

CONTENTS

Foreword.....	<i>Takesi NAGATA</i> ...	i
Search and collection of Yamato meteorites in the 1982-83 field season, Antarctica.		
..... <i>Takayoshi KATSUSHIMA, Fumihiko NISHIO, Hirokazu OHMAE, Masao ISHIKAWA and Shuhei TAKAHASHI</i> ...	1	
Detailed calculation of modified radar equation for detecting meteorites buried within the ice by radio echo sounding.		
..... <i>Katsusuke TAJIMA and Fumihiko NISHIO</i> ...	9	
Yamato-791197: A lunar meteorite in the Japanese collection of Antarc- tic meteorites.		
..... <i>Keizo YANAI and Hideyasu KOJIMA</i> ...	18	
A classification of several Yamato-75 chondrites (V).		
..... <i>Yukio MATSUMOTO, Hideyasu KOJIMA and Nobuyuki JYO</i> ...	35	
The classification and reconnaissance petrography of basaltic achondrites from the Yamato 1979 collection including pigeonite cumulate eucrites, a new group.		
..... <i>Jeremy S. DELANEY, C. O'NEILL, C.E. NEHRU, M. PRINZ, C. STOKES, Hideyasu KOJIMA and Keizo YANAI</i> ...	53	
Antarctic howardites and their primitive crust.		
..... <i>Hiroshi TAKEDA, Hiroshi MORI, Yukio IKEDA, Teruaki ISHII and Keizo YANAI</i> ...	81	
Pairing of meteorites found in Victoria Land, Antarctica.		
..... <i>Edward R.D. SCOTT</i> ...	102	
The chemical compositions and textures of matrices and chondrule rims of eight unequilibrated ordinary chondrites: A preliminary report.		
..... <i>Satoshi MATSUNAMI</i> ...	126	
Petrography and mineral compositions of the Yamato-7308 howardite.		
..... <i>Yukio IKEDA and Hiroshi TAKEDA</i> ...	149	
The alteration of chondrules and matrices in new Antarctic carbonaceous chondrites.		
..... <i>Hideyasu KOJIMA, Yukio IKEDA and Keizo YANAI</i> ...	184	
Analytical electron microscopy of a chondrule with relict olivine in the ALH-77015 chondrite (L3).		
.... <i>Seiko WATANABE, Masao KITAMURA and Nobuo MORIMOTO</i> ...	200	
Composition and structural substitution of meteoritic plagioclases (I).		
..... <i>Yasunori MIURA and Takeshi TOMISAKA</i> ...	210	
Computer simulation of anomalous composition of Mg-Fe plagioclase in meteorite.		
..... <i>Yasunori MIURA</i> ...	226	

Neutron activation analysis of rare earth elements in meteorite samples including Antarctic meteorites.	Mitsuru EBIHARA... 243
Pyrolytic studies of organic components in Antarctic carbonaceous chon- drites Y-74662 and ALH-77307.	Tatsushi MURAE, Akimasa MASUDA and Takeyoshi TAKAHASHI... 250
Primordial rare gases in Belgica-7904 (C2) carbonaceous chondrite.	Keisuke NAGAO, Kensaku INOUE and Koreichi OGATA... 257
Oxygen isotopic compositions of some Yamato meteorites.	Robert N. CLAYTON, Toshiko K. MAYEDA and Keizo YANAI... 267
Characterization of Ar-degassing from Antarctic meteorites.	Ichiro KANEOKA... 272
A preliminary study of Rb-Sr systematics and trace element abundances on impact-melted LL-chondrites from Antarctica.	Osamu OKANO, Keiji MISAWA, Noboru NAKAMURA, Hiroji HONMA and Hiroya GOTO... 285
The martensitic transformation and the change of thermo-remanent mag- netization (TRM).	Kan-ichi MOMOSE, Hiroyuki NAGAI and Yoshitoshi MURAOKA... 298
Magnetic analyses of new Antarctic iron meteorites.	Takesi NAGATA, Minoru FUNAKI and Isamu TAGUCHI... 302
Notes on magnetic properties of Antarctic polymict eucrites.	Takesi NAGATA and Minoru FUNAKI... 319