

Contents

Acknowledgments x

Preface xi

Chapter 1 Finish Selection and Specification	1
Health and Safety Codes	2
Human Factors and Material Selection	4
Accessible and Universal Design	6
Other Design Criteria	9
Budgetary Criteria	9
Functional Criteria	10
Environmental Criteria	12
Energy Use	14
Fossil Fuels	14
Greenhouse Gases	14
The LEED System	15
Water Use	17
Recycling	17
Indoor Air Quality (IAQ)	19
Historic Preservation, Restoration, and Adaptive Reuse of Materials	22
Conclusion	27
Chapter 2 Concrete and Cement-Based Materials	29
Cement	29
Historical, Cultural, and Architectural Context of Cement	29
Types of Cement	30
Environmental and Health Impacts of Cement	30
Cement-Based Materials and Applications	31
Grout	32
Terrazzo	34
Installing Terrazzo	35
Cement-Based Overlays	36
Concrete	37
Historical, Cultural, and Architectural Context of Concrete	37
Physical Properties, Characteristics, and Types of Concrete	38
Aesthetic Qualities of Concrete	40
Materials Sources and Manufacturing Processes for Concrete	43
Environmental and Health Impacts of Concrete	45
Interior Applications for Concrete	46
Finishes for Concrete	47
Chapter 3 Stone, Masonry, and Concrete Masonry Units	53
Stone	53
Historical, Cultural, and Architectural Context of Stone	53
Physical Properties, Characteristics, and Types of Stone	55
Aesthetic Qualities of Stone	55
Manufacturing and Fabrication of Stone	55

Environmental Impact of Stone	60
Interior Applications of Stone	60
Installation and Maintenance of Stone	62
Brick	62
Historical, Cultural, and Architectural Context of Brick	63
Physical Properties, Characteristics, and Types of Brick	65
Aesthetic Qualities of Brick	66
Materials Sources and Manufacturing Processes for Brick	66
Environmental and Health Impacts of Brick	69
Interior Applications for Brick	69
Specifying Brick	69
Cost Factors for Brick	71
Installation and Maintenance Practices for Interior Brick	71
Finishes for Brick	72
Concrete Masonry Units	73
History, Types, and Characteristics of CMUs	73
Environmental and Health Impacts of CMUs	74
Specifying CMUs	74
Cost Factors for CMUs	75
Installation and Maintenance of CMUs	75
Chapter 4 Glass and Ceramics	77
Glass	77
Historical, Cultural, and Architectural Context of Glass	77
Physical Properties, Characteristics, and Types of Glass	80
Aesthetic Qualities of Glass	83
Manufacturing Process for Glass	83
Environmental and Health Impacts of Glass	84
Interior Applications for Glass	85
Specifying Glass	90
Cost Factors for Glass	92
Installing Interior Glass	95
Finishes for Glass	95
Ceramics	97
Historical, Cultural, and Architectural Context of Ceramics	97
Physical Properties and Types of Ceramics	97
Manufacturing Process for Ceramics	98
Environmental and Health Impacts of Ceramics	98
Interior Applications for Ceramics	98
Maintenance and Disposal of Ceramics	100
Chapter 5 Wood and Wood Products	101
Wood	101
Historical, Cultural, and Architectural Context of Wood	101
Physical Properties, Characteristics, and Types of Wood	105
Aesthetic Qualities of Wood	108
Manufacturing Processes for Wood	108
Environmental Impact of Wood	111
Interior Applications for Wood	111
Finishes for Wood	113
Wood Veneer	113
Wood Veneer Grades	113
Cost Factors for Veneers	115
Manufacturing Wood Veneer	115

Construction and Installation Practices for Wood Veneer	117
Finishes for and Maintenance of Wood Veneers	118
Interior Applications for Wood Panel Products	118
Plywood	119
Composite Panels	119
Specifying Wood Products	122
Chapter 6 Plaster and Gypsum Board	125
Plaster	125
Historical, Cultural, and Architectural Context of Plaster	125
Aesthetic Qualities of Interior Plaster	130
Manufacturing Gypsum Products	130
Environmental and Health Impacts of Gypsum and Plaster	130
Installing and Maintaining Plaster	131
Finishes for Plaster	138
Stucco	138
History and Aesthetics of Stucco	138
Manufacturing Stucco	138
Installing Stucco	139
Gypsum Board	140
Physical Properties, Characteristics, and Types of Gypsum Board	140
Environmental and Health Impacts of Gypsum Board	140
Specifications for Gypsum Board	141
Installing Gypsum Board	141
Discarding and Recycling Gypsum Board	145
Glass-Fiber-Reinforced Gypsum (GFRG)	146
Chapter 7 Metals	149
Historical, Cultural, and Architectural Context of Metals	149
Aesthetic Qualities of Metals	151
Sources and Manufacturing for Metals	152
Finishes for Metals	152
Ferrous Metals	156
Iron	156
Steel	156
Iron Ore	157
Environmental Impact of Ferrous Metals	158
Costs Associated with Ferrous Metals	159
Joining Processes for Ferrous Metals	159
Maintenance of Ferrous Metals	160
Forms of Ferrous Metals	161
Nonferrous Metals	162
Aluminum	162
Bronze and Brass	164
Chromium	166
Copper	167
Lead	169
Magnesium	170
Manganese	170
Nickel	170
Tin	171
Titanium	172
Zinc	173

Chapter 8 Synthetics	175
History of Synthetic Materials	175
Physical Properties, Characteristics, and Types of Plastics	177
Thermoplastics	177
Thermoset Plastics	179
Aesthetic Qualities of Synthetic Materials	181
Environmental and Health Impacts of Synthetic Materials	181
Cost Factors for Synthetic Materials	183
Interior Applications for Synthetic Materials	183
Architectural Resin Panels	183
Plastic Laminates	185
Plastic Lumber Products	186
Solid Surfacing Materials	187
Synthetic Fibers	188
Finishing and Maintenance for Synthetic Textiles	192
Leather	193
Chapter 9 Finish Flooring Comparisons	195
Hard Floor Coverings	195
Tile Flooring	195
Concrete and Cementitious Floors	200
Poured Floorings	201
Wood Flooring	202
Laminate Flooring	209
Bamboo Flooring	210
Resilient Flooring	211
Cork Flooring	212
Linoleum Flooring	212
Rubber Flooring	213
Vinyl Flooring Products	214
Soft Floor Coverings	216
Carpets	216
Rugs	220
Chapter 10 Wall and Window Finishes Comparisons	223
Fire-Resistance Ratings	223
Plaster	223
Gypsum Wallboard	224
Glass-Fiber-Reinforced Gypsum	226
Plywood Paneling	227
Solid Wood Paneling	228
Wood Veneers	228
Prefinished Panels	228
Ceramic Wall Tile	230
Stone Facing	231
Flexible Wallcoverings	232
Vinyl Wallcoverings	232
Wallpaper	234
Textile Wallcoverings	235
Upholstered Wall Systems	236
Fiberglass Wallcoverings	236
Natural Fiber and Recycled-Content Flexible Wallcoverings	237
Wood Flexible Wallcoverings	237
Paints, Coatings, and Custom Finishes	237

Moldings and Trims	240
Glass and Glazing	244
Window Films	244
Window Treatment Selection and Installation	244
Chapter 11 Ceiling Finishes Comparisons	247
Ceiling Forms	249
Exposed Ceiling Treatments	250
Exposed Wood Structure	251
Exposed Concrete Structure	251
Exposed Metal Decking	252
Wood Ceiling Treatment	253
Illuminated Ceilings	255
Plaster and Drywall Ceilings	255
Acoustical Ceiling Tiles	256
Metal Ceilings	257
Suspended Ceiling Systems	258
Acoustical Panels	259
Linear Metal Ceilings	260
Perforated Metal Pans	261
Suspended Decorative Grids	262
Stretched Ceiling Systems	262
Banner Materials	263
Chapter 12 Millwork, Furniture Materials, and Textile Comparisons	265
Cabinets	265
Countertops	269
Sink Installation	276
Manufactured Toilet Partitions	277
Demountable Partitions and Office Systems	278
Furniture Materials	278
Upholstered Furniture	281
Textiles	284
Textile Selection	285
Textile Appearance	286
Textile Fibers	287
Textile Fiber Sources	287
Fabric Finishes	295
Basic Weaves and Fabrics	297
Dyeing and Printing	299
Appendix: Woods Used in Interiors	303
Index	327