

# JAMSTEC 深海研究

第 16 号

I . 生物学編

JAMSTEC Journal  
of Deep Sea Research, No. 16

I . Biology

平成12年3月

March 2000

海洋科学技術センター

JAMSTEC 深海研究 第 16 号  
(I. 生物学編)

平成 12 年 3 月

目 次

---

1. 深海生物シロウリガイ <i>Calyptogena soyoae</i> の化学成分の探索 .....	1
釜野徳明, 平出初江, 山下顕宏, 渡辺利裕, 山下文乃, 橋本 惇	
2. マヌス海盆における化学合成生物群集の分子系統学的研究 .....	7
小島茂明, 太田 秀, 三浦知之, 藤原義弘, 橋本 惇	
3. Observations of the Pelagic Fauna over the Pac Manus Site, in the Manus Basin, Papua New Guinea: preliminary results .....	15
James C. HUNT, Dhugal J. LINDSAY, Jun HASHIMOTO, Katsunori FUJIKURA, Yoshihiro FUJIWARA, Hiroshi MIYAKE, Shinji TSUCHIDA	
4. Submersible observations on the deep-sea fauna of the south-west Indian Ocean: preliminary results for the mesopelagic and near-bottom communities .....	23
Dhugal J. LINDSAY, James C. HUNT, Jun HASHIMOTO, Yoshihiro FUJIWARA, Katsunori FUJIKURA, Hiroshi MIYAKE, Shinji TSUCHIDA	
5. ハオリムシの棲管内行動の観察法 .....	35
三宅裕志, 橋本 惇, 土田真二	
6. 無人探査機「かいこう」によって日本海溝の超深海帯から見つかったハナシガイ類の集団 .....	41
藤倉克則, James HUNT, 小島茂明, 藤原義弘, 玉木賢策, 牧陽之助, Dhugal LINDSAY, 能木裕一, 小山純弘, 佐々木智之, 菅 寿美, 小寺 透, 奥谷喬司	
7. 北部伊平屋海嶺群のシンカイヒバリガイコロニーに共産する現生底生有孔虫群集 .....	49
秋元和實, 服部陸男	
8. 明神海丘チムニーとそこに棲息する生物群の含有元素 .....	53
二重作豊, 小塚芳道, 上野正樹, 半田素子, 赤木 巧, 端川 勉, 植松勝之, 藤原義弘, 土田真二, 堀井善弘, 山口寿之, 飯笹幸吉	
9. マリアナ海溝から分離した MS300 株が生産する G4 アミラーゼの精製と諸性質 .....	69
小林英城, 高木善弘, 高見英人, 井上 明	
10. 堆積物脂肪酸を用いた深海帯海底微生物相の解析 .....	77
高杉秀美, 長沼 毅, 金松敏也, 池原 研, 沖野郷子, 藤岡換太郎	
11. Ultrastructure studies of two chemosynthetic invertebrate-bacterial symbioses ( <i>Lamellibrachia</i> sp. and <i>Acharax</i> sp.) from the Hatsushima cold seeps in Sagami Bay, Japan .....	91
James P. BARRY, Kurt R. BUCK, Shana K. GOFFREDI, Jun HASHIMOTO	

---

「しんかい 2000」潜航記録一覧表 .....	101
「しんかい 6500」潜航記録一覧表 .....	105

---

**CONTENTS**

- 1 . Search for the chemical substances of deep-sea organisms *Calyptogena soyoeae* ..... 1  
Yoshiaki KAMANO, Hatsue HIRAIDE, Akihiro YAMASHITA, Toshihiro WATANABE,  
Ayano YAMASHITA, Jun HASHIMOTO
- 2 . Molecular phylogenetic study of chemoautosynthesis-based communities in the Manus Basin. .... 7  
Shigeaki KOJIMA, Suguru OHTA, Tomoyuki MIURA, Yoshihiro FUJIWARA, Jun HASHIMOTO
- 3 . Observations of the Pelagic Fauna over the Pac Manus Site, in the  
Manus Basin, Papua New Guinea: preliminary results ..... 15  
James C. HUNT, Dhugal J. LINDSAY, Jun HASHIMOTO, Katsunori FUJIKURA,  
Yoshihiro FUJIWARA, Hiroshi MIYAKE, Shinji TSUCHIDA
- 4 . Submersible observations on the deep-sea fauna of the south-west  
Indian Ocean: preliminary results for the mesopelagic and near-bottom communities ..... 23  
Dhugal J. LINDSAY, James C. HUNT, Jun HASHIMOTO, Yoshihiro FUJIWARA,  
Katsunori FUJIKURA, Hiroshi MIYAKE, Shinji TSUCHIDA
- 5 . Observation method of behaviour of vestimentifera tube-worm (*Lamellibrachia satsuma*) in its tube ..... 35  
Hiroshi MIYAKE, Jun HASHIMOTO, Shinji TSUCHIDA
- 6 . The aggregations of thyasirid bivalve discovered  
by ROV *YOKAIKO* from the hadal zone in the Japan Trench ..... 41  
Katsunori FUJIKURA, James HUNT, Shigeaki KOJIMA, Yoshihiro FUJIWARA,  
Kensaku TAMAKI, Yonosuke MAKI, Dhugal LINDSAY, Yuichi NOGI, Sumihiro KOYAMA,  
Tomoyuki SASAKI, Hisami SUGA, Toru KODERA, Takashi OKUTANI
- 7 . Recent benthic foraminiferal assemblage in the *Bathymodiolus* colony in the northern Iheya Ridges,  
Okinawa Trough, Japan. .... 49  
Kazumi AKIMOTO, Mutsuo HATTORI
- 8 . Mineral distribution in both chimney and organisms living in a deep sea on hydrothermal vents  
at Myojin Knoll Caldera ..... 53  
Yutaka FUTAESAKU, Yoshimitsu KOZUKA, Masaki UENO, Motoko HANDA, Takumi AKAGI,  
Tutomu HASHIKAWA, Katsuyuki UEMATU, Yoshihiro FUJIWARA, Shinji TSUCHIDA,  
Yoshihiro HORII, Toshiyuki YAMAGUCHI, Kokichi IIZASA
- 9 . Characterization of  $\alpha$ -maltotetraohydrolase produced  
by *Pseudomonas* sp. MS300 isolated from the deepest site of Mariana trench ..... 69  
Hideki KOBAYASHI, Yoshihiro TAKAKI, Hideto TAKAMI, Akira INOUE
- 10 . Microfloral Analysis of An Abyssal Zone Sediment Core Based on Fatty Acids Analysis ..... 77  
Hidemi TAKASUGI, Takeshi NAGANUMA, Toshiya KANAMATSU, Ken IKEHARA,  
Kyoko OKINO, Kantaro FUJIOKA

11 . Ultrastructure studies of two chemosynthetic invertebrate-bacterial symbioses  
(*Lamellibrachia* sp. and *Acharax* sp.) from the Hatsushima cold seeps in Sagami Bay, Japan ..... 91  
James P. BARRY, Kurt R. BUCK, Shana K. GOFFREDI, Jun HASHIMOTO

---

Dive list of "Shinkai 2000" ..... 101  
Dive list of "Shinkai 6500" ..... 105