

CONTENTS

I. Outline of the GH82-4 Cruise <i>Nohara, M., Usui, A., Nishimura, A., Tanahashi, M., Yamazaki, T., Ikehara, K. and Watanabe, K.</i>	1
II. Magnetic and gravity anomalies in the Nova-Canton Trough region, central equatorial Pacific (GH82-4 area) <i>Yamazaki, T. and Tanahashi, M.</i>	19
III. Subsurface acoustic layers detected by 3.5 kHz subbottom profiler in the southern part of the Central Pacific Basin (GH82-4 Area) <i>Tanahashi, M.</i>	29
IV. Seismic reflection survey in the southern part of the Central Pacific Basin (GH82-4 Area) <i>Tanahashi, M.</i>	39
V. Heat flow in the south of the Nova-Canton Trough, central equatorial Pacific (GH82-4 Area) <i>Yamazaki, T.</i>	71
VI. Deep-sea sediments in the southern part of the Central Pacific Basin (GH82-4 Area) <i>Nishimura, A. and Ikehara, K.</i>	85
VII. Paleomagnetism of sediment cores collected from the central equatorial Pacific (GH82-4 Area) <i>Yamazaki, T.</i>	97
VIII. Water content of surface sediments in the south of the Nova-Canton Trough, central equatorial Pacific (GH82-4 area): relevance to acquisition of depositional remanent magnetization <i>Yamazaki, T.</i>	127
IX. Chemical composition of deep-sea sediments in the southern part of the Central Pacific Basin (GH82-4 area) <i>Mita, N. and Kato, K.</i>	135
X. Regional and local variations of manganese nodule deposits in the southern part of the Central Pacific Basin (GH82-4 area) <i>Usui, A.</i>	145
XI. Relationship between local variation of nodule facies and acoustic stratigraphy in the southern part of the Central Pacific Basin (GH82-4 area) <i>Usui, A. and Tanahashi, M.</i>	219
XII. Mineralogy, chemistry, and internal structure of manganese nodules in the southern part of the Central Pacific Basin (GH82-4 Area) <i>Usui, A. and Mita, N.</i>	233
XIII. Bottom water temperature in the south of the Nova-Canton Trough, central equatorial Pacific (GH82-4 area) <i>Yamazaki, T.</i>	253
XIV. Magnetic anomalies of the western Pacific ocean: underway geomagnetic measurements during the GH80-1, GH80-5, GH81-4, GH82-4, GH83-3 Cruises <i>Nakanishi, M., Yamazaki, T. and Ishihara, T.</i>	263