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地球惑星物質中の高圧鉱物 High-pressure minerals in the Earth and planetary materials

富岡 尚敬^{1*}, 宮原 正明² TOMIOKA, Naotaka^{1*}, MIYAHARA, Masaaki²

1 岡山大学地球物質科学研究センター, 2 東北大学大学院理学研究科地学専攻

¹Institute for Study of the Earth's Interior, Okayama University, ²Institute of Mineralogy, Petrology and Economic geology, Tohoku University

Shocked meteorites are the most important sources of high-pressure minerals in addition to impact crater rocks, diamond inclusions and mantle xenoliths. In most cases, natural high-pressure minerals occur as submicron-sized grains. However, state-of-art techniques such as transmission electron microscopy and synchrotron X-ray diffractometry enabled the identification of such small crystalline grains. As a result, many of natural high-pressure phases of silicates and oxides have been discovered in the past 15 years. Textural, crystallographic and chemical characteristics of the natural high-pressure minerals provide us not only the clues to understand the impact events of meteorite parent bodies, but also insights on the structure and dynamics of the deep Earth. In this talk, we summarize the occurrences and discovery histories of the natural high-pressure minerals.

キーワード: 高圧鉱物, 相転移, 隕石, 衝撃変成, 透過電子顕微鏡

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