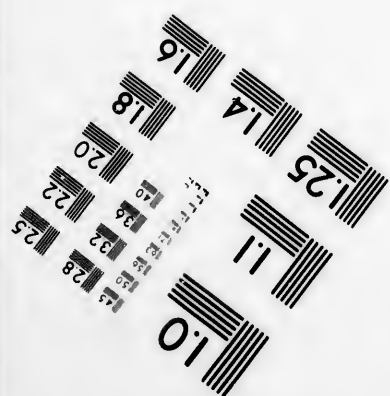
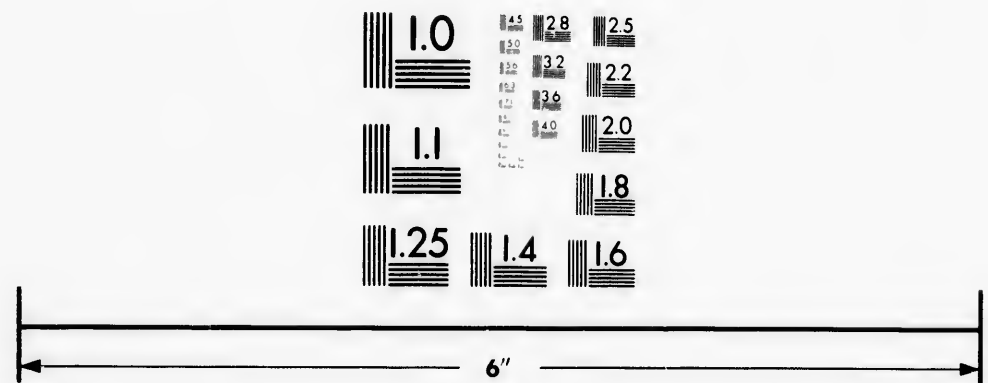
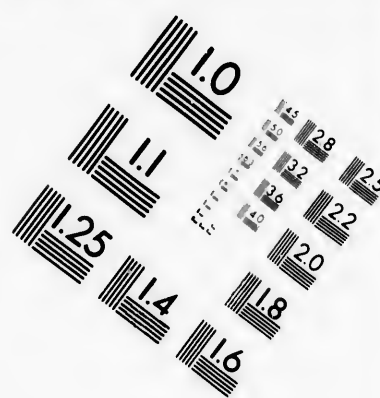
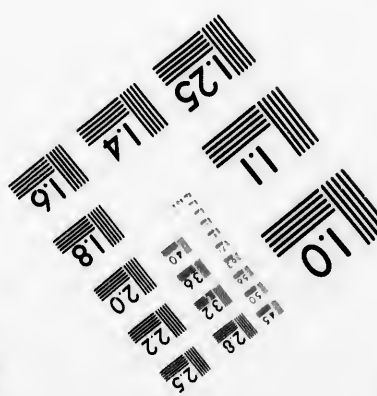


**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503



**CIHM/ICMH
Microfiche
Series.**

**CIHM/ICMH
Collection de
microfiches.**



Canadian Institute for Historical Microreproductions

Institut canadien de microreproductions historiques

1980

Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

- Coloured covers/
Couverture de couleur
- Covers damaged/
Couverture endommagée
- Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée
- Cover title missing/
Le titre de couverture manque
- Coloured maps/
Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur
- Bound with other material/
Relié avec d'autres documents
- Tight binding may cause shadows or distortion
along interior margin/
La reliure serrée peut causer de l'ombre ou de la
distortion le long de la marge intérieure
- Blank leaves added during restoration may
appear within the text. Whenever possible, these
have been omitted from filming/
Il se peut que certaines pages blanches ajoutées
lors d'une restauration apparaissent dans le texte,
mais, lorsque cela était possible, ces pages n'ont
pas été filmées.
- Additional comments:/
Commentaires supplémentaires:

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	22X	26X	30X	32X
<input type="checkbox"/>	<input checked="" type="checkbox"/>					

12X 16X 20X 24X 28X 32X

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages/
Pages de couleur
- Pages damaged/
Pages endommagées
- Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
- Pages detached/
Pages détachées
- Showthrough/
Transparence
- Quality of print varies/
Qualité inégale de l'impression
- Includes supplementary material/
Comprend du matériel supplémentaire
- Only edition available/
Seule édition disponible
- Pages wholly or partially obscured by errata
slips, tissues, etc., have been refilmed to
ensure the best possible image/
Les pages totalement ou partiellement
obscures par un feuillet d'erreurs, une pelure,
etc., ont été filmées à nouveau de façon à
obtenir la meilleure image possible.

The copy filmed here has been reproduced thanks
to the generosity of:

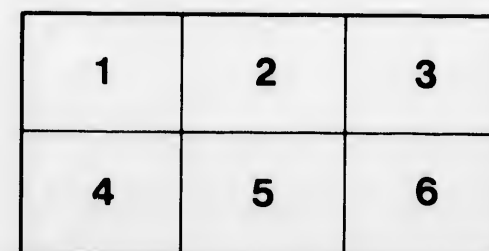
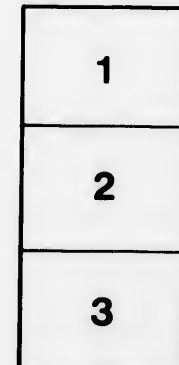
Library Division
Provincial Archives of British Columbia

The images appearing here are the best quality
possible considering the condition and legibility
of the original copy and in keeping with the
filming contract specifications.

Original copies in printed paper covers are filmed
beginning with the front cover and ending on
the last page with a printed or illustrated impres-
sion, or the back cover when appropriate. All
other original copies are filmed beginning on the
first page with a printed or illustrated impres-
sion, and ending on the last page with a printed
or illustrated impression.

The last recorded frame on each microfiche
shall contain the symbol → (meaning "CON-
TINUED"), or the symbol ▽ (meaning "END"),
whichever applies.

Maps, plates, charts, etc.. may be filmed at
different reduction ratios. Those too large to be
entirely included in one exposure are filmed
beginning in the upper left hand corner, left to
right and top to bottom, as many frames as
required. The following diagrams illustrate the
method:



L'exemplaire filmé fut reproduit grâce à la
générosité de:

Library Division
Provincial Archives of British Columbia

Les images suivantes ont été reproduites avec le
plus grand soin, compte tenu de la condition et
de la netteté de l'exemplaire filmé, et en
conformité avec les conditions du contrat de
filmage.

Les exemplaires originaux dont la couverture en
papier est imprimée sont filmés en commençant
par le premier plat et en terminant soit par la
dernière page qui comporte une empreinte
d'impression ou d'illustration, soit par le second
plat, selon le cas. Tous les autres exemplaires
originaux sont filmés en commençant par la
première page qui comporte une empreinte
d'impression ou d'illustration et en terminant par
la dernière page qui comporte une telle
empreinte.

Un des symboles suivants apparaîtra sur la
dernière image de chaque microfiche, selon le
cas: le symbole → signifie "A SUIVRE", le
symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être
filmés à des taux de réduction différents.
Lorsque le document est trop grand pour être
reproduit en un seul cliché, il est filmé à partir
de l'angle supérieur gauche, de gauche à droite,
et de haut en bas, en prenant le nombre
d'images nécessaire. Les diagrammes suivants
illustrent la méthode.

BRITISH COLUMBIA AND ITS GOLD.

BY W. H. S. AUBREY, LL.D.

AUTHOR OF "THE RISE AND GROWTH OF THE ENGLISH NATION."

THE interest and the excitement aroused some years ago by gold discoveries in Australia and South Africa will, in all probability, be transcended by what is now being brought to light concerning the enormous mineral wealth of British Columbia.



STARTING FOR THE MINES.

That province has an area of 385,300 square miles, or more than three times the size of the United Kingdom. Dr. Dawson, of the Government Geological Survey, and Mr. William Ogilvie, of the Land Survey, estimate that it is the largest, if not the deepest, goldfield ever known. Full particulars of the various districts are supplied in the last report of the Hon. James Baker, Minister of Mines.

As to the title to mineral claims, he says:—"The mineral lands are open to location by any person having a free-miner's licence—£5 per year—but only one claim, 1,500 feet square, can be staked off on a vein or one deposit by one person, who may claim to be the proprietor of the Mineral Act. No vein or ore can be found beyond the boundaries of such claim, &c., these locations have no extra-legal rights, except those claims located prior to 1892, on which the vein or deposit can be followed down on its dip beyond the side line. Possessory rights are secured by doing \$100 worth of work per year on the claim, by the payment of £1 annual annually to the Treasury of the Province. When £500 worth of work has been done, the owner of the claim can then secure his title by asking for and securing a Crown grant of this land, after which no annual assessment is required."

Of the rivers of British Columbia, the principal are the Fraser, the Columbia, the North and South Thompson, the Kootenay, and the Peace. The Fraser is the great watercourse of the Province. It rises in the northern part of the Rocky Mountains, runs for about 290 miles in a westerly direction, and then in one stream runs due south for nearly 100 miles before turning to rush through the gorges of the coast range to the Straits of Georgia. Its total length is about 740 miles. On its way it receives the waters of the Thompson, the Chilcotin, the Lillooet, the Nicola, the Harris-

larger vessels, drawing twenty feet, can ascend to New Westminster, situated about fifteen miles from the mouth.

The Columbia is a larger river rising in the south-eastern part of the Province, in the neighbourhood of the Rocky Mountains, near the Kootenay Lakes. This lake is now traversed by regular steamboat service. The Columbia runs north beyond the fifty-second degree of latitude, crosses the state line, and enters the State of Washington. It is this branch of the plump twin of the river that is known as the "Big Bend of the Columbia." The Kootenay waters fall from the returning branch of this loop some distance south of the main line of the railway. The Columbia drains a total area of 195,000 square miles.

Near the town of Lillooet, where the "Golden Cache" and other mines are being operated, considerable milling gold is found, and promising quartz veins are being developed. As machinery on the most improved principles and capable of treating refractory ores has been introduced, large numbers of miners are being attracted. Kamloops was originally a Hudson's Bay trading post, but it has become an important town. Rich mineral discoveries have recently been made within thirty miles, carrying gold and copper. Concerning this region, Mr. Minister of Mines observes in his report:—"A general trend of the veins is east and west. They lie in a diorite formation, and exist under similar conditions to those found in the Rossland district, accompanied by the characteristic iron capping, which is a prominent feature of these deposits. The one is also of the same character, being chalcopyrite, assaying from five to thirty per cent., in copper, and from \$1 to \$5 in gold. The vein matter is diorite. The ledges average in width from four to twenty feet, and the locations now extend over an area of about twenty square miles. Fuel is abundant, and an unrivaled climate, in addition to short railway communication, completes the advantages which very few mining camps possess."

The Harrison Lake district, in the south-west portion of the Province, was only discovered in October, 1895. The Minister of Mines reports:—"Formation of country rock granite and

unbounded confidence in West Kootenay by investing millions of dollars in developing claims, equipping mines, erecting smelters, building tramways, &c., and an eminent American authority speaks of it as 'the coming mining empire of the



SANPOK, BRITISH COLUMBIA.

North-West.' In 1895, the population of West Kootenay was trebled, and the year witnessed the organization of a number of new mining camps which astonished the world with their phenomenal growth and prosperity. There are valuable timber limits in different parts of the country, and saw-mills are in operation."

There are numerous mines at work in different sections of the district, chiefly in the Lower Kootenay country, in the north of which are the Kaslo-Slocan mines; in the centre, those around Nelson and Ainsworth, and in the south those of the Goat River and Trail Creek districts. There are more rich gold-fields than those of the latter mentioned district, of which Rossland is the centre. Several mines are already operated, extensively and are paying large monthly dividends, while new discoveries indicate that the full richness of this region cannot yet be even approximately estimated. Large shipments of ore are being made from leading mines, while others, such as the Silver King and other properties have large quantities on the dump ready for shipment. With increased home smelting facilities, the output of the camp will be immensely increased.

The West Kootenay district realized from its mines nearly £2,000,000 sterling last year, and the "Slocan \$1" has paid monthly dividends as high as £22,000. The Slocan district has a remarkably rapid growth, its area about 15 by 25 miles, but there are about 50 mines here which result in shipments of ore to our ports. The average 10-ton year contained 117 ozs. of silver per ton and

52 per cent. of lead, and the mine owners are still to have realized a net profit of £75 per ton. The most notable silver mines are in the trail-Slocan district, from which regular shipments of ore have been and are being made—the general character of its ore being high-grade galena. The



KOOTENAY LAKE, BRITISH COLUMBIA.

ferruginous slate, in the contact between which is a belt of highly-silicous schist intermixed with quartz, both impregnated with iron and copper sulphide, forming a mineral zone of considerable width, and carrying gold and silver, values averaging on the Black Diamond claim, where it is shown up to advantage, about \$1 per ton, a capital concentrating proposition, being capable of reduction from fifteen to twenty to one, with probably greater values where more depth is reached. The general direction of this belt is north-west and south-east. In the ferruginous and copper-bearing rock lying to the south of the synclines are to be found beds of serpentine, amphibole, slates. Very large bodies of mineralized rock are all along the same general direction, north-west and south-east, and extending for a great distance in this belted manner, occasionally, however, showing on the surface traces of disturbance in the shape of folds, breaks, &c., sometimes in waves."

West Kootenay district lies east of Yale, and extends north and south from the Big Bend of the Columbia River to the international boundary, embracing East Kootenay (from which it is separated by the Purcell range of mountains) an area of 16,500,000 acres. West Kootenay is chiefly remarkable for its great mineral wealth. Marvelously rich deposits have been discovered in different sections, and new finds are almost daily made. There is still a large area not prospected which will doubtless reveal even more important veins of precious metals. It is a country of illustrates possibilities, and only passing the early stages of development, when the vast area of hidden wealth is considered. Great strides, however, have already been made, and many of the camps, notably in the Trail Creek, Rossland, Kaslo-Slocan, Ainsworth and Nelson areas, are completely equipped for mining operations. In the Big Bend, and other parts of this region, mining is carried on, and as capital is acquired through the sale of the mines, or is brought in, the output of ore will be immensely increased. The output of ore in 1896 approximated \$9,000,000, and with the additional transportation and smelting facilities now being afforded this amount will doubtless be largely increased. Capitalists and practical miners have shown their



A MINING CAMP.

principal mines, besides the "Slocan Star," are the "Enterprise," "Whitewater," "Alamo," "Two Friends," "Dardanelles," "Washington," "Paxton," "Idaho," "Mountain Chief," and "Grizzly" groups. The "Wonderful," two miles from Sandon, is the only hydraulicing galena mine in the world. The Slocan is admitted to be the richest silver mining region in



A WAGON ROAD.

son, the Pitt, and numerous other streams. For the last eighty miles of its course it flows through a wide alluvial plain, which has mainly been deposited from its own alluvium. It navigable for river boats to Yale, a small town 110 miles from the coast, and again for a smaller craft for about sixty miles of its course through the interior, from Quesnel Mouth to Soda Creek; and

the world to-day, and has the advantage of excellent transportation facilities. The Cariboo district around Nelson and south of it, has a distinct gold, silver, and copper belt, the one being of that character known as "gray copper."

A number of free milling gold claims have been located near Nelson recently. Hydraulicking is also carried on at Forty-Nine Creek with profitable results. During the summer of 1896

it was expected to yield a large influx of capital. The Provincial Mineralogist states that the value of the ore yielded by the mines in 1896, being the last complete return, was \$7,146,125, against \$2,603,608 in 1895.

With the introduction of quartz mining, which must speedily take place, as the placer or alluvial mining becomes superseded, there will necessarily be the erection of large smelting works similar to those which are found at Pueblo, Denver, and other places in Colorado. In the Cariboo district there has already been a large expenditure upon hydraulic machinery, and great efforts are being made to reach the bottom of deep tanks, where surface workings have been carried on. The development of the mines has been retarded in the past by the lack of smelting works, but this want has been to a large extent overcome by the erection of such works at Pilot Bay, which alone have turned out about 300 tons of bullion per month. There is another smelter at Nelson, and smelting works at Trail, while the owners of other properties are building concentrators and constructing tramways to handle the large output. In the Cariboo district there is no coke required, as a general average, 12 tons of coke to treat 88 tons of ore. The coke and the ore must be brought together at some convenient point where smelters can be erected. It is of course easier and cheaper to haul 12 tons of coke so as to treat 88 tons of ore on the spot than it is to carry the latter a great distance to be treated by 12 tons of coke. One great collateral advantage is that a variety of ores are being discovered which are highly suitable for fluxing.

For the purpose of acquiring and developing ninety-six mines, believed to be the most valuable and promising mining properties in the province, and also to acquire from time to time as opportunities offer similar properties, the Associated Gold Mines of British Columbia, Limited, was incorporated on January 14th, 1898, with a capital of half a million. It is also intended to carry on the general business of transport and trading in machinery, tools, mining implements, food, clothing, and all the necessities of life and industry, the profits of which are likely to be enormous. The properties which have been acquired, promise, in the judgment of competent authorities, to yield extraordinary results. The most valuable claims have been selected, after a thorough inquiry, and the best experts, specialists, and a long-qualified period. The engineers who prepared the sketch plan know the approximate locations. One important and promising feature is their proximity to mines like those mentioned below, which have yielded and are continuing to yield enormous wealth. Another is the abundance of wood and water, an absolute essential to profitable mining, and a lack of which so many ventures have failed. A third feature is that the ninety-six mines are spread over a considerable area, and that each district has its own special recommendations. The districts comprise Lillooet, Yale, Kamloops, Larder, Kootenay, and the Islands, inlets on the Pacific Coast, along Vancouver. Many of the latter being close to navigable waters, the cost of shipping ore is limited to the smelters at slight cost. Quartz developments are being made on claims situated on Texada Island, and from one of these shipments have gone on for several months. All these ores carry gold, and some of it is free milling.

One important and promising feature is the proximity of the Associated Mine to those which have yielded, and are continuing to yield, enormous wealth. Two of the mines, for instance, adjoin the exceedingly valuable "Tonger" Mine, brought out by the Goldfields of British Columbia, Limited, and are called the "Tonger" and "Waveley," and the mine mentioned by the same name. The Tonger was brought to such a state of development by the parent concern that at the statutory meeting on February 17th, 1898, an announcement was made of a shipment of fifteen tons of ore valued at about £350. It was also stated that numerous assays show that the vein, of fifteen feet in width, carries 25 per cent of gold and over one hundred ounces of silver per ton. The strong presumption is that this rich vein runs through the adjoining land owned by the Associated Gold Mines of British Columbia.

Another group of three are close to the famous "Silver Cup," which is said to be yielding £10,000 per month. Two others adjoin "Morning Glory," the assay of which is £200 per ton. Two more are contiguous to the successful "Iron Mask." The "Summit Group," five properties situated in the "Giant," "Gowan," and also the "Waveley." Another is the "Tremont," in Cayash Creek, is next the "Golden Spike" and the "Excelsior." Two others are near the "Lucky Strike," and seem destined to become famous in the annals of mining, for the "leads" have been traced 3,000 feet, and are worked all the year. The more adjoint the



IN THE MOUNTAINS OF BRITISH COLUMBIA.

well-known "Raven" and the "Van Andra" and, indeed, all the ninety-six mines forming the Associate are in the immediate proximity of other noted mines and are located on or near the Canadian Pacific Railroad, or in the vicinity of lakes and rivers, so that transport facilities are great.

It is intended with all speed to bring out a series of subsidiary companies, to which single mines, or small groups of mines, will be sold, for the purpose of fully developing and working them. Within about a month, for instance, it is expected that this will be done with the "Robert E. Burns Mine," as the necessary arrangements are in a forward state. That property is situated in the Slocum Mountains, near that portion of the Canadian Pacific Railway. Several veins were struck on the claim and one of them is four or five feet thick. Thirty assays made from ore on the ground showed an average of \$50 per ton in gold, and exceedingly favorable reports have been made on the property by three eminent mining engineers.

Besides the above, upwards of twenty of the Associated Mines have been developed as to prove beyond all question their permanent dividend-earning capacity, and arrangements are in progress to constitute separate companies for acquiring and working them. All the properties are so advanced that clean, good ore can be shipped in almost any quantity immediately, with what the responsible agents and experts in British Columbia estimate will prove to be large and satisfactory results, to compare the profits on the results of these mines and of the others to follow will accrue to the shareholders in the parent company.

Not a little of this great activity in mining is due to increasing facilities for transport which are provided by railway and steamboat companies. These, with numerous wagon roads, built or projected, will render any part of the Kootenay district easy of access all the year round. The Canadian Pacific Railway has completed its extension from Revelstoke to Arrow Head, adjacent to which is the Lillooet district, rich in galena ore and gold quartz, and placer claims on which active work is being done. From this point to Trout Lake a good road has been built by the Provincial Government. The Crow's Nest Pass Railway will shortly be completed, where it is now due, and much mineral haul shipping will be greatly improved by the means of egress and ingress improve. One hundred miles of that railway are already built, and 150 more are expected to be finished by the end of the present year. Wagon roads have been made from various central railway points into the different mining districts, and many others are about to be built. Large fields of coal and oil are being developed. Cheap fuel will make it possible to treat enormous quantities of low-grade ores, which are now undisturbed. If the expectations formed from surface indications are realized, the oil-fields of East Kootenay will probably furnish an important and lucrative industry.

Kootenay is now easily entered from two directions, and almost any part can be reached with despatch and comfort—an

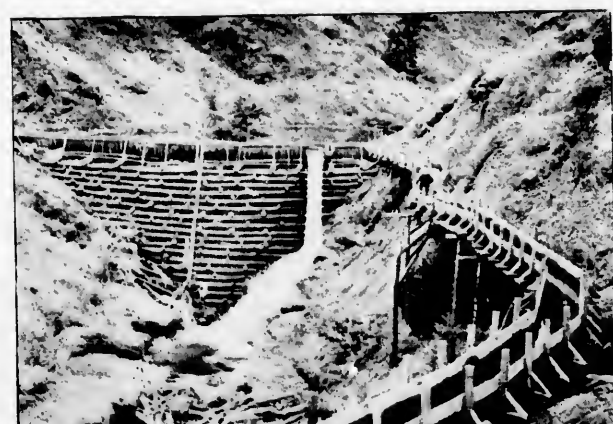


MAP OF CARIBOO DISTRICT.

some of the richest discoveries in the Kootenay were found in the Salmon River country, between the Lower Kootenay River and the international boundary. In the north, in the Illecillewaet, Fish Creek and Trout Lake districts are rich properties which are being worked. Dr. Dawson says that the gold in Cayash Creek, in the Lillooet district, is worth \$18 per ounce. In this district are located the "Golden Cactus," the "Golden String," the "Excelsior" and other extremely rich mines. The well-known "Blue Bell" mine has reported assays of \$1,573 per ton. The "Waveley," on Dry Creek, was recently developed at \$10,000 per ton. "Le Roi," near Roseland, has fairly ranked among the great gold mines of the world. It was opened up four or five years ago in a small way by men of limited means. Today it is paying £10,000 per month in dividends.

In the "Official Handbook of the Dominion of Canada" just issued by the Government Printing Bureau at Ottawa, it is stated: "There are no richer gold-fields than those of which Roseland is the centre. Several mines are already operated extensively, and are paying large monthly dividends, while new discoveries indicate that the full richness of this region cannot yet be even approximately estimated. Large shipments of ore are being made; and with increased horse-smelting facilities the output will be immensely increased. On Kootenay Lake are the well-known 'Ansorth' group, which are large shipments of ore. There are a number of rich mining properties in this section, among others the 'Silver King,' purchased for \$1,500,000 by an English company, with its own smelter at Nelson."

Many such instances might be cited, but the above will serve to indicate the character of the wide district. All that is needed is the investment of British capital to remove the rocky barriers behind which lie the golden wealths. The total output since the first discovery of gold, even before new mineral districts were opened up by the engineering enterprise, the vast financial resources, and the administrative energy of the Canadian Pacific Railway, was estimated at \$60,000,000, but the work has been practically mere scratching of the surface, and only superficial knowledge has yet been obtained. All the conditions are fully reared, with the immensity and richness of the treasure fields, and the important fact that they are entirely under British control, it is



HYDRAULIC GOLD MINES, BRITISH COLUMBIA.

agreeable surprise to all entering the country for the first time. First.—From the north, at Revelstoke, on the main transcontinental line of the Canadian Pacific Railway between Montreal, Winnipeg and Vancouver, on the Pacific Coast, a branch line runs down the Columbia River thirty-two miles to Arrowhead, at the north end of Upper Arrow Lake, whence—(a) A small steamer runs up the northeast arm of Evansport, the port of entrance to the Lillooet and Thompson Districts. The large stern-wheeler steamer of the Columbia and Kootenay Navigation Company (for which they have a large boat being built at Nakusp), to be ready to go into commission next spring, as the traffic has grown quite beyond the capacity of the present

United Kingdom on the climate, the products, the mineral resources, the trade, fisheries, and the general development of the Province, with particulars as to the acquisition of land, the location of towns, travelling and banking facilities, and other matters of interest to travellers and settlers. The City of Vancouver, the terminal point of the Canadian Pacific Railway, has, of course, largely participated in the recent extraordinary development of the coast, and is now the principal port of British Columbia. It is very picturesquely situated on Burrard Inlet, with the salt water on three sides of it, and bounded by ranges of mountains. The inlet affords unlimited space for sailing ships, the land falls gradually to the sea, bordering

various public buildings are also worthy of more than passing notice, the new Government buildings, costing \$800,000 when completed, especially being an imposing structure. Many of the manufacturing interests of the Province are centred at Victoria. It has one of the largest iron works on the Pacific Coast outside San Francisco, and several smaller foundries and machine-shops, and many factories. The city has ample provided with steamship facilities, both public and private. Other great commercial centres are sprouting up along the railway. It will be understood that in mining districts what is a village one year becomes a rapidly growing town. With the growth of mineral discoveries there will be, before long, many



ROSSLAND, B.C., BRITISH COLUMBIA.

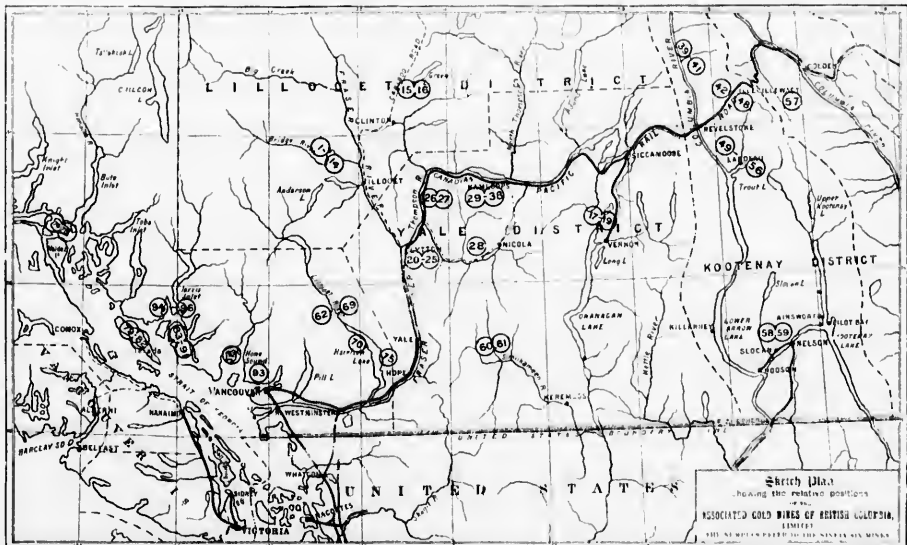
equipment), runs as far south as Trail, connecting at Nakusp with a branch line of the Canadian Pacific Railway into the Slocan and at Robson with another branch of the same Company into Nelson, along the Kootenay River, and of Trail with the Columbia and Western, at Robson, and of Slocan—From the south, from Spokane, Washington, where direct connections are made from the main trunk lines of the Great Northern and Northern Pacific Railways to all parts of the United States, the Spokane Falls and Northern Railway runs north to Northport, a few miles south of the boundary line, whence—(a) This road, known as the Nelson and Fort Sheppard Road, follows up the east bank to Waneta and Say-

drainage easy, and the situation permits of indefinite expansion of the city in two directions. It has an inexhaustible water supply brought across the inlet from a river in a ravine of one of the highest peaks of the Coast Range. The Canadian Pacific Railway was completed to Vancouver in May, 1887, when the first regular train arrived in that city from Montreal, Port Moody having been the western terminus from July of the preceding year. The distance from Vancouver to Montreal is 2,906 miles, and to Liverpool, 5,713. Steamers run to Australia, Japan and China, and the city has communication with all important places along the coast.

Victoria is the capital of British Columbia and the chief city on Vancouver Island. It was formerly a stockaded post of the

new towns enjoying all the conditions of modern civilisation in districts which are at present unexplored.

Fee schools exist throughout the Province. The means of education are increasing in keeping with the growth of the population. Now, in the more sparsely settled districts, school buildings can be secured, the Government supplies a certified teacher so that there is scarcely a settlement in the country too small or too scattered for the advantages of a common school education to be afforded. Last year's return gives over 200 public schools throughout the Province, educating about 16,000 children. About one-fifth of the total revenue is thus disbursed, besides



wand, in Canadian territory, and thence across to Nelson, connecting directly with the Kootenay Lake steamer at a point five miles east of Nelson, whence the mail steamers into the town. (b) From Northport, another branch of the Bel Mountain Railway, crossing the Columbia by large ferries, runs to Rossland. (c) While daily steamers run up the river to Trail, from which point again Rossland is reached, or the steamers taken for Robson, Nakusp and Arrowhead, as detailed above.

The agent of the Canadian Pacific Railway, 67, King William-street, E.C., has courteously supplied most of the particulars and the illustrations given in this article. The Company also has done much to diffuse authentic information throughout the

Nakusp Bay Company and was then called Fort Victoria. It is delightfully situated on a small arm of the sea commanding a superb view of the Straits of Juan de Fuca and the Olympic range in Washington, the mountains of the mainland, the snow-capped Mount Baker in the distance. The City's age may date from 1858, when the discovery of gold on the mainland brought a rush of miners from the south. It is now a wealthy, well-built, and very English city, with business and shipping interests of great importance. Three lines of trans-Pacific steamers call at this port. Victoria is pre-eminently a place to delight tourists, and has ample accommodation for a large floating population, having several comfortable hotels,

large annual grants from the Department of Lands and Mines for the erection of school buildings. The salaries of teachers in cities are defrayed out of municipal rates, which also support high local schools.

In the early days, during the first mining "boom" and prior to the opening of the Canadian Pacific Railway, the cost of living was high. Growing competition and increased facilities for transportation by land and water have lowered the prices of the necessities of life, which cost no more at the present time than in the adjacent United States territory. They can be purchased at a moderate advance upon the prices ruling in the markets of Ontario and Eastern Canada.

