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
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"
Citation	3
Publish Year	2021
Journal Name	Journal of Physics: Conference Series 1806 (1), 012155, 2021
Authors	S Handayani, YH Adisendjaja
Abstract	
Title	The development of Musi estuary ecosystem alternative teaching materials as supplementary books for biology learning in high schools