Preiace	VII
Contributors	ix
ADME Properties of Drugs	1
AdoMet-Dependent Methyltransferases,	
Chemistry of	8
Alkaloid Biosynthesis	17
Allergy and Asthma: Small Molecule Approaches	34
Amino Acids: Chemical Properties	41
Aminoacyl tRNA Synthetases, Chemistry of	52
Amyloid Formation	64
Antibiotics: Bacterial Resistance	71
Antibiotics: Biosynthesis	89
Anxiety Disorders: Macromolecular Pathways and	t
Interactions	98
Apoptosome and Caspase Activation	113
Artificial Metalloproteins: Design and Engineering	g 124
ATP Synthesis, Chemistry of	134
Attenuation to Control Gene Expression	147
B <sub>12</sub> -Dependent Enzyme Reactions, Chemistry of	159
Bacterial DNA Polymerases, Chemistry of	168
Bacteriorhodopsin, Chemistry of	178
Biocatalysis and Biotransformation	183
Biocatalytic Synthesis of Natural and Non-Natura	l
α-Amino Acids	191
Biocompatibility of Materials in Medical Devices	204
Calcium Pump, Chemistry of	212
Calcium Signaling	219
Carbohydrate–Carbohydrate Interactions	229
Catalytic Antibodies (Abzymes), Synthetic	236
Catalytic Modes in Natural Ribozymes	253
Cell Cycle: Regulation	264
Cell Death: Biological Mechanisms and Small	
Molecule Inhibitors	277
Cell Membrane Dynamics	295
Cellular Energy Metabolism and Integrated	
Oxidative Phosphorylation	304
Chaperones, Molecular	313
Chemical Libraries: Screening for Biologically	
Active Small Molecules	320
Chemical Molecules that Regulate Transcription	
and Facilitate Cell-to-Cell Communication	331
Chlorophylls and Carotenoids, Chemistry of	341
Chromosome Formation	352
Chronic Obstructive Pulmonary Disease (COPD):	~
Biological Mechanisms	357

Circular Dichroism (CD) for Natural Products	368
Click Peptides: Design and Applications	379
CoA-Dependent Enzymes, Chemistry of	384
Cofactor Biosynthesis	393
Collagen Triple Helix: Stability	408
Combinatorial Libraries: Applications in Chemical	
Biology	419
Controlled Drug Delivery: Pharmacokinetic	
Considerations, Methods and Systems	428
Cyclooxygenase Inhibition Mechanisms: Recent	
Advances	437
Cytochrome P450 Monooxygenases, Chemistry	
of	445
Cytosolic Glycosylated Proteins, Chemistry of	451
Depression: Chemical Mechanisms	460
Differential Scanning Calorimetry (DSC) for Lipids	
and Lipid Membranes	472
Directed Evolution: Novel and Improved Enzymes	484
DNA-Conjugated Organic Chromophores in DNA	
Stacking Interactions	493
DNA Damage: Repair	524
DNA Damage: Sensing	535
DNA Helicases: Chemistry and Mechanisms	542
DNA Polymorphisms: Tools for Detection	552
DNA Transposition	564
Drug Discovery and Development:	
Computational Approaches	572
Drug Transport in Living Systems	581
Electron Paramagnetic Resonance (EPR) in	
Enzymology	591
Electron Transfer: Chemical Roles of Water	601
Endocytosis: Receptor-Mediated	610
Endoplasmic Reticulum	623
Enzymatic Synthesis of Carbohydrate-Containing	
Biomolecules	631
Enzyme Catalysis: Chemical Strategies	653
Enzyme Inhibition	663
Enzyme Kinetics	682
Epigenetic Modifications	690
Essential Fatty Acids: Physiology and Clinical	
Significance	702