CONTENTS

_

	Preface	page	v
1.	 Introduction A. Chemical Change B. The Extent of Chemical Change C. Chemical Kinetics D. Homogeneous and Heterogeneous Processes 		1 1 1 2 3
2.	 The Rate of Reaction A. Definition and Units B. Measurement of Reaction Rate C. Analysis of Experimental Results D. Factors Determining the Rate of Reaction 		4 4 7 13
3.	 The Dependence of Reaction Rate on Reactant Concentration A. The Rate Expression B. Reaction Order C. The Rate Constant D. The Determination of Reaction Order E. Order, Mechanism and Molecularity 		14 15 16 28 33
4.	 The Variation of Reaction Rate with Temperature A. The Arrhenius Equation B. Activation Energy C. The Experimental Determination of A and E 		37 37 40 42
5.	<i>The Theoretical Treatment of Reaction Rates</i> A. Theory of Unimolecular Reactions B. Collision Theory of Bimolecular Gas Reactions C. The Transition State Theory		44 45 47 48
6.	 Homogeneous Catalysis A. Characteristics of Catalysed Reactions B. The Kinetics of Homogeneous Catalysis C. Catalysis by Acids and Bases D. Intermediate Compound Theory of Homogeneous Catalysis E. Catalysis of Ionic Reactions in Solution vii 		<i>53</i> 53 55 56 58 59

viii	Contents	
7.	Heterogeneous Catalysis	64
	 A. Characteristics of Heterogeneous Catalysis B. The Theory of Chemical Adsorption C. Kinetics of Heterogeneous Gas Reactions D. The Order of Heterogeneous Reactions E The Temperature Dependence of Heterogeneous Reaction Rates F. Enzyme Catalysis 	64 65 66 70 70 73
8.	The Dependence of Reaction Rate on Product Concentration	78
	 A. Opposing Reactions B. The Rroducts Catalyse the Reaction C. The Products Inhibit the Reaction 	78 81 82
9.	The Influence of Radiation on Chemical Reactions	85
	A. Electronically Excited MoleculesB. PhotochemistryC. Radiation Chemistry	85 86 90
10.	Atom and Free Radical Reactions	92
	 A. Primary and Secondary Processes B. Chain Propagation C. Characteristics of Chain Reactions D. The Inhibition of Chain Reactions E. Chain Branching and Explosion 	92 93 94 99 100
Problems		102
Index		108

.