



## TABLE OF CONTENTS

Preface	xv
The Organising Committees	xvii
List of Participants	xix
Conference Photograph	xxiv
Programme of the Astrochemistry Symposium (RP: Review paper; IP: Invited paper; CP: Contributed paper)	
<b>BASIC STUDIES</b>	
Recent Advances in the studies of Reaction Rates relevant to Interstellar Chemistry (RP)	N.G. Adams <u>D. Smith</u> 1
Ion-Molecule Reaction Studies below 80 K by the CRESU Technique (IP)	<u>J.B. Marquette</u> B.R. Rowe G. Dupeyrat G. Poissant 19
Effective Operators in Charge Exchange Studies (CP)	B. Levy J. Provost E. Roueff 25
State-Diagnosed Ion-Neutral Collisions leading to Charge Transfer (CP)	D. Mathur C. Badrinathan F.A. Rajgara U.T. Raheja 27
An Experimental Study of the Products of Dissociative Recombination of Molecular Ions with Electrons (CP)	F. Vallée J.C. Gomet B.R. Rowe J.L. Quéffelec M. Morlais 29
Low-Energy Molecular Collision Processes in Space (RP)	K. Takayanagi 31
Collision Induced Transitions of Molecular Systems of Interstellar Interest through Microwave Pulse Techniques (IP)	S.C. Mehrotra 43

Collision-Induced Rotational Excitations of Interstellar Molecules due to He and H <sub>2</sub> (CP)	M.L. Kurtadikar S.C. Mehrotra	47
Excitation-Deexcitation of N <sub>2</sub> <sup>+</sup> (B <sup>2</sup> Σ <sub>u</sub> <sup>+</sup> , v=0) Rotational states in a Diffuse Plasma (CP)	P.K. Ghosh U.K. Roy Chowdhury	49
Photodissociation Processes of Astrophysical Molecules (RP)	E.F. van Dishoeck	51
Tunable Ultraviolet Laser Studies of Photon-Molecular Interactions of Cometary Interest (IP)	W.M. Jackson	67
Molecular Life-Time against Photo-dissociation in Dark Interstellar Clouds (CP)	S. Aiello B. Barsella C. Cecchi-Pestellini F. Mencaraglia A. Rosolia	75
Microwave Spectroscopy of Molecular Ions in the Laboratory and in Interstellar Space (RP)	R.C. Woods	77
Laboratory and Astronomical Spectroscopy of Reactive Hydrocarbons (CP)	J.M. Vrtilek P. Thaddeus C.A. Gottlieb	87
Longpath Fourier Transform Spectra of Ammonia (CP)	R. D'Cunha S. Urban K. Narahari Rao	89
High Resolution Spectral Studies of some Diatomic Molecules of Astrophysical Interest (CP)	T.K. Balasubramanian G.L. Bhale S. Gopal G. Krishnamurthy G. Lakshminarayana M.D. Saksena P. Saraswathy B.J. Shetty M. Singh	91
Absorption Spectrum of Atomic Chlorine 95.0 nm to 61.0 nm (CP)	W.H. Parkinson A.M. Cantú	93
Oscillator Strengths for Visible and Ultraviolet Observations of Interstellar Molecules (RP)	P.L. Smith	95

Intercombination Transitions between Levels $X^1\Sigma_g^+$ and $A^3\Pi_u$ in $C_2$ (CP)	J. Le Bourlot E. Roueff	103
Hyperfine Structure in the Spectra of Diatomic Molecules with Two Nuclear Spins (CP)	J.B. Tatum	107
<b>EARLY UNIVERSE</b>		
Chemistry in the Early Universe (RP)	<u>A. Dalgarno</u> S. Lepp	109
Evolution of Zero-Metal Clouds (CP)	K.R. Villere P.H. Bodenheimer	121
<b>INTERSTELLAR MEDIUM</b>		
Optical Observations related to the Molecular Chemistry in Diffuse Interstellar Clouds (RP)	S.R. Federman	123
Observations of Molecules in Diffuse Clouds (CP)	W.B. Somerville	133
A 28kHz-Resolution Acousto-Optic Spectrometer (CP)	J.-S. Wang B.J. Robinson G.-C. Huang R.E. Otrupcek	135
Far-Infrared and Submillimeter Observations of Interstellar Clouds (RP)	G. Melnick	137
Infrared Observations of Interstel- lar Molecular Hydrogen (RP)	<u>I. Gatley</u> <u>N. Kaifu</u>	153
On the Mechanism of $H_2$ Formation in the Interstellar Medium (CP)	V. Pirronello	167
Radio and Millimetre Observations of Less Complex Molecules (RP)	M. Guélin	171
Physical and Chemical Analysis of Orion KL (IP)	<u>M. Ohishi</u> <u>N. Kaifu</u> H. Suzuki M. Morimoto	183

Formaldehyde Abundances in the Dense Molecular Cores DR 21 and W 3(OH) (CP)	H.R. Dickel W.M. Goss A.H. Rots	185
Radio and Millimetre Observations of Larger Molecules (RP)	L.W. Avery	187
Molecular Line Survey of Dark Clouds (IP)	H. Suzuki	199
Studies of Organic Molecules Containing Methyl Groups in Dark Clouds (CP)	P. Friberg W.M. Irvine S.C. Madden A. Hjalmarson	201
Theoretical Studies of Interstellar Isomers (CP)	D.J. DeFrees	203
Observations of Unidentified Lines (RP)	B.E. Turner	205
Theoretical Studies of Diffuse Cloud Chemistry (RP)	J.H. Black	217
New Constraints on Diffuse Interstellar Cloud Models. The Model of the $\zeta$ Ophiuchi Cloud Revisited (IP)	<u>Y.P. Viala</u> H. Abgrall E. Roueff	227
Theoretical Studies of Dense Cloud Chemistry (RP)	E. Herbst	235
The Chemistry of Cold, Dark Interstellar Clouds (IP)	W.M. Irvine	245
Probability for the Formation of Complex Ring Molecules in Interstellar Medium and their Detection Proposal (CP)	K.K. Ghosh	253
The Ionization Rate in Dense Interstellar Clouds (CP)	S. Lepp A. Dalgarno	255
Hydrostatic Models of Molecular Clouds: Comparison of Equilibrium and Time dependent Chemistry (CP)	W. Boland	257
Evolutionary Models of Interstellar Chemistry (RP)	S.S. Prasad	259

## TABLE OF CONTENTS

ix

Astrochemistry of Interstellar Clouds: II. Molecular Formation in a Contracting Cloud (CP)	M.A. El Shalaby A. Aiad	273
Chemistry in Shocked Interstellar Gas (RP)	G.F. Mitchell	275
New Interstellar Molecular Detections: Implications for "Shock Chemistry" (CP)	L.M. Ziurys B.E. Turner	289
Interstellar Shocked Region Chemistry Certain Reactions between Interstellar Molecules and O and N Atoms (CP)	K.K. Ghosh S.S. Saleem K.N. Kutty	293
Effects of Nonthermal Internal Energy on Postshock Oxygen Chemistry (CP)	M.M. Graff A. Dalgarno A.F. Wagner	295
Chemistry in Interstellar Hydroxyl Maser Regions (RP)	T.W. Hartquist	297
The Relationship of OH and H <sub>2</sub> O Masers to the H II Regions in Cep A (CP)	V.A. Hughes	303
The Nitrogen Chemistry in Interstellar Clouds (IP)	<u>W.D. Langer</u> T.E. Graedel	305
Deuterated Molecules in Interstellar Clouds (IP)	A. Wootten	311
A Survey of the Yellow-Red Interstellar Diffuse Spectrum Lines (CP)	D. McNally M. Ashfield D.W.T. Baines S. Fossey P.C.T. Rees W.B. Somerville D.C.B. Whittet	321
The Role of Metallicity and H <sub>2</sub> in Star Formation in the Galaxy (CP)	N.C. Rana D.A. Wilkinson	323
Dusty Knots in Supernova Remnants (CP)	T.N. Rengarajan R.P. Verma K.V.K. Iyengar	325

## CIRCUMSTELLAR SHELLS

Infrared Observations of Circumstellar Molecules (RP)	A. Betz	327
The Distribution of Molecular Hydrogen in Planetary Nebulae (CP)	J.W.V. Storey B.L. Webster P. Payne M.A. Dopita	339
Observational Constraints on Silicon Chemistry in the Circumstellar Envelopes of Red Giants (CP)	R. Sahai	341
Evidence for a 12 Micron Water-ice Absorption Band in the IRAS LRS Spectra of Protostars and Late type Stars (CP)	M. de Muizon L.B. d'Hendecourt C. Perrier	343
Radio and Millimeter Observations of Circumstellar Envelopes (RP)	B. Zuckerman	345
Circumstellar Chemistry : Theoretical Studies (RP)	A. Omont	357
Masers in Circumstellar Shells (RP)	C.M. Walmsley	369
The Effects of Chromospheric Radiation on the Circumstellar Chemistry of Evolved Stars (RP)	A.E. Glassgold	379

## STELLAR ATMOSPHERES

High-Resolution $3\mu\text{m}$ Spectroscopy of Extreme Carbon Stars (CP)	J.-P. Maillard S.C. Foster T. Amano P.A. Feldman	387
Oxygen Abundance in Normal and Peculiar B and A Type Stars (CP)	J. van Santvoort	391
Abundance Determination in Wolf-Rayet Stars (CP)	A.B. Underhill	393
Chemistry in Stellar Atmospheres: Theoretical Studies and Comparison with Observations (RP)	M.S. Vardya	395

The Computation of Molecular Abundances and Opacities in the Atmospheres of Late-Type Stars (CP)	C.M. Sharp	407
Detection of Unresolved Circumstellar Lines in Stellar Infrared Spectra and Discovery of Quasi-Static Molecular Envelope Around Red Giant Stars (IP)	T. Tsuji	409
<b>COMETS</b>		
Observations of Molecules in Comets (RP)	P.D. Feldman	417
Are there Diagnostic Spectral Features of Irradiated Cometary Ices? (CP)	B.N. Khare B.G.J.P.T. Murray C. Sagan W.R. Thompson E.T. Arakawa	425
Reflectance Properties of Irradiated Simulated Cometary Ices (CP)	E.T. Arakawa B.N. Khare B.G.J.P.T. Murray C. Sagan W.R. Thompson	427
Observations of the HCN Molecule in Comet Halley (CP)	D. Despois T. Forveille J. Schraml D. Bockelée-Morvan J. Crovisier E. Gérard	429
Chemico-Physical Models of Cometary Atmospheres (RP)	<u>W.F. Huebner</u> J.J. Keady D.C. Boice H.U. Schmidt R. Wegman	431
Molecules in Comets: A Tool to Estimate the Low Energy Cosmic Ray Flux Outside the Solar System? (CP)	V. Pirronello	443
Excitation Mechanism of Cometary Lines (RP)	K.S. Krishna Swamy	447
Excitation Processes in Cometary Comae (IP)	P.D. Singh	455
Isotopic Abundances in Comets (RP)	V. Vanysek	461

## METEORITES

The Planetary and Interstellar Components of Meteorites: A Review (RP)	U.B. Marvin	469
Primitive Matter in Meteorites (IP)	N. Bhandari	485
Effects of s-Process Branchings on Stellar and Meteoritic Abundances (CP)	E.B. Norman K.T. Lesko S.G. Crane R.M. Larimer A.E. Champagne	493
Evidence for the Presence of Pre-Solar Grains in Iron Meteorites (CP)	P.S. Goel	495
Compositional Trends in Chondrules from Unequilibrated Enstatite Chondrite, Parsa (CP)	P.N. Shukla N. Bhandari	497

## GRAINS

Basic Laboratory Studies of Grains (RP)	J.M. Greenberg	501
Laboratory Spectra of 10 K Ices: A Comparison with some Astronomical Spectra (IP)	L.B. d'Hendecourt	525
The Role of Grains in Interstellar Chemistry (RP)	D.A. Williams	531
Desorption Mechanism of Gases from Interstellar Grains and PAH Molecules (IP)	A. Léger	539
Chemical Properties of Interstellar Polycyclic Aromatic Molecules (CP)	A. Omont	545
The Role of Dust in Circumstellar Chemistry (RP)	M. Jura	547
New Observational Near-Infrared Spectroscopic Results on Several IRAS Sources with Emission Features (CP)	M. de Muizon L.B. d'Hendecourt T.R. Geballe F. Baas C. Perrier	555

Identification of Polycyclic Aromatic Hydrocarbons (CP)	A. Léger L. d'Hendecourt	557
Condensation and Molecular Abundances in Stellar Atmospheres (IP)	S.P. Tarafdar	559
Chemical Composition of Cometary Ice and Grain, and Origin of Comets (RP)	T. Yamamoto	565
Astrochemistry - A Summary	A. Dalgarno	577
Observations of Molecules in Stellar Atmospheres - Chemistry near Thermal Equilibrium (RP) [Received too late for proper incorporation and indexing].	D.L. Lambert	583
Source Index		599
Index of Chemical Species		601
Subject Index		609