TABLE OF CONTENTS

Preface	iX
Chapter	1: Introduction and Historical Background 1
1.1	Wood Packaging History 3
1.2	Paper-Based Packaging History 15
1.3	Wood and Paper Packaging Statistics Today 61
1.4	
1.5	Review Questions 67
Chapter	2: Trees and Lumber
2.1	Hardwoods 72
2.2	Softwoods 73
2.3	Resource Base and Wood Production 73
2.4	Production of Lumber 83
2.5	Engineered Wood Products 89
2.6	Wood Cost Estimation 94
2.7	References 95
2.8	Review Questions 96
Chapter	3: Structure and Properties of Wood
3.1	Chemical Structure of Wood 99
3.2	Physical Structure of Wood 103
3.3	Interaction with Water 107
3.4	Density of Wood 114
3.5	Strength of Wood 114
3.6	Coefficient of Friction 120

Table of Contents

3.7	Conclusion 120
3.8	References 121
3.9	Review Questions 121
Chapter	4: Wooden Containers
4.1	Commercial Box Woods 125
4.2	Fasteners and Fastening 127
4.3	Wooden Boxes 133
4.4	Crates 139
4.5	Baskets 147
4.6	
4.7	Corks 151
4.8	References 152
4.9	Review Questions 153
Chapter	5: Wooden Pallets
5.1	Pallet Terminology and Types 156
5.2	Pallet Construction 160
5.3	Alternative Pallet Materials 165
5.4	Palletization and Unitization 166
5.5	Pallet Exchange and Rental Programs 167
5.6	Pallet Performance Prediction and Testing 168
5.7	
5.8	Review Questions 169
Chapter	6: Making Pulp
6.1	Debarking and Chipping 174
6.2	Pulping 175
6.3	Defibering, Washing and Screening 187
6.4	Bleaching 188
6.5	Recycling and Repulping 189
6.6	Non-Wood Pulps 192
6.7	Stock Preparation at the Paper Mill 193
6.8	Wood Pulp Production Statistics 198
6.9	References 205
6.10	Review Questions 205
Chapter	7: Fabrication of Paper and Paperboard 209
7.1	
7.2	Cylinder Multi-Ply Paperboard Process 217

7.3	Comparison of Cylinder and Fourdrinier Multi-Ply Boards 220	
7.4	Paper Coating and Surface Treatment 221	
7.5	References 224	
7.6	Review Questions 225	
Chapter	8: Paper and Paperboard Properties and Tests	
8.1	Caliper (Thickness) 231	
8.2	Basis Weight (Grammage) 232	
8.3	Effects of Moisture 236	
8.4	Surface and Optical Properties 242	
8.5	Porosity 246	
8.6	Physical/Mechanical Properties 250	
8.7	References 260	
8.8	Review Questions 260	
Chanter	9: Types of Paper, Paperboard, Laminations	
_	nesives	
9.1	•	
9.2	Greaseproof/Resistant, Parchment and Glassine Papers 267	
9.3	Waxed Paper 268	
9.4	Clay-Coated Paper 269	
9.5	Laminated and Extrusion-Coated Paper 270	
9.6	Cellophane 271	
9.7	Specialty Wrapping Papers: Butcher, Baker, and Tissue Paper 272	
9.8	Newsprint, Book and Office Papers 272	
9.9	Paperboards: Recycled and Kraft 273	
9.10	Containerboard 274	
9.11	Molded Pulp 275	
9.12	Adhesives Used for Paper-Based Packaging 276	
9.13	Metallized Paper 283	
9.14	References 283	
9.15	Review Questions 284	
Chant	10. Drinting on Bonon and Bonouh and	
Chapter 10: Printing on Paper and Paperboard		
10.1	Images and Colors 288	
10.2	Text and Supply Chain Elements 293	
10.3	Inks 299	
10.4	Printing Methods 301	

10.5 10.6 10.7	Preparation for Printing and Quality Control 314 References 317 Review Questions 318
Chapter	11: Labels, Bags, and Wraps
	Labels 323
11.2	
	Bags and Sacks 333
	References 349
11.5	Review Questions 350
Chapter	12: Folding Cartons, Setup Boxes, and Other
_	ard Packages
12.1	Paper Types and Their Properties 355
12.2	Folding Cartons 360
12.3	Setup Boxes 382
12.4	Drink Boxes and Milk Cartons 383
12.5	Cylindrical Shapes: Composite Cans, Fiber Tubes and Drums 387
12.6	Beverage Carriers 390
12.7	
12.8	References 394
12.9	Review Questions 395
Chapter	13: Corrugated Fiberboard Structure and Properties 401
13.1	Introduction 401
13.2	Corrugated Board Structure 403
13.3	Combining Corrugated Board 410
13.4	· ·
13.5	Corrugated Board Tests 416
13.6	References 427
13.7	Review Questions 428
Chapter	14: Corrugated Fiberboard Containers
14.1	Box Converting 433
14.2	Box Specifications 443
14.3	Corrugated Fiberboard Box Styles 445
14.4	U
14.5	Substitutes for Corrugated Fiberboard Boxes 461
14.6	Corrugated Fiberboard Pallets 462
1/17	Slinsheets: Corrugated and Solid Fiberhoard 463

Table of Contents

	Other Corrugated Board Uses 464 References 465
	Review Questions 466
	15: Corrugated Fiberboard Shipping Container
Standard	ls
15.1	ECT, Compression, and Stacking Strength 471
15.2	Transport Carrier "Requirements" 480
15.3	Beyond Material Properties: Shipping Container Performance Requirements 489
15.4	References 490
15.5	Review Questions 492
-	16: The Future of Wood, Paper, and Paperboard
Packagin	ıg?
16.1	Strengths 498
	Weaknesses 499
16.3	Threats from Competing Materials 499
16.4	Opportunities for the Future 500
16.5	References 503
16.6	Questions for the Future 504
Index	505