

刘迅, 黄震. 江西永平铜矿田构造地球化学[J]. 地质论评, 1992, 38(4): 302-310

江西永平铜矿田构造地球化学 [点此下载全文](#)

[刘迅](#) [黄震](#)

中国地质科学院地质力学研究所 北京

基金项目:

DOI:

摘要:

本文在对永平铜矿田构造调查研究的基础上, 初步探讨了矿田主要控岩控矿构造——F₁断裂构造地球化学和地球化学, 以及构造应力对矿液和成矿物质的运移与富集的影响——成矿构造地球化学。最后还提出了永平铜矿田

关键词: [构造地球化学](#) [铜矿田](#)

TECTONO-GEOCHEMISTRY IN THE YONGPING COPPER ORE FIELD, JIANGXI [Download Fulltext](#)

Liu Xun, Huang Zhen Institute of Geomechanics, Chinese Academy of Geological Sciences, Beijing

Fund Project:

Abstract:

On the basis of the survey and study of structure in the Yongping copper orefield, this paper the tectono--geochemistry of the mainrock-and ore--controlling structures--the F₁ fault and the Ho anticline fold in the ore field as well as the geochemistry of metallo-genic structures, i. e. the stresses on the migration and enrichment of ore--bearing solutions and ore--forming material. A model of tectono--geochemistry in the Yongping copper ore field is also pro-posed.

Keywords: [Tectono--geochemistry](#) [copper ore field](#) [Yongping in Jiangxi](#)

[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)