

PROOF Correction on Atom Indonesia

Article No. : #470

Title of Paper : Behavior Fate of ¹³⁷Cs Activity in the Sayung Waters, Demak, Indonesia

Referee Name :

Line Number	Original Text	Correction	Note / Change
384	Third, organic matters and clay sediments did not more strongly adsorb ¹³⁷ Cs that comes from global fallout than did pollutants.	Third, organic matters and clay sediments did not more strongly adsorb ¹³⁷ Cs that comes from global fallout than pollutants did.	'did pollutants' become 'pollutants did'
385	Finally, fine grain-size (< 63 μm) particles were not effective in adsorbing ¹³⁷ Cs even though coarse particles were absent.	Finally, the fine grain-size (< 63 μm) particles were not effective in adsorbing ¹³⁷ Cs even though coarse particles were absent.	Add 'the' before 'fine grain-size'

Please return to Atom Indonesia Editorial Office via e-mail: atomindonesia@batan.go.id

This original sheet should be returned to:
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