首页 本刊简介 编委会 征稿简则 推荐文献 过刊浏览 联系我们 在

李桂春. 论徐州弧的北界与找煤[J]. 地质论评, 1995, 41(6): 509-516

论徐州弧的北界与找煤 点此下载全文

## 李桂春

煤炭部地质普查队 江苏徐州

基金项目:

DOI:

摘要:

传统认为徐州弧止于原丰沛断层南,其北则为东西向构造,经研究后认为,该弧的北界不但通过原丰沛断层徐州弧北界的探讨,为丰沛断层南北的构造推断及找煤提供了新的思路。

关键词: 徐州弧 丰沛断层 找煤 煤矿床 地质勘探

THE NORTHERN BOUNDARY OF THE XUZHOU ARC AND COAL PROSPECTING Download Fulltext

Li Gui chun

Fund Project:

Abstract:

It was generally considered that the Xuzhou arc probally terminated on the southern side of t and that north of it may be an E-W-trending structure. Through a study the author holds that the no not only runs across the original Feng-Pei fault but also possibly extends as far as the vicinity o study of the northern boundary of the Xuzhou arc may provided a new idea for the inference of the s of the Feng-Pei fault and coal finding.

Keywords: Xuzhou arc Feng-Pei fault E-W-trending structure coal finding

查看全文 查看/发表评论 下载PDF阅读器