

陶维屏. 非金属矿床学展望[J]. 地质论评, 1996, 42(4): 341-

非金属矿床学展望 [点此下载全文](#)

[陶维屏](#)

中国建筑材料工业地质勘查中心 北京

基金项目:

DOI:

摘要:

基于非金属矿床学的历史, 从当前社会背景分析, 展望世纪之交, 非金属矿床学将获得较快速的发展。在成矿规律研究、矿石工艺学和矿物材料用途开发研究、矿产勘查技术与经济评价研究, 以及在上述方面引入有关学科的新成果和新方法、新技术的研究, 都有广大的开拓空间, 有待深入工作。

关键词: [非金属矿床学](#) [成矿规律](#) [矿石工艺学](#)

PROSPECTS OF NONMETALLIC DEPOSITS [Download Fulltext](#)

[Tao Weiping](#)

Fund Project:

Abstract:

Rapid development has been made in the exploitation and utilization of nonmetallic minerals in recent years. The geology of nonmetallic deposits is becoming more and more important among the disciplines of earth science. This paper generalizes the present state of the study of nonmetallic deposits and discusses some problems and trends of the study of the geology of nonmetallic deposits. From an analysis of the present social background coupled with the history of the study of nonmetallic mineral deposits it may be predicted that the study of nonmetallic mineral deposits will be carried out more intensively and extensively at the end of this century and at the beginning of the next century, and there will be wide space to be opened up in respect to studies of metallogeny, ore technology and development of uses of mineral materials, mineral exploration techniques and economic evaluation as well as new achievements and new techniques of related disciplines introduced for the study of nonmetallic mineral deposits. More intensive work remains to be done.

Keywords: [nonmetallic deposit](#) [ore technology](#) [exploration technique](#) [development of the uses of material](#) [economic evaluation](#)

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)

您是第693053位访问者 版权所有《地质论评》

地址: 北京阜成门外百万庄路26号 邮编: 100037 电话: 010-68999804 传真: 010-68995305

本系统由北京勤云科技发展有限公司设计