

Economic Approach to Morfometric Spiny Lobster (Panulirus sp ) (A Highly Nutritious Marine Species)

<b>Title</b>	Economic Approach to Morfometric Spiny Lobster (Panulirus sp ) (A Highly Nutritious Marine Species)
<b>Abstract</b>	
<b>Authors</b>	FED Haryono
<b>Journal Name</b>	International Symposium on Aquatic products Processing and Health 2ndÂ &#8230;
<b>Publish Year</b>	2015
<b>Citation</b>	(not set)
<b>Url</b>	<a (a="" (panulirus="" )="" approach="" economic="" highly="" href="https://scholar.google.com/scholar?q=+intitle:" lobster="" marine="" morfometric="" nutritious="" sp="" species)\""="" spiny="" to="">https://scholar.google.com/scholar?q=+intitle:"Economic Approach to Morfometric Spiny Lobster (Panulirus sp ) (A Highly Nutritious Marine Species)"</a>
<b>Author</b>	Dr FLORENCIUS EKO DWI HARYONO, S.Pi, M.Si