RSC PAPERBACKS

RS•C



FELIX FRANKS

Contents

Chapter 1			
Origin and Distribution of Water in the Ecosphere: Water and Prehistoric Life	1		
The Eccentric Liquid	1		
The Hydrologic Cycle	1		
Available Water and Global Warming	2		
Water and the Development of Life	4		
Aerobic and Anaerobic Life Forms	6		
Impact of the Physical Properties of Water on Terrestrial			
Écology	7		
Chapter 2 Structure of the Water Molecule and the Nature of the Hydrogen Bond in Water	9		
The Isolated Water Molecule	9		
The Water Dimer	11		
Chapter 3 Physical Properties of Liquid Water	15		
The Place of Water in a General Classification of Liquids	15		
Isotopic Composition	19		
Thermodynamic Properties	20		
Volume Properties	21		
Thermal Properties	24		
Dynamics of Liquid Water	24		
Bulk Transport Properties	29		
Treater Transcriptor a to barren			

viii	Contents
Chapter 4 Crystalline Water	32
Occurrence in the Ecosphere and Beyond Structure and Polymorphism Ice Dynamics	32 34 38
Clathrate Hydrates	39
Chapter 5 The Structure of Liquid Water	41
	41
Diffraction Methods Theoretical Approaches	41
The Concept of Water-structure Making and Breaking –	42
Computer Simulation	47
General Significance of $u(r)$ and $g(r)$	49
Present 'Best Guess'	51
Chapter 6 Aqueous Solutions of 'Simple' Molecules	53
Molecular Interactions in Solution	53
Classification of Solution Behaviour – Thermodynamic Excellent	ss
Hydrophobic Hydration – Structure and Thermodynamics	56 60
Hydrophobic Interactions	62
Dynamic Manifestations of Hydrophobic Effects	66
Chapter 7	ı
Aqueous Solutions of Electrolytes	69
Classical Electrostatics	:69
Short-range Effects - Ion Hydration	70
Structural Approaches	74
Assignment of Ionic Radii	76
The Concept of Structure Making/Breaking	77
Water Dynamics	80
Ion-specific Effects – Lyotropism Ionic Solutions at Extreme Temperatures and Pressures	81
The Hydrated Proton	82 82

Contents	ix
Chapter 8 Aqueous Solutions of Polar Molecules	86
Classification	86
Solution Behaviour and Water Structure	86
Polyhydroxy Compounds – a Special Case	88
PHC Hydration: Theory and Measurement	89
Influence of Water on Solute-Solute Interactions	96
Hydration and Computer Simulation	99
Solvation and PHC Conformation	101
Hydrophobic/Hydrophilic Competition	105
Chapter 9	٠.
Chemical Reactions in Aqueous Solutions	108
Water as Solvent	108
Water Participation in Chemical Reactions	109
The Self-ionisation of Water	109
Ionisation Reactions	112
Reactions in Mixed Aqueous Solvents	115
Chapter 10 Hydration and the Molecules of Life	118
Water Structure as a Determinant of Biological Function	118
Comparison of the Molecules of Life	119
Protein Stability In Vitro	121
Heat and Cold Inactivation	125
Hydration of 'Dry' Proteins	127
Nucleotide Hydration	130
Lipid Thermotropism and Lyotropism	135
Oligo- and Polysacharide Hydration	138
Chapter 11	1.40
Water in the Chemistry and Physics of Life	142
The Physiological Water Cycle	142
₹0@Water Biochemistry	143
90Physics of the Natural Aqueous Environment	147

x	Contents
Chapter 12	
'Unstable' Water	152
Liquid Water outside its 'Normal' Temperature Range	152
Undercooled Liquid Water	152
Homogeneous Nucleation of Ice in Undercooled Water	154
Nucleation of Ice by Particulate Matter	159
Water Near its Undercooling Limit	160
Glassy Water	161
Superheated Water	162
Chapter 13	
Supersaturated and Solid Aqueous Solutions	163
Equilibrium and Metastable Aqueous Systems	163
Freeze Concentration	164
Properties of Supersaturated Aqueous Solutions	167
Amorphous States and Freezing Behaviour	170
Dynamics in Supersaturated and Vitrified Solutions	172
Theory of Structural Relaxation by Cooperative Motions	173
Kinetics in Amorphous Solids	174
Significance of Glassy States in Drying Process Technology	176
Natural Freezing and Drought Resistance	179
Chapter 14	
Water Availability, Usage and Quality	187
Water as an Essential Resource	187
Water Availability	187
Supplementation of Water Resources by Climatic	
Modification – a Case Study	193
Natural Water Quality	196
Water Purity and Purification	202
Pure Water in Medicine and Industry	204
Chapter 15	
Economics and Politics	207
Economics of Water Consumption	207
Human Attitudes and Politics	209
Commerical Exploitation of Water Shortages	211
Future Outlook	211

Contents		
Chapter 16 Summary and Prognosis		214
Suggestions for Further Reading		218
Subject Index ·	, n , r	222

Contents .

хi