

Introduction	
Computers and the Unexpected	p. 3
Simulation	
Simulation: Introduction	p. 15
Butterfly Curves	p. 19
The Cancer Conundrum	p. 23
Growing Your Own Font	p. 27
Experiments with a Leaning Tower of Books	p. 33
Building Your Own Artificial Webs	p. 39
A Wiring Problem	p. 45
Desktop Evolution	p. 49
Interlude: Research and Development	p. 59
Speculation	
Speculation: Introduction	p. 63
A Soda-Can-Sized Super-Super Computer	p. 65
Who are the Ten Most Influential Scientists in History?	p. 83
Interlude: The Mummy Project	p. 89
A Personal Computer Placed In the Year 1900	p. 91
Interlude: Research and Development	p. 101
Visualization	
Visualization: Introduction	p. 105
Pain Inducing Patterns	p. 111
The Ikeda Attractor	p. 115
Virtual Voltage Sculptures	p. 117
The World of Chaos	p. 121
Irregularly Oscillating Fossil Seashells	p. 129
Picturing Randomness with Noise Spheres	p. 137
Visualizing Cantor Cheese Construction	p. 141
Twisted Mirror Worlds	p. 151
Polyhedral Paradise	p. 163
Turning a Universe Inside-Out	p. 169
From Math Comes Beauty: Monkey Curves and Spirals	p. 175
Visualization of the Gleichniszahlen-Reihe Monster	p. 181
The Moire Effect: Practical and Pictorial Patterns	p. 187
Interlude: Computer Exoskeletons	p. 197
Exploration	
Exploration: Introduction	p. 201
The Lute of Pythagoras	p. 203
Results of the Very-Large-Number Contest	p. 207
A Prime Plaid	p. 213
Infinite Sequences in Centered Hexamorphic Numbers	p. 215

On the Existence of Cakemorphic Integers	p. 219
Interlude: A Fractal Goose	p. 225
All Known Replicating Fibonacci-Digits Less Than One Billion	p. 227
The Juggler Sequence	p. 231
Earthworm Algebra	p. 237
Interlude: Friendly Technology	p. 241
Palindromes on Parade	p. 243
Reversed Numbers and Palindromes	p. 247
Interlude: Chimpanzee/Man Hybrid	p. 251
Infinite Triangular Arrays	p. 253
Undulating Undecamorphic and Undulating Pseudofareymorphic Integers	p. 259
A Pattern Based on the Mandelbrot Set	p. 267
Interlude: 1/137	p. 271
The Computer Smorgasbord	p. 273
Million-Point Sculptures	p. 285
Continued Roots in the Complex Plane	p. 289
Picturing Spherical Lissajous Figures	p. 295
Interlude: Fractal Faces	p. 299
Invention	
Invention: Introduction	p. 303
Self-Correcting Anti-Dyslexic Font	p. 305
Speech Synthesis Grenade	p. 307
Pictorial Password Systems	p. 311
Interlude: Evolving Computers	p. 313
Imagination	
Computer-Generated Poetry	p. 317
Fiction	
The Twenty-Fourth Annual Meeting of the Chaos Society	p. 331
The Big Black Bug	p. 335
There Will Be Soft Cattle	p. 339
Conclusion	
Appendices	
Appendix A: Exercises for the Mind and Eye	p. 353
Appendix B: Interlude: Fractal Caves	p. 369
Appendix C: Notes for the Curious	p. 371
Appendix D: Interlude: Artistic Androids and Animals	p. 381
Appendix E: Bibliography of Computers in the Arts and Sciences	p. 383
Appendix F: Descriptions of Color Plates and Frontispieces	p. 393
Appendix G: Interlude: Stone Math	p. 399
Glossary	p. 401
Index	p. 405

Credits	p. 413
Acknowledgements	p. 415
About the Author	p. 417
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	