

JAMSTEC Report of Research and Development

Volume 8

CONTENTS

November 2008

Foreword	1
Mizuho Ishida	
-Original paper-	
Variations of the surface arrival time of Park and Profile APEX floats due to their depth control scheme	5
Taiyo Kobayashi and Hiroyuki Nakajima	
-Original paper-	
Heat flow distribution on the floor of Nankai Trough off Kumano and implications for the geothermal regime of subducting sediments	13
Masataka Kinoshita, Toshiya Kanamatsu, Kiichiro Kawamura, Tadahiro Shibata, Hideki Hamamoto and Keiko Fujino	
-Report-	
Accuracy check of grading and calibration of CT value on the micro-focus XCT system.....	29
Tetsuro Hirono, Masahiro Nishimura, Osamu Tadaï and Weiren Lin	
-Report-	
Body pigmentation changes in the planktonic crustacean <i>Vibilia stebbingi</i> (Amphipoda: Hyperiidea) under different light regimes, with notes on implications for the development of automated plankton identification systems	37
Miyuki Mori and Dhugal J. Lindsay	
-Report-	
A monthly mean dataset of global oceanic temperature and salinity derived from Argo float observations.....	47
Shigeki Hosoda Tsuyoshi Ohira and Tomoaki Nakamura	
-Report-	
A submersible study of the Mariana Trough back-arc spreading center at 17°N.....	61
Toshiya Fujiwara, Susumu Umîno, Miho Asada, Yuki Koike, Toshiya Kanamatsu, Katsunori Kimoto and Satoshi Okada	
-Report-	
Observation of sediments in a back-arc basin spreading center of the Mariana Trough using a subbottom profiler installed on the Shinkai 6500.....	75
Yuki Koike, Toshiya Fujiwara, Susumu Umîno, Miho Asada and Satoshi Okada	
-Report-	
Refraction and reflection Seismic profilings to investigate Eocene arc - KY0715 cruise -	91
Narumi Takahashi, Tsutomu Takahashi, Shuichi Kodaira and Yoshiyuki Kaneda	
-Report-	
Initial report on the Japan Trench microbial investigation cruise, KR07-14, by the Japanese- Chinese-Korean collaboration group	107
Chiaki Kato, Takako Sato, Xiang Xiao, Sang-Jin Kim and the Science Party of the KR07-14 Cruise	