

Brayton-Cycle Solvent Recovery	29
Membrane Separation in the Sweetener Industry	30
Oxygen Production by Chemical Air Separation	30
Cement Particle Size Classification	31
Membrane Distillation	31
Carbon Dioxide Recovery Process	31
Nitrogen Sensor for Precise Fertilizer Application	31
High-Purity Silicon-Carbide Powder Process	32
Irrigation Systems	32
Black Liquor Gasification	33
Heat Recovery Membranes in Dryer Exhaust Streams	33
High-Temperature Recuperators	33
Plating Wastes Concentrator	34
ENERGY UTILIZATION RESEARCH	37
Energy Conversion and Utilization Technologies	37
Mathematical Model for Designing Automobile Engines	37
Sources of Unburned Hydrocarbon Emissions from Automotive Engines	37
Understanding "Engine Knock"	38
Combustion Characteristics of Alternative Diesel Fuels	38
RAPRENOx Process	39
Fluid-Elastic Instability in Heat Exchangers	39
Improved Pulse Combustion Technology	40
Ceramic Surface Modifications	40
Thermal Boundary Layer Measurements in Engines	41
Ceramic Joining	41
Magnetic Resonance Imaging for Advanced Ceramics	42
Recycling of Post-Consumer Plastic Scrap	42
Ductile Ordered Alloys	42
Separation of Impurities from Molten Metals	43
Genetic Engineering for Efficient Biochemical Processes	43
Designing Biocatalysts for Energy-Efficient Chemicals Production	44
Efficient Aerobic Fermentation	44