

CONTENTS

Preface	ix
---------	----

PART I CURRENTS, ELECTRIC FIELDS AND PARTICLES

Sources of large-scale Birkeland currents T A POTE MRA	3
Solar wind control of high latitude dayside current systems C R CLAUER	29
Thermal ion drifts in the dayside high-latitude ionosphere R A HEELIS	43
Signatures and sources of electric fields and particles at dayside high latitudes N C MAYNARD, W J BURKE, W F DENIG and E M BASINSKA	59
Viking observations of dayside high-latitude electric fields L G BLOMBERG	73
The projection of the magnetospheric boundary layers to mid-altitudes J WOCH, R LUNDIN, T A POTE MRA and M SHAPSHAK	83
Classification of large-scale and meso-scale ion dispersion patterns observed by Viking over the cusp-mantle region M YAMAUCHI and R LUNDIN	99
Electrodynamic signatures of the plasma sheet boundary layer in the evening ionosphere W J BURKE, J S MACHUZAK, N C MAYNARD, E M BASINSKA, G M ERICKSON, R A HOFFMAN, J A SLAVIN and W B HANSON	111
Progressing dayside polar radio wave absorption events and convection disturbances P STAUNING, T J ROSENBERG, C R CLAUER, E FRIIS- CHRISTENSEN and O RASMUSSEN	125

PART II
DAYSIDE AURORA

Dayside aurora and magnetopause processes R W SMITH	141
Space borne optical remote sensing of midday auroral oval and different participation regions C-I MENG	157
Cusp/cleft auroral activity in relation to solar wind dynamic pressure, IMF B_z and B_y P E SANDHOLT, C J FARRUGIA, L F BURLAGA, J A HOLTET, J MOEN, B LYBEKK, B JACOBSEN, D OPSVIK, A EGELAND, R LEPPING, A J LAZARUS, T HANSEN, A BREKKE and E FRIIS-CHRISTENSEN	173
Dayside aurora poleward of the main auroral distribution: Implications for convection and mapping R D ELPHINSTONE, D J HEARN and J S MURPHREE	189
Dayside auroral dynamics during reconfiguration of the auroral oval J I MINOW, R W SMITH, W F DENIG and P T NEWELL	201
Poleward-moving auroral forms: What do we really know about them? G J FASEL, J I MINOW, L C LEE, R W SMITH and C S DEEHR	211

PART III
SOLAR WIND- MAGNETOSPHERE COUPLING

Ionospheric signatures of pulsed magnetopause reconnection M LOCKWOOD	229
Magnetosheath fluctuations, ionospheric convection and dayside ionospheric transients P T NEWELL and D G SIBECK	245
Concerning the location of magnetopause merging D G SIBECK and P T NEWELL	263
Transient dayside reconnection and its effects on the ionosphere M F SMITH	275
Patchy multiple X-line reconnection and poleward-moving auroral forms L C LEE and G J FASEL	291

Influence of the IMF sector structure on the latitude of the daytime cusp region A S BESPROZVANNAYA, T I SHCHUKA and O A TROSHICHEV	307
--	-----

Another look at flux transfer events W J HEIKKILA	317
--	-----

PART IV WAVES

MHD theory of magnetic pulsations A N WRIGHT	329
---	-----

ULF waves in the cusp and cleft: Signatures of boundary layer processes W J HUGHES	349
---	-----

Optical evidence that modulated electron precipitation near the magnetospheric boundary drives high latitude Pc 3-4 magnetic pulsations M J ENGBRETSON, J R BECK, D L DETRICK, T J ROSENBERG, R L RAIRDEN, S B MENDE, R L ARNOLDY and L J CAHILL,jr	361
--	-----

The ULF modulation of ELF-VLF emissions close to the magnetospheric boundary K MORRISON, M J ENGBRETSON, J R BECK, J E JOHNSON R L ARNOLDY, L J CAHILL,jr and D L CARPENTER	375
--	-----

PART V MODELLING AND MAPPING

A quantitative model of magnetosheath plasma in the low latitude boundary layer, cusp, and mantle T G ONSAGER	385
--	-----

Application of the assimilative mapping of ionospheric electrodynamics (AMIE) procedure to cusp identification D J KNIPP, B A EMERY and G LU	401
---	-----

A model of the magnetosheath and dayside magnetopause and their coupling to the cusp/cleft ionosphere M I PUDOVKIN	421
---	-----

New methods and techniques in visualization and mapping of magnetospheric boundaries K STASIEWICZ	433
--	-----

SUMMARY

Summary of the NATO Advanced Research Workshop on Physical
Signatures of Magnetospheric Boundary Layer Processes
T A POTE MRA, M I PUDOVKIN, R W SMITH, V M VASYLIUNAS
and A EGELAND

