

TABLE OF CONTENTS

PREFACE	IX
LIST OF PARTICIPANTS	XI

PART 1 / THE INTERSTELLAR MEDIUM

V. RADHAKRISHNAN / The Observational Evidence for an Intercloud Medium (<i>Review</i>)	3
CARL HEILES / A Modern Look at 'Interstellar Clouds' (<i>Review</i>)	13
ULRICH J. SCHWARZ and HUGO VAN WOERDEN / Properties of Neutral Hydrogen Clouds	45
M. GUÉLIN / Free Electrons Outside H II Regions (<i>Review</i>)	51
EDWARD B. JENKINS / Line Absorption Studies of the Interstellar Gas Near 10^{15} Hz (<i>Review</i>)	65
B. ZUCKERMAN and JOHN A. BALL / On Microwave Recombination Lines from HI Regions (Abstract)	79
F. J. KERR, P. D. JACKSON, G. R. KNAPP, and R. L. BROWN / Two New Recombination-Line Results	81
A. G. LYNE / The Galactic Electron Distribution from a Pulsar Survey	87
MICHAEL GREWING / Heating and Ionization of the Interstellar Medium (<i>Review</i>)	97
DONALD W. GOLDSMITH / Theoretical Calculations of Interstellar Cloud Formation	111
R. SANCISI / Expanding Shells of Neutral Hydrogen as Birthplaces of Stellar Associations	115
R. D. BROWN / Interstellar Molecules – Theory (<i>Review</i>)	129
W. M. GOSS, L. E. B. JOHANSSON, J. ELLDÉR, B. HÖGLUND, NGUYEN-Q-RIEU, and A. WINNBERG / Extended OH Emission at 1720 MHz (Summary)	135
J. B. WHITEOAK / The Observed Characteristics of the Local Magnetic Field (<i>Review</i>)	137
G. WESTERHOUT and D. BECHIS / A High-Resolution Polarization Survey of the North Polar Spur	151
J. MAYO GREENBERG and SEUNG-SOO HONG / The Chemical Composition and Distribution of Interstellar Grains (<i>Review</i>)	155
F. J. KERR and G. R. KNAPP / The Gas-to-Dust Ratio in the Galaxy	179
P. G. MEZGER, E. B. CHURCHWELL, and L. F. SMITH / Absorption Characteristics of Dust in the Lyman Continuum Region (Abstract)	183
J. R. SHAKESHAFT / Spectrum of Galactic Background Radiation (Summary)	185

H. HIRABAYASHI / Galactic Background Radiation at 2 cm and Thermal Electrons in the Galaxy	187
PATRICK PALMER / Thermal and Maser Phenomena in Rotationally Excited OH (Abstract)	191

PART 2 / GALACTIC H II REGIONS

E. CHURCHWELL / Recent Radio Observations of Galactic H II Regions (<i>Review</i>)	195
JACOB W. M. BAARS and HEINRICH J. WENDKER / High-Resolution Radio Observations of a Giant H II Region in Cygnus	219
F. P. ISRAEL and P. C. VAN DER KRUIT / Radio Observations of H II Regions in M33 (Read by H. J. Habing)	227
J. H. SPENCER and B. F. BURKE / The H II Regions of M31	229
NORIO KAIFU, TETSUO IGUCHI, and MASAKI MORIMOTO / The Brightness Distribution of Ori A at 4.1 mm in the $1_{01} - 0_{00}$ Line of Para-Formaldehyde and in the Continuum	233
W. K. HUCHTMEIER and G. A. DAY / Large-Scale Expansion in the Carina Nebula (Abstract)	239
YERVANT TERZIAN and VERNON PANKONIN / Decimeter-Wavelength Studies of Recombination Lines	241
G. MONNET / Optical Observations of Ionized Gas in External Galaxies (<i>Review</i>)	249
LINDSEY F. SMITH / Distribution of Dust in the Orion Nebula (Abstract)	257
C. G. WYNN-WILLIAMS / Infrared Emission from H II Regions (<i>Review</i>)	259
B. F. BURKE / Maser Sources in H II Regions (<i>Review</i>)	267
R. D. DAVIES / Magnetic Fields in OH Maser Clouds	275
PIERRE KAUFMANN, W. G. FOGARTY, E. SCALISE, JR., and R. E. SCHAAAL / On the First Southern-Sky H ₂ O Masers Observed at Itapetinga, Brazil	293
T. K. MENON / Time Scales and Masses of OH-Emission Regions (Summary)	299
L. E. B. JOHANSSON, B. HÖGLUND, A. WINNBERG, NGUYEN-Q-RIEU, and W. M. GOSS / OH Observations Near the Reflection Nebulae NGC 2068 and NGC 2071	301
F. D. KAHN / H II Regions: Some Theoretical Developments (<i>Review</i>)	303

PART 3 / SUPERNOVA REMNANTS

B. Y. MILLS / Observational Aspects of Supernova Remnants (<i>Review</i>)	311
F. D. KAHN / Supernova Remnants: Can a Fossil H II Region Be Formed As the Result of a Supernova Explosion?	329
D. K. MILNE and JOHN R. DICKEL / Polarization Observations of Supernova Remnants	335
O. B. SLEE and G. A. DULK / High-Resolution Observations of Galactic Non-thermal Sources at 160 MHz	347

H. HIRABAYASHI / A 160-MHz Map of Cas A	353
R. M. DUIN, R. G. STROM, and H. VAN DER LAAN / Westerbork Observations of the Galactic Supernova Remnants IC 443 and Tycho (Read by H. J. Habing)	355
FUMIO SATO / 21-cm Absorption Study of Extended Supernova Remnants	363
A. G. LYNE / The Birthplaces of Pulsars	369
I. S. SHKLOVSKII / New Results on Supernova Remnants (Summary; read by Yu. Parijskij)	373

PART 4 / STELLAR AND CIRCUMSTELLAR SOURCES

L. L. E. BRAES / Radio Continuum Observations of Stellar Sources (Summary) (<i>Review</i>)	377
HARVEY D. TANANBAUM / Stellar X-Ray Sources (<i>Review</i>)	383
V. A. HUGHES, M. R. Viner, and A. WOODSWORTH / Radio Outbursts from Cygnus X-3	401
C. G. WYNN-WILLIAMS / Infrared and X-Ray Variability of Cyg X-3	407
D. K. MILNE and L. H. ALLER / Measurements on Planetary Nebulae	411
YERVANT TERZIAN / Fine Structure in Planetary Nebulae	417
J. L. CASWELL / Radio Observations of IR/OH/H ₂ O Stars (<i>Review</i>)	423
A. R. HYLAND / The Infrared Properties of Circumstellar OH/IR and H ₂ O/IR Sources (<i>Review</i>)	439
F. J. KERR and P. F. BOWERS / Some High-Velocity Sources of 1612 MHz OH Emission	459

PART 5 / THE GALACTIC CENTER

J. BORGMAN / Infrared Radiation from the Galactic Center (<i>Review</i>)	465
M. A. GORDON / Radio Continuum and Recombination Line Studies of the Galactic Center (<i>Review</i>)	477
A. G. LITTLE / The Galactic Center at 408 MHz	491
G. SWARUP, GOPAL-KRISHNA, and N. V. G. SARMA / Occultation Observations of the Galactic Center Region at 327 MHz	499
S. CHRISTIAN SIMONSON, III / 21-cm Line Studies of the Galactic Center Region (<i>Review</i>)	511
B. J. ROBINSON / Kinematics of Molecules at the Galactic Centre (<i>Review</i>)	521
KENJI AKABANE, MASAKI MORIMOTO, KIYOSHI NAGANE, and NORIO KAIFU / Observations of the $J=6$ to 5 Line of OCS in Sgr B2	537
J. H. OORT / The Galactic Centre (<i>Review: Summary and Concluding Remarks</i>)	539

PART 6 / LARGE-SCALE GALACTIC STRUCTURE

W. B. BURTON / Current Problems in 21 cm Line Studies of the Large-Scale Structure of the Galaxy (<i>Review</i>)	551
--	-----

HAROLD WEAVER / Some Aspects of Galactic Structure Derived from the Berkeley Low Latitude Survey of Neutral Hydrogen (<i>Invited Paper</i>)	573
GART WESTERHOUT / Progress Report on the Maryland-Green Bank Galactic 21-cm Line Survey	587
CHI YUAN and LANCE WALLACE / A Simple Interpretation of the 'Rolling Motions'	591
R. D. DAVIES / High Velocity Neutral Hydrogen Clouds (<i>Review</i>)	599
D. S. MATHEWSON, M. N. CLEARY, and J. D. MURRAY / The Magellanic Stream	617
CARL E. HEILES / The Large-Scale Structure of Local H I, Dust, and Galactic Radio Continuum (<i>Invited Paper</i>)	625
K. TAKAKUBO / Low- and Intermediate-Velocity Hydrogen at Positive Galactic Latitudes	631
R. M. PRICE / Continuum Radio Emission and Galactic Structure (<i>Review</i>)	637
C. G. T. HASLAM, W. E. WILSON, D. A. GRAHAM, and G. C. HUNT / The Bonn 408 MHz Survey	649
AUTHOR INDEX	651

