

The Colonist.

Published by
The Colonist Printing & Publishing
Company, Limited Liability
No. 27 Broad St. - Victoria, B. C.
FREDERICK R. BROWN, Manager.

THE DAILY COLONIST.

Delivered by carrier at 20 cents per week,
50 mailed postage to any part of Canada
(except the city) and United States at the
following rates:

One year \$2.00
Six months \$1.00

THE SEMI-WEEKLY COLONIST.

One year \$1.50
Six months \$0.75
Three months \$0.40
Sent postpaid to any part of Canada or
the United States.
TERMS STRICTLY IN ADVANCE.

NOTICE TO ADVERTISERS.

ADVERTISING RATES.
Agate measurement: 14 lines to the inch.
Reading notices—20c. per line each
insertion, or \$2 per line per month.

TRANSIENT AND LEGAL ADVERTISING—
10c. per line for first insertion, and
5c. per line for each subsequent insertion.
No advertisement inserted for less than 25c.

LIBERAL DISCOUNT on yearly and
half-yearly contracts. For rates, etc.,
apply at the office.

FINANCIAL, INSURANCE AND COM-
MERCIAL REPORTS—10c. per line for 100
lines or under; over 100 lines, 10 per cent
discount on each additional 100 up to 500;
500 lines or over, 20 per cent discount.
Published in the Daily with the insertion
of the Semi-Weekly editions for 50 per
cent. additional to the daily rate.

CONDENSED ADVERTISING (CLASSI-
FIED)—One cent a word each insertion.
10 per cent discount for six or over con-
secutive insertions. Cash in advance. No
advertisement inserted for less than 25c.

BUSINESS OR PROFESSIONAL CARDS—
Of four lines or under, \$2 per month.

BIRTHS, MARRIAGES AND DEATHS—
\$1 each, including insertion in the Daily
and one of the Semi-Weekly editions.
No advertisement charged to account for
less than \$1.

\$25.00 REWARD

Will be paid for such information as
will lead to the conviction of anyone
stealing the Colonist newspaper from
the door of a subscriber.

RAILWAY AID.

At the present time Canada is in the
throes of procuring another transcon-
tinental railway system. The system is
generally known as the Canadian North-
ern railway, a generic term for a num-
ber of sections and companies banded to-
gether under one control. The railway
route in Ontario, British Columbia,
will end in Victoria, British Columbia.
It passes through Ontario, Manitoba,
the Northwest Territories and British
Columbia. In view of the provincial aid
it is proposed to give to the Edmonton,
Yukon & Pacific railway, which is the
Western section of the Canadian North-
ern railway system, we have been inves-
tigating the Reports of the Department
of Railways and Canals to find out what
kind of aid, and how much, has been
given by the various provincial govern-
ments and the Dominion government to
other sections of the same system. It
is not very easy to do all these matters
out of the blue books and trace them
so as to give a comprehensive general
idea of the various subsidies. But we
imagine we have ascertained with com-
parative accuracy the governmental aid
received by this railway system to ac-
celerate the construction of so important
a national undertaking.

The first part of the system is the On-
tario section of the Ontario & Rainy
River railway, now incorporated in the
Canadian Northern. The promoters of
this railway received a subsidy of \$4,000 a
mile for 280 miles, and the Ontario
government, the total sum paid in cash
being \$1,120,000. We have discovered
no record of any Dominion subsidy or
land grant except right of way and ter-
minals for this mileage.

In addition to these 280 miles
there were 280 miles of the
Ontario & Rainy River railway built in
Manitoba. To assist in the construction
of this the Manitoba government guar-
anteed a bond issue of \$20,000 a mile,
a total sum of \$5,600,000. The Dom-
inion government gave \$5,000 a mile in
cash for 70 miles, and \$4,000 a mile in
cash for 220 miles, a total cash bonus
of \$1,820,000. Free right of way and
terminals were also conceded. And we
rather think that the Manitoba govern-
ment gave exemption from taxation be-
sides. It certainly did, with reference
to the other portions of the system in
the province, and we think with regard
to this one also. Now this section of the
road is of peculiar interest to British
Columbia on account of the fact that the
difficulties of its construction are faintly
comparable with the difficulties of rail-
way construction in British Columbia.
The railway in Manitoba received a
guarantee of interest on \$5,000,000, an
amount about equal to the whole provin-
cial debt of this province, exemption from
taxation, and \$5,000 a mile in
cash. Here we give a certain sum in
cash, which is repaid us out of gross
earnings, and 20,000 acres of land per
mile, land valueless without a railway,

and land in which we reserve what is
of most value with or without a rail-
way, the liberal. Still people, for
purely political reasons, say that the
Canadian Northern held up a weak gov-
ernment, and made a good bargain for
the railway and a bad bargain for the
people. The truth of the matter is if
in this and other matters, we do not quit
politics and get down to business, as the
other provinces have done, we cannot be
surprised at not sharing the general
prosperity of the Dominion of Canada.
The people of British Columbia must
shortly take their choice between busi-
ness and prosperity or contentious poli-
tics and hard times.

We come now to the other sections of
the Canadian Northern in Manitoba and
the Territories, practically all prairie
country. In the first place, the
Manitoba government has aided these
lines with a bond guarantee of \$5,000 a
mile for 618 miles, a total sum of \$3,
144,000, and with exemption from tax-
ation. The Dominion government has
given \$3,200 a mile for 250 miles, a gift
in cash of \$800,000. It has also given
an annual mail subsidy of \$80,000. It
has also given 6,400 acres per mile for
407 miles in Manitoba, and 12,800 acres
per mile on lines beyond the
Manitoba border. On the average
we should think that 6,400 acres in
the wheat belt of Man-
itoba was worth as much as 20,000 acres
in the mountains and valleys of British
Columbia, especially with the mineral
in the latter reserved. We cannot help
proceeding with reference to these prairie
sections of the road: If the Manitoba
and Dominion governments were just-
ified in giving so much aid to open up
the northwestern wheat lands of Man-
itoba and the Territories, how much aid
would the railway be justified in receiv-
ing from the British Columbia and Do-
minion governments, for the arduous la-
bor of placing the Rocky mountain and
Cascade ranges to the coast? That they
were justified is evident from the fact
that prosperity is universal, deep-seated
and permanent in Ontario and Man-
itoba, while it is neither universal nor
deep-seated in British Columbia, nor has
it any chance to become permanent, if
we take no active steps to develop our
heritage. We are afraid of shadows,
terrified at bogies, and stand in awe of
the crude and ill-digested theories of
doctrinaire politicians. Above all, we are
afflicted with mental, moral and physical
inertia; we are like somnolent cats,
who lie basking in the sun and never
awake except to bite and scratch one
another. For the love of our country,
let us bestir ourselves, and, having an
opportunity which can never recur in its
present fulness of civilization, let us
seize upon it, and place at the back of the government in carry-
ing out its policy, a force of public opin-
ion, which will give that government
not a mere victory, but a triumph, lest
we spend our lives lamenting the loss
of what we lacked the courage to grasp
when it presented itself.

THE MINING INDUSTRY.

The situation of the mining industry
at the close of the first quarter of the
year, ending March 31, is all things
considered eminently gratifying, and at
the present rate of progress another con-
siderable increase in mineral output may
be dependent upon the twin elements of
Boundary has assumed the pre-
mier position in point of tonnage pro-
duction, with a record for the three
months of 100,000 tons, and at this rate
of production the yield for the year
would just exceed the 1901 results. But
this is a very short time, and the pro-
duction of minerals in operation in the
district will be increased to seven, having
a combined daily capacity of between
2,000 and 3,000 tons, or more than double
the present output treated; and conse-
quently one may safely count, given
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments

normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 1902 will prove to be an exception-
ally prosperous year for the Rossland
district. Silver-lead mining, too, is de-
veloping in the land, and shipments
normal conditions, production from this
district during 1902 of nearly three
quarters of a million tons. In Rossland
prospects are equally bright, the March
output having been a record achievement,
exceeding the best previous record
of May, 1901, by nearly 2,000 tons.
All fear of labor troubles having been
removed, and with the recent reductions
of costs at the big mines, it is certain
that 190