## **CONTENTS**

Part I:	Use of Enzymes in Organic Chemistry;	<b>General Aspects and Development of</b>
	Methodology	

Ch	apter	
1.	Bio-and Chemo-Catalytic Deracemisation Techniques	1
2.	Enzyme Assisted Routes to Bioactive Molecules SelectiveTransformations Using Lipases	25
3.	Molecular Basis for Empirical Rules that Predict the Stereoselectivity of Hydrolases	43
4.	Functional Group Transformations Mediated by Whole cells and	
	Strategies for the Efficient Syntesis of Optically Pure Chiral Intermediates	71
5.	Recent Advances on Bioreductions Mediated by Baker's Yeast and Other Microorganisma	95
6.	Enzymatic Aminolysis and Ammonolysis Reactions	117
Pa	rt II: Enzymes in Heteroatom Chemistry	
Ch	apter	
7.	Enantioselective Oxidations Catalyzed by Peroxidases and Monooxygenases	133
8.	Hydrolytic Enzymes in the Synthesis of Non-racemic Heteroorganic compounds	
	with Stereogenic Center on the Heteroatom	161
Pa	rt III: Enzymes in Degradation of Environmental Contaminants and Detoxification of	Chemical
	Warfare Agents	
Ch	apter	
9.	Bopdegradatopm pf Judrp;uzed Cje,oca; Warfare Agemts bu Bacteroa; Consortia	193
10.	Biodegradation of Organophosphorus Nerve Agents by Surface Expressed	
	Organophosphorus Hydrolase	
11.	Active Site Modifications of Organophosphorus Hydrolase for Improved	
	Detoxification of Organophosphorus Neurotoxins	
12.	Hydrolysis of Organophosphorus compounds by Bacterial Prolidases	243
13.	Ancillary Function of Housekeeping Enzymes: Fortuitous Degradation of	
	Environmental Contaminants	263
14.	Field-Deployable Amperometric Enzyme Electrodes for Direct Monitoring of	
	Organophosphate Nerve Agents	287
15.	Environmental Biocatalysis	297
Pa	rt IV: Strategic Use of Enzymes in Molecular Synthesis	
Ch	apter	
16.	Biocatalytic Synthesis of Alkaloids and Carbohydrates: an Update	311
17.	Bioconversion of plant materials: Lipids, Proteins and Carbohydrates Surface	
	Active Compounds from Renewable Resources	323
18.	Enzymatic Regioselective Transformatins in Natural Products	347

19.	Stereoselective Biocatalytic Formation of Cyanohydrins, Versatile		
	Building Blocks for Organic Synthesis	365	
20.	Enzymes in Ploymers and Ploymers from Enzymes	397	
21.	Application of Enzymes in Synthetic Strategy	433	
22.	Green Solutions for Chemical Challenges; Biocatalysis in the Biocatalysis in the		
	Synthesis of Semi-Synthetic Antibiotics	449	