

Opening of Parliament

King and Queen Attended to Westminster By Imposing Procession.

Speech From Throne Refers Among Other Things to Boundary Treaty.

Debate Opens in the Commons on the Address in Reply.

London, Feb. 17.—King Edward, accompanied by Queen Alexandra, and surrounded by a court of 2000 members of staff, in the morning the vaulted roof of the House of Commons...

The Duke of Devonshire, Lord President of the Council, replied in behalf of the Government. Great Britain accepted the Monroe doctrine unreservedly...

After the reading of the procession, which was identical with that of the previous similar ceremony, heralds, preceded by the pursuivants and heralds, marched to the robing room.

The members of the House of Commons were then summoned to the throne by the arrival of the Lord High Chancellor, Earl Halsbury...

Speech From the Throne.—My Lords and Gentlemen:—My relations with all the foreign powers become friendly.

My relations with all the foreign powers become friendly. I rejoice that a settlement has now been arrived at in regard to the boundary of the United States...

The King laid special emphasis on the words "King and Queen," showing satisfaction at the fact that he was able to make such a tour of the Empire...

IN THE COMMONS.—When the House of Commons assembled for the transaction of business, Mr. Speaker Gully read the King's message to a somewhat long gathering.

Mr. Stratton, Conservative, moved the address in reply to the Speech, and in so doing expressed satisfaction at the fact that throughout the difficult negotiations the British and American relations had been maintained with the United States.

The Liberal leader, Sir Henry Campbell-Bannerman, said he desired information on the subjects of Venezuela and Macedonia, and on the great question of the settlement of affairs in South Africa.

Mr. Chamberlain's reply was that the Government was not prepared to discuss the question of Venezuela in connection with the German question.

Mr. Chamberlain's reply was that the Government was not prepared to discuss the question of Venezuela in connection with the German question.

Mr. Chamberlain's reply was that the Government was not prepared to discuss the question of Venezuela in connection with the German question.

Crimps at Portland

Make Murderous Attacks on Inoffensive Sailors at the Docks.

Condition of Affairs That is a Disgrace to the Oregon City.

And Calls Forth Protest From the British Consul at That Port.

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

Portland, Feb. 17.—The latest and the most dastardly of the outrages ever perpetrated by the crimps of the Oregon coast...

The Fuel Shortage

Great Uneasiness Caused in Boundary District by Crow's Nest Strike.

Within Two Weeks Fuel Famine Will Cause Smelter to Close.

Already the Mother Lode is Forced to Suspend Operations.

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

From Our Own Correspondent.—The strike of the miners of the Crow's Nest Coal Co. is spreading so rapidly...

MANTOBA LEGISLATURE

Debate on Speech From Throne Finished.

Large Attendance at the Burial of Vancouver Lady.

Divorce Granted.

Spilt in the Vancouver Banks Will Not Close.

No Settlement Yet Reached

President Howard Reaches Nainimo But Mines Are Still Idle.

Definite Action Expected at Meeting of Men and Management Today.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

From Our Own Correspondent.—There is no change in the situation at the collieries.

MAN KILLED FOR A BEAR

And Five Companions Are Now Under Arrest For Manslaughter.

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

From Our Own Correspondent.—The man killed by a bear was a member of the party...

AMBITION OF TERRITORIES

Premier Haultain Anxious There Should Be a New Province.

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

From Our Own Correspondent.—The Premier is anxious that there should be a new province...

Advertisement for WEILER BROS. Furniture, featuring various items like kitchen cupboards, dining tables, and chairs, with prices and contact information for Victoria, B.C.







# VANCOUVER ISLAND AS A RESOURCES

## LECTURE BY W. J. SUTTON, M. E., F. G. S.

On February 10 Mr. W. J. Sutton, M. E., F. G. S., delivered the following address on "Vancouver Island and Its Resources," at a public meeting in this city.

Mr. Chairman, Ladies and Gentlemen: In this lecture I have endeavored to give you a general idea of the resources of Vancouver Island, and to show you how they may be developed.

As a result of volcanic activity, we have had an immense amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

quite a distance under the sea. Here in Nanaimo it is not yet known whether the coal measures extend under the whole of that portion of the water which widens into the Gulf of Georgia.

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned, namely, that tremendous eruption.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

and went down to Bamfield Creek, where the Pacific coast now is. We went to go up to Central Lake and cover that country, but it rained and we only got to the top of the mountain.

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

away into the interior of the island. I took a trail from Ladysmith for the Esquimalt and Victoria Railway Co. It is a very fine trail, and it is a very fine trail.

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

that there was something wrong, and he said: "I thought I was going the other way. I went along with him to ascertain how it happened, and I found that he had become lost in going around a big rock."

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

comparatively straight from Wellington to Quinsam Lake, but from there on there will be considerable winding.

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

Mr. J. M. McRae—As to the agricultural land, what have you found in regard to that?

We have here at Gillies Bay, Tofino and Comox, and also on the coast measures, and also on the coast measures, and also on the coast measures.

I have said that during the tertiary period we have had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

It was more local in its character. The volcanic material was principally what I call trachyte. The government buildings are composed of that rock.

At the close of the tertiary period we had the glacial period. During the glacial period we had the glacial period. During the glacial period we had the glacial period.

Now, during the tertiary period we had an immense amount of volcanic material poured out. This was of a somewhat different character to the other eruption just mentioned.

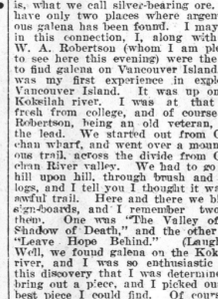
It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.

It is for this reason we look forward to a tremendous amount of mineral being found on this island. It is for this reason we look forward to a tremendous amount of mineral being found on this island.



Odd Tea Drinking.

When the natives of Paraguay drink tea they do not pour it from a teapot into a cup, but fill a gobbet made out of a pumpkin or gourd, and then suck up the tea through a long, narrow tube.



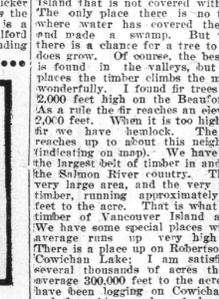
Cleans Bottles Easily.

It is not easy to thoroughly clean any bottle, and especially those which have contained beer or wine. A new device is of timely interest.



Montezuma's Vase

Remarkable as a votive vase, or treasure jar, used in one of the temples in the days of Montezuma and the other Aztec rulers, which has just been unearthed by an excavator for the Mexican government.



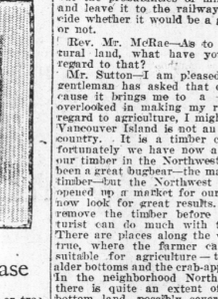
Montezuma's Vase

Here, at a height of some 5,000 feet, was found a splendid capital in the shape of a vase, which has just been unearthed by an excavator for the Mexican government.



Montezuma's Vase

Remarkable as a votive vase, or treasure jar, used in one of the temples in the days of Montezuma and the other Aztec rulers, which has just been unearthed by an excavator for the Mexican government.



Montezuma's Vase

Remarkable as a votive vase, or treasure jar, used in one of the temples in the days of Montezuma and the other Aztec rulers, which has just been unearthed by an excavator for the Mexican government.





