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Landslides In The Thick Loess

This volume is lavishly illustrated and includes over forty colour maps unique

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in their content and coverage, showing for the first time the detailed distribution of landslides in the thick loess terrain of eastern Gansu Province, North China. This volume is a study of landslides and debris flows on the Loess Plateau of north-central China which lies in the middle reaches of the Yellow River.

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Landslides in the Thick Loess Terrain of North-West China ...

The Loess Plateau lies in the middle reaches of the Yellow River and there are a number of cities housing more than a million people. Landslides are triggered by heavy rainstorms and earthquakes have been a recurrent hazard in the loess terrain for over two millennia.

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hazard in the loess terrain for

Wiley: Landslides in the Thick Loess Terrain of North-West ...

Landslides in the Thick Loess Terrain of North-West China by Edward Derbyshire, Xingmin Meng & Tom Dijkstra (eds). John Wiley, 2000. ISBN 0 471 97349 1 (hardback), £130.00. 288pp.

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Landslides in the Thick Loess Terrain of North-West China ...

Landslides in the Thick Loess Terrain of North-West China Kundrecensioner. Har du läst boken? ... Fler böcker av författarna. Collapsing engineering soils are a formidable hazard around the world. These difficult... Bloggat om

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Landslides in the Thick Loess Terrain of ... Om du kommenterar och ...

Landslides in the Thick Loess Terrain of North-West China ...

Landslides mobilized by earthquakes, whether in loess or in a more stable sedimentary rock, are typically rotational, characteristically large in

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volume and scale, high-mobility, and can be very...

Landslide in the Thick Loess Terrain of North-West China ...

Landslides in the thick loess terrain of North-West China / edited by Edward Derbyshire, Xingmin Meng, and Tom A. Dijkstra.

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Landslides in the thick loess terrain of North-West China ...

Landslides and rockfalls are potential hazards in areas that have steep topography. Most Missouri bluffs are fairly stable, but some can pose problems. The most hazardous are bluffs that contain thick beds of sandstone or

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carbonate rock, underlain by shale.

Landslides - DNR

Since the 1980s, a number of loess landslides induced by irrigation has developed in a zonal region along the margins of the loess platform (Derbyshire et al., 2002). The Jiangliu loess fluidized landslide was triggered by

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irrigation, featured by a small thickness, high mobility and narrow-long shape.

A fluidized landslide occurred in the Loess Plateau: A ...

Loess is mostly created by wind, but can also be formed by glaciers. When glaciers grind rocks to a fine powder, loess can form. Streams carry the

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powder to the end of the glacier. This sediment becomes loess. Loess ranges in thickness from a few centimeters to more than 91 meters (300 feet).

loess | National Geographic Society

Loess Plateau is a region with a dense rural population and a number of cities housing more than a million people.

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Landslides are triggered by heavy rainstorms and earthquakes have been a recurrent hazard in the loess for over two millennia."

Landslides in the thick loess terrain of Northwest China ...

The Zaoling landslide is a typical deep-seated loess landslide that developed in

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thick loess strata of the LPC. This deep-seated landslide occurred without signs of surface deformation that could be observed on the structures or natural slopes in the area.

The loess landslide on 15 march 2019 in Shanxi Province ...

Five types of landslide are included in

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the landslide inventory: loess-bedrock planar (translational) slide, loess-bedrock (complex) slide, loess flow slide, loess slides and loess flow (Peng et al., 2017). Considering the material of the landslide body, landslides were classified into loess and loess-bedrock slide.

Forecasting the magnitude of

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potential landslides based on ...

Landslides occur in a variety of environments, characterized by either steep or gentle slope gradients, from mountain ranges to coastal cliffs or even underwater, in which case they are called submarine landslides.

Landslide - Wikipedia

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Landslides in loess are not unknown in this part of the world, though much more reported from China than Afghanistan. Loess covers huge areas of the world (see map), including some that are prone to large earthquakes (up to M8.5), such as this part of Asia. Loess covers 6.6% of the total area of China.

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Geology in Motion: Afghanistan landslide of May 2, 2014

This appears to be a large, mobile earthflow type landslide, The nature of the material suggests to me that it is probably a failure in a thick loess deposit, although this needs to be confirmed. The original failure is surprisingly deep-seated and broad, butt

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appears that there is little or no failure in the underlying bedrock that forms the gorge.

Qingjiang River: an unusual valley-blocking landslide in ...

"This appears to be a large, mobile earthflow type landslide, The nature of the material suggests to me that it is

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"This appears to be a large, mobile... - AGU Earth ...

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