

Erratum

Erratum to: Page numbers for articles in Journal of Mountain Science Volume 21 Issue 3

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The original online version of this issue has wrong page range (361-716). The correct page range for this issue should be 719-1074. The page number for every article in this issue has also been corrected as follows:

719-733 <https://doi.org/10.1007/s11629-023-8333-x>

Article title: Floristic composition and edaphic relationships in ferruginous *campo rupestre* reference ecosystems

734-753 <https://doi.org/10.1007/s11629-023-8399-5>

Article title: Assessment of sediment connectivity using modelling and field-based approaches in the Slavič River catchment (Moravskoslezské Beskydy Mts, Czech Republic)

754-767 <https://doi.org/10.1007/s11629-023-8309-x>

Article title: An integrated spatial planning of the mountainous landscapes for ski sports in a case area at the eastern Türkiye

768-785 <https://doi.org/10.1007/s11629-023-8266-4>

Article title: Comprehensive analysis of glacier recession (2000-2020) in the Nun-Kun Group of Glaciers, Northwestern Himalaya

786-804 <https://doi.org/10.1007/s11629-023-8387-9>

Article title: Development of endemism and conservation importance indices for tropical forests and the floral diversity assessment of Mt. Natoo in Benguet, Philippines

805-819 <https://doi.org/10.1007/s11629-023-8401-2>

Article title: Quantifying freeze-melt dynamics of lakes on the Tibetan Plateau using Sentinel-1 synthetic aperture radar imagery

820-834 <https://doi.org/10.1007/s11629-023-8084-8>

Article title: Utilization of recycled solid waste as ecological reclamation materials based on plant growth experiments and soil quality analysis

835-849 <https://doi.org/10.1007/s11629-023-8228-x>

Article title: Shear resistance characteristics and influencing factors of root–soil composite on an alpine metal mine dump slope with different recovery periods

850-866 <https://doi.org/10.1007/s11629-022-7881-9>

Article title: Distribution assessment of soil erosion with revised RUSLE model in Tianshan Mountains

867-881 <https://doi.org/10.1007/s11629-023-8443-5>

Article title: Evolution model and failure mechanisms of rainfall-induced cracked red clay slopes: insights from Xinshao County, China

882-900 <https://doi.org/10.1007/s11629-023-8454-2>

Article title: Dynamic response and failure process of horizontal-layered fractured structure rock slope under strong earthquake

901-917 <https://doi.org/10.1007/s11629-023-8471-1>

Article title: Impact of surface-reflected seismic waves on the seismic isolation performance of circular tunnel isolation layers

918-931 <https://doi.org/10.1007/s11629-023-8331-z>

Article title: Impact pressure of waves generated by landslides on bank slopes

932-951 <https://doi.org/10.1007/s11629-023-8373-2>

Article title: Sliding and damming properties of granular debris with different geometric configurations and grain size distributions

952-972 <https://doi.org/10.1007/s11629-023-8083-9>

Article title: Landslide hazard susceptibility evaluation based on SBAS-InSAR technology and SSA-BP neural network algorithm: A case study of Baihetan Reservoir Area

973-986 <https://doi.org/10.1007/s11629-023-8269-1>

Article title: Enhancing transboundary natural tourism resources governance: unveiling the spatial pattern and its influencing factors

987-1003 <https://doi.org/10.1007/s11629-023-8242-z>

Article title: Mapping lineaments using Landsat 8 OLI and SRTM data; a case study of the eastern part of the Ouarzazate Basin, Morocco

1004-1018 <https://doi.org/10.1007/s11629-023-8381-2>

Article title: Dynamic response mechanism and precursor characteristics of gneiss rockburst under different initial burial depths

1019-1035 <https://doi.org/10.1007/s11629-023-8192-5>

Article title: Stability analysis of intermittently jointed rock slopes based on the stepped failure mode

1036-1047 <https://doi.org/10.1007/s11629-023-8280-6>

Article title: Three-dimensional limit variation analysis on the ultimate pullout capacity of the anchor cables based on the Hoek-Brown failure criterion

1048-1057 <https://doi.org/10.1007/s11629-023-8310-4>

Article title: Air pressure law of a reservoir constructed in karst sinkholes

1058-1074 <https://doi.org/10.1007/s11629-023-8444-4>

Article title: Failure mechanism and infrared radiation characteristic of hard siltstone induced by stratification effect