

CONTENTS

page

I THEORY 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

II RADAR OBSERVATIONS OF PLASMA FLUCTUATIONS IN THE 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

III SPECIAL CONSIDERATIONS WITH RESEPECT TO THE EISCAT FACILITY

- III 1. 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. Receivers for EISCAT by Svante Westerlund 207

	page
III 4. EISCAT - Status and updated Description by Kristen Folkestad	215
IV RECENT RESULTS AND SCIENTIFIC PROBLEMS RELEVANT TO INCOHERENT SCATTER OBSERVATIONS AT HIGH LATITUDES	
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 Polar D-Region determined by Radar and Satellite Measure- ments by Theodore M. Watt	385
V OBSERVATIONS COMPLEMENTARY TO INCOHERENT SCATTER MEASUREMENTS	
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