

Contents

Preface		ix		
Foreword		xii		
Introductio	on	xvii		
Chapter 1	Discovery of the plasmasphere and initial			
-	studies of its properties	1		
1.1	Introduction	1		
1.2	First plasmaspheric research in the USSR	2		
1.3	The discovery of the 'knee' effect from whistlers	14		
Chapter 2	Electromagnetic sounding of the plasmasphere	40		
2.1	Introduction	40		
2.2	Initial results	41		
2.3	Plasmasphere dynamics	42		
2.4	Coupling of the plasmapause and plasmasphere			
	regions to the ionosphere	70		
2.5	Other aspects of plasmasphere structure and			
	dynamics	76		
2.6	Plasma wave observations and the plasmasphere	94		
Chapter 3	Plasmasphere measurements from spacecraft	108		
3.1	Introduction	108		
3.2	Experimental results from the decade 1960–70	110		
	•			

Contents

3.3	Experiments and results from the decade 1970–80	119
3.4	Plasmaspheric measurements during the decade 1980–90	143
3.5	The latest results	155
Chapter 4	A global description of the plasmasphere	159
4.1	Introduction	159
4.2	The ionosphere as a source and sink for	139
1.2	plasmaspheric particles	159
4.3	Thermal structure of the plasmasphere	171
4.4	Pitch angle distributions	177
4.5	Ion composition	182
4.6	Plasma density distribution	186
4.7	The shape of the equatorial plasmapause	191
4.8	The plasmapause region	195
4.9	Plasma density irregularities outside and	
	inside the plasmasphere	207
4.10	Magnetic and electric field distributions	212
4.11	Concluding remarks	219
Chapter 5	Theoretical aspects related to the plasmasphere	221
5.1	Introduction	221
5.2	Field-aligned and equatorial plasma density	
	distributions	222
5.3	Equatorial plasma distribution	249
5.4	Plasma convection and interchange motion	254
5.5	Theories for the formation of the plasmapause	270
Epilogue		310
References		312
Index		347
TITACY		J + /