

Index

- $E = mc^2$, 209, 246, 248
 c , 2, 26, 59
acceleration, 56
addition of velocities
 in Galilei–Newton theory, 54
 in Lorentz–Einstein theory, 110
atomic bomb, 248
baseball, 178, 180
blue shift, 158
causal structure, 128
causality, 120
centrifugal force, 26
clock, 5
 location in frame of reference, 10, 130
clock synchronization, 130
Copernicus, Nicolaus (1473–1543), 24
Doppler effect, 154, 238
Doppler, Christian Andreas
 (1803–1853), 160
dynamics
 Newtonian, 212
 non-relativistic, 212
 relativistic, 230
Einstein, Albert (1879–1955), 2
energy, 235
 electromagnetic, 246
 internal, 246
energy-momentum, 230
 conservation of, 244
energy-momentum vector, 230, 235
expansion of the universe, 160
faster-than-light
 communication, 124
 travel, 126
fission, 248
fission bomb, 248
Foucault pendulum, 28
frame of reference, 5, 8
Earth, 24
inertial, 18, 24
location of clock in, 10, 130
 non-inertial, 20, 22, 24
fusion, 248
fusion bomb, 248
Galilei transformation, 40, 108
Galileo Galilei (1564–1642), 2, 14, 59
hare and tortoise, 170, 172, 174
hydrogen bomb, 248
impulse, 218, 240
inertia, 16, 213, 217
 dependence on speed, 116
inertial force, 26
instantaneous communication, 124
kilogram, 216, 228
Law of Inertia, 14, 16, 18
light-cone, 128
light-day, 64
light-minute, 64
light-year, 64
Lorentz contraction, 140, 146, 184
Lorentz transformation, 94, 100
 low velocity limit of, 108
Lorentz, Hendrik Antoon (1853–1928),
 118
mass, 212, 228
 gravitational, 58, 228
 inertial, 58, 220, 228
 unit of, 216
mass gap, 250
mass shell, 250
mass–momentum vector, 212, 217, 218
meter
 definition of, 118
momentum, 216, 234
 conservation of, 224
motion, 2

256

Index

- neutron, 248
- Newton's First Law, 14, 16, 18
- Newton's Second Law, 56, 222
- Newton's Third Law, 224
- Newton, Sir Issac (1642–1727), 2, 14
- nucleon, 248
- origin, 6
- photon, 66, 236
 - energy-momentum of, 236
- Planck's constant, 228, 236, 253
- Planck, Max (1858–1947), 253
- Principia, 2
- proton, 248
- red shift, 156, 160
- relativity
 - in Galilei–Newton theory, 30
 - in Lorentz–Einstein theory, 59
 - of instance in time, 78
 - of location in space, 6, 10, 12
 - of simultaneity, 78, 81, 82, 84
- SI units, 5
- soccer, 182
- space, 2, 4
 - space shuttle, 22, 26
 - space-component, 216
 - space-like separation, 128
 - spacetime, 34, 252
 - conservation of spacetime volume, 88
 - spacetime diagram, 34
 - speed of light, 2, 26
 - constancy of, 59
 - supernova, 168, 176
- time, 2, 4
 - time dilation, 132, 138
 - time-component, 214
 - time-like separation, 128
 - twin paradox, 148
- vector, 228
 - sum of vectors, 218
- velocity, 4
- weight, 216, 228
 - unit of, 228
- work, 240
- work-impulse vector, 240
- worldline, 36