## 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
3 K 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
$\mathrm{a}=\mathrm{F} / \mathrm{m} \quad 3-10$
$a=v^{2} / R \quad 3-13$
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 Qaeda 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 12-15
Big 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) 1-15
Bronx 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) 1-15
bubbly 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
$\mathrm{CO}_{2}$ 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, 12-8
Dr. 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
$E=h f 10-1,3$
$\mathrm{E}=\mathrm{mc}^{2} 11-2,8$
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
eye 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
$F=G M m / r^{2} \quad 3-2$
$F=m a 3-10$
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 Keys 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 $1000 x$ less dense 2-17
gas law 2-18
temperature and pressure
2-18
liquid, 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, 7-15
global 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, 3
engine 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 6-25
hidden 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 12-9
Hubble 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 $=2.2 \mathrm{lb} 3-2$
measure 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 10-9
diode 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, 18
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
$=\mathrm{v} / \mathrm{c} 11-3$
can'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 10-13
meteor 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 $/ 1000 \quad 4-7$
minerals, using UV 9-12
mining hydrogen (you can't) 1-10
mirage 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) 10-8
Matrix (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
$m v=m v$ 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
$\mathrm{NaN}_{3}$ 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 $6 \mathrm{~kg} \mathrm{5-17}$
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 $(\mathrm{f})$
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, 11-7 nuclear 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
$\mathrm{T}^{4}$ 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
TV
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 12-6
puzzles 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 6-8
house 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
2-14
floating 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 1-13
Watt, 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

