

FeCr₂O₄の高圧相関係と衝撃隕石中のポストスピネル相への応用 High-pressure phase relations in FeCr₂O₄ with implications to post-spinel phases in shocked meteorites

赤荻 正樹^{1*}, 塚本翔一¹, 糺谷 浩¹

AKAOGI, Masaki^{1*}, Shouichi Tsukamoto¹, KOJITANI, Hiroshi¹

¹ 学習院大学理学部

¹Gakushuin University, Faculty of Science

Studies on natural high-pressure minerals in shocked meteorites may provide valuable information on shock events of the meteorites, as well as mineralogy and dynamics of the Earth's deep mantle. High-pressure polymorphs of FeCr₂O₄-rich chromite were found in a shocked chondrite by Chen et al. (2003a, b). The polymorphs have structures of calcium-ferrite (CaFe₂O₄) type and calcium-titanate (CaTi₂O₄) type, the latter of which was named xieite. However, the high-pressure stability relations in FeCr₂O₄ have not yet been well clarified.

In this study, we have examined the phase relations in FeCr₂O₄ to apply the results for evaluation of pressure-temperature conditions of formation of the natural FeCr₂O₄-rich high-pressure polymorphs in the shocked meteorite. The high-pressure experiments were carried out up to about 27 GPa and 1800 °C, using a multianvil high-pressure apparatus. The quenched samples were examined by microfocus and powder X-ray diffractometers, and the compositions were analyzed by a scanning electron microscope with an energy-dispersive X-ray spectrometer.

Above about 14 GPa, FeCr₂O₄ chromite with the spinel structure dissociates into an assemblage of a new Fe₂Cr₂O₅ phase and Cr₂O₃ with corundum structure. The new Fe₂Cr₂O₅ phase has the same structure as a high-pressure form of Mg₂Al₂O₅ found recently by high-pressure experiments in MgAl₂O₄ (Enomoto et al., 2009, Kojitani et al., 2010). The two phases combine at 16-19 GPa into the FeCr₂O₄ polymorph with the calcium-ferrite structure below about 1300 °C, while they combine into the other polymorph with the calcium-titanate structure above about 1300 °C. Both of the calcium-ferrite and calcium-titanate phases are stable up to at least 27 GPa. These results suggest that the natural FeCr₂O₄-rich calcium-ferrite and calcium-titanate were formed at pressure above 19 GPa at temperature below and above 1300 °C, respectively, during the shock event. This is generally consistent with the texture observation of the two FeCr₂O₄ polymorphs in the shocked meteorite.

キーワード: 隕石, 衝撃圧縮, FeCr₂O₄, ポストスピネル, 高圧

Keywords: meteorite, shock compression, FeCr₂O₄, post-spinel, high pressure