

# Contents

## Introduction 1

### 1 Mathematics, Mysticism, and More

*From Pythagoras and Plato to Pauli 7*

### 2 Mass in Motion

*Kepler, Newton and Kelvin lay the foundations 25*

### 3 From Engines to Entropy

*Carnot and Clausius develop the yardstick of engine efficiency 41*

### 4 From Statistical Entropy to Statistical Time

*Thermodynamics evolves from being an engineer's coal pit to becoming a philosopher's gold mine 55*

### 5 Maxwells's Demon and Szilard's One Atom Engine

*A heady mixture of entropy, information and consciousness 65*

### 6 Quantum Mechanics I

*From magnets to masers 75*

### 7 Using Quantum Mechanics to Resolve the Maxwell Demon Paradox

*Solving the demon problem with quantum mechanics but without information science, sweat or tears 93*

### 8 Quantum Mechanics II

*The wave side of particles and the particle side of waves 105*

<b>9</b>	<b>From Wigner's Friend to Quantum Eraser</b>	
	<i>Of Wigner's friends and their amnesia</i>	121
<b>10</b>	<b>On Quantum Mechanics and the Big Questions</b>	
	<i>From quantum controversy to Pauli's spiritual complementarity</i>	137
	<b>Endnotes</b>	165
	<b>Acknowledgements</b>	247
	<b>Glossary</b>	249
	<b>Citations, Comments and Further Readings</b>	257
	<b>Index</b>	263