.

CONTENTS VOLUME 1

GENERALASPECTS

Green Chemistry	1
Life Cycle Assessment	20
Sustainable Development and	
Chemistry	47

"GREEN" TECHNOLOGY

Coating Processes, Powder	91
Enzyme Applications, Industrial	125
Fermentation	194
Herbicides, Biotechnology	249
Hydrothermal Processing	272
Ionic Liquids	308
Membrane Technology	392
Metathesis	449
Microbial Transformations	488
Microwave Technology — Chemical Synthesis Applications	512
Molecular Sieves	569
Photothermographic and Thermographic Imaging Materials	611
Process Integration Technology	657
Supercritical Fluids	692
Water Desalination	720

MATERIALS FROM RENEWABLE RESOURCES

Cellulose	773
Cotton	807
Flax Fiber	846
Hydrofluorocarbons	881
Hydroxycarboxylic Acids	896
Paper	917
Polyhydroxyalkanoates (PHA)	9 61
Polylactides	976
Polysaccharides	997
Pulp	1034
Silk	1076
Wood	1085
Wool	1122

ENERGY

Biomass Energy	1163
Energy Management	1186
Fuel Cells	1221
Hydrogen Energy	1250
Photovoltaic Cells	1279
Renewable Energy Resources	1300
Solar Energy Materials	1319