

张万良.剥离断层—50矿床的主控因素[J].地质论评,1994,40(6):502-507

剥离断层—50矿床的主控因素 [点此下载全文](#)

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摘要：

燕山晚期的拉张构造环境，在深断裂带或裂陷带两侧形成了各种不同层次的拆离滑脱，包括剥离断层。信江（系统）控制了50矿床的矿质来源，矿质沉淀及矿体定位。该断层是控矿的主导因素。文中还讨论了剥离断层的成因。

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PEEL THRUSTS--A DOMINANT ORE--CONTROLLING FACTOR OF DEPOSIT NO. 50 [Download Fulltext](#)

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Abstract:

The Late Yanshanian extensional environment gave rise to detachments, including peel thrusts, on both sides of the deep fault belt or rift belt. F_(15) peel thrust (system) at the southern side is a dominant ore-controlling factor of deposit No. 50. It is believed to control the source of ore substance precipitation and siting of orebodies. Besides, the paper also discusses the significance of peel prospecting.

Keywords:[extensional environment](#) [peel thrust](#) [dominant ore-controlling factor](#) [deposit No.50](#)

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