

The development of Musi estuary ecosystem alternative teaching materials as supplementary books for biology learning in high schools

Title	The development of Musi estuary ecosystem alternative teaching materials as supplementary books for biology learning in high schools
Abstract	
Authors	S Handayani, YH Adisendjaja
Journal Name	Journal of Physics: Conference Series 1806 (1), 012155, 2021
Publish Year	2021
Citation	3
Url	https://scholar.google.com/scholar?q=+intitle:"The development of Musi estuary ecosystem alternative teaching materials as supplementary books for biology learning in high schools"
Author	Dr SANTI NUR HANDAYANI, S.Si, M.Si