

CONTENTS

INTRODUCTION	1
SESSION I – AUTOMOTIVE PLASTICS WASTE	
Recycling AMC (Sheet Molded Composites)	2
Recycle of Thermoset Polyurethanes	13
Reclamation of Automotive Plastics Prior to Shredding	28
Chemical Approach to Recycling Mixed Plastics from Shredder Fluff	38
Recycling Automotive Plastics	47
SESSION II – CHEMICAL CONVERSION OF PET AND OTHER PLASTIC TO NEW RESINS	
Closing the PET Loop for Soft Drink Containers	55
Engineering High Performance Thermoset Polyesters from PET	58
Liquefaction of Plastics	72
Recycling Plastics Back to Hydrocarbons: Concept and Status Report	85
SESSION III – EMERGING AREAS FOR RECYCLED PACKGING	
National Polystyrene Recycling Company: Overview	97
Recycling Post Consumer Plastics	112
BF Goodrich Recycling Strategy: Disposables to Durables	118
Multiplayer Plastics Packaging (A Myth or Reality)	128
Future Directions and Change in Plastics Recycling	143
LUNCHEON ADDRESS	
Pollution Prevention through Source Reduction and Recycling	154
SESSION IV – GOVERNMENT INITIATIVES/INDUSTRY PROBLEMS	
Policy Directions for Plastics in Solid Waste Management	162
PET processing (Abstract Only)	180
Perspectives on Polystyrene Packaging	181
Monitoring of Plastics Recycling in the Congress	187
PANEL DISCUSSION – QUESTIONS, ANSWERS AND COMMENTS	192