

Rates and mechanism of weathering-rind development on andesite gravel in fluvial terrace deposits

著者	Oguchi Chiaki T
著者別名	小口, 千明
内容記述	Thesis (Ph. D. in Science)--University of Tsukuba, (A), no. 1971, 1998.10.31
発行年	1998
その他のタイトル	河成段丘堆積中の安山岩礫に生じた風化皮膜の発達速度と発達機構
URL	http://hdl.handle.net/2241/6868

List of Tables

Table		Page
Table 1	Classifications of landforms and geology in Nasuno-ga-hara proposed in previous studies.	64
Table 2	List of rock samples.	65
Table 3	Results of X-ray diffraction.	66
Table 4	Volume of pores with sub-range of pore diameter determined from the PSD measurement.	67
Table 5	Physical properties calculated from the PSD data.	68
Table 6	Chemical compositions from XRF analysis.	69
Table 7	The absolute weights in unit volume of chemical elements.	70
Table 8	Chemical changes with depth analyzed by ICP method.	71
Table 9	Average VHN values of Zones I to III.	72
Table 10	Weathering indices calculated from chemical composition.	73
Table 11	Thickness of Zone A and Zone A+B determined by VHN measurement.	74