



陈永良,裴效渤.资源危机矿山综合信息成矿预测[J].地质论评,1997,43(3):328-334

资源危机矿山综合信息成矿预测 [点此下载全文](#)

[陈永良](#) [裴效渤](#)

长春地质学院 (陈永良, 裴效渤)
, 长春地质学院(许亚光)

基金项目:

DOI:

摘要:

本文在阐明了资源危机矿山综合信息成矿预测基本概念和特点的基础上,探讨了资源危机矿山综合信息成矿预测基本方法问题,初步建立了资源危机矿山综合信息成矿预测的系统方法,并介绍了资源危机矿山综合信息成矿预测系列图件的编制方法。

关键词: [资源危机矿山 成矿预测 综合信息 成矿系列](#)

METALLOGENIC PREDICTION OF RESOURCE-CRISIS MINES WITH SYNTHETIC INFORMATION [Download Fulltext](#)

[Chen Yongliang](#) [Pei Xiaobo](#) [Xu Yaguang](#)

Fund Project:

Abstract:

In this paper, the basic concepts and characteristics of metallogenic prediction of resource-crisis mines with synthetic information are expounded. Then the basic methods of metallogenic prediction of resource-crisis mines are studied and the systematic methods of metallogenic prediction of resource-crisis mines based on synthetic information are established. Finally, the compiling ethods of map series about the metallogenic prediction of resource-crisis mines based on syn-theric information are introduced.

Keywords:[resorce-crisis mine](#) [metallogenic prediction](#) [synthetic information](#) [minero-genetic series](#) [geological anomaly](#) [ore-finding model](#) [target](#)

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)

