

## EFFECTS OF DIFFERENT SALINITY LEVELS ON GROWTH AND PHYSIOLOGICAL RESPONSE OF Tor soro JUVENILE

<b>Title</b>	EFFECTS OF DIFFERENT SALINITY LEVELS ON GROWTH AND PHYSIOLOGICAL RESPONSE OF Tor soro JUVENILE
<b>Abstract</b>	
<b>Authors</b>	AG Leying, VA Prakoso, OZ Arifin, J Subagja, K Kurniawan, D Irawan, ...
<b>Journal Name</b>	Indonesian Aquaculture Journal 18 (1), 71-77, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" different="" effects="" growth="" href="https://scholar.google.com/scholar?q=+intitle:" juvenile"="" levels="" of="" on="" physiological="" response="" salinity="" soro="" tor="">https://scholar.google.com/scholar?q=+intitle:"EFFECTS OF DIFFERENT SALINITY LEVELS ON GROWTH AND PHYSIOLOGICAL RESPONSE OF Tor soro JUVENILE"</a>
<b>Author</b>	Dr TAUFIK BUDHI PRAMONO, S.Pi, M.Si