

Evolution de la complexation des métaux (Ca, Mg, Cd, Pb et Cu) dans l'estuaire de la Seine



Interaction between metallic ions and dissolved organic matter can take major part in the biogeochemical cycle of metals in the aquatic environment. The authors point out copper behavior by the study of complexing capacity of surface and bottom waters. A systematic analysis of major elements in natural waters has allowed for a proposal of geographical distribution of metals.

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