

BP0020-P03

会場:コンベンションホール

時間:5月25日17:15-18:45

低pHが幼サンゴ骨格(Acropora digitifera)の成長と微量元素取り込み に与える影響

Effects of lower pH on skeletal growth and incorporation of trace elements in coral polyp (Acropora digitifera)

井上 麻夕里^{1*}, 諏訪僚太², 井口 亮³, 酒井一彦³, 鈴木 淳⁴, 川幡穂高⁵

Mayuri Inoue^{1*}, Ryota SUWA², Akira IGUCHI³, Kazuhiko SAKAI³, Atsushi SUZUKI⁴, Hodaka KAWAHATA⁵

¹東京大学海洋研究所,²京都大学フィールド科学研究教育センター,³琉球大学熱帯生物圏研究センター, ⁴産業技術総合研究所地質情報部門,⁵東京大学大学院新領域創成科学科

¹ORI, Tokyo Univ., ²Kyoto University, ³University of the Ryukyus, ⁴GSJ, AIST, ⁵The University of Tokyo

The impact of ocean acidification caused by the increasing global concentration of atmospheric CO 2 has been studied in marine calcifiers, including hermatypic corals, in which calcification is expected to decrease significantly. However, the effect of elevated pCO2 on the early developmental stage of the coral life cycle has been little studied, even though corals at this stage seem to be susceptible to stresses including ocean acidification. In this study, we reared polyps of Acropora digitifera, one of the dominant species around the Ryukyu Islands, Japan, in seawater of various pH (6.55, 7.31, 7.64, 7.77, 8.03), controlled by CO2 bubbling. We measured the dry weight of the polyp skeletons to investigate the relationship between the aragonite saturation state and polyp growth. In addition, we measured the Mg/Ca, Sr/Ca, Ba/Ca, and U/Ca ratios of their skeletons to estimate the pH dependence of these ratios. The skeletal weight of coral polyps increased with the aragonite saturation state, and apparently reached a saturation plateau, a finding in agreement with previous results for adult corals. Ba/Ca and U/Ca, but not Sr/Ca, were significantly related to pH within the pH range of ambient seawater (7.64?8.03). Although coral Ba/Ca is reported to be affected by multiple factors such as terrestrial runoff and upwelling, U/Ca ratios show a relatively simple dependency on temperature in addition to pH. Therefore, the dual proxy method using skeletal U/Ca and Sr/Ca ratios has potential for reconstructing paleo-pH, in addition to the well-known pH proxy of d11B.

Keywords: coral, polyp, skeleton, pH, trace elements