

TABLE OF CONTENTS

PREFACE	v
---------	---

PART I: ATMOSPHERIC AIRGLOW EMISSIONS

D. M. HUNTEN / Airglow – Introduction and Review	3
E. J. LLEWELLYN and W. F. J. EVANS / The Dayglow	17
A. L. BROADFOOT / Dayglow Nitrogen Band Systems	34
J. B. PEARCE / Some Observations of the Earth's Ultraviolet Dayglow	45

PART II: ATMOSPHERIC PROCESSES

R. L. GATTINGER / Interpretation of Airglow in Terms of Excitation Mechanisms. D Region Nightglow	51
J. F. NOXON / Interpretation of <i>F</i> Region Nightglow	64
C. R. CHAPPELL, K. K. HARRIS, and G. W. SHARP / The Relationship of the Plasmasphere and the Stable Auroral Red Arcs in the Magnetic Storm of October 29 to November 7, 1968	73
H. LAUCHE / Recent Observations of Red Arcs and Mid-Latitude Aurora	81
G. VISCONTI, F. CONGEDUTI, and G. FIOCCO / Fluctuations in the Intensity and Excitation Temperature in the OH Airglow (8–3) Band	82
H. N. RUNDLE / Dayglow and Twilight Excitation Mechanisms for Airglow	90
L. THOMAS / Airglow Observations and the Interpretation of Ionospheric Disturbances Associated with Magnetic Storms	105
R. D. SEARS / Atmospheric Dynamics and Airglow Fluctuations	116

PART III: AURORA

C. S. DEEHR, A. EGELAND, and F. SØRAAS / Auroral Morphology	125
G. G. SHEPHERD / Auroral Excitation and Ionization Intensity and Temperature Variations	150
T. N. DAVIS, T. J. HALLINAN, and H. C. STENBAEK-NIELSEN / Auroral Conjugacy and Time-Dependent Geometry of Auroras	160
D. A. BRYANT, G. M. COURTIER, and G. BENNETT / Equatorial Modulation in a Pulsating Aurora	170
A. VALLANCE JONES and R. L. GATTINGER / Infrared Spectrum of Aurora	176

A. T. STAIR, JR., E. R. HUPPI, B. P. SANDFORD, R. E. MURPHY, R. R. O'NEIL, A. M. HART, R. J. HUPPI, and W. R. PENDLETON / Infrared Investigations of Aurora and Airglow	185
PART IV: AURORAL INTERPRETATIONS	
J. C. G. WALKER / Ionospheric Effects of Auroral Electric Fields	207
R. J. MCNEAL and J. H. BIRELY / Basic Processes and Cross Sections in Proton Auroras	217
PART V: PARTICLE PRECIPITATION	
T. R. HARTZ / Particle Precipitation Patterns	225
R. D. SHARP and R. G. JOHNSON / Low Energy Auroral Particle Measurements from Polar Satellites	239
R. H. EATHER and S. B. MENDE / Auroral Precipitation Patterns	255
D. S. EVANS / Direct Observation of Temporal and Spatial Structure in Auroral Electrons	267
B. A. WHALEN, J. R. MILLER, and I. B. MCDIARMID / Preliminary Report on the Observation of Low Energy Ions in the Aurora	279
H. TREFALL / X-Rays Associated with Auroras	288
PART VI: RADIO OBSERVATIONS	
A. G. MCNAMARA / Survey of Radio Reflections from Aurora	301
P. CZECHOWSKY and G. LANGE-HESE / Optical and Radio Observations of Aurora	314
T. S. JØRGENSEN / Progress in ELF and VLF Emission Studies At High Latitudes	327
A. R. W. HUGHES and T. R. KAISER / VLF Radio Emissions and the Aurora	336
J. HOLTET, A. EGELAND, and N. C. MAYNARD / Rocket, Ground and Satellite Measurements of ELF Emissions During a PCA	345
PART VII: AURORAL MORPHOLOGY	
R. BOSTRÖM / Polar Magnetic Substorms	357
L. E. MONTBRIAND / The Proton Aurora and Auroral Substorm	366
C. R. WILSON / Auroral Infrasonic Substorms	374
A. HASEGAWA / Dynamics of Auroral Formation	384
H. VÖLK and G. HAERENDEL / Physical Processes Involving Striation Formation in Barium Clouds	394

J. P. HEPPNER, J. D. STOLARIK, and E. M. WESCOTT / Field Aligned Continuity of Hall Current Electrojets and Other Consequences of Density Gradients in the Auroral Ionosphere	407
---	-----

PART VIII: SUMMARY AND CONCLUSIONS

A. VALLANCE JONES / Institute Review	429
B. M. MCCORMAC, J. N. BRADBURY, and J. E. EVANS / Conclusions	442
GLOSSARY	450
INDEX OF SUBJECTS	452