

Gates Iron Works

—MANUFACTURERS OF—

Rock Crushing, Ore Crushing, Mining and Cement Machinery.

THE GATES GYRATORY ROCK AND ORE BREAKER

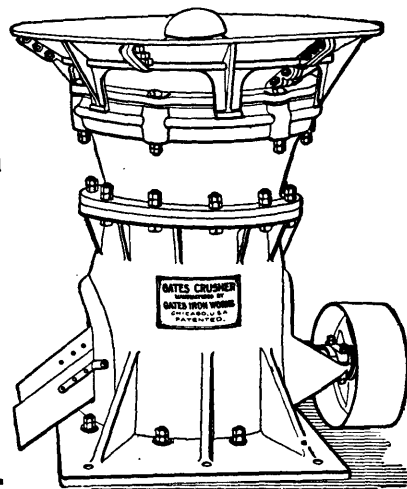
It is operated with the employment of less manual labor than any other.
It runs without vibration. Will receive carloads of material in the hopper.

This Crusher is recognised as being the
Most Efficient in Results
Most Economical in Operation

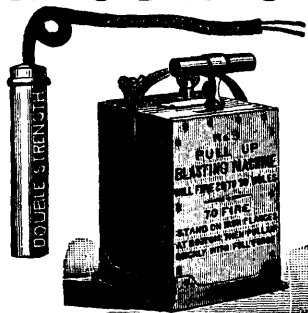
GATES IRON WORKS

650 Elston Avenue

CHICAGO, ILL.



Electric Blasting Apparatus.



MANUFACTURED
ONLY BY

Adapted for Firing all kinds of Explosives used in Blasting.

Victor Electric Platinum Fuses.

Superior to all others for exploding any make of dynamite or blasting powder.
Each Fuse folded separately and packed in neat paper boxes of 50 each. All
tested and warranted. Single and double strength with any length of wires.

Blasting Machines.

The strongest and most powerful machines ever made for Electric Blasting.
They are especially adapted for submarine blasting, large railroad quarrying,
and mining works.

Victor Blasting Machine.

Fires 5 to 8 holes; weighs 15 lbs., adapted for prospecting, etc.

Insulated Wires and Tapes,

Blasting Caps, Fuse, Etc.

JAMES MACBETH & CO., 128 Maiden Lane, New York, U.S.A.



SEND FOR
CATALOGUE

Michigan College of Mines.

A STATE TECHNICAL SCHOOL. Practical work. Particular attention to
practical men who wish to study Special Subjects. Elective System. College
year, 45 weeks. Tuition for residents \$25, non-residents \$150. Instruction in
Mathematics, Physics, Chemistry, Assaying, Metallurgy, Drawing, Ore Dressing,
Mineralogy, Petrography, Geology; Mechanical, Electrical, Civil and Mining Engi-
neering, etc. Summer work in Metal and Wood Working, Stamp Mill, Surveying,
Testing of Materials, Steam Engineering and Field Geology. For catalogues giving
occupation of graduates, address

MRS. F. H. SCOTT, Sec'y,
Houghton, Mich.

The Mining Journal

RAILWAY AND COMMERCIAL GAZETTE

ESTABLISHED 1835.

THE MINING JOURNAL circulates all over the world amongst
Miners, Engineers, Manufacturers, and Capitalists.

THE MINING JOURNAL offers unusual advantages for Advertising
Sales of Mineral Properties, Machinery, Commercial Notices, Inven-
tions, and all articles for the use of those engaged in Mining, Engineer-
ing, and Mechanical work.

THE MINING JOURNAL was established more than 65 years ago,
and still maintains its position as the leading organ of the world's Press
devoted to mining and its allied interests.

Annual subscription, including postage, £1.8s.

Advertisements 1 inch, single column, \$1 per insertion.

46, QUEEN VICTORIA STREET

LONDON,

ENGLAND

Hints on Amalgamation

AND THE

General Care of Gold Mills

By W. J. ADAMS.

ILLUSTRATED.

A Practical Book for Practical Men.

SHOULD BE IN THE HANDS OF EVERY
MINING MAN AND METALLURGIST.

All previous works on gold metallurgy have devoted
most attention to the theories, mechanics, chemistry
and history of gold milling. This book tells

WHAT TO DO AND HOW TO DO IT.

It is not based on laboratory tests, but on the *Practical
Results* obtained by the author in an experience of *Over
Twenty Years*, and tells how best to employ that which is
already for use, not in any one locality, but all over the
world.

The articles from which this book is compiled first
appeared in our columns, where they secured widespread
interest. We have undertaken its publication at the
suggestion of prominent men in the mining world who
wished to have the valuable information therein con-
tained in more permanent form.

CLOTH BOUND, \$1.50

MODERN MACHINERY PUBLISHING CO.

218 LA SALLE STREET
CHICAGO, U.S.A.

ANOTHER "HINT ON AMALGAMATION."

Mr. Mine Manager:—You are interested in
having modern machinery throughout your
plant; so are we. Let us amalgamate; you
furnish the dollar and we'll furnish the Modern
Machinery.