

CONTENTS

PART I

I.	Outline of the GH81-4 cruise	
	<i>Seizo Nakao, Takemi Ishihara, Akira Usui, Akira Nishimura, Manabu Tanahashi, Toshitsugu Yamazaki, Eiji Saito, Keiji Handa, Tetsuo Yamazaki and Ken Nakayama</i>
		1
II.	Magnetic and gravity survey of the GH81-4 cruise in the Central Pacific Basin	
	<i>Takemi Ishihara and Toshitsugu Yamazaki</i>
III.	Subsurface acoustic layers detected by 3.5 kHz subbottom profiler in the GH81-4 area (eastern part of the Central Pacific Basin)	
	<i>Manabu Tanahashi</i>
IV.	Seismic reflection survey in eastern part of Central Pacific Basin (GH81-4 area)	
	<i>Manabu Tanahashi</i>
V.	Heat flow measurements in the Central Pacific Basin (GH81-4 area)	
	<i>Toshitsugu Yamazaki</i>
VI.	Deep-sea sediments in the Central Equatorial Pacific (GH81-4 area)	
	<i>Akira Nishimura</i>
VII.	Physical and engineering properties of manganese nodules and deep- sea sediments in the GH81-4 area	
	<i>Keiji Handa and Tetsuo Yamazaki</i>
VIII.	Local variability of manganese nodule deposits around the small hills in the GH81-4 area	
	<i>Akira Usui</i>
IX.	Relationship between local variation of nodule facies and acoustic stratigraphy in the GH81-4 area	
	<i>Akira Usui and Manabu Tanahashi</i>
X.	Bottom water temperature in the Central Pacific Basin (GH81-4 area)	
	<i>Toshitsugu Yamazaki</i>
		171

PART II

XI.	Paleomagnetic stratigraphy of deep-sea sediments in the Central Equatorial Pacific (GH81-4 area)	
	<i>Toshitsugu Yamazaki</i>
		173
XII.	Geochemical characteristics of deep-sea sediments around 3°N, 169°W, the Pacific Ocean: samples for GH81-4 cruise, Geological Survey of Japan	
	<i>Koshi Yamamoto and Ryuichi Sugisaki</i>
		195
XIII.	Minor chemical composition of deep-sea sediments from the GH81-4 area in the Central Pacific Basin	
	<i>Naoki Mita and Seizo Nakao</i>
		209

XIV. Mineralogy and internal structure of manganese nodules in the GH81-4 area	<i>Akira Usui</i>	219
XV. Local variability of manganese nodule chemistry around the small abyssal hills in the GH81-4 area	<i>Akira Usui and Shigeru Terashima</i>	231