Japan Geoscience Union Meeting 2013

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

©2013. Japan Geoscience Union. All Rights Reserved.



SIT05-P12

会場:コンベンションホール

時間:5月21日18:15-19:30

Review of petrological studies on olivine-bearing gabbro and troctolite: Implications for formation of the oceanic lower Review of petrological studies on olivine-bearing gabbro and troctolite: Implications for formation of the oceanic lower

阿部 なつ江<sup>1\*</sup> Natsue Abe<sup>1\*</sup>

<sup>1</sup> 海洋研究開発機構地球内部ダイナミクス領域 <sup>1</sup>IFREE, JAMSTEC

Recent study on the oceanic lower crust implies that the hybridization of peridotite and basaltic melt is one possibility for the origin of the lower crust, especially for the olivine-bearing lithologies. Their texture, mineral and bulk rock chemistry suggest that some of the olivine-bearing gabbroes are not simple cumulate from basaltic melt, but they require ultrabasic melt that is rich in Mg and Cr. Lithostratigraphy of the olivine-bearing gabbroes also show that those rocks are related to the more mafic, sometimes ultramafic rocks. This new model must the important constraint of the formation of the oceanic lower crust. In this presentation, recent studies of the olivine-bearing gabbroic lithologies in ophiolites and ocean floor samples will be reviewed.

キーワード: 海洋地殻, 下部地殻, ガブロ, かんらん石含有ガブロ類 Keywords: oceanic crust, lower crust, gabbro, olivine-bearing gabbroes