## Qualitative and Quantitative Analysis of Heavy Metal and Mineral of Volcanic Ashmount Sinabung by Using Inductively Coupled Plasma (Icp-Oes)

Author	MUHAMMAD TAUFIQ
Url	https://scholar.google.com/scholar?q=+intitle:"Qualitative and Quantitative Analysis of Heavy Metal and Mineral of Volcanic Ashmount Sinabung by Using Inductively Coupled Plasma (Icp-Oes)"
Citation	1
Publish Year	2017
Journal Name Universitas Sumatera Utara, 2017	
Authors	Z Alfian, EZ Nst, M Taufiq
Abstract	
Title	Qualitative and Quantitative Analysis of Heavy Metal and Mineral of Volcanic Ashmount Sinabung by Using Inductively Coupled Plasma (Icp-Oes)