

## CONTENTS

<b>INTRODUCTION</b>	<b>1</b>
<b>PLASTICS MANUFACTURE</b>	<b>4</b>
Air Pollution	7
Polyvinyl Chloride Manufacture	9
Polyurethane Resin Manufacture	20
Water Pollution from Specific Processes	20
Acrylic Resin Manufacture	20
Amino Resin Manufacture (Urea and Melamine)	24
Cellulose Acetate Resin Manufacture	29
Cellulose Ether Manufacture	31
Cellulose Nitrate Manufacture	32
Epoxy Resin Manufacture	33
Ethylene-Vinyl Acetate Copolymer Manufacture	37
Fluorocarbon Polymer Manufacture	39
Nitrile Barrier Resin Manufacture	41
Phenolic Resin Manufacture	43
Polycarbonate Manufacture	52
Polyester Resin (Unsaturated) and Alkyd Resin Manufacture	55
Polyolefin Manufacture	58
Polyphenylene Sulfide Manufacture	64
Polysulfone Resin Manufacture	66
Polyvinyl Acetate, Polystyrene and Related Vinyl Polymers	69
Polyvinyl Butyral Manufacture	72
Polyvinyl Chloride Manufacture	75
Polyvinyl Ether Manufacture	77
Polyvinylidene Chloride Manufacture	80
Silicone Manufacture	80
Aqueous Waste Characterization	87
Water Pollution Control and Treatment Methods	90
Alternative Treatment Technologies	92
Water Pollution Control Economocs	96

<b>SYNTHETIC RUBBER MANUFACTURE</b>	<b>99</b>
Air Pollution	100
Water Pollution from Specific Processes	100
Emulsion Crumb Production	101
Solution Crumb Production	109
Latex Production	114
Water Pollution Control and Treatment Methods	117
In-Plant Control	117
End-of-Pipe Treatment Process	119
Polymer Corporation Process	121
Petro-Tex Chemical Corporation Process	121
Water Pollution Control Economics	123
<b>PLASTICS PRODUCTS INDUSTRY</b>	<b>126</b>
Air Pollution	128
Water Pollution	133
Solid Waste Generation from Specific Operations	133
Compounding	134
Injection Molding	135
Film and Sheet Extrusion	137
Extrusion Coating and Coating of wire and Cable	140
Pipe, Rod, Tubing and Special Profile Extrusion	142
Coextrusion	142
Blow Molding	143
Rotational Molding	147
Compression and Transfer Molding	150
Dip and Slush Molding	152
Casting	152
Calendering	153
Cellular Plastics	155
Thermoforming	156
Laminating	158
Coating	160
Reprocessing	161

<b>RUBBER PRODUCTS INDUSTRY</b>	<b>164</b>
Air Pollution	164
Water Pollution	166
Tire and Inner Tube Manufacture	166
Molded Products	175
Extruded Products	179
Fabricated Products	182
Reclaimed Rubber Production	188
Latex-Based Products	194
Aqueous Water Characterization	202
Tire and Inner Tube Area	202
Molded, Extruded and Fabricated Area	204
Reclaimed Rubber Area	208
Latex-Based Products Area	209
Water Pollution Control and Treatment Methods	212
Tire and Inner Tube Area	212
Fabricated and Reclaimed Products Area	215
Water Pollution Control Economics	216
Tire and Inner Tube Area	216
Molded, Extruded and Fabricated Area	221
Reclaimed Rubber Area	225
Latex-Based Products Area	228
Solid Waste Generation from Manufacture of Specific Products	231
Tire Manufacturing	234
Footwear Manufacture	237
Belting manufacture	239
Hose Manufacturing	239
Sponge and Foam Rubber Products Manufacture	240
Mechanical Rubber Goods Manufacture	243
Wire and Cable Manufacture	244
<b>RECOVERY OF PLASTICS PRODUCTS FROM SOLID WASTE</b>	<b>245</b>
Separation of Plastics from Mixed Waste	247
Air Classification	247
Liquid Media Separation	248
Screening and Electrostatic Separation	251
Solvent Extraction	251
Proposed Combination Processes	251
Refabrication	257
Chemical Recovery by Pyrolysis	259

Polyvinyl Chloride	259
Polyvinylidene Chloride	261
Polytetrafluoroethylene	261
Polyurethanes	261
Polyolefins	262
Polystyrene	262
Mixed Plastics	263
Recovery by Solvent Extraction	264
Manufacture of Composite Materials from Waste Plastics	264
<b>RECOVERY OF RUBBER PRODUCTS FROM SOLID WASTE</b>	<b>266</b>
<b>DISPOSAL OF PLASTICS PRODUCTS</b>	<b>268</b>
Introduction	270
Collection	271
Treatment Processes	272
Baling	272
Pulverizing, Shredding, and Milling	272
Melting	273
Environmentally Disposable Plastic Products	273
Biodegradable Plastic Products	273
Water-Soluble Plastic Products	275
Photodegradable Plastic Products	276
Incineration	280
Composting	291
Landfills	291
<b>DISPOSAL OF RUBBER PRODUCTS</b>	<b>293</b>
Incineration	293
Chemical Recovery by Pyrolysis	295
Other waste Rubber Utilization Techniques	298
Road Building	298
Reef Building	299
<b>FUTURE TRENDS</b>	<b>300</b>
<b>LITERATURE REDERENCES</b>	<b>302</b>
<b>PATENTEE INDEX</b>	<b>304</b>