# Technical and Bibliographic Notes / Notes techniques et bibliographiques

| The Institute copy available may be biblio of the images significantly checked below | for filming for fi | ng. Fea<br>y uniqu<br>roducti | atures of<br>ie, which<br>ion, or v | f this co<br>h may æ<br>vhich m | py whi<br>Iter an<br>ay | ch<br>Y |       |        | lu<br>ex<br>id<br>re<br>da | i a été<br>ternpla<br>bliogra<br>produ | possi<br>nire qu<br>aphiqu<br>ite, ou<br>métho | ble de<br>ii sont<br>ue, qu<br>u qui | e se pr<br>t peut<br>ii peut<br>peuve | ocure<br>Etre u<br>vent m<br>ent exi | r. Les<br>unique<br>nodific<br>iger un | s déta<br>es du<br>er un<br>ne mo | laire q<br>ils de (<br>point ;<br>e imag<br>odifica<br>indiqu | cet<br>de vu<br>e<br>tion | e    |
|--|--|-------------------------------|-------------------------------------|---------------------------------|-------------------------|---------|-------|--------|----------------------------|--|--|--------------------------------------|---------------------------------------|--------------------------------------|--|-----------------------------------|---|---------------------------|------|
| 1 1 -  | ed covers/<br>ture de co   | uleur                         |                                     |                                 |                         |         |       |        |                            | 1                                      | oloure<br>iges di                              |                                      |                                       |                                      |  |                                   |   |                           |      |
|  | damaged/<br>ture endo  |                               | e                                   |                                 |                         |         |       |        |                            | 1                                      | iges di<br>iges ei                             |                                      | ed/<br>magée                          | es                                   |  |                                   |   |                           |      |
|  | restored a<br>ture restai  |                               |                                     |                                 |                         |         |       |        |                            |  | _  |                                      |                                       | or lan<br>ou pe                      |  |                                   |   |                           |      |
|  | itle missir<br>de couve  |                               | anque                               |                                 |                         |         |       |        | V                          | <i>-</i> 1                             | _  |                                      |                                       | staine<br>acheté                     |  |                                   |   |                           |      |
|  | ed maps/<br>géographi  | ques en                       | couleur                             | •                               |                         |         |       |        |                            |  | iges d<br>iges d                               |                                      |                                       |                                      |  |                                   |   |                           |      |
|  | ed ink (i.e<br>de couleur  |                               |                                     |                                 |                         | )       |       |        |                            |  | howth<br>ranspa                                | _                                    |                                       |                                      |  |                                   |   |                           |      |
|  | ed plates :<br>es et/ou il   |                               |                                     |                                 |                         |         |       |        |                            | <i>7</i> 1                             | •  | -                                    | rint va<br>ile de l                   | ries/<br>l'impr                      | ession                                 | 1                                 |   |                           |      |
| 1 1  | with other   |                               |                                     |                                 |                         |         |       |        |                            | - 1                                    |  | -                                    | pagina<br>ontinu                      |                                      |  |                                   |   |                           |      |
| along  | oinding m  | argin/                        |                                     |                                 |                         |         |       |        |                            | 1                                      |  |                                      | ex(es),<br>n (des                     | /<br>) inde                          | ×                                      |                                   |   |                           |      |
| distor   | ure serrée<br>sion le lon  | g de la :                     | marge ir                            | ntërieure                       | •                       |         |       |        |                            | •                                      |  |                                      |                                       | ken fro<br>e prov                    |  |                                   |   |                           |      |
| within been o  | leaves add<br>the text.<br>mitted from   | Whene<br>om film              | ever poss<br>ing/                   | ible, th                        | ese hav                 | e       |       |        |                            |  |  |                                      | issue,<br>de la                       | /<br>livrais                         | on                                     |                                   |   |                           |      |
| lors d'<br>mais,   | eut que ce<br>une restat<br>orsque ce  | ıration                       | apparei:                            | sent da                         | ns le te                | xte,    |       |        |                            | •                                      | aptio  |                                      |                                       | la livr                              | nozis                                  |                                   |   |                           |      |
| pas ěti  | ė filmėes.   |                               |                                     |                                 |                         |         |       |        |                            |  | fasthe<br>Sénéri                               |                                      | pėriod                                | liques)                              | de la                                  | livrai                            | son   |                           |      |
| 1 / 1  | ional com<br>nentaires s   |                               |                                     |                                 | re are                  | some    | crea  | ises ' | in th                      | e mid                                  | dle c  | of the                               | geq s                                 | es.                                  |  |                                   |   |                           |      |
| This item is<br>Ce documer   |  |                               |                                     |                                 |                         |         |       |        |                            |  |  |                                      |                                       |                                      |  |                                   |   |                           |      |
| 10X  |  | 14X                           | <del></del>                         |                                 | 18X                     |         | ····· |        | 22 X                       |  |  |                                      | 26×                                   | 1                                    |  | ,                                 | 30×   |                           |      |
|  |  |                               |                                     |                                 |                         |         |       |        |                            |  |  |                                      |                                       |                                      |  |                                   |   |                           | J    |
|  | 12X  |                               | 1                                   | 6X                              |                         |         | 20 X  |        |                            |  | 24X  |                                      |                                       |                                      | 28X                                    |                                   |   |                           | 32 X |

# Munn

VICTORIA, VANCOUVER ISLAND, SATURDAY, JUNE 25, 1864. No. 7.

the Copper Companies, apply with still greater force to the latest sale) to represent the present value, they will then be the Quartz Companies at Goldstream. It is notorious worth \$141.

The Skidegate Company are purhing forward operations with that some of the best reefs elsewhere have not commenced to pay for a considerable time. Should this be the case their lode, which contains spots and bunches of excellent yellow ore at Goldstream, it is to be feared that few, if any, of the throughout. The Onward, with Mr. E. C. Waddington, may be present companies will remain in existence to reap a divi- expected from the works any day after the end of this month. If a dend. Assays of bulk having failed to confirm the course of marketable ore should have been cut, the company will, no promise of small specimens, depression has set in as the result of undue excitement. This may in time render it a matter of difficulty to collect the funds necessary for for complete exploration of the vein, they will, it is believed, follow doned.

there, the case would be different, and it is to be regretted entitled to terms at least as favorable as the Queen Charlotte that union on a large scale still remains unattempted. Were this achieved, and the whole force concentrated. those who at present shrink from the expense of operations would be enabled to learn at a slight cost what they may expect. Should one reef be found to pay, it would immensely enhance the stock of every company, and go . far to instift operations being worse

### THE SHARE MARKET

aging news from Cariboo. The advance has not however been maintwo stocks, little has been done.

reaf and its casing. It was consigned to the agents of a leading about seven miles. merchantile firm with instructions that it should be sorted and operations.

An assessment of five cents on Union becomes due on the 23d of \$1 on Artesian, on the 9th proximo.

Two companies—the Queen Charlotte and the Skidegate—expect shares, the shareholders will, on the completion of the proposed thither.

THE remarks made in our last number in reference to arrangement, be clear galacis of \$81 per share; and, taking \$60.

long continued operations, and then, without a single reef the example of their neighbor, the Queen Charlotte, and seek having been thoroughly tested, the place may be aban assistance from England. It is very desirable that, before doing this. the mine should be brought into a paying state, of which from the Were it once proved that gold-hearing quartz exists! last reports there seems to be a fair probability. Then they will be

### OUR COPPER MINES.

No. 1-The Queen Charlotte Munns Company, (Limited)

### CONTINUED.

Delays in proceeding a title prevented the Company from Rispetables another expedition until the on Lef Rabenaey. 1862, when thirteen Cornish miners were sent up to Skincuttle Island. From the report of their head man and of Mr. Benson, who visited them, it appears that, at the Antier Bed-rock Flume, and Artesian Mining, were in some which disclosed at times a good "straw" of copper though no regular vein. At the S. W. and the straw of copper though no regular vein. was sunk, which struck a small and not very rich vein, of tained. Antler, which changed hands at \$14, have decided to \$11, ten inches in thickness. A slope, four fest deep and forty and Artesian, which were in demand at \$27 to \$30, at the beginning feet long, was brought in from low water mark without of the week, may now be quoted at \$20 to \$25. Excepting in these any good result and an opening was made in the middle

of the island on the course of the vein.

The certificate of assay of 1600 lbs of to k sent to San Francisco. Some work was also done on Jeffray Island, which by the Muir Quartz Co., has been received . A given \$10 per ton of seemed to promise better than Skincuttle , and indications gold and silver. The rock was taken promiseously from the quartz of copper were traced on four of the other islands, for

On June 10th, Mr. Benson, who had been sent up as otherwise treated as in a working quartz mine, instead of which superintendent, forwarded a report expressing dissatisfac the whole-quarts, sinte, etc.-was crushed as sent. There can be tion at the state of the works, and, with it, some ore, little doubt that had the rock been even roughly sorted, the result which was put up for dispatch to England. An assessment would have been much more favorable. This return is however was then levied of \$2.50 in cash and \$6 by note at 60 sufficiently encouraging to warrant the company in continuing days, in addition to the previous one (March 10th,) of \$12 in cash and \$6 by note at 70 days.

In July, Mr Benson returned to Victoria, and gave it one of five dollars on Queen Charlotte becomes due to-day, and one, as his opinion that the shaft commenced by the Cornishmen had been sunk between instead of on, one or other of the two veins which, diverging from water mark at the N.E. end, ran at an acute angle into Skincuttle Island. He recommended however that it should be continued, and a news within the next formight which will materially affect the value drift run to one of the veins. A contract was accordingly of their shares. The first named will in all probability receive notice made with Mr. Poole to sink this shaft and run the drift of the acceptance or rejection of their offer to the British Columbia, at a uniform rate of \$20 a foot. In October, he reported Company in London. Should the offer be accepted, the company that, having sunk the shaft 16½ feet, all indications of will be re-organized. Each present shareholder will surrender half copper ceased; and, owing to the unworkmanlike manner his interest, retaining the other half as paid up shares free of all in which it had been commenced, water drained in to such liabilities, and receiving \$81 per share—the amount already expand an extent as almost to stop the work. He further stated pended by the parent company. Supposing the paid up shares in that, having found upon Burnaby Island indications of a the new company to be worth no more than the present unpaid larger and better defined vein, he had removed the works

In April, 1863, he reported that, 10 feet above this yein. ne had run in a tunnel of 18 feet, from which he had sunk a direct shaft of 27 feet, piercing the voia. At that depth, he had run an oblique tunnel, of 4 feet, under the vein, with the same dip or angle; the vein where first cut by the direct shaft, was 4 feet thick, increasing as they proceded. Having satisfied himself as to the quality and direction of the lead, Mr. Poole advised (April 24) that a main shaft should be sunk " to a depth where it was calculated the lode might be cut;" from which horizontal galleries should be ruu east and west. But, with the view of saving expense, he afterwards recommended, that, for the present, operations should be continued on the shaft already in work. As soon as the oblique shaft should have reached a depth of 24 feet, (at which point the vein would probably be 7 feet 6 inches thick.) he proposed to drive levels E. and W. on the course of the lode. As soon as these had been driven far enough to allow other sets of men to work, the oblique shaft should be continued to a further depth of 30 feet, where levels could be again commenced, and so on for a depth of 300 feet. This plan would entail but little "dead work." Mr. Poole described the vein on which the men were then working as easily traceable on the surface for 600 feet N.E. to S.W. He believed it to be the same as that on Jeffray and Rock Islands, and to extend to the main land (of Moresby Island), thus covering 51 miles. Part of it he described as having been thrown out of position, 65 feet west of the shaft, by an extensive vein of quartz and other rock. West of this, it again showed itself, in the form of a large pocket or mass, and then became lost in Sockalee Harbor, re-appearing further west on a projecting point of Burnaby Island. Mr. Poole considers this cross-course of quartz, which is 5 feet in width, to be very important, and that a gallery should be driven into it in a S.W. direction, 65 feet from the present shaft.

Capt. McKay was then requested to visit the works; on his return, about June 26th, he did not confirm the accounts given by Mr. Poole, nor did some specimens of ore which he brought down show more than very faint traces of copper. Five men were left working on the shaft. Within the first week the black ore ceased; and after working through; the solid rock 11 feet, they got to the olven 10 feet on the two side of the shaft, which they thoughed had "destroyed the lode." They then drifted on the E. side of the shaft, and struck two other clvan rocks of 200 and 500 feet. After running the tunnel 13 feet on the east side, they found no indications of copper. On the 1st August, the up, and, on a vein 100 fect west of it, running N, and S., Bos (n mining). The eigenst cam

a new one was sunk.

TO BE CONTINUED.

### GLOSSARY OR EXPLANATION

SCIENTIFIC AND TECHNICAL TERMS

USED IN

GEOLOGY. MINERALOGY. MINING AND PHYSICAL GEOGRAPHY.

CONTINUED.

Assume. The name given to freestone when squared for building purposes.

Assay (in mining). The determination of the quantity of a metal contained in a metalliferous ore.

Atmosphere. The whole body of air flusting above the solid and

fluid matter on the earth.

TOLL. A coral island of circular or eval shape, consisting of a circular strip of coral surrounding a central lake of salt water. ATOLL

The name given to the ideal ultimate particles of elementary bodies.

ATTER (in mining). Rubbish, thrown out of a mine, containing little or no orc.

ATTRACTION. The force which tends to bring one mass of matter in contact with another.
Auxirgaous. Containing gold.

An appearance of light in the heavens, prohably connected with the disturbance of magnetic equilibrium. When proceeding from the aeighbourhood of the North Pole it is called

aurora burealis, when from the south, an aurora australis.

Avalancia. A mass of snow detached from great heights in a lofty mountain district, and falling into a valley below, often causing great destruction.

Azore. Nitrogen gas. Baculte (in Palmontology).

A straight, many-chambered shell, te un wound,

somewhat resembling an am: Back of a lode (in mining). It part of a lode which occupies a position above the adit leve. The top or upper part of the lode. Back (in mining). A Cornish miner's term for the mine. Bak or okoush (in mining). A band of rock of a different description to the general country. part of a lode which occipies a The top or upper part of the lode.

BAR-MASTER (in Derbyshire lead-mining). The officer appointed to meneure the ore and superintend the mines of a district

BAR-MOTE (in mining). A hall or court in which trials relative to Derbyshire lead mines are held.

BAROMETER. An instrument for measuring the weight or pressure of air by comparing it with that of a column of mercury or water. The Aneroid Burometer is a modification without fluid.

BARRIER-REEF. A reef or bank of coral parallel and forming a barrier to an island or coast-line, and at some distance from the

BASALT (in Geology). An i posed to be ancient lava. An igneous rock, often columnar, and sup-lava. It is the most common of the group called Trap Rocks.

BASIN (in Physical Geography). An area of drainage including the

whole space drained by a river and its tributaries.

Basis (in Geology). The name applied when deposits lie in a hollow or trough, like the bed of a lake.

Basis. The outerop of a stratum.

Brach. The shore of the sea.

BED OF STRATUN (in Geology). A layer of material the whole of which exhibits some common character. A bed may or may not exhibit stratification or lamination. N.B. The plural of stratum is strata.

Bellement (in Pu'montology). A dart-shaped shell, probably the ancient representative of some of our cuttle-fish. The shell is conical and chambered.

The replacement of edges by BEVELHENT (in Crystallography). planes equally inclined to the adjacent faces.

Binds are often associated with coal

Bixa: (in mining). A measure of weight used in the Derbyshire mining district. The bing is 8 cwt.

Bix on the (in mining-a Derbyshire expression). A hole in which ore is thrown.

The steel end of a borer.

The steel end of a borer.

Bir (in mining). The steel end of a borer.
Birches (in Geology), Mineral pitch often found in limestones and sandstones of the carboniferous period.

BITUVINOUS SHALE (in Geology), An argillaceous shale much improgneted with bitumen.

BLACK TIN (in mining). Tin ore ready for smelting.

BLAST (in Metallurgy). The air forced into a turnace to assist

Combustion.
BLAST-Hol.E4 (in mining)

The holes through which water enters the

bilds in the first the state of BLUFF. A high bank presenting a precipitous front to the sea or a

BOARD OR BOARD GATE (in coal mining). An adit driven in a direc-

In the SHARE TABLE on alteration is now made which will facilitate reference. The transactions of each day are placed in juxta position, instead of in two separate tables. In the upper line are given the transactions at the Stock and Exchange Board (Board of Brokers), in the lower those at the Victoria Stock and Share Exchange.

No option is used in reporting. On the left is given the lowest offer to sell, (indicated by S); on the right, the highest offer to buy, (indicated by B). In the middle are the sales. Of the other abbreviations, pref indicates preferential, or pail-up, shares; inf. interest, or original share; b, buyer; and s, seller; the numeral following denotes in the former case the number of days within which the buyer has the option of taking delivery of stock; in the latter, the number within which the seller has the option of making it.

In the present column will be mentioned any particulars which cannot, from their exceptional character, appear in the Table, or which seem to require explanation.

FI CA STRAITS COAL COMPANY - The capital of this company is divided into 3,400 shares of \$50 each. Of these, 1,360 are held by the 17 projectors. An interest is therefore 80 shares. The remaining 2040 will be issued fully paid up to the public, as funds are required, instead of being thrown on the market in the ordinary way and money raised by assessments. The company is, strictly speaking, American, or their tenure would not be valid; but its registered office is here.

The North Pacific Coal Company's shares are issued at \$50.

# SHARE LIST FOR THE WEEK ENDING JUNE 25, 1864.

|  | 11 - 31 50 1 - 4 82<br>5 20 - 820           | S 20 & \$22   | 0                                       | 0 6 10        | 600        | 90 <b>2</b> 0,                          | c Coal 10,000       | North Pacifie Coal.   |
|--|---|---|---|---------------|------------|---|---------------------|-----------------------|
| 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 11 / ¥1 50 1 / \$2  1 / \$2  5 20 (n. \$20) | S 20 (4 <b>42</b> 2   | <br>-                                   | 9 9           | 8          |   | _                   | North Pacifi          |
| 5 (a. 869) b 30 S   1. 4 975  6  | 13 a \$1 50<br>1 d #2                       |   |   |               |            | _                                       |                     |                       |
| 5 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 13 a \$1 50<br>1 d #2                       |   | June, 1864                              |               | 90         | 00;                                     | Coal 173,000        | Fuca Straits Coal.    |
| 5 1 1 1 5 1 1 5 7 5 1 1 5 7 5 1 1 5 7 5 1 1 5 7 5 1 1 5 7 5 5 1 1 5 7 6 5 1 1 5 7 6 5 1 1 5 7 6 5 1 1 5 7 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 13 × 3 3 5 5 1 d +2                         |   |   |               |            |   |                     | <b>.</b>              |
| 5 1 10 2 20 5 1 1 2 20 5 1 10 2 20 5 1 10 2 20 5 1 2 2 2 5 1 10 2 20 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2   | 11 a ¥150 1 a •2                            |   | March, 1804                             | 10 06         | 100        | •                                       | ing 10,000          | Horsedy Mining        |
| 5 1 10 2 20 5 1 2 3 2 3 5 2 2 3 2 5 2 3 5  | 11 a \$150 1 a <b>\$</b> 2                  |   | April, 1864                             | 2 50          | 000        |   | k l'iume 60,000     | Grouse Cree           |
| 5 1 10 2 20 5 1 1 2 20 5 1 1 2 20 5 1 2 2 5 1  | 13 a \$1 50 1 at \$2                        |   |   | 10 00         | _          |   | ~~                  | Flame                 |
| 5 1 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 13 4 81 50 1 A \$2                          |   | 100                                     |               |            |   | •                   | Good Crack            |
| 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |   | & L & & & D   | 750 190 00 Dec. 10, 1880                | 69 59 750 190 | 1000 100   | :                                       | 100,000             | Victoria Gas          |
| 5 1 pt 300  5 1 pt |   |   | April, 1861                             | <b>00</b>     | 200 50     | :                                       | Quarta ) 10,000     | Gold Stream Quartz    |
| 5 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 827 53 h 30 S 12 8 30 8 30 H 10 2 8         | 3 10 5 522 50<br>3 18 1 m Sla                                 |   | 1 50          | 2040 50    | :                                       | d Mining 134,000    | Arteenan Gold Mining. |
| 5 1 11 18 18 18 18 18 18 18 18 18 18 18 1  | 15 6 2 5 5 5 10 pt 2 29 11 6 pt             | 55.0.914   11.6 m 51   155.0.41<br>51.0.815 x 31   13.1 m 813 | 25 Feb., 1864.                          | 15 00 1200    |            | :                                       | :                   | Antler Bed Rock       |
| 5 1 11 8 50  5 1 1 8 70c  11 5 1 70c  11 0 1 8 1 25 13 10 2 50 1 8 5 11 8 50  13 0 1 8 1 25 13 10 2 50 2 50 2 51 2 50 2 50  13 10 1 8 1 25 13 10 2 50 2 50 2 51 2 50 2 50  13 10 1 10 1 10 2 50 2 50 2 51 2 50 2 50  14 10 10 10 10 10 10 10 10 10 10 10 10 10   |   |   |   | :             | :          |   | :                   | Soudaes Cicox         |
| 5 1 pf 850  5 1 a 376  10 a 375  10 a 31 25  11 b 10 a 31 |   |   |   |               |            |   |                     | Yaman Ca              |
| 5 1 pf 850  5 1 a 750  6 3 1 a 750  11 a 750  11 a 750  11 a 81 25  11 b 10 a 81 25  11 b 1 |   | \$1 , 92 50   |   |               | <b>:</b>   |   | and Silver          | Pacific Gold and      |
| 5 1 10 2 5 1 2 70 11 2 5 10 2 5 1 2 7 5 10 2 5 1 2 7 6 11 0 2 5 1 2 7 6 11 0 2 5 1 2 7 6 11 0 2 5 1 2 7 6 11 0 2 5 1 2 7 6 11 0 2 5 1 2 7 6 11 0 2 5 1 2 7 6 1 10 2 5 1 2 7 6 1 10 2 5 1 1 10 2 5 1 2 7 6 1 10 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |   | 0 5 15 16 16 16 16 16 16 16 16 16 16 16 16 16                 | : |               | :          |   | do                  | Blue Lead             |
| 5 1 pt 860  5 1 a 376  6 b 35 1 a 376  11 a 37 | : :   |   | :                                       | 24 00         | 600 io     | .:                                      | Silver 30,000       | Fort Hope             |
| 5 1 pt 850  5 1 a \$75  6 5 1 a \$75  6 5 1 a \$75  6 6 5 1 a \$75  6 7 5 6 7 5 7 5 7 6 7 6 7 8 5 7 7 5 7 6 7 8 5 7 7 5 7 6 7 8 5 7 7 6 7 6 7 8 5 7 7 6 7 6 7 8 5 7 7 6 7 6 7 8 7 7 6 7 6 7 8 7 7 6 7 6 7  |   |   | •                                       |               | :          | : ::::::::::::::::::::::::::::::::::::: | do                  | St. George            |
| 5 1 pt 850 5 1 a 375 6 5 1 a 375 6 5 1 a 776 6 6 5 1 a 776 6 7 5 1 a 776 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6   | \$ 507 400                                  | 3. 100 x 50c  | April 17, '64                           | 1 00          | 4200 S     |   | do 21,000           | Parmeter              |
| 5 1 pf 860  5 1 a 376  11 a 776  11  | ب   | • 7.  | Jan., 1861.                             | 4 10          | دي         | :                                       | •                   | Juir                  |
| 5 1 pr 850  5 1 a 376  11 a 37 | ::  | 's int \$10   |   |               | :          |   |                     |                       |
| 5 1 pr 850  5 1 a 375  6 3 450 b 30 S 1 a 375  11 a 76c  11 a 510  12 b 11 a 76c  13 a 510 a 51 a 510  14 a 510  15 a 510 a 51 a 510  16 a 510 a 51 a 510  17 a 510 a 51 a 510  18 a 510 a 51 |   | 51 n 950 52 n 850 b   | :<br>>                                  |               |            | _                                       |                     | Lake Diatrict         |
| 5 1 pr 850  5 1 a 75c  6 3 85 10 a 81 25 11 10 a 75c 820 a 81 10 a 80 81 10 a 81 25 11 10 a 75c 820 a 81 10 a 80 81 10 a 81 85 10 a 82 25 11 10 a 81 85 10 a 82 25 11 10 a 81 85 10 a 82 35 11 10 a 81 85 a 83 810 a 82 35 11 10 a 81 85 a 83 810 a 82 35 11 a 81 85 a 83 810 a 80 810 a 8 |   |   | •                                       | 8 %           |            |   | <b>d</b> 0          | Kennedy               |
| 5 1 pr 850  5 1 a 376  6 5 1 a 376  6 5 1 a 376  6 6 5 1 a 376  7 6 7 6 7 6 7 6 7 6 7 6 7 85  8 6 7 6 7 6 7 6 7 6 7 6 7 8 7 8 7 8 7 8  |   |   | :                                       |               | :          | :                                       | do                  | Jenny Lind            |
| 5 1 pf 850  5 1 pf 850  5 1 #75  10 4 * 540 * 5 * 85  11 10 4 * 540 * 5 * 83  11 10 4 * 54 * 5 * 6 * 83  11 10 4 * 54 * 5 * 6 * 83  11 10 4 * 54 * 5 * 6 * 83  11 10 4 * 54 * 5 * 6 * 406  11 10 4 * 54 * 5 * 6 * 406  12 10 5 * 5 * 6 * 40 * 506  13 10 5 * 6 * 6 * 60 * 506  14 10 5 * 6 * 6 * 60 * 606  15 10 5 * 6 * 6 * 60 * 606  16 10 5 * 6 * 6 * 6 * 6 * 6 * 6 * 6 * 6 * 6 *   |   |   |   |               | :          | :                                       | n do                | Great Britain         |
| 5 1 pf 850  5 1 pf 850  11 a 540 5 1 #75  11 a 75c 5 20 a 91  11 a 75c 5 20 a 91  11 a 75c 5 20 a 91  12 a 81 a 9  13 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a 9 a  |   | S 10 mr \$10  | 0                                       | 51            | 3900 0     | 26<br>:                                 | ry do 0             | Gould & Curry         |
| 51 pf 850  51 pf 850  51 pf 850  61 a 560 s 85  61 a 56 s 85  61 a 56 s 80 a 81  62 a 81 s 5 a 83  63 a 56 s 50 a 40c  66 a 56 s 50 a 50c  66 a 56 s 50 a 50c  | / 1/40 501                                  | 3.200 ft a 20c  | :                                       |               |            | :                                       | (to                 | Douglas               |
| 51 pf 850  51 pf 850  51 pf 850  51 #75  51 #75  51 pf 850  51 #75  51 pf 850  51 #75  51 pf 850  5 | e 369 a 15c × 100 a 35e                     | 52) / 60c B 69 a, 15c × 69 / 4                                | April 11, '64.                          | 0 52          | 2250 10    | :                                       | do 22 300           | Britannia             |
| 5 1 pf 850  5 1 pf 850  B1 a 540 5 1 #75  B1 a 540 5 20 a 81  B1 a 54 5 5 a 83  B1 a 5 5 6 83  B1 a 5 6 5 20 a 81  B1 a 5 6 5 20 a 81  B1 a 5 6 6 83   | c B 59 // 5, \$ 100 // 50c                  | 3 (A)?  | 0                                       | 6             | 4500 5     | •                                       | Gold Quartz 22,500  | American              |
| 81 " 540 S 1 #75  B1 " 540 S 1 #75  B1 " 540 S 1 #75  B1 0 " 76: \$20: 81  B1 0 " 81: 55: 5 " \$3  B1 10 " \$1: 55: 5 " \$3  B1 10 " \$1: 55: 5 " \$3  | > 100 % 10g                                 | - 1 4 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                 | 25 April, 1861                          | 0.10 2400     | £1.000 113 | :                                       | do 120,000          | Cnion                 |
| 51 pr 850  |   |   | 8                                       |               |            |   | :                   |                       |
| 51 pr 850  51 pr 850  51 475  101 450  51 475  | 11 " 81 510 " \$1 50 13 11                  | 81 50 b 25 n 80.  | 3                                       | ž.            |            |   |                     | Sanka                 |
| 5 1 pf 850<br>B 1 # 540 S 1 # 75   | •   | 1. 5.   | March, 1863 8 50 "                      | 360           | 3,000 10   | :                                       | ძა კე.006           | Skidegate             |
| 5 1 pr 860<br>5 1 a 376<br>5 1 a 776<br>11 a 540   |   | : :   | 20 CO Jan 6, 1864.                      | 7 60 600 20   | 2 100 23   | :                                       | do 40,000           | Sansum                |
| 5 1 pr 860 b 20 S 1 in 376 5 1 mr 8 and 5 1 pr 860   |   | 7 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3                     | Drc 1863                                | 00 75         | 01 0005    | :                                       | do \$0,000          | Sangster              |
| 2 1 1 1 2 50 2 1 1 1 2 50 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | B1 2, 850 × 1 2 5 05 B 5 2, 8               | ,,<br>-   | Jan 13, 1862                            | :             |            | 90 390                                  | stre do 30,000      | Queer Charlotte do    |
| 9 1 bt 8 900   | 5 60 % 15c                                  | 11<br>10c " 43c   | 00 April 4, 1861                        | 0 60 1200 3   | 61 000     | ے '                                     | ძი 60,090           | Garibaldi             |
| 2 1 pt 8 4 20 20 20 20 20 20 20 20 20 20 20 20 20  |   |   |   | :             | :          | • :                                     |                     | Eulexa                |
| code to that to  |   |   |   | ٠             |            | S                                       |                     | ;                     |
|  | 3 Link \$70                                 | roe B 100 ,, 29   |   | E.            | :<br>:     | \$0<br>                                 |                     | •                     |
| ST fet a 970   | \$(0 5 3) \$ 1 mt // \$60 b 30              | S long a see and see a see a see a                            | •                                       | 35 630 E      | 3000       | છુ                                      | :                   | Comiaken              |
|  | a 5 60 ., 60c                               | 8 30 4 20c 8 30 4 50a   | 19 00 May, 1861                         | 623 609 19    | 018 0008   |   | Copper \$56,000     | Alberni               |
| SDAY. THURSDAY. FRIDAY   | I CESDAN MEDNISDAY                          | MONDAY.   | Pret. Registered                        | Share Shires  | led Share. | Original Divided                        | •                   |                       |
|  | •   |   | ~                                       | Prefer of Amo |            | Capital No. of Shares                   | Capi <sup>r</sup> . |                       |

# Mining Notices.

### ASSESSMENTS OVERDUE.

Skidegate Bay Copper Mining Co. Allsop, T. Limited.

OVERNMENT ST., NEAR RECOGNION

at a Meeting of the Directors of the above Company held this day, an Assessment of 75 cents and reporting on Mines in Cornwall and elsewhere per Share was levied to be paid to the Secretary on or before the 4th June, 1861.

Beginning to Mines in Cornwall and elsewhere per Share was levied to be paid to the Secretary on or before the 4th June, 1861.

N. J. NEUSTADT, Secretary.

Victoria, V I., May 20, 184

Gold Stream Quartz Crushing Co. NOTICE IS HEMBER GIVEN THAT, at a meeting of the Directors of the above Company, held this day, an Assessment of Three Dollars per slare was made parable on or before Saturday next, the 18th inst., at the Office of the Company.

Wictoria, May 234 Inch.

J H PIFTS, Secretary.

Comiaken Mining Company, Limited. NOTICE BY RELECTIVE STATE AT GOVERNMENT STREET.

at a meeting of the Broard of Directors, held on the 9th instant, an Assessment of 25 Cents per Share was levied, to be paid to the Secretary on or before the 25th instant.

W. C. ROBINSON.
Secretary.
Company "Office Government street, }
Victoria, 10th May, 18c4 | mail

### Parmeter Gold and Silver Mining Co.

(LIMITED.)

TOTICE IN HEREBY GIVEN, THAT
I an Assessment of SEVEN CENIS per Share on
the Stock of the Company has this day been levied
and made payable at the office of the Secretary.
Fort street, within FIVE DAYS from date.
By order of the Directors
M. PRUYN,
Victoria, V. L., 10th April, 1865. Secretary.

# Directory.

### assayers, &c.

BANK OF BRITISH NORTHJAMERICA ASSAY OFFICE VICTORIA, V. I.

Prold Dust melted and Assayed. Charges—All Deposits under 50 ounces, \$2 00; for all Deposits above 50 ounces, \$2 00; for all Deposits above 50 ounces, \$4 of 1 per cent.

Ores of every description carefully assayed. Charges—Eor each Mineral assay, \$10 00.

Gold Dust and Bars purchased at the current rates.

J. G.SHEPHERD, Manager.

Molitor & Co.,

YATES STREET,

Gold Dust melted and assayed. Charges—All deposits under \$500, 2; er cent.; all deposits over \$300, 4 of 1 per cent. Careful analyses made of Ores, Minerals and Metals.

### ENGINEERS, SURVEYORS, AND ARCHITECTS.

Homfray, Robt. CIVIL AND MINING ENGINEER. GOVERNMENT STREET.

Landale, J.J. CIVIL AND MINING ENGINEER, NANAINO.

Mallandaine, E. ARCHITECT,

MOORE'S BUILDING, TATES STREET

Oakley, W. ARCHITECT AND SURVEYOR. GOVERNMENT STREET.

Plummer, Robt.

### Directory.

### BROKERS & REAL ESTATE AGENTS.

LAND AGENT AND STOCK BROKER, GOVERNMENT BY, NEAR BROUGHTON

Barnett, G.,

LAND AGENT AND STOCK BROKER, GOVERNMENT STREET.

Foucault, V. M.

LAND AGENT AND STOCK BROKER, GOVERNMENT STREET

(Late the office of Chas Fellows ) Town Lots and Farming Lands Bought and Sold.

Franklin, Selim & Co. LAND AGENTS AND AUCTIONEERS,

Ali transactions appertaining to Real Fstate con-ducted confidentially and with despatch Money loaned on Morigage ac. Conveyances prepared

### Robinson, W. C.

LAND AGENT & STOCK BROKER GOVERNMENT STREET, (Opposite the Beaufort Hotel.)

Waddington, E. C.

LAND AGENT AND STOCK BROKER. GOVERNMENT STREET, (Next the St. Nicholas Hotel.)

Weissenburger, F.

(Successor to Ld. Lowenberg.) REAL ESTATE AGENT, 36 [HAST SIDE] GOVERNMENT STREET. (Between Broughton and Fort Streets.)

# PUBLIC NOTICE.

ATTORNEY GENERAL'S OFFICE. ?

ATTORNEY GENERAL'S OFFICE. SOTH February, 1864.

FRIER ACTENG REGIENTHEAR OF JOINT Stock Companies calls the attention of the various companies registered in Vancouver Island to the following rules, which should be compiled with by such companies without delay. Inaxmuch as the omission of observance of these rules hithererto has arisen most probably from want of knowledge of their existence, none of the delinquents will be proceeded against for the past penalties but notice is hereby given that within Nodays after the publication of this advertisement, the said penalties will have to be enforced unless the requirements of the statute are compiled with

REQUIREMENTS OF THE STATUTE.

1st. The name of the company sh. Il be painted or affixed to the outside of the office.

24 Notice of the situation of the registered office shall be given to the Registrar.

3. A Register of Shareholders to be made pursuant to the 6th and 17th sections of the 19th and 20th Vio. cap. 47, and shall be kept in the office of the company, and a copy authenticated by the seal of the company forwarded to the Registrar's office.

side.

4th, If any special resolution is passed by the company under the 3th section of the same Act, a loopy of such special resolution must within 15 days irom itspassage be forwarded to the Registrar,

5th. If any increase of the promised capital of any compan is made by a resolution of the company, notice of such increase must be given to the Registrar within 15 days of the passage of the resolution authorizing any such increase.

Acting Registrar of Joint Stock Companies.

### NOW READY

Mr. Park's Work on the Mining Laws of British Columbia.

## Miscellanewis,

### THE MINING NEWS.

And Register of the Stock and Real Estate Markets.

PUBLISHED EVERY SATURDAY,

price 12 5 cents, will contain the latest information relative to these important interests. Of the Mining and other Companies organised to develope our resources, a tabular view will be given weekly, exhibiting the amount of capital, number of shares, liability, amount paid up, date of registration, and the daily prices. Sales by auction of Stock and Real Estate will be reported.

Of such of our Joint Stock Companies as are not quoted in this market, the latest London prices will be given.

Particular attention will be paid to Real Estate All known sales will be recorded, and everything tending to affect its value carefully noted.

As it is the object of the MINING Naws to serve the community and not any individual or Company, exaggeration will be carefully avoided. Information will always be sought officially from those qualified to give it, on whose authority it will be laid before the public, accompanied by any modifying facts which may come to the editor's knowledge.

ADVERTISEMENTS will be so arranged as to exhibit at a glance the Meetings of Companies to be held during the ensuing week, the Assessments due on Mining Shares, and other matters of interest. As space will be limited, advertisements conneeted with Mining and Real Estate will receive

All communications should be addressed to Mr. W. S. BOHN, Fort street.

Spratt & Kriemler, Iron and Brass Founders and Machinists,

ALBION IRON WORKS, Victoria.

Henry Short, GUNMAKER.

GOVERNMENT ST. (COR. OF PANDONA ST.)

Has for sale a variety of Double and Single Guns, Rifles, &c. Guns made to order, and jobbing neatly done. Powder, Shot, Caps, Wads, &c.

### W. Bentley,

TAILOR.

GOVERNMENT ST., (NEAT DOOR TO MR. SHORT.) Naval and Military Uniforms made to order. Repairs neatly executed.

### Chas. E. Redfern,

WATCHMAKER AND JEWELLER,

(From Dent's, of London.)

GOVERNMENT ST. (OPPOSITE CHRONICLE OFFICE)

victoria, v. 1. tn

Eugene Thomas, WINES AND LIQUORS, WHOLESALE AND RETAIL.

TATES STREET, VICTORIA, V. 1.

Agent for Simon & Co.'s Wine-bitters, Sherry, Port, and Angelica Wines.

Jay & Co.,

FLORISTS AND SEEDSMEN.

5 FORT STREET, VICTORIA, V. I.

MINING ENGINEER

VICTORIA, V. I.,

Sarveys and Reports on Mining and Machinery Centrally.

MINING ENGINEER

VICTORIA, V. I.,

Sarveys and Reports on Mining and Machinery Pocket-size. Sold by H." ben & Catswell, Yates generally.

Laws of British Columbia.

PRACTICAL VIEW OF THE MINING Call attention to their large stock of Warranted Swede and other Turnip Seeds. Flower Gardena completely furnished with the choicest Bedding and other plants from their conservatory at the above address.