



## TABLE OF CONTENTS

PREFACE	xi
LIST OF PARTICIPANTS	xiii

### PART I / EXTINCTION

J. M. GREENBERG / Some Scattering Problems of Interstellar Grains ( <i>A Prologue</i> )	3
S. ISOBE / Variations of Interstellar Ultra-Violet Absorption	11
B. D. SAVAGE / OAO-2 Observations of the Near Ultraviolet Extinction Feature	21
J. H. LUTZ / The Ratio of Total to Selective Absorption in the Directions of Selected Planetary Nebulae	29
D. H. HARRIS / The Ratio of Total to Selective Absorption from the Cluster Diameter Method	31
S. TAPIA / The <i>U</i> , <i>B</i> , <i>V</i> , <i>R</i> , and <i>I</i> Extinctions in Four Areas of the Southern Coalsack	43
A. N. WITT / Interstellar Dust: Observations in the Ultraviolet and Their Interpretations	53
R. Y. CHIAO, M. J. FELDMAN, and P. T. PARRISH / A Kramers-Kronig Analysis of Interstellar Extinction ( <i>Presented by M. J. Feldman</i> )	59

### PART II / DIFFUSE FEATURES

T. P. SNOW, JR. and G. WALLERSTEIN / A Search for Diffuse Interstellar Features in Stars with Circumstellar Dust Shells ( <i>Presented by T. P. Snow, Jr.</i> )	65
G. E. BROMAGE and K. NANDY / Diffuse Interstellar Features in the Spectra of Dust-Embedded Stars ( <i>Presented by K. Nandy</i> )	71
K. NANDY and H. SEDDON / Polarization Profile Near the 4430 Band ( <i>Presented by K. Nandy</i> )	79
D. S. HAYES, G. E. MAVKO, R. R. RADICK, K. H. REX, and J. M. GREENBERG / Broadband Structure in the Interstellar Extinction Curve ( <i>Presented by D. S. Hayes</i> )	83
C.-C. WU / A Study of the Interstellar Diffuse Absorption Features	91

### PART III / REFLECTION NEBULAE AND DIFFUSE GALACTIC LIGHT

R. D. WOLSTENCROFT / Surface Polarimetry of the Milky Way	99
B. ZELLNER / Dust Grains in Reflection Nebulae	109
C. F. LILLIE and A. N. WITT / The Ultraviolet Surface Brightness of Reflection Nebulae and the Albedo of Interstellar Grains ( <i>Presented by C. F. Lillie</i> )	115
S. VAN DEN BERGH and R. RACINE / Southern Reflection Nebulae ( <i>Presented by S. van den Bergh</i> )	123
V. VANÝSEK and M. ŠOLC / Depolarization Effect in Reflection Nebulae ( <i>Presented by V. Vanýsek</i> )	127
TH. SCHMIDT / Elliptical Polarization by Light Scattering by Submicron Spheroids	131
J. STAUDE, K. WOLF, and TH. SCHMIDT / A Surface Polarization Survey of the Milky Way and the Zodiacal Light ( <i>Presented by Th. Schmidt</i> )	139

### PART IV / INTERSTELLAR POLARIZATION

K. SERKOWSKI / Interstellar Polarization ( <i>Review</i> )	145
P. J. TREANOR, S.J. / Development of Photographic Techniques for Photometry and Polarimetry of Faint Stars in the <i>R-IR</i> Region	153
P. G. MARTIN / Interstellar Circular Polarization and the Composition of Interstellar Dust	161
P. G. MARTIN, R. ILLING, and J. R. P. ANGEL / Discovery of Interstellar Circular Polarization in the Direction of the Crab Nebula ( <i>Presented by P. G. Martin</i> )	169
J. C. KEMP / Interstellar Circular Polarization of Upper Scorpius Stars	181
P. CUGNON / Alignments of Dust Grains by Magnetic Relaxation: A Comparison Between Results Obtained by Two Different Methods	187
T. MAIHARA, H. OKUDA, and S. SATO / A Search for Infrared Polarization in the Galactic Center ( <i>Presented by H. Okuda</i> )	191
L. W. KING and M. O. HARWIT / Photon and Magnetic Alignment of Interstellar Dust Grains ( <i>Presented by L. W. King</i> )	197
S. LLOYD and M. O. HARWIT / The Differential Polarization of Starlight as a Function of Distance ( <i>Presented by S. Lloyd</i> )	203
A. ELVIUS / Polarization of Light by Dust in Galaxies	209

### PART V / DISTRIBUTION OF DUST AND GAS

H. M. JOHNSON / Dust Near the Nucleus of M31	215
L. O. LODÉN / A Study of the Distribution of Interstellar Matter	219
S. C. SIMONSON, III / Dust and Neutral Hydrogen in the Region of IC 1396	227

E. BRAUNSFURTH and K. ROHLFS / The Association of Dust and H <sub>I</sub> Gas ( <i>Presented by K. Rohlfs</i> )	231
J. H. CAHN and R. D. NOSEK / Galactic Dust Distribution in the Solar Neighborhood ( <i>Presented by J. H. Cahn</i> )	237
G. R. KNAPP / Observations of Atomic Hydrogen in Dense Interstellar Dust Clouds	243
E. B. JENKINS and B. D. SAVAGE / The Correlation of Interstellar Reddening and L $\alpha$ Absorption ( <i>Presented by E. B. Jenkins</i> )	247
R. D. DAVIES / Gas and Dust in Interstellar Clouds	251
F. H. SHU / On the Genetic Relation Between Interstellar Clouds and Dust Clouds	257
A. G. D. PHILIP / Interstellar Reddening at High Galactic Latitudes	263
Y. K. MINN and J. M. GREENBERG / The 4830 MHz Formaldehyde Line Observations of Dark Clouds in IC 1795 (W3) ( <i>Presented by Y. K. Minn</i> )	269
H. R. DICKELE / Molecular Distributions in Galactic Sources	277

## PART VI / PHYSICAL PROCESSES, THEORY AND EXPERIMENT

S. HAYAKAWA / Cosmic X-Rays and Interstellar Dust	283
D. R. HUFFMAN and J. L. STAPP / Optical Measurements on Solids of Possible Interstellar Importance ( <i>Presented by D. R. Huffman</i> )	297
R. F. WILLIS, B. FEUERBACHER, and B. FITTON / Optical and Photoemission Properties of Graphite Grains ( <i>Presented by R. F. Willis</i> )	303
K. L. DAY / The Thermal Accommodation Coefficient of Graphite	311
F. M. JOHNSON, D. T. BAILEY, and P. A. WEGNER / Spectroscopic Simulation of Diffuse Interstellar Lines and a Laboratory Model for Interstellar Chemical Synthesis ( <i>Presented by F. M. Johnson</i> )	317
F. KAMIJO, Y. NAKADA, T. IGUCHI, M. FUJIMOTO, M. TAKADA, and S. TAKAJO / A Laboratory Experiment on the Nucleation of Interstellar Dusts ( <i>Presented by F. Kamijo</i> )	323
J. D. MCCULLOUGH, G. R. FLOYD, R. H. PRINCE, and W. W. DULEY / Optical and Chemical Studies on Simulated Interstellar Grain Materials ( <i>Presented by J. D. McCullough</i> )	327
W. D. WATSON / Photoelectric Emission from Interstellar Grains	335
P. A. AANNESTAD / Destruction of Dirty Ice Mantles by Sputtering	341
N. C. WICKRAMASINGHE / Ejection of Grains from Cool Stars	345

## PART VII / MOLECULES, THEORY AND OBSERVATIONS

L. E. SNYDER, JR. / Some Implications of the Distribution of Interstellar Molecules ( <i>Review</i> )	351
---	-----

E. E. SALPETER and W. D. WATSON / Abundances of Interstellar Molecules and Their Formation on Grain Surfaces ( <i>Presented by E. E. Salpeter</i> )	363
J. M. GREENBERG and A. J. YENCHA / Exploding Interstellar Grains and Complex Molecules ( <i>Presented by J. M. Greenberg</i> )	369
C. HEILES and M. A. GORDON / The Surprising Constancy of Relative Chemical Abundances in Different Regions of Interstellar Space – Particularly for Formaldehyde ( <i>Presented by C. Heiles</i> )	375
M. MORRIS, P. PALMER, B. E. TURNER, and B. ZUCKERMAN / Cyanoacetylene: New Lines and Sources in the Galaxy ( <i>Presented by P. Palmer</i> )	381
E. W. CHAPELLE, B. D. DONN, W. A. PAYNE, JR., and L. J. STIEF / Chemical Evolution of Dense Clouds ( <i>Presented by E. W. Chapelle</i> )	387
P. HARTECK, A. BEAUDOIN, and R. REEVES / Formation Mechanism for Interstellar Molecules ( <i>Presented by R. Reeves</i> )	395
H. D. BREUER / The Distribution of Interstellar Molecules in Dust Clouds as Derived from Laboratory Experiments	399
M. SHIMIZU / Stellar Atmospheres: The Sources of Interstellar Molecules	405
L. T. GREENBERG / Photodesorption from Interstellar Dust Grains	413

## PART VIII / DUST AND H II REGIONS

R. D. DAVIES / Interferometric Studies of OH Sources Associated with H II Regions and IR Objects	423
S. ISOBE / Dust, Star, and Hydrogen Distributions in the Orion Association	433
V. PETROSIAN / Dust in H II Regions	445
C. D. SWIFT, F. C. WITTEBORN, E. F. ERICKSON, L. J. CAROFF, G. C. AUGA- SON, A. J. MORA, L. W. KUNZ, and L. P. GIVER / Low Resolution Spectrum of the Orion Nebula in the $60\text{--}300\mu$ Range ( <i>Presented by F. C. Witteborn</i> )	453
C. G. WYNN-WILLIAMS, E. E. BECKLIN, and G. NEUGEBAUER / New Infrared Sources Associated with H II Regions ( <i>Presented by C. G. Wynn-Williams</i> )	459
R. LOUISE and C. SAPIN / Physical Study of a Bright Rim in the Horsehead Nebula ( <i>Presented by R. Louise</i> )	465
H. M. JOHNSON / Dust in the Large Magellanic Cloud	471
M. C. LORDET-ZUCKERMANN / The Mixing of Neutral Gas and Dust with the Ionized Gas of H II Regions	477

## PART IX / CIRCUMSTELLAR DUST

N. J. WOOLF / Circumstellar Infrared Emission. I: The Circumstellar Origin of Interstellar Dust ( <i>Review</i> )	485
A. D. CODE / Radiative Transfer in Circumstellar Dust Clouds	505
D. P. GILRA / Dust Particles and Molecules in the Extended Atmospheres of Carbon Stars	517

K. VOELCKER and H. ELSÄSSER / Infrared Observations of Stars in the Association Cyg OB2 ( <i>Presented by K. Voelcker</i> )	529
---	-----

## PART X / MISCELLANEOUS

L. G. TAFF and M. P. SAVEDOFF / A Statistical Model for the Cloud Structure of the Interstellar Medium ( <i>Presented by L. G. Taff</i> )	537
A. G. W. CAMERON / Interstellar Grains in Museums ?	545
D. MCNALLY / Dust and Star Formation	549
J. L. PIPHER / Rocket Measurements of the Galactic Background at $100\mu$	559

## CONCLUDING REMARKS

H. C. VAN DE HULST / A Quick Review of Interstellar Grains	569
--	-----

DISCUSSIONS	575
-------------	-----