

Contents

Preface	vii
Color Plates	143
Part I. Mathematical Infinity	
1. First Steps to Infinity	2
Zero, One, Infinity	6
2. Towards Legitimation	10
Numbers Large and Small	14
3. Convergence and Limit	17
The Prime Numbers	21
4. The Fascination of Infinite Series	25
5. The Geometric Series	29
6. More about Infinite Series	34
7. Interlude: An Excursion into the Number Concept ..	40
8. The Discovery of Irrational Numbers	44
π , ϕ , and e —Three Celebrated Irrationals	49
9. Cantor's New Look at the Infinite	53
10. Beyond Infinity	60
Part II. Geometric Infinity	
11. Some Functions and Their Graphs	68
Some Geometric Paradoxes Involving Infinity	83
12. Inversion in a Circle	88
13. Geographic Maps and Infinity	95
14. Tiling the Plane	102

15. A New Look at Geometry	108
16. The Vain Search for Absolute Truth	118

Part III. Aesthetic Infinity

17. Rejoice the Infinite!	136
18. The Möbius Strip	139
19. The Magic World of Mirrors	149
20. Horror Vacui, Amor Infiniti	155
21. Maurits C. Escher—Master of the Infinite	164
22. The Modern Kabbalists	179

Part IV. Cosmological Infinity

23. The Ancient World	184
24. The New Cosmology	190
25. The Horizons Are Receding	199
26. A Paradox and Its Aftermath	204
27. The Expanding Universe	212
28. The Modern Atomists	224
29. Which Way from Here?	227

Epilogue	232
Appendix	235
Bibliography	257
Index	263