

INDEX

	Paragraph
absorption	216-217, 221, 311-312, 316,318,407, 528-529, C.03
agents	524, 529, 622-623
air embolism	403
air burst	626, 706
alpha particle	215, 218-219, 319, 504-506, A.03, A.04, B.03
anemia	515, 614
anorexia	617
antiemetics	619
atomic volume	224
atomic structure	504
atomic	102, 201, 204-208, 216-218, 220, 222-224, 319, 504, B.11
atomic mass	206-208, 220, 222-223
atomic mass unit	207
beta particle	215-220, 506, A.03, A.04, B.11
Becquerel	214
binding energy	203, 207, 217
biochemical	501
biological effects	301, 401, 501, 503, 513
blast injury	403-404
blast wave	302-310, 312, 316, 402-403, 602
blast winds	307,414
blindness	412, F.4-I
burn	303-304, 311, 316, 407-412, 505, 605-611, 617, 620, 623, 706-707, 717, B.04, B.05, B.12 523-524, B.11
carcinogenesis	523-524, B.11
casualties	102, 402-404, 501, 504, 602, 605, 612, 617, 619-620, 622,701, 706-709, 710, 712-713, A.05, B.05, C.08
chain reaction	209-210
chemical symbol	208
chromosomes	508, 511, 522
collisions	222-224, 312, 504, A.03
colloidal	610
Compton scattering	217
conservation of mass	207
contamination	320, 526, 528, 618, 712, 714, 716-718, A.01, A.05, B.04-B.08, B.11-B.12, C.02-C.03, C.05-C.07, C.09-C.10
convalescent	604
critical chain reaction	210
critical mass	210
curie	214
cytolysis	508
decontamination	618
delayed effects	523, 701
denudation	518
deoxyribonucleic acid	511
diagnosis	102, 603, 606, 609, 615, 617, 620, 624
differentiation	509, 513, 517, 609, 615, 617, 620, 624, 628
disintegration	214
dosimetry	617, 624, A.01, A.04

	Paragraph
drag loading	309
dynamic pressures	307
dysfunction	617, 619
early transient incapacitation	504, 520, 622
electromagnetic pulse	701
electromagnetic radiation	215-216, 222, 224, 303, 311-312, A.03
electron volt	217, 219, 222
element	205-206, 208-209, 213, 215, 223-224, 308, 504, 521, 528, 621, 630, 701, 703-705, 711-712, 717, B.01
Elkind repair	522
enhanced radiation	210, 222, 302, 706
enriched	210
erythrocytes	509, 514-515, 614
erythropoietic	514-516, 520
exabecquerel	214
excitation	216, 218-219, 223-224, 504, 507, A.03, A.04
explosives	203, 210, B.10
eyes	304, 311, 412, 525, 608
fallout	302-304, 319-320, 503, 519, 522, 526-528, 612, 617, 623-624, 706, 709-710, 712, 714-717, A.01, A.05
field expedient	716
fireball	303-307, 311-314, 320, 408, 412
fission	504, 519, 528, 706, B.03
fixed nonreplicating cells	509
fluorine	207
fusion	204, 211, 222, 305, 312, 318, 504, 622
gamma	215, 217-219, 221-222, 224-225, 302, 318-319, 502-506, 520, 624, 715, 717, A.03, A.04, B.03, B.11
gastrointestinal	403, 508, 513, 517-518, 522, 528, 612-613, 615, 617 619, 622, B.11, C.02
ground zero	225, 304, 306-207, 310, 315-316, 319, 706
gun	210, 703
half-life	213-214, 319, 529, 603, 610, 715, B.11, C.03, C.05
half-value	221
height-of-burst	225, 306-307
hematopoietic tissue	509
hemorrhage	403, 515, 517-518, 603, 614-615, 617, 622
hydrodynamic front	305
hydroxyl	223
hygiene	526, 717
hyperthermia	617
hypotension	616-617, 619
inelastic collisions	222, 224, 312, A.03
infrared	303
ingestion	320, 528, 618, 717
inhalation	320, 528, 608, 618, 717, B.10, C.02, C.08
ion pair	213, 216, 218-219, 223, A.03
ionizing radiation	213, 215-216, 219-220, 222, 302, 304, 317, 319, 501-502, 504, 508, 515, 520, 522, 524-525, 616, 706, 709, A.03, A.04

	Paragraph
isotopes	206, 208-209, 213, 215, 303, 317, 319-320, 527-529, 618, B.11, C.05
Karyolysis	508
Karyorrhexis	508
kiloton	210, 225, 302, 319, 409
kinetic energy	215, 217-218, 303, 312, 405, 407
latent	508, 516, 524, 613, 615-616
lawrencium	205
leukopenia	622
Linear Energy Transfer	219
lymphocyte	509, 514, 614, 617
Mach region	306
macrophage	522
manifest	307, 515-516, 612-613, 616
mass	203-210, 214-215, 217, 219-220, 222-223, 303, 403 405, 407, 504, 506, 513, 522, 617, 622, 625
mass defect	207
megacurie	214
microbial	611, 619, 621
missile injury	405
mitosis	508, 511, 515
moderators	210, 223
morphological	509, 514, 518
mutation	215, 511-512, 521, 523-524
myelopoietic	514, 516
neutron capture	319
neutron	205-210, 215, 219, 221-225, 302-304, 318-320, 502 504, 520, 522, 525, 618, 624, A.04, B.11
neutron-to-gamma ratio	225
neutrophil	516
nuclear detonation	102, 201, 204, 214, 301, 303, 305, 402, 405, 407, 412, 503 522, 616, 620, 706, 712, 715, 717, B.02
nuclear winter 626	
nuclear	101-102, 201, 204, 206, 208-213, 215, 217, 222-223, 225, 302-307 311, 313, 315-320, 401-402, 405, 407, 412, 501-504, 504-504, 508-508, 511, 517, 520, 526, 529, 601-605, 609, 612, 616, 620, 625-627, 701-712, 717, A.01, B.01-B.03, B.05, B.07, B.09, B.12, C.01, C.02, C.08, C.10
nucleus	205-211, 215-218, 223-224, 504, 508, B.11
nuclides	208, 213, 216
orders of magnitude	204, 717
overpressure	308
pair production	217
particulate	215, 222, 317, A.03, C.05, C.06
penetrating power	221, 506
performance decrement	520, 622
photoelectric effect	217
platelet	514-515, 517, 617
plutonium	209-210, 319, 528, B.08, B.11
prodromal	520, 613, 620, 623
protection factor	225

	Paragraph
proton	205-209, 215, 223, A.04, B.11
protoplasmic coagulation	508
pyknosis	508
radiation sickness	617
radioactive decay	213, 216
radioactivity	213-214, 528-529, B.11
radiochemical	507
radiodermatitis	523, 526
radioisotope	213-215, 303, 317, 320, 529, 618
radionuclides	213
radiosensitivity	509-510, 521
reaction	203-204, 209-210, 212, 222-224, 312, 318-319, 520 628-629, B.11, B.12
recovery	412, 513, 515-517, 520-522, 604, 612-614, 629-630
red cell	514-515
reflectors	210
regenerative	515, 517
Relative Biological Effectiveness	219, 504, 520
reproductive cell kinetics	521
residual radiation	302, 317, 319, 706, 712, 715
resuscitative	408, 604, 607, 610, C.09
retaliatory	701
retinal burn	412
rule of nines	607
semilogarithmic	213
shock wave	305-306, 310
spectrum	215, 217, 221, 302-303, 311, 313, 412, 504, A.04
spermatogonia	509, 521
stability	202-203, 205-206, 213
standard notation	208
staphylococcus aureas	621
static overpressure	307, 309, 403
subcritical chain reaction	210
supercritical chain reaction	210
surgical	604, 608, 618, 623, 717, B.06, B.12, C.08-C.10
Systems International	214
tampers	210
thermal radiation	210, 302-304, 311-316, 401, 407-409
thermonuclear device	320
thrombopoietic	514, 517, 522
TNT	203
transcutaneous	528, B.11
transmutation	215
trauma	524, 613, 617, 620, 623-624, A.05, C.08
ultraviolet	311
uranium	208-210, 212, 215, 319, B.11, C.01, C.08
vacuum	207, 307, C.07
vaporize	303, 312, 320
vegetative cells	509

	Paragraph
white cell	514
x-ray	210, 215-217, 219, 224, 302-304, 504, B.11, B.12
yield	210, 225, 302-307, 310-311, 315-320, 404, 405-412, 520, 706