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内蒙古淖尔套地区第三系的划分与对比 [点此下载全文](#)

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摘要:

本文根据内蒙古阿拉善左旗淖尔套地区发现的乌尔图、乌兰塔塔尔和克克阿木三个动物群, 厘定了上中新统乌尔图组和中渐新统乌兰塔塔尔组, 还依岩性对比建立了下渐新统于咀陶组。

关键词: [内蒙古](#) [淖尔套](#) [第三纪](#) [地层](#) [划分](#)

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Abstract:

The Urtu fauna, Ulantatal fauna and Keke'amu fauna were discovered in different Tertiary horizon in Alxa Left Banner, Inner Mongolia. Based on the stratigraphical and paleontological data, a new subdivision of the Tertiary has been proposed, in which the upper Miocene Huhehaolai Formation is red Miocene Urtu Formation, middle Oligocene Ulantatal Formation and lower Oligocene Yuzuitao Formation. Gomphotherium sp. and Megaceratodon sp. in the Urtu fauna that hold definite horizons are the oldest in Eurasia, and the latter might be the earliest form on the earth. The Keke'amu fauna is the earliest Oligocene known so far in Asia.

Keywords: [Inner Mongolia](#) [Nao'ertao](#) [Tertiary](#)

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