DESCRIPTION

Deals in detail with the full range of elements appropriate to hillslope research. It develops several key themes in an attempt to bring together the very latest advances in hillslope research. Hydrological, solute, soil, gully and slope stability processes together with processes in tropical, semi arid and periglacial environments are all accorded major sections in the book. Written by internationally renowned experts in the field it brings together recent innovative advances in both modelling and field monitoring.

"Hugely valuable publication that not only makes an impressive statement on or contemporary knowledge and methodology but also sets up a well defined platform for future work."


ABOUT THE AUTHOR

Malcolm G. Anderson, is founder and Editor-in-Chief of Hydrological Processes, the international research journal published by Wiley. Professor Anderson has longstanding research interests in the fields of numerical hydrology and geotechnical model development for landslide prediction. He has held full year appointments as a Senior Research Hydrologist, for the U.S. Corps Engineers Waterways Experiment Station, USA and the Geotechnical Control Office, Hong Kong.
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