

Contents

Preface	ix
Introduction	1
An overview	3
The computer	4
Graphics	4
Memory	6
Processing power	6
Disc drives	8
CD ROMS	9
Interfaces	9
Programming languages	10
Which languages are best?	11
Numerical resolution	12
Numerical accuracy	13
Numerical overflow	14
Types of computer	14
Processing of screen images	15
Getting a hard copy	18
Data export	20
Language versions used in this book	21
What is chaos?	23
Chaos and complexity	34
Iterative functions	37
Select a function	39
The square root function	40
The square function	41
The function $2*x*(x-1)$	42
The logistic equation	43
Other functions	51
Iterating 2-dimensional functions	52
Visual Basic listings	56
Turbo Pascal listings	64
Differential equations	73
Analysis	76
Graphical solution	77
A predator—prey model	81
Nomenclature of phase diagrams	84
The Runge–Kutta method of solving equations	86
Dependence on starting conditions	88
Stability	89
Forced non-linear oscillators	90
More complicated systems	92
Visual Basic listings	93
Turbo Pascal listings	99

The Lorenz equations	109
Display after variable	113
First investigations	114
Feedback — the common factor	117
The Butterfly effect	117
Further analysis of the equations	119
Phase portraits of the Lorenz equations	121
The Strange Attractor	124
Visual Basic listings	127
Turbo Pascal listings	133
Strange attractors	143
The Hénon attractor	145
Stretching and folding	148
Fractal dimensions and strange attractors	148
Other Hénon attractors	150
Strange attractors from differential equations	152
Other strange attractors	155
Strange attractors from real data	158
How can strange attractors be found?	160
Visual Basic listings	162
Turbo Pascal listings	166
Predictability	173
Let's look at what we know so far	175
Weather systems	175
Transient phenomena	177
Circuit design	178
Mechanical engineering	180
Stock markets	181
The Fractal link	185
The fractal link	187
The Koch curve	188
Recursion	189
Turtle graphics	191
Fractal Brownian motion	195
Cantor set	196
Peano	199
Dragon and C curves	200
Sierpinski Carpet	201
Fractals in the real world	202
Fluid flow	204
Catalysts and enzymes	205
Visual Basic listings	209
Turbo Pascal listings	223
The Mandelbrot set	235
The Mandelbrot set	237
Complex numbers	237
The Mandelbrot set	243
Nomenclature	247
Interesting areas	249
Colour selection and aesthetics	250

Time saving steps	251
Calculation types	253
Different starting Z values	255
Mandelbroids	256
Periodicity in the Mandelbrot set	258
Visual Basic listings	261
Turbo Pascal listings	269
Julia sets	281
Julia sets	283
Trajectories for the Julia set	284
Plotting the Julia set	284
Iteration number	286
The Value of c	287
Periodicity and the link to the Mandelbrot set	288
Newton's method	292
Quaternions	294
Inverted Julia sets	296
Some final comments	297
Visual Basic listings	298
Turbo Pascal listings	306
L-Systems and fractal forests	317
Recursive programming	319
Drawing with the L-Language	319
Programming L-Language systems	321
Plant breeding	324
Iterated function systems	325
Visual Basic listings	326
Turbo Pascal listings	329
Fractal landscapes	333
Midpoint displacement	335
Fault line modelling	335
Visual Basic listing	338
Turbo Pascal listing	340
Iterated function systems	343
The chaos game	345
Visual Basic listings	358
Turbo Pascal listings	362
Cellular automata	367
Cellular automata	369
Dimensions in automata	369
One dimensional cellular automata	370
The rule set	372
Non-totalistic rule sets for 1D automata	376
Mutation	376
Noise	378
Thermodynamics, reversibility and entropy	378
Selection in 2D systems	380
Cell eat cell	382
Time dependant rules	383
Applications of cellular automata	383

Modelling	383
Effects of tree density	384
Other experiments	385
Pattern design	385
Visual Basic listings	386
Turbo Pascal listings	401
Artificial life	415
What is A-Life?	417
The game of life	418
Birth parameter	419
Dynamic structures	422
Suggestions for further experiments	422
The environment	423
The organisms	423
Genetic algorithms	427
Implications	430
Visual Basic listings	431
Turbo Pascal listings	435
An overview of complexity	441
An overview of complexity	443
Further examples	444
Autocatalytic systems	445
Sand piles	445
Economic systems	446
Visual Basic listing	447
Turbo Pascal listing	449
Practical chaos	451
The stock market	453
Weather	455
The dripping tap	455
A chaotic pendulum	458
A driven pendulum	459
Electronic chaos	460
Driven LCR network	461
Plotting phase portraits with an oscilloscope	463
Driven oscillator	463
Analogue computers	465
Chemical chaos	466
Appendix 1 — The Extend unit for Turbo Pascal	469
Appendix 2 — Visual Basic listings	476
Appendix 3 — Software on Disk	477
Appendix 4 — Bibliography	478