## **INDEX**

absolute electrical potential, 445 AC circuits impedance in general, 648 phase shift in RC circuit, 538 phase shift in RL circuit, 624 phase shift in RLC circuit, 648 phasor diagram and RLC circuit, 646-648 resistive nature of RC circuit, 535-536 resistive nature of RL circuit, 623-624 resonance frequency of RLC circuit, 649-650 RC circuit, 534-539 RL circuit, 620-624 **RLC circuit**, 646-650 AC current, 462-464 AC meters RMS values, 464 AC power production of, 613-630 transporting, 630 AC power supply, 457-458 acceleration average, 84 centripetal, 145-147 definition of, 84 instantaneous, 85 sign significance, 87-90 velocity vs. time graph, 85 Accidental Universe, The, 24, 47 ammeter construction of, 592-593 DC source, 459 angstrom, 26 angular acceleration as function of translational acceleration, 259 instantaneous, 258 of massive pulley, 277 torque and Newton's Second Law, 275 angular displacement, 254

angular frequency and simple harmonic motion, 320 angular momentum in general, 296-303 angular velocity as function of translational velocity, 258-259 average, 254 instantaneous, 255, 257 sign significance, 255-257 annihillation and pair production, 20, 399-401 armature, 596 atom characteristics of, 4 hydrogen and its kind, 5 made up of space, 5 the space within, 5 Atwood machine energy considerations, 202 N.S.L. with massive pulley, 277 bar magnet, 575 beats, 362-363 **Big Bang** a time line, 36-38 Big Bang, 19-20 black hole, 403-404 bonding, 428-431 Bureau of Weights and Measures, 7

capacitance coaxial cable, 533 definition of, 524 energy, 533 in flash camera, 525 parallel combination, 526 parallel plates, 532 series combination, 525-526 capacitive reactance, 536-537

capacitors charging characteristics, 527-530 dielectrics, 530-533 E. field of, 523 energy stored in, 533 in AC circuits. 534-539 in DC circuits, 521-534 phase shift in AC circuit, 538-539 resistive nature AC source. 536-537 center of mass for continuous masses, 217 for discrete masses. 216 frame of reference, 218, 239-243 in general, 215-218 centrifugal force, 150-153 centripetal acceleration definition of. 141 derivation of. 146-148 centripetal force deadman's curve. 140 hammer throw, 139 in general, 136-148 inclined curve, 142 M.O.B. maneuver, 136 planetary motion, 139 tires on a road, 138 cesium clocks. 6 charge polarization, 433 charge, 427 circuits conceptual thinking, 474-480 Kirchoff's Laws 484 Kirchoff's Laws. 489 seat of pants analysis, 481-484 coaxial cable, 533 coefficient of friction kinetic, 121 static. 122 coil current in. 616 induced current in, 609-614 induced EMF in, 615-616 spinning in magnetic field, 612-614 collisions elastic, inelastic, and perfectly inelastic, 232 in general, 224-234 with energy conserved, 232-234 conceptual physics, 2

conductors electric field within. 442 conductors, orbital characteristics, 431 conservation of energy derivation of modified version, 191-194 in multi-body systems, 201-203 in rotational systems, 289-295 conservation of momentum collisions. 224-243 derivation of modified version, 219-223 in general, 219-234 conservative force commentary, 185 example--gravity, 176-179 in general, 179 cosmic expansion factor, 33 cosmology disclaimer, 19 Coulomb's Law, 435-437 covalent bonding, 430 cross product direction of, 68, 74 in polar notation, 67-69 in unit vector notation, 69-71 matrix evaluation, 70 physical significance, 72-73 right hand rule, 69 current AC source, 462-464 DC source, 458-459 definition, 437-438 due to electric field inside wire, 444

DC circuits Kirchoff's Laws, 484-489 matrix approach for solving Kirchoff's Laws, 496, 498-503 DC current flow direction, 460-461 in general, 458-459 DC power supply, 455-456 DC-equivalent current--RMS values, 463-464 voltage--RMS values, 463-464 dielectric constant, 531 dielectrics, 530-533 diodes current versus voltage, 552 depletion zone, 550 diode bridge, 553-555 forward bias, 552 LED's. 556 physical make-up of, 551-556 reverse bias, 552 the production of DC from AC, 549-552 displacement from velocity vs. time graph, 83 domains (magnetic), 580 doping, 547 **Doppler shift** for sound, 363-366 in astronomy, 366 dot product in polar notation, 64-65 in unit vector notation, 65-66 physical significance, 66-67

 $E = mc^2$ . 13 Einstein's assumptions, 377-380 electric field lines. 440 electric fields and voltage differences, 447 between parallel plates, 441 direction of, 439-440 electric field lines. 440 for a point charge, 438-441 in current carrying wires, 438 inside conductors. 442 electric forces, 435-437 electrical potential energy, 445-446 electromagnetic waves in radio frequency range, 641-643 electromotive force in a DC circuit. 507-508. 608 induced due to changing magnetic flux. 608 induced in coil induced in coil. 615 electron volt, 28 electron. 428 electrostatics conductors. 432 insulators. 433 electrostatics, in general 432 elementary charge unit, 428

energy a definition of. 172 a different approach, 165 associated with waves, 343 gravitational potential energy (general fct.), 186 gravitational potential energy (near-Earth fct.), 181 gravitational potential energy and rotating systems, 288 in a relativistic sense, 10-14 in center of mass frame of ref., 241 in collisions. 232 in Heisenberg's Uncertainly Principle, 23-25 in relativity, 10 in rotational systems, 287-295 in the rotation of a pinned beam, 290 in vibrational system, 329 of a rolling ball from center-of-mass perspective, 292 from pure-rotation perspective, 294 pair production and annihilation, 20, 399-401 rotation and translation combined, 291-295 spring potential energy, 190 stored in a capacitor, 533-534 stored in an inductor, 620 translational kinetic energy, 172 energy considerations, 445-450 energy levels in the atom, 428-430 energy, pair production and annihilation, equilibrium and rigid bodies, 272 equipotential lines and electric field lines. 450 equipotential lines, 450 equivalent capacitance parallel combination, 526 series combination, 525-526 equivalent resistance, 471, 473 ether. 374 evolution the precision problem, 25

Faraday's Law in general, 607-609 induced current and Ohm's Law, 609 Fermilab. 12 ferromagnetic materials, 579 Feynman, 14 fictitious forces centrifugal force, 150-153 linear, 153-154 flat space, 395 flux magnetic, 606 force function for gravity far from earth, 186 for spring, 189 forces centripetal, 136 elementary, 47 frictional kinetic friction, 120 static friction, 122 gravitational, 117 normal. 118 push-me pull-you, 122 tension, 119 four-space, 381 frame of reference center of mass. 218 fusion carried on in sun. 14 fusion in stars, 401 fusion production of elements in stars, 403 fusion. 13

galvanometer, 589-592 General Relativity acceleration fields--Einstein's view, 397-399 acceleration fields--Newton's view, 396-397 and energy, 10 black hole, 403-404 curvature of four-space, 397-398 flat space, 395 gravitational effects and the presence of matter, 395 gravitational effects, 396-399 supernova, 401-403 General Relativity (continued) time slowing in presence of matter, 395 times difference between mountains and sea shore, 6 twin's paradox and General Relativity, 400-401 twin's paradox and Special Relativity, 399-400 warped (curved) space, 395 GeV conversion 29 gravitational field, 443 gravitational force far from earth, 186 gravitational mass, 9 gravity close to earth's surface, 182-185 ground, 434

Hall's Effect, 602 Heisenberg's Uncertainly Principle, 21-25 holes, 549 Hooke's Law, 189, 314, 316 hydrogen expanded, 5 hydrogen bomb, 14 hydrogen fusion, 13

ideal spring, 189 impedance matching, 631-634 impedance, 648 impulse definition of, 213 inductance definition of. 617 inductive reactance, 622 inductor current characteristics in DC circuit, 616 energy stored in, 619-620 frequency dependent resistance, 620-623 inductive reactance in AC circuit. 622-623 time constant in a DC circuit, 617-618 inertia. 148 inertial balance. 8

inertial frame of reference, 373 inertial mass, 7 insulators, 430 interferometer, 375 internal resistance light bulbs, 508-509 ionic bonding, 430-431

## keV

conversion, 28 kinematics equations derived, 92-95 graphical relationships, 93 projectile motion horizontal displacement, 102 in general. 99-105 maximum height, 104 preliminaries, 100 time of flight, 101 touchdown velocity, 104 velocity at max. height, 103 simple examples, 95-99 statement of, 90-92 two-dimensional motion, 99-105 kinetic energy derivation of, 170-172 rotational. 295 translational. 172 Kirchoff's Laws examples, 490-496 in an RL circuit with AC power, 621 in an RL circuit with DC power, 617 in general, 484-489 loop equations, 489 Kirchoff's Laws, 484-489

LED, 556 length contraction, 387-388 Lenz's Law in general, 609-613 spinning coil in magnetic field, 612-613 light as a particle 27 frequency, 25 wavelength, 25 light bulbs in real life, 503-509 low pass filter, 623

magnetic field bar magnets and electron spin, 578 DC motors, 594-596 direction of for current-carrying wire--right thumb rule, , 583 down axis of coil (solenoid), 583 due to current-carrying wire, 582 ferromagnetic materials, 579 force between bar magnets, 587 force on charge moving in), 584 force on charge moving in, 584-586 force on current-carrying coil, 588, 589 force on current-carrying wire in, 586-587 Hall's Effect. 602 magnitude for current-carrying wire. 581 of earth north and south seeking poles, 580-581 solar wind. 581 torque on current-carrying coil in, 590 units of, 584 vector nature, 582, 583 magnetic field lines for bar magnet (actual), 576 for bar magnet (theoretical), 576 for constant magnetic field, 578 magnetic flux definition, 606 in general, 605-607 units, 606 mass gravitational, 8, 149 inertial, 7-8, 148 mass. 7-10 mass/energy conversion, 11-14 mathematical physics, 3 matrix approach analyzing system of equations, 496-503 mean free path, 465 metallic bonding, 431 metals. 431 meters basis of ammeter, 592 basis of voltmeter. 593-594

MeV conversion, 29 Michelson-Morley experiment, 374-377 Minkowskian geometry, 381 MOB, 137 moment of inertia chart showing various forms. 266 for a continuous mass. 265-266 for discrete masses. 262-264. 265 in general, 262 the parallel axis theorem, 264 momentum conservation of. 219-234 definition of. 213 in Heisenberg's Uncertainly Principle, 21-23 vector addition of, 214 momentum and energy what when, 236-239 momentum, 21 motors armature, 597 DC source, 594-596 stator. 597 mu-meson and relativity, 385 negative charge, 428 neutron star. 402 Newton's Laws a statement of, 115-117 types of forces, 117-122

Newton's Second Law angular acceleration, 275 approaches, 123 change of momentum, 213 examples Atwood Machine with massive pulley, 277-280 ball rolling down incline, 280 centripetal motion, 136-145 in a pendulum system, 331 incline plane with massless pulley, 129-136 rigid bodies, 272 translational motion only, 124-136 free body diagrams, 124 rolling objects summary of approaches, 286 rotation and translation combined, 275-287

Newton's Second Law (continued) rotation viewed from center of mass perspective, 280-281 rotation viewed from pure rotation perspective, 282-284 rotational analog, 275-287 seat-of-pants approach, 134-136 the formal approach, 124-128, 129-134 the seat-of-pants approach, 128 time dependent velocity, 154 torque and pure rotation, 275 Newton, Sir Isaac, 115 node equations, 489 non-metals, 431 nuclear accelerator, 12

Ohm's Law, 466 ohm, a unit of resistance, 466

pair production and annihillatin, 20, 399-401 parallel axis theorem, 264 parallel plate capacitor, 532 particle accelerator, 12-13 phase shift and simple harmonic motion, 322 RC circuit, 538-539 phasor diagram, 646 photons, 27 physics for poets, 2 Planck's constant in Heisenberg's Uncertainly Principle, 22-23 with regard to light, 27 position in Heisenberg's Uncertainly Principle, 21, 23 positive charge, 428 potential energy derivation for known conservative force. 185 deriving from known force, 185 for an ideal spring, 190 gravitational preamble, 179-182 gravitational far from earth, 186-188 gravity far from the earth, 186 in general, 179-191 with work/energy theorem, 183-185

power definition of. 203-204 in a DC circuit, 462-474 units, 204 power supply AC source, 457-458 DC source, 455-456 projectile motion, 99-105 proton, 428 quantum mechanics, 21-25 radian measure, 253 radio receiving-circuit amplification of signal, 657-660 antenna circuit. 643 speaker circuit, 654-655 speaker construction, 655 summary (without amplification), 656 transistors, 657-660 tuner circuit. 651 without amplification, 643-656 radio sending-circuit Amplitude Modulation of signal, 653 electromagnetic waves, 641-643 FCC. 642 flip-off, 642 Frequency Modulation of signal, 654 in general, 641-643 station frequency, 641 RC circuit charging characteristics AC source. 535-539 DC source. 527-530 current versus time, 523, 528-529 definition of, 521-523 in flash camera. 525 summary, 645, 646 time constant, 529-530 RC circuit, 645 rectifiers, 153-156 Reiman space, 381 relativity (general) acceleration fields--Einstein's view, 397-399 acceleration fields--Newton's view, 396-397 black hole. 403-404 curvature of four-space, 397-398

relativity (general)--(continued) flat space, 395 gravitational effects and the presence of matter, 395 gravitational effects, 396-399 supernova. 401-403 time slowing in presence of matter, 395 twin's paradox and General Relativity, 400-401 twin's paradox and Special Relativity, 399-400 warped (curved) space, 395 relativity (special) four-space, 381 length contraction in current-carrying wire, 574 in general, 386-388 magnetic effects due to, 573-575 simultaneity, 390-394 space-time diagram, 388 synchronized clocks and meterstick lattices. 382-383 time dilation. 383-386 world line. 389 resistance. 466 resistive nature of a circuit, 464-465 resistors complex combinations, 471-473 equivalent resistance, 471-473 in general, 465-473 Ohm's Law, 466 parallel combination, 468-471 series combination. 467-468 resonance in a string system, 348 in an air column, 359 in an RLC circuit, 649 in general wave motion, 347 sound in a steel bar, 355 rigid bodies, 272-275 ripple, 555 RL circuit AC source, , 624 DC source, 615 summary, 645 RLC circuit as tuner circuit in radio, 651 impedance of, 646-648 natural frequency of, 649-650 phase shift in, 648-649

RMS current, 463-464 voltage, 463-464 RMS, 464 robot solar. 566-568 rolling angular and translational motion related. 258-259 rotational kinematics, 259-260 rotational parameters a plug for, 260-262 scalar definition. 53 semi-conductors diodes. 549-552 holes, 549 n-type, 547-548 p-type, 548 shunt resistor, 592 simple harmonic motion mathematics of, 316-320, 332 parameters, 316 simple pendulum, 330 simultaneity, 390-395 solar wind. sound waves. 342 space-time diagram, 388 space-time, 381 **Special Relativity** and energy, 10 four-space, 381 length contraction in general, 386-388 mu mesons, 385 simultaneity, 390-394 space-time diagram, 388 synchronized clocks and meterstick lattices, 382-383 time dilation. 383-386 world line, 389 speed average, 79 instantaneous, 80 speed of light and cosmic expansion, 29-32 spring force function, 189 springs, 189

standing waves constraints test. 358 in a column of air. 359-362 in a steel bar, 355-357 on a string system, 348-354 stator. 596 stellar evolution expansion, 29-36 fusion and gravity, 40 precision, 47 production of elements, 41-44 speed of light, 29-32 star death. 44-47 star evolution. 40-47 star formation, 39-40 supernovae, 44-47 sun fusion process within, 14 supernova and relativity, 401-403 supernovae, 44 synchronized clocks, 382-383 systems of units, 118 temperature relates to energy content, 28 terminal voltage, 506-507 teslas (the unit) 584 TeV conversion. 29 time in Heisenberg's Uncertainly Principle, 23-25 time as part of the fabric of space, 380 time constant capacitors, 529-530 in an RL circuit, 619 time dilation, 383 time. 6 torque direction of, 269 in general, 267-271 magnitude of, 268 rotational version of Newton's Second Law. 275 to calculate by definition, 269

> by F perpendicular, 271 by r perpendicular, 269-270

962

transformer impedance matching, 631-633 in an AC circuit, 627-630 in general, 624-626 step-up and step-down, 629 the mathematics of. 628-630 transistor as amplifier, 658-659 circuit symbols, 560, 562 current/voltage graph, 564 npn, 557-564 physical make-up of npn, 557-560 physical make-up of pnp, 565 pnp, 565-566 traveling waves, 346 twin's paradox and General Relativity, 400-401 twin's paradox and Special Relativity, 399-400 valence electrons, 429 Van der Waal forces. 434 vectors direction of. 54 example of, 53 graphical manipulation, 55 graphical representation, 54 in polar notation, 57-58 in unit vector notation, 59-61 magnitude of, 54 multiplied by scalar, 56 polar to unit vector, 63 resultant. 55 unit vector to polar in general, 61 quadrants problem, 62 velocity angular. 254 definition of. 80 direction of. 82 instantaneous, 82 magnitude of, 81 position vs. time graph, 82 sign significance, 86 vibrational motion amplitude of, 315 angular frequency of, 321 criteria for, 313 displacement. 315 force functions. 315

vibrational motion (continued) frequency of, 315 in an deal spring, 313 period of, 315 periodic motion, 314 simple harmonic motion angular frequency, 320-322 derivation of, 316-320 energy within, 329 phase shift, 322-329 summary, 329-330 simple harmonic motion, 315 simple pendulum, 330-332 virtual particles, 23 voltage absolute electrical potential, 445-446 due to a point charge, 446 voltage difference and electric fields, 447-450 voltage source AC. 457-458 DC, 455-456 voltmeter construction of, 593-594 DC meter. 456

warped (curved) space, 395 wave velocity with regards to light, 27 waves definition of. 341 **Doppler shift** in astronomy, 366 frequency of, 345 longitudinal waves, 343 mathematical characterization of, 346 nodes and anti-nodes. 345 period of. 345 reflection of. 344 resonance explanation of, 347-348 sonic boom, 365 standing waves constraints test. 358 in a column of air. 359-362 in a steel bar, 355-357 on a string system, 348-354 superposition of. 345 transverse waves, 343

waves (con't.) velocity of, 345 wave train longitudinal, 342 transverse, 341 wave-length of, 345 white dwarfs, 44 work definition, 165 done by variable forces, 169-170 due to frictional forces, 166, 168 due to normal forces, 167 sign significance, 169 work/energy theorem, 170-176, 183-185 world line, 389

Young's experiment, 373