

Saprolitization's Characteristics of Rare Earth Elements in Volcanic Regolith on Drill Core #65 in Western Sulawesi, Indonesia.

Title	Saprolitization's Characteristics of Rare Earth Elements in Volcanic Regolith on Drill Core #65 in Western Sulawesi, Indonesia.
Abstract	
Authors	G Shaban, A Idrus, Fadlin, B Priadi, NI Basuki
Journal Name	Asian Journal of Applied Science 7 (04), 437-450, 2019
Publish Year	2019
Citation	4
Url	<a #65="" characteristics="" core="" drill="" earth="" elements="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia.""="" of="" on="" rare="" regolith="" saprolitization's="" sulawesi,="" volcanic="" western="">https://scholar.google.com/scholar?q=+intitle:"Saprolitization's Characteristics of Rare Earth Elements in Volcanic Regolith on Drill Core #65 in Western Sulawesi, Indonesia."
Author	FADLIN, S.T, M.Eng, D.Sc