Mineral collectors and museum curators around the world acknowledge the Kalahari Manganese Field as one of the premier mineral-producing localities and certainly, the most important one in the southern African region. Specimens from N’Chwaning and Wessels mines have been gracing the display cases of collections since the early 1960s when rhodochrosite was first collected at the Hotazel mine. For more than 60 years, thousand of mineral specimens have been collected adding not only to the aesthetics of collections, but also to the science on mineralogy.

Since the first geological description of the manganese deposits in 1907, the Kalahari Manganese Field has become world-famous as a geological and mineralogical wonderland. The first mine was opened at Black Rock in 1940 and ever since, the deposits have been the subject of geological scrutiny and, simultaneously, the source of some of the finest mineral specimens in the world. Hosting enormous manganese (and iron ore) deposits, geologists and mineralogists have focused their attention on the genesis of these ancient rocks and unraveled questions such as why such prodigious amounts of these two metals occur in these ancient rocks. The Kalahari mines continue to supply the world’s steel markets with manganese metal and, based on current trends, will continue to do so well into the future.
All these aspects of the Kalahari Manganese Field are presented in the book written by Bruce Cairncross and Nic Beukes. Profusely illustrated with full colour throughout, and containing over 500 photographs and diagrams, the book provides an up-to-date history, geology and mineralogy of the region. It will serve as a reference book to researchers and academics active in the field of manganese research, museum curators and mineral collectors with an interest in Kalahari Manganese Field specimens and the general public who may want to learn more about this particular aspect of South Africa’s geoheritage.

Publisher
Random House Struik (2013)
ISBN 978 1 92057 288 4

Contents (394 pages)
Manganese

Introduction
Kalahari Manganese Field • Why manganese? • Economic importance of the Kalahari Manganese Field

History and Mining

History of development
Initial discovery, exploration and small-scale mining • Rapid expansion and economic growth • Post-2004 developments • Summary of the history and events of the Kalahari Manganese Field

Geology

Origin and global distribution of manganese deposits
Precipitation mechanisms • Concentration of manganese ores • Minerals in manganese accumulations • Global distribution of land-based manganese deposits • Land-based manganese deposits versus geological time • Deep-sea manganese resources

Geology of the Kalahari Manganese Field
Regional geological setting • Distribution and structure • Structure of Main Black Rock and Avontuur deposits • Stratigraphy • Classification and distribution of main ore types • Summary of the sequence of geological events

Ores and minerals of different geological events
Ore types versus mineral abundances • Minerals of the primary sedimentary ore • Early metamorphic supergene minerals • Valuable high-grade ore and collector’s minerals of the Wessels-event • Minerals of the Gloria-event: some sulphide minerals • Minerals of the Smartt-event: some asbestiform minerals • Minerals of supergene origin: the youngest minerals

Genetic models
Nature of the depositional basin • Source of iron, manganese and silica • Precipitation mechanisms, early diagenesis and first-formed minerals • Geological events that led to the formation of the giant Kalahari Manganese Field

Geometallurgy and Manganese Alloy Production
Smelting procedures and ore characterization • Mineral-phase transitions and alloy production in furnaces • Significance of quantitative mineralogy for smelting operations • Geochemical quality control in manganese alloy production

The Minerals

Mining for minerals
The minerals of the Kalahari Manganese Field
A–Z of minerals • Pending new minerals • Pseudomorphs • Fluorescent minerals • A–Z table of minerals of the Kalahari Manganese Field

Bibliography
Index
About the authors

Bruce Cairncross
Bruce Cairncross is an acknowledged expert on southern African minerals. He has written and co-authored six books on the subject and numerous other publications dealing with minerals and gemstones. An accomplished photographer, his photographs of mineral specimens have appeared in many books, articles, calendars and websites; most of the specimens featured in this book are his work as well. He serves on the editorial boards of two international mineral magazines and one local related publication. He is currently Professor of Geology and Head of the Geology Department at the University of Johannesburg.

Nic Beukes
Nic Beukes is one of the top three experts in the world on the Kalahari Manganese Field and the associated iron ore deposits. His stature as a scientist is reflected in his A1-rating by the National Research Foundation in South Africa, the highest ranking any academic can achieve. He has published many articles dealing with manganese and iron and is a regularly invited as a guest speaker to present keynote talks at international congresses. Currently retired from the University of Johannesburg’s Department of Geology, but he is still actively engaged with the department, its students and staff on contract as Research Professor. He served for over 40 years full-time in academia at the University.
ORDER FORM

PREPAID ORDERS ONLY: PRICE US$85.00

Name:  
Address:  
Postal/zip code:  
Date:  
Fax number:  
Telephone number:  
Email:  
Number of books ordered:  

ONLY ELECTRONIC FUND TRANSFERS AND CREDIT CARD PAYMENTS ACCEPTED FOR FOREIGN ORDERS – NO INTERNATIONAL CHEQUES ACCEPTED.

Local South African purchases: Bank guaranteed cheques only, made payable to “Ore & Metal Company Limited”.

Credit Card orders: Visa and Master only
PLEASE PRINT CLEARLY
Card Type (please tick appropriate) Visa  Master  
Card Holder Name:  
Credit Card Account Number:  
CVC number:  
Expiry Date: Month  Year  

I hereby authorize payment of the above amount before receiving the book(s).

Card holder signature:  
Name:  
Date:  

COMPLETE THE ORDER FORM AND POST/FAX/EMAIL TO:

ASSORE
Ursula Coetzee
Private Bag X03
Northlands 2116
Johannesburg
Gauteng, South Africa
Tel: (+27)-(0)11-770-6901 Telefax: (+27)-(0)11-268-6457
Email: UrsulaCoetzee@assore.com