



地质与勘探

4

解读专题

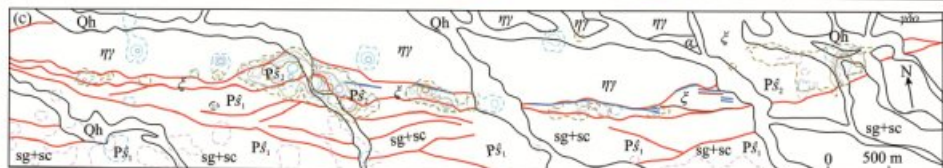
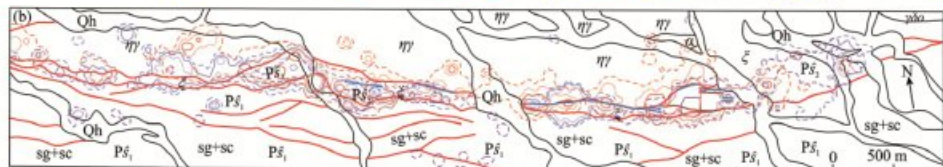
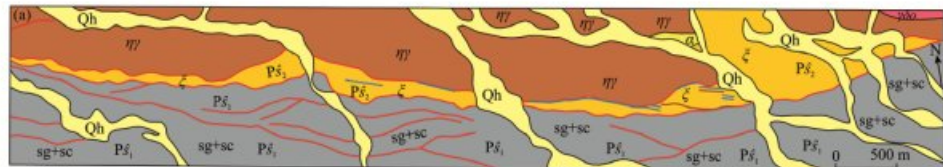
2023

第59卷 总第510期

GEOLOGY AND EXPLORATION

Since 1957

Vol. 59 No. 4 Sum 510



Qh	第四系冲积物 Quaternary loess	Ps ₂	二叠系双堡塘组上部 Upper part of Permian Shuangbaotang Formation	Ps ₁	二叠系双堡塘组下部 Lower part of Permian Shuangbaotang Formation	ηη'	中粗粒二长花岗岩 Medium and coarse-grained monzonitic granite
yo	中细粒花岗闪长岩 Medium and fine-grained granodiorite	sg+sc	粗砂岩+细砂岩 Coarse and fine sandstone	α	石英安山岩 Quartz adesite	ξ	英安岩 Dacite
/	断层 Measured faults	/	钼矿体/钨钼矿体 Molybdenum/molybdenum-tungsten orebodies	/	W元素异常 W element anomalies	/	Mo元素异常 Mo element anomalies
/	Bi元素异常 Bi element anomalies	/	Pb元素异常 Pb element anomalies	/	Zn元素异常 Zn element anomalies	/	Ag元素异常 Ag element anomalies

■ 甘蒙北山四道梁南钼矿土壤地球化学异常特征及找矿潜力分析

Soil Geochemical Anomaly Characteristics and Prospecting Potential of the Sidaoliangnan Molybdenum Deposit in the Beishan Area, Gansu and Inner Mongolia



中国冶金地质总局矿产资源研究院
中国地质学会

主办