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地质与勘探

郑深若题

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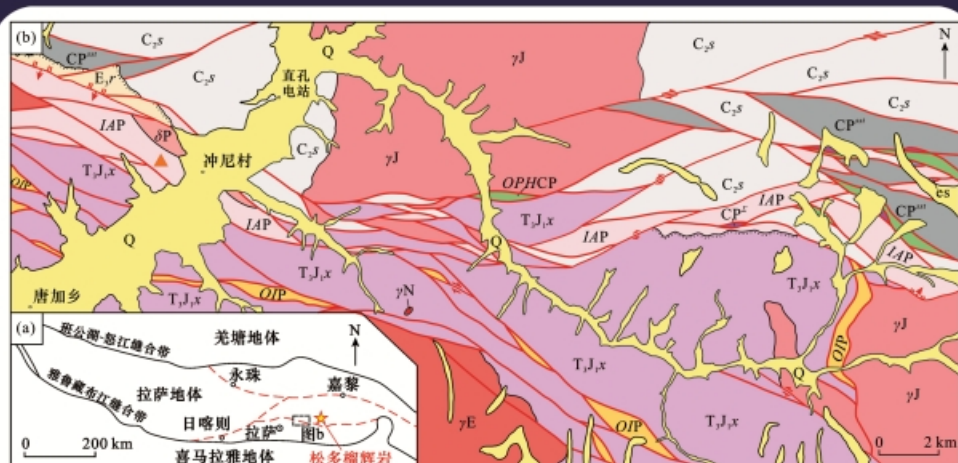
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- | | | |
|---|---|-------------------------------|
| Q 第四系砂砾层
Quaternary gravel bed | CP¹ 超基性岩
Ultramafic rock | es 榴辉岩
Eclogite |
| E₂^r 日贡拉组砾岩与杂砂岩
Rigongla Formation conglomerate and graywacke | CP^m 复理石单元细砂岩与泥岩互层
Flysch interlayer of fine sandstone and mudstone | 角度不整合
Angular unconformity |
| T₂^{J,x} 雄来组碎屑岩夹中基性火山岩
Xionglai Formation clastic rock with intermediate-mafic volcanic rock | C₂^s 松多岩组变石英砂岩与片岩
Songduo Formation meta-quartz sandstone and schist | 区域断裂
Regional fault |
| IAP 岛弧单元玄武岩、安山岩和辉长岩类
Island arc basalt, andesite and gabbro | δP 二叠纪闪长岩
Permian diorite | 走滑断层
Strike-slip fault |
| OIP 洋岛单元灰岩、大理岩与中基性火山岩
Oceanic island limestone, marble and intermediate-mafic volcanic rock | γJ 侏罗纪花岗岩
Jurassic granite | 逆冲断层
Reverse fault |
| OPHCP 洋壳单元基性火山岩
Oceanic crust mafic volcanic rock | γE 古近纪花岗岩
Paleogene granite | 正断层
Normal fault |
| | γN 新近纪花岗岩
Neogene granite | 采样位置
Sampling locality |

■ 西藏冲尼中二叠世岛弧玄武岩的发现及意义

Discovery of the Middle Permian Island Arc Basalt in the Chongni Area, Tibet and Its Tectonic Implication



中国冶金地质总局矿产资源研究院
中国地质学会

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