Japan Geoscience Union Meeting 2013

(May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



SMP45-P01

会場:コンベンションホール

時間:5月20日18:15-19:30

フェリハイドライトの相変化がアンチモンの環境挙動に及ぼす影響 Rigid immobilization of antimony(V) with hydrous ferric oxide (HFO) aging

光延 聖^{1*}, 村松 千尋¹, 坂田 昌弘¹ Satoshi Mitsunobu^{1*}, Muramatsu Chihiro¹, Sakata Masahiro¹

1 静岡県立大学環境科学研究所

¹University of Shizuoka, Institute for Environmental Sciences

In this study, we investigated the behavior of Sb(V) during the transformation of poorly crystalline Fe(III) oxyhydroxides (two-line ferrihydrite) with various Sb/Fe molar ratios at pH 6.0. Both XRD and Fe EXAFS analyses confirmed that goethite and hematite are the primary transformation products of the ferrihydrite in the presence of Sb(V). The crystallization kinetics showed that the transformation rate with Sb(V) was approximately the same as that of the control (without Sb(V)), which indicates that the presence of Sb(V) does not influence the transformation rate to a noticeable extent. Throughout the transformation, Sb(V) dominantly partitioned in the solid phase and no desorption of Sb(V) was observed. Furthermore, Sb EXAFS analyses suggested that Sb(V) in the solid phase is structurally incorporated into crystalline goethite and/or hematite generated by the ferrihydrite transformation. Hence, Sb(V) transfers into the thermodynamically stable solids from the metastable ferrihydrite with aging, indicating a rigid immobilization of Sb(V). These findings are valuable for making predictions on the long-term fate of Sb associated with ferrihydrite in the environments.

キーワード: フェリハイドライト, XAFS, アンチモン Keywords: ferrihydrite, XAFS, antimony