

## CONTENTS

### PART I

I.	Outline of the GH78-1 cruise and its results .....	Tomoyuki Moritani, Koji Onodera, Keiji Handa, Takemi Ishihara, Yasumasa Kinoshita, Kiyokazu Nishimura, Taisuke Suzuki, Katsuya Tsurusaki and Makoto Yuasa	1
II.	Positioning by NNSS and OMEGA system in the GH78-1 cruise .....	Takemi Ishihara	25
III.	Submarine topography by 12 kHz PDR in the GH78-1 area .....	Tomoyuki Moritani, Koji Onodera and Kiyokazu Nishimura	44
IV.	Gravity survey in the GH78-1 area .....	Takemi Ishihara	51
V.	Geomagnetic survey in the GH78-1 area .....	Takemi Ishihara and Kiyokazu Nishimura	55
VI.	Continuous seismic reflection profiling survey in the GH78-1 area .....	Kiyokazu Nishimura, Tomoyuki Moritani and Seizo Nakao	57
VII.	Bottom sediments in the GH78-1 area .....	Seizo Nakao and Taisuke Suzuki	75
VIII.	Geotechnical properties of deep sea sediments from the western part of Central Pacific Basin (GH78-1 area) .....	Katsuya Tsurusaki and Keiji Handa	103
IX.	Description, types and distribution of manganese nodules in the GH78-1 area .....	Tomoyuki Moritani, Makoto Yuasa, Tsunezaku Ajiki and Eiji Kuboki	116
X.	Manganese nodule occurrence and benthonic activities observed from deep sea photographs in the GH78-1 area .....	Yasumasa Kinoshita and Tomoyuki Moritani	172
XI.	Relation between manganese nodule abundance and acoustic stratigraphy in the GH78-1 area .....	Tomoyuki Moritani and Kiyokazu Nishimura	201
XII.	S.T.D. observation in the GH78-1 area .....	Keiji Handa and Katsuya Tsurusaki	206

### PART II

XIII.	Chemical composition of sediments in the GH78-1 area .....	Makoto Yuasa, Komi Kato and Tomoyuki Moritani	216
XIV.	Metal contents of manganese nodules from the GH78-1 area .....	Seizo Nakao, Tsunezaku Mochizuki, Shigeru Terashima, Makoto Yuasa and Tomoyuki Moritani	226
XV.	X-ray mineralogy of manganese nodules from the GH78-1 area .....	Mehmet Fakioglu, Makoto Yuasa and Tomoyuki Moritani	237

- XVI. Manganese in the interstitial water of pelagic sediments from the GH78-1 area ..... *Masashi Kusakabe, Masatoshi Yamada, Shizuo Tsunogai and Tomoyuki Moritani* 243
- XVII. Radiochemical studies on the pelagic sediments collected in the east of Marshall Islands (GH78-1 area) .... *Shizuo Tsunogai, Masatoshi Yamada and Tomoyuki Moritani* 246

## APPENDIX

- APPENDIX I. Notes on test of new sampling instruments in the GH78-1 cruise ..... *Yasumasa Kinoshita, Keiji Handa, Katsuya Tsurusaki, Seizo Nakao and Tomoyuki Moritani* 251
- APPENDIX II. Test of a submersible type 3.5 kHz transducer in the GH78-1 cruise ..... *Masato Joshima and Kiyokazu Nishimura* 258
- APPENDIX III. Magnetic and gravity data between Japan and survey area and between survey area and Fiji Islands in the GH78-1 cruise ..... *Takemi Ishihara and Kiyokazu Nishimura* 263
- APPENDIX IV. Results of continuous seismic reflection profiling survey off Fiji Islands in the GH78-1 cruise ..... *Kiyokazu Nishimura, Seizo Nakao and Tomoyuki Moritani* 266