

## Index

## Symbols

(peak) emf, **826**  
RC circuit, **759**

## A

aberration, **949**  
aberrations, **947**  
absolute pressure, **368, 388**  
absolute zero, **431, 461**  
ac current, **711, 722**  
ac voltage, **711, 722**  
acceleration, **43, 75, 126, 153**  
acceleration due to gravity, **62, 75**  
accommodation, **931, 949**  
accuracy, **25, 31**  
acoustic impedance, **615, 620**  
active transport, **419, 419**  
activity, **1131, 1140**  
adaptive optics, **947, 949**  
adhesive forces, **377, 388**  
adiabatic, **515**  
adiabatic process, **540**  
air resistance, **101, 114**  
alpha, **1114**  
alpha decay, **1124, 1140**  
alpha rays, **1140**  
alternating current, **710, 722**  
ammeter, **762**  
ammeters, **752**  
ampere, **696, 723**  
ampere's law, **796, 801**  
amplitude, **555, 579, 864, 878, 879**  
amplitude modulation, **868**  
amplitude modulation (am), **879**  
analog meter, **762**  
analog meters, **754**  
analytical method, **114**  
analytical methods, **95**  
anger camera, **1152, 1174**  
angular acceleration, **318, 346**  
angular magnification, **945, 949**  
angular momentum, **336, 347**  
angular momentum quantum number, **1093, 1102**  
angular velocity, **189, 212**  
antielectron, **1128, 1140**  
antimatter, **1126, 1140**  
antinode, **575, 579, 604, 620**  
approximation, **31**  
approximations, **29**  
arc length, **188, 212**  
archimedes' principle, **372, 388**  
astigmatism, **935, 949**  
atom, **1064, 1102**  
atomic de-excitation, **1082, 1102**  
atomic excitation, **1082, 1102**  
atomic mass, **1120, 1140**  
atomic number, **1096, 1103, 1120, 1140**  
atomic spectra, **1032, 1055**  
average acceleration, **43, 76, 75**  
average speed, **41, 75**  
average velocity, **40, 75**  
avogadro's number, **444, 461**  
axions, **1225, 1230**  
axis of a polarizing filter, **979, 988**

## B

b-field, **781, 801**  
back emf, **828, 850**  
banked curve, **212**

banked curves, **196**  
barrier penetration, **1138, 1140**  
baryon number, **1193, 1204**  
baryons, **1193, 1204**  
basal metabolic rate, **247, 251**  
beat frequency, **576, 580**  
becquerel, **1131, 1140**  
bernoulli's equation, **401, 419**  
bernoulli's principle, **402, 419**  
beta, **1114**  
beta decay, **1126, 1140**  
beta rays, **1140**  
big bang, **1214, 1230**  
binding energy, **1034, 1055, 1134, 1140**  
binding energy per nucleon, **1135, 1140**  
bioelectricity, **717, 723**  
biot-savart law, **796, 801**  
birefringent, **985, 988**  
black holes, **1220, 1230**  
blackbodies, **1031**  
blackbody, **1055**  
blackbody radiation, **1031, 1055**  
bohr radius, **1075, 1103**  
boltzmann constant, **443, 461**  
boson, **1191, 1204**  
bottom, **1200, 1204**  
bow wake, **602, 620**  
break-even, **1164, 1174**  
breeder reactors, **1170, 1174**  
breeding, **1170, 1174**  
bremsstrahlung, **1038, 1055**  
brewster's angle, **981, 988**  
brewster's law, **981, 988**  
bridge device, **762**  
bridge devices, **758**  
brownian motion, **1064, 1103**  
buoyant force, **372, 388**

## C

capacitance, **676, 686, 759, 763**  
capacitive reactance, **843, 850**  
capacitor, **675, 686, 759, 763**  
capillary action, **382, 388**  
carbon-14 dating, **1130, 1140**  
carnot cycle, **522, 540**  
carnot efficiency, **523, 540**  
carnot engine, **522, 540**  
carrier particle, **153**  
carrier particles, **152**  
carrier wave, **868, 879**  
cathode-ray tube, **1103**  
cathode-ray tubes, **1066**  
celsius, **431**  
celsius scale, **461**  
center of gravity, **295, 309**  
center of mass, **202, 212**  
centrifugal force, **198, 212**  
centrifuge, **192**  
centripetal acceleration, **191, 212**  
centripetal force, **194, 212**  
change in angular velocity, **319, 347**  
change in entropy, **531, 540**  
change in momentum, **264, 280**  
chaos, **1226, 1230**  
characteristic time constant, **840, 850**  
characteristic x rays, **1038, 1055**  
charm, **1200, 1204**  
chart of the nuclides, **1122, 1140**  
chemical energy, **240, 251**  
classical physics, **16, 31**  
classical relativity, **111, 114**  
classical velocity addition, **1021**  
coefficient of linear expansion, **436, 462**

coefficient of performance, **529, 540**  
coefficient of volume expansion, **438, 462**  
coherent, **960, 988**  
cohesive forces, **377, 388**  
colliding beams, **1188, 1204**  
color, **1200, 1204**  
color constancy, **938, 949**  
commutative, **92, 114, 114**  
complexity, **1226, 1230**  
component (of a 2-d vector), **114**  
components, **95**  
compound microscope, **939, 949**  
compton effect, **1042, 1055**  
conduction, **482, 495**  
conductor, **633, 652**  
conductors, **644**  
confocal microscopes, **987, 988**  
conservation laws, **749, 763**  
conservation of energy, **222**  
conservation of mechanical energy, **234, 251**  
conservation of momentum principle, **267, 280**  
conservation of total, **1193**  
conservation of total baryon number, **1193, 1204**  
conservation of total electron family number, **1204**  
conservation of total  $l$ , **1193**  
conservation of total muon family number, **1204**  
conservative force, **233, 251**  
constructive interference, **574, 580**  
constructive interference for a diffraction grating, **964, 988**  
constructive interference for a double slit, **961, 988**  
contact angle, **381, 388**  
contrast, **985, 988**  
convection, **482, 495**  
converging (or convex) lens, **904**  
converging lens, **921**  
converging mirror, **921**  
conversion factor, **22, 31**  
coriolis force, **199, 212**  
corner reflector, **898, 921**  
correspondence principle, **1030, 1055**  
cosmic microwave background, **1215, 1230**  
cosmological constant, **1223, 1230**  
cosmological red shift, **1214, 1230**  
cosmology, **1212, 1230**  
coulomb force, **638, 652**  
coulomb forces, **638**  
coulomb interaction, **644, 652**  
coulomb's law, **637, 652**  
critical angle, **895, 921**  
critical damping, **566, 580**  
critical density, **1223, 1230**  
critical mass, **1168, 1174**  
critical point, **454, 462**  
critical pressure, **454, 462**  
critical temperature, **454, 462, 1227, 1230**  
criticality, **1169, 1174**  
curie, **1131, 1140**  
curie temperature, **778, 801**  
current, **734, 763**  
current sensitivity, **754, 763**  
cyclical process, **519, 540**  
cyclotron, **1187, 1204**

## D

dalton's law of partial pressures, **457, 462**  
dark matter, **1223, 1230**  
daughter, **1140**

daughters, **1124**  
 de broglie wavelength, **1046, 1055**  
 decay, **1114, 1123, 1140**  
 decay constant, **1130, 1140**  
 decay equation, **1125, 1128, 1140**  
 decay series, **1124, 1140**  
 deceleration, **43, 75**  
 defibrillator, **684, 686**  
 deformation, **173, 181, 550, 580**  
 degree celsius, **431, 462**  
 degree fahrenheit, **431, 462**  
 density, **359, 388**  
 dependent variable, **69, 75**  
 derived units, **19, 31**  
 destructive interference, **574, 580**  
 destructive interference for a double slit, **961, 988**  
 destructive interference for a single slit, **969, 988**  
 dew point, **458, 462**  
 dialysis, **419, 419**  
 diastolic pressure, **369, 385, 389**  
 dielectric, **678, 686**  
 dielectric strength, **686**  
 dielectric strengths, **679**  
 diffraction, **959, 988**  
 diffraction grating, **963, 988**  
 diffusion, **416, 419**  
 digital meter, **763**  
 digital meters, **754**  
 dipole, **644, 652**  
 direct current, **710, 723**  
 direction, **90**  
 direction (of a vector), **114**  
 direction of magnetic field lines, **781, 801**  
 direction of polarization, **978, 988**  
 dispersion, **900, 921**  
 displacement, **36, 75**  
 distance, **37, 75**  
 distance traveled, **37, 75**  
 diverging lens, **905, 921**  
 diverging mirror, **921**  
 domains, **778, 801**  
 doppler effect, **598, 620**  
 doppler shift, **599, 620**  
 doppler-shifted ultrasound, **617, 620**  
 double-slit interference, **1073, 1103**  
 down, **1195, 1204**  
 drag force, **169, 181**  
 drift velocity, **699, 723**  
 dynamic equilibrium, **290, 309**  
 dynamics, **124, 124, 154, 153**

## E

eddy current, **822, 850**  
 efficiency, **242, 251**  
 elapsed time, **40, 75**  
 elastic collision, **269, 280**  
 elastic potential energy, **552, 580**  
 electric and magnetic fields, **878**  
 electric charge, **629, 652**  
 electric current, **696, 723**  
 electric field, **645, 652, 864, 879**  
 electric field lines, **652, 863, 879**  
 electric field strength, **640, 879**  
 electric fields, **640**  
 electric generator, **850**  
 electric generators, **825**  
 electric potential, **664, 686**  
 electric power, **707, 723**  
 electrical energy, **240, 251**  
 electrocardiogram (ecg), **721, 723**  
 electromagnet, **801**

electromagnetic force, **628, 652**  
 electromagnetic induction, **816, 850**  
 electromagnetic spectrum, **879**  
 electromagnetic waves, **861, 864, 878, 880**  
 electromagnetism, **778, 801**  
 electromagnets, **778**  
 electromotive force, **742**  
 electromotive force (emf), **763, 880**  
 electron, **652**  
 electron capture, **1128, 1140**  
 electron capture equation, **1128, 1140**  
 electron family number, **1192, 1204**  
 electron volt, **667, 686**  
 electrons, **629**  
 electron's antineutrino, **1126, 1140**  
 electron's neutrino, **1128, 1140**  
 electrostatic equilibrium, **644, 652**  
 electrostatic force, **637, 652**  
 electrostatic precipitators, **650, 652**  
 electrostatic repulsion, **634, 652**  
 electrostatics, **648, 652**  
 electroweak epoch, **1218, 1230**  
 electroweak theory, **1201, 1204**  
 emf, **749**  
 emf induced in a generator coil, **826, 850**  
 emissivity, **492, 495**  
 endoscope, **897**  
 energies of hydrogen-like atoms, **1075, 1103**  
 energy, **222, 251**  
 energy stored in an inductor, **839, 850**  
 energy-level diagram, **1074, 1103**  
 english units, **19, 31**  
 entropy, **530, 540**  
 equipotential line, **686**  
 equipotential lines, **673**  
 escape velocity, **1220, 1230**  
 event horizon, **1220, 1230**  
 external force, **126, 153**  
 external forces, **125, 154**  
 extremely low frequency (elf), **868, 880**  
 eyepiece, **939, 949**

## F

fahrenheit, **431**  
 fahrenheit scale, **462**  
 far point, **933, 949**  
 faraday cage, **647, 652**  
 faraday's law of induction, **817, 850**  
 farsightedness, **933, 949**  
 fermion, **1191, 1204**  
 ferromagnetic, **778, 801**  
 feynman diagram, **1186, 1204**  
 fiber optics, **897, 921**  
 fictitious force, **198, 212**  
 field, **652**  
 fine structure, **1091, 1103**  
 first law of thermodynamics, **506, 540**  
 first postulate of special relativity, **999, 1021**  
 fission fragments, **1167, 1175**  
 flat (zero curvature) universe, **1224, 1230**  
 flavors, **1195, 1204**  
 flow rate, **398, 419**  
 fluid dynamics, **398, 419**  
 fluids, **358, 389**  
 fluorescence, **1082, 1103**  
 focal length, **904, 921**  
 focal point, **904, 921**  
 food irradiation, **1160, 1175**  
 force, **124, 154, 153**  
 force constant, **550, 580**  
 force field, **150, 151, 153, 638**  
 fossil fuels, **249, 251**  
 free charge, **652**

free charges, **644**  
 free electron, **652**  
 free electrons, **633**  
 free radicals, **1161, 1175**  
 free-body diagram, **125, 154, 143, 153**  
 free-fall, **62, 75, 129, 153**  
 frequency, **554, 580, 864, 880**  
 frequency modulation, **869**  
 frequency modulation (fm), **880**  
 friction, **127, 153, 164, 181, 236, 251**  
 full-scale deflection, **754, 763**  
 fundamental, **605, 620**  
 fundamental frequency, **575, 580**  
 fundamental particle, **1194, 1204**  
 fundamental units, **19, 31**

## G

galvanometer, **754, 763**  
 gamma, **1114**  
 gamma camera, **1152, 1175**  
 gamma decay, **1129, 1140**  
 gamma ray, **876, 880, 1055**  
 gamma rays, **1036, 1140**  
 gauge boson, **1204**  
 gauge bosons, **1191**  
 gauge pressure, **368, 389**  
 gauss, **782, 801**  
 geiger tube, **1118, 1140**  
 general relativity, **1218, 1231**  
 geometric optics, **888, 921**  
 glaucoma, **386, 389**  
 gluons, **1187, 1202, 1204**  
 grand unified theory, **1204**  
 grand unified theory (gut), **1201**  
 gravitational constant, **203**  
 gravitational constant, **g, 212**  
 gravitational potential energy, **228, 251**  
 gravitational waves, **1221, 1231**  
 gray (gy), **1154, 1175**  
 greenhouse effect, **493, 495**  
 grounded, **649, 652**  
 grounding, **673, 686**  
 gut epoch, **1218, 1231**

## H

hadrons, **1190, 1205**  
 half-life, **1129, 1140**  
 hall effect, **787, 801**  
 hall emf, **787, 801**  
 harmonics, **605, 620**  
 head, **89**  
 head (of a vector), **114**  
 head-to-tail method, **89, 114, 114**  
 hearing, **590, 609, 620**  
 heat, **470, 495**  
 heat engine, **510, 540**  
 heat of sublimation, **481, 495**  
 heat pump, **540**  
 heat pump's coefficient of performance, **527**  
 heat transfer, **430**  
 heisenberg uncertainty principle, **1051**  
 heisenberg's uncertainty principle, **1052, 1055**  
 henry, **836, 850**  
 hertz, **880**  
 higgs boson, **1203, 1204**  
 high dose, **1155, 1175**  
 hologram, **1087, 1103**  
 holography, **1087, 1103**  
 hooke's law, **173, 181**  
 horizontally polarized, **978, 988**  
 hormesis, **1156, 1175**  
 horsepower, **244, 251**

hubble constant, **1214, 1231**  
 hues, **937, 949**  
 human metabolism, **509, 540**  
 huygens's principle, **957, 988**  
 hydrogen spectrum wavelength, **1073**  
 hydrogen spectrum wavelengths, **1103**  
 hydrogen-like atom, **1074, 1103**  
 hydrogen-spectrum wavelengths, **1072**  
 hyperopia, **933, 949**

**I**

ideal angle, **212**  
 ideal banking, **196, 212**  
 ideal gas law, **443, 462**  
 ideal speed, **212**  
 ignition, **1164, 1175**  
 image distance , **909**  
 impedance, **844, 850**  
 impulse, **264, 280**  
 incoherent, **960, 988**  
 independent variable, **69, 75**  
 index of refraction, **892, 921**  
 inductance, **836, 850**  
 induction, **634, 652, 814, 850**  
 inductive reactance, **842, 850**  
 inductor, **837, 850**  
 inelastic collision, **271, 280**  
 inertia, **126, 154, 153**  
 inertial confinement, **1165, 1175**  
 inertial frame of reference, **142, 153, 998, 1021**  
 inflationary scenario, **1218, 1231**  
 infrared radiation, **871, 1055**  
 infrared radiation (ir), **880, 1040**  
 infrasound, **609, 620**  
 ink jet printer, **649**  
 ink-jet printer, **653**  
 instantaneous acceleration, **45, 75**  
 instantaneous speed, **41, 75**  
 instantaneous velocity, **40, 76**  
 insulator, **653**  
 insulators, **634**  
 intensity, **578, 580, 595, 620, 878, 880**  
 intensity reflection coefficient, **615, 620**  
 interference microscopes, **986, 988**  
 internal energy, **507, 540**  
 internal kinetic energy, **269, 280**  
 internal resistance, **742, 763**  
 intraocular pressure, **386, 389**  
 intrinsic magnetic field , **1091, 1103**  
 intrinsic spin, **1091, 1103**  
 ionizing radiation, **1036, 1055, 1116, 1140**  
 ionosphere, **646, 653**  
 irreversible process, **517, 540**  
 isobaric process, **512, 540**  
 isochoric, **513**  
 isochoric process, **540**  
 isolated system, **267, 280**  
 isothermal, **515**  
 isothermal process, **540**  
 isotopes, **1121, 1141**

**J**

joule, **224, 252**  
 joule's law, **735, 763**  
 junction rule, **749, 763**

**K**

kelvin, **431**  
 kelvin scale, **462**  
 kilocalorie, **470, 495**  
 kilogram, **20, 31**

kilowatt-hour, **252**  
 kilowatt-hours, **246**  
 kinematics, **36, 76, 102, 114**  
 kinematics of rotational motion, **322, 347**  
 kinetic energy, **226, 252**  
 kinetic friction, **164, 181**  
 kirchhoff's rules, **748, 763**

**L**

laminar, **407, 419**  
 laser, **1084, 1103**  
 laser printer, **653**  
 laser printers, **649**  
 laser vision correction, **936, 949**  
 latent heat coefficient, **495**  
 latent heat coefficients, **477**  
 law, **15, 31**  
 law of conservation of angular momentum, **339, 347**  
 law of conservation of charge, **632, 653**  
 law of conservation of energy, **240, 252**  
 law of inertia, **126, 154, 153**  
 law of reflection, **921**  
 law of refraction, **894**  
 length contraction , **1006, 1021**  
 lenz's law, **817, 850**  
 leptons, **1190, 1205**  
 linear accelerator, **1189, 1205**  
 linear hypothesis, **1155, 1175**  
 linear momentum, **262, 280**  
 liquid drop model, **1167, 1175**  
 liter, **398, 419**  
 longitudinal wave, **572, 580**  
 loop rule, **749, 763**  
 lorentz force, **782, 801**  
 loudness, **609, 620**  
 low dose, **1155, 1175**

**M**

machos, **1225, 1231**  
 macrostate, **537, 540**  
 magic numbers, **1123, 1141**  
 magnetic confinement, **1164, 1175**  
 magnetic damping, **822, 850**  
 magnetic field, **781, 802, 864, 880**  
 magnetic field lines, **781, 801, 863, 880**  
 magnetic field strength, **880**  
 magnetic field strength (magnitude) produced by a long straight current-carrying wire, **795, 802**  
 magnetic field strength at the center of a circular loop, **796, 802**  
 magnetic field strength inside a solenoid, **797, 802**  
 magnetic flux, **816, 850**  
 magnetic force, **782, 802**  
 magnetic monopoles, **780, 802**  
 magnetic resonance imaging (mri), **800, 802**  
 magnetized, **778, 802**  
 magnetocardiogram (mcg), **801, 802**  
 magnetoencephalogram (meg), **801, 802**  
 magnification, **909, 921**  
 magnitude, **90**  
 magnitude (of a vector), **114**  
 magnitude of kinetic friction, **181**  
 magnitude of kinetic friction  $f_k$ , **165**  
 magnitude of static friction, **181**  
 magnitude of static friction  $f_s$ , **164**  
 magnitude of the intrinsic (internal) spin angular momentum, **1094, 1103**  
 mass, **126, 154, 153**  
 mass number, **1120, 1141**

massive compact halo objects, **1225**  
 maximum field strength, **878, 880**  
 maxwell's equations, **796, 801, 862, 880**  
 mechanical advantage, **301, 309**  
 mechanical energy, **234, 252, 667, 686**  
 mechanical equivalent of heat, **470, 495**  
 meson, **1185, 1205**  
 mesons, **1193**  
 metabolic rate, **247, 252**  
 metastable, **1083, 1103**  
 meter, **20, 31, 802**  
 meters, **794**  
 method of adding percents, **27, 31**  
 metric system, **20, 31**  
 michelson-morley experiment, **999, 1021**  
 microgravity, **206, 212**  
 microlensing, **1225, 1231**  
 microshock sensitive, **717, 723**  
 microstate, **537, 540**  
 microwaves, **871, 880, 1041, 1055**  
 micturition reflex, **388, 389**  
 mirror, **921**  
 model, **15, 31, 41, 76**  
 moderate dose, **1155, 1175**  
 modern physics, **18, 31**  
 mole, **444, 462**  
 moment of inertia, **326, 327, 347**  
 motion, **101, 114**  
 motor, **802**  
 motors, **792**  
 muon family number, **1193, 1205**  
 mutual inductance, **836, 850**  
 myopia, **933, 949**

**N**

natural frequency, **569, 580**  
 near point, **933, 949**  
 nearsightedness, **933, 949**  
 negatively curved, **1224, 1231**  
 nerve conduction, **717, 723**  
 net external force, **127, 154**  
 net rate of heat transfer by radiation, **493, 495**  
 net work, **224, 252**  
 neutral equilibrium, **297, 309**  
 neutralinos, **1225, 1231**  
 neutrino, **1126, 1141**  
 neutrino oscillations, **1225, 1231**  
 neutron, **1120, 1141**  
 neutron stars, **1220, 1231**  
 neutron-induced fission, **1167, 1175**  
 newton, **128**  
 newton-meters, **224**  
 newton's first law of motion, **125, 154, 154**  
 newton's second law of motion, **126, 154**  
 newton's third law of motion, **132, 154, 154**  
 newton's universal law of gravitation, **202, 212**  
 node, **604, 620**  
 nodes, **575, 580**  
 non-inertial frame of reference, **198, 212**  
 nonconservative force, **236, 252**  
 normal force, **135, 154**  
 north magnetic pole, **776, 802**  
 note, **620**  
 notes, **609**  
 nuclear energy, **240, 252**  
 nuclear fission, **1166, 1175**  
 nuclear fusion, **1161, 1175**  
 nuclear magnetic resonance (nmr), **800, 802**  
 nuclear radiation, **1114, 1141**  
 nuclear reaction energy, **1125, 1141**  
 nucleons, **1120, 1141**  
 nucleus, **1141**

nuclide, **1120, 1141**  
 null measurements, **756, 763**  
 numerical aperture, **949**  
 numerical aperture (NA), **941**

## O

objective lens, **939, 949**  
 ohm, **701, 723**  
 ohmic, **701, 723**  
 ohmmeter, **763**  
 ohmmeters, **757**  
 ohm's law, **701, 723, 734, 763**  
 optically active, **984, 988**  
 orbital angular momentum, **1090, 1103**  
 orbital magnetic field, **1090, 1103**  
 order, **961, 988**  
 order of magnitude, **20, 31**  
 oscillate, **550, 580, 880**  
 osmosis, **419, 419**  
 osmotic pressure, **419, 419**  
 otto cycle, **521, 540**  
 over damping, **580**  
 overdamped, **566**  
 overtones, **575, 580, 605, 620**

## P

parallel, **736, 763**  
 parallel plate capacitor, **675, 687**  
 parent, **1124, 1141**  
 partial pressure, **457, 462**  
 particle physics, **1184, 1205**  
 particle-wave duality, **1045, 1053, 1056**  
 pascal's principle, **366, 389**  
 pauli exclusion principle, **1097, 1103**  
 peak emf, **850**  
 percent relative humidity, **460, 462**  
 percent uncertainty, **26, 31**  
 perfectly inelastic collision, **271, 280**  
 period, **554, 580**  
 periodic motion, **554, 580**  
 permeability of free space, **795, 802**  
 perpendicular lever arm, **292, 309**  
 phase angle, **847, 850**  
 phase diagram, **462**  
 phase diagrams, **455**  
 phase-contrast microscope, **986, 989**  
 phon, **610, 620**  
 phosphorescence, **1083, 1103**  
 photoconductor, **649, 653**  
 photoelectric effect, **1032, 1056**  
 photomultiplier, **1119, 1141**  
 photon, **1033, 1041, 1056**  
 photon energy, **1033, 1056**  
 photon momentum, **1042, 1056**  
 physical quantity, **18, 31**  
 physics, **12, 31**  
 pion, **1184, 1205**  
 pit, **188, 212**  
 pitch, **592, 609, 620**  
 planck's constant, **1031, 1056**  
 planetary model of the atom, **1070, 1103**  
 point charge, **639, 653**  
 point masses, **274, 280**  
 poiseuille's law, **409, 420**  
 poiseuille's law for resistance, **409, 419**  
 polar molecule, **644, 653, 679, 687**  
 polarization, **634, 653, 978, 989**  
 polarization microscope, **987, 989**  
 polarized, **645, 653, 978, 989**  
 population inversion, **1084, 1103**  
 position, **36, 76**  
 positively curved, **1224, 1231**

positron, **1128, 1141**  
 positron decay, **1128, 1141**  
 positron emission tomography (pet), **1152, 1175**  
 potential difference, **665, 742, 763**  
 potential difference (or voltage), **687**  
 potential energy, **233, 233, 252**  
 potential energy of a spring, **233, 252**  
 potentiometer, **756, 763**  
 power, **243, 252, 905, 921**  
 power factor, **848, 850**  
 precision, **25, 31**  
 presbyopia, **933, 949**  
 pressure, **361, 363, 366, 389**  
 probability distribution, **1050, 1056**  
 projectile, **101, 114**  
 projectile motion, **101, 114**  
 proper length, **1005, 1021**  
 proper time, **1001, 1021**  
 proton, **653**  
 proton-proton cycle, **1163, 1175**  
 protons, **629, 1120, 1141**  
 pv diagram, **454, 462**

## Q

quality factor, **1154, 1175**  
 quantized, **1030, 1056**  
 quantum chromodynamics, **1200, 1202, 1205**  
 quantum electrodynamics, **1186, 1205**  
 quantum gravity, **1218, 1231**  
 quantum mechanical tunneling, **1138, 1141**  
 quantum mechanics, **18, 31, 1030, 1056**  
 quantum numbers, **1092, 1103**  
 quark, **281, 1205**  
 quarks, **268, 1195**  
 quasars, **1220, 1231**

## R

R factor, **485**  
 rad, **1153, 1175**  
 radar, **871, 880**  
 radians, **189, 212**  
 radiant energy, **240, 252**  
 radiation, **482, 490, 495**  
 radiation detector, **1118, 1141**  
 radio waves, **862, 868, 880**  
 radioactive, **1114, 1141**  
 radioactive dating, **1130, 1141**  
 radioactivity, **1114, 1141**  
 radiolytic products, **1161, 1175**  
 radiopharmaceutical, **1150, 1175**  
 radiotherapy, **1158, 1175**  
 radius of a nucleus, **1121, 1141**  
 radius of curvature, **188, 212**  
 rainbow, **921**  
 range, **106, 114**  
 range of radiation, **1116, 1141**  
 rate of conductive heat transfer, **483, 495**  
 rate of decay, **1131, 1141**  
 ray, **888, 921**  
 ray tracing, **906**  
 rayleigh criterion, **970, 989**  
 rc circuit, **763**  
 real image, **908, 921**  
 reflected light is completely polarized, **981**  
 reflected light that is completely polarized, **989**  
 refraction, **891, 921**  
 relative biological effectiveness, **1154**  
 relative biological effectiveness (rbe), **1175**  
 relative humidity, **458, 462**  
 relative osmotic pressure, **419, 420**  
 relative velocities, **111**

relative velocity, **114**  
 relativistic doppler effects, **1023, 1021**  
 relativistic kinetic energy, **1018, 1022**  
 relativistic momentum, **1014, 1022**  
 relativistic velocity addition, **1010, 1022**  
 relativity, **18, 31, 111, 114, 998, 1022**  
 renewable forms of energy, **249, 252**  
 resistance, **701, 723, 734, 763**  
 resistivity, **703, 723**  
 resistor, **734, 759, 763**  
 resonance, **569, 580**  
 resonant, **865, 880**  
 resonant frequency, **846, 850**  
 resonate, **569, 580**  
 rest energy, **1015, 1022**  
 rest mass, **1014, 1022**  
 restoring force, **550, 580**  
 resultant, **90, 114**  
 resultant vector, **89, 114**  
 retinex, **949**  
 retinex theory of color vision, **939, 949**  
 retinexes, **939**  
 reverse dialysis, **419, 420**  
 reverse osmosis, **419, 420**  
 reversible process, **516, 540**  
 reynolds number, **414, 420**  
 right hand rule 1, **782**  
 right hand rule 1 (rhr-1), **802**  
 right hand rule 2, **795**  
 right hand rule 2 (rhr-2), **802**  
 right-hand rule, **344, 347**  
 rlc circuit, **880**  
 rms current, **711, 723**  
 rms voltage, **711, 723**  
 rods and cones, **937, 949**  
 roentgen equivalent man, **1154**  
 roentgen equivalent man (rem), **1175**  
 rotation angle, **188, 212**  
 rotational inertia, **326, 347**  
 rotational kinetic energy, **329, 347**  
 rydberg constant, **1072, 1077, 1103**

## S

saturation, **458, 462**  
 scalar, **38, 76, 94, 114, 668, 687**  
 schwarzschild radius, **1220, 1231**  
 scientific method, **16, 31**  
 scintillators, **1118, 1141**  
 screening, **644, 653**  
 second, **19, 31**  
 second law of motion, **262, 281**  
 second law of thermodynamics, **518, 519, 522, 541**  
 second law of thermodynamics stated in terms of entropy, **541**  
 second postulate of special relativity, **999, 1022**  
 self-inductance, **837, 850**  
 semipermeable, **418, 420, 718, 723**  
 series, **734, 763**  
 shear deformation, **178, 181**  
 shell, **1098, 1103**  
 shielding, **1156, 1175**  
 shock hazard, **714, 723, 832, 851**  
 short circuit, **714, 723**  
 shunt resistance, **754, 763**  
 si unit of torque, **293**  
 si units, **19, 31**  
 si units of torque, **309**  
 sievert, **1154, 1175**  
 significant figures, **27, 31**  
 simple circuit, **701, 723**  
 simple harmonic motion, **555, 580**

simple harmonic oscillator, **555, 580**  
 simple pendulum, **559, 580**  
 simplified theory of color vision, **937, 949**  
 single-photon-emission computed tomography (spect), **1175**  
 single-photon-emission computed tomography(spect), **1152**  
 slope, **69, 76**  
 solenoid, **796, 802**  
 solid-state radiation detectors, **1119, 1141**  
 sonic boom, **601, 620**  
 sound, **590, 620**  
 sound intensity level, **596, 620**  
 sound pressure level, **598, 620**  
 south magnetic pole, **776, 802**  
 space quantization, **1091, 1103**  
 special relativity, **1022**  
 special relativity., **998**  
 specific gravity, **374, 389**  
 specific heat, **472, 495**  
 speed of light, **880**  
 spin projection quantum number, **1095, 1103**  
 spin quantum number, **1095, 1103**  
 spontaneous symmetry breaking, **1218, 1231**  
 stable equilibrium, **295, 309**  
 standard model, **1202, 1205**  
 standing wave, **575, 865, 880**  
 static electricity, **628, 653**  
 static equilibrium, **290, 298, 309**  
 static friction, **164, 181**  
 statistical analysis, **538, 541**  
 stefan-boltzmann law of radiation, **492, 495**  
 step-down transformer, **830, 851**  
 step-up transformer, **830, 851**  
 stimulated emission, **1084, 1103**  
 stokes' law, **172, 181**  
 strain, **178, 181**  
 strange, **1195, 1205**  
 strangeness, **1193, 1205**  
 stress, **178, 181**  
 sublimation, **456, 462, 480, 495**  
 subshell, **1098, 1103**  
 superconductors, **1227, 1231**  
 supercriticality, **1169, 1175**  
 superforce, **1218, 1231**  
 superposition, **573, 580**  
 superstring theory, **1203, 1205, 1223, 1231**  
 surface tension, **378, 389**  
 synchrotron, **1187, 1205**  
 synchrotron radiation, **1188, 1205**  
 system, **126, 154**  
 systolic pressure, **369, 385, 389**

## T

tagged, **1150, 1175**  
 tail, **89, 114**  
 tangential acceleration, **319, 347**  
 tau family number, **1205**  
 television, **869**  
 temperature, **430, 462**  
 temperature coefficient of resistivity, **705, 723**  
 tensile strength, **175, 181**  
 tension, **137, 154**  
 terminal speed, **415, 420**  
 terminal voltage, **744, 763**  
 tesla, **782, 802**  
 test charge , **639, 653**  
 the second law of thermodynamics stated in terms of entropy, **532**  
 theory, **15, 31**  
 theory of quark confinement, **1200, 1205**  
 therapeutic ratio, **1159, 1175**  
 thermal agitation, **871, 880**

thermal conductivity, **483, 495**  
 thermal energy, **236, 240, 252, 450, 462**  
 thermal equilibrium, **435, 462**  
 thermal expansion, **436, 462**  
 thermal hazard, **714, 723, 832, 851**  
 thermal stress, **440, 462**  
 thin film interference, **974, 989**  
 thin lens, **906**  
 thin lens equations, **909**  
 thought experiment, **1218, 1231**  
 three-wire system, **832, 851**  
 thrust, **132, 154, 154**  
 timbre, **609, 620**  
 time, **39, 76**  
 time dilation, **1001, 1022**  
 toe epoch, **1218, 1231**  
 tone, **609, 620**  
 top, **1200, 1205**  
 torque, **292, 309, 326, 347**  
 total energy , **1015, 1022**  
 total internal reflection, **895**  
 trajectory, **101, 114**  
 transformer, **851**  
 transformer equation, **830, 851**  
 transformers, **828**  
 transverse wave, **572, 580, 865, 880**  
 triple point, **456, 462**  
 tunneling, **1139, 1141**  
 turbulence, **407, 420**  
 tv, **880**  
 twin paradox, **1022**

## U

ultra high frequency, **869**  
 ultra-high frequency (uhf), **880**  
 ultracentrifuge, **193, 212**  
 ultrasound, **609, 620**  
 ultraviolet (uv) microscopes, **985, 989**  
 ultraviolet radiation, **1038, 1056**  
 ultraviolet radiation (uv), **873, 880**  
 uncertainty, **26, 31**  
 uncertainty in energy, **1052, 1056**  
 uncertainty in momentum, **1051, 1056**  
 uncertainty in position, **1051, 1056**  
 uncertainty in time, **1052, 1056**  
 under damping, **580**  
 underdamped, **566**  
 uniform circular motion, **188, 212**  
 units, **18, 32**  
 unpolarized, **978, 989**  
 unstable equilibrium, **295, 309**  
 up, **1195, 1205**  
 useful work, **247, 252**

## V

van de graaff, **1187, 1205**  
 van de graaff generator, **653**  
 van de graaff generators, **648**  
 vapor, **457, 462**  
 vapor pressure, **457, 462**  
 vector, **38, 76, 88, 114, 653, 668, 687**  
 vector addition, **108, 114, 641, 653**  
 vectors, **87, 640**  
 velocity, **108, 114**  
 vertically polarized, **978, 989**  
 very high frequency, **869**  
 very high frequency (vhf), **880**  
 virtual image, **911, 921**  
 virtual particles, **1184, 1205**  
 viscosity, **408, 420**  
 viscous drag, **415, 420**  
 visible light, **872, 880, 1039, 1056**  
 voltage, **665, 734, 763**

voltage drop, **734, 763**  
 voltmeter, **763**  
 voltmeters, **752**

## W

watt, **244, 252**  
 wave, **571, 580**  
 wave velocity, **571, 580**  
 wavelength, **571, 580, 864, 880**  
 wavelength in a medium, **957, 989**  
 waves, **550**  
 weakly interacting massive particles, **1225**  
 weight, **128, 135, 154**  
 wheatstone bridge, **758, 763**  
 wimps, **1225, 1231**  
 work, **222, 252**  
 work-energy theorem, **226, 252, 331, 348, 347**

## X

x ray, **1056**  
 x rays, **1037, 1077, 1103**  
 x-ray, **875, 880**  
 x-ray diffraction, **1080, 1103**  
 xerography, **649, 653**

## Y

y-intercept, **69, 76**

## Z

z-component of spin angular momentum, **1104**  
 z-component of the angular momentum, **1104**  
 z-component of spin angular momentum, **1095**  
 z-component of the angular momentum, **1093**  
 zeeman effect, **1090, 1104**  
 zeroth law of thermodynamics, **435, 462**  
 zircon, **922**