

Bilateral Characteristics of Betutu Fish (Oxyeleotris sp.): Study of Morphological Diversity as a Basis for Aquaculture Development

Title	Bilateral Characteristics of Betutu Fish (Oxyeleotris sp.): Study of Morphological Diversity as a Basis for Aquaculture Development
Abstract	
Authors	MN Abulias, D Bhagawati
Journal Name	Depik 1 (2), 103-106, 2012
Publish Year	2012
Citation	2
Url	<a (oxyeleotris="" a="" aquaculture="" as="" basis="" betutu="" bilateral="" characteristics="" development"="" diversity="" fish="" for="" href="https://scholar.google.com/scholar?q=+intitle:" morphological="" of="" sp.):="" study="">https://scholar.google.com/scholar?q=+intitle:"Bilateral Characteristics of Betutu Fish (Oxyeleotris sp.): Study of Morphological Diversity as a Basis for Aquaculture Development"
Author	Dr Dra DIAN BHAGAWATI, M.Si