

Density and spatial distribution of *Derris trifoliata* Lour and *Acanthus ilicifolius* as a biomonitoring agent of mangrove damages at the Segara Anakan lagoon (Cilacap, Indonesia)

| | |
|---------------------|--|
| Title | Density and spatial distribution of <i>Derris trifoliata</i> Lour and <i>Acanthus ilicifolius</i> as a biomonitoring agent of mangrove damages at the Segara Anakan lagoon (Cilacap, Indonesia) |
| Abstract | |
| Authors | ER Ardli, E Yani, A Widayastuti |
| Journal Name | The 2nd International Workshop for Conservation Genetics of Mangroves’ on, 19-20, 2011 |
| Publish Year | 2011 |
| Citation | 17 |
| Url | <u>https://scholar.google.com/scholar?q=+intitle%3A%Density+and+spatial+distribution+of+Derris+trifoliata+Lour+and+Acanthus+ilicifolius+as+a+biomonitoring+agent+of+mangrove+damages+at+the+Segara+Anakan+lagoon+(Cilacap,+Indonesia)</u> |
| Author | Dr.rer.nat. ERWIN RIYANTO ARDLI, M.Sc. |