

Polycyclic Aromatic Hydrocarbons (PAHs) Potential Sources in Sediments of Plawangan Timur, Segara Anakan, Cilacap: Occurrence and Distribution.

Title	Polycyclic Aromatic Hydrocarbons (PAHs) Potential Sources in Sediments of Plawangan Timur, Segara Anakan, Cilacap: Occurrence and Distribution.
Abstract	
Authors	A Haris, E Mouchtari, E Mountassir, W Nurshofia, Y Putranto, RR Hidayat, ...
Journal Name	ILMU KELAUTAN: Indonesian Journal of Marine Sciences 29 (3), 2024
Publish Year	2024
Citation	(not set)
Url	<a (pahs)="" anakan,="" and="" aromatic="" cilacap:="" distribution.""="" href="https://scholar.google.com/scholar?q=+intitle:" hydrocarbons="" in="" occurrence="" of="" plawangan="" polycyclic="" potential="" sediments="" segara="" sources="" timur,="">https://scholar.google.com/scholar?q=+intitle:"Polycyclic Aromatic Hydrocarbons (PAHs) Potential Sources in Sediments of Plawangan Timur, Segara Anakan, Cilacap: Occurrence and Distribution."
Author	IQBAL ALI HUSNI, S.Pi, M.Sc