

CONTENTS

Preface

Page

Part I

MOON AND PLANETS

Paper

1. F. G. SMITH Radio astronomy and the solar system (*Introductory Lecture*) 3
2. J. V. EVANS, S. EVANS, and J. H. THOMSON The rapid fading of moon echoes at 100 Mc/s 8
3. J. S. HEY and V. A. HUGHES Radar observation of the moon at 10-cm wavelength 13
4. B. S. YAPLEE, NANCY G. ROMAN, K. J. CRAIG, and T. F. SCANLAN A lunar radar study at 10-cm wavelength 19
5. T. B. A. SENIOR and K. M. SIEGEL Radar reflection characteristics of the moon 29
6. B. ELSMORE Radio observations of the lunar atmosphere 47
7. J. E. GIBSON and R. J. McEWAN Observations of Venus at 8.6-mm wavelength 50
8. HARLAN J. SMITH and J. N. DOUGLAS Observations of planetary non-thermal radiation 53
9. G. R. WHITFIELD and J. HÖGBOM Radio observations of the comet Arend-Roland 56
10. F. LINK Sur les ionosphères planétaires 58
11. E. F. McCLAIN and R. M. SLOANAKER Preliminary observations at 10-cm wavelength using the NRL 84-foot radio telescope 61
12. L. E. ALSOP, J. A. GIORDMAINE, C. H. MAYER, and C. H. TOWNES Observations of discrete sources at 3-cm wavelength using a maser 69
13. A. C. B. LOVELL Concluding lecture 75

Part II

THE SUN

- | | | |
|--|---|-----|
| 14. J. F. DENISSE | Les sources d'émissions radioélectriques du soleil (<i>Introductory Lecture</i>) | 81 |
| 15. C. DE JAGER | The structure of the chromosphere and the low corona | 89 |
| 16. R. G. ATHAY | A model of the chromosphere from radio and optical data | 98 |
| 17. B. N. PANOVKIN | A model of the inner corona based on radio data | 105 |
| 18. J. FIROR | The quiet sun at 88-cm wavelength | 107 |
| 19. W. N. CHRISTIANSEN and D. S. MATHEWSON | The origin of the slowly varying component | 108 |
| 20. M. WALDMEIER | A comparison between radioheliograms and optical observations of the solar corona | 118 |
| 21. MONIQUE GUTMANN et J. L. STEINBERG | Résultats préliminaires obtenus avec l'interféromètre à 8 antennes sur 3 cm de longueur d'onde | 123 |
| 22. G. GELFREICH, D. KOROL'KOV, N. RISHKOV, and N. SOBOLEVA | On the regions over sunspots as studied by polarization observations on centimeter wavelengths | 125 |
| 23. V. V. VITKEVICH, A. D. KUZ'MIN, A. E. SALOMONOVICH, and V. A. UDAL'TSOV | Radio picture of the sun at 3.2-cm wavelength | 129 |
| 24. J. FIROR | Solar radio bright spots at 88-cm wavelength | 136 |
| 25. A. BOISCHOT et P. SIMON | La composante lentement variable du rayonnement solaire sur 169 Mc/s | 140 |
| 26. B. VAUQUOIS | Etude statistique de la composante lentement variable d'après les observations entre 10,000 et 600 Mc/s | 143 |
| 27. G. NEWKIRK, JR. | A model of the electron corona with reference to radio observations | 149 |
| 28. A. E. COVINGTON | The solar emission at 10-cm wavelength | 159 |
| 29. S. E. KHAÏKIN and N. L. KAÏDANOVSKIÏ | A new radio telescope of high resolving power | 166 |
| 30. V. N. IKHSANOVA | Solar observations with the large Pulkovo radio telescope at 3.2-cm wavelength | 171 |
| 31. A. P. MOLCHANOV, CHEN FAN-YUN, WANG SHOU-KUANG, D. V. KOROL'KOV, E. G. MIRZABEKIAN, and A. E. SALOMONOVICH | Preliminary results of radio-astronomical observations of the annular solar eclipse April 19, 1958 | 174 |
| 32. J. P. WILD, K. V. SHERIDAN, and G. H. TRENT | The transverse motions of the sources of solar radio bursts | 176 |

33. A. BOISCHOT	Les émissions de type IV	186
34. F. T. HADDOCK	Some characteristics of dynamic spectra of solar bursts	188
35. J. A. ROBERTS	Some aspects of type II bursts	194
36. R. G. GIOVANELLI and J. A. ROBERTS	Optical observations of solar disturbances causing type II radio bursts	201
37. CONSTANCE WARWICK and J. W. WARWICK	Flare-associated bursts at 18 Mc/s	203
38. R. FLEISCHER	Variations in 18-Mc/s solar and cosmic noise	208
39. A. R. THOMPSON	The correlation of solar radio bursts with magnetic activity and cosmic rays	210
40. R. G. GIOVANELLI	Flare puffs as a cause of type III radio bursts	214
41. H. TANAKA and T. KAKINUMA	Polarization of bursts of solar radio emission at microwave frequencies	215
42. G. B. GELFREICH, V. N. IKHSANOVA, N. L. KAĪDANOVSKIĪ, N. S. SOBOLEVA, G. M. TIMOFEEVA, and V. N. UMETSKIĪ	Bursts of microwave radio emission associated with solar flares	218
43. M. R. KUNDU	Etude interférométrique des sources d'activité solaire sur 3 cm de longueur d'onde	222
44. J. F. DENISSE	Relation entre les émissions de rayons cosmiques solaires et certains sursauts radioélectriques	237
45. YVETTE AVIGNON, A. BOISCHOT, et P. SIMON	Observation interférométrique à 169 Mc/s des centres R, sources des orages de bruit	240
46. T. DE GROOT	Spectra of short-lived transients in solar noise at 400 Mc/s	245
47. Ø. ELGARØY	Frequency drift and fine structure of 200 Mc/s solar bursts	248
48. J. A. HÖGBOM	The instantaneous position and diameter of short duration bursts of solar radio emission	251
49. M. H. COHEN and A. D. FOKKER	Some remarks on the polarization of 200-Mc/s solar radio emission	252
50. U. J. ALEKSEEV and V. V. VITKEVICH	On the polarization of solar radio emission at 1.5-m wavelength	259
51. A. BOISCHOT, A. D. FOKKER, and P. SIMON	The 1957 November 4 event	263
52. A. HEWISH	The scattering of radio waves in the solar corona	268
53. F. LINK	Manifestations possibles de la couronne de Chapman dans la radioastronomie	274
54. V. V. VITKEVICH	New data on the solar supercorona	275
55. E. J. BLUM et A. BOISCHOT	Eclipse de la nébuleuse du Crabe par la couronne solaire	282
56. M. G. J. MINNAERT	Concluding lecture	286

*Part III*GALACTIC AND EXTRAGALACTIC
RADIO SOURCES

(A) CONTINUUM SOURCES

57. J. S. HEY The first discovery of point sources (*Introductory Lecture*) 295
58. G. R. WHITFIELD The spectra of radio sources 297
59. A. D. KUZ'MIN and V. A. UDAL'TSOV Polarization of 10-cm radiation of the Crab nebula 305
60. R. C. JENNISON The structure of the Cassiopeia A and Cygnus A radio sources measured at frequencies of 127 Mc/s and 3000 Mc/s 309
61. R. MINKOWSKI Optical observations of nonthermal galactic radio sources 315
62. E. MARGARET BURBIDGE and G. R. BURBIDGE The radio sources in the Cygnus loop and IC 443 323
63. C. A. SHAIN Observations of extragalactic radio emission 328
64. B. ELSMORE The accurate positions of seventeen intense radio sources 337
65. F. D. DRAKE On the nature of the composite radio source Cygnus X 339
66. J. E. BALDWIN and J. R. SHAKESHAFT Radio emission from the direction of the supergalaxy 347

(B) HYDROGEN-LINE SOURCES

67. R. L. ADGIE An attempt to detect the 327-Mc/s line of galactic deuterium 352
68. R. D. DAVIES Substructure within galactic spiral arms as derived from studies at 21 cm 355
69. C. A. MULLER 21-cm hydrogen-line absorption in the spectra of discrete sources 360
70. F. D. DRAKE Neutral hydrogen in galactic clusters 366
71. H. VAN WOERDEN The distribution of neutral hydrogen in the Orion region 370
72. B. F. BURKE, E. T. ECKLUND, J. W. FIROR, H. E. TATEL, and M. A. TUVE Atomic hydrogen survey near the galactic plane 374
73. W. C. ERICKSON, H. L. HELFER, and H. E. TATEL A survey of neutral hydrogen at high galactic latitudes 390
74. H. C. VAN DE HULST Concluding lecture 398

Part IV

THE LARGE-SCALE STRUCTURE OF GALAXIES

75. J. L. PAWSEY	Radio evidence on the large-scale structure of our own and external galaxies (<i>Introductory Lecture</i>)	405
76. J. H. OORT	A summary and assessment of current 21-cm results concerning spiral and disk structures in our galaxy	409
77. G. W. ROUGOOR and J. H. OORT	Neutral hydrogen in the central part of the galactic system	416
78. LOUISE VOLDERS and H. C. VAN DE HULST	Neutral hydrogen in extragalactic systems	423
79. B. Y. MILLS	Galactic structure at meter wavelengths	431
80. G. WESTERHOUT	75-cm and 22-cm continuum surveys	447
81. C. A. SHAIN	Absorption of 19.7-Mc/s radiation in HII regions	451
82. J. E. BALDWIN	Galactic background surveys and the galactic halo	460
83. C. A. MULLER	Hydrogen-line observations on the Coma cluster	465
84. A. BLAAUW	Concluding lecture	466

Part V

DISCRETE SOURCES AND THE UNIVERSE

85. R. H. BROWN	The distribution and identification of the sources (<i>Introductory Lecture</i>)	471
86. M. RYLE	The problem of confusion in surveys of sources	475
87. C. HAZARD and D. WALSH	A comparison of an interferometer and total-power survey of discrete sources of radio-frequency radiation	477
88. S. ARCHER, J. E. BALDWIN, D. O. EDGE, B. ELSMORE, P. A. G. SCHEUER, and J. R. SHAKESHAFT	Studies of radio sources at 159 Mc/s	487
89. A. BOISCHOT	Résultats préliminaires de l'observation des radio-sources à l'aide de l'interféromètre de Nançay	492
90. V. A. SANAMIAN and H. M. TOVMASIAN	On increase of the sensitivity and directivity of radio interferometers	496
91. B. Y. MILLS	A survey of radio sources at 3.5-m wavelength	498
92. D. W. DEWHIRST	The optical identification of radio sources	507
93. JANE BASINSKI, B. J. BOK, and K. GOTTLIEB	Optical identification of southern radio sources	514
94. M. RYLE	The nature of the radio sources	523
95. F. HOYLE	The relation of radio astronomy to cosmology	529
96. G. C. McVITTIE	Remarks on cosmology	533
97. R. MINKOWSKI	Concluding lecture	536

Part VI

MECHANISMS OF SOLAR AND COSMIC EMISSION

98. G. R. BURBIDGE	The theoretical explanation of radio emission (<i>Introductory Lecture</i>)	541
99. E. SCHATZMAN	On the possibility of observing radio emission from flare stars	552
100. T. R. HARTZ	Radio-noise measurements on the passage of solar particles through the corona	554
101. T. TAKAKURA	Synchrotron radiation and solar radio outbursts at microwave frequencies	562
102. HARRIET TUNMER	The origin of the belt of galactic radio waves	571
103. V. L. GINZBURG and V. V. ZHELEZNIAKOV	On the mechanisms of sporadic solar radio emission	574
104. T. GOLD and F. HOYLE	Cosmic rays and radio waves as manifestations of a hot universe	583
105. V. L. GINZBURG	Radio astronomy and the origin of cosmic rays	589
106. G. WALLIS	The determination of the energy distribution of relativistic electrons by the frequency distribution of their "synchrotron radiation"	595
107. F. HOYLE	Concluding lecture	598
	<i>List of participants</i>	603
	<i>Index</i>	607