The characterization of Citrus sp. from Parang Island Karimunjawa based on morphological, DNA barcoding and nutritional analysis

Title	The characterization of Citrus sp. from Parang Island Karimunjawa based on morphological, DNA barcoding and nutritional analysis
Abstract	
Authors	HP Kusumaningrum, A Budiharjo, A Suprihadi, Y Eshananda, A Fadillah,
Journal Nam	International Journal of Genetics and Molecular Biology 10 (3), 26-38, 2018
Publish Year	2018
Citation	9
Url	https://scholar.google.com/scholar?q=+intitle:"The characterization of Citrus sp. from Parang Island Karimunjawa based on morphological, DNA barcoding and nutritional analysis"
Author	YURIZA ESHANANDA, S.Si, M.Si