

Assessment of cadmium (Cd) contamination in mud crab (Scylla spp.) and sediment from Segara Anakan Lagoon, Cilacap, Indonesia

Title	Assessment of cadmium (Cd) contamination in mud crab (Scylla spp.) and sediment from Segara Anakan Lagoon, Cilacap, Indonesia
Abstract	
Authors	F Susanto, NV Hidayati, AD Syakti
Journal Name	Omni-Akuatika 10 (2), 2014
Publish Year	2014
Citation	12
Url	<a (cd)="" (scylla="" anakan="" and="" assessment="" cadmium="" cilacap,="" contamination="" crab="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" lagoon,="" mud="" of="" sediment="" segara="" spp.)="">https://scholar.google.com/scholar?q=+intitle:"Assessment of cadmium (Cd) contamination in mud crab (Scylla spp.) and sediment from Segara Anakan Lagoon, Cilacap, Indonesia"
Author	Dr NUNING VITA HIDAYATI, M.Si