## 異なる海底湧水環境で育てたアサリの成長比較

Comparative study of growth in Manila clam under different environmental conditions of submarine groundwater discharge

\*富永 修<sup>1</sup>、杉本 亮<sup>1</sup>、北川 勝博<sup>1</sup>、山田 誠<sup>2</sup>、小路 淳<sup>3</sup>、本田 尚美<sup>2</sup>、小林 志保<sup>4</sup>、谷口 真人<sup>2</sup>
\*Osamu Tominaga<sup>1</sup>, Ryo Sugimoto<sup>1</sup>, Katsuhiro Kitagawa<sup>1</sup>, Makoto Yamada<sup>2</sup>, Jun Shoji<sup>3</sup>, Hisami Honda<sup>2</sup>, Shiho Kobayashi<sup>4</sup>, Makoto Taniquchi<sup>2</sup>

- 1.福井県立大学海洋生物資源学部、2.総合地球環境学研究所、3.広島大学、4.京都大学フィールド教育センター
- 1.Faculty of Marine Biosciences, Fukui Prefectural University, 2.Research institute for Humanity and Nature, 3.Hiromshima University, 4.Kyoto University

Submarine Groundwater Discharge (SGD) is often characterized by high concentration of nutrients and documented as an important pathway between land and sea contributing to the biological productivity in coastal waters. We investigated to what extent SGD contributed to the growth of primary consumer by the field rearing experiments of Manila clam at two sites (Mega and Torisaki) along the Mt. Chokai volcanic coast in northern Japan from June to August 2015. Average Radon 222 (222Rn) concentration at surface layer of Mega and Torisaki for two months were 4037 Bqm<sup>-3</sup> and 241 Bqm<sup>-3</sup>, respectively. The  $\delta^{13}C$  of shell of Manila clam ( $\delta^{13}C_{SHELL}$ ) reflected the  $\delta^{13}C_{DIC}$  of the ambient water, i.e. lower  $\delta^{13}C_{SHFII}$  value at Mega than that at Torisaki. There was the positive correlation between <sup>222</sup>Rn activity and DIN concentration (r=0.881 p<0.01). Contrary to expectations, the average growth rate of Manila clam reared at Mega was slightly smaller than that at Torisaki. The concentration of chlorophyll-a was almost the same at two sites. However water temperature at Mega was about 2 ℃ lower than Torisaki. Kobayashi and Toba (2005) reported that clear positive correlation between the growth rate of Mania clam and rearing water temperature. This suggested the negative effect of low temperature on the growth of manila clam. This study showed the seepage area does not always have a favorable influence on fisheries resources. The larger-scale effects of SGD on biological production of primary consumer is necessary.

キーワード:海底湧水、アサリ、成長、炭素安定同位体比

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