

**NOW READY**

Published April 14, 1919

33rd Year

Contains all the latest information  
up to within a few days of publication.

THE  
**Mining Manual**  
AND  
**Mining Year Book**  
1919

By WALTER R. SKINNER

**The Standard Reference Work on Mines**

Price 20/- net

Post Free (Inland), 20/6. Post Free (Abroad), 21/6

1,000 pages. In Demy 8vo, bound in **RED** Cloth

**A Recognized Indispensable Work of Reference**

For MINING INVESTORS,  
MINING ENGINEERS, MINE MANAGERS,  
BANKERS, STOCKBROKERS, SOLICITORS,  
or anyone interested in the MINING INDUSTRY

**A RECORD OF INFORMATION** concerning 1,170 Mining Companies operating in all parts of the world. Gold, Diamond, Silver, Copper, Tin, Iron and other Mines, Collieries, Exploration, and Mining Investment Companies arranged in alphabetical order.

**PARTICULARS** given of each Company include the Directors and other officials, date of establishment, seat of operations, description of the property, with the purchase consideration, plant erected or in course of erection, present working results, ore reserves, details of capital, calls, dividends paid, and the financial position as disclosed by the latest accounts. Highest and lowest prices of the shares for the last four years, also latest price.

**Directors** (3,150) and Mining and Consulting **Engineers and Mine Managers** (865), their addresses and names of the Companies with which they are connected.

**SUPPLEMENTARY INDEX** of private, dormant or Companies which have ceased to be of public or market interest. One of the most useful and important features of the book. It is the only list of its kind published.

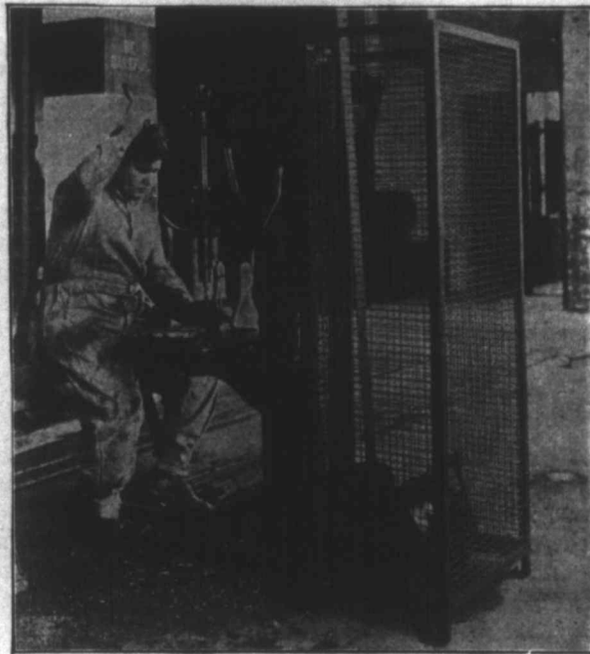
**CRUSHING TABLES** and Gold Outputs from the principal mines are given at the commencement of the volume, showing tons treated monthly, results obtained, and yield per ton; also annual yields.

**DICTIONARY OF MINING TERMS**—An up-to-date glossary covering 440 mining terms by the use of which mining developments can easily be followed. The difficulty of understanding technical phraseology is thus easily mastered.

To be obtained from all Booksellers, or direct from the Publishers.

Walter R. Skinner, 11-12 Clements Lane, London, E.C. 4  
and  
"Financial Times," 72 Coleman Street, London, E.C. 2

**Oxy-Acetylene Welding and Cutting**



**Used Wherever Machinery  
Is In Constant Daily Use**

In nearly every line of metal manufacture, from the making of delicate jewelry to massive locomotives, the Prest-O-Lite Process of Oxy-Acetylene Welding has firmly established itself. Where two pieces of metal are to be joined, it is supplanting the bolt, rivet and threaded joint in hundreds of factories and repair shops.

Metal lockers, as shown in the illustration, and metal equipment of all kinds can be produced at less cost by this process.

Wherever metal or machinery is produced, moulded, built, shaped or USED, there a Prest-O-Lite outfit will be found of inestimable value.

**Prest-O-Lite  
PROCESS**

employs both gases (acetylene and oxygen) in portable cylinders, Prest-O-Lite Dissolved Acetylene is backed by Prest-O-Lite Service, which insures prompt exchange to full cylinders for empty ones; provides dry, purified gas, insuring better welds, quicker work and lower operating cost.

Apparatus consists of an equal pressure blow pipe, automatic regulators and gauges, and all necessary equipment. Adaptable for oxy-acetylene cutting by the addition of special cutting blow pipe.

Thorough instructions are furnished free to every user of Prest-O-Lite Dissolved Acetylene. Any average workman who understands metals can learn the welding process quickly and easily.

We will gladly send illustrated literature and interesting data showing actual instances of savings made by others. It may suggest valuable ideas to you. Write for it.

Address Department C -- 108

**Prest-O-Lite Company  
of Canada, Limited**

Prest-O-Lite Building  
Cor. Elm St. and Centre Ave.  
Toronto

Plants at:—  
Toronto, Ont. Shawinigan Falls, P.Q.  
Merritton, Ont. St. Boniface, Man.



**World's Largest Makers of Dissolved Acetylene**