

The affinity of mangrove species using association and cluster index in north coast of jakarta and segara anakan of cilacap, indonesia

<b>Title</b>	The affinity of mangrove species using association and cluster index in north coast of jakarta and segara anakan of cilacap, indonesia
<b>Abstract</b>	
<b>Authors</b>	E Hilmi, LK Sari, TN Cahyo, M MUSLIH, A Mahdiana, SR Samudra
<b>Journal Name</b>	Biodiversitas Journal of Biological Diversity 22 (7), 2021
<b>Publish Year</b>	2021
<b>Citation</b>	18
<b>Url</b>	<a affinity="" anakan="" and="" association="" cilacap,="" cluster="" coast="" href="https://scholar.google.com/scholar?q=+intitle:" in="" index="" indonesia"="" jakarta="" mangrove="" north="" of="" segara="" species="" the="" using="">https://scholar.google.com/scholar?q=+intitle:"The affinity of mangrove species using association and cluster index in north coast of jakarta and segara anakan of cilacap, indonesia"</a>
<b>Author</b>	MUSLIH, S.Pi, M.Si