CONTENTS

		page
I THI	EORY OF PLASMA FLUCTUATIONS	
I 1.	The Scattering of E.M. Waves from Density Fluctuations in a Plasma by Tor Hagfors	15
I 2.	The Origin and Properties of Thermal Fluctuations in a Plasma by Jan Trulsen and Noralv Bjørnå	29
I 3.	Electrostatic Waves in the Ionosphere by Egil Leer	55
	DAR OBSERVATIONS OF PLASMA FLUCTUATIONS IN E IONOSPHERE	
II 1.	Incoherent Scatter Radar Observations by Tor Hagfors	75
II 2.	The CHATANIKA Radar System by Murray J. Baron	103
II 3.	The U.K. Multistatic Incoherent Scatter Facility by Peter H. McPherson	143
	ECIAL CONSIDERATIONS WITH RESEPCT TO THE	
	The expected Influence of Auroral Clutter on the EISCAT System by Alv Egeland	161
III 2.	A Grid Antenna Array for the VHF Incoherent Scatter Radar with Discrete Beam Directions by Martti Tiuri and Johan Henriksson	187
III 3.		207

			page
111	. 4.	EISCAT - Status and updated Description by Kristen Folkestad	215
IV	TO	CENT RESULTS AND SCIENTIFIC PROBLEMS RELEVANT INCOHERENT SCATTER OBSERVATIONS AT HIGH FITUDES	
IV	1.	Thermospheric Structure and the F-Region by Henry Rishbeth	231
IV	2.	Current Systems in Magnetosphere and Ionosphere by Rolf Boström	257
IV	3.	E-Fields, Neutral Winds and Currents derived from CHATANIKA by Asgeir Brekke	285
IV	4.	A Method of Obtaining the Energy Distri- bution of Auroral Electrons from Incoherent Scatter Radar by Richard R. Vondrak and Murray J. Baron	315
IV	5.	Field-Aligned Plasma Flow and the Polar Wind: A Review by Michel Blanc	331
IV	6.	Characteristics of the Polalr D-Region determined by Radar and Satellite Measurements by Theodore M. Watt	385
v		SERVATIONS COMPLEMENTARY TO INCOHERENT	
V 1	- •	On the Coordination of EISCAT Measurements with Ground Based Auroral Observations by Georg Gustafsson	409

			page
V 2	•	On the Coordination of EISCAT Measurements	
		with Rocket and Satellite Observations	
		by Bengt Hultqvist	419
v 3		Coordination of the Tromsø Partial Reflec-	
		tion Experiment (PRE) and EISCAT by Arne	
		Haug	429
V 4	•	Space Shuttle Programme and Possible	
		Coordination with EISCAT by Kristen	
		Folkestad	451