

# CONTENTS

<b>ACKNOWLEDGEMENTS</b>	<b>XIII</b>
-------------------------	-------------

<b>CHAPTER ONE</b>	
<b>PERSPECTIVE ON PACKAGING</b>	<b>1</b>
What Is Packaging?	3
Primitive Packaging	4
From Rome to the Renaissance	5
The Industrial Revolution	7
The Evolution of New Packaging Roles	8
Packaging in the Late 20th Century	10
Modern Packaging	11
Environmental and Sustainability Issues	14
The Modern Packaging Industry	25

<b>CHAPTER TWO</b>	
<b>PACKAGING FUNCTIONS</b>	<b>29</b>
Introduction	31
The Contain Function	32
The Protect/Preserve Function	33
Food Preservation	33
The Transport Function	48
The Inform/Sell Function	48

<b>CHAPTER THREE</b>	
<b>GRAPHIC DESIGN</b>	<b>53</b>
Introduction	55
Demographics and Psychographics	56

The Retail Environment	60
Fundamental Messages	61
Equity and Brand Names	64
Color	67
Graphic Design Basics	68
Package Design and Marketing Studies	73

#### **CHAPTER FOUR**

### **PACKAGE PRINTING AND DECORATING 81**

Introduction	83
Color	83
Artwork	90
Preparation for Printing	95
Proofing	98
Printing Methods	99
Relief Printing: Flexography and Letterpress	101
Lithography	104
Gravure Printing	107
Comparing Flexography, Lithography and Gravure	109
Other Package Decoration Techniques	111
Printing Dimensional Packages	114
Labeling	118

#### **CHAPTER FIVE**

### **PAPER AND PAPERBOARD 125**

Source and Preparation of Fiber	127
Representative Paper-Making Machines	131
Paper Characterization	136
Paper Types	138
Paperboard Grades	141
Paper Characterization Methods	142

**CHAPTER SIX**

**PAPERBOARD CARTONS 147**

Paperboard Package Classifications	149
Folding Carton Design	149
Selecting the Correct Paperboard	153
The Carton Production Process	153
Basic Tube-style Folding Cartons	157
Basic Tray-style Folding Cartons	165
Beverage Baskets and Setup Boxes	166
Paperboard Resources	000

**CHAPTER SEVEN**

**METAL CANS AND CONTAINERS 173**

Background	175
Can-making Steels	177
Three-piece Steel Cans	179
Two-piece Drawn Cans	181
Impact Extrusion	184
Can Dimensioning	186
Protective Coatings for Cans	187
Decoration	187
Aerosols	188

**CHAPTER EIGHT**

**GLASS CONTAINERS 197**

Glass Types and General Properties	199
Commercial Glass Manufacturing	201
Bottle Manufacturing	203
Bottle Design Features	208

**CHAPTER NINE**

**POLYMER CHEMISTRY  
FOR THE NONCHEMIST 217**

Introduction to Plastics	219
Polarity and Material Properties	222
Hydrocarbons and Polyethylene	223
Other Packaging Polymers	228
Molecular Structure and Properties	230
Thermal Behavior	232
Density and Yield	236
Thermoplastic and Thermoset Polymers	236

**CHAPTER TEN**

**SHAPING PLASTICS 241**

Selecting the Material and the Process	243
Plasticating Extruders	244
Profile Extrusion	245
Injection Molding	251
Extrusion Blow Molding	257
Injection Blow Molding	264
Bottle Design	266
Thermoforming	270
Other Forming Methods	274
Recognizing Molding Methods	277

**CHAPTER ELEVEN**

**PLASTIC APPLICATIONS 281**

Polyethylene (PE)	283
High-density Polyethylene (HDPE)	284
Low-density Polyethylene (LDPE) and Linear Low-density Polyethylene (LLDPE)	285
Polystyrene (PS)	287

Polypropylene (PP)	289
Poly(ethylene terephthalate) (PET)	291
Poly(vinyl chloride) (PVC)	292
Poly(vinylidene chloride) (PVDC)	294
Poly(vinyl acetate) (PVAC) and Ethylene-vinyl Acetate (EVA)	294
Polyamide (PA or nylon)	295
Poly(vinyl alcohol) (PVAL) and Ethylene-vinyl Alcohol (EVOH)	296
Ethylene Acid Copolymers and Ionomers	297
Other Packaging Polymers	297
Additives	300
Characterizing Plastic Materials	301
Chemical Properties	310

## **CHAPTER TWELVE**

# **CLOSURES 315**

Selection Considerations	317
Container and Closure Dimensioning	318
Metal Closures	320
Closure Seals	324
Plastic Closures	327
Injection Molds and Closure Design	328
Closure Application	329
Tamper-Evident Closures	333
Child-Resistant Closures	334
Special Closures and Functions	335

## **CHAPTER THIRTEEN**

# **ADHESIVES 343**

Introduction to Adhesives	345
Theories of Adhesion	345
Surface Treatment	347
Solidification	349

Common Classes of Packaging Adhesives	350
Adhesive Application	356
Viscosity	357
Adhesive Selection and Considerations	360
Inspecting Bond Failures	364

#### **CHAPTER FOURTEEN**

### **FLEXIBLE PACKAGING LAMINATES 369**

Laminates	371
Aluminum Foil	372
Vacuum Metallizing	377
Other Non-Organic Coatings and Barrier Treatments	380
Laminate Structural and Physical Properties	381
Flexible Bags, Pouches and Sachets	384
Sealability	386
Barrier Properties	388
Aesthetics and Other Properties	391
Laminating Processes	392
Specifying Laminates	396
Examples of Laminates	398

#### **CHAPTER FIFTEEN**

### **CORRUGATED FIBERBOARD 403**

Historical Perspective	405
Corrugated Board	405
Properties and Tests	411
Carrier Rules and Regulations	415
Corrugated Boxes	417
Corrugated Box Printing	425
Special Board Treatments	427
Corrugated Container Quality Assurance	429

**CHAPTER SIXTEEN****DISTRIBUTION PACKAGING 435**

Distribution Packaging: A Systems Approach	437
Tracking Distribution Losses	442
The Warehouse	447
Unit Loads	447
Good Distribution Practice	452
Evaluating Distribution Packaging	454

**CHAPTER SEVENTEEN****SHOCK, VIBRATION AND COMPRESSION 467**

Shock	469
Quantifying Shock Fragility	472
Cushioning Against Shock	476
Vibration	477
Compression	481
Estimating Required Compression Strength	488

**CHAPTER EIGHTEEN****PACKAGING MACHINERY 493**

Automated Production	495
The New Production Line	496
Package Design and Machinability	498
Speed	499
Buffers	502
Straight-line and Rotary Systems	504
Changeovers	506
Machine Controls	508
Upgrading Existing Equipment	509
Filling Systems	509
Liquid Filling	511
Dry-product Filling	516
Introduction to Statistical Process control	521

**CHAPTER NINETEEN**

**APPLIED PACKAGING 533**

Carded Display Packaging	535
Blister Packaging	536
Carded Skin Packaging	537
Chub Packages	538
Fiber Cans	539
Collapsible Tubes	541
Plastic and Paper Bags	542
Bar Codes	546
Security Labeling	549
Durable Goods Packaging	550
Wood Packaging	551
Pharmaceutical Packaging	553
Creative Designs	557
Molded Pulp Containers and Forms	561

**CHAPTER TWENTY**

**THE PACKAGE DEVELOPMENT  
PROCESS 565**

Managing the Packaging Function	567
Project Scope	569
Package Development Process	571
Specifications	577
Case Study: Redesign of an Oil Bottle and Shipping System	585
An Example of Graphic Design Development	591
Package Designer's Checklist	592

**INDEX 603**