

## CONTENT

	Page
<u>Introductory</u>	
Welcome from the Chemurgic Council	1
Introduction	5
<u>Session 1 : Agricultural Wastes</u>	
Opening Remarks	6
Clean Fuels from Agricultural Wastes	8
Complete Re-Use of Textile Dyeing Wastes Processed with Dynamic Membrane Hyperfiltration	13
Processing animal Waste by Anaerobic Fermentation	25
Current Approaches to Paper Industry Effluent Disposal	40
<u>Session 2 : Municipal and Industrial Wastes</u>	
Opening Remarks	41
Recycling Nutrients : The Muskegon Country Vision	43
Sewage Sludge and Recreation : Part 1	50
Sewage Sludge and Recreation : Part 2	49
Chrome Recovery : A Benefit Associated with a Regional Wastewater	62
Building Beneficial Landscapes with Wastes Not Recycled	78
Land Treatment of Sewage for Environmental Quality and Resource Cycling in Colorado	84
<u>Dinner Meeting</u>	
Introduction of Speaker	102
Address : Environmental Economics – Near and Long Term	104
<u>Session 3 : Heat Effluent</u>	
Opening Remarks	108
Overview of Waste Heat Utilization	110
Economic Considerations in Utilizaing Waste Heat in Agricultural Production	116
Commercial Production and Marketing of Crops Growth Hydroponically in Environmentally Controlled Greenhouses	128
Beneficial Uses of Waste Heat in Commercial Production of Shellfish	133
<u>Membership in the Chemurgic Council</u>	138