Company)

I. The Shape of Things to Come

II. The Future for Thermoforming

CONTENTS	
PART ONE	
Materials	
Cellulose Acetate	7
Cellulose Acetate Butyrate	10
Polyethylene	15
Polyester (Mylar) and Polyester Laminates	20
Impact Polystyrene	27
Oriented Polystyrene	32
ABS-Type Plastics	38
Vinyls	42
Rigid Vinyl Sheet (Geon)	46
PART TWO	
Methods	
Continuous Vacuum Forming	59
Pressure Forming	63
AirSlip Forming	70
PART THREE	
Packaging Applications	
"Show" Business Means More Business!	75
Pens in Skin and Other Packages	82
New Notions for Notions	86
Equipment Trends in Visual Packaging	89
PART FOUR	
Industrial Applications	
Vacuum-Forming the Refrigerator Inner Door panel	95
Some Custom-Thermoforming Application	101
Cost Considerations in Industrial Applications of Plastic Sheet Forming	108
PART FIVE	
Progress and Prospects	
The Explosive Growth of Plastic Sheet Forming	119
Trends in Packaging: A Converter's View	122
The Application of Plastics to Stage Scenery Construction	131
The Role of Formed Plastics in the World of Tomorrow (A Presentation by Monsa	anto Chemical

134

137