

Index

A

Abbasid Caliphate 64
 Abélard 66, 71
 absorption spectra 275
Accademia dei Lincei 103
 acceleration 131
 absolute 199
 definition 110
 gravity 204–5
 action at a distance 152
 active galactic nucleus (AGN), black hole 220
 Adams, J. C., Neptune 132
 Albert of Saxony 81
 Albertus Magnus 70, 71
 alchemy 76, 103
 Alfvén, H. (model of the Universe) 249
 algebra 27
 Almagest 23, 50, 81
 amber 144
 America (discovery of) 66
 Ampere, A. 145, 147–8, 154
 analytical geometry 103
 Anasazi Indians 302
 Anaxagoras 31
 angles of triangles 214
 Apollo 3, 121
 Archimedes 52, 53, 64, 67
 Aristarchus 37, 81
 heliocentrism 84
 Aristotle 2, 6, 41, 61, 64, 66, 70, 74
 age of the Universe 47
 causes and effects 41
 constitution of matter 37
 cosmology 116, 230
 Galileo 114
 geocentrism 41, 46
 heliocentrism 38
 hypotheses of motion 41–2, 43, 45, 46
 idea of force 42

 influence 93–4
 motion of celestial bodies 43, 46
 motion of falling bodies 44–5
 On The Heavens 45
 prime mover 47
 uniqueness of the world 47
 vacuum 44
 Aryabhata 27
 astrology 25, 75, 76–7, 78, 102
 astronaut paradox, Special Theory of Relativity 189–90
 atomic nuclei, early Universe 242, 243
 atomic structure 288
 atoms 37, 287
 early Universe 243
 Averroes 70
 Aztec creation myth 59–60

B

Babylonia
 astronomy 24
 creation myth 54–5
 Bacon, F. 3, 104, 105–7
 Bacon, R. 70, 77, 79, 80
 bending of light rays 224
 bending of space 210
 beta rays 287
 Bethe, H. 292
 Bhagavad-Gita 195
Bibliothèque Royale 103
 Big Bang hypothesis 14, 237, 238
 Olber's paradox 249
 Big Crunch 248
 Bismarck 99
 black hole 199, 218–20
 active galactic nucleus (AGN) 220
 Cygnus X1 220
 emission of particles – Hawking radiation 247, 305
 escape velocity 218

 evaporation 247, 305
 horizon 218–19, 304
 light 218
 light-orbits 218
 mass 218, 219
 observability 219–20
 size 305
 supermassive 228, 247, 305–6
 blood circulation 6, 104
 Bodleian Library 103
 BOOMERANG 246
 Boyle 103
 Brahma 56
 Brownian motion, Einstein 168
 Bruno, G. 88, 91
 Buridan, J. 81

C

calculus 103, 105
 Leibnitz 126
 Newton 126
 castle paradox, Special Theory of Relativity 188
 Catholic Church 63, 68–70, 92
 celestial bodies, Aristotle 43, 46
 central fire, Pythagoras 35
 Cepheid variable star 279
 Chalchihuitlicue 60
 Chandrasekhar 306
 white dwarf – Chandrasekhar limit 299
 China
 astronomy 302
 creation myth 60–1
 Christian
 philosophy 104
 theology 63, 104
 Churchill 4
 clocks 67
 biological 185
 gravity 215

- clocks (cont.)
 mechanical 67
 water 25
 coal burning 292
 cold fusion 17–18
 Columbus 40, 65
 Compte, A. 276
 conservation of charge 145, 148, 149–50
 Maxwell's equations 155
 conspiracy theory 20
 continental drift 8–9
 Copernicus 14, 64, 66, 70, 83,
 84–6, 228
 heliocentric hypothesis 86–7,
 99, 135
On the Revolution of the Celestial Orbs
 85, 117, 135
 retrograde motion 89
 coronium 274
 cosmic background explorer (COBE) 246
 cosmic background radiation
 inhomogeneities 246
 cosmic distance ladder
 Cepheid stars 279
 Hertzsprung–Russel diagram 277–8
 parallax 277
 Type 1A supernova 280–1
 Universe 276–81
 cosmic microwave background radiation
 245
 discovery 244
 horizon problem 263
 inhomogeneities 264, 269
 steady-state cosmology 250
 Cosmological Constant 232, 261–3
 evolution of the Universe 234
 predicted value 262
 problems 251
 subatomic particles 262
 Type 1A supernova 245, 262
 Cosmological Principle 229–30, 232,
 236, 263
 cosmology 4, 26
 cosmic microwave background
 radiation 250
 Cosmological Constant 251
 missing mass problem 251
 relativistic 227, 230
 Coulomb 143–4, 145, 150
 Council of Trent 65
 counter-earth 35
 Crab Nebula 30, 302, 303
 creation myths 4, 23, 24
 Aztec 59–60
 Babylonia 54–5
 China 60–1
 Egypt 55–6
 Greek 57–9
 India 56–7
 Cronus 57
 crusades 64, 70
 current generation 145, 153, 154
 curvature
 measurement 213–14
 space-time 212, 215
 Cusa, N 81
 cyclops 57
 Cygnus X1 (black hole candidate) 220
- D**
 Damocles 7
 dark matter 228, 255, 256–61
 cold 258, 259
 galaxies 255
 halo 256
 hot 258–9, 260
 massive astrophysical compact halo
 object (MACHO) 257
 searches 282
 tepid 261
 weakly interacting massive particle
 (WIMP) 258
 decimal system 103
 decoupling
 neutrinos 242
 radiation 243
 deductive reasoning 2, 3, 105
 Aristotle 3
 Democritus 27, 34, 61, 103
 demons 75
 Descartes, R. 104
 destiny and matter–energy density 252
 deuterium 242, 243
 Digges, T. 91
 Olber's paradox 248
 Doppler Effect 272–4
 emission and absorption lines 275
 speed of source 275
 gravitational waves 221–2
 Durant, W. 61
- E**
 early Universe 241
 atomic nuclei 242
 atoms 243
 cosmic microwave background
 radiation 245
 fossils 243
 light elements 243
 nucleosynthesis 243
 relics 242
 subatomic particles 241
 Earth
 evolution of the crust 104
 shape 104
 size 38
 spherical shape 40
 Eddington, A. 225, 292
 Egypt 61
 calendar 25
 cosmology 26
 creation myth 55–6
 mathematics 25
 Einstein 4, 6, 159, 168, 169, 170
 cosmology 227, 228–30, 232, 233, 234,
 236, 237, 251, 261–3, 283
 General Theory of Relativity 6, 7, 52,
 115, 121, 127, 130–2, 187–90,
 191, 199, 200, 201–2, 204–5,
 205–8, 209, 211, 212–13, 213–14,
 215, 216–17, 222–5, 227, 230,
 231, 236, 237, 266
 Principle of Relativity 6, 111–15, 121,
 123, 124, 125, 141, 160, 161,
 163–4, 165, 167, 168, 169, 170,
 171, 172, 173–4, 174–80, 180–5,
 186–7, 187–90, 191–6, 199, 206,
 223, 293, 294–5, 306
 Einstein equations and the General
 Theory of Relativity 216–17
 electric charge inside stars 285
 electricity
 charges 145
 conservation of charge 145
 electrostatic attraction 144, 145, 150
 field 153
 flow 145
 electricity and magnetism
 Maxwell's equations 148–55
 unification 145
 waves 148, 159

- electromagnet 145, 154, 155
 electromagnetic radiation 228
 electromagnetic spectrum 160
 electrons 241
 beta rays 287
 electrostatic attraction 144
 elements 37
 Aristotle 43
 emission and absorption lines 275
 Doppler Effect 275
 helium 274
 light 274
 spectrum 274
 speed of source 275
 Empedocles' table of the elements 36, 37, 103
 energy 194
 and mass 191–6, 194
 gravity 208
 wavelength 215
 enlightenment 65
 epicycles 49, 87
 geocentrism 49–50
 Epimetheus 59
 Eratosthenes 38, 39
 escape velocity 139
 black hole 218
 ether hypothesis 161–4
 in transparent materials 163
 inconsistency 164
 light propagation 125, 160, 167
 Maxwell 173–4
 Michelson–Morley experiment 167, 173
 motion of the Earth 163
 shift in stellar positions 161, 173, 174
 wind 161, 167, 173
 Euclid 51, 64
 geometry 52
 parallel lines postulate 52
 The Elements 50
 exclusion principle 289, 290
 experiments 5
 accuracy 11, 12, 13
 control group 14
 double-blind 13, 14
 error 13
 hypothesis verification 7
 predictions 8
 reproducible 8
 extraterrestrial life 16
- F**
 falsifiable 7, 16
 Faraday, M. 145, 146–7, 153
 fate of the Universe 247
 Fates 59
 fermions 289
 fields
 concept 151
 electric 153
 gravity 152
 magnetic 152
 speed of propagation 152
 fifth element 43, 46
 FitzGerald, G. F. 167
 fixed stars 33
 Fizeau, A. 158
 ether hypothesis 163
 flatness problem 265
 inflationary universe 267
 fluctuation growth 264
 force 42, 124
 fossils 104
 Galileo 112, 113
 free fall 200, 202
 observer 201
 friction 127
 Galileo 114
- G**
 galaxies 228
 Andromeda 228
 clusters 228, 247
 dark matter halo 255
 discovery 282
 Local Group 228
 Milky Way 228
 rotation curves 254
 Galen 6, 104
 Galileo 3, 95, 109–10, 303
 Aristotle 114
 dialogue 109, 136, 138
 Eppur si muove 139
 frame of reference 112, 113
 friction 114
 gravity 115
 heliocentrism 118, 135
 inquisition 110, 134–8
 Jupiter 109, 119
 law of falling bodies 115
 law of inertia 108, 113
- Letters on Sunspots* 110
 Milky Way 117
 Moon 117
 motion of projectiles 116
 natural motion 114
 pendulum 108
 phases of Venus 109, 118
 relativity hypothesis 111–15
 Saturn 117
 supernova 116
 telescope 108
The Assayer 110, 136
 theory of motion 110–11
 Gamow, G. 283
 cosmic microwave background radiation 244
 gas clouds 228
 Gea 57
 General Theory of Relativity 7, 121, 132, 231, 236
 acceleration and gravity 204–5
 clocks 215
 cosmology 227, 230
 curvature 212, 213–14
 Einstein 115
 Einstein equations 216–17
 freely falling observers 202
 gravitational lensing 208
 gravitational waves 221–2
 light, light bending 205–8, 224–5
 Mercury 222–3
 motion 212–13, 217
 non-inertial reference frames 190
 practical applications 199
 Principle of Equivalence 201–2
 propagation speed 200
 red-shift 216, 223–4
 space-time 191, 212, 215
 tests 222–5
 time 215, 216
 Universe 237
 geocentrism 41
 Aristotle 46
 epicycles 49–50
 Ptolemy 93
 reference frames 91
 geodesics 217
 geometry
 curved 211
 Euclidean 52, 210

- geometry (cont.)
 geometrical figures 34
 parallel lines postulate 52
 Gilbert, W. 97, 142, 145
 Gilgamesh 24
 gravitational lensing 207, 208
 gravitational red-shift 224
 gravitational waves 221–2
 detection 221
 generation 221–2
 Hulse, R. 222
 speed 221
 Taylor, J. 222
 gravity
 acceleration 204–5
 energy 208
 Galileo 115
 Galileo's law of falling
 bodies 115
 mass 130
 motion 201
 Newtonian 7, 127–30, 132, 200
 propagation speed 200
 property of space 209
 relative existence, local 200
 Greek
 atomic idea 37
 creation myth 57–9
 early cosmology 32
 Greenwich Observatory 204
 grey holes 305
 Grosseteste, R. 77, 80, 81
 Gutenberg, J. 64

H
 Halley, E., Olber's paradox 248
 Hammurabi 24
Harmony of the spheres 35
 Harvey, W. 6
 circulation of blood 104
 Hawking radiation 305
 Hawking, S. 305
 heat, nature of 105
 Heaven 91
 heavy elements supernovas 300
 Hecatocherics 57
 heliocentrism 91, 118
 Aristarchus 84
 Aristotle 38
 circular motion 90
 Copernicus 86–7, 99
 Heaven 91
 Hell 91
 heresy 119
 hypothesis 14, 82, 87
 *On the Revolution of the Celestial
 Orbs* 85
 reference frames 91
 retrograde motion 87
 helium 242
 discovery 274
 Hell 91
 Hertzprung, E. 277–8
 Hertzprung–Russel diagram 277–8, 285,
 296
 Main Sequence 278, 279, 285
 high-energy accelerators, Special theory
 of Relativity 171
 Hindu numerals 27
 Hipparchus 49
 Hiroshima 197
 homogeneity 229, 230, 233
 horizon problem 263
 problems 252
 Hooke, R. 103
 horizon 265
 horizon problem 264
 cosmic microwave background
 radiation 263
 inflationary universe 267
 Hubble flow 237
 Hubble plot 238
 Hubble, E. 237
 Hubble's constant 237
 Hubble's law 237, 239, 282
 Hulse, R. 222
 hypothesis 5, 6–10, 119
 Big-Bang 14
 falsifiable 7
 heliocentric 14
 non-falsifiable 7

I
 Ibn Daud 40
 India, creation myth 56–7
 inductive reasoning 3, 3–4
 inertia mass 127
 inertial reference frame 124, 190, 199,
 206
 inertial observers 124

 inflation
 cosmic microwave background
 radiation 269
 end of 268
 expansion 267
 flatness problem 267
 horizon problem 267
 hypotheses 268
 paradigm 265–9
 problems 269
 Universe 267
 unsavory properties 269
 initial conditions 230
 Universe 263
 inquisition 76, 98, 102
 Galileo 110, 134–8
 instantaneous interactions 200
 interstellar travel 187
 inverse-square law 272, 273
 Islam
 astronomy 65
 philosophy 65, 80
 science 65
 thought 64
 translations of Greek texts 70
 isotropy 229, 230, 233
 horizon problem 263
 problems 252

J
 Jewish philosophy 80
 Jupiter 48, 109, 119
 Jupiter's moons, speed of light
 measurement 158

K
 Kepler, J. 92, 95–6, 108
 geometric hypotheses 96–7
 geometrical model of the Solar System
 laws of planetary motion 76, 98–9, 125,
 129, 254
 mysticism 94
 Olber's paradox 248
 Tycho Brahe 96

L
 law of inertia
 Descartes 104
 Galileo 108, 113
 Leavitt, H. S. 279

Leibnitz, G. W. Calculus 126
 Lemaître, G., Cosmic microwave background radiation 244
 length contraction
 Lorentz–FitzGerald 167–8
 parallel to direction motion 186
 perpendicular to direction motion 186
 Special Theory of Relativity 186–7
 Leverrier, U. J. J. Neptune 132
 Levi ben Gerson 80
 Leyden jar 143
 life 302
 light 145
 absolute space and time 171
 absolute speed 164
 as a stream of particles 158
 curved paths 207
 Doppler effect 272–4
 electromagnetic waves 159
 emission and absorption lines 274
 energy 215
 ether 125, 160, 167, 173–4
 gravity 205–8
 inverse square law 272
 Jupiter’s moons 158
 nature of 104–5, 134
 Newton 125, 133
 particle-wave behavior 159
 speed of propagation 157, 164, 168, 171, 172
 wave nature 133, 159
 wavelength 215
 light bending, gravitational 224–5
 light-clock 180, 182, 183
 light curve 281
 light element abundances 302
 light-year 276
 lithium 242
 little green men 7, 168
 loadstone 30, 145
 Lobachevsky, N. I. 52
 Local Group 228
 logarithms 103
 Lorentz, H. A. 167
 luminosity 285, 294
 Luther, M. 64, 65, 70, 99

M

Magellan, F. 64
 magic 75–9, 102

magnetism
 earth 145
 field 152
 inside stars 285–6
 isolated magnetic poles 153
 loadstone 145
 Maimonides (Moshe ben Maimon) 40
 Main Sequence 278, 285
 Hertzsprung–Russell diagram 278, 279
 Marduk 55
 Martian meteorite 16
 mass
 energy 191–6
 gravitational 130–2, 201
 gravity 130
 inertia 127, 130
 inertial 130–2, 201
 Special Theory of Relativity 192
 speed 192
 mass and energy, nuclear reactions 194
 massive astrophysical compact halo object (MACHO) (dark matter) 257
 matter–energy density
 above critical 232
 amount of shining matter 253
 below critical 232
 changes 233
 cosmic census 252–6
 critical 232, 234, 252, 263
 destiny 252
 evolution of the Universe 234, 236
 nucleosynthesis 253
 Maxwell, J. C. 145, 148–55
 electromagnetism 169
 Maya
 astronomy 29
 cosmology 28
 culture 28
 mathematics 28
 mechanics
 Newton 121–7
 relativistic 169
 mechanistic Universe 101
 medieval Universe 73
 Mercury 7, 223
 orbit and orbit precession 141, 222–3
 method of derivation, thought experiments 196
 Michelson–Morley (M&M) experiment 164

ether 163–4, 167, 173
 Milky Way 117, 228
 Milne, E. A. Universe 249
 Moon 117
 Moore, J. 100
 Moscow papyrus 26
 Moses 91
 motion
 and Nature 42
 Aristotle 43, 44–5
 curved space 212–13
 geodesics 217
 mass-independent 201
 nature 46
 shortest distance 217
 theory of 110–11
 motion of projectiles, Galileo 116

N

natural motion, Aristotle, Galileo 42, 43, 44–5, 114
Nature and Number 34
 negative numbers 29
 Neptune, discovery of 132
 neutrinos 228, 241, 242, 287–9, 292, 306
 decoupling 242
 flash 300
 neutron 241, 287
 decay 287, 290, 291
 degenerate pressure 291, 301
 neutron star 291
 Newton 3, 6, 73, 99, 125–7
 calculus 126
 force 124
 gravity 7, 127–30, 132
 Kepler’s laws 125, 129
 laws of motion 120, 121–7
 light 125, 133, 134, 158
 limitations of his theories 121
 mass 127, 130–2
 Neptune 132
 Philosophiae Naturalis Principia Mathematica 122, 126, 133
 reference frame 124
 scientific method 120
 space and time 122–3
 Nostradamus 78
 nuclear ashes 195
 nuclear fission 293, 294–5, 306
 hydrogen and helium 294

nuclear fission (cont.)
 iron 295
 nuclear problem 194–6
 nuclear processes 292
 nuclear reactions 292, 293
 mass and energy 194
 nuclear weapons 196
 nucleosynthesis 253
 matter–energy density 253
 Nuit 56

O

observations 5
 observer, free fall 201
 Ockham, W. 3, 10, 69,
 70, 73–5
 Ockham's razor 3, 10, 74–5,
 158, 173
 Olber's paradox 248–9
 Ommayad dynasty 64
On the Revolution of the Celestial Orbs
 85, 92
 Oppenheimer, R. J. 195
 Oresme, N. 81
 Orsted, H. C. 145, 154
 Osiander, A. 85

P

Pain 8
 Palissy, B. Fossils 104
 Pandora 59
 paradigm 6, 48
 blood circulation 6
 Special Theory of Relativity 6
 paradigm-shift 15
 space-time 217
 paradoxes, Special Theory of Relativity
 187–90
 parallax 277
 parapsychology 9
 Paris Observatory 104
 particle–anti-particle creation 305
 particles 155–7
 Pauli, W. 288
 exclusion principle 289, 290
 pendulum 108
 Penzias, A. A., cosmic microwave
 background radiation 244
 perfection 34
 Petrus Ramus (Pierre de la Ramee) 71

*Philosophiae Naturalis Principia
 Mathematica* 122, 126, 133
 philosophy, Scholastic 74, 75
 Philolaus 61
 photoelectric effect, Einstein 159, 168
 planets 33
 laws of motion 76, 98–9
 Plutarch 54
 Pan Gu 60
 Pound, R. V. 224
 precession of Mercury's orbit 141, 223
 predictions 5, 6, 8, 9
 pressure 230, 234, 286–91
 degenerate, fermionic 289–91, 298
 gas 289, 291
 prime mover 74
 Principle of Equivalence 201–2,
 209, 212
 Principle of Relativity 168, 169
 absolute motion 184
 Einstein 168
 printing 64, 102
 projectile motion 117
 Prometheus 59
 Protestant Church 70
 proton 241, 287
 degenerate pressure 291
 protostars 296
 pseudo-science 20
 Ptolemy 23, 47, 85
 Almagest 23, 50, 81
 geocentrism 93
 pulsar 301, 303
 Pythagoras 30, 33, 61
Harmony of the Spheres 35
Nature and Number 34
 theorem 29, 33, 181
 Pythagorean universe 35

Q

quantum effects 121
 quarks 241, 287
 Quetzalcoatl 29, 60
quo vadis 269

R

radiation 195
 decoupling 243
 natural 195
 reality 4

Rebka, G. A. 224
 red giant 296
 Type 1A supernova 280
 red-shift
 gravitational 216, 223–4
 reference frame 91, 112
 accelerated 204, 206
 inertial 124, 190, 199, 206
 non-inertial 190
 relativistic heavy ion collider (RHIC) 240
 relativity
 Galileo 111–15
 hypothesis 111
 Renaissance 65, 67
 retrograde motion 48, 50, 89
 heliocentrism 87
 Rheticus, G. J. 84
 Riemann, B. 52
 Romer, O. 158
 rotation curves 254, 255
 Royal Society of London 103
 Russel, H. N. 277–8

S

Saturn 117
 Scholastic philosophy 74, 75, 108
 scientific instruments 103, 105, 116
 scientific knowledge 19
 scientific method 1, 3, 4–5, 6, 80
 experiments 5
 hypothesis 5
 Newton 120
 observations 5
 predictions 5
 tests 1
 theory 5
 shape of space and mass–energy 266
 shift in stellar positions 161
 ether 173, 174
 shoot the monkey 130, 131
 Siby 56
 simultaneity
 Newton 174
 Special Theory of Relativity 174–80
 speed of light 176
 time ordering 177
 space travel, time dilation 185
 space-time 6
 absolute Newtonian 122–3, 171
 coordinates 190

- dynamic 191, 217
 geometry 211
 gravity 209
 paradigm-shift 217
 relative 208
 singularities 199
 Special Theory of Relativity 190
 Special Theory of Relativity 6, 121, 165, 168
 Einstein 170
 high-energy accelerators 171
 length contraction 186–7
 mass 192
 mass and energy 191–6
 paradoxes 187–90
 simultaneity 174–80
 space-time 190
 subatomic particles 171
 time, time dilation 180–5, 191
 speed of light simultaneity 176
 spin 289
 stars 33
 birth 295
 Chandrasekhar limit 299
 collapse 297
 electric charge 285
 evolution 286, 300, 302, 304
 interior 292, 297, 298
 iron 297
 luminosity 294
 magnetic fields 285–6
 Main Sequence 278, 279
 mass ejection 295, 298
 maturity 296
 neutron star 291
 normal 289
 nuclear reactions 296
 oscillations 294
 protostars 296
 red giant 296
 rotation 295
 source of energy 292, 294
 white dwarf 291, 299
 statistics 105
 stellar evolution
 light stars 286
 medium stars 300, 302, 304
 strong force 287
 subatomic particles 241, 286
 Cosmological Constant 262
 Special Theory of Relativity 171
 time dilation 184–5
 Sun size 38
 supernova (new star) 93, 116
 1987A 9079
 core collapse 301
 degenerate pressure 301
 element creation 300
 Kepler's 303
 luminosity 300
 neutrino flash 300, 303, 304
 shock wave 300
 Type IA 245, 262, 280–1
 Type II 299–303
 X-rays 301
 Surya Siddanta 57
- T**
 Taylor, J. 222
 telescope
 Galileo 108
 reflecting 104
 Teotihuacan 60
 Tezcatlipoca 29, 59
 Thales 2, 28, 31, 32, 144
 The Little Prince 271
 The Shatterer of Worlds 195
 theory 5, 6–10
 limited applicability 11
 Thomas Aquinas 40, 67, 70, 71, 100
 Thompson, W. (Lord Kelvin) Olber's paradox 249
 thought experiments, method of derivation 196
 Tiamat 54
 time 6
 absolute 171
 General Theory of Relativity 215, 216
 local 215
 relative 180–5
 time dilation 184
 Pythagoras' theorem 181
 space travel 185
 subatomic particles 184–5
 time ordering, Special Theory of Relativity 177, 182, 191
 Titans 57
 Tlaloc 60
 top-loading 10
- transparency
 neutrinos 242
 radiation 243
 turbulence 113
 Tweedledum and Tweedledee paradox, Special Theory of Relativity 189
 Tycho Brahe 92, 93, 95, 303
 Kepler 96
 Typhoeus (Typhon) 58
- U**
 universals 72
 Universe
 age, age problem 47, 240, 261
 alternatives to the Big-Bang hypothesis 249, 250
 average properties 228–30
 Big-Bang hypothesis 237
 closed 232
 complete theory 237
 contraction 230, 234, 247
 cosmic distance ladder 276–81
 Cosmological Constant 234
 evolution 233, 234–5, 236
 expansion 230, 234, 237, 270, 281
 fate 228, 247
 flat 232
 General Theory of Relativity 237
 geometry 233
 homogeneity 229, 230, 237
 initial conditions 230
 isotropy 229, 230, 237
 mass–energy density 232, 234
 open 232, 234
 properties 234
 static 230, 232
 unstable 232
 universities 64, 102
 uranium 287
 Uranus 57
- V**
 vacuum 105
 Vasco da Gamma 65
 velocity
 absolute 164, 171, 199
 definition 110
 escape 139
 Newtonian addition 170

velocity (cont.)
 Special Theory of Relativity 112, 170,
 174
 upper limit 172
Venus 109, 118
 phases 118

W

wavelength and energy 215
waves 155–7
 amplitude 156
 frequency 155, 156, 157
 gravitational 221–2

 propagation medium 157
 speed of propagation 156
 spreading 157
 vs. particles 157
 wavelength 156
weakly interacting massive particle
 (WIMP) (dark matter) 258
Wegener, A. 8
western Roman Empire 63
Wheeler, J. A. 209
white dwarf 291, 299
 Chandrasekhar limit 299
 Type 1A supernova 280

Wigner, E. 234
Wilson, R. W. Cosmic microwave
 background radiation 244
witchcraft 75, 102
wormholes 199

X

X-ray lighthouse (pulsars) 301

Z

Zeus 58, 61
Zhou bi 29