

Index

An italic page number refers to a problem on that page.

- A Writer's Time* xvi
- a_0
 - see Bohr radius
- absolute value 187, 247, 248, 302, 314
- absolute zero 182, 300
- abstractions
 - as formula structure 133
 - as naming 27
 - atomic constants 179
 - barrier 60
 - capacitive impedance 299
 - characteristic (typical) value 203
 - concentration gradient 265
 - diffusion constant 251
 - dimensionless groups 144
 - fluid 28
 - for simplifying equations 130
 - fostered by words 331
 - fostering insight 33
- G_m* 154
- higher level 313
- ideal spring 317, 353
- in easy-cases analysis 280
- in operating systems 54
- ladder 39, 43
- less-correlated quantities 273
- place value 28
- power mean 313
- Reynolds number 162, 295
- thermal conductivity 266
- transferable ideas 74
- voltage dimensions 168
- acceleration 37, 173
 - relativistic 174
- accuracy 89, 201
 - more than deserved 91
 - proportional reasoning 118
- acoustic charge
 - see charge, acoustic
- acoustic field 331
- acoustic source strength 335
- actin 205
- adding in quadrature 251
- adiabatic atmosphere 314
- adiabatic gas law 314
- adjustment factor 12, 21, 216
- advice 270
- air
 - density xvii
 - diffusion constant 253
 - molecule
 - cross-sectional area 220
 - mean free path 221
 - specific heat xvii, 267
 - thermal conductivity xvii, 267–270
 - thermal diffusivity 253
 - viscosity xvii, 253
- air conditioning 268
- air travel, regulated 121
- airplane
 - see Boeing 747
- Alaska 134
- algebra, reducing 285
- all-or-nothing reasoning 215, 225–228

- ampere 172
- amplitude
 - acoustic charge oscillation 335
 - complex 169
 - energy, relation to 323
 - input signal 45
 - peak-to-peak 51
 - piano string 323
 - sound wave 320
- analogy
 - acoustics–electromagnetism 335
 - acoustics–electrostatics 337
 - as abstraction 36–53
 - bridges 37
 - by defocusing 46, 140
 - charge, electric–acoustic 331
 - circle–sphere 53
 - connected knowledge 357
 - cooling tea–discharging capacitor 49
 - density, areal–volume 86
 - electrical–gravitational 39, 170, 172, 341
 - electrical–magnetic 172
 - electrical–thermal 50, 135
 - energy, thermal–confinement 301
 - hydrogen–neutron star 232
 - mass–resistance 43
 - phonons–particles 256
 - phonons–photons 255
 - power radiated, acoustic–electromagnetic 337
 - quadrupole–dipole 340
 - radiated power, multipolar 341
 - solar core temperature–atmosphere height 305, 306
 - spring constant–Young’s modulus 189, 190
 - spring–capacitor 42
 - temperature–voltage 48
 - waves, sound–transverse 324
- angles 155
 - dimensions of 288
 - in proportional reasoning 113
- ångström 179
- angular diameter 186
- angular frequency 38, 45, 146, 324
- angular momentum 177, 188, 313
- angular resolution
 - eye 181
 - optical telescope 158
 - radio telescope 159
- angular velocity
 - Earth’s orbit 345
 - falling toast 116
- animal fat, combustion energy of 31
- annuity 315
- anxiety, when estimating 11
- arcseconds 158
- area 218
 - ellipse 283
- areal density 86, 163
- arithmetic mean 19, 36, 313
 - geometric mean, inequality with 36
- arithmetic, mental
 - see mental arithmetic
- armchair reasoning 204
- Armstrong, Lance 22, 95
- aspect ratio 240, 283
- assumptions
 - checking 297
 - making 204, 297
 - refining 217
- asteroids 228
- astronomical unit (AU) xvii, 112
- astrophysical scalings 232
- atmosphere
 - adiabatic 314
 - isothermal 234, 314
 - lumped model 351
 - scale height 167, 299–301, 351
 - sea-level pressure xvii
 - standardized parameters 167
- atmospheres (pressure) 191
- atomic bomb, yield of 150–151, 211–212
- atomic diameter 179, 221
- atomic mass 273
- atomic theory 175
- atomic volume 189, 213
- attenuation 47
- Atwood machine 283–286

- Atwood, George 284
 AU (astronomical unit) xvii, 112
 audibility 337
 Avogadro's number xvii, 29, 67, 166, 213, 222, 267, 307
- baby boomers 215
 baggage worth carrying 348
 baking 260–261
 see also cooking
 three dimensions 277
 banknotes 248
 barbell 293
 barrels, oil 14
 bar-tailed godwit 134, 135
 basal metabolism 23, 271
 batteries
 typical 168
 9-volt 23, 139
 Bayes' theorem 237–238, 245
 Bayesian interpretation
 see probability, Bayesian
 Bayesian probability
 see probability, Bayesian
 beautiful people 268
 beauty, mathematical 117
 bel 63, 243
 belief, degree of
 see probability, Bayesian
 bending beam
 musical note 325–330
 stiffness 326–328
 bending stiffness 326
 bicycle spoke 355
 bicycling
 see cycling
 binding energy 179, 189, 191
 heavy atoms 315
 hydrogen 307
 physical model 301–305
 binomial theorem 323
 birthday paradox 123–125, 280–281
 bisection 75
 black hole 290, 291, 345
 blackbody radiation 107, 181–186, 306
 blackbody temperature 306
 Earth 186
 blackjack (card game) 259
 blood doping 22
 blue skies 174
 blue–green light 352
 Bode plot 299
 body temperature 270
 Boeing 747
 coefficient of lift 133
 cross-sectional area 120–121
 cruising altitude 120
 cruising speed 99
 drag coefficient 128, 132
 flight range 122, 131–133
 fuel capacity 122
 fuel consumption 119–122
 fuel efficiency 16
 maximum takeoff mass 98
 passenger capacity 122
 runway length 100
 takeoff power 98
 technical data 99, 122
 thrust 99
 wingspan 98
 Bohr radius xvii, 176, 178, 179, 187, 233, 301, 318
 see also hydrogen, size
 Boltzmann's constant xvii, 68, 165, 167, 267, 307
 bon voyage 358
 bonds
 chemical
 abstraction 28
 energy scale 180
 participating electrons 168
 simplest 187
 energies 29, 187–188
 nitrogen 351
 typical xvii, 187, 191
 gravitational 304
 length 305
 result of competition 304
 spring model 304, 317–319
 bone 355

366

- bookend regimes 282
- bookkeeping 326
- books 138
- Boston 76, 122
- boundary layer 262–263, 265, 296
 - Reynolds number 263
 - thickness 262, 278
 - turbulence 263
- box models 75–83
 - atmosphere 80
 - average solar flux 79–80
 - drag 84
 - rainfall 80–82
 - residence time 82–83
 - running in rain 58–59
 - surface temperature 107
 - taxis in Boston 75–77
- brachistochrone 220
- brain
 - mass 138
 - power consumption 138
- brand name 333
- Brans–Dicke theory 159
- breaking the bank 259
- brittle materials 193, 355
- Brody, Carlos xiii
- broken symmetry
 - see symmetry, breaking
- brute-force analysis
 - compared to proportional reasoning 105
 - finding dimensionless groups 182
 - fuel consumption 119
 - heat loss 271
 - orbital period 112
 - surface temperature 108, 109
 - temperature distribution 73
- bubble sort 125
- Buckingham Pi theorem 145, 147, 159, 171, 176, 184
- Buckingham, Edgar 145
- buckling 355
- buoyancy 40, 316
- bureaucracy 279
- burst power output 21
- butter, energy density of 23
- cake, eating and having 63
- calculus 265
 - as elephant gun 70
 - hindering insight 209
 - leaving magic 113
 - maxima and minima without 70
 - turning into algebra 321, 339
- calculus of variations 220
- California, population of 127
- Calliope hummingbird 95
- calorie 266, 274
- Calorie
 - see kilocalorie
- Caltech xiv
- Cambridge University xiv, 150, 158
- capacitance
 - dimensions 169
 - thermal 49
- capacitor 36, 38, 44
- Cape Town 51, 122
- capillaries 253
- car ownership 13
- carbohydrates, combustion energy 31
- Caro, Robert 6
- Carpenter, Thomas 199
- carrying capacity
 - highway lane 6, 57
 - train line 7
- cars
 - fuel efficiency 90–92
 - nocturnal activities in 121
- cartoon 290
- cataclysm 175
- causal sequence 346
- caveat 306
- c_d
 - see drag coefficient
- Census Bureau 215
- center of mass 205, 330, 342
- centripetal acceleration 343
 - see also circular acceleration
- chance
 - see prepared mind

- change, handling 58, 74, 103, 138, 204, 347
- changing units
 - see units, changing
- characteristic values 203–212, 354
 - acceleration 208, 224, 321
 - distance 208, 223, 232, 249, 305
 - energy 322
 - force 321
 - gravitational energy 305
 - kinetic energy 322, 323
 - Mach number 341
 - potential energy 322, 323
 - scale height 300
 - speed 322
 - strain 226
 - stress 225
 - time 209
 - circular motion 210
 - demographic 215
 - diffusion 260
 - radiation 334
 - random-walk timestep 250
 - sound propagation 321
 - spring–mass system 322
- charge 39
 - acoustic 331–332
 - radiated power 333–337
 - capacitor 36
 - conservation 338
 - density 78
 - dimensional analysis 168–171
 - gravitational 39
 - point 40
- chemical bonds
 - see bonds, chemical
- chemical enhancement 96
- chessboard tiling
 - see solitaire, chessboard tiling
- chewing gum 294
- chunks, fluid 219
- CH₂ unit
 - burning 29
- circuits
 - inductor–capacitor (LC) 36
 - low-pass RC 46, 169, 299, 349
 - LRC 169
- circular acceleration
 - dimensional analysis 139–144
 - electron 177
 - lumping 209–210
 - planet 110
 - train 139
 - using angular frequency 146
 - using period 147
- circulatory systems 249, 253
- city driving 299
- classical electrodynamics 182
- classical electron radius 180, 187, 350
 - see also electron, size
- Classical Mechanics* 174
- classical mechanics 310–312
- clock ticks 250
- clothing 249, 267
- clouds 80
- clutter 219
- CM
 - see center of mass
- coaxial cable 54, 194
- coefficient of lift 133
- coin game 31–33
- coin toss 291
- color 346
 - high frequency 349
- combustion energy 28
- comfortable temperature 271
- commutativity 71
- comparison
 - meaningful 137, 155, 158, 254, 271, 307, 334
 - nonsense 138
- competition 233, 291, 299–307
 - attraction vs. repulsion 304
 - drag vs. surface tension 316
 - electrostatics vs. quantum mechanics 233, 317–318
 - gravity vs. quantum mechanics 230, 232
 - gravity vs. thermal motion 167, 299–301, 305–307

368

- thermal motion vs. intermolecular attraction 299
- complex amplitude 169
- complex number 45
- compound pendulum
 - see pendulum, compound
- compression, adiabatic vs. isothermal 166
- Compton wavelength 187
- concentration gradient 265
- concrete thinking 39
- conduction 267
- cone
 - see also terminal speed, cone
 - drag coefficient 163
 - free fall 217–218
 - template 85
 - taping 119
- confidence in estimates 16
- confinement energy 230, 232
 - hydrogen 301–304
 - neutron star 230
- conjecture
 - Atwood-machine acceleration 286
 - birthday paradox 123, 125
 - coin game 32
 - electromagnetic radiated power 338
 - random-walk dispersion 251, 252
 - rolling motion 292
- conscience 122
- conservation 75, 107
 - charge 188
 - energy 84, 152, 294, 297
 - momentum 219, 330
- Consider a Spherical Cow* 212
- consistency 297, 335
- constant acceleration 208, 229
- constraints
 - boundary 262
 - chain of 144
 - diffusion of 262
 - dimensional validity 140, 328
 - eliminating an easy-cases regime 287–290
 - from optimization 130
 - geometric 288
 - no slip 262
 - on dimensionless functions 157
 - contact radius 225
 - from easy cases 288
 - monotonicity 157
 - sign 157
 - viscous drag 296
- contact
 - area 356
 - force 228, 356
 - radius 193, 225
 - time 193, 228
- continued fraction 54
- contour lines 73, 74
- contour plot 74
- contradiction 160
- convection 267
- conventions 145
- conversion factor
 - see units, changing
- cooking
 - egg 261
 - fish
 - see baking
 - meat 260
- coordinate axes 249
- copyright license, open xv
- correlation 273
- coulomb 172
- Coulomb's law 170, 175
- courage xiv, 13, 77, 149, 197, 312, 334
- Coyote, Wile E. 290
- Creative Commons xv
- credibility 236
- critical probability 357
- critical wavelength 316
- crooked made straight 220
- cross section
 - see scattering cross section
- cross-sectional area 68, 84, 189
 - car 91, 121
 - cone 118
 - cyclist 88
 - molecule 220

- plane (747) 120–121, 128, 129
- cross-sectional radius 117
- cruising speed
 - see flight speed
- cube
 - for easy cases 313
 - for lumping 207
 - solitaire 60
- cubic lattice 230
- current 24, 37, 168
 - as flow 44
- current density 78
- curvature 247
- cycling
 - drag power 87–89
 - to keep warm 271
 - 1-hour record 89
- damped oscillation 353
- damped spring–mass system 353, 354
- damping
 - coefficient 353
 - constant 193
 - force 353
 - linear 353
 - ratio 193
- dB
 - see decibel
- decade (factor of 10) 116, 206
- decency 270
- decibel 243, 337
 - acoustic 63, 244
- deed, good 184
- degree of belief
 - see probability, Bayesian
- degree of freedom 58, 152
- Delaware
 - government budget 127
 - population 127
- delta-function potential 195
- demand
 - see also supply
 - energy 269
 - estimating 10–16
 - oil 75
- Democritus 175
- density
 - air 122
 - effect on sound speed 191
 - instead of mass 115
 - instead of sound speed 328
 - salt 21
 - solids and liquids 212–214
 - water 122
- derivatives
 - dimensionless 339
 - lumping 209–210
- desert of the real 207
- diamond
 - specific heat 277
 - speed of sound 277
 - thermal conductivity 275, 277
- differential equations
 - avoiding 208, 218, 225, 321
 - solving 218
 - turning into algebra 277
- differential quantities 259
- differentiation, dimensionless 339
- diffraction 181
- diffusion
 - see also thermal diffusivity; kinematic viscosity; viscosity
 - constant 160, 251
 - types 254–255
 - flux 264–267
 - speed 263–264
 - time 261, 263
 - dimensional analysis 253
 - lumping 252
 - neurotransmitter 254
- dimensional analysis 80, 328
 - see also dimensionless groups; universal constants; universal functions
 - atmosphere scale height 167
 - atomic-bomb yield 150–151
 - blackbody radiation 181–186
 - charge 168–171
 - circular acceleration 139–144
 - contact radius 193
 - delta-function potential 195

- diffraction 181
- drag 159–164
- electric field of uniform sheet 172
- electric field, energy density in 170
- ground-state energies 181
- hydrogen 176–180
- impact speed 146
- in simpler unit system 182
- light bending by gravity 153–159
- low-pass RC circuit 169
- LRC circuit 169
- magnetic field 172
- pendulum period 147
- radiated power 172–174
- rolling speed 153
- spring–mass system, period of 149
- temperature 165–167
- thermal speed 165
- wave speed 146
- with easy cases 283, 287
- Young’s modulus 189
- dimensionless derivative 339, 341
- dimensionless function 152
 - Atwood machine 284
 - contact radius 225, 227
 - drag 163
 - guessing 285
 - projectile range 288
 - rolling speed 292
- dimensionless groups 139–145
 - as abstractions 144
 - choosing 156
 - counting 144–145, 146
 - extending definition 285
 - finding 139–144
 - independent 141
 - waves 309
- dimensionless numbers
 - Froude number Fr 143
 - Mach number M
 - see Mach number
 - Prandtl number Pr 255
 - Reynolds number Re
 - see Reynolds number
- dimensionless parameter 50
- dimensionless prefactor 110, 172, 190, 205, 296, 298
 - beam vibration 330
 - binding energy, hydrogen 180
 - blackbody flux 185
 - circular acceleration 210
 - drag 92, 118
 - energy density, electric field 171
 - gravitational radiation 343
 - ignoring 118, 247
 - natural frequency, spring–mass system 322
 - projectile range 289
 - pyramid volume 313
 - specific heat 268
 - time aloft 113
- dimensionless ratio 291
 - atmosphere scale height 300
 - binding energy, hydrogen 301
 - floating on water 298
 - inharmonicity 355
 - Mach number 341, 343
 - radiation 334
 - speaker size 336
 - water depth 308
 - water waves 309, 316
- dimensionless size 336
- dimensionless temperature 261
- dimensions
 - capacitance 169
 - charge 168
 - current 168
 - independent 145, 171
 - inductance 169
 - resistance 168
 - temperature 165
 - voltage 168
- dipole
 - field 338
 - moment 338
 - oscillating 338
 - radiation 337–340, 346
- dirty dishes 263
- discrepancy
 - diffusion constants in water 255

- explaining 116
- learning from 216, 257
- disjoint sets, comparing 11
- displaced fluid 69
- dissipation 218
- divide-and-conquer reasoning 39
 - beam vibration 326, 327
 - cycling speed 88
 - dimensional analysis 153
 - dollar bill, volume of 3
 - energy density 266, 273
 - energy minimization 72
 - fuel consumption 120
 - gravitational radiation 342
 - increasing accuracy of 241
 - Karatsuba multiplication 126
 - mental arithmetic 222, 307, 336
 - merge sort 125
 - probabilistic analysis of 239–248
 - supply and demand 77, 205
 - temperature signals 52
 - thermal conductivity 267, 272
- dollar bill, volume of 3
- double bond 30
- double counting, avoiding 124, 188, 191
- doubling question 109
 - see also proportional reasoning
 - beam vibration 330
 - flux 77
 - gravitational acceleration 126
 - orbits 112
 - pipe flow 195
 - projectile range 113
 - terminal speed 117
- drag 117, 217, 218
 - box model 84–92
 - dimensional analysis 159–164
 - dimensionless prefactor 118
 - easy cases 295–298
 - energy 128, 129
 - flight 71
 - high Reynolds number 296–297
 - jumping fleas 207
 - low Reynolds number 295–296
 - on cyclist 87
 - Stokes 265
- drag coefficient 68, 92, 118, 128
 - as dimensionless group 160
 - as ratio of energies 69
 - based on squared wingspan 128, 132
 - based on wing area 132
 - cone 163
 - easy cases 295–298
 - high Reynolds number 296–297
 - low Reynolds number 295–296, 297
 - neglecting 89
 - nonstreamlined objects 118
 - sphere 164
- drag force
 - see drag
- dressing warmly 270–271
- drift 259
- drift speed 214
- driven spring–mass system 354
 - driving frequency 347
 - natural frequency 347
- dry water 84
- dynamic range 337
- e*
 - see electron charge
- Earth
 - as black hole 291
 - bending starlight 158
 - blackbody temperature 186
 - density 116
 - gravitational radiation from 342
 - greenhouse effect 186
 - mass xvii, 26
 - oblateness 192
 - orbital speed 203
 - precession of the equinoxes 234
 - radius xvii
 - rainfall 80
 - solar flux 79
 - solar power reaching 138
 - surface temperature 186
- earthquakes 150
- Earth–Sun distance xvii, 203, 343

372

- easy cases 331
 - acoustic field 333–334
 - Atwood machine 283
 - birthday paradox 280
 - choosing regime 297
 - compound pendulum 313
 - drag 295–298
 - driven spring–mass system 347
 - ellipse 283
 - fields of physics 310–312
 - high Reynolds number 296
 - light bending 289–290
 - low Reynolds number 295
 - projectile range 287–289
 - rolling 291–294
 - variance 290
 - waves 308–310
- eccentricity (orbital) 314
- eclipse expedition 158
- Eddington, Arthur 158
- effective potential 194
- efficiency
 - see also engine efficiency
 - animal metabolism 95, 271
 - cooling 269
- effort variable 37, 43
 - see also flow variable
- egg, boiling 261
- Einstein, Albert 158, 159
 - as traffic policeman 311
- elastic modulus
 - see Young’s modulus
- elders 270
- electric field 37, 39, 169, 331, 350
 - energy density in 170
 - spherical shell 222
 - uniform sheet 172, 222
- electromagnetic field 255
- electromagnetic radiation 40, 177
- electron
 - charge xvii, 176, 346
 - mass 176, 348
 - rest energy xvii, 178, 183, 187
 - size 177
- electron shells 179
- electron volt 29, 67, 168
- electrostatic energy 233
- electrostatic potential energy
 - see electrostatics, energy
- electrostatics 181
 - charge 39
 - energy 179
 - hydrogen 301–304
- elegance 108
- elephant gun, calculus as 70
- ellipse 313
 - area 283
 - length parameters 313
 - planetary orbits 112
- empires 3
- energy
 - confinement
 - see confinement energy
 - green-light photon 68
 - spring models 321–330
 - energy conservation
 - see conservation, energy
 - energy consumption 138
 - energy density 190, 266, 350
 - acoustic field 334
 - atomic blast 211
 - butter 23
 - dimensions 189
 - electric field 170, 332, 339
 - fat 134
 - fields 39, 331
 - fuel 131, 134
 - gasoline 90
 - gradient 265
 - kinetic 332
 - magnetic field 172
 - muscle 205
 - peanut butter 31
 - sunlight 348
 - TNT 151
 - energy flow 48, 333
 - energy flux 79, 182
 - acoustic 63
 - electromagnetic 174
 - sunlight 349

- energy loss 160
- energy signature 318, 321, 324
- Engel, Arthur 58
- engine efficiency 92, 132, 134
- English dialects
 - American 216
 - British 216
- envelope, back of 214, 215
- enzymes 271
- ϵ_0
 - see permittivity of free space
- equality, kinds of 5
- equating energies 324
- equations, not getting buried in 47
- equilibrium 73, 317
- equinoxes, precession of 234
- equivalence, mathematical vs. psychological 67, 156, 214
- errors
 - cancellation 92
 - worthwhile 231
- estimates, confidence in 16
- Euler, Leonhard 45
- evaporation 80
- evaporative cooling 268–270
- evidence 236
- exact calculation 199
 - birthday paradox 125
 - too difficult 117, 215, 218, 224
- exhortation 258
- expansion, adiabatic vs. isothermal 166
- expected position 250
- expected value 290
- explanatory power 237
 - see also likelihood
- exponential decay
 - atmospheric density 234
 - atmospheric pressure 167
 - temperature 49
 - voltage 47
- exponents 54
 - mental arithmetic with 200
 - tree representations 9, 111
- extensive quantities 116
- extreme case 226, 241
 - see also easy cases
- false negative 238
- false positive 238
- far field 334
- Fermi velocity 257
- The Feynman Lectures on Physics* 175
- Feynman, Richard 84, 175
- fiat 183
- fiber-optic cable 354
- Fick's law 265, 266
- fine-structure constant xvii, 178, 179, 257
- fleas, drag on 207
- flexural rigidity 326
- flight range
 - bar-tailed godwit 134
 - Boeing 747 131–133
 - effect of size 134
 - plane (747) 122
- flight speed
 - bar-tailed godwit 135
 - effect of air density 135
 - effect of mass 135
 - optimization 128–134
 - plane 71
- flight, airplane
 - see Boeing 747
- flight, hovering
 - see hovering
- floating 298
- flow variable 43, 44
 - see also effort variable
- fluid, as an abstraction 28
- Fluid-Dynamic Drag* 164
- flux 77–79, 97, 106
 - see also mass flux; energy flux; diffusion flux; solar flux
 - invariance of 77
 - net 265
- fly 33
- fog droplet
 - low Reynolds number 295
 - terminal speed 297

374

- force
 - as momentum rate 94
 - drag
 - see drag
- foreshadowing 301
- form drag 296, 298
- formula hygiene 343
- fortnight 68
- forward flight 96–99
 - see also flight range; flight speed
 - comparison with hovering 98
- Fr
 - see Froude number
- fractional change 323, 325, 355
- fragments, connecting 358
- free electrons 276, 354
- free fall 288
- freebody diagram 287
- freezing point 192
- frequentist interpretation
 - see probability, as frequency
- friction
 - cycling 87
 - sliding
 - see sliding friction
- Froude number 143, 149, 196
- fuel consumption 90
 - cycling 93
 - minimizing 71
- fuel efficiency 90
 - Boeing 747 16
 - car 14
 - cycling 93, 123
 - fuel consumption, compared to 91
- fuel fraction 131, 134
- fuel taxes 122
- fundamental dimensions 145, 165, 168
- furlong 68
- fusion
 - see nuclear fusion
- G
 - see Newton's constant
- gain 46, 50, 51, 169, 354
 - low-pass RC circuit 299
 - LRC circuit 54, 100
- gait 143
- Galileo Galilei 112, 326
- gallon 91
- Gancarz, Mike 54
- Gases, Liquids and Solids and Other States of Matter* 268, 299
- gasoline, mass density 90
- Gaussian distribution
 - see normal distribution
- Gauss, Carl Friedrich 69, 74
 - summation problem 74
- general relativity 153, 158, 340
- general solution 310
- generalization 117, 181, 220, 251, 322
- geometric constraint 288
- geometric interpretation 133
- geometric mean 19, 203, 226–227, 313
 - arithmetic mean, inequality with 36
 - geometric construction 34
 - logarithmic scale for 64
 - weighted 36, 228
- geometric series 33
- geometric similarity 134
- geometry 223, 226, 349
- Germany 204
- Gill, Robert 134, 135
- give or take 244
- gliders 94
- glucose, combustion energy 31
- gold 6, 248
- golden ratio 42, 142
- Goldreich, Peter xiv
- golf ball, dimples on 164, 263
- gradient
 - concentration 265
 - energy density 265
 - momentum density 265
 - temperature 266
 - velocity 278, 295
- graphical interpretation 259
- grass, growth rate of 31
- gravitational acceleration 115, 126, 127, 143, 145, 205
 - inside a planet 116

- gravitational charge
 - see charge, gravitational
- gravitational field 39, 93
 - energy density in 39–40
 - light bending 153–159, 201, 223–224
 - easy cases 289–290
 - large angles 289–290
 - uniform sheet 172
- gravitational potential energy 230
- gravitational radiation 40, 340–345
 - Earth–Moon system 345
 - Earth–Sun system 342–345
- gravitation, theories of 157, 159
- greenhouse effect 186
- Greenslade, Thomas 284
- ground (electronics) 50
 - thermal analog 52
- ground-state energy 229
 - delta-function potential 195
 - dimensional analysis 181
 - hydrogen 304
 - particle in a box 229
- guessing 297
 - easy cases 288, 292
 - educated 286, 294
 - Froude number 196
 - need for courage 149
- gut
 - feeling 12, 18
 - knowledge 120
 - talking to 17–19, 18, 24, 239
- gut estimates 19
 - logarithmic scale for 64
 - probabilistic basis 246–248
 - with geometric mean 35
- gymnastics 96
- handshakes 124
- harmonic mean 194, 313
- harmonics 355, 356
- heat capacity
 - see specific heat
- heat equation 73
 - simulation 75
- heat flow 46, 48
- heat of vaporization 23
 - water xvii, 23–25, 81, 187, 188, 192, 195, 269
- heat reservoir 49
- Heisenberg uncertainty principle
 - see uncertainty principle
- helium
 - superfluid 314
 - thermal conductivity 271
- high frequency 47, 299, 351, 354
- high speeds 129
- high-pass filter 349
- highway driving 299
- home experiment
 - angular diameter 186
 - bending-beam node 330
 - bending-beam note 328
 - big vs. small cone 118, 162
 - boundary layer 262
 - burst power 22
 - drag 85
 - four cones vs. one cone 119
 - heating a skillet 258
 - middle-C piano string 325
 - minimum wave speed 315
 - pendulum period 148
 - perfume diffusion 253
 - salinity 20
 - tea spindown time 278
 - thermal time constant 49
 - tube flow 195
 - wave speed 149
 - waves on shallow water 308
 - xylophone slat lengths 329
- homework problem, duration of 34
- homicide rate 104
- horizon distance 34, 35, 64, 226–227, 352
- hovering 93–96
 - comparison with forward flight 98
 - human 96
- How to Solve It* 249
- hull speed 196
- human hearing
 - related frequencies 61

376

- sensitivity 337
- human power output 21–22
- human scale
 - measuring rod 120
 - quantities at 13, 67, 83, 104, 214, 267
- hummingbird 93
- Huygens, Christiaan 61
- hydrocarbons 28
- hydrogen 213
 - binding energy 307, 340
 - physical model 301–305
 - dimensional analysis 176–180
 - easy cases 301–305
 - ground state 304
 - lifetime 340
 - lumping 232–233
 - size 178
 - spring model 317–319
- hydrogen bomb 306
- hydrogen bond 187
- hyperbola 126
- hypothermia 271
- hypothesis 236

- ice skating 192
- ideal gas 221, 274
- ideal gas law 314
- ideal spring 317, 354
- image, as quantification aid 124
- imaginary unit j
 - see j (imaginary unit)
- impact speed 146
- impedance 44–48
 - capacitive 46, 299
 - inductive 48
- implicit knowledge 239
- incomplete knowledge 249
- independent dimensions
 - see dimensions, independent
- independent variables 113, 116, 134, 147
 - choosing 115
- inductance, dimensions of 169
- inductor 36, 37, 44
- inductor–capacitor (LC) circuit
 - see circuits, inductor–capacitor (LC)
- inductor–capacitor (LC) ladder 54
- inequality, arithmetic mean–geometric mean 36
- inertia tensor 101
- infinitesimals 209
- infinity 217
- inflection points 247
- inharmonicity 355, 356
- inner electrons 351
- input signal 50
- insight
 - atomic calculations 178
 - cultivating, importance of xiii
 - dipole field 339
 - from Bode plot 299
 - from conservation of energy 84
 - from less-correlated quantities 273
 - from rewriting expressions 41
 - from rounding 201
 - from tree representations 10
 - from turning calculus into algebra 209
 - lacking in exact calculation 215
 - obscured by exact calculation 89
 - physical 207
- installment loan 315
- integral quantities 259
- integrals 217
 - avoiding 223
- intensity 346
- intensive quantities 116, 134, 190, 319
- interatomic spacing 189
- interest rate 315
- interpolation 291, 293, 298, 303–304, 310
- intersection 129, 303
- introspection
 - see gut, talking to
- intuition 46, 206, 229, 293
 - amplifying 285
- invariants 57–66, 74, 80, 189, 204
 - see also solitaire
 - as abstractions 60
 - dimensionless comparisons 138
 - dimensionless groups 148

- energy density 66
- frequency ratio 61
- LRC gain 100
- mass distribution 292
- matrix 101
- random walk 251
- volume swept out 58
- inverse-square forces 39, 109, 126, 181
- ions 297
- iron 214
- Isaiah 40:4 220
- isothermal atmosphere 314

- j* (imaginary unit) 45, 47
- jam today 121
- Jaynes, Edwin xv, 236
- jelly donut 180
- jump heights 204–207
- Jupiter
 - mass 116
 - radius 116

- κ
 - see thermal diffusivity
- Karatsuba, Anatoly 126
- k_B
 - see Boltzmann's constant
- Kepler's third law 110, 111, 181, 196
- Kepler, Johannes 112
- key chain, as plumb line 99
- kilocalorie (kcal) 29, 67
- kinematic viscosity 160, 262, 295
 - see also viscosity
- kinematics 37
- kinetic energy 160
 - displaced fluid 69
 - drag 84
 - Earth 344
 - from confinement energy 230
 - in analogies 37
 - piano string 324
 - rotational 268
 - sound wave 331
 - spring–mass system 140, 322
 - translational 268
- King, Doug 53
- kink 224
- knots 196
- knowledge
 - connected 357–358
 - isolated 358
 - tapestry of xiv, 358
- Knuth, Donald 34
- Kram, Rodger 144

- lake ice 277
- λ
 - see reduced wavelength
- landing 130
- lattice
 - spacing 256
 - vibrations 255
- laziness 337
- Le Chatelier's principle 192
- leaves (tree representations) 8
- left brain 18
- LeMond, Greg 22
- "Life at low Reynolds number" 295
- life expectancy 215
- lift 71, 93–99
 - energy 128
 - power 128
- lift coefficient 133
- light bending
 - see gravitational field, light bending
- light minutes 182
- likelihood 237
- likelihood ratio 237–238
- limiting cases 310
 - see also extreme cases; easy cases
- line source (acoustic) 353
- linear algebra 145, 181, 182, 183, 184, 186
- linear relations 44
- linear scale 62, 200, 244
 - contrasted with logarithmic 63
- Linux 54
- lions, number sense of 11
- loan payments, easy cases of 315
- locomotion 87

- logarithmic scales 61–66
 - benefits 63
 - decibels 63
 - geometric mean on 19, 64, 227
 - gut estimates on 64, 240
 - invariance of 62
 - large range, representing 63, 64
 - log-normal distribution 243
 - plausible ranges on 241
 - rounding on 200–202, 203
 - two dimensional 126–127, 129, 151, 164, 206, 231, 233, 298, 299, 303, 330
- logarithmic units
 - see units, logarithmic
- log-normal distribution 242–248
- log–log axes
 - see logarithmic scales, two dimensional
- London 122
- Longstocking, Pippi 91
- long-lasting learning 357–358
- loot 248
- Los Angeles 122
 - rainfall 137
- loudspeaker 332
- low frequency 47, 50, 299, 347, 348
- low Reynolds number 265
- low speeds 129
- low-pass filter
 - differential equation 77
 - tea mug 50
- lukewarm temperature 49
- lumping 282
 - see also all-or-nothing reasoning;
 - rounding
 - atomic-bomb yield 211–212
 - characteristic values for 203–212
 - derivatives 209–210
 - falling cone, free fall of 217–218
 - graphs 214–218
 - need for 199
 - physical models 222
 - light bending 223–224
 - mean free path 220–222
 - precession of equinoxes 234
 - solid mechanics 225–228
 - viscosity 218–219
 - quantum mechanics 229–233
 - shapes 212–228, 220
- lunch, free 184
- Mach number 341, 345
 - Earth 344
 - transverse bending waves 325
- MacKay, David xvi
- macroscopic properties 189
- macroscopic quantities 321
- magic (unexplained) factor 268, 288
- magic (unsatisfied) feeling 113, 211
- magnetic field 169, 350
 - dimensions 172
 - energy density 172
 - SI units 172
 - wire 172
- magnetic-resonance imaging (MRI) 172
- make it so 89
- Manhattan 268
- marble 228
- margin of safety 325, 355
- marimba 325
- market sizing 6, 10, 75, 104, 127, 214
- Mars 196
 - elliptical orbit of 112
 - year on 112
- mass flux 83, 332
- Massachusetts 204
- maxima, finding 70
- mean
 - see arithmetic mean; geometric mean;
 - harmonic mean
- mean free path
 - air molecule 221
 - as characteristic distance 249
 - as comparison length 253
 - electrons 276
 - glass 354
 - in liquid 255
 - lumping model 220–222
 - phonons 256, 257, 276, 277
 - sunlight 351–352

- mean free time 250
- mean squared position 250, 291
- meaningful form 67, 344
- meaningless value 343
- mechanism 255
- m_e
 - see electron mass
- memories 104
- mental arithmetic 89, 179, 200, 222, 336
- mental hardware 121, 242
- Mercury
 - mass 116
 - radius 116
- mercury (Hg), low thermal conductivity of 276
- merge sort 125
- mess 130, 183, 194
- metabolic efficiency 271
- metabolic rate 253
- metals 354
 - thermal conductivity 275–276
 - thermal diffusivity 276
- micrometers 68, 178
- microscopic quantities 321
- middle C 324, 328, 330, 335, 356
- migrating birds
 - see bar-tailed godwit
- military spending 139
- millimolar 20
- minimum 304
- minus signs
 - ignoring 339, 346
 - in scaling exponent 107
 - included in \sim 230, 306
- misery, mathematical 117
- MIT xiv
- mode number 355
- models
 - see box models; particle in a box; constant acceleration; spring models
- molar mass 166, 267
 - protons 307
- molar volume 273, 275
- mole 29, 67
- molecular mass 301
- moment of inertia 100, 292, 293
 - principal 101
- momentum
 - conservation 219, 330
 - density 94, 265
 - diffusion constant 262
 - flow 93, 96
 - flux 278
 - uncertainty 181, 229, 232, 311
- monopole 331, 338
 - radiation 331–337
- monotonicity 157
- Monte Carlo 259
- Moon
 - angular diameter xvii, 116
 - orbital radius 116
 - radius 116
 - surface gravity 116
 - temperature 259
- moral 352
 - building on what you know 119
 - dimensionless groups as abstractions 144
 - ignoring constants 114
- Moses, Robert 6
- Mount Everest 120, 167, 228, 234
- Mount Olympus 228
- mountain heights 228
- multiple methods, using 16–17
 - addition 16
 - oil barrel, volume of 17
 - stove power 24
 - walking model 143
- multiplication
 - importance in estimation 282
 - Karatsuba’s algorithm 126
 - school algorithm 126
- multiplicative scale
 - see logarithmic scale
- multiplying by 1 82, 166, 167, 178, 274, 307, 321, 336
- myosin 205
- N_A
 - see Avogadro’s number

380

- naming 27, 42, 53, 90, 176
- NASA 97
- natural frequency 321, 347
 - bound electron 348, 351
 - free electron 354
 - LC circuit 38
 - spring-and-two-mass system 43
 - spring-mass system 38, 354
- natural logarithm, approximation for 124
- nature 73
- Navier–Stokes equations 28, 84, 159, 218
- near field 334
- near zone 334
- near-infrared radiation 354
- necessary, sufficient versus 138
- nectar 96
- neurons
 - diffusion between 254
 - spike-timing accuracy 254
- neurotransmitter 249
- neutral line 327, 329
- neutron star
 - dimensional analysis 230
 - lumping 229–232
- New York City 268
- New Zealand 134
- Newton’s constant xvii, 40, 115, 154, 173, 342
- Newton’s laws 286, 287
 - second 43, 85
 - universal gravitation 155
- nitrogen 268, 301, 351
- node 330
- nonsense comparisons 138
- normal distribution 242, 248
 - dimensionless form 245
 - peak height 245
- notation
 - as abstractions 28
 - compact 46
 - dot (time derivative) 333
 - expected value 250
 - for dimensions of 145
 - for ignoring fixed quantities 207
 - good 42, 43
 - Leibniz’s 339
 - parallel combination 42
 - proportional reasoning 207
 - time derivative (dot) 333
- no-slip boundary condition 262, 278
- nuclear fusion 230, 306
- number density 78, 221, 351
 - conduction electrons 214
- oak 227
- oblate sphere 341
- oblateness 192, 234
- obviously correct 344
- octane 29
- octave 328, 335
- odds 236
 - posterior 237
 - prior 237
- ohmmeter 101
- Ohm’s law 37, 43, 44, 46, 168
- oil imports 10–16, 35, 203
- oil usage 75
- Olin College of Engineering xiv
- ω
 - see angular frequency; angular velocity
- one-sigma range 246–248
- oozing flow 219, 295
- optimism 77
- optimization
 - constraint from 130
 - eliminating variables 131
 - flight speed 128–134
- orbits
 - angular momentum 313
 - easy-cases regimes 314
 - eccentricity 314
 - electron around heavy nucleus 315
 - electron in hydrogen 176
 - elliptical 196, 313
 - Kepler’s third law 181, 196
 - light around black hole 290
 - period 109–112

- quantum 181
- speed 203, 257
- order of magnitude 206, 207, 239, 319
- “Order-of-Magnitude Physics” xiii
- outliers 207
- output signal 52
- output voltage 37, 54
- oxygen 253

- packing light 105, 107, 115, 117
- paper
 - areal density 86
 - A4 246
 - density 87
 - ream 4
 - thickness 4
 - US letter 148
- parallel combination 41–44, 313
 - harmonic mean 313
 - masses 43
 - notation 42
 - resistance 41
 - spring constants 42
- particle in a box 229–232
 - hydrogen 232
- payroll deduction 279–280
- peanut butter
 - as fuel 123
 - bicyclist using 93
 - energy density 31
- pendulum
 - compound 165, 313
 - conical 61
 - inverted 143
 - period 40, 61, 147, 208, 294, 312
 - mass, effect of 113
- pentagon, temperature distribution on 73
- perception 199
- percolation 357
- perfume molecule 249, 252, 267
- periodicity 288–289
- permeability of free space 172
- permission 206, 207
- permittivity of free space 39, 170, 173

- perpetual motion 173
- pessimism 242, 246, 252
- phase velocity 308
- phenylketonuria (PKU) 238
- ϕ
 - see golden ratio
- Phinney, Sterl xiv
- phone numbers 235
- phonons 255
- photons
 - blue-green light 352
 - diffraction 181
 - green light 178
 - red light 352
- physical flows, geometry of 77
- Physical Fluid Dynamics* 296
- physical interpretation
 - drag coefficient 69
 - light-bending dimensionless group 156
 - Mach number 341
 - Reynolds number 277
 - water content of atmosphere 83
- physical knowledge
 - incorporating 149, 156
 - introducing 288
- physical model
 - atmosphere height 301
 - atomic blast 211
 - binding energy 301–305
 - dipole 338
 - electric field above charge sheet 222
 - electric field inside shell 222
 - hydrogen 176, 233
 - jumping 204
 - light bending 223–224
 - low Reynolds number 295
 - material strength 193
 - spring period 207
 - trigonometric factors 289
 - viscosity 218–219
 - Young’s modulus 190
- physical reasoning 160, 166
- Physics of Musical Instruments, The* 335
- physics, easy-cases map of 310–312

- piano string
 - inharmonicities 355, 356
 - middle C 324–325
 - spring model 322–325
 - pine needles 77
 - place value, as abstraction 28
 - Planck’s constant 177
 - plane
 - see Boeing 747
 - plant growth 188
 - plausible ranges 239–248, 251
 - see also one-sigma range
 - point charge 40
 - Poiseuille flow 195
 - polar coordinates 314
 - Pólya’s theorem 277
 - Pólya, George 249, 251, 254
 - population
 - California 127
 - typical US state 204
 - United Kingdom 216
 - United States 13, 203–204, 216
 - position uncertainty 229, 311
 - potential energy
 - see also electrostatics, energy
 - as scalar quantity 327
 - chemical bond 305
 - gravitational 22, 205
 - piano string 323
 - spring–capacitor analogy 38
 - spring–mass system 140, 322
 - potential (voltage) 169
 - power 94
 - drag 88
 - lift 128
 - per mass 95
 - power means 313
 - theorem 313
 - powers of ten, counting 222, 307, 336
 - Prandtl number Pr 255
 - precession of equinoxes 234
 - precision, not using extra 50
 - prepared mind, chance favoring 77
 - pressure
 - dimensions of 189, 191
 - melting ice 192
 - stress, similarity to 225
 - principal axes 101
 - probability
 - as degree of belief 236
 - as frequency 236
 - Bayesian 235–238, 239
 - posterior 236
 - prior 236
 - shared birthday 123
 - subjective 236
 - Probability Theory: The Logic of Science* 236
 - Problem-Solving Strategies* 58
 - “Programming and Problem-Solving Seminar” 34
 - projectile range
 - easy cases 287–289
 - proportional reasoning 113–115
 - proportional reasoning
 - cone Reynolds number 162
 - cooking amounts 103
 - energies in flying 129
 - gas stations 104
 - graphical notation 108
 - in mathematics 123–125
 - light bending 158
 - projectile range 113–115
 - simplicity of 122
 - thermal conductivity 274
 - “Resource Letter” 135
 - proportionalities
 - linear 103, 104
 - quadratic 105, 106
 - proton
 - mass 213, 307, 347
 - radius 350
 - psychology, knowing own 11
 - pulley 284
 - pupil (eye) 181
 - pyramid, volume of 313
 - Pythagorean sum 244
- Q
- see quality factor

- quadrupole 340
 - radiation 340–345
- quality factor 193, 298, 353, 354
- quantities, extensive
 - see extensive quantities
- quantities, intensive
 - see intensive quantities
- quantum electrodynamics 310–312
- quantum liquid
 - see superfluid helium
- quantum mechanics
 - as easy-cases regime 310–312
 - complicated mathematics 175
 - interpretation 232
 - lumping 229–233
 - saving hydrogen 177
 - uncertainty principle 301
- R
 - see universal gas constant
- radian 210, 323, 353
- radiation 170, 172–175
 - see also sound radiation; gravitational radiation; electromagnetic radiation; quadrupole, radiation; dipole, radiation; monopole, radiation
- radiation field 173, 174, 175, 334
- radiation zone 334
- radio astronomy 159
- radio waves 159
- radius of curvature 139
- raindrop
 - diameter 100
 - maximum size 316
 - Reynolds number 297
 - terminal speed 100, 122, 165, 218, 297
- rainfall 80–82
- rain, running in 57
- random walks 249–263
 - escape probability 277
 - transport by 263–276
- Random Walks and Electric Networks* 277
- rank-nullity theorem 145
- Re
 - see Reynolds number
- real part 45, 169
- reasonableness 131
- reasoning tools, organization around
 - xiv
- recursion
 - coin game 32
 - Karatsuba multiplication 126
 - merge sort 125
 - resistive ladder 41
- red light 346, 352
- reduced wavelength 187, 308, 316, 334
 - see also wavelength
- redundancy
 - in dimensional analysis 284
 - intelligent 16
- reference frames 173, 174
- reference temperature 52
- rejoicing 130
- relative explanatory power 238
 - see also likelihood ratio
- relativity
 - see also special relativity; general relativity
 - principle of 173
- relevance 289
- representation, choosing 285
- research problem, duration of 34
- residence time 82–83
- resistance 37
 - dimensions 168
 - measuring 101
 - relation to impedance 44
 - thermal 49
- resistive grid 101
- resistive ladder 34, 41
- resonance 354
- restoring force 225, 317, 318, 354
- restoring torque 355
- retina 181
- Reynolds number 161, 195
 - as abstraction 162
 - boundary layer 263
 - estimating 164
 - high 296–297
 - low 295–296

- physical interpretation 277
- ρ
 - see density
- right brain 18
- rigor xiii
- rigor mortis* xiii
- ripples
 - see waves, ripples
- rms (root mean square) 252, 313
- Robin Hood 105
- rolling 153
 - easy cases 291–294
 - radius 293
 - resistance 87
- Roman numerals 28
- room temperature 49, 50, 257
- root mean square
 - see rms
- rotational energy 188
- rounding
 - logarithmic scales for 200–202
 - mental hardware, inherent in 199
 - to half power of ten 202
 - to power of ten 200–201
- Roy G. Biv 346
- rubber 227
- rule of thumb 276
 - atomic diameter 179
 - megajoule 180
 - significant change 167
- Runner, Road 290
- running time
 - bubble sort 125
 - Karatsuba multiplication 126
 - merge sort 125
 - school multiplication 126
- running, compared to walking 143
- Rydberg 187
- salinity 20–21
- Saturn, density of 116
- savage, mark of a 251
- scalar quantities, simplicity of 327
- scale height 234, 351
- scale, logarithmic
 - see logarithmic scales
- scaling exponents 302
 - see also proportional reasoning
 - finding 105–116
 - finding mistakes using 115
 - gravitational acceleration 116
 - irrational 126
 - on log–log axes 127
 - random walk 252
 - terminal speed 117
- Scaling: Why Animal Size Is So Important* 206
- scattered radiation 346–349
- scattering cross section 221, 350, 351, 354
- Schrödinger equation 177
- seawater, conductivity of 297
- second derivative 247
- seconds in a year 202
- self-consistency 297
- semilatus rectum 313
- semimajor axis 196, 313
- semiminor axis 313
- sense making 115, 324
- series resistance 41
- sermon 358
- 747
 - see Boeing 747
- shock 16
- shortcut 144, 173, 178, 180
- shorthand 120, 134
- signature of radiation 333
- significant change 167, 210
- significant fraction 217
- simplicity, benefit of 75, 205
- simplification 291
 - using dimensionless form 140
- simulation
 - heat equation 75
 - shared birthdays 123
- single approximation sign
 - see twiddle (~)
- singular perturbations 296
- Sirius 231, 232
- size, ambiguity of 117

- sketching 299, 353
- skew 305
- skin temperature 270
- sky, color of 346–349
- sliding friction 192, 281
- slope 127, 129, 218, 231, 247, 259, 298, 303, 304, 318
- small-angle approximation 323
- smoke cloud, plane landing in 97
- Socrates 192
- solar flux xvii, 79, 185
 - Pluto's orbit 106
- solar luminosity 106, 107
- solar power 138
- Soldner, Johann Georg von 158
- solid mechanics 225–228
- solitaire
 - chessboard tiling 59
 - cube 60
 - triplet 60
- Sommerfeld, Arnold 61
- sound
 - intensity 63
 - radiation, spring model 331–337
 - speed 165, 166, 191, 211, 328, 334
 - spring model 320–321
 - typical solid 257
 - water 195
 - waves 255
- source strength, acoustic 335
- spacetime 182
- speaker (sound source) 332
- special relativity 176, 182, 310–312
- specific heat 23, 266, 272, 314
 - air 267
 - dimensionless 270, 274–275
 - molar 273
 - water 266, 270
- speed
 - see also diffusion speed; sound, speed
 - highway 90
 - light xvii, 67, 155, 173, 224, 257, 311, 342
 - universal limit 311, 342
- sphere
 - drag coefficient 164
 - surface area 53
- spike-timing accuracy 254
- spindown time 278
- spring constant 42, 347, 348
 - bending 326–328
 - bond 318–319
- spring force 347
- spring models 317
 - bending beam 325–330
 - bonds 304
 - discarding information 318
 - electromagnetic radiation 337–340
 - energy reasoning 321–330
 - gravitational radiation 340–345
 - hydrogen 317–319
 - piano string 322–325
 - sky, color of 346–349
 - sound radiation 331–337
 - sound speed 320–321
 - sunset, color of 349–352
 - thermal expansion 304
 - Young's modulus 319–320
- spring–mass system 36
 - energy method 322–330
 - period 207–208
- squared wingspan 128, 129
- standard temperature and pressure 221, 274
- standards, lowering 197, 312
- steel 227
- Stefan–Boltzmann constant xvii, 107, 185
- Stefan–Boltzmann law 185, 186
- stiffness
 - see Young's modulus
- Stokes drag 297
- Stokes, George 296
- stone floors 276
- STP
 - see standard temperature and pressure
- strain 189, 190, 226, 325, 355
- Street-Fighting Mathematics* xv, 124, 167

386

- strength 193
- stress 189, 225, 226, 319, 325
 - viscous
 - see viscous stress
- structure, shared 37
- strut, buckling of 355
- subtlety 293
- subtree 14, 15
- Summit, New Jersey 104
- Sun
 - angular diameter xvii, 186
 - core temperature 305–307
 - luminosity 106
 - mass xvii, 344
 - surface temperature 68
- sunset, color of 349–352
- superball 227
- superfluid
 - helium 314
 - transition temperature 314
- supernova 306
- supply 269
 - see also demand
 - oil 75
- supply and demand 205
- surface area 185
- surface energy 316
- surface temperature
 - Earth 186
 - Pluto 107–108
 - Sun 185
- surface tension xvii, 193, 298, 308–309, 316
- surprise 43, 118, 206, 245
 - mild 239, 247
- sweating 269
- sweet tooth 278
- Sydney 122
- symbols
 - a_0
 - see Bohr radius
 - \approx 5
 - c_d
 - see drag coefficient
 - \equiv 5
- Fr
 - see Froude number
- G
 - see Newton’s constant
- k_B
 - see Boltzmann’s constant
- λ
 - see reduced wavelength
- N_A
 - see Avogadro’s number
- ϕ
 - see golden ratio
- \propto 5, 104
- R
 - see universal gas constant
- ρ
 - see density
- \sim 5
- $=$ 5
- symmetry
 - assumption of 240
 - breaking 304–305
 - for average value 100
 - geometric interpretation 133
 - in easy cases 282–286
 - maximizing gain 100
 - minimizing energy consumption 129
 - minimizing hydrogen energy 233
 - operation 66, 137
 - interchanging masses 285
 - multiplying by 1 66, 178
 - reflection 70, 71
 - reasoning 250
 - connecting to 292
 - enhanced by lumping 204
 - failure of 304
 - requirement 283
- synaptic cleft 249, 254
- synaptic vesicle 249
- tables
 - analysis of flight 98
 - auditory frequencies 61
 - bond energy 29
 - combustion energy 31

- constants for backs of envelopes xvii
- density 214
- diffusion constant 251
- drag coefficient 297
- jump height 206
- kinematic viscosity (water and air) 255
- thermal conductivity 276
- thermal diffusivity (solids) 257
- thermal diffusivity (water and air) 255
- types of diffusion constants 254
- word frequencies 127
- xylophone slat lengths 329
- Young's modulus 191
- tacit knowledge 301
- takeoff (plane) 130
- tangent line 318
- tapestry of knowledge xiv, 358
- taxi market 76
- Taylor series 318
- Taylor, G. I. 150
- Taylor, John 174
- teacup spindown 278
- teaspoon, volume of 20
- technology, biological 205
- temperature
 - dimensional analysis 165–167
 - gradient 266
 - profile
 - rectangular 258
 - triangular 258, 260
- tension 284, 286, 287, 322, 323
- terminal speed 217
 - cone 85, 87, 117, 118, 163, 217
 - fog droplet 297
 - raindrop 100, 122, 165, 297
 - size, effect of 117
- tesla 172
- test charge 338
- thermal conductivity 266
 - air 267–270
 - diamond 275, 277
 - mercury 276
 - metals xvii, 275–276
 - nonmetallic solids 272–274
 - water 272, 274–275
- thermal diffusivity 73
 - liquids and solids 255–257
 - metals 257, 276
 - typical solid 257
- thermal energy 167, 182, 211, 267, 304–305
- thermal expansion
 - coefficient 180
 - easy cases 303–305
- thermal motion 300
- thermal resistance 135
- thermal speed 166, 256
- thermal systems 48–53
- Thomson cross section 350, 354
- thought experiment
 - bending beams 326
 - compression 226
 - jumping 205
 - slat width 326
 - zero viscosity 296
- thrust 99
- ticket price 122
- tidal waves 150
- time average 335, 348, 353
- time constant
 - low-pass RC circuit 47
 - residence time 83
 - thermal 49
 - house 51
 - tea mug 50
- time, mists of 347
- TNT, energy density of 151
- toast, falling 116
- Tokieda, Tadashi xvi
- torque 234, 355
- total energy, flight 129
- Tour de France 22
- tourists 76
- tradeoff, accuracy for simplicity 201, 232
- transfer
 - easy to hard cases 280
 - ideal-spring characteristics 317

- insight about dipole field 339
- limited by exact calculations 215
- spring models 353
- two to three easy-cases regimes 291
- transfer function
 - see gain
- transport
 - see convection; conduction; random walks, transport by
- transverse waves 324
- tree representations
 - as abstractions 28
 - Boston taxi market 77
 - coin game 32
 - divide-and-conquer estimates 7–10
 - dollar bill, volume of 8
 - exponents in 9
 - leaf values 8
 - merge sort 125
 - propagating estimates upward 8, 10, 25, 88, 320
 - strain 319–320
 - train line, capacity of 8
- triple bond 347, 351
- tube 78, 84, 220
- turkey, baking 261
- tutorial teaching xv
- twiddle (~) 92
- twin primes xiii
- 2-second following rule 6
 - as an invariant 58
- two-sigma range 248
- typical values
 - see characteristic values
- ultraviolet radiation 347
- uncertainty principle 181, 229–230, 301, 311
- undergraduates, number of 214–216
- understanding, lack of 199
- unit conversion
 - see units, changing
- United Kingdom
 - area 239–245
 - homicide rate 104
 - map 240
- United States
 - area 18
 - Census Bureau 104
 - energy consumption 138
 - homicide rate 104
 - oil imports 10–16, 139
 - population 216
 - population density 18
- units
 - $c \equiv 1$ 182
 - changing 61, 69, 80, 91, 137, 188
 - see also multiplying by 1
 - checking 307
 - convenient 243, 247
 - familiar 89
 - $h \equiv 1$ 182, 183
 - logarithmic 243, 244, 247
 - magnetic field 172
 - metric 4, 15, 148, 241
 - SI 88
 - US customary 4, 68
- universal constants 147–149
 - impact speed 152
 - pendulum period 149
- universal functions
 - drag coefficient 161
 - impact speed 152
 - planetary orbits 194
- universal gas constant xvii, 166, 167, 307
- universe, age of xvii
- UNIX 54
- untruths, subtle 296
- uranium 315
- variance 290
- variations, ignoring 206
- vector quantities, harder than scalar quantities 326, 338
- velocity
 - analogous to current 37
 - field, acoustic 332
 - gradient 278, 295
 - profile 219

- virial theorem 322
- viscosity
 - air xvii, 162, 253
 - as momentum-diffusion constant 255, 265
 - causing drag 84, 160
 - dimensions 160
 - dynamic 265
 - equalizing velocities 219
 - hidden in Reynolds-number abstraction 162
 - high 219
 - physical model 218–219
 - water xvii
 - zero, imagining 296
- viscous forces 295
- viscous stress 265
- voltage 24, 168
- voltage divider 46
- voltage source 36
- von Neumann, John 33, 84

- wake vortex, picture of 97
- walking speed 143
- warm-blooded organisms 253
- water
 - density 21, 87, 214
 - dry 84
 - heat of vaporization
 - see heat of vaporization
 - sound speed 195
 - specific heat 266, 270
 - surface tension
 - see surface tension
 - thermal conductivity 272, 274–275
 - thermal diffusivity 256, 260
 - viscosity xvii
- wavelength 68, 159, 323
 - see also reduced wavelength

- waves
 - deep water 146, 192, 308, 315
 - easy-cases map 308–310
 - gravity driven 146, 149, 192
 - minimum speed 315
 - ripples 308, 309, 315, 316
 - shallow water 149, 308, 309
- weighted average 250
- whiplash, avoiding 110, 178, 273, 343
- white light 349
- “why” question, unanswered 113, 123, 207, 209
- Wiedemann–Franz law 277
- wind speed 146
- wings 94
 - effect on airflow 94, 96
 - squared wingspan 97
 - wingspan 94, 128
 - flying bicyclist 100
 - 747 98
- wisdom xiv, 58
- wood floors 276
- words, fostering abstraction 39, 331
- work (energy) 323
- World War One 158
- World War Two 215

- xylophone 325

- yield strain 193, 325, 355
- Young’s modulus 189–191, 328, 355
 - ball 225
 - spring model 319–320
 - stress–strain relation 226
- youth, power of 22

- zero frequency 52
- Zipf’s law 127

This book was typeset entirely with free software and fonts. The text is set in Palatino, designed by Hermann Zapf and available as T_EX Gyre Pagella. The headings are set in Latin Modern Sans, based on Computer Modern Sans, designed by Donald Knuth.

The source files were created with GNU Emacs and managed with the Mercurial revision-control system. The figure source files were compiled with MetaPost 1.999 and Asymptote 2.31. The T_EX source was compiled to PDF using ConT_EXt 2014.05.17 and LuaT_EX 0.79.1. The compilations were managed with GNU Make and took 10 minutes on a 2006-vintage Thinkpad T60 laptop. All software was running on Debian GNU/Linux.

A heartfelt thank you to all who contribute to the software commons!

This is a section of [doi:10.7551/mitpress/9017.001.0001](https://doi.org/10.7551/mitpress/9017.001.0001)

The Art of Insight in Science and Engineering

Mastering Complexity

By: Sanjoy Mahajan

Citation:

The Art of Insight in Science and Engineering: Mastering Complexity

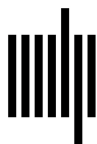
By: Sanjoy Mahajan

DOI: 10.7551/mitpress/9017.001.0001

ISBN (electronic): 9780262325233

Publisher: The MIT Press

Published: 2014



The MIT Press

© 2014 Sanjoy Mahajan

The Art of Insight in Science and Engineering: Mastering Complexity by Sanjoy Mahajan (author) and MIT Press (publisher) is licensed under the Creative Commons Attribution–Noncommercial–ShareAlike 4.0 International License. A copy of the license is available at creativecommons.org/licenses/by-nc-sa/4.0/



MIT Press books may be purchased at special quantity discounts for business or sales promotional use. For information, please email special_sales@mitpress.mit.edu.

Typeset by the author in 10.5/13.3 Palatino and Computer Modern Sans using ConT_EXt and LuaT_EX.

LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA

Mahajan, Sanjoy, 1969- author.

The art of insight in science and engineering : mastering complexity / Sanjoy Mahajan.

pages cm

Includes bibliographical references and index.

ISBN 978-0-262-52654-8 (pbk. : alk. paper) 1. Statistical physics.

2. Estimation theory. 3. Hypothesis. 4. Problem solving. I. Title.

QC174.85.E88M34 2014

501'.9-dc23

2014003652

Printed and bound in the United States of America

10 9 8 7 6 5 4 3 2 1