



# CONTENTS

## I. INTRODUCTION

	PAGE
J. A. RATCLIFFE: A survey of solar eclipses and the ionosphere	1

## II. THEORETICAL CONSIDERATIONS

O. E. H. RYDBECK: A theoretical study of <i>E</i> -layer behaviour during a solar eclipse	14
F. LIED: An ionospheric layer during a solar eclipse	21
P. DOMINICI: Some observations on the influence of a solar eclipse upon the ionosphere	26

## III. IONOSPHERIC ECLIPSE RESULTS

Y. NAKATA and T. YONEZAWA: Report on recent Japanese ionospheric observations during solar eclipses	33
W. BECKER: The ionosphere above Lindau during the solar eclipse on 30 June 1954	36
K. DAVIES: Ionospheric observations in Canada during the solar eclipse of 30 June 1954	40
B. LANDMARK: Ionospheric measurements in Norway during the total solar eclipse of 30 June 1954	54
W. STOFFREGEN: The solar eclipse of 30 June 1954—Preliminary report	57
J. J. HENNESSEY and J. S. TORRES: Experimental ionospheric observations of the solar eclipse of 20 June 1955 at Baguio City, Philippine Islands	65
O. BURKARD: Temperature-controlled variations of the ionosphere during an eclipse	69
M. E. SZENDREI and M. W. MCELHINNY: The behaviour of the <i>E1</i> layer during the solar eclipse of 25 December 1954	74
C. M. MINNIS: The <i>F2</i> layer during the eclipses of 1952, 1954, and 1955	81
R. P. LEJAY and J. DURAND: Comparaison des résultats des sondages ionosphériques à Bangui, Ibadan, Khartoum et Leopoldville	85
J. O. THOMAS and A. R. ROBBINS: Movements in the <i>F2</i> layer of the ionosphere during some solar eclipses	94
K. RAWER: Absorption measurements for the eclipse of 30 June 1954	102
W. R. PIGGOTT: Absorption measurements during an eclipse	106
K. WEEKES: Some observations of the lower ionosphere during the solar eclipse of 30 June 1954	116
E. A. LAUTER: Measurements on medium and low frequencies and of atmospheric noise during the solar eclipse of 30 June 1954	124
A. EHMERT and K. REVELLIO: The influence of the solar eclipse of 30 June 1954 on low-frequency atmospherics	126
R. BOST: Influence de l'éclipse du 30 juin 1954 sur la propagation des atmosphériques sur la fréquence de 27 kc/s	132
R. G. RASTOGI, R. M. SHERIFF, and N. G. NANDA: Some measurements of the signal strengths of radio waves reflected from the ionosphere during the solar eclipses of 30 June 1954 and 20 June 1955	137
Abstracts of three papers given (1) the Royal Board of Swedish Telecommunications, (2) the Netherlands P.T.T., and (3) the Canadian Broadcasting Corporation	143
Discussion of papers in Section III	147

IV. SOLAR RADIATION AND LAYER THEORY		PAGE
C. W. ALLEN: Solar sources of the ionospheric regions		150
C. M. MINNIS: The origin of the <i>E</i> - and <i>F1</i> -layer ionizing radiation		158
M. WALDMEIER: The aspect of the corona in front of the sun's disk		164
G. ELWERT: The X-ray radiation of the solar corona and hot coronal condensations		167
C. DE JAGER: The distribution of Ly $\alpha$ radiation over the solar disk		174
M. A. ELLISON: Sudden ionospheric disturbances in relation to solar flare radiations		180
D. R. BATES: Formation of the ionized layers		184
Discussion of papers in Section IV		189
V. RECOMBINATION		
D. R. BATES: Recombination in the ionosphere		191
K. RAWER: A critical survey of eclipse information on recombination data		198
C. M. MINNIS: The effective recombination coefficients in the <i>E</i> and <i>F1</i> layers		204
J. SAYERS: Recent laboratory studies of recombination cross-sections		212
Discussion of papers in Section V		215
VI. GEOMAGNETIC ECLIPSE PHENOMENA		
S. CHAPMAN: Survey of geomagnetic eclipse phenomena		221
J. EGEDAL: On the effect on geomagnetism of solar eclipses		228
T. NAGATA, T. RIKITAKE, and Y. NAKATA: The effect of a solar eclipse on the lower part of the ionosphere and on the geomagnetic field		236
Y. KATO, J. OSSAKA, and A. SAKURAI: Preliminary report on the effect of the solar eclipse of 20 June 1955 on the earth's magnetic field		243
Discussion of papers in Section VI		245
VII. SOLAR RADIO NOISE		
M. RYLE: Radio investigations of the structure of the solar corona		246
J. P. HAGEN: Radial brightness distribution of the sun at 8 mm		253
J. P. WILD: Solar radio noise and the study of corpuscular streams from the sun		258
M. LAFFINEUR, P. COUPIAC, and B. VAUQUOIS: Observations radioélectriques de l'éclipse du 30 juin 1954		261
T. HATANAKA, K. AKABANE, F. MORIYAMA, H. TANAKA, and T. KAKINUMA: A model for the solar enhanced region at centimetre range derived from partial eclipse observations		264
A. D. FOKKER, J. C. DE MUNCK, and L. D. DE FEITER: Eclipse observations of solar radio-frequency radiation on 200, 545, 3000, and 9100 Mc/s		272
VIII. MISCELLANEOUS		
S. D. GOSSNER: The ionospheric eclipse of 23 October 1957		275
D. H. MENZEL: The <i>E</i> layer of the ionosphere		
I. Physical Theory (D. H. MENZEL)		279
II. Statistical Analysis (D. H. MENZEL, J. G. WOLBACH, and H. GLAZER)		282
D. LEPECHINSKY: L'évaluation de la densité électronique dans la région <i>E</i>		293
L. VEGARD: Phenomena caused by solar X-rays and properties of the solar electric ray-bundles producing the aurorae		300
J. HOUTGAST: The influence of the inner planets on the earth's magnetic field		302
G. PICCARDI: Chemical tests and the study of the upper atmosphere		305

## IX. CONCLUSION

	PAGE
J. A. RATCLIFFE: Concluding summary	306
BIBLIOGRAPHY OF LITERATURE ON SOLAR ECLIPSES AND THE IONOSPHERE	
Chronological catalogue of eclipses	308
Miscellaneous literature	318
Book literature	320
Author index to bibliography	321
LIST OF DELEGATES ATTENDING THE SYMPOSIUM	326
NAME INDEX	328