

Doctoral Thesis : Management of Shrimp Lobster (Panulirus sp.) Based on Genetic Biodiversity at the South Coast of Central Java and Yogyakarta Special Region

Title	Doctoral Thesis : Management of Shrimp Lobster (Panulirus sp.) Based on Genetic Biodiversity at the South Coast of Central Java and Yogyakarta Special Region
Abstract	
Authors	FED Haryono
Journal Name	Diponegoro University
Publish Year	2015
Citation	(not set)
Url	<a (panulirus="" :="" and="" at="" based="" biodiversity="" central="" coast="" doctoral="" genetic="" href="https://scholar.google.com/scholar?q=+intitle:" java="" lobster="" management="" of="" on="" region"="" shrimp="" south="" sp.)="" special="" the="" thesis="" yogyakarta="">https://scholar.google.com/scholar?q=+intitle:"Doctoral Thesis : Management of Shrimp Lobster (Panulirus sp.) Based on Genetic Biodiversity at the South Coast of Central Java and Yogyakarta Special Region"
Author	Dr FLORENCIUS EKO DWI HARYONO, S.Pi, M.Si