

Low-Sulfidation Epithermal Carbonate-Base metal-Gold Mineralization Hosted by Tertiary Sedimentary Rocks in Bastem Prospect, Luwu District, Sulawesi Island, Indonesia: AÂ ...

Title	Low-Sulfidation Epithermal Carbonate-Base metal-Gold Mineralization Hosted by Tertiary Sedimentary Rocks in Bastem Prospect, Luwu District, Sulawesi Island, Indonesia: AÂ #8230;
Abstract	
Authors	RL Arifudin Idrus, Irzal Nur, Sufriadin Sufriadin, Fadlin Fadlin, Indra Sanjaya
Journal Name	Journal of Applied Geology 5 (1), 53-63, 2020
Publish Year	2020
Citation	1
Url	<a #8230;"="" a="" bastem="" by="" carbonate-base="" district,="" epithermal="" hosted="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia:="" island,="" low-sulfidation="" luwu="" metal-gold="" mineralization="" prospect,="" rocks="" sedimentary="" sulawesi="" tertiary="">https://scholar.google.com/scholar?q=+intitle:"Low-Sulfidation Epithermal Carbonate-Base metal-Gold Mineralization Hosted by Tertiary Sedimentary Rocks in Bastem Prospect, Luwu District, Sulawesi Island, Indonesia: A #8230;"
Author	FADLIN, S.T, M.Eng, D.Sc