Os同位体から探る超海洋パンサラッサにおけるトアルシアン海洋無酸素事変時の火成活動の影響 Osmium isotope excursion in the central Panthalassa during the Toarcian Oceanic Anoxic Event: Relationships between Karoo-Ferrar volcanism and climatic-biologic changes

*藤崎 渉¹、澤木 佑介¹、上田 修裕¹、須田 好¹、佐藤 友彦²、西澤 学³、横山 哲也¹ *Wataru Fujisaki¹, Yusuke Sawaki¹, Hisahiro Ueda¹, Konomi Suda¹, Tomohiko Sato², Manabu Nishizawa³, Tetsuya Yokoyama¹

1.東京工業大学大学院理工学研究科地球惑星科学専攻、2.東京工業大学地球生命研究所、3.国立研究開発法人 海洋研究開発機構

1.Department of Earth and Planetary Sciences, Tokyo Institute of Technology, 2.Earth-Life Science Institute, Tokyo Institute of Technology, 3.Laboratory of Ocean-Earth Life Evolution Research (OELE), Japan Agency for Marine-Earth Science and Technology (JAMSTEC)

The Toarcian Oceanic Anoxic Event (T-OAE) represents one of the most severe paleo-environmental turbulences in the Mesozoic. The volcanic activities in the Karoo-Ferrar Large Igneous Provinces (LIPs) have been considered as the most fundamental trigger for the Toarcian perturbation, although the connection between the Karoo-Ferrar LIPs and the T-OAE remains unclear. Consequently, the debate on the influence of large volcanic activities on the global environmental changes is still controversial. Radiogenic Os isotopes of sedimentary rocks are useful for estimating the influx from both ancient basaltic magmatism and continental weathering, making this tracer suitable for understanding the cause of T-OAE. Because of the lack of detailed Os isotopes across the T-OAE, the relationship between biotic crisis, anoxia, and the volcanism in the central Panthalassa is still ambiguous. To clarify the relationship between the Karoo-Ferrar LIPs and their turbulences to the global environmental changes across the T-OAE, we determined the Re and Os concentrations, seawater ¹⁸⁷Os/¹⁸⁸Os values, and organic carbon isotopes in Plinsbachian to Toarcian deep-sea cherts from the Inuyama area, southwest Japan. Unlike shallow marine regions, two bedded black chert intervals (T-OAE1 and T-OAE2 in stratigraphic ascending order) were recognized in the central Panthalassa. The rock powder was spiked with ¹⁹⁰Os and ¹⁸⁵Re prior to acid decomposition. The sample was digested by a mixture of CrO_3 and H_2SO_4 in a sealed Carius tube at 240 \circ C for more than 48 h. Subsequently, Os was separated by solvent extraction using CCl, and back-extracted from CCl, into HBr, followed by the final purification using the micro-distillation method. The Os isotopes were determined by N-TIMS at Tokyo Tech. The solution remaining after the CCl, extraction was transferred to a Teflon vessel, in which Cr^{6+} was completely reduced to Cr^{3+} by ethanol to avoid the disturbance of Re separation with ion exchange chromatography. Subsequently, Re was purified by passing the sample solution through an anion exchange resin. The Re isotopes was determined using a quadrupole-type ICP-MS at Tokyo Tech. The Os and Re concentrations were determined by the isotope dilution method. The Re and Os abundances in 27 chert samples across T-OAE intervals varied from 0.006 to 213.1 ng/g, and from 2.0 to 2078 pg/g, respectively. The initial ¹⁸⁷Os/¹⁸⁸Os ratios in the samples decreased from the Plinsbachian to the Toarcian, and reached the minimum value of 0.11 at the onset of T-OAE1. Afterward, the seawater ¹⁸⁷Os/¹⁸⁸Os values increased to 0.56 towards the end of T-OAE1, and decrease down to 0.24 at the interval between T-OAE1 and T-OAE2. During the T-OAE2, the seawater ¹⁸⁷Os/¹⁸⁸Os values abruptly increased up to 1.22. Our seawater ¹⁸⁷Os/¹⁸⁸Os values varied preceding the variation of organic carbon isotopes, most likely reflecting the difference of residence time between Os (20 kyr) and organic carbon (75-100 kyr). From these observations, we propose the following scenario for the perturbation in the T-OAE intervals. The Karoo-Ferrar volcanic activities induced an anoxic condition, which resulted in unradiogenic ¹⁸⁷0s/¹⁸⁸Os in seawater followed by negative $\delta^{13}C_{org}$ ratios before the T-OAE intervals. The Karoo-Ferrar volcanism

released significant amount of CO_2 , which triggered the global warming and enhanced the magnitude of continental weathering during both T-OAE intervals. Subsequent gradual increases of Os isotopes likely reflect their aftermaths. To conclude, the Karro-Ferrar volcanism played an important role for induing anoxic condition and global warming during Toarcian in the central Panthalassa.

- キーワード:トアルシアン海洋無酸素事変、超海洋パンサラッサ、層状チャート、オスミウム同位体、有機炭 素同位体、カルー・フェラー火成活動
- Keywords: Toarcian Oceanic Anoxic Event , central Panthalassa, bedded chert, osmium isotope, organic carbon isotope, Karoo-Ferrar volcanism