



CRCLEME
Cooperative Research Centre for
Landscape Evolution & Mineral Exploration



COPYRIGHT AND INTELLECTUAL PROPERTY RIGHTS

© CRC LEME, CSIRO

By breaking the seal on the CD or using the CD in CRC LEME Open File Report 119 (1999) you agree to the following:

Copyright on all the material available on this CD is owned by CRC LEME and/or any third parties, according to the Australian Copyright Act 1968, and may only be used in the ways described in this legal notice.

The database 'run-time' modules (herein referred to as *the database*), searchable files and compiled geochemical data on this CD may be copied to your computer and accessed by you and by anyone in your organisation but may not be copied to computing facilities or persons outside your organisation.

Although printing and exporting facilities are provided with *the database*, its contained information may only be printed or exported for your own personal or research use or, in the case of an organisation, for personal and research activities within that organisation. Information from *the database* must not be printed or exported for commercial purposes or for use outside your organisation without prior written permission from CRC LEME through CSIRO Exploration and Mining, Perth. Recompiling or downloading of all or a significant part or parts of the information in *the database* into anything but a private database, so as to separate it from its copyright notice/s, is expressly forbidden without the prior written permission of CRC LEME through CSIRO Exploration and Mining, Perth.

You may publish extracts from the abstracts in *the database*, searchable files or compiled geochemistry on this CD, provided a suitable acknowledgment accompanies such publication. Such acknowledgment requires reference to CRC LEME and the name/s of the primary author/s. Where copyright for material on this CD is not owned by CRC LEME, it will clearly be indicated so, and in such cases permission for reproduction of the material must be sought and gained from the copyright holder.

You must not remove any copyright notice from any of the files or directories and a copy of this copyright notice must be included with any copy of *the database*, searchable files and geochemical data that are copied to computing facilities within your organisation.

DISCLAIMER

You accept all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from using this CD or any information or material available from it. To the maximum permitted by law, CRC LEME excludes all liability to any person arising directly or indirectly from using this CD and any information or material available from it.

CRC LEME is an unincorporated joint venture originally between the Australian National University, University of Canberra, Australian Geological Survey Organisation and CSIRO Exploration and Mining; now between CSIRO Exploration and Mining and Land and Water, the Australian National University, Curtin University of Technology, University of Adelaide, University of Canberra, Geoscience Australia, Bureau of Rural Sciences, Primary Industries and Resources SA, NSW Department of Mineral Resources, and Minerals Council of Australia. CRC LEME's mission is to aid the discovery of concealed world-class ore deposits through knowledge of Australian landscape evolution. Established and supported under the Australian Government's Cooperative Research Centres Program. CSIRO Exploration and Mining is the Centre Agent of CRC LEME.