

Tholeiitic Basalt in Banyumas Basin (Kebasen, Central Java): The Evidence of Sedimentary Recycling Input and the Contribution of Oceanic Slab on Fore-arc Active Continental ...

Title	Tholeiitic Basalt in Banyumas Basin (Kebasen, Central Java): The Evidence of Sedimentary Recycling Input and the Contribution of Oceanic Slab on Fore-arc Active Continental ...
Abstract	
Authors	F Fadlin, S Godang, N Ariyanti, WN Hamzah, MR Aditama
Journal Name	Indonesian Journal on Geoscience 8 (2), 233-253, 2021
Publish Year	2021
Citation	2
Url	<a (kebasen,="" ..."="" active="" and="" banyumas="" basalt="" basin="" central="" continental="" contribution="" evidence="" fore-arc="" href="https://scholar.google.com/scholar?q=+intitle:" in="" input="" java):="" oceanic="" of="" on="" recycling="" sedimentary="" slab="" the="" tholeiitic="">https://scholar.google.com/scholar?q=+intitle:"Tholeiitic Basalt in Banyumas Basin (Kebasen, Central Java): The Evidence of Sedimentary Recycling Input and the Contribution of Oceanic Slab on Fore-arc Active Continental ...
Author	FADLIN, S.T, M.Eng, D.Sc