter-Legal Luminaries Differ As to Where liams' Medicine Co., Brockville, Ont. vals crowned and covered with thousands of shrubs and flowers. An em-ANOTHER OLD-TIMER GONE. bankment along the river front is utilized for drives and walks, and paths Hunter made a highly important anlead in every direction. Shade trees are planted the whole length of the jurisdiction of the courts in divorce I. I. Breen, of New Westminster. Dead, Aged 63.

New Westminster, Feb. 21. There New Westminster, Feb. 21. There died yesterday afternoon at his home finished from Laurier bridge to the Mr. Justice Clement recently, his ster's well-known and highly respected pear to seek lake-feeding streams but is seldom taken in such quanti-to spawn. In 1905, and again this ties as to figure in the markets. The year they were not observed to pass 'red fish' (the 'Kokanee' of the Koot-through any large lakes, seemingly and land), common to these sec-through any large lakes, seemingly and land), common to these sec-







Being Done by the Government.

been made that the beautifying of vicinity of Patterson's creek, which Victoria should be undertaken along for years has been used as a dumping a comprehensive plan by a commis- ground, will be converted into a de sion appointed by the Provincial Government, the work done by the Ot- ready done on this division and on tawa Improvement Commission at the the Rideau canal driveway together

To the west, a driveway has been grounds and thence by a solid causeway through Dow's lake, 22 feet deep Yesterday, however, when Mr.

rustic bridge. To quote from that portion of the commissioners' report which refers to this section, "the boulevards and parkways on each side of the roadway and between the footpaths have been sodded, the shrubs and flowers of many species and varieties and what was formerly rough, weed-covered, unsightly piece of ground is now a constant source of pleasure to the large number of strangers who visit the city."

1

Work has been commenced on another driveway in this section, across A Laudable Work Which is the city, from Rideau canal to Concession street, which will be known as Monkland and Clemow avenues. It will penetrate the bush above Patterson's creek, thereby making an alternative route to the experimental farm In view of the suggestion that has with the choice of going one way and returning the other. The land in the lightful park of 27 acres, eight of which are to be water. The work al-my reports to the department during the last star sprars to discoler that we sprare to discoler that we sprare to discoler the sprare that is produced by an average section. The field work the sprare that we sprare to discoler the sprare that we sprare that the sprare that t

being too shallow and warm for them, there is a strong public sentiment among the residents in favor of stock-ing those waters with black bass. "The commissioner does not favor this, however, on account of the danger of their being transported into the waters of neighboring lakes to the det-riment of the indigenous fishes." THE COST OF with shade trees, boulevards and va-rious improvements where needed, and Minto bridge, built over the Rid-eau river, from the north end of King eau river, from the north end of King Edward avenue, where the waste land has been turned into a park, to Mc-into a park, to Mc-

mental roadways and open spaces and

### Jurisdiction Lies.

Vancouver. Feb. 21.-Chief Justice matters.

matter