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中国含煤盆地的聚煤规律 [点此下载全文](#)

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摘要:

含煤盆地是煤系形成的基本地质构造单元, 含煤盆地的形成和演化与所处的板块构造位置有关, 板块构造起着重要的作用, 因为它影响着含煤盆地的古地理, 古气候及古植物的变化, 因此板块构造演化控制了含煤盆地的煤系自

关键词: [含煤盆地](#) [煤系](#) [聚煤规律](#) [板块构造](#) [煤矿床](#)

A DISCUSSION ON COAL-ACCUMULATING REGULARITY OF COAL-BEARING BASINS IN CHINA [Download](#)

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Abstract:

Coal basin are a basic tectonic unit in the formation of coal measures. The occurrence and evolution related to their plate-tectonic positions. Plate tectonics appears to play an important role in the basins in China. As Plate tectonics influence the changes of the paleogeography, paleoclimate and paleogeography, its evolution might control the formation and distribution of coal measures in the basins.

Keywords: [Coal basin](#) [coal measures](#) [coal-accumulating regularity](#) [plate tectonics](#)

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