## Index

 $\alpha\beta\gamma$  paper 12-11 0th Law of Thermo 2-6, 23 1st Law of Thermo 2-23 2001 A Space Odyssey 12-12, 3-14 26 million-year cycle in fossils 12-2 2nd Law of Newton 3-10 2nd Law of Thermo 2-23, 25 3 K cosmic microwaves 12-11 3-D movies 8-32 3K cosmic radiation, xiii 3-mile Island 5-31 3rd Law of Newton 3-3 3rd Law of Thermo 2-23, 25 4th dimension 11-2 a = F/m 3-10 $a = v^2/R$  3-13 Abbott and Costello 1-14(f) ABM 1-24 absolute temperature scale 2-9 absolute zero 2-8, 9 AC 6-26 AC to DC conversion 10-16 AC vs DC 6-25 acceleration limit, human 3-13 acceleration of gravity g 3-10 acceleration, airplane 3-13 acceleration, circular 3-13 acceleration, rail gun 3-12 acceleration, Space Shuttle 3-12 accelerator 11-6 Accelerator Mass Spectrometry 4-20 (f) accelerator mass spectrometry (AMS), xiii accommodation of eye 8-24 acronym laser 10-6 acronyms, cutest in physics 12-6 acting to look old 8-25 action and reaction 3-16 action movies 3-18 aerodynamic smoothing 3-11 aerosol cans 9-16 Afghanistan 1-11 age from radioactivity 4-20 age of universe 12-10 aimant 6-12 air conditioner 2-22, 23 air conditioners and CFCs 9-16 air pressure for satellites 3-23 air pressure on mountain 3-23 air resistance, auto 3-11 Air, Earth, Water, Fire 2-16 airbags 2-18 airplane 3-20

airplane to space 3-20 airplane twin effect 11-5 airplane wake dangers 3-21 airplane, solar 1-19, 20 airplanes replace cars 10-31 al Oaeda 4-14 Alabama, USS 3-23 Alamogordo 5-14 5-17 Albatross, Gossimer 1-20, 21 albedo 9-17 alcohol energy 1-4 alcohol radioactivity 4-1 alcohol radioactivity 4-21 algorithm 10-20 Alien (movie) 7-7 Allen, Bryan 1-20 alpha beta gamma paper 12-11 alpha centauri 12-2 alpha particle becomes helium 4-21 alpha particles tunnel 10-29 alpha particles; plutonium 5-25 alpha rays, alpha particles 4-14 alphabet binary code 8-3 Alpher, Ralph 12-11 Altamont Pass 1-21 alternating current (AC) 6-25 alternating current 6-26 Alvarez, Luis 4-24, 5 Alvarez, Luis 5-36 Alvarez, Luis, xiii AM radio 9-22 amino acid, natural creation 12-7 amorphous silicon 10-12 amperes 6-3 amplifier 10-18 AMS 4-20(f) AMS, xiii Andromeda galaxy 12-3 Andromeda, light years 12-8 angular momentum 3-25, 26 animal electricity 6-9 Antarctica 9-14 9-16 Anti-Ballistic Missile 1-24 antimatter 4-5 antimatter engine 11-9 anti-matter in medical imaging 9-29 antimatter in science fiction 11-10 anti-satellite weapon (laser) 10-10 anvil head clouds 7-18 apoptosis 5-5 archeology dates 4-20 Aristotle four elements 2-16 Armageddon (movie) 1-2 ASAT 10-10 ASCII code 8-3

asteroid energy 1-23 asteroid energy 1-4 asteroid formation 12-1 asteroid hits earth 3-17 asteroid impact 1-1 asteroid impact 2-1 asteroid impact 4-24 asteroid that killed the dinosaurs 3-8 astronaut speed 11-4 astronomy using IR 9-21 atmosphere in evening 7-11 atmosphere temperature vs altitude 7-17 atmosphere, "normal" temp 7-11 atom bomb and Einstein 11-12 atom size 4-2 atom smasher 11-6 atom structure 4-2 atom, image of 4-1 atom, photo of 10-30 atom: nucleus + electrons 4-2 atomic bomb; use of term 5-3 atomic number 4-3 atomic secrets 5-37 atoms and heat 2-1 atoms, kinds 2-2 Austin, Thomas 5-7 Australia rabbits 5-7 Australia solar car race 1-19, 20 auto air resistance 3-11 auto airbags 2-18 auto fuel efficiency 3-11 auto kinetic energy 1-23 auto pollution 2-22 auto runs on coal? 1-12 auto, battery powered 1-6, 7 auto, hybrid 1-8 auto, solar 1-19 automobile explosions in engine 2-19, 20 automobile; electricity generation 6-20 autos don't explode 1-11 avalanche 5-9 avalanche of photons (laser) 10-6 avalanche, in night vision 10-14

babble 3-19(f) Babylon, Tower of 3-19(f) Back to the Future (movie) 11-15 backpacking 9-8 Bacon, Frances 6-12 bacteria and UV 9-13 bacteria as chain reaction 5-8 ballast tanks 3-23 balloon altitude limit 3-24 balloon, hot air 3-22 balloons 3-18, 21 band, marching 7-32 Bang, The Big 12-10 bar code reading 10-8 Bardeen, John 10-19 Bardeen, John 10-21 Barrier Islands 3-24 bats ultrasound 9-32 battery cost 1-7 battery energy 1-4, 6 battery powered car 1-6, 7 battery recharges 1-7 BCS theory of superconductivity 10-21 bead retroreflector 8-26 bear eyes light up 8-26 beats 7-27 beaver, and Charles Townes 10-11 Bednorz, Georg 6-6 Beetle (Volkswagen) 2-22 before the Big Bang 12-15 beginning of the universe 12-10 Bell Telephone Labs 10-19 Bernoulli's Law 3-20 (f) beta 11-3 beta rays, beta particles 4-14 Bethe, Hans 12-11 Bevatron 11-10 Bhopal tragedy 5-31 bicycle 3-25 bifocal lens 8-25 Big Bang - explosion of space 12 - 15Big Bang - helium creation 12-12 Big Bang 12-10 Big Bang, cause 12-15 Big Dipper 12-4 bimetallic strip 2-14 bin Laden, Osama 9-10 binary bits 8-3 binary code for alphabet 8-3 bird on power line 6-4 bit 8-3 black body cosmic microwaves 12-11 black hole 3-1 black hole 3-15, 16 black hole from the Earth 12-14 black hole in center of galaxy 12-14 black hole in Milky Way 12-4 black hole, Cygnus X-1 12-14 black hole, in general relativity 12-13 black light 9-12 black to radar 8-17 blood cell 2-3 blue frequency 8-4 blue-white 9-4

body imaged in IR 9-30 Bohr, Neils 10-2 10-4 bone, measuring age 4-20 boosted fission bomb 5-19 border (US/Mexico) 9-1 Border Patrol 9-1 bothersome thoughts about the Universe 12-14 botulism toxin 4-25 brain image, PET 9-30 Brattain, W. 10-19 breast cancer image 9-31 breeder reactor 5-24 brilliant pebbles 1-24 British Thermal Unit (BTU) 1 - 15Bronx High School of Science, xiii Bronx, south, xiii brown is white 9-5 Brown, Robert 2-3 (f) Brownian motion 2-3 Browning, Robert 5-7 Brownlee, Don 12-7 Bryan Allen 1-20 BTU (British Thermal Unit) 1 - 15bubbly water, sinking 3-22 bullet energy 1-4 bullwhip 7-25 buoyancy 3-22 butter energy 1-4 buzz 7-29

C-14 (radiocarbon) 4-16 C-14 dating 4-20 cab fairing 3-11 California 50 GW 1-17 calorie 1-15 calorie (definition) 1-3 Calutron 5-14; Iraqi 5-15; photo 5-15 camera 8-11 camera, compared to pinhole camera 8-23 camera, digital 10-12 camera, pinhole 8-11 8-12 cancellation of electron wave 10-2 cancellation, in oil slick 8-10 canceling waves 7-26 cancer and radiation 4-6 cancer and radiation 4-7 cancer cured with radiation 4-13 cancer from Hiroshima 4-10, 11 cancer paradox 4-10 cancer; as chain reaction 5-5 cancers from Chernobyl 4-10 candle flame 2-17 Candu 5-22 5-23 capacitance 6-8 car air resistance 3-11

car airbags 2-18 car fuel efficiency 3-11 car kinetic energy 1-23 car pollution 2-22 car runs on coal? 1-12 car, battery powered 1-6, 7 car, solar 1-19 carbon creation in stars, not Big Bang 12-12 carbon dioxide and warming 2-1 carbon dioxide increase 9-19 carbon dioxide pollution 1-10 carbon dioxide, greenhouse gas 9-18 carbon on Earth 12-1 carbon-11 and PET 9-29 carbon-14 (radiocarbon) 4-16 carbon-14 dating 4-20 carburetor 1-11 car-in-parking-lot effect 9-17 cars don't explode 1-11 cassette player 6-17 CAT 9-28 cat eye lights up 8-26 cat lands on feet 3-25 cat whisker 10-17 cathode ray tube 10-19 cathode rays 4-15 cauterize wounds 10-11 CCCs 1-4, 5 CCD 10-13 CD case 8-31 CDs and DVDs 10-8 cell phone dangers 9-24 cell phone radiation 4-15 cells in body 5-4 Celsius 2-7, 8 Centigrade 2-7, 8 centrifuge 3-14 centrifuge 5-16; Libya 5-16; Pakistan 5-17 Centurian (solar plane) 1-19, 20 ceramic tiles 2-10 Ceres 3-20 cesium-137 4-18 cesium-137 5-32 CFCs 7-18 CFCs 9-16 CH4 energy 1-4 chain reaction quantum 10-5 avalanche 5-9 bacteria 5-8 bomb 5-3 cancer 5-5 chess 5-1 compound interest 5-10 computer Moore's Law 5-10 computer virus 5-9 DNA 5-7 5-8 Fermi experiment 5-13 fetus growth 5-4 folding paper 5-12

lightning 5-10 mass extinction 5-6 patent 5-13 PCR 5-7 sustained 5-22 tree branches 5-12 urban legend 5-9 virus 5-8 channel capacity 8-3 charge; quantized 6-3 charge-coupled device 10-13 chemotherapy 4-13 Chernobyl 4-8, 9, 10 Chernobyl 5-30 5-32 map 4-9 photo 4-9 chess 5-1 chest x-ray 4-11, 12 Chicxulub crater 3-8 China syndrome 5-30 China, carbon dioxide production 9-20 chlorine 9-16 in atmosphere 7-18 chlorofluorocarbons 9-16 chocolate chip cookies 1-3 circuit breaker 6-5 circular acceleration 3-13 circular motion water waves 7-7 Clancy, Tom 7-16 Clarke, Arthur C. 3-19, 12-12 classified facts 5-37, 7-2 clean water 9-13 cleaning statues with lasers 10-9 clock, universal 11-14 cloud chamber 4-5 CO<sub>2</sub> pollution 1-10 coal disadvantages 1-12 energy 1-4 dirt cheap 1-12 reserves 1-11 coax cable 6-4 cobalt-60 4-18 cobra and Muller, xiii Coca Cola Calories 1-3, 1-21 coherence time 10-7 coherent light 10-7 cold death 2-7 Cold War 7-16 Coliseum, Rome 10-8 collimated laser light 10-7 color 8-4 and temperature 9-4 color blind 8-8 oil slick 8-9 perception 8-8 printed 8-9 quantization 10-3 sun 8-7 Columbia Space Shuttle 2-9 Columbia University, xiii comb electricity 6-7 comet 12-2

bad omen 12-2 cloud 12-2 crash 1-1 dinosaurs 1-1, 12-2 hits earth 3-17 impact 2-1, 4-24 killed the dinosaurs 3-8 comma 12-2 compass, magnetic 6-11 Compton scattering 9-23,10-15 computer circuits 10-20 cycle 2-4 computer (continued) quantum 10-31 screen 4-24 virus 5-9 white illusion 8-7 computer-aided tomography (CAT) 9-28 concentrator solar cell 10-12 conduction 2-15, 16, 24 conductor 6-4 cones (eye) 8-6 conservation bomb 5-6 conservation of energy 1-14 in quantum physics 10-27 contagious radioactivity 4-23 continuum colors 10-4 contraction when cooled 2-14 contraction, Lorentz 11-6 control rods 5-23 controlled thermonuclear fusion 5-33 convection 2-24, 3-24 convict criminals using DNA 5-8 cookie energy 1-4, 5 cool colors, roofs 9-5 cooling tower 5-31 photo 5-32 Cooper pairs 10-21 Cooper, Leon 10-21 core of Earth is liquid 7-24 Core, The (movie) 6-22 cornea 8-24 corner reflector 8-14 radar 8-15 cosmic microwave background radiation xiii, 2-7 (f),12-11 cosmic rays, radiation 4-15 cosmology (unit of charge) 12-1 coulomb 6-2 counterfeit diamond 8-20 counting seconds for earthquake 7-22 Creation (poem) 12-19 Cretaceous period 1-1 Crimson Tide (movie) 3-22 critical mass 5-13 crossed polaroids 8-31 CRT 10-19 crush depth 3-22 crust of Earth 4-22 CTF 5-33

cubic zirconia 8-20 Curie temperature 6-18 Curie, Pierre 6-18 current, electric 6-3 curved space 12-14 cutest acronyms in physics 12-6 cyan, magenta, yellow 8-9 Cygnus X-1 3-16 CZ (cubic zirconia) 8-20

Daguerre, Louis 8-12 dark energy 12-9 hard drive 6-17 dark matter 12-5 Darwin, Charles 4-26 dating, potassium-argon 6-22 David and Goliath 3-5 Davis, Marc 12-2 Dawn satellite mission 3-20 de Beers cartel 8-21 death from radiation 4-6 decay, radioactive 4-17 deep aspects of quantum physics 10-23 Deep Impact (movie) 1-2 Deep Space image 12-4, 12-7 deflagration 1-6, 2-19 (f) degrees in temperature 2-8 dentistry with lasers 10-9 Denver radiation 4-11 Deoxyribonucleic acid (DNA) 5-7 depleted uranium 5-26 detonation 1-6 deuterium 4-3 developing nations 9-13 lighting for 10-18 TV 3-6 dew 9-8 dialogue on relativity 11-1 diamonds 8-19 counterfeit 8-20 die but don't age 4-17 diet vs exercise 1-21 diffraction 8-27 digestion 1-5 digital camera 10-12 dilation of time 11-2 dimension, meaning 11-2 dinosaur death 1-1, 1-24, 2-1, 3-8,17, iridium 4-24 mammal recovery 5-6 diode laser 10-18 rectifier 10-16 direct current (DC) 6-25 dirty bomb 4-13, 14 disk drive 6-17 disk microphone 7-19 dismal science - economics 5-6 Disney, Walt 6-27 Disneyland 8-14, 9-12

disorder 2-4, 2-23, 24, 25 dispersion 8-19 dissonant music 7-29 distance to earthquake 7-22 distant - furthest seen unaided. Andromeda galaxy 12-3 DNA 2-2, 3 natural formation 12-7 fingerprinting 5-7 donor levels 10-17 doping semiconductors 10-18 Doppler shift 7-30, 12-3 12-11, 12 - 8Dr. Strangelove 5-20 Drake, Frank 12-6 Drake's equation 12-6 drones 3-7 drowning 3-22 duality, particle-wave 10-24, 5 Dumbo (movie) 6-27 DVDs and CDs 10-8 dynamo 6-20 Dyson, Freeman 2-7  $E = hf \ 10-1,3$  $E = mc^2 11-2, 8$ atom bomb 11-12 earphones 6-15 noise canceling 7-29 Earth age 4-27 black hole 12-14 center of universe 12-9 core and iron 7-25 core is liquid 7-24 crust radioactivity 4-22 Darwin 4-26 infant (poem) 12-21 IR emission 9-8 magnet 6-12 orbit in quantum physics 10-25 orbit from tower 3-4 radioactivity 4-22 radius 3-3 star (why not?) 4-28, 9 temperature (image) 9-8 earthquake distance estimate 7-22,24 list 7-21 Eastman, George 8-12 eclipse, solar 9-14 Edison, Thomas 6-23,5,6 photo 6-26 efficiency auto 1-10, 3-11 heat engine 2-21 nuclear bomb 5-17 efficient lights 1-17, 18 Eiffel Tower 7-19 Eigler, Donald 4-1

Einstein, Albert 2-3(f), 8-16, 10-4 10-5 10-6 10-27, 11-1, 12-13 12-15 atom bomb 11-12 Einstein equation 10-1 10-3 Einstein factor 11-3 Einstein's mystery 6-20 electric car 1-6, 7 hype 1-7 electric chair 6-27 electric force vs distance 6-11 electric generator 6-19 electricity cost 1-12 static 6-7 animal 6-9 electrocution of humans 6-27 electrolysis 1-8, 1-10 electromagnet, superconducting 6-15 electromagnetic radiation overview 9-21 wave 6-14 electromagnets 6-15 electron 4-2 electron volt (eV) 4-27 electron volt definition 6-6 force 6-2 free 10-3 in atom 10-2 in more than one orbit 10-27 microscope 10-22 pipe 6-3 rest energy 11-9 wave 10-1 electroweak theory 12-15 elements 2-2, 4-3 creation in star 12-1, 12-12 where created 4-28 ancient list 2-16 not radioactive 4-22 elephant execution 6-27 energy comparisons 1-4, 5 conservation in quantum physics 10-27 conserved 1-14 cost kWh 1-3 definition 1-2 efficiency, lights 1-17, 18 forms 1-13 gap semiconductors 10-16 superconductors 10-21 heat 2-4 kinetic 1-22 mass conversion 11-10 mass equivalence 11-7 popular use of term 1-13 rest 11-9 table 1-4 uncertainty 10-26

units 1-15 wasted 2-20, 21 English Channel 1-20 entropy 2-4, 24, 25 environmental radioactivity 4-21 epicenter 7-21 equation for wave 8-2 eraser (alternate name for laser) 10-6, 10-11 Erlich, Paul 5-6 escape velocity 3-5, 9 ethanol energy 1-4 eV 4-27, 6-6 evacuation paradox 5-32 events 11-2 reverse in order 11-14 everything, theory of 12-15 Ewing, Maurice 7-2, 13,15, 17, 19 excited atom 10-3, 10-6 execution, human 6-27 exercise vs Diet 1-21 expansion of universe 12-8 acceleration 12-10 expansion, thermal 2-10, 11, 12 explosion of comet/asteroid 1-1 explosions 1-2 explosive lens 5-18 extrasolar planets 12-3 extraterrestrial life 12-6 eve 8-13 8-24 light sensors 8-6 laser danger 10-10 resolution 8-28 microwave danger 9-24 eyesight of old people 8-24  $F = GMm/r^2 \quad 3-2$ 

 $F = ma \ 3-10$ Fahrenheit 2-7, 8 fallout 4-15, 4-26 false white 8-7 fan 3-20 farsighted 8-24 FAS 5-21 5-37 Federation of American Scientists 5-21, 5-37 Fermi, Enrico 5-13 Fermilab; superconducting magnet 6-15 ferromagnet 6-13 fetus 5-4 fetus image 9-31, 2 fiber optics 8-4,10-13 field electric 6-14 magnetic; photo 6-14 fifth (music interval) 7-28 Filippenko, Alex 12-10 film for camera 8-12 finger sparks 6-7 6-8 fingerprints, spectral 10-3

finite universe 12-14 fire, diamond 8-19 firefighting 9-21 firewalking 2-18, 19 First Law of Thermo 1-14, 2-23 fish, spearing 8-22 Fisher-Tropsch process 1-11 fission 4-25, 6 fragments 4-15, 4-26 groundwater 5-27 nuclear waste 5-28 tunneling 10-31 flashlight with LED 10-17 Fleishman, Martin 5-37 flips of Earth magnetism 6-21 affects life 6-22 geology application 6-21 floating on water 3-22 Florida flooding 2-1 Florida Kevs 3-24 flow of heat 2-24 fluorescent light 1-17 fluorescent material 9-12 fluorine 9-16 atmosphere 7-18 flying saucer 7-1 7-19 flywheel 3-25 FM radio 9-22 focus, of lens 8-23 for magnetism 6-16 forensics with radioactivity 4-23 Fountains of Paradise 3-19 four-color printing 8-9 fourth dimension 11-2 fourth power, for radiation 9-5 fragmentation bombs 2-17 (f) Frankenstein 6-9 Franklin, Benjamin 6-9 free electron not quantized 10-3 free will and tachyons 11-14 Freedman, Stuart 8-26 Freon 9-16 frequency beats 7-28 electron 10-2 EM waves 9-22 wave 7-10 frog legs 6-9 fuel cell 1-8, 9, 10, 19 fuel injector 1-11 fuel-air explosives 1-11 fuse 6-5 fusion 4-26 bomb 5-18 cold 5-36 controlled 5-33, 10-10 creates elements 4-28 ignition in the Sun 12-1 laser 5-35 muon-induced 5-36; power 4-29, 30 sun 4-28 tokamak 5-34

tunneling 10-30

future, remembering it 11-15 futurists 10-31

g factor 3-10 Gabon nuclear reactor 5-26 galactic year 12-4 galaxy 12-3 Andromeda 12-3 black hole 12-14 companion to Andromeda 12-4 number of visible 12-5 Galvani, Luigi 6-9 gamma ray 4-4,14, 9-22, 25 particle behavior 10-16 vs x-ray energy 10-15 Gamow, George 12-11 gargling with liquid nitrogen 2-19 (f) Garwin, Richard 5-37 gas 1000x less dense 2-17 gas law 2-18 temperature and pressure 2 - 18liquid, solid, plasma 2-16 gasoline cost 1-7, 12 energy 1-4, 6, 7 vs TNT 1-11 gate, computer 10-20 Gates, Bill 10-20 General Relativity 8-16, 11-2 11-11, 12-13 generations, chain reaction 5-3 generator; dynamo 6-20 geometric ratio 5-5 geostationary satellite 3-5, 6 geosynchronous satellite 3-5, 6 germicidal lamps 9-13 geysers 4-22 ghost particles (neutrinos) 4-15 gigawatt (billion watts) 1-16, 17 Gilbert, William 6-20 glass feels cool 2-1, 2-16 index of refraction 8-18 shatters with heat 2-12 Global Hawk 9-10 Global Positioning System 3-7, 7 - 15global warming 9-18 sea level 2-13 temperature plot 9-20 glow of radioactivity 4-24 gluons 4-2, 30 in poem 12-20 golf clubs 5-16 Goliath 3-5 Gollum 10-8 Gore. Al 10-20 Gorenstein, Marc 12-4 Gossimer Albatross 1-20, 21

Gould, Gordon 10-11 GPS 3-7, 7-15 gram weight examples 1-3 Grand Coulee Dam 10-11 Grand Vizier Sissa 5-1 granite sound speed 7-6 gravity 3-1, 6-14 acceleration g 3-10 Einstein's theory of 12-13 force at 100 km altitude 3-1 force, compared to electricity 6-2 law 3-2 oil search 3-8 science fiction 3-14 virtual 3-14 Greek alphabet 4-4(f) green frequency 8-4 greenhouse effect 9-17 diagram 9-18 groundwater and fission fragments 5-27 g-rule 3-12 gun bomb design 5-14 gun, rail 3-12 Hafele, J.C. 11-5 hair loss 4-7 half-life list 4-18 rule 4-17 Halloween 9-12 halving rule 4-17 for air pressure 3-23 Hamza, Khidhir 5-18 hand grenade 2-17 hand rubbing together 2-1 hard drive 6-17 Haunted Mansion, Disneyland 8-14 head MRI image 9-27 heat 1-2 as hidden kinetic energy 2-2, 3engine 2-20, 21 enormous energy 2-4 flow 2-24 lamp 9-7 magnetism 6-18 pump 2-1, 22, 23 radiation 9-3 9-7 re-entry 2-10 heavy hydrogen 4-3 heavy vs light molecule speed 2-6 Heisenberg uncertainty principle 10-28 Heisenberg, Werner 10-28 helicopter 3-20 helium balloons from radioactivity 4-21

created in Big Bang 12-12 superconductor coolant 6-5 Hemmings, Sally 5-8 Hermann, Robert 12-11 Hertz = cycles per second 6-25hidden variable theory 10-27 high explosive energy 1-4 high temperature superconductor 6-6, 10-22 highway gaps 2-10, 11 Hiroshima 4-1, 10, 11. 5-15 bomb 5-14 photo 5-14 hiss and snow 2-5 holes in semiconductors 10-16 holocaust (poem) 12-20 hologram 8-29 supermarket 10-8 horsepower 1-16, 17 hot day 7-12 house electricity 6-9 Hubble expansion energy source 12-9Hubble space telescope 8-27, 12-4 Hubble, Edwin 12-4 12-8 Hubble's Law 12-9 human acceleration limit 3-13 human avg power 1-16,7, 20 IR sensitivity 9-11 radioactivity 4-1 Hunt for Red October 7-16 Hurricane Katrina 2-11, 12 hurricanes 3-24 Hut, Piet 12-2 Huygens's principle 7-31 hybrid auto 1-8 hydrogen MRI 9-27 superconductor 10-21 bomb 5-18 economy 1-10 energy levels 10-2 energy as fuel 1-4,1-8, 9 transporting energy 1-10 liquid temperature 1-10 metal 6-6 missing on earth 2-6 not a source of energy 1-10 spectrum 10-3 vs gasoline 1-8 wobble 9-27 heavy 4-3 hydrolon 10-24 Hz = Hertz 6-25

i, the square root of -1 11-13 IBM image 4-1, 10-29 IC (integrated circuit) 10-20 ideal gas law 2-18 identify bodies 5-8

illegal immigrants 9-1 9-7 illness as chain reaction 5-8 radiation 4-6 image intensifier 10-13 images 8-10, 9-25 fetus 9-31 x-ray 9-26 imaginary mass, tachyon 11-13 numbers 11-13 imaging, medical 9-25 immigrants, illegal 9-1 9-7 in truck, image 9-33 implosion 5-17 index of refraction 8-18 induced fission 4-26 induced magnetism in iron 6-17 inertial frame 11-5 infant earth 12-21 infection thermal image 9-30 infinite universe 12-14 infinity, room at 12-9 information theory 8-3 infrared 9-2, 22 sunlight 8-7 insect image (SEM) 10-23 insulator 6-4 integrated circuit 5-12 interest compounded 5-10 interesting world 4-28 Intergovernmental Panel on Climate Change 9-20 intervals, musical 7-28 invariance of lightspeed 11-7 inverse square law 3-2, 6-11, 12 inversion 7-12 inverted image 8-11 iodine imaging 9-29 ion 2-17 rocket 3-20 **IPCC 9-20** iPod 6-18 IR and UV 8-5 astronomy 9-21 Earth image 9-8 image fence cutting 9-2 mosquitoes 9-11 scan of body 9-30 Stinger missile 9-10 sunlight 8-7 Iraq nuclear bomb design 5-18 iris 8-24 iron filings 6-14 iron in Earth's core 7-25 magnet attraction 6-17 isotopes 4-3 **ITER 5-34** 

Jamaa el Fna, xiii Jefferson, Thomas 5-8

John & Mary (twins) 11-3 joule 1-4, 15 Jupiter comet 1-1 not a star 4-29 Katrina 2-11, 12 Keating, R.E. 11-5 Keck telescope 8-27 Kelvin scale 2-9 Kelvin, William Thompson 4-26 Khan, A.Q. 5-17 Kilby, Jack 5-12,10-20 kilocalories 1-3 kilogram = 2.2 lb 3-2measure of weight 1-23 (f) kilojoule (table) 1-15 kilowatt (1000 watts) 1-16 kilowatt-hour 1-3 kinetic energy 1-13, 23 as temperature 2-5 kinetic mass 11-8 kissing stone 6-11 ko-dak sound 8-12 Korea, North 5-17 kWh (table) 1-15 Kyoto Protocol 9-21

L wave 7-23 Lake Placid tragedy 3-22 Land, Edwin 8-30 landfill and earthquakes 7-22 laser 10-5 acronym 10-6 cleaning of statue and teeth 10-9diode 10-18 eye safety 10-10 eye surgery 10-11 fusion 5-35 hologram 8-29 light, special properties 10-7 measurements 10-7 pointer 10-18 printer 10-14 pulsed 10-6 weapons 10-9 LASIK 10-11 laundry detergent 9-12 law of gravity 3-2 law of thermo zeroth 2-6,23 first 2-6 (f), 2-23 second 2-23 third 2-23 Lawrence Berkeley Laboratory 11-10 Lawrence Livermore National Laboratory, vii Lawrence, Ernest 5-15 Laws of Thermodynamics 2-23 LCD 8-32

LD50 4-7 lead glass 9-25 lead stops x-rays 9-25 lead-acid battery 1-7 leap, quantum 10-3 LED 10-17 Leidenfrost layer 2-18, 19 lens 8-23 for explosive 5-18 LEO (low earth orbit) 3-5 pressure 3-23 levees, New Orleans 2-12 levitation 6-24 liberal arts of high tech, vii Libyan centrifuge 5-16 license plate, from spy satellite 8-28 lids, tight 2-12 life and expanding water 2-14 lift of a balloon 3-21, 22 light, as electromagnetic wave 8-2 slow 8-17 frequencies 9-21 light and energy efficiency 1-17, light bulb current 6-3 power 1-17, 18 tungsten 9-6 light feels gravity 11-11 light pipe 8-4 light saber 7-29 light vs heavy molecule velocity 2-6 light-emitting diode 10-17 lightning 6-8 energy 6-9 chain reaction 5-10 current 6-3 distance 2-4, 7-22 lightspeed 2-4 = v/c 11-3can't exceed 11-7 for things with mass 11-12 same in all frames 11-7 table 11-4 tunneling beyond 11-15 linear hypothesis 4-7, 8, 12 lines, spectral 10-4 lips, human (IR) 9-11 liquid 2-16, 6-6 liquid crystal 8-32 lithium-6 in hydrogen bomb 5-19 lithium-ion battery 1-7 Livermore 5-22 5-25 location from satellites 3-7 lock, picking 9-34 lodestone 6-11 Loma Prieta 7-21 7-26 longitudinal wave 7-7 looking backward in time in astronomy 12-7

Lord of the Rings (movie) 10-8 Lorentz contraction 11-6 Lorentz factor 11-4 Lorentz, H.A. 11-6 Los Alamos 5-22 Los Alamos Primer (book) 5-13, 5-37 loving stone 6-12 Low Earth Orbit (LEO) 3-5, 3-7 pressure 3-23 luminous dials 4-24 Lunar retroreflectors 8-16 lying by government 7-2, 20

MacArthur Prize, xiii Mach equation for heating 2-10 MACHOs 12-6 macular degeneration 10-11 magenta, cyan, yellow 8-9 magic and mirrors 8-14 Magnes, the shepherd 6-11 magnet 6-11,13 made from iron 6-12 rare earth 6-18 samarium cobalt 6-18 magnetic recording 6-17 magnetic resonance imaging (MRI) 9-27 materials 6-16 magnetism 6-1, 20 Earth; affects life 6-22 flips of Earth 6-21 Making of the Atomic Bomb (book) 5-37 Malthus, Thomas 5-5 manufacture in space 3-8 marching band 7-32 Marcy, Geoffrey 12-3 Marina, SF in earthquake 7-22 Marrakech, Morocco, xiii Mary & John (twins) 11-3 maser 10-6 mass 3-2 conservation of 11-9 kinetic 11-8 neutrino 11-11 photon 11-10 relativistic 11-8 Massachusetts windmills 1-22 massless particles don't decay 11-11 Matrix (movie) 3-18 Maxwell, James 12-15 mayonnaise 4-25 McGregor, Peter 1-1(f) measurement quantum wave 10-27 with laser 10-7 medical imaging 9-25 Medium-Earth-Orbit 3-7 megajoule (table) 1-15

megawatt (million watts) 1-16, 17 meltdown 5-31 memory tricks 4-3 Men in Black (movie) 7-20 MEO 3-7 metal electric properties 6-3 metal-oxide semiconductor 10 - 13meteor energy 1-4,1-23 meteor impact 4-24 methane source of hydrogen 1-10 energy 1-4 MeV 4-27 Mexican border 9-1 micron 2-3 (f) microphone, disk 7-19 microprocessor 10-20 microscope 8-26 electron 10-22 microwave 9-22 frequency 8-5 oven 2-24 radiation 4-15 Big Bang 12-11 middle C (music) 7-28 military special ops 9-9 milk illusion 8-22 Milky Way (poem) 12-21 Milky Way 12-4 millirem = rem/1000 4-7 minerals, using UV 9-12 mining hydrogen (you can't) 1 - 10mirage 8-18 mirror 8-13 and magic 8-14 MIT Technology Review, xiii moderator 5-22 Mogul 7-19 official report 7-20 retroreflectors 8-16 mole 5-3, 6-3 molecules 2-2 Molotov cocktail 1-11 momentum 3-16, 17 and rocket 3-18 angular 3-25, 26 monopole 6-13 moon ages 4-20(f) retroreflectors (photo) 8-16 magnet monopoles 6-13 light seconds 12-8 Moore, Gordon 5-10 Moore's Law 5-10, 20 cartoon 5-11 transistors per year (graph) 5-11 morning dew 9-8 Morocco, xiii **MOSFET 10-13** mosquito

and truck 3-17 IR 9-11 motion, relativistic effects 11-8 motor; electric 6-19 mountain air pressure 3-23 movies 3-D movies 8-32 action movies 3-18 Alien (movie) 7-7 Armageddon (movie) 1-2 Back to the Future (movie) 11-15 Core, The (movie) 6-22 Crimson Tide (movie) 3-22 Deep Impact (movie) 1-2 Dumbo (movie) 6-27 Edison movie of elephant execution 6-27 Lord of the Rings (movie) 10 - 8Matrix (movie) 3-18 Men in Black (movie) 7-20 Star Trek (movie) 4-19(f) Star Wars 7-29 Terminator (movie) 11-15 MRI 6-16, 9-27 PET compared 9-30 Mt. Everest 1-1 Muller, Karl 6-6 Muller, Richard xii, 7-21,2 (biography), xiii cobra, xiii Roswell 7-20 Earth magnetism theory 6-21 Mullis, Kary 5-7 multi-channel plates 10-14 multispectral camera 8-8 Munk, Walter 7-14 mushroom cloud 5-4 music 7-28  $mv = mv \ 3-16$ Myth of Sisyphus 9-2

n, index of refraction 8-18 Nagasaki 5-4 5-17 Nagasaki bomb; photo 5-18 nail bomb 2-17 NaN<sub>3</sub> 2-18 nanotubes 3-19 National Ignition Facility 5-35, 10-10 natural gas (methane) energy 1-4 price 1-12 natural radioactivity 4-21 nearsighted 8-24 negative numbers don't exist? 11-14 Nemesis 1-1,12-2 Neptune; magnetism 6-20 neptunium 4-19

neutrino 4-15 mass 11-11 neutron 4-2, 14 activation 4-23 charge is zero 6-2 thermal 5-22 Nevada waste storage 5-28 New Horizons satellite 4-18 New Orleans levees 2-11, 12 New York City 9-24 New York Times 3-22 Newsweek list of innovators, xiii Newton, Isaac 3-1, 8-2 8-10 unified theory 12-15 law of gravity 3-2 Second Law 3-10, 12 Third Law 3-3 Niepce, Joseph 8-11 NIF 5-35, 10-10 photo 5-36 night sky 9-8 night vision 10-13 night vision 9-9 Border Patrol 9-1 night, ownership of 9-9 nitrogen for superconductor 6-6 nitrous oxide from auto 2-22 noise canceling earphones 7-29 noise, electronic 2-5 noise in fiber optics 10-13 noisy digital photos 10-13 North Korea; bomb dud 5-17, nuclear test 5-21 North pole (magnet) 6-11 North Pole is a South Pole 6-20 note, intervals, musical 7-28 NOVA program 6-22 now - the meaning of the word 11-15 Noyce, Robert 5-12 NRM 9-27 nuclear bomb chain reaction 5-2 5-3; efficiency 5-17 nuclear engines as heat engines 2-20 nuclear magnetic resonance 9-27 Nuclear reactor 5-22 accident 3-mile Island 5-31 breeder 5-24 control rods 5-23 explode like nuclear bomb? 5-23 fuel requirements 5-27 Gabon 5-26; waste 5-28 nuclear test, North Korea 5-21 nuclear warhead defense 1-24 nuclear waste storage 5-28 rockets 5-29 nuclear weapon basics 5-13 weapon effects San Francisco 5-21 stolen 5-20; terrorist 5-19

stockpile 5-20 nuclei die but don't age 4-17 nucleus of atom 4-2 nucleus parts 4-2

Oak Ridge, Tennessee 5-14 octave 7-28 oil search from gravity 3-8 oil slick colors 8-9 oil safety 5-31 Oklo nuclear reactor 5-26 older folks 10-19 omens from comets 12-2 Omnes, H.K. 10-21 Oort, Jan 12-2 comet cloud 12-2 operating room disinfect 9-13 orbital velocity 3-9 order of events 11-14 Origin of Species (Darwin) 4-26 Osama bin Laden 9-10 oxygen Earth 12-1 repelled by magnet 6-24 ozone heats atmosphere 7-17 hole 9-14 layer 3-24, 7-17, 9-14 P wave 7-22 pace of time 11-15 Pacinotti, Antonio 6-26 packet of a wave 7-4 Padilla, Jose 4-14 pair production 11-10 paper folding 5-12 paradox of cancer 4-7 paradox; evacuation 5-32 particles similar to wave packets 7-4 particle-wave duality 10-24 10-25

passage of time 11-15 paternity and DNA 5-8 PCBs 6-10 PCR 5-7 pebbles, brilliant 1-24 pedagogy, ix period of wave 7-10 periodic table 2-2 Perlmutter, Saul 12-9 permanent magnet 6-13 PET 9-29 and MRI compared 9-30 **PETN 1-4** petroleum - not radioactive 4-21 photocopier 10-14 photoelectric effect 10-12

night vision 10-13 photography, history 8-11 photon 10-5 gravity 11-11 zero rest mass 11-10 piano 7-28 picking locks 9-34 Pied Piper 5-7 pilot rescue WWII 7-2 pinhole camera 8-11 8-12 pinhole camera, compared to lens 8-23 Pinole, California 8-11 pipe bomb 2-17 pipe for electron 6-3 pit viper 9-10 Planck, Max 10-2 plane, solar 1-19, 20 planets 6-20 formation 12-1 science fiction 3-9 extra-solar 12-3 Plank's constant 10-2 plasma, gas, liquid, solid 2-16 plastic feels warm 2-1, 2-16 Pliny 6-11 Pluto 4-18 plutonium 4-1, 19, 5-3 bomb 5-3, 17 critical mass 6 kg 5-17 breeding 5-24 economy 5-24 half-life 5-25 pre-detonation 5-17 production 5-23 toxicity 5-25 bomb photo 5-18 dangers 4-25 paper weight 4-25 neutrons in fission 5-3 poisoning, radiation 4-6 polarization 8-29 polaroid 8-30 Polaroid Corporation 8-30 polaroid glasses for 3-D 8-32 pole, magnet 6-11 politics, in the classroom, xi polonium 4-18 Pons, Stanley 5-37 population bomb 5-5 as chain reaction 5-5 not exploding 5-6 positron 4-5, 11-9 creation 11-10 positron emission tomography 9-29 emitters 9-29 potassium-40 (K-40) 4-16 dating 4-20, 6-22 potential energy 1-13 pound = 0.454 kilogram 3-2 (f)power 1-16 = energy/time 1-13 examples 1-17 human 1-16, 1-20 popular use of term 1-13

electric 6-8 power line 6-10 with bird 6-4 power plant 1-16 to light bulb 1-17; electricity 6-19 TNT 1-5 solar 1-18, 19 wind 1-21, 22 preface, vii pregnancy ultrasound 4-12 x-rays 4-12 chain reaction 5-4 pressure in a gas 2-18 Princeton 5-34 printed color 8-9 printer, laser 10-14 printing, four color 8-9 Prius 1-8 Project Mogul 7-19 report 7-20 retroreflectors 8-16 proton 4-2 charge 6-2 rest energy 11-9 proxima centauri 12-2 PVC (solar cell) 10-12 pwave 10-25 pyramids 4-15

Qaeda, al 4-14 quad (energy table) 1-15 quantized charge 6-3 energy 10-2 quantum computer 10-31 leap 10-3 physics (chapter) 10-1 physics principles 10-1 vs relativity 10-28 quarks 4-2, 4-30, 6-2 quark-gluon plasma 12-12 quarks (poem) 12-20

rabbits in Australia 5-7 radar 9-23 radar camera 9-23, 4 radiation and cancer 4-7 radiation and rays 4-4 cell phones 4-15 dose from different cities 4-11(f) dose table 4-7 heat 2-24 human 9-7 illness 4-6, 7 list 4-14 paradox 4-7

seeing 4-5 treat cancer 4-13 vs. temperature 9-3 radio frequency 8-5 radioactive decay 4-1, 17 alcohol 4-1 body 4-16 confused with radiation 4-4 energy from mass 11-9 environment 4-21 natural 4-21 petroleum 4-21 uncertainty in time 12-16 watch 4-24 weak force 4-22 radiocarbon (C-14) 4-16 dating 4-20 Radioisotope Thermal Generator 4-18 radiological weapons 4-13, 14 radium watch 4-24 radon and cancer 4-11(f) rail gun 3-12, 20, 6-24 rainbow 8-22 colors 8-5,10-4 raindrops 8-22 raisin bread analogy 12-8 random motion in heat 2-4 Rare Earth (book) 12-7 rare earth magnet 6-18 rat bomb 5-6 rays and radiation 4-4 list 4-14 reaction 3-16 reactivity accident 5-32 recoil 3-16, 17 recording, magnetic 6-17 rectifier 10-17 red blood cell 2-3 red eye 8-25 red frequency 8-4 red hot 9-4 Red Sea splitting as mirage 8-19 red shift of distant galaxies 12-8 red-eye 8-15 re-entry heating 2-10 refraction in water 8-21 refrigerator 2-22 CFCs 9-16 reinforcing waves 7-26 relative motion 11-5 relativistic 11-1 effects of motion 11-8 general 12-13 mass 11-8 vs quantum 10-28 rem 4-6 remember the future? 11-15 remnant magnetism 6-17 remote control device 9-11 remote detection of pollution from smokestacks 10-5 reprocessing of uranium 5-24 resistance, electric 6-4

zero 6-5 resolution from space 8-28 of eye 8-28 rest energy 11-9 retina 8-24 detached 10-11 retroreflector 8-14 bead 8-26 radar 8-15 stop sign 8-25 return path, electricity 6-4 Rhodes, Richard 5-37 Richter, Charles 7-21 earthquake scale 7-21 rifle recoil 3-16, 17 RNA natural formation 12-7 robots in home 10-31 rock and sling 3-5 rock, measuring age 4-20 Rockefeller, John D. 6-25, 9-19 rocket 3-18 ion 3-20 multiple stage 3-18, 19, 11 - 7nuclear waste 5-29 rocks, smart 1-24 rods (eye) 8-6 Roentgen 4-6 (f) Roentgen, Wilhelm 4-6 (f), 9-25 9-26 roofs, cool 9-5 room at infinity 12-9 rope wave 7-7 Roswell 7-1, 7-19 RTG 4-18 runner acceleration 3-10 Russian nuclear test 7-19 Rutherford, Ernest 4-2 Ryan, George 5-8

S wave 7-22 Saddam's Bombmaker 5-18 samarium cobalt magnet 6-18 for levitation 6-24 San Francisco nuclear explosion effects 5-21 San Ysidro 9-1 SAR 9-23 satellite force 3-3 satellite, weather 9-9 sauté 2-18, 19 scanning electron microscope 10-22 scanning tunneling microscope 4-1, 10-29 Schockley, W. 10-19 Schrieffer, Robert 10-21 science fiction antimatter fuel 11-10 gravity 3-14 planets 3-9

screwdriver 6-17 sea level rise 2-1, 2-13 sea surface temperature 9-8 sea water expansion 2-1 sea-level rise 2-1, 13 search for extraterrestrial intelligence 12-7 Second Law of Thermo 2-23, 25 secrets 5-37 hydrogen bomb 5-18 magnetic compass 6-11 seeing radiation 4-5 seismogram image 7-23 on internet 7-24 selenium 10-14 SEM (scanning electron microscope) 10-22 semiconductor 6-4, 10-16 Serber, Robert 5-37 Serkis, Andy 10-8 SETI 12-7 shadow zone for sound 7-12 shallow water waves 7-8 Shannon, Claude 8-3 theorem 10-13 shattering glass 2-12 shhhhh-ooooo 7-30 Shoemaker-Levy (comet) 1-1 short range 6-14 short wave packet 7-4 Shugart, Howard 2-19 (f) sidewalk cracks 2-10, 11 Sievert 4-6 significant amount uranium 5-3 Silent Service 7-16 silicon rectifier 10-17 silver halide 8-12 silver used in film 8-12 simultaneity 11-14 sinking ships 3-22 Sirius, distance 12-8 size of atom 4-2 skull x-ray 9-26 CAT scan 9-28 skyhook 3-19 sling 3-5 slinky 7-3 slow light 8-17 smart rocks 1-23, 24 smoke detectors 4-19 Smoot, George 12-4 snake and Muller, xiii snake, IR 9-10 sneeze, astronaut 3-1, 3-19 snow and hiss 2-5 sodium azide 2-18 sofar 7-2 7-14 solar airplane 1-19, 20 auto 1-19 cell 10-12 companion star 12-2

power 1-18, 19 for satellite 4-18 power future, vii spectrum 8-7 solar system 12-1 solid, liquid, gas, plasma 2-16 sonar 9-32 Sosus 7-16 sound 7-4 as a wave 7-3 atmosphere 7-10, 17, 19 bends direction 7-10 channel 7-13 distant 7-12 evening 7-11 none in space 7-7 ocean 7-2 ocean 7-2 sense of 7-29 shadow zone 7-12 Sound Fixing and Ranging (sofar) 7-14 speed in materials 7-5,6 vs loudness 7-6 vs altitude 7-17 sun 7-6 through door 7-33 wavelength 7-30 Sound Navigation and Ranging (sonar) 9-32 Sound Surveillance System 7-16 South pole (magnet) 6-11 space at infinity 12-8 Space Shuttle acceleration 3-12 tragedy 2-9 space, curved 12-14 spaceship, gravity 3-14 space-time continuum 12-15 sparks 6-7 6-8 chain reaction 5-10 speakers 6-15 special operations 9-9 special relativity 11-1 spectrum fingerprints 10-3 hydrogen 10-3 hydrogen and helium compared 10-4 lines 10-4 origin of word 8-20 sun 8-7, 10-4 speed of light exceeded by tachyon 11-12 glass and relativity 11-10 unchanged 11-7 speed of molecules 2-3 speed of sound 2-3 Sperm whales 3-23 spin, electron magnetism 6-13, 6-17 Spindel, Robert 7-14 spreading

light 8-27 waves 7-32 spy plane SR-71 2-15 satellites 3-7, 8-28 square-root of minus one 11-13 SR-71 spy plane 2-15 SST 9-8 stadium TV 10-17 star close to the sun 12-2 Star Trek (movie) 4-19(f) Star Wars 7-29 starlight scope 10-14 states of matter 2-16 static electricity 6-7 Statue of Liberty 1-22, 7-19 stealth 8-16 steam explosion 5-32 steel sound speed 7-6 Stefan's Law 9-5 stimulated emission 10-5 stinger missile 9-10 STM 4-1, 10-29 stockpile stewardship 5-22 stop sign 8-25 stopping time 11-15 storm surge 3-24, 25 Strangelove, Dr. 5-20 stress, detected by polarization 8-32 string theory 4-2, 6-3, 12-16 strip, bimetallic 2-14 strontium-90 4-18, 5-28 student, ideal, vii submarine depth 3-22 submarine magnetism to find 6-19 nuclear 5-22 sonar 9-32 sun binary star? 12-2 black hole 3-1,15, 16, 12-14 fusion 4-27, 29 light minutes 12-8 power 1-18, 19 spectrum 8-7, 10-4 temperature 2-14, 9-5 tunneling in 10-30 sunburn 9-13 sunglasses, polarized 8-31 sunlight, IR 8-7 superconductivity 6-5, 10-21 BCS theory 10-21 high temperature 6-6,10-22 repelled by magnet 6-24 superman and lead 4-14 supermarket laser 10-8 supernova 12-12 in poem 12-21 supernova 12-12 surge, hurricane 3-24 synthetic aperture radar 9-23 Szilard, Leo 5-13

T<sup>4</sup> 9-5 table of contents, iii tachyon 11-12 causality 11-14 energy equation 11-13 gun 11-14 Talbot, William 8-12 Taliban 1-11 teeth, cleaned with lasers 10-9 telescope 8-26 television flicker 6-27 satellite 3-5 screen 4-24 signals 9-22 temperature 2-5 and color 9-4 atmosphere 3-24 Curie 6-18 in the sun vs shade 2-14 of sun 9-5 of the Earth 9-17 scales 2-7, 8 tension, high 6-10 terawatts 1-17 Terminator (movie) 11-15 terrorism x-ray backscatter 9-33 plutonium 5-24 nuke 5-19 Tesla, Nikola 6-23 6-25 6-26 coil 6-23 Tesla Roadster 1-7 theory of everything 12-15 thermal expansion 2-10, 11, 12 thermal neutrons 5-22 thermal radiation 9-3 thermal springs 4-22 Thermodynamics, list of laws 2-23 thermography 9-30 thermometer 2-13, 14 thermonuclear bomb 5-18 Third Law of Newton 3-3 three dimensions in movie 8-32 Three-Mile Island 5-31 thunderhead, photo 7-18 thunderstorm 3-24 tidal wave 7-8 tight lids 2-12 time creation of 12-15 dilation 11-2 does it move? 11-15 flow 2-25 its beginning 11-15 looking backward in astronomy 12-7 passage of 11-15 stopping time 11-15 travel 11-15 two dimensions of 11-15 TNT (trinitrotoluene) 1-2, 1-3 energy 1-4, 5

explodes 2-17 vs uranium 1-11 tokamak photo 5-34 tomography 9-28 9-29 tooth x-ray 4-11, 12, 14 Topsy executed 6-27 torque 3-25 tower launch of satellite 3-4 Tower of Babylon 3-19(f) towers, microwave 9-23 Townes, Charles 10-6 beaver story 10-11 Toyota Prius 1-8 track in cloud chamber 4-5 traffic light LED 10-18 transformer 6-23 invented 6-26 transistor 10-16,18 slang for "transistor radio" 10-19 noise 2-5 transistor radio 5-12 transverse wave 7-7 tree branches as chain reaction 5-12 trinitrotoluene (TNT) 1-2, 3 tritium 4-18 computer screen 4-25 watch 4-24 tritone 7-29 tropopause 3-24 mushroom cloud 5-4 truck air resistance 3-11 mosquito 3-17 imaging 9-33 Truman, President Harry 5-14 Tsp vs tsp 1-3 tsunami 7-8 outrunning 7-9 tub water drains and spins 3-25 tube, vacuum 10-19 tulips 8-21 tungsten light bulb 9-6 tunneling 4-22, 3 10-28 in the sun 10-30 turbulent water 3-22 ΤV flicker 6-27 satellite 3-5 screen 4-24 signals 9-22 twin effect 11-2 general relativity 12-13 on airplane 11-5 tzhu shih 6-12 U.S.S. Alabama 3-23 U-235 and U-238 4-3, 4 Hiroshima bomb 5-14 unenriched 5-22 UFO 7-1 7-19 Ukraine 4-8 ultrasonics and ultrasound 4-12, 9-31

image of fetus 9-32 bats 9-32 sonar 9-32 ultraviolet 9-12 frequencies 9-22 germs 9-13 IR 8-5 ozone 9-14 protection 9-13,14 Ultraviolet Waterworks 9-13 UN and radiation 4-12 uncertainty 10-25 energy 10-26 in predictions 12-16 principle precise statement 10-28 Unified Field Theory 12-15 United Nations 9-20 Universe 12-1 black hole 3-16 expansion 12-8 expansion acceleration 12-10 finite 12-14 infinite 12-14 made of unknown material 12-6puzzles 12-1 UNSCEAR 4-12 uranium 4-18 energy 1-4 enrichment from centrifuge 3-14 isotopes 4-3, 4 vs TNT 1-11, 12 depleted 5-26 hexafluoride 5-16 natural 5-14 reprocessing 5-24 significant amount 5-3 terrorist bomb 5-14 Uranus; magnetism 6-20 urban legends 5-9, 9-24 USBATF 4-1 UV 9-12 frequencies 9-22 germs 9-13 IR 8-5 ozone 9-14 protection 9-13,14 UV waterworks 9-13

vacuum explodes (poem) 12-20 self-repulsion? 12-10 vacuum tube 10-19 valve 10-19 van de Graaff generator 6-8 velocity deep water waves 7-8 Earth 12-4 relativity 11-6

shallow water waves 7-8 wave, equation 7-10 vents under the sea 4-26 (f) Vesta 3-20 videotape 6-17 Virgo cluster (poem) 12-21 virtual gravity 3-14 virus as chain reaction 5-8 volcanic heat 4-21 volcanoes, undersea 3-22 Volkswagen bug 2-22 volt 6-6 Volta, Alessandro 6-6 voltage danger 6-9 Europe 240 V 6-10, 25 power = volts x amps 6-8house 6-7 Voyager spacecraft 4-19

wake of airplane 3-21 Ward, Peter 12-7 warmth of the Earth 9-17 warticle 10-25 Washington Monument 7-19 waste from nuclear reactor 5-28 watch magnetized 6-17 radioactive 4-24 water boiling and freezing 2-7, 8 expansion when cooled 2 - 14floating on 3-22 fuel for fusion 5-33 index of refraction 8-18 role in life 12-12 sound compared with water wave 7-6 sound speed 7-6 surface waves 7-7 valve amplifier 10-19 vapor as greenhouse gas 9-18 vapor, remote detection 9-9 wave velocity deep waves 7-8 waves - circular motion 7-7 waves (shallow) 7-8 Waterman Award, xiii wateron 10-24 watt = 1 joule/sec 1-13Watt, James 1-13, 1-14(f) watt-hour (Wh) 1-4 waves 7-1, 7-3 cancel 7-26 7-27 bending 7-31 equation 7-10, 8-2 water 7-7 packet 7-4 electron 10-1 tidal 7-8

tsunami 7-8 wavelength 7-7 EM waves 9-22 wave-particle duality 10-24 10-25 we own the night 9-9 weakly interacting massive particles 12-6 weapon, laser 10-10 weather balloon 7-1 weather satellite 3-5, 9-9 weight 3-1 on Moon 3-2 losing 1-21 weightless astronaut 3-1, 3, 4 manufacturing 3-8 Wells, Orson 7-19 Westinghouse, George 6-27 whale song 7-2, 14 whales depth 3-23 whisker, cat 10-17 white computer screen 8-7 false 8-7 white hot 9-4 whiter than white 9-12 whole body dose 4-6, 7 Wien Displacement Law 9-4 Wilson, Charles 4-5 Wilson, Robert 12-11 WIMPs 12-6 wind power 1-21, 22 windburn 9-14 wings 3-20 Witch of Yucca Mt 5-29 wobble, hydrogen and MRI 9-27 World Meteorological Organization 9-20 World War II 7-2 radar 9-23 X Prize 3-1, 10, 11 xenon atom image 4-1 Xerox 10-14 X-files 7-2 x-ray 4-14, 9-22, 25 backscatter 9-33 doses 4-11 imaging 9-25 pyramids 4-15 pregnancy 4-12 Yankees, New York, xiii year, galactic 12-4 yellow, cyan, magenta 8-9 Yucca Mt. 5-28 Witch 5-29 zero resistance 6-5 zero, absolute 2-8, 9 zeroth Law of Thermo 2-6, 2-23 zircon 8-20