
Contents

Part I Basics

Einstein Said	5
Do You Care?	6
Moral and Scientific Issues	7
Numbers	9
Mental Blackboard	15
Magic Numbers	17
Introduction: Weird Reality	21
The Big Bang: Dark Matter, Dark Energy, and ... Stuff	21
What Is Stuff?	24
Gravity	30
Inertia	34
Relativity at Low Speeds: Kinetic Energy	35
Relativity at High Speeds	36
Time Travel	36
Backward Time Travel	37
Forward Time Travel	39
Teleportation	41
Quantum Mechanics: Weirdness on a Small Scale	43
Electromagnetic Waves	43
Quantum Erasers: True Weirdness	45
Entangled Photons: More Weirdness	47
Uncertainty	47
Superconductivity	50
Zero Point Energy (ZPE)	52
Black Holes	52
4D Ghost Stories	55
Cutting World	56
Conclusion	58

The Metric System	59
Exercise	62
Conclusion	67
Exponentials and Instabilities	69
Instability	71
People Instabilities	72
Conclusions	74
 Part II Who Really Did It First?	
Chinese Science and Art	77
Gunpowder!	77
Printing	79
Navies and Voyages	80
Silk!	82
Conclusion	85
Space Geometry from Ancient Greece to Today	87
Venus Transit: A Side Story that is Not Greek	94
Conclusion	95
Rome	97
Concrete	97
Roman Roads	97
Roman Text Messages	98
“All Roads Lead to Rome”	101
Pont du Gard	101
Conclusion	104
Islamic Science and Art	105
Ibn Sahl	106
Ibn Al Haytham	108
Ibn Musa al Kwarizmi	109
Astrolabe and Astronomy	110
Al-Biruni	111
Al-Razi	111
Omar Khayyam	111
Translating Scientific and Philosophical Works	112
Conclusions	112
 Part III Modern Science and Engineering	
Modern Science	115
Kepler and Newton	115
Einstein	122
Special Relativity	123

General Relativity: The Final Weirdness	127
Conclusion	128
Why Is the Day Sky Blue? Why Is the Night Sky Black?.....	131
J.C. Maxwell	134
Dark Night Skies.....	137
Aurorae	138
Conclusion	139
Machines	141
Force Multipliers.....	141
External Combustion Engines.....	142
Industrial Revolution	145
Carnot and Power Generation.....	145
Improvements	147
Stirling Engine	148
Steam Turbines.....	149
Internal Combustion Engine Zoo.....	150
Otto Cycle	150
Wankel Cycle	150
Radial Engine.....	151
Diesel	151
Hybrid	152
Tesla	152
Turbine Engines for Cars	153
The Differential.....	153
Windmills and Renewable Energy.....	155
Inverse Machines, the Serval and Liquid Helium.....	155
Electric and Laser Refrigerators	156
The Self-Replicating Machine	156
Other Machines	157
Conclusions.....	158
Lighter Than Air Flight.....	159
Hot Air Balloons	159
Gas-Filled Balloons	161
Dirigibles.....	162
Helium, in Texas?	163
High-Altitude Helium Balloons.....	163
Distance Records	164
Spying	164
Conclusions.....	164
Electricity.....	165
Volts, Ohms, Amps, and Watts.....	165
Voltage: Hazardous?	166
Resistance	167

Power	167
Transformers	167
Tesla and the First Wireless	169
Birds on a Wire	171
Different Hazard If It's High Frequency	172
AC and DC.....	172
Transformers	172
Experiment.....	173
How Do You Use Electricity?.....	174
DC Motors	174
AC/DC Motors.....	174
AC Motors	175
Induction Motor	176
How Do You Make Electricity?.....	176
Batteries	176
Solar Cells	177
Generators	177
Faraday's Homopolar Machine.....	178
Experiment.....	178
Electromagnetic Tethers.....	180
The Earth Dynamo.....	181
Lightning!	181
Experiment: Liquid Van de Graaf	182
Sprites	183
Wimshurst Machines and Capacitors.....	184
Conclusion	185
Drones and Robotic Flight	187
Robotic Warriors	188
Conclusions.....	189
The Jet Plane: How Metal Birds Fly	191
First Commercial Flight: The Comet.....	192
How Can a Metal Bird Fly?.....	194
Wings	195
The Turbojet.....	197
Supersonic Commercial Jet Planes	203
Other Supersonic Jets.....	205
Pulse Jets	207
Even More Advanced Jet Engines: The Ramjet.....	208
Conclusions.....	209
Rockets	211
Rockets vs. Jets	211
Reaction	214
Satellites	216

Sputnik	216
From the Moon to Mars and Far Beyond.....	220
Exotic Rockets	221
Ion Engines	221
Laser Space Propulsion.....	222
Photon Rockets	222
Thermonuclear Rockets	222
Satellites: What Holds Them Up?.....	223
Zero Gravity Environments and Free Fall	223
Zooming Along Without Feeling a Thing	225
Space Junk: The Downside of Satellite Launches	226
What One Invention Will Survive Us?	227
Conclusion	228
Electromagnetic Waves	229
Michelson–Morley Experiment	232
Vectors and Fields.....	234
Maxwell’s Equations.....	235
Radio	236
Transmitters	239
Electric Dipoles.....	239
Magnetic Dipoles	239
Microwave Flutes.....	241
Conclusion	241
Electronics and Computers	243
Introduction.....	243
Amplifiers	243
Logic Gates: The Guts of a Computer	245
The First Electronic Computer.....	246
Computing Speed and Parallel Processing	247
Information Explosion and AI	248
Social Media	250
The Universal Brain.....	251
iDevices.....	252
Robots and Drones.....	252
“Artificial” Beings and Neural Nets	253
Conclusion	255
Biology	257
Mendel	257
Darwin.....	258
“Sequencing” Human DNA.....	258
Snipping Genes	259
Reassembly: Modern GMO vs. What We’ve Done All Along	260
Rewriting DNA Code.....	262
Conclusion	263

Optics	265
Mirrors: The First Selfie.....	265
Signaling in the Raj.....	265
Curved Mirrors.....	267
Lenses: The First Optics	267
Cameras.....	268
Black and White Photos and Movies	268
Chester Carlson.....	269
Kodachrome!.....	270
Polaroid	271
3D.....	271
Prisms and Spectrometers.....	273
Diffraction Gratings	275
Spectrometer	275
Telescopes	276
Visible and Infrared Telescopes	276
X-ray Telescopes.....	277
Gamma Ray Telescopes	278
Microwave and Radio Telescopes.....	278
Microscopes	278
Electron Microscopes.....	278
Fiber Optics.....	279
Conclusion	281
Lasers	283
Theory	283
Spectra.....	283
Absorption.....	284
Quanta	285
Chemistry	285
Emission.....	286
The Laser Idea.....	288
Inversion	289
Start of the Laser Age	289
The Laser Zoo	289
What's Special About Laser Light?	291
Ultrashort Pulses	293
Digression: Bats and Chirped-Pulse Acoustic Radar.....	294
Petawatt Pulses, Attosecond Lasers	295
Applications	296
Photodynamic Therapy (PDT).....	296
Laser Engraving, Welding and Cutting.....	297
3D Metal Printing	298
Cornea Surgery	298
Laser Gyros.....	298

Laser Produced Plasma	300
Orbital Debris Removal	301
Laser Space Propulsion.....	301
Pyramids of Cheops	301
NIF	302
Laser Fusion Dream.....	302
Making Integrated Circuits	304
Moore's Law?	304
Modern Fabs	307
LIGO	307
Conclusions.....	308
Nucleonics	309
Fission	310
Fusion.....	312
Safety and Utility	312
Fusion Zoo	313
Inertial Fusion	313
Magnetic Fusion.....	313
Cold Fusion	314
Muon-Catalyzed Fusion.....	315
Ion Beam Fusion	315
Electrostatic Fusion.....	315
Conclusion	315

Part IV Odds and Ends

Religion	319
Priesthoods.....	321
Conclusion	321
Everything Else	323
The Death Asteroid: The Really Big Space Debris Story	323
End of the Dinosaurs.....	325
Solutions	326
Where Did Water Come From?.....	327
Finding Exoplanets	328
Planets and Stars	328
What Is Special About Earth?	328
Stars.....	329
Planets and Exoplanets	329
The Transit Method.....	330
Radial Velocity	330
Timing	330
Direct Imaging	331
Microlensing	331
Conclusion	331

No Wonder You Wonder!

Great Inventions and Scientific Mysteries

Phipps, C.

2016, XVIII, 331 p. 289 illus., 233 illus. in color.,

ISBN: 978-3-319-21680-5