



■ 全国期刊方阵双百期刊 ■ 全国中文核心期刊 ■ 中国科技核心期刊

ISSN 0495-5331  
CN 11-2043/P  
CODEN TCKTAQ

# 地质与勘探

# 3

杨洪岩题

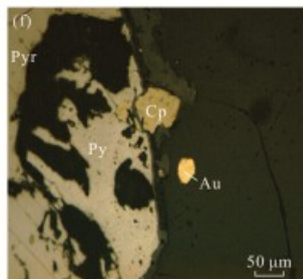
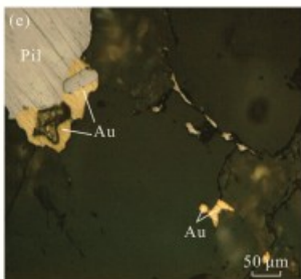
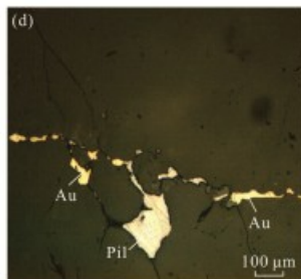
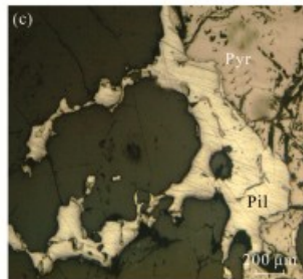
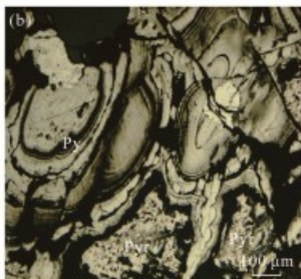
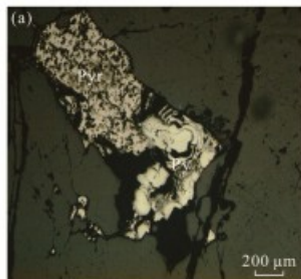
## 2023

第59卷 总第509期

### GEOLOGY AND EXPLORATION

Since 1957

Vol.59 No.3 Sum509



- 滇西北衙超大型斑岩-矽卡岩-浅成低温热液成矿系统关键金属及其成因分析  
Key Metals in the Beiya Giant Porphyry-Skarn-Epithermal Metallogenic System of Western Yunnan Province and Their Genesis
- 四川丹巴县独狼沟金矿床成因：来自同位素证据  
Genesis of the Dulangou Gold Deposit in Danba County of Sichuan Province: Based on Isotopic Evidence
- 新疆东天山石东金矿床成因及找矿标志  
The Genesis and Prospecting Indicators of the Shidong Gold Deposit in East Tianshan, Xinjiang

地质与勘探

GEOLOGY AND EXPLORATION

第五十九卷

第三期

二〇二三年五月



中国冶金地质总局矿产资源研究院  
中国地质学会

主办