A Big Earth Data Platform for Three Poles

**Section histogram of Baingoin locality**

1、Description

This data was illustarted section histogram of Baingoin locality, based on result of geological survey on Tibetan Plateau in recent years. The thickness of stratigraphic level was measured artificially, rock character was identified by well-experienced geological worker. Fossils were discovered and clearly marked in the section. Stratigraphic and lithologic data obtained from geological survey was organized systematically after field work, adding relevant text. The content of data is very detailed, with significance in geological and topographic research in Baingoin locality and Northern Tibetan Plateau, especially in tectonics in plateau uplift and paleo-altimetry.

2、Keywords

Theme：Paleontology  
Discipline：Terrestrial Surface,Palaeoenvironment,Solid earth  
Places：Tibetan Plateau  
Time：Cenozoic

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.63MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：40.0 | - |
| west：74.0 | - | east：104.0 |
| - | south：24.0 | - |

5、Time frame:2019-01-08 00:00:00+00:00--2019-01-08 00:00:00+00:00

6、Reference method

References to data:

SUN Boyang. Section histogram of Baingoin locality. A Big Earth Data Platform for Three Poles, doi:10.11888/Paleoenv.tpdc.2707462020

References to articles:

7、Supporting project information

8、Data resource provider

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