

TABLE OF CONTENTS

Foreword, by A. DOLLFUS	ix
List of Participants	xi
INTRODUCTION: Scientific Background, by J. KLINGER	1
PART I : PHYSICS AND REMOTE SENSING OF ICES	
E. WHALLEY / The physics of Ice : Some fundamentals of planetary glaciology.	9
M. L. JOHNSON, A. SCHWAKE and M. NICOL / Partial phase diagram for the system NH ₃ - H ₂ O : The water-rich region.	39
N. J. TRAPPENIERS / Phase transitions in solid methane at high pressure.	49
S. L. MILLER / Clathrate hydrates in the Solar System	59
E. MAYER and R. PLETZER / Polymorphism in vapor deposited amorphous solid water.	81
S. H. KIRBY, W. B. DURHAM and H. C. HEARD / Rheologies of H ₂ O Ices I _h , II, and III at high pressures : A progress report.	89
C. SOTIN, P. GILLET and J. P. POIRIER / Creep of high-pressure Ice VI.	109
E. S. GAFFNEY / Hugoniot of water Ice.	119
W. KRÄTSCHMER and N. SORG / Measurement of the extinction of water Ice particles.	149
P. G. LUCEY and R. N. CLARK / Spectral properties of water Ice and contaminants.	155
W. K. HARTMANN, D. P. CRUIKSHANK and D. J. THOLEN / Outer solar system materials : Ices and color systematics.	169
PART II : COSMOCHEMISTRY OF ICES AND INTER-PLANETARY PARTICLES	
J. M. GREENBERG and L. B. D'HENDECOURT / Evolution of Ices from interstellar space to the Solar System.	185
T. YAMAMOTO / Formation history and environment of cometary nuclei.	205

I. P. WRIGHT / Stable isotopic compositions of hydrogen, nitrogen, oxygen and sulfur in meteoritic low temperature condensates	221
H. FECHTIG and T. MUKAI / Dust of variable porosities (densities) in the Solar System.	251
V. PIRRONELLO / Molecule formation in cometary environments.	261
G. STRAZZULLA, L. CALCAGNO, G. FOTI and K. L. SHENG / Interaction between solar energetic particles and interplanetary grains;	273
A. BAR-NUN, G. HERMAN, M. L. RAPPAPORT and Yu. MEKLER / Sputtering of Water Ice at 30-140 K by 0.5 - 6.0 keV H ⁺ and Ne ⁺ ions.	287
R. E. JOHNSON, L. A. BARTON, J. W. BORING, W. A. JESSER, W. L. BROWN and L. J. LANZEROTTI / Charged particle modification of Ices in the saturnian and jovian systems.	301
L. J. LANZEROTTI, W. L. BROWN and R. E. JOHNSON / Laboratory studies of ion irradiations of water, sulfur dioxide and methane Ices.	317
R. E. JOHNSON / Comment on the evolution of interplanetary grains.	337

PART III : THE ICY NUCLEI OF COMETS

F. L. WHIPPLE / Present status of the icy conglomerate model.	343
A. H. DELSEMME / The sublimation temperature of the cometary nucleus: Observational evidence for H ₂ O snows.	367
W.-P. IP / Condensation and agglomeration of cometary Ice : the HDO/H ₂ O ratio as tracer.	389
R. SMOLUCHOWSKI / Amorphous and porous Ices in cometary nuclei.	397
J. KLINGER / Composition and structure of the comet nucleus and its evolution on a periodic orbit.	407
H. RICKMAN, C. FROESCHLE and J. KLINGER / Amorphous-crystalline phase transition and the light curve of comet P/Halley.	419
J. F. CRIFO and C. EMERICH / Model for an icy halo in comets.	429
H. CAMPINS / Ice in cometary grains.	443
P. D. FELDMAN and M. F. A'HEARN / Ultraviolet albedo of cometary grains.	453

M. F. A'HEARN and P. D. FELDMAN / S_2 : A clue to the origin of cometary Ice ?	463
C. B. COSMOVICI and S. ORTOLANI / Formaldehyde in comet IRAS-Araki-Alcock (1983 d); Cosmogonical implications.	473
D. A. MENDIS / The effect of dust halos and dust mantles on nuclear outgassing.	487
A. H. DELSEMME / What we do not know about cometary Ices : A review of the in- complete evidence.	505

PART IV : ICES ON MARS

P. L. MASSON / The martian polar caps : A Review.	521
F. P. FANALE, J. R. SALVAIL, A. P. ZENT and S. E. POSTAWKO / Mars : Long term changes in the state and distribu- tion of H_2O .	535
D. M. ANDERSON / Subsurface Ice and perma- frost on Mars.	565
B. K. LUCCHITTA / Geomorphologic evidence for ground Ice on Mars.	583
A. CAILLEUX / Comment : Compared distribu- tion of H_2O on Mars and the Earth.	605
R. BATTISTINI / Hydrolithosphere and pro- blems of subsurface Ice in the equa- torial zone of Mars.	607

PART V : RINGS, ICY SATELLITES AND PLUTO

J. KLINGER / Icy satellites, rings and Plu- to.	621
T. J. AHRENS and J. D. O'KEEFE / Shock va- porization and the accretion of the icy satellites of Jupiter and Saturn.	631
J. A. BURNS / The composition and structure of planetary rings.	655
R. SMOLUCHOWSKI / Ices in planetary rings.	681
D. P. CRUIKSHANK / The small, icy satelli- tes of Saturn.	691
P. FARINELLA, A. MILANI, A. M. NOBILI, P. PAOLICCHI and V. ZAPPALA / The sha- pes and strengths of small icy sa- tellites.	699
R. H. BROWN / Icy satellites of Uranus.	711
T. OWEN / The atmospheres of icy bodies.	731
J. I. LUNINE and D. J. STEVENSON / Evolu- tion of Titan's coupled ocean- atmosphere system and interaction of ocean with bedrock.	741

O. P. FORNI, P. G. THOMAS and P. L. MASSON / Importance of the tectonic motions on Ganymede.	759
R. BIANCHI and R. CASACCHIA / Some remarks on the geology of Ganymede.	767
P. G. THOMAS and P. L. MASSON / Tectonics of Valhalla Basin on Callisto.	781
J. M. BOYCE and J. B. PLESCIA / Chronology of surface units on the icy satellites of Saturn.	791
D. P. CRUIKSHANK, R. R. HOWELL, T. R. GEBALLE and F. P. FANALE / Sulfur dioxide Ice on Io.	805
D. P. CRUIKSHANK, R. H. BROWN and R. N. CLARK / Methane Ice on Triton and Pluto.	817
W. B. MCKINNON / Geology of Icy satellites	829
PART VI : SUMMARY OF THE HIGHLIGHTS OF THE CONFERENCE	
R. SMOLUCHOWSKI / Summary of the highlights of the conference	859
INDEXES	865
Author Index	867
Object Index	903
Subject Index	909

