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## 鯨骨産イガイ類における共生様式の進化

A trend in evolution from extra- to intracellular symbiosis in whale-fall mussels

藤原 義弘1\*, 河戸 勝1, 山中 寿朗2

Yoshihiro Fujiwara<sup>1\*</sup>, Masaru Kawato<sup>1</sup>, Toshiro Yamanaka<sup>2</sup>

<sup>1</sup>海洋研究開発機構, <sup>2</sup>岡山大学

<sup>1</sup>JAMSTEC, <sup>2</sup>Okayama University

Deep-sea mussels harboring chemoautotrophic symbionts from hydrothermal vents and seeps are assumed to have evolved from shallow-water asymbiotic relatives by way of biogenic reducing environments such as wood and whale falls. Such symbioses have been well characterized in mussels from vents, seeps, and sunken wood but in only a few from whale falls. Here we report symbioses in the gill tissues of two whale-fall mussels, Adipicola crypta and Adipicola pacifica, collected at shelf depths in the northwestern Pacific. The bacterial symbionts were characterized by molecular, morphological, and stable isotopic analyses. Electron microscopic observations showed that the symbionts were located on the apical surfaces of epithelial cells of the gills intracellularly in A. crypta and extracellularly in A. pacifica. Stable isotopic analyses of carbon and sulfur indicated the chemoautotrophic nature of A. crypta and mixotrophic nature of A. pacifica. Molecular phylogenetic analyses of the host mussels showed that A. cryptaconstituted a monophyletic clade with other intracellular symbiotic (endosymbiotic) mussels and that A. pacificawas the sister group of all endosymbiotic mussels so far reported. These results strongly suggest that the symbiosis in A. pacificais at a more primordial stage in evolution than that of other endosymbiotic mussels. Whale falls may have been acting as refugia for primal chemoautotrophic symbioses between eukaryotes and prokaryotes since the extinction of ancient large marine vertebrates.

キーワード:鯨骨生態系,ヒラノマクラ類,化学合成共生,進化,細胞外共生,安定同位体比

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