



## TABLE OF CONTENTS

### PREFACE

D. McNally

xv

### INVITED DISCOURSES

#### 1. HALLEY'S COMET

Part I: Ground-based Observations	R.M. West	3
Part II: Space Studies	V.I. Moroz	17

#### 2. THE RISE AND FALL OF QUASARS

M. Schmidt 33

#### 3. GALAXY FORMATION AND DARK MATTER

M. Rees 45

### JOINT DISCUSSIONS

#### 1. NEW DEVELOPMENTS IN DOCUMENTATION AND DATA SERVICES FOR ASTRONOMERS

67

Chairman and Reporter: G.A. Wilkins

1. Introduction	69
2. Developments in primary publishing (Contributors: S. Mitton; H. Abt; G.A. Wilkins; C.O. Jaschek)	71
3. Developments in information retrieval and distribution (Contributors: J. Rey-Watson; B.M. Lasker, P.M.B. Shames & L. Butler; B.G. Marsden; J.-L. Halbwachs; C.R. Benn; R.M. Shobbrook)	77
4. Developments in data archiving and retrieval (Contributors: C.O. Jaschek; O.B. Dluzhnevskaya; C.R. Benn; M. Rushton; F. Ochsenbein; F.M. Spite)	83
5. The changing role of astronomical libraries (Contributors: G.A. Wilkins; S. Stevens-Rayburn; E. Bouton; E. Lastovica; A.-M.M. de Narbonne; R.M. Shobbrook; J. Dudley)	87
6. Summary	93
Acknowledgements	95
References	96

**Additional paper:**

<b>The selection of scientific and technical records for permanent retention</b>	<b>J. Dudley</b>	<b>97</b>
<hr/>		
<b>2. FORMATION AND EVOLUTION OF STARS IN BINARY SYSTEMS</b>	<b>101</b>	
<p><b>Chairman and Editor: R.C. Smith</b></p>		
New observational clues on binary formation in the galaxy	D.W. Latham	103
A search for planetary-mass companions to nearby stars	B. Campbell	109
Spectroscopic binaries among low-mass pre-main sequence stars	R.D. Mathieu	111
Binary frequency among pre-main sequence stars in Taurus and Ophiuchus	M. Simon	117
Brown dwarfs in binary systems	B. Zuckerman	119
Cloud collapse and fragmentation	A.P. Boss	123
Criteria for collapse and fragmentation of rotating clouds	S.M. Miyama	127
Mathematical status of the fission theory	N.R. Lebovitz	129
Numerical simulations of fission	R.H. Durisen S. Yang & R. Grabhorn	133
The J vs M relation for binary stars	J.E. Tohline	137
The formation and evolution of binaries in globular clusters	F. Verbunt	139
Binaries from unstable triples.	J.P. Anosova	143
Dynamical processes of formation	J. Andersen	145
"Undisturbed" evolution in binaries	J.P. de Greve	149
Disturbed binaries: the early phases	B. Hidayat	153
Binary Wolf-Rayet stars	K.A. van der Hucht	
Progress of common envelope evolution	R.E. Taam	155
Millisecond pulsars	J.H. Krolik	161
Evolution of cataclysmic binaries	B. Paczynski	167
The AM Her period spike	J.P. Lasota	173
A new progenitor model of type Ia supernovae	I. Hachisu M. Kato & H. Saio	175
Concluding remarks	V. Trimble	177

3.	<b><u>SUPERNOVA 1987A IN THE LARGE MAGELLANIC CLOUD</u></b>	181																																	
Chairman: V. Trimble, Co-chairmen: W. Liller & J.C Wheeler Editor: W. Liller																																			
<table border="0"> <tr> <td style="width: 30%;">Editorial</td> <td style="width: 40%; text-align: center;">W. Liller</td> <td style="width: 30%; text-align: right;">183</td> </tr> <tr> <td>Supernova 1987A: light curves and their interpretation</td> <td style="text-align: center;">R.M. Catchpole</td> <td style="text-align: right;">185</td> </tr> <tr> <td>Evidence for asymmetries in SN1987A</td> <td style="text-align: center;">M. Karovska L. Koechlin P. Nisenson C. Papaliolios C. Standley E.L. Chupp</td> <td style="text-align: right;">193</td> </tr> <tr> <td>Gamma-ray lines from SN1987A and interpretation</td> <td style="text-align: center;"></td> <td style="text-align: right;">199</td> </tr> <tr> <td>Interpretation of the CO bands of supernova 1987A</td> <td style="text-align: center;">C.M. Sharp P. Höflich</td> <td style="text-align: right;">207</td> </tr> <tr> <td>Three dimensional hydrodynamical simulation of type II supernova</td> <td style="text-align: center;">M. Nagasawa</td> <td style="text-align: right;">213</td> </tr> <tr> <td>NLTE calculations of hydrogen line profiles for SN1987A</td> <td style="text-align: center;">W. Schmutz</td> <td style="text-align: right;">215</td> </tr> <tr> <td>Non-equilibrium thermal X-ray emission in the early phase of supernova remnant</td> <td style="text-align: center;">H. Hanami T. Yoshida</td> <td style="text-align: right;">217</td> </tr> <tr> <td colspan="2"><b>Additional papers:</b></td> <td></td> </tr> <tr> <td>Effects of the soft X-ray burst from SN1987A on its circumstellar medium</td> <td style="text-align: center;">P. Lundqvist C. Fransson</td> <td style="text-align: right;">223</td> </tr> <tr> <td>Neutrinos: detection and interpretation</td> <td style="text-align: center;">L.N. Alexeyeva</td> <td style="text-align: right;">229</td> </tr> </table>			Editorial	W. Liller	183	Supernova 1987A: light curves and their interpretation	R.M. Catchpole	185	Evidence for asymmetries in SN1987A	M. Karovska L. Koechlin P. Nisenson C. Papaliolios C. Standley E.L. Chupp	193	Gamma-ray lines from SN1987A and interpretation		199	Interpretation of the CO bands of supernova 1987A	C.M. Sharp P. Höflich	207	Three dimensional hydrodynamical simulation of type II supernova	M. Nagasawa	213	NLTE calculations of hydrogen line profiles for SN1987A	W. Schmutz	215	Non-equilibrium thermal X-ray emission in the early phase of supernova remnant	H. Hanami T. Yoshida	217	<b>Additional papers:</b>			Effects of the soft X-ray burst from SN1987A on its circumstellar medium	P. Lundqvist C. Fransson	223	Neutrinos: detection and interpretation	L.N. Alexeyeva	229
Editorial	W. Liller	183																																	
Supernova 1987A: light curves and their interpretation	R.M. Catchpole	185																																	
Evidence for asymmetries in SN1987A	M. Karovska L. Koechlin P. Nisenson C. Papaliolios C. Standley E.L. Chupp	193																																	
Gamma-ray lines from SN1987A and interpretation		199																																	
Interpretation of the CO bands of supernova 1987A	C.M. Sharp P. Höflich	207																																	
Three dimensional hydrodynamical simulation of type II supernova	M. Nagasawa	213																																	
NLTE calculations of hydrogen line profiles for SN1987A	W. Schmutz	215																																	
Non-equilibrium thermal X-ray emission in the early phase of supernova remnant	H. Hanami T. Yoshida	217																																	
<b>Additional papers:</b>																																			
Effects of the soft X-ray burst from SN1987A on its circumstellar medium	P. Lundqvist C. Fransson	223																																	
Neutrinos: detection and interpretation	L.N. Alexeyeva	229																																	
4.	<b><u>THE COSMIC DUST CONNECTION IN INTERPLANETARY SPACE: COMETS, INTERSTELLAR DUST AND FAMILIES OF MINOR PLANETS</u></b>	239																																	
Chairman and Editor: J.M. Greenberg																																			
<table border="0"> <tr> <td>From interstellar dust to comet dust and interplanetary particles</td> <td style="text-align: center;">J.M. Greenberg</td> <td style="text-align: right;">241</td> </tr> <tr> <td>What are families of minor planets?</td> <td style="text-align: center;">Y. Kozai</td> <td style="text-align: right;">251</td> </tr> <tr> <td>IRAS dust bands and the origin of the zodiacal cloud</td> <td style="text-align: center;">S.F. Dermott P.D. Nicholson</td> <td style="text-align: right;">259</td> </tr> <tr> <td>Spatially varying optical properties of the zodiacal dust</td> <td style="text-align: center;">S.S. Hong S.M. Kwon</td> <td style="text-align: right;">267</td> </tr> <tr> <td>What we know about families of asteroids</td> <td style="text-align: center;">V. Zappala'</td> <td style="text-align: right;">273</td> </tr> <tr> <td>Comets, meteorites and interplanetary dust</td> <td style="text-align: center;">D.E. Brownlee</td> <td style="text-align: right;">281</td> </tr> <tr> <td>Dynamics and spatial shape of short-period meteoroid streams</td> <td style="text-align: center;">P.B. Babadzhanov Yu.V. Obrubov</td> <td style="text-align: right;">287</td> </tr> <tr> <td>Cometary dust and zodiacal light connection</td> <td style="text-align: center;">A. Dollfus</td> <td style="text-align: right;">295</td> </tr> <tr> <td>Dust from the comets</td> <td style="text-align: center;">T. Mukai</td> <td style="text-align: right;">305</td> </tr> </table>			From interstellar dust to comet dust and interplanetary particles	J.M. Greenberg	241	What are families of minor planets?	Y. Kozai	251	IRAS dust bands and the origin of the zodiacal cloud	S.F. Dermott P.D. Nicholson	259	Spatially varying optical properties of the zodiacal dust	S.S. Hong S.M. Kwon	267	What we know about families of asteroids	V. Zappala'	273	Comets, meteorites and interplanetary dust	D.E. Brownlee	281	Dynamics and spatial shape of short-period meteoroid streams	P.B. Babadzhanov Yu.V. Obrubov	287	Cometary dust and zodiacal light connection	A. Dollfus	295	Dust from the comets	T. Mukai	305						
From interstellar dust to comet dust and interplanetary particles	J.M. Greenberg	241																																	
What are families of minor planets?	Y. Kozai	251																																	
IRAS dust bands and the origin of the zodiacal cloud	S.F. Dermott P.D. Nicholson	259																																	
Spatially varying optical properties of the zodiacal dust	S.S. Hong S.M. Kwon	267																																	
What we know about families of asteroids	V. Zappala'	273																																	
Comets, meteorites and interplanetary dust	D.E. Brownlee	281																																	
Dynamics and spatial shape of short-period meteoroid streams	P.B. Babadzhanov Yu.V. Obrubov	287																																	
Cometary dust and zodiacal light connection	A. Dollfus	295																																	
Dust from the comets	T. Mukai	305																																	

The origin and physical characteristics of meteoroids	D. Olsson-Steel	313
<b>5. ATOMIC AND MOLECULAR DATA FOR ASTROCHEMISTRY</b>		<b>321</b>
Chairman and Editor: P. Smith		
Atomic and molecular data for diffuse cloud chemistry	E.F. van Dishoeck	323
Ultraviolet, visible, and infrared spectroscopy of interstellar molecules	J.H. Black	331
Microwave spectroscopy of astrophysical molecules	W.M. Irvine	339
Some salient features of evolving models of interstellar clouds	S.P. Tarafdar S.K. Ghosh K.R. Heere S.S. Prasad	345
Molecules in circumstellar envelopes	A. Omont	357
Atomic and molecular data for stellar physics	R.A. Bell	365
Chemistry in dense interstellar clouds/ Data requirements	T.J. Millar	369
Chemistry in shocks	T.W. Hartquist	375
Chemical effects of interstellar grains	D.A. Williams	383
The volatile composition of comets	H.A. Weaver	387
Atmospheres of planets and their satellites	D.F. Strobel	395
<b>6. DISKS AND JETS ON VARIOUS SCALES IN THE UNIVERSE</b>		<b>397</b>
Chairman and Editor: J. Dyson		
The far-infrared (IRAS) excess in Roberts 22 and related objects	M. Parthasarathy	399
Recent observations of the beams in SS433	R.C. Vermeulen	403
Large scale jets in Class I and Class II radio sources and quasars	G.V. Bicknell	409
Synchrotron thermal instabilities and radio filaments in the lobes of Cygnus A	G. Bodo A. Ferrari S. Massaglia E. Trussoni	417
Gravitation and jet induced velocities in the narrow line region of active galaxies	M. Whittle	423
Two-flow model for extragalactic radio jets	H. Sol E. Asseo G. Pelletier	429

<b>7. THE HUBBLE SPACE TELESCOPE - STATUS AND PERSPECTIVES</b>	<b>433</b>	
<b>Chairman and Editor: G. Miley</b>		
The science program of the Hubble Space Telescope	N.A. Bahcall	435
Hubble Space Telescope second generation instrument selection	E.J. Weiler	441
Wide field/planetary camera-II for the Hubble Space Telescope	J. Trauger	443
The Space Telescope Imaging Spectrograph (STIS)	B.E. Woodgate	445
The next generation: an 8-16 m space telescope	G.D. Illingworth	449
Space astronomy - The next thirty years	M.S. Longair	455
 <b><u>JOINT COMMISSION MEETINGS</u></b>		
<b>1. FOR MILLIARCSSECOND OR BETTER ACCURACY</b>	<b>463</b>	
<b>Chairman and Editor: P.K. Seidelmann</b>		
1. Introduction	P.K. Seidelmann	465
2. Observational accuracies (Contributors: M. Shao; P. Bender; J.H. Taylor)		469
3. Theoretical Developments (Contributors: H. Kinoshita & J. Souchay; J. Wahr; N. Capitaine; S. Aoki)		472
4. Computational considerations (Contributors: E.M. Standish Jr.; M. Feissel; B.D. Yallop; C.A. Murray; H. Schwan)		476
5. Working Group Reports (Contributors: R.L. Duncombe; B. Morando; J.A. Hughes)		482
<b>2. SOLAR AND STELLAR CORONAE</b>	<b>501</b>	
(In honour of Gordon Newkirk Jr.)		
<b>Chairmen and Editors: E.R. Priest &amp; R. Falciani</b>		
1. G. Newkirk's contribution to coronal studies	J.A. Eddy	503
2. Structure of the Solar Corona	T. Sakurai E. Hiei	513
3. Coronal heating: theoretical ideas	J.V. Hollweg	517

4.	An update on X-ray emission from stars	R. Rosner	521
5.	Solar and stellar winds	G.L. Withbroe	525
6.	Coronal instabilities	G. Einaudi	529
7.	Accretion disk coronae	M. Kuperus	535
8.	Solar and stellar flares	A.O. Benz	539
<b>3.</b>	<b><u>HIGH ANGULAR RESOLUTION IMAGING FROM THE GROUND</u></b>		<b>543</b>
Chairmen: J.E. Baldwin and J. Davis			
Editor: J. Davis			
Introduction J. Davis 545			
Principles of imaging using arrays T.J. Cornwell 547			
Is the imaging problem identical in all wave bands? J.E. Baldwin 549			
Review of linked array instruments R.D. Ekers 551			
Very long baseline interferometry J.M. Moran 553			
Millimeter wave interferometry D. Downes 555			
Meter wave interferometry G. Swarup 557			
Long baseline optical interferometry S.T. Ridgway 559			
Speckle interferometry J.C. Christou 561			
Infrared long baseline interferometry W.C. Danchi M. Bester 563			
P.R. McCullough			
C.H. Townes			
Active control and adaptive optics for optical interferometers F. Merkle 565			
Galactic and extragalactic applications G.B. Field 567			
The application of optical arrays to solar system and stellar problems H.A. McAlister 569			
Optical interferometry: summary and perspectives P.J. Léna 571			
<b>4.</b>	<b><u>MOLECULES IN EXTERNAL GALAXIES</u></b>		<b>573</b>
Chairmen: F. Combes, N.Z. Scoville & J. Young			
Editor: F. Combes			
The molecular spiral structure in M51 derived from CO( $J = 2 - 1$ ) line observations M. Guélin 575			
S. Garcia-Burillo			
R. Blundell			
J. Cernicharo			
D. Despois			
H. Steppe			

Molecular cloud spiral arms and results from tidal interaction modeling	A. Hjalmarson	579
CO in NGC4438 and tidal stripping in the Virgo cluster	F. Combes C. Dupraz F. Casoli L. Pagani	581
CO observations of the central region of NGC4258	Y. Sofue	583
The correlation of CO and IR emission from galaxies; what does it tell us?	F. Verter	585
Can galactic GMCs be identified from l-v diagrams?	D.S. Adler W.W. Roberts, Jr.	587
Warm gas and spatial variations of molecular excitation in the nuclear region of IC342	A. Eckart D. Downes R. Genzel A.I. Harris D.T. Jaffe W. Wild	589
Recent CO(2-1) observations of galaxies with the CSO	A.I. Sargent T.G. Phillips D.B. Sanders N.Z. Scoville	591
Molecules in galaxies: results from Bell Laboratories	A.A. Stark	593
CO in M82 and other middly active galaxies	R. Wielebinski	595
Molecular clouds in dwarf irregular galaxies	C. Henkel	597
Molecular clouds in the Large and Small Magellanic Clouds	M. Rubio	599
CO in early type galaxies	T. Wiklind C. Henkel	601
The ratio of H <sub>2</sub> to HI gas in infrared luminous galaxies	I.F. Mirabel D.B. Sanders	603
Molecular gas in galactic nuclei	N.Z. Scoville	605
<b>5. SPECTROSCOPY OF INDIVIDUAL STARS IN GLOBULAR CLUSTERS AND THE EARLY CHEMICAL EVOLUTION OF OUR GALAXY</b>		609
Chairman: G. Cayrel de Strobel Editors: G. Cayrel de Strobel & M. Spite		
(The transactions of this Joint Commission Meeting will be published by the Imprimerie de l'Observatoire de Paris, 92195 Meudon Principal Cedex, France)		
Summary	G. Cayrel de Strobel	611

<b>6.</b>	<b><u>STELLAR PHOTOMETRY WITH MODERN ARRAY DETECTORS</u></b>	<b>615</b>
Chairman and Editor: F. Rufener		
Introduction and basic references for stellar photometry with CCD	F. Rufener	617
CCD imagers for astronomy: past problems and future hopes	J.C. Geary	623
The CCD mosaic project by ESO and INSU/ Toulouse Observatory	S. d'Odorico J.-L. Prieur	629
Ground-based photometric calibration of the Space Telescope CCD camera	D.A. Hunter H.C. Harris W.A. Baum J.H. Jones T.J. Kreidl	631
Some factors affecting the accuracy of stellar photometry with CCDs	P.B. Stetson	635
CCD data taking modes and flatfielding problems	S. Djorgovski M. Dickinson	645
High precision crowded field photometry	P. Linde	651
Analytical approximation of long-exposure point spread functions and their use	O. Bendinelli G. Parmeggiani F. Zavatti	657
Photometric data archives	C.O. Jaschek	663
<b>7.</b>	<b><u>STAR CLUSTERS IN THE MAGELLANIC CLOUDS</u></b>	<b>665</b>
Chairman: P. Demarque		
See Transactions XXB of the IAU under report of Commission 37.		
<b><u>ADDITIONAL JOINT COMMISSION MEETING</u></b>		
<b><u>SYSTEMATIC OBSERVATIONS OF THE SUN</u></b>		<b>669</b>
(In honour of Helen Dodson Prince)		
Chairmen and Editors: J.C. Pecker and P. Wilson		
Summary		671
1. Observations		672
(Contributors: P. McIntosh; H. Snodgrass; Z. Mouradian; K. Harvey; R. Altrock; P. Simon; J.-P. Legrand; G. Alissandrakis; H. Neckel; P. Petropoulos & X. Poulakis; M.H. Gokhale; K.R. Sivaraman; J. Pap)		

2.	Modeling implications (Contributors: P. Wilson; P. Gilman)	675
3.	Future work (Contributors: W. Livingston; K. Zwaan; E. Hieii; L. Paterno)	677

### ADDITIONAL CONTRIBUTIONS

The microwave background radiation: recent advances and new problems	G. de Zotti L. Toffolatti	681
Submillimeter spectrum of the cosmic background radiation	T. Matsumoto	689
The status of Big Bang nucleosynthesis in July 1988	H. Reeves	693

Author Index	697
--------------	-----