

## Settlement Performance of Juvenile Green Shell (*Perna viridis*) on Different Substrates Based on attachment, Byssus Production and Byssus Strength

<b>Title</b>	Settlement Performance of Juvenile Green Shell ( <i>Perna viridis</i> ) on Different Substrates Based on attachment, Byssus Production and Byssus Strength
<b>Abstract</b>	
<b>Authors</b>	D Sanjayasari, MDN Meinita, Amron, SR Samudra
<b>Journal Name</b>	5th International Conference on Multidiciplinary Approach for SustainableÂ &#8230;, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a (perna="" and="" attachment,="" based="" byssus="" different="" green="" href="https://scholar.google.com/scholar?q=+intitle:" juvenile="" of="" on="" performance="" production="" settlement="" shell="" strength"="" substrates="" viridis)="">https://scholar.google.com/scholar?q=+intitle:"Settlement Performance of Juvenile Green Shell (Perna viridis) on Different Substrates Based on attachment, Byssus Production and Byssus Strength"</a>
<b>Author</b>	Dr DYHRURI SANJAYASARI, M.Si