

---

## Komatiitic Lamprophyre in West Sulawesi: First Evidence for > 1350° C and 3.5-3.8 GPa Mantle Melts

<b>Title</b>	Komatiitic Lamprophyre in West Sulawesi: First Evidence for > 1350° C and 3.5-3.8 GPa Mantle Melts
<b>Abstract</b>	
<b>Authors</b>	S Godang, F Fadlin, B Priadi, A Idrus, IG Sukadana
<b>Journal Name</b>	Indonesian Journal on Geoscience 8 (1), 39-58
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a &gt;="" 1350°="" 3.5-3.8="" and="" c="" evidence="" first="" for="" gpa="" href="https://scholar.google.com/scholar?q=+intitle:" in="" komatiitic="" lamprophyre="" mantle="" melts"="" sulawesi:="" west="">https://scholar.google.com/scholar?q=+intitle:"Komatiitic Lamprophyre in West Sulawesi: First Evidence for &gt; 1350° C and 3.5-3.8 GPa Mantle Melts"</a>
<b>Author</b>	FADLIN, S.T, M.Eng, D.Sc