

TABLE OF CONTENTS

Foreword	vii
List of Participants	ix
B. G. ELMEGREEN / Formation and Evolution of the Largest Cloud Complexes in Spiral Galaxies	1
C. HEILES AND S. R. KULKARNI / Diffuse Interstellar Gas	13
L. BLITZ / The Structure of Molecular Clouds	35
E. FALGARONE AND M. PÉRAULT / Structure and Physics of Cool Giant Molecular Complexes	59
A. W. STRONG / Galactic Gamma Rays and Gas Tracers	75
J. L. OSBORNE, M. PARKINSON, K. M. RICHARDSON AND A. W. WOLFENDALE / The Distribution of Molecular Gas in the Galaxy	81
A. W. WOLFENDALE / Gamma Rays and the Distribution of Cosmic Rays in the Galaxy	89
R. MCCRAY / Supernovae and the Interstellar Medium	95
B. G. ELMEGREEN / Energy Dissipation in Magnetic Cloud Complexes	105
W. H. KEGEL / The Large-scale Motion of the ISM and the Interaction with the System of Stars	115
W. H. KEGEL / Fluctuations in the ISM due to the Gravitational Interaction with the System of Stars	125
G. A. FULLER AND P. C. MYERS / Dense Cores in Dark Clouds	137

C. M. WALMSLEY / Molecular Cloud Temperature and Density Determinations and What They Teach Us	161
S. LIZANO AND F. H. SHU / Formation and Heating of Molecular Cloud Cores	173
L. G. STENHOLM / Fragmentation and Turbulence in Molecular Clouds	195
L. G. STENHOLM / Observational Constraints on Cloud Physics	205
A. DALGARNO / Chemical Processes in the Interstellar Gas	219
E. F. VAN DISHOECK AND J. H. BLACK / The Abundance of Interstellar CO	241
H.-P. GAIL AND E. SEDLMAYR / Dust Formation in Stellar Winds	275
L. J. ALLAMANDOLA, A. G. G. M. TIELENS AND J. R. BARKER Infrared Emission from Interstellar PAHs	305
A. G. G. M. TIELENS AND L. J. ALLAMANDOLA / Evolution of Interstellar Dust	333
D. A. WILLIAMS / The Role of Dust in Interstellar Chemistry	377
O. HAVNES, T. W. HARTQUIST AND W. PILIPP / The Effects of Dust on the Ionization Structures and Dynamics in Magnetized Clouds	389
K. O. THIELHEIM / Structural Features and Scattering Properties of Dust Particles	413
B. T. DRAINE / MHD Shock Waves in Diffuse Molecular Clouds	423
C. HEILES / Interstellar Magnetic Fields	429
T. CH. MOUSCHOVIAS / Star Formation in Magnetic Interstellar Clouds: 1. Interplay between Theory and Observations	453
T. CH. MOUSCHOVIAS / Star Formation in Magnetic Interstellar Clouds: 2. Basic Theory	491
SUBJECT INDEX	553

