

西藏羊卓雍地区沙堆组超微化石新资料

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摘要: 1:5万琼果、曲德贡幅区域地质调查中, 在西藏羊卓雍地区的沙堆组中新采集到Braarudosphaera-Prediscosphaera超微化石组合, 为晚白垩世的生物组合面貌, 从而证实了康马-隆子分区存在内部地层分区的现象。

关键词: 超微化石; 羊卓雍地区; 沙堆组

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New data of nannofossils in the Shadui formation in the Yamzho Yumco area, Tibet

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Abstract: During 1:50000 regional geological surveys of the Qongguo Sheet and Qoidêkong Sheet, the nannofossil Braarudosphaera-Prediscosphaera assemblage was collected in the Shadui Formation in the Yamzho Yumco area, Tibet. It shows the features of the Late Cretaceous biotic assemblages. Thus This verifies that stratigraphic zoning exists inside the Kangmar-Lhünzê zone.

Key words: nannofossils; Yamzho Yumco area; Shadui Formation