

TABLE OF CONTENTS

FOREWORD	xi
LIST OF PARTICIPANTS	xiii
INTRODUCTION / J.H. Oort	xvii
I THE SMOOTH BACKGROUND	1
I.1 THE DISTRIBUTION OF LIGHT IN GALAXIES / K.C. Freeman	3
DISCUSSION I.1	10
Problems in galactic dynamics studied by means of three-dimensional simulations / R.H. Miller	11
The kinematics of the lenticular galaxies NGC 1291 and NGC 1326 / U. Mebold	14
The dwarf-spheroidal galaxies near M31 / T.D. Kinman	14
I.2 THE PAST HISTORY OF STAR FORMATION IN GALAXIES / B.M. Tinsley	15
DISCUSSION I.2	19
Multi-colour observations of NGC 5128 = Centaurus A / S. van den Bergh	20
I.3 ROTATION CURVES IN THE OUTER PARTS OF GALAXIES FROM HI OBSERVATIONS / E.E. Salpeter	23
DISCUSSION I.3	27
HI sizes and rotation curves of some edge-on galaxies / R. Sancisi	27
The kinematics of a sample of about twenty spiral galaxies / A. Bosma	28
New optical rotation curve of M101 / G. Comte	30
I.4 THE LARGE-SCALE RADIO CONTINUUM STRUCTURE OF SPIRAL GALAXIES / P.C. van der Kruit	33
DISCUSSION I.4	45
The thermal content of IC 342 / R. Wielebinski	47
Deconvolved single-dish radio observations of NGC 6946 / J. Pfleiderer	47

I.5	THE LARGE-SCALE DISTRIBUTION OF RADIO CONTINUUM IN E AND SO GALAXIES / R.D. Ekers	49
DISCUSSION I.5		51
	The gas content of lenticular galaxies / H. van Woerden	52
	HI observations of a large sample of elliptical galaxies / F.J. Kerr	53
	HI in NGC 1052 and NGC 4636 / J.S. Gallagher	54
	The discontinuity between elliptical and disk galaxies / M. Capaccioli	55
I.6	GLOBAL DYNAMICS OF THE INTERSTELLAR GAS, MAGNETIC FIELD, AND COSMIC RAYS / E.H. Levy	57
DISCUSSION I.6		62
	Comments on the radio continuum emission from normal disk galaxies / R.J. Allen	63
	On the nature of a galactic boundary layer flow / A.M. Waxman	64
	Optical polarization in galaxies / A. Elvius	65
II	SPIRAL STRUCTURE AND STAR FORMATION	67
II.1	THE EVOLUTION OF DISK GALAXIES / S.E. Strom and K.M. Strom	69
DISCUSSION II.1		92
	Drift and broadening of ageing spiral arms / R. Wielen	93
	Comments on NGC 3312, NGC 1291 and NGC 1079 / J.S. Gallagher	94
II.2	SOME COMMENTS ON RADIO OBSERVATIONS OF SPIRAL ARMS / W.W. Shane and J. Bystedt	97
DISCUSSION II.2		103
II.3	THE DYNAMICS OF THE SPIRAL GALAXY M81 / H.C.D. Visser	105
DISCUSSION II.3		112
II.4	A CONFRONTATION OF DENSITY WAVE THEORIES WITH OBSERVATIONS / A.J. Kalnajs	113
DISCUSSION II.4		125
	Discrete spiral modes in disk galaxies / J.W.-K. Mark	127
	Growth of spiral waves in disk galaxies / G. Bertin	128
	Galactic shocks in open-armed normal spirals and barred spirals / W.W. Roberts	129

TABLE OF CONTENTS

vii

II.5	RADIO OBSERVATIONS OF MOLECULES IN NEARBY GALAXIES / J.B. Whiteoak	131
DISCUSSION II.5 A first step toward the radial distribution of CO in M31 / L. Weliachew		137
II.6	HOT GAS IN THE GALAXY: HOW EXTENSIVE IS IT? / F.H. Shu	139
DISCUSSION II.6		145
III	NEARBY GALAXIES OF LARGE ANGULAR SIZE	147
III.1	RADIO CONTINUUM OBSERVATIONS OF M31 AND M33 / E.M. Berkhuijsen	149
DISCUSSION III.1 Variation of spectral index across M31 / R. Beck M31 at 49 cm wavelength / J. Bystedt		155
III.2	VELOCITY DISPERSION IN THE BULGE OF M31; DYNAMICAL MODEL / G. Monnet, A. Pellet and F. Simien	159
III.3	THE SPIRAL STRUCTURE OF M31 / E. Athanassoula	163
DISCUSSION III.3		166
III.4	THE KINEMATICS WITHIN M31 / M.S. Roberts, R.N. White- hurst and T.R. Cram	169
DISCUSSION III.4 HI survey of M31 / T. Landecker		172
III.5	THE THREE-DIMENSIONAL DISTRIBUTION OF NEUTRAL HYDROGEN IN M31 / R.N. Whitehurst, M.S. Roberts and T.R. Cram	175
DISCUSSION III.5 Anomalous motions of spiral arms in M31 / W.W. Shane		180
III.6	A WARP IN THE HI DISTRIBUTION AT THE EXTREME NE AND SW OF M31 / D.T. Emerson and K. Newton	183
DISCUSSION III.6 New outer HI arms in M31 / R.D. Davies		187
III.7	THE LARGE-SCALE DISTRIBUTION OF HI IN M33 AND IC 342 / J.E. Baldwin	191
DISCUSSION III.7		195

III.8	A SENSITIVE SINGLE-DISH HI SURVEY OF THE GALAXY M33 / W.K. Huchtmeier	197
DISCUSSION III.8		200
Supernova remnants in M33 / S. D'Odorico		201
IV	NEARBY ACTIVE GALAXIES AND THEIR NUCLEI	203
IV.1	RADIO PROPERTIES OF ACTIVE NEARBY SPIRAL GALAXIES / A.G. de Bruyn	205
DISCUSSION IV.1		216
The nucleus of NGC 1275 at 2.8 cm wavelength / E. Preuss		217
HI in NGC 4258 / G.D. van Albada		218
IV.2	RADIO PROPERTIES OF THE NUCLEI IN ELLIPTICAL, SO AND SPIRAL GALAXIES / R.D. Ekers	221
DISCUSSION IV.2		223
Compact components in active spiral and Seyfert galaxy nuclei and galaxy interactions / J.B. Carlson (presented by F.J. Kerr)		224
IV.3	INFRARED, OPTICAL, AND X-RAY PROPERTIES OF THE NUCLEI OF NEARBY GALAXIES / G. Burbidge	227
DISCUSSION IV.3		236
IV.4	EMISSION FROM THE NUCLEI OF NEARBY GALAXIES: EVIDENCE FOR MASSIVE BLACK HOLES? / M.J. Rees	237
DISCUSSION IV.4		242
V	THE OUTSKIRTS OF GALAXIES	245
V.1	GALAXY HALOES AND THE MISSING MASS PROBLEM / S. van den Bergh	247
DISCUSSION V.1		263
Sensitive observations of HI envelopes of late-type galaxies / W.K. Huchtmeier		264
V.2	ON PERIPHERAL DYNAMICS / A. Toomre	267
DISCUSSION V.2		267
V.3	INTERACTING GALAXIES: THE KINEMATICS OF NGC 4038/39 AND THE HI BRIDGE BETWEEN M81 AND NGC 3077 / J.M. van der Hulst	269
DISCUSSION V.3		274
Distributed HI in small groups of galaxies / R.D. Davies		274

Tidal interaction and accretion in the galaxy pair NGC 1512 and 1510 / H. van Woerden	274
Tidal interactions within the NGC 4631 group of gal- axies / F. Combes	275
HI observations of the M51 system / R. Giovanelli	276
Gas distribution and velocity field of the barred spiral galaxy NGC 5383 / R. Sancisi	276
 V.4 GALAXIES WITH LONG TAILS / F. Schweizer	 279
 DISCUSSION V.4	 285
 V.5 MATERIAL IN THE VICINITY OF GALAXIES / B.F. Burke	 287
 DISCUSSION V.5	 291
 V.6 HIGH-VELOCITY CLOUDS: GALACTIC OR EXTRAGALACTIC? / R. Giovanelli	 293
 DISCUSSION V.6	 297
High-velocity clouds and warping of the Galactic plane / J. Einasto	297
Fine structure in the Magellanic Stream / I.F. Mirabel	298
 V.7 DISCUSSION ON IRREGULAR GALAXIES	 299
HI observations of dwarf galaxies / T.D. Kinman	299
Gas distribution, motions and dynamics for some dwarf- irregular galaxies / R.B. Tully	299
Mass of clumps in the irregular galaxy Markarian 296 / J. Heidmann	300
HI observations of the irregular galaxy NGC 4214 / T.L. Landecker	300
Radio recombination lines in M82 / E.R. Seaquist	301
Preliminary results from an H α -[NII] line spectroscopic study of M82 / G. Comte	302
A dust-scattering model of M82 / S.M. Scarrott	302
 INDEX OF GALAXIES AND CLUSTERS OF GALAXIES	 305