

The Horse AND HIS Harness

Both Have Been Brightened

BY

Harris's Stable Requisites.



WATERPROOF.

They are Known the World Over.

Seventy Years in Constant Use in Great Britain.

HARNES COMPOSITION—(Waterproof).

JET BLACK OIL—Renews and Preserves.

SADDLE PASTE—Brightens Brown Harness.

SADDLE SOAP—Shines and Cleans.

Sold by all
Saddlers
and

General Merchants.

AGENTS FOR CANADA—B. & S. H. THOMPSON, MONTREAL.

The Mines of British Columbia.

Gold, Silver, Lead, Copper, Mercury,
Coal, etc., etc. Total Production
of the Mines to Date, \$100,000,000.

PRODUCTION of Lode Mines, 1887,
\$17,000, increased in 1896 to \$4,250,-
000. The mineral lands of this Province are
open to location by any one, under excellent
mining laws. The development of many districts
is rapidly progressing, and the list of the shipping
mines is being constantly augmented, while much
country is yet not prospected.

**A Great Field for the Safe Investment
of Capital is Now Open.**

For Reports, Bulletins, etc., address,

WM. A. CARLYLE,

Provincial Mineralogist, Bureau of Mines,
VICTORIA, B.C.

JAMES BAKER,

Minister of Mines,
VICTORIA, B.C.

SCHOOL OF PRACTICAL SCIENCE TORONTO

Established 1878

Affiliated to the University of Toronto

This School is equipped and supported en-
tirely by the Province of Ontario, and gives
instruction in the following departments:

- 1—CIVIL ENGINEERING
- 2—MINING ENGINEERING
- 3—MECHANICAL AND ELECTRICAL ENGINEERING
- 4—ARCHITECTURE
- 5—ANALYTICAL AND APPLIED CHEMISTRY

Special attention is directed to the facilities
possessed by the School for giving instruction in
Mining Engineering. Practical instruction is
given in Drawing and Surveying, and in the
following Laboratories:

- 1—Chemical 2—Assaying 3—Milling 4—Steam
- 5—Metrological 6—Electrical 7—Testing

The School has good collections of Minerals, Rocks
and Fossils. Special Students will be received, as well
as those taking regular courses.

For full information see Calendar.

L. B. STEWART, Secretary