

Potential of sustainable and biological aspect of sting ray (Dasyatis sp.) as catch fisheries status overview in Java Sea

<b>Title</b>	Potential of sustainable and biological aspect of sting ray (Dasyatis sp.) as catch fisheries status overview in Java Sea
<b>Abstract</b>	
<b>Authors</b>	A Mahdiana, NA Prayogo, I Sulistyono
<b>Journal Name</b>	E3S Web of Conferences 47, 03003, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	1
<b>Url</b>	<a (dasyatis="" and="" as="" aspect="" biological="" catch="" fisheries="" href="https://scholar.google.com/scholar?q=+intitle:" in="" java="" of="" overview="" potential="" ray="" sea"="" sp.)="" status="" sting="" sustainable="">https://scholar.google.com/scholar?q=+intitle:"Potential of sustainable and biological aspect of sting ray (Dasyatis sp.) as catch fisheries status overview in Java Sea"</a>
<b>Author</b>	Dr Ir ISDY SULISTYO, D.E.A