

中国地质公园地质背景浅析和世界地质公园建设

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摘要: 2000年以来, 中国基于自身丰富的地质遗产资源和保护经验, 正式分2批命名了44家国家地质公园, 其分布和特征受地质构造背景和新构造运动的控制。地质遗迹的保护和开发产生了很好的社会、经济和环境效益, 同时也为世界地质公园的申报创造了条件。

关键词: 国家地质公园; 地质背景; 社会、经济、环境意义; 世界地质公园申请

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Geological background of national geoparks of China and
construction of world geoparks

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Abstract: Since 2000, 44 national geoparks of China have been approved based on its rich geoheritages and experiences of conservation. Their distributions and characteristics are controlled by the geotectonic background and neotectonic movement. The protection and economic development of geoheritages have yielded very good social, economic and environmental results and created good conditions for the application to UNESCO for world geoparks.

Key words: national geopark; geological background; social, economic and environmental significance; application for world geopark