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Journal article

van Westen C.J., Rengers N., & Soeters R. (2003). Use of geomorphological information in indirect landslide susceptibility assessment. *Natural Hazards*, 30, 399–419.

Same author/s more than one journal articles of same year

Dahal R.K., Hasegawa S., Nonomura A., Yamanaka M., & Dhakal S. (2008a). DEM-based deterministic landslide hazard analysis in the Lesser Himalaya of Nepal. *Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards*, 2(3), 161-178.

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Dahal R.K., & Hasegawa S. (2008). Representative rainfall thresholds for landslides in the Nepal Himalaya. *Geomorphology*, doi:10.1016/j.geomorph.2008.01.014, p 15 (in press)

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Amatya K.M., & Jnawali B.M. (1994). Geological map of Nepal. Scale:1:1,000,000. *Department of Mines and Geology*, Kathmandu, Nepal

Book, authored

Dahal R.K. (2006). *Geology for technical students*. Bhrikuti Academic Publication, Kathmandu, 756 p.

Same author more than one book

Krahn J. (2004a). *Seepage modeling with SEEP/W, an engineering methodology, 1st edn*. Geo-Slope International Ltd, Alberta

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Wohletz F., & Aaron G. (Ed.) (1992). *Sedimentology*. California Press, CA.

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Ward T.J., Li R-M., & Simons D.B. (1981). Use of a mathematical model for estimating potential landslide sites in steep forested basin. In T.R.H. Davis, A.J. Pearce (Ed.) *Erosion and sediment transport in pacific rim steep lands, International hydrological Science Publ No 132*, (pp. 21-41). Institute of Hydrology, Wallingford, Oxon, UK.

Proceedings as a book

Sassa K. (1998). Recent urban landslide disasters in Japan and their mechanisms. In *Proceedings of 2nd International Conference on*

Environmental Management, "Environmental Management" (vol 1, pp. 47–58), Australia, 10–13 February, Elsevier, Amsterdam

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Rahardjo H., Leong E.C., Rezaur R.B. (2002). Studies of rainfall-induced slope failures. In P. Paulus, H. Rahardjo (Ed.) *Proceedings of the National Seminar, Slope 2002* (pp. 15–29). 27 April 2002, Bandung,

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Doe S.-T., & Morris R.L. (1998). Rainfall-induced slope failures and damming of ravines. In *Abstracts of international symposium on water-induced disasters*, Tribhuvan University, Kathmandu, 4–9 June 1998.

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Yatabe R., Yagi N., Yokota K., & Bhandary N.P. (2000). Influence of expansive chlorite on the strength of weathered Green Rock at Mikabu Belt of Japan. *Proceedings of International Conference on Geotechnical and Geological Engineering*. Melbourne, Australia, 19–24 November 2000 (CD format)

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Wagner A. (1983). The principal geological factors leading to landslides in the foothills of Nepal: a statistical study of 100 landslides-steps for mapping the risk of landslides. *HELVETAS-Swiss Technical Cooperation and ITECO-Company for International Cooperation and Development*, unpublished.

Online document

Hungr O. (2003). Flow slides and flows in granular soils. In *Proceedings of international workshop on occurrence and mechanisms of flows in Natural Slopes and Earth fills* (15p.), Retrieved from <http://www.unina2.it/flows2003/flows2003/articoli/Hungr-Flows.pdf>. Accessed 15 Jan 2004.

Dissertation

Khanal R.K. (1991). *Historic landslides of Nepal during 1902-1990 A.D., extent and economic significance*, (M.Sc. Dissertation), Central Department of Geology, Tribhuvan University, Nepal, unpublished, 94p.

Standard or Patent name

ASTM D3385-03. (2003). *Standard test method for infiltration rate of soils in field using double-ring infiltrometer*. ASTM International, 100 Bar, Harbor Drive, west Conshohocken, 19428

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