

Contents

Preface

Acknowledgements

v

vii

1 Introduction

1

Why? 1

How? 4

Resistance to cold in Nature 5

Prevention of freezing injury: cryobiology 6

Physical-chemical basis of low temperature biochemistry 7

References 9

2 Properties of Mixed Solvents as a Function of Temperature

11

Structural aspects of mixed solvents 11

Density and viscosity 21

Dielectric constant 27

Acid-base equilibria and buffered solutions 45

Solubilities 76

Conclusion 89

References 89

3 Solvent and Temperature Effects on Enzyme Activity

91

SOLVENT EFFECT 91

Electrostatic effects on enzyme reactions 92

Intrinsic cosolvent effect on enzyme structure and activity 117

TEMPERATURE EFFECT 141

Enzyme specific activity at subzero temperatures:

Linearity and non-linearity of the Arrhenius relationship 141

Temperature effects on quaternary structure 152

Conclusion 158

References 159

CONTENTS

4 Methodology for Experiments at Subzero Temperatures 161

Preparation of cooled solutions of biopolymers	161
Cooling \leftrightarrow heating and temperature control devices	164
Fast kinetic techniques at subzero temperatures	168
References	183

5 Applications of the Low Temperature Procedure 185

Study of enzyme-substrate intermediates	185
Kinetic studies of elementary steps	227
Protein and enzyme-substrate crystallography at subzero temperatures	236
Membrane-bound multienzyme systems	262
References	274

6 General Conclusions 279

References	282
------------	-----

Index 283