

The Crystal Gold Mine for Sale.

The undersigned offers for sale Mining Location W.D. 43 in the Township of Rathbun. A large amount of development has been done upon this property. A ten-stamp mill has been erected, with five stamps working. Bullion to the value of \$7,500 has been produced, on an average of \$12.00 per ton. The ore is free milling. Tenders for above property will be received by the undersigned, from whom full particulars can be obtained.

WM. R. WHITE,

Liquidator of The Crystal Gold Mining Co.
of Rathbun, Limited.

Dated PEMBROKE, June 26th, 1902.

TWELFTH EDITION

The Canadian Mining Manual FOR 1902

Up to date particulars of the Organisation, Equipment, Operations,
Output, Balance Sheets and Dividends of all Canadian

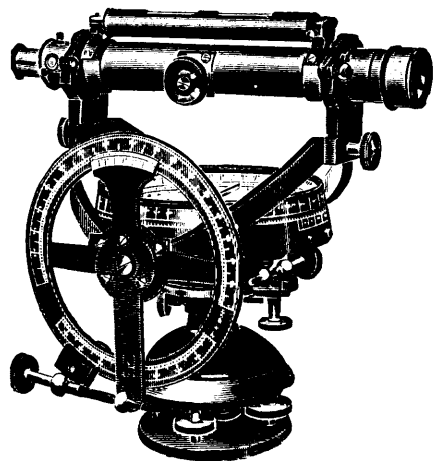
**Collieries Metal Mines Stamp Batteries
Blast Furnaces Smelting Works**

600 PP.—HANDSOMELY BOUND

The most complete and handily arranged work of reference to Canadian mining undertakings extant.

..PRICE FOUR DOLLARS..

THE CANADIAN MINING REVIEW
OTTAWA, CANADA.



**COMBINED THEODOLITE AND
MINING DIAL**

Quick Levelling Head.
Reading 90° up and down.

GUN METAL - - Price £25.
CODE WORD - - Atavism.

ALUMINIUM - - Price £30.
CODE WORD - - Ataxy.

Stanley's Patent Mine
Staff, 6 feet, closing to
20 inches, very port-
able. £2 5s.
CODE WORD - - Element.

Mathematical, Drawing, and Surveying Instruments

Of every description, of the highest Quality and Finish, at
the most moderate Prices.

SPECIALTY FOR MINING SURVEY INSTRUMENTS.

PRICE LIST, POST FREE.

Address—**W. F. STANLEY & CO. Ltd.**

GREAT TURNSTILE, HOLBORN, LONDON, W.C., ENG.

Telegrams—"TURNSTILE, LONDON.

Gold Medals, Inventions Exhibitions, 1885, and Mining Exhibition, 1890.

SCHOOL of MINING

Practical Science Faculty of
Queen's University

Kingston, Ontario.



THE FOLLOWING COURSES ARE OFFERED

1. THREE YEARS' COURSE FOR A DIPLOMA IN
 - (a) Mining Engineering.
 - (b) Analytical Chemistry and Assaying.
2. FOUR YEARS' COURSE FOR A DEGREE B.Sc. IN
GROUP I.
 - (a) Mining Engineering.
 - (b) Chemistry and Mineralogy.
 - (c) Mineralogy and Geology.
 - (d) Chemical Engineering.

GROUP II.

 - (e) Civil Engineering.
 - (f) Mechanical Engineering.
 - (g) Electrical Engineering.

GROUP III.

 - (h) Biology and Public Health.
3. COURSES IN CHEMISTRY, MINERALOGY AND GEOLOGY
for degrees of Bachelor of Arts (B.A.) and Master of
Arts (M.A.)

For further information see the Calendar of Queen's University.

4. POST-GRADUATE COURSE FOR THE DEGREE OF
Doctor of Science (D.Sc.)

For further information see the Calendar of Queen's University.

**Next Session begins
October 1st, 1902.**

**MATRICULATION EXAMINATIONS HELD AT QUEEN'S UNIVERSITY
SEPTEMBER 16TH**

THE SCHOOL is provided with well equipped laboratories for the study of Chemical Analysis, Assaying, Blowpiping, Mineralogy, Petrography and Drawing. It has also a well equipped Mechanical Laboratory. The Engineering Building will be ready for occupation next session and the Geology and Physics Building the following session. The Mining Laboratory has been remodelled at a cost of some \$12,000 and the operations of crushing, amalgamating, concentrating, chlorinating, cyaniding, etc., can be studied on a large scale.

For Calendar of the School and
further information, apply to

The Secretary, School of Mining, Kingston, Ont.