

## CONTENTS

Foreword .....	Yoichi MOTOYSHI and Kazuyuki SHIRAIKI .....	i
Episodic growth of juvenile crust and catastrophic events in the mantle Kent C. CONDIE .....	1	
Tectonic development of Early Precambrian orogens Brian F. WINDLEY .....	8	
Preservation and retrogression of ultra high pressure (UHP) rocks: Case studies of UHP metagranitoids in Western Alps and Su-Lu region Takao HIRAJIMA .....	29	
An appraisal of peak temperatures and thermal histories in ultrahigh- temperature (UHT) crustal metamorphism: The significance of aluminous orthopyroxene Simon L. HARLEY .....	49	
Boron and beryllium minerals in granulite-facies pegmatites and implications of beryllium pegmatites for the origin and evolution of the Archean Napier Complex of East Antarctica Edward S. GREW .....	74	
Ultra-high temperature metamorphism in the Lewisian Complex, South Harris, NW Scotland Sotaro BABA .....	93	
Genesis of the migmatites of Breidv�gnipa, East Antarctica Toshiaki SHIMURA, Geoffrey L. FRASER, Noriyoshi TSUCHIYA and Hiroo KAGAMI .....	109	
Thermal structure of the crust during granulite metamorphism: Petrological speculations and geodynamic implications Michael V. MINTS and Alexander N. KONILOV .....	137	
Compositional zoning and its implication in a toroidal circulation inside the Yakushima Pluton, SW Japan Ryo ANMA, Yoshinobu KAWANO and Masaki YUHARA .....	157	
Metamorphic zonation and formation of granulite in the Shizunai area, the Hidaka Metamorphic Belt, Hokkaido, Japan Tadashi USUKI and Teruo WATANABE .....	177	
Rock velocities at atmospheric pressure and room temperature in Tanzawa plutonic rocks from central Japan Keigo KITAMURA and Masahiro ISHIKAWA .....	192	
A crustal model and its tectonic implication on the evolution of the Pacific margin of the northern Antarctic Peninsula Young Keun JIN and Yeadong KIM .....	203	
A tight fit-Early Mesozoic Gondwana, a plate reconstruction perspective Lawrence A. LAWVER, Lisa M. GAHAGAN and Ian W.D. DALZIEL .....	214	
Author index .....	230	