

TABLE OF CONTENTS

	<i>Page</i>
Preface	xi
Editor's Foreword	xiii
List of Participants	xv

PART I

INTERSTELLAR CLOUDS

I A. *Structure and Motions in the Interstellar Medium* (Chairman: B. Strömgren)

1. H. van Woerden	Structure and motions in the interstellar medium (Introductory Report).	3
	Discussion.	
2. S. J. Goldstein	Coincident calcium and hydrogen interstellar lines.	13
	Discussion.	
3. H. M. Tovmasjan	Ionized-hydrogen clouds associated with young stellar clusters.	37
	Discussion.	
4. Th. Schmidt-Kaler and R. Schwartz	Observations of neutral hydrogen in open clusters.	41
5. C. Heiles	Observations of the spatial structure of interstellar hydrogen.	45
6. W. L. H. Shuter	The temperature of galactic neutral hydrogen.	47

I B. *Interstellar Molecules* (Chairman: G. Herzberg)

7. B. J. Robinson	Radio observations of interstellar molecules (Introductory Report).	49
8. E. E. Salpeter	Theory of interstellar molecules (Introductory Report).	65
9. B. F. Burke, P. P. Crowther, J. M. Moran, A. E. E. Rogers, J. A. Ball, G. M. Hyde and M. L. Meeks	Angular size of OH emission regions.	71
10. N. H. Dieter, H. F. Weaver and D. R. W. Williams	Berkeley results on OH emission.	73

TABLE OF CONTENTS

11.	A. E. E. Rogers and A. H. Barrett	Anomalous OH absorption in the direction of Cassi- opeia A.	77
12.		Discussion on interstellar molecules.	81
13.	G. H. Herbig	The diffuse interstellar bands, III: The situation in 1966 (Invited Paper).	85
14.	G. Herzberg	Remarks on the diffuse interstellar lines (Invited Discussion Contribution).	91
		Discussion.	

I C. *Physical Processes in the Interstellar Medium*
(Chairman: L. Spitzer)

15.	F. D. Kahn	General characteristics of interstellar clouds and their interpretation (Introductory Report).	95
16.	F. D. Kahn and L. Woltjer	Supernovae and interstellar gas dynamics.	117
17.	T. K. Menon	The radial velocity of the Orion Nebula from radio observations.	121
		Discussion.	
18.	B. M. Lasker	The energization of the interstellar medium by ionization-limited H II regions.	125
19.	W. W. Shane and P. Katgert	A possible supernova remnant observed in 21-cm emission.	127
20.	S. B. Pikel'ner	The effect of magnetic fields on interstellar clouds.	129
21.	D. G. Wentzel	On Petschek's mechanism for dissipating interstellar magnetic fields.	131
22.	S. I. Syrovatskij	Direct transformation of magnetic-field energy into energy of fast particles.	133
23.		General discussion on interstellar clouds.	135

PART II

LARGE-SCALE DISTRIBUTION AND MOTION OF THE
INTERSTELLAR GAS

II A. *Distribution and Motions of Gas in the Disk*
(Chairman: B. J. Bok)

24.	P. O. Lindblad	Distribution and systematic motions of neutral hydrogen (Introductory Report).	143
		Discussion.	
25.	Th. Schmidt-Kaler	Local structure and large-scale motions from young objects (Invited Paper).	161
		Discussion.	

TABLE OF CONTENTS

vii

26.	F. J. Kerr	The Parkes survey of 21-cm line emission near the galactic equator. Discussion.	169
27.	Th. Schmidt-Kaler	Variation of the amount of hydrogen along the galactic ridge.	171
28.	G. Westerhout	The Maryland-Green Bank galactic 21-cm line survey.	173
29.	W. W. Shane	Progress report on 21-cm observations at low latitude between longitudes (l^{II}) 0° and 66° . Discussion.	177
30.	E. Bajaja, S. L. Garzoli, F. Strauss and C. M. Varsavsky	The run of terminal velocities for the western part of the Galaxy. Discussion.	181
II B. Neutral Hydrogen in Galaxies (Chairman: R. L. Minkowski)			
31.	B. F. Burke	Comparison of the distribution and motions of atomic hydrogen in our own Galaxy and in other spiral systems (Introductory Report).	185
32.	M. S. Roberts	The hydrogen distribution in galaxies.	189
33.	R. D. Davies	Narrow-band observations of neutral hydrogen in galaxies.	199
34.	J. Heidmann	Extragalactic 21-cm work at Nançay.	203
35.		Discussion on neutral hydrogen in galaxies.	205
II C. Ionized Hydrogen in Galaxies (Chairman: R. L. Minkowski)			
36.	E. M. Burbidge	Ionized hydrogen in the Galaxy and in other galaxies (Introductory Report).	209
37.	G. Courtès	Interferometric studies of H II regions (Invited Paper).	221
38.	P. G. Mezger	A survey of recombination-line radiation from galactic H II regions (Invited Paper). Discussion.	229
39.	N. H. Dieter	Observations of the 158α recombination line.	233
40.	F. J. Kerr	Continuum observations of the Milky Way.	235
41.	O. B. Slee	A radio method of searching for fine structure in H II regions.	237
II D. The Central Region of the Galaxy (Chairman: J. R. Shakeshaft)			
42.	F. J. Kerr	Interstellar gas in the central region of the Galaxy (Introductory Report).	239
43.		Discussion on interstellar gas in the central region of the Galaxy.	253

TABLE OF CONTENTS

	II E. The Origin of the Galaxy (Chairman: J. R. Shakeshaft)	
44. D. Lynden-Bell	Formation of the Galaxy (Introductory Report). Discussion.	257
	II F. High-Velocity Gas (Chairman: M. Schmidt)	
45. A. Blaauw, I. Fejes, C. R. Tolbert, A. N. M. Hulsbosch and E. Raimond	Motions of neutral hydrogen at high latitudes (Introductory Report).	265
46. J. H. Oort	Possible interpretations of the high-velocity gas (Introductory Report).	279
47. G. Puppi, G. Setti, and L. Woltjer	Infalling metagalactic gas clouds and galactic cosmic rays.	289
48. I. S. Šklovskij	Maser effects in the interstellar hydrogen clouds of the galactic halo.	291
49. M. P. Savedoff, J. W. Hovenier and B. van Leer	High-velocity cloud collisions.	295
50.	Discussion on high-velocity gas.	297
	II G. Spiral Structure of the Galaxy (Chairman: D. W. Sciama)	
51. K. H. Prendergast	Theories of spiral structure (Introductory Report). Discussion.	303
52. C. C. Lin and F. H. Shu	Density waves in disk galaxies. Discussion.	313
53. H. L. Helfer	On the development of non-circular motions in the Galaxy.	319
54. B. Strömgren	Places of formation of young and moderately young stars (Invited Paper).	323
55.	Discussion on problems of spiral structure.	331
PART III		
THE GALAXY AS A RADIO SOURCE; MAGNETIC FIELDS		
	III A. Distribution and Spectrum of the Non-Thermal Radiation; The Galactic Halo (Chairman: G. R. Burbidge)	
56. J. E. Baldwin	The non-thermal radio-emission from the Galaxy (Introductory Report).	337
57. R. D. Davies	Structure in the radiation of the galactic disk.	355

TABLE OF CONTENTS

ix

<p>58. M. M. Davis and J. K. Merkeliⁿ</p> <p>59. B. F. Burke</p> <p>60. B. Y. Mills</p> <p>61. V. L. Ginzburg</p> <p>62. R. Minkowski</p> <p>63.</p>	<p>Dual-beam observations at 1417 MHz of the region of the North Polar Spur. 357</p> <p>Upper limits on the galactic halo at 234 MHz. 361</p> <p>Haloes of galaxies. 363</p> <p>Physical halo and radio halo. 365</p> <p>Supernova remnants. 367</p> <p>Discussion on non-thermal radio radiation and the galactic halo. 369</p>
<p>III B. <i>The Galactic Magnetic Field</i> (Chairman: G. R. Burbidge)</p>	
<p>64. H. C. van de Hulst</p> <p>65. J. M. Greenberg</p> <p>66. G. L. Verschuur</p> <p>67. R. D. Davies</p>	<p>Observing the galactic magnetic field (Introductory Report). 375</p> <p>Discussion.</p> <p>Magnetic-field strengths from optical polarization data. 381</p> <p>The Zeeman effect in interstellar clouds. 385</p> <p>Galactic magnetic-field models derived from Faraday-rotation data. 391</p> <p>Discussion.</p>
<p>III C. <i>The Galactic Nucleus</i> (Chairman: Ju. N. Parijskij)</p>	
<p>68. J. Lequeux</p> <p>69. F. J. Kerr</p> <p>70.</p>	<p>Sagittarius A (Introductory Report). 393</p> <p>Discussion.</p> <p>Observations of the continuum near the galactic centre. 405</p> <p>Discussion on the galactic nucleus. 407</p>
<p>III D. <i>Cosmic Rays in the Galaxy</i> (Chairman: H. Alfvén)</p>	
<p>71. V. L. Ginzburg and S. I. Syrovatskij</p> <p>72. S. A. Colgate</p> <p>73. L. Biermann</p> <p>74.</p>	<p>Cosmic rays in the Galaxy (Introductory Report). 411</p> <p>Radio-frequency emission from supernova ejecta 429</p> <p>Discussion.</p> <p>On the nature of the galactic halo (Invited Discussion Contribution). 431</p> <p>Discussion on cosmic rays in the Galaxy and related problems. 433</p>

TABLE OF CONTENTS

III E. *X-Rays in the Galaxy*

(Chairmen: H. Alfvén and L. Biermann)

75. B. B. Rossi	Recent advances in X-ray astronomy (Introductory Report).	439
76. Y. Tanaka	Spectral data for galactic X-ray sources, and their implications for gamma-ray observations (Invited Paper).	455
77. G. R. Burbidge	Theoretical ideas concerning X-ray sources (Invited Paper).	463
78. J. G. Duthie, M. P. Savedoff and R. Cobb	The possible gamma-ray source in Cygnus.	469
79.	Discussion on X-ray sources.	473

III F. *Concluding Remarks*

(Chairman: L. Biermann)

80. L. Woltjer	Remarks on the galactic magnetic field.	479
81.	Concluding general discussion.	487
Author Index		491
Index of Discussion Remarks		497
Subject Index		499

