CONTENTS

INSET INDEX xiii
PREFACE xv
ACKNOWLEDGMENTS xix
INTRODUCTION: HOW TO USE THIS BOOK xxi

CHAPTER 1: ABOUT THE CODES 1
  A Brief History 2
  Code Publications 3
  Federal Regulations 21
  Standards Organizations 24
  State and Local Codes 33
  Research and Documentation 34

CHAPTER 2: ACCESSIBILITY 36
  Comparing the Codes 37
  Accessibility Guidelines 38
  Level of Accessibility 47
  Enforcement and Responsibility 52
  Research and Documentation 54

CHAPTER 3: OCCUPANCY CLASSIFICATIONS AND LOADS 55
  Understanding Occupancy Classifications 56
  Comparing the Codes 58
  Description of Occupancies 60
  New versus Existing Occupancies 80

COPYRIGHTED MATERIAL
CONTENTS

More Than One Occupancy Type 82
Accessibility Requirements 90
Determining Occupant Loads 94
Using the Occupant Load 106
Research and Documentation 106

CHAPTER 4: CONSTRUCTION TYPES AND BUILDING SIZES 108
Understanding Construction Types 108
Comparing the Codes 112
Combustible versus Noncombustible 113
Determining Construction Types 115
Sustainability Considerations 122
Understanding Building Height and Area 124
Height and Area Limitations 125

CHAPTER 5: MEANS OF EGRESS 133
Comparing the Codes 134
Means of Egress Components 136
Exit Accesses 141
Exits 160
Areas of Refuge 168
Exit Discharges 170
Means of Egress Capacity 172
Arrangement of Exits 186
Signage 196
Emergency Lighting and Communication 200
Research and Documentation 201

CHAPTER 6: FIRE AND SMOKE RESISTANT ASSEMBLIES 203
Comparing the Codes 205
Compartmentation in a Building 207
Fire Walls 208
Fire Barriers, Horizontal Assemblies, and Fire Partitions 210
Smoke Barriers and Smoke Partitions 226
Sound Attenuation Partitions 230
CONTENTS

Opening Protectives 232
Through-Penetration Protectives 244
Test Ratings 249
Using Rated Materials and Assemblies 252
Sustainability Considerations 255
Research and Documentation 256

CHAPTER 7: FIRE PROTECTION SYSTEMS 257
Comparing the Codes 258
Detection Systems 261
Alarm Systems 265
Extinguishing Systems 270
Sustainability Considerations 285
Research and Documentation 285

CHAPTER 8: PLUMBING AND MECHANICAL REQUIREMENTS 287
Comparing Plumbing Codes 288
Number of Plumbing Fixtures 289
Plumbing Fixture Requirements 298
Toilet and Bathing Facilities 309
Plumbing Sustainability Considerations 323
Comparing Mechanical Codes 326
Mechanical Requirements 328
Mechanical Sustainability Considerations 335
Research and Documentation 336

CHAPTER 9: ELECTRICAL AND COMMUNICATION REQUIREMENTS 338
Comparing Electrical Codes 339
Electrical Components and Devices 342
Grounding and Circuit Interrupters 355
Light Fixtures 359
Required Electrical Systems 363
Electrical Sustainability Considerations 366
Comparing Communication Codes 371
Communication Components and Devices 372
CONTENTS

Types of Communication Systems 379
Communication Sustainability Considerations 386
Research and Documentation 387

CHAPTER 10: FINISH AND FURNITURE SELECTION 389
Types of Finishes and Furnishings 390
Comparing the Codes 392
Standards and Testing 394
Determining Finish Classifications 419
Obtaining Test Results 424
Accessibility Requirements 430
Other Code Restrictions 436
Sustainability Considerations 439
Research and Documentation 446

CHAPTER 11: CODE OFFICIALS AND THE CODE PROCESS 447
Authority Having Jurisdiction 447
Code Review and Enforcement 451
The Code Process 454
Documentation and Liability 466
Present and Future 475

APPENDIX A: SUSTAINABILITY 477
Green Rating Systems 479
Sustainable Standards and Certification Programs 484
Life Cycle Assessment 487
Environmental Product Declarations 489
Additional Tools 490

APPENDIX B: EXISTING AND HISTORIC BUILDINGS 493
Existing Buildings 495
Historic Buildings 499
Sustainability Considerations 501
# APPENDIX C: FAMILY RESIDENCES

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Types and Building Size</td>
<td>504</td>
</tr>
<tr>
<td>Means of Egress</td>
<td>504</td>
</tr>
<tr>
<td>Fire and Smoke Resistance</td>
<td>506</td>
</tr>
<tr>
<td>Fire Protection</td>
<td>506</td>
</tr>
<tr>
<td>Plumbing</td>
<td>508</td>
</tr>
<tr>
<td>Mechanical</td>
<td>508</td>
</tr>
<tr>
<td>Electrical and Communication</td>
<td>509</td>
</tr>
<tr>
<td>Finishes and Furniture</td>
<td>511</td>
</tr>
<tr>
<td>Accessibility Considerations</td>
<td>512</td>
</tr>
<tr>
<td>Sustainability Considerations</td>
<td>512</td>
</tr>
</tbody>
</table>

# GLOSSARY

- Page 515

# INDEX

- Page 539