

# CONTENTS

FOREWORD	ix
INTRODUCTION	1
0. Correlation and Causality	1
1. Models and Reality	4
<b>Matter</b>	<b>7</b>
2. Atoms	9
3. Good Old Science Dude: Dmitri Mendeleev	14
4. The Electron	22
5. The Nucleus of the Atom	25
<b>Light</b>	<b>35</b>
6. Is Light Made of Particles or Waves?	39
7. The Discovery of the Photoelectric Effect	45
8. First Detour: Heat	46
9. Second Detour: Black Bodies	49
10. Einstein in 1905: The First Article	51
11. Why Do They Turn Off Airplane Cabin Lights for Night Landings?	53
12. Why Is the Sky Blue and the Sun Yellow?	58
13. What Is a Rainbow?	61
14. How Many Senses Do Humans Have?	63
15. You Have Never Touched Anything in Your Life	71
<b>Electromagnetism</b>	<b>73</b>
16. Magnetism	73
17. Permanent Magnets	75
18. Electricity?! What Does That Have to Do with Anything?	77

19. Static Electricity	80
20. Electric Fields	82
21. Ampère, Gauss, Faraday, and Others . . . Right up to Maxwell	84
22. Maxwell's Four Equations	89

## **The Solar System 94**

23. The Sun	94
24. Stellar Nucleosynthesis	96
25. Formation of the Solar System	100
26. Mercury	102
27. Good Old Science Dude: Guillaume Le Gentil—Gentle Willy	105
28. Earth, the Goldilocks of the Solar System	112
29. The Earth Is Round	114
30. Good Old Science Dude: Eratosthenes	115
31. How Old Is the Earth?	119
32. Mars	124
33. The Missing Planet	127
34. Pallas, Juno, Vesta, and Everyone Else and Their Mother	129
35. Jupiter	132
36. The Jovian System	134
37. Saturn	137
38. Mimas, Enceladus, and Titan	138
39. Uranus and Neptune	140
40. Pluto, the Fallen Planet	144
41. Kuiper Belt and Oort Cloud	147
42. The Dimensions of the Solar System	149

## **Classical Mechanics 152**

43. The Great Question of Life, the Universe, and Everything	152
44. Aristotle and Impetus	153
45. Archimedes and the First Mechanics	155
46. Eureka, or the Golden Crown of Hiero II, Tyrant of Syracuse	157
47. Good Old Science Dude: Galileo, Part 1	158
48. Giordano Bruno, Punk Genius and Father of Relativity	166

49. Good Old Science Dude: Galileo, Part 2	170
50. Good Old Science Dude: Isaac Newton	179
51. Force, Couple, Torque, and Work	186
52. Momentum and Collisions	190
53. Angular Momentum	194

## **Life 198**

54. You Are Alive	199
55. The Incredible Highways and Byways of the Body	202
56. In a Cell	209
57. The Incredible Things Your Brain Does All by Itself	212
58. Why Is Yawning Contagious?	238
59. Left-Handers	246
60. A Conclusion About Life?	254

## **Thermodynamics 255**

61. So, What Is It? Do Tell.	255
62. Is the Cake Pan Hotter Than the Cake?	256
63. The First Steam Engine	257
64. Good Old Science Dude: Francis Bacon	258
65. Sadi Carnot, Father of Thermodynamics	263
66. The Three Laws of Thermodynamics	267
67. And Boltzmann?	270
68. Einstein in 1905: The Second Article	273

## **Special Relativity 275**

69. To Move or Not to Move? That Is the Question	275
70. The Problem with Light	278
71. The Ether	279
72. Michelson's Interferometer	280
73. The Electrostatic Problem	282
74. Lorentz and Poincaré	284
75. Einstein in 1905: The Third Article	285
76. A Problem with Clocks	286

77. The Problem with Two Lights	288
78. The Special Theory of Relativity	291

<b>General Relativity</b>	<b>301</b>
---------------------------	------------

79. Newtonian Gravity	301
80. If a Roofer Fell Off a Roof	303
81. Equivalence Principle	304
82. Geometrization of Gravity	305
83. Non-Euclidean Space-Time	307
84. Better Together in 1913: Coauthoring an Article	309
85. Einstein in 1905: The Fourth Article	311
86. And Mercury Proves It	312
87. The General Theory of Relativity	313
88. Testing, Testing, 1-2-3	316
89. The Big Problem with General Relativity and the Rest	318

<b>Chronology of Scientists</b>	<b>320</b>
---------------------------------	------------

<b>Acknowledgments</b>	<b>325</b>
------------------------	------------

<b>About the Author</b>	<b>326</b>
-------------------------	------------