Contents

1	The Golden Number	1
	Pieces of paper, The golden ratio, Fibonacci's rabbits, Continued fractions, Pentagons, Phyllotaxis, Further reading, Exercises.	
2	Shapes and Solids	25
	Flatland, Polygons, Tiling, Vision and projection, Five classical polyhedra, Duality, Kepler and Poinsot, The Archimedean figures, Non-convex polyhedra, Pentagonal tilings, Further reading, Exercises.	
3	The Fourth Dimension	57
	What is the fourth dimension? Honeycombs, The 4-simplex, The hypercube and the 16-cell, Other regular convex figures, Non-convex regular figures, Honeycombs, five dimensions and more, Nets, Further reading, Exercises.	
4	Projective Geometry	83
	Pappus' theorem, Desargues' theorem, Duality, Duality in three dimensions, Infinity and parallels, Quadrilaterals and quadrangles, Conics, Coordinates, Finite geometries, Configurations, Further reading, Exercises.	
5	Topology	107
	Hairy dogs, Colour problems, Colouring maps on the torus, The Möbius band, The Klein bottle, The projective plane, Round up, Further reading, Exercises.	
6	Bubbles	129
	Surface tension, Two bubbles, Three bubbles, Four bubbles, Foam, Films on frames, Films on cylinders, Further reading, Exercises.	

7	Harmony of the Spheres	147
	Steiner's porism, Inversion, Coaxial circles, Proof of Steiner's porism, Soddy's hexlet, Further reading, Exercises.	
8	Chaos and Fractals	169
	Shaken foundations, Fractals, Fractional dimensions, Cantor sets, Population growth, Double, double, boil and trouble, Chaos and peace, And so to dust, Newton's method, Julia and Mandelbrot sets, Natural chaos, Further reading, Exercises.	
9	Relativity	195
	The special theory, Time changes, The Lorentz-Fitzgerald contraction, Distortion of bodies, Lorentz transformation, Time and relativity, Mass and energy, Coordinates, Curvature, Einstein's equations, The Schwarzchild solution, Consequences of general relativity, Black holes, Properties of black holes, Further reading, Exercise.	
10	Finale	221
	Squares on a quadrilateral, The Argand plane, The quadrilateral revisited, Other complex problems, Trisection, Bends, Pedal triangles, Coordinates of points and lines, Further reading.	
A	The Bull and the Man	237
	The problem, The proof.	
B	Stereo Images	241
	Compound figures, Desargues' theorem.	
C	More on Four	251
	Archimedean figures in four dimensions, Prisms and hyperprisms.	
D	Schlegel Images	261
	Schlegel diagrams, The hypercube, The 16-cell, The 24-cell, The 120-cell, 600-cell and tetroctahedric.	

E	Crystals	277	
	Packing of spheres, Crystals, The diamond structure, Other crystal structures, Further reading.		
F	Stability	291	
	Stability of fixed points, The fixed points, The two cycle, Three cycles.		
G	Fanoland	305	
	Seven girls and seven boys, Plus six girls and six boys, Explanation.		
Bibl	iography	307	
Index			