

CONTENTS

Foreword.....	<i>Takesi NAGATA</i> ...	i
The polar caps.....	<i>Syun-Ichi AKASOFU</i> ...	1
The polar cusp: Optical and particle characteristics-dynamics.		
..... <i>P. E. SANDHOLT, A. EGELAND, S. ÅSHEIM, B. LYBEKK and D. A. HARDY</i> ...	48	
Present and future dayside cusp program at Svalbard.		
..... <i>A. EGELAND, C. S. DEEHR, G. G. SIVJEE, K. HENRIKSEN and R. W. SMITH</i> ...	66	
Studies of the energy source for hydromagnetic waves at auroral latitudes.		
..... <i>Y. TONEGAWA, H. FUKUNISHI, L. J. LANZEROTTI, C. G. MACLENNAN, L. V. MEDFORD and D. L. CARPENTER</i> ...	73	
Recent research on magnetospheric wave-particle interactions.		
..... <i>R. A. HELLIWELL, U. S. INAN, J. P. KATSUFRAKIS, D. L. CARPENTER and E. W. PASCHAL</i> ...	83	
Correlated pulsations in auroral light intensity and VLF hiss.		
..... <i>D. D. DUTHIE, J. P. S. RASH and M. W. J. SCOURFIELD</i> ...	99	
Survey of VLF-Omega transmissions received during summer in the Antarctic Peninsula.		
..... <i>Pierre KAUFMANN, Liliana RIZZO PIAZZA and Neusa Maria PAES LEME</i> ...	106	
Registration of VLF-sferics at the von-Neumayer Station.		
..... <i>H. VOLLAND, M. SCHMOLDERS, G. PRÖLSS and H. KRÖNINGER</i> ...	112	
On the origin of electric fields in the plasmasphere.		
..... <i>J. P. S. RASH, H. J. HANSEN and M. W. J. SCOURFIELD</i> ...	121	
Preliminary report on the results of rocket experiments at Syowa Station in 1984.		
..... <i>Takesi NAGATA, Takeo HIRASAWA, Masaki EJIRI and Takayuki ONO</i> ...	128	
Control of particle precipitation by energy transfer from solar wind.		
..... <i>J. BREMER and H. GERNANDT</i> ...	138	
Preliminary ionospheric and airglow results of project ISAAC.		
..... <i>I. S. DORE, G. P. EVANS, J. A. GLEDHILL and R. HAGGARD</i> ...	146	
Cosmic noise absorption measurements in subauroral latitudes during July-August 1982 (abstract).		
..... <i>B. SCHÄNING, H. GERNANDT and F. HABENDORF</i> ...	154	
Polar patrol balloon project in Antarctica.		
..... <i>Takesi NAGATA, Hiroshi FUKUNISHI, Jun NISHIMURA, Masahiro KODAMA and CO-MEMBERS OF PPB WORKING GROUP</i> ...	156	
Brazil's future plans for upper atmosphere research in Antarctica (abstract). <i>Pierre KAUFMANN</i> ...		
	164	