List of drawings	iv	
Preface vi		
How to Use this	Book	viii

H	ow to Use this Book viii	
1	Compass Drawings 1 1.1 Eggs for beginners 3 1.2 Euclidean constructions 12 1.3 Euclidean approximations 34 1.4 Gauss extends Euclid 52 1.5 The eight centres of a triangle 1.6 Inverse points and mid-circles	55 62
2	String Drawings 75	
3	Perspective Drawings 79	

- 4 The Story of Trigonometry 89
 4.1 The theorem of Pythagoras 92
 4.2 Square roots 96
 4.3 The story of pi (π) 98
 4.4 The story of sine and cosine 102
- 5 Computer Drawings 107
 5.1 On drawing a daisy 122
 5.2 Drawing in perspective 144
 5.3 Ten elementary transformations 147
 5.4 The fractal universe 169

Bibliography 207

Answers 208

Index 211