

Analysis of heavy metals concentration from several waters in the region of Central Java and the use of Chlorella vulgaris as the potential bioremediatory agent

Title	Analysis of heavy metals concentration from several waters in the region of Central Java and the use of Chlorella vulgaris as the potential bioremediatory agent
Abstract	
Authors	M Zainuri, HP Kusumaningrum, A Suprihadi, H Endrawati, ...
Journal Name	AIP Conference Proceedings 2738 (1), 2023
Publish Year	2023
Citation	(not set)
Url	<a agent"="" analysis="" and="" as="" bioremediatory="" central="" chlorella="" concentration="" from="" heavy="" href="https://scholar.google.com/scholar?q=+intitle:" in="" java="" metals="" of="" potential="" region="" several="" the="" use="" vulgaris="" waters="">https://scholar.google.com/scholar?q=+intitle:"Analysis of heavy metals concentration from several waters in the region of Central Java and the use of Chlorella vulgaris as the potential bioremediatory agent"
Author	YURIZA ESHANANDA, S.Si, M.Si