547.0104593 DEN

CONTENTS

Part I			
Chemistry and Kinetics of Organic Compounds Oxidation by Dioxygen Chapter 1 Molecular Products and Thermochemistry of Hydrocarbon Oxidation Chapter 2 Chain Mechanism of Liquid-Phase Oxidation of Hydrocarbons Chapter 3 Initiation of Liquid-Phase Oxidation Chapter 4 Oxidation as an Autoinitiated Chain Reaction Chapter 5 Co-Oxidation of Hydrocarbons Chapter 6	1 3 23 85 137		
		185	
		163	
		Reactivity of the Hydrocarbons in Reactions with Peroxyl, Alkoxyl.and Alkyl Radicals	213
		Chapter 7	
		Oxidation of Alcohols and Ethers	261
		Chapter 8 Oxidation of Carbonyl Compounds and Decarboxylation of Acids	299
	Chapter 10 Catalysis in Liquid-Phase Hydrocarvon Oxidation Chapter 11 Oxidation of Hydrocarbons in Microheterogeneous Systems Chapter 12 Sykfixudatuib if Gtdricarbibs Chapter 13 Oxidation of Polymers	359	
411 417 431			
		Part II	
		Chapter 14	
Theory of Inhibition of Chain Oxidation of Organic Compounds		465	
Chapter 15 Antioxidants Reacting with Peroxyl Radicals Chapter 16		491	
	Cyclic Chain Ternination in Oxidation of Organic Compounds		541
Chapter 17			
Hydroperoxide Decomposing Antioxidants	573		
Chapter 18	500		
Synergism of Antioxidant Action Chapter 19	599		
Peculiarities of Antioxidant Action in Polymers	627		
Chapter 20	027		
Heterogeneous Inhibition of Oxidation	665		
Part III			
Chapter 21 Initiators of Free Radical-Mediated Processes	<i>(</i> 75		
Chapter 22	675		
Generation of Free Radicals by Prooxidant Enzymes	701		
Chapter 23	. 3-		
Production of Free Radicals by Mitochondria	731		

Chapter 24			
Production of Free Radicals by Microsomes	747		
Chapter 25			
Nonenzymatic Lipid Peroxidation	757		
Chapter 26			
Enzymatic Lipid Peroxidation	780		
Chapter 27			
Oxidation of Proteins	809		
Chapter 28			
DNA Oxidative Damage	819		
Chapter 29 Antioxidants Chapter 30 Antioxidant Enzymes Chapter 31 Gree Radicals and Oxidative Stress in Pathophysiological Processes Chapter 32	835 895 905		
		Comments on Contemporary Methods of Oxygen and Nitrogen Free Radical Detection	951
		Index	967