

1500-year Sedimentary records of the East Asian Summer Monsoon and Yellow Sea Warm Current from the muddy area of the North Yellow Sea, China

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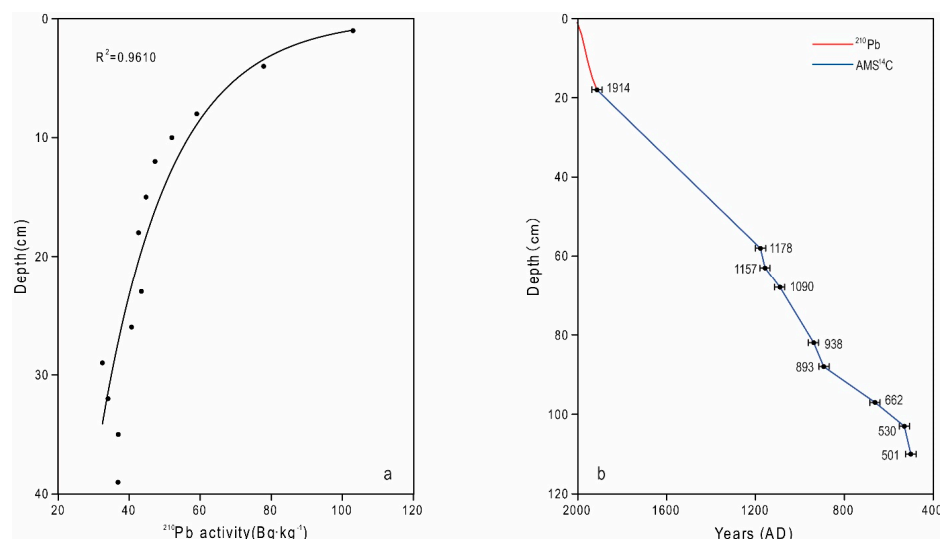


Figure S1. Activity profiles for ²¹⁰Pb (a) and age model (b) for core B60. Modified from Lyu et al. (2020) [1].

Table S1. Age-depth model of core B13. Extracted from Lyu et al. (2024) [2].

Depth/cm	Age/AD
4	1980
11	1950
22	1822
31	1656
43	1417
55	1196
68	1068
87	901
97	739
104	574
110	509
126	336

References

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2. Lyu, W.; Fu, T.; Cui, Z.; Wang, Y.; Liu, W.; Xu, X.; Yu, H. TC activity affected the northern sea of the Shandong Peninsula over the past 1500 years and its driving mechanism. *Mar Geol* **2024**, *474*, 107311, doi:https://doi.org/10.1016/j.margeo.2024.107311.