

N

GEOLOGY AND GEOCHEMISTRY OF MANGANESE

Volume I
GENERAL PROBLEMS
Mineralogy, Geochemistry, Methods

Edited by
I. M. VARENTSOV
and
GY. GRASSELLY



E. Schweizerbart'sche Verlagsbuchhandlung
(Nägele u. Obermiller), Stuttgart 1980



CONTENTS

Volume I. Mineralogy, Geochemistry, Methods

<i>Varentsov, I. M.</i> : Foreword	13
<i>Sorem, R. K.</i> : Introduction	21

Mineralogy

<i>Frenzel, G.</i> : The manganese ore minerals	25
<i>Giovanoli, R.</i> : On natural and synthetic manganese nodules	159
<i>Sorem, R. K. and Fewkes, R. H.</i> : Distribution of todorokite and birnessite in manganese nodules from the "Horn Region", Eastern Pacific Ocean	203
<i>Chukhrov, F. V., Gorshkov, A. I., Zvyagin, B. B. and Ermilova, L. P.</i> : Iron oxides as minerals of sedimentary units and chemogenic eluvium	231
<i>McKenzie, R. M.</i> : The manganese oxides in soils	259
<i>Peters, Tj., Trommsdorff, V. and Sommerauer, J.</i> : Progressive metamorphism of manganese carbonates and cherts in the Alps	271
<i>Sidorov, A. A., Naiborodin, V. I. and Savva, N. E.</i> : Manganese mineral associations in gold-silver deposits	285

Geochemistry

<i>Crerar, D. A., Cormick, R. K. and Barnes, H. L.</i> : Geochemistry of manganese: an overview	293
<i>Wedepohl, K. H.</i> : Geochemical behavior of manganese	335
<i>Hariya, Yu</i> : On the geochemistry and formation of manganese dioxide deposits	353
<i>Varentsov, I. M.</i> : Geochemistry of transition metals in the processes of ferromanganese ore formation in Recent basins	367
<i>Desai, M. V. M. and Ganguly, A. K.</i> : Organo-metallic interactions of manganese and other heavy metals in the marine environment	389

Methods

<i>Defossez, M., Monget, J. M. and Roux, P.</i> : Contribution of statistical methods to the study of some South-Pacific sediments in relation with manganese nodule deposits	413
<i>Mills, J. C., Knott, A. C. and Belcher, Ch. B.</i> : The analysis of manganese ores and products by optical emission and X-ray spectrometry	443

Subject index

Contents to Volume II.	455
Contents to Volume III.	461
	463