

\$6.00

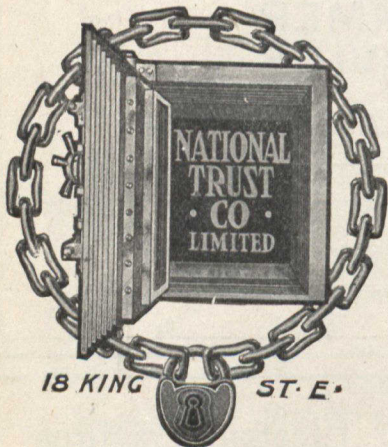
THE No. 2 FOLDING POCKET BROWNIE

The Kodak simplicity and the Kodak daylight loading features are all embodied in the Pocket Brownies. Made in the same factory and by the same skilled workmen who manufacture the Kodaks, they have in them a quality that would not be possible under any other conditions. They are not made of the most expensive material but they are carefully made by perfect machinery in large quantities and each one must undergo the regular Kodak inspection. They are not expensive but they stand the one and all important test, *they work*. Their equipment is such that they are perfectly adapted to snap-shots or time exposures and the amateur may, by providing a Dollar Brownie Developing Box, do his own developing without a dark-room; or may leave it to another—just as he chooses.

The No. 2 Folding Pocket Brownie makes pictures 2 1/4 x 3 1/4 inches, loads in daylight with Eastman N. C. Kodak film for 6 exposures, has a meniscus lens of 4 1/2 inch focus. Has our Improved Pocket Automatic Shutter with iris diaphragm stops, has a reversible finder and two tripod sockets. By means of the automatic focusing lock it may be used either as a fixed focus or a focusing camera as desired. Measuring but 1 7/8 x 3 5/16 x 6 3/4 inches and weighing but 16 ounces it is in every sense a pocket camera. Handsomely finished and covered with the finest imitation leather. Durable, sensible, practical, inexpensive to operate. PRICE \$6.00.

Ask your dealer or write us for "The Book of the Brownies," free.

CANADIAN KODAK CO. LIMITED
TORONTO, CAN.



18 KING ST. E.
TORONTO

YOUR INSURANCE

Polices, Deeds, Bonds and Stock Certificates will be safe in our Burglar and Fire Proof Vaults.

RENTALS \$3.00 A YEAR—UPWARDS.

National Trust Co., Limited
18-22 King St. East, TORONTO

BRANCHES:
Montreal Winnipeg Saskatoon Edmonton



CABLE ADDRESS, "CANDEC"

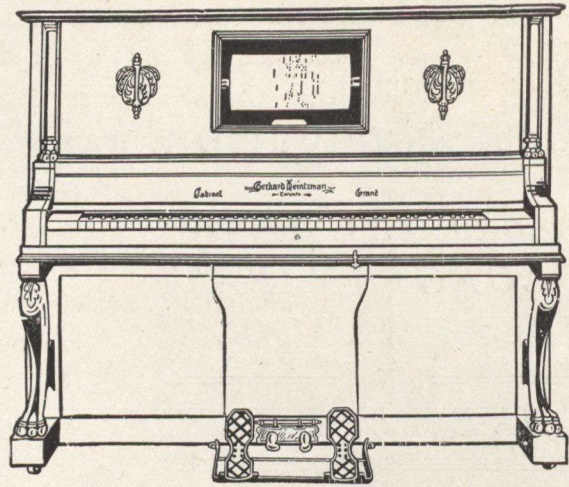
The Canadian Detective Bureau

LIMITED
MAX J. KELLER, GEN. MANAGER WILLIAM H. WELSH, GEN. SUPT.
GENERAL OFFICES: TORONTO, ONT.
Crown Life Building—Queen and Victoria Sts.

BRANCH OFFICES
OTTAWA, ONT., Trust Bldg., Sparks St. MONTREAL, P.Q., Bank of Ottawa Bldg.
WINNIPEG, MAN., Bank of Hamilton Bldg.
ST. JOHN, N.B., Pugsley Bldg. HALIFAX, N.S., St. Paul Bldg.
VANCOUVER, B.C., Inns of Court Bldg. DAWSON, Y.T., N.C. Bldg.
NEW YORK, N.Y. LONDON, ENG. PARIS, FRANCE

This Bureau is prepared to undertake all classes of legitimate detective work for railroads, banks, insurance companies, other corporations and private individuals.

Our offices being located from one end of the Dominion to the other give us specially good facilities for handling business for clients with connection throughout the various provinces.



Entertain
Your Friends
After
Business
Hours
By
Artistic
Playing
of
Best
Music.

THE GERHARD HEINTZMAN PLAYER PIANO

makes the sweetest music possible for anyone in Canada.

Q. *Have you a friend that sings or plays any instrument? Then you can always accompany the voice or instrument—no matter what key.*

Q. *The GERHARD HEINTZMAN plays all the 88 notes of the piano; the best of other makes only play 65 notes. Would you buy a 65 note piano? Certainly not. Then why buy a 65 note player?*

Q. *The GERHARD HEINTZMAN gives absolute control of the tempo, has perfect transposing keyboard, and a complete accentuating device, allowing anyone to play the most difficult music exactly as the composer intended it to be played.*

Q. *Your present instrument taken as part payment.*

Q. *All particulars mailed free on application.*

Gerhard Heintzman, Limited

97 YONGE STREET, TORONTO

Hamilton Salesrooms—Cor. KING and CATHERINE STREETS

934



Gives Health and Strength to all who use it.

School of Mining

A COLLEGE OF APPLIED SCIENCE,
Affiliated to Queen's University,
KINGSTON, ONT.

For Calendar of the School and further information, apply to the Secretary, School of Mining, Kingston, Ontario.

The following Courses are offered:
I—Four Years' Course for Degree of B.Sc.
II—Three Years' Course for Diploma.
a—Mining Engineering.
b—Chemistry and Mineralogy.
c—Mineralogy and Geology.
d—Chemical Engineering.
e—Civil Engineering.
f—Mechanical Engineering.
g—Electrical Engineering.
h—Biology and Public Health.
j—Power Development.

9