

Bibliography

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Various geological applications

- aeolian

- Bai, X., Zha, X., Huang, C., Zhou, Y., Pang, J., Zhang, Y., Wang, N., Han, Y., 2025. Surface Process and Environment Change Since Last Deglaciation in Western Margin of Zoige Basin, Eastern Tibetan Plateau, China. *Chinese Geographical Science* 35, 528-544, <http://doi.org/10.1007/s11769-025-1513-6>
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