

Preface vii
 Acknowledgments viii
 Introduction ix

1 Primary Elements

Primary Elements 2
 Point 4
 Point Elements 5
 Two Points 6
 Line 8
 Linear Elements 10
 Linear Elements Defining Planes 15
 From Line to Plane 14
 Plane 18
 Planar Elements 20
 Volume 28
 Volumetric Elements 30

2 Form

Form 34
 Properties of Form 35
 Shape 36
 Primary Shapes 38
 Circle 39
 Triangle 40
 Square 41
 Surfaces 42
 Curved Surfaces 43
 Primary Solids 46
 Regular & Irregular Forms 50
 Transformation of Form 54
 Dimensional Transformation 56
 Subtractive Form 58
 Subtractive & Additive Forms 61
 Additive Form 62
 Centralized Form 64
 Linear Form 66
 Radial Form 70
 Clustered Form 72
 Grid Form 76
 Formal Collisions of Geometry 78
 Circle & Square 80
 Rotated Grid 82
 Articulation of Form 84
 Edges & Corners 86
 Corners 87
 Surface Articulation 92

3 Form & Space

Form & Space 100
 Form & Space: Unity of Opposites 102
 Form Defining Space 110
 Horizontal Elements Defining Space 111
 Base Plane 112
 Elevated Base Plane 114
 Depressed Base Plane 120
 Overhead Plane 126
 Vertical Elements Defining Space 134
 Vertical Linear Elements 136
 Single Vertical Plane 144
 L-Shaped Configuration of Planes 148
 L-Shaped Planes 149
 Parallel Vertical Planes 154
 Parallel Planes 155
 U-Shaped Planes 160
 Four Planes: Closure 166
 Four Planes: Enclosure 170
 Openings in Space-Defining Elements 174
 Openings within Planes 176
 Openings at Corners 178
 Openings between Planes 180
 Qualities of Architectural Space 182
 Degree of Enclosure 184
 Light 186
 View 190

4 Organization

Organization of Form & Space 196
 Spatial Relationships 197
 Space within a Space 198
 Interlocking Spaces 200
 Adjacent Spaces 202
 Spaces Linked by a Common Space 204
 Spatial Organizations 206
 Centralized Organizations 208
 Linear Organizations 218
 Radial Organizations 228
 Clustered Organizations 234
 Grid Organizations 242

CONTENTS

5 Circulation

- Circulation: Movement through Space 252
- Circulation Elements 253
- Approach 254
- Entrance 262
- Configuration of the Path 276
- Path-Space Relationships 290
- Form of the Circulation Space 294

- A Selected Bibliography 425
- Glossary 427
- Index of Buildings 435
- Index of Designers 441
- Index of Subject Matter 443

6 Proportion & Scale

- Proportion & Scale 306
- Material Proportions 307
- Structural Proportions 308
- Manufactured Proportions 310
- Proportioning Systems 311
- Golden Section 314
- Regulating Lines 318
- Classical Orders 320
- Renaissance Theories 326
- Modulor 330
- Ken 334
- Anthropometry 338
- Scale 341
- Visual Scale 342
- Human Scale 344
- A Scalar Comparison 346

7 Principles

- Ordering Principles 350
- Axis 352
- Symmetry 360
- Hierarchy 370
- Datum 380
- Rhythm 396
- Repetition 397
- Transformation 418

- Conclusion 422

