

TABLE OF CONTENTS

Foreword	xi	
Conference Photograph	xii	
List of Participants	xv	
I. PERSPECTIVE		
M. S. Roberts	Large-scale structure of spiral galaxies: problems old and new	3
S. E. Strom and K. M. Strom	Disk and spheroidal components of external galaxies: an overview	9
II. THE DISK COMPONENT		
J. Lequeux	Introduction to the session	27
B. Baud, H. J. Habing, and J. H. Oort	The galactic distribution of OH/IR stars	29
P. M. Solomon, D. B. Sanders, and N. Z. Scoville	Giant molecular clouds in the galaxy; distribution, mass, size and age	35
R. S. Cohen, G. R. Tomasevich, and P. Thaddeus	An out-of-plane CO survey of the first galactic quadrant	53
L. E. B. Johansson, A. Hjalmarson, and O. E. H. Rydbeck	Radio observations of the galactic plane CH distribution	57
F. J. Kerr	HI in the galactic disk	61
Y. M. Georgelin, Y. P. Georgelin, and J.-P. Sivan	Optical HII regions	65
F. J. Lockman	Radio studies of the distribution of ionized gas	73
D. Downes	Line and continuum surveys of the galactic plane with the 100-m telescope	80
R. D. Davies and R. W. Few	The distribution of formaldehyde in the galaxy	81
G. R. Knapp and T. B. H. Kuiper	Spectral-line sky surveys from the NASA-JPL SETI project	85
G. Lyngå	Galactic dust and extinction	87

R. M. Humphreys	The distribution of young stars, clusters and cepheids in the Milky Way and M33-a comparison	93
J. C. Muzzio	Faint optical spiral tracers	99
R. P. Fenkart	The galactic distribution of 60 young open clusters	101
J. L. Puget, G. Serra, and C. Ryter	Galactic structure from infrared studies	105
R. Wielebinski	Galactic nonthermal radiation. Distribution of SNRs and pulsars	113
J. H. Taylor	Pulsars as a galactic population	119
J. A. Paul	Gamma-ray observations and the large-scale structure of the galaxy	125

III. SPIRAL STRUCTURE

R. Wielen	The density-wave theory confronted by observations	133
P. Pismis	A mechanism for the origin and de- velopment of spiral arms in a galaxy	145
Th. Schmidt-Kaler	An ejection theory of spiral structure	147
J. W.-K. Mark, L. Sugiyama, R. H. Berman, and G. Bertin	On the maintenance of spiral structure	151
Y. Y. Lau and J. Haass	Unstable spiral modes in the Milky Way system	154
J. V. Feitzinger and Th. Schmidt-Kaler	Lifetime of density waves and classification of spirals	155
D. Lynden-Bell	On a mechanism that structures galaxies	157
P. R. Woodward	Compression of interstellar clouds in spiral density-wave shocks	159
F. N. Bash	The galactic density-wave, molecular clouds and star formation	165
C. Yuan and R. L. Dickman	Observations of CO in the Perseus arm	173
W. W. Roberts	Gaseous response to bar-like distortions	175
G. Contopoulos	The four-armed response near the Lindblad resonances in galaxies	187
E. Athanassoula	On the use of the WKBJ density-wave theory at the Inner Lindblad Resonance	191

IV. GALACTIC KINEMATICS AND DISTANCES

J. A. Graham	The galactic distance scale	195
B. Blanco and V. M. Blanco	RR Lyrae variables in Baade's window	201
G. de Vaucouleurs	Quantitative classification of the galaxy from new data on the photometric properties of its spheroidal and disk components	203
V. C. Rubin	Rotation curves of high-luminosity spiral galaxies and the rotation curve of our galaxy	211
P. D. Jackson, M. P. FitzGerald, and A. F. J. Moffat	Recent evidence on the rotation curve of our galaxy for $R > R_o$	221
G. R. Knapp	The circular velocity at the sun	225
J. Einasto, U. Haud, and M. Jõeveer	The galactic circular velocity near the sun	231
R. B. Larson	Stellar kinematics and interstellar turbulence	233
P. J. Grosbøl	Age variations of the mean angular momentum	238
S. V. M. Clube	A theory of galactic evolution	239
A. R. Upgren	An outward motion of young stars with respect to old stars	242

V. PHYSICAL PROPERTIES OF THE INTERSTELLAR MEDIUM

C. Heiles	Introduction to the session	243
E. E. Salpeter	Energy balance in the interstellar medium	245
J. Crovisier and I. Kazès	A statistical study of local interstellar matter based on the Nançay 21-cm absorption survey	253
B. E. Turner	General physical characteristics of the interstellar molecular gas	257
M. A. Gordon and W. B. Burton	Statistical modeling of CO emission in the galaxy	271
N. Z. Scoville, P. M. Solomon, and D. B. Sanders	CO observations of spiral structure and the lifetime of giant molecular clouds	277

B. G. Elmegreen	Implications for star formation in spiral galaxies from observations of nearby molecular clouds complexes	284
B. Zuckerman	The coldest molecular gas in our galaxy	285
P. L. Baker	Global physical characteristics of the HI gas	287
H. F. Weaver	Large supernova remnants as common features of the disk	295
C. E. Heiles	A new class of extraordinary HI shell	301
M. Peimbert	Chemical evolution of the galactic interstellar medium: abundance gradients	307
P. P. Kronberg and M. Simard-Normandin	A new look at the galactic magnetic field	317
C. J. Cesarsky	Stability of an interstellar medium with curved magnetic field lines	321
VI. THE GALACTIC NUCLEUS		
J. H. Oort	Introduction to the session	323
W. B. Burton and H. S. Liszt	HI in the inner few kiloparsecs of the galaxy	325
R. J. Cohen	The HI structure of the nuclear disk	337
R. P. Sinha	Some results from an HI survey of the central region of the galaxy	341
H. S. Liszt and W. B. Burton	Molecules in the inner few kpc of the galaxy	343
T. M. Bania	Carbon monoxide and the 3-kpc arm	351
P. G. Mezger and T. Pauls	HII regions and star formation in the galactic center	357
E. R. Wollman	Infrared observations of the nuclear region	367
M. W. Feast	A study of the galactic center region using Mira variables	376
H. Okuda, T. Maihara, N. Oda, and T. Sugiyama	Observations of the near infrared surface brightness distribution of the galaxy	377
T. Maihara	On the mass density distribution of the inner galaxy	381
R. H. Sanders	Dynamical interpretations of the galactic center region	383

K. Rohlfs and Th. Schmidt-Kaler	The basic state of the velocity field in the gas close to the galactic center	393
L. M. Ozernoy	Is there a massive black hole at the galactic center?	395
B. Paczynski and V. Trimble	Galactic center pulsar as a test of black hole existence and properties	401
VII. COMPARISONS OF OUR GALAXY WITH OTHER GALAXIES		
D. W. Weedman	The galactic nucleus compared to those of other galaxies	407
L. J. Rickard	Molecular structures of other galaxies compared to that of the galaxy	413
A. H. Rots	HI and continuum structure of external galaxies compared to the situation in the galaxy	417
E. M. Berkhuijsen	Radial distributions of some con- stituents in M31, the galaxy and M33	427
VIII. THE SPHEROIDAL COMPONENT		
B. M. Tinsley	Theoretical overview: Interactions among the galaxy's components	431
J. P. Ostriker and J. A. R. Caldwell	The mass and light distribution of the galaxy: a three-component model	441
J. Einasto	Galactic mass modeling	451
K. A. Innanen	"Three-integral," collision-free statistical mechanics and stellar systems	461
R. P. Kraft, C. F. Trefzger, and N. Suntzeff	Is there a composition gradient in the halo?	463
F. W. Stecker	Gamma-ray evidence for a galactic halo	475
C. E. Fichtel, G. A. Simpson, and D. J. Thompson	SAS-2 gamma ray observations related to a galactic halo	483
V. L. Ginsburg	Cosmic-ray evidence for a halo	485
IX. THE GALACTIC WARP		
A. P. Henderson	Observational description of the warp in our galaxy	493
H. van Woerden	Warping and thickness of galactic gas layers	501

A. D. Tubbs and R. H. Sanders	The persistence of warps	511
E. Saar	Theoretical considerations of the warp and thickening	513
X. HIGH-VELOCITY CLOUDS AND THE MAGELLANIC STREAM		
G. L. Verschuur	Introduction to the session	523
A. N. M. Hulsbosch	High-velocity clouds: review of observational properties	525
R. L. Moore and W. B. Burton	The anticenter high-velocity-cloud stream as a galactic phenomenon	535
R. Giovanelli	A sensitive high-velocity HI survey	541
I. F. Mirabel and R. J. Cohen	21-cm observations of high-velocity clouds	545
D. S. Mathewson, V. L. Ford, M. P. Schwarz, and J. D. Murray	The Magellanic Stream: observational considerations	547
M. Fujimoto	The Magellanic Stream: theoretical considerations	557
M. P. Haynes	Intergalactic HI and tidal debris within groups of galaxies	567
R. J. Cohen, R. D. Davies, and I. F. Mirabel	The Magellanic Stream as a probe of the galactic halo	574
J. N. Bregman	The galactic wake model of the Magellanic Stream	575
S. van den Bergh	Our galaxy as a member of the Local Group	577
XI. SUMMARIES		
V. Trimble	Afterthoughts from a theoretical point of view	585
H. van Woerden	The galaxy in perspective - an observer's synopsis	591
R. P. Sinha	A non-establishment view of the Symposium	599
Index		603

