

GEOLOGY AND GEOCHEMISTRY OF MANGANESE

Volume II MANGANESE DEPOSITS ON CONTINENTS

General aspects

Edited by

I. M. VARENTSOV
and
GY. GRASSELLY

van J. and Weber, F.: Geology and genesis of the Moanda manganese deposits, Republic of Gabon

General aspects

de Souza, E.: Features indicating the genesis of manganese ore in the area of Itabira, Bahia, Brazil

de Souza, E.: Geology and origin of the Groote Eyland manganese oxide deposit, Australia

de Souza, E.: Aspects of the mineralogy, petrology and genesis of the Groote Eyland manganese deposit, Australia

de Souza, E.: Regional geological conditions of manganese formation. The Groote Eyland deposit, Western Australia

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



CONTENTS

Volume II. Manganese Deposits on Continents

Roy, S.: Introduction	7
General aspects	
Roy, S.: Genesis of sedimentary manganese formations: processes and products in recent and older geological ages	13
Borchert, H.: On the genesis of manganese ore deposits	45
Serdyuchenko, D. P.: Precambrian biogenic—sedimentary manganese deposits	61
Africa	
Leclerc, J. and Weber, F.: Geology and genesis of the Moanda manganese deposits, Republic of Gabon	89
South America	
Ribeiro Filho, E.: Textures indicating the genesis of manganese ore in the area of Urandi, Bahia, Brazil	113
Australia, New Zealand	
Slee, K. J.: Geology and origin of the Groote Eylandt manganese oxide deposits, Australia	125
Ostwald, J.: Aspects of the mineralogy, petrology and genesis of the Groote Eylandt manganese ores	149
Roser, B. P., Childs, C. W. and Glasby, G. P.: Manganese in New Zealand	183
Europe — Asia	
Cseh-Németh, J., Konda, J., Grasselly, Gy. and Szabó, Z.: Sedimentary manganese deposits of Hungary	199
Szabó, Z. and Grasselly, Gy.: Genesis of manganese oxide ores in the Úrkút Basin, Hungary	223

CONTENTS

India

Roy, S.: Manganese ore deposits of India	237
Nayak, V. K.: The manganese ores of Kajlidongri, District Jhabua, Madhya Pradesh, India	265
Sawkar, R. H.: Geology of the manganese ore deposits of North Kanara District, Karnataka State, India	279

South Korea

Kim, S. J.: Genesis of manganese carbonate and oxide deposits at the Janggun Mine, South Korea	297
--	-----

Soviet Union

Varentsov, I. M. and Rakhmanov, V. P.: Manganese deposits of the USSR (A review)	319
Shnyukov, E. F. and Orlovsky, G. N.: Manganese ores of the Ukrainian SSR ..	393
Gryaznov, V. I. and Danilov, I. S.: Oxidized manganese ores of the Nikopol manganese deposit, Ukrainian SSR	403
Avaliani, G. A., Gabashvili, N. V. and Abakelia, N. M.: The facies and genesis of sedimentary manganese ores in Georgia, USSR	417
Khamkhadze, N. I.: On the relationship of silica and ore formation in manganese deposits of Georgia, USSR	427
Yashvili, L. P.: Volcanogenic manganese ore deposits in Northern Armenia, USSR	433
Kalinin, V. V.: Dzhezdy manganese deposit, Kazakhstan, USSR	467
Lazur, O. G.: The Zhaksy-Kotr manganese deposit in red-coloured molasse of Upper Devonian, western part of Central Kazakhstan, USSR	481
Darizhapov, A. D., Bazhin, Yu. M., Gurulyev, S. A. and Tsyrenov, D. Z.: Manganese in Lower Paleozoic sediments of Upper Angara Ridge, USSR	489
Subject index	497
Contents to Volume I	507
Contents to Volume III	509
List of contributors	511

© 1970 by Academic Press Inc. All rights reserved. No part of the material protected by copyright in this document may be reproduced or copied in whole or in part without written permission from the publisher.

Printed in Great Britain by William Clowes & Sons Ltd, London SE1