

Contents

Preface

EXPERIMENTAL OBSERVATIONS OF PLASMA RESONANCES IN SPACE

- Resonances observed by radio pulse sounders
and their application to measurements in space 3

J.O.THOMAS : M.K.ANDREWS

- Resonances in the ionosphere 41
W.CALVERT

- Resonances observed by the Alouette
topside sounders 55

R.E.BARRINGTON : T.R.HARTZ

THEORETICAL INTERPRETATION OF PLASMA RESONANCES

- Radiation from a dipole in magnetized plasmas 83
J.P.DOUGHERTY

- Electromagnetic and electrostatic Bernstein modes
in a warm, collisionless Maxwell plasma 97
R.W.FREDRICKS : F.L.SCARF

- A review of plasma resonances 109
T.W.JOHNSTON

LABORATORY PLASMA WAVE EXPERIMENTS

- Laboratory plasma wave experiments 125
F.W.CRAWFORD

- Transmission and emission of radiation by a
magnetized laboratory plasma 157
H.DREICER

- Résonances de plasmas dans les plasmas
de laboratoires 195

J.L.DELCROIX : A.CONSTANTIN :
P.LEPRINCE : A.M.POINTU : Y.POMEAU

LABORATORY EXPERIMENTS WITH ANTENNAS IN PLASMAS

- Laboratory study of probe impedance 231
W.J.HEIKKILA

| | |
|--|-----|
| RF probe admittance in the ionosphere: theory and experiment | 247 |
| K.G.BALMAIN : G.A.OKSIUTIK | |
| Impedance of a radio frequency plasma probe in a static magnetic field | 263 |
| O.HOLT : J.TRØIM | |
| Laboratory measurements of the impedance and radiation pattern of antennas in an isotropic plasma | 285 |
| D.L.JASSBY : M.P.BACHYNISKI | |
| A quadripole probe for the study of ionospheric plasma resonances | 303 |
| L.R.O.STOREY : M.P.AUBRY : P.MEYER | |
| VLF PHENOMENA, EXPERIMENTAL OBSERVATIONS | |
| VLF emissions | 335 |
| R.A.HELLIWELL | |
| Satellite observations of VLF resonances | 361 |
| R.E.BARRINGTON | |
| Observations of plasma waves in space | 379 |
| F.L.SCARF : G.M.CROOK : R.W.FREDRICKS : I.M.GREEN : C.F.KENNEL | |
| THEORETICAL INTERPRETATIONS OF VLF EMISSIONS | |
| The motion of a charged particle in the field of a whistler mode wave packet | 407 |
| J.W.DUNGEY | |
| The theory of plasma waves and instabilities | 417 |
| G.ROWLANDS | |
| The cyclotron resonance amplification of whistlers in the magnetosphere | 437 |
| H.B.LIEMOHN | |
| Electromagnetic pitch angle instabilities in space | 451 |
| C.F.KENNEL : F.L.SCARF | |
| VLF modes and instabilities in non-uniform plasma | 475 |
| T.E.STRINGER | |

List of Contributors