



Report of Japan Marine Science and Technology Center

No.45

海洋科学技術センター試験研究報告
第45号

March 2002

平成14年3月

海洋科学技術センター

<http://www.jamstec.go.jp/>

目 次

1. Purification and characterization of RNA polymerase from deep-sea piezophilic <i>Shewanella violacea</i>	1
Hiroaki KAWANO ・ Kaoru NAKASONE ・ Akihiko IKEGAMI Chiaki KATO ・ Ron USAMI ・ Koki HORIKOSHI	
2. MR01-K02次航海で得られた海底コアの概要	7
山本 浩文 ・ 金松 敏也	
3. Skeletal growth history of modern corals in Sekisei Lagoon as a bio-indicator	17
Tamano OMATA ・ Mineo OKAMOTO ・ Yasuo FURUSHIMA	
4. Radiosonde observation from the ship in the tropical region	31
Kunio YONEYAMA ・ Masaki HANYU ・ Souichiro SUEYOSHI Fumitaka YOSHIURA ・ Masaki KATSUMATA	
5. 南ロシア製トーション型磁力計の較正試験および動作試験	41
後藤 忠徳 ・ 佐柳 敬造 ・ 三ヶ田 均 長尾 年恭	
6. トライトンブイ流向流速計の性能評価	55
長谷 英昭 ・ 黒田 芳史	
7. Cloning and sequencing of the <i>endA</i> gene encoding deoxyribonuclease from a deep-sea piezophilic bacterium, <i>Shewanella violacea</i> strain DSS12	63
Kaoru NAKASONE ・ Chiaki KATO ・ Koki HORIKOSHI	
8. Cloning and sequencing of the <i>phoA</i> gene encoding alkaline phosphatase from a deep-sea piezophilic bacterium, <i>Shewanella violacea</i> strain DSS12	69
Junichi YASUDA ・ Kaoru NAKASONE ・ Chiaki KATO Koki HORIKOSHI	
9. 200Hz送受信システムの2000年問題対応型GPSが引き起こした高精度クロックの1秒跳びとその補正方法について	75
中埜 岩男 ・ 藤森 英俊	

CONTENTS

1 . Purification and characterization of RNA polymerase from deep-sea piezophilic <i>Shewanella violacea</i>	1
Hiroaki KAWANO	Kaoru NAKASONE
Akihiko IKEGAMI	Chiaki KATO
Ron USAMI	Koki HORIKOSHI
2 . Lithology of piston cores recovered from continental slope off the east coast of Honshu, Japan on the R/V Mirai cruise [MR01-K02]	7
Hirofumi YAMAMOTO	Toshiya KANAMATSU
3 . Skeletal growth history of modern corals in Sekisei Lagoon as a bio-indicator	17
Tamano OMATA	Mineo OKAMOTO
Yasuo FURUSHIMA	
4 . Radiosonde observation from the ship in the tropical region	31
Kunio YONEYAMA	Masaki HANYU
Souichiro SUEYOSHI	Fumitaka YOSHIURA
Masaki KATSUMATA	
5 . Calibration and Running Test of Torsion Magnetmeter made in Russia	41
Tada-nori GOTO	Keizo SAYANAGI
Hitoshi MIKADA	Toshiyasu NAGAO
6 . Validation of TRITON buoy current meter performance	55
Hideaki HASE	Yoshifumi KURODA
7 . Cloning and sequencing of the <i>endA</i> gene encoding deoxyribonuclease from a deep-sea piezophilic bacterium, <i>Shewanella violacea</i> strain DSS12	63
Kaoru NAKASONE	Chiaki KATO
Koki HORIKOSHI	
8 . Cloning and sequencing of the <i>phoA</i> gene encoding alkaline phosphatase from a deep-sea piezophilic bacterium, <i>Shewanella violacea</i> strain DSS12	69
Junichi YASUDA	Kaoru NAKASONE
Chiaki KATO	Koki HORIKOSHI
9 . Multi-second jumps of the internal precision clock of 200Hz tomography transceivers caused by Y2K-compliant GPS receivers	75
Iwao NAKANO	Hidetoshi FUJIMORI

海洋科学技術センター

Japan Marine Science and Technology Center

横須賀市夏島町2番地15 〒237-0061 0468-67-9968 (情報業務部情報業務課)

2-15 Natsushima-cho, Yokosuka, 237-0061 Japan

[http : //www.jamstec.go.jp/](http://www.jamstec.go.jp/)