



## TABLE OF CONTENTS

Preface	xiii
The Organizing Committees	xv
Group Photograph	xvi
List of Participants	xix
<b>1. OPENING ADDRESS</b>	1
The Magellanic Clouds : distance, structure, chemical composition <i>M W Feast</i>	
<b>2. CONFERENCE SUMMARY</b>	7
<i>J R Mould</i>	
<b>3. LARGE-SCALE STRUCTURE AND KINEMATICS</b>	13
<b>Review:</b> An overview of the structure and kinematics of the Magellanic Clouds <i>B E Westerlund</i>	15
Distribution of young stars and gas in the Small Magellanic Cloud <i>J Lequeux</i>	25
Radio continuum emission from the Magellanic Clouds <i>U Klein, R F Haynes, R Wielebinski, S R Wayte, J I Harnett, E Bajaja, J D Murray, A J Hunt, R Wark, L Sciacca &amp; U R Buczilowski</i>	31
An X-ray image of the Large Magellanic Cloud: detection of the hot interstellar medium <i>D J Helfand</i>	37
Carbon Monoxide in the Magellanic Clouds <i>F P Israel &amp; Th de Graauw</i>	45
New results on the structure and stellar content of the outer regions of the SMC <i>L T Gardiner &amp; M R S Hawkins</i>	51
Where is the rotation centre of the LMC? <i>R Wielebinski &amp; E Bajaja</i>	53
Dust in the Magellanic Clouds <i>Paul Hodge</i>	57
HI - distribution, kinematics and geometry of the Large Magellanic Cloud <i>K Rohlfs &amp; Th Luks</i>	63
Large scale distribution of gas, dust and stars deduced from observations from the UV to the IR <i>J Koornneef</i>	69
Large-scale structure and kinematics of the Magellanic Clouds from carbon star studies <i>M Azzopardi &amp; E Rebeirot</i>	71
Kinematics of the LMC CH-stars <i>F D A Hartwick &amp; A P Cowley</i>	77

Large scale structure and kinematics of the LMC from a study of long-period variable stars <i>Shaun M G Hughes, Peter R Wood &amp; Neill Reid</i>	81
Large-scale structure of the Magellanic Clouds using planetary nebulae <i>S J Meatheringham</i>	89
Fast shells and X-ray emission in 30 Doradus: SNRs and superbubbles <i>You-Hua Chu &amp; Robert C Kennicutt Jr</i>	97
X-rays from superbubbles in the Large Magellanic Cloud <i>You-Hua Chu &amp; Mordecai-Mark Mac Low</i>	99
The magnetic field strength in the Large Magellanic Cloud <i>M E Costa, P M McCulloch &amp; P A Hamilton</i>	101
Turbulence and stochastic star formation in the Large Magellanic Cloud <i>J V Feitzinger &amp; J Spicker</i>	103
A new 4m millimeter-wave telescope for a southern sky CO survey <i>Y Fukui, H Ogawa, K Kawabata, A Mizuno &amp; K Sugitani</i>	105
Structure and kinematics in the northeastern outer parts of the SMC <i>D Hatzidimitriou, R D Cannon &amp; M R S Hawkins</i>	107
IR characteristics of Type II Cepheids in the LMC and in the Galaxy <i>C. David Laney</i>	109
AST/RO and submillimetre-wave observations of the Magellanic Clouds from the South Pole <i>K Y Lo, A A Stark, J Bally, R W Wilson, T Bania &amp; A Lane</i>	112
The Molonglo 843 MHz survey of the Magellanic Clouds <i>A J Turtle &amp; S W Amy</i>	114
The evolution of AGB stars in the Magellanic Clouds <i>B E Westerlund, M Azzopardi, J Breysacher &amp; E Rebeirot</i>	116
<b>Discussion: Large-scale structure and kinematics</b>	118
<b>4. STAR FORMATION AND CLUSTERING</b>	123
<b>Review: Star formation in the Magellanic Clouds</b> <i>A R Hyland</i>	125
The star formation histories of the Magellanic Clouds <i>H R Butcher</i>	138
HII regions and star formation in the Magellanic Clouds <i>Robert C Kennicutt Jr</i>	139
The starburst region 30 Doradus <i>Nolan R Walborn</i>	145
Recent star formation history in the region of 30 Doradus <i>M-C Lortet, G Testor &amp; N Martin</i>	155
CO observations of the 30-Doradus region using SEST <i>R S Booth &amp; L E B Johansson</i>	157
<b>Review: Star clusters in the Magellanic Clouds</b> <i>S van den Bergh</i>	161
Magellanic globulars as cosmological tools <i>Alvio Renzini</i>	165

The kinematics and abundances of star clusters in the Large Magellanic Cloud <i>R A Schommer</i>	171
Young star clusters in the LMC <i>K C Freeman &amp; R A W Elson</i>	177
The age-abundance relations and age distributions for the star clusters of the Magellanic Clouds <i>G S Da Costa</i>	183
Mass-to-light ratios of Large Magellanic Cloud clusters <i>Mario Mateo, Douglas Welch &amp; Phil Fischer</i>	191
The age distribution function of star clusters in the LMC <i>M Alongi &amp; C Chiosi</i>	193
A search for non-thermal emission in the HII regions of the Magellanic Clouds <i>S W Amy</i>	195
A new survey for H $\alpha$ -emission-line stars and related objects in the SMC <i>M Meyssonnier &amp; M Azzopardi</i>	196
Similarities of the intermediate-age SMC star cluster NGC 152 with inner-disk clusters in the Milky Way <i>T Richtler, Klaas S de Boer, A Vallenari &amp; W Seggewiss</i>	198
The dynamics of NGC1866 <i>Phil Fischer, D L Welch, P Coté, M Mateo &amp; Barry F Madore</i>	200
Candidate protostars in the vicinity of 30 Doradus <i>A R Hyland &amp; T J Jones</i>	202
Line observations of the 30-Dor complex and N159A5 with the MPE imaging NIR spectrometer FAST <i>A Krabbe, J Storey, V Rotaciuc, S Drapatz &amp; R Genzel</i>	205
HII regions and young star clusters in the Magellanic Clouds <i>Myung Gyoong Lee</i>	207
Observations of two different cluster types in the LMC <i>P Linde, G Lyngå &amp; B E Westerlund</i>	209
Dynamical study of the LMC globular cluster NGC 1978 from core velocity dispersion <i>G Meylan, P Dubath &amp; M Mayor</i>	211
Mass-to-light ratio of intermediate and old clusters in the Magellanic Clouds <i>Patrick Seitzer</i>	213
Radial velocities for three distant LMC globular clusters <i>Jesper Storm &amp; Bruce W Carney</i>	215
Dynamical evolution of binary clusters and colliding galaxies <i>D Sugimoto, T Ebisuzaki &amp; J Makino</i>	217
Properties of two star clusters of the LMC: NGC 2164, NGC 1850 <i>A Vallenari, C Chiosi, G Bertelli, G Meylan &amp; S Ortolani</i>	219
Effects of data incompleteness and metallicity on the mass functions of young LMC star clusters <i>T Richtler, R Sagar, A Vallenari &amp; Klaas S de Boer</i>	222
An X-ray survey of OB associations in the Large Magellanic Cloud <i>Qingde Wang &amp; David J Helfand</i>	224

Faint HII regions in the Magellanic Clouds <i>Eric M Wilcots &amp; Paul Hodge</i>	226
Infrared imaging of intermediate age LMC/SMC clusters <i>H Zinnecker, F Ferraro, F Fusi Pecci, Alvio Renzini, R Buonanno, C E Corsi &amp; D M Terndrup</i>	228
A 22-GHz map of the 30-Doradus region <i>N S Sabalisck &amp; Z Abraham</i>	230
N159A: a region of active star formation in the LMC <i>L Deharveng &amp; J Caplan</i>	232
Shapes of Magellanic Cloud star clusters <i>E Kontizas, M Kontizas, G Sedmak &amp; R Smareglia</i>	234
<b>Discussion: Star Formation and Clustering</b>	236
<b>5. STELLAR EVOLUTION</b>	241
<b>Review:</b> The chemical evolution of the Magellanic Clouds <i>F Spite &amp; M Spite</i>	243
Cepheids in the Magellanic Clouds <i>John A R Caldwell &amp; C David Laney</i>	249
Long-period variables in the Magellanic Clouds <i>P R Wood, G K G Moore &amp; S M G Hughes</i>	259
Luminous blue variable stars in the Magellanic Clouds <i>Bernhard Wolf</i>	266
Wolf-Rayet stars in the Magellanic Clouds <i>Lindsey F Smith</i>	267
The interstellar reddening and metallicity of NGC 330 <i>Michael S Bessell</i>	273
Winds of hot stars in the Magellanic Clouds <i>R P Kudritzki, A W A Paulydrach, J Puls &amp; S R Voels</i>	279
Binary X-ray sources in the LMC <i>J B Hutchings &amp; A P Cowley</i>	285
Abundances in Magellanic Cloud planetary nebulae <i>M J Barlow</i>	291
Planetary nebulae in the Magellanic Clouds <i>M A Dopita</i>	299
RR Lyrae stars in the Magellanic Clouds <i>Alistair R Walker</i>	307
Studies of SNRs in the Magellanic Clouds <i>A J Turtle</i>	313
SN 1987A and its role in the LMC <i>I J Danziger, P Bouchet, C Gouiffes &amp; L B Lucy</i>	315
Radio pulsars in the Magellanic Clouds <i>D McConnell, P M McCulloch, P A Hamilton, J G Ables, P J Hall, C E Jacka, &amp; A J Hunt</i>	322
First Australia Telescope observations of SNR 0540-693 <i>M J Kesteven, R N Manchester &amp; L Staveley-Smith</i>	323

Effects of envelope overshoot on the bump of the Red Giant Branch luminosity function <i>M Alongi, G Bertelli, A Bressan &amp; C Chiosi</i>	325
Effects of envelope overshoot on intermediate mass stars <i>M Alongi, G Bertelli, A Bressan &amp; C Chiosi</i>	327
Monitoring SN1987A at 45MHz <i>H Alvarez, J Aparici, J May &amp; F Olmos</i>	329
Supernova explosions in stellar wind bubbles <i>S Jane Arthur</i>	331
Abundances and nebular and central star masses for Magellanic Cloud planetary nebulae <i>N A Walton, M J Barlow, D J Monk &amp; R E S Clegg</i>	334
Search for UHE gamma ray sources in the Magellanic Clouds <i>I A Bond</i>	337
IUE observations of stars in NGC 330 in the Small Magellanic Cloud <i>V Caloi, A Cassatella, V Castellani &amp; G Klare</i>	339
Metal abundances of Magellanic Cloud clusters <i>D Geisler, A McWilliam, N Suntzeff, M Mateo, J Graham &amp; L Pasquini</i>	341
Star formation histories in dwarf irregular galaxies in the Local Group <i>L Greggio, G Marconi, P Focardi, &amp; M Tosi</i>	343
The spectrum of SN1987A in the LMC in July 1987 <i>C C Huang</i>	345
Australia Telescope observations of the supernova remnant N49 in the LMC <i>Norbert Junkes</i>	347
Radio imaging of the supernova remnant N132D in the Large Magellanic Cloud <i>John R Dickel &amp; D K Milne</i>	349
A photometric and spectroscopic study of R Coronae Borealis stars in the LMC <i>W A Lawson, P L Cottrell &amp; K R Pollard</i>	351
Charting cool carbon stars in the Large Magellanic Cloud <i>M F McCarthy SJ &amp; V M Blanco</i>	353
A search for long period variables in the SMC <i>G K G Moore</i>	355
Two more Magellanic Cloud CM diagrams <i>J R Mould, J B Jensen, G S Da Costa, J Kristian &amp; J M Nemec</i>	357
Properties of fast winds in hot stars in the Magellanic Clouds <i>P Patriarchi &amp; M Perinotto</i>	360
Asymptotic Giant Branch Stars in the Magellanic Clouds <i>Neill Reid &amp; J R Mould</i>	363
A survey for RR Lyrae variables in the Large Magellanic Cloud <i>Neill Reid &amp; Wendy L Freedman</i>	365
The chemical evolution of the Magellanic Clouds <i>S C Russell</i>	367
Carbon and nitrogen in the cool supergiant A7 of the young globular cluster NGC 330 in the SMC <i>B Barbuy, A Milone, M Spite &amp; F Spite</i>	370

Comparison of the abundances in the stars and in the HII regions of the Magellanic Clouds	372
<i>M Spite &amp; F Spite</i>	
New element abundances in NGC 330	374
<i>T Richtler, M Spite &amp; F Spite</i>	
Michigan 160: a precursor to the LMC ?	376
<i>L Staveley-Smith</i>	
N132D: a chemical and dynamic analysis	378
<i>Ralph S Sutherland &amp; M A Dopita</i>	
First CCD observations of Magellanic Cloud variable stars from the Mt John University Observatory, New Zealand	381
<i>William Tobin, A C Gilmore, Alan Wadsworth &amp; S R D West</i>	
The anomalous A-type supergiants in the Magellanic clouds - evidence for post-red supergiant evolution	382
<i>R M Humphreys, R P Kudritzki &amp; H Groth</i>	
The variable star population of NGC 1866	384
<i>Douglas L Welch, Patrick Coté, Mario Mateo &amp; Barry F Madore</i>	
OH/IR stars in the Large Magellanic Cloud: the observations	386
<i>P R Wood, M S Bessell, S M G Hughes, A R Hyland, J B Whiteoak, F F Gardner &amp; R E Otrupcek</i>	
Element abundances from B stars in the Magellanic Clouds	388
<i>A Jüttner, O Stahl, B Wolf &amp; B Baschek</i>	
EXOSAT Medium energy observations of the binary X-ray pulsar SMC X1	390
<i>Zhj-Yun Zang</i>	
Abundance analysis of six LMC F supergiants	391
<i>Andrew McWilliam &amp; Robert E Williams</i>	
<b>Summary: Chemical abundances and chemical evolution of the Magellanic Clouds : Prospects for the future</b>	393
<i>M A Dopita</i>	
<b>Discussion: Stellar Evolution</b>	396
<b>6. THE INTERSTELLAR MEDIUM</b>	399
<b>Review: The interstellar medium of the Magellanic Clouds from absorption lines</b>	401
<i>Klaas S de Boer</i>	
Dust distribution and temperature in the Magellanic Clouds interstellar medium	407
<i>M Sauvage &amp; L Vigroux</i>	
Molecules in the Magellanic Clouds	415
<i>R S Booth and Th de Graauw</i>	
Studies of the Large Magellanic Cloud using optical interstellar emission lines	421
<i>J Meaburn</i>	
Molecular gas in the Small Magellanic Cloud	429
<i>Monica Rubio</i>	
Studies of the ISM in the LMC using SN1987A	431
<i>Max Pettini</i>	
Ultra-high-energy cosmic rays in the Magellanic Clouds	432
<i>R J Protheroe</i>	

NaI and CaII interstellar absorption in the field of SN1987A <i>P Molaro, G Vladilo, S D'Odorico, M Dennefeld, R Ferlet &amp; A Vidal-Madjar</i>	434
Depth structure in the gas in Shapley III along three lines of sight <i>Dominik J Bomans, Klaas S de Boer &amp; Jan Koornneef</i>	436
Interstellar gas around WO stars in the Galaxy and the Magellanic Clouds <i>Tatiana A Lozinskaya</i>	438
Enhanced galactic star formation as caused by the Milky Way - Large Magellanic Cloud interaction: an experience from density wave studies <i>L S Marochnik &amp; A A Suchkov</i>	440
<b>Discussion: The Interstellar Medium</b>	441
<b>7. THE LMC-SMC-GALAXY SYSTEM</b>	445
<b>Review : The interacting Magellanic System</b>	447
<i>S R Wayte</i>	
Optical surveys of the Magellanic Bridge, Stream and outer halos <i>M J Irwin</i>	453
High velocity clouds near the Magellanic Clouds <i>Ulrich Mebold</i>	463
Asymmetric distribution of gas in the LMC and dynamical condition for globular cluster formation <i>Mitsuaki Fujimoto &amp; Yasuki Kumai</i>	469
Metallicity effects on the Cepheid distance scale <i>Wendy L Freedman &amp; Barry F Madore</i>	471
Radial velocities of clusters between the Magellanic Clouds <i>S Demers, L Grondin, M J Irwin &amp; W E Kunkel</i>	473
Orbits of the Magellanic Clouds <i>Slobodan Ninkovic &amp; Miroslav Filipovic</i>	475
String of young clusters linking the Magellanic Clouds <i>L Grondin, S Demers, W E Kunkel &amp; M J Irwin</i>	478
Mass loss and evolution of massive stars in the Magellanic Clouds <i>Claus Leitherer &amp; Norbert Langer</i>	480
The Magellanic Stream <i>W L H Shuter</i>	483
CO observations of Arp's interacting galaxies <i>Yoshiaki Sofue, Ken-ichi Wakamatsu, Yoshiaki Taniguchi, Naomasa Nakai &amp; Toshihiro Handa</i>	485
The effect of the Magellanic Clouds on the mass distribution in the galaxy <i>G X Song</i>	487
Special purpose computer for N-body problems <i>D Sugimoto, T Ebisuzaki, T Ito &amp; J Makino</i>	489
Measurement of the absolute proper motions of the Magellanic Clouds <i>H-J Tucholke &amp; M Hiesgen</i>	491
<b>Discussion: The LMC-SMC-Galaxy System</b>	493
<b>Author Index</b>	497
<b>Subject Index</b>	501