

The Clustering and Distribution of Heavymetal Accumulation and Translocation as an Ability of Mangrove Vegetation to Reduce Impact of Heavymetal (Hg, Cd and Zn) Pollution

Title	The Clustering and Distribution of Heavymetal Accumulation and Translocation as an Ability of Mangrove Vegetation to Reduce Impact of Heavymetal (Hg, Cd and Zn) Pollution
Abstract	
Authors	E Hilmi, R Dewi, E Sudiana, A Mahdiana, LK Sari, TN Cahyo
Journal Name	
Publish Year	2022
Citation	1
Url	<a (hg,="" ability="" accumulation="" an="" and="" as="" cd="" clustering="" distribution="" heavymetal="" href="https://scholar.google.com/scholar?q=+intitle:" impact="" mangrove="" of="" pollution"="" reduce="" the="" to="" translocation="" vegetation="" zn)="">https://scholar.google.com/scholar?q=+intitle:"The Clustering and Distribution of Heavymetal Accumulation and Translocation as an Ability of Mangrove Vegetation to Reduce Impact of Heavymetal (Hg, Cd and Zn) Pollution"
Author	Dr ROSE DEWI, M.Si