

Biogeochemical study of trace elements in surface sediment from the marginal sea (East China Sea) to the open-ocean (northwestern Pacific)

<b>Title</b>	Biogeochemical study of trace elements in surface sediment from the marginal sea (East China Sea) to the open-ocean (northwestern Pacific)
<b>Abstract</b>	
<b>Authors</b>	R Andreas
<b>Journal Name</b>	UNIVERSITY OF TOYAMA, 2015
<b>Publish Year</b>	2015
<b>Citation</b>	1
<b>Url</b>	<a (east="" (northwestern="" biogeochemical="" china="" elements="" from="" href="https://scholar.google.com/scholar?q=+intitle:" in="" marginal="" of="" open-ocean="" pacific)\""="" sea="" sea)="" sediment="" study="" surface="" the="" to="" trace="">https://scholar.google.com/scholar?q=+intitle:"Biogeochemical study of trace elements in surface sediment from the marginal sea (East China Sea) to the open-ocean (northwestern Pacific)"</a>
<b>Author</b>	ROY ANDREAS, S.Si, M.Si, Ph.D