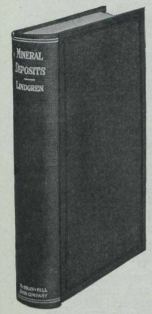
# Lindgren—MINERAL DEPOSITS



For Sale by the

#### Canadian Mining Journal

44-46 Lombard St.

By WALDEMAR LINDGREN, Professor of Economic Geology, in charge of the Department of Geology, Massachusetts Institute of Technology; Geologist, United States Geological Survey.

883 pages, 6x9, 257 illustrations, \$5.00 (21s) net, postpaid

For many years Mr. Lindgren has been Geologist of the United States. Geological Survey.

In this time he has come to be generally recognized as the leading authority on ore deposits.

The publication of this work on "Mineral Deposits" has been anticipated throughout the world.

It is the first book to attempt to cover within reasonable space both metallic and non-metallic minerals, except coal and oil.

Deposition of Minerals.
The Flow of Underground Waters.
The Composition of Underground Waters.
The Chemical Work of Underground Waters.
The Origin of Underground Water and its Dissolved
Substances.
The String Personal Control of the String Personal The Spring Deposits at the Surface. Relations of Mineral Deposits to Mineral Springs. Folding and Faulting.

Openings in Rocks. Form, Structure and Texture of Mineral Deposits.
Ore Shoots.
Classification of Mineral Deposits.

Deposits Formed by Mechanical Processes of Transportation and Concentration; Detrital Deposits.

Deposits Formed by Chemical Processes of Concentration in Bodies of Surface Waters.

peposits Formed by Evaporation of Bodies of Surface Waters.

Deposits Formed by Processes of Rock Decay and Weathering.

Deposits Formed by Concentration of Substances Contained in the Surrounding Rocks by Means of Circulating Waters.

Deposits Formed by Regional Metamorphism Formed by Zeditisation.

Deposits of Native Copper in Basic Lavas.

Lead and Zinc Deposits in Sedimentary Rocks in their Genetic Connection with Igneous Rocks.

Deposits Formed Near the Surface by Ascending Thermal Waters and in Genetic Connection with Igneous Rocks.

Deposits Formed at Intermediate Depths by Ascending Thermal Waters and in Genetic Connection with Intrusive Rocks.

Veins and Replacement Deposits Formed by Hot Ascending Waters at High Temperature and Pressure and in Genetic Connection with Intrusive Rocks.

Deposits Formed by Processes of Igneous Metamorphism.

Mineral Deposits of Pegmatite Dikes.

Mineral Deposits formed by Concentration in Molted Magmas.

Metamorphosed Deposits.

Oxidation of Metallic Ores.

Calculation of Analysis and Representation by Diagrams

# ONCE AGA

We reiterate that we are always prepared to submit quotations for Laboratory Apparatus and Chemicals, vet our policy insures to the purchaser uniform prices. whether bids are asked for or not.

BETTER WRITE US TO-DAY

### LYMANS, LIMITED

WHOLESALE DRUGGISTS

Importers and Dealers in Chemical and Assay Apparatus

MONTREAL

#### We Can Supply Promptly

your every requirement in the way of bare copper, copper clad, brass and bronze wires.

These products are rolled and drawn in our own mills and are of high quality and accurate gauge throughout.

Write our nearest office for prices

#### Standard Underground Cable Co. of Canada, Limited

Hamilton, Ont.

Winnipeg, Man. Montreal, Que. Seattle, Wash. Manufacturers of Electric Wires and Cables of all kinds, also Cable Accessories.

## The Mining Manual and Mining Year Book

Published Annually in February

WALTER R. SKINNER

11-12 Clements Lane - London, E.C.

PRICE 15 SHILLINGS, NET