



## TABLE OF CONTENTS

<b>Preface</b>		xvii
<b>The Organising Committee</b>		xix
<b>List of Participants</b>		xxi
<b>Programme of the Astrochemistry Symposium (RP: Review Paper; CP: Contributed Paper)</b>		
<b>Astrochemistry of Cosmic Phenomena An Introduction(RP)</b>	<b>A.Dalgarno</b>	1
 <b>BASIC STUDIES</b>		
<b>Chemical reactions in Astrochemistry(RP)</b>	<b>B.R.Rowe</b>	7
<b>Neutral-Neutral Reactions: A new CRESU Study(CP)</b>	<b>C.Rebrion A.Defrance J.L.Queffelec B.R.Rowe D.Travers</b>	13
<b>ISO and Laboratory Astrophysics(CP)</b>	<b>L.J.Allamondola</b>	15
<b>Electrostatic Fragmentation of Dust Particles in Laboratory(CP)</b>	<b>J.Svestka E.Grun</b>	17
<b>Astrochemistry Library with Artificial Intelligence for Quality Control(CP)</b>	<b>Sheo S.Prasad P.Gangopadhaya</b>	19
<b>Contribution of PAHs to the Interstellar Extinction Curve(CP)</b>	<b>C.Joblin A.Leger P.Martin D.Defourneau</b>	21
<b>Cumulene Carbenes in Space and in the Laboratory(CP)</b>	<b>J.M.Vrtilek C.A.Gottlieb T.C.Killian P.Thaddeus J.Cernicharo M.Guelin G.Paubert</b>	23

UV-Visible and Near IR Absorption Characteristics of Interstellar PAHS. I. $C_{10}H_8^+$ (CP)	F.Salama L.J.Allamandola	25
Infrared Spectroscopy of Interstellar and Solar System Ice Analogs: Measurement of Optical Constants(CP)	D.M.Hudgins S.A.Sanford A.G.G.M.Tielens L.J.Allamandola	27
Formation of Organic Molecules by Formaldehyde Reactions in Astrophysical Ices at Very Low Temperatures(CP)	W.A.Schutte L.J.Allamandola S.A.Sanford	29
Computational Chemistry Approach to Space Chemistry(RP)	Y.Ellinger	31
Metamorphism of Cosmic Dust: Diagnostic Infrared Signatures(CP)	Joseph A.Nuth III	39
Positronium in Astrophysical Condition(CP)	V.V.Burdyzha V.L.Kauts N.P.Yudin	41
Astrophysical Problems Involving Carbon Re-appraised(RP)	J.P.Hare H.W.Kroto	47
Advancement of Photoionization and Photodissociation Rates Relevant to Astrochemistry(RP)	S.P.Tarafdar	55
Grain Spectroscopy(RP)	L.J.Allamandola	65
EARLY UNIVERSE		
Chemistry in the Early Universe(RP)	Paul R.Shapiro	73
Primordial Molecular Hydrogen Production and the Formation of Population III Objects(CP)	J.C.N.de Araujo R.Opher	83
Deuterium in the Diffuse	R.Ferlet	85

## Interstellar Medium(RP)

The D/H Ratio in Molecular Clouds(RP)	A.G.G.M.Tielens	91
Deuterium in the Solar System(RP)	T.Owen	97

## EXTERNAL GALAXIES

$H_2$ Emission from External Galaxies(RP)	Kimiaki Kawara	103
Interstellar Polarization in the Small Magellanic Cloud(CP)	C.Rodrigues A.M.Magalhaes G.Coyne V.Pirola	109
Molecular Abundances in Extragalactic Sources(RP)	C.Henkel R.Mauersberger	111
A 158 $\mu m$ [CII] Map of NGC 6946: Detection in Extragalactic Atomic and Ionized Gas(CP)	S.C.Madden N.Geis R.Genzel F.Herrmann P.Poglitsch J.Jackson G.J.Stacy C.H.Townes	117
Molecule Formation in External Galaxies(RP)	T.J.Millar E.Herbst	121

## DIFFUSE, TRANSLUCENT AND HIGH-LATITUDE CLOUDS

Observations of Diffuse and Translucent Clouds(RP)	Philippe Crane	127
The Interstellar C-H Stretching Band Near 3.4 $\mu m$ : Constraints on the Composition of Organic Material in the Diffuse ISM(CP)	S.A.Sandford L.J.Allamandola A.G.G.M.Tielens K.Sellgren M.Tapia Y.Pendleton	133

Search for the 4430 Å DIB in the Spectrum of Coronene(CP)	P.Ehrenfreund L.d'Hendecourt L.Verstraete A.Leger W.Schmidt	135
Theoretical Modelling of the Infrared Fluorescence by Interstellar Polycyclic Aromatic Hydrocarbons(CP)	W.A.Schutte A.G.G.M.Tielens L.J.Allamandola	137
Are Carbon Clusters the Cause of Interstellar Diffuse Bands?(CP)	S.P.Tarafdar K.S.Krishna Swamy C.Badrinathan D.Mathur	139
Diffuse, Translucent & High-Latitude Clouds:Theoretical Considerations(RP)	E.F.van Dishoeck	143
Abundance of $CH^+$ in Translucent Molecular Clouds:Problems for Shock Models?(CP)	R.Gredel E.F.van Dishoeck J.H.Black	153
Chemical Effects of Shear Alfvén Waves in Molecular Clouds(CP)	S.B.Charnley W.G.Roberge	155
Interpretation of the Level Population Distribution of Highly Rotationally Excited $H_2$ Molecules in Diffuse Clouds(CP)	R.Wagenblast	157
<b>QUIESCENT CLOUDS AND REGIONS OF STAR FORMATION</b>		
The Structure of Quiescent Clouds(RP)	E.Falgarone	159
Abundance of $DCO^+$ in Nearby Molecular Clouds(CP)	Harold M.Butner	169
Molecular Abundance Variations Among and Within Cold, Dark Molecular Clouds(RP)	Masatoshi Ohishi William M.Irvine Norio Kaifu	171

Results From a Three Position Spectral Scan in the Sgr B2 Molecular Cloud Core(CP)	P.Bergman Å.Hjalmarson P.Friberg W.M.Irvine T.J.Millar M.Ohishi S.Saito	179
What Species Remain to be Seen?(RP)	B.E.Turner	181
Observations of HNO(CP)	L.E.Snyder J.M.Hollis L.M.Ziurys Y.-J.Kuan	187
On the Possible Detection of Solid $O_2$ in Interstellar Grains(CP)	P.Ehrenfreund R.Breukers L.d'Hendecourt J.M.Greenberg	189
Interstellar $H_3O^+$ (CP)	T.G.Phillips E.F.van Dishoeck Jocelyn B.Keene	191
Carbon Isotopic Chemistry(RP)	W.D.Langer	193
Chemical Models of Active Regions(RP)	S.B.Charnley	199
Evolutionary Models of Interstellar Chemistry(RP)	S.S.Prasad	205
The Formation of Deuterated Molecules in Dense Clouds(RP)	T.J.Millar	211
Molecular Line Studies of Dense Core Motions(RP)	Yuefang Wu	217
Molecular Abundances in the Sgr A Molecular Clouds(CP)	Y.C.Minh W.M.Irvine P.Friberg	223

Molecular Line Observations Towards W58 and GL490(CP)	D.G.Roh H.R.Kim Y.C.Minh B.R.Auh B.C.Koo	225
Nitrogen Sulfide (NS) in Star Forming Regions(CP)	Douglas McGonagle William Irvine Young Minh	227
Radiation Transfer and Photochemical Effects in Inhomogeneous Dense Clouds(CP)	S.Aiello C.Cecchi Pestellini S.Tine	231
Observations of Shocked Regions(RP)	L.M.Ziurys	237
$H_2O$ Maser Pumping by Shock Waves(CP)	J.R.D.Lepine A.Heske	245
The C:O Ratio in Dark Clouds with Cyclic Star Formation(CP)	L.A.M.Nejad D.A.Williams	249
Hot Cores and Cold Grains(RP)	C.M.Walmsley P.Schilke	251
The Environment of High-Mass Young Stellar Objects(RP)	Jean-P.Maillard George F.Mitchell	259
Infrared Molecular Spectroscopy of Orion(RP)	Neal J.Evans II	265
Chemical Gradients in the Orion Molecular Cloud(CP)	H.Ungerechts E.A.Bergin J.Carpenter P.F.Goldsmith W.M.Irvine A.Lovell D.Mcgonagle F.P.Schloerb R.L.Snell	271

The Polarized Water Maser in Orion(CP)	Z.Abraham J.W.S.Vilas Boas	275
OH Masers in Outflow Regions(CP)	M.D.Gray D.Field R.C.Doel	277
Abundances of Refractory Elements in the Orion Nebula(CP)	R.H.Rubin E.F.Erickson M.R.Haas S.W.J.Colgan J.P.Simpson R.J.Dufour	281
Panel Discussion: The CO/ $H_2$ Abundance Ratio	E.F.van Dishoeck A.E.Glassgold M.Guelin D.T.Jaffe D.A.Neufeld A.G.G.M.Tielens C.M.Walmsley	285
<b>CHEMISTRY OF INTERFACE REGIONS</b>		
Observations of Atomic Gas in Photodissociation Regions(RP)	Glenn J.White Rachael Padman	297
Observations of CII,CI and CO in Interface Regions(RP)	Jurgen Stutzki	303
CH <sup>+</sup> in Shocks,Cloud-Intercloud Interfaces, and Dense Photodissociation Regions(CP)	W.W.Duley T.W.Hartquist A.Sternberg R.Wagenblast D.A.Williams	309
Warm Molecular Clouds(RP)	D.T.Jaffe	311
Hot Core Chemistry: Gas Phase Molecule Formation in situ(CP)	S.B.Charnley A.G.G.M.Tielens	317

The Physical and Chemical Structure of Warm, Dense Regions:IC 63 and IC 443(CP)	D.J.Jansen E.F.van Dishoeck J.H.Black T.G.Phillips	319
Preliminary Observations of the Galaxy with a 7° Beam by the Cosmic Background Explorer(COBE) (RP)	Edward L.Wright	321
Chemical Composition Variations in the Galaxy(CP)	Ju L.Frantsman	327
The Chemistry of Photon-Dominated Regions(RP)	Amiel Sternberg	329
Near Infrared Emission of Neutral Carbon from Photon-Dominated Regions(CP)	V.Escalante A.Sternberg A.Dalgarno	333
Observations of Water and Molecular Oxygen in the Interstellar Gas(RP)	David A.Neufeld	335
Methanol Masers in W3(OH)(RP)	Q.Zeng	341
VLBI Observations of Amonia(9,6) Masers(CP)	Preethi Pratap Karl M.Menten Mark J.Reid J.M.Moran C.M.Walmsley	345
A Model for the Maser Source NGC 7538 IRS 1 (CP)	Preethi Pratap Lewis E.Snyder Wolfgang Batrla	347
Results of the Monitoring of a Very Strong Water Maser Event in W49N(CP)	E.Scalise,Jr. G.M.Pacheco A.M.Gomes Balboa Z.Abraham	349

## NEAR STELLAR ENVIRONMENTS

H Atom Observations in Near-Stellar Environments(RP)	Luis F.Rodriguez	351
Infall in Collapsing Protostars(CP)	J.M.C.Rawlings T.W.Hartquist K.M.Menten D.A.Williams	357
Carbon to Helium Ratio in the Wind of Central Stars of Planetary Nebulae with WC Spectrum(CP)	J.A.de F. Pacheco R.D.D.Costa F.X.de Araujo D.Petrini	359
Chemical Composition of a Southern Planetary Nebulae Sample(CP)	J.A.de F.Pacheco R.D.D.Costa	361
Chemistry in Protoplanetary Nebulae(CP)	D.A.Howe T.J.Millar D.A.Williams	363
Molecules in Novae and Supernovae(RP)	J.M.C.Rawlings	365
Silicon Monoxide in Supernova SN1987A(CP)	Craig H.Smith D.K.Aitken P.F.Roche	371
Molecular Studies of Herbig-Haro Objects(RP)	Salvador Curiel	373
Molecules in Stellar Winds(RP)	A.E.Glassgold	379
Excited Hydrogen Chemistry in Protostellar Outflows(CP)	J.M.C.Rawlings J.E.Drew M.J.Barlow	387
Molecules in the Envelopes of Late-Type-Stars(RP)	R.Lucas	389
Lithium Abundance and Spacial Distribution of T Tauri Stars(CP)	J.Gregorio-Hetem J.R.D.Lepine	395

Sub-Millimetre Observations of SiCC in IRC 10216(CP)	L.W.Avery T.Amano M.B.Bell P.A.Feldman J.W.C.Johns J.M.MacLeod H.E.Mathews D.C.Morton J.K.G.Watson B.E.Turner S.S.Hyashi G.D.Watt A.S.Webster	399
A Molecular Line Survey of Carbon Star IRAS 15194-5115(CP)	L.-Å.Nyman R.S.Booth U.Carlstrom L.E.B.Johansson H.Olofsson R.Wolstencroft	401
Carbon Stars with Oxygen-Rich Circumstellar Envelopes(CP)	S.L.Martins S.J.C.Landaberry	403
G305.8 - 0.2 : A Young Object with a Dust and Gas Envelope(CP)	J.W.S.Vilas Boas E.Scalise,Jr. G.C.Sanzovo G.Mendes Pacheco A.M.Gomes Balboa	405
Bipolar Outflow and Turbulence in Molecular Clouds Due to Protostellar Alfven Waves(CP)	V.Jatenco-Pereira R.Opher	407
Spectral Synthesis of Cool Components of Symbiotic Stars(CP)	C.B.Pereira S.C.Landaberry	409
Radioactive Isotope $^{26}\text{Al}$ in the Interstellar Matter(Resulting From a Mass Loss by AGB Stars) (CP)	Ju L.Frantsman	411

Are Molecules Responsible for Origin of Cold Giants Mass Loss?(CP)	I.K.Shmeld V.S.Strel'nitskij A.V.Fedorova O.V.Fedorova	413
<b>SOLAR SYSTEM</b>		
Cometary Chemistry(RP)	Michael F.A'Hearn	415
Cometary Origin of Carbon and Water on the Terrestrial Planets(CP)	A.H.Delsemme	421
Interstellar and Meteoritic Organic Matter at 3.4 $\mu m$ (CP)	P.Ehrenfreund F.Robert L.d'Hendecourt F.Behar	423
Diamagnetic Abundance Differentiation in the Solar System(CP)	R.Steinitz E.Kunoff	425
Cometary Molecules(RP)	Lewis E.Snyder	427
Laboratory Studies of Planetary Molecules and Ices:The Case of IO(CP)	F.Salama S.A.Sandford L.J.Allamandola	435
Type II Clathrate Hydrate Formation in Cometary Ice Analogs in Vacuo(CP)	D.F.Blake L.Allamandola S.Sandford D.Hudgins F.Freund	437
Observations of Parent Molecules in Comets at Radio Wavelengths: HCN,H <sub>2</sub> S,H <sub>2</sub> CO and CH <sub>3</sub> OH(CP)	P.Colom D.Bockelee-Morvan J.Crovisier D.Despois G.Paubert	439
Radio Interferometric Observations of Cometary Molecules(CP)	P.Palmer L.E.Snyder I.de Pater	441

Gas Production Rates in Comets(CP)	A.A.de Almeida	443
Mass Loss Rates of Three Comets(CP)	P.D.Singh W.F.Huebner D.C.Boice I.Konno E.Scalise,Jr.	447
A Model of P/Temple 2 With Dust and Detailed Chemistry(CP)	W.F.Huebner D.C.Boice I.Konno P.D.Singh	449
Solar System - Interstellar Medium A Chemical Memory of the Origins(RP)	D.Despois	451
Formation of Comets: Constraints From the Abundance of Hydrogen Sulfide and Other Sulfur Species(CP)	D.Despois J.Crovisier D.Bockelee-Morvan P.Colom	459
A Diagnostic Spectral Indicator of the Exposure Age of an Asteroidal Surface(CP)	Joseph A.Nuth III	461
Summary	D.A.Williams	463
The Cosmic-Ray Ionization Rate*	S.Lepp	471
Dense Knots in High Latitude Molecular Clouds*	L.Blitz	477
Source Index		483
Index of Chemical Species		489
Subject Index		497
Author Index		505

(\* ) Received too late for proper incorporation and indexing.

