ontents

Preface xv

PART I INTRODUCTION TO INTERIOR ENVIRONMENTS 1

THE VALUE OF INTERIOR DESIGN: HEALTH, SAFETY, AND WELFARE 33

Health, Safety, and Welfare 33

Definition of Interior Design and Responsibilities of an Interior Designer 2

Design for Multicultural Environments Design for Sustainable Environments Design for Special Population Environments Interior Designer/Architect and Decorator: The Taxonomy Relationship with Allied Professions 6 Traits and Knowledge Required by Interior Designers 6 Textbook Organization 6

UNDERSTANDING INTERIOR DESIGN 9

Development of the Interior Design Profession 9 Candace Wheeler and Elsie de Wolfe 🖬 Frank Lloyd Wright Professional Design Organizations 10

Sense of Place

Interior Environment Theory: Why We Need the Built Environment 34

Maslow's Human Needs Communities to Personal Space: Home and Comfort Society's Collective Values Historic Preservation 36

Grassroots Development Publications and Standards Multicultural Environments 38 The Science of Spatial Behavior 40 Proxemics and Social Design Anthropometrics Ergonomics Universal Design 42 Design for Special Populations 44 Americans with Disabilities Act (ADA) Children Elderly and

Goals of Interior Design 11

Function and the Human Factor Aesthetics Economics and Ecology

The Design Process/Scope of Services 13

Initial Client Contact Programming Conceptual or Schematic Design Development Contract Documentation Contract Administration Evaluation

Career Specializations in Interior Design 22

Residential Design Contract or Commercial Design Related Design Professions Allied Professions

Summary 24

Design Scenario: Fortune 500 Consumer **Products Company 25**

Special User Groups

Evidence-Based Design 47

History Relationship to the Design Process Advancement of the Profession

Environment: Sustainable Design 48

Environment, Economics, and Equity Reduce, Reuse, Recycle Fields of Study Related to Sustainable Design Summary 51 Design Scenario: Willson Hospice House 53

PICTORIAL ESSAY: HISTORY OF STYLE 56 History of Style 56 Historical Styles and Their Evolution 56

Ancient Middle Ages Renaissance Baroque French Styles Chinese Styles Hispanic Styles African Styles Japanese Styles English Styles American Styles

IX

Historical Styles Summary 72 Evolution of Modern Design 72

Victorian Era Traditional Revivals Early Modernism Modern Styles American Styles Modern Design Summary 82 Style Selection 82

PART II DESIGN FUNDAMENTALS 85

Design Think! 86

Investigation and Interpretation Association and Assemblage Resolution and Review

Visual Literacy 88

Psychological and Physiological Effects of Colors 127

Feelings and Reactions to Individual Colors
Studies in Color
Multiculturalism and Color Reflecting Personality Reflecting
the Character of the Room

Interactions Between Color and the Elements and Principles of Design 132

Space Texture Size and Proportion Balance Juxtaposition of Colors Light

Application of Color to Interior Backgrounds 135 Ceilings Paneled Walls Window Treatments Wood Trim Color in Wood

Selection of a Color Scheme 136

Distribution of Color Color Transitions from One Room

Gestalt and Perceptual Theories

Concept 90

ELEMENTS AND PRINCIPLES OF DESIGN 99

Two Basic Types of Design 99

Structural Design Applied Ornamentation or Decorative Design Elements of Design 102

Space Line Shape and Mass Texture Light Color Pattern

Principles of Design 107

Scale and Proportion Balance Rhythm Emphasis Harmony

Summary 115

to Another Visual Communication Color Forecasting 137 Summary 138 Design Scenario: Community Concept–UPS Innoplex 139

PART III BUILDING SYSTEMS 149

The Construction Process 150

Site Selection and Development Footings and Foundations Framing Sheathing, Roofing, and Interior Building Systems Finish Materials

5 CONSTRUCTION COMPONENTS, SYSTEMS, AND CODES 155



Contract Documents 155

Plans Elevations Sections Schedules Details Roofing Plans and Engineering Drawings Structural Classifications 163 Steel Masonry Concrete Wood Doors 165 Door Construction Types of Doors by Operation Door Design and Placement Windows 169 Window Construction Types of Windows Window Design and Placement Sustainable Design: Low E-Glass 172 Fireplaces 173



Sustainable Design: Natural Earth Colors 126

Fireplace Construction Types of Fireplaces Fireplace Design and Placement



Heating, Ventilating, and Air-Conditioning (HVAC) Systems 176

Forced Air Heat Radiant Heat Ventilation Air-Conditioning Central Vacuum Systems

Sustainable Design: Solar Energy 176

Sustainable Design: Indoor Air Quality 177

Plumbing 178

Supply Systems Heating Systems Plumbing Fixtures Waste Removal

Acoustics 180

Security 181

Emergency: Egress and Sprinklers 181

Codes and Federal Regulations 181 Federal Requirements Summary 183

PART IV SPACE 217

Form and Space 220 Space Planning 220 Square Footage Calculations 221

SPACE PLANNING: FURNISHINGS TO ROOMS 223 Programming Information for Space Planning 223 Economic Concerns Function and Human Factors Guidelines for Furnishing Dimensions

Space Planning for Specific Activities 226

Conversation Area Dining/Conferencing/Lecturing Video/ DVD/Television Viewing and Presentation Clerical, Studying, and Computing Sleeping Storage Food Preparation Bathrooms Space Planning for Specific Rooms 232 Reception, Lobby, Entry Hall, or Foyer Living Room and Conversation Areas Family Room Dining and Conference Rooms Office Bedroom Making the Most of Space with Furniture 244 Summary 245 SPACE PLANNING: ROOMS TO BUILDINGS 247 Residential Zones 248 Public Zones Private Zones Commercial Zones 256 Public Zones Private Zones

LIGHTING, ELECTRICAL, AND COMMUNICATIONS 185

Goals of Lighting Design 185

Function and the Human Factor Aesthetics Economics and Ecology

Sustainable Design: Energy Codes and Lighting in LEED 191

Organizations and Regulations 191 The Quantity of Light 192 The Quality of Light: Color and Location 193 Color Rendering Index Color Quality Scale Kelvin Temperature Lighting Location Natural Light Sources 194 Artificial Light Sources 195 Incandescent Lamps Discharge Lamps Solid-State Lamps Lighting Fixtures 200

Architectural Lighting Systems Furniture Lighting Portable Lighting

Lighting for Areas and Activities 204

Power and Communication 207

Switches Outlets Communication Systems Design Guidelines for Lighting, Power, and Communications 210

Summary 211

General Zoning Requirements 259

The Principles of Design in Relation to Space Space and Traffic Flow Guidelines Site Orientation and Selection Sustainable Design: The Economy of Space Planning 262 Organizing Systems 264 Alignment Manipulation Analyzing Residential Floor Plans 267 Square Plan Rectangular Plan Multistoried Plan T, U, H, and L Plans Loft Plan Atrium Plan Circular Plan Attached and Multifamily Plans A Well-Arranged Floor Plan A Poorly Arranged Floor Plan Analyzing Commercial Floor Plans 277 Location Systems Design

Design Scenario: Beachfront Condminium 212

Design Scenario: Residential Loft and Commercial Real Estate Office 280



PART V MATERIALS, FURNISHINGS, AND FABRICS 287

Function 288

The Human Factor Durability Safety Acoustics

Aesthetics 288 Economics 289

Quality Cost Ecology

FLOORS 291

Hard Flooring 291

Nonresilient Flooring 292

Masonry Concrete Epoxy

Ceiling Illusions 319 WALLS 321 Wall Construction 321 Sustainable Design: Moveable Wall Systems 321 Nonresilient (Rigid) Wallcoverings 321 Plaster and Wallboard Wood Masonry Other Wallcoverings Moldings 328 Wall Moldings Crown Moldings Paints and Finishes 330 Types of Paints Types of Finishes Paint Textures Decorative Finishes Resilient (Flexible) Wallcoverings 333 Wallpaper Vinyl-Coated and Vinyl Wallcoverings Other Resilient Wallcoverings Estimating Wallcovering Quantities 336 Selecting Wall Materials and Finishes 336 Summary 337 FURNITURE 339 Types of Furniture 339 Chairs Sofas Desks and Credenzas Tables Storage Beds Built-in Wall Units Moveable Furniture

Wood Flooring 297

Methods of Laying Wood Floors Stained and Stenciled Wood Floors Alternatives to Wood Flooring

Resilient Flooring 299

Vinyl and Linoleum Rubber Cork

SOFT FLOOR COVERINGS 301

History of Rugs and Carpets 301

Design Characteristics 302

Fiber Yarn Construction Backing Surface Characteristics Special Features

Sustainable Design: Flooring Materials 303

Handmade Rugs 307 Padding 311 Design Considerations 311 Size and Space Color and Pattern Texture Codes and Regulations 312 Measuring and Installation 312

Oriental Rugs French Rugs Other Types of Rugs

Systems Furniture 347 General Classifications of Furniture Styles 349 Quality and Craftsmanship 352

Summary 313

CEILINGS AND WALLS 315

CEILINGS 315 Types of Ceilings 315 Ceiling Construction and Materials 318

Wood Metal Plastics Glass Palms and Grasses Upholstered Furniture 358 Parts of Upholstered Furniture Labeling Selecting Quality Upholstered Furniture Summary 360 Sustainable Design: Selecting "Green" Furniture 360 Sustainable Design: LEED-Cl and E3-2010 361 TEXTILES 365 Fibers 366 Natural Fibers Manufactured Fibers Fabric Construction 369





Textile Coloring/Dyeing 372



Finishing 372

Prefinishes Functional Finishes Decorative Finishes Finis

Fabric Testing and Safety Codes 374

Durability Colorfastness Flammability Labeling

Textile Care and Maintenance 377

Textile Uses in Interior Design 377

Window Treatments II Upholstery II Slipcovers II Walls II System Furniture Panel Fabrics II Health Care Fabrics II Accents

Selecting Textiles for Interiors 380

Combining Fabrics Textiles for Period Rooms Textiles for Commercial Interiors Textiles in Presentations

Three-Dimensional Art 411 Sculpture Other Arts and Crafts Selecting Accessories and Art 413 Grouping and Placing Accessories and Art 415 Two-Dimensional Art in Wall Composition Arranging Accessories and Art in Storage Units Summary 417 Living Room Comparison 418 of wirls window restments acces Design Scenario: Lifetime Television 420 PART VI THE PROFESSION OF INTERIOR DESIGN 427 INTERIOR DESIGN AS A CAREER 431 Career Progression 431 Education Experience Examination Licensing and Registration Continuing Education Professional Interior Design Organizations 438 ASID IIDA IDC IDEC IFI The Business of Interior Design 441 The Business Plan Businesses Structures Insurance Business Documents Setting up a Design Studio Marketing Business Contracts Fee Structures Professional Ethics 446 Interior Design Forecast 447 Outlook for the Profession Challenges for the Profession Sustainable Design: Solar Architecture and the Earthship 456 Summary 458 Design Scenario: Stonehurst Place 459 Appendix A Residential Programming Questionnaire 465 Appendix B Furniture Inventory Sheet 469 Appendix C Typical Set of Residential Construction Drawings 471 Glossary 477 References 485 Index 491

Solving Design Problems with Textiles 386 Summary 388

Textile Terminology 388

13 WINDOW TREATMENTS, ACCESSORIES, AND ART 393

WINDOW TREATMENTS 393 Hard Window Treatments 394

Blinds 🖬 Shutters 🖬 Shoji Screens 🖬 Grills 🖬 Specialty Glass

Soft Window Treatments 400

Draperies Curtains Shades Plants Window Top Treatments 404

Soft Materials & Hard Materials Window Treatment Hardware 406 Functional Hardware & Decorative Hardware Drapery and Curtain Headings 406 Design and Placement of Windows and Window Treatments 407 Sustainable Design: Energy-Efficient Window Treatments 408 ACCESSORIES 408 Lamps & Books & Mirrors & Clocks & Screens & Hardware & Flowers, Foliage, and Plants ART 410 Two-Dimensional Art 410

Paintings, Drawings, Prints, and Photographs Frames and Mats

Contents 📕 xiii