

Table of Contents

Introduction	7		
1. Layout Fundamentals	13	2. Anatomy of a Grid	45
Absolute and Relative Measurements	14	Margins	50
Proportional Systems	17	Columns	52
Golden Section	20	Modules	54
Fibonacci Sequence	22	Spatial Zones	54
Dynamic Rectangles	25	Flowlines	54
Related Systems	25	Markers	56
Van de Graaf Canon	25	Gutters and Alleys	56
Villard Diagram	27	Fields	56
Preferred Numbers	32	Terminology	58
Renard Numbers	32	Test your Knowledge	71
Special Numbers	33		
The Rule of Thirds	34	3. Grid Systems	73
Le Modulor	34	The Modern Grid System	74
ISO Standard Paper Sizes	37	Manuscript	78
Standard Book Sizes	41	Symmetrical (Single-, Double-, and Multiple-Column)	83
Test your Knowledge	43	Modular	92
		Asymmetrical (Columnar, Modular)	97
		Baseline	102
		Hierarchical	106
		Marber	111
		Compound	112
		Test your Knowledge	116

4.	Compositional Principles	119	Test your Knowledge	222
			Answers	
	Balance	120	Bibliography	227
	Movement	125	Index	228
	Symmetry	127	About the Author	232
	Asymmetry	131	Acknowledgments	232
	Tension	136	Credits	232
	Contrast	139		
	Figure-Ground	145		
	Test your Knowledge	149		
5.	Layout Characteristics	151		
	Pacing and Sequencing	152		
	Pattern and Form	154		
	Rhythm and Flow	160		
	Space	161		
	Alignment	167		
	Emphasis, Hierarchy, and Scale	169		
	Test your Knowledge	179		
6.	Layout in Practice	181		