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华南泥盆纪的沉积盆地特征沉积作用和成矿作用 [点此下载全文](#)

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摘要:

华南地区泥盆系以其发育齐全、沉积类型多样、岩相变异显著和矿产资源丰富而著称, 它是由扬子板块和云贵板块碰撞拼合而成。大约始于晋宁期, 而到广西运动之后最终拼合。泥盆纪沉积就发生在这个基底性质有所不同的华南板块之上。

关键词: [泥盆纪](#) [沉积盆地](#) [成矿作用](#)

GEOLOGICAL FEATURES OF DEVONIAN SEDIMENTARY BASINS IN SOUTH CHINA AND THEIR DEPOSITIONAL ENVIRONMENTS AND MINERALIZATION [Download Fulltext](#)

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Abstract:

The Devonian sedimentary basins are developed in the unified South China plate. According to their sedimentation features and formation mechanisms, they can be divided into intercontinental and epicontinental basins, which are further subdivided into deep-water, shelf, and continental margin basins.

Keywords: [Devonian](#) [features of sedimentary basins](#) [mineralization](#) [South China](#)

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