
INDEX

The numbers refer to the problems and solutions. For topics within physics, e.g. *electric potential*, see the Table of Contents.

- absorption lines 484, 485
- adiabatic compression 419
- airfoil 364
- airplane,
 - maximum height 365
 - minimum takeoff speed 364
 - tight turn 147, 148
- alien 499, 500
- alveoli 353
- ammeter 280
- anchor 339
- animal jumping ability 105
- artillery shell, exploding, 123
- asthma 353

- ballast 5
- balloons, connected pair 354
- baseball
 - hitting “off the meat” 210
 - maximum speed of hit 118
- basketball 121, 122
- binary star 456
- biplanes 366
- birds, takeoff speeds 367
- black hole 193, 194, 195
- blood pressure 356
- bobsleigh 146

- Bohr atom 478, 479, 480, 481, 482, 483
- bomber 56
- bone, age of 489
- boxcar 119, 120
- buoy 339

- camera 440, 441, 442
- car at T-intersection 154
- cathode ray tube 225
- Chinook 405
- Christmas tree lights 287
- collision, energy transfer in 114, 115, 116
- Compton effect 477
- computer monitor 87
- Concorde 38
- corals, fossilized 186
- cosmic ray 498
- cyclotron 305

- day, length of 186
- de Broglie wavelength 467, 474, 475
- dining car 150
- dipole 234
- door, slamming 363
- doorbell 297
- dynamo 316

316 INDEX

- Earth, age of 488
 Earth's mass 174
 effective gravity 169, 170
 electric fence 270
 electric field of Earth 220, 221
 electric force compared with gravity 230
 electric motor 313
 electrometer 257
 electron beam 224
 electron volt 246
 emission lines 485
 entropy of mixing 397
 escape velocity 187, 188, 189, 190, 193
 eye, human, 443, 444, 445, 446, 447
- falling bullet 45
 far point, vs age 445
 field telephone 288
 flatbed truck 86
 Föhn, 405
 football player 25
 forearm 13
 frankfurters, splitting lengthways 349
- gas in box, weight of 420
 gases in Earth's atmosphere 421
 gasoline tank 384
 gearing 27, 28, 29
 generator 316
 glasses (spectacles) 444, 445
 goldsmith, executed 332
 Grand Prix racing car, wing 373, 374
 Great Lakes 185
- half-life, nuclear 486, 487, 488, 489
 hamburger, energy in 97
 heat pump 412
 helium atom 485
 helium in balloons 337
 high-jumper 95
Hindenburg 337
 hydraulic press 331
 hydrofoil 368
 hydrogen atom 478, 479, 480, 481, 482, 483
- iceberg 344
 insect and bird 108
- javelin 50, 51, 60
 jaw 23
- Lawrence's radio 305
 lift 364
 lungs 353
 lying on floor, discomfort of 333
- Magdeburg spheres 335
 magnetically levitated train 300, 301
 magnifying glass 447
 mammals in polar regions 393
 mass spectrometer 308
 Mediterranean 185
 microscope 448
 mob official 465
 Moon's orbit 181
- nail, hammering 116
 necklace in magnetic field 323
 neutron stars 171
- oil drop experiment 226
 oil layer 464
 optical fiber 426
- parachute 76
 parallel axes theorem 206
 pea-shooter 61
 perfume 417
 plasma 244
 pole-vaulter 96
 pool ball 111, 117, 134
 rolling vs sliding 209, 211
 pressure gauge 334
 pulley 27, 28
 pulsars 171
- rail track bends 149
 rain, running in 65
 rainbow 427
 resolution 447
 rifle 109
 groove in barrel 204
 rocket, stages 110
 rollercoaster 92, 145
 Rutherford scattering 253

- sailboard, 370
 sap in trees 346
 satellite 153, 180
 geostationary 176, 177
 siphon 357, 358
 skater, spinning 207
 skidding car 77
 skier
 pre-jumping, 62
 stationary 79
 skydiver 76
 soccer goalkeeper 131
 space shuttle 178, 179
 space station 192
 spaceship 135, 136
 spectral lines 484, 485
 spectrometer 461
Speed 53
 sports car, cornering 139
 springs, for mounting 162
 stellar motion 455
 stiletto heels 333
 stun shot (pool) 117
 subway car 71
 Sun's mass 173
 Superwoman 47
 surfactant 353
 sweet spot 210
 swimmer 63
- telescope
 reflecting 449
- refracting 449
 television set 225
 tennis racket 2, 3
 tennis serve 93
 test-your-strength machine 320
 tides 182, 183, 184, 185
 tightrope 10
 tires on racing bicycle 334, 350, 404
 tooth 24
 top, spinning 203
 traction (of leg) 12
 transformer 317
 transport properties 417
- underwater light 425
- Venturi tube 362
 voltmeter 280
- water droplet 427
 water-skier 98
 wedding ring 332
 white dwarfs 171
 wing on Grand Prix racing car 373,
 374
- yacht
 design for high speeds 371
 keel 372
 sailing into wind 369, 370
 Young's slits 459, 460