

Density and Spatial Distribution of Derris trifoliata and Acanthus ilicifolius as a Biomonitoring Agent of Mangrove Damages at the Segara Anakan lagoon (Cilacap, In...

Title	Density and Spatial Distribution of Derris trifoliata and Acanthus ilicifolius as a Biomonitoring Agent of Mangrove Damages at the Segara Anakan lagoon (Cilacap, In...
Abstract	
Authors	ER Ardli, E Yani, A Widyastuti
Journal Name	2nd International Workshop for Conservation Genetics of Mangroves
Publish Year	2011
Citation	3
Url	<a (cilacap,="" a="" acanthus="" agent="" anakan="" and="" as="" at="" biomonitoring="" damages="" density="" derris="" distribution="" href="https://scholar.google.com/scholar?q=+intitle:" ilicifolius="" in...""="" lagoon="" mangrove="" of="" segara="" spatial="" the="" trifoliata="">https://scholar.google.com/scholar?q=+intitle:"Density and Spatial Distribution of Derris trifoliata and Acanthus ilicifolius as a Biomonitoring Agent of Mangrove Damages at the Segara Anakan lagoon (Cilacap, In..."
Author	Dr.rer.nat. ERWIN RIYANTO ARDLI, M.Sc.