

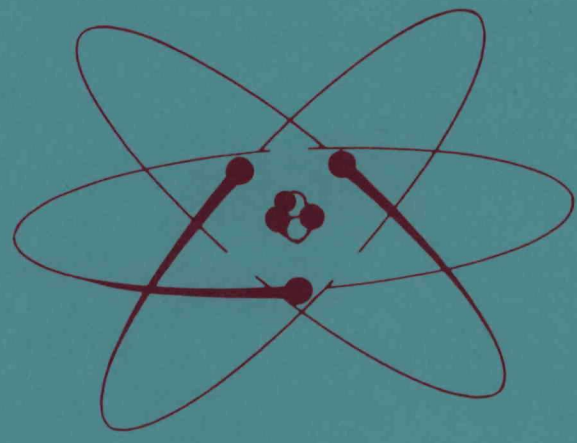
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RADIOLOGICAL HEALTH

H A N D B O O K



REVISED EDITION
JANUARY 1970

U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service

Release for Announcement in
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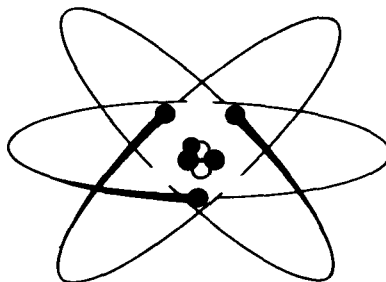
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RADIOLOGICAL HEALTH HANDBOOK

Compiled and edited
by the
Bureau of Radiological Health ✓
and the
Training Institute ✓
→ Environmental Control Administration



Revised Edition
January 1970

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service
Consumer Protection and Environmental Health Service
Rockville, Maryland 20852

For sale by the Superintendent of Documents, U.S. Government Printing Office
Washington, D.C. 20402 - Price \$4.00

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Key



FOREWORD

Twenty years ago the Public Health Service developed the first Radiological Health Handbook as a training aid, and it has since become a basic reference and a major resource for professional personnel and students in the field of radiological health. Credit for the development of the Handbook goes to members of the radiological health training staff, who through the years compiled and revised the information and data included in the book.

New knowledge, new technological advancements, and the enactment of Public Law 90-602, "Radiation Control for Health and Safety Act of 1968," made the last edition outdated and inadequate. In 1968, Mr. James G. Terrill, Jr., then Director, National Center for Radiological Health, initiated revision of the Handbook. Suggestions for additions, corrections, and deletions were obtained from Handbook users across the United States and in a number of foreign countries. An advisory committee, representative of major programs in the Bureau of Radiological Health, helped select the content for the revised edition, and a number of the Bureau's technical programs provided new data which are reflected in some of the charts and tables. Mr. John E. Munzer and Mr. Ralph E. Bunge of the training staff assumed major responsibility for work on the revision. The present text includes information unavailable ten years ago: a new chart of the nuclides, a universal decay table in place of individual isotope listings, microwave and laser glossaries, film-speed charts, depth-dose tables, and a "rules of thumb" section.

Although contributions from individuals and organizations are too numerous to list in detail, appreciation is expressed to all who made suggestions, provided material, and permitted the reprinting of data as acknowledged in the Handbook.

Mr. John C. Villforth, Director
Bureau of Radiological Health

Mr. George R. Shultz, Director
Training Institute



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SECTION I
PHYSICAL, CHEMICAL, AND MATHEMATICAL DATA

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SIGNS AND SYMBOLS

Mathematics

| | |
|--|--|
| <p> $+$ plus, addition, positive $-$ minus, subtraction, negative \pm plus or minus, positive or negative \mp minus or plus, negative or positive $\div, /, _$ division $\times, \cdot, ()$ multiplication $() , []$ collection $=$ equal to \neq not equal to \equiv identical to \cong equals approximately, congruent $>$ greater than \nlessgtr not greater than \geq, \supseteq greater than or equal to $<$ less than \nlessgtr not less than \leq, \subseteq less than or equal to $::$ proportional to $:$ ratio \sim similar to \propto varies as, proportional to \rightarrow approaches ∞ infinity \therefore therefore </p> | <p> $\sqrt{\quad}$ square root $\sqrt[n]{\quad}$ nth root a^n nth power of a a^{-n} reciprocal of nth power of a, $= 1/a^n$ \log, \log_{10} common logarithm \ln, \log_e natural logarithm e, ϵ base of natural logs, 2.71828183 . . . π pi, 3.14159265 . . . \sphericalangle angle \perp perpendicular to \parallel parallel to n any number n absolute value of n \bar{n} average value of n n° n degrees n' n minutes, n feet n'' n seconds, n inches $f(x)$ function of x Δx increment of x dx differential of x Σ summation of \sin sine \cos cosine \tan tangent </p> |
|--|--|

GREEK ALPHABET

| | | |
|-------------------------|----------------------------|-------------------------------|
| A α Alpha | I ι Iota | P ρ Rho |
| B β Beta | K κ Kappa | Σ σ Sigma |
| Γ γ Gamma | Λ λ Lambda | T τ Tau |
| Δ δ Delta | M μ Mu | Υ υ Upsilon |
| E ϵ Epsilon | N ν Nu | Φ ϕ Phi |
| Z ζ Zeta | Ξ ξ Xi | X χ Chi |
| H η Eta | O \omicron Omicron | Ψ ψ Psi |
| Θ θ Theta | Π π Pi | Ω ω Omega |

SIGNS AND SYMBOLS
ALPHABETICALLY BY NAME

| | | | |
|---|----------------|---|------------------------------------|
| about ----- | ca | average ----- | av, avg. |
| absolute ----- | abs | Avogadro constant ----- | N_A |
| absolute temperature (Kelvin) .. | K | barn ----- | b |
| absorption coefficient, energy, for air = $\tau + \kappa + \sigma_a$ | μ_a | barn (cross section) ----- | σ |
| absorption coefficient, linear, effective or apparent ----- | μ | base of natural logarithm ----- | e |
| absorption cross section in barns ----- | σ_a | barometer ----- | bar. |
| acceleration, linear ----- | a | beta ----- | $\beta, \beta^-, \beta^+, \beta^0$ |
| activation cross section in barns ----- | σ_{ac} | beta particle ----- | $\beta^+, \beta^-, \beta^0$ |
| activity, original ----- | A_0 | billion electron volt ----- | BeV, GeV |
| alkali ----- | alk | biological decay constant ----- | λ_b |
| alpha ----- | α | biot ----- | Bi |
| alpha particle ----- | α | boiling point ----- | b.p. |
| alternating current ----- | a.c. | British thermal unit ----- | Btu |
| ampere ----- | A, amp. | buildup factor ----- | b |
| angle between incident and scattered radiation ----- | θ | calorie ----- | cal |
| angstrom ----- | \AA | candela ----- | cd |
| anno (year) ----- | a | capacitance ----- | C |
| aqua ----- | aq. | Celsius ----- | C |
| aqueous ----- | aq. | centi (prefix) ----- | c |
| approximately ----- | ca | centigrade ----- | C |
| area ----- | A, σ | centimeter ----- | cm |
| asymmetrical ----- | asym. | centimeter-gram-second unit system ----- | CGS |
| atmosphere (atmospheric) ----- | atm, atmos. | chemical ----- | chem. |
| atomic mass number ----- | A | chemistry ----- | chem. |
| atomic mass unit-- ^{12}C ----- | u | circa ----- | ca |
| atomic mass unit-- ^{16}O (old) ----- | amu | circular ----- | cir. |
| atomic number ----- | Z, at.no. | circular mill ----- | c.m. |
| atomic weight ----- | at.wt. | coefficient ----- | coef. |
| atto (prefix) ----- | a | cologarithm ----- | colog |
| | | Compton absorption coefficient ----- | σ_a |
| | | Compton collision coefficient .. | σ |

Compton scatter coefficient ---- σ_s
concentrated ----- conc
concentration ----- C
concentration, air ----- X
cosine ----- cos
constant ----- const.
coulomb ----- C
count rate ----- R
counts per minute ----- cpm
cubic ----- cu.
cubic centimeter ----- cc,
c.cm.,
cu.cm.,
cm³
cubic foot ----- cu.ft.
cubic foot per minute ----- cfm
cubic inch ----- cu.in.
cubic meter ----- cu.m., m³
cubic millimeter ----- mm³
cubic yard ----- cu.yd.,
yd³
curie ----- Ci
curie (old) ----- c
cylinder ----- cyl.
day ----- d
decay constant ----- λ
deci (prefix) ----- d
decibel ----- dB
decontamination factor ----- DF
deka (prefix) ----- da
density, general ----- d
density, general or vapor ----- ρ
deuterium ----- D
deuteron ----- d
dielectric constant ----- ϵ
dilute ----- dil
disintegrations per minute ----- dpm

distribution factor ----- DF
dose ----- D
dose, absorbed ----- D
dose equivalent ----- DE
dyne ----- dyn
effective cross section in
barns ----- σ_{eff}
electric charge ----- Q
electric field intensity ----- \mathcal{E}
electron ----- e, e⁻, ₋₁⁰e
electron capture ----- ϵ
electron volt ----- eV
energy ----- E, Q
exposure ----- X
Fahrenheit ----- F
farad ----- F
femto (prefix) ----- f
film density ----- D
finite increment ----- Δ
force ----- F
franklin ----- Fr
frequency ----- f
frequency (wave motion
quantum theory) ----- ν
gamma ----- γ
gamma ray ----- γ
gastrointestinal ----- G.I.
gauss ----- G
giga (prefix) ----- G
gram ----- g
gram-molecule weight ----- mole
gravitational constant ----- G
half-life, biological ----- T_b
half-life, effective ----- T_{eff}
half-life, physical ----- T_{1/2}
half-value layer ----- HVL

| | | | |
|---|---------------|---|--------------------------|
| hecto (prefix) | h | mass of the proton | m_p |
| height | h | mass unit | μ |
| henry | H | maximum | max |
| hertz | Hz | maxwell | Mx |
| hour | h | maximum permissible concentration | MPC |
| hundredweight | cwt | maximum permissible dose | MPD |
| initial intensity | I_0 | maximum permissible radionuclide body burden | q |
| insoluble | insol. | mean free path | $\bar{l}, \bar{\lambda}$ |
| intensity of radiation | I | median lethal dose | LD_{50} |
| joule | J | medium | med. |
| kayser | K | mega (prefix) | M |
| Kelvin | K | megaelectron volts | MeV |
| kilo (prefix) | k | melting point | m.p. |
| kilogram | kg | meter | m |
| kilovolt constant potential | kVcp | meter-kilograms-second- ampere system | MKSA |
| kilovolt peak | kVp | micro (prefix) | μ |
| kilowatt | kW | microbar | μbar |
| kilowatt-hour | kWh | microcurie | μCi |
| kinetic energy | K.E. | micromicro | p |
| length | l | micromicro (use p) | $\mu\mu$ |
| limit | lim | micromicron (use p) | $\mu\mu$ |
| linear | lin | micron (old) | μ |
| linear acceleration | a | microseconds | μs |
| linear distance | d, s | milli (prefix) | m |
| linear energy transfer | LET | millibarns | mb |
| liquid | liq | milligram | mg |
| liter | l | milliliter | ml |
| logarithm | log | millimeter | mm |
| logarithm, common | \log_{10} | millimicro | n |
| logarithm, natural (hyperbolic or Napierian logarithm) | \ln, \log_e | millimicron | $m\mu$ |
| logarithm to the base e | \log_e | minute | m, min |
| logarithm to the base 10 | \log_{10} | mole | mol |
| mass | m | molecular weight | mol.wt. |
| mass of the hydrogen atom | m_H | | |
| mass of the neutron | m_n | | |

molecule ----- mol.
 momentum ----- p
 nano (prefix) ----- n
 negatron ----- $e, e^{-}, -1 e$
 neutrino ----- ν
 neutron ----- ${}^1_0n, N$
 neutron number ----- N
 newton ----- N
 number ----- $N, N_A, \text{no.}$
 number of radioactive atoms
 at zero time ----- N_0
 number, original ----- N_0
 numeric ----- N
 observed standard deviation ----- S
 oersted ----- Oe
 ohm ----- Ω
 original activity ----- A_0
 ounce ----- oz
 pair production coefficient ----- κ
 pico (prefix) ----- p
 pint ----- pt.
 photoelectric coefficient ----- τ
 photon energy ----- $h\nu$
 Plank constant ----- h
 poise ----- P
 positron ----- $e^{+}, -1 e,$
 $\beta^{+},$
 $+1\beta$
 potential ----- V
 potential drop ----- V
 potential energy ----- P.E.
 pound ----- lb.
 power factor ----- p.f.
 precipitated ----- precip.,
 pptd
 pressure ----- P
 Protective Action Guide ----- PAG

proton ----- p
 quality factor ----- QF
 quantity ----- Q
 quantum ----- $h\nu$
 radian, measure of angle;
 radioactivity ----- A
 Radiation Protection Guide ----- RPG
 Radioactivity Concentration
 Guide ----- RCG
 radio frequency ----- rf
 radius ----- r
 radius, nuclear ----- R
 range (radiation) ----- R
 reaction energy in MeV ----- Q
 relative biological
 effectiveness ----- RBE
 resistance ----- R
 resolving time ----- τ
 rest mass of electron ----- m_e
 revolutions per minute ----- rpm
 roentgen ----- R
 roentgen (old) ----- r
 rutherford (obsolete) ----- Rd
 scattering cross section in
 barns ----- σ_s
 second ----- s
 soluble ----- s, sol.
 source to film distance ----- SFD
 source to skin distance ----- SSD
 square centimeter ----- cm^2
 square meter ----- m^2
 square millimeter ----- mm^2
 standard temperature and
 pressure ----- s.t.p.
 Stefan-Boltzman constant ----- k
 temperature, absolute ----- T
 temperature, general ----- t
 tera (prefix) ----- T

| | | | |
|--------------------------------------|------------|------------------------------|-----------|
| tesla ----- | T | velocity, linear or particle | v |
| theoretical standard deviation ----- | σ | watt | W |
| time ----- | t | wavelength | λ |
| time increment ----- | ϕ | weber | Wb |
| total cross section in barns | σ_t | weight | wt. |
| universal gas constant | R | work | W |
| velocity of light in vacuum | c | work function | ϕ |
| | | year (anno, annum) | a, yr |

Prefixes

| | | | | | |
|-------|-----------------|-------|-------|----------------|----|
| deci | (= 10^{-1}) | d | deka | (= 10) | da |
| centi | (= 10^{-2}) | c | hecto | (= 10^2) | h |
| milli | (= 10^{-3}) | m | kilo | (= 10^3) | k |
| micro | (= 10^{-6}) | μ | mega | (= 10^6) | M |
| nano | (= 10^{-9}) | n | giga | (= 10^9) | G |
| pico | (= 10^{-12}) | p | tera | (= 10^{12}) | T |
| femto | (= 10^{-15}) | f | | | |
| atto | (= 10^{-18}) | | | | |

SIGNS AND SYMBOLS
ALPHABETICALLY BY SYMBOL

| | | | |
|----------------|---|-----------------|---|
| a | acceleration, linear; anno (year); atto (prefix) | CGS | centimeter-gram-second system |
| A | ampere; area; atomic mass number; radioactivity | chem. | chemical; chemistry |
| Å | angstrom | cir. | circular |
| abs | absolute | c.m. | circular mill |
| a.c. | alternating current | cm | centimeter |
| alk | alkali | cm ² | square centimeter |
| amp. | ampere (use A) | cm ³ | cubic centimeter |
| amu | atomic mass unit-- ¹⁶ O (old) [use u] | coef. | coefficient |
| A ₀ | activity, original | colog | cologarithm |
| aq. | aqua; aqueous, water | conc | concentrated |
| asym. | asymmetrical | const. | constant |
| at.no. | atomic number | cos | cosine |
| at.wt. | atomic weight | cpm | counts per minute |
| at, | | cu. | cubic |
| atmos | atmosphere (atmospheric) | cu.cm. | cubic centimeter |
| av, avg. | average | cu.ft. | cubic foot |
| b | barn; buildup factor | cu.in. | cubic inch |
| bar. | barometer | cu.m. | cubic meter |
| BeV | billion electron volt | cu.yd. | cubic yard |
| Bi | biot | cwt | hundredweight |
| b.p. | boiling point | cyl. | cylinder |
| Btu | British thermal unit | d | day; deci (prefix); density, general; deuterium; distance, linear |
| c | velocity of light in vacuum; centi (prefix); curie (old) [use Ci] | D | density, film; deuterium; dose; absorbed dose |
| C | capacitance; Celsius; centigrade; concentration; coulomb | da | deka (prefix) |
| ca | about; approximately; circa | dB | decibel |
| cal | calorie | DE | dose equivalent |
| cc | cubic centimeter | DF | decontamination factor; distribution factor |
| cd | candela | dil | dilute |
| cfm | cubic foot per minute | dpm | disintegration per minute |
| | | dyn | dyne |
| | | e | base of natural logarithm |

| | | | |
|-------------------------|---|-------------------|---|
| E..... | energy | lin..... | linear |
| \mathcal{E} | electric field intensity | liq..... | liquid |
| e, e^- | electron; negatron | ln..... | natural logarithm |
| ${}^0_{-1}e$ | electron; beta particle; | log..... | logarithm |
| $e^+, {}^0_{+1}e$ | positron | \log_e | logarithm to the base e; natural, hyperbolic or Napierian logarithm |
| f..... | femto (prefix); frequency | \log_{10} | common logarithm; logarithm to the base 10 |
| F..... | farad; fahrenheit; force | m..... | mass; meter; milli (prefix); minute |
| Fr..... | franklin | m_e | rest mass of electron |
| G..... | gravitational constant; gauss; giga (prefix) | m_H | mass of the hydrogen atom |
| GeV..... | giga electron volts | m_n | mass of the neutron |
| G.I..... | gastrointestinal | m_p | mass of the proton |
| h..... | Plank constant; hecto (pre- fix); height; hour | m^2 | square meter |
| H..... | henry | m^3 | cubic meter |
| $h\nu$ | photon energy; quantum | M..... | mega (prefix) |
| HVL..... | half value layer | max..... | maximum |
| Hz..... | hertz | mb..... | millibarns |
| I..... | intensity of radiation | med..... | medium |
| I_0 | initial intensity | MeV..... | megaelectron volts |
| insol..... | insoluble | mg..... | milligram |
| J..... | joule | min..... | minute |
| k..... | Stefan-Boltzman constant; kilo (prefix) | MKSA..... | meter-kilogram-second- ampere system |
| K..... | kayser; Kelvin; absolute temperature | ml..... | milliliter |
| K.E..... | kinetic energy | mm..... | millimeter |
| kg..... | kilogram | mm^2 | square millimeter |
| kVp..... | kilovolt peak | mm^3 | cubic millimeter |
| kVcp..... | kilovolt constant potential | mol..... | mole; molecule |
| kW..... | kilowatt | mol.wt..... | molecular weight |
| kWh..... | kilowatt-hour | mole..... | gram-molecule weight |
| l..... | length; liter | m.p..... | melting point |
| \bar{l} | mean free path | MPC..... | maximum permissible concen- tration |
| lb..... | pound | MPD..... | maximum permissible dose |
| LD ₅₀ | median lethal dose | mu..... | mass unit |
| LET..... | linear energy transfer | | |
| lim..... | limit | | |

Mx_____ maxwell
 mμ_____ millimicron (use nano)
 n_____ nano (prefix)
 n_0 _____ neutron
 N_____ neutron; neutron number;
 newton; number; numeric
 N_A _____ Avogadro constant; number
 no_____ number
 N_0 _____ number of radioactive atoms
 at zero time; number,
 original
 Oe_____ oersted
 oz_____ ounce
 p_____ momentum; pico (prefix);
 pressure
 P_____ poise
 PAG_____ Protective Action Guide
 P.E._____ potential energy
 p.f._____ power factor
 precip.,
 pptd_____ precipitated
 pt._____ point; pint
 q_____ maximum permissible radio-
 nuclide body burden μCi
 Q_____ electric charge; energy;
 quantity; reaction energy
 in MeV
 QF_____ quality factor
 r_____ radius; radial distance;
 roentgen (old)
 R_____ range (radiation); rate,
 count; resistance;
 roentgen; universal gas
 constant; radius, nuclear
 rad_____ radian, measure of angle
 RBE_____ relative biological effec-
 tiveness
 RCG_____ Radioactivity Concentration
 Guide
 Rd_____ rutherford (obsolete)
 rf_____ radio frequency

RPG_____ Radiation Protection Guide
 rpm_____ revolutions per minute
 s_____ distance, linear; second;
 soluble
 S_____ observed standard deviation
 SFD_____ source-to-film distance
 sol_____ soluble
 SSD_____ source-to-skin distance
 s.t.p._____ standard temperature and
 pressure
 t_____ temperature, general; time;
 ton
 T_____ temperature, absolute; tera
 (prefix); tesla
 T_b _____ half-life, biological
 T_{eff} _____ half-life, effective
 $T_{\frac{1}{2}}$ _____ half-life, physical
 u_____ atomic mass unit-- ^{12}C
 V_____ potential; potential drop;
 volt; volume
 v_____ velocity, linear or
 particle
 W_____ watt; work
 Wb_____ weber
 wt_____ weight
 x_____ absorber thickness
 Z_____ atomic number
 α _____ alpha; alpha particle
 $\beta, \beta^-, {}^0_{-1}\beta$ _____ beta; beta particle
 $\beta^+, {}^0_{+1}\beta$ _____ positron
 γ _____ gamma; gamma ray
 Δ _____ finite increment
 ϵ _____ electron capture; di-
 electric constant
 θ _____ angle between incident and
 scattered radiation
 κ _____ pair production coefficient
 λ _____ decay constant; wave length
 $\bar{\lambda}$ _____ mean free path

| | | | |
|-------------------|--|----------------------|---|
| λ_b ----- | biological decay constant | σ_a ----- | absorption cross section in barns; Compton absorption coefficient |
| μ ----- | absorption coefficient, effective or apparent, linear; micro; micron (prefix) | σ_{ac} ----- | activation cross section in barns |
| μ_a ----- | $\tau + \kappa + \sigma_a =$ energy absorption coefficient for air | σ_{eff} ----- | effective cross section in barns |
| μ_{bar} ----- | microbar | σ_s ----- | Compton scatter coefficient; scattering cross section in barns |
| μ_{Ci} ----- | microcurie | σ_t ----- | total cross section in barns |
| $\mu\mu$ ----- | micromicro; micromicron (use pico) | τ ----- | resolving time; photoelectric coefficient |
| μs ----- | microseconds | ϕ ----- | work function; time increment |
| ν ----- | frequency (wave motion quantum theory); neutrino | Ω ----- | ohm |
| ρ | density, general or vapor | χ ----- | concentration, air |
| σ ----- | area; barn (cross section) theoretical standard deviation; Compton collision coefficient | | |

Prefixes

| | | | | | |
|-------|-------|-----------------|----|-------|----------------|
| d | deci | (= 10^{-1}) | da | deka | (= 10) |
| c | centi | (= 10^{-2}) | h | hecto | (= 10^2) |
| m | milli | (= 10^{-3}) | k | kilo | (= 10^3) |
| μ | micro | (= 10^{-6}) | M | mega | (= 10^6) |
| n | nano | (= 10^{-9}) | G | giga | (= 10^9) |
| p | pico | (= 10^{-12}) | T | tera | (= 10^{12}) |
| f | femto | (= 10^{-15}) | | | |
| a | atto | (= 10^{-18}) | | | |

CONSTANTS

| Quantity | Value (\pm) | MKSA | CGS |
|---------------------------|-------------------------------|--|--|
| speed of light | $c = 2.997\ 925\ 3$ | 10^8 m s^{-1} | 10^{10} cm s^{-1} |
| Boltzmann constant | $k = 1.380\ 54\ 18$ | $10^{-23}\text{ J}^\circ\text{K}^{-1}$ | $10^{-16}\text{ erg}^\circ\text{K}^{-1}$ |
| mass hydrogen atom | $m_H = 1.673\ 43\ 8$ | 10^{-27} kg | 10^{-24} g |
| proton mass | $m_p = 1.672\ 52\ 8$ | 10^{-27} kg | 10^{-24} g |
| | $1.007\ 276\ 62\ 8$ | u | u |
| neutron | $m_n = 1.674\ 82\ 8$ | 10^{-27} kg | 10^{-24} g |
| | $1.008\ 665\ 20\ 10$ | u | u |
| electron mass | $m_e = 9.109\ 1\ 4$ | 10^{-31} kg | 10^{-28} g |
| | $5.485\ 97\ 3$ | 10^{-4} u | 10^{-4} u |
| | $m_p/m_e = 1.836\ 10\ 3$ | 10^3 | 10^3 |
| charge of positron | $e = 1.602\ 10\ 7$ | 10^{-19} C | |
| | $e = 4.802\ 98\ 20$ | | 10^{-10} esu |
| | $e/c = 1.602\ 10\ 7$ | | 10^{-20} emu |
| charge to mass ratio | $e/m = 1.758\ 796\ 19$ | 10^{11} C kg^{-1} | |
| | $e/m = 5.272\ 74\ 6$ | | $10^{17}\text{ esu g}^{-1}$ |
| | $e/mc = 1.758\ 796\ 19$ | | 10^7 emu g^{-1} |
| electron radius | $r_e = 2.817\ 77\ 11$ | 10^{-15} m | 10^{-13} cm |
| Thomson cross section | $(8\pi/3)r_e^2 = 6.651\ 6\ 5$ | 10^{-29} m^2 | 10^{-25} cm^2 |
| Zeeman splitting constant | $e/4\pi mc = 4.668\ 58\ 4$ | $10^1\text{ m}^{-1}\text{ T}^{-1}$ | |
| | $e/4\pi mc^2 = 4.668\ 58\ 4$ | | $10^{-5}\text{ cm}^{-1}\text{ G}^{-1}$ |

CONSTANTS--Continued

| Quantity | Value (\pm) | MKSA | CGS |
|---------------------------|--|---|---|
| Planck constant | $h = 6.625 \begin{smallmatrix} 6 \\ 5 \end{smallmatrix}$ | 10^{-34} J s | 10^{-27} erg s |
| | $h/2\pi = \hbar = 1.054 \begin{smallmatrix} 50 \\ 7 \end{smallmatrix}$ | 10^{-34} J s | 10^{-27} erg s |
| | $h/e = 4.135 \begin{smallmatrix} 56 \\ 12 \end{smallmatrix}$ | $10^{-15} \text{ J s C}^{-1}$ | |
| | $h/e = 1.397 \begin{smallmatrix} 47 \\ 4 \end{smallmatrix}$ | | $10^{-17} \text{ erg s esu}^{-1}$ |
| | $hc/e = 4.135 \begin{smallmatrix} 56 \\ 12 \end{smallmatrix}$ | | $10^{-7} \text{ erg s emu}^{-1}$ |
| | $h/k = 4.799 \begin{smallmatrix} 3 \\ 6 \end{smallmatrix}$ | $10^{-11} \text{ s } ^\circ\text{K}$ | $10^{-11} \text{ s } ^\circ\text{K}$ |
| 1st radiation constant | $c_1 = 2\pi\hbar c^2 = 3.741 \begin{smallmatrix} 5 \\ 3 \end{smallmatrix}$ | 10^{-16} W m^2 | $10^{-5} \text{ erg cm}^2 \text{ s}^{-1}$ |
| 2nd radiation constant | $c_2 = hc/k = 1.438 \begin{smallmatrix} 79 \\ 19 \end{smallmatrix}$ | $10^{-2} \text{ m } ^\circ\text{K}$ | $\text{cm } ^\circ\text{K}$ |
| Wien's radiation law | $\lambda_{\text{max}} T = c_2/4.965 \begin{smallmatrix} 114 \\ 23 \\ 4 \end{smallmatrix} = 2.897 \begin{smallmatrix} 8 \\ 4 \end{smallmatrix}$ | $10^{-3} \text{ m } ^\circ\text{K}$ | $10^{-1} \text{ cm } ^\circ\text{K}$ |
| Stefan-Boltzmann constant | $\sigma = 5.669 \begin{smallmatrix} 7 \\ 2 \\ 9 \end{smallmatrix}$ | $10^{-8} \text{ W m}^{-2} \text{ } ^\circ\text{K}^{-4}$ | $10^{-5} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ } ^\circ\text{K}^{-4}$ |
| fine structure constant | $\alpha = 7.297 \begin{smallmatrix} 20 \\ 10 \end{smallmatrix}$ | 10^{-3} | 10^{-3} |
| | $\alpha^{-1} = 1.370 \begin{smallmatrix} 388 \\ 19 \end{smallmatrix}$ | 10^2 | 10^2 |
| | $\alpha^2 = 5.324 \begin{smallmatrix} 92 \\ 14 \end{smallmatrix}$ | 10^{-5} | 10^{-5} |
| Bohr radius | $a_0 = 5.291 \begin{smallmatrix} 67 \\ 7 \end{smallmatrix}$ | 10^{-11} m | 10^{-9} cm |
| Rydberg constant | $R_\infty = 1.097 \begin{smallmatrix} 373 \\ 3 \end{smallmatrix}$ | 10^7 m^{-1} | 10^5 cm^{-1} |
| | $R_H = 1.096 \begin{smallmatrix} 775 \\ 8 \\ 3 \end{smallmatrix}$ | 10^7 m^{-1} | 10^5 cm^{-1} |
| | $R_\infty c = 3.289 \begin{smallmatrix} 842 \\ 4 \end{smallmatrix}$ | 10^{15} s^{-1} | 10^{15} s^{-1} |
| | $R_\infty hc = 2.179 \begin{smallmatrix} 72 \\ 17 \end{smallmatrix}$ | 10^{-18} J | 10^{-11} erg |

CONSTANTS--Continued

| Quantity | Value (\pm) | MKSA | CGS |
|---|---------------------|---|---|
| Bohr magneton $\mu_B =$ | 9.273 2 6 | $10^{-24} \text{ J T}^{-1}$ | $10^{-21} \text{ erg G}^{-1}$ |
| magnetic moment of electron $\mu_e =$ | 9.284 0 6 | $10^{-24} \text{ J T}^{-1}$ | $10^{-21} \text{ erg G}^{-1}$ |
| $\mu_e/\mu_B =$ | 1.001 159 615 15 | | |
| nuclear magneton $\mu_N =$ | 5.050 5 4 | $10^{-27} \text{ J T}^{-1}$ | $10^{-24} \text{ erg G}^{-1}$ |
| magnetic moment of proton $\mu_p =$ | 1.410 49 13 | $10^{-26} \text{ J T}^{-1}$ | $10^{-23} \text{ erg G}^{-1}$ |
| $\mu_p/\mu_N =$ | 2.792 76 7 | | |
| gyromagnetic ratio of proton $\gamma_p =$ | 2.675 19 2 | $10^8 \text{ s}^{-1} \text{ T}^{-1}$ | $10^4 \text{ s}^{-1} \text{ G}^{-1}$ |
| Compton wave lengths: of electron $\lambda_{Ce} = h/m_e c =$ | 2.426 21 6 | 10^{-12} m | 10^{-10} cm |
| $\lambda_C/2\pi =$ | 3.861 44 9 | 10^{-13} m | 10^{-11} cm |
| of proton $\lambda_{Cp} = h/m_p c =$ | 1.321 40 4 | 10^{-15} m | 10^{-13} cm |
| $\lambda_{Cp}/2\pi =$ | 2.103 07 6 | 10^{-16} m | 10^{-14} cm |
| of neutron $\lambda_{Cn} = h/m_n c =$ | 1.319 58 4 | 10^{-15} m | 10^{-13} cm |
| $\lambda_{Cn}/2\pi =$ | 2.100 18 | 10^{-16} m | 10^{-14} cm |
| Avogadro constant $N_A =$ | 6.022 52 28 | 10^{23} mol^{-1} | 10^{23} mol^{-1} |
| molar volume of ideal gas at s.t.p. $V_m =$ | 2.241 36 30 | $10^{-2} \text{ m}^3 \text{ mol}^{-1}$ | $10^4 \text{ cm}^3 \text{ mol}^{-1}$ |
| molar gas constant $R =$ | 8.314 3 1 2 | $\text{J mol}^{-1} \text{ }^\circ\text{K}^{-1}$ | $10^7 \text{ erg mol}^{-1} \text{ }^\circ\text{K}^{-1}$ |
| Faraday constant $F = N_A e =$ | 9.648 70 16 | 10^4 C mol^{-1} | |
| $F = N_A e =$ | 2.892 61 5 | | $10^{14} \text{ esu mol}^{-1}$ |
| $F/c = N_A e/c =$ | 9.648 70 16 | | $10^3 \text{ emu mol}^{-1}$ |

CONSTANTS--Continued

| Quantity | Value (\pm) | MKSA | CGS |
|---|---|-----------------------|--------------------------|
| curie Ci = | 3.7×10^{10} dps | | |
| base of natural logarithm e = | 2.718 281 828 4 | | |
| gravitational acceleration g = | 9.806 65 | m s^{-2} | 10^2 cm s^{-2} |
| pi π = | 3.141 592 653 59 | | |
| roentgen R = | $2.58 \times 10^{-4} \text{ C kg}^{-1}$ | | |
| energy equivalent of electron mass mc^2 = | | 0.51 MeV | |
| wave-length associated with 1 eV λ_0 = | 1.239 81 | 10^{-6} m | 10^{-4} cm |
| ratio of chemical to unified mass scales $r = M(\text{O} = 16) / M(^{12}\text{C} = 12)$ = | 1.000 043 5 | | |
| $r = M(^{16}\text{O} = 16) / M(^{12}\text{C} = 12)$ = | 1.000 317 92 2 | | |
| mass unit, unified mass scale $u = 1/N_A$ = | 1.660 43 | 10^{-27} kg | 10^{-24} g |

CONVERSION FACTORS

AREA

Multiply # of \longrightarrow by \longrightarrow to obtain # of
 to obtain # of \longleftarrow by \longleftarrow Divide # of

| | | |
|------------------|------------------------|------------------|
| barns | 10^{-24} | cm ² |
| circular mils | 7.854×10^{-7} | in. ² |
| cm ² | 10^{24} | barns |
| cm ² | 0.1550 | in. ² |
| cm ² | 1.076×10^{-3} | ft ² |
| cm ² | 10^{-4} | m ² |
| ft ² | 929.0 | cm ² |
| ft ² | 144 | in. ² |
| ft ² | 9.290×10^{-2} | m ² |
| in. ² | 6.452 | cm ² |
| in. ² | 6.944×10^{-3} | ft ² |
| in. ² | 6.452×10^{-4} | m ² |
| m ² | 1550 | in. ² |
| m ² | 10.76 | ft ² |
| m ² | 1.196 | yd ² |
| m ² | 3.861×10^{-7} | sq mi |

DENSITY

| | | |
|---------------------|------------------------|---------------------|
| cm ³ | 1.602×10^{-2} | ft ³ /lb |
| ft ³ /lb | 62.43 | cm ³ /g |
| g/cm ³ | 62.43 | lb/ft ³ |
| lb/ft ³ | 1.602×10^{-2} | g/cm ³ |
| lb/in. ³ | 27.68 | g/cm ³ |
| lb/gal | 0.1198 | g/cm ³ |

ELECTRICAL*

| Multiply # of to obtain # of | \longrightarrow by \longrightarrow \longleftarrow by \longleftarrow | to obtain # of Divide # of |
|---------------------------------|--|-------------------------------|
| amperes | 1 | coulombs |
| amperes | 2.998×10^9 | esu/sec |
| amperes | 6.281×10^{18} | electrons/sec |
| ampere-hours | 3600.0 | coulombs |
| ampere-hours | 0.03731 | faradays |
| coulombs | 2.998×10^9 | statcoulombs |
| coulombs | 6.281×10^{18} | electronic charges |
| coulombs | 1.036×10^{-5} | faradays |
| faradays/sec | 9.650×10^4 | amperes |
| faradays | 26.80 | ampere-hours |
| faradays | 9.650×10^4 | coulombs |
| farads | 10^6 | microfarads |
| international amperes | 0.999835 | amperes (absolute) |
| international volts | 1.00033 | volts (absolute) |
| international ohms | 1.000495 | ohms (absolute) |
| international volt farady | 9.654×10^4 | joules |
| microfarads | 10^{-6} | farads |
| microhms | 10^{-12} | megohms |
| microhms | 10^{-6} | ohms |
| watts | 1 | joules/sec |

ENERGY

| | | |
|-----|--------------------|-------------------|
| Btu | 1.0548×10 | joules (absolute) |
| Btu | 0.25198 | kg-cal |
| Btu | 1.0548×10 | ergs |
| Btu | 2.930×10 | kW-hr |
| Btu | 0.556 | g-cal/g |

* Units are absolute unless noted otherwise.

ENERGY--Continued

| Multiply # of to obtain # of | $\xrightarrow{\hspace{1cm}}$ by $\xrightarrow{\hspace{1cm}}$ $\xleftarrow{\hspace{1cm}}$ by $\xleftarrow{\hspace{1cm}}$ | to obtain # of Divide # of |
|---------------------------------|--|-------------------------------|
| eV | 1.6021×10^{-12} | ergs |
| eV | 1.6021×10^{-19} | joules (abs) |
| eV | 10^{-3} | keV |
| ev | 10^{-6} | MeV |
| ergs | 10^{-7} | joules (abs) |
| ergs | 6.2418×10^5 | MeV |
| ergs | 6.2418×10^{11} | eV |
| ergs | 1.0 | dyne-cm |
| ergs | 9.480×10^{-11} | Btu |
| ergs | 7.375×10^{-8} | ft-lb |
| ergs | 2.390×10^{-8} | g-cal |
| ergs | 1.020×10^{-3} | g-cm |
| gm-calories | 3.968×10^{-3} | Btu |
| gm-calories | 4.186×10^7 | ergs |
| joules (abs) | 10^7 | ergs |
| joules (abs) | 0.7376 | ft-lb |
| joules (abs) | 9.480×10^{-4} | Btu |
| g-cal/g | 1.8 | Btu/lb |
| kg-cal | 3.968 | Btu |
| kg-cal | 3.087×10^3 | ft-lb |
| ft-lb | 1.356 | joules (abs) |
| ft-lb | 3.239×10^{-4} | kg-cal |
| kw-hr | 2.247×10^{19} | MeV |
| kW-hr | 3.60×10^{13} | ergs |
| MeV | 1.6021×10^{-6} | ergs |

Energy to mass conversions under miscellaneous

FISSION

| Multiply # of | → | by | → | to obtain # of |
|--|---|-----------------------------------|---|---|
| to obtain # of | ← | by | ← | Divide # of |
| Btu | | 1.28×10^{-8} | | grams ^{235}U fissioned* |
| Btu | | 1.53×10^{-8} | | grams ^{235}U destroyed*† |
| Btu | | 3.29×10^{13} | | fissions |
| fission of 1 g ^{235}U | | 1 | | megawatt-days |
| fissions | | 8.9058×10^{-18} | | kilowatt-hours |
| fissions* | | 3.204×10^{-4} | | ergs |
| kilowatt-hours | | 2.7865×10^{17} | | ^{235}U fission neutrons* |
| kilowatts per kilogram ^{235}U | | 2.43×10^{10} | | average thermal neu- tron flux in fuel*‡ |
| megawatt-days per ton U | | 1.174×10^{-4} | | % U atoms fissioned§ |
| megawatts per ton U | | $2.68 \times 10^{10} / E \approx$ | | average thermal neu- tron flux in fuel*‡ |
| neutrons per kilo- barn | | 1×10^{21} | | neutrons/cm ² |
| watts | | 3.121×10^{10} | | fissions/sec |

FLUID FLOW RATES

| | | |
|----------------------|------------------------|----------------------|
| cm ³ /min | 2.19×10^{-3} | ft ³ /min |
| cm ³ /sec | 8.64×10^{-2} | m ³ /day |
| cm ³ /sec | 1.585×10^{-2} | gal/min |
| cm ³ /sec | 3.60 | liters/hr |
| ft ³ /min | 4.72×10^2 | cm ³ /sec |
| ft ³ /sec | 4.488×10^2 | gal/min |
| gal/min | 2.228×10^{-3} | ft ³ /sec |
| liters/hr | 0.278 | cm ³ /sec |
| liters/min | 15.851 | gal/hr |

* At 200 MeV/fission.

† Thermal neutron spectrum ($\alpha = 0.193$).

‡ $\bar{\sigma}$ (fission = 500 barns).

§ At 200 MeV/fission, in ^{235}U - ^{238}U mixture of low ^{235}U content.
 $\approx E$ = enrichment in grams ^{235}U /gram total. No other fission-
 able isotope present.

Source: Nucleonics, Vol. 18, No. 11 (Nov. 1960), p. 209.

FLUID FLOW RATES--Continued

Multiply # of _____ by _____ to obtain # of
to obtain # of _____ by _____ Divide # of

| | | |
|----------------------|--------|----------------------|
| liters/min | 15.851 | gal/hr |
| m ³ /day | 11.57 | cm ³ /sec |
| yd ³ /min | 0.450 | ft ³ /sec |
| yd ³ /min | 3.367 | gal/sec |
| yd ³ /min | 12.74 | liters/sec |

LENGTH

| | | |
|---------------|-------------------------|-------|
| angstroms (Å) | 10 ⁻⁸ | cm |
| Å | 10 ⁻¹⁰ | m |
| microns (μ) | 10 ⁻³ | mm |
| μ | 10 ⁻⁴ | cm |
| μ | 10 ⁻⁶ | m |
| μ | 3.937×10 ⁻⁵ | in. |
| mm | 10 ⁻¹ | cm |
| cm | 0.3937 | in. |
| cm | 3.2808×10 ⁻² | ft |
| cm | 10 ⁻² | m |
| m | 39.370 | in. |
| m | 3.2808 | ft |
| m | 1.0936 | yd |
| m | 10 ⁻³ | km |
| m | 6.2137×10 ⁻⁴ | miles |
| km | 0.62137 | miles |
| mils | 10 ⁻³ | in. |
| mils | 2.540×10 ⁻³ | cm |
| in. | 10 ³ | mils |
| in. | 2.5400 | cm |
| ft | 30.480 | cm |
| rods | 5.500 | yd |
| miles | 5280 | ft |
| miles | 1760 | yd |
| miles | 1.6094 | km |

MASS

| Multiply # of | → by → | to obtain # of |
|---|---------------------------|----------------|
| to obtain # of | ← by ← | Divide # of |
| mg | 10^{-3} | g |
| mg | 3.527×10^{-5} | oz avdp |
| mg | 1.543×10^{-2} | grains |
| g | 3.527×10^{-2} | oz avdp |
| g | 10^{-3} | kg |
| g | 980.7 | dynes |
| g | 2.205×10^{-3} | lb |
| kg | 2.205 | lb |
| kg | 0.0685 | slugs |
| kg | 9.807×10^5 | dynes |
| lb | 4.448×10^5 | dynes |
| lb | 453.592 | g |
| lb | 0.4536 | kg |
| lb | 16 | oz avdp |
| lb | 0.0311 | slugs |
| dynes | 1.020×10^{-3} | g |
| dynes | 2.248×10^{-6} | lb |
| u (unified-- ^{12}C scale) | 1.66043×10^{-27} | kg |
| amu (physical-- ^{16}O scale) | 1.65980×10^{-27} | kg |
| oz | 28.35 | g |
| oz | 6.25×10^{-2} | lb |

Mass to energy conversions under miscellaneous.

MISCELLANEOUS

temperature $^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1.8 = (^{\circ}\text{F} - 32) / 9/5$
 $^{\circ}\text{F} = 1.8^{\circ}\text{C} + 32 = (9/5)^{\circ}\text{C} + 32$
 $^{\circ}\text{K} = ^{\circ}\text{C} + 273.16$

wavelength to energy conversion

$$\text{keV} = 12.40 / \text{\AA}$$
$$\text{eV} = 1.240 \times 10^{-6} / \text{m}$$

MISCELLANEOUS--Continued

Multiply # of \longrightarrow by \longrightarrow to obtain # of
to obtain # of \longleftarrow by \longleftarrow Divide # of

| | | |
|-------------------------------------|---------------------------|---------|
| radians | 57.296 | degrees |
| eV | 1.78258×10^{-33} | grams |
| eV | 1.07356×10^{-9} | u |
| erg | 1.11265×10^{-21} | grams |
| proton masses | 938.256 | MeV |
| neutron masses | 939.550 | MeV |
| electron masses | 511.006 | keV |
| u (amu on ^{12}C scale) | 931.478 | MeV |

POWER

| | | |
|------------|------------------------|------------|
| Btu/hr | 0.2162 | ft-lb/sec |
| Btu/hr | 0.0700 | gm-cal/sec |
| Btu/hr | 3.929×10^{-4} | horsepower |
| Btu/hr | 0.2930 | watts |
| Btu/min | 12.97 | ft-lb/sec |
| Btu/min | 0.02357 | horsepower |
| Btu/min | 0.01758 | kilowatts |
| Btu/min | 17.58 | watts |
| horsepower | 42.42 | Btu/min |
| horsepower | 33,000 | ft-lb/min |
| horsepower | 550 | ft-lb/sec |
| horsepower | 10.69 | kg-cal/min |
| horsepower | 0.7457 | kilowatts |
| horsepower | 4.655×10^{15} | MeV/sec |
| kg-cal/min | 9.356×10^{-2} | horsepower |
| kilowatts | 14.33 | kg-cal/min |
| kilowatts | 1.341 | horsepower |
| kilowatts | 6.243×10^{15} | MeV/sec |
| watts | 10^7 | ergs/sec |
| watts | 0.7376 | ft-lb/sec |
| watts | 3.414 | Btu/hr |

POWER--Continued

| Multiply # of | → by → | to obtain # of |
|----------------|------------------------|----------------|
| to obtain # of | ← by ← | Divide # of |
| watts | 0.05690 | Btu/min |
| watts | 0.01433 | kg-cal/min |
| ergs/sec | 5.688×10^{-9} | Btu/min |
| ergs/sec | 4.425×10^{-6} | ft-lb/min |
| ergs/sec | 1.433×10^{-9} | kg-cal/min |

PRESSURE

| | | |
|------------------------|-------------------------|--------------------------------|
| atm | 14.696 | lb/in. ² |
| atm | 760 | mm Hg (0° C) |
| atm | 76.0 | cm Hg (0° C) |
| atm | 1.0133 | bars |
| atm | 1.0332×10^3 | g/cm ² |
| atm | 29.921 | in. Hg (0° C) |
| cm Hg | 0.1934 | lb/in. ² |
| cm Hg | 1.316×10^{-2} | atm |
| cm Hg | 0.4465 | ft of H ₂ O |
| in. Hg | 0.4912 | lb/in. ² |
| g/cm ² | 1.4223×10^{-2} | lb/in. ² |
| bars | 10 ⁶ | dynes/cm ² |
| bars | 14.504 | lb/in. ² |
| dynes/cm ² | 1.4504×10^{-5} | lb/in. ² |
| dynes/cm ² | 1.0197×10^{-3} | g/cm ² |
| lb/in. ² | 27.673 | in. of H ₂ O (4° C) |
| lb/in. ² | 2.3066 | ft of H ₂ O (4° C) |
| lb/in. ² | 6.805×10^{-2} | atm |
| lb/in. ² | 2.036 | in. Hg (0° C) |
| lb/in. ² | 5.1715 | cm Hg |
| lb/in. ² | 51.715 | mm Hg |
| ft of H ₂ O | 2.230 | cm Hg |

RADIOLOGICAL UNITS

| Multiply # of | → | by | → | to obtain # of |
|------------------------|---|--|---|--|
| to obtain # of | ← | by | ← | Divide # of |
| curies | | 3.700×10^{10} | | dis/sec |
| curies | | 2.220×10^{12} | | dis/min |
| curies | | 10^3 | | millicuries |
| curies | | 10^6 | | microcuries |
| curies | | 10^{12} | | picocuries |
| curies | | 10^{-3} | | kilocuries |
| dis/min | | 4.505×10^{-10} | | millicuries |
| dis/min | | 4.505×10^{-7} | | microcuries |
| dis/sec | | 2.703×10^{-8} | | millicuries |
| dis/sec | | 2.703×10^{-5} | | microcuries |
| kilocuries | | 10^3 | | curies |
| microcuries | | 3.700×10^4 | | dis/sec |
| microcuries | | 2.220×10^6 | | dis/min |
| millicuries | | 3.700×10^7 | | dis/sec |
| millicuries | | 2.220×10^9 | | dis/min |
| R | | 2.58×10^{-4} | | C/kg of air |
| R | | 1 | | esu/cm ³ of air (s.t.p.) |
| R | | 2.082×10^9 | | ion prs/cm ³ of air (s.t.p.) |
| R | | 1.610×10^{12} | | ion prs/g of air |
| R (33.7 eV/ion pr.) | | 7.02×10^4 7.02×10^4 | | MeV/cm ³ of air (s.t.p.) |
| R (33.7 eV/ion pr.) | | 5.43×10^7 | | MeV/g of air |
| R (33.7 eV/ion pr.) | | 86.9 | | ergs/g of air |
| R (33.7 eV/ion pr.) | | 2.08×10^{-6} | | g-cal/g of air |
| R (33.7 eV/ion pr.) | | ≈98 | | ergs/g of soft tissue |
| rads | | 0.01 | | J/kg |
| rads | | 100 | | ergs/g |
| rads | | 8.071×10^4 | | MeV/cm ³ of air (s.t.p.) |
| rads | | 6.242×10^7 | | MeV/g |
| rads | | 10^{-5} | | watt-sec/g |

RADIOLOGICAL UNITS--Continued

Multiply # of _____ by _____ to obtain # of
to obtain # of _____ by _____ Divide # of

| | | |
|---|-----------------------|--|
| rads (33.7 ev/ion pr.) | 2.39×10^9 | ion prs/cm ³ of air (s.t.p.) |
| $\mu\text{Ci/cm}^3$ ($\mu\text{Ci/ml}$) | 2.22×10^{12} | dpm/m ³ |
| $\mu\text{Ci/cm}^3$ | 2.22×10^9 | dpm/liter |
| dpm/m ³ | 0.4505 | pCi/m ³ |

TIME

| | | |
|------------------|----------------------|------------|
| days | 86,400 | sec |
| days | 1440 | min |
| years (365 days) | 3.1536×10^7 | sec |
| years | 5.256×10^5 | min |
| years | 8.760×10^3 | hr |
| work weeks | 1.44×10^5 | sec |
| work weeks | 40 | hr |
| work months | 4.2 | work weeks |
| work months | 168 | hr |

VELOCITY

| | | |
|--------|------------------------|--------|
| cm/sec | 0.6000 | m/min |
| cm/sec | 0.0360 | km/hr |
| cm/sec | 0.032808 | ft/sec |
| cm/sec | 1.9685 | ft/min |
| cm/sec | 3.728×10^{-4} | mi/min |
| cm/sec | 0.02237 | mph |
| m/min | 1.667 | cm/sec |
| m/min | 5.468×10^{-2} | ft/sec |
| m/min | 3.728×10^{-2} | mph |
| ft/sec | 18.29 | m/min |
| ft/sec | 0.6818 | mph |
| ft/min | 0.5080 | cm/sec |
| ft/min | 1.667×10^{-2} | ft/sec |
| ft/min | 1.136×10^{-2} | mph |
| mph | 44.70 | cm/sec |

VELOCITY--Continued

| Multiply # of | → by | → to obtain # of |
|----------------|-------|------------------|
| to obtain # of | ← by | ← Divide # of |
| mph | 88 | ft/min |
| mph | 1.467 | ft/sec |
| mph | 26.82 | m/min |

VOLUME

| | | |
|----------------------|-------------------------|------------------|
| cm ³ (cc) | 0.99997 | ml |
| cm ³ | 6.1023×10 ⁻² | in. ³ |
| cm ³ | 10 ⁻⁶ | m ³ |
| cm ³ | 9.9997×10 ⁻⁴ | liters |
| cm ³ | 3.5314×10 ⁻⁵ | ft ³ |
| m ³ | 35.314 | ft ³ |
| m ³ | 2.642×10 ² | gal |
| m ³ | 9.9997×10 ² | liters |
| in. ³ | 16.387 | cm ³ |
| in. ³ | 5.787×10 ⁻⁴ | ft ³ |
| in. ³ | 1.639×10 ⁻² | liters |
| in. ³ | 4.329×10 ⁻³ | gal |
| ft ³ | 2.832×10 ⁻² | m ³ |
| ft ³ | 7.481 | gal |
| ft ³ | 28.32 | liters |
| ft ³ | 1728 | in. ³ |
| gal (U.S.) | 231.0 | in. ³ |
| gal | 0.13368 | ft ³ |
| liters | 33.8147 | fluid oz |
| liters | 1.05671 | quarts |
| liters | 0.26418 | gal |
| gm moles (gas) | 22.4 | liters (s.t.p.) |

EQUATIONS

A. LOGARITHMIC RELATIONS

$\log N$ = the exponent or power to which the base 10 must be raised to obtain a value N (the common logarithm of N)

$\ln N$ = the power to which the base 2.718...(e) must be raised to obtain a value N (the natural logarithm of N)

- (1) $\log N = 0.4343 \ln N$
- (2) $\ln N = 2.3026 \log N$
- (3) $\log MN = \log M + \log N$
- (4) $\log M/N = \log M - \log N$
- (5) $\log N^a = a \log N$
- (6) $\log \sqrt[a]{N} = (\log N)/a$

B. CLASSICAL PHYSICS

Unless otherwise noted, the symbols and dimensions, in this section are used consistently as follows:

| | |
|---|--|
| m = mass (gm) | F = force (gm-cm/sec ² , dynes) |
| v = velocity (cm/sec) | r = radius of action (cm) |
| a = acceleration (cm/sec ²) | s = distance (cm) |

(1) Linear Force

$$F = m a = (\text{gm})(\text{cm}/\text{sec}^2) = \text{gm-cm}/\text{sec}^2 = \text{dynes}$$

(2) Momentum

$$p = mv = (\text{gm})(\text{cm}/\text{sec})$$

(3) Conservation of Momentum (any impact between Body A and Body B)

$$m_A v_{A_i} + m_B v_{B_i} = m_A v_{A_f} + m_B v_{B_f} \quad \begin{array}{l} i = \text{initial} \\ f = \text{final} \end{array}$$

(4) Work

$$W = F s = m a s = (\text{gm})(\text{cm}/\text{sec}^2)(\text{cm}) = \text{gm-cm}^2/\text{sec}^2 = \text{dyne-cm} = \text{erg}$$

(5) Energy

$$E = (\text{work}) = F s = (\text{gm-cm}/\text{sec}^2)(\text{cm}) = \text{gm-cm}^2/\text{sec}^2 = \text{erg}$$

(6) Kinetic Energy

$$\text{K.E.} = \frac{1}{2} m v^2 = (\text{gm})(\text{cm}/\text{sec})^2 = \text{gm-cm}^2/\text{sec}^2 = \text{erg}$$

(7) Conservation of Kinetic Energy (elastic impact: Body A and Body B)

$$\frac{1}{2} m_A v_{A_i}^2 + \frac{1}{2} m_B v_{B_i}^2 = \frac{1}{2} m_A v_{A_f}^2 + \frac{1}{2} m_B v_{B_f}^2$$

(8) Power

$$P = (\text{work}/\text{time}) = F s/t = (\text{gm-cm}/\text{sec}^2)(\text{cm})/\text{sec} = \text{erg}/\text{sec}$$

C. WAVE AND QUANTUM RELATIONS

Unless otherwise noted, symbols and dimensions in this section are used consistently as follows:

v = velocity of wave or particle (cm/sec)

h = Planck constant (6.6×10^{-27} erg sec)

ν = frequency of wave or quanta (hertz)

λ = wavelength (cm)

λ_0 = wavelength of incident radiation (angstroms)

λ_θ = wavelength of scattered radiation at angle θ (angstroms)

E = energy (ergs)

θ = angle between incident and scattered radiation

c = velocity of light (3×10^{10} cm/sec)

m = mass of particle (gm)

ϕ = work function (ergs)

(1) Wave Equation

Wave velocity (v or c) = $\lambda\nu$

(2) Associated Wavelength of a Particle

Wavelength = $\lambda = \frac{h}{mv}$

(3) Photoelectric Equation

$E = \phi + \frac{1}{2}mv^2$

(4) Photon Energy

$E = h\nu$

$E = \frac{hc}{\lambda}$

Energy in electron volts = $\frac{1,242 \times 10^4}{\text{Wavelength in angstroms}}$

(5) Mass-Energy Relation

$E = mc^2$

(6) Momentum of Photon

$mv = \frac{h}{\lambda}$

(7) Compton Scattering of Gamma and X Rays

$\lambda_\theta = \lambda_0 + 0.0242 (1 - \cos \theta)$

D. ELECTROSTATICS

The following units apply in this section:

F = force (dynes)

Q = electrostatic charge (statcoulombs)

s = distance (cm)

V = potential (statvolts)

C = capacitance (statfarads)

W = work (ergs)

ϵ = dielectric constant

(1) Force Between Two Charges, a and b (Coulomb's Law)

$$F = \frac{Q_a Q_b}{\epsilon s^2}$$

(2) Work

$$W = Q V$$

(3) Capacitance

$$C = Q/V$$

(4) Potential

$$V = Q/s$$

E. RADIOACTIVE DECAY

The following symbols will be used in this section:

N_0 = number of nuclei at some original time

N = number of nuclei remaining after a time interval, t

I_0 = intensity of radiation at some original time

I = intensity of radiation after a time interval, t

A_0 = activity of sample at some original time

A = activity remaining after a time interval, t

λ = decay constant for the particular radioactive element

e = base of natural logarithms; 2.718 . . .

t = elapsed time

$T_{1/2}$ = half-life of a particular radioactive element

n = $t/T_{1/2}$ = number of half-lives

$$(1) N = N_0 e^{-\lambda t} \quad \text{or} \quad N = N_0 e^{-0.693t/T_{1/2}}$$

$$(2) A = A_0 e^{-\lambda t} \quad \text{or} \quad A = A_0 e^{-0.693t/T_{1/2}}$$

$$(3) I = I_0 e^{-\lambda t} \quad \text{or} \quad I = I_0 e^{-0.693t/T_{1/2}}$$

$$(4) N = N_0 e^{-n} \quad \text{or} \quad N/N_0 = 1/2^n$$

Decay Constant

$$(5) \lambda = 0.693/T_{1/2}$$

Fission Product Decay*

$$(6) I_1 t_1^{-1.2} = I_2 t_2^{-1.2}$$

where I_1 = radiation intensity at time t_1 (>4h) after fission

I_2 = radiation intensity at time t_2 (<200 days) after fission

F. SPECIFIC ACTIVITY (Isotopic)

Specific Activity

$$\lambda N = 0.693N/T_{\frac{1}{2}} = \text{dis/sec/gm}$$

where $T_{\frac{1}{2}}$ = half-life (seconds)

N = number of atoms per gram

Specific Activity

$$\lambda N / (3.7 \times 10^{10}) = \frac{N \times 1.873 \times 10^{-11}}{T_{\frac{1}{2}}} = \text{curies/gm}$$

G. RADIATION ABSORPTION

(1) Alpha Particle Range

$$R_{\alpha} = 0.56E \quad (E < 4 \text{ MeV})$$

where R_{α} = range in cm of air at 1 atm and 15°C

$$R_{\alpha} = 1.24E - 2.62 \quad (4 < E < 8 \text{ MeV})$$

E = energy, MeV

(2) Beta Particle Range

For $0.01 \leq E \leq 2.5 \text{ MeV}$

$$R = 412 E^{1.265} - 0.0954 \ln E$$

where R = range in mg/cm²

$$\ln E = 6.63 - 3.2376 [10.2146 - \ln R]^{\frac{1}{2}} \quad E = \text{max. energy, MeV}$$

For $E \geq 2.5 \text{ MeV}$

$$R = 530 E - 106$$

where R, E same as above

Sargent's rule ($E > 0.8 \text{ MeV}$)

$$R = 0.526 E - 0.094$$

where R = range, gm/cm²

E = max. energy, MeV

Feather's rule ($E > 0.6 \text{ MeV}$)

$$R = 0.542 E - 0.133$$

where R, E same as for Sargeant's rule

(3) Gamma Ray Absorption

The following symbols will be used in this section:

I_0 = original radiation exposure rate

I = attenuated radiation exposure rate

$$\mu = \text{linear absorption coefficient (cm}^{-1}\text{)} = \frac{0.693}{x_{\frac{1}{2}}}$$

*See "The Effects of Nuclear Weapons," 1962, §9.170-9.177

μ/ρ = mass absorption coefficient (cm^2/gm)

ρ = absorber density (gm/cm^3)

x = absorber thickness (cm)

$x_{\frac{1}{2}}$ = half-value layer of absorber (cm)

e = base of natural logarithms (2.718 . . .)

b = "buildup" factor

For monoenergetic or monochromatic narrow-beam radiation:

$$I = I_0 e^{-\mu x} \quad \text{or} \quad I = I_0 e^{-(\mu/\rho)(\rho)(x)}$$

For monoenergetic or monochromatic wide-beam radiation:

$$I = b I_0 e^{-\mu x}$$

(4) Neutron Absorption (for a collimated beam of monoenergetic neutrons)

$$I = I_0 e^{-\sigma N x}$$

where I_0 = initial neutron intensities

I = final neutron intensities

N = number of atoms per cc in the absorber

σ = cross section (square centimeters)

x = thickness of absorber (cm)

e = base of the natural logarithm (2.718 . . .)

Since this equation is only an approximation of neutron attenuation, average neutron energies can be used for determining the value of σ . The equation is not accurate enough to justify the use of neutron buildup factors.

(5) Approximate Range - Energy Relation for Protons*

$$R = (E/9.3)^{1.8}$$

where E = energy in MeV (few MeV to 200 MeV)

R = range in meters in air

H. BETA PARTICLE COUNTING

(1) Self-Absorption

$$\frac{R_0}{R} = \frac{1}{mx} (1 - e^{-mx})$$

where R_0 = measured counting rate

R = true counting rate

x = sample thickness (mg/cm^2)

m = absorption coefficient (cm^2/mg) [See NBS Handbook No. 51, p. 26]

*Segre, Emilio, "Experimental Nuclear Physics," Vol. 1, New York: John Wiley & Sons, Inc., 1953.

(2) Resolving Time Determination

$$\tau = \frac{R_1 + R_2 - R_{12}}{2 (R_1 R_2)}$$

where τ = resolving time, seconds

R_1 = counting rate, source 1 (c/s)

R_2 = counting rate, source 2 (c/s)

R_{12} = counting rate, combined sources 1 and 2 (c/s)

(3) Resolving Time Correction

$$R = \frac{R_0}{1 - R_0 \tau}$$

where R = true counting rate (c/s)

R_0 = observed counting rate (c/s)

τ = resolving time, seconds

I. STATISTICS OF COUNTING*

n = number of counts, one observation

t = counting time, one observation

\bar{n} = mean number of counts, series of observations

\bar{t} = mean counting time, series of observations

m = number of observations

σ = theoretical standard deviation

S_t = observed standard deviation of the time required to record a preset number of counts

S_n = observed mean standard deviation of the number of counts recorded in a preset time

r = average number of counts per unit time

(1) Theoretical Standard Deviation

(a) $\sigma_n = \sqrt{rt} \cong \sqrt{n}$ for single observation

(b) $\sigma_{\bar{n}} = \sqrt{rt/m} \cong \sqrt{\bar{n}/m}$ for average number of counts/interval

(2) Observed (Experimental) Standard Deviation

(a) Series of observations, preset time

$$S_n = \left[\sum_{i=1}^m (n_i - \bar{n})^2 / (m - 1) \right]^{1/2}$$

* Bleuler, Ernst, and Goldsmith, George J., "Experimental Nucleonics," New York: Holt, Rinehart & Winston, Inc., 1952.

(b) Series of observations, preset count

$$S_t = \left[\sum_{i=1}^m (t_i - \bar{t})^2 / (m - 1) \right]^{1/2}$$

$$S_n = (n/\bar{t}) S_t$$

(c) Reliability factor

$$R.F. = S_n / \sigma_n$$

J. CALIBRATION PROCEDURES

Gamma Emitter Dose in Air

(1) Exposure Rate (from a point source)

(Equation assumes that one ion pair in air causes an average energy expenditure of 32.7 electron volts.)
 $I_\gamma = 0.156 n E (10^5 \mu_a)$

where $I_\gamma =$ mR/hr at 1 meter per mCi

$n =$ gamma quanta per disintegration

$E =$ energy of gamma quanta in MeV

$\mu_a =$ energy absorption coefficient for gamma in air (S.T.P.) in cm^{-1}

(2) Exposure Rate (from point source of radium, 0.5 mm Pt cover)

$$\text{mR/hr} = \frac{\text{mg of Ra}}{\text{yd}^2}$$

where yd = distance to source (yd)

$$\text{mR/hr} = \frac{8400 \text{ mg of Ra}}{\text{cm}^2}$$

cm = distance (cm)

(3) Exposure Rate, Approximate (from any gamma point source)

R/hr at 1 foot $\cong 6 C E n$

where $C =$ number of curies

mR/hr/mCi at 1 meter $\cong 0.5 nE$

$E =$ gamma ray energy (MeV)

$n =$ gamma quanta/dis

(4) Exposure Rate (from any gamma point source)

$$\text{mR/hr} = n I_\gamma / s^2$$

where $n =$ number of millicuries

$I_\gamma =$ mR/hr at 1 meter per mCi

$s =$ distance (meters)

(5) Exposure Rate (from a linear gamma emitter source)

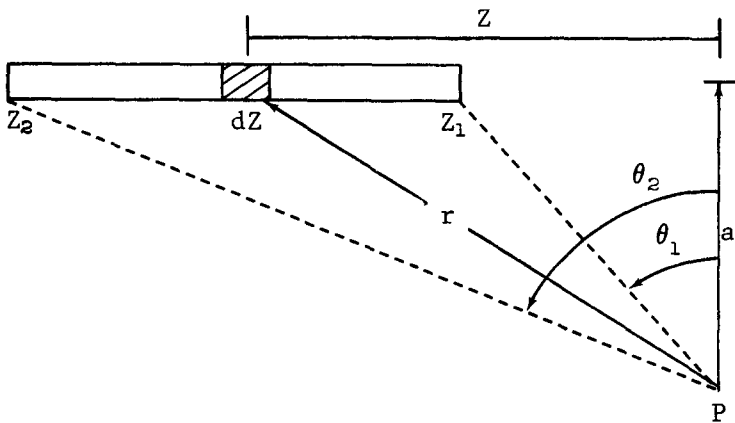
The following terminology will be used:

$S =$ source activity in photons per second per unit length

$\phi =$ flux at point of interest in photons per square centimeter per second

$r =$ distance from source to point of interest, P

$\theta =$ angle in degrees



$$\phi = \int_{Z_1}^{Z_2} \frac{S(dZ)}{4 \pi r^2}$$

$$\phi = \frac{S}{4 \pi a} (\theta_2 - \theta_1)$$

K. INTERNAL RADIATION DOSAGE

(1) Biological Half-Life

$$T_b = \frac{0.693}{\lambda_b}$$

where λ_b = biological decay constant

T_b = biological half-life

(2) Effective Half-Life

$$T_{\text{eff}} = \frac{(T_{\frac{1}{2}})(T_b)}{T_{\frac{1}{2}} + T_b}$$

where T_{eff} = effective half-life

$T_{\frac{1}{2}}$ = radioactive (physical) half-life

T_b = biological half-life

(3) Beta Emitter Dose

$$D = 73.8 E T_{\text{eff}} C (1 - e^{-\lambda_{\text{eff}} t})$$

where D = dose (rads)

E = average energy of beta particle (MeV)

T_{eff} = effective half-life

C = $\mu\text{Ci/gm}$ of radionuclide in tissue

λ_{eff} = effective decay constant (day^{-1})

t = time (day)

L. DECONTAMINATION FACTOR

$$\text{D.F.} = \frac{\text{Initial Activity}}{\text{Final Activity}}$$

M. ISOTOPIC DILUTION

(1) Single Addition Method

$$w = w' \left(\frac{SpA'}{SpA} - 1 \right)$$

where w = total weight of diluent material (weight of stable material)
 w' = total weight of labeled material (weight of radioactive material)
 SpA' = specific activity of labeled material
 SpA = specific activity of mixture

(2) Double Dilution

$$(a) S = \frac{S_1^1 S_2 (G_1 - G_2)}{S_2 G_2 - S_1 G_1}$$

$$(b) Z = \frac{S_1 G_2 - S_1 G_1}{S_1 - S_2}$$

where S_0 = initial specific activity
 S_1 = specific activity of first dilution
 S_2 = specific activity of second dilution
 G_1 = weight of carrier added for first dilution
 G_2 = weight of carrier added for second dilution
 Z = weight of original radioactive material

N. NEUTRON ACTIVATION METHODS

Thin Target*

$$A\phi = k\sigma_{ac} f n (1 - e^{-\lambda t}) e^{-\lambda\phi}$$

where $A\phi$ = measured activity in net counts per second at time ϕ
 ϕ = time increment between end of irradiation and the time at which the target is counted
 k = efficiency of the counter for measuring the induced radioactivity
 σ_{ac} = activation cross section for neutron capture by the target material, square centimeters per atom per neutron

*A thin target is one which will not reduce the neutron flux by more than the error permitted for the experiment.

- f = flux of neutrons,
neutrons per square
centimeter per second
- n = total number of target
nuclei
- λ = disintegration constant
of radioactive material
- t = time duration of expo-
sure to neutron flux
- e = base of natural
logarithm (2.718 . . .)

0. GEOMETRY OF A COUNTER

Point Source

$$G = 0.5 (1 - \cos \alpha) = \sin^2 \frac{1}{2}\alpha$$

where α = arc tan $\frac{r}{d}$

- r = radius of counter window
or phosphor
- d = distance between counter
and source
- G = geometry factor

VALUES AND LOGARITHMS OF EXPONENTIAL FUNCTIONS

Note: If $0 < x < .01$ the value for e^{-x} can be found by the use of $(1-x)$ or the value for e^x can be found by the use of $(1+x)$.

| x | e^x | | e^{-x} | x | e^x | | e^{-x} |
|------|--------|-------------------|----------|------|--------|--------|----------|
| | Value | Log ₁₀ | | | Value | Value | |
| 0.00 | 1.0000 | .00000 | 1.00000 | 0.50 | 1.6487 | .21715 | .60653 |
| 0.01 | 1.0101 | .00434 | .99005 | 0.51 | 1.6653 | .22149 | .60050 |
| 0.02 | 1.0202 | .00869 | .98020 | 0.52 | 1.6820 | .22583 | .59452 |
| 0.03 | 1.0305 | .01303 | .97045 | 0.53 | 1.6989 | .23018 | .58860 |
| 0.04 | 1.0408 | .01737 | .96079 | 0.54 | 1.7160 | .23452 | .58275 |
| 0.05 | 1.0513 | .02171 | .95123 | 0.55 | 1.7333 | .23886 | .57695 |
| 0.06 | 1.0618 | .02606 | .94176 | 0.56 | 1.7507 | .24320 | .57121 |
| 0.07 | 1.0725 | .03040 | .93239 | 0.57 | 1.7683 | .24755 | .56553 |
| 0.08 | 1.0833 | .03474 | .92312 | 0.58 | 1.7860 | .25189 | .55990 |
| 0.09 | 1.0942 | .03909 | .91393 | 0.59 | 1.8040 | .25623 | .55433 |
| 0.10 | 1.1052 | .04343 | .90484 | 0.60 | 1.8221 | .26058 | .54881 |
| 0.11 | 1.1163 | .04777 | .89583 | 0.61 | 1.8404 | .26492 | .54335 |
| 0.12 | 1.1275 | .05212 | .88692 | 0.62 | 1.8589 | .26926 | .53794 |
| 0.13 | 1.1388 | .05646 | .87809 | 0.63 | 1.8776 | .27361 | .53259 |
| 0.14 | 1.1503 | .06080 | .86936 | 0.64 | 1.8965 | .27795 | .52729 |
| 0.15 | 1.1618 | .06514 | .86071 | 0.65 | 1.9155 | .28229 | .52205 |
| 0.16 | 1.1735 | .06949 | .85214 | 0.66 | 1.9348 | .28664 | .51685 |
| 0.17 | 1.1853 | .07383 | .84366 | 0.67 | 1.9542 | .29098 | .51171 |
| 0.18 | 1.1972 | .07817 | .83527 | 0.68 | 1.9739 | .29532 | .50662 |
| 0.19 | 1.2092 | .08252 | .82696 | 0.69 | 1.9937 | .29966 | .50158 |
| 0.20 | 1.2214 | .08686 | .81873 | 0.70 | 2.0138 | .30401 | .49659 |
| 0.21 | 1.2337 | .09120 | .81058 | 0.71 | 2.0340 | .30835 | .49164 |
| 0.22 | 1.2461 | .09554 | .80252 | 0.72 | 2.0544 | .31269 | .48675 |
| 0.23 | 1.2586 | .09989 | .79453 | 0.73 | 2.0751 | .31703 | .48191 |
| 0.24 | 1.2712 | .10423 | .78663 | 0.74 | 2.0959 | .32138 | .47711 |
| 0.25 | 1.2840 | .10857 | .77880 | 0.75 | 2.1170 | .32572 | .47237 |
| 0.26 | 1.2969 | .11292 | .77105 | 0.76 | 2.1383 | .33006 | .46767 |
| 0.27 | 1.3100 | .11726 | .76338 | 0.77 | 2.1598 | .33441 | .46301 |
| 0.28 | 1.3231 | .12160 | .75578 | 0.78 | 2.1815 | .33875 | .45841 |
| 0.29 | 1.3364 | .12595 | .74826 | 0.79 | 2.2034 | .34309 | .45384 |
| 0.30 | 1.3499 | .13029 | .74082 | 0.80 | 2.2255 | .34744 | .44933 |
| 0.31 | 1.3634 | .13463 | .73345 | 0.81 | 2.2479 | .35178 | .44486 |
| 0.32 | 1.3771 | .13897 | .72615 | 0.82 | 2.2705 | .35612 | .44043 |
| 0.33 | 1.3910 | .14332 | .71892 | 0.83 | 2.2933 | .36046 | .43605 |
| 0.34 | 1.4049 | .14766 | .71177 | 0.84 | 2.3164 | .36481 | .43171 |
| 0.35 | 1.4191 | .15200 | .70469 | 0.85 | 2.3396 | .36915 | .42741 |
| 0.36 | 1.4333 | .15635 | .69768 | 0.86 | 2.3632 | .37349 | .42316 |
| 0.37 | 1.4477 | .16069 | .69073 | 0.87 | 2.3869 | .37784 | .41895 |
| 0.38 | 1.4623 | .16503 | .68386 | 0.88 | 2.4109 | .38218 | .41478 |
| 0.39 | 1.4770 | .16937 | .67706 | 0.89 | 2.4351 | .38652 | .41066 |
| 0.40 | 1.4918 | .17372 | .67032 | 0.90 | 2.4596 | .39087 | .40657 |
| 0.41 | 1.5068 | .17806 | .66365 | 0.91 | 2.4843 | .39521 | .40252 |
| 0.42 | 1.5220 | .18240 | .65705 | 0.92 | 2.5093 | .39955 | .39852 |
| 0.43 | 1.5373 | .18675 | .65051 | 0.93 | 2.5345 | .40389 | .39455 |
| 0.44 | 1.5527 | .19109 | .64404 | 0.94 | 2.5600 | .40824 | .39063 |
| 0.45 | 1.5683 | .19543 | .63763 | 0.95 | 2.5857 | .41258 | .38674 |
| 0.46 | 1.5841 | .19978 | .63128 | 0.96 | 2.6117 | .41692 | .38289 |
| 0.47 | 1.6000 | .20412 | .62500 | 0.97 | 2.6379 | .42127 | .37908 |
| 0.48 | 1.6161 | .20846 | .61878 | 0.98 | 2.6645 | .42561 | .37531 |
| 0.49 | 1.6323 | .21280 | .61263 | 0.99 | 2.6912 | .42995 | .37158 |
| 0.50 | 1.6487 | .21715 | .60653 | 1.00 | 2.7183 | .43429 | .36788 |

| x | e^x | | e^{-x} | x | e^x | | e^{-x} |
|------|--------|-------------------|----------|------|--------|--------|----------|
| | Value | Log_{10} | | | Value | Value | |
| 1.00 | 2.7183 | .43429 | .36788 | 1.50 | 4.4817 | .65144 | .22313 |
| 1.01 | 2.7456 | .43864 | .36422 | 1.51 | 4.5267 | .65578 | .22091 |
| 1.02 | 2.7732 | .44298 | .36060 | 1.52 | 4.5722 | .66013 | .21871 |
| 1.03 | 2.8011 | .44732 | .35701 | 1.53 | 4.6182 | .66447 | .21654 |
| 1.04 | 2.8292 | .45167 | .35345 | 1.54 | 4.6646 | .66881 | .21438 |
| 1.05 | 2.8577 | .45601 | .34994 | 1.55 | 4.7115 | .67316 | .21225 |
| 1.06 | 2.8864 | .46035 | .34646 | 1.56 | 4.7588 | .67750 | .21014 |
| 1.07 | 2.9154 | .46470 | .34301 | 1.57 | 4.8066 | .68184 | .20805 |
| 1.08 | 2.9447 | .46904 | .33960 | 1.58 | 4.8550 | .68619 | .20598 |
| 1.09 | 2.9743 | .47338 | .33622 | 1.59 | 4.9037 | .69053 | .20393 |
| 1.10 | 3.0042 | .47772 | .33287 | 1.60 | 4.9530 | .69487 | .20190 |
| 1.11 | 3.0344 | .48207 | .32956 | 1.61 | 5.0028 | .69921 | .19989 |
| 1.12 | 3.0649 | .48641 | .32628 | 1.62 | 5.0531 | .70356 | .19790 |
| 1.13 | 3.0957 | .49075 | .32303 | 1.63 | 5.1039 | .70790 | .19593 |
| 1.14 | 3.1268 | .49510 | .31982 | 1.64 | 5.1552 | .71224 | .19398 |
| 1.15 | 3.1582 | .49944 | .31664 | 1.65 | 5.2070 | .71659 | .19205 |
| 1.16 | 3.1899 | .50378 | .31349 | 1.66 | 5.2593 | .72093 | .19014 |
| 1.17 | 3.2220 | .50812 | .31037 | 1.67 | 5.3122 | .72527 | .18825 |
| 1.18 | 3.2544 | .51247 | .30728 | 1.68 | 5.3656 | .72961 | .18637 |
| 1.19 | 3.2871 | .51681 | .30422 | 1.69 | 5.4195 | .73396 | .18452 |
| 1.20 | 3.3201 | .52115 | .30119 | 1.70 | 5.4739 | .73830 | .18268 |
| 1.21 | 3.3535 | .52550 | .29820 | 1.71 | 5.5290 | .74264 | .18087 |
| 1.22 | 3.3872 | .52984 | .29523 | 1.72 | 5.5845 | .74699 | .17907 |
| 1.23 | 3.4212 | .53418 | .29229 | 1.73 | 5.6407 | .75133 | .17728 |
| 1.24 | 3.4556 | .53853 | .28938 | 1.74 | 5.6973 | .75567 | .17552 |
| 1.25 | 3.4903 | .54287 | .28650 | 1.75 | 5.7546 | .76002 | .17377 |
| 1.26 | 3.5254 | .54721 | .28365 | 1.76 | 5.8124 | .76436 | .17204 |
| 1.27 | 3.5609 | .55155 | .28083 | 1.77 | 5.8709 | .76870 | .17033 |
| 1.28 | 3.5966 | .55590 | .27804 | 1.78 | 5.9299 | .77304 | .16864 |
| 1.29 | 3.6328 | .56024 | .27527 | 1.79 | 5.9895 | .77739 | .16696 |
| 1.30 | 3.6693 | .56458 | .27253 | 1.80 | 6.0496 | .78173 | .16530 |
| 1.31 | 3.7062 | .56893 | .26982 | 1.81 | 6.1104 | .78607 | .16365 |
| 1.32 | 3.7434 | .57327 | .26714 | 1.82 | 6.1719 | .79042 | .16203 |
| 1.33 | 3.7810 | .57761 | .26448 | 1.83 | 6.2339 | .79476 | .16041 |
| 1.34 | 3.8190 | .58195 | .26185 | 1.84 | 6.2965 | .79910 | .15882 |
| 1.35 | 3.8574 | .58630 | .25924 | 1.85 | 6.3598 | .80344 | .15724 |
| 1.36 | 3.8962 | .59064 | .25666 | 1.86 | 6.4237 | .80779 | .15567 |
| 1.37 | 3.9354 | .59498 | .25411 | 1.87 | 6.4883 | .81213 | .15412 |
| 1.38 | 3.9749 | .59933 | .25158 | 1.88 | 6.5535 | .81647 | .15259 |
| 1.39 | 4.0149 | .60367 | .24908 | 1.89 | 6.6194 | .82082 | .15107 |
| 1.40 | 4.0552 | .60801 | .24660 | 1.90 | 6.6859 | .82516 | .14957 |
| 1.41 | 4.0960 | .61236 | .24414 | 1.91 | 6.7531 | .82950 | .14808 |
| 1.42 | 4.1371 | .61670 | .24171 | 1.92 | 6.8210 | .83385 | .14661 |
| 1.43 | 4.1787 | .62104 | .23931 | 1.93 | 6.8895 | .83819 | .14515 |
| 1.44 | 4.2207 | .62538 | .23693 | 1.94 | 6.9588 | .84253 | .14370 |
| 1.45 | 4.2631 | .62973 | .23457 | 1.95 | 7.0287 | .84687 | .14227 |
| 1.46 | 4.3060 | .63407 | .23224 | 1.96 | 7.0993 | .85122 | .14086 |
| 1.47 | 4.3492 | .63841 | .22993 | 1.97 | 7.1707 | .85556 | .13946 |
| 1.48 | 4.3929 | .64276 | .22764 | 1.98 | 7.2427 | .85990 | .13807 |
| 1.49 | 4.4371 | .64710 | .22537 | 1.99 | 7.3155 | .86425 | .13670 |
| 1.50 | 4.4817 | .65144 | .22313 | 2.00 | 7.3891 | .86859 | .13534 |

| x | e^x | | e^{-x} Value | x | e^x | | e^{-x} Value |
|------|--------|-------------------|-------------------|------|--------|-------------------|-------------------|
| | Value | Log_{10} | | | Value | Log_{10} | |
| 2.00 | 7.3891 | .86859 | .13534 | 2.50 | 12.182 | 1.08574 | .08208 |
| 2.01 | 7.4633 | .87293 | .13399 | 2.51 | 12.305 | 1.09008 | .08127 |
| 2.02 | 7.5383 | .87727 | .13266 | 2.52 | 12.429 | 1.09442 | .08046 |
| 2.03 | 7.6141 | .88162 | .13134 | 2.53 | 12.554 | 1.09877 | .07966 |
| 2.04 | 7.6906 | .88596 | .13003 | 2.54 | 12.680 | 1.10311 | .07887 |
| 2.05 | 7.7679 | .89030 | .12873 | 2.55 | 12.807 | 1.10745 | .07808 |
| 2.06 | 7.8460 | .89465 | .12745 | 2.56 | 12.936 | 1.11179 | .07730 |
| 2.07 | 7.9248 | .89899 | .12619 | 2.57 | 13.066 | 1.11614 | .07654 |
| 2.08 | 8.0045 | .90333 | .12493 | 2.58 | 13.197 | 1.12048 | .07577 |
| 2.09 | 8.0849 | .90768 | .12369 | 2.59 | 13.330 | 1.12482 | .07502 |
| 2.10 | 8.1662 | .91202 | .12246 | 2.60 | 13.464 | 1.12917 | .07427 |
| 2.11 | 8.2482 | .91636 | .12124 | 2.61 | 13.599 | 1.13351 | .07353 |
| 2.12 | 8.3311 | .92070 | .12003 | 2.62 | 13.736 | 1.13785 | .07280 |
| 2.13 | 8.4149 | .92505 | .11884 | 2.63 | 13.874 | 1.14219 | .07208 |
| 2.14 | 8.4994 | .92939 | .11765 | 2.64 | 14.013 | 1.14654 | .07136 |
| 2.15 | 8.5849 | .93373 | .11648 | 2.65 | 14.154 | 1.15088 | .07065 |
| 2.16 | 8.6711 | .93808 | .11533 | 2.66 | 14.296 | 1.15522 | .06995 |
| 2.17 | 8.7583 | .94242 | .11418 | 2.67 | 14.440 | 1.15957 | .06925 |
| 2.18 | 8.8463 | .94676 | .11304 | 2.68 | 14.585 | 1.16391 | .06856 |
| 2.19 | 8.9352 | .95110 | .11192 | 2.69 | 14.732 | 1.16825 | .06788 |
| 2.20 | 9.0250 | .95545 | .11080 | 2.70 | 14.880 | 1.17260 | .06721 |
| 2.21 | 9.1157 | .95979 | .10970 | 2.71 | 15.029 | 1.17694 | .06654 |
| 2.22 | 9.2073 | .96413 | .10861 | 2.72 | 15.180 | 1.18128 | .06587 |
| 2.23 | 9.2999 | .96848 | .10753 | 2.73 | 15.333 | 1.18562 | .06522 |
| 2.24 | 9.3933 | .97282 | .10646 | 2.74 | 15.487 | 1.18997 | .06457 |
| 2.25 | 9.4877 | .97716 | .10540 | 2.75 | 15.643 | 1.19431 | .06393 |
| 2.26 | 9.5831 | .98151 | .10435 | 2.76 | 15.800 | 1.19865 | .06329 |
| 2.27 | 9.6794 | .98585 | .10331 | 2.77 | 15.959 | 1.20300 | .06266 |
| 2.28 | 9.7767 | .99019 | .10228 | 2.78 | 16.119 | 1.20734 | .06204 |
| 2.29 | 9.8749 | .99453 | .10127 | 2.79 | 16.281 | 1.21168 | .06142 |
| 2.30 | 9.9742 | .99888 | .10026 | 2.80 | 16.445 | 1.21602 | .06081 |
| 2.31 | 10.074 | 1.00322 | .09926 | 2.81 | 16.610 | 1.22037 | .06020 |
| 2.32 | 10.176 | 1.00756 | .09827 | 2.82 | 16.777 | 1.22471 | .05961 |
| 2.33 | 10.278 | 1.01191 | .09730 | 2.83 | 16.945 | 1.22905 | .05901 |
| 2.34 | 10.381 | 1.01625 | .09633 | 2.84 | 17.116 | 1.23340 | .05843 |
| 2.35 | 10.486 | 1.02059 | .09537 | 2.85 | 17.288 | 1.23774 | .05784 |
| 2.36 | 10.591 | 1.02493 | .09442 | 2.86 | 17.462 | 1.24208 | .05727 |
| 2.37 | 10.697 | 1.02928 | .09348 | 2.87 | 17.637 | 1.24643 | .05670 |
| 2.38 | 10.805 | 1.03362 | .09255 | 2.88 | 17.814 | 1.25077 | .05613 |
| 2.39 | 10.913 | 1.03796 | .09163 | 2.89 | 17.993 | 1.25511 | .05558 |
| 2.40 | 11.023 | 1.04231 | .09072 | 2.90 | 18.174 | 1.25945 | .05502 |
| 2.41 | 11.134 | 1.04665 | .08982 | 2.91 | 18.357 | 1.26380 | .05448 |
| 2.42 | 11.246 | 1.05099 | .08892 | 2.92 | 18.541 | 1.26814 | .05393 |
| 2.43 | 11.359 | 1.05534 | .08804 | 2.93 | 18.728 | 1.27248 | .05340 |
| 2.44 | 11.473 | 1.05968 | .08716 | 2.94 | 18.916 | 1.27683 | .05287 |
| 2.45 | 11.588 | 1.06402 | .08629 | 2.95 | 19.106 | 1.28117 | .05234 |
| 2.46 | 11.705 | 1.06836 | .08543 | 2.96 | 19.298 | 1.28551 | .05182 |
| 2.47 | 11.822 | 1.07271 | .08458 | 2.97 | 19.492 | 1.28985 | .05130 |
| 2.48 | 11.941 | 1.07705 | .08374 | 2.98 | 19.688 | 1.29420 | .05079 |
| 2.49 | 12.061 | 1.08139 | .08291 | 2.99 | 19.886 | 1.29854 | .05029 |
| 2.50 | 12.182 | 1.08574 | .08208 | 3.00 | 20.086 | 1.30288 | .04979 |

| x | e^x | | e^{-x} Value |
|-------|--------|-------------------|-------------------|
| | Value | Log ₁₀ | |
| 3.00 | 20.086 | 1.30288 | .04979 |
| 3.05 | 21.115 | 1.32460 | .04736 |
| 3.10 | 22.198 | 1.34631 | .04505 |
| 3.15 | 23.336 | 1.36803 | .04285 |
| 3.20 | 24.533 | 1.38974 | .04076 |
| 3.25 | 25.790 | 1.41146 | .03877 |
| 3.30 | 27.113 | 1.43317 | .03688 |
| 3.35 | 28.503 | 1.45489 | .03508 |
| 3.40 | 29.964 | 1.47660 | .03337 |
| 3.45 | 31.500 | 1.49832 | .03175 |
| 3.50 | 33.115 | 1.52003 | .03020 |
| 3.55 | 34.813 | 1.54175 | .02872 |
| 3.60 | 36.598 | 1.56346 | .02732 |
| 3.65 | 38.475 | 1.58517 | .02599 |
| 3.70 | 40.447 | 1.60689 | .02472 |
| 3.75 | 42.521 | 1.62860 | .02352 |
| 3.80 | 44.701 | 1.65032 | .02237 |
| 3.85 | 46.993 | 1.67203 | .02128 |
| 3.90 | 49.402 | 1.69375 | .02024 |
| 3.95 | 51.935 | 1.71546 | .01925 |
| 4.00 | 54.598 | 1.73718 | .01832 |
| 4.10 | 60.340 | 1.78061 | .01657 |
| 4.20 | 66.686 | 1.82404 | .01500 |
| 4.30 | 73.700 | 1.86747 | .01357 |
| 4.40 | 81.451 | 1.91090 | .01227 |
| 4.50 | 90.017 | 1.95433 | .01111 |
| 4.60 | 99.484 | 1.99775 | .01005 |
| 4.70 | 109.95 | 2.04118 | .00910 |
| 4.80 | 121.51 | 2.08461 | .00823 |
| 4.90 | 134.29 | 2.12804 | .00745 |
| 5.00 | 148.41 | 2.17147 | .00674 |
| 5.10 | 164.02 | 2.21490 | .00610 |
| 5.20 | 181.27 | 2.25833 | .00552 |
| 5.30 | 200.34 | 2.30176 | .00499 |
| 5.40 | 221.41 | 2.34519 | .00452 |
| 5.50 | 244.69 | 2.38862 | .00409 |
| 5.60 | 270.43 | 2.43205 | .00370 |
| 5.70 | 298.87 | 2.47548 | .00335 |
| 5.80 | 330.30 | 2.51891 | .00303 |
| 5.90 | 365.04 | 2.56234 | .00274 |
| 6.00 | 403.43 | 2.60577 | .00248 |
| 6.25 | 518.01 | 2.71434 | .00193 |
| 6.50 | 665.14 | 2.82291 | .00150 |
| 6.75 | 854.06 | 2.93149 | .00117 |
| 7.00 | 1096.6 | 3.04006 | .00091 |
| 7.50 | 1808.0 | 3.25721 | .00055 |
| 8.00 | 2981.0 | 3.47436 | .00034 |
| 8.50 | 4914.8 | 3.69150 | .00020 |
| 9.00 | 8103.1 | 3.90865 | .00012 |
| 9.50 | 13360. | 4.12580 | .00007 |
| 10.00 | 22026. | 4.34294 | .00005 |

**THREE-PLACE VALUES OF TRIGONOMETRIC FUNCTIONS
AND
DEGREES IN RADIAN MEASURE**

| Rad. | Deg. | Sin | Tan | Sec | Csc | Cot | Cos | Deg. | Rad. |
|------|------|------|-------|-------|-------|-------|-------|------|-------|
| .000 | 0° | .000 | .000 | 1.000 | — | — | 1.000 | 90° | 1.571 |
| .017 | 1° | .017 | .017 | 1.000 | 57.30 | 57.29 | 1.000 | 89° | 1.553 |
| .035 | 2° | .035 | .035 | 1.001 | 28.65 | 28.64 | .999 | 88° | 1.536 |
| .052 | 3° | .052 | .052 | 1.001 | 19.11 | 19.08 | .999 | 87° | 1.518 |
| .070 | 4° | .070 | .070 | 1.002 | 14.34 | 14.30 | .998 | 86° | 1.501 |
| .087 | 5° | .087 | .087 | 1.004 | 11.47 | 11.43 | .996 | 85° | 1.484 |
| .105 | 6° | .105 | .105 | 1.006 | 9.567 | 9.514 | .995 | 84° | 1.466 |
| .122 | 7° | .122 | .123 | 1.008 | 8.206 | 8.144 | .993 | 83° | 1.449 |
| .140 | 8° | .139 | .141 | 1.010 | 7.185 | 7.115 | .990 | 82° | 1.431 |
| .157 | 9° | .156 | .158 | 1.012 | 6.392 | 6.314 | .988 | 81° | 1.414 |
| .175 | 10° | .174 | .176 | 1.015 | 5.759 | 5.671 | .985 | 80° | 1.396 |
| .192 | 11° | .191 | .194 | 1.019 | 5.241 | 5.145 | .982 | 79° | 1.379 |
| .209 | 12° | .208 | .213 | 1.022 | 4.810 | 4.705 | .978 | 78° | 1.361 |
| .227 | 13° | .225 | .231 | 1.026 | 4.445 | 4.331 | .974 | 77° | 1.344 |
| .244 | 14° | .242 | .249 | 1.031 | 4.134 | 4.011 | .970 | 76° | 1.326 |
| .262 | 15° | .259 | .268 | 1.035 | 3.864 | 3.732 | .966 | 75° | 1.309 |
| .279 | 16° | .276 | .287 | 1.040 | 3.628 | 3.487 | .961 | 74° | 1.292 |
| .297 | 17° | .292 | .306 | 1.046 | 3.420 | 3.271 | .956 | 73° | 1.274 |
| .314 | 18° | .309 | .325 | 1.051 | 3.236 | 3.078 | .951 | 72° | 1.257 |
| .332 | 19° | .326 | .344 | 1.058 | 3.072 | 2.904 | .946 | 71° | 1.239 |
| .349 | 20° | .342 | .364 | 1.064 | 2.924 | 2.747 | .940 | 70° | 1.222 |
| .367 | 21° | .358 | .384 | 1.071 | 2.790 | 2.605 | .934 | 69° | 1.204 |
| .384 | 22° | .375 | .404 | 1.079 | 2.669 | 2.475 | .927 | 68° | 1.187 |
| .401 | 23° | .391 | .424 | 1.086 | 2.559 | 2.356 | .921 | 67° | 1.169 |
| .419 | 24° | .407 | .445 | 1.095 | 2.459 | 2.246 | .914 | 66° | 1.152 |
| .436 | 25° | .423 | .466 | 1.103 | 2.366 | 2.145 | .906 | 65° | 1.134 |
| .454 | 26° | .438 | .488 | 1.113 | 2.281 | 2.050 | .899 | 64° | 1.117 |
| .471 | 27° | .454 | .510 | 1.122 | 2.203 | 1.963 | .891 | 63° | 1.100 |
| .489 | 28° | .469 | .532 | 1.133 | 2.130 | 1.881 | .883 | 62° | 1.082 |
| .506 | 29° | .485 | .554 | 1.143 | 2.063 | 1.804 | .875 | 61° | 1.065 |
| .524 | 30° | .500 | .577 | 1.155 | 2.000 | 1.732 | .866 | 60° | 1.047 |
| .541 | 31° | .515 | .601 | 1.167 | 1.942 | 1.664 | .857 | 59° | 1.030 |
| .559 | 32° | .530 | .625 | 1.179 | 1.887 | 1.600 | .848 | 58° | 1.012 |
| .576 | 33° | .545 | .649 | 1.192 | 1.836 | 1.540 | .839 | 57° | 0.995 |
| .593 | 34° | .559 | .675 | 1.206 | 1.788 | 1.483 | .829 | 56° | 0.977 |
| .611 | 35° | .574 | .700 | 1.221 | 1.743 | 1.428 | .819 | 55° | 0.960 |
| .628 | 36° | .588 | .727 | 1.236 | 1.701 | 1.376 | .809 | 54° | 0.942 |
| .646 | 37° | .602 | .754 | 1.252 | 1.662 | 1.327 | .799 | 53° | 0.925 |
| .663 | 38° | .616 | .781 | 1.269 | 1.624 | 1.280 | .788 | 52° | 0.908 |
| .681 | 39° | .629 | .810 | 1.287 | 1.589 | 1.235 | .777 | 51° | 0.890 |
| .698 | 40° | .643 | .839 | 1.305 | 1.556 | 1.192 | .766 | 50° | 0.873 |
| .716 | 41° | .656 | .869 | 1.325 | 1.524 | 1.150 | .755 | 49° | 0.855 |
| .733 | 42° | .669 | .900 | 1.346 | 1.494 | 1.111 | .743 | 48° | 0.838 |
| .750 | 43° | .682 | .933 | 1.367 | 1.466 | 1.072 | .731 | 47° | 0.820 |
| .768 | 44° | .695 | 0.966 | 1.390 | 1.440 | 1.036 | .719 | 46° | 0.803 |
| .785 | 45° | .707 | 1.000 | 1.414 | 1.414 | 1.000 | .707 | 45° | 0.785 |
| Rad. | Deg. | Cos | Cot | Csc | Sec | Tan | Sin | Deg. | Rad. |

NATURAL (NAPIERIAN) LOGARITHMS

The natural logarithm of a number is the index of the power to which the base e (2.7182818) must be raised in order to equal the number.

Example: $\log_e 4.12 = \ln 4.12 = 1.4159$.

The table gives the natural logarithms of numbers from 1.00 to 9.99 directly, and permits finding logarithms of numbers outside that range by the addition or subtraction of the natural logarithms of powers of 10.

Example: $\ln 679. = \ln 6.79 + \ln 10^2 = 1.9155 + 4.6052 = 6.5207$

$\ln 0.0879 = \ln 8.79 - \ln 10^2 = 1.9155 - 4.6052 = -2.6897$

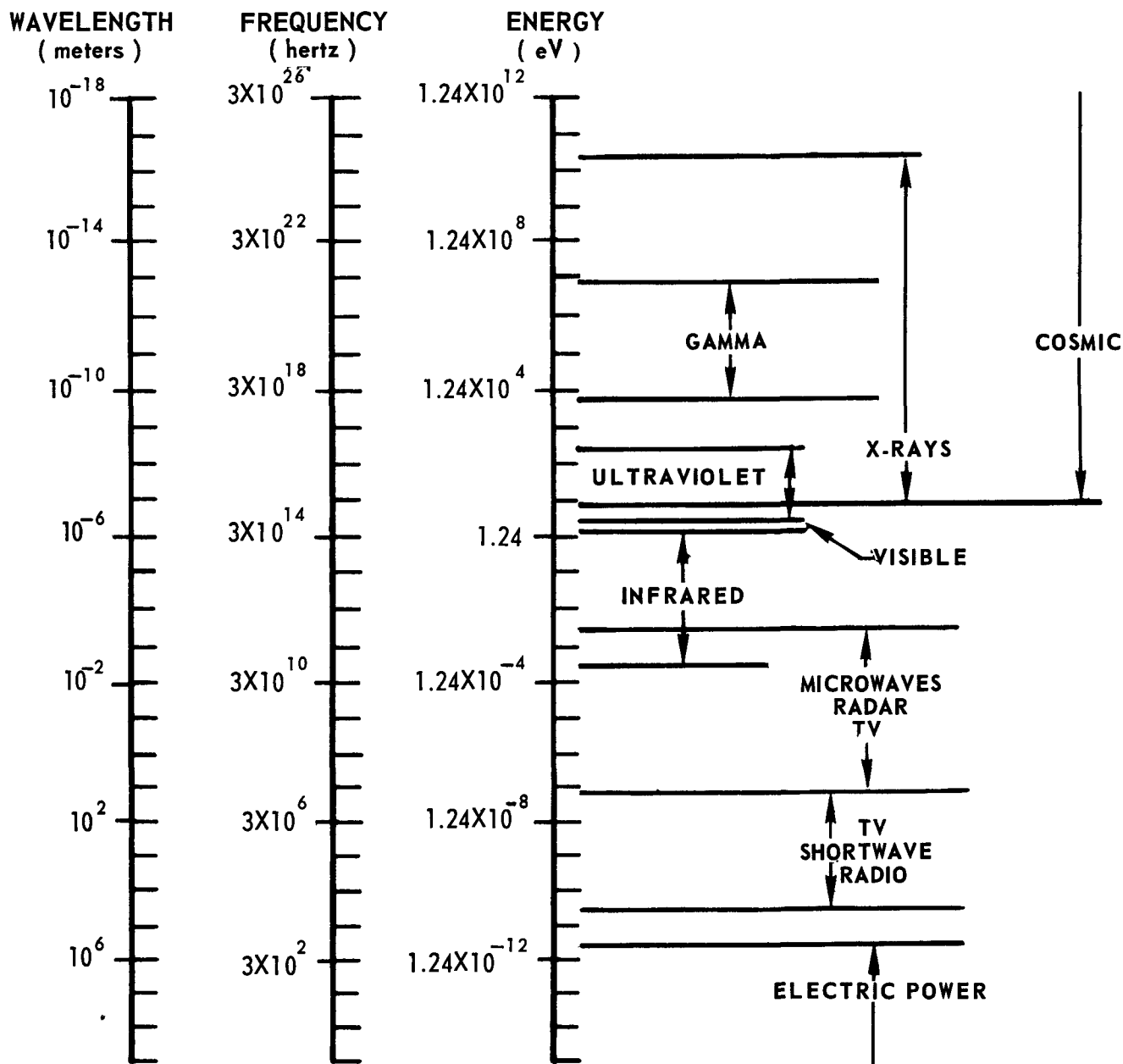
Natural Logarithms of 10^k

| | | |
|-----------------------|------------------------|------------------------|
| $\ln 10 = 2.302585$ | $\ln 10^4 = 9.210340$ | $\ln 10^7 = 18.118096$ |
| $\ln 10^2 = 4.605170$ | $\ln 10^5 = 11.512925$ | $\ln 10^8 = 18.420681$ |
| $\ln 10^3 = 6.907755$ | $\ln 10^6 = 13.815511$ | $\ln 10^9 = 20.723288$ |

To obtain the common logarithm, the natural logarithm is multiplied by $\log_{10} e$, which is 0.434294, or $\log_{10} N = 0.434294 \ln N$.

| N | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 1 0 | 0 0000 | 0 0100 | 0 0198 | 0 0296 | 0 0392 | 0 0488 | 0 0583 | 0 0677 | 0 0770 | 0 0862 |
| 1 1 | 0 0953 | 0 1044 | 0 1133 | 0 1222 | 0 1310 | 0 1398 | 0 1484 | 0 1570 | 0 1655 | 0 1740 |
| 1 2 | 0 1823 | 0 1906 | 0 1989 | 0 2070 | 0 2151 | 0 2231 | 0 2311 | 0 2390 | 0 2469 | 0 2546 |
| 1 3 | 0 2624 | 0 2700 | 0 2776 | 0 2852 | 0 2927 | 0 3001 | 0 3075 | 0 3148 | 0 3221 | 0 3293 |
| 1 4 | 0 3365 | 0 3436 | 0 3507 | 0 3577 | 0 3646 | 0 3716 | 0 3784 | 0 3853 | 0 3920 | 0 3988 |
| 1 5 | 0 4055 | 0 4121 | 0 4187 | 0 4253 | 0 4313 | 0 4383 | 0 4447 | 0 4511 | 0 4574 | 0 4637 |
| 1 6 | 0 4700 | 0 4762 | 0 4824 | 0 4886 | 0 4947 | 0 5008 | 0 5068 | 0 5128 | 0 5188 | 0 5247 |
| 1 7 | 0 5306 | 0 5365 | 0 5423 | 0 5481 | 0 5539 | 0 5596 | 0 5653 | 0 5710 | 0 5766 | 0 5822 |
| 1 8 | 0 5878 | 0 5933 | 0 5989 | 0 6043 | 0 6098 | 0 6152 | 0 6206 | 0 6259 | 0 6313 | 0 6366 |
| 1 9 | 0 6419 | 0 6471 | 0 6523 | 0 6575 | 0 6627 | 0 6678 | 0 6729 | 0 6780 | 0 6831 | 0 6881 |
| 2 0 | 0 6931 | 0 6981 | 0 7031 | 0 7080 | 0 7129 | 0 7178 | 0 7227 | 0 7275 | 0 7324 | 0 7372 |
| 2 1 | 0 7419 | 0 7467 | 0 7514 | 0 7561 | 0 7608 | 0 7655 | 0 7701 | 0 7747 | 0 7793 | 0 7839 |
| 2 2 | 0 7885 | 0 7930 | 0 7975 | 0 8020 | 0 8065 | 0 8109 | 0 8154 | 0 8198 | 0 8242 | 0 8286 |
| 2 3 | 0 8329 | 0 8372 | 0 8416 | 0 8459 | 0 8502 | 0 8544 | 0 8587 | 0 8629 | 0 8671 | 0 8713 |
| 2 4 | 0 8755 | 0 8796 | 0 8838 | 0 8879 | 0 8920 | 0 8961 | 0 9002 | 0 9042 | 0 9083 | 0 9123 |
| 2 5 | 0 9163 | 0 9203 | 0 9243 | 0 9282 | 0 9322 | 0 9361 | 0 9400 | 0 9439 | 0 9478 | 0 9517 |
| 2 6 | 0 9555 | 0 9594 | 0 9632 | 0 9670 | 0 9708 | 0 9746 | 0 9783 | 0 9821 | 0 9858 | 0 9895 |
| 2 7 | 0 9933 | 0 9969 | 1 0006 | 1 0043 | 1 0080 | 1 0116 | 1 0152 | 1 0188 | 1 0225 | 1 0260 |
| 2 8 | 1 0296 | 1 0332 | 1 0367 | 1 0403 | 1 0438 | 1 0473 | 1 0508 | 1 0543 | 1 0578 | 1 0613 |
| 2 9 | 1 0647 | 1 0682 | 1 0716 | 1 0750 | 1 0784 | 1 0818 | 1 0852 | 1 0886 | 1 0919 | 1 0953 |
| 3 0 | 1 0986 | 1 1019 | 1 1053 | 1 1086 | 1 1119 | 1 1151 | 1 1184 | 1 1217 | 1 1249 | 1 1282 |
| 3 1 | 1 1314 | 1 1346 | 1 1378 | 1 1410 | 1 1442 | 1 1474 | 1 1506 | 1 1537 | 1 1569 | 1 1600 |
| 3 2 | 1 1632 | 1 1663 | 1 1694 | 1 1725 | 1 1756 | 1 1787 | 1 1817 | 1 1848 | 1 1878 | 1 1909 |
| 3 3 | 1 1939 | 1 1969 | 1 2000 | 1 2030 | 1 2060 | 1 2090 | 1 2119 | 1 2149 | 1 2179 | 1 2208 |
| 3 4 | 1 2238 | 1 2267 | 1 2296 | 1 2326 | 1 2355 | 1 2384 | 1 2413 | 1 2442 | 1 2470 | 1 2499 |
| 3 5 | 1 2528 | 1 2556 | 1 2585 | 1 2613 | 1 2641 | 1 2669 | 1 2698 | 1 2726 | 1 2754 | 1 2782 |
| 3 6 | 1 2809 | 1 2837 | 1 2865 | 1 2892 | 1 2920 | 1 2947 | 1 2975 | 1 3002 | 1 3029 | 1 3056 |
| 3 7 | 1 3083 | 1 3110 | 1 3137 | 1 3164 | 1 3191 | 1 3218 | 1 3244 | 1 3271 | 1 3297 | 1 3324 |
| 3 8 | 1 3350 | 1 3376 | 1 3403 | 1 3429 | 1 3455 | 1 3481 | 1 3507 | 1 3533 | 1 3558 | 1 3584 |
| 3 9 | 1 3610 | 1 3635 | 1 3661 | 1 3686 | 1 3712 | 1 3737 | 1 3762 | 1 3788 | 1 3813 | 1 3838 |
| 4 0 | 1 3863 | 1 3888 | 1 3913 | 1 3938 | 1 3962 | 1 3987 | 1 4012 | 1 4036 | 1 4061 | 1 4085 |
| 4 1 | 1 4110 | 1 4134 | 1 4159 | 1 4183 | 1 4207 | 1 4231 | 1 4255 | 1 4279 | 1 4303 | 1 4327 |
| 4 2 | 1 4351 | 1 4375 | 1 4398 | 1 4422 | 1 4446 | 1 4469 | 1 4493 | 1 4516 | 1 4540 | 1 4563 |
| 4 3 | 1 4586 | 1 4609 | 1 4633 | 1 4656 | 1 4679 | 1 4702 | 1 4725 | 1 4748 | 1 4770 | 1 4793 |
| 4 4 | 1 4816 | 1 4839 | 1 4861 | 1 4884 | 1 4907 | 1 4929 | 1 4951 | 1 4974 | 1 4996 | 1 5019 |
| 4 5 | 1 5041 | 1 5063 | 1 5085 | 1 5107 | 1 5129 | 1 5151 | 1 5173 | 1 5195 | 1 5217 | 1 5239 |
| 4 6 | 1 5261 | 1 5282 | 1 5304 | 1 5326 | 1 5347 | 1 5369 | 1 5390 | 1 5412 | 1 5433 | 1 5454 |
| 4 7 | 1 5476 | 1 5497 | 1 5518 | 1 5539 | 1 5560 | 1 5581 | 1 5602 | 1 5623 | 1 5644 | 1 5665 |
| 4 8 | 1 5686 | 1 5707 | 1 5728 | 1 5748 | 1 5769 | 1 5790 | 1 5810 | 1 5831 | 1 5851 | 1 5872 |
| 4 9 | 1 5892 | 1 5913 | 1 5933 | 1 5953 | 1 5974 | 1 5994 | 1 6014 | 1 6034 | 1 6054 | 1 6074 |

THE ELECTROMAGNETIC SPECTRUM



| Type of Radiation | Wavelength Range* (meters) | Frequency Range (hertz) | Energy Range (eV) |
|-------------------|---|---|--|
| Electric Power | ∞ - 3×10^5 | 0 - 10^3 | 0 - 4.1×10^{-12} |
| Radio Waves | 3×10^4 - 3×10^4 | 10^4 - 10^{12} | 4.1×10^{-11} - 4.1×10^{-3} |
| Infrared | 3×10^{-3} - 7.6×10^{-7} | 10^{11} - 4×10^{14} | 4.1×10^{-4} - 1.6 |
| Visible | 7.6×10^{-7} - 3.8×10^{-7} | 4×10^{14} - 7.9×10^{14} | 1.6 - 3.3 |
| Ultraviolet | 3.8×10^{-7} - 3×10^{-9} | 7.9×10^{14} - 10^{17} | 3.3 - 410 |
| X Rays | 1.2×10^{-7} - 4.1×10^{-17} | 2.5×10^{15} - 7.3×10^{24} | 10 - 3×10^{10} |
| Gamma Rays | 1.5×10^{-17} - 1.2×10^{-13} | 2×10^{18} - 2.5×10^{21} | 8×10^3 - 10^7 |
| Cosmic Rays | 1.2×10^{-7} - --- | 2.5×10^{15} - --- | 10 - --- |

50 *Ranges are approximate; no exact end points exist.

Atomic Mass Table
(unified mass scale)

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|----|----------|-----------------|-------------|-----------------------|----|-----|-----------------|-------------|-----------------------|
| | electron | 0.000 549 | <1 | | 13 | B | 13.017 780 | 4 | 84.455 |
| | proton | 1.007 277 | <1 | | | C | 13.003 354 | 1 | 97.109 |
| | neutron | 1.008 665 | <1 | | | N | 13.005 738 | 1 | 94.106 |
| 1 | H | 1.007 825 | <1 | | 14 | C | 14.003 242 | <1 | 105.286 |
| 2 | H | 2.014 102 | <1 | 2.225 | | N | 14.003 074 | <1 | 104.659 |
| | | | | | | O | 14.008 597 | <1 | 98.733 |
| 3 | H | 3.016 050 | <1 | 8.482 | 15 | C | 15.010 600 | 1 | 106.504 |
| | He | 3.016 030 | <1 | 7.718 | | N | 15.000 108 | 1 | 115.494 |
| | | | | | | O | 15.003 070 | 1 | 111.952 |
| 4 | H | 4.030 300 | 1830 | 3.280 | 16 | C | 16.014 700 | 17 | 110.756 |
| | He | 4.002 603 | <1 | 28.296 | | N | 16.006 103 | 4 | 117.981 |
| 5 | H | 5.031 620 | 1610 | 10.120 | | O | 15.994 915 | <1 | 127.620 |
| | He | 5.012 297 | 20 | 27.338 | | F | 16.011 706 | 13 | 111.197 |
| | Li | 5.012 538 | 40 | 26.331 | 17 | N | 17.008 450 | 16 | 123.867 |
| 6 | He | 6.018 893 | 4 | 29.266 | | O | 16.999 133 | 1 | 131.763 |
| | Li | 6.015 124 | 1 | 31.993 | | F | 17.002 096 | 1 | 128.220 |
| | Be | 6.019 717 | 13 | 26.932 | 18 | O | 17.999 160 | <1 | 139.809 |
| 7 | Li | 7.016 004 | 1 | 39.245 | | F | 18.000 937 | 1 | 137.371 |
| | Be | 7.016 929 | 1 | 37.601 | | Ne | 18.005 711 | 5 | 132.142 |
| 8 | He | 8.037 520 | 2150 | 28.060 | 19 | O | 19.003 578 | 3 | 143.765 |
| | Li | 8.022 487 | 2 | 41.278 | | F | 18.998 405 | 1 | 147.801 |
| | Be | 8.005 308 | 1 | 56.498 | | Ne | 19.001 881 | 2 | 143.781 |
| | B | 8.024 609 | 2 | 37.736 | 20 | O | 20.004 079 | 9 | 151.370 |
| 9 | Li | 9.026 802 | 22 | 45.330 | | F | 19.999 987 | 5 | 154.399 |
| | Be | 9.012 186 | 1 | 58.163 | | Ne | 19.992 441 | 1 | 160.646 |
| | B | 9.013 332 | 1 | 56.312 | | Na | 20.008 880 | 320 | 144.550 |
| 10 | Be | 10.013 534 | 2 | 64.978 | 21 | F | 20.999 951 | 8 | 162.504 |
| | B | 10.012 939 | 1 | 64.750 | | Ne | 20.993 849 | 2 | 167.406 |
| | C | 10.016 810 | 14 | 60.361 | | Na | 20.997 655 | 9 | 163.078 |
| 11 | Be | 11.021 666 | 16 | 65.475 | 22 | Ne | 21.991 385 | 1 | 177.772 |
| | B | 11.009 305 | <1 | 76.206 | | Na | 21.994 437 | 3 | 174.147 |
| | C | 11.011 432 | 1 | 73.443 | | Mg | 21.999 850 | 90 | 168.320 |
| 12 | B | 12.014 354 | 1 | 79.575 | 23 | Ne | 22.994 473 | 4 | 182.967 |
| | C | 12.000 000 | 0 | 92.163 | | Na | 22.989 771 | 2 | 186.565 |
| | N | 12.018 641 | 8 | 74.017 | | Mg | 22.994 125 | 3 | 181.726 |

*Errors are standard errors (one standard deviation) in the last digits of the reported atomic masses.

Binding energy errors are not given, but are generally proportional to the atomic mass errors.

†Binding energies are for the entire atom and include the binding energies of the electrons.

Source: Mattauch, J.H.E., Thiele, W., Wapstra, A.H., "1964 Atomic Mass Table," Nuclear Physics, Vol. 67, No. 1 (1965), pp. 1-31.

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|----|-----|-----------------|-------------|-----------------------|----|-----|-----------------|-------------|-----------------------|
| 24 | Ne | 23.993 613 | 10 | 191.839 | 36 | S | 35.967 090 | 9 | 308.707 |
| | Na | 23.990 962 | 4 | 193.526 | | Cl | 35.968 309 | 4 | 306.790 |
| | Mg | 23.985 542 | 2 | 198.258 | | Ar | 35.967 545 | 2 | 306.719 |
| | Al | 24.000 100 | 100 | 183.450 | | K | 35.982 040 | 1070 | 292.440 |
| 25 | Na | 24.989 955 | 9 | 202.535 | 37 | S | 36.971 010 | 80 | 313.130 |
| | Mg | 24.985 839 | 2 | 205.587 | | Cl | 36.965 899 | 1 | 317.106 |
| | Al | 24.990 412 | 7 | 200.545 | | Ar | 36.966 772 | 1 | 315.510 |
| | | | | | | K | 36.973 365 | 48 | 308.587 |
| 26 | Na | 25.991 740 | 320 | 208.940 | 38 | S | 37.971 230 | 160 | 321.000 |
| | Mg | 25.982 593 | 2 | 216.682 | | Cl | 37.968 005 | 9 | 323.216 |
| | Al | 25.986 891 | 2 | 211.896 | | Ar | 37.962 728 | 3 | 327.349 |
| | Si | 25.992 343 | 14 | 206.036 | | K | 37.969 097 | 10 | 320.634 |
| 27 | Mg | 26.984 345 | 4 | 223.122 | | Ca | 37.976 720 | 1070 | 312.750 |
| | Al | 26.981 539 | 2 | 224.953 | 39 | Cl | 38.968 008 | 20 | 331.284 |
| | Si | 26.986 703 | 3 | 219.361 | | Ar | 38.964 317 | 6 | 333.940 |
| 28 | Mg | 27.983 875 | 6 | 231.631 | | K | 38.963 710 | 3 | 333.723 |
| | Al | 27.981 904 | 4 | 232.684 | | Ca | 38.970 691 | 25 | 326.437 |
| | Si | 27.976 929 | 3 | 236.536 | 40 | Cl | 39.970 400 | 500 | 337.100 |
| | P | 27.991 780 | 300 | 221.920 | | Ar | 39.962 384 | 1 | 343.812 |
| 29 | Al | 28.980 442 | 7 | 242.118 | | K | 39.964 000 | 1 | 341.524 |
| | Si | 28.976 496 | 4 | 245.011 | | Ca | 39.962 589 | 4 | 342.056 |
| | P | 28.981 808 | 6 | 239.280 | | Sc | 39.977 570 | 210 | 327.320 |
| 30 | Al | 29.981 590 | 270 | 249.120 | 41 | Ar | 40.964 500 | 5 | 349.912 |
| | Si | 29.973 762 | 4 | 255.628 | | K | 40.961 832 | 4 | 351.615 |
| | P | 29.978 317 | 8 | 250.603 | | Ca | 40.962 275 | 8 | 350.420 |
| | S | 29.984 873 | 29 | 243.714 | | Sc | 40.969 247 | 10 | 343.143 |
| 31 | Si | 30.975 349 | 6 | 262.222 | 42 | Ar | 41.963 048 | 43 | 359.337 |
| | P | 30.973 765 | 2 | 262.916 | | K | 41.962 406 | 11 | 359.152 |
| | S | 30.979 611 | 12 | 256.688 | | Ca | 41.958 625 | 4 | 361.891 |
| 32 | Si | 31.974 020 | 50 | 271.530 | | Sc | 41.965 495 | 13 | 354.710 |
| | P | 31.973 910 | 2 | 270.852 | | Ti | 41.974 903 | 16 | 345.164 |
| | S | 31.972 074 | 1 | 271.880 | 43 | K | 42.960 730 | 12 | 368.784 |
| | Cl | 31.986 240 | 410 | 257.800 | | Ca | 42.958 780 | 4 | 369.819 |
| 33 | P | 32.971 728 | 4 | 280.955 | | Sc | 42.961 165 | 9 | 366.815 |
| | S | 32.971 462 | 3 | 280.421 | | Ti | 42.968 500 | 160 | 359.200 |
| | Cl | 32.977 440 | 13 | 274.070 | 44 | K | 43.962 040 | 210 | 375.640 |
| 34 | P | 33.973 340 | 210 | 287.530 | | Ca | 43.955 491 | 4 | 380.954 |
| | S | 33.967 864 | 3 | 291.843 | | Sc | 43.959 406 | 6 | 376.525 |
| | Cl | 33.973 750 | 6 | 285.578 | | Ti | 43.959 572 | 13 | 375.587 |
| | Ar | 33.980 620 | 1070 | 278.400 | 45 | K | 44.960 680 | 210 | 384.980 |
| 35 | S | 34.969 031 | 1 | 298.828 | | Ca | 44.956 190 | 4 | 388.374 |
| | Cl | 34.968 851 | 1 | 298.213 | | Sc | 44.955 919 | 3 | 387.843 |
| | Ar | 34.975 254 | 18 | 291.467 | | Ti | 44.958 129 | 5 | 385.003 |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|----|-----|-----------------|-------------|-----------------------|---------|---------|-----------------|-------------|-----------------------|
| 46 | K | 45.962 060 | 1070 | 391.760 | 55 | Cr | 54.940 833 | 7 | 480.263 |
| | Ca | 45.953 689 | 10 | 398.775 | | Mn | 54.938 050 | 4 | 482.073 |
| | Sc | 45.955 173 | 4 | 396.611 | | Fe | 54.938 299 | 4 | 481.059 |
| | Ti | 45.952 632 | 2 | 398.195 | | Co | 54.942 013 | 11 | 476.817 |
| | V | 45.960 214 | 10 | 390.350 | | 56 | Cr | 55.940 640 | 160 |
| 47 | K | 46.961 090 | 320 | 400.740 | Mn | | 55.938 910 | 5 | 489.343 |
| | Ca | 46.954 538 | 6 | 406.056 | Fe | | 55.934 936 | 4 | 492.262 |
| | Sc | 46.952 413 | 3 | 407.253 | Co | | 55.939 847 | 8 | 486.905 |
| | Ti | 46.951 769 | 3 | 407.070 | Ni | | 55.942 116 | 16 | 484.010 |
| | V | 46.954 899 | 9 | 403.372 | 57 | Mn | 56.938 300 | 320 | 497.990 |
| 48 | Ca | 47.952 531 | 10 | 415.996 | | Fe | 56.935 398 | 5 | 499.904 |
| | Sc | 47.952 221 | 8 | 415.503 | | Co | 56.936 296 | 5 | 498.285 |
| | Ti | 47.947 950 | 2 | 418.698 | | Ni | 56.939 769 | 17 | 494.267 |
| | V | 47.952 259 | 4 | 413.903 | | 58 | Mn | 57.940 260 | 1070 |
| | Cr | 47.953 760 | 210 | 411.720 | Fe | | 57.933 282 | 5 | 509.946 |
| 49 | Ca | 48.955 675 | 12 | 421.140 | Co | | 57.935 761 | 6 | 506.855 |
| | Sc | 48.950 026 | 6 | 425.619 | Ni | | 57.935 342 | 5 | 506.462 |
| | Ti | 48.947 870 | 2 | 426.844 | Cu | | 57.944 541 | 8 | 497.111 |
| | V | 48.948 523 | 5 | 425.454 | 59 | Fe | 58.934 878 | 5 | 516.531 |
| | Cr | 48.951 271 | 12 | 422.112 | | Co | 58.933 189 | 4 | 517.321 |
| 50 | Sc | 49.951 730 | 210 | 432.100 | | Ni | 58.934 342 | 4 | 515.465 |
| | Ti | 49.944 786 | 4 | 437.789 | | Cu | 58.939 496 | 22 | 509.882 |
| | V | 49.947 164 | 4 | 434.791 | | 60 | Fe | 59.933 964 | 33 |
| | Cr | 49.946 055 | 4 | 435.042 | Co | | 59.933 813 | 5 | 524.812 |
| | Mn | 49.954 215 | 29 | 426.659 | Ni | | 59.930 787 | 5 | 526.848 |
| 51 | Ti | 50.946 603 | 7 | 444.168 | Cu | | 59.937 362 | 9 | 519.941 |
| | V | 50.943 961 | 3 | 445.846 | 61 | | Fe | 60.936 520 | 1070 |
| | Cr | 50.944 768 | 3 | 444.312 | | Co | 60.932 440 | 43 | 534.162 |
| | Mn | 50.948 190 | 50 | 440.340 | | Ni | 60.931 056 | 7 | 534.669 |
| | 52 | Ti | 51.946 820 | 1070 | | 452.040 | Cu | 60.933 457 | 7 |
| V | | 51.944 780 | 5 | 453.155 | | Zn | 60.939 250 | 210 | 525.470 |
| Cr | | 51.940 513 | 3 | 456.347 | 62 | Co | 61.933 946 | 43 | 540.831 |
| Mn | | 51.945 568 | 6 | 450.856 | | Ni | 61.928 342 | 5 | 545.269 |
| Fe | | 51.948 117 | 14 | 447.699 | | Cu | 61.932 566 | 11 | 540.552 |
| 53 | V | 52.943 980 | 1070 | 461.970 | | Zn | 61.934 380 | 14 | 538.079 |
| | Cr | 52.940 653 | 3 | 464.288 | | 63 | Co | 62.933 530 | 210 |
| | Mn | 52.941 295 | 7 | 462.907 | Ni | | 62.929 640 | 5 | 552.108 |
| | Fe | 52.945 572 | 48 | 458.141 | Cu | | 62.929 592 | 5 | 551.393 |
| | 54 | V | 53.946 720 | 1070 | 467.490 | | Zn | 62.933 206 | 6 |
| Cr | | 53.938 882 | 4 | 474.009 | Ga | | 62.939 110 | 1070 | 540.960 |
| Mn | | 53.940 362 | 6 | 471.848 | 64 | Ni | 63.927 958 | 6 | 561.769 |
| Fe | | 53.939 617 | 5 | 471.760 | | Cu | 63.929 759 | 5 | 559.309 |
| Co | | 53.948 475 | 7 | 462.726 | | Zn | 63.929 145 | 5 | 559.099 |
| | | | | | | Ga | 63.936 737 | 33 | 551.244 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|----|-----|-----------------|-------------|-----------------------|----|-----|-----------------|-------------|-----------------------|
| 65 | Ni | 64.930 072 | 8 | 567.872 | 75 | Ge | 74.922 883 | 20 | 652.152 |
| | Cu | 64.927 786 | 6 | 569.219 | | As | 74.921 596 | 4 | 652.568 |
| | Zn | 64.929 234 | 6 | 567.087 | | Se | 74.922 525 | 4 | 650.921 |
| | Ga | 64.932 733 | 17 | 563.045 | | Br | 74.925 447 | 22 | 647.416 |
| | Ge | 64.939 600 | 1070 | 555.860 | | Kr | 74.930 920 | 1070 | 641.530 |
| 66 | Ni | 65.929 085 | 33 | 576.862 | 76 | Ge | 75.921 405 | 2 | 661.600 |
| | Nu | 65.928 871 | 9 | 576.279 | | As | 75.922 397 | 12 | 659.894 |
| | Zn | 65.926 052 | 6 | 578.123 | | Se | 75.919 207 | 7 | 662.083 |
| | Ga | 65.931 607 | 7 | 572.165 | | Br | 75.924 180 | 60 | 656.670 |
| | Ge | 65.934 800 | 160 | 568.410 | | Kr | 75.925 470 | 1080 | 654.690 |
| 67 | Cu | 66.927 759 | 13 | 585.386 | 77 | Ge | 76.923 600 | 50 | 667.630 |
| | Zn | 66.927 145 | 10 | 585.175 | | As | 76.920 646 | 11 | 669.597 |
| | Ga | 66.928 216 | 11 | 583.395 | | Se | 76.919 911 | 5 | 669.498 |
| | Ge | 66.932 940 | 110 | 578.210 | | Br | 76.921 376 | 6 | 667.351 |
| | | | | | | Kr | 76.924 480 | 90 | 663.680 |
| 68 | Cu | 67.929 770 | 60 | 591.580 | 78 | As | 77.921 900 | 210 | 676.500 |
| | Zn | 67.924 857 | 6 | 595.378 | | Se | 77.917 314 | 3 | 679.989 |
| | Ga | 67.927 992 | 7 | 591.676 | | Br | 77.921 150 | 6 | 675.634 |
| | Ge | 67.928 530 | 1070 | 590.390 | | Kr | 77.920 403 | 5 | 675.547 |
| 69 | Zn | 68.926 541 | 7 | 601.881 | 79 | As | 78.920 890 | 60 | 685.510 |
| | Ga | 68.925 574 | 4 | 602.000 | | Se | 78.918 494 | 5 | 686.961 |
| | Ge | 68.927 963 | 5 | 598.992 | | Br | 78.918 329 | 3 | 686.333 |
| | As | 68.932 150 | 320 | 594.310 | | Kr | 78.920 068 | 6 | 683.930 |
| 70 | Zn | 69.925 334 | 6 | 611.077 | 80 | As | 79.922 970 | 210 | 691.650 |
| | Ga | 69.926 035 | 6 | 609.642 | | Se | 79.916 527 | 3 | 696.865 |
| | Ge | 69.924 252 | 2 | 610.520 | | Br | 79.918 536 | 4 | 694.212 |
| | As | 69.930 946 | 32 | 603.502 | | Kr | 79.916 380 | 6 | 695.437 |
| | | | | | | Rb | 79.921 900 | 600 | 689.600 |
| 71 | Zn | 70.927 510 | 50 | 617.120 | 81 | Se | 80.917 984 | 7 | 703.579 |
| | Ga | 70.924 706 | 5 | 618.951 | | Br | 80.916 292 | 5 | 704.373 |
| | Ge | 70.924 956 | 6 | 617.935 | | Kr | 80.916 610 | 110 | 703.290 |
| | As | 70.927 113 | 9 | 615.144 | | Rb | 80.919 020 | 110 | 700.270 |
| | Se | 70.931 840 | 320 | 609.960 | | | | | |
| 72 | Zn | 71.926 843 | 10 | 625.814 | 82 | Se | 81.916 707 | 7 | 712.840 |
| | Ga | 71.926 372 | 7 | 625.471 | | Br | 81.916 802 | 5 | 711.970 |
| | Ge | 71.922 082 | 2 | 628.684 | | Kr | 81.913 482 | 5 | 714.279 |
| | As | 71.926 763 | 11 | 623.542 | | Rb | 81.917 959 | 33 | 709.327 |
| | Se | 71.927 410 | 1070 | 622.160 | | Sr | 81.918 390 | 1070 | 708.140 |
| 73 | Ga | 72.925 126 | 43 | 634.702 | 83 | Br | 82.915 168 | 17 | 721.562 |
| | Ge | 72.923 463 | 2 | 635.470 | | Kr | 82.914 131 | 5 | 721.746 |
| | As | 72.923 861 | 32 | 634.316 | | Rb | 82.914 730 | 1070 | 720.400 |
| | Se | 72.926 814 | 34 | 630.783 | | Sr | 82.917 200 | 1520 | 717.320 |
| | Br | 72.931 860 | 1070 | 625.300 | | | | | |
| 74 | Ga | 73.927 190 | 50 | 640.850 | 84 | Br | 83.916 550 | 50 | 728.350 |
| | Ge | 73.921 181 | 2 | 645.667 | | Kr | 83.911 503 | 4 | 732.265 |
| | As | 73.923 933 | 4 | 642.321 | | Rb | 83.914 381 | 5 | 728.803 |
| | Se | 73.922 476 | 5 | 642.895 | | Sr | 83.913 430 | 4 | 728.906 |
| | Br | 73.929 780 | 1070 | 635.310 | | Y | 83.920 190 | 110 | 721.820 |
| | Kr | 73.933 100 | 1520 | 631.430 | | | | | |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 85 | Br | 84.915 530 | 110 | 737.370 | 93 | Sr | 92.914 710 | 110 | 800.360 |
| | Kr | 84.912 523 | 7 | 739.387 | | Y | 92.909 552 | 22 | 804.378 |
| | Rb | 84.911 800 | 5 | 739.278 | | Zr | 92.906 450 | 5 | 806.486 |
| | Sr | 84.912 989 | 33 | 737.388 | | Nb | 92.906 382 | 5 | 805.767 |
| | Y | 84.916 489 | 34 | 733.346 | | Mo | 92.906 830 | 14 | 804.566 |
| | | | | | | Tc | 92.910 251 | 20 | 800.598 |
| 86 | Br | 85.918 200 | 500 | 742.900 | 94 | Sr | 93.915 380 | 240 | 807.800 |
| | Kr | 85.910 616 | 4 | 749.235 | | Y | 93.911 680 | 210 | 810.470 |
| | Rb | 85.911 193 | 7 | 747.915 | | Zr | 93.906 313 | 4 | 814.684 |
| | Sr | 85.909 285 | 5 | 748.910 | | Nb | 93.907 303 | 15 | 812.980 |
| | Y | 85.914 946 | 18 | 742.854 | | Mo | 93.905 090 | 3 | 814.259 |
| | Zr | 85.916 230 | 1070 | 740.870 | | Tc | 93.909 663 | 7 | 809.216 |
| 87 | Kr | 86.913 365 | 10 | 754.745 | 95 | Y | 94.912 540 | 1070 | 817.730 |
| | Rb | 86.909 187 | 3 | 757.855 | | Zr | 94.908 035 | 5 | 821.152 |
| | Sr | 86.908 892 | 4 | 757.347 | | Nb | 94.906 832 | 3 | 821.490 |
| | Y | 86.910 740 | 210 | 754.850 | | Mo | 94.905 839 | 3 | 821.633 |
| | Zr | 86.914 490 | 220 | 750.560 | | Tc | 94.907 620 | 23 | 819.191 |
| 88 | Kr | 87.914 270 | 240 | 761.970 | | Ru | 94.909 801 | 40 | 816.377 |
| | Rb | 87.911 270 | 100 | 763.990 | 96 | Y | 95.915 690 | 1070 | 822.870 |
| | Sr | 87.905 641 | 6 | 768.447 | | Zr | 95.908 286 | 5 | 828.990 |
| | Y | 87.909 528 | 8 | 764.044 | | Nb | 95.908 056 | 27 | 828.422 |
| | Zr | 87.910 060 | 1070 | 762.760 | | Mo | 95.904 674 | 3 | 830.789 |
| | Nb | 87.917 790 | 1520 | 754.780 | | Tc | 95.907 830 | 50 | 827.070 |
| 89 | Kr | 88.916 600 | 500 | 767.900 | | Ru | 95.907 598 | 6 | 826.501 |
| | Rb | 88.911 650 | 50 | 771.700 | 97 | Zr | 96.910 966 | 23 | 834.565 |
| | Sr | 88.907 442 | 7 | 774.840 | | Nb | 96.908 096 | 8 | 836.455 |
| | Y | 88.905 872 | 5 | 775.521 | | Mo | 96.906 022 | 3 | 837.606 |
| | Zr | 88.908 914 | 6 | 771.905 | | Tc | 96.906 340 | 1070 | 836.520 |
| | Nb | 88.913 080 | 100 | 767.240 | | Ru | 96.907 630 | 1520 | 834.540 |
| 90 | Kr | 89.919 720 | 110 | 773.040 | | Rh | 96.911 380 | 1520 | 830.270 |
| | Rb | 89.914 820 | 110 | 776.820 | 98 | Zr | 97.911 960 | 1520 | 841.710 |
| | Sr | 89.907 747 | 9 | 782.628 | | Nb | 97.910 350 | 1070 | 842.430 |
| | Y | 89.907 163 | 8 | 782.390 | | Mo | 97.905 409 | 3 | 846.248 |
| | Zr | 89.904 700 | 4 | 783.902 | | Tc | 97.907 110 | 210 | 843.880 |
| | Nb | 89.911 259 | 11 | 777.009 | | Ru | 97.905 289 | 4 | 844.795 |
| | Mo | 89.913 940 | 110 | 773.730 | | Rh | 97.909 800 | 320 | 839.810 |
| 91 | Rb | 90.916 070 | 1070 | 783.730 | 99 | Nb | 98.911 050 | 1070 | 849.850 |
| | Sr | 90.910 161 | 16 | 788.451 | | Mo | 98.907 720 | 10 | 852.166 |
| | Y | 90.907 295 | 12 | 790.338 | | Tc | 98.906 249 | 6 | 852.754 |
| | Zr | 90.905 642 | 5 | 791.096 | | Ru | 98.905 936 | 4 | 852.264 |
| | Nb | 90.906 860 | 70 | 789.180 | | Rh | 98.908 190 | 22 | 849.381 |
| | Mo | 90.911 650 | 60 | 783.930 | | Pd | 98.912 270 | 220 | 844.800 |
| 92 | Rb | 91.919 140 | 1080 | 788.940 | 100 | Nb | 99.914 020 | 1070 | 855.150 |
| | Sr | 91.910 980 | 80 | 795.760 | | Mo | 99.907 475 | 4 | 860.466 |
| | Y | 91.908 926 | 22 | 796.890 | | Tc | 99.907 840 | 60 | 859.350 |
| | Zr | 91.905 031 | 3 | 799.736 | | Ru | 99.904 218 | 5 | 861.935 |
| | Nb | 91.907 211 | 10 | 796.922 | | Rh | 99.908 126 | 22 | 857.512 |
| | Mo | 91.906 810 | 3 | 796.514 | | Pd | 99.908 770 | 1070 | 856.130 |
| | Tc | 91.915 460 | 150 | 787.670 | | | | | |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | |
|-----|-------------|-----------------|-------------|-----------------------|-----|-------------|-----------------|-------------|-----------------------|-----------|
| 118 | Sb | 117.905 574 | 8 | 1 000.481 | 127 | Sn | 126.910 260 | 1070 | 1 069.550 | |
| | Te | 117.905 900 | 1070 | 999.400 | | Sb | 126.906 927 | 33 | 1 071.863 | |
| 119 | Cd | 118.909 740 | 350 | 1 007.020 | | Te | 126.905 209 | 9 | 1 072.681 | |
| | In | 118.905 990 | 130 | 1 009.730 | | I | 126.904 470 | 4 | 1 072.587 | |
| | Sn | 118.903 313 | 3 | 1 011.440 | | Xe | 126.905 220 | 380 | 1 071.100 | |
| | Sb | 118.903 935 | 22 | 1 010.079 | | Cs | 126.907 480 | 380 | 1 068.220 | |
| | Te | 118.906 398 | 22 | 1 007.002 | | Ba | 126.911 340 | 1140 | 1 063.840 | |
| 120 | In | 119.908 000 | 1070 | 1 015.930 | | 128 | Sn | 127.910 470 | 230 | 1 077.420 |
| | Sn | 119.902 198 | 4 | 1 020.550 | | | Sb | 127.909 070 | 160 | 1 077.940 |
| | Sb | 119.905 081 | 8 | 1 017.082 | | | Te | 127.904 476 | 6 | 1 081.435 |
| | Te | 119.904 023 | 14 | 1 017.285 | I | | 127.905 838 | 9 | 1 079.384 | |
| | I | 119.909 820 | 1070 | 1 011.100 | Xe | | 127.903 540 | 6 | 1 080.742 | |
| 121 | In | 120.908 090 | 1070 | 1 023.910 | Cs | | 127.907 759 | 33 | 1 076.029 | |
| | Sn | 120.904 227 | 6 | 1 026.732 | Ba | 127.908 510 | 1070 | 1 074.550 | | |
| | Sb | 120.903 816 | 3 | 1 026.332 | 129 | Sb | 128.909 260 | 1070 | 1 085.830 | |
| | Te | 120.905 199 | 48 | 1 024.262 | | Te | 128.906 575 | 9 | 1 087.551 | |
| | I | 120.907 730 | 70 | 1 021.120 | | I | 128.904 987 | 7 | 1 088.249 | |
| | Xe | 120.911 800 | 130 | 1 016.550 | | Xe | 128.904 784 | 5 | 1 087.655 | |
| 122 | In | 121.910 600 | 900 | 1 029.600 | | Cs | 128.905 960 | 1070 | 1 085.770 | |
| | Sn | 121.903 441 | 4 | 1 035.536 | | Ba | 128.908 590 | 1070 | 1 082.540 | |
| | Sb | 121.905 183 | 7 | 1 033.130 | La | 128.912 890 | 1520 | 1 077.760 | | |
| | Te | 121.903 066 | 6 | 1 034.320 | 130 | Sb | 129.912 040 | 1070 | 1 091.320 | |
| | I | 121.907 511 | 43 | 1 029.397 | | Te | 129.906 238 | 6 | 1 095.937 | |
| 123 | In | 122.910 570 | 1070 | 1 037.750 | | I | 129.906 676 | 33 | 1 094.747 | |
| | Sn | 122.905 738 | 11 | 1 041.467 | | Xe | 129.903 509 | 6 | 1 096.914 | |
| | Sb | 122.904 213 | 3 | 1 042.106 | | Cs | 129.906 720 | 22 | 1 093.141 | |
| | Te | 122.904 277 | 6 | 1 041.263 | | Ba | 129.906 245 | 23 | 1 092.800 | |
| | I | 122.905 730 | 1070 | 1 039.130 | La | 129.912 260 | 1070 | 1 086.420 | | |
| 124 | Xe | 122.908 730 | 1080 | 1 035.550 | 131 | Te | 130.908 575 | 22 | 1 101.832 | |
| | In | 123.913 200 | 500 | 1 043.400 | | I | 130.906 127 | 4 | 1 103.329 | |
| | Sn | 123.905 272 | 5 | 1 049.973 | | Xe | 130.905 085 | 4 | 1 103.517 | |
| | Sb | 123.905 973 | 6 | 1 048.539 | | Cs | 130.905 466 | 8 | 1 102.380 | |
| | Te | 123.902 842 | 6 | 1 050.671 | | Ba | 130.906 716 | 18 | 1 100.433 | |
| 125 | I | 123.906 246 | 33 | 1 046.719 | | La | 130.909 890 | 60 | 1 096.690 | |
| | Xe | 123.906 120 | 150 | 1 046.050 | Ce | 130.915 500 | 360 | 1 090.690 | | |
| | Sn | 124.907 746 | 13 | 1 055.740 | 132 | Te | 131.908 523 | 18 | 1 109.951 | |
| | Sb | 124.905 232 | 9 | 1 057.299 | | I | 131.907 981 | 7 | 1 109.674 | |
| | Te | 124.904 418 | 6 | 1 057.275 | | Xe | 131.904 161 | 5 | 1 112.450 | |
| | I | 124.904 578 | 6 | 1 056.343 | | Cs | 131.906 393 | 27 | 1 109.588 | |
| | Xe | 124.906 620 | 1070 | 1 053.660 | | Ba | 131.905 120 | 300 | 1 109.990 | |
| Cs | 124.909 910 | 1070 | 1 049.810 | La | | 131.910 300 | 320 | 1 104.390 | | |
| 126 | Ce | 131.911 590 | 1120 | 1 102.400 | 133 | I | 132.907 750 | 70 | 1 117.960 | |
| | Sn | 125.907 640 | 1090 | 1 063.910 | | Xe | 132.905 815 | 39 | 1 118.981 | |
| | Sb | 125.907 320 | 160 | 1 063.420 | | Cs | 132.905 355 | 38 | 1 118.626 | |
| | Te | 125.903 322 | 5 | 1 066.367 | | Ba | 132.905 879 | 39 | 1 117.356 | |
| | I | 125.905 631 | 7 | 1 063.434 | | La | 132.908 240 | 220 | 1 114.370 | |
| | Xe | 125.904 288 | 9 | 1 063.903 | | Ce | 132.911 250 | 1100 | 1 110.790 | |
| | Cs | 125.909 440 | 430 | 1 058.320 | | | | | | |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 134 | I | 133.909 850 | 60 | 1 124.070 | 142 | Ba | 141.916 350 | 120 | 1 180.250 |
| | Xe | 133.905 397 | 5 | 1 127.441 | | La | 141.913 980 | 60 | 1 181.670 |
| | Cs | 133.906 823 | 41 | 1 125.331 | | Ce | 141.909 140 | 50 | 1 185.393 |
| | Ba | 133.904 612 | 41 | 1 126.607 | | Pr | 141.909 978 | 17 | 1 183.833 |
| | La | 133.908 660 | 70 | 1 122.050 | | Nd | 141.907 663 | 16 | 1 185.207 |
| | Ce | 133.908 810 | 90 | 1 121.130 | | Pm | 141.912 820 | 320 | 1 179.620 |
| 135 | I | 134.910 020 | 1080 | 1 131.980 | 143 | La | 142.915 870 | 90 | 1 187.980 |
| | Xe | 134.907 020 | 110 | 1 134.000 | | Ce | 142.912 327 | 19 | 1 190.499 |
| | Cs | 134.905 770 | 110 | 1 134.380 | | Pr | 142.910 781 | 16 | 1 191.157 |
| | Ba | 134.905 550 | 110 | 1 133.810 | | Nd | 142.909 779 | 15 | 1 191.307 |
| | La | 134.906 890 | 1080 | 1 131.780 | | Pm | 142.910 990 | 330 | 1 189.400 |
| | Ce | 134.909 140 | 1520 | 1 128.890 | | Sm | 142.914 550 | 90 | 1 185.300 |
| 136 | I | 135.914 740 | 110 | 1 135.670 | 144 | La | 143.919 600 | 1070 | 1 192.580 |
| | Xe | 135.907 221 | 6 | 1 141.885 | | Ce | 143.913 591 | 19 | 1 197.393 |
| | Cs | 135.907 340 | 90 | 1 140.990 | | Pr | 143.913 248 | 16 | 1 196.930 |
| | Ba | 135.904 300 | 80 | 1 143.040 | | Nd | 143.910 039 | 15 | 1 199.137 |
| | La | 135.907 380 | 110 | 1 139.390 | | Pm | 143.912 510 | 1070 | 1 196.050 |
| | Ce | 135.907 100 | 500 | 1 138.880 | | Sm | 143.911 989 | 15 | 1 195.755 |
| 137 | Xe | 136.911 100 | 110 | 1 146.340 | 145 | Ce | 144.917 270 | 1070 | 1 202.040 |
| | Cs | 136.906 770 | 80 | 1 149.600 | | Pr | 144.914 476 | 19 | 1 203.858 |
| | Ba | 136.905 500 | 80 | 1 149.990 | | Nd | 144.912 538 | 15 | 1 204.881 |
| | La | 136.906 040 | 1080 | 1 148.710 | | Pm | 144.912 691 | 18 | 1 203.955 |
| | Ce | 136.907 330 | 1520 | 1 146.730 | | Sm | 144.913 394 | 18 | 1 202.519 |
| | Pr | 136.910 360 | 1520 | 1 143.120 | | Eu | 144.916 390 | 60 | 1 198.950 |
| 138 | Xe | 137.913 810 | 1100 | 1 151.890 | 146 | Ce | 145.918 670 | 240 | 1 208.810 |
| | Cs | 137.910 800 | 1080 | 1 153.910 | | Pr | 145.917 590 | 220 | 1 209.020 |
| | Ba | 137.905 000 | 60 | 1 158.530 | | Nd | 145.913 086 | 15 | 1 212.442 |
| | La | 137.906 910 | 60 | 1 155.970 | | Pm | 145.914 632 | 28 | 1 210.219 |
| | Ce | 137.905 830 | 60 | 1 156.200 | | Sm | 145.912 992 | 23 | 1 210.964 |
| | Pr | 137.910 460 | 120 | 1 151.100 | | Eu | 145.917 138 | 37 | 1 206.320 |
| 139 | Xe | 138.917 840 | 390 | 1 156.210 | | Gd | 145.918 320 | 1070 | 1 204.440 |
| | Cs | 138.912 900 | 330 | 1 160.030 | 147 | Pr | 146.918 800 | 1070 | 1 215.970 |
| | Ba | 138.908 600 | 60 | 1 163.250 | | Nd | 146.916 074 | 19 | 1 217.729 |
| | La | 138.906 140 | 50 | 1 164.760 | | Pm | 146.915 108 | 15 | 1 217.847 |
| | Ce | 138.906 430 | 50 | 1 163.710 | | Sm | 146.914 867 | 15 | 1 217.290 |
| | Pr | 138.908 580 | 120 | 1 160.920 | | Eu | 146.916 800 | 330 | 1 214.700 |
| | Nd | 138.911 580 | 1080 | 1 157.340 | | Gd | 146.919 170 | 1120 | 1 211.720 |
| 140 | Cs | 139.917 110 | 1070 | 1 164.170 | 148 | Pr | 147.921 910 | 1070 | 1 221.140 |
| | Ba | 139.910 565 | 23 | 1 169.491 | | Nd | 147.916 869 | 15 | 1 225.061 |
| | La | 139.909 438 | 20 | 1 169.758 | | Pm | 147.917 421 | 26 | 1 223.764 |
| | Ce | 139.905 392 | 19 | 1 172.745 | | Sm | 147.914 791 | 15 | 1 225.432 |
| | Pr | 139.909 007 | 27 | 1 168.595 | | Eu | 147.918 110 | 60 | 1 221.560 |
| | Nd | 139.909 330 | 1070 | 1 167.510 | | Gd | 147.918 101 | 19 | 1 220.783 |
| 141 | Ba | 140.914 050 | 110 | 1 174.320 | | Tb | 147.924 130 | 320 | 1 214.380 |
| | La | 140.910 828 | 37 | 1 176.535 | 149 | Nd | 148.920 122 | 18 | 1 230.102 |
| | Ce | 140.908 219 | 19 | 1 178.182 | | Pm | 148.918 330 | 15 | 1 230.989 |
| | Pr | 140.907 596 | 18 | 1 177.981 | | Sm | 148.917 180 | 14 | 1 231.278 |
| | Nd | 140.909 528 | 21 | 1 175.398 | | Eu | 148.918 000 | 1070 | 1 229.740 |
| | Pm | 140.913 410 | 220 | 1 171.000 | | Gd | 148.919 300 | 160 | 1 227.730 |
| | | | | | | Tb | 148.923 350 | 60 | 1 223.180 |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 150 | Nd | 149.920 915 | 15 | 1 237.435 | 158 | Eu | 157.927 940 | 220 | 1 293.120 |
| | Pm | 149.920 960 | 70 | 1 236.610 | | Gd | 157.924 178 | 19 | 1 295.837 |
| | Sm | 149.917 276 | 14 | 1 239.260 | | Tb | 157.925 464 | 29 | 1 293.857 |
| | Eu | 149.919 689 | 24 | 1 236.229 | | Dy | 157.924 449 | 30 | 1 294.020 |
| | Gd | 149.918 605 | 24 | 1 236.457 | | Ho | 157.928 790 | 31 | 1 289.193 |
| | Tb | 149.923 748 | 38 | 1 230.884 | | | | | |
| | Dy | 149.925 590 | 1070 | 1 228.390 | 159 | Eu | 158.928 840 | 220 | 1 300.350 |
| 151 | Nd | 150.923 770 | 110 | 1 242.840 | | Gd | 158.926 368 | 27 | 1 301.868 |
| | Pm | 150.921 198 | 22 | 1 244.460 | | Tb | 158.925 351 | 26 | 1 302.033 |
| | Sm | 150.919 919 | 21 | 1 244.869 | | Dy | 158.925 759 | 34 | 1 300.871 |
| | Eu | 150.919 838 | 21 | 1 244.162 | | Ho | 158.927 690 | 1070 | 1 298.290 |
| | Gd | 150.920 270 | 1070 | 1 242.980 | | | | | |
| | Tb | 150.923 150 | 330 | 1 239.510 | 160 | Eu | 159.931 000 | 500 | 1 306.400 |
| | Dy | 150.926 250 | 1120 | 1 235.850 | | Gd | 159.927 115 | 20 | 1 309.244 |
| 152 | Pm | 151.923 510 | 1070 | 1 250.370 | | Tb | 159.927 146 | 25 | 1 308.433 |
| | Sm | 151.919 756 | 15 | 1 253.093 | | Dy | 159.925 202 | 21 | 1 309.461 |
| | Eu | 151.921 749 | 15 | 1 250.453 | | Ho | 159.928 740 | 60 | 1 305.380 |
| | Gd | 151.919 794 | 16 | 1 251.492 | 161 | Gd | 160.929 720 | 80 | 1 314.890 |
| | Tb | 151.924 280 | 160 | 1 246.530 | | Tb | 160.927 572 | 21 | 1 316.107 |
| | Dy | 151.924 729 | 28 | 1 245.330 | | Dy | 160.926 945 | 20 | 1 315.909 |
| | Ho | 151.931 560 | 330 | 1 238.180 | | Ho | 160.927 800 | 1070 | 1 314.330 |
| | | | | | | Er | 160.929 950 | 1080 | 1 311.540 |
| 153 | Pm | 152.924 030 | 110 | 1 257.960 | | Tm | 160.933 730 | 1080 | 1 307.240 |
| | Sm | 152.922 102 | 17 | 1 258.978 | 162 | Gd | 161.930 880 | 1520 | 1 321.880 |
| | Eu | 152.921 242 | 18 | 1 258.997 | | Tb | 161.929 810 | 1070 | 1 322.100 |
| | Gd | 152.921 503 | 18 | 1 257.971 | | Dy | 161.926 803 | 19 | 1 324.113 |
| | Tb | 152.923 490 | 1070 | 1 255.340 | | Ho | 161.929 122 | 38 | 1 321.170 |
| | Dy | 152.925 740 | 160 | 1 252.460 | | Er | 161.928 740 | 90 | 1 320.740 |
| | Ho | 152.930 270 | 60 | 1 247.460 | | Tm | 161.933 990 | 140 | 1 315.070 |
| 154 | Sm | 153.922 282 | 15 | 1 266.882 | 163 | Tb | 162.930 560 | 60 | 1 329.470 |
| | Eu | 153.923 053 | 20 | 1 265.382 | | Dy | 162.928 755 | 19 | 1 330.366 |
| | Gd | 153.920 929 | 20 | 1 266.577 | | Ho | 162.928 766 | 22 | 1 329.574 |
| | Tb | 153.924 580 | 1070 | 1 262.400 | | Er | 162.930 065 | 23 | 1 327.581 |
| | Dy | 153.924 350 | 60 | 1 261.820 | | Tm | 162.932 502 | 40 | 1 324.529 |
| | Ho | 153.930 260 | 1080 | 1 255.540 | | | | | |
| | Er | 153.932 760 | 1070 | 1 252.420 | 164 | Tb | 163.933 280 | 1070 | 1 335.010 |
| 155 | Sm | 154.924 701 | 18 | 1 272.701 | | Dy | 163.929 200 | 19 | 1 338.023 |
| | Eu | 154.922 930 | 19 | 1 273.568 | | Ho | 163.930 390 | 41 | 1 336.132 |
| | Gd | 154.922 664 | 18 | 1 273.033 | | Er | 163.929 287 | 43 | 1 336.377 |
| | Tb | 154.923 630 | 1070 | 1 271.350 | | Tm | 163.933 541 | 48 | 1 331.632 |
| | Dy | 154.925 880 | 1070 | 1 268.470 | 165 | Dy | 164.931 816 | 20 | 1 343.658 |
| 156 | Sm | 155.925 569 | 30 | 1 279.963 | | Ho | 164.930 421 | 21 | 1 344.175 |
| | Eu | 155.924 802 | 25 | 1 279.896 | | Er | 164.930 819 | 22 | 1 343.021 |
| | Gd | 155.922 175 | 19 | 1 281.560 | | Tm | 164.932 540 | 1070 | 1 340.640 |
| | Tb | 155.924 750 | 1070 | 1 278.380 | | Yb | 164.935 440 | 1520 | 1 337.160 |
| | Dy | 155.923 930 | 180 | 1 278.360 | 166 | Dy | 165.932 807 | 30 | 1 350.806 |
| 157 | Eu | 156.925 390 | 60 | 1 287.420 | | Ho | 165.932 289 | 30 | 1 350.506 |
| | Gd | 156.924 025 | 19 | 1 287.908 | | Er | 165.930 307 | 29 | 1 351.570 |
| | Tb | 156.924 090 | 22 | 1 287.065 | | Tm | 165.933 510 | 60 | 1 347.810 |
| | Dy | 156.925 270 | 1070 | 1 285.180 | | Yb | 165.933 850 | 110 | 1 346.700 |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 167 | Ho | 166.933 130 | 110 | 1 357.790 | 178 | Yb | 177.947 370 | 1080 | 1 430.970 |
| | Er | 166.932 060 | 29 | 1 358.008 | | Lu | 177.946 300 | 90 | 1 431.180 |
| | Tm | 166.933 030 | 1070 | 1 356.330 | | Hf | 177.943 880 | 80 | 1 432.650 |
| | Yb | 166.935 130 | 1070 | 1 353.580 | | Ta | 177.945 930 | 130 | 1 429.960 |
| | Lu | 166.938 390 | 1080 | 1 349.760 | 179 | Lu | 178.947 470 | 100 | 1 438.160 |
| 168 | Ho | 167.935 930 | 110 | 1 363.260 | | Hf | 178.946 030 | 90 | 1 438.720 |
| | Er | 167.932 383 | 32 | 1 365.779 | | Ta | 178.946 160 | 90 | 1 437.820 |
| | Tm | 167.934 230 | 50 | 1 363.279 | 180 | Lu | 179.950 370 | 150 | 1 443.540 |
| | Yb | 167.934 160 | 160 | 1 362.560 | | Hf | 179.946 820 | 100 | 1 446.050 |
| | Lu | 167.939 090 | 1090 | 1 357.180 | | Ta | 179.947 544 | 48 | 1 444.602 |
| 169 | Ho | 168.936 860 | 110 | 1 370.460 | | W | 179.947 000 | 50 | 1 444.320 |
| | Er | 168.934 610 | 34 | 1 371.776 | 181 | Hf | 180.949 105 | 42 | 1 452.001 |
| | Tm | 168.934 245 | 34 | 1 371.334 | | Ta | 180.948 007 | 42 | 1 452.242 |
| | Yb | 168.935 530 | 1070 | 1 369.350 | | W | 180.948 211 | 47 | 1 451.269 |
| | Lu | 168.937 960 | 1080 | 1 366.310 | 182 | Hf | 181.950 700 | 220 | 1 458.580 |
| 170 | Ho | 169.940 070 | 130 | 1 375.540 | | Ta | 181.950 167 | 42 | 1 458.301 |
| | Er | 169.935 560 | 70 | 1 378.960 | | W | 181.948 301 | 41 | 1 459.257 |
| | Tm | 169.936 060 | 60 | 1 377.720 | | Re | 181.951 372 | 47 | 1 455.614 |
| | Yb | 169.935 020 | 60 | 1 377.900 | 183 | Hf | 182.953 830 | 220 | 1 463.740 |
| | Lu | 169.938 830 | 70 | 1 373.570 | | Ta | 182.951 470 | 43 | 1 465.159 |
| 171 | Er | 170.938 130 | 70 | 1 384.640 | | W | 182.950 324 | 41 | 1 465.444 |
| | Tm | 170.936 530 | 70 | 1 385.350 | | Re | 182.951 260 | 1070 | 1 463.790 |
| | Yb | 170.936 430 | 70 | 1 384.660 | 184 | Ta | 183.953 980 | 50 | 1 470.900 |
| | Lu | 170.938 140 | 1080 | 1 382.280 | | W | 183.951 025 | 43 | 1 472.863 |
| 172 | Er | 171.939 330 | 80 | 1 391.590 | | Re | 183.952 780 | 1080 | 1 470.450 |
| | Tm | 171.938 380 | 80 | 1 391.700 | | Os | 183.952 750 | 70 | 1 469.690 |
| | Yb | 171.936 360 | 70 | 1 392.800 | 185 | Ta | 184.955 560 | 70 | 1 477.490 |
| | Lu | 171.939 260 | 1080 | 1 389.320 | | W | 184.953 519 | 43 | 1 478.611 |
| 173 | Tm | 172.939 480 | 80 | 1 398.740 | | Re | 184.953 059 | 43 | 1 478.257 |
| | Yb | 172.938 060 | 70 | 1 399.280 | | Os | 184.954 113 | 43 | 1 476.493 |
| | Lu | 172.938 800 | 80 | 1 397.810 | 186 | Ta | 185.958 410 | 330 | 1 482.910 |
| 174 | Tm | 173.941 970 | 120 | 1 404.500 | | W | 185.954 440 | 45 | 1 485.824 |
| | Yb | 173.938 740 | 60 | 1 406.720 | | Re | 185.955 020 | 70 | 1 484.500 |
| | Lu | 173.940 350 | 70 | 1 404.440 | | Os | 185.953 870 | 70 | 1 484.790 |
| | Hf | 173.940 360 | 70 | 1 403.640 | | Ir | 185.957 990 | 80 | 1 480.170 |
| 175 | Tm | 174.943 830 | 1080 | 1 410.840 | 187 | W | 186.957 244 | 45 | 1 491.284 |
| | Yb | 174.941 140 | 60 | 1 412.550 | | Re | 186.955 833 | 44 | 1 491.815 |
| | Lu | 174.940 640 | 60 | 1 412.240 | | Os | 186.955 832 | 44 | 1 491.034 |
| | Hf | 174.941 610 | 1080 | 1 410.560 | | Ir | 186.957 560 | 1070 | 1 488.640 |
| 176 | Tm | 175.947 190 | 130 | 1 415.770 | 188 | W | 187.958 816 | 48 | 1 497.891 |
| | Yb | 175.942 680 | 70 | 1 419.190 | | Re | 187.958 353 | 47 | 1 497.540 |
| | Lu | 175.942 660 | 60 | 1 418.430 | | Os | 187.956 081 | 47 | 1 498.873 |
| | Hf | 175.941 570 | 60 | 1 418.660 | | Ir | 187.959 122 | 49 | 1 495.259 |
| 177 | Yb | 176.945 410 | 90 | 1 424.720 | | Pt | 187.959 670 | 70 | 1 493.970 |
| | Lu | 176.943 930 | 80 | 1 425.320 | | | | | |
| | Hf | 176.943 400 | 80 | 1 425.030 | | | | | |
| | Ta | 176.944 650 | 80 | 1 423.080 | | | | | |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 189 | Re | 188.959 370 | 90 | 1 504.660 | 198 | Ir | 197.972 620 | 320 | 1 563.400 |
| | Os | 188.958 300 | 90 | 1 504.880 | | Pt | 197.967 895 | 23 | 1 567.019 |
| | Ir | 188.958 910 | 1080 | 1 503.530 | | Au | 197.968 231 | 7 | 1 565.923 |
| | Pt | 188.960 610 | 1520 | 1 501.160 | | Hg | 197.966 756 | 7 | 1 566.515 |
| 190 | Re | 189.961 960 | 440 | 1 510.330 | | Tl | 197.970 470 | 90 | 1 562.270 |
| | Os | 189.958 630 | 80 | 1 512.640 | | Pb | 197.972 410 | 1080 | 1 559.680 |
| | Ir | 189.960 830 | 180 | 1 509.810 | | Bi | 197.980 370 | 1520 | 1 551.490 |
| | Pt | 189.959 950 | 70 | 1 509.840 | 199 | Pt | 198.970 580 | 29 | 1 572.589 |
| | Au | 189.964 710 | 1080 | 1 504.630 | | Au | 198.968 773 | 13 | 1 573.490 |
| 191 | Os | 190.960 970 | 60 | 1 518.530 | | Hg | 198.968 279 | 7 | 1 573.168 |
| | Ir | 190.960 640 | 60 | 1 518.060 | | Tl | 198.969 460 | 320 | 1 571.290 |
| | Pt | 190.961 450 | 1080 | 1 516.520 | | Pb | 198.972 860 | 1120 | 1 567.330 |
| | Au | 190.963 550 | 1520 | 1 513.790 | | Bi | 198.978 440 | 1090 | 1 561.350 |
| 192 | Os | 191.961 450 | 60 | 1 526.160 | 200 | Pt | 199.971 430 | 1080 | 1 579.870 |
| | Ir | 191.962 700 | 60 | 1 524.210 | | Au | 199.970 700 | 100 | 1 579.770 |
| | Pt | 191.961 150 | 60 | 1 524.880 | | Hg | 199.968 327 | 6 | 1 581.194 |
| | Au | 191.964 620 | 80 | 1 520.860 | | Tl | 199.970 962 | 8 | 1 577.958 |
| | Hg | 191.966 160 | 1080 | 1 518.640 | | Pb | 199.971 970 | 1070 | 1 576.240 |
| 193 | Os | 192.964 227 | 35 | 1 531.643 | | Bi | 199.978 940 | 1520 | 1 568.960 |
| | Ir | 192.963 012 | 35 | 1 531.993 | | Po | 199.982 820 | 1090 | 1 564.570 |
| | Pt | 192.963 060 | 31 | 1 531.165 | 201 | Pt | 200.974 770 | 120 | 1 584.830 |
| | Au | 192.964 240 | 1070 | 1 529.280 | | Au | 200.971 920 | 110 | 1 586.700 |
| | Hg | 192.966 750 | 1070 | 1 526.160 | | Hg | 200.970 308 | 7 | 1 587.421 |
| 194 | Os | 193.965 229 | 25 | 1 538.781 | | Tl | 200.970 750 | 60 | 1 586.230 |
| | Ir | 193.965 125 | 25 | 1 538.096 | | Pb | 200.972 860 | 1080 | 1 583.480 |
| | Pt | 193.962 725 | 23 | 1 539.549 | | Bi | 200.977 370 | 1520 | 1 578.490 |
| | Au | 193.965 418 | 28 | 1 536.258 | | Po | 200.983 020 | 1090 | 1 572.450 |
| | Hg | 193.965 790 | 1070 | 1 535.130 | 202 | Au | 201.974 120 | 1070 | 1 592.720 |
| | Tl | 193.971 570 | 1520 | 1 528.960 | | Hg | 201.970 642 | 7 | 1 595.181 |
| 195 | Os | 194.968 000 | 500 | 1 544.200 | | Tl | 201.971 950 | 25 | 1 593.180 |
| | Ir | 194.965 890 | 110 | 1 545.460 | | Pb | 201.972 003 | 40 | 1 592.348 |
| | Pt | 194.964 813 | 18 | 1 545.675 | | Bi | 201.977 880 | 1070 | 1 586.100 |
| | Au | 194.965 051 | 19 | 1 544.672 | | Po | 201.981 130 | 1080 | 1 582.280 |
| | Hg | 194.966 620 | 1070 | 1 542.430 | | At | 201.989 800 | 1520 | 1 573.420 |
| | Tl | 194.969 840 | 1090 | 1 538.650 | 203 | Au | 202.975 130 | 1070 | 1 599.850 |
| 196 | Ir | 195.968 250 | 1070 | 1 551.330 | | Hg | 202.972 880 | 8 | 1 601.168 |
| | Pt | 195.964 967 | 15 | 1 553.604 | | Tl | 202.972 353 | 8 | 1 600.876 |
| | Au | 195.966 555 | 14 | 1 551.342 | | Pb | 202.973 229 | 13 | 1 599.278 |
| | Hg | 195.965 820 | 14 | 1 551.244 | | Bi | 202.976 650 | 60 | 1 595.310 |
| | Tl | 195.970 760 | 160 | 1 545.860 | | Po | 202.981 470 | 1120 | 1 590.040 |
| | Pb | 195.973 800 | 1090 | 1 542.250 | | At | 202.987 710 | 1090 | 1 583.440 |
| 197 | Ir | 196.969 490 | 220 | 1 558.240 | 204 | Hg | 203.973 495 | 7 | 1 608.666 |
| | Pt | 196.967 347 | 13 | 1 559.458 | | Tl | 203.973 865 | 8 | 1 607.539 |
| | Au | 196.966 541 | 10 | 1 559.426 | | Pb | 203.973 044 | 8 | 1 607.522 |
| | Hg | 196.967 360 | 44 | 1 557.881 | | Bi | 203.977 810 | 1070 | 1 602.300 |
| | Tl | 196.969 720 | 170 | 1 554.900 | | Po | 203.980 460 | 1070 | 1 599.050 |
| | Pb | 196.974 090 | 1090 | 1 550.050 | | At | 203.988 060 | 1520 | 1 591.190 |
| | | | | | | Rn | 203.992 300 | 1090 | 1 586.450 |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------------|----------------|-----------------------------|-----|-----|-----------------------|----------------|-----------------------------|
| 220 | At | 220.015 140 | 1070 | 1 695.100 | 230 | Pa | 230.034 541 | 21 | 1 753.054 |
| | Rn | 220.011 387 | 9 | 1 697.819 | | U | 230.033 935 | 20 | 1 752.836 |
| | Fr | 220.012 318 | 13 | 1 696.170 | | Np | 230.037 750 | 1070 | 1 748.500 |
| | Ra | 220.011 026 | 16 | 1 696.591 | 231 | Ac | 231.038 570 | 110 | 1 758.930 |
| 221 | Rn | 221.015 390 | 1520 | 1 702.170 | | Th | 231.036 318 | 11 | 1 760.252 |
| | Fr | 221.014 244 | 15 | 1 702.447 | | Pa | 231.035 903 | 11 | 1 759.857 |
| | Ra | 221.013 913 | 12 | 1 701.973 | | U | 231.036 290 | 50 | 1 758.720 |
| | Ac | 221.015 680 | 370 | 1 699.550 | | Np | 231.038 270 | 60 | 1 756.080 |
| 222 | Rn | 222.017 610 | 12 | 1 708.166 | 232 | Th | 232.038 079 | 12 | 1 766.683 |
| | Fr | 222.017 550 | 30 | 1 707.440 | | Pa | 232.038 592 | 24 | 1 765.423 |
| | Ra | 222.015 375 | 16 | 1 708.683 | | U | 232.037 148 | 10 | 1 765.986 |
| | Ac | 222.017 779 | 20 | 1 705.661 | | Np | 232.039 950 | 1070 | 1 762.600 |
| 223 | Fr | 223.019 760 | 11 | 1 713.452 | | Pu | 232.041 170 | 60 | 1 760.670 |
| | Ra | 223.018 527 | 11 | 1 713.818 | 233 | Th | 233.041 604 | 12 | 1 771.472 |
| | Ac | 223.019 133 | 26 | 1 712.470 | | Pa | 233.040 268 | 12 | 1 771.934 |
| | Th | 223.020 920 | 190 | 1 710.030 | | U | 233.039 654 | 12 | 1 771.723 |
| 224 | Fr | 224.023 320 | 1070 | 1 718.210 | | Np | 233.040 830 | 1070 | 1 769.850 |
| | Ra | 224.020 203 | 9 | 1 720.328 | | Pu | 233.042 987 | 26 | 1 767.050 |
| | Ac | 224.021 701 | 15 | 1 718.150 | 234 | Th | 234.043 636 | 13 | 1 777.651 |
| | Th | 224.021 470 | 20 | 1 717.583 | | Pa | 234.043 354 | 13 | 1 777.131 |
| 225 | Ra | 225.023 630 | 13 | 1 725.208 | | U | 234.040 976 | 12 | 1 778.564 |
| | Ac | 225.023 214 | 15 | 1 724.813 | | Np | 234.042 908 | 20 | 1 775.981 |
| | Th | 225.023 945 | 14 | 1 723.349 | | Pu | 234.043 313 | 20 | 1 774.822 |
| | Pa | 225.026 230 | 1140 | 1 720.430 | 235 | Pa | 235.045 450 | 110 | 1 783.250 |
| 226 | Ra | 226.025 438 | 12 | 1 731.594 | | U | 235.043 943 | 11 | 1 783.871 |
| | Ac | 226.026 101 | 21 | 1 730.195 | | NP | 235.044 075 | 11 | 1 782.965 |
| | Th | 226.024 900 | 20 | 1 730.531 | | Pu | 235.045 290 | 60 | 1 781.050 |
| | Pa | 226.027 882 | 22 | 1 726.971 | | 236 | Pa | 236.048 700 | 1070 |
| 227 | Ra | 227.029 180 | 24 | 1 736.181 | U | | 236.045 591 | 12 | 1 790.407 |
| | Ac | 227.027 774 | 11 | 1 736.708 | NP | | 236.046 605 | 15 | 1 788.680 |
| | Th | 227.027 727 | 11 | 1 735.969 | Pu | | 236.046 049 | 11 | 1 788.416 |
| | Pa | 227.028 801 | 27 | 1 734.190 | Am | | 236.049 310 | 1520 | 1 784.590 |
| | U | 227.031 200 | 1090 | 1 731.170 | 237 | Pa | 237.051 220 | 60 | 1 794.020 |
| 228 | Ra | 228.031 096 | 13 | 1 742.468 | | U | 237.048 750 | 12 | 1 795.536 |
| | Ac | 228.031 037 | 13 | 1 741.740 | | NP | 237.048 195 | 12 | 1 795.271 |
| | Th | 228.028 733 | 9 | 1 743.103 | | Pu | 237.048 434 | 13 | 1 794.266 |
| | Pa | 228.030 990 | 16 | 1 740.219 | | Am | 237.050 060 | 1520 | 1 791.970 |
| | U | 228.031 377 | 22 | 1 739.076 | 238 | U | 238.050 819 | 12 | 1 801.680 |
| 229 | Ra | 229.034 870 | 1520 | 1 747.020 | | NP | 238.050 970 | 14 | 1 800.757 |
| | Ac | 229.032 940 | 1070 | 1 748.040 | | Pu | 238.049 582 | 12 | 1 801.268 |
| | Th | 229.031 781 | 12 | 1 748.336 | | Am | 238.052 010 | 1070 | 1 798.230 |
| | Pa | 229.032 081 | 16 | 1 747.274 | | Cm | 238.053 030 | 40 | 1 796.490 |
| | U | 229.033 496 | 14 | 1 745.173 | 239 | U | 239.054 328 | 13 | 1 806.484 |
| 230 | Ra | 230.037 130 | 1520 | 1 752.990 | | Np | 239.052 951 | 12 | 1 806.984 |
| | Ac | 230.036 270 | 1070 | 1 753.010 | | Pu | 239.052 175 | 12 | 1 806.924 |
| | Th | 230.033 159 | 12 | 1 755.124 | | Am | 239.053 042 | 24 | 1 805.330 |
| | | | | | | Cm | 239.054 900 | 1070 | 1 802.820 |

| A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) | A | El. | Atomic Mass (u) | Mass Error* | Binding Energy† (MeV) |
|-----|-----|-----------------|-------------|-----------------------|-----|-----|-----------------|-------------|-----------------------|
| 240 | U | 240.056 633 | 17 | 1 812.408 | 248 | Es | 248.075 500 | 1520 | 1 853.930 |
| | Np | 240.056 080 | 70 | 1 812.140 | | Fm | 248.077 190 | 30 | 1 851.570 |
| | Pu | 240.053 836 | 12 | 1 813.448 | 249 | Cm | 249.075 985 | 17 | 1 863.895 |
| | Am | 240.055 340 | 1070 | 1 811.270 | | Bk | 249.075 005 | 12 | 1 864.026 |
| | Cm | 240.055 518 | 11 | 1 810.316 | | Cf | 249.074 870 | 12 | 1 863.369 |
| 241 | Np | 241.058 330 | 110 | 1 818 110 | | Es | 249.076 380 | 30 | 1 861.180 |
| | Pu | 241.056 873 | 12 | 1 818 691 | | Fm | 249.078 960 | 1070 | 1 857.990 |
| | Am | 241.056 850 | 12 | 1 817.929 | 250 | Cm | 250.078 420 | 1070 | 1 869.700 |
| | Cm | 241.057 679 | 13 | 1 816.375 | | Bk | 250.078 337 | 16 | 1 868.993 |
| | Bk | 241.060 240 | 1070 | 1 813.200 | | Cf | 250.076 432 | 14 | 1 869.985 |
| 242 | Np | 242.061 780 | 1070 | 1 822.980 | | Es | 250.078 650 | 1070 | 1 867.130 |
| | Pu | 242.058 769 | 12 | 1 824.996 | | Fm | 250.079 550 | 40 | 1 865.520 |
| | Am | 242.059 573 | 14 | 1 823.465 | | Md | 250.084 430 | 1860 | 1 860.190 |
| | Cm | 242.058 860 | 12 | 1 823.347 | 251 | Bk | 251.080 810 | 1520 | 1 874.760 |
| | Bk | 242.062 080 | 1070 | 1 819.560 | | Cf | 251.079 591 | 18 | 1 875.114 |
| | Cf | 242.063 670 | 40 | 1 817.300 | | Es | 251.079 970 | 50 | 1 873.980 |
| 243 | Pu | 243.062 031 | 15 | 1 830.029 | | Fm | 251.081 620 | 1320 | 1 871.660 |
| | Am | 243.061 393 | 12 | 1 829.840 | | Md | 251.084 870 | 1070 | 1 867.850 |
| | Cm | 243.061 400 | 12 | 1 829.052 | | No | 251.088 860 | 2150 | 1 863.350 |
| | Bk | 243.063 022 | 25 | 1 826.760 | 252 | Bk | 252.084 340 | 1070 | 1 879.540 |
| | Cf | 243.065 330 | 1520 | 1 823.830 | | Cf | 252.081 657 | 17 | 1 881.261 |
| 244 | Pu | 244.064 235 | 17 | 1 836.047 | | Es | 252.082 870 | 1070 | 1 879.350 |
| | Am | 244.064 310 | 12 | 1 835.196 | | Fm | 252.082 500 | 40 | 1 878.910 |
| | Cm | 244.062 775 | 12 | 1 835.842 | | Md | 252.086 530 | 1860 | 1 874.380 |
| | Bk | 244.065 220 | 1070 | 1 832.780 | | No | 252.088 970 | 40 | 1 871.320 |
| | Cf | 244.065 988 | 11 | 1 831.284 | 253 | Cf | 253.085 140 | 60 | 1 886.090 |
| 245 | Pu | 245.067 800 | 1070 | 1 840.800 | | Es | 253.084 850 | 14 | 1 885.576 |
| | Am | 245.066 477 | 13 | 1 841.249 | | Fm | 253.085 200 | 1070 | 1 884.470 |
| | Cm | 245.065 511 | 12 | 1 841.366 | | Md | 253.087 250 | 1070 | 1 881.780 |
| | Bk | 245.066 393 | 13 | 1 839.762 | | No | 253.090 580 | 1520 | 1 877.890 |
| | Cf | 245.068 071 | 13 | 1 837.416 | 254 | Cf | 254.087 390 | 1070 | 1 892.060 |
| | Es | 245.071 330 | 1520 | 1 833.600 | | Es | 254.088 053 | 17 | 1 890.663 |
| 246 | Pu | 246.070 120 | 60 | 1 846.710 | | Fm | 254.086 883 | 15 | 1 890.972 |
| | Am | 246.069 720 | 60 | 1 846.300 | | Md | 254.089 630 | 1520 | 1 887.630 |
| | Cm | 246.067 250 | 13 | 1 847.817 | | No | 254.090 990 | 40 | 1 885.580 |
| | Bk | 246.068 820 | 1070 | 1 845.570 | 255 | Es | 255.090 290 | 1520 | 1 896.650 |
| | Cf | 246.068 837 | 16 | 1 844.774 | | Fm | 255.089 970 | 19 | 1 896.168 |
| | Es | 246.072 970 | 1520 | 1 840.140 | | Md | 255.091 100 | 1070 | 1 894.330 |
| | Fm | 246.075 260 | 50 | 1 837.230 | | No | 255.093 270 | 1700 | 1 891.520 |
| 247 | Am | 247.072 100 | 1070 | 1 852.160 | 256 | Es | 256.093 710 | 1520 | 1 901.540 |
| | Cm | 247.070 380 | 15 | 1 852.973 | | Fm | 256.091 730 | 40 | 1 902.600 |
| | Bk | 247.070 290 | 30 | 1 852.280 | | Md | 256.093 790 | 1520 | 1 899.900 |
| | Cf | 247.071 180 | 760 | 1 850.660 | | No | 256.094 280 | 40 | 1 898.650 |
| | Es | 247.073 620 | 40 | 1 847.600 | | Lw | 256.098 570 | 1070 | 1 893.880 |
| | Fm | 247.076 740 | 1860 | 1 843.920 | 257 | Fm | 257.095 110 | 60 | 1 907.520 |
| 248 | Am | 248.075 710 | 1070 | 1 856.860 | | Md | 257.095 610 | 1070 | 1 906.270 |
| | Cm | 248.072 379 | 16 | 1 859.182 | | No | 257.096 930 | 1520 | 1 904.260 |
| | Bk | 248.073 020 | 1070 | 1 857.800 | | Lw | 257.099 510 | 1520 | 1 901.070 |
| | Cf | 248.072 220 | 30 | 1 857.770 | | | | | |

DENSITY OF ELEMENTS AND COMMON MATERIALS

| Element | At. No. | At. Wt. | MIP* | Density | Element | At. No. | At. Wt. | MIP* | Density |
|---------|---------|----------|---------|---------|---------|---------|----------|--------|---------|
| H | 1 | 1.00797 | 18.0 | 0.0586 | I | 53 | 126.9044 | | 4.93 |
| He | 2 | 4.0026 | 40.0 | 0.126 | Xe | 54 | 131.30 | 757.52 | 3.52 |
| Li | 3 | 6.939 | 39.032 | 0.534 | Cs | 55 | 132.905 | | 1.873 |
| Be | 4 | 9.0122 | 56.0 | 1.8 | Ba | 56 | 137.34 | | 3.5 |
| B | 5 | 10.811 | | 2.34 | La | 57 | 138.91 | | 6.155 |
| C | 6 | 12.01115 | 79.0 | 2.25 | Ce | 58 | 140.12 | | 3.92 |
| N | 7 | 14.0067 | 92.0 | 0.808 | Pr | 59 | 140.907 | | 6.5 |
| O | 8 | 15.9994 | 105.0 | 1.14 | Nd | 60 | 144.24 | | 6.95 |
| F | 9 | 18.9984 | | 1.11 | Pm | 61 | 147 | | |
| Ne | 10 | 20.183 | 130.016 | 1.2 | Sm | 62 | 150.35 | | 7.8 |
| Na | 11 | 22.9898 | | 0.971 | Eu | 63 | 151.96 | | 5.24 |
| Mg | 12 | 24.312 | 156.4 | 1.74 | Gd | 64 | 157.25 | | |
| Al | 13 | 26.9815 | 163 | 2.699 | Tb | 65 | 158.924 | | |
| Si | 14 | 28.086 | | 2.42 | Dy | 66 | 162.50 | | 8.56 |
| P | 15 | 30.9738 | | 1.82 | Ho | 67 | 164.930 | | |
| S | 16 | 32.064 | | 2.07 | Er | 68 | 167.26 | | 4.77 |
| Cl | 17 | 35.453 | | 1.56 | Tm | 69 | 168.934 | | |
| Ar | 18 | 39.948 | 240.0 | 1.40 | Yb | 70 | 173.04 | | |
| K | 19 | 39.102 | | 0.87 | Lu | 71 | 174.97 | | |
| Ca | 20 | 40.08 | 200 | 1.55 | Hf | 72 | 178.49 | | 13.3 |
| Sc | 21 | 44.956 | | 3.02 | Ta | 73 | 180.948 | 720 | 16.6 |
| Ti | 22 | 47.90 | 225 | 4.5 | W | 74 | 183.85 | 740 | 19.3 |
| V | 23 | 50.942 | 254 | 5.96 | Re | 75 | 186.2 | | 20.53 |
| Cr | 24 | 51.996 | | 7.1 | Os | 76 | 190.2 | | 22.48 |
| Mn | 25 | 54.9380 | | 7.20 | Ir | 77 | 192.2 | 760 | 22.42 |
| Fe | 26 | 55.847 | 273 | 7.86 | Pt | 78 | 195.09 | 777 | 21.37 |
| Co | 27 | 58.9332 | 298 | 8.9 | Au | 79 | 196.967 | 786 | 19.32 |
| Ni | 28 | 58.71 | 312 | 8.90 | Hg | 80 | 200.59 | | 13.546 |
| Cu | 29 | 63.54 | 322 | 8.94 | Tl | 81 | 204.37 | | 11.85 |
| Zn | 30 | 65.37 | 331 | 7.14 | Pb | 82 | 207.19 | 818 | 11.35 |
| Ga | 31 | 69.72 | | 5.91 | Bi | 83 | 208.980 | 826 | 9.747 |
| Ge | 32 | 72.59 | | 5.36 | Po | 84 | 210 | | |
| As | 33 | 74.9216 | | 5.73 | At | 85 | 210 | | |
| Se | 34 | 78.96 | | 4.8 | Rn | 86 | 222 | | 9.73 |
| Br | 35 | 79.909 | | 3.12 | Fr | 87 | 223 | | |
| Kr | 36 | 83.80 | 493.68 | 2.6 | Ra | 88 | 226 | | |
| Rb | 37 | 85.47 | | 1.53 | Ac | 89 | 227 | | |
| Sr | 38 | 87.62 | | 2.54 | Th | 90 | 232.038 | | 11.3 |
| Y | 39 | 88.905 | | 5.51 | Pa | 91 | 231 | | |
| Zr | 40 | 91.22 | | 6.4 | U | 92 | 238.03 | 908 | 18.68 |
| Nb | 41 | 92.906 | 410 | 8.4 | Np | 93 | | | |
| Mo | 42 | 95.94 | 420 | 10.2 | Pu | 94 | | | |
| Tc | 43 | 99 | | | Am | 95 | | | |
| Ru | 44 | 101.07 | | 12.2 | Cm | 96 | | | |
| Rh | 45 | 102.905 | 450 | 12.5 | Bk | 97 | | | |
| Pd | 46 | 106.4 | 460 | 12.16 | Cf | 98 | | | |
| Ag | 47 | 107.870 | 485 | 10.50 | Es | 99 | | | |
| Cd | 48 | 112.40 | 468.0 | 8.65 | Fm | 100 | | | |
| In | 49 | 114.82 | 490 | 7.28 | Md | 101 | | | |
| Sn | 50 | 118.69 | 500 | 7.31 | No | 102 | | | |
| Sb | 51 | 121.75 | | 6.691 | Lw | 103 | | | |
| Te | 52 | 127.60 | | 6.24 | Ku | 104 | | | |

*Mean ionization potential.

| Material | Density (gm/cm ³) |
|---------------------|----------------------------------|
| Air | 0.001293 |
| Asbestos | 2.0 - 2.8 |
| Asphalt | 1.1 - 1.5 |
| Bone | 1.7 - 2.0 |
| Brick | 1.4 - 2.5 |
| Cement | 2.7 - 3.0 |
| Clay | 1.8 - 2.6 |
| Concrete, siliceous | 2.25 - 2.40 |
| Ebonite | 1.15 |
| Gelatin | 1.27 |
| Glass (common) | 2.4 - 2.8 |
| Glass (flint) | 2.9 - 5.9 |
| Granite | 2.60 - 2.76 |
| Graphite | 2.30 - 2.72 |
| Gypsum | 2.31 - 2.33 |
| Limestone | 1.87 - 2.76 |
| Linoleum | 1.18 |
| Marble | 2.47 - 2.86 |
| Paraffin | 0.87 - 0.91 |
| Plaster, sand | 1.54 |
| Pressed wood: | |
| Pulp Board | 0.19 |
| Sandstone | 1.90 |
| Slate | 2.6 - 3.3 |
| Tile | 1.6 - 2.5 |
| Water | 1.000 |
| Water (heavy) | 1.105 |
| Wood: | |
| Oak | 0.60 - 0.90 |
| White Pine | 0.35 - 0.50 |
| Yellow Pine | 0.37 - 0.60 |

Source: "Medical X-Ray Protection up to Three Million Volts," National Bureau of Standards Handbook No. 76, 1961;
 "Handbook of Chemistry and Physics," Chemical Rubber Co., 48th ed., 1967-1968; and
 Trout, E. Dale, et al., "Conventional Building Materials as Protective Barriers," Radiology, Vol. 76, No. 2 (Feb. 1961), pp. 237-244.

LIST OF ELEMENTS

| Atomic Number | Symbol | Name | Atomic Number | Symbol | Name |
|---------------|--------|------------|---------------|--------|--------------|
| 0 | n | neutron | 52 | Te | tellurium |
| 1 | H | hydrogen | 53 | I | iodine |
| 2 | He | helium | 54 | Xe | xenon |
| 3 | Li | lithium | 55 | Cs | cesium |
| 4 | Be | beryllium | 56 | Ba | barium |
| 5 | B | boron | 57 | La | lanthanum |
| 6 | C | carbon | 58 | Ce | cerium |
| 7 | N | nitrogen | 59 | Pr | praseodymium |
| 8 | O | oxygen | 60 | Nd | neodymium |
| 9 | F | fluorine | 61 | Pm | promethium |
| 10 | Ne | neon | 62 | Sm | samarium |
| 11 | Na | sodium | 63 | Eu | europium |
| 12 | Mg | magnesium | 64 | Gd | gadolinium |
| 13 | Al | aluminum | 65 | Tb | terbium |
| 14 | Si | silicon | 66 | Dy | dysprosium |
| 15 | P | phosphorus | 67 | Ho | holmium |
| 16 | S | sulfur | 68 | Er | erbium |
| 17 | Cl | chlorine | 69 | Tm | thulium |
| 18 | Ar | argon | 70 | Yb | ytterbium |
| 19 | K | potassium | 71 | Lu | lutetium |
| 20 | Ca | calcium | 72 | Hf | hafnium |
| 21 | Sc | scandium | 73 | Ta | tantalum |
| 22 | Ti | titanium | 74 | W | tungsten |
| 23 | V | vanadium | 75 | Re | rhenium |
| 24 | Cr | chromium | 76 | Os | osmium |
| 25 | Mn | manganese | 77 | Ir | iridium |
| 26 | Fe | iron | 78 | Pt | platinum |
| 27 | Co | cobalt | 79 | Au | gold |
| 28 | Ni | nickel | 80 | Hg | mercury |
| 29 | Cu | copper | 81 | Tl | thallium |
| 30 | Zn | zinc | 82 | Pb | lead |
| 31 | Ga | gallium | 83 | Bi | bismuth |
| 32 | Ge | germanium | 84 | Po | polonium |
| 33 | As | arsenic | 85 | At | astatine |
| 34 | Se | selenium | 86 | Rn | radon |
| 35 | Br | bromine | 87 | Fr | francium |
| 36 | Kr | krypton | 88 | Ra | radium |
| 37 | Rb | rubidium | 89 | Ac | actinium |
| 38 | Sr | strontium | 90 | Th | thorium |
| 39 | Y | yttrium | 91 | Pa | protactinium |
| 40 | Zr | zirconium | 92 | U | uranium |
| 41 | Nb | niobium | 93 | Np | neptunium |
| 42 | Mo | molybdenum | 94 | Pu | plutonium |
| 43 | Tc | technetium | 95 | Am | americium |
| 44 | Ru | ruthenium | 96 | Cm | curium |
| 45 | Rh | rhodium | 97 | Bk | berkelium |
| 46 | Pd | palladium | 98 | Cf | californium |
| 47 | Ag | silver | 99 | Es | einsteinium |
| 48 | Cd | cadmium | 100 | Fm | fermium |
| 49 | In | indium | 101 | Md | mendelevium |
| 50 | Sn | tin | 102 | No | nobelium |
| 51 | Sb | antimony | 103 | Lw | lawrencium |

CHART OF THE NUCLIDES

KNOLLS ATOMIC POWER LABORATORY

U. S. ATOMIC ENERGY COMMISSION

Operated by the General Electric Company

TENTH EDITION—REVISED TO DECEMBER 1968

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Chemical Element

H — Symbol
 1.00797 — Atomic Weight (Carbon-12 Scale)
 σ_a 0.332 — Thermal Neutron Absorption Cross Section in Barns

Stable — Even Z, Even N Nuclides Have Spin and Parity 0+
 Pd108 — Symbol, Mass Number
 26.71 — Percent Abundance
 σ_a (1.9+11) — Thermal Neutron Activation Cross Section in Barns Leading to (Isomeric + Ground State)
 107.90566 — Mass (Carbon-12 Scale)
 — Fission Product, Slow Neutron Fission of U235

Artificially Radioactive

Mg28 — Symbol, Mass Number
 21.3h — Half-Life
 β^- 45 (2.85) — Modes of Decay, Radiation and Energy in Mev; () Indicate Radiations from Short-Lived Daughter
 γ 0.32, 1.35, 4.0, 9.5 (1.78) — Disintegration Energy in Mev
 E1.84

Naturally Occurring or Otherwise Available but Radioactive

V50 — Symbol, Mass Number
 0.24 — Spin and Parity
 0.24 — Percent Abundance
 4×10^4 — Half-Life
 β^- 1.035, 1.035 — Modes of Decay and Energy in Mev in Order of Intensity
 γ 0.78, 2.29 — Additional Low Intensity Transitions
 49.9471 — Mass
 — Fission Product, Slow Neutron Fission of U235

Member of Naturally Radioactive Decay Chain

Po218 — Symbol, Mass Number
 3.05m — Half-Life
 α 6.000, 5.179 — Modes of Decay and Energy in Mev in Order of Intensity
 β^- 0.020 — Additional Low Intensity Transitions
 218.0089 — Mass

Two Isomeric States One Stable

Sn117 — Symbol, Mass Number
 14d 7.61 — Half-Life, ? Indicates Uncertainty
 IT, 1.59, 1.5, 1.61 — Modes of Decay, Radiations and Energies in Mev
 116.9029 — Mass
 — Fission Product, Slow Neutron Fission of U235

Radioactive Upper Isomer — Stable Lower Isomer

Two Isomeric States Both Radioactive

Mo103 — Symbol, Mass Number
 25.3h 66s — Half Lives, ? Indicates Uncertainty
 β^- 54, 1.26, 1.71, 3.146 — Modes of Decay and Energy in Mev in Order of Intensity; - Indicates Additional Low Intensity Transitions; - Indicates Several Energies Included

Radioactive Upper Isomer — Radioactive Lower Isomer

Displacements Caused by Nuclear Bombardment Reactions

| | | | |
|------------------------|--|--|--------|
| $\alpha, 3n$ | $\alpha, 2n$ $^3_2\text{He}, n$ | α, n | |
| p, n | p, γ d, n $^3_2\text{He}, np$ | α, np t, n $^3_2\text{He}, p$ | |
| γ, n $n, 2n$ | Original Nucleus | d, p n, γ t, np | t, p |
| γ, np | γ, p | n, p | |
| n, α | $n, ^3_2\text{He}$ | | |

Relative Locations of the Products of Various Nuclear Processes

| | | | |
|---------------|-------------------------|--------------------|-----------------------------|
| | | ^3_2He in | α in |
| β^- out | p in | d in | t in |
| n out | Original Nucleus | n in | |
| t out | d out | p out | β^+ out ϵ |
| α out | ^3_2He out | | |

- n = neutron
- p = proton
- d = deuteron
- t = triton (H^3)
- α = alpha particle
- β^- = negative electron
- β^+ = positron
- ϵ = electron capture

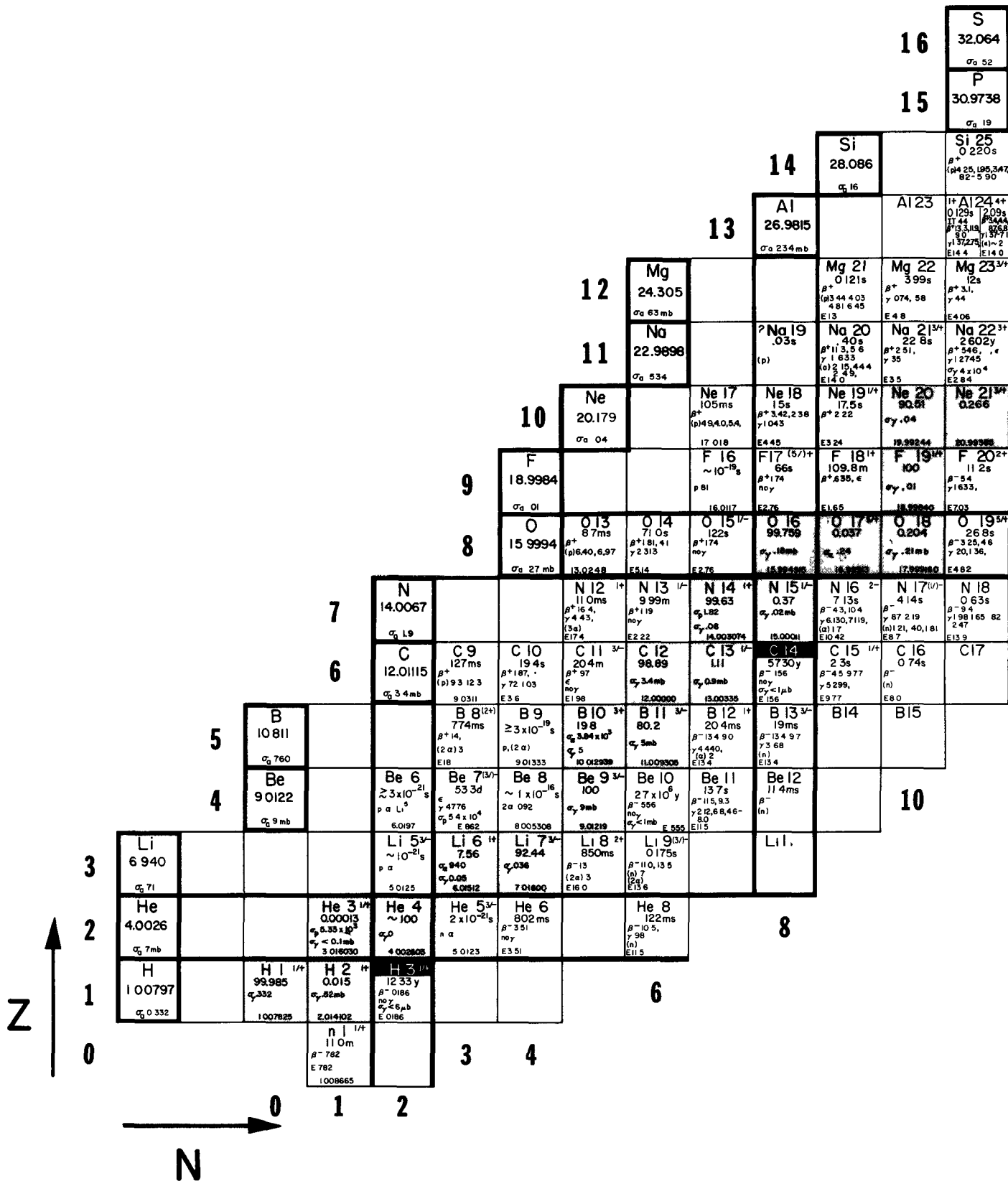
SYMBOLS

TIME

- ms milliseconds (10^{-3} s)
- μ s microseconds (10^{-6} s)
- s seconds
- m minutes
- h hours
- d days
- y years

RADIATIONS AND DECAY

- α alpha particle
- β^- negative electron
- β^+ positron
- γ gamma ray
- n neutron
- p proton
- ϵ electron capture
- IT isomeric transition
- D radiation delayed
- SF spontaneous fission
- E disintegration energy
- e^- conversion electron



| | | | | | | | | | | | | | | | |
|----|--|---|--|--|---|---|---|---|---|---|---|--|----------------------------|----|--|
| 18 | Ar 39.948 σ_a 0.64 | | Ar 33 ^(1/4) 176ms $\beta^+ 3.27, \dots$ E11.4 | Ar 34 0.9s $\beta^+ 14.5$ $\gamma 6.72$ E6.06 | Ar 35 ^{3/4} 1.82s $\beta^+ 4.94, \dots$ $\gamma 119.173$ E5.96 | Ar 36 0.337 σ_a 5.5mb E3.96734 | Ar 37 ^{3/4} 34.4d ϵ no γ E8.14 | Ar 38 0.063 σ_a 8 σ_a 500 E3.96273 | Ar 39 ^{7/8} 269y $\beta^- 5.65$ no γ E5.65 | Ar 40 99.60 σ_a 82 E3.96236 | Ar 41 ^{7/8} 1.83h $\beta^- 120.249, \dots$ $\gamma 12938, \dots$ σ_a 5 E2.49 | Ar 42 33y $\beta^- (3.52, 2.0, \dots)$ $\gamma (1.52, \dots)$ E6.0 | Ar 43 5.4m β^- | | |
| 17 | Cl 35.453 σ_a 33.3 | | Cl 32 ¹⁺ 297ms $\beta^+ 3.47, 4.7, \dots$ $\gamma 2.23, 67.24, \dots$ (a) (b) E12.8 | Cl 33 ^{3/4} 2.52s $\beta^+ 4.5$ $\gamma 2.93$ E5.6 | Cl 34 ⁰⁺ 32.2m $\beta^+ 1.96$ $\beta^+ 4.5$ σ_a 45, 40.1mb E5.48 | Cl 35 ^{3/4} 75.77 σ_a 43 σ_a 45, 40.1mb E3.96885 | Cl 36 ²⁺ 3.07x10 ⁶ y $\beta^- 709, \dots$ σ_a < 10 E8.14 | Cl 37 ^{3/4} 24.23 σ_a (0.05, 4.5) E3.96890 | Cl 38 ²⁻ 0.8s $\beta^- 4.91$ $\beta^- 1.28$ $\gamma 1.27, 25.152$ E3.44 | Cl 39 ^{3/4} 55.5m $\beta^- 1.91, 2.18, 3.44$ $\gamma 1.27, 25.152$ E3.44 | Cl 40 ⁽²⁺⁾ 1.42m $\beta^- 3.2, \dots$ $\gamma 1.46, 33, 5.9$ E8 | | | 26 | |
| | S 29 0.19s $\beta^+ 5.59, 3.86, 360, \dots$ E14 | S 30 1.3s $\beta^+ 4.42, 5.08$ $\gamma 1.677$ E6.1 | S 31 ¹⁺ 2.64s $\beta^+ 4.4$ $\gamma 1.27$ E5.4 | S 32 95.0 σ_a 4mb σ_a 2 σ_a 0.2 σ_a 0.3 E3.97207 | S 33 ^{3/4} 0.76 σ_a 2mb σ_a 0.2 σ_a 0.3 E3.97146 | S 34 4.22 σ_a 22 E3.96736 | S 35 ^{3/4} 87.2d $\beta^- 1.67$ no γ E1.67 | S 36 0.014 σ_a 14 E3.9671 | S 37 ^(1/2) 5.05m $\beta^- 1.64, 4.75, 104$ $\gamma 3.11, 3.71$ E4.8 | S 38 2.87h $\beta^- 1.1, (14.91, \dots)$ $\gamma 1.89, (2.167, 1.642, \dots)$ E3 | | | | 24 | |
| | P 28 ³⁺ 270ms $\beta^+ 11.5, \dots$ $\gamma 1.780, 4.499, 2.84, 7.50$ E14.3 | P 29 ¹⁺ 4.23s $\beta^+ 3.95, \dots$ $\gamma 1.28, 2.43$ E4.9 | P 30 ¹⁺ 2.50m $\beta^+ 3.24, \dots$ $\gamma 2.23$ E4.2 | P 31 ¹⁺ 100 σ_a 19 E3.97376 | P 32 ¹⁺ 14.31d $\beta^- 1.709$ no γ E1.71 | P 33 ^(1/2) 25.2d $\beta^- 2.48$ no γ E2.5 | P 34 ¹⁺ 12.4s $\beta^- 5.1, 3.2, \dots$ $\gamma 2.1, 4.0$ E5 | | | | | | | | |
| | Si 26 2.1s $\beta^+ 3.83, \dots$ $\gamma 1.825$ E5.1 | Si 27 ^{5/4} 4.20s $\beta^+ 5.8, \dots$ $\gamma 2.21$ E4.81 | Si 28 92.21 σ_a 16 E27.97693 | Si 29 ¹⁺ 4.70 σ_a 3 E28.97850 | Si 30 3.09 σ_a 10 E28.97376 | Si 31 ^{3/4} 2.62h $\beta^- 1.48, \dots$ $\gamma 1.27$ σ_a 11 E1.48 | Si 32 ~650y $\beta^- (2.11, 7.1)$ no γ E2.1 | | | | | | 22 | | |
| | Al 25 ^{5/4} 7.23s $\beta^+ 3.24, \dots$ $\gamma 1.6, \dots$ E4.26 | Al 26 ³⁺ 64s $\beta^+ 1.16$ $\beta^+ 3.1$ $\gamma 1.81, 1.112, \dots$ E4.00 | Al 27 ^{5/4} 100 σ_a 234mb E26.99154 | Al 28 2.27m $\beta^- 2.85$ $\gamma 1.779$ E4.63 | Al 29 ^{5/4} 6.52m $\beta^- 2.5, 1.4$ $\gamma 1.28, 2.43$ E3.7 | Al 30 73s $\beta^+ 3.35$ IT? $\beta^+ 2.24, 3.52$ E7 | | | | | | | 18 | 20 | |
| | Mg 24 78.99 σ_a .05 E23.98504 | Mg 25 ^{5/4} 10.00 σ_a .2 E24.98584 | Mg 26 11.01 σ_a .03 E25.98289 | Mg 27 ¹⁺ 9.5m $\beta^- 1.78, 1.99$ $\beta^- 4.32, 2.85$ $\gamma 8.44, 1.015, 1.75$ $\sigma_a < .04$ E2.61 | Mg 28 21.3h $\beta^- 1.35, .40$ $\gamma 95, (178)$ E1.84 | | | | | | | | | | |
| | Na 23 ^{3/4} 100 σ_a (10, 15) E22.98977 | Na 24 ⁴⁺ 15.00h IT.472 $\beta^- 1.39, \dots$ $\gamma 2.75, \dots$ $\gamma 98, 58, 40, 1.61, \dots$ E5.51 | Na 25 ^{3/4} 59s $\beta^- 3.8, 2.8, \dots$ $\gamma 98, 58, 40, 1.61, \dots$ E3.8 | Na 26 1.04s $\beta^- 6.7, \dots$ $\gamma 1.809, \dots$ E9 | Na 27 | | | | | | | | | | |
| | Ne 22 9.22 σ_a .04 E21.99158 | Ne 23 ^(5/4) 37.6s $\beta^- 4.3, 3.95, \dots$ $\gamma 4.4, 1.64, \dots$ E4.38 | Ne 24 3.38m $\beta^- 1.98, 1.10$ $\gamma 4.72, 0.88$ E2.5 | | | | | | | | | | | 16 | |
| | F 21 4.36s $\beta^- 3.4, 4.0, \dots$ $\gamma 35, 1.38$ E5.7 | F 22 4.0s $\beta^- 9.1, 1.12$ $\gamma 1.28, 2.05$ E12.5 | | | | | | | | | | | | 14 | |
| | O 20 14s $\beta^- 2.7$ $\gamma 1.06$ E3.8 | O 21 | | | | | | | | | | | | | |
| | N 19 | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | |

Table of elements 27-34, including Se, As, Ge, Ga, Zn, Cu, Ni, Co, Mn, and Fe. Each cell contains element symbol, atomic number, and various isotopic and physical data.

24 26 28 30 32 34 36 38

Table of elements 17-27, including Ar, Cl, S, P, Si, Al, Mg, Na, K, Ca, Sc, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, As, Se, Br, and Kr. Each cell contains element symbol, atomic number, and various isotopic and physical data.

14 16 18 20 22 24

| | | | | | | | | | | | | | | |
|---|--|---|--|--|--|--|---|---|---|---|--|---|--|---------------------------------------|
| Se 74 0.87 σ _γ 58 E 665 | Se 75 ^{5/4} 120.4d γ 265, 136, 280, 024 - 618 E 665 | Se 76 9.02 σ _γ (20+65) E 665 | Se 77 ^{1/1} 17.7s IT 162 γ 42, 76.3991 σ _γ (33+07) E 665 | Se 78 23.52 σ _γ (10+53) E 665 | Se 79 ^{7/4} 3.9m E 154 | Se 80 49.82 σ _γ (08+53) E 665 | Se 81 ^{11/1} 57m IT 1103 E 158 | Se 82 9.19 σ _γ (104+006) E 665 | Se 83 ^{9/1} 23m E 665 | Se 84 3.2m E 665 | Se 85 39s β ⁻ E 665 | Se 86 ≥16s β ⁻ E 665 | Se 87 58s β ⁻ E 665 | |
| As 73 ^{3/1} 76d E 665 | As 74 ² 80s E 665 | As 75 ^{3/1} 16.4ms E 665 | As 76 ² 16.4ms E 665 | As 77 ^{3/1} 38.8h E 665 | As 78 ¹ 152h E 665 | As 79 ^{3/1} 9.0m E 665 | As 80 ¹ 15s E 665 | As 81 ^{1/1} 32s E 665 | As 82 ¹ 15s E 665 | As 83 ¹ 14s E 665 | As 84 58s E 665 | As 85 2.1s E 665 | As 86 (n) E 665 | As 87 <1.5s (n) E 665 |
| Ge 72 27.4 σ _γ 11 E 665 | Ge 73 ^{9/1} 7.8 E 665 | Ge 74 36.5 σ _γ (15+31) E 665 | Ge 75 ^{1/1} 46s E 665 | Ge 76 7.8 σ _γ (10+05) E 665 | Ge 77 ^{1/1} 32s E 665 | Ge 78 1.45h E 665 | Ge 79 β ⁻ <1m E 665 | 48 | | 50 | | 52 | | 54 |
| Ga 71 ^{3/1} 39.84 σ _γ (2+4.8) E 665 | Ga 72 ^{3/1} 4.8h E 665 | Ga 73 ^{3/1} 4.8h E 665 | Ga 74 7.9m E 665 | Ga 75 1.9m E 665 | Ga 76 ^{1/1} 32s E 665 | Ga 77 17s E 665 | Ga 78 ~4s E 665 | 46 | | 44 | | 42 | | 40 |
| Zn 70 0.62 σ _γ (8.2m+09m) E 665 | Zn 71 ^{1/1} 397h E 665 | Zn 72 46.5h E 665 | | | | | | | | | | | | |
| Cu 69 ^{3/1} 3.0m E 665 | | | | | | | | | | | | | | |

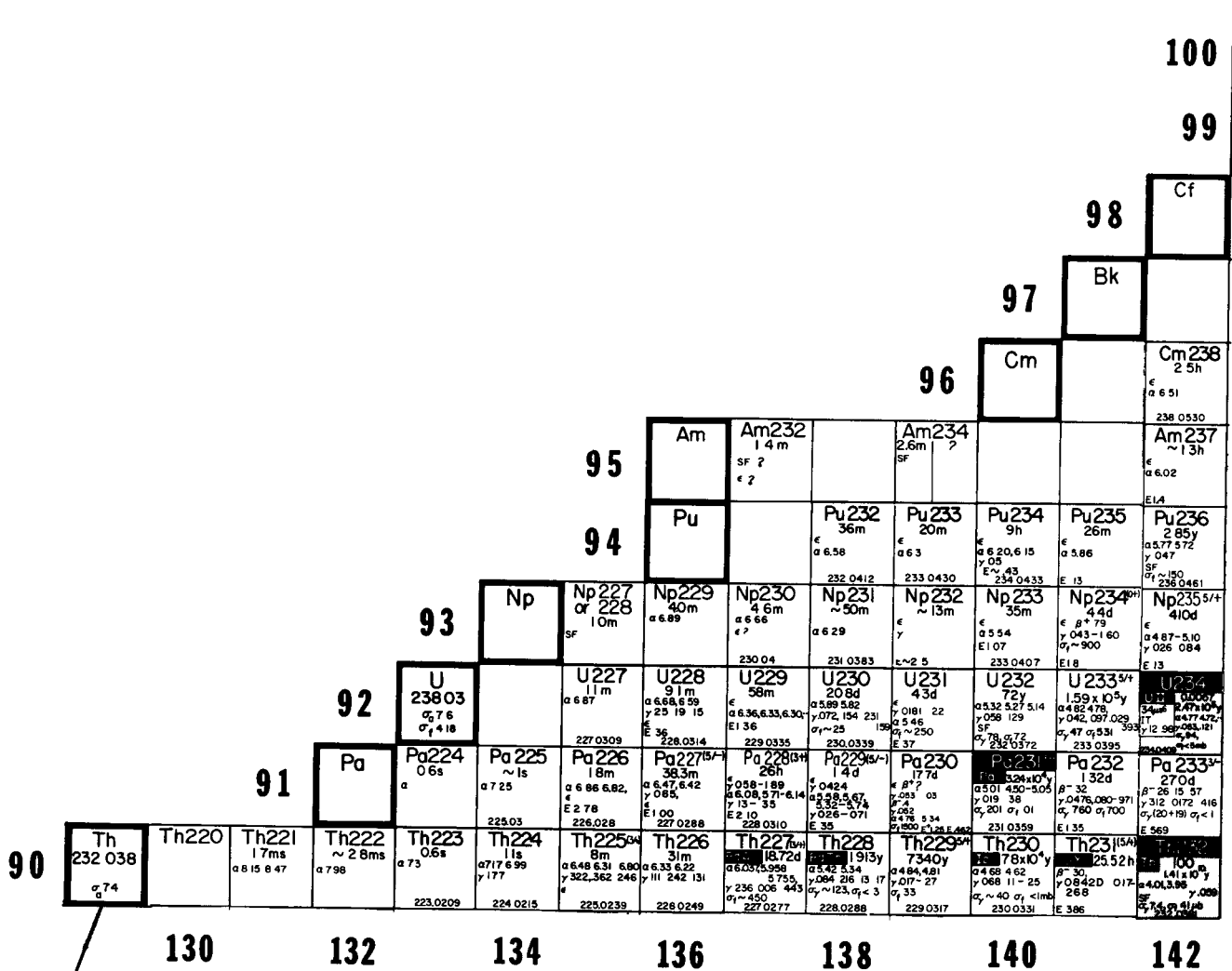
| | | | | | | | | | | | |
|--|---|---|--|---|--|--|--|------------------------------|---|-----------|--|
| Co 55 ^{3/1} 18h E 665 | Co 56 ^{4/1} 77.3d E 665 | Co 57 ^{7/1} 271d E 665 | Co 58 ^{2/1} 17.4d E 665 | Co 59 ^{7/1} 100 E 665 | Co 60 ^{5/1} 10.47m E 665 | Co 61 ^{7/1} 165h E 665 | Co 62 ^{7/1} 139m E 665 | Co 63 52s E 665 | Co 64 ^{1/1} 28s E 665 | 42 | |
| Fe 54 5.82 σ _γ 2.3 E 665 | Fe 55 ^{3/1} 2.7y E 665 | Fe 56 91.66 σ _γ 2.6 E 665 | Fe 57 ^{1/1} 2.19 σ _γ 2.5 E 665 | Fe 58 0.33 σ _γ 1.2 E 665 | Fe 59 ^{3/1} 45d E 665 | Fe 60 ~10y E 665 | Fe 61 ^{3/1} 606m E 665 | 40 | | | |
| Mn 53 ^{7/1} 2 x 10 ⁶ y E 665 | Mn 54 ^{3/1} 313d E 665 | Mn 55 ^{3/1} 100 E 665 | Mn 56 ^{3/1} 2.582h E 665 | Mn 57 17m E 665 | Mn 58 11m E 665 | 38 | | | | | |
| Cr 52 83.79 σ _γ 0.8 E 665 | Cr 53 ^{3/1} 9.50 E 665 | Cr 54 2.365 σ _γ 0.38 E 665 | Cr 55 ^{3/1} 3.53m E 665 | Cr 56 5.9m E 665 | 36 | | | | | | |
| V 51 ^{7/1} 99.76 σ _γ 4.9 E 665 | V 52 ^{3/1} 3.75m E 665 | V 53 2.0m E 665 | V 54 55s E 665 | 34 | | | | | | | |
| Ti 50 5.34 σ _γ <0.2 E 665 | Ti 51 ^{7/1} 3.76m E 665 | Ti 52 1.7m E 665 | 32 | | | | | | | | |
| Ca 48 0.18 σ _γ 1.1 E 665 | Ca 49 ^{3/1} 8.70m E 665 | Ca 50 11s E 665 | 30 | | | | | | | | |
| K 47 17.5s E 665 | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|-----------|--|----|--------|---------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | | | | | | | | | | | 49 | | In | | | In 106 | In 107 | In 108 | In 109 ⁹⁴ | | | |
| | | | | | | | | | | | | 48 | | Cd | Cd 101 | Cd 102 | Cd 103 | Cd 104 | Cd 105 | Cd 106 | Cd 107 | Cd 108 | |
| | | | | | | | | | | | | 47 | | Ag | Ag 99 | Ag 100 | Ag 101 ⁹⁴ | Ag 102 ⁹⁴ | Ag 103 ⁹⁴ | Ag 104 ⁹⁴ | Ag 105 ⁹⁴ | Ag 106 ⁹⁴ | Ag 107 ⁹⁴ |
| | | | | | | | | | | | | 46 | | Pd | Pd 98 | Pd 99 | Pd 100 | Pd 101 ⁹⁴ | Pd 102 ⁹⁴ | Pd 103 ⁹⁴ | Pd 104 ⁹⁴ | Pd 105 ⁹⁴ | Pd 106 ⁹⁴ |
| | | | | | | | | | | | | 45 | | Rh | Rh 95 | Rh 96 | Rh 97 | Rh 98 | Rh 99 | Rh 100 | Rh 101 ⁹⁴ | Rh 102 ⁹⁴ | Rh 103 ⁹⁴ |
| | | | | | | | | | | | | 44 | | Ru | Ru 93 | Ru 94 | Ru 95 ⁹⁴ | Ru 96 | Ru 97 ⁹⁴ | Ru 98 | Ru 99 ⁹⁴ | Ru 100 ⁹⁴ | Ru 101 ⁹⁴ |
| | | | | | | | | | | | | 43 | | Tc | Tc 92 | Tc 93 ⁹⁴ | Tc 94 | Tc 95 ⁹⁴ | Tc 96 | Tc 97 ⁹⁴ | Tc 98 | Tc 99 ⁹⁴ | Tc 100 ⁹⁴ |

46 48 50 52 54 56 58 60

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|--|--|--|--|--|--|--|--|--|--|--|--|-----------|--|----|--------|---------------------|-------|---------------------|--------------------|-------|
| | | | | | | | | | | | | 43 | | Tc | | | Mo | Mo 88? | Mo 89? | |
| | | | | | | | | | | | | 42 | | Nb | | | Zr | Zr 85 | Zr 86 | Zr 87 |
| | | | | | | | | | | | | 41 | | Y | Y 82 | Y 83 | Y 84 | Y 85 ⁹⁴ | Y 86 ⁴⁻ | |
| | | | | | | | | | | | | 40 | | Zr | Zr 81 | Zr 82 | Zr 83 | Zr 84 | Zr 85 | |
| | | | | | | | | | | | | 39 | | Sr | Sr 80 | Sr 81 | Sr 82 | Sr 83 ⁷⁴ | Sr 84 | |
| | | | | | | | | | | | | 38 | | Rb | Rb 78 | Rb 79 ⁹⁴ | Rb 80 | Rb 81 | Rb 82 | |
| | | | | | | | | | | | | 37 | | Kr | Kr 74 | Kr 75 | Kr 76 | Kr 77 ⁷⁴ | Kr 78 | |
| | | | | | | | | | | | | 36 | | Br | Br 74 | Br 75 | Br 76 | Br 77 ³⁷ | Br 78 | |
| | | | | | | | | | | | | 35 | | Se | Se 70 | Se 71 | Se 72 | Se 73 ⁹⁴ | Se 74 | |
| | | | | | | | | | | | | 34 | | As | As 70 | As 71 | As 72 | As 73 ⁹⁴ | As 74 | |
| | | | | | | | | | | | | 33 | | As | As 68? | As 69 | As 70 | As 71 | As 72 | |

34 36 38 40 42 44 46



Note - Th incomplete here, complete on previous page.

SECTION II
 RADIOISOTOPE, DECAY, AND RADIOASSAY DATA

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COMMONLY AVAILABLE RADIONUCLIDES LISTED ALPHABETICALLY

| Radionuclide | Half-Life* | Radiation† | Radionuclide | Half-Life* | Radiation† |
|----------------|---------------------|---------------------------------|----------------|---------------------|---------------------------------|
| Americium-241 | 458y | α, e^-, γ | Erbium-169 | 9.4d | β, e^-, γ |
| Antimony-122 | 67h | β^-, β^+, γ | Europium-152 | 12y | $\beta^-, \beta^+, e^-, \gamma$ |
| Antimony-124 | 60d | β^-, γ | Europium-154 | 16y | β^-, e^-, γ |
| Antimony-125 | 2.7y | β^-, e^-, γ | Europium-155 | 1.81y | β^-, e^-, γ |
| Argon-37 | 35d | γ | Gadolinium-153 | 242d | e^-, γ |
| Arsenic-74 | 17.9d | β^-, β^+, γ | Gallium-68 | 68.3m | β^+, γ |
| Arsenic-76 | 26.5h | β^-, γ | Gallium-72 | 14.1h | β^-, γ |
| Arsenic-77 | 38.7h | β^-, γ | Germanium-71 | 11.4d | γ |
| Barium-131 | 12d | γ, e^- | Gold-195 | 183d | e^-, γ |
| Barium-133 | 7.2y | γ, e^+ | Gold-198 | 64.8h | β^-, e^-, γ |
| Barium-137m | 2.55m | γ, e^- | Gold-199 | 75.6h | β^-, e^-, γ |
| Barium-140 | 12.8d | β^-, e^-, γ | Hafnium-181 | 42.5d | β^-, e^-, γ |
| Beryllium-7 | 53d | γ | Holmium-166 | 26.9h | β^-, e^-, γ |
| Bismuth-207 | 30y | e^-, γ | Hydrogen-3 | 12.3y | β^- |
| Bismuth-210 | 5.01d | α, β^-, γ | Indium-113m | 100m | e^-, γ |
| Bromine-82 | 35.34h | β^-, γ | Indium-114 | 72s | β^-, β^+, γ |
| Cadmium-109 | 453d | e^-, γ | Indium-114m | 50.0d | e^-, γ (D.R.) |
| Cadmium-115 | 53.5h | β^-, γ | Iodine-125 | 60d | e^-, γ |
| Cadmium-115m | 43d | β^-, γ | Iodine-129 | 1.7×10^7 y | β^-, e^-, γ |
| Calcium-45 | 165d | β^- | iodine-130 | 12.4h | β^-, γ |
| Calcium-47 | 4.53d | β^-, γ | Iodine-131 | 8.05d | β^-, e^-, γ |
| Carbon-14 | 5730y | β^- | Iridium-192 | 74.2d | β^-, e^-, γ |
| Cerium-141 | 33d | β^-, e^-, γ | Iridium-194 | 17.4h | $\beta x, \gamma$ |
| Cerium-144 | 284d | β^-, e^-, γ | Iron-55 | 2.6y | γ |
| Cesium-131 | 9.70d | γ | Iron-59 | 45d | β^-, γ |
| Cesium-134 | 2.05y | β^-, γ | Krypton-85 | 10.76y | β^-, γ |
| Cesium-137 | 30.0y | β^-, e^-, γ | Lanthanum-140 | 40.22h | β^-, γ |
| Chlorine-36 | 3.1×10^6 y | β^-, γ | Lead-210 | 21y | $\alpha, \beta^-, e^-, \gamma$ |
| Chromium-51 | 27.8d | e^-, γ | Lutetium-177 | 6.7d | β^-, e^-, γ |
| Cobalt-57 | 270d | e^-, γ | Magnesium-28 | 21h | β^-, e^-, γ |
| Cobalt-58 | 71.3d | β^+, γ | Manganese-54 | 303d | e^-, γ |
| Cobalt-60 | 5.26y | β^-, γ | Mercury-197 | 65h | e^-, γ |
| Copper-64 | 12.8h | $\beta^-, e^-, \beta^+, \gamma$ | Mercury-197m | 24h | e^-, γ |
| Dysprosium-159 | 144d | e^-, γ | Mercury-203 | 46.9d | β^-, e^-, γ |

COMMONLY AVAILABLE RADIONUCLIDES LISTED ALPHABETICALLY--Continued

| Radionuclide | Half-Life* | Radiation† | Radionuclide | Half-Life* | Radiation† |
|------------------|------------|------------------------------------|----------------|----------------------|------------------------------------|
| Molybdenum-99 | 67h | β^- , γ | Silver-110m | 253d | β^- , e^- , γ |
| Neodymium-147 | 11.1d | β^- , e^- , γ | Silver-111 | 7.5d | β^- , γ |
| Nickel-63 | 92y | β^- | Sodium-22 | 2.60y | β^+ , γ |
| Niobium-95 | 35d | β^- , γ | Sodium-24 | 15.0h | β^- , γ |
| Osmium-191 | 15d | β^- , e^- , γ | Strontium-85 | 64d | e^- , γ |
| Palladium-103 | 17d | γ | Strontium-87m | 2.83h | e^- , γ |
| Palladium-109 | 13.47h | β^- , e^- , γ | Strontium-89 | 52d | β^- , γ |
| Phosphorous-32 | 14.3d | β^- | Strontium-90 | 28.1y | β^- (D.R.) |
| Polonium-210 | 138,4d | α , γ | Sulfur-35 | 88d | β^- |
| Potassium-42 | 12.4h | β^- , γ | Tantalum-182 | 115d | β^- , e^- , γ |
| Praseodymium-142 | 19.2h | β^- , γ | Technetium-99 | 2.12×10^5 y | β^- |
| Praseodymium-143 | 13.6d | β^- | Technetium-99m | 6.0h | e^- , γ |
| Praseodymium-144 | 17.3m | β^- , γ | Tellurium-132 | 78h | β^- , e^- , γ |
| Promethium-147 | 2.62y | β^- | Terbium-160 | 72.1d | β^- , e^- , γ |
| Protactinium-233 | 27.0d | β^- , e^- , γ | Thallium-204 | 3.8y | β^- , γ |
| Protactinium-234 | 6.75h | β^- , e^- , γ | Thulium-170 | 130d | β^- , e^- , γ |
| Radium-226 | 1602y | α , e^- , γ (D.R.) | Tin-113 | 115d | γ |
| Rhenium-186 | 90h | β^- , e^- , γ | Tin-119m | 250d | e^- , γ |
| Rhodium-106 | 30s | β^- , γ | Titanium-44 | 48h | e^- , γ (D.R.) |
| Rubidium-86 | 18.66d | β^- , γ | Tungsten-185 | 75d | β^- |
| Ruthenium-97 | 2.9d | e^- , γ | Tungsten-187 | 23.9h | β^- , e^- , γ |
| Ruthenium-103 | 39.6d | β^- , γ | Uranium-238 | 4.51×10^9 y | α , e^- , γ (D.R.) |
| Ruthenium-106 | 367d | β^- (D.R.) | Xenon-133 | 5.27d | β^- , e^- , γ |
| Samarium-151 | 87y | β^- , e^- , γ | Ytterbium-169 | 32d | e^- , γ |
| Samarium-153 | 47h | β^- , e^- , γ | Yttrium-90 | 64h | β^- , γ |
| Scandium-46 | 83.9d | β^- , γ | Yttrium-91 | 58.8d | β^- , γ |
| Selenium-75 | 120.4d | e^- , γ | Zinc-65 | 245d | β^+ , e^- , γ |
| Silver-110 | 24.4s | β^- , γ | Zinc-69 | 57m | β^- |
| | | | Zirconium-95 | 65d | β^- , γ (D.R.) |

*s = second, m = minute, h = hour, d = day, y = year, D.R. = daughter radiation.

†Conversion electrons (e^-) are listed if they are prominent in the electron spectrum. Decay products may give rise to other types of radiation. This is indicated, where prominent, by the notation (D.R.).

Source: Half-lives and radiation are taken from The Table of Isotopes, by C. M. Lederer, J. M. Hollander, and I. Perlman (6th ed.; New York: John Wiley & Sons, Inc., 1967).

ALPHA EMITTERS BY INCREASING ENERGY

| MeV | Source | Half-life | Yield* (%) | MeV | Source | Half-life | Yield* (%) |
|-------|---------|-------------------------|------------|-------|--------|----------------------|------------|
| 1.83 | Nd-144 | 2.4×10^{15} y | 100 | 5.168 | Pu-240 | 6580y | 76 |
| 2.14 | Gd-152 | 1.1×10^{14} y | 100 | 5.234 | Am-243 | 7.95×10^3 y | 11 |
| 2.23 | Sm-147 | 1.05×10^{11} y | 100 | 5.267 | U -232 | 72y | 32 |
| 2.46 | Sm-146 | 7×10^7 y | 100 | 5.276 | Am-243 | 7.95×10^3 y | 88 |
| 2.50 | Hf-174 | 2×10^{15} y | 100 | 5.305 | Po-210 | 138.4d | 100 |
| 2.73 | Gd-150 | 2.1×10^8 y | 100 | 5.306 | Cm-245 | 9.3×10^3 y | 7 |
| 3.18 | Gd-148 | 84y | 100 | 5.324 | U -232 | 72y | 68 |
| 3.18 | Pt-190 | 6×10^{11} y | 100 | 5.342 | Cm-246 | 5.5×10^3 y | 19 |
| 3.95 | Th-232 | 1.41×10^{10} y | 23 | 5.344 | h-228 | 1.910y | 28 |
| 4.011 | Th-232 | 1.41×10^{10} y | 77 | 5.362 | Cm-245 | 9.3×10^3 y | 80 |
| 4.15 | U -238 | 4.51×10^9 y | 23 | 5.386 | Cm-246 | 5.5×10^3 y | 81 |
| 4.200 | U -238 | 4.51×10^9 y | 77 | 5.42 | Bk-249 | 314d | 0.0015 |
| 4.366 | U -235 | 7.1×10^8 y | 18 | 5.427 | Th-228 | 1.910y | 71 |
| 4.396 | U -235 | 7.1×10^8 y | 57 | 5.443 | Am-241 | 458y | 13 |
| 4.415 | U - 35 | 7.1×10^8 y | 4 | 5.447 | Ra-224 | 3.64d | 6 |
| 4.44 | U -236 | 2.39×10^7 y | 26 | 5.448 | Bi-214 | 19.7m | 0.012 |
| 4.493 | U -236 | 2.39×10^7 y | 74 | 5.456 | Pu-238 | 86y | 28 |
| 4.556 | U -235 | 7.1×10^8 y | 4 | 5.486 | Am-241 | 458y | 86 |
| 4.57 | Bi-210m | 3×10 y | 6 | 5.490 | Rn-222 | 3.823d | 100 |
| 4.597 | U -235 | 7.1×10^8 y | 5 | 5.499 | Pu-238 | 86y | 72 |
| 4.599 | Ra-226 | 1602y | 6 | 5.512 | Bi-214 | 19.7m | 0.008 |
| 4.617 | Th-230 | 8.0×10^4 y | 24 | 5.52 | Bk-247 | 1.4×10^3 y | 58 |
| 4.684 | Th-230 | 8.0×10^4 y | 76 | 5.537 | Ra-223 | 11.43d | 9 |
| 4.722 | U -234 | 2.47×10^5 y | 28 | 5.605 | Ra-223 | 11.43d | 26 |
| 4.733 | Pa-231 | 3.25×10^4 y | 11 | 5.666 | Cf-251 | 800y | 55 |
| 4.765 | Np-237 | 2.14×10^6 y | 17 | 5.68 | Bk-247 | 1.4×10^3 y | 37 |
| 4.770 | Np-237 | 2.14×10^6 y | 19 | 5.684 | Ra-224 | 3.64d | 94 |
| 4.773 | U -234 | 2.47×10^5 y | 72 | 5.707 | Th-227 | 18.2d | 8 |
| 4.778 | U -233 | 1.62×10^6 y | 15 | 5.714 | Ra-223 | 11.43d | 54 |
| 4.782 | Ra-226 | 1602y | 95 | 5.73 | Ac-225 | 10.0d | 10 |
| 4.787 | Np-237 | 2.14×10^6 y | 51 | 5.742 | Cm-243 | 32y | 12 |
| 4.811 | Th-229 | 7340y | 11 | 5.745 | Ra-223 | 11.43d | 9 |
| 4.821 | U -233 | 1.62×10^5 y | 83 | 5.755 | Th-227 | 18.2d | 20 |
| 4.842 | Th-229 | 7340y | 58 | 5.763 | Cm-244 | 17.6y | 23 |
| 4.863 | Pu-242 | 3.79×10^5 y | 24 | 5.786 | Cm-243 | 32y | 73 |
| 4.896 | Pu-241 | 13.2y | 0.002 | 5.79 | Ac-225 | 10.0d | 28 |
| 4.899 | Th-229 | 7340y | 11 | 5.806 | Cm-244 | 17.6y | 77 |
| 4.903 | Pu-242 | 3.79×10^5 y | 76 | 5.812 | Cf-249 | 360y | 84 |
| 4.92 | Bi-210m | 3×10^6 y | 36 | 5.816 | U -230 | 20.8d | 32 |
| 4.95 | Ac-227 | 21.6y | 1.2 | 5.83 | Ac-225 | 10.0d | 54 |
| 4.951 | Pa-231 | 3.25×10^4 y | 22 | 5.846 | Cf-251 | 800y | 45 |
| 4.96 | Bi-210m | 3×10^6 y | 58 | 5.868 | At-211 | 7.21h | 41 |
| 4.967 | Th-229 | 7340y | 6 | 5.87 | Bi-213 | 47m | 2 |
| 5.013 | Pa-231 | 3.25×10^4 y | 24 | 5.887 | U -230 | 20.8d | 68 |
| 5.028 | Pa-231 | 3.25×10^4 y | 23 | 5.976 | Th-227 | 18.2d | 23 |
| 5.054 | Th-229 | 7340y | 7 | 5.987 | Cf-250 | 13y | 17 |
| 5.058 | Pa-231 | 3.25×10^4 y | 11 | 5.994 | Cm-243 | 32y | 6 |
| 5.105 | Pu-239 | 24,400y | 12 | 6.002 | Po-218 | 3.05m | 100 |
| 5.123 | Pu-240 | 6580y | 24 | 6.031 | Cf-250 | 13y | 83 |
| 5.143 | Pu-239 | 24,400y | 15 | 6.037 | Th-227 | 18.2d | 24 |
| 5.156 | Pu-239 | 24,400y | 73 | 6.051 | Bi-212 | 60.6m | 25 |

ALPHA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Source | Half-life | Yield* (%) | MeV | Source | Half-life | Yield* (%) |
|-------|--------|-----------|---------------|-------|---------|--------------|---------------|
| 6.061 | Cm-243 | 32y | 6 | 6.640 | Es-253 | 20.47d | 90 |
| 6.071 | Cm-242 | 163d | 26 | 6.65 | At-218 | 2s | 6 |
| 6.076 | Cf-252 | 2.65y | 15 | 6.70 | At-218 | 2s | 94 |
| 6.090 | Bi-212 | 60.6m | 10 | 6.777 | Po-216 | 0.15s | 100 |
| 6.115 | Cm-242 | 163d | 74 | 6.818 | Rn-219 | 4.0s | 81 |
| 6.119 | Cf-252 | 2.65y | 84 | 7.027 | Fm-255 | 20.1h | 93 |
| 6.126 | Fr-221 | 4.8m | 15 | 7.07 | At-217 | 32ms | 100 |
| 6.22 | Th-226 | 30.9m | 19 | 7.14 | Rn-218 | 35ms | 100 |
| 6.278 | Bi-211 | 2.15m | 16 | 7.158 | Fm-254 | 3.24h | 14 |
| 6.28 | At-219 | 0.9m | 97 | 7.200 | Fm-254 | 3.24h | 85 |
| 6.287 | Rn-220 | 55s | 100 | 7.28 | Po-211m | 25s | 91 |
| 6.34 | Th-226 | 30.9m | 79 | 7.384 | Po-215 | 1.78ms | 100 |
| 6.340 | Fr-221 | 4.8m | 82 | 7.448 | Po-211 | 0.52s | 99 |
| 6.424 | Rn-219 | 4.0s | 8 | 7.687 | Po-214 | 164 μ s | 100 |
| 6.437 | Es-254 | 276d | 93 | 8.377 | Po-213 | 4.2 μ s | 100 |
| 6.551 | Rn-219 | 4.0s | 11 | 8.785 | Po-212 | 0.30 μ s | 100 |
| 6.56 | Ra-222 | 38s | 96 | 8.88 | Po-211m | 25s | 7 |
| 6.622 | Bi-211 | 2.15m | 84 | 11.65 | Po-212m | 45s | 97 |

*Percentage of the total decay events.

This table can help identify unknown beta emitters whose half-life and energy have been determined by standard laboratory techniques. A detailed compilation of nuclear data, such as National Bureau of Standards Circular 449 and supplements, should be consulted for details of these emitters and their decay.

Emitters of conversion electrons and positrons as well as emitters of beta rays are included, since all these particles produce similar effects when absorption methods are used to determine energy. Whereas isotopes can decay by emission of beta particles of different energies, the emitter is listed in the energy group corresponding to each beta, provided its contribution to total beta activity is greater than 5%. All the betas from one emitter will lie in the same half-life interval. Isomers and metastable states of nuclides are included, but these properties are not indicated here.

Only isotopes with half-lives greater than six hours are listed; in general, a shorter half-life limits identification by the methods described.

Daughters with shorter half-lives than their parents are listed in italics under the half-life of the parent. In the natural series, the short-lived daughters are listed under the half-life of the nearest antecedent having a half-life over six hours.

BETA EMITTERS BY ENERGY AND HALF-LIFE*

| Half-Life | E_{max} 0-0.1 (MeV) | 0.1-0.3 | 0.3-0.5 | 0.5-0.7 |
|-----------|---|---|---|---|
| 6-12 hr. | Zn ⁶² | Tm ¹⁶⁶ Bi ²⁰⁴ Po ²³⁴ | <i>I</i> ¹³⁵ <i>Tl</i> ¹⁹⁰ <i>Pb</i> ²¹² <i>Ac</i> ²²⁸ <i>Po</i> ²³⁴ | Zn ⁶² Sr ⁹¹ Pd ¹⁰¹ <i>Ta</i> ¹⁸⁰ <i>Pb</i> ²¹² <i>Ac</i> ²²⁸ <i>Po</i> ²³⁴ |
| 12 hr-1 d | | Nb ⁹⁰ Pd ¹¹² Au ¹⁹⁸ | <i>Yb</i> ⁹⁷ <i>Nb</i> ⁹⁶ <i>I</i> ¹³³ <i>Ir</i> ¹⁹⁴ | <i>Cu</i> ⁶⁴ <i>Ga</i> ⁷² <i>Br</i> ⁷⁶ <i>I</i> ¹³⁰ <i>Pr</i> ¹⁴² <i>Gd</i> ¹⁵⁹ <i>Pt</i> ¹⁹⁷ <i>Np</i> ²³⁶ <i>Am</i> ²⁴² |
| 1-3 d | <i>Ho</i> ¹⁶⁶ <i>Lu</i> ¹⁷⁰ <i>Ta</i> ¹⁷⁷ <i>Th</i> ²³¹ | <i>As</i> ⁷¹ <i>Zn</i> ⁷² <i>Ba</i> ¹³⁵ <i>Co</i> ¹⁴³ <i>Sm</i> ¹⁵³ <i>Tb</i> ¹⁵³ <i>Th</i> ²³¹ <i>Pa</i> ²³² <i>Np</i> ²³⁹ | <i>Cu</i> ⁶⁷ <i>Br</i> ⁷⁷ <i>Br</i> ⁸² <i>Mn</i> ⁹⁹ <i>In</i> ¹¹⁵ <i>Sn</i> ¹²¹ <i>Te</i> ¹³¹ <i>W</i> ¹⁸⁷ <i>Tl</i> ²⁰⁰ <i>Pa</i> ²³² <i>Np</i> ²³⁹ | <i>Sc</i> ⁴⁸ <i>Cu</i> ⁶⁷ <i>Ga</i> ⁶⁹ <i>Co</i> ⁷² <i>As</i> ⁷² <i>As</i> ⁷⁷ <i>Rh</i> ¹⁰⁵ <i>Cd</i> ¹¹⁵ <i>Te</i> ¹³¹ <i>Co</i> ¹⁴³ <i>Sm</i> ¹⁵³ <i>W</i> ¹⁸⁷ <i>Cs</i> ¹⁹³ <i>Np</i> ²³⁹ |
| 3-5 d | <i>Ho</i> ¹⁶⁶ <i>Yb</i> ¹⁷⁵ | <i>To</i> ¹³² <i>Dy</i> ¹⁶⁶ <i>Yb</i> ¹⁷⁵ <i>Re</i> ¹⁸⁶ <i>Pt</i> ¹⁹³ <i>Au</i> ¹⁹⁹ | <i>Sc</i> ⁴⁷ <i>Yb</i> ¹⁷⁵ <i>Au</i> ¹⁹⁹ <i>Bi</i> ²¹⁴ | <i>Sc</i> ⁴⁷ <i>Ca</i> ⁴⁷ <i>Yb</i> ¹⁷⁵ <i>Ir</i> ¹²⁴ <i>Ta</i> ¹⁸³ <i>Pb</i> ²¹⁴ |
| 5-10 d | <i>Xe</i> ¹³³ <i>Tb</i> ¹⁵⁵ | <i>Cs</i> ¹³¹ <i>Tm</i> ¹⁶⁷ <i>Lu</i> ¹⁷¹ <i>Lu</i> ¹⁷² <i>Lu</i> ¹⁷⁷ <i>I</i> ²³⁷ | <i>Sn</i> ¹²⁵ <i>I</i> ¹³¹ <i>Xe</i> ¹³³ <i>Tb</i> ¹⁶¹ <i>Er</i> ¹⁶⁹ <i>Lu</i> ¹⁷⁷ | <i>Mn</i> ⁵² <i>Ac</i> ⁷² <i>Ag</i> ¹¹¹ <i>I</i> ¹³¹ <i>Cs</i> ¹³² <i>Tb</i> ¹⁶¹ <i>Pb</i> ²⁰⁹ |
| 10-13 d | <i>Nd</i> ¹⁴⁷ <i>Ir</i> ¹⁹⁰ | <i>Ba</i> ¹³¹ <i>Nd</i> ¹⁴⁷ | <i>I</i> ¹²⁶ <i>Cs</i> ¹³⁶ <i>Ba</i> ¹⁴⁰ <i>Nd</i> ¹⁴⁷ <i>Pb</i> ²¹¹ | <i>Cs</i> ¹³⁶ |
| 13-15 d | | | <i>Ra</i> ²²⁵ | |
| 15-20 d | | <i>Os</i> ¹⁹¹ | <i>Eu</i> ¹⁵⁶ <i>Pa</i> ²³⁰ | <i>Y</i> ⁸⁸ <i>As</i> ⁷⁴ |
| 20-30 d | | <i>Pa</i> ²³³ <i>Th</i> ²³⁴ <i>Pa</i> ²³⁴ | <i>Pa</i> ²³³ <i>Pa</i> ²³⁴ | <i>Pa</i> ²³⁴ |
| 30-40 d | <i>Rh</i> ¹⁰³ | <i>Nb</i> ⁹⁵ <i>Ru</i> ¹⁰³ <i>Tc</i> ¹²⁰ | <i>Co</i> ¹⁴¹ | <i>Co</i> ¹⁴¹ |
| 40-50 d | | <i>Fe</i> ⁵⁹ <i>Hg</i> ²⁰³ | <i>Fe</i> ⁵⁹ <i>Hf</i> ¹⁸¹ | |
| 50-100 d | | <i>Sr</i> ⁸⁵ <i>Nb</i> ⁹⁵ <i>Sb</i> ¹²⁴ <i>Tm</i> ¹⁶⁸ | <i>Sc</i> ⁴⁶ <i>Co</i> ⁵⁸ <i>Zr</i> ⁹⁵ <i>Tb</i> ¹⁶⁰ <i>Tm</i> ¹⁶⁶ <i>W</i> ¹⁸⁵ | <i>Sb</i> ¹²⁴ <i>Tb</i> ¹⁶⁰ <i>Ir</i> ¹⁹² |
| 100-150 d | <i>Gd</i> ¹⁵¹ | <i>W</i> ¹⁸¹ | <i>Ta</i> ¹⁸² | <i>Ta</i> ¹⁸² |
| 150-200 d | | <i>Ca</i> ⁸⁵ <i>Lu</i> ¹⁷⁴ | | <i>Lu</i> ¹⁷⁴ |
| 200-250 d | | | <i>Zn</i> ⁹⁵ | |
| 250 d-1 y | <i>Ru</i> ¹⁰⁶ <i>Ag</i> ¹¹⁰ | <i>Co</i> ¹⁴⁴ | <i>Co</i> ⁵⁷ <i>Co</i> ¹⁴⁴ | <i>Ag</i> ¹¹⁰ |
| 1-2 y | <i>Tm</i> ¹⁷¹ | <i>Eu</i> ¹⁵⁵ | <i>Sn</i> ¹²¹ | |
| 2-3 y | <i>Cs</i> ¹³⁴ | <i>Sb</i> ¹²⁵ <i>Pm</i> ¹⁴⁷ | | <i>Na</i> ²² <i>Sb</i> ¹²⁵ <i>Cs</i> ¹³⁴ |
| 3-5 y | | <i>Lu</i> ¹⁷² | | |
| 5-10 y | <i>Ra</i> ²²⁸ | | <i>Co</i> ⁶⁰ <i>Ac</i> ²²⁸ | <i>Cd</i> ¹¹³ <i>Ac</i> ²²⁸ |
| 10-20 y | <i>Hg</i> ²¹⁰ <i>Pu</i> ²⁴¹ | <i>Eu</i> ¹⁵² <i>Eu</i> ¹⁵⁴ <i>I</i> ²³⁷ | <i>Eu</i> ¹⁵² | <i>Kr</i> ⁸⁵ <i>Eu</i> ¹⁵² <i>Eu</i> ¹⁵⁴ |
| 20-30 y | <i>Ac</i> ²²⁷ | | | <i>Sr</i> ⁹⁰ <i>Cs</i> ¹³⁷ |
| 30-50 y | | | | |
| 50-100 y | <i>Sm</i> ¹⁵¹ | | | |
| > 100 y | <i>Ni</i> ⁶³ <i>Pd</i> ¹⁰⁷ <i>Ra</i> ¹⁸⁷ <i>Ac</i> ²²⁷ <i>Ra</i> ²²⁶ <i>Th</i> ²³¹ | <i>Cl</i> ³⁴ <i>Rb</i> ⁸⁷ <i>Tc</i> ⁹⁹ <i>I</i> ¹²⁹ <i>Cs</i> ¹³⁵ <i>Th</i> ²³¹ <i>Pa</i> ²³³ <i>Th</i> ²³⁴ <i>Np</i> ²³⁹ | | <i>Ba</i> ¹⁴⁰ <i>In</i> ¹¹⁵ <i>Am</i> ²⁴² |

BETA EMITTERS BY ENERGY AND HALF-LIFE*

| 0 7-0 9 | 0 9-1 1 | 1 1-1 3 | 1 3-1 5 | 1 5-1 7 | 1 7-1 9 | 1 9-2 1 | 2 1-2 3 | 2 3-2 5 | 2 5-2 7 | 2 7-2 9 | 2 9-3 1 | 3 1-3 5 | 3 5-3 7 | 3 7-3 9 | 3 9-4 2 |
|--|--|--|--|--|---|--|---|--|---|--|--------------------------------------|-------------------|--|---------|-------------------|
| Fe ⁵² Ga ⁶⁸ Se ⁷³ Ge ⁷⁷ Rb ⁸² Te ¹²⁷ Sm ¹⁵⁶ Ta ¹⁸⁰ | Sr ⁹¹ I ¹³⁵ Xe ¹³⁵ Er ¹⁷¹ | Ac ²²⁸ Pa ²³⁴ | Se ⁷³ Ge ⁷⁷ Sr ⁸¹ I ¹³⁵ Er ¹⁷¹ | Ac ²²⁸ | Eu ¹⁵² Tl ²⁰⁸ Ac ²²⁸ | Tm ¹⁶⁶ | Ge ⁷⁷ Pd ¹⁰¹ Bi ²¹² Ac ²²⁸ | | Mn ⁵² Sr ⁹¹ Y ⁹³ | Cu ⁶² | | | | | Ga ⁶⁶ |
| K ⁴³ Zn ⁶⁹ Br ⁷⁶ Nb ⁸⁶ Ce ¹³⁵ | Ca ⁵⁵ Ga ⁷² Pd ¹⁰⁹ Ag ¹¹² I ¹³⁰ Eu ¹⁵⁷ Gd ¹⁵⁹ Ir ¹⁹⁴ | Br ⁷⁶ Nb ⁹⁷ Rh ¹⁰⁰ | Na ²⁴ Co ⁵⁵ I ¹³³ | Ga ⁷² Nb ⁹⁰ Tb ¹⁵⁴ Eu ¹⁵⁷ | Br ⁷⁶ | K ⁴² Zr ⁹⁷ Rh ¹⁰⁰ Re ¹⁸⁸ Ir ¹⁹⁴ | Pr ¹⁴² Re ¹⁸⁸ Ir ¹⁹⁴ | | Ga ⁷² Rh ¹⁰⁰ | Ag ¹¹² Tb ¹⁵⁴ | | Ga ⁷² | K ⁴² Br ⁷⁶ Ag ¹¹² | | Ag ¹¹² |
| Ni ⁵⁷ As ⁷¹ In ¹¹⁵ La ¹⁴⁰ Sm ¹⁵³ Ho ¹⁶⁶ Os ¹⁹³ Np ²³⁹ | Ga ⁷² Pm ¹⁴⁹ Pm ¹⁵¹ Os ¹⁹³ Au ¹⁹⁸ Tl ²⁰⁰ | Ge ⁶⁹ Mo ⁹⁹ Cd ¹¹⁵ La ¹⁴⁰ Ce ¹⁴³ Os ¹⁹³ Pa ²³² Np ²³⁸ | Sc ⁴⁴ Sb ¹²² La ¹⁴⁰ Ce ¹⁴³ W ¹⁸⁷ Tl ²⁰⁰ | Cu ⁶⁶ Ga ⁷² Zn ⁷² Te ¹³¹ La ¹⁴⁰ | As ⁷² As ⁷⁶ Ho ¹⁶⁶ | Sb ¹²² | Y ⁹⁰ Te ¹³¹ La ¹⁴⁰ | As ⁷⁶ | Cu ⁶⁶ Ga ⁷² As ⁷² | As ⁷⁶ | Ga ⁷² As ⁷² | | | | |
| Te ¹²⁷ Sb ¹²⁷ I ¹³² Ho ¹⁶⁶ Pb ²¹⁴ | Zr ⁸⁹ Re ¹⁸⁶ Bi ²¹⁴ | Rh ¹⁰⁰ Sb ¹²⁷ I ¹³² | I ¹²⁴ | Sb ¹²⁷ I ¹³² Bi ²¹⁴ | Ho ¹⁶⁶ Bi ²¹⁴ | Ca ⁴⁷ Rh ¹⁰⁰ | I ¹²⁴ I ¹³² Pr ¹⁴⁰ Bi ²¹² | | Rh ¹⁰⁰ | | | Bi ²¹⁴ | | | |
| Sb ¹¹⁸ | Ag ¹¹¹ Bi ²¹³ | Bi ²¹⁰ | Bi ²¹³ | | As ⁷² | | | Sn ¹²⁵ Pm ¹⁴⁸ | As ⁷² | | Sb ¹¹⁸ | As ⁷² | | | |
| I ¹²⁶ La ¹⁴⁰ Nd ¹⁴⁷ | Hb ⁹² Ba ¹⁴⁰ | I ¹²⁶ La ¹⁴⁰ | La ¹⁴⁰ Tl ²⁰⁷ Pb ²¹¹ | La ¹⁴⁰ | | | La ¹⁴⁰ | | | | | | | | |
| | Pr ¹⁴³ | | | | p ³² | | | | | | | | | | |
| Rb ⁸⁶ | As ⁷⁴ | | As ⁷⁴ | As ⁷⁴ | Rb ⁸⁶ | | | Eu ¹⁵⁶ | | | | | | | |
| | Ta ¹⁷⁸ | Pa ²³⁴ | | | | | | Pa ²³⁴ | | | | | | | |
| Rb ⁸⁴ | K ⁸⁴ Te ¹²⁹ | | Te ¹²⁹ | Rb ⁸⁴ | | | In ¹¹⁴ | | | | | | | | |
| | | | | Cd ¹¹⁵ | | | | | | | | | | | |
| Tb ¹⁶⁰ | Sb ¹²⁴ | | Co ⁵⁶ Sr ⁸⁹ | Y ⁹¹ Sb ¹²⁴ | | | | | Sb ¹²⁴ | | | | | | |
| Te ¹²⁷ Tm ¹⁷⁰ | Tm ¹⁷⁰ | | Sn ¹²³ | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Rh ¹⁰² | | Rh ¹⁰² | | | | | | | | | | | | | |
| Rh ¹⁰⁶ | | | | | | Ge ⁶⁸ | | Rh ¹⁰⁶ | | | Pr ¹⁴⁴ | Rh ¹⁰⁶ | Rh ¹⁰⁶ | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Tl ²⁰⁴ | | | | | | | | | | | | | | | |
| | | Ac ²²⁸ | | Ac ²²⁸ | Ac ²²⁸ | | | Bi ²¹² Ac ²²⁸ | | | | | | | |
| Eu ¹⁵⁴ | Eu ¹⁵² | Bi ²¹⁰ | Eu ¹⁵² | | Eu ¹⁵⁴ | | | | | | | | | | |
| | | Cs ¹³⁷ Fr ²²³ | | | | | | Y ⁹⁰ | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Ci ⁹⁶ | | Ai ²⁶ Np ²³⁸ | K ⁴⁰ Sc ⁴⁴ | | | | | Bi ²¹² | | | | | | | |

* This chart is a revision of the original table by Naomi A. Halden, Physicist, Analytical Branch, U.S.A.E.C

AVERAGE AND MAXIMUM BETA ENERGY BY RADIONUCLIDE

| Nuclide | Energy in MeV | | Nuclide | Energy in MeV | | Nuclide | Energy in MeV | |
|---------|---------------|-------|---------|---------------|-------|---------|---------------|-------|
| | (av) | (max) | | (av) | (max) | | (av) | (max) |
| n - 1 | 0.301 | --- | Mn- 57 | 1.099 | 2.600 | Rb- 87 | 0.079 | 0.274 |
| H - 3 | 0.005 | 0.018 | Fe- 59 | 0.116 | 1.560 | Kr- 88 | 0.367 | 2.600 |
| He- 6 | 1.571 | 3.515 | Fe- 60 | 0.069 | 0.240 | Rb- 88 | 2.084 | 5.177 |
| Be- 10 | 0.229 | 0.555 | Co- 60 | 0.094 | 1.478 | Kr- 89 | 1.395 | 3.920 |
| C - 14 | 0.049 | 0.158 | Co- 60A | 0.604 | 1.545 | Rb- 89 | 0.596 | 3.920 |
| C - 15 | 2.871 | 9.775 | Fe- 61 | 1.193 | 2.800 | Sr- 89 | 0.583 | 1.470 |
| O - 19 | 1.708 | 4.601 | Co- 61 | 0.463 | 1.231 | Sr- 90 | 0.200 | 0.544 |
| O - 20 | 1.242 | 2.850 | Co- 62 | 0.983 | 2.831 | Y - 90 | 0.931 | 2.245 |
| F - 20 | 2.486 | 5.403 | Co- 63 | 1.577 | 3.600 | Kr- 91 | 1.561 | 3.600 |
| F - 21 | 2.624 | 5.683 | Ni- 63 | 0.017 | 0.066 | Rb- 91 | 1.849 | 4.200 |
| Ne- 23 | 1.903 | 4.372 | Cu- 64 | 0.188 | 0.573 | Rb- 91A | 1.271 | 3.000 |
| Ne- 24 | 0.794 | 1.980 | Ni- 65 | 0.667 | 2.100 | Sr- 91 | 0.624 | 2.665 |
| Na- 24 | 0.553 | 4.170 | Ni- 66 | 0.064 | 0.224 | Y - 91 | 0.615 | 1.548 |
| Na- 25 | 1.510 | 3.801 | Cu- 66 | 1.062 | 2.630 | Sr- 92 | 0.213 | 1.500 |
| Na- 26 | 3.124 | 6.700 | Cu- 67 | 0.146 | 0.577 | Y - 92 | 1.454 | 3.600 |
| Mg- 27 | 0.689 | 1.763 | Cu- 68 | 1.284 | 3.000 | Y - 93 | 1.185 | 2.890 |
| Mg- 28 | 0.155 | 0.457 | Zn- 69 | 0.324 | 0.913 | Zr- 93 | 0.015 | 0.063 |
| Al- 28 | 1.244 | 2.868 | Ga- 70 | 0.644 | 1.650 | Y - 94 | 2.368 | 5.320 |
| Al- 29 | 1.034 | 2.500 | Zn- 71 | 0.921 | 2.240 | Nb- 94 | 0.156 | 0.500 |
| Al- 30 | 2.307 | 5.050 | Zn- 71A | 0.580 | 1.500 | Nb- 94A | 0.480 | 1.300 |
| Si- 31 | 0.588 | 1.476 | Zn- 72 | 0.116 | 1.600 | Zr- 95 | 0.115 | 1.130 |
| Si- 32 | 0.028 | 0.100 | Ga- 72 | 0.429 | 3.166 | Nb- 95 | 0.046 | 0.930 |
| P - 32 | 0.694 | 1.709 | Ga- 73 | 0.433 | 1.480 | Y - 96 | 1.507 | 3.500 |
| P - 33 | 0.076 | 0.248 | Ga- 74 | 1.021 | 4.300 | Nb- 96 | 0.244 | 0.707 |
| P - 34 | 2.075 | 5.100 | As- 74 | 0.405 | 1.355 | Zr- 97 | 0.713 | 1.910 |
| S - 35 | 0.048 | 0.167 | Ga- 75 | 1.425 | 3.300 | Nb- 97 | 0.464 | 1.267 |
| Cl- 36 | 0.252 | 0.714 | Ge- 75 | 0.404 | 1.137 | Tc- 98 | 0.086 | 0.300 |
| S - 37 | 0.795 | 4.750 | Ga- 76 | 2.741 | 6.000 | Nb- 99 | 1.359 | 3.200 |
| S - 38 | 0.463 | 3.000 | As- 76 | 1.085 | 2.970 | Mo- 99 | 0.398 | 1.215 |
| Cl- 38 | 1.515 | 4.924 | Ge- 77 | 0.637 | 2.270 | Tc- 99 | 0.085 | 0.295 |
| Cl- 39 | 0.847 | 3.450 | Ge- 77A | 1.198 | 2.880 | Nb-100A | 1.450 | 4.200 |
| Ar- 39 | 0.219 | 0.565 | As- 77 | 0.221 | 0.684 | Mo-101 | 0.419 | 2.230 |
| K - 40 | 0.541 | 1.322 | Ge- 78 | 0.317 | 0.900 | Tc-101 | 0.478 | 1.320 |
| Ar- 41 | 0.479 | 2.515 | As- 78 | 1.471 | 4.270 | Mo-102 | 0.436 | 1.200 |
| K - 42 | 1.446 | 3.559 | As- 79 | 0.945 | 2.300 | Tc-102 | 1.835 | 4.200 |
| K - 43 | 0.301 | 1.838 | Se- 79 | 0.058 | 0.158 | Tc-102A | 0.792 | 2.000 |
| Ca- 45 | 0.076 | 0.254 | Br- 80 | 0.748 | 2.000 | Rh-102 | 0.144 | 0.470 |
| Sc- 46 | 0.112 | 1.465 | As- 81 | 1.663 | 3.800 | Tc-103 | 1.025 | 2.500 |
| Ca- 47 | 0.341 | 2.000 | Se- 81 | 0.531 | 1.400 | Ru-103 | 0.062 | 0.710 |
| Sc- 47 | 0.160 | 0.601 | Br- 82 | 0.137 | 0.444 | Tc-104 | 0.978 | 2.400 |
| Sc- 48 | 0.220 | 0.643 | Se- 83A | 1.379 | 3.400 | Rh-104 | 0.988 | 2.441 |
| Ca- 49 | 0.758 | 1.984 | Br- 83 | 0.335 | 0.960 | Rh-104A | 0.451 | 1.240 |
| Sc- 49 | 0.826 | 2.011 | Br- 84 | 1.221 | 4.680 | Ru-105 | 0.415 | 1.870 |
| Sc- 50 | 1.538 | 3.500 | Br- 84A | 0.709 | 3.200 | Rh-105 | 0.167 | 0.563 |
| Ti- 51 | 0.870 | 2.142 | Rb- 84 | 0.582 | 1.648 | Ru-106 | 0.009 | 0.039 |
| V - 52 | 1.069 | 2.532 | Br- 85 | 1.037 | 2.500 | Rh-106 | 1.415 | 3.541 |
| V - 53 | 1.068 | 2.530 | Kr- 85 | 0.249 | 0.672 | Rh-106A | 0.345 | 1.620 |
| V - 54 | 1.438 | 3.300 | Kr- 85A | 0.284 | 0.826 | Ru-107 | 1.637 | 4.008 |
| Cr- 55 | 1.220 | 2.850 | Rb- 86 | 0.622 | 1.777 | Rh-107 | 0.425 | 1.201 |
| Cr- 56 | 0.587 | 1.500 | Br- 87 | 1.872 | 8.000 | Pd-107 | 0.013 | 0.035 |
| Mn- 56 | 0.860 | 2.850 | Kr- 87 | 1.334 | 3.800 | Ru-108 | 0.466 | 1.320 |

A = First excited state.

AVERAGE AND MAXIMUM BETA ENERGY BY RADIONUCLIDE--Continued

| Nuclide | Energy in MeV | | Nuclide | Energy in MeV | | Nuclide | Energy in MeV | |
|---------|---------------|-------|---------|---------------|-------|---------|---------------|-------|
| | (av) | (max) | | (av) | (max) | | (av) | (max) |
| Rh-108 | 1.821 | 4.500 | I -126 | 0.298 | 1.250 | Pr-146 | 1.292 | 3.780 |
| Ag-108 | 0.624 | 1.650 | Sb-127 | 0.375 | 1.500 | Pm-146 | 0.233 | 0.725 |
| Pd-109 | 0.359 | 1.025 | Te-127 | 0.223 | 0.695 | Nd-147 | 0.227 | 0.810 |
| Ag-110 | 1.176 | 2.869 | Te-127A | 0.263 | 0.730 | Pm-147 | 0.062 | 0.225 |
| Ag-110A | 0.070 | 0.530 | Sb-128 | 0.199 | 2.900 | Pm-148 | 0.682 | 2.450 |
| Pd-111 | 0.848 | 2.130 | Sb-128A | 0.346 | 1.000 | Pm-148A | 0.150 | 0.680 |
| Ag-111 | 0.360 | 1.050 | I -128 | 0.791 | 2.120 | Nd-149 | 0.428 | 1.500 |
| Pd-112 | 0.078 | 0.277 | Sb-129 | 0.729 | 1.870 | Pm-149 | 0.364 | 1.071 |
| Ag-112 | 1.438 | 4.040 | Te-129 | 0.498 | 1.590 | Pm-150 | 0.762 | 3.122 |
| In-112 | 0.211 | 0.656 | I -129 | 0.040 | 0.150 | Eu-150 | 0.309 | 1.070 |
| Pd-113 | 1.397 | 3.300 | I -130 | 0.276 | 1.020 | Nd-151 | 0.617 | 1.995 |
| Ag-113A | 0.787 | 2.000 | Cs-130 | 0.132 | 0.442 | Pm-151 | 0.312 | 1.200 |
| Cd-113A | 0.181 | 0.575 | Te-131 | 0.723 | 2.141 | Sm-151 | 0.019 | 0.077 |
| Pd-114 | 0.519 | 1.400 | Te-131A | 0.183 | 2.457 | Pm-152 | 0.858 | 2.200 |
| Ag-114 | 2.018 | 4.600 | I -131 | 0.180 | 0.810 | Eu-152 | 0.288 | 1.840 |
| In-114 | 0.776 | 1.984 | Te-132 | 0.047 | 0.220 | Eu-152A | 0.696 | 1.876 |
| Ag-115 | 1.249 | 2.900 | I -132 | 0.512 | 2.920 | Pm-153 | 0.614 | 1.650 |
| Cd-115 | 0.318 | 1.110 | Te-133 | 0.964 | 2.400 | Sm-153 | 0.233 | 0.804 |
| Cd-115A | 0.605 | 1.631 | Te-133A | 0.567 | 2.400 | Pm-154 | 0.995 | 2.500 |
| In-115 | 0.201 | 0.630 | I -133 | 0.418 | 1.540 | Eu-154 | 0.228 | 1.850 |
| In-115A | 0.281 | 0.838 | Xe-133 | 0.099 | 0.343 | Sm-155 | 0.558 | 1.530 |
| Ag-116 | 2.211 | 5.000 | I -134 | 0.663 | 2.410 | Eu-155 | 0.044 | 0.247 |
| In-116 | 1.387 | 3.290 | Cs-134 | 0.152 | 1.453 | Sm-156 | 0.175 | 0.730 |
| In-116A | 0.294 | 1.000 | Cs-134A | 0.170 | 0.550 | Eu-156 | 0.425 | 2.447 |
| Cd-117A | 0.348 | 1.000 | I -135 | 0.319 | 1.433 | Tb-156A | 0.037 | 0.140 |
| In-117 | 0.245 | 0.745 | Xe-135 | 0.307 | 0.919 | Eu-157 | 0.366 | 1.270 |
| In-117A | 0.641 | 1.764 | Cs-135 | 0.057 | 0.210 | Eu-158 | 0.060 | 2.650 |
| Cd-118 | 0.267 | 0.800 | Cs-136 | 0.108 | 0.657 | Tb-158 | 0.271 | 0.845 |
| In-118 | 1.754 | 4.250 | Xe-137 | 1.522 | 3.600 | Eu-159 | 0.855 | 2.200 |
| In-118A | 0.560 | 1.500 | Cs-137 | 0.195 | 1.167 | Gd-159 | 0.294 | 0.948 |
| In-119 | 0.605 | 1.600 | Xe-138 | 0.961 | 2.400 | Eu-160 | 1.499 | 3.600 |
| In-119A | 1.061 | 2.650 | Cs-138 | 1.095 | 3.400 | Tb-160 | 0.189 | 1.700 |
| In-120 | 0.876 | 2.200 | La-138 | 0.056 | 0.205 | Gd-161 | 0.584 | 1.599 |
| In-121 | 1.202 | 2.900 | Cs-139 | 1.600 | 4.000 | Tb-161 | 0.155 | 0.577 |
| In-121A | 1.582 | 3.700 | Ba-139 | 0.910 | 2.340 | Ho-164 | 0.319 | 0.990 |
| Sn-121 | 0.111 | 0.383 | Ba-140 | 0.282 | 1.010 | Dy-165 | 0.440 | 1.280 |
| Sn-121A | 0.150 | 0.420 | La-140 | 0.490 | 2.200 | Dy-165A | 0.275 | 0.840 |
| Sb-122 | 0.527 | 1.971 | Ba-141 | 1.158 | 2.833 | Dy-166 | 0.060 | 0.400 |
| In-123 | 1.391 | 3.300 | La-141 | 0.958 | 2.430 | Ho-166 | 0.610 | 1.852 |
| In-123A | 2.013 | 4.600 | Ce-141 | 0.144 | 0.580 | Ho-166A | 0.088 | 1.100 |
| Sn-123 | 0.455 | 1.260 | La-142 | 1.823 | 4.250 | Ho-168 | 0.716 | 1.900 |
| Sn-123A | 0.540 | 1.420 | Pr-142 | 0.829 | 2.153 | Er-169 | 0.096 | 0.340 |
| Sb-124 | 0.385 | 2.313 | La-143 | 1.374 | 3.300 | Ho-170 | 1.257 | 3.100 |
| Sb-124A | 1.340 | 3.200 | Ce-143 | 0.371 | 1.380 | Tm-170 | 0.315 | 0.967 |
| Sb-124B | 1.012 | 2.500 | Pr-143 | 0.314 | 0.933 | Er-171 | 0.355 | 1.490 |
| Sn-125 | 0.914 | 2.330 | Ce-144 | 0.081 | 0.320 | Tm-171 | 0.025 | 0.098 |
| Sn-125A | 0.788 | 2.040 | Pr-144 | 1.208 | 2.984 | Tm-172 | 0.511 | 1.830 |
| Sb-125 | 0.084 | 0.612 | Ce-145 | 0.773 | 2.000 | Tm-173 | 0.296 | 0.900 |
| Sb-126 | 0.737 | 1.900 | Pr-145 | 0.682 | 1.799 | Tm-174 | 0.980 | 2.500 |
| St-126A | 0.737 | 1.900 | Ce-146 | 0.224 | 0.700 | Tm-175 | 0.757 | 2.000 |

A = First excited state. B = Second excited state.

AVERAGE AND MAXIMUM BETA ENERGY BY RADIONUCLIDE--Continued

| Nuclide | Energy in MeV | | Nuclide | Energy in MeV | | Nuclide | Energy in MeV | |
|---------|---------------|-------|---------|---------------|-------|---------|---------------|-------|
| | (av) | (max) | | (av) | (max) | | (av) | (max) |
| Yb-175 | 0.125 | 0.467 | Os-195 | 0.746 | 2.000 | Ra-228 | 0.014 | 0.055 |
| Tm-176 | 1.761 | 4.200 | Ir-195 | 0.297 | 1.000 | Ra-230 | 0.401 | 1.200 |
| Lu-176 | 0.104 | 0.362 | Au-196 | 0.071 | 0.259 | Ac-230 | 0.807 | 2.200 |
| Yb-177 | 0.465 | 1.380 | Ir-197 | 0.642 | 2.000 | Pa-230 | 0.117 | 0.410 |
| Lu-177 | 0.140 | 0.497 | Pt-197 | 0.303 | 0.670 | Ac-231 | 0.765 | 2.100 |
| Lu-178 | 0.886 | 2.300 | Ir-198 | 1.457 | 3.600 | Th-231 | 0.059 | 0.305 |
| Lu-178A | 0.539 | 1.500 | Au-198 | 0.315 | 1.371 | Th-233 | 0.410 | 1.230 |
| Lu-179 | 0.476 | 1.350 | Au-199 | 0.084 | 0.460 | Pa-233 | 0.063 | 0.568 |
| Lu-180 | 1.339 | 3.300 | Au-200 | 0.669 | 2.210 | Th-234 | 0.046 | 0.193 |
| Ta-180A | 0.201 | 0.705 | Au-201 | 0.519 | 1.500 | Pa-234 | 0.146 | 0.500 |
| Hf-181 | 0.119 | 1.050 | Au-203 | 0.698 | 1.900 | Pa-234A | 0.515 | 1.500 |
| Hf-182 | 0.149 | 0.500 | Hg-203 | 0.057 | 0.212 | Pa-234 | 0.476 | 1.400 |
| Ta-182 | 0.094 | 0.524 | Tl-204 | 0.267 | 0.765 | Np-236A | 0.149 | 0.518 |
| Hf-183 | 0.496 | 1.400 | Hg-205 | 0.590 | 1.650 | U -237 | 0.067 | 0.248 |
| Ta-183 | 0.191 | 0.776 | Tl-206 | 0.557 | 1.571 | Np-238 | 0.206 | 1.240 |
| Ta-184 | 0.419 | 1.360 | Tl-207 | 0.503 | 1.441 | U -239 | 0.401 | 1.210 |
| Ta-185 | 0.624 | 1.718 | Tl-208 | 0.562 | 2.380 | Np-239 | 0.135 | 0.723 |
| W -185 | 0.124 | 0.427 | Tl-209 | 0.733 | 1.990 | U -240 | 0.101 | 0.360 |
| Ta-186 | 0.838 | 2.200 | Pb-209 | 0.195 | 0.637 | Np-240 | 0.280 | 0.890 |
| Re-186 | 0.941 | 1.066 | Pb-210 | 0.005 | 0.061 | Np-240A | 0.662 | 2.156 |
| W -187 | 0.236 | 1.307 | Bi-210 | 0.390 | 1.161 | Np-241 | 0.458 | 1.360 |
| W -188 | 0.256 | 0.800 | Pb-211 | 0.443 | 1.390 | Pu-241 | 0.005 | 0.021 |
| Re-188 | 0.776 | 2.116 | Bi-211 | 0.181 | 0.600 | Am-242 | 0.188 | 0.630 |
| Re-189 | 0.237 | 0.750 | Pb-212 | 0.106 | 0.586 | Am-244 | 0.510 | 1.500 |
| Re-190 | 0.556 | 1.700 | Bi-212 | 0.783 | 2.255 | Am-244A | 0.107 | 0.380 |
| Re-191 | 0.661 | 1.800 | Pb-214 | 0.214 | 0.980 | Am-245 | 0.287 | 0.910 |
| Os-191 | 0.036 | 0.139 | Fr-223 | 0.382 | 1.150 | Pu-246 | 0.053 | 0.330 |
| Ir-192 | 0.175 | 0.670 | Ra-225 | 0.089 | 0.320 | Bk-248 | 0.194 | 0.650 |
| Ir-192A | 0.431 | 1.500 | Ac-226 | 0.400 | 1.200 | Cm-249 | 0.282 | 0.900 |
| Os-193 | 0.350 | 1.127 | Ra-227 | 0.444 | 1.310 | Bk-249 | 0.026 | 0.102 |
| Ir-194 | 0.755 | 2.233 | Ac-227 | 0.010 | 0.043 | Cf-253 | 0.073 | 0.270 |
| | | | | | | Es-254A | 0.331 | 1.040 |

A = First excited state.

Source: O. H. Hogan, P. E. Zigman, and J. L. Mackin, II. Spectra of Individual Negatron Emitters (Beta Spectra, USNRDL-TR-802 [San Francisco: U.S. Naval Radiological Defense Laboratory, Dec. 16, 1964]).

SELECTED GAMMA EMITTERS BY INCREASING ENERGY

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|----------|-----------------------|--|------------|----------|
| 0.008 | Er-169 | 9.4d | 2b | 0.3 | Tm-169‡ |
| 0.022 | Sm-151 | 87y | 100b | 4 | Eu-151‡ |
| 0.024 | Sn-119m | 250d | .01b | 16 | Sn-119‡ |
| 0.030 | Ba-140 | 12.8d | 6.3% | 11 | La-140 |
| 0.031 | Mg- 28 | 21h | --- | 96 | Al- 28 |
| 0.035 | I -125 | 60d | --- | 7 | Te-125‡ |
| 0.035 | Te-125m | 58d | 5b | 7 | Te-125‡ |
| 0.037 | Br- 80m | 4.38h | 2.9b | 36 | Br- 80 |
| 0.040 | Rh-103m | 57m | 2.9% | 0.4 | Rh-103‡ |
| 0.040 | I -129 | 1.7×10 ⁷ y | 1.0% | 9 | Xe-129‡ |
| 0.047 | Pb-210 | 21y | --- | 4 | Bi-210 |
| 0.051 | Rh-104m | 4.41m | 12.8b | 47 | Rh-104 |
| 0.053 | Te-132 | 78h | 414% | 17 | I -132 |
| 0.058 | Gd-159 | 18.0h | 3.5b | 3 | Tb-159‡ |
| 0.058 | Dy-159 | 144d | 100b | 4 | Tb-159‡ |
| 0.059 | Te-127m | 109d | 0.09b | 0.19 | Te-127 |
| 0.060 | Am-241 | 458y | --- | 36 | Np-237 |
| 0.063 | Yb-169 | 32d | 11,000b | 45 | Tm-169‡ |
| 0.063 | Th-234 | 24.1d | --- | 3.5 | Pa-234m |
| 0.068 | Ta-182 | 115d | 21b | 42 | W -182‡ |
| 0.068 | Ti- 44 | 48h | --- | 90 | Sc- 44 |
| 0.070 | Sm-153 | 47h | 210b | 5.4 | Eu-153‡ |
| 0.077 | Pt-197 | 18h | 1.0b | 20 | Au-197‡ |
| 0.077 | Hg-197 | 65h | --- | 18 | Au-197‡ |
| 0.078 | Ti- 44 | 48h | --- | 98 | Sc- 44 |
| 0.080 | Ba-133 | 7.2y | 7b | 36 | Cs-133‡ |
| 0.081 | Ho-166 | 26.9h | 64b | 5.4 | Er-166‡ |
| 0.081 | Xe-133 | 5.27d | 6.5% | 37 | Cs-133‡ |
| 0.084 | Tm-170 | 130d | 130b | 3.3 | Yb-170‡ |
| 0.084 | Th-228 | 1.90y | --- | 1.6 | Ra-224 |
| 0.087 | Eu-155 | 1.81y | --- | 32 | Gd-155‡ |
| 0.088 | Pd-109-- | 13.47h | 10b | 5 | --- |
| | Ag-109m | 40s | --- | --- | Ag-109‡ |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------------------|-----------------------|--|------------|---------------------|
| 0.088 | Cd-109-- Ag-109m | 453d 40s | 3b --- | --- 5 | --- Ag-109‡ |
| 0.088 | Lu-176m | 3.7h | 35b | 10 | Hf-176‡ |
| 0.091 | Nd-147 | 11.1d | 2.6% | 28 | Pm-147 |
| 0.093 | Th-234 | 24.1d | --- | 4 | Pa-234m |
| 0.095 | Dy-165 | 139.2m | 800b | 4 | Ho-165‡ |
| 0.099 | Gd-153 | 242d | < 125b | 55 | Eu-153‡ |
| 0.099 | Au-195 | 183d | --- | 10 | Pt-195‡ |
| 0.100 | Pa-234 | 6.75h | --- | 50 | U -234 |
| 0.103 | Sm-153 | 47h | 210b | 28 | Eu-153‡ |
| 0.104 | Sm-155 | 23m | 5.5b | 73 | Eu-155 |
| 0.105 | Eu-155 | 1.81y | --- | 20 | Gd-155‡ |
| 0.113 | Lu-177 | 6.7d | 2100b | 2.8 | Hf-177‡ |
| 0.122 | Co- 57 | 270d | --- | 87 | Fe- 57‡ |
| 0.122 | Eu-152 | 12y | 5900b | 37 | Gd-152-- Sm-152‡ |
| 0.123 | Eu-154 | 16y | 390b | 38 | Gd-154‡ |
| 0.124 | Ba-131 | 12d | 8.8b | 28 | Cs-131 |
| 0.128 | Cs-134m | 2.9h | 2.6b | 14 | Cs-134 |
| 0.129 | Os-191 | 15d | 6b | 25 | Ir-191‡ |
| 0.133 | Hf-181 | 42.5d | 10b | 48 | Ta-181‡ |
| 0.134 | Ce-144 | 284d | 6.1% | 11 | Pr-144 |
| 0.134 | Hg-197m | 24h | --- | 42 | Hg-197 |
| 0.136 | Se- 75 | 120.4d | 30b | 57 | As- 75‡ |
| 0.137 | Re-186 | 90h | 110b | 9 | Os-186‡ |
| 0.140 | Tc- 99m | 6.0h | 5.4% | 90 | Tc- 99 |
| 0.143 | U -235 | 7.1×10 ⁸ y | --- | 11 | Th-231 |
| 0.145 | Ce-141 | 33d | 6.0% | 48 | Pr-141‡ |
| 0.147 | Ta-182m | 16.5m | 0.07b | 40 | Ta-182 |
| 0.150 | Te-131 | 25m | 2.9% | 68 | I -131 |
| 0.150 | Cd-111m | 48.6m | 0.2b | 30 | Cd-111‡ |
| 0.150 | Kr- 85m | 4.4h | 1.57% | 74 | Kr- 85-- Rb- 85‡ |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------|-----------------------|--|------------|----------|
| 0.155 | Re-188 | 16.7h | 73b | 10 | Os-188‡ |
| 0.158 | Au-199 | 75.6h | --- | 37 | Hg-199‡ |
| 0.163 | Ba-140 | 12.8d | 6.3% | 6 | La-140 |
| 0.164 | Xe-131m | 11.8d | 0.02% | 2 | Xe-131‡ |
| 0.166 | Ba-139 | 82.9m | 6.0% | 23 | La-139‡ |
| 0.172 | Ta-182m | 16.5m | 0.07b | 40 | Ta-182 |
| 0.185 | U -235 | 7.1×10 ⁸ y | --- | 54 | Th-231 |
| 0.186 | Ra-226 | 1602y | --- | 4 | Rn-222 |
| 0.191 | Mo-101 | 14.6m | 5.0% | 25 | Tc-101 |
| 0.191 | Pt-197 | 18h | 1.0b | 6 | Au-197‡ |
| 0.192 | In-114m | 50.0d | 8b | 17 | Cd-114‡ |
| 0.198 | Yb-169 | 32d | 11,000b | 35 | Tm-169‡ |
| 0.208 | Lu-177 | 6.7d | 2100b | 6.1 | Hf-177‡ |
| 0.21 | Ge- 77 | 11.3h | 0.1b | 61 | As- 77 |
| 0.215 | Hf-180m | 5.5h | 0.34b | 82 | Hf-180‡ |
| 0.215 | Ru- 97 | 2.9d | 0.2b | 91 | Tc- 97 |
| 0.230 | Te-132 | 78h | 4.4% | 90 | I -132 |
| 0.233 | Xe-133m | 2.26d | 0.16% | 14 | Xe-133 |
| 0.239 | Pb-212 | 10.64h | --- | 47 | Bi-212 |
| 0.239 | As- 77 | 38.7h | --- | 2.5 | Se- 77m |
| 0.246 | Sm-155 | 23m | 5b | 4 | Eu-155 |
| 0.247 | Cd-111m | 48.6m | 0.1b | 94 | Cd-111‡ |
| 0.250 | Xe-135 | 9.2h | 6.2% | 91 | Cs-135 |
| 0.255 | Sn-113 | 115d | 0.9b | 1.8 | In-113m |
| 0.263 | Ge- 77 | 11.3h | 0.1b | 45 | As- 77 |
| 0.265 | Ge- 75 | 82m | 0.3b | 11 | As- 75‡ |
| 0.265 | Se- 75 | 120.4d | 30b | 60 | As- 75‡ |
| 0.279 | Hg-203 | 46.9d | 4b | 77 | Tl-203‡ |
| 0.284 | I -131 | 8.05d | 2.9% | 5.4 | Xe-131m |
| 0.286 | Pm-149 | 53.1h | 1.3% | 2 | Sm-149‡ |
| 0.293 | Ce-143 | 33h | 6.2% | 46 | Pr-143 |
| 0.295 | Pb-214 | 26.8m | --- | 19 | Bi-214 |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------------------|---------------|--|------------|---------------------|
| 0.299 | Tb-160 | 72.1d | 46b | 30 | Dy-160‡ |
| 0.305 | Kr- 85m | 4.4h | 1.5% | 13 | Kr- 85-- Rb- 85‡ |
| 0.307 | Tc-101 | 14.0m | 5.0% | 91 | Ru-101‡ |
| 0.308 | Er-171 | 7.52h | 9b | 63 | Tm-171 |
| 0.31 | Pa-233 | 27.0d | 7.4b | 44 | U -233 |
| 0.317 | Tr-192 | 74.2d | 750b | 81 | Pt-192‡ |
| 0.319 | Nd-147 | 11.1d | 2.6% | 3 | Pm-147 |
| 0.320 | Cr- 51 | 27.8d | 17b | 9 | V - 51‡ |
| 0.325 | Sn-125m | 9.7m | 0.1b | 97 | Sb-125 |
| 0.328 | Ir-194 | 17.4h | 110b | 10 | Pt-194‡ |
| 0.333 | Hf-180m | 5.5h | 0.34b | 93 | Hf-180‡ |
| 0.335 | Cd-115-- In-115m | 53.5h 4.5h | 1.1b --- | --- 50 | --- In-115 |
| 0.342 | Ag-111 | 7.5d | --- | 6 | Cd-111‡ |
| 0.344 | Eu-152 | 12y | 5900b | 27 | Gd-152-- Sm-152‡ |
| 0.351 | Bi-211 | 2.15m | --- | 14 | Tl-207 |
| 0.352 | Pb-214 | 26.8m | --- | 36 | Bi-214 |
| 0.356 | Ba-133 | 7.2y | 7b | 69 | Cs-133‡ |
| 0.36 | Se- 83 | 25m | 0.004b | 69 | Br- 83 |
| 0.362 | Pd-103 | 17d | 4.8b | 0.06 | Rh-103m |
| 0.363 | Gd-159 | 18.0h | 3.4b | 9 | Tb-159‡ |
| 0.364 | I -131 | 8.05d | 2.9% | 82 | Xe-131-- Xe-131‡ |
| 0.368 | Ni- 65 | 2.56h | 1.5b | 4.5 | Cu- 65‡ |
| 0.388 | Sr- 87m | 2.83h | 1.3b | 80 | Sr- 87‡ |
| 0.393 | Sn-113 | 115d | 0.9b | 64 | In-113‡ |
| 0.393 | In-113m | 100m | --- | 64 | In-113‡ |
| 0.403 | Kr- 87 | 76m | 2.7% | 84 | Rb- 87 |
| 0.405 | Pb-211 | 36.1m | --- | 3.4 | Bi-211 |
| 0.412 | Au-198 | 2.698d | 98.8b | 95 | Hg-198‡ |
| 0.427 | Sb-125 | 2.7y | --- | 31 | Sn-125 |
| 0.439 | Zn- 69m | 13.8h | 0.1b | 95 | Zn- 69 |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|----------|-----------|--|------------|----------------------|
| 0.441 | I -128 | 25.0m | 6.3b | 14 | Xe-128‡ |
| 0.444 | Hf-180m | 5.5h | 0.34b | 80 | Hf-180‡ |
| 0.468 | Ir-192 | 74.2d | 750b | 49 | Pt-192‡ |
| 0.477 | Be- 7 | 53d | --- | 10.3 | Li- 7‡ |
| 0.479 | W -187 | 23.9h | 38b | 23 | Re-187 |
| 0.482 | Hf-181 | 42.5h | 10b | 81 | Ta-181‡ |
| 0.487 | La-140 | 40.22h | 6.3% | 40 | Ce-140‡ |
| 0.49 | Cd-115 | 53.5h | 1.1b | 10 | In-115m |
| 0.496 | Ba-131 | 12d | 8.8b | 48 | Cs-131 |
| 0.497 | Ru-103 | 39.6d | 2.9% | 88 | Rh-103m |
| 0.511 | Cu- 64 | 12.8h | 4.5b | 38 | Ni- 64‡-- Zn- 64‡ |
| 0.511 | Ga- 68 | 68.3m | --- | 176 | Zn- 68‡ |
| 0.511 | As- 74 | 17.9d | --- | 59 | Ge- 74‡-- Se- 74‡ |
| 0.511 | Na- 22 | 2.60y | --- | 180 | Ne- 22‡ |
| 0.512 | Ru-106-- | 367d | 0.38% | --- | --- |
| | Rh-106 | 30s | --- | 21 | Pd-106‡ |
| 0.514 | Sr- 85 | 64d | 0.8d | 100 | Rb- 85‡ |
| 0.514 | Kr- 85 | 10.76y | 0.3% | 0.41 | Rb- 85‡ |
| 0.52 | Se- 83 | 25m | 0.004b | 59 | Br- 83 |
| 0.527 | Xe-135m | 15.6m | 1.8% | 80 | Xe-135 |
| 0.53 | I -133 | 21h | 6.5% | 90 | Xe-133-- Xe-133m |
| 0.53 | Cd-115 | 53.5h | 1.1b | 26 | In-115m |
| 0.533 | Nd-147 | 11.1d | 2.6% | 13 | Pm-147 |
| 0.537 | Ba-140 | 12.8d | 6.3% | 34 | La-140 |
| 0.538 | I -130 | 12.4h | 28b | 99 | Xe-130‡ |
| 0.554 | Br- 82 | 35.34h | 3b | 66 | Kr- 82‡ |
| 0.559 | As- 76 | 26.5h | 4.5b | 43 | Se- 76‡ |
| 0.564 | Sb-122 | 67h | 6b | 66 | Te-122‡ |
| 0.570 | Bi-207 | 30y | --- | 98 | Pb-207‡ |
| 0.583 | Tl-208 | 3.10m | --- | 86 | Pb-208‡ |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------------------|--------------|--|------------|----------------------|
| 0.596 | As- 74 | 17.9d | --- | 61 | Ge- 74#-- Se- 74# |
| 0.599 | Sb-125 | 2.7y | --- | 24 | Sn-125 |
| 0.603 | Sb-125 | 60d | 3.3b | 97 | Te-124# |
| 0.605 | Cs-134 | 2.05y | 28b | 98 | Ba-134# |
| 0.609 | Bi-214 | 19.7m | --- | 47 | Po-214 |
| 0.619 | Br- 82 | 35.34h | 3b | 41 | K4- 82# |
| 0.622 | Ru-106-- Rh-106 | 367d 30s | 0.38% --- | --- 11 | --- Pd-106# |
| 0.637 | I -131 | 8.05d | 2.9% | 6.8 | Xe-131-- Xe-131m |
| 0.658 | Ag-110m | 253d | 3b | 96 | Cd-110# |
| 0.658 | Ag-110 | 24.4s | 89b | 4.5 | Cd-110# |
| 0.662 | Cs-137-- Ba-137m | 30y 2.55m | 5.9% --- | 85 --- | --- Ba-137# |
| 0.669 | I -130 | 12.4h | 28b | 100 | Xe-130# |
| 0.67 | I -132 | 2.3h | 4.4% | 144 | Xe-132# |
| 0.686 | W -187 | 23.9h | 38b | 27 | Re-187 |
| 0.695 | Pr-144 | 17.3m | 6.1% | 1.5 | Nd-144 |
| 0.697 | Te-129m | 34d | 0.34% | 6 | Te-129 |
| 0.724 | Zr- 95 | 65d | 6.4% | 49 | Nb- 95 |
| 0.726 | Ru-105 | 4.44h | 0.9% | 48 | Rh-105m-- Rh-105 |
| 0.727 | Bi-212 | 60.6m | --- | 7 | Tl-208-- Po-212 |
| 0.740 | Mo- 99 | 67h | 6.1% | 12 | Tc- 99-- Tc- 99m |
| 0.743 | I -130 | 12.4h | 28b | 87 | Xe-130# |
| 0.747 | Zr- 97-- Nb- 97m | 17.0h 60s | 6.2% --- | 92 --- | --- Nb- 97 |
| 0.748 | Sr- 91 | 9.67h | 5.9% | 27 | Y - 91-- Y - 91m |
| 0.756 | Zr- 95 | 65d | 6.4% | 49 | Nb- 95 |
| 0.765 | Nb- 95 | 35d | 6.4% | 100 | Mo- 95# |
| 0.773 | I -132 | 2.3h | 4.4% | 89 | Xe-132# |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------|-----------|--|------------|---------------------|
| 0.777 | Br- 82 | 35.34h | 3b | 83 | Kr- 82‡ |
| 0.78 | Te-131m | 30h | 0.44% | 60 | Te-131 I -131 |
| 0.796 | Cs-134 | 2.05y | 28b | 99 | Ba-134‡ |
| 0.810 | Co- 58 | 71.3d | --- | 99 | Fe- 58‡ |
| 0.832 | Pb-211 | 36.1m | --- | 3.4 | Bi-211 |
| 0.835 | Ga- 72 | 14.10h | 5.0b | 96 | Ge- 72‡ |
| 0.835 | Mn- 54 | 303d | --- | 100 | Cr- 54‡ |
| 0.847 | Mn- 56 | 2.58h | 13.3b | 99 | Fe- 56‡ |
| 0.85 | Te-131m | 30h | 0.44% | 31 | Te-131-- I -131 |
| 0.879 | Tb-160 | 72.1d | 46b | 31 | Dy-160‡ |
| 0.885 | Ag-110m | 253d | 3b | 71 | Cd-110‡ |
| 0.889 | Sc- 46 | 83.9d | 13b | 100 | Ti- 46‡ |
| 0.898 | Rb- 88 | 17.8m | 3.7% | 13 | Sr- 88‡ |
| 0.90 | Pa-234 | 6.75h | --- | 70 | U -234 |
| 0.935 | Cd-115m | 43d | 0.14b | 1.9 | Cd-115 |
| 0.966 | Tb-160 | 72.1d | 46b | 31 | Dy-160‡ |
| 1.02 | Mo-101 | 14.6m | 5.0% | 25 | Tc-101 |
| 1.025 | Sr- 91 | 9.67h | 5.9% | 30 | Y - 91m-- Y - 91 |
| 1.063 | Bi-207 | 30y | --- | 77 | Pb-207‡ |
| 1.078 | Ga- 68 | 68.3m | --- | 3.5 | Zn- 68‡ |
| 1.078 | Rb- 86 | 18.66d | 0.7b | 8.8 | Sr- 86‡ |
| 1.095 | Fe- 59 | 45d | 1.1b | 56 | Co- 59‡ |
| 1.115 | Zn- 65 | 245d | 0.45h | 49 | Cu- 65‡ |
| 1.115 | Ni- 65 | 2.56h | 1.5b | 16 | Cu- 65‡ |
| 1.120 | Sc- 46 | 83.9d | 13b | 100 | Ti- 46‡ |
| 1.120 | Bi-214 | 19.7m | --- | 17 | Po-214 |
| 1.122 | Ta-182 | 115d | 21b | 34 | W -182‡ |
| 1.14 | I -135 | 6.7h | 5.9% | 37 | Xe-135m-- Xe-135 |
| 1.173 | Co- 60 | 5.26y | 19b | 100 | Ni- 60‡ |
| 1.21 | Y - 91 | 58.8d | 5.9% | 0.3% | Zr- 91‡ |
| 1.275 | Na- 22 | 2.60y | --- | 100 | Ne- 22‡ |

SELECTED GAMMA EMITTERS BY INCREASING ENERGY--Continued

| MeV | Nuclide | Half-Life | Production cross section* (barns) or fission yield (%) | Yield† (%) | Daughter |
|-------|---------|------------------------|--|------------|----------------------|
| 1.278 | Eu-154 | 16y | 390b | 37 | Gd-154‡ |
| 1.28 | I -135 | 6.7h | 5.9% | 34 | Xe-135m-- Xe-135 |
| 1.292 | Fe- 59 | 45d | 1.1b | 44 | Co- 59‡ |
| 1.293 | In-116m | 54.0m | 154b | 80 | Sn-116‡ |
| 1.293 | Ar- 41 | 1.83h | .61b | 99 | K - 41‡ |
| 1.308 | Ca- 47 | 4.53d | 0.3b | 74 | Sc- 47 |
| 1.332 | Co- 60 | 5.26y | 19b | 100 | Ni- 60‡ |
| 1.35 | Mg- 28 | 21h | --- | 70 | Al- 28 |
| 1.369 | Na- 24 | 15.0h | 0.53b | 100 | Mg- 24‡ |
| 1.380 | Ho-166 | 26.9h | 64b | 0.9 | Er-166‡ |
| 1.408 | Eu-152 | 12y | 5900b | 22 | Gd-152-- Sm-152‡ |
| 1.426 | Cs-138 | 32.2m | 5.8% | 73 | Ba-138‡ |
| 1.434 | V - 52 | 3.76m | 4.9b | 100 | Cr- 52‡ |
| 1.460 | K - 40 | 1.26x10 ⁹ y | --- | 11 | Ca- 40‡-- Ar- 40‡ |
| 1.481 | Ni- 65 | 2.56h | 1.5b | 25 | Cu- 65‡ |
| 1.524 | K - 42 | 12.4h | 1.2b | 18 | Ca- 42‡ |
| 1.57 | Pr-142 | 19.2h | 12b | 3.7 | Nd-142‡ |
| 1.596 | La-140 | 40.22h | 6.3% | 96 | Ce-140‡ |
| 1.60 | Cl- 38 | 37.3m | 0.4b | 38 | Ar- 38‡ |
| 1.692 | Sb-124 | 60d | 3.3b | 50 | Te-124‡ |
| 1.764 | Bi-214 | 19.7m | --- | 17 | Po-214 |
| 1.780 | Al- 28 | 2.31m | 0.23b | 100 | Si- 28‡ |
| 1.811 | Mn- 56 | 2.58h | 13.3b | 29 | Fe- 56‡ |
| 1.863 | Rb- 88 | 17.8m | 3.7% | 21 | Sr- 88‡ |
| 2.614 | Tl-208 | 3.10m | --- | 100 | Pb-208‡ |
| 6.13 | N - 16 | 7.2s | --- | 69 | O - 16‡ |
| 7.11 | N - 16 | 7.2s | --- | 5 | O - 16‡ |

*Thermal neutron cross-section of target atom for nuclide of interest.

†Photon yield per disintegration.

‡Stable element.

ACTIVITY MASS RELATIONSHIP - SPECIFIC ACTIVITY

The specific activity (SpA) of a radioactive nuclide (disintegrations per unit time)/(unit mass), is calculated from the basic equation:

$$\text{SpA} = \lambda N = \frac{(\ln 2) N}{T_{\frac{1}{2}}}$$

Where: N = number of radioactive atoms per unit mass, and

$T_{\frac{1}{2}}$ = half-life.

This basic equation can be transformed as follows:

by definition: $N = 6.0225 \times 10^{23}$ /atomic mass

Ci = 3.7×10^{10} .

Substituting : $\text{SpA} = \frac{0.69315 N}{T_{\frac{1}{2}} \text{ (secs)}} = \frac{0.69315}{T_{\frac{1}{2}}} \times \frac{6.0225 \times 10^{23}}{\text{atomic mass}} \times \frac{1}{3.7 \times 10^{10}} = \text{Ci/gm.}$

This equation is satisfactory when the half-life of the nuclide is expressed in seconds. If, however, the half-life is expressed in other units (such as minutes, hours, days, or years), a separate time conversion is required for each. By substituting the appropriate time conversion factors the following five equations can be obtained.

$$\text{curies/gram or SpA } (T_{\frac{1}{2}} \text{ in secs}) = \frac{1.128 \times 10^{13}}{(T_{\frac{1}{2}}) \text{ (atomic mass)}} \quad (1)$$

$$\text{curies/gram or SpA } (T_{\frac{1}{2}} \text{ in mins}) = \frac{1.880 \times 10^{11}}{(T_{\frac{1}{2}}) \text{ (atomic mass)}} \quad (2)$$

$$\text{curies/gram or SpA } (T_{\frac{1}{2}} \text{ in hrs}) = \frac{3.134 \times 10^9}{(T_{\frac{1}{2}}) \text{ (atomic mass)}} \quad (3)$$

$$\text{curies/gram or SpA } (T_{\frac{1}{2}} \text{ in days}) = \frac{1.306 \times 10^8}{(T_{\frac{1}{2}}) \text{ (atomic mass)}} \quad (4)$$

$$\text{curies/gram or SpA } (T_{\frac{1}{2}} \text{ in yrs}) = \frac{3.578 \times 10^5}{(T_{\frac{1}{2}}) \text{ (atomic mass)}} \quad (5)$$

Example: Calculate the specific activity of ^{131}I whose half-life is 8.05d. Using equation (4) and the mass number as the atomic mass, make the appropriate substitutions:

$$\text{SpA} = \frac{1.306 \times 10^8}{8.05 \times 131} = 1.24 \times 10^5$$

The following specific activities were calculated from the above equations, using half-lives from The Table of Isotopes.¹ Integer mass numbers were used rather than actual masses, except for ^3H where the exact mass was used. (It should be noted that these specific activities are for pure forms of the nuclides only.) More extensive tables of specific activities are available.²

¹Lederer, C. M., Hollander, J. M., and Perlman, I., The Table of Isotopes, (6th ed.; New York: John Wiley & Sons, Inc., 1967).

²Goldstein, G., and Reynolds, S. A., "Specific Activities and Half-Lives of Common Radionuclides," Nuclear Data A, Vol. 1, No. 5 (July 1966), pp.435-452.

SPECIFIC ACTIVITY

| Radionuclide | Half-Life | Curies per gram | Radionuclide | Half-Life | Curies per gram |
|---------------|---------------------|-----------------------|------------------|-------------------------|-----------------------|
| Hydrogen-3 | 12.3y | 9.64×10^3 | Molybdenum-99 | 67h | 4.72×10^5 |
| Carbon-14 | 5730y | 4.46 | Technetium-99m | 6.0h | 5.28×10^6 |
| Nitrogen-16 | 7.2s | 9.79×10^{10} | Ruthenium-106 | 367d | 3.36×10^3 |
| Sodium-22 | 2.60y | 6.25×10^3 | Iodine-125 | 60d | 1.74×10^4 |
| Sodium-24 | 15.0h | 8.71×10^6 | Iodine-130 | 12.4h | 1.94×10^6 |
| Phosphorus-32 | 14.3d | 2.85×10^5 | Iodine-131 | 8.05d | 1.24×10^5 |
| Sulfur-35 | 88d | 4.24×10^4 | Barium-133 | 7.2y | 374 |
| Chlorine-36 | 3.1×10^5 y | 3.21×10^{-2} | Cesium-134 | 2.05y | 1.30×10^3 |
| Argon-41 | 1.83h | 4.18×10^7 | Cesium-137 | 30.0y | 87.0 |
| Potassium-42 | 12.4h | 6.02×10^6 | Barium-140 | 12.8d | 7.29×10^4 |
| Calcium-45 | 165d | 1.76×10^4 | Lanthanum-140 | 40.22h | 5.57×10^5 |
| Chromium-51 | 27.8d | 9.21×10^4 | Cerium-141 | 33d | 2.81×10^4 |
| Manganese-54 | 303d | 7.98×10^3 | Cerium-144 | 284d | 3.19×10^3 |
| Iron-55 | 2.6y | 2.50×10^3 | Praseodymium-144 | 17.3m | 7.55×10^7 |
| Manganese-56 | 2.576h | 2.17×10^7 | Promethium-147 | 2.62y | 929 |
| Cobalt-57 | 270d | 8.48×10^3 | Tantalum-182 | 115d | 6.24×10^3 |
| Iron-59 | 45d | 4.92×10^4 | Tungsten-185 | 75d | 9.41×10^3 |
| Nickel-59 | 8×10^4 y | 7.58×10^{-2} | Iridium-192 | 74.2d | 9.17×10^3 |
| Cobalt-60 | 5.26y | 1.13×10^3 | Gold-198 | 64.8h | 2.44×10^5 |
| Nickel-63 | 92y | 61.7 | Gold-199 | 75.6h. | 2.08×10^5 |
| Copper-64 | 12.8h | 3.83×10^6 | Mercury-203 | 46.9d | 1.37×10^4 |
| Zinc-65 | 245d | 8.20×10^3 | Thallium-204 | 3.8y | 462 |
| Gallium-72 | 14.1h | 3.09×10^6 | Polonium-210 | 138.4d | 4.49×10^3 |
| Arsenic-76 | 26.5h | 1.56×10^6 | Polonium-212 | 304ns | 1.75×10^{17} |
| Bromine-82 | 35.34h | 1.08×10^6 | Radium-226 | 1602y | 0.988 |
| Rubidium-86 | 18.66d | 8.14×10^4 | Thorium-232 | 1.41×10^{10} y | 1.09×10^{-7} |
| Strontium-89 | 52d | 2.82×10^4 | Uranium-233 | 1.62×10^5 y | 9.48×10^{-3} |
| Strontium-90 | 28.1y | 141 | Thorium-234 | 24.1d | 2.32×10^4 |
| Yttrium-90 | 64h | 5.44×10^5 | Uranium-234 | 7.1×10^8 y | 2.14×10^{-6} |
| Yttrium-91 | 58.8d | 2.44×10^4 | Uranium-238 | 4.51×10^9 y | 3.33×10^{-7} |
| | | | Plutonium-239 | 2.44×10^4 y | 6.13×10^{-2} |

UNIVERSAL DECAY TABLE

The following table gives the fraction of activity of a nuclide remaining, from .001 half-life to 1.000 half-life.

To use this table:

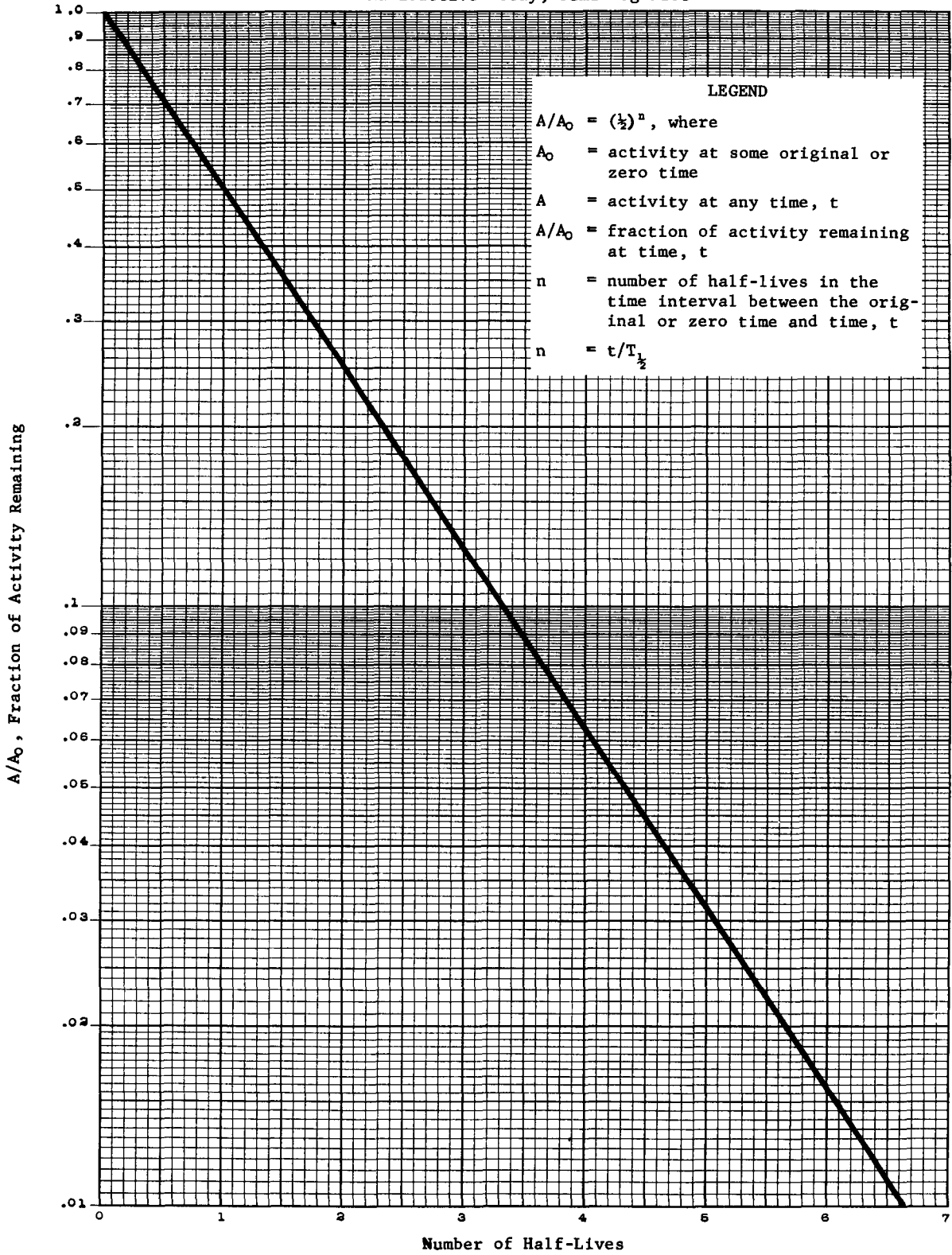
1. Divide elapsed time by half-life ($t/T_{1/2}$). Time must be in the same units.
2. With the answer obtained in Step 1, enter appropriate row along the side and the column at the top. The number obtained is the fraction of original activity remaining.
3. Multiply original activity by this figure to obtain present activity (or the amount remaining).

Example:

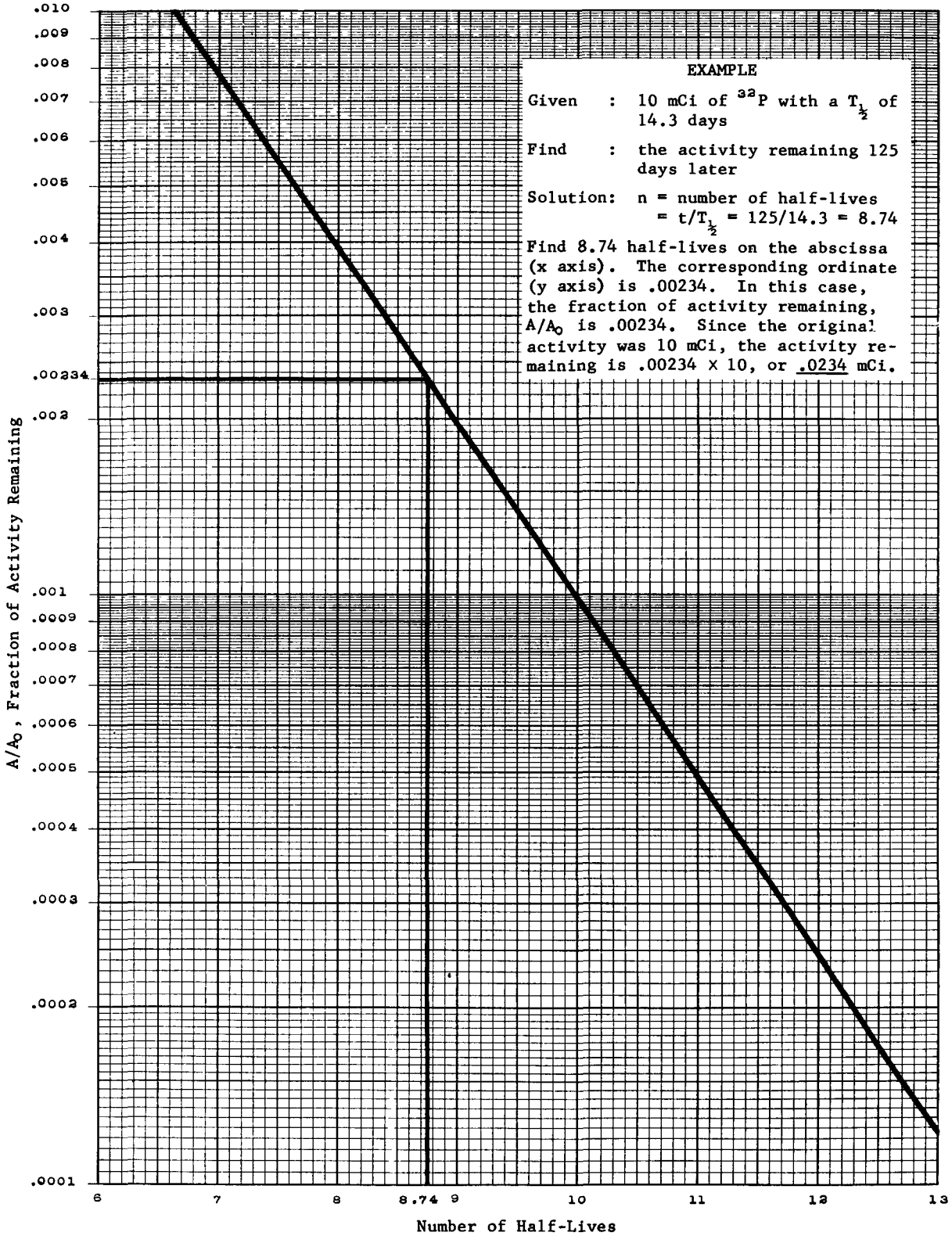
What is the strength of a 210 mCi PoBe source after 180 days? ($T_{1/2}$ for PoBe = 138.2 days.)

1. The source has gone 42 days past 1.000 half-life, therefore $42/138.2 = .303$.
2. Entering the .300 row from the left and the .003 column from the top gives .81060 as the fraction remaining.
3. Therefore, $210/2 = 105$ mCi for 1.000 half-life and $105 \text{ mCi} \times .81060 = 85.11$ mCi for the amount remaining at the end of 180 days.

Radioactive Decay, Semi-Log Plot



Radioactive Decay, Semi-Log Plot



EXAMPLE

Given : 10 mCi of ³²P with a T_{1/2} of 14.3 days

Find : the activity remaining 125 days later

Solution: n = number of half-lives
 = t/T_{1/2} = 125/14.3 = 8.74

Find 8.74 half-lives on the abscissa (x axis). The corresponding ordinate (y axis) is .00234. In this case, the fraction of activity remaining, A/A₀ is .00234. Since the original activity was 10 mCi, the activity remaining is .00234 × 10, or .0234 mCi.

Thorium Series (4n)*

| Nuclide | Historical name | Half-life | Major radiation energies (MeV) and intensities† | | |
|------------------------|--------------------------|-------------------------|---|--|---|
| | | | α | β | γ |
| $^{232}_{90}\text{Th}$ | Thorium | 1.41×10^{10} y | 3.95 (24%) 4.01 (76%) | --- | --- |
| $^{228}_{88}\text{Ra}$ | Mesothorium I | 6.7y | --- | 0.055 (100%) | --- |
| $^{228}_{89}\text{Ac}$ | Mesothorium II | 6.13h | --- | 1.18 (35%) 1.75 (12%) 2.09 (12%) | 0.34c‡ (15%) 0.908 (25%) 0.96c (20%) |
| $^{228}_{90}\text{Th}$ | Radiothorium | 1.910y | 5.34 (28%) 5.43 (71%) | --- | 0.084 (1.6%) 0.214 (0.3%) |
| $^{224}_{88}\text{Ra}$ | Thorium X | 3.64d | 5.45 (6%) 5.68 (94%) | --- | 0.241 (3.7%) |
| $^{220}_{86}\text{Rn}$ | Emanation Thoron (Tn) | 55s | 6.29 (100%) | --- | 0.55 (0.07%) |
| $^{216}_{84}\text{Po}$ | Thorium A | 0.15s | 6.78 (100%) | --- | --- |
| $^{212}_{82}\text{Pb}$ | Thorium B | 10.64h | --- | 0.346 (81%) 0.586 (14%) | 0.239 (47%) 0.300 (3.2%) |
| $^{212}_{83}\text{Bi}$ | Thorium C | 60.6m | 6.05 (25%) 6.09 (10%) | 1.55 (5%) 2.26 (55%) | 0.040 (2%) 0.727 (7%) 1.620 (1.8%) |
| $^{212}_{84}\text{Po}$ | Thorium C' | 304ns | 8.78 (100%) | --- | --- |
| $^{208}_{81}\text{Tl}$ | Thorium C'' | 3.10m | --- | 1.28 (25%) 1.52 (21%) 1.80 (50%) | 0.511 (23%) 0.583 (86%) 0.860 (12%) 2.614 (100%) |
| $^{208}_{82}\text{Pb}$ | Thorium D | Stable | --- | --- | --- |

*This expression describes the mass number of any member in this series, where n is an integer.

Example: $^{232}_{90}\text{Th}$ (4n).....4(58) = 232

†Intensities refer to percentage of disintegrations of the nuclide itself, not to original parent of series.

‡Complex energy peak which would be incompletely resolved by instruments of moderately low resolving power such as scintillators.

Data taken from: Lederer, C. M., Hollander, J. M., and Perlman, I., Table of Isotopes (6th ed.; New York: John Wiley & Sons, Inc., 1967) and Hogan, O. H., Zigman, P. E., and Mackin, J. L., Beta Spectra (USNRDL-TR-802 [Washington, D.C.: U.S. Atomic Energy Commission, 1964]).

Neptunium Series (4n + 1)*

| Nuclide | Element name | Half-life | Major radiation energies (MeV) and intensities† | | |
|----------------------------|--------------|------------------------------------|---|--|--|
| | | | α | β | γ |
| $^{241}_{94}\text{Pu}$ | Plutonium | 13.2y | 4.85 (0.0003%) 4.90 (0.0019%) | 0.021 (~100%) | 0.145 (.00016%) |
| | Americium | 458y | 5.44 (13%) 5.49 (85%) | --- | 0.060 (36%) 0.101c‡ (0.04%) |
| $^{237}_{92}\text{U}$ | Uranium | 6.75d | --- | 0.248 (96%) | 0.060 (36%) 0.208 (23%) |
| | Neptunium | 2.14×10^6 y | 4.65c (12%) 4.78c (75%) | --- | 0.030 (14%) 0.086 (14%) 0.145 (1%) |
| $^{233}_{91}\text{Pa}$ | Protactinium | 27.0d | --- | 0.145 (37%) 0.257 (58%) 0.568 (5%) | 0.31c (44%) |
| $^{233}_{92}\text{U}$ | Uranium | 1.62×10^5 y | 4.78 (15%) 4.82 (83%) | --- | 0.042 (?) 0.097 (?) |
| | Thorium | 7340y | 4.84 (58%) 4.90 (11%) 5.05 (7%) | --- | 0.137c (~3%) 0.20c (~10%) |
| $^{226}_{88}\text{Ra}$ | Radium | 14.8d | --- | 0.32 (100%) | 0.040 (33%) |
| $^{225}_{89}\text{Ac}$ | Actinium | 10.0d | 5.73c (10%) 5.79 (28%) 5.83 (54%) | --- | 0.099 (?) 0.150 (?) 0.187 (?) |
| | Francium | 4.8m | 6.12 (15%) 6.34 (82%) | --- | 0.218 (14%) |
| | Astatine | 0.032s | 7.07 (~100%) | --- | --- |
| $^{213}_{83}\text{Bi}$ | Bismuth | 47m | 5.87 (~2.2%) | 1.39 (~97.8%) | 0.437 (?) |
| $^{213}_{84}\text{Po}$ | Polonium | 4.2μs | 8.38 (~100%) | --- | --- |
| | Thallium | 2.2m | --- | 1.99 (100%) | 0.12 (50%) 0.45 (100%) 1.56 (100%) |
| $^{209}_{82}\text{Pb}$ | Lead | 3.30h | --- | 0.637 (100%) | --- |
| $^{209}_{83}\text{Bi}$ | Bismuth | Stable ($>2 \times 10^{18}$ y) | --- | --- | --- |

*This expression describes the mass number of any member in this series, where n is an integer.

Example: $^{229}_{90}\text{Th}$ (4n + 1).....4(57) + 1 = 229

The (4n + 1) series is included here for completion. It is not found as a naturally-occurring series.

†Intensities refer to percentage of disintegrations of the nuclide itself, not to original parent of series.

‡Complex energy peak which would be incompletely resolved by instruments of moderately low resolving power such as scintillators.

Data taken from: Table of Isotopes and USNRDL-TR-802.

Uranium Series (4n + 2)*

| Nuclide | Historical name | Half-life | Major radiation energies (MeV) and intensities† | | |
|--------------------------|------------------------|------------------------------|---|---------------------------------------|---|
| | | | α | β | γ |
| $^{238}_{92}\text{U}$ | Uranium I | $4.51 \times 10^9 \text{ y}$ | 4.15 (25%) 4.20 (75%) | --- | --- |
| $^{234}_{90}\text{Th}$ | Uranium X ₁ | 24.1d | --- | 0.103 (21%) 0.193 (79%) | 0.063c‡ (3.5%) 0.093c (4%) |
| $^{234}_{91}\text{Pa}^m$ | Uranium X ₂ | 1.17m | --- | 2.29 (98%) | 0.765 (0.30%) 1.001 (0.60%) |
| $^{234}_{91}\text{Pa}$ | Uranium Z | 6.75h | --- | 0.53 (66%) 1.13 (13%) | 0.100 (50%) 0.70 (24%) 0.90 (70%) |
| $^{234}_{92}\text{U}$ | Uranium II | $2.47 \times 10^5 \text{ y}$ | 4.72 (28%) 4.77 (72%) | --- | 0.053 (0.2%) |
| $^{230}_{90}\text{Th}$ | Ionium | $8.0 \times 10^4 \text{ y}$ | 4.62 (24%) 4.68 (76%) | --- | 0.068 (0.6%) 0.142 (0.07%) |
| $^{226}_{88}\text{Ra}$ | Radium | 1602y | 4.60 (6%) 4.78 (95%) | --- | 0.186 (4%) |
| $^{222}_{86}\text{Rn}$ | Emanation Radon (Rn) | 3.823d | 5.49 (100%) | --- | 0.510 (0.07%) |
| $^{218}_{84}\text{Po}$ | Radium A | 3.05m | 6.00 (~100%) | 0.33 (~0.019%) | --- |
| $^{218}_{82}\text{Pb}$ | Radium B | 26.8m | --- | 0.65 (50%) 0.71 (40%) 0.98 (6%) | 0.295 (19%) 0.352 (36%) |
| $^{218}_{85}\text{At}$ | Astatine | ~2s | 6.65 (6%) 6.70 (94%) | ? (~0.1%) | --- |
| $^{214}_{83}\text{Bi}$ | Radium C | 19.7m | 5.45 (0.012%) 5.51 (0.008%) | 1.0 (23%) 1.51 (40%) 3.26 (19%) | 0.609 (47%) 1.120 (17%) 1.764 (17%) |
| $^{214}_{84}\text{Po}$ | Radium C' | 164μs | 7.69 (100%) | --- | 0.799 (0.014%) |
| $^{214}_{81}\text{Tl}$ | Radium C'' | 1.3m | --- | 1.3 (25%) 1.9 (56%) 2.3 (19%) | 0.296 (80%) 0.795 (100%) 1.31 (21%) |
| $^{210}_{82}\text{Pb}$ | Radium D | 21y | 3.72 (.000002%) | 0.016 (85%) 0.061 (15%) | 0.047 (4%) |
| $^{210}_{83}\text{Bi}$ | Radium E | 5.01d | 4.65 (.000007%) 4.69 (.00005%) | 1.161 (~100%) | --- |
| $^{210}_{84}\text{Po}$ | Radium F | 138.4d | 5.305 (100%) | --- | 0.803 (0.0011%) |
| $^{206}_{81}\text{Tl}$ | Radium E'' | 4.19m | --- | 1.571 (100%) | --- |
| $^{206}_{82}\text{Pb}$ | Radium G | Stable | --- | --- | --- |

*This expression describes the mass number of any member in this series, where n is an integer.

Example: $^{206}_{82}\text{Pb}$ (4n + 2).....4(51) + 2 = 206

†Intensities refer to percentage of disintegrations of the nuclide itself, not to original parent of series.

‡Complex energy peak which would be incompletely resolved by instruments of moderately low resolving power such as scintillators.

Actinium Series (4n + 3)*

| Nuclide | Historical name | Half-life | Major radiation energies (MeV) and intensities† | | |
|------------------------|---------------------------|------------------------|---|--|--|
| | | | α | β | γ |
| $^{235}_{92}\text{U}$ | Actinouranium | 7.1 x10 ⁸ y | 4.37 (18%) | --- | 0.143 (11%) |
| | | | 4.40 (57%) | | 0.185 (54%) |
| | | | 4.58c‡ (8%) | | 0.204 (5%) |
| $^{231}_{90}\text{Th}$ | Uranium Y | 25.5h | --- | 0.140 (45%) 0.220 (15%) 0.305 (40%) | 0.026 (2%) 0.084c (10%) |
| $^{231}_{91}\text{Pa}$ | Protoactinium | 3.25x10 ⁴ y | 4.95 (22%) 5.01 (24%) 5.02 (23%) | --- | 0.027 (6%) 0.29c (6%) |
| $^{227}_{89}\text{Ac}$ | Actinium | 21.6y | 4.86c (0.18%) 4.95c (1.2%) | 0.043 (~99%) | 0.070 (0.08%) |
| $^{227}_{90}\text{Th}$ | Radioactinium | 18.2d | 5.76 (21%) | --- | 0.050 (8%) 0.237c (15%) 0.31c (8%) |
| | | | 5.98 (24%) | | |
| | | | 6.04 (23%) | | |
| $^{223}_{87}\text{Fr}$ | Actinium K | 22m | 5.44 (~0.005%) | 1.15 (~100%) | 0.050 (40%) 0.080 (13%) 0.234 (4%) |
| | | | | | |
| | | | | | |
| $^{226}_{88}\text{Ra}$ | Actinium X | 11.43d | 5.61 (26%) 5.71 (54%) 5.75 (9%) | --- | 0.149c (10%) 0.270 (10%) 0.33c (6%) |
| | | | | | |
| | | | | | |
| $^{218}_{86}\text{Rn}$ | Emanation Actinon (An) | 4.0s | 6.42 (8%) 6.55 (11%) 6.82 (81%) | --- | 0.272 (9%) 0.401 (5%) |
| | | | | | |
| | | | | | |
| $^{218}_{84}\text{Po}$ | Actinium A | 1.78ms | 7.38 (~100%) | 0.74 (~0.0023%) | --- |
| | | | | | |
| | | | | | |
| $^{214}_{82}\text{Pb}$ | Actinium B | 36.1m | --- | 0.29 (1.4%) 0.56 (9.4%) 1.39 (87.5%) | 0.405 (3.4%) 0.427 (1.8%) 0.832 (3.4%) |
| | | | | | |
| | | | | | |
| $^{214}_{85}\text{At}$ | Astatine | ~0.1ms | 8.01 (~100%) | --- | --- |
| | | | | | |
| | | | | | |
| $^{214}_{83}\text{Bi}$ | Actinium C | 2.15m | 6.28 (16%) 6.62 (84%) | 0.60 (0.28%) | 0.351 (14%) |
| | | | | | |
| | | | | | |
| $^{214}_{84}\text{Po}$ | Actinium C' | 0.52s | 7.45 (99%) | --- | 0.570 (0.5%) 0.90 (0.5%) |
| | | | | | |
| | | | | | |
| $^{207}_{81}\text{Tl}$ | Actinium C'' | 4.79m | --- | 1.44 (99.8%) | 0.897 (0.16%) |
| | | | | | |
| | | | | | |
| $^{207}_{82}\text{Pb}$ | Actinium D | Stable | --- | --- | --- |

*This expression describes the mass number of any member in this series, where n is an integer.

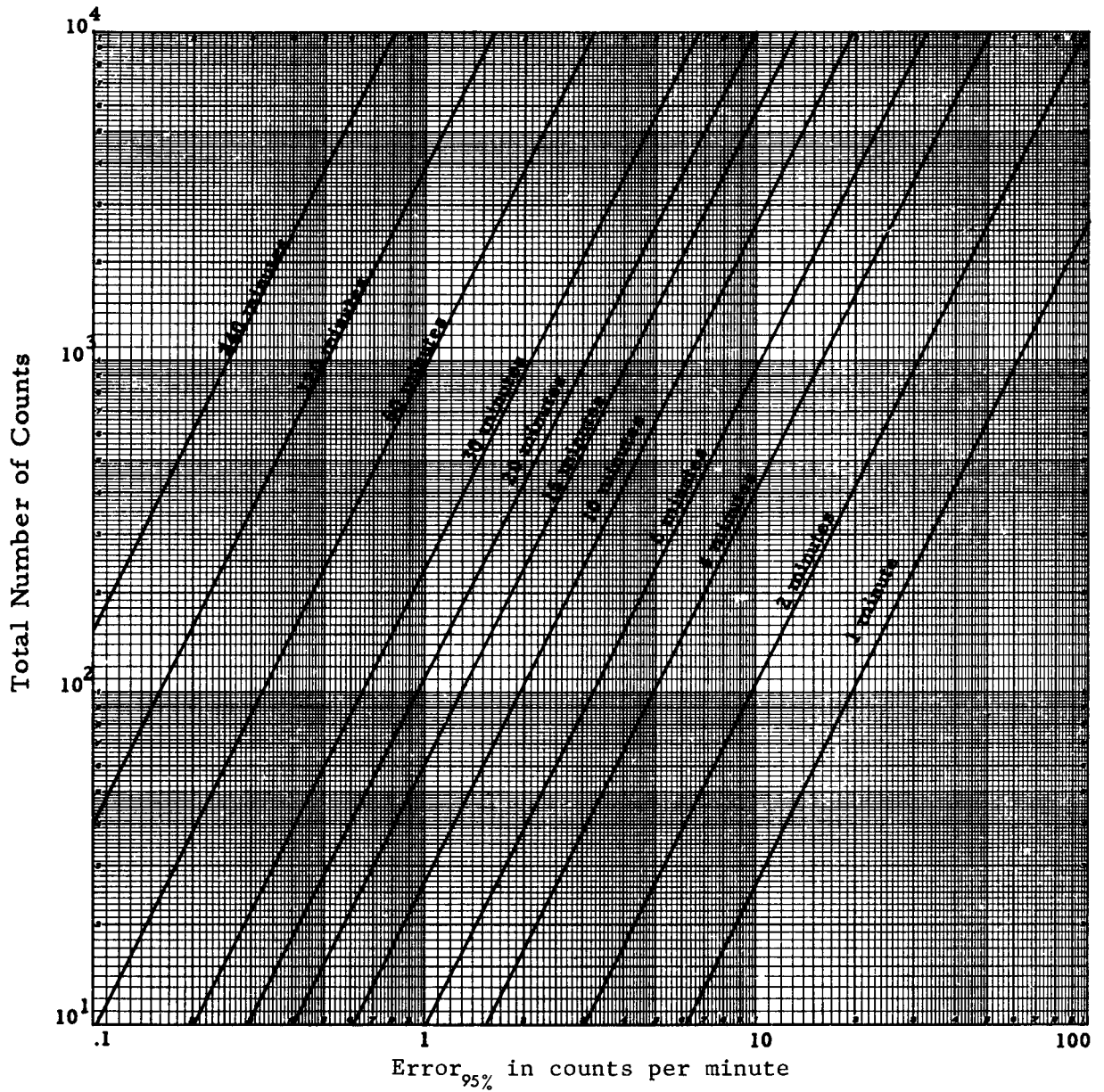
Example: $^{207}_{82}\text{Pb}$ (4n + 3).....4(51) + 3 = 207

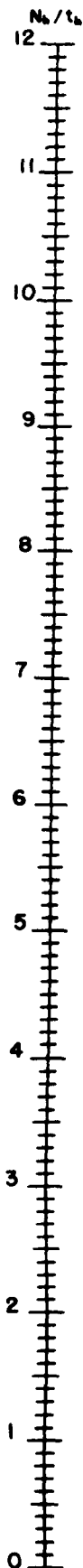
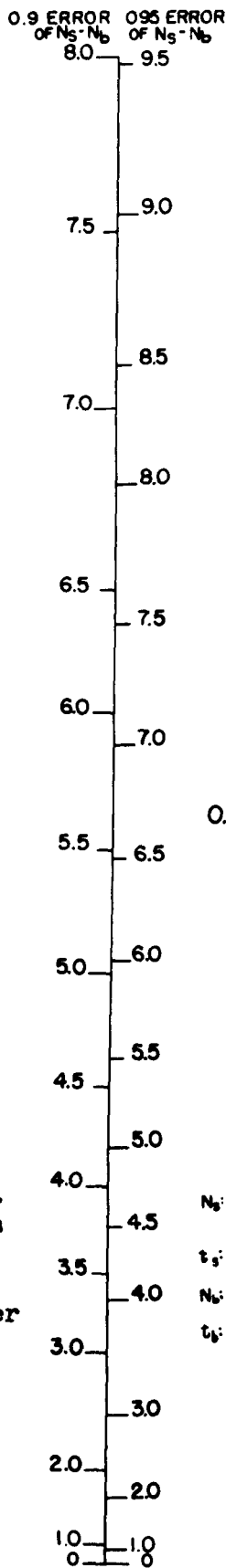
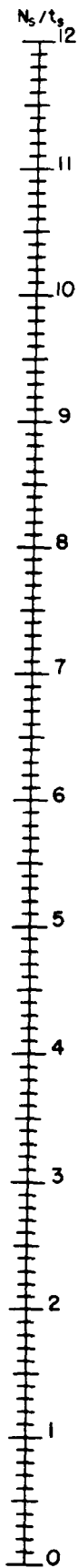
†Intensities refer to percentage of disintegrations of the nuclide itself, not to original parent of series.

‡Complex energy peak which would be incompletely resolved by instruments of moderately low resolving power such as scintillators.

Data taken from: Table of Isotopes and USNRDL-TR-802.

ERROR IN COUNTS PER MINUTE AS A FUNCTION OF TOTAL COUNT AND LENGTH OF COUNT. (95% CONFIDENCE LEVEL)





INSTRUCTIONS FOR USE

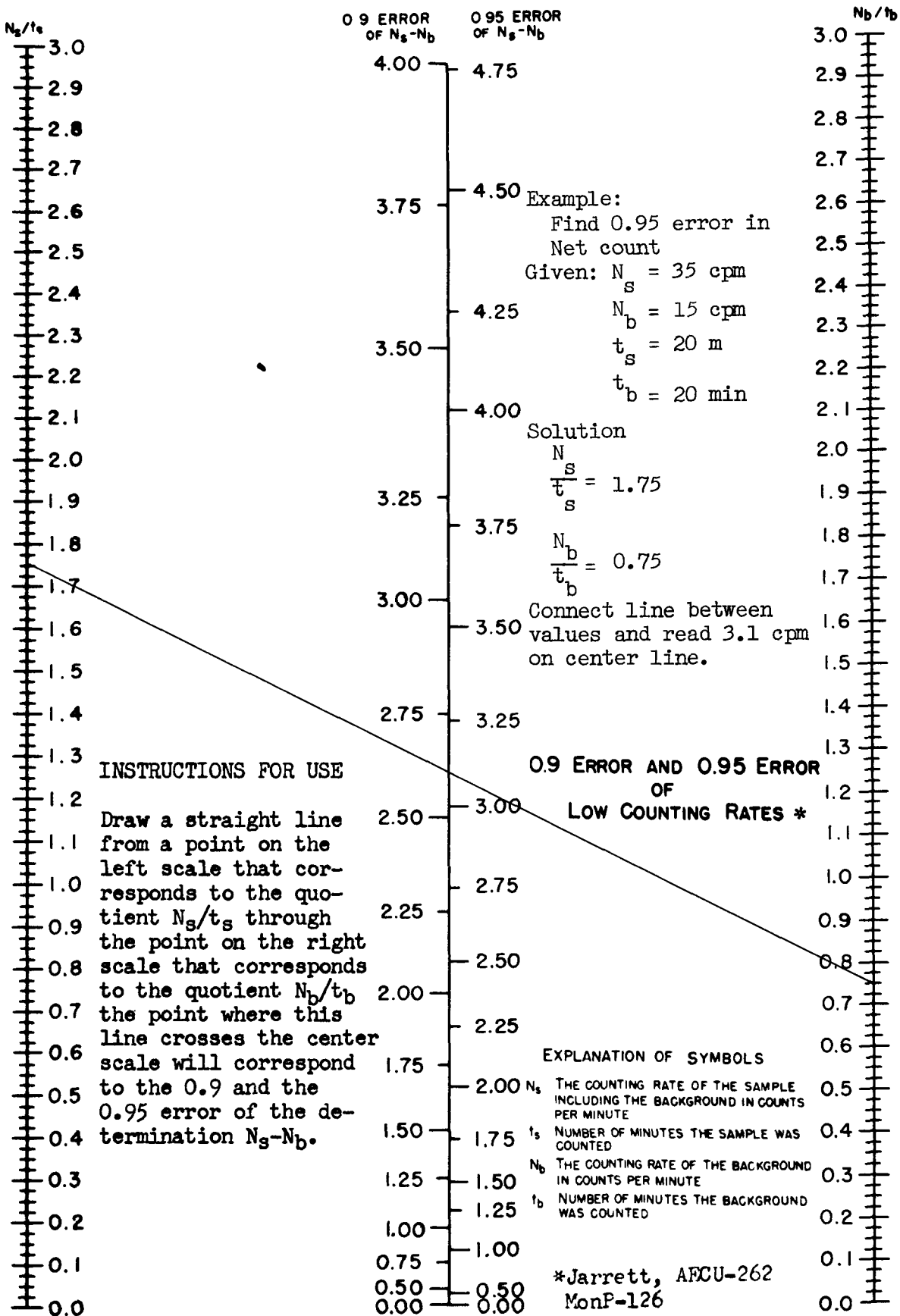
Draw a straight line from a point on the left scale that corresponds to the quotient N_s/t_s through the point on the right scale that corresponds to the quotient N_b/t_b . The point where this line crosses the center scale will correspond to the 0.9 and the 0.95 error of the determination $N_s - N_b$.

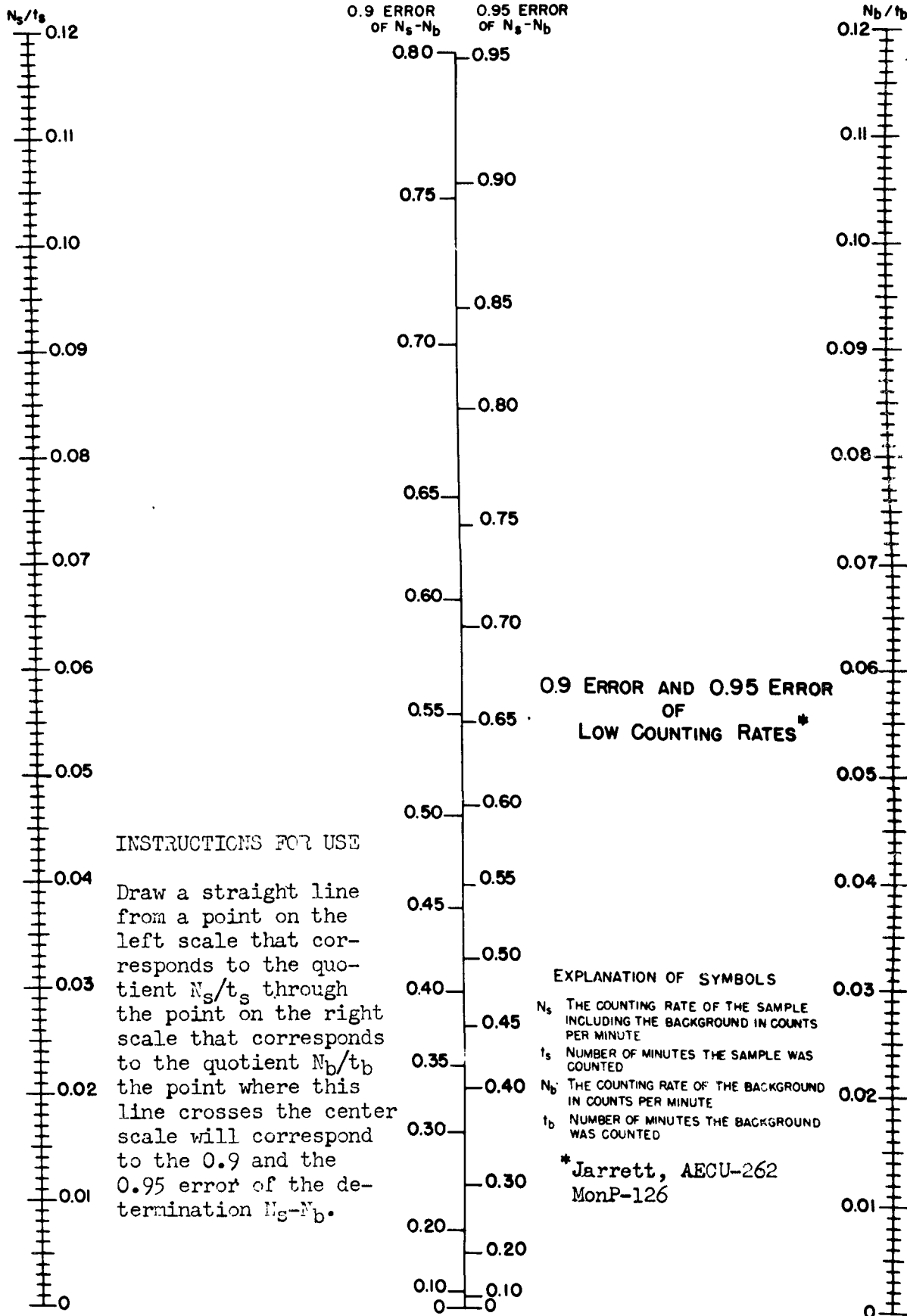
0.9 ERROR AND 0.95 ERROR OF LOW COUNTING RATES *

EXPLANATION OF SYMBOLS

- N_s : THE COUNTING RATE OF THE SAMPLE INCLUDING THE BACKGROUND IN COUNTS PER MINUTE
- t_s : NUMBER OF MINUTES THE SAMPLE WAS COUNTED
- N_b : THE COUNTING RATE OF THE BACKGROUND IN COUNTS PER MINUTE
- t_b : NUMBER OF MINUTES THE BACKGROUND WAS COUNTED

*Jarrett, AECU-262
MonP-126





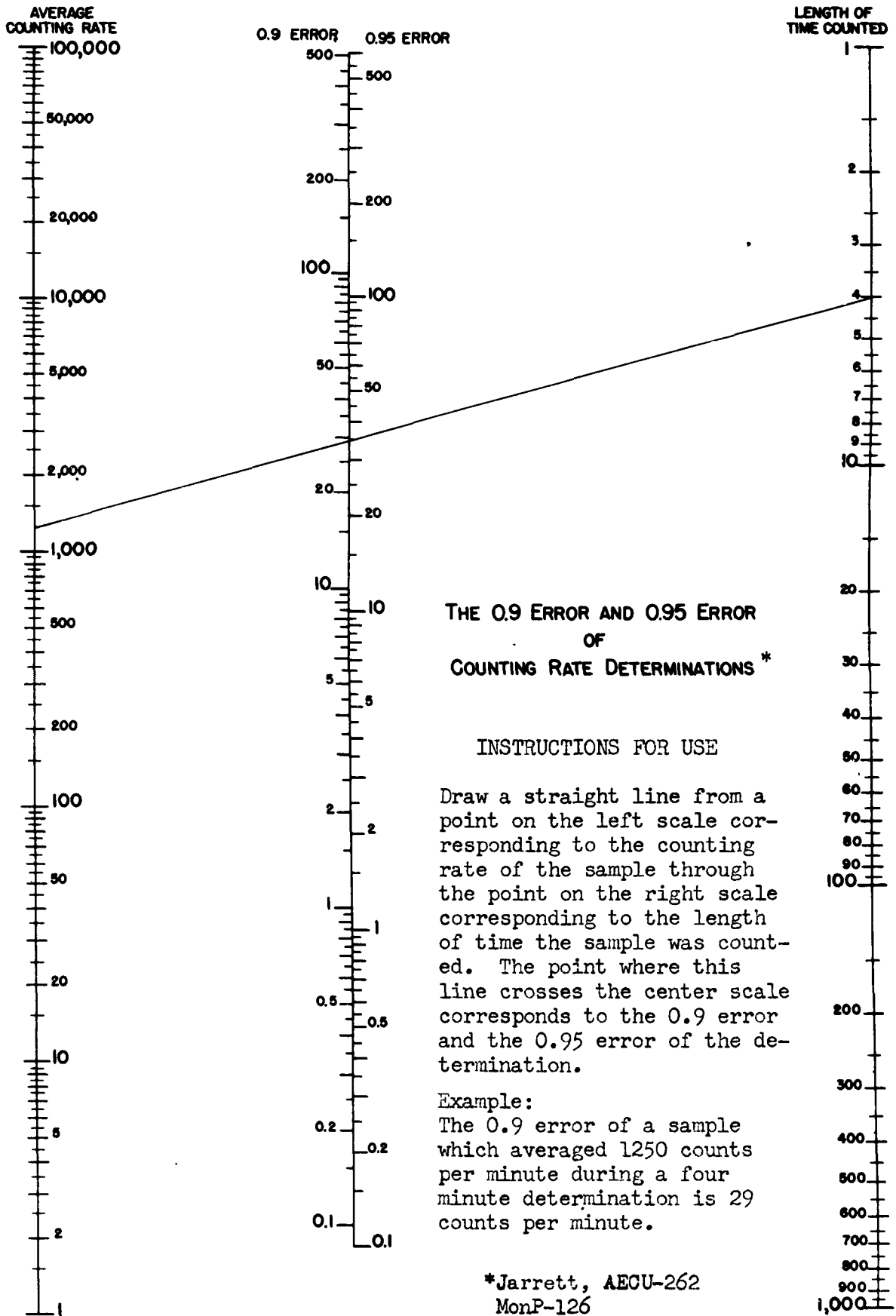
INSTRUCTIONS FOR USE

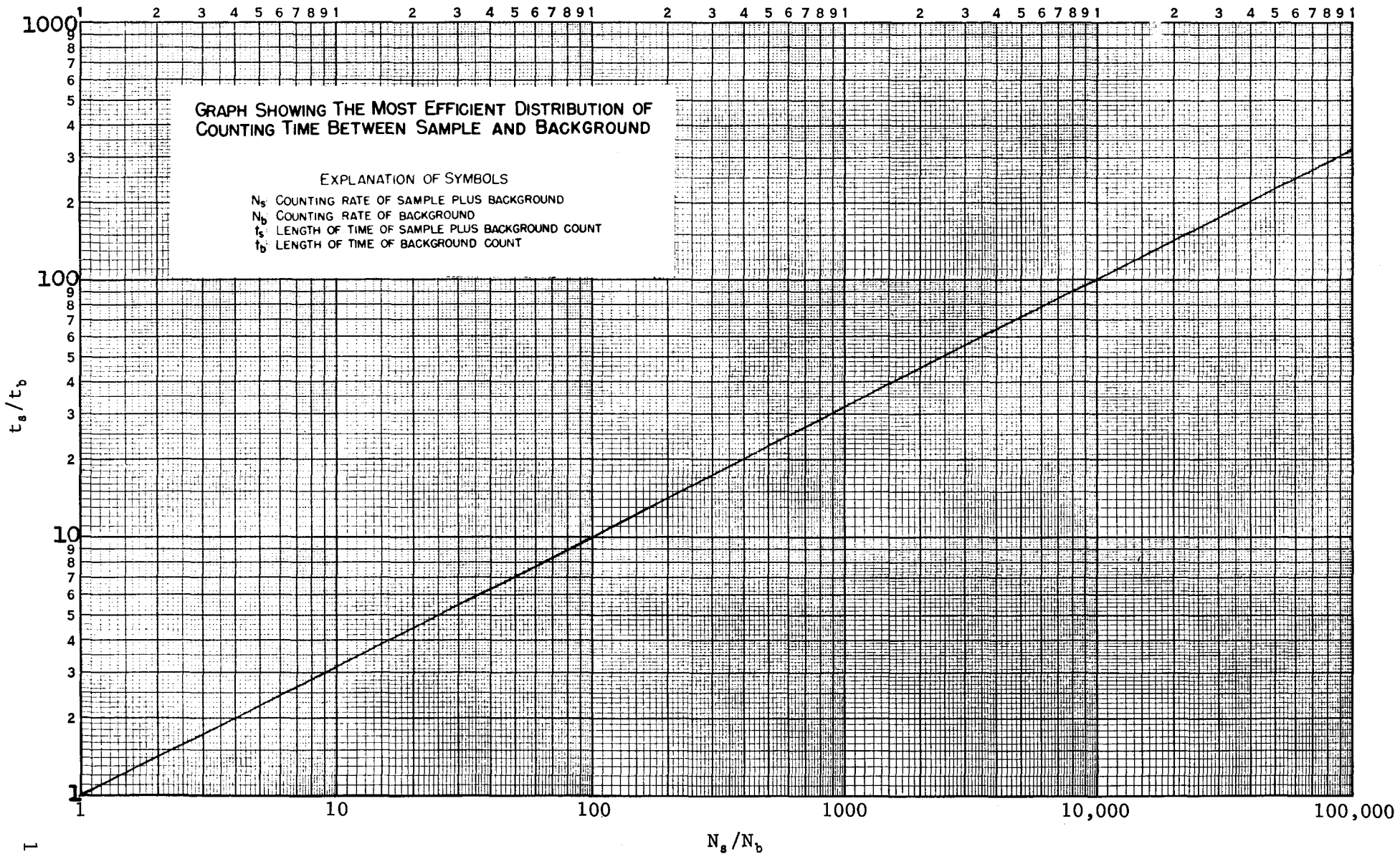
Draw a straight line from a point on the left scale that corresponds to the quotient N_s/t_s through the point on the right scale that corresponds to the quotient N_b/t_b the point where this line crosses the center scale will correspond to the 0.9 and the 0.95 error of the determination $N_s - N_b$.

0.9 ERROR AND 0.95 ERROR OF LOW COUNTING RATES*

EXPLANATION OF SYMBOLS
 N_s THE COUNTING RATE OF THE SAMPLE INCLUDING THE BACKGROUND IN COUNTS PER MINUTE
 t_s NUMBER OF MINUTES THE SAMPLE WAS COUNTED
 N_b THE COUNTING RATE OF THE BACKGROUND IN COUNTS PER MINUTE
 t_b NUMBER OF MINUTES THE BACKGROUND WAS COUNTED

*Jarrett, AECU-262
 MonP-126



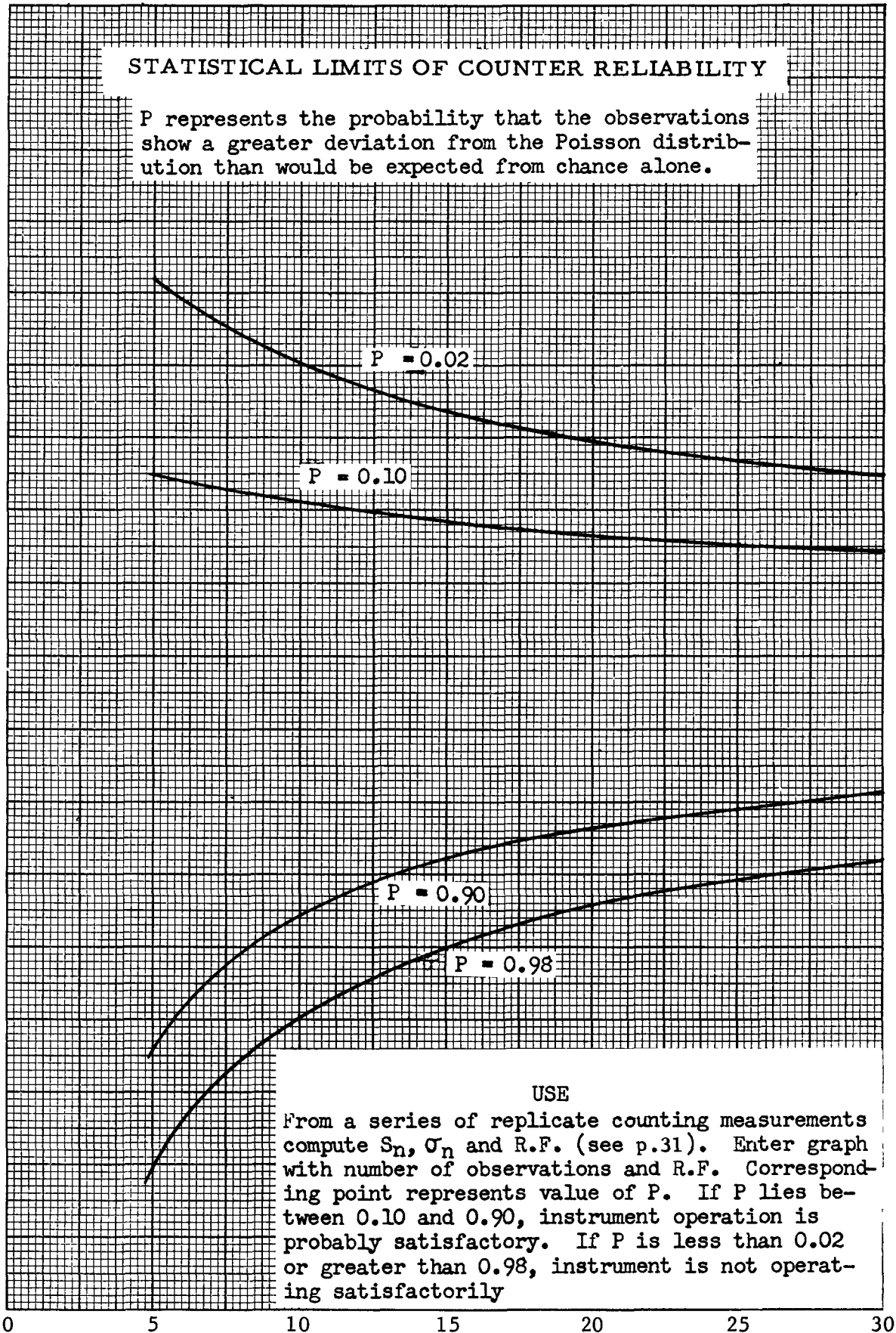


STATISTICAL LIMITS OF COUNTER RELIABILITY

P represents the probability that the observations show a greater deviation from the Poisson distribution than would be expected from chance alone.

$$R.F. = \frac{S}{\sigma} = \frac{\text{Observed Standard Deviation}}{\text{Theoretical Standard Deviation}}$$

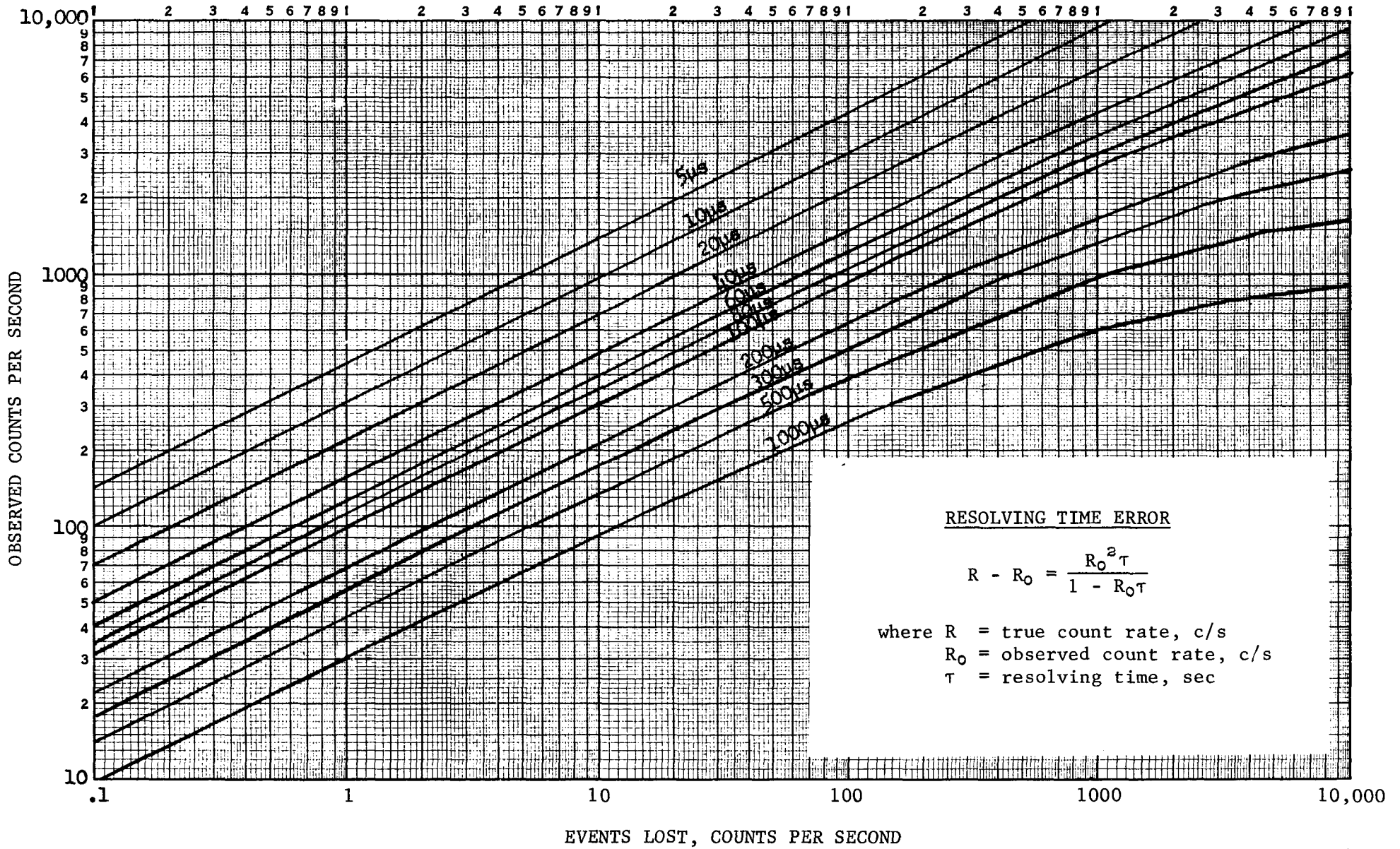
1.7
1.6
1.5
1.4
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1



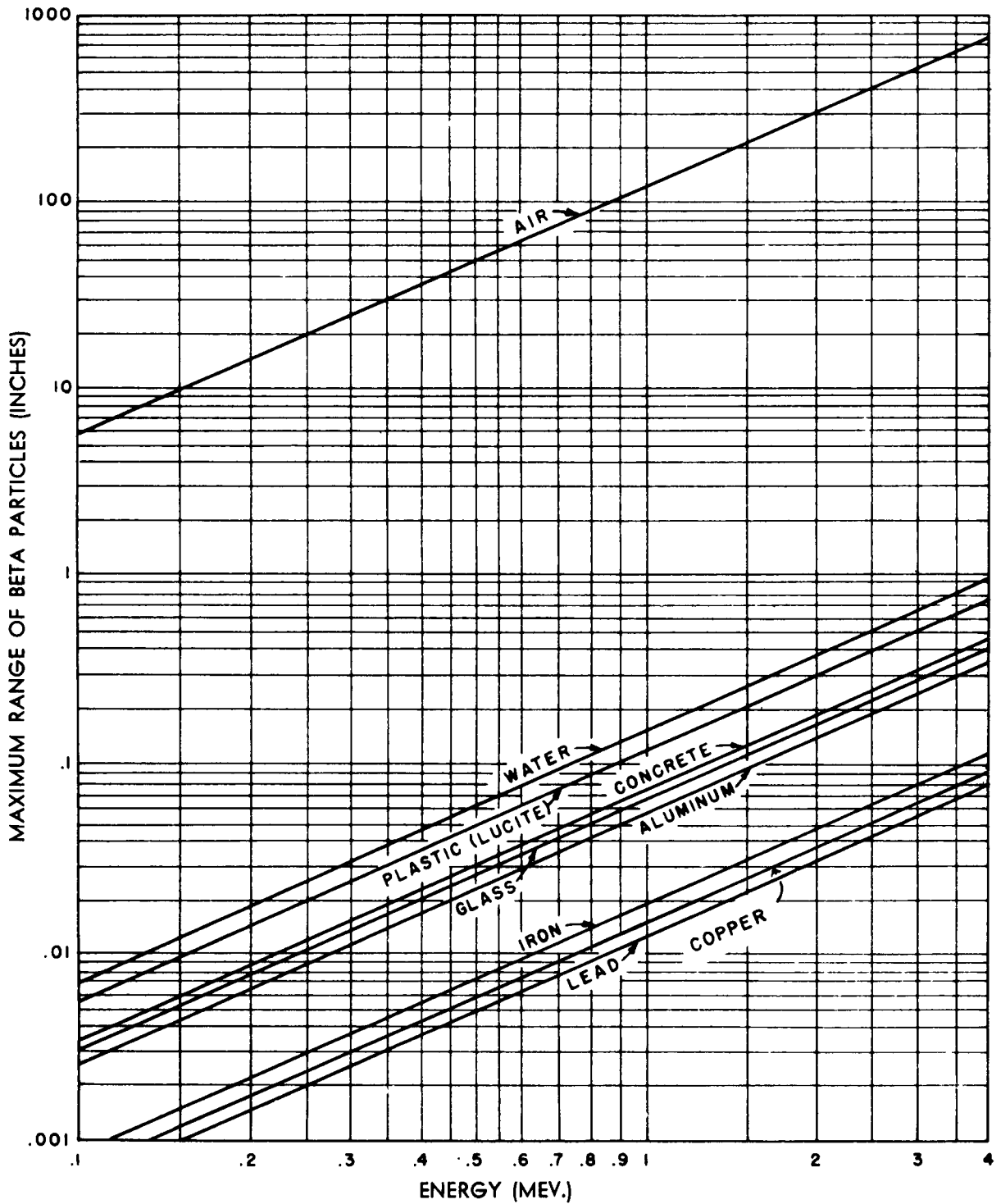
USE

From a series of replicate counting measurements compute S_n , σ_n and R.F. (see p.31). Enter graph with number of observations and R.F. Corresponding point represents value of P. If P lies between 0.10 and 0.90, instrument operation is probably satisfactory. If P is less than 0.02 or greater than 0.98, instrument is not operating satisfactorily

Number of observations

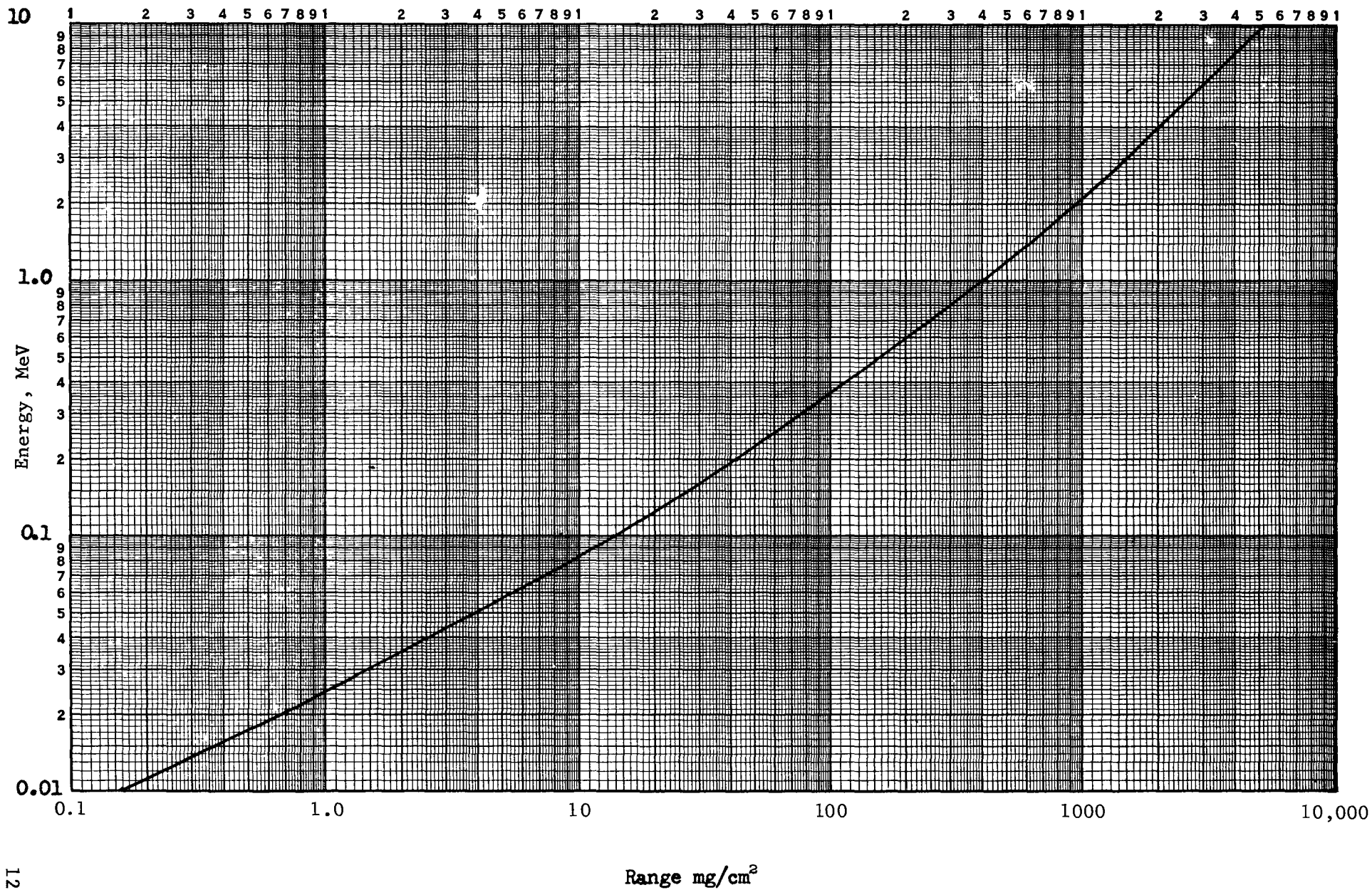


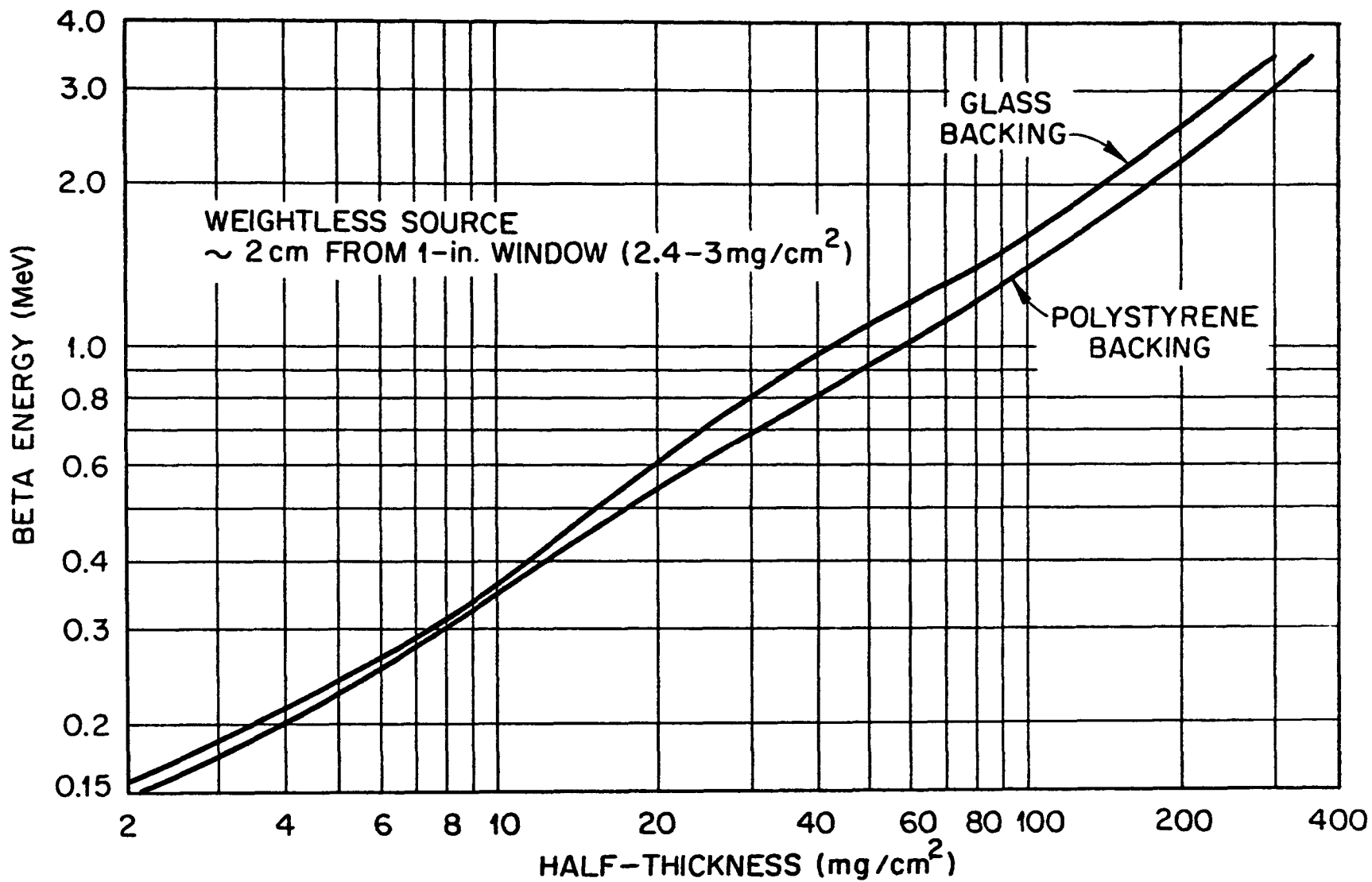
PENETRATION ABILITY OF BETA RADIATION



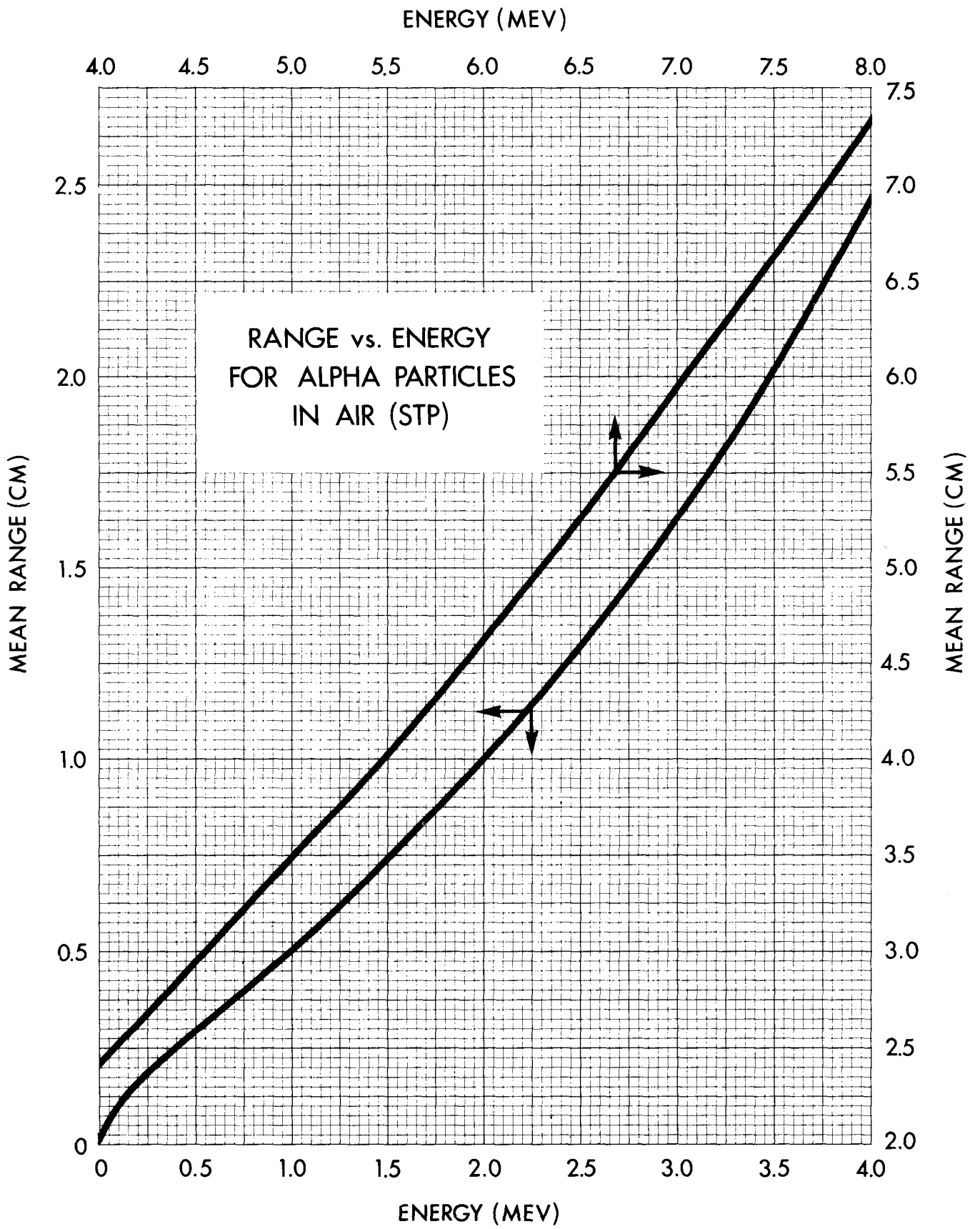
The maximum range of beta particles as a function of energy in the various materials indicated. (From SRI Report No. 361, "The Industrial Uses of Radioactive Fission Products". With permission of the Stanford Research Institute and the U. S. Atomic Energy Commission.)

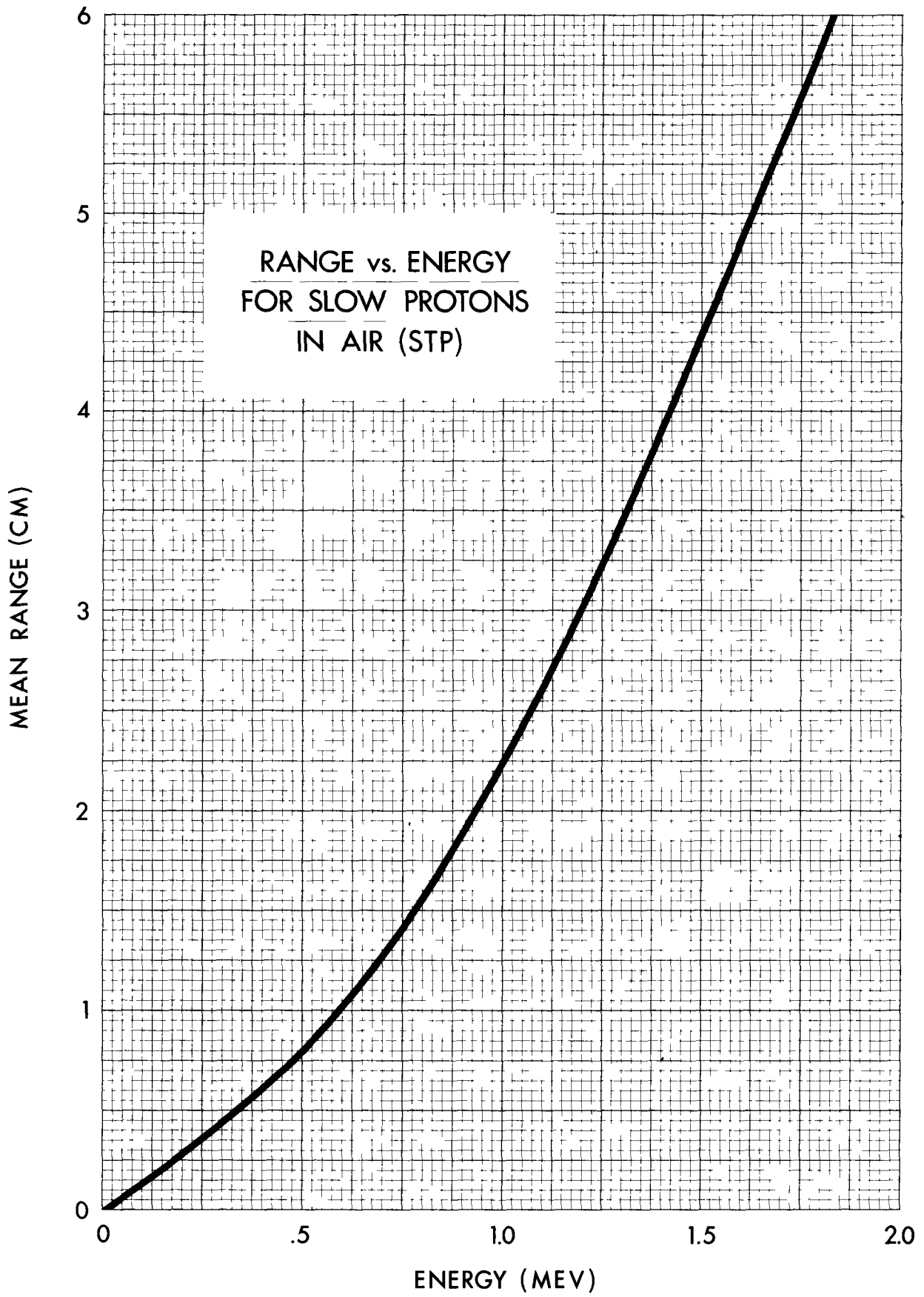
BETA PARTICLE
RANGE ENERGY CURVE





Beta Radiation Initial Half-Thickness in Aluminum vs. Maximum Energy



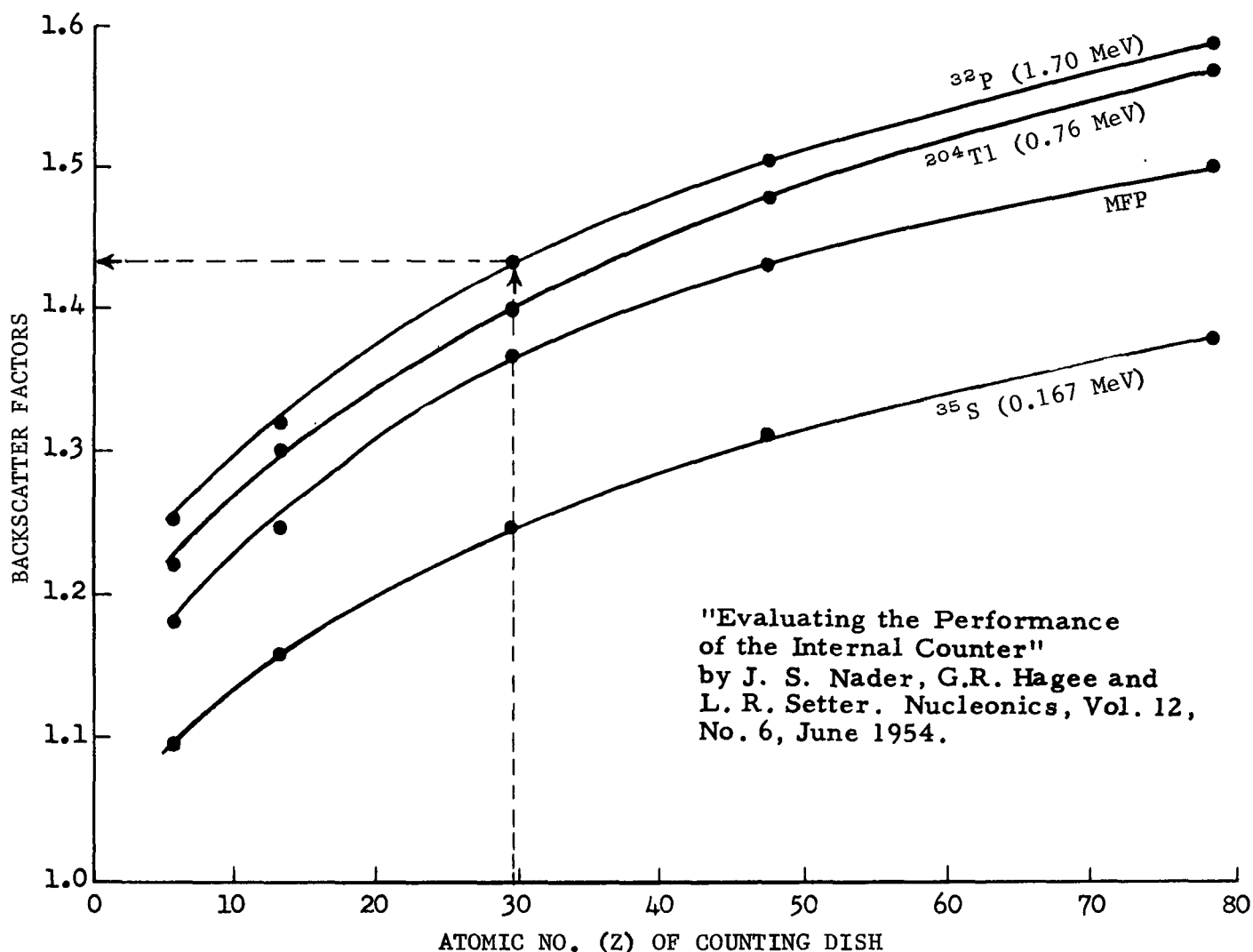


DETERMINING COUNTING EFFICIENCY FOR INTERNAL PROPORTIONAL COUNTERS

Since internal proportional counters do not detect all beta rays emitted by a sample, it is necessary to divide the net counting rate by an appropriate efficiency correction decimal to determine the total beta emission. This efficiency (E), is the product of three factors--geometry (G), backscatter (B), and self-absorption, generally expressed in terms of a transmission factor (T): $E = G \times B \times T$.

GEOMETRY FACTOR (G)—Not all radiation from a sample is emitted in the direction of the detector. The geometry factor accounts for the fraction emitted in the proper direction. For internal proportional counters with hemispherical chambers, this factor is 0.50.

BACKSCATTER FACTOR (B)—The backscattering of beta rays is a function of their energy and the atomic number (Z) of the counting dish. The following curves may be conveniently used for estimating this factor. To illustrate their use, consider a ^{32}P sample in a copper counting dish ($Z = 29$). From the appropriate value on the abscissa, draw a vertical line until it intersects the curve for ^{32}P . A horizontal line projected from the point of intersection to the ordinate reveals the resultant factor to be about 1.43.

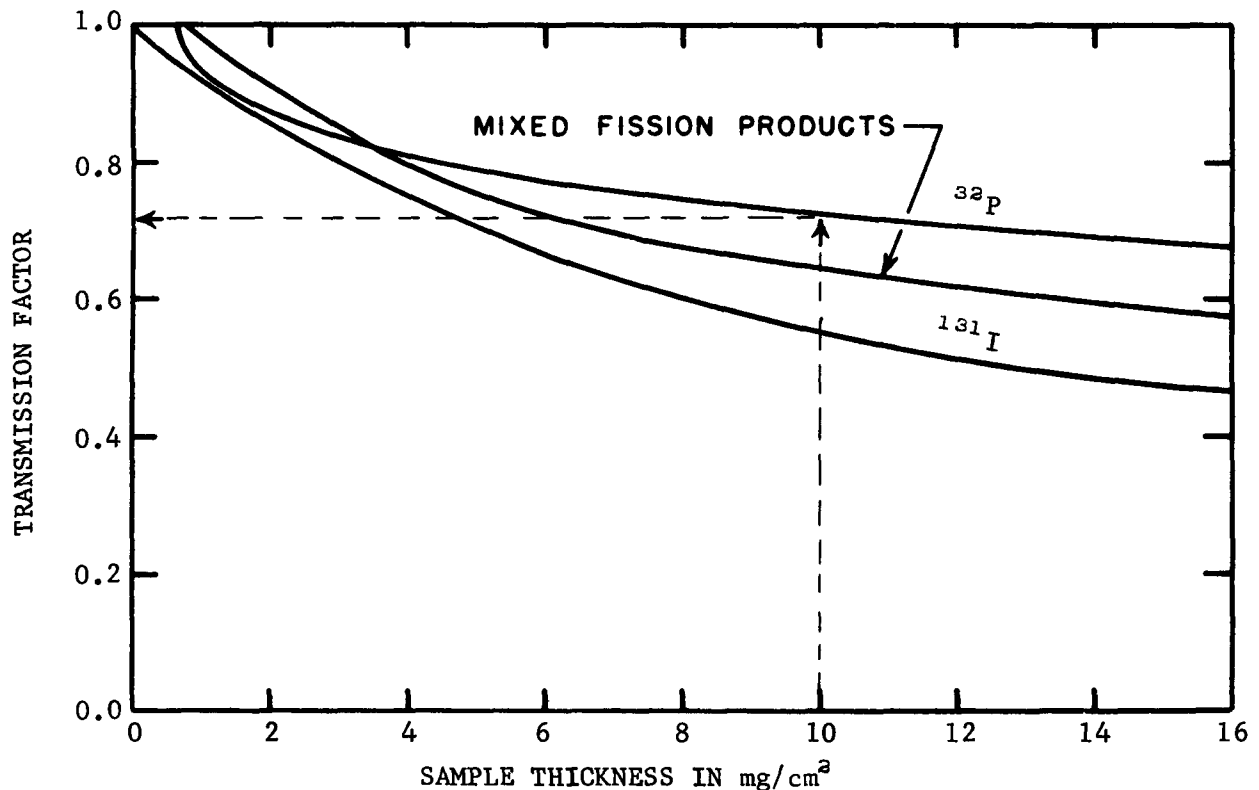


SELF-ABSORPTION OR TRANSMISSION FACTOR (T)—A fraction of the beta particles emitted by a sample may be absorbed within the sample itself. This loss, which increases with sample thickness, is known as self-absorption. For counting purposes, it may be conveniently expressed in terms of a transmission factor, the fraction of the emitted beta particles not absorbed within a sample.

The transmission factor (T) may be estimated using the curves given below. If, for example, a sample containing ^{32}P weighs 200 milligrams and is evenly distributed on a 2-inch diameter dish, then the average sample thickness can be calculated to be 10 mg/cm^2 . To estimate the factor, draw a vertical line from the appropriate value on the abscissa until it intersects the curve for ^{32}P . A horizontal line projected from the point of intersection to the ordinate reveals the resultant factor to be about 0.73.

OVERALL COUNTING EFFICIENCY (E)—The efficiency correction decimal fraction for the previous example, in which a sample containing ^{32}P was counted, would be: $E = 0.50 \times 1.43 \times 0.73 = 0.52$.

If the net sample counting rate was 1,000 counts per minute, the disintegration rate could be calculated to be: $\text{dpm} = \text{net cpm} \div E = 1,000\text{ cpm} \div 0.52 = 1,920\text{ dpm}$.



Data on this page obtained from: "Radioactivity Assay of Water and Industrial Wastes with Internal Proportional Counter," by L. R. Setter, A. S. Goldin, and J. S. Nader, Analytical Chemistry, Vol. 26, p. 1305, Aug. 1954.

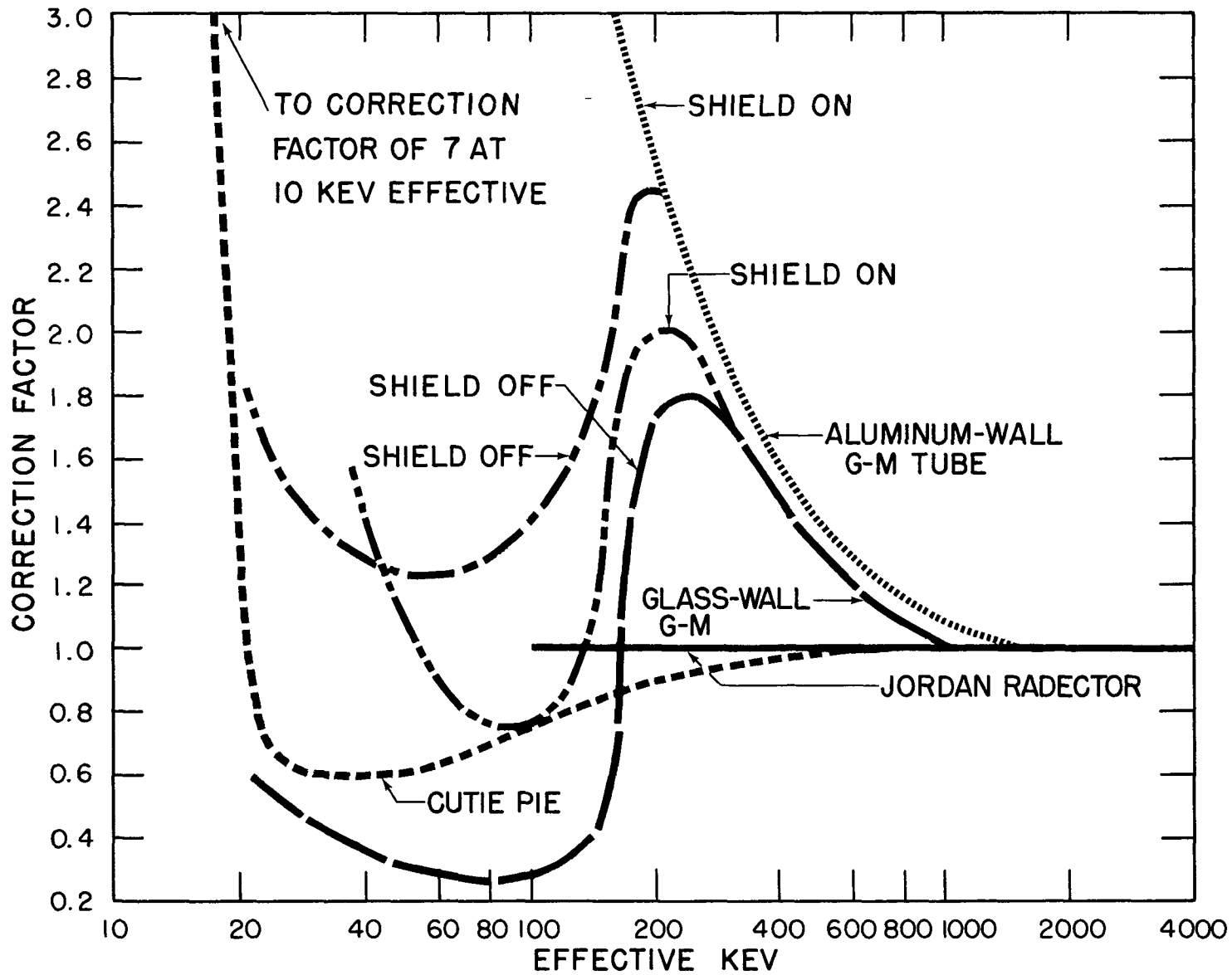
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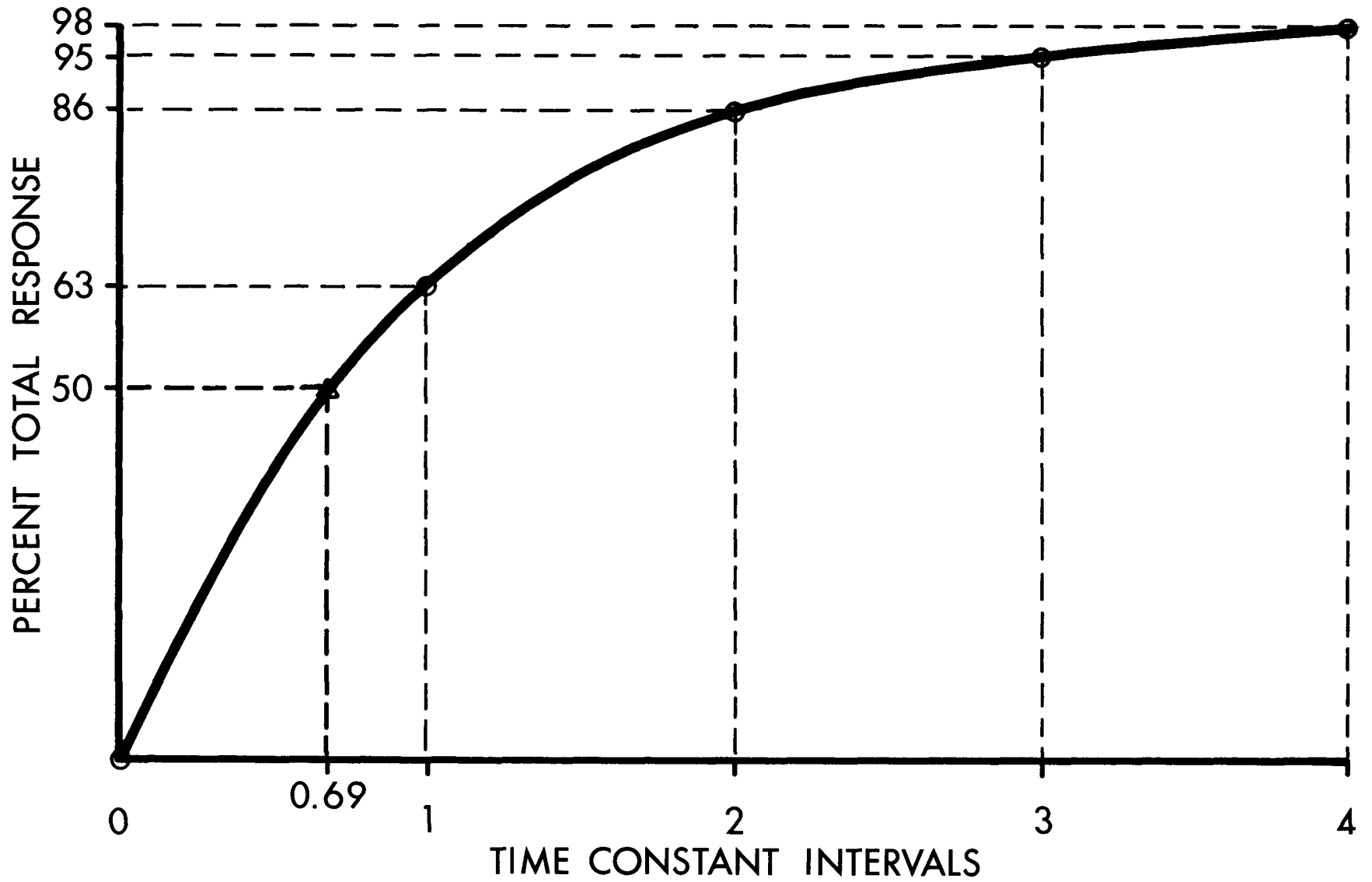
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ENERGY DEPENDENCE CORRECTION FACTORS FOR MONITORING INSTRUMENTS

RESPONSE vs TIME



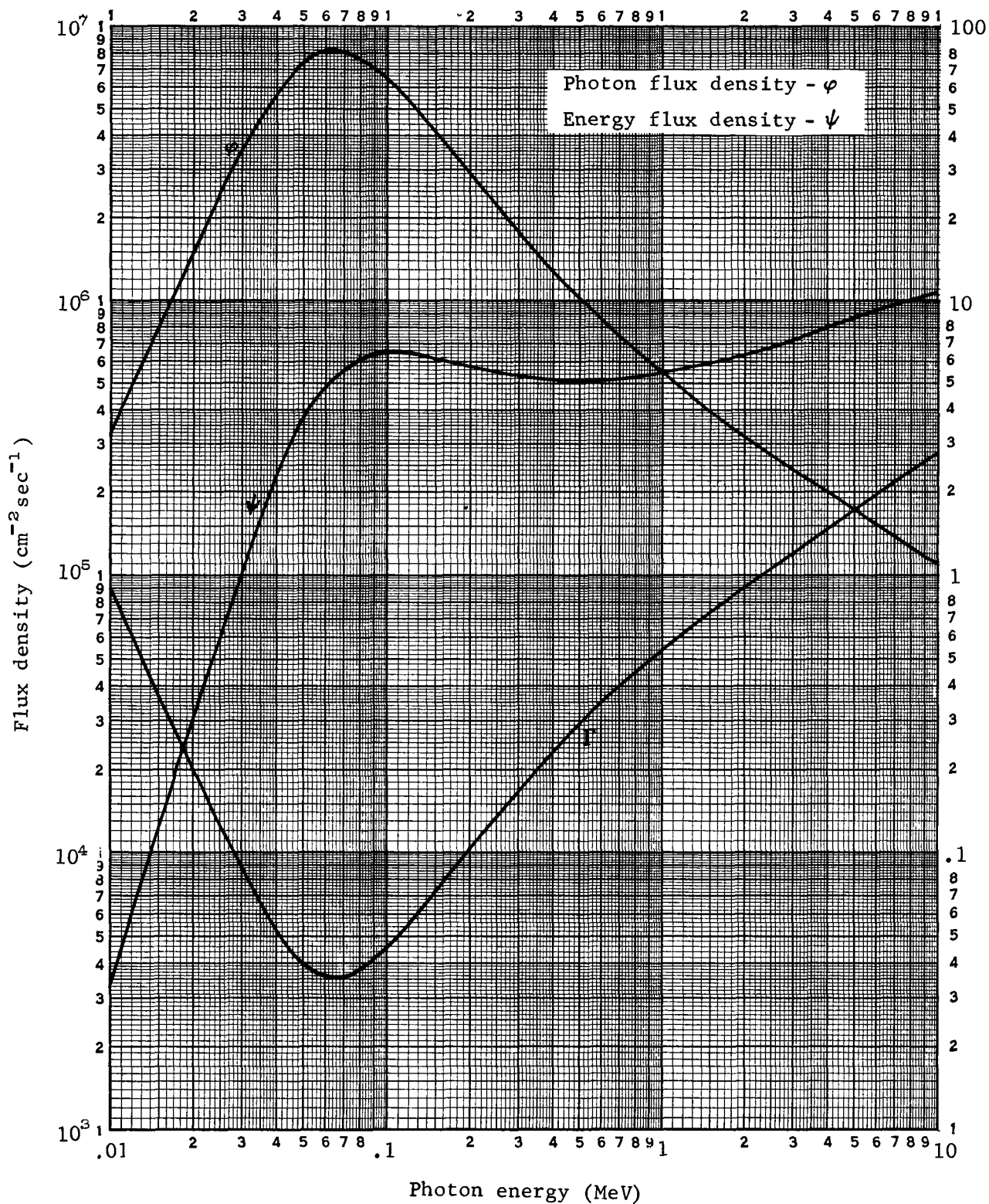
GAMMA RADIATION LEVELS FOR ONE CURIE OF SOME RADIONUCLIDES*

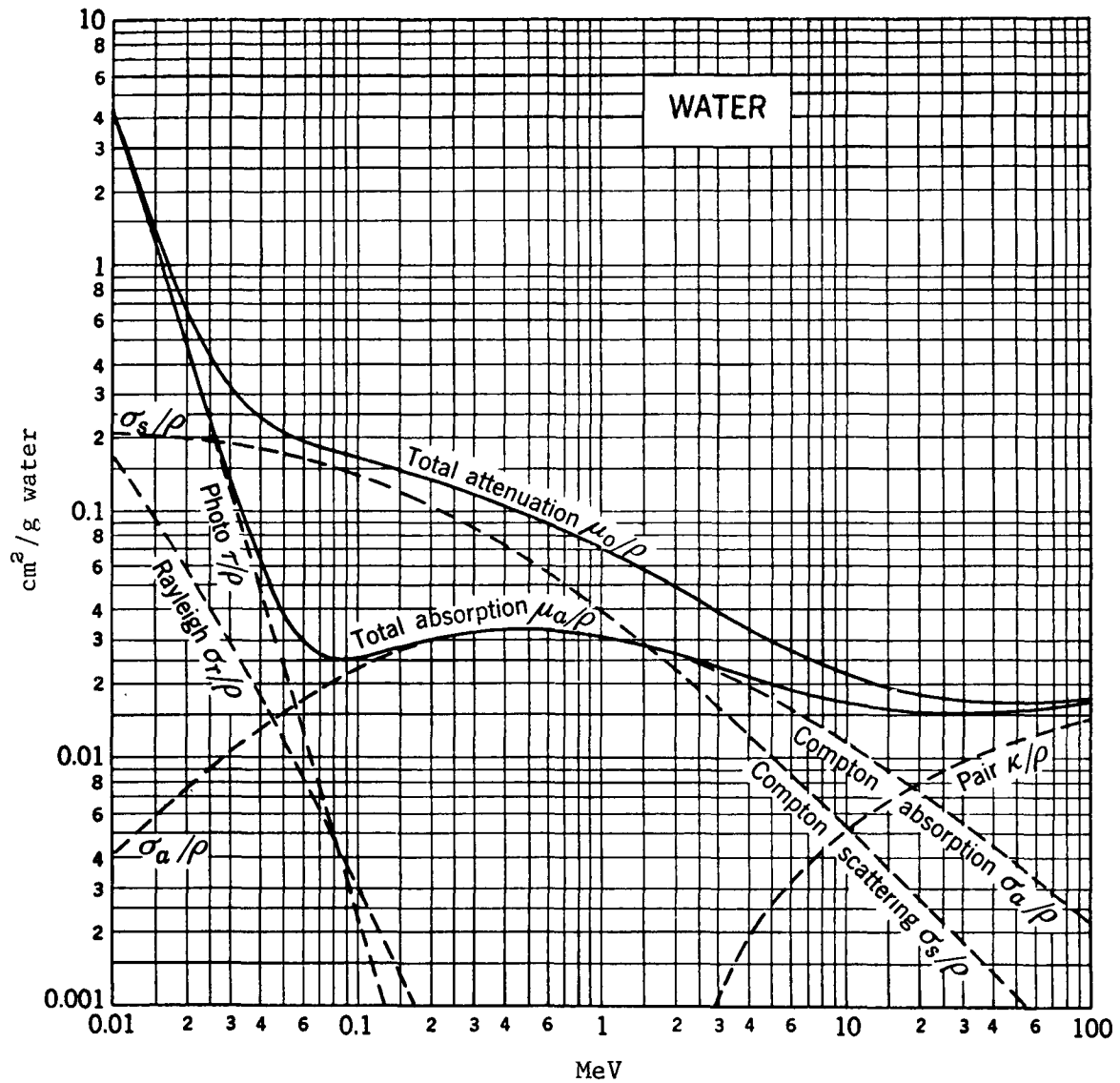
| Nuclide | Γ^\dagger | Nuclide | Γ^\dagger | Nuclide | Γ^\dagger |
|--------------|------------------|---------------|------------------|----------------|------------------|
| Actinium-227 | ~2.2 | Gold-198 | 2.3 | Potassium-43 | 5.6 |
| Antimony-122 | 2.4 | Gold-199 | ~0.9 | Radium-226 | 8.25 |
| Antimony-124 | 9.8 | Hafnium-175 | ~2.1 | Radium-228 | ~5.1 |
| Antimony-125 | ~2.7 | Hafnium-181 | ~3.1 | Rhenium-186 | ~0.2 |
| Arsenic-72 | 10.1 | Indium-114m | ~0.2 | Rubidium-86 | 0.5 |
| Arsenic-74 | 4.4 | Iodine-124 | 7.2 | Ruthenium-106 | 1.7 |
| Arsenic-76 | 2.4 | Iodine-125 | ~0.7 | Scandium-46 | 10.9 |
| Barium-131 | ~3.0 | Iodine-126 | 2.5 | Scandium-47 | 0.56 |
| Barium-133 | ~2.4 | Iodine-130 | 12.2 | Selenium-75 | 2.0 |
| Barium-140 | 12.4 | Iodine-131 | 2.2 | Silver-110m | 14.3 |
| Beryllium-7 | ~0.3 | Iodine-132 | 11.8 | Silver-111 | ~0.2 |
| Bromine-82 | 14.6 | Iridium-192 | 4.8 | Sodium-22 | 12.0 |
| Cadmium-115m | ~0.2 | Iridium-194 | 1.5 | Sodium-24 | 18.4 |
| Calcium-47 | 5.7 | Iron-59 | 6.4 | Strontium-85 | 3.0 |
| Carbon-11‡ | 5.9 | Krypton-85 | ~0.04 | Tantalum-182 | 6.8 |
| Cerium-141 | 0.35 | Lanthanum-140 | 11.3 | Tellurium-121‡ | 3.3 |
| Cerium-144 | ~0.4 | Lutecium-177 | 0.09 | Tellurium-132 | 2.2 |
| Cesium-134 | 8.7 | Magnesium-28 | 15.7 | Thulium-170 | 0.025 |
| Cesium-137 | 3.3 | Manganese-52 | 18.6 | Tin-113 | ~1.7 |
| Chlorine-38‡ | 8.8 | Manganese-54 | 4.7 | Tungsten-185 | ~0.5 |
| Chromium-51 | 0.16 | Manganese-56 | 8.3 | Tungsten-187 | 3.0 |
| Cobalt-56 | 17.6 | Mercury-197 | ~0.4 | Uranium-234 | ~0.1 |
| Cobalt-57 | 0.9 | Mercury-203 | 1.3 | Vanadium-48 | 15.6 |
| Cobalt-58 | 5.5 | Molybdenum-99 | ~1.8 | Xenon-133 | 0.1 |
| Cobalt-60 | 13.2 | Neodymium-147 | 0.8 | Ytterbium-175 | 0.4 |
| Copper-64 | 1.2 | Nickel-65 | ~3.1 | Yttrium-88 | 14.1 |
| Europium-152 | 5.8 | Niobium-95 | 4.2 | Yttrium-91 | 0.01 |
| Europium-154 | ~6.2 | Osmium-191 | ~0.6 | Zinc-65 | 2.7 |
| Europium-155 | ~0.3 | Palladium-109 | 0.03 | Zirconium-95 | 4.1 |
| Gallium-67 | ~1.1 | Platinum-197 | ~0.5 | | |
| Gallium-72 | 11.6 | Potassium-42 | 1.4 | | |

* Jaeger, R. G., et al., Engineering Compendium on Radiation Shielding, Vol. 1, (New York: Springer-Verlag, 1968), pp. 21-30.

† $\Gamma = R\text{-cm}^2/\text{hr-mCi}$ or $\Gamma/10 = R/\text{hr}$ at 1 m/Ci

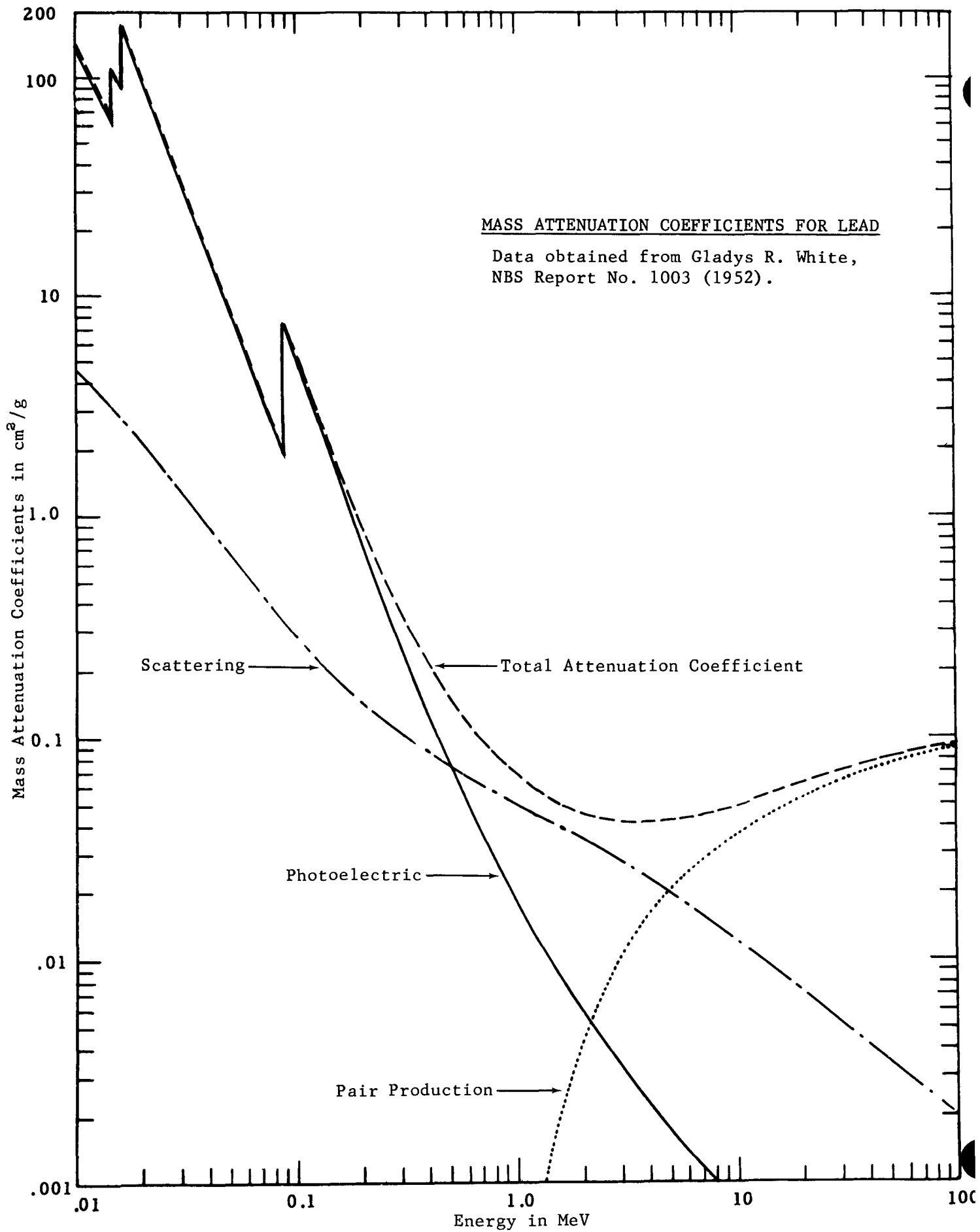
‡ A Manual of Radioactivity Procedures (National Bureau of Standards Handbook No. 80 [Washington, D.C.: Supt. of Docs., U.S. Government Printing Office, Nov. 1961]), Appendix A, pp. 137-140.

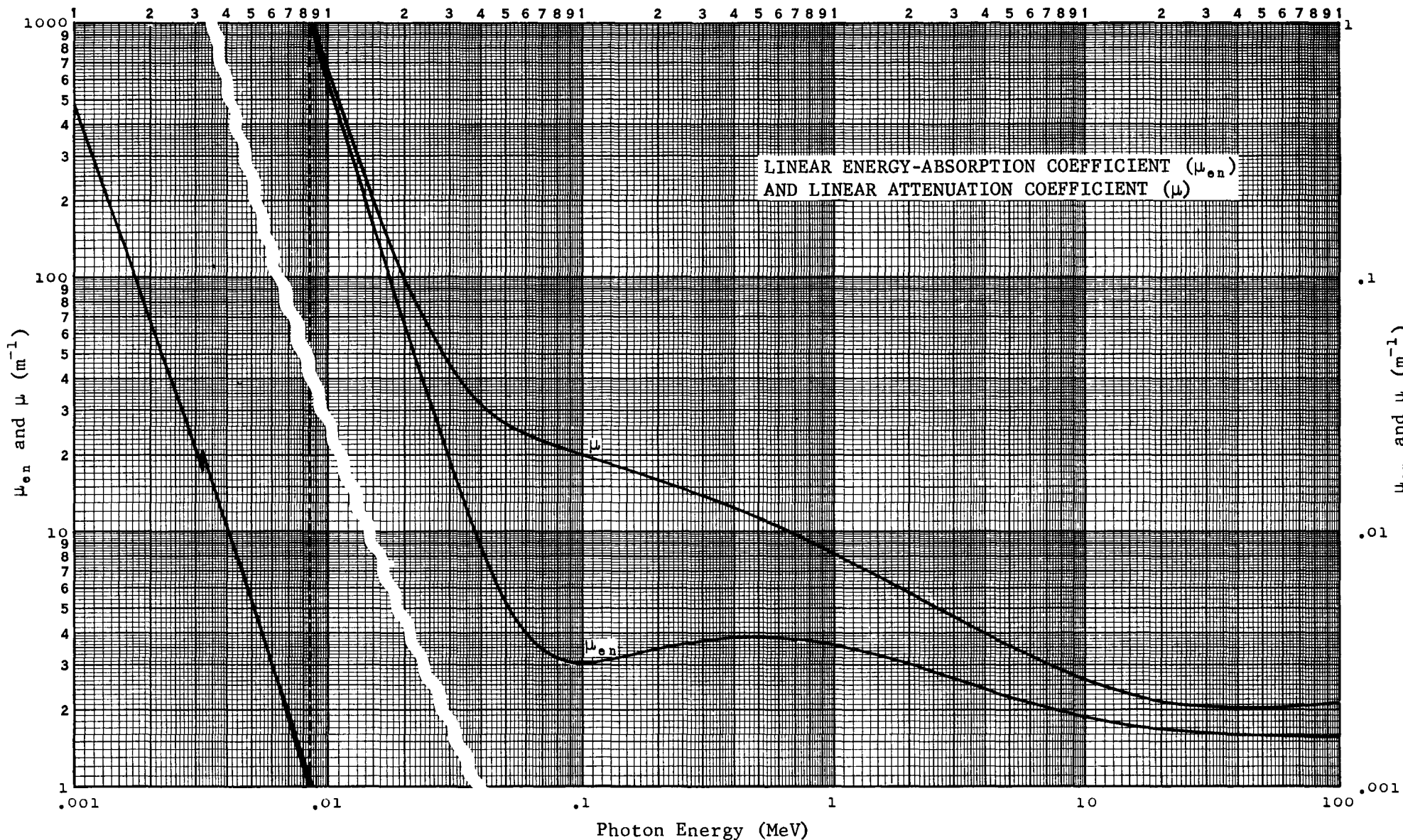




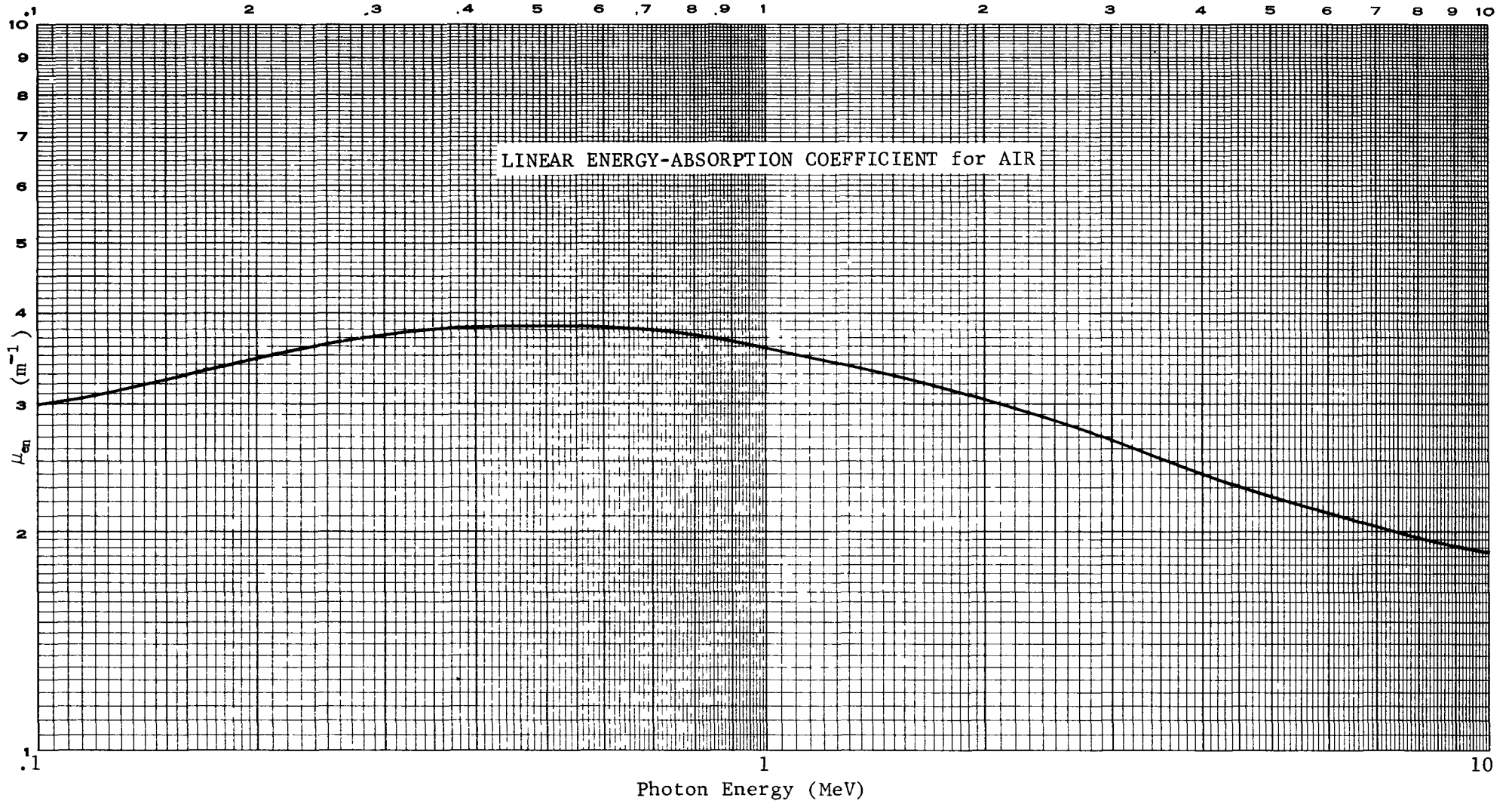
MASS ATTENUATION COEFFICIENTS FOR GAMMA RAYS IN WATER

From The Atomic Nucleus, by R. D. Evans,
 Copyright 1955, by permission of McGraw-
 Hill Book Co., Inc.





Linear energy-absorption coefficient (μ_{0n}) and linear attenuation coefficient (μ) for air at 0° C. and 760 mm in units of inverse meters as functions of photon energy in MeV. The attenuation coefficients from .003 to 100 MeV were derived from mass attenuation coefficients (with coherent) given in NBS Circular 583, 1957, and its supplement, 1959. The energy-absorption coefficients for .01 to 100 MeV were derived from data published in Engineering Compendium on Radiation Shielding, Vol. 1 (1968), pp. 183 and 184. The μ_{0n} for the range .003 to .01 are based on the μ values adjusted for Compton and coherent scattering. The range below .003 is extrapolated and involves an uncertainty of about ± 250 at .001, ± 50 at .0015, and ± 15 at .002.

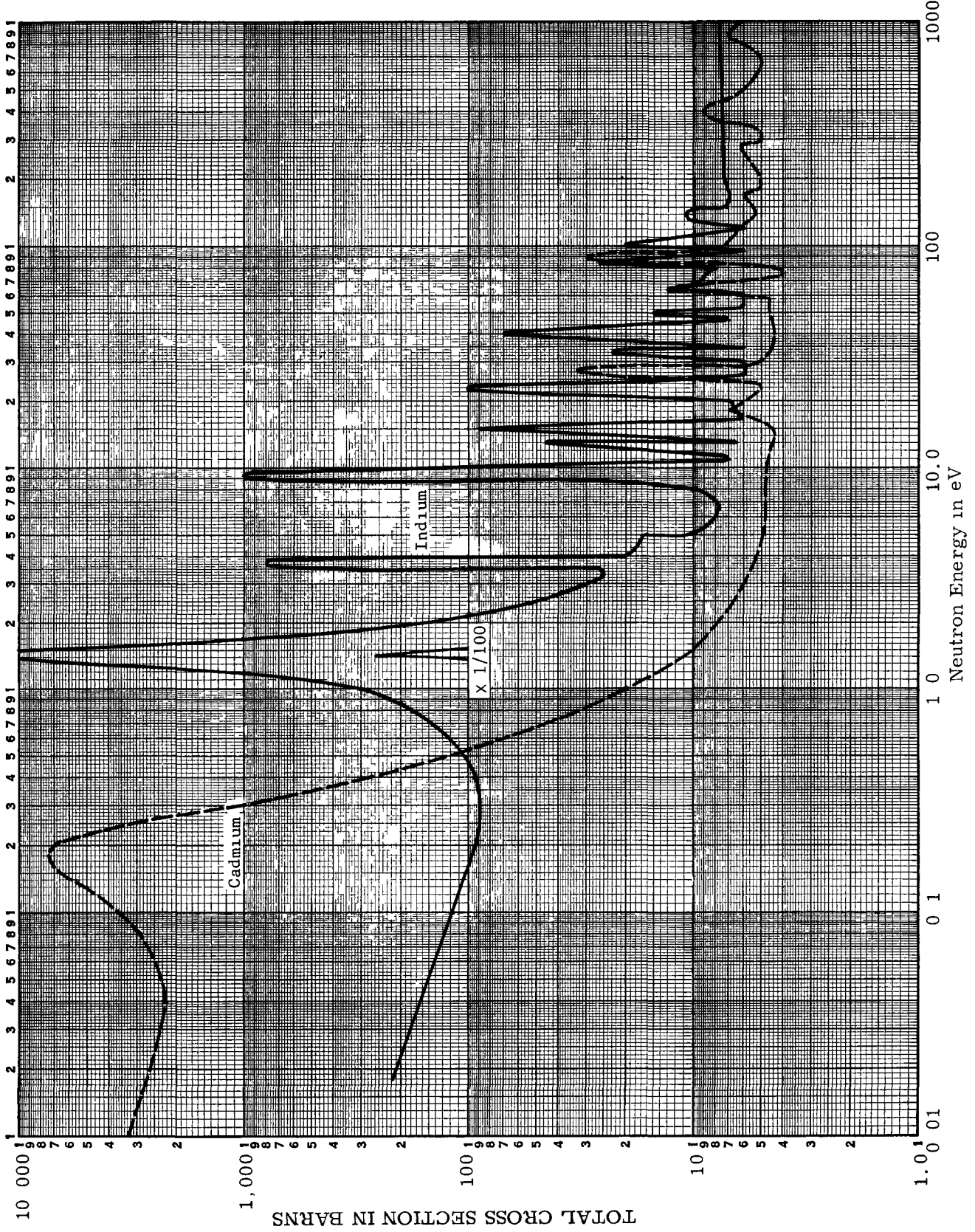


VALUES OF THE MASS ENERGY-ABSORPTION COEFFICIENTS

| Photon Energy (MeV) | Mass Energy-Absorption Coefficient, (μ_{en}/ρ), cm ² /g | | | |
|---------------------|---|-------|--------------|--------|
| | Water | Air | Compact Bone | Muscle |
| 0.010 | 4.89 | 4.66 | 19.0 | 4.96 |
| .015 | 1.32 | 1.29 | 5.89 | 1.36 |
| .020 | 0.523 | 0.516 | 2.51 | 0.544 |
| .030 | .147 | .147 | 0.743 | .154 |
| .040 | .0647 | .0640 | .305 | .0677 |
| .050 | .0394 | .0384 | .158 | .0409 |
| .060 | .0304 | .0292 | .0979 | .0312 |
| .080 | .0253 | .0236 | .0520 | .0255 |
| .10 | .0252 | .0231 | .0386 | .0252 |
| .15 | .0278 | .0251 | .0304 | .0276 |
| .20 | .0300 | .0268 | .0302 | .0297 |
| .30 | .0320 | .0288 | .0311 | .0317 |
| .40 | .0329 | .0296 | .0316 | .0325 |
| .50 | .0330 | .0297 | .0316 | .0327 |
| .60 | .0329 | .0296 | .0315 | .0326 |
| .80 | .0321 | .0289 | .0306 | .0318 |
| 1.0 | .0311 | .0280 | .0297 | .0308 |
| 1.5 | .0283 | .0255 | .0270 | .0281 |
| 2.0 | .0260 | .0234 | .0248 | .0257 |
| 3.0 | .0227 | .0205 | .0219 | .0225 |
| 4.0 | .0205 | .0186 | .0199 | .0203 |
| 5.0 | .0190 | .0173 | .0186 | .0188 |
| 6.0 | .0180 | .0163 | .0178 | .0178 |
| 8.0 | .0165 | .0150 | .0165 | .0163 |
| 10.0 | .0155 | .0144 | .0159 | .0154 |

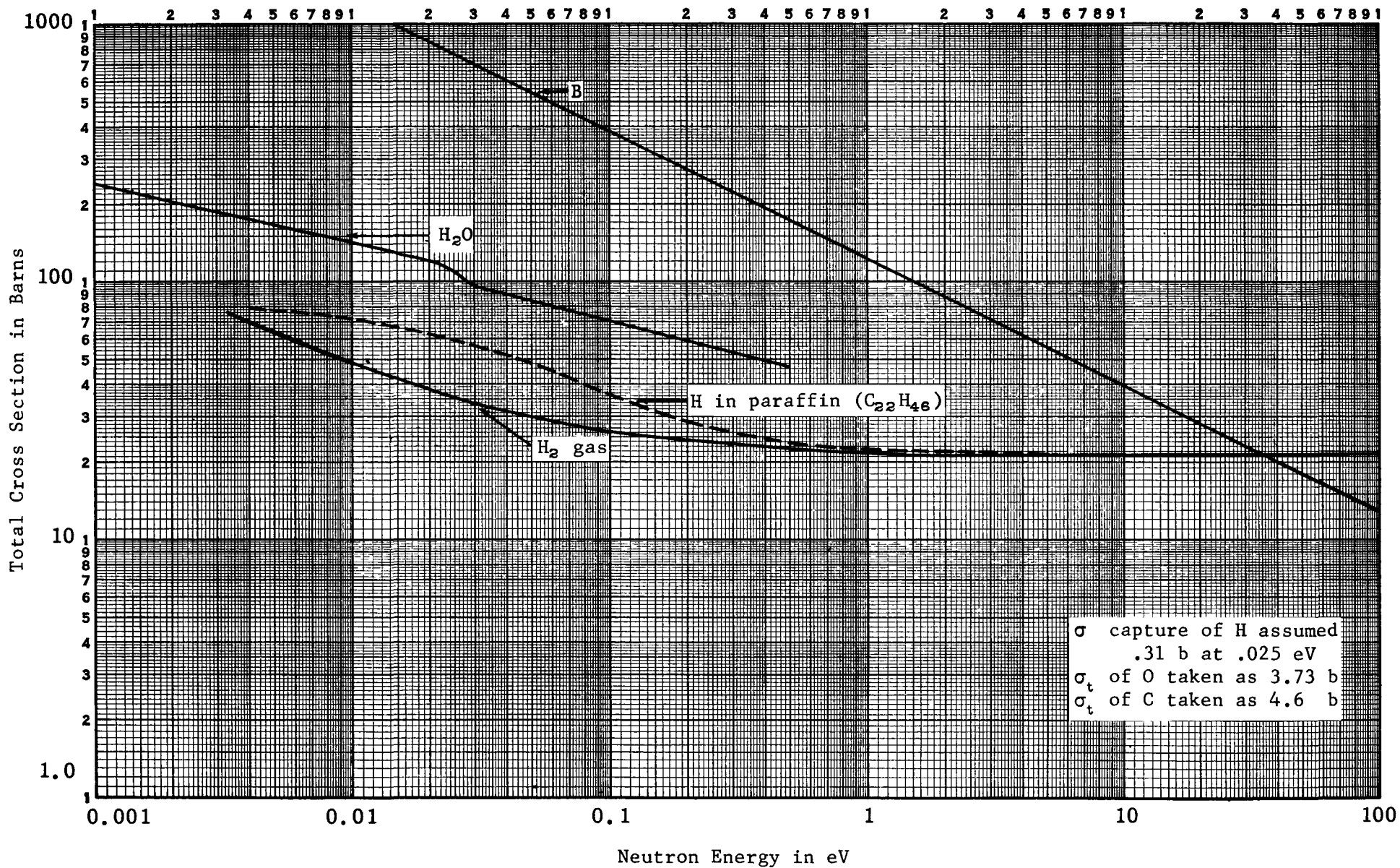
Source: Physical Aspects of Irradiation (NBS Handbook No. 85 [Washington, D.C.: Supt. of Docs., U.S. Government Printing Office, Mar. 1964]), p. 3.

TOTAL NEUTRON CROSS SECTIONS FOR INDIUM AND CADMIUM



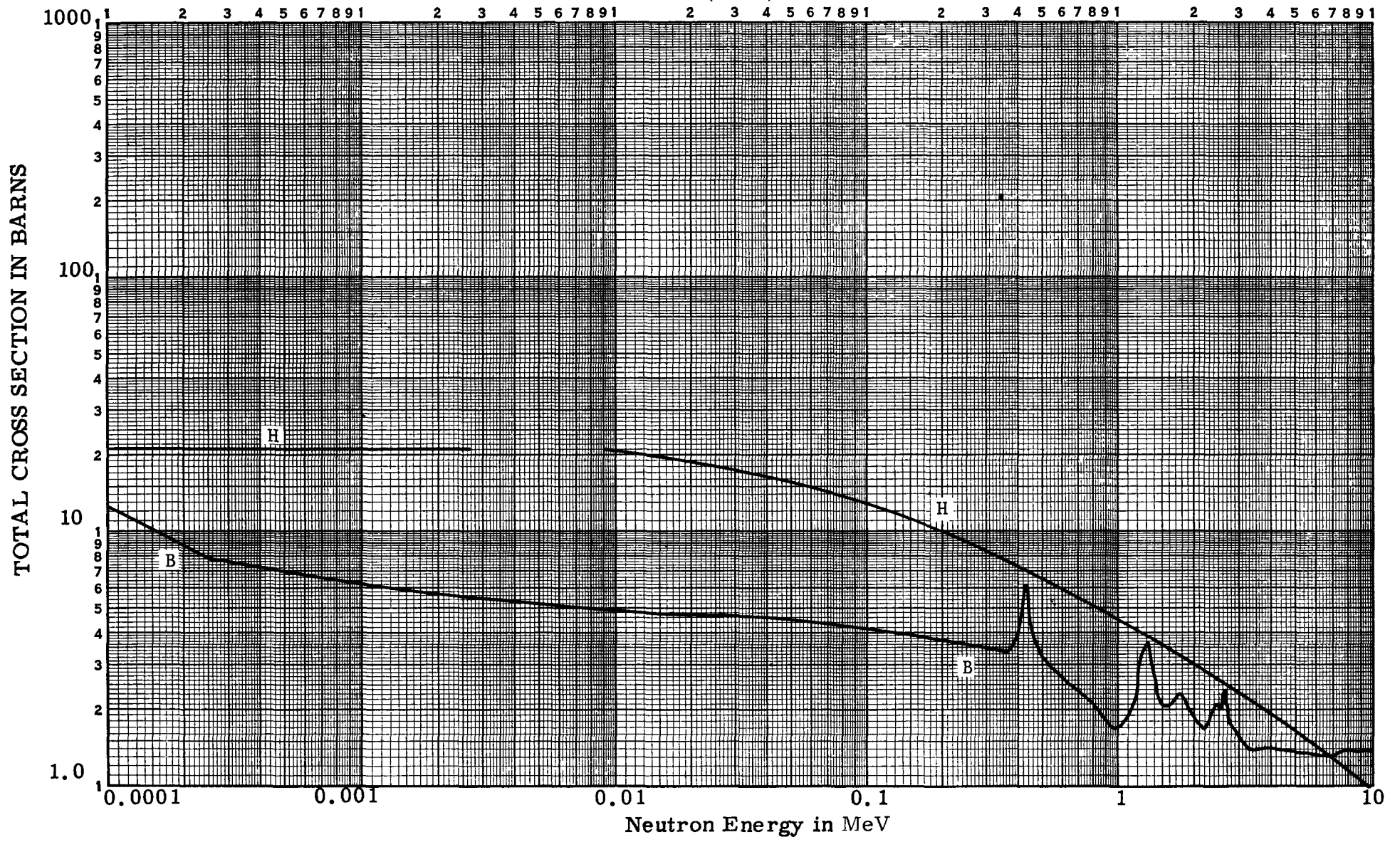
Data taken from BNL-325

NEUTRON CROSS SECTIONS FOR HYDROGEN AND BORON
(eV)



Cross sections for boron, H₂, and H₂O taken from BNL-325; for H in paraffin from Havens and Rainwater, Phys. Rev., 73, 7, 733-741 (1948).

NEUTRON CROSS SECTIONS FOR HYDROGEN AND BORON (MeV)



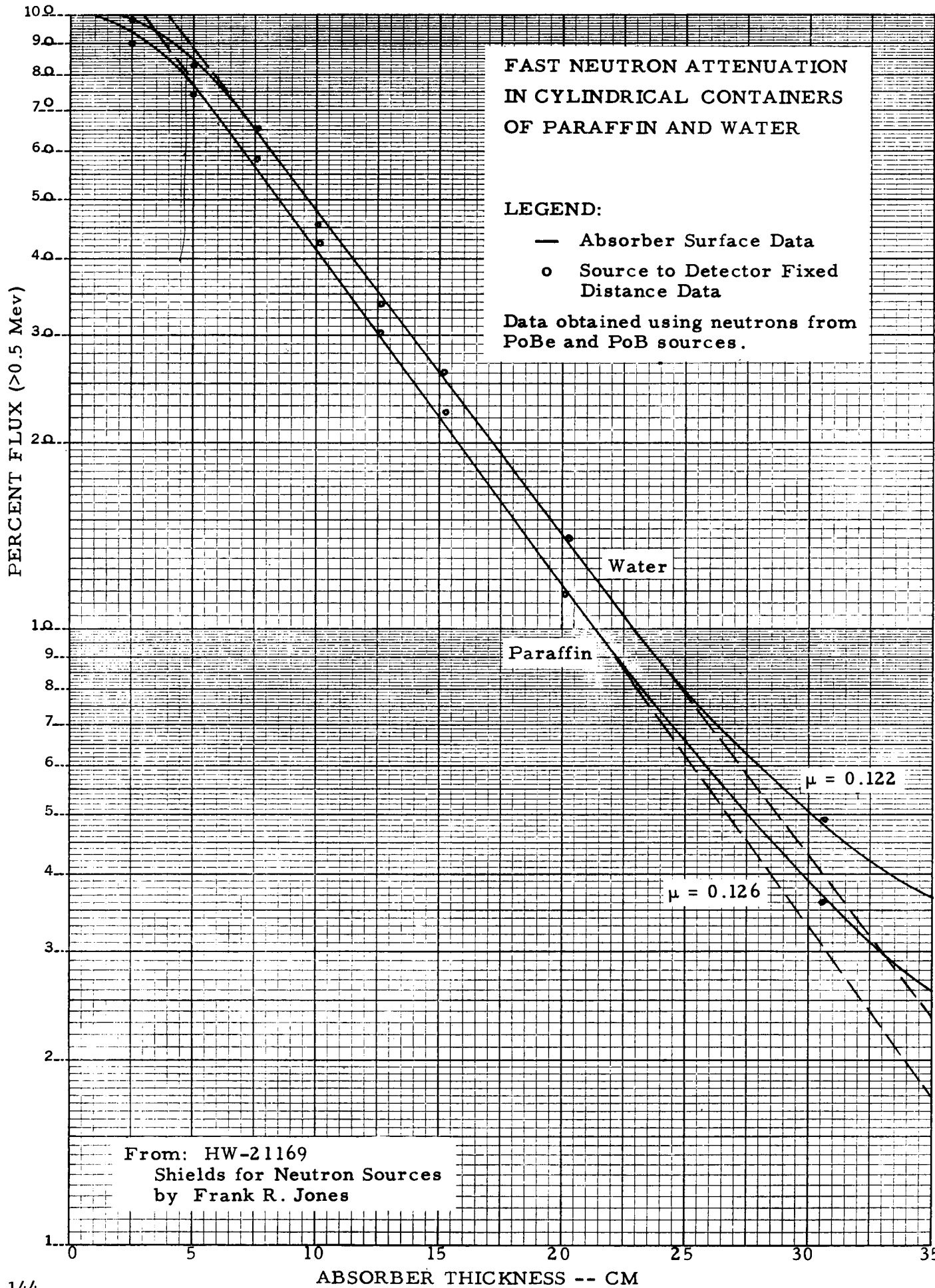
Data taken from BNL 325

FAST NEUTRON ATTENUATION IN CYLINDRICAL CONTAINERS OF PARAFFIN AND WATER

LEGEND:

- Absorber Surface Data
- o Source to Detector Fixed Distance Data

Data obtained using neutrons from PoBe and PoB sources.



From: HW-21169
Shields for Neutron Sources
by Frank R. Jones

DOSE BUILDUP FACTORS

$$I = BI_0e^{-\mu x}$$

where I = dose rate in back of shield

B = buildup factor

I_0 = dose rate in back of shield

μ = linear absorption coefficient

x = shield thickness

Dose Buildup Factor (B) for a Point Isotropic Source

| Material | MeV | μx^* | | | | | | |
|----------|-------|-----------|------|------|------|------|------|------|
| | | 1 | 2 | 4 | 7 | 10 | 15 | 20 |
| Water | 0.255 | 3.09 | 7.14 | 23.0 | 72.9 | 166 | 456 | 982 |
| | 0.5 | 2.52 | 5.14 | 14.3 | 38.8 | 77.6 | 178 | 334 |
| | 1.0 | 2.13 | 3.71 | 7.68 | 16.2 | 27.1 | 50.4 | 82.2 |
| | 2.0 | 1.83 | 2.77 | 4.88 | 8.46 | 12.4 | 19.5 | 27.7 |
| | 3.0 | 1.69 | 2.42 | 3.91 | 6.23 | 8.63 | 12.8 | 17.0 |
| | 4.0 | 1.58 | 2.17 | 3.34 | 5.13 | 6.94 | 9.97 | 12.9 |
| | 6.0 | 1.46 | 1.91 | 2.76 | 3.99 | 5.18 | 7.09 | 8.85 |
| | 8.0 | 1.38 | 1.74 | 2.40 | 3.34 | 4.25 | 5.66 | 6.95 |
| | 10.0 | 1.33 | 1.63 | 2.19 | 2.97 | 3.72 | 4.90 | 5.98 |
| Aluminum | 0.5 | 2.37 | 4.24 | 9.47 | 21.5 | 38.9 | 80.8 | 141 |
| | 1.0 | 2.02 | 3.31 | 6.57 | 13.1 | 21.2 | 37.9 | 58.5 |
| | 2.0 | 1.75 | 2.61 | 4.62 | 8.05 | 11.9 | 18.7 | 26.3 |
| | 3.0 | 1.64 | 2.32 | 3.78 | 6.14 | 8.65 | 13.0 | 17.7 |
| | 4.0 | 1.53 | 2.08 | 3.22 | 5.01 | 6.88 | 10.1 | 13.4 |
| | 6.0 | 1.42 | 1.85 | 2.70 | 4.06 | 5.49 | 7.97 | 10.4 |
| | 8.0 | 1.34 | 1.68 | 2.37 | 3.45 | 4.58 | 6.56 | 8.52 |
| | 10.0 | 1.28 | 1.55 | 2.12 | 3.01 | 3.96 | 5.63 | 7.32 |
| Iron | 0.5 | 1.98 | 3.09 | 5.98 | 11.7 | 19.2 | 35.4 | 55.6 |
| | 1.0 | 1.87 | 2.89 | 5.39 | 10.2 | 16.2 | 28.3 | 42.7 |
| | 2.0 | 1.76 | 2.43 | 4.13 | 7.25 | 10.9 | 17.6 | 25.1 |
| | 3.0 | 1.55 | 2.15 | 3.51 | 5.85 | 8.51 | 13.5 | 19.1 |
| | 4.0 | 1.45 | 1.94 | 3.03 | 4.91 | 7.11 | 11.2 | 16.0 |
| | 6.0 | 1.34 | 1.72 | 2.58 | 4.14 | 6.02 | 9.89 | 14.7 |
| | 8.0 | 1.27 | 1.56 | 2.23 | 3.49 | 5.07 | 8.50 | 13.0 |
| | 10.0 | 1.20 | 1.42 | 1.95 | 2.99 | 4.35 | 7.54 | 12.4 |

* μx = mass absorption coefficient (μ/ρ) \times shield thickness (cm) \times shield density (g/cm^3).

NOTE: For concrete use an average of aluminum and iron; e.g., $B(\text{cone}) = [B(\text{iron}) + B(\text{Al})] \div 2$.

DOSE BUILDUP FACTORS--Continued

Point Isotropic Source--Continued

| Material | MeV | μx^* | | | | | | |
|----------|--------|-----------|------|------|------|------|------|--------|
| | | 1 | 2 | 4 | 7 | 10 | 15 | 20 |
| Tin | 0.5 | 1.56 | 2.08 | 3.09 | 4.57 | 6.04 | 8.64 | -- |
| | 1.0 | 1.64 | 2.30 | 3.74 | 6.17 | 8.85 | 13.7 | 18.8 |
| | 2.0 | 1.57 | 2.17 | 3.53 | 5.87 | 8.53 | 13.6 | 19.3 |
| | 3.0 | 1.46 | 1.96 | 3.13 | 5.28 | 7.91 | 13.3 | 20.1 |
| | 4.0 | 1.38 | 1.81 | 2.82 | 4.82 | 7.41 | 13.2 | 21.2 |
| | 6.0 | 1.26 | 1.57 | 2.37 | 4.17 | 6.94 | 14.8 | 29.1 |
| | 8.0 | 1.19 | 1.42 | 2.05 | 3.57 | 6.19 | 15.1 | 34.0 |
| | 10.0 | 1.14 | 1.31 | 1.79 | 2.99 | 5.21 | 12.5 | 33.4 |
| Tungsten | 0.5 | 1.28 | 1.50 | 1.84 | 2.24 | 2.61 | 3.12 | -- |
| | 1.0 | 1.44 | 1.83 | 2.57 | 3.62 | 4.64 | 6.25 | (7.35) |
| | 2.0 | 1.42 | 1.85 | 2.72 | 4.09 | 5.27 | 8.07 | (10.6) |
| | 3.0 | 1.36 | 1.74 | 2.59 | 4.00 | 5.92 | 9.66 | 14.1 |
| | 4.0 | 1.29 | 1.62 | 2.41 | 4.03 | 6.27 | 12.0 | 20.9 |
| | 6.0 | 1.20 | 1.43 | 2.07 | 3.60 | 6.29 | 15.7 | 36.3 |
| | 8.0 | 1.14 | 1.32 | 1.81 | 3.05 | 5.40 | 15.2 | 41.9 |
| | 10.0 | 1.11 | 1.25 | 1.64 | 2.62 | 4.65 | 14.0 | 39.3 |
| Lead | 0.5 | 1.24 | 1.42 | 1.69 | 2.00 | 2.27 | 2.65 | (2.73) |
| | 1.0 | 1.37 | 1.69 | 2.26 | 3.02 | 3.74 | 4.81 | 5.86 |
| | 2.0 | 1.39 | 1.76 | 2.51 | 3.66 | 4.84 | 6.87 | 9.00 |
| | 3.0 | 1.34 | 1.68 | 2.43 | 2.75 | 5.30 | 8.44 | 12.3 |
| | 4.0 | 1.27 | 1.56 | 2.25 | 3.61 | 5.44 | 9.80 | 16.3 |
| | 5.1097 | 1.21 | 1.46 | 2.08 | 3.44 | 5.55 | 11.7 | 23.6 |
| | 6.0 | 1.18 | 1.40 | 1.97 | 3.34 | 5.69 | 13.8 | 32.7 |
| | 8.0 | 1.14 | 1.30 | 1.74 | 2.89 | 5.07 | 14.1 | 44.6 |
| | 10.0 | 1.11 | 1.23 | 1.58 | 2.52 | 4.34 | 12.5 | 39.2 |
| Uranium | 0.5 | 1.17 | 1.30 | 1.48 | 1.67 | 1.85 | 2.08 | -- |
| | 1.0 | 1.31 | 1.56 | 1.98 | 2.50 | 2.97 | 3.67 | -- |
| | 2.0 | 1.33 | 1.64 | 2.23 | 3.09 | 3.95 | 5.36 | (6.48) |
| | 3.0 | 1.29 | 1.58 | 2.21 | 3.27 | 4.51 | 6.97 | 9.88 |
| | 4.0 | 1.24 | 1.50 | 2.09 | 3.21 | 4.66 | 8.01 | 12.7 |
| | 6.0 | 1.16 | 1.36 | 1.85 | 2.96 | 4.80 | 10.8 | 23.0 |
| | 8.0 | 1.12 | 1.27 | 1.66 | 2.61 | 4.36 | 11.2 | 28.0 |
| | 10.0 | 1.09 | 1.20 | 1.51 | 2.26 | 3.78 | 10.5 | 28.5 |

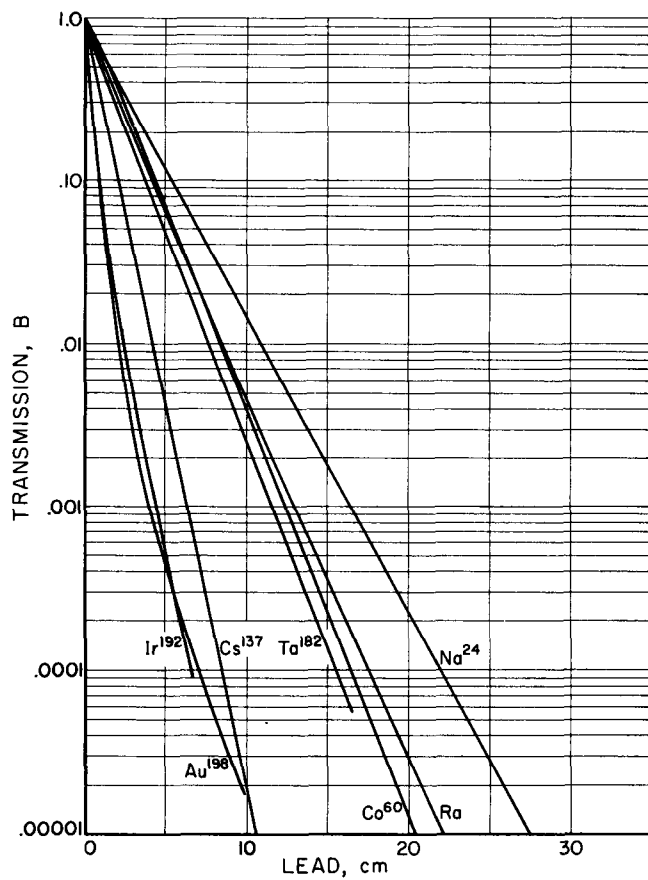
* μx = mass absorption coefficient (μ/ρ) \times shield thickness (cm) \times shield density (g/cm^3).

DOSE BUILDUP FACTORS--Continued

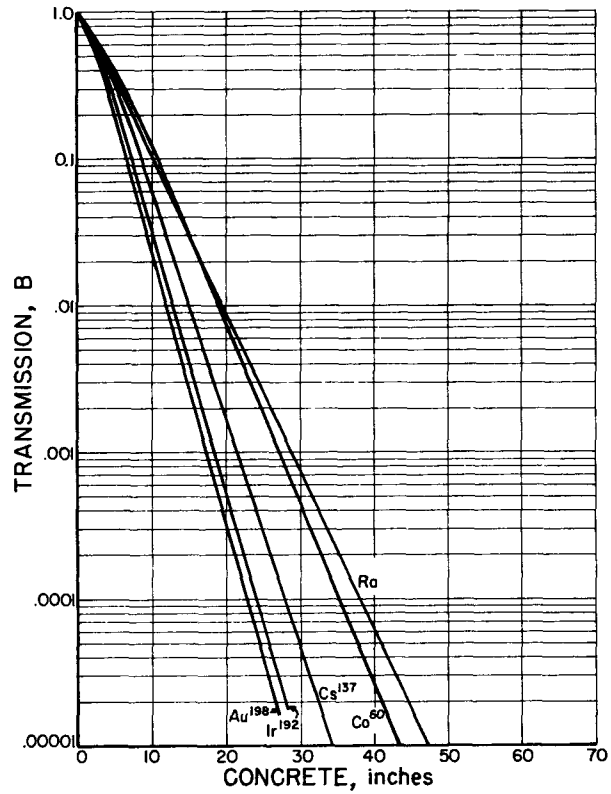
Dose Buildup Factor (B) for a Plane Monodirectional Source

| Material | MeV | μx^* | | | | | |
|----------|------|-----------|------|------|------|------|------|
| | | 1 | 2 | 4 | 7 | 10 | 15 |
| Water | 0.5 | 2.63 | 4.29 | 9.05 | 20.0 | 35.9 | 74.9 |
| | 1.0 | 2.26 | 3.39 | 6.27 | 11.5 | 18.0 | 30.8 |
| | 2.0 | 1.84 | 2.63 | 4.28 | 6.96 | 9.87 | 14.4 |
| | 3.0 | 1.69 | 2.31 | 3.57 | 5.51 | 7.48 | 10.8 |
| | 4.0 | 1.58 | 2.10 | 3.12 | 4.63 | 6.19 | 8.54 |
| | 6.0 | 1.45 | 1.86 | 2.63 | 3.76 | 4.86 | 6.78 |
| | 8.0 | 1.36 | 1.69 | 2.30 | 3.16 | 4.00 | 5.47 |
| Iron | 0.5 | 2.07 | 2.94 | 4.87 | 8.31 | 12.4 | 20.6 |
| | 1.0 | 1.92 | 2.74 | 4.57 | 7.81 | 11.6 | 18.9 |
| | 2.0 | 1.69 | 2.35 | 3.76 | 6.11 | 8.78 | 13.7 |
| | 3.0 | 1.58 | 2.13 | 3.32 | 5.26 | 7.41 | 11.4 |
| | 4.0 | 1.48 | 1.90 | 2.95 | 4.61 | 6.46 | 9.92 |
| | 6.0 | 1.35 | 1.71 | 2.48 | 3.81 | 5.35 | 8.39 |
| | 8.0 | 1.27 | 1.55 | 2.17 | 3.27 | 4.58 | 7.33 |
| 10.0 | 1.22 | 1.44 | 1.95 | 2.89 | 4.07 | 6.70 | |
| Tin | 1.0 | 1.65 | 2.24 | 3.40 | 5.18 | 7.19 | 10.5 |
| | 2.0 | 1.58 | 2.13 | 3.27 | 5.12 | 7.13 | 11.0 |
| | 4.0 | 1.39 | 1.80 | 2.69 | 4.31 | 6.30 | --- |
| | 6.0 | 1.27 | 1.57 | 2.27 | 3.72 | 5.77 | 11.0 |
| | 10.0 | 1.16 | 1.33 | 1.77 | 2.81 | 4.53 | 9.68 |
| Lead | 0.5 | 1.24 | 1.39 | 1.63 | 1.87 | 2.08 | --- |
| | 1.0 | 1.38 | 1.68 | 2.18 | 2.80 | 3.40 | 4.20 |
| | 2.0 | 1.40 | 1.76 | 2.41 | 3.36 | 4.35 | 5.94 |
| | 3.0 | 1.36 | 1.71 | 2.42 | 3.55 | 4.82 | 7.18 |
| | 4.0 | 1.28 | 1.56 | 2.18 | 3.29 | 4.69 | 7.70 |
| | 6.0 | 1.19 | 1.40 | 1.87 | 2.97 | 4.69 | 9.53 |
| | 8.0 | 1.14 | 1.30 | 1.69 | 2.61 | 4.18 | 9.08 |
| 10.0 | 1.11 | 1.24 | 1.54 | 2.27 | 3.54 | 7.70 | |
| Uranium | 0.5 | 1.17 | 1.28 | 1.45 | 1.60 | 1.73 | --- |
| | 1.0 | 1.30 | 1.53 | 1.90 | 2.32 | 2.70 | 3.60 |
| | 2.0 | 1.33 | 1.62 | 2.15 | 2.87 | 3.56 | 4.89 |
| | 3.0 | 1.29 | 1.57 | 2.13 | 3.02 | 3.99 | 5.94 |
| | 4.0 | 1.25 | 1.49 | 2.02 | 2.94 | 4.06 | 6.47 |
| | 6.0 | 1.18 | 1.37 | 1.82 | 2.74 | 4.12 | 7.79 |
| | 8.0 | 1.13 | 1.27 | 1.61 | 2.39 | 3.65 | 7.36 |
| | 10.0 | 1.10 | 1.21 | 1.48 | 2.12 | 3.21 | 6.58 |

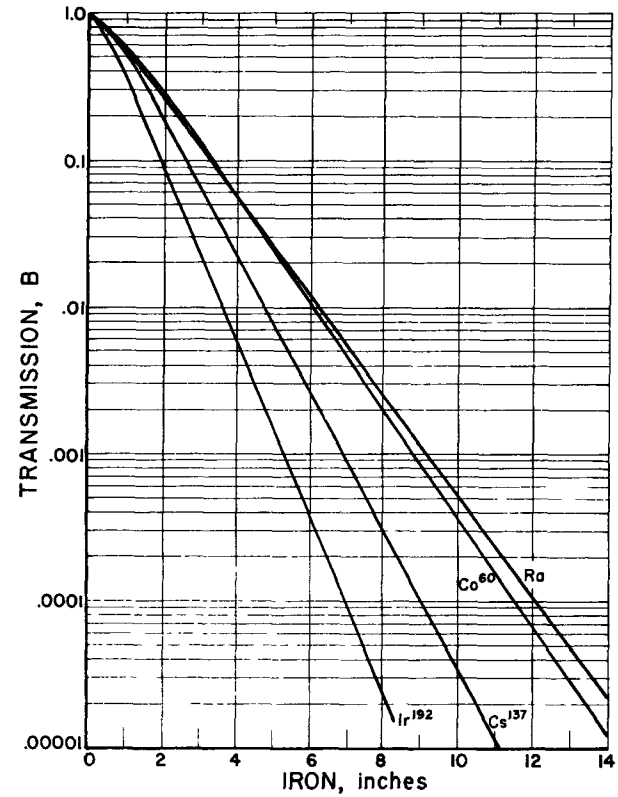
* μx = mass absorption coefficient (μ/ρ) \times shield thickness (cm) \times shield density (g/cm^2).



Transmission through lead of gamma rays from radium [14]; cobalt 60, cesium 137, gold 198 [7]; iridium 192 [15]; tantalum 182 and sodium 24 [29].



Transmission through concrete (density 147 lb/ft³) of gamma rays from radium [14]; cobalt 60, cesium 137, gold 198 [7]; iridium 192 [15].



Transmission through iron of gamma rays from radium [14]; cobalt 60, cesium 137 [7]; iridium 192 [15].

X RAY SHIELDING DESIGN

EQUATIONS

Primary Barrier:

$$K = \frac{Pd^2}{WUT}, \quad (1)$$

where

P = maximum permissible dose equivalent
0.1 R/week for controlled areas
0.01 R/week for environs

D = distance in meters (If distance in feet is used, this becomes d/3.28.)

W = workload in ma-min week (This should, insofar as possible, be averaged over a period of at least several months and preferably a year.)

U = use factor

T = occupancy factor.

Secondary Barrier:

Equation (1) may be used for the computation of secondary barriers subject to the following modifications:

(a) For scattered radiation from useful beams generated at 500 kVcp or less,

$$K = \frac{1,000 \times P \times d^2}{WT} \quad (\text{Use curve for kV of useful beam.}) \quad (2)*$$

(b) For scattered radiation from useful beams generated at 1,000 kVcp,

$$K = \frac{1,000 \times P \times d^2}{20 WT} \quad (\text{Use 500 kVcp curve.}) \quad (3)†$$

(c) For scattered radiation from useful beams generated at 2,000 kVcp,

$$K = \frac{1,000 \times P \times d^2}{120 WT} \quad (\text{Use 500 kVcp curve.}) \quad (4)†$$

(d) For scattered radiation from useful beams generated at 3,000 kVcp,

$$K = \frac{1,000 \times P \times d^2}{300 WT} \quad (\text{Use 500 kVcp curve.}) \quad (5)†$$

*If a 50-cm FSD is used divide K by 4.

†If a 70-cm FSD is used divide K by 2.

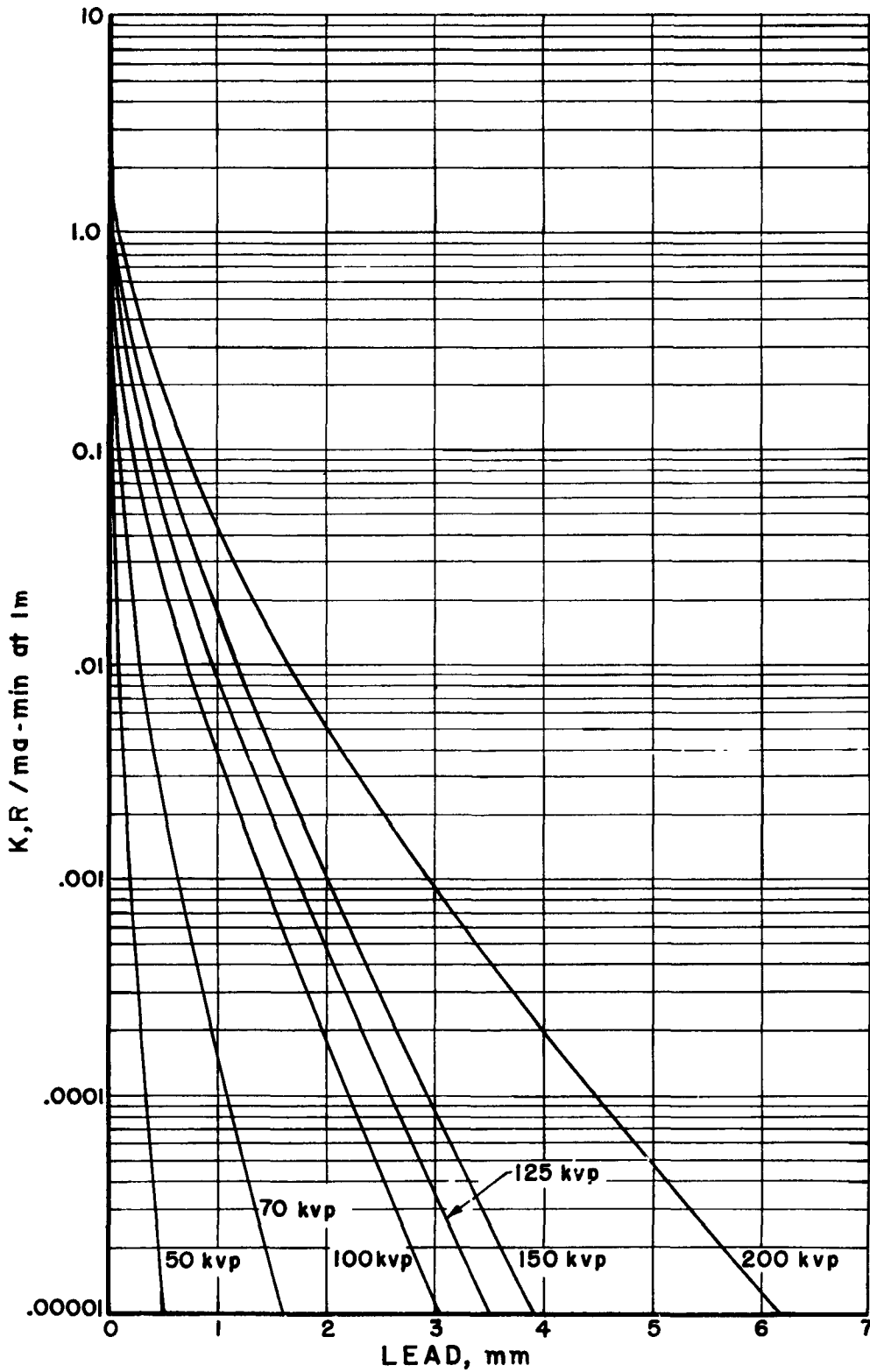


FIGURE 17. Attenuation in lead of x rays produced by potentials of 50- to 200-kv peak.

The measurements were made with a 90° angle between the electron beam and the axis of the x-ray beam and with a pulsed waveform. The curves at 50 and 70 kVp were obtained by interpolation and extrapolation of available data (Braestrup, 1944) [2]. The filtrations were 0.5 mm of aluminum for 50, 70, 100, and 125 kVp, and 3 mm of aluminum for 150 and 200 kVp [26].

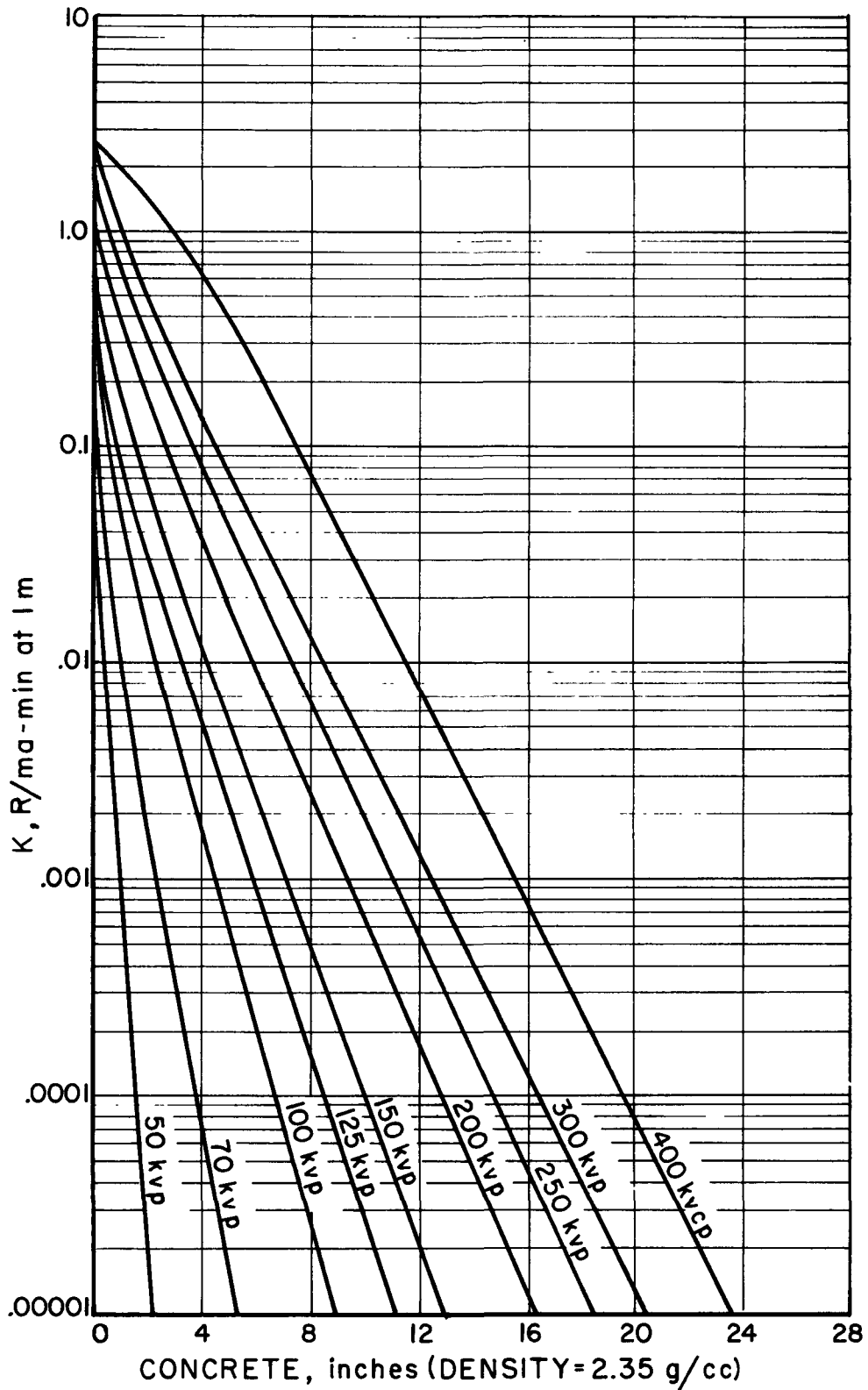


FIGURE 18. Attenuation in concrete of x rays produced by potentials of 50 to 400 kv.

The measurements were made with a 90° angle between the electron beam and the axis of the x-ray beam. The curves for 50 to 300 kVp are for a pulsed waveform. The filtrations were 1 mm of aluminum for 70 kVp, 2 mm of aluminum for 100 kVp, and 3 mm of aluminum for 125 to 300 kVp (Trout et al., 1955 and 1959) [11]. The 400-kVp curve was interpolated from data obtained with a constant potential generator and inherent filtration of approximately 3 mm of copper (Miller and Kennedy, 1955) [8] [26].

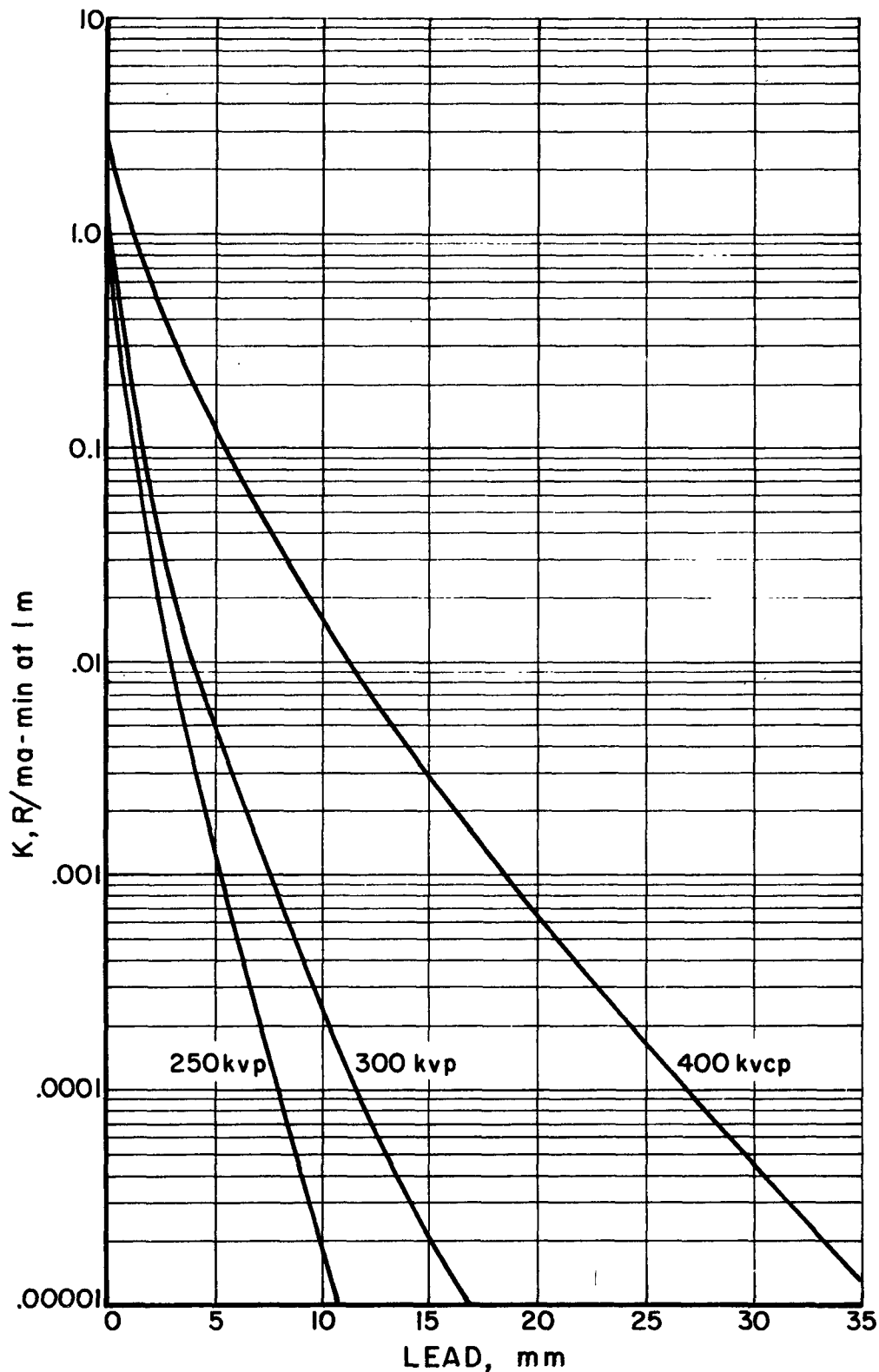


FIGURE 19. Attenuation in lead of x rays produced by potentials of 250 to 400 kv.

The measurements were made with a 90° angle between the electron beam and the axis of the x-ray beam. The 250-kvp curve is for a pulsed waveform and a filtration of 3 mm of aluminum (Braestrup, 1944) [2]. The 400-kvcp curve was obtained with a constant potential generator and inherent filtration of approximately 3 mm of copper (Miller and Kennedy, 1955) [8]. The 300-kvp curve is for pulsed waveform and 3 mm of aluminum (Trout et al., 1959) [11] [26].

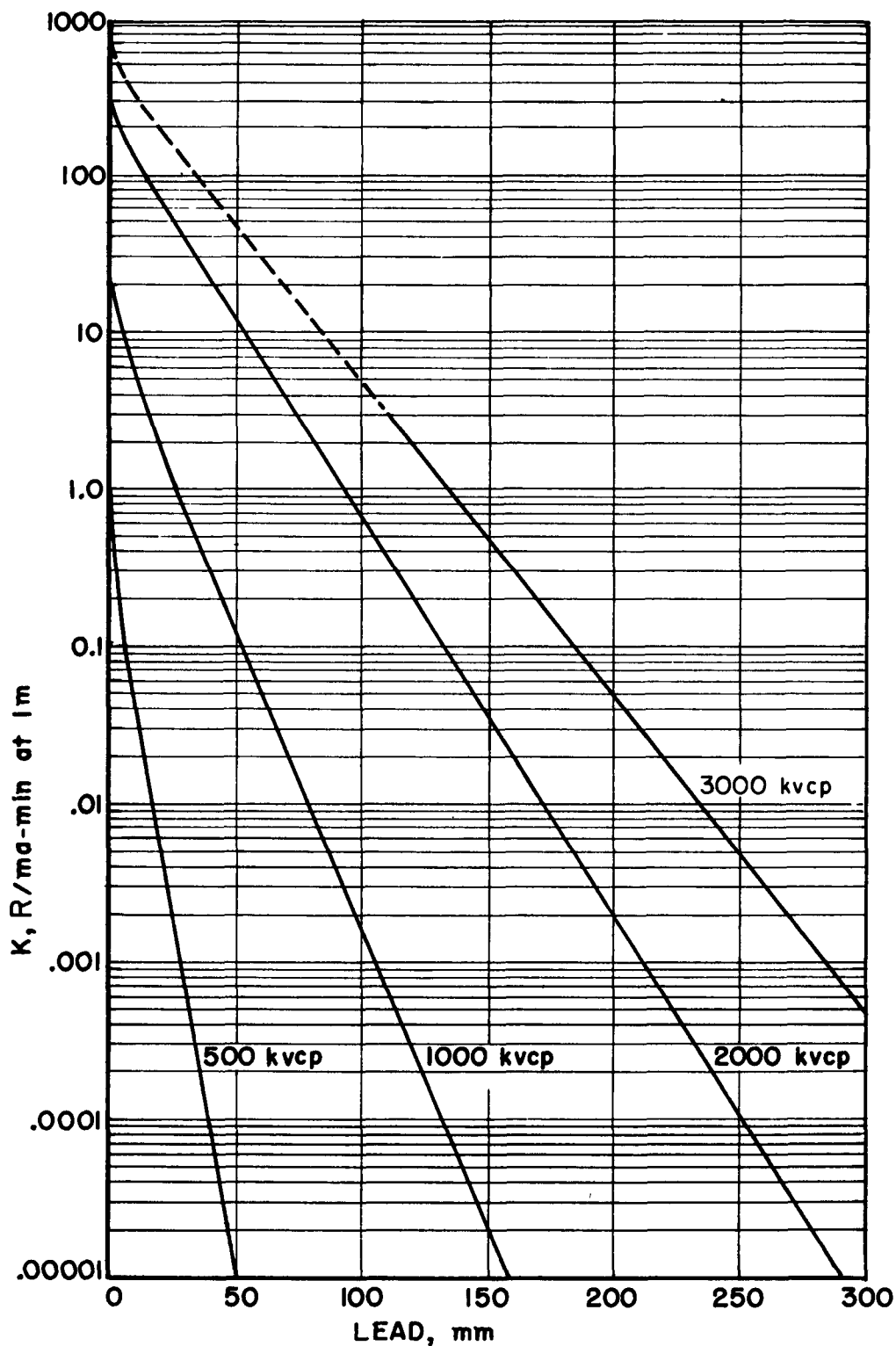


FIGURE 20. Attenuation in lead of x rays produced by potentials of 500- to 3,000-kv constant potential.

The measurements were made with a 0° angle between the electron beam and the axis of the x-ray beam and with a constant potential generator. The 500- and 1,000-kvcp curve were obtained with filtration of 2.88 mm of tungsten, 2.8 mm of copper, 2.1 mm of brass, and 18.7 mm of water (Wyckoff et al., 1948) [13]. The 2,000-kvcp curve was obtained by extrapolating to broad-beam conditions (E.E. Smith) the data of Evans et al., 1952 [3]. The inherent filtration was equivalent to 6.8 mm of lead. The 3,000-kvcp curve has been obtained by interpolation of the 2,000-kvcp curve given herein, and the data of Miller and Kennedy, 1956 [9].

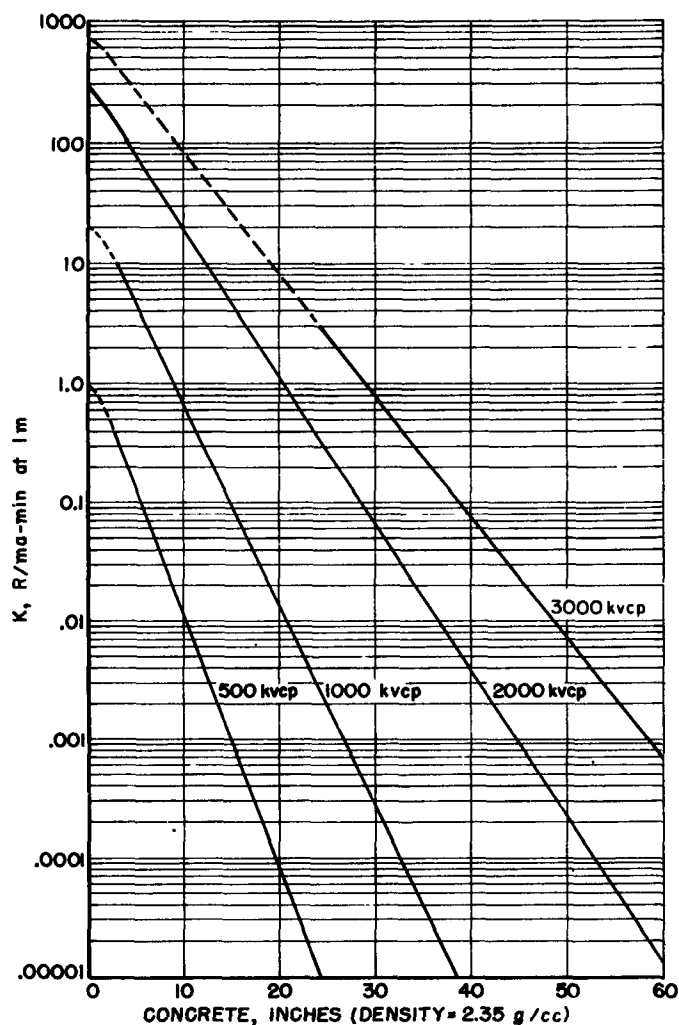


FIGURE 21. Attenuation in concrete of x rays produced by potentials of 500- to 3,000-kv constant potential.

The measurements were made with a 0° angle between the electron beam and the axis of the x-ray beam and with a constant potential generator. The 500- and 1,000-kvcp curves were obtained with filtration of 2.8 mm of copper, 2.1 mm of brass, and 18.7 mm of water (Wyckoff et al., 1948) [13]. The 2,000-kvcp curve was obtained by extrapolating to broad-beam conditions (E. E. Smith) the data of Evans et al., 1952 [3]. The inherent filtration was equivalent to 6.8 mm of lead. The 3,000-kvcp curve has been obtained by interpolation of the 2,000-kvcp curve given herein, and the data of Kirn and Kennedy, 1954 [5].

TABLE 12. Half-value layer

[Approximate half-value layers obtained at high filtration for the indicated tube potentials under broad-beam conditions]

| Attenuating material | hvl for various tube potentials | | | | | | | | | | | | |
|----------------------|---------------------------------|---------|----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|------------|
| | 50 kvcp | 70 kvcp | 100 kvcp | 125 kvcp | 150 kvcp | 200 kvcp | 250 kvcp | 300 kvcp | 400 kvcp | 500 kvcp | 1,000 kvcp | 2,000 kvcp | 3,000 kvcp |
| Lead (mm)..... | 0.05 | 0.18 | 0.24 | 0.27 | 0.3 | 0.5 | 0.8 | 1.3 | 2.2 | 3.6 | 8.0 | 12.0 | 15.0 |
| Concrete (in.)..... | .2 | .5 | .7 | .8 | .9 | 1.0 | 1.1 | 1.2 | 1.3 | 1.4 | 1.8 | 2.45 | 2.95 |
| Concrete (cm)..... | .51 | 1.27 | 1.8 | 2.0 | 2.3 | 2.5 | 2.8 | 3.0 | 3.3 | 3.6 | 4.6 | 6.2 | 7.5 |

NOTE.—One tenth-value layer is equivalent to 3.33 half-value layers.

Commercial Lead Sheets

| Thickness | | Approximate Weight |
|-----------|-------|--------------------|
| mm | in. | lb/ft ² |
| 0.79 | 1/32 | 2 |
| 1.00 | 5/128 | 2 1/2 |
| 1.19 | 3/64 | 3 |
| 1.58 | 1/16 | 4 |
| 1.98 | 5/64 | 5 |
| 2.38 | 3/32 | 6 |
| 3.17 | 1/8 | 8 |
| 4.76 | 3/16 | 12 |
| 6.35 | 1/4 | 16 |
| 8.50 | 1/3 | 20 |
| 10.1 | 2/5 | 24 |
| 12.7 | 1/2 | 30 |
| 16.9 | 2/3 | 40 |
| 25.4 | 1 | 60 |

Source: Medical X-Ray Protection up to Three Million Volts (NBS Handbook No. 76 [Washington, D.C.: Supt. of Docs., U.S. Government Printing Office, Feb. 1961]), p. 30.

Thickness of Lead Required to Reduce Useful Beam to 5 Percent^a

| Beam Quality | | Required Lead Thickness |
|--------------|-----------------------|-------------------------|
| Potential | Half Value Layer (mm) | (mm) |
| 60 kVp | 1.2 Al | 0.10 |
| 100 kVp | 1.0 Al | 0.16 |
| 100 kVp | 2.0 Al | 0.25 |
| 100 kVp | 3.0 Al | 0.35 |
| 140 kVp | 0.5 Cu | 0.7 |
| 200 kVp | 1.0 Cu | 1.0 |
| 250 kVp | 3.0 Cu | 1.7 |
| 400 kVp | 4.0 Cu | 2.3 |
| 1000 kVp | 3.2 Pb | 20.5 |
| 2000 kVp | 6.0 Pb | 43.0 |
| 2000 kVcp | 14.5 Pb | 63.0 |
| 3000 kVcp | 16.2 Pb | 70.0 |
| 6000 kV | 17.0 Pb | 74.0 |
| 8000 kV | 15.5 Pb | 67.0 |
| Cobalt 60 | 10.4 Pb | 47.0 |

^a Approximate values for broad beams. Transmission data for brass, steel and other material for potentials up to 2000 kVp may be found in reference [15]. Measurements on 1000 kVp and 2000 kVp made with resonant-type therapy units. Data for 6000 kV taken from reference [16], for a linear accelerator. Data for 2000 kVcp, 3000 kVcp, and 8000 kV derived by interpolation from graph presented in reference [17]. The third column refers to lead or to the required equivalent lead thickness of lead-containing materials (e.g. lead rubber, lead glass, etc.).

Source: Medical X-Ray and Gamma-Ray Protection for Energies up to 10 MeV (NCRP Report No. 33 [Washington, D.C.: National Council on Radiation Protection and Measurements, Feb. 1968]), p. 45.

CONCRETE* EQUIVALENTS (mm) OF LEAD AT DIFFERENT
X-RAY TUBE POTENTIALS

| Lead Thickness (mm) | Tube Potential | | | |
|------------------------|----------------|---------|---------|---------|
| | 150 kVp | 200 kVp | 300 kVp | 400 kVp |
| 1 | 80 | 75 | 56 | 47 |
| 2 | 150 | 140 | 89 | 70 |
| 3 | 220 | 200 | 117 | 94 |
| 4 | 280 | 260 | 140 | 112 |
| 6 | --- | --- | 200 | 140 |
| 8 | --- | --- | 240 | 173 |
| 10 | --- | --- | 280 | 210 |
| 15 | --- | --- | --- | 280 |

*Density 2.35 g/cm³.

IRON EQUIVALENTS (mm) OF LEAD AT DIFFERENT
X-RAY TUBE POTENTIALS

| Lead Thickness (mm) | Tube Potential | | | | | | |
|------------------------|----------------|---------|---------|---------|---------|---------|----------|
| | 150 kVp | 200 kVp | 300 kVp | 400 kVp | 600 kVp | 800 kVp | 1000 kVp |
| 1 | 11 | 12 | 12 | 11 | 10 | 9 | 8 |
| 2 | 25 | 27 | 20 | 18 | 16 | 14 | 13 |
| 3 | 37 | 40 | 28 | 23 | 19 | 17 | 16 |
| 4 | 50 | 55 | 35 | 28 | 23 | 20 | 18 |
| 6 | --- | --- | 48 | 38 | 30 | 26 | 23 |
| 8 | --- | --- | 60 | 45 | 36 | 31 | 28 |
| 10 | --- | --- | 75 | 55 | 42 | 36 | 32 |
| 15 | --- | --- | --- | 75 | 55 | 48 | 43 |
| 20 | --- | --- | --- | --- | 70 | 60 | 55 |
| 50 | --- | --- | --- | --- | --- | 125 | 110 |

Data for tables from NBS Handbook No. 50.

TABLE 1.—Mean milliroentgens per milliampere-second at 12 inches by kilovolt peak and filtration categories for dental X-ray units

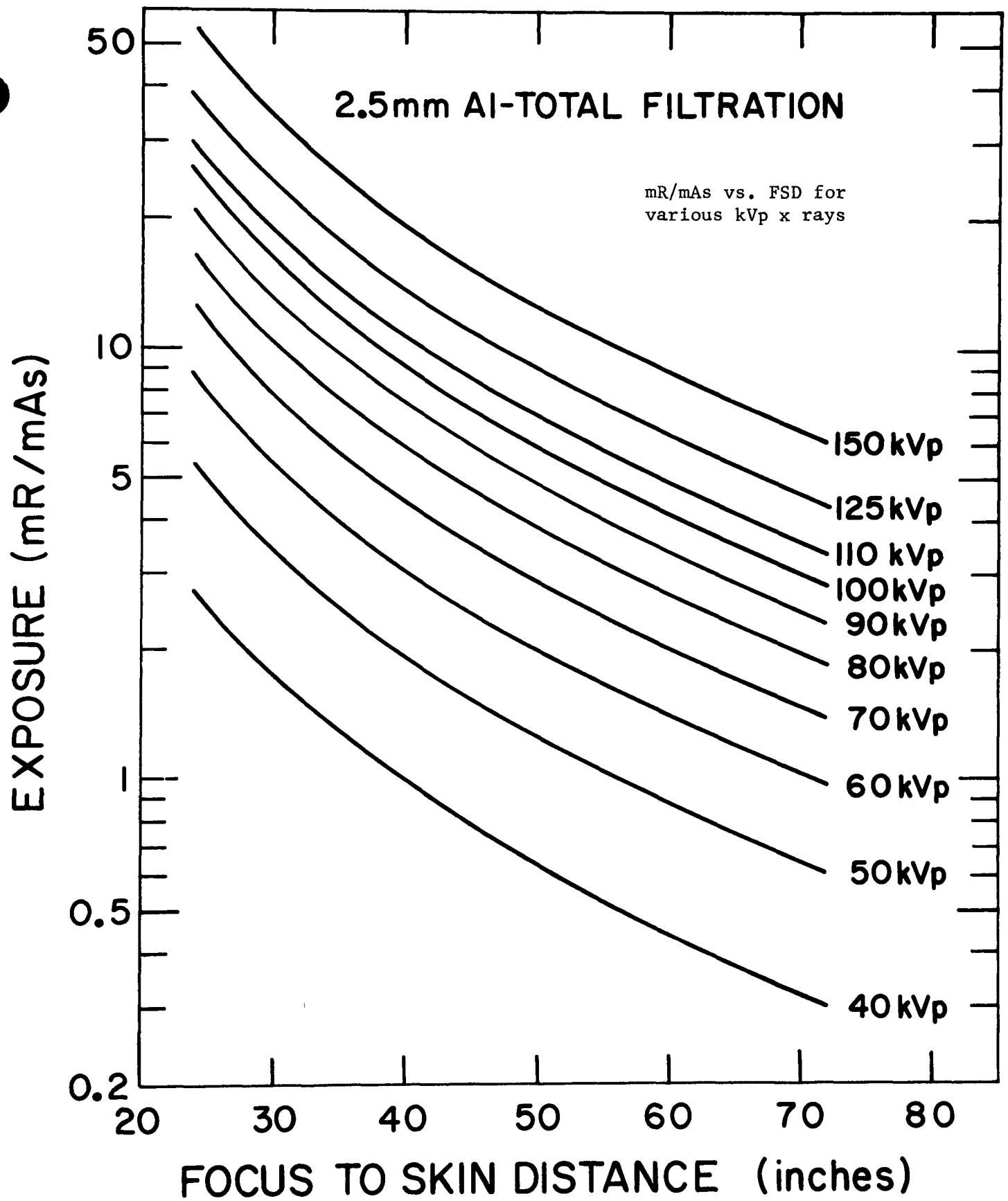
| Total filtration (millimeters of Al equivalent) | Kilovolt peak | | | | | | | | |
|---|---------------|-------|--------|--------|--------|--------|--------|--------|--------|
| | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 |
| 0.5----- | 91.11 | 96.03 | 101.44 | 107.59 | 114.73 | 123.10 | 132.94 | 144.49 | 158.00 |
| 1.0----- | 58.38 | 63.32 | 68.54 | 74.27 | 80.75 | 88.24 | 96.98 | 107.20 | 119.15 |
| 1.5----- | 36.61 | 41.64 | 46.72 | 52.09 | 57.99 | 64.66 | 72.35 | 81.30 | 91.75 |
| 2.0----- | 23.26 | 28.45 | 33.45 | 38.52 | 43.89 | 49.81 | 56.52 | 64.25 | 73.27 |
| 2.5----- | 15.79 | 21.19 | 26.19 | 31.01 | 35.92 | 41.14 | 46.93 | 53.52 | 61.16 |
| 3.0----- | 11.65 | 17.33 | 22.37 | 27.02 | 31.52 | 36.12 | 41.04 | 46.55 | 52.88 |
| 3.5----- | 8.30 | 14.32 | 19.47 | 24.01 | 28.17 | 32.19 | 36.32 | 40.80 | 45.88 |
| 4.0----- | 3.19 | 9.61 | 14.94 | 19.43 | 23.30 | 26.82 | 30.21 | 33.73 | 37.62 |
| 4.5----- | --- | .67 | 6.24 | 10.73 | 14.39 | 17.46 | 20.18 | 22.80 | 25.56 |

TABLE 2.—Mean milliroentgens per milliampere-second at 12 inches by kilovolt peak and filtration categories for nondental X-ray units

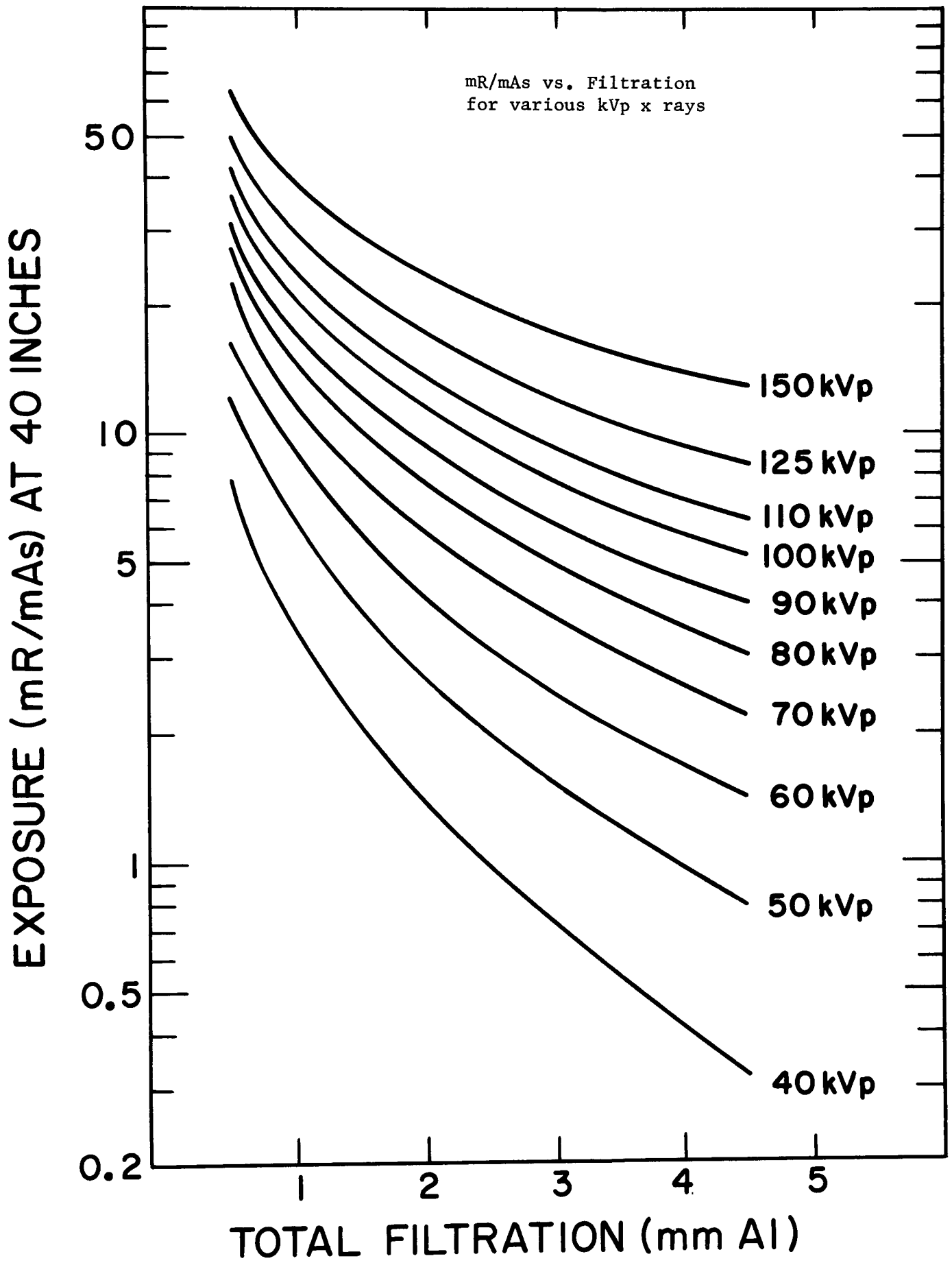
| Total filtration (millimeters of Al equivalent) | Kilovolt peak | | | | | |
|---|---------------|-------|-------|--------|--------|--------|
| | 45 | 50 | 55 | 60 | 65 | 70 |
| 0.5----- | 67.02 | 78.58 | 89.90 | 101.16 | 112.51 | 124.11 |
| 1.0----- | 43.25 | 52.83 | 62.16 | 71.41 | 80.74 | 90.31 |
| 1.5----- | 27.62 | 35.49 | 43.10 | 50.62 | 58.21 | 66.03 |
| 2.0----- | 18.35 | 24.80 | 30.97 | 37.04 | 43.17 | 49.52 |
| 2.5----- | 13.69 | 18.99 | 24.00 | 28.90 | 33.84 | 38.99 |
| 3.0----- | 11.87 | 16.29 | 20.42 | 24.43 | 28.46 | 32.70 |
| 3.5----- | 11.12 | 14.96 | 18.48 | 21.87 | 25.28 | 28.88 |
| 4.0----- | 9.69 | 13.21 | 16.41 | 19.46 | 22.52 | 25.76 |
| 4.5----- | 5.81 | 9.29 | 12.44 | 15.43 | 18.42 | 21.57 |

| Total filtration (millimeters of Al equivalent) | Kilovolt peak—Continued | | | | | |
|---|-------------------------|--------|--------|--------|--------|--------|
| | 75 | 80 | 85 | 90 | 95 | 100 |
| 0.5----- | 136.14 | 148.76 | 162.12 | 176.40 | 191.76 | 208.36 |
| 1.0----- | 100.30 | 110.86 | 122.16 | 134.36 | 147.63 | 162.14 |
| 1.5----- | 74.26 | 83.04 | 92.56 | 102.96 | 114.42 | 127.10 |
| 2.0----- | 56.25 | 63.54 | 71.55 | 80.43 | 90.36 | 101.49 |
| 2.5----- | 44.52 | 50.59 | 57.37 | 65.01 | 73.68 | 83.55 |
| 3.0----- | 37.30 | 42.43 | 48.25 | 54.93 | 62.63 | 71.51 |
| 3.5----- | 32.83 | 37.29 | 42.44 | 48.43 | 55.43 | 63.61 |
| 4.0----- | 29.33 | 33.41 | 38.17 | 43.75 | 50.33 | 58.07 |
| 4.5----- | 25.06 | 29.03 | 33.66 | 39.12 | 45.56 | 53.15 |

Tables from Population Exposure to X-Rays U.S. 1964, PHS No. 1519.



Courtesy of Dr. J. R. Cameron, University Hospitals, University of Wisconsin



Courtesy of Dr. J. R. Cameron, University Hospitals, University of Wisconsin

X-Ray Critical-Absorption and Emission Energies in kev

By S. FINE and C. F. HENDEE
Philips Laboratories
Irvington on Hudson, New York

Increased use of energy-proportional detectors for X-rays has created a need for a table of energy values of K and L absorption and emission series.

The table presented here includes all elements. Most values were obtained by a conversion to kev of tabulated experimental wavelength values (1-3); some are from previous energy-value compilations (4, 5). Where a choice existed, the value chosen was the one derived from later work. Certain values were determined by interpolation, using Moseley's law. (All this is annotated in footnotes.)

The conversion equations relating energy and wavelength used are (6)

$$E \text{ (kev)} = (12.39644 \pm 0.00017) / \lambda (\text{\AA}) \\ = 12.39644 / 1.002020 \lambda (\text{kX unit})$$

In computing values the number of places retained sufficed to maintain the uncertainty in the original source value. The values in the table have been listed uniformly to 1 ev. However, chemical form may shift absorption edges as much as 10-20 ev (4, 5).

To discover computational errors a fit was made to Moseley's law. In general the values were consistent, however there were a few irregularities due to the deviation of some input values (1). These were retained in the

body of the table but a set of values calculated to fit better are footnoted.

* * *

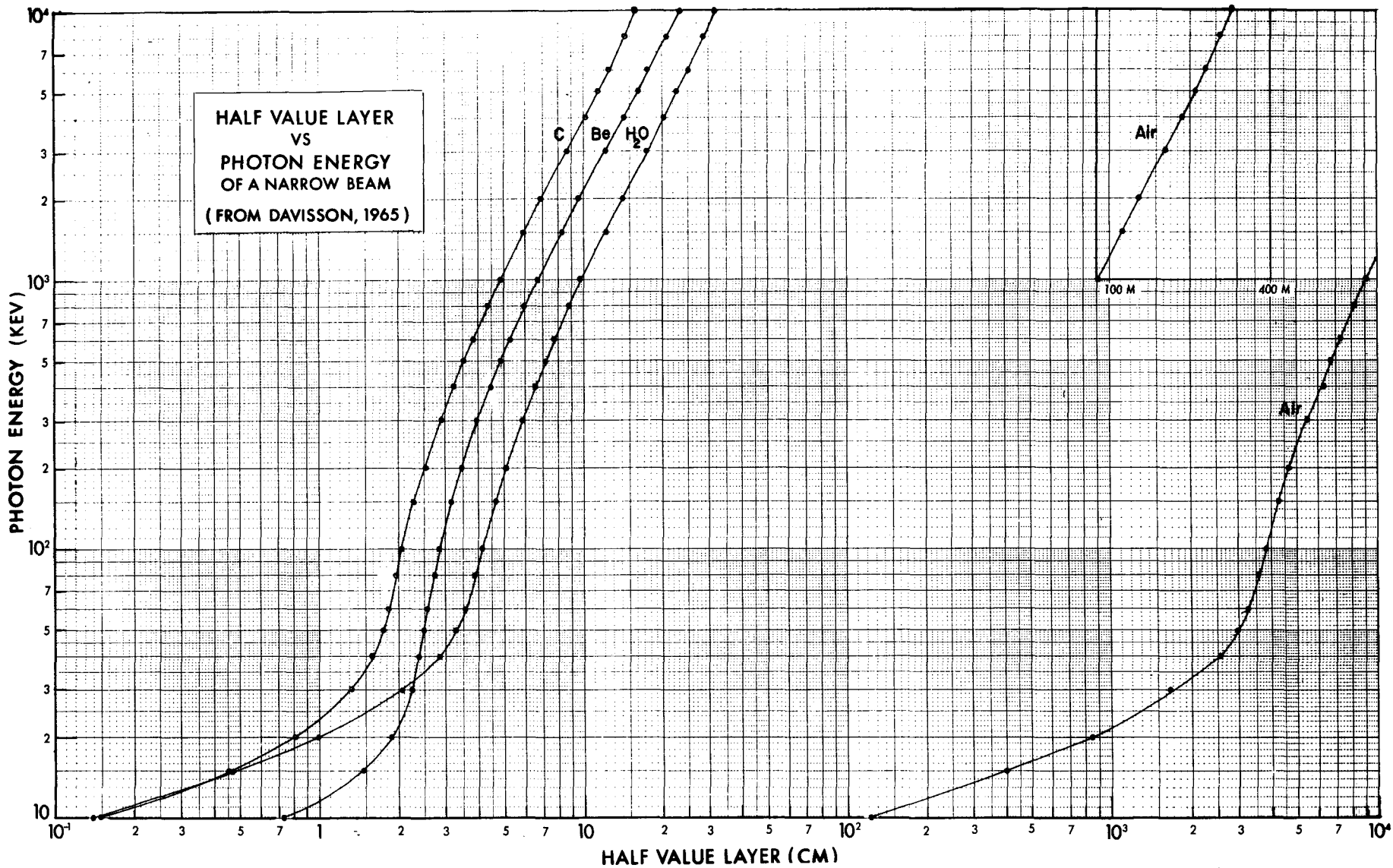
The authors wish to express their appreciation to W. Parrish for helpful suggestions and to H. Kasper for performing the computation in connection with this work.

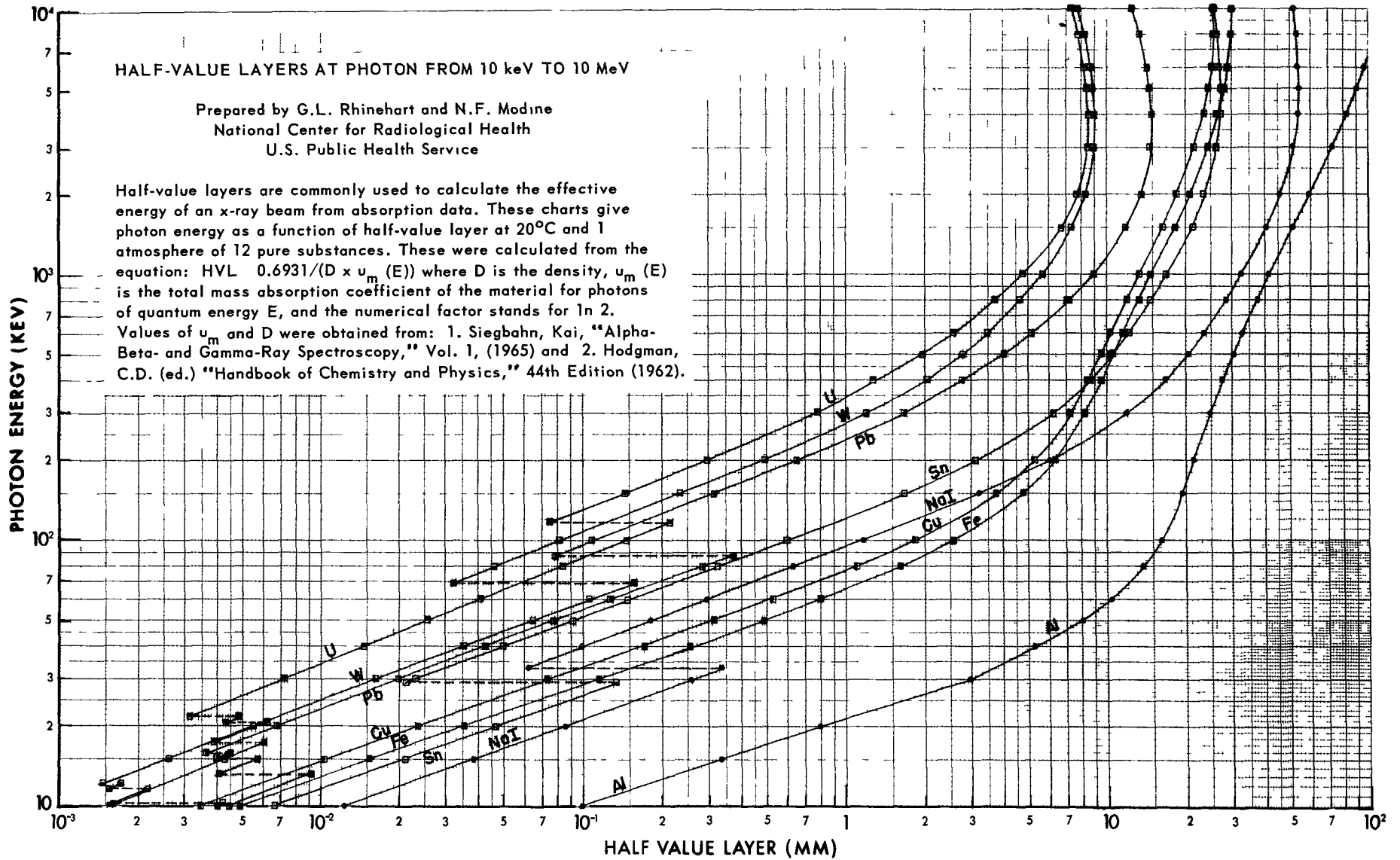
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2. A. H. Compton and S. K. Allison, "X-rays in Theory and Experiment" (D. Van Nostrand Co., Inc., New York, 1951)
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6. J. W. M. DuMond, E. R. Cohen, *Phys. Rev.* 82, 555 (1951)

X-Ray Critical-Absorption and Emission Energies in kev

| Atomic Number | Element | K series | | | | | L series | | | | | | | |
|---------------|------------|-----------------|----------------------------|----------------------------|----------------------------|----------------------------|------------------|-------------------|--------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | | K _{ab} | K _{β₂} | K _{β₁} | K _{α₁} | K _{α₂} | L _{Iab} | L _{IIab} | L _{IIIab} | L _{γ₁} | L _{β₃} | L _{β₁} | L _{α₁} | L _{α₂} |
| 1 | Hydrogen | 0.0136† | | | | | | | | | | | | |
| 2 | Helium | 0.0246† | | | | | | | | | | | | |
| 3 | Lithium | 0.055 | | | | 0.052 | | | | | | | | |
| 4 | Beryllium | 0.116§ | | | | 0.110 | | | | | | | | |
| 5 | Boron | 0.192† | | | | 0.185 | | | | | | | | |
| 6 | Carbon | 0.283 | | | | 0.282 | | | | | | | | |
| 7 | Nitrogen | 0.399 | | | | 0.392 | | | | | | | | |
| 8 | Oxygen | 0.531 | | | | 0.523 | | | | | | | | |
| 9 | Fluorine | 0.687† | | | | 0.677 | | | | | | | | |
| 10 | Neon | 0.874* | | | | 0.851§ | 0.048† | 0.022† | 0.022† | | | | | |
| 11 | Sodium | 1.08* | | 1.067 | | 1.041 | 0.055§ | 0.034§ | 0.034§ | | | | | |
| 12 | Magnesium | 1.303 | | 1.297 | | 1.254 | 0.063 | 0.050 | 0.049 | | | | | |
| 13 | Aluminum | 1.559 | | 1.553 | 1.487 | 1.486 | 0.087 | 0.073** | 0.072** | | | | | |
| 14 | Silicon | 1.838 | | 1.832 | 1.740 | 1.739 | 0.118* | 0.099** | 0.098** | | | | | |
| 15 | Phosphorus | 2.142 | | 2.136 | 2.015§ | 2.014§ | 0.153* | 0.129§ | 0.128§ | | | | | |
| 16 | Sulphur | 2.470 | | 2.464 | 2.308 | 2.306 | 0.193* | 0.164** | 0.163** | | | | | |
| 17 | Chlorine | 2.819¶ | | 2.815 | 2.622 | 2.621 | 0.238* | 0.203§ | 0.202§ | | | | | |
| 18 | Argon | 3.203 | | 3.192§ | 2.957 | 2.955 | 0.287* | 0.247** | 0.245** | | | | | |
| 19 | Potassium | 3.607 | | 3.589 | 3.313 | 3.310 | 0.341* | 0.297** | 0.294** | | | | | |
| 20 | Calcium | 4.038 | | 4.012 | 3.691 | 3.688 | 0.399* | 0.352 | 0.349 | | | 0.344 | 0.341 | |
| 21 | Scandium | 4.496 | | 4.460 | 4.090 | 4.085 | 0.462* | 0.411** | 0.406** | | | 0.399 | 0.395 | |
| 22 | Titanium | 4.964 | | -4.931 | 4.510 | 4.504 | 0.530* | 0.460** | 0.454** | | | 0.458 | 0.452 | |
| 23 | Vanadium | 5.463 | | -5.427 | 4.952 | 4.944 | 0.604* | 0.519** | 0.512** | | | 0.519 | 0.510 | |
| 24 | Chromium | 5.988 | | -5.946 | 5.414 | 5.405 | 0.679* | 0.583** | 0.574** | | | 0.581 | 0.571 | |
| 25 | Manganese | 6.537 | | 6.490 | 5.898 | 5.887 | 0.762* | 0.650** | 0.639** | | | 0.647 | 0.636 | |
| 26 | Iron | 7.111 | | 7.057 | 6.403 | 6.390 | 0.849* | 0.721** | 0.708** | | | 0.717 | 0.704 | |
| 27 | Cobalt | 7.709 | | 7.649 | 6.930 | 6.915 | 0.929* | 0.794** | 0.779** | | | 0.790 | 0.775 | |
| 28 | Nickel | 8.331 | 8.328 | 8.264 | 7.477 | 7.460 | 1.015* | 0.871** | 0.853** | | | 0.866 | 0.849 | |
| 29 | Copper | 8.980 | 8.976 | 8.904 | 8.047 | 8.027 | 1.100* | 0.953 | 0.933 | | | 0.948 | 0.928 | |
| 30 | Zinc | 9.660 | 9.657 | 9.571 | 8.638 | 8.615 | 1.200* | 1.045 | 1.022 | | | 1.032 | 1.009 | |





MEDICAL X RAY FILM SPEEDS*

| Film (Screen Films) | Slow Screen (Radelin UD) | Medium Screen (Patterson Par-Speed) | Fast Screen (Ilford Fast) | Contrast Factor† |
|------------------------|-----------------------------|---|------------------------------|---------------------|
| AnSCO Fine-X | 350 | 890 | 1570 | 2.6 |
| AnSCO Hi-Speed | 400 | 1000 | 1780 | 2.4 |
| Dupont Cronex I | 280 | 700 | 1230 | 3.0 |
| Dupont Cronex II | 360 | 910 | 1600 | 3.4 |
| Dupont Cronex III | 560 | 1430 | 2520 | 2.9 |
| Ferrania Radio N | 350 | 880 | 1560 | 2.7 |
| Gevaert Curix | 260 | 670 | 1190 | 2.6 |
| Gevaert Curix Rapid | 470 | 1190 | 2110 | 2.8 |
| Gevaert Curix Spec. | 180 | 460 | 820 | 2.6 |
| Ilford Red Seal | 350 | 880 | 1550 | 2.7 |
| Ilford Standard | 220 | 560 | 1000 | 2.8 |
| Kodak Blue Brand | 320 | 820 | 1460 | 2.8 |
| Kodak Royal Blue | 610 | 1550 | 2740 | 3.0 |

| (Non-Screen Films) | Without Screen | | | Contrast Factor |
|--------------------|----------------|-------|-------|--------------------|
| AnSCO No Screen | 47 | ----- | ----- | 2.2 |
| Ferrania Simplex | 25 | ----- | ----- | 2.0 |
| Gevaert Ostray | 46 | ----- | ----- | 2.2 |
| Ilford Ilfex | 39 | ----- | ----- | 2.5 |
| Kodak No Screen | 51 | ----- | ----- | 2.5 |

*Speed = 1/R, where R is the exposure in roentgens required to obtain a film density of 1.0 under specified development conditions. Film exposed with x-ray beam of 4 mm Al HVL and developed 3 minutes in Kodak Liquid Developer at 20° C.

†The slope of the H & D curve (plot of film density vs. log exposure) at a film density of 1.0. The contrast factor is generally independent of screen type and HVL of exposing beam except when film is used without screens.

The information on pages 165 through 167 is taken from "Some Physical Factors Affecting Radiographic Image Quality: Their Theoretical Basis and Measurement," by Lloyd M. Bates (PHS Publication No. 999-RH-38) August 1969.

MEDICAL X RAY SCREEN SPEEDS*

| Screen | Slow Film (Gevaert Curix Spec.) | Medium Film (Kodak Blue Brand) | Fast Film (Kodak Royal Blue) |
|---------------------|---------------------------------------|--------------------------------------|------------------------------------|
| Ansco High Speed | 610 | 1080 | 2040 |
| Ansco Medium Speed | 490 | 880 | 1660 |
| Auer Flash-speed | 730 | 1300 | 2440 |
| Buck A | 440 | 780 | 1480 |
| Buck AA | 550 | 990 | 1860 |
| Buck AAA | 610 | 1090 | 2050 |
| Ilford Fast | 820 | 1460 | 2740 |
| Ilford Standard | 420 | 760 | 1430 |
| Patterson Detail | 280 | 500 | 930 |
| Patterson Hi-speed | 680 | 1220 | 2300 |
| Patterson Par-speed | 460 | 820 | 1550 |
| Radelin HR | 230 | 410 | 780 |
| Radelin T | 440 | 790 | 1480 |
| Radelin TF | 720 | 1290 | 2440 |
| Radelin UD | 180 | 320 | 610 |
| Wolf Rapid | 490 | 870 | 1640 |
| Wolf Ultra | 560 | 1000 | 1880 |
| Without screen† | 6 | 13 | 22 |

*Speed = 1/R, where R is the exposure in roentgens required to obtain a film density of 1.0 under specified development conditions. Films exposed with x-ray beam of 4 mm Al HVL and developed 3 minutes in Kodak Liquid Developer at 20° C.

†Screen-type film used.

VARIATION OF MEDICAL X RAY FILM SPEED WITH HVL*

| Screen | Film | HVL | | |
|------------------------------------|------------------------------|---------|---------|---------|
| | | 2 mm Al | 4 mm Al | 6 mm Al |
| Slow (Radelin UD) | Medium (Kodak Blue Brand) | 260 | 320 | 370 |
| Medium (Patterson Par-speed) | Medium (Kodak Blue Brand) | 630 | 820 | 940 |
| Fast (Ilford Fast) | Medium (Kodak Blue Brand) | 980 | 1460 | 1770 |
| None | Medium (Kodak Blue Brand) | 11 | 13 | 13 |
| None | Fast (Kodak No Screen) | 42 | 51 | 58 |

*Speed = $1/R$, where R is the exposure in roentgens required to obtain a film density of 1.0 under specified development conditions. Films developed 3 minutes in Kodak Liquid Developer at 20° C.

PERCENTAGE BACKSCATTER TABLES

X-ray exposure is measured in air at a given distance from the x-ray tube. When a beam of x rays is incident on a patient or other object, the exposure rate at the surface will be increased by x rays scattered back to the detector by the patient or the tabletop. The percentage backscatter is a measure of the increase in exposure rate and is defined as the increase in exposure rate at the surface of the patient compared to the exposure rate at the same point in air:

$$\text{Percentage Backscatter} = \frac{X_s - X_a}{X_a} \times 100$$

where: X_s = exposure rate at the surface
 X_a = exposure rate at the same distance in air.

The following tables give percentage backscatter for circular and rectangular fields of various sizes and at various HVL's with open-ended treatment cones.

(a) CIRCULAR FIELDS

| Half Value Layer | Area cm ² | radius | | | | | | | | | | | | |
|------------------|----------------------|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | | 10 | 16 | 20 | 25 | 35 | 50 | 64 | 80 | 100 | 150 | 200 | 300 | 400 |
| mm Al | cm | 178 | 226 | 252 | 282 | 334 | 399 | 451 | 505 | 564 | 677 | 798 | 975 | 113 |
| 10 | | 108 | 128 | 138 | 148 | 164 | 179 | 189 | 197 | 205 | 218 | 229 | | |
| 20 | | 118 | 143 | 154 | 168 | 190 | 211 | 225 | 238 | 250 | 266 | 279 | | |
| 30 | | 134 | 164 | 179 | 194 | 217 | 240 | 256 | 270 | 283 | 302 | 318 | | |
| 40 | | 141 | 174 | 190 | 208 | 236 | 265 | 283 | 299 | 314 | 334 | 350 | | |
| mm Cu | | | | | | | | | | | | | | |
| 0.25 | | 174 | 205 | 220 | 237 | 263 | 292 | 312 | 330 | 348 | 374 | 395 | 424 | 450 |
| 0.5 | | 186 | 220 | 235 | 254 | 282 | 314 | 336 | 357 | 376 | 406 | 430 | 463 | 492 |
| 10 | | 150 | 184 | 200 | 221 | 252 | 288 | 314 | 338 | 360 | 393 | 420 | 458 | 490 |
| 15 | | 138 | 169 | 184 | 201 | 230 | 262 | 284 | 306 | 327 | 361 | 391 | 428 | 460 |
| 20 | | 119 | 145 | 160 | 176 | 201 | 230 | 250 | 269 | 288 | 320 | 348 | 385 | 418 |
| 30 | | 98 | 120 | 130 | 144 | 164 | 188 | 205 | 222 | 238 | 266 | 289 | 316 | 340 |
| 40 | | 76 | 94 | 104 | 114 | 132 | 152 | 168 | 182 | 197 | 220 | 240 | 264 | 280 |

(b) RECTANGULAR FIELDS CM X CM

| Half Value Layer | Field Size (cm X cm) | | | | | | | | | | |
|------------------|----------------------|------|------|------|-------|-------|-------|-------|-------|-------|------|
| | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
| mm Cu | | | | | | | | | | | |
| 0.5 | 214 | 244 | 261 | 272 | 285 | 292 | 283 | 306 | 321 | 340 | 350 |
| 10 | 180 | 211 | 230 | 243 | 258 | 266 | 252 | 279 | 297 | 318 | 330 |
| 15 | 166 | 193 | 210 | 222 | 237 | 245 | 230 | 253 | 269 | 291 | 303 |
| 20 | 144 | 169 | 184 | 194 | 208 | 216 | 201 | 222 | 237 | 257 | 269 |
| 30 | 116 | 137 | 149 | 158 | 170 | 176 | 164 | 182 | 194 | 211 | 221 |
| | | | | | | | | | | | |
| | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 | |
| 0.5 | 334 | 352 | 376 | 390 | 373 | 401 | 418 | 439 | 462 | 489 | |
| 10 | 311 | 333 | 360 | 375 | 357 | 389 | 407 | 430 | 456 | 487 | |
| 15 | 282 | 302 | 330 | 345 | 324 | 357 | 376 | 400 | 426 | 457 | |
| 20 | 248 | 265 | 292 | 307 | 286 | 317 | 335 | 358 | 384 | 415 | |
| 30 | 204 | 219 | 241 | 253 | 237 | 262 | 277 | 296 | 315 | 337 | |

DEPTH DOSE TABLES

"Percentage depth dose" is the ratio of radiation dose at some depth (d) below the surface of the patient or phantom (D_d) to the dose at the surface (D_s):

$$\text{Percentage Depth Dose} = \frac{D_d}{D_s} \times 100.$$

At high energies (e.g., ^{60}Co), the maximum dose occurs at some point below the surface. In this case the percentage depth dose is defined as the ratio of absorbed dose at some depth d (D_d) to the maximum dose (D_m):

$$\text{Percentage Depth Dose} = \frac{D_d}{D_m} \times 100.$$

The following tables give percentage depth doses for various field sizes and exposure parameters.

| HVL 1.0 MM AL. (APPROXIMATELY 70 KVP WITH INHERENT FILTRATION) | | | | | | | |
|---|-----|-----|-----|------|------|-----|------|
| Area (cm ²) | 0 | 3.1 | 7.0 | 12.5 | 23.3 | 50 | 100 |
| Diam. (cm) | 0 | 2 | 3 | 4 | 6 | 8 | 11.3 |
| <i>Depth (cm)</i> | | | | | | | |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 61 | 74 | 79 | 81 | 84 | 86 |
| | 1 | 42 | 56 | 61 | 63 | 66 | 67 |
| FSD | 2 | 23 | 32 | 36 | 39 | 41 | 42 |
| 15 cm | 3 | 13 | 19 | 22 | 24 | 26 | 27 |
| | 4 | 8 | 12 | 13 | 15 | 17 | 19 |
| | 8 | 2 | 2 | 3 | 3 | 4 | 4 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 62 | 75 | 80 | 82 | 84 | 86 |
| | 1 | 44 | 58 | 63 | 65 | 67 | 68 |
| FSD | 2 | 24 | 34 | 38 | 41 | 43 | 44 |
| 20 cm | 3 | 14 | 20 | 23 | 25 | 28 | 29 |
| | 4 | 9 | 13 | 15 | 16 | 18 | 20 |
| | 8 | 2 | 3 | 3 | 4 | 4 | 5 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 63 | 76 | 81 | 83 | 85 | 88 |
| | 1 | 45 | 60 | 64 | 66 | 68 | 70 |
| FSD | 2 | 25 | 36 | 40 | 42 | 44 | 46 |
| 30 cm | 3 | 16 | 22 | 25 | 27 | 30 | 31 |
| | 4 | 10 | 14 | 16 | 18 | 20 | 22 |
| | 8 | 2 | 3 | 4 | 4 | 5 | 6 |
| HVL 2.0 MM AL. (APPROXIMATELY 120 KVP WITH INHERENT FILTRATION) | | | | | | | |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 71 | 82 | 85 | 87 | 88 | 89 |
| | 1 | 52 | 65 | 69 | 72 | 74 | 76 |
| FSD | 2 | 31 | 42 | 47 | 49 | 53 | 55 |
| 15 cm | 3 | 20 | 28 | 32 | 34 | 38 | 40 |
| | 4 | 14 | 19 | 22 | 24 | 27 | 30 |
| | 8 | 3 | 5 | 6 | 7 | 9 | 10 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 72 | 83 | 86 | 88 | 89 | 90 |
| | 1 | 54 | 66 | 71 | 73 | 76 | 77 |
| FSD | 2 | 33 | 44 | 49 | 51 | 55 | 57 |
| 20 cm | 3 | 22 | 30 | 34 | 36 | 40 | 42 |
| | 4 | 15 | 21 | 24 | 26 | 30 | 32 |
| | 8 | 4 | 6 | 7 | 8 | 10 | 11 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 73 | 84 | 87 | 88 | 89 | 91 |
| | 1 | 55 | 68 | 73 | 74 | 77 | 79 |
| FSD | 2 | 35 | 47 | 51 | 54 | 57 | 60 |
| 30 cm | 3 | 24 | 33 | 37 | 39 | 43 | 45 |
| | 4 | 17 | 23 | 27 | 29 | 32 | 35 |
| | 8 | 5 | 7 | 8 | 9 | 11 | 13 |

DEPTH DOSE--Continued

HVL 3.0 MM AL. (APPROXIMATELY 120 KVP 1 MM AL. FILTER)

| <i>Area (cm²)</i> | | <i>0</i> | <i>3.1</i> | <i>7.0</i> | <i>12.5</i> | <i>28.3</i> | <i>50</i> | <i>100</i> |
|------------------------------|--------------|----------|------------|------------|-------------|-------------|-----------|-------------|
| <i>Diam. (cm)</i> | | <i>0</i> | <i>2</i> | <i>3</i> | <i>4</i> | <i>6</i> | <i>8</i> | <i>11.3</i> |
| <i>Depth (cm)</i> | | | | | | | | |
| FSD 15 cm | 0 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 75 | 85 | 87 | 88 | 89 | 90 | 90 |
| | 1 | 58 | 70 | 74 | 76 | 77 | 78 | 80 |
| | 2 | 37 | 48 | 53 | 56 | 59 | 60 | 62 |
| | 3 | 24 | 33 | 37 | 41 | 45 | 46 | 48 |
| | 4 | 17 | 23 | 27 | 30 | 34 | 35 | 37 |
| | 8 | 4 | 6 | 8 | 9 | 11 | 13 | 14 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| FSD 20 cm | 0.5 | 76 | 86 | 88 | 89 | 90 | 91 | 91 |
| | 1 | 60 | 72 | 75 | 77 | 79 | 80 | 81 |
| | 2 | 39 | 51 | 55 | 58 | 62 | 63 | 65 |
| | 3 | 27 | 35 | 40 | 43 | 47 | 49 | 51 |
| | 4 | 19 | 25 | 29 | 32 | 36 | 38 | 40 |
| | 8 | 5 | 7 | 9 | 10 | 12 | 14 | 16 |
| | 0 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | FSD 30 cm | 0.5 | 77 | 86 | 88 | 90 | 91 | 92 |
| 1 | | 62 | 74 | 77 | 79 | 81 | 82 | 83 |
| 2 | | 41 | 54 | 58 | 61 | 65 | 66 | 67 |
| 3 | | 29 | 39 | 43 | 46 | 51 | 53 | 55 |
| 4 | | 21 | 28 | 32 | 35 | 40 | 42 | 44 |
| 8 | | 6 | 9 | 10 | 12 | 14 | 17 | 19 |

HVL 4.0 MM AL. (APPROXIMATELY 140 KVP 2.0 MM AL. FILTER)

| | | | | | | | | |
|--------------|--------------|-----|-----|-----|-----|-----|-----|-----|
| FSD 15 cm | 0 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 78 | 87 | 89 | 90 | 91 | 92 | 93 |
| | 1 | 62 | 74 | 77 | 79 | 80 | 81 | 84 |
| | 2 | 40 | 52 | 56 | 59 | 62 | 63 | 67 |
| | 3 | 27 | 37 | 41 | 44 | 47 | 49 | 53 |
| | 4 | 19 | 26 | 30 | 32 | 36 | 38 | 42 |
| | 8 | 5 | 8 | 9 | 10 | 12 | 14 | 17 |
| | FSD 20 cm | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| 0.5 | | 79 | 88 | 89 | 90 | 92 | 93 | 94 |
| 1 | | 63 | 76 | 78 | 80 | 82 | 83 | 86 |
| 2 | | 43 | 55 | 59 | 62 | 64 | 66 | 70 |
| 3 | | 30 | 40 | 44 | 46 | 49 | 52 | 56 |
| 4 | | 21 | 29 | 32 | 35 | 38 | 41 | 45 |
| 8 | | 6 | 9 | 10 | 12 | 14 | 16 | 19 |
| FSD 30 cm | | 0 | 100 | 100 | 100 | 100 | 100 | 100 |
| | 0.5 | 80 | 90 | 91 | 92 | 93 | 94 | 95 |
| | 1 | 65 | 78 | 81 | 82 | 83 | 84 | 87 |
| | 2 | 45 | 58 | 62 | 65 | 68 | 69 | 73 |
| | 3 | 32 | 43 | 47 | 50 | 54 | 56 | 60 |
| | 4 | 24 | 32 | 36 | 38 | 42 | 45 | 49 |
| | 8 | 7 | 11 | 12 | 14 | 17 | 19 | 22 |

DEPTH DOSE--Continued

HVL 0.5 mm Cu FSD 40 cm

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 74.6 | 91.7 | 93.6 | 94.7 | 96.4 | 97.0 | 98.0 | 98.6 | 99.3 |
| 2 | 56.5 | 78.1 | 81.5 | 83.4 | 86.0 | 86.9 | 88.8 | 89.9 | 91.9 |
| 3 | 43.2 | 64.8 | 68.9 | 71.6 | 74.6 | 76.0 | 78.4 | 80.0 | 83.4 |
| 4 | 33.3 | 52.9 | 57.7 | 60.5 | 64.2 | 65.6 | 68.1 | 69.7 | 73.9 |
| 5 | 25.8 | 43.3 | 47.8 | 50.9 | 54.6 | 56.2 | 59.0 | 61.0 | 65.1 |
| 6 | 20.0 | 35.4 | 39.3 | 42.4 | 46.0 | 47.5 | 50.5 | 52.8 | 57.0 |
| 7 | 15.5 | 28.9 | 32.6 | 35.6 | 38.8 | 40.1 | 43.2 | 45.4 | 49.8 |
| 8 | 12.1 | 23.7 | 27.1 | 29.5 | 32.5 | 34.0 | 36.8 | 39.0 | 43.5 |
| 9 | 9.4 | 19.4 | 22.3 | 24.7 | 27.3 | 28.7 | 31.4 | 33.4 | 37.5 |
| 10 | 7.4 | 16.1 | 18.4 | 20.5 | 23.0 | 24.3 | 26.6 | 28.5 | 32.7 |
| 11 | 5.8 | 13.2 | 15.3 | 17.0 | 19.3 | 20.5 | 22.5 | 24.3 | 28.2 |
| 12 | 4.6 | 10.8 | 12.8 | 14.3 | 16.3 | 17.4 | 19.2 | 20.8 | 24.5 |
| 13 | 3.7 | 8.8 | 10.7 | 12.0 | 13.7 | 14.7 | 16.3 | 17.6 | 21.1 |
| 14 | 2.9 | 7.3 | 8.9 | 10.0 | 11.5 | 12.3 | 13.9 | 15.3 | 18.3 |
| 15 | 2.4 | 6.0 | 7.4 | 8.3 | 9.7 | 10.4 | 11.8 | 13.0 | 15.7 |
| 16 | 1.9 | 4.9 | 6.1 | 6.9 | 8.2 | 8.8 | 10.1 | 11.1 | 13.6 |
| 17 | 1.5 | 4.1 | 5.1 | 5.8 | 6.9 | 7.4 | 8.6 | 9.6 | 11.7 |
| 18 | 1.2 | 3.4 | 4.2 | 4.8 | 5.8 | 6.3 | 7.3 | 8.2 | 10.1 |
| 19 | 1.0 | 2.8 | 3.5 | 4.0 | 4.9 | 5.3 | 6.2 | 7.0 | 8.7 |
| 20 | .8 | 2.3 | 2.9 | 3.4 | 4.1 | 4.5 | 5.3 | 5.9 | 7.5 |

HVL 0.5 mm Cu FSD 50 cm

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 75.3 | 92.3 | 94.3 | 95.4 | 97.1 | 97.7 | 98.7 | 99.3 | 100.0 |
| 2 | 55.7 | 79.0 | 82.5 | 84.4 | 87.0 | 88.0 | 89.9 | 91.0 | 93.0 |
| 3 | 44.5 | 66.0 | 70.2 | 72.9 | 76.0 | 77.4 | 79.8 | 81.5 | 84.9 |
| 4 | 34.5 | 54.3 | 59.2 | 62.1 | 65.9 | 67.3 | 69.9 | 71.6 | 75.9 |
| 5 | 27.0 | 44.7 | 49.3 | 52.5 | 56.3 | 58.0 | 60.9 | 62.9 | 67.2 |
| 6 | 21.1 | 36.7 | 40.8 | 44.0 | 47.7 | 49.3 | 52.4 | 54.8 | 59.1 |
| 7 | 16.5 | 30.1 | 34.0 | 37.1 | 40.4 | 41.8 | 45.0 | 47.3 | 51.9 |
| 8 | 13.0 | 24.8 | 28.3 | 30.8 | 34.0 | 35.5 | 38.5 | 40.8 | 45.2 |
| 9 | 10.1 | 20.4 | 23.4 | 25.9 | 28.6 | 30.1 | 32.9 | 35.0 | 39.4 |
| 10 | 8.0 | 16.9 | 19.4 | 21.6 | 24.2 | 25.6 | 28.0 | 30.0 | 34.4 |
| 11 | 6.3 | 13.9 | 16.2 | 18.0 | 20.4 | 21.6 | 23.8 | 25.7 | 29.8 |
| 12 | 5.1 | 11.4 | 13.5 | 15.1 | 17.2 | 18.4 | 20.3 | 22.0 | 25.9 |
| 13 | 4.1 | 9.4 | 11.3 | 12.7 | 14.5 | 15.6 | 17.3 | 18.7 | 22.4 |
| 14 | 3.3 | 7.7 | 9.4 | 10.6 | 12.2 | 13.1 | 14.8 | 16.2 | 19.4 |
| 15 | 2.6 | 6.4 | 7.8 | 8.8 | 10.3 | 11.1 | 12.6 | 13.8 | 16.7 |
| 16 | 2.1 | 5.3 | 6.5 | 7.4 | 8.7 | 9.4 | 10.8 | 11.8 | 14.5 |
| 17 | 1.7 | 4.3 | 5.4 | 6.2 | 7.3 | 7.9 | 9.2 | 10.2 | 12.5 |
| 18 | 1.4 | 3.6 | 4.5 | 5.2 | 6.2 | 6.7 | 7.8 | 8.7 | 10.8 |
| 19 | 1.1 | 3.0 | 3.8 | 4.3 | 5.2 | 5.7 | 6.6 | 7.5 | 9.3 |
| 20 | .9 | 2.4 | 3.1 | 3.6 | 4.4 | 4.8 | 5.6 | 6.4 | 8.1 |

DEPTH DOSE--Continued

HVL 1.0 MM CU FSD 40 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 78.3 | 93.5 | 96.2 | 97.5 | 99.2 | 100.1 | 101.3 | 101.9 | 102.3 |
| 2 | 61.7 | 82.1 | 87.2 | 89.0 | 92.0 | 93.0 | 91.7 | 95.6 | 97.1 |
| 3 | 49.0 | 71.1 | 75.9 | 79.0 | 83.1 | 84.7 | 87.1 | 88.9 | 91.4 |
| 4 | 39.0 | 60.5 | 65.5 | 68.8 | 73.2 | 75.2 | 78.2 | 80.3 | 84.2 |
| 5 | 31.1 | 50.9 | 55.8 | 59.3 | 63.9 | 65.6 | 69.1 | 71.3 | 75.5 |
| 6 | 25.0 | 42.8 | 47.4 | 50.7 | 55.1 | 57.1 | 60.3 | 62.6 | 67.4 |
| 7 | 20.0 | 35.8 | 40.1 | 43.2 | 47.4 | 49.3 | 52.7 | 55.1 | 59.9 |
| 8 | 16.1 | 29.8 | 33.7 | 36.5 | 40.5 | 42.6 | 45.7 | 48.1 | 53.1 |
| 9 | 13.0 | 24.9 | 28.5 | 31.0 | 34.7 | 36.7 | 39.9 | 41.9 | 46.9 |
| 10 | 10.4 | 20.8 | 24.9 | 26.4 | 29.6 | 31.4 | 34.4 | 36.4 | 41.5 |
| 11 | 8.4 | 17.4 | 20.3 | 22.4 | 25.3 | 27.0 | 29.6 | 31.6 | 36.4 |
| 12 | 6.7 | 14.6 | 17.1 | 19.0 | 21.5 | 23.1 | 25.6 | 27.5 | 31.8 |
| 13 | 5.4 | 12.2 | 14.4 | 16.0 | 18.4 | 19.7 | 22.0 | 23.9 | 27.8 |
| 14 | 4.4 | 10.2 | 12.2 | 13.6 | 15.7 | 16.9 | 19.0 | 20.7 | 24.3 |
| 15 | 3.5 | 8.5 | 10.2 | 11.5 | 13.5 | 14.5 | 16.3 | 17.8 | 21.3 |
| 16 | 2.8 | 7.1 | 8.6 | 9.7 | 11.5 | 12.4 | 14.0 | 15.4 | 18.6 |
| 17 | 2.3 | 6.0 | 7.2 | 8.3 | 9.8 | 10.6 | 12.1 | 13.3 | 16.3 |
| 18 | 1.9 | 5.0 | 6.1 | 7.0 | 8.3 | 9.0 | 10.4 | 11.5 | 14.3 |
| 19 | 1.5 | 4.2 | 5.2 | 5.9 | 7.1 | 7.8 | 8.9 | 9.9 | 12.5 |
| 20 | 1.2 | 3.5 | 4.4 | 5.0 | 6.1 | 6.7 | 7.7 | 8.5 | 10.9 |

HVL 1.0 MM CU FSD 50 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 79.0 | 94.2 | 96.9 | 98.2 | 99.9 | 100.8 | 102.0 | 102.6 | 103.0 |
| 2 | 63.0 | 83.2 | 88.3 | 90.2 | 93.2 | 94.2 | 95.9 | 96.9 | 98.4 |
| 3 | 50.5 | 72.5 | 77.4 | 80.5 | 84.7 | 86.3 | 88.8 | 90.6 | 93.5 |
| 4 | 40.5 | 62.0 | 67.2 | 70.6 | 75.1 | 77.1 | 80.2 | 82.4 | 86.4 |
| 5 | 32.5 | 52.5 | 57.5 | 61.1 | 65.9 | 67.6 | 71.2 | 73.5 | 77.8 |
| 6 | 26.3 | 44.4 | 49.1 | 52.5 | 57.1 | 59.2 | 62.5 | 64.9 | 69.8 |
| 7 | 21.3 | 37.3 | 41.8 | 45.0 | 49.4 | 51.4 | 54.8 | 57.3 | 62.3 |
| 8 | 17.3 | 31.2 | 35.2 | 38.2 | 42.4 | 44.6 | 47.8 | 50.3 | 55.5 |
| 9 | 14.0 | 26.1 | 29.9 | 32.5 | 36.4 | 38.5 | 41.8 | 43.9 | 49.3 |
| 10 | 11.3 | 21.9 | 25.2 | 27.8 | 31.2 | 33.1 | 36.2 | 38.3 | 43.6 |
| 11 | 9.1 | 18.3 | 21.4 | 23.7 | 26.7 | 28.5 | 31.3 | 33.4 | 38.5 |
| 12 | 7.4 | 15.4 | 18.2 | 20.1 | 22.8 | 24.4 | 27.1 | 29.1 | 33.8 |
| 13 | 5.9 | 12.9 | 15.3 | 17.0 | 19.5 | 20.9 | 23.4 | 25.3 | 29.5 |
| 14 | 4.8 | 10.8 | 13.0 | 14.4 | 16.7 | 17.9 | 20.2 | 21.9 | 25.8 |
| 15 | 3.9 | 9.1 | 10.8 | 12.2 | 14.3 | 15.4 | 17.4 | 18.9 | 22.7 |
| 16 | 3.2 | 7.6 | 9.1 | 10.3 | 12.2 | 13.2 | 14.9 | 16.4 | 19.8 |
| 17 | 2.6 | 6.4 | 7.7 | 8.8 | 10.4 | 11.3 | 12.9 | 14.2 | 17.3 |
| 18 | 2.1 | 5.3 | 6.5 | 7.4 | 8.9 | 9.6 | 11.1 | 12.3 | 15.2 |
| 19 | 1.7 | 4.5 | 5.5 | 6.3 | 7.6 | 8.3 | 9.5 | 10.6 | 13.3 |
| 20 | 1.4 | 3.7 | 4.7 | 5.4 | 6.5 | 7.1 | 8.2 | 9.1 | 11.6 |

DEPTH DOSE--Continued

HVL 1.0 MM CU FSD 60 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 79.6 | 94.8 | 97.5 | 98.8 | 100.5 | 101.4 | 102.6 | 103.2 | 103.6 |
| 2 | 63.8 | 84.2 | 89.4 | 91.3 | 94.3 | 95.3 | 97.1 | 98.1 | 99.6 |
| 3 | 51.5 | 73.8 | 78.8 | 81.9 | 86.2 | 87.9 | 90.4 | 92.2 | 95.2 |
| 4 | 41.5 | 63.4 | 68.7 | 72.2 | 76.8 | 78.9 | 82.0 | 84.3 | 88.4 |
| 5 | 33.5 | 54.0 | 59.0 | 62.7 | 67.6 | 69.4 | 73.0 | 75.3 | 79.7 |
| 6 | 27.4 | 45.6 | 50.5 | 54.0 | 58.7 | 60.9 | 64.3 | 66.7 | 71.8 |
| 7 | 22.2 | 38.5 | 43.0 | 46.4 | 50.9 | 53.0 | 56.5 | 59.1 | 64.2 |
| 8 | 18.1 | 32.2 | 36.4 | 39.5 | 43.8 | 46.1 | 49.5 | 52.0 | 57.3 |
| 9 | 14.6 | 27.0 | 30.9 | 33.6 | 37.7 | 39.8 | 43.2 | 45.4 | 51.0 |
| 10 | 11.8 | 22.7 | 26.2 | 28.8 | 32.4 | 34.3 | 37.5 | 39.7 | 45.2 |
| 11 | 9.7 | 19.0 | 22.2 | 24.6 | 27.7 | 29.6 | 32.5 | 34.7 | 40.0 |
| 12 | 7.8 | 16.0 | 18.8 | 20.8 | 23.7 | 25.4 | 28.2 | 30.3 | 35.2 |
| 13 | 6.4 | 13.4 | 15.9 | 17.7 | 20.3 | 21.8 | 24.4 | 26.4 | 30.8 |
| 14 | 5.2 | 11.3 | 13.5 | 15.0 | 17.4 | 18.7 | 21.0 | 22.9 | 27.0 |
| 15 | 4.2 | 9.5 | 11.3 | 12.7 | 15.0 | 16.1 | 18.1 | 19.8 | 23.7 |
| 16 | 3.4 | 8.0 | 9.6 | 10.7 | 12.8 | 13.8 | 15.6 | 17.2 | 20.8 |
| 17 | 2.8 | 6.7 | 8.1 | 9.2 | 10.9 | 11.9 | 13.5 | 14.9 | 18.2 |
| 18 | 2.3 | 5.6 | 6.9 | 7.8 | 9.3 | 10.1 | 11.7 | 12.8 | 15.9 |
| 19 | 1.9 | 4.7 | 5.8 | 6.6 | 8.0 | 8.7 | 10.0 | 11.2 | 14.0 |
| 20 | 1.6 | 3.9 | 4.9 | 5.6 | 6.8 | 7.5 | 8.6 | 9.6 | 12.2 |

HVL 1.0 MM CU FSD 80 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 80.4 | 95.3 | 98.1 | 99.4 | 101.1 | 102.0 | 103.2 | 103.8 | 104.2 |
| 2 | 64.9 | 85.4 | 90.6 | 92.5 | 95.5 | 96.6 | 98.3 | 99.3 | 100.9 |
| 3 | 52.6 | 75.3 | 80.3 | 83.4 | 87.7 | 89.4 | 91.9 | 93.8 | 96.8 |
| 4 | 42.7 | 65.0 | 70.4 | 73.8 | 78.6 | 80.6 | 83.8 | 86.1 | 90.3 |
| 5 | 34.8 | 55.4 | 60.7 | 64.4 | 69.5 | 71.3 | 75.0 | 77.4 | 81.9 |
| 6 | 28.6 | 47.2 | 52.2 | 55.8 | 60.7 | 62.9 | 66.4 | 68.9 | 74.1 |
| 7 | 23.4 | 40.0 | 44.7 | 48.2 | 52.9 | 54.9 | 58.6 | 61.3 | 66.6 |
| 8 | 19.2 | 33.6 | 38.1 | 41.1 | 45.6 | 47.9 | 51.4 | 54.0 | 59.6 |
| 9 | 15.7 | 28.3 | 32.4 | 35.2 | 39.5 | 41.6 | 45.1 | 47.5 | 53.2 |
| 10 | 12.9 | 23.9 | 27.5 | 30.3 | 34.0 | 36.0 | 39.4 | 41.6 | 47.3 |
| 11 | 10.5 | 20.1 | 23.4 | 25.9 | 29.2 | 31.1 | 34.2 | 36.5 | 42.0 |
| 12 | 8.6 | 17.0 | 19.8 | 22.1 | 25.1 | 26.8 | 29.7 | 31.9 | 37.0 |
| 13 | 7.0 | 14.3 | 16.8 | 18.8 | 21.5 | 23.0 | 25.7 | 27.8 | 32.4 |
| 14 | 5.7 | 12.0 | 14.3 | 16.0 | 18.4 | 19.8 | 22.3 | 24.2 | 28.5 |
| 15 | 4.7 | 10.1 | 12.1 | 13.6 | 15.8 | 17.1 | 19.3 | 21.0 | 25.2 |
| 16 | 3.9 | 8.5 | 10.2 | 11.5 | 13.6 | 14.7 | 16.6 | 18.3 | 22.1 |
| 17 | 3.2 | 7.2 | 8.7 | 9.8 | 11.7 | 12.6 | 14.4 | 15.9 | 19.4 |
| 18 | 2.6 | 6.0 | 7.4 | 8.4 | 10.0 | 10.8 | 12.5 | 13.8 | 17.0 |
| 19 | 2.2 | 5.1 | 6.2 | 7.1 | 8.6 | 9.3 | 10.7 | 11.9 | 14.9 |
| 20 | 1.8 | 4.2 | 5.3 | 6.1 | 7.4 | 8.0 | 9.3 | 10.4 | 13.1 |

DEPTH DOSE--Continued

HVL 1.5 MM CU FSD 40 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 80.1 | 94.3 | 96.3 | 98.0 | 98.9 | 99.7 | 100.7 | 101.5 | 102.0 |
| 2 | 63.9 | 83.8 | 87.4 | 89.3 | 92.0 | 93.0 | 94.8 | 95.9 | 98.0 |
| 3 | 51.2 | 72.4 | 76.9 | 79.8 | 83.3 | 85.1 | 87.6 | 89.2 | 92.3 |
| 4 | 41.5 | 61.7 | 66.5 | 69.6 | 74.0 | 76.0 | 78.9 | 80.8 | 84.7 |
| 5 | 33.5 | 52.3 | 57.0 | 60.4 | 64.8 | 66.7 | 70.0 | 72.1 | 76.6 |
| 6 | 27.0 | 44.3 | 48.6 | 52.0 | 56.4 | 58.9 | 62.1 | 64.4 | 69.2 |
| 7 | 21.8 | 37.4 | 41.8 | 44.7 | 49.1 | 51.3 | 54.4 | 56.9 | 62.3 |
| 8 | 17.6 | 31.5 | 35.4 | 38.2 | 42.7 | 44.4 | 47.6 | 50.0 | 55.8 |
| 9 | 14.2 | 26.4 | 30.0 | 32.6 | 36.8 | 38.3 | 41.7 | 44.0 | 49.6 |
| 10 | 11.4 | 22.2 | 25.5 | 27.9 | 31.5 | 33.2 | 36.4 | 38.3 | 44.0 |
| 11 | 9.3 | 18.7 | 21.6 | 23.7 | 27.1 | 28.5 | 31.5 | 33.4 | 38.7 |
| 12 | 7.5 | 15.8 | 18.4 | 20.3 | 23.3 | 24.6 | 27.4 | 29.2 | 34.1 |
| 13 | 6.1 | 13.2 | 15.6 | 17.3 | 20.0 | 21.3 | 23.8 | 25.4 | 30.1 |
| 14 | 5.0 | 11.1 | 13.2 | 14.8 | 17.2 | 18.4 | 20.7 | 22.3 | 26.3 |
| 15 | 4.1 | 9.4 | 11.2 | 12.6 | 14.8 | 15.8 | 17.9 | 19.5 | 23.2 |
| 16 | 3.3 | 7.9 | 9.6 | 10.8 | 12.7 | 13.6 | 15.6 | 17.0 | 20.3 |
| 17 | 2.7 | 6.7 | 8.1 | 9.2 | 11.0 | 11.8 | 13.6 | 14.9 | 17.9 |
| 18 | 2.2 | 5.6 | 6.9 | 7.9 | 9.5 | 10.2 | 11.9 | 13.1 | 15.7 |
| 19 | 1.8 | 4.8 | 5.9 | 6.8 | 8.1 | 8.8 | 10.3 | 11.5 | 13.8 |
| 20 | 1.5 | 4.0 | 5.0 | 5.8 | 7.0 | 7.6 | 8.9 | 10.1 | 12.1 |

HVL 1.5 MM CU FSD 50 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 80.8 | 95.0 | 97.0 | 98.0 | 99.6 | 100.4 | 101.5 | 102.2 | 102.7 |
| 2 | 65.2 | 84.9 | 88.6 | 90.5 | 93.2 | 94.2 | 96.0 | 97.2 | 99.3 |
| 3 | 52.7 | 73.9 | 78.5 | 81.4 | 85.0 | 86.8 | 89.4 | 91.0 | 94.2 |
| 4 | 43.0 | 63.3 | 68.3 | 71.5 | 76.0 | 78.0 | 81.0 | 83.0 | 87.0 |
| 5 | 35.0 | 53.9 | 58.8 | 62.3 | 66.8 | 68.8 | 72.1 | 74.3 | 79.0 |
| 6 | 28.4 | 45.9 | 50.3 | 53.8 | 58.4 | 61.0 | 64.3 | 66.7 | 71.6 |
| 7 | 23.2 | 38.9 | 43.4 | 46.4 | 51.0 | 53.3 | 56.5 | 59.1 | 64.7 |
| 8 | 18.8 | 32.8 | 36.9 | 39.8 | 44.5 | 46.3 | 49.6 | 52.1 | 58.2 |
| 9 | 15.3 | 27.6 | 31.4 | 34.1 | 38.5 | 40.1 | 43.6 | 46.0 | 51.9 |
| 10 | 12.4 | 23.3 | 26.8 | 29.3 | 33.1 | 34.8 | 38.2 | 40.2 | 46.2 |
| 11 | 10.2 | 19.7 | 22.8 | 25.0 | 28.6 | 30.0 | 33.2 | 35.2 | 40.8 |
| 12 | 8.3 | 16.7 | 19.4 | 21.4 | 24.6 | 26.0 | 28.9 | 30.8 | 36.0 |
| 13 | 6.7 | 14.0 | 16.5 | 18.3 | 21.2 | 22.5 | 25.2 | 26.9 | 31.8 |
| 14 | 5.5 | 11.8 | 14.0 | 15.7 | 18.2 | 19.5 | 21.9 | 23.6 | 27.9 |
| 15 | 4.5 | 10.0 | 11.9 | 13.4 | 15.7 | 16.8 | 19.0 | 20.7 | 24.6 |
| 16 | 3.7 | 8.4 | 10.2 | 11.5 | 13.5 | 14.5 | 16.6 | 18.1 | 21.6 |
| 17 | 3.1 | 7.1 | 8.7 | 9.8 | 11.7 | 12.5 | 14.4 | 15.8 | 19.0 |
| 18 | 2.5 | 6.0 | 7.4 | 8.4 | 10.1 | 10.8 | 12.6 | 13.9 | 16.7 |
| 19 | 2.1 | 5.1 | 6.3 | 7.2 | 8.6 | 9.4 | 10.9 | 12.2 | 14.7 |
| 20 | 1.7 | 4.3 | 5.3 | 6.2 | 7.4 | 8.1 | 9.5 | 10.7 | 12.9 |

DEPTH DOSE--Continued

HVL 1.5 MM CU FSD 60 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 81.4 | 95.6 | 97.6 | 98.6 | 100.2 | 101.0 | 102.1 | 102.8 | 103.3 |
| 2 | 66.0 | 85.8 | 89.6 | 91.5 | 94.2 | 95.2 | 97.1 | 98.3 | 100.4 |
| 3 | 53.7 | 75.0 | 79.7 | 82.6 | 86.3 | 88.1 | 90.7 | 92.4 | 95.6 |
| 4 | 44.0 | 64.6 | 69.7 | 72.9 | 77.5 | 79.6 | 82.6 | 84.7 | 88.7 |
| 5 | 36.1 | 55.2 | 60.2 | 63.8 | 68.4 | 70.5 | 73.8 | 76.1 | 80.9 |
| 6 | 29.4 | 47.1 | 51.7 | 55.3 | 60.0 | 62.6 | 66.0 | 68.5 | 73.5 |
| 7 | 24.2 | 40.1 | 44.7 | 47.8 | 52.5 | 54.9 | 58.2 | 60.9 | 66.6 |
| 8 | 19.7 | 33.8 | 38.1 | 41.1 | 45.9 | 47.8 | 51.2 | 53.8 | 60.1 |
| 9 | 16.1 | 28.6 | 32.5 | 35.3 | 39.8 | 41.5 | 45.1 | 47.6 | 53.7 |
| 10 | 13.1 | 24.2 | 27.8 | 30.4 | 34.3 | 36.1 | 39.6 | 41.7 | 47.9 |
| 11 | 10.8 | 20.5 | 23.7 | 26.0 | 29.7 | 31.2 | 34.5 | 36.6 | 42.4 |
| 12 | 8.8 | 17.4 | 20.2 | 22.3 | 25.6 | 27.0 | 30.1 | 32.0 | 37.4 |
| 13 | 7.2 | 14.6 | 17.2 | 19.1 | 22.1 | 23.4 | 26.3 | 28.0 | 33.1 |
| 14 | 5.9 | 12.3 | 14.6 | 16.4 | 19.0 | 20.4 | 22.9 | 24.6 | 29.1 |
| 15 | 4.9 | 10.5 | 12.4 | 14.0 | 16.4 | 17.5 | 19.9 | 21.6 | 25.7 |
| 16 | 4.0 | 8.8 | 10.7 | 12.0 | 14.1 | 15.2 | 17.4 | 19.0 | 22.6 |
| 17 | 3.4 | 7.5 | 9.1 | 10.3 | 12.3 | 13.1 | 15.1 | 16.6 | 19.9 |
| 18 | 2.8 | 6.3 | 7.7 | 8.8 | 10.6 | 11.3 | 13.2 | 14.6 | 17.5 |
| 19 | 2.3 | 5.3 | 6.6 | 7.6 | 9.1 | 9.8 | 11.5 | 12.8 | 15.4 |
| 20 | 1.9 | 4.5 | 5.6 | 6.5 | 7.8 | 8.5 | 10.0 | 11.3 | 13.6 |

HVL 1.5 MM CU FSD 80 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 82.3 | 96.3 | 98.3 | 99.3 | 100.9 | 101.7 | 102.7 | 103.4 | 103.8 |
| 2 | 67.2 | 87.1 | 90.9 | 92.8 | 95.4 | 96.4 | 98.1 | 99.3 | 101.5 |
| 3 | 54.9 | 76.7 | 81.4 | 84.3 | 88.0 | 89.8 | 92.4 | 94.0 | 97.2 |
| 4 | 45.4 | 66.4 | 71.5 | 74.9 | 79.4 | 81.4 | 84.6 | 86.6 | 90.7 |
| 5 | 37.5 | 57.0 | 62.1 | 65.7 | 70.5 | 72.5 | 75.0 | 78.2 | 83.0 |
| 6 | 30.8 | 48.9 | 53.6 | 57.2 | 62.1 | 64.8 | 68.2 | 70.8 | 75.8 |
| 7 | 25.5 | 41.7 | 46.5 | 49.7 | 54.6 | 57.0 | 60.4 | 63.1 | 69.1 |
| 8 | 20.9 | 35.4 | 39.8 | 42.9 | 47.9 | 49.8 | 53.3 | 56.0 | 62.5 |
| 9 | 17.2 | 29.9 | 34.1 | 36.9 | 41.7 | 43.3 | 47.1 | 49.7 | 56.0 |
| 10 | 14.1 | 25.4 | 29.2 | 31.9 | 36.0 | 37.8 | 41.5 | 43.7 | 50.1 |
| 11 | 11.8 | 21.6 | 25.0 | 27.3 | 31.3 | 32.7 | 36.2 | 38.4 | 44.5 |
| 12 | 9.6 | 18.4 | 21.3 | 23.5 | 27.0 | 28.5 | 31.6 | 33.7 | 39.4 |
| 13 | 7.9 | 15.5 | 18.2 | 20.2 | 23.3 | 24.8 | 27.7 | 29.6 | 34.9 |
| 14 | 6.6 | 13.1 | 15.5 | 17.4 | 20.1 | 21.5 | 24.2 | 26.0 | 30.7 |
| 15 | 5.4 | 11.2 | 13.2 | 14.9 | 17.4 | 18.6 | 21.0 | 22.9 | 27.2 |
| 16 | 4.5 | 9.5 | 11.4 | 12.8 | 15.0 | 16.1 | 18.4 | 20.1 | 24.0 |
| 17 | 3.7 | 8.0 | 9.7 | 11.0 | 13.1 | 14.0 | 16.1 | 17.6 | 21.1 |
| 18 | 3.1 | 6.8 | 8.3 | 9.4 | 11.3 | 12.1 | 14.1 | 15.6 | 18.7 |
| 19 | 2.6 | 5.7 | 7.1 | 8.1 | 9.7 | 10.5 | 12.3 | 13.7 | 16.5 |
| 20 | 2.2 | 4.9 | 6.0 | 7.0 | 8.4 | 9.1 | 10.7 | 12.1 | 14.5 |

DEPTH DOSE--Continued

HVL 2.0 MM CU FSD 50 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 81.4 | 95.0 | 96.9 | 97.9 | 99.4 | 99.9 | 101.0 | 101.6 | 102.4 |
| 2 | 66.5 | 85.5 | 88.5 | 90.3 | 92.7 | 93.8 | 95.4 | 96.6 | 99.0 |
| 3 | 54.0 | 74.3 | 78.6 | 81.3 | 84.8 | 86.3 | 88.8 | 90.5 | 93.7 |
| 4 | 44.2 | 63.9 | 68.7 | 71.8 | 75.8 | 77.6 | 80.7 | 82.8 | 87.0 |
| 5 | 36.2 | 54.9 | 59.5 | 62.8 | 67.0 | 68.8 | 71.9 | 74.2 | 79.2 |
| 6 | 29.6 | 46.5 | 51.2 | 54.5 | 58.8 | 61.0 | 64.2 | 66.5 | 71.8 |
| 7 | 24.3 | 39.6 | 44.0 | 47.2 | 51.5 | 53.4 | 57.0 | 59.2 | 64.8 |
| 8 | 19.9 | 33.5 | 37.7 | 40.8 | 44.8 | 46.8 | 50.3 | 52.7 | 58.5 |
| 9 | 16.4 | 28.4 | 32.4 | 35.2 | 39.2 | 40.9 | 44.4 | 46.5 | 52.4 |
| 10 | 13.4 | 24.0 | 27.7 | 30.3 | 33.9 | 35.7 | 38.9 | 41.3 | 46.7 |
| 11 | 11.1 | 20.4 | 23.7 | 26.0 | 29.4 | 31.0 | 34.0 | 36.3 | 41.6 |
| 12 | 9.1 | 17.2 | 20.2 | 22.3 | 25.4 | 27.0 | 29.7 | 31.8 | 36.9 |
| 13 | 7.5 | 14.7 | 17.3 | 19.2 | 21.9 | 23.4 | 26.0 | 28.0 | 32.7 |
| 14 | 6.2 | 12.5 | 14.8 | 16.5 | 19.0 | 20.3 | 22.8 | 24.7 | 28.9 |
| 15 | 5.1 | 10.6 | 12.6 | 14.1 | 16.4 | 17.7 | 19.9 | 21.7 | 25.5 |
| 16 | 4.2 | 8.9 | 10.8 | 12.1 | 14.2 | 15.3 | 17.4 | 19.1 | 22.6 |
| 17 | 3.5 | 7.6 | 9.2 | 10.4 | 12.3 | 13.3 | 15.2 | 16.8 | 20.0 |
| 18 | 2.9 | 6.5 | 7.8 | 8.9 | 10.7 | 11.6 | 13.3 | 14.8 | 17.7 |
| 19 | 2.4 | 5.5 | 6.7 | 7.7 | 9.2 | 10.0 | 11.6 | 13.0 | 15.6 |
| 20 | 2.0 | 4.7 | 5.7 | 6.6 | 7.9 | 8.7 | 10.2 | 11.4 | 13.8 |

HVL 2.0 MM CU FSD 60 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 82.0 | 95.5 | 97.4 | 98.4 | 99.9 | 100.4 | 101.5 | 102.1 | 102.9 |
| 2 | 67.3 | 86.4 | 89.5 | 91.2 | 93.6 | 94.7 | 96.4 | 97.6 | 100.0 |
| 3 | 55.0 | 75.5 | 79.9 | 82.6 | 86.2 | 87.7 | 90.2 | 91.9 | 95.2 |
| 4 | 45.2 | 65.3 | 70.1 | 73.3 | 77.3 | 79.2 | 82.3 | 84.5 | 88.7 |
| 5 | 37.3 | 56.3 | 61.0 | 64.4 | 68.7 | 70.5 | 73.7 | 76.1 | 81.1 |
| 6 | 30.7 | 47.9 | 52.6 | 56.0 | 60.4 | 62.5 | 65.9 | 68.2 | 73.7 |
| 7 | 25.3 | 40.9 | 45.4 | 48.7 | 53.1 | 55.0 | 58.7 | 61.0 | 66.6 |
| 8 | 20.9 | 34.7 | 39.0 | 42.2 | 46.3 | 48.3 | 52.0 | 54.4 | 60.2 |
| 9 | 17.3 | 29.5 | 33.5 | 36.4 | 40.6 | 42.3 | 46.0 | 48.1 | 54.0 |
| 10 | 14.2 | 25.0 | 28.7 | 31.4 | 35.2 | 37.0 | 40.3 | 42.7 | 48.4 |
| 11 | 11.8 | 21.2 | 24.6 | 27.0 | 30.5 | 32.3 | 35.3 | 37.6 | 43.1 |
| 12 | 9.7 | 18.1 | 21.0 | 23.2 | 26.4 | 28.1 | 30.9 | 33.1 | 38.3 |
| 13 | 8.0 | 15.4 | 18.0 | 20.0 | 22.9 | 24.4 | 27.1 | 29.1 | 34.0 |
| 14 | 6.6 | 13.1 | 15.5 | 17.2 | 19.8 | 21.3 | 23.8 | 25.8 | 30.1 |
| 15 | 5.5 | 11.1 | 13.2 | 14.8 | 17.1 | 18.5 | 20.8 | 22.7 | 26.6 |
| 16 | 4.6 | 9.4 | 11.3 | 12.7 | 14.8 | 16.0 | 18.2 | 20.0 | 23.6 |
| 17 | 3.8 | 8.0 | 9.6 | 10.9 | 12.9 | 13.9 | 15.9 | 17.6 | 21.0 |
| 18 | 3.2 | 6.8 | 8.2 | 9.4 | 11.2 | 12.1 | 13.9 | 15.5 | 18.6 |
| 19 | 2.6 | 5.8 | 7.0 | 8.1 | 9.7 | 10.5 | 12.2 | 13.7 | 16.4 |
| 20 | 2.2 | 4.9 | 6.0 | 6.9 | 8.4 | 9.1 | 10.7 | 12.0 | 14.5 |

DEPTH DOSE--Continued

HVL 2.0 MM CU FSD 80 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 82.9 | 96.1 | 98.0 | 99.0 | 100.5 | 101.0 | 102.1 | 102.7 | 103.4 |
| 2 | 68.5 | 87.6 | 90.6 | 92.5 | 94.8 | 96.0 | 97.6 | 98.8 | 101.2 |
| 3 | 56.3 | 77.1 | 81.4 | 84.1 | 87.8 | 89.1 | 91.7 | 93.5 | 96.7 |
| 4 | 46.6 | 67.1 | 71.9 | 75.2 | 79.2 | 81.0 | 84.2 | 86.4 | 90.7 |
| 5 | 38.7 | 58.1 | 62.9 | 66.3 | 70.7 | 72.6 | 75.8 | 78.2 | 83.2 |
| 6 | 32.1 | 49.7 | 54.5 | 58.0 | 62.6 | 64.8 | 68.1 | 70.6 | 76.0 |
| 7 | 26.7 | 42.6 | 47.3 | 50.6 | 55.2 | 57.1 | 60.9 | 63.2 | 69.1 |
| 8 | 22.1 | 36.3 | 40.7 | 44.1 | 48.3 | 50.4 | 54.1 | 56.6 | 62.8 |
| 9 | 18.4 | 30.9 | 35.2 | 38.2 | 42.3 | 44.3 | 48.0 | 50.3 | 56.6 |
| 10 | 15.3 | 26.3 | 30.2 | 33.0 | 36.9 | 38.8 | 42.2 | 44.7 | 50.7 |
| 11 | 12.8 | 22.5 | 26.0 | 28.5 | 32.1 | 33.9 | 37.1 | 39.6 | 45.3 |
| 12 | 10.6 | 19.1 | 22.3 | 24.5 | 27.9 | 29.6 | 32.5 | 34.8 | 40.4 |
| 13 | 8.8 | 16.3 | 19.1 | 21.2 | 24.1 | 25.8 | 28.6 | 30.8 | 35.9 |
| 14 | 7.3 | 13.9 | 16.4 | 18.3 | 21.0 | 22.5 | 25.2 | 27.3 | 31.8 |
| 15 | 6.1 | 11.8 | 14.0 | 15.7 | 18.2 | 19.6 | 22.0 | 24.0 | 28.2 |
| 16 | 5.1 | 10.1 | 12.1 | 13.5 | 15.8 | 17.0 | 19.4 | 21.3 | 25.1 |
| 17 | 4.3 | 8.6 | 10.3 | 11.7 | 13.7 | 14.9 | 17.0 | 18.8 | 22.3 |
| 18 | 3.6 | 7.3 | 8.8 | 10.1 | 12.0 | 13.0 | 14.9 | 16.6 | 19.8 |
| 19 | 3.0 | 6.3 | 7.6 | 8.7 | 10.3 | 11.3 | 13.1 | 14.6 | 17.5 |
| 20 | 2.5 | 5.3 | 6.5 | 7.4 | 9.0 | 9.8 | 11.5 | 12.9 | 15.6 |

HVL 2.0 MM CU FSD 100 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 83.1 | 96.6 | 98.5 | 99.5 | 101.0 | 101.4 | 102.5 | 103.1 | 103.8 |
| 2 | 69.2 | 88.4 | 91.4 | 93.2 | 95.6 | 96.6 | 98.3 | 99.5 | 101.9 |
| 3 | 57.2 | 78.2 | 82.4 | 85.1 | 88.7 | 90.2 | 92.8 | 94.5 | 97.7 |
| 4 | 47.7 | 68.2 | 73.1 | 76.3 | 80.3 | 82.2 | 85.4 | 87.5 | 91.9 |
| 5 | 39.7 | 59.3 | 64.1 | 67.5 | 72.0 | 73.8 | 77.1 | 79.5 | 84.6 |
| 6 | 33.0 | 50.9 | 55.9 | 59.3 | 63.9 | 66.2 | 69.5 | 72.0 | 77.5 |
| 7 | 27.6 | 43.8 | 48.4 | 51.9 | 56.5 | 58.5 | 62.4 | 64.7 | 70.7 |
| 8 | 23.0 | 37.4 | 41.9 | 45.3 | 49.6 | 51.8 | 55.6 | 58.0 | 64.4 |
| 9 | 19.2 | 32.0 | 36.4 | 39.4 | 43.8 | 45.6 | 49.5 | 51.7 | 58.2 |
| 10 | 15.9 | 27.3 | 31.3 | 34.2 | 38.1 | 40.1 | 43.6 | 46.2 | 52.3 |
| 11 | 13.4 | 23.4 | 27.0 | 29.5 | 33.3 | 35.1 | 38.4 | 40.9 | 46.8 |
| 12 | 11.1 | 19.8 | 23.2 | 25.5 | 29.0 | 30.7 | 33.7 | 36.1 | 41.8 |
| 13 | 9.3 | 17.0 | 20.0 | 22.1 | 25.1 | 26.8 | 29.7 | 32.0 | 37.2 |
| 14 | 7.8 | 14.5 | 17.2 | 19.1 | 21.9 | 23.4 | 26.2 | 28.4 | 33.1 |
| 15 | 6.5 | 12.5 | 14.7 | 16.4 | 19.0 | 20.5 | 23.0 | 25.0 | 29.4 |
| 16 | 5.4 | 10.6 | 12.7 | 14.2 | 16.6 | 17.8 | 20.2 | 22.1 | 26.1 |
| 17 | 4.6 | 9.0 | 10.8 | 12.3 | 14.4 | 15.6 | 17.7 | 19.6 | 23.3 |
| 18 | 3.8 | 7.7 | 9.3 | 10.6 | 12.6 | 13.6 | 15.6 | 17.3 | 20.7 |
| 19 | 3.2 | 6.6 | 8.0 | 9.1 | 10.9 | 11.8 | 13.7 | 15.3 | 18.3 |
| 20 | 2.7 | 5.7 | 6.9 | 7.8 | 9.5 | 10.3 | 12.1 | 13.5 | 16.3 |

DEPTH DOSE--Continued

HVL 3.0 MM Cu FSD 50 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 82.3 | 94.7 | 96.5 | 97.4 | 98.6 | 99.0 | 100.0 | 100.5 | 101.4 |
| 2 | 68.0 | 85.8 | 88.2 | 89.8 | 91.7 | 92.7 | 94.3 | 95.4 | 97.6 |
| 3 | 56.2 | 75.0 | 78.8 | 81.0 | 84.1 | 85.4 | 87.5 | 89.2 | 92.4 |
| 4 | 46.4 | 64.8 | 69.1 | 71.8 | 75.4 | 77.0 | 79.8 | 81.8 | 85.9 |
| 5 | 38.6 | 56.0 | 60.0 | 63.0 | 66.8 | 68.6 | 71.6 | 73.9 | 78.4 |
| 6 | 32.0 | 47.7 | 52.0 | 54.9 | 58.8 | 60.9 | 64.0 | 66.4 | 71.0 |
| 7 | 26.5 | 40.8 | 44.8 | 47.8 | 51.8 | 54.0 | 56.9 | 59.4 | 64.4 |
| 8 | 22.0 | 34.9 | 38.7 | 41.5 | 45.5 | 47.6 | 50.4 | 53.0 | 58.2 |
| 9 | 18.4 | 29.7 | 33.3 | 36.0 | 39.8 | 41.7 | 44.6 | 47.2 | 52.2 |
| 10 | 15.4 | 25.3 | 28.6 | 31.1 | 34.7 | 36.6 | 39.5 | 41.8 | 46.8 |
| 11 | 12.8 | 21.7 | 24.6 | 26.9 | 30.3 | 32.0 | 34.8 | 37.2 | 41.9 |
| 12 | 10.7 | 18.5 | 21.1 | 23.2 | 26.4 | 27.9 | 30.6 | 32.7 | 37.3 |
| 13 | 9.0 | 15.7 | 18.2 | 20.0 | 22.9 | 24.4 | 26.9 | 28.8 | 33.3 |
| 14 | 7.5 | 13.4 | 15.7 | 17.3 | 19.9 | 21.2 | 23.6 | 25.4 | 29.5 |
| 15 | 6.3 | 11.5 | 13.4 | 15.0 | 17.3 | 18.5 | 20.7 | 22.4 | 26.3 |
| 16 | 5.3 | 9.8 | 11.5 | 12.9 | 15.0 | 16.1 | 18.2 | 19.7 | 23.4 |
| 17 | 4.5 | 8.4 | 9.9 | 11.2 | 13.1 | 14.0 | 15.9 | 17.4 | 20.8 |
| 18 | 3.7 | 7.2 | 8.5 | 9.6 | 11.4 | 12.2 | 14.0 | 15.4 | 18.5 |
| 19 | 3.1 | 6.1 | 7.3 | 8.3 | 9.9 | 10.7 | 12.3 | 13.6 | 16.5 |
| 20 | 2.6 | 5.2 | 6.3 | 7.2 | 8.6 | 9.3 | 10.8 | 11.9 | 14.6 |

HVL 3.0 MM Cu FSD 60 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 82.9 | 95.3 | 97.1 | 98.0 | 99.2 | 99.5 | 100.6 | 101.1 | 102.0 |
| 2 | 68.8 | 86.7 | 89.2 | 90.8 | 92.7 | 93.7 | 95.3 | 96.4 | 98.7 |
| 3 | 57.3 | 76.2 | 80.1 | 82.3 | 85.4 | 86.8 | 88.9 | 90.6 | 93.9 |
| 4 | 47.5 | 66.1 | 70.5 | 73.2 | 76.8 | 78.5 | 81.3 | 83.3 | 87.4 |
| 5 | 39.8 | 57.5 | 61.4 | 64.5 | 68.3 | 70.2 | 73.2 | 75.5 | 80.1 |
| 6 | 33.2 | 49.1 | 53.4 | 56.4 | 60.3 | 62.5 | 65.6 | 68.1 | 72.8 |
| 7 | 27.6 | 42.2 | 46.2 | 49.3 | 53.3 | 55.6 | 58.6 | 61.1 | 66.2 |
| 8 | 23.1 | 36.2 | 40.0 | 42.9 | 47.0 | 49.1 | 52.0 | 54.7 | 60.0 |
| 9 | 19.4 | 30.9 | 34.6 | 37.3 | 41.2 | 43.2 | 46.2 | 48.9 | 54.0 |
| 10 | 16.3 | 26.4 | 29.8 | 32.3 | 36.1 | 38.0 | 41.0 | 43.3 | 48.5 |
| 11 | 13.6 | 22.7 | 25.7 | 28.0 | 31.5 | 33.3 | 36.2 | 38.6 | 43.4 |
| 12 | 11.4 | 19.4 | 22.1 | 24.2 | 27.5 | 29.1 | 31.9 | 34.1 | 38.8 |
| 13 | 9.6 | 16.5 | 19.1 | 20.9 | 24.0 | 25.5 | 28.1 | 30.1 | 34.8 |
| 14 | 8.1 | 14.2 | 16.5 | 18.1 | 20.9 | 22.2 | 24.7 | 26.6 | 30.9 |
| 15 | 6.8 | 12.2 | 14.2 | 15.7 | 18.2 | 19.5 | 21.8 | 23.6 | 27.6 |
| 16 | 5.8 | 10.4 | 12.2 | 13.6 | 15.8 | 17.0 | 19.2 | 20.8 | 24.6 |
| 17 | 4.9 | 8.9 | 10.5 | 11.8 | 13.9 | 14.8 | 16.8 | 18.4 | 21.9 |
| 18 | 4.1 | 7.6 | 9.1 | 10.2 | 12.1 | 12.9 | 14.8 | 16.3 | 19.6 |
| 19 | 3.5 | 6.5 | 7.9 | 8.9 | 10.5 | 11.4 | 13.1 | 14.4 | 17.5 |
| 20 | 2.9 | 5.6 | 6.8 | 7.7 | 9.2 | 9.9 | 11.5 | 12.7 | 15.6 |

DEPTH DOSE--Continued

HVL 3.0 MM CU FSD 80 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 83.8 | 95.9 | 97.8 | 98.6 | 99.7 | 100.1 | 101.1 | 101.6 | 102.5 |
| 2 | 70.0 | 88.0 | 90.3 | 92.0 | 93.9 | 94.8 | 96.5 | 97.6 | 99.7 |
| 3 | 58.6 | 77.9 | 81.7 | 83.8 | 86.9 | 88.2 | 90.4 | 92.1 | 95.4 |
| 4 | 49.0 | 68.1 | 72.3 | 75.2 | 78.7 | 80.4 | 83.3 | 85.3 | 89.5 |
| 5 | 41.3 | 59.5 | 63.4 | 66.5 | 70.4 | 72.3 | 75.3 | 77.7 | 82.3 |
| 6 | 34.7 | 51.1 | 55.5 | 58.6 | 62.6 | 64.8 | 68.0 | 70.5 | 75.1 |
| 7 | 29.2 | 44.1 | 48.3 | 51.4 | 55.5 | 57.8 | 60.9 | 63.6 | 68.9 |
| 8 | 24.5 | 38.1 | 42.0 | 44.9 | 49.1 | 51.4 | 54.4 | 57.1 | 62.6 |
| 9 | 20.7 | 32.7 | 36.5 | 39.2 | 43.3 | 45.3 | 48.4 | 51.2 | 56.4 |
| 10 | 17.5 | 28.1 | 31.5 | 34.1 | 38.0 | 40.0 | 43.1 | 45.7 | 50.9 |
| 11 | 14.7 | 24.2 | 27.3 | 29.7 | 33.4 | 35.2 | 38.2 | 40.7 | 45.8 |
| 12 | 12.5 | 20.8 | 23.6 | 25.8 | 29.2 | 30.9 | 33.8 | 36.1 | 41.0 |
| 13 | 10.5 | 17.8 | 20.4 | 22.2 | 25.5 | 27.1 | 29.9 | 31.9 | 36.8 |
| 14 | 8.9 | 15.3 | 17.7 | 19.4 | 22.3 | 23.7 | 26.3 | 28.2 | 32.8 |
| 15 | 7.6 | 13.2 | 15.2 | 16.9 | 19.4 | 20.8 | 23.2 | 25.0 | 29.4 |
| 16 | 6.4 | 11.3 | 13.2 | 14.7 | 17.0 | 18.2 | 20.5 | 22.1 | 26.3 |
| 17 | 5.4 | 9.7 | 11.4 | 12.8 | 14.9 | 15.9 | 18.1 | 19.7 | 23.5 |
| 18 | 4.6 | 8.3 | 9.9 | 11.1 | 13.0 | 13.9 | 15.9 | 17.5 | 21.0 |
| 19 | 3.9 | 7.2 | 8.5 | 9.6 | 11.4 | 12.3 | 14.1 | 15.5 | 18.8 |
| 20 | 3.3 | 6.2 | 7.4 | 8.4 | 9.9 | 10.7 | 12.4 | 13.7 | 16.7 |

HVL 3.0 MM CU FSD 100 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0 | 20 | 35 | 50 | 80 | 100 | 150 | 200 | 400 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 84.0 | 96.4 | 98.1 | 99.0 | 100.1 | 100.5 | 101.5 | 101.9 | 102.8 |
| 2 | 70.7 | 88.8 | 91.1 | 92.7 | 94.5 | 95.5 | 97.0 | 98.2 | 100.3 |
| 3 | 59.6 | 79.0 | 82.7 | 84.8 | 87.9 | 89.2 | 91.4 | 93.0 | 96.3 |
| 4 | 50.1 | 69.3 | 73.5 | 76.3 | 79.8 | 81.5 | 84.4 | 86.4 | 90.6 |
| 5 | 42.4 | 60.8 | 64.7 | 67.8 | 71.7 | 73.6 | 76.7 | 79.1 | 83.7 |
| 6 | 35.7 | 52.4 | 56.8 | 59.9 | 63.9 | 66.1 | 69.3 | 71.8 | 76.6 |
| 7 | 30.1 | 45.5 | 49.6 | 52.8 | 56.9 | 59.3 | 62.3 | 65.0 | 70.3 |
| 8 | 25.4 | 39.3 | 43.4 | 46.3 | 50.6 | 52.8 | 55.8 | 58.6 | 64.1 |
| 9 | 21.6 | 33.9 | 37.7 | 40.6 | 44.7 | 46.7 | 49.8 | 52.6 | 58.0 |
| 10 | 18.3 | 29.2 | 32.7 | 35.4 | 39.3 | 41.4 | 44.5 | 47.0 | 52.4 |
| 11 | 15.4 | 25.2 | 28.4 | 30.9 | 34.6 | 36.5 | 39.5 | 42.1 | 47.3 |
| 12 | 13.1 | 21.7 | 24.6 | 26.9 | 30.4 | 32.1 | 35.0 | 37.4 | 42.4 |
| 13 | 11.1 | 18.6 | 21.3 | 23.4 | 26.6 | 28.2 | 31.0 | 33.1 | 38.0 |
| 14 | 9.5 | 16.1 | 18.5 | 20.4 | 23.3 | 24.7 | 27.4 | 29.4 | 34.0 |
| 15 | 8.1 | 13.8 | 16.0 | 17.8 | 20.4 | 21.7 | 24.2 | 26.1 | 30.5 |
| 16 | 6.9 | 11.9 | 13.9 | 15.4 | 17.8 | 19.0 | 21.4 | 23.1 | 27.3 |
| 17 | 5.8 | 10.3 | 12.1 | 13.5 | 15.6 | 16.7 | 18.9 | 20.5 | 24.4 |
| 18 | 5.0 | 8.9 | 10.5 | 11.7 | 13.7 | 14.6 | 16.7 | 18.2 | 21.9 |
| 19 | 4.2 | 7.6 | 9.2 | 10.2 | 12.0 | 12.9 | 14.7 | 16.2 | 19.6 |
| 20 | 3.6 | 6.6 | 7.9 | 8.9 | 10.5 | 11.3 | 13.0 | 14.3 | 17.5 |

DEPTH DOSE--Continued

HVL 4.0 MM CU FSD 50 CM

| <i>Depth in cm</i> | <i>Area of Field in Square Centimetres</i> | | | | | | | | |
|------------------------|--|-----------|-----------|-----------|-----------|------------|------------|------------|------------|
| | <i>0</i> | <i>20</i> | <i>35</i> | <i>50</i> | <i>80</i> | <i>100</i> | <i>150</i> | <i>200</i> | <i>400</i> |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 83.1 | 94.4 | 96.0 | 96.8 | 97.7 | 98.0 | 98.8 | 99.3 | 100.0 |
| 2 | 69.3 | 85.9 | 87.8 | 89.1 | 90.8 | 91.6 | 93.0 | 93.9 | 96.0 |
| 3 | 57.8 | 75.6 | 78.8 | 80.7 | 83.3 | 84.3 | 86.2 | 87.6 | 90.1 |
| 4 | 48.2 | 65.5 | 69.5 | 71.8 | 75.0 | 76.4 | 78.9 | 80.5 | 84.2 |
| 5 | 40.7 | 56.6 | 60.4 | 63.2 | 66.6 | 68.2 | 71.2 | 73.4 | 77.1 |
| 6 | 34.3 | 48.5 | 52.7 | 55.5 | 58.9 | 60.8 | 63.8 | 66.1 | 70.2 |
| 7 | 28.9 | 41.6 | 45.6 | 48.4 | 51.8 | 53.7 | 56.8 | 59.4 | 63.8 |
| 8 | 24.4 | 35.7 | 39.5 | 42.0 | 45.5 | 47.3 | 50.5 | 53.1 | 57.8 |
| 9 | 20.5 | 30.6 | 34.0 | 36.5 | 39.8 | 41.6 | 44.8 | 47.3 | 51.8 |
| 10 | 17.3 | 26.3 | 29.4 | 31.6 | 35.0 | 36.7 | 39.7 | 42.0 | 46.6 |
| 11 | 14.6 | 22.6 | 25.4 | 27.4 | 30.6 | 32.3 | 35.1 | 37.4 | 41.8 |
| 12 | 12.4 | 19.4 | 21.9 | 23.7 | 26.8 | 28.4 | 30.9 | 33.1 | 37.5 |
| 13 | 10.5 | 16.7 | 19.0 | 20.6 | 23.4 | 24.9 | 27.3 | 29.2 | 33.6 |
| 14 | 8.9 | 14.3 | 16.4 | 17.9 | 20.4 | 21.8 | 24.1 | 25.8 | 30.0 |
| 15 | 7.5 | 12.3 | 14.1 | 15.5 | 17.8 | 19.0 | 21.2 | 22.8 | 26.7 |
| 16 | 6.4 | 10.6 | 12.2 | 13.5 | 15.6 | 16.7 | 18.7 | 20.1 | 23.8 |
| 17 | 5.4 | 9.1 | 10.6 | 11.7 | 13.6 | 14.6 | 16.4 | 17.7 | 21.2 |
| 18 | 4.6 | 7.8 | 9.1 | 10.2 | 11.8 | 12.8 | 14.4 | 15.7 | 18.9 |
| 19 | 4.0 | 6.7 | 7.9 | 8.8 | 10.3 | 11.2 | 12.6 | 13.8 | 16.9 |
| 20 | 3.4 | 5.8 | 6.8 | 7.7 | 9.0 | 9.7 | 11.1 | 12.2 | 15.1 |

HVL 4.0 MM CU FSD 80 CM

| <i>Depth in cm</i> | <i>Area of Field in Square Centimetres</i> | | | | | | | | |
|------------------------|--|-----------|-----------|-----------|-----------|------------|------------|------------|------------|
| | <i>0</i> | <i>20</i> | <i>35</i> | <i>50</i> | <i>80</i> | <i>100</i> | <i>150</i> | <i>200</i> | <i>400</i> |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 84.6 | 95.6 | 97.2 | 97.9 | 98.8 | 99.1 | 99.8 | 100.3 | 101.0 |
| 2 | 71.4 | 88.0 | 89.7 | 91.1 | 92.8 | 93.6 | 95.0 | 95.9 | 97.9 |
| 3 | 60.2 | 78.5 | 81.5 | 83.4 | 86.0 | 87.0 | 88.9 | 90.4 | 93.2 |
| 4 | 50.9 | 68.8 | 72.7 | 75.0 | 78.2 | 79.7 | 82.2 | 83.9 | 87.5 |
| 5 | 43.5 | 60.2 | 63.9 | 66.7 | 70.2 | 71.9 | 74.9 | 77.1 | 80.9 |
| 6 | 37.2 | 52.2 | 56.3 | 59.2 | 62.7 | 64.8 | 67.8 | 70.1 | 74.2 |
| 7 | 31.7 | 45.3 | 49.2 | 52.1 | 55.7 | 57.8 | 60.9 | 63.6 | 67.9 |
| 8 | 27.1 | 39.3 | 43.1 | 45.7 | 49.4 | 51.3 | 54.6 | 57.3 | 62.1 |
| 9 | 23.1 | 34.0 | 37.5 | 40.1 | 43.6 | 45.4 | 48.8 | 51.5 | 56.0 |
| 10 | 19.7 | 29.5 | 32.7 | 35.0 | 38.6 | 40.4 | 43.6 | 46.1 | 50.8 |
| 11 | 16.8 | 25.6 | 28.5 | 30.6 | 34.0 | 35.8 | 38.8 | 41.3 | 45.9 |
| 12 | 14.4 | 22.2 | 24.8 | 26.7 | 29.9 | 31.6 | 34.4 | 36.8 | 41.4 |
| 13 | 12.3 | 19.3 | 21.6 | 23.4 | 26.4 | 27.9 | 30.6 | 32.7 | 37.4 |
| 14 | 10.5 | 16.6 | 18.8 | 20.4 | 23.1 | 24.7 | 27.2 | 29.1 | 33.6 |
| 15 | 9.0 | 14.4 | 16.3 | 17.8 | 20.3 | 21.6 | 24.0 | 25.9 | 30.1 |
| 16 | 7.7 | 12.5 | 14.2 | 15.6 | 17.8 | 19.1 | 21.3 | 23.0 | 27.0 |
| 17 | 6.6 | 10.8 | 12.4 | 13.7 | 15.7 | 16.8 | 18.9 | 20.3 | 24.2 |
| 18 | 5.7 | 9.4 | 10.8 | 12.0 | 13.8 | 14.8 | 16.7 | 18.1 | 21.7 |
| 19 | 4.9 | 8.1 | 9.4 | 10.5 | 12.1 | 13.1 | 14.8 | 16.1 | 19.5 |
| 20 | 4.2 | 7.0 | 8.2 | 9.1 | 10.6 | 11.5 | 13.1 | 14.3 | 17.6 |

DEPTH DOSE--Continued

COBALT 60 RADIATION
 AVERAGE PHOTON ENERGY 1.25 MEV HVL 11 MM Pb SSD 50 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|
| | 0 | 20 | 50 | 100 | 200 | 400 |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 94.6 | 96.2 | 97.0 | 97.5 | 97.6 | 97.7 |
| 2 | 85.2 | 89.2 | 90.6 | 91.4 | 91.8 | 92.1 |
| 3 | 76.8 | 82.3 | 84.2 | 85.4 | 86.1 | 86.8 |
| 4 | 69.3 | 75.7 | 78.2 | 79.6 | 80.6 | 81.6 |
| 5 | 62.6 | 69.5 | 72.4 | 74.0 | 75.3 | 76.6 |
| 6 | 56.4 | 63.7 | 66.8 | 68.6 | 70.2 | 71.8 |
| 7 | 51.0 | 58.3 | 61.4 | 63.4 | 65.3 | 67.1 |
| 8 | 46.1 | 53.3 | 56.4 | 58.6 | 60.7 | 62.7 |
| 9 | 41.7 | 48.7 | 51.7 | 53.9 | 56.2 | 58.6 |
| 10 | 37.8 | 44.5 | 47.4 | 49.7 | 52.2 | 54.9 |
| 11 | 34.3 | 40.6 | 43.5 | 45.8 | 48.4 | 51.2 |
| 12 | 31.1 | 37.1 | 40.0 | 42.2 | 45.0 | 47.8 |
| 13 | 28.2 | 33.9 | 36.7 | 39.0 | 41.7 | 44.7 |
| 14 | 25.6 | 31.0 | 33.7 | 36.0 | 38.7 | 41.7 |
| 15 | 23.3 | 28.4 | 30.9 | 33.2 | 36.0 | 39.0 |
| 16 | 21.1 | 26.0 | 28.4 | 30.6 | 33.4 | 36.5 |
| 17 | 19.3 | 23.8 | 26.1 | 28.3 | 31.1 | 34.2 |
| 18 | 17.5 | 21.8 | 24.0 | 26.2 | 28.9 | 32.0 |
| 19 | 15.9 | 19.9 | 22.2 | 24.2 | 26.9 | 29.9 |
| 20 | 14.5 | 18.2 | 20.3 | 22.4 | 25.0 | 28.1 |

COBALT 60 SSD 60 CM

| Depth in cm | Area of Field in Square Centimetres | | | | | |
|----------------|-------------------------------------|-------|-------|-------|-------|-------|
| | 0 | 20 | 50 | 100 | 200 | 400 |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 95.0 | 96.7 | 97.1 | 97.8 | 97.9 | 98.1 |
| 2 | 86.0 | 90.1 | 91.2 | 92.2 | 92.6 | 93.0 |
| 3 | 77.9 | 83.7 | 85.4 | 86.6 | 87.4 | 88.0 |
| 4 | 70.7 | 77.6 | 79.7 | 81.2 | 82.3 | 83.2 |
| 5 | 64.2 | 71.7 | 74.2 | 75.9 | 77.3 | 78.4 |
| 6 | 58.3 | 66.1 | 68.9 | 70.7 | 72.4 | 73.7 |
| 7 | 53.0 | 60.8 | 63.7 | 65.7 | 67.6 | 69.2 |
| 8 | 48.2 | 55.8 | 58.8 | 60.9 | 63.0 | 65.0 |
| 9 | 43.9 | 51.2 | 54.2 | 56.4 | 58.6 | 60.9 |
| 10 | 39.9 | 46.9 | 49.9 | 52.2 | 54.5 | 57.1 |
| 11 | 36.3 | 43.0 | 46.0 | 48.3 | 50.7 | 53.4 |
| 12 | 33.1 | 39.4 | 42.4 | 44.7 | 47.2 | 50.0 |
| 13 | 30.2 | 36.1 | 39.1 | 41.4 | 44.0 | 47.0 |
| 14 | 27.5 | 33.1 | 36.0 | 38.3 | 41.0 | 44.0 |
| 15 | 25.1 | 30.4 | 33.2 | 35.5 | 38.2 | 41.2 |
| 16 | 22.9 | 27.9 | 30.6 | 32.9 | 35.6 | 38.6 |
| 17 | 20.9 | 25.7 | 28.2 | 30.5 | 33.2 | 36.2 |
| 18 | 19.1 | 23.7 | 26.0 | 28.3 | 31.0 | 34.1 |
| 19 | 17.4 | 21.8 | 24.0 | 26.2 | 28.9 | 32.0 |
| 20 | 15.9 | 20.0 | 22.1 | 24.2 | 27.0 | 30.0 |

DEPTH DOSE--Continued

COBALT 60 SSD 80 CM

| <i>Depth in cm</i> | <i>Area of Field in Square Centimetres</i> | | | | | |
|------------------------|--|-----------|-----------|------------|------------|------------|
| | <i>0</i> | <i>20</i> | <i>50</i> | <i>100</i> | <i>200</i> | <i>400</i> |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 95.4 | 97.0 | 97.7 | 98.2 | 98.4 | 98.5 |
| 2 | 87.1 | 91.0 | 92.5 | 93.4 | 93.7 | 94.0 |
| 3 | 79.5 | 85.3 | 87.2 | 88.4 | 89.0 | 89.6 |
| 4 | 72.7 | 79.6 | 82.0 | 83.4 | 84.4 | 85.2 |
| 5 | 66.5 | 74.1 | 76.9 | 78.5 | 79.9 | 80.8 |
| 6 | 60.8 | 68.9 | 71.8 | 73.7 | 75.2 | 76.4 |
| 7 | 55.6 | 63.8 | 66.8 | 68.9 | 70.7 | 72.1 |
| 8 | 50.9 | 58.9 | 62.1 | 64.2 | 66.3 | 68.0 |
| 9 | 46.6 | 54.3 | 57.5 | 59.8 | 62.1 | 64.1 |
| 10 | 42.7 | 50.1 | 53.3 | 55.7 | 58.1 | 60.3 |
| 11 | 39.2 | 46.2 | 49.4 | 51.8 | 54.3 | 56.7 |
| 12 | 35.9 | 42.6 | 45.8 | 48.2 | 50.8 | 53.3 |
| 13 | 32.9 | 39.3 | 42.4 | 44.9 | 47.6 | 50.1 |
| 14 | 30.2 | 36.3 | 39.3 | 41.8 | 44.5 | 47.1 |
| 15 | 27.7 | 33.5 | 36.4 | 38.9 | 41.8 | 44.3 |
| 16 | 25.4 | 31.0 | 33.8 | 36.2 | 39.0 | 41.7 |
| 17 | 23.3 | 28.7 | 31.3 | 33.8 | 36.5 | 39.2 |
| 18 | 21.4 | 26.5 | 29.0 | 31.4 | 34.2 | 36.9 |
| 19 | 19.6 | 24.5 | 27.0 | 29.3 | 32.0 | 34.7 |
| 20 | 18.0 | 22.6 | 25.0 | 27.3 | 30.0 | 32.7 |

COBALT 60 SSD 100 CM

| <i>Depth in cm</i> | <i>Area of Field in Square Centimetres</i> | | | | | |
|------------------------|--|-----------|-----------|------------|------------|------------|
| | <i>0</i> | <i>20</i> | <i>50</i> | <i>100</i> | <i>200</i> | <i>400</i> |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 95.9 | 97.2 | 97.9 | 98.6 | 98.8 | 98.8 |
| 2 | 87.9 | 91.7 | 93.0 | 94.0 | 94.5 | 94.6 |
| 3 | 80.7 | 86.3 | 88.1 | 89.4 | 90.1 | 90.5 |
| 4 | 73.8 | 81.0 | 83.2 | 84.8 | 85.7 | 86.4 |
| 5 | 67.8 | 75.7 | 78.4 | 80.2 | 81.3 | 82.3 |
| 6 | 62.3 | 70.6 | 73.6 | 75.6 | 76.9 | 78.2 |
| 7 | 57.3 | 65.7 | 68.8 | 71.0 | 72.5 | 74.1 |
| 8 | 52.7 | 61.0 | 64.2 | 66.5 | 68.3 | 70.1 |
| 9 | 48.5 | 56.5 | 59.7 | 62.1 | 64.2 | 66.2 |
| 10 | 44.7 | 52.3 | 55.5 | 57.9 | 60.3 | 62.5 |
| 11 | 41.2 | 48.4 | 51.6 | 54.0 | 56.6 | 58.8 |
| 12 | 38.0 | 44.8 | 48.0 | 50.4 | 53.1 | 55.4 |
| 13 | 35.0 | 41.5 | 44.6 | 47.1 | 49.8 | 52.2 |
| 14 | 32.2 | 38.5 | 41.5 | 44.0 | 46.7 | 49.2 |
| 15 | 29.6 | 35.7 | 38.6 | 41.1 | 43.8 | 46.4 |
| 16 | 27.2 | 33.1 | 35.9 | 38.4 | 41.1 | 43.7 |
| 17 | 25.0 | 30.7 | 33.4 | 35.9 | 38.6 | 41.2 |
| 18 | 23.0 | 28.5 | 31.1 | 33.6 | 36.3 | 38.8 |
| 19 | 21.2 | 26.4 | 29.0 | 31.4 | 34.1 | 36.6 |
| 20 | 19.5 | 24.4 | 27.0 | 29.2 | 32.0 | 34.5 |

DEPTH DOSE--Continued

DEPTH DOSE IN WATER FOR LINEAR ACCELERATOR FOR 100% AT PEAK
 4.2 MeV FSD 100 cm HVL 15.7 mm Cu
 Courtesy of M. J. Day and F. T. Farmer: *Brit. J. Radiol.*

| Field Size | Zero Area | 2×2 | 4×4 | 6×6 | 8×8 | 10×10 | 12×12 | 14×14 | 16×16 | 18×18 | 20×20 |
|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| <i>Equiv dia</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> | <i>cm</i> |
| | 0 | 2.2 | 4.5 | 6.7 | 9.0 | 11.2 | 13.4 | 15.6 | 17.8 | 20.0 | 22.1 |
| <i>Depth cm</i> | | | | | | | | | | | |
| 1 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1.35 | 99.0 | 99.0 | 99.1 | 99.1 | 99.2 | 99.2 | 99.3 | 99.3 | 99.3 | 99.4 | 99.5 |
| 1.5 | 97.9 | 98.0 | 98.0 | 98.1 | 98.3 | 98.5 | 98.7 | 98.8 | 99.0 | 99.2 | 99.3 |
| 2 | 93.9 | 94.6 | 95.2 | 96.0 | 96.4 | 96.7 | 97.0 | 97.2 | 97.4 | 97.7 | 97.9 |
| 4 | 80.2 | 82.9 | 85.0 | 86.6 | 87.5 | 88.1 | 88.6 | 89.0 | 89.3 | 89.7 | 90.1 |
| 6 | 68.6 | 71.9 | 74.6 | 76.8 | 78.0 | 78.9 | 79.5 | 80.0 | 80.6 | 81.2 | 81.6 |
| 8 | 59.1 | 61.9 | 65.0 | 67.7 | 69.3 | 70.5 | 71.3 | 72.1 | 72.7 | 73.3 | 73.7 |
| 10 | 50.9 | 53.6 | 56.7 | 59.6 | 61.5 | 62.9 | 63.9 | 65.0 | 65.7 | 66.5 | 67.1 |
| 12 | 44.2 | 46.4 | 49.3 | 52.1 | 54.3 | 55.8 | 57.0 | 57.9 | 59.0 | 59.8 | 60.5 |
| 14 | 38.2 | 40.2 | 42.8 | 45.5 | 47.4 | 49.0 | 50.2 | 51.3 | 52.3 | 53.3 | 54.0 |
| 16 | 33.4 | 35.3 | 37.6 | 39.9 | 41.5 | 43.5 | 44.8 | 45.9 | 47.0 | 47.9 | 48.7 |
| 18 | 29.2 | 30.7 | 32.7 | 34.8 | 36.8 | 38.4 | 39.6 | 40.8 | 41.8 | 42.8 | 43.5 |
| 20 | 25.5 | 26.8 | 28.6 | 30.6 | 32.6 | 34.0 | 35.3 | 36.4 | 37.4 | 38.3 | 39.2 |
| 22 | 22.3 | 23.4 | 25.2 | 26.9 | 28.5 | 30.0 | 31.3 | 32.3 | 33.2 | 34.2 | 34.9 |
| 24 | 19.5 | 20.6 | 22.0 | 23.6 | 25.2 | 26.5 | 27.6 | 28.6 | 29.5 | 30.5 | 31.2 |
| 26 | 17.1 | 18.0 | 19.5 | 20.8 | 22.3 | 23.4 | 24.4 | 25.3 | 26.2 | 27.0 | 27.8 |
| 28 | 14.9 | 15.8 | 17.0 | 18.4 | 19.6 | 20.7 | 21.6 | 22.4 | 23.3 | 24.1 | 24.7 |
| 30 | 13.1 | 14.0 | 15.1 | 16.3 | 17.3 | 18.3 | 19.1 | 19.8 | 20.7 | 21.4 | 22.0 |

22 MEV BETATRON RADIATION WITH COPPER COMPENSATING FILTER

| Depth | FSD - 70 cm | FSD - 100 cm |
|-------|-------------|--------------|
| 0.0 | 20 | 19 |
| 0.5 | 51.0 | 50.0 |
| 1.0 | 71.0 | 70.0 |
| 2.0 | 92.8 | 90.1 |
| 3.0 | 99.2 | 98.0 |
| 4.0 | 100.0 | 100.0 |
| 5.0 | 98.2 | 99.5 |
| 6.0 | 93.3 | 96.6 |
| 7.0 | 89.0 | 93.0 |
| 8.0 | 84.9 | 89.1 |
| 9.0 | 81.0 | 85.3 |
| 10.0 | 77.1 | 81.9 |
| 11.0 | 73.5 | 78.5 |
| 12.0 | 70.0 | 75.5 |
| 13.0 | 66.7 | 72.5 |
| 14.0 | 63.6 | 69.6 |
| 15.0 | 60.5 | 67.0 |
| 16.0 | 57.7 | 64.2 |
| 17.0 | 55.0 | 61.6 |
| 18.0 | 52.4 | 59.1 |
| 19.0 | 49.9 | 56.8 |
| 20.0 | 47.5 | 54.5 |

DEPTH DOSE--Continued

RECTANGULAR FIELDS HVL 0.5 MM CU FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| <i>Depth in cm</i> | <i>4x4</i> | <i>4x6</i> | <i>4x8</i> | <i>4x10</i> | <i>4x15</i> | <i>4x20</i> | <i>6x6</i> | <i>6x8</i> | <i>6x10</i> | <i>6x15</i> | <i>6x20</i> |
|------------------------|------------|------------|------------|-------------|-------------|-------------|------------|------------|-------------|-------------|-------------|
| * | 121.4 | 124.4 | 126.1 | 127.2 | 128.5 | 129.2 | 128.3 | 130.6 | 132.1 | 134.0 | 135.0 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 91.4 | 92.7 | 93.3 | 93.8 | 94.3 | 94.4 | 94.2 | 95.1 | 95.6 | 96.3 | 96.5 |
| 2 | 77.6 | 79.7 | 80.9 | 81.6 | 82.5 | 82.8 | 82.4 | 83.9 | 84.9 | 86.0 | 86.4 |
| 3 | 64.4 | 66.9 | 68.4 | 69.4 | 70.5 | 71.1 | 70.2 | 72.2 | 73.3 | 74.8 | 75.5 |
| 4 | 52.6 | 55.4 | 57.1 | 58.2 | 59.5 | 60.1 | 59.0 | 61.3 | 62.6 | 64.3 | 65.2 |
| 5 | 42.9 | 45.7 | 47.4 | 48.6 | 50.0 | 50.7 | 49.3 | 51.6 | 53.0 | 54.9 | 55.8 |
| 6 | 35.0 | 37.7 | 39.4 | 40.4 | 41.9 | 42.6 | 41.1 | 43.3 | 44.6 | 46.6 | 47.6 |
| 7 | 28.5 | 31.0 | 32.6 | 33.5 | 35.0 | 35.7 | 34.2 | 36.2 | 37.4 | 39.4 | 40.4 |
| 8 | 23.5 | 25.6 | 27.0 | 27.9 | 29.3 | 30.0 | 28.4 | 30.2 | 31.4 | 33.3 | 34.2 |
| 9 | 19.4 | 21.2 | 22.4 | 23.2 | 24.6 | 25.2 | 23.6 | 25.1 | 26.3 | 28.1 | 29.0 |
| 10 | 16.0 | 17.5 | 18.6 | 19.3 | 20.6 | 21.1 | 19.6 | 21.0 | 22.0 | 23.7 | 24.6 |
| 11 | 13.1 | 14.5 | 15.5 | 16.1 | 17.2 | 17.8 | 16.3 | 17.6 | 18.5 | 20.0 | 20.9 |
| 12 | 10.7 | 12.0 | 12.9 | 13.5 | 14.4 | 15.0 | 13.6 | 14.8 | 15.6 | 16.9 | 17.7 |
| 13 | 8.8 | 9.9 | 10.7 | 11.3 | 12.1 | 12.6 | 11.3 | 12.4 | 13.1 | 14.3 | 15.0 |
| 14 | 7.3 | 8.2 | 8.9 | 9.4 | 10.1 | 10.6 | 9.4 | 10.3 | 11.0 | 12.1 | 12.8 |
| 15 | 6.0 | 6.8 | 7.4 | 7.8 | 8.5 | 8.9 | 7.8 | 8.6 | 9.2 | 10.2 | 10.7 |
| 16 | 5.0 | 5.6 | 6.1 | 6.5 | 7.1 | 7.5 | 6.5 | 7.2 | 7.7 | 8.6 | 9.1 |
| 17 | 4.1 | 4.7 | 5.1 | 5.4 | 5.9 | 6.3 | 5.4 | 6.0 | 6.4 | 7.2 | 7.7 |
| 18 | 3.3 | 3.9 | 4.2 | 4.5 | 5.0 | 5.3 | 4.5 | 5.0 | 5.4 | 6.1 | 6.5 |
| 19 | 2.7 | 3.2 | 3.5 | 3.8 | 4.2 | 4.5 | 3.8 | 4.2 | 4.6 | 5.2 | 5.5 |
| 20 | 2.2 | 2.6 | 2.9 | 3.1 | 3.5 | 3.7 | 3.1 | 3.5 | 3.8 | 4.3 | 4.7 |

| <i>Depth in cm</i> | <i>8x8</i> | <i>8x10</i> | <i>8x15</i> | <i>8x20</i> | <i>10x10</i> | <i>10x15</i> | <i>10x20</i> | <i>15x15</i> | <i>15x20</i> | <i>20x20</i> |
|------------------------|------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| * | 133.4 | 135.2 | 137.6 | 139.0 | 137.3 | 140.1 | 141.8 | 143.9 | 146.2 | 148.9 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 96.1 | 96.7 | 97.6 | 97.8 | 97.5 | 98.4 | 98.6 | 99.4 | 99.6 | 99.8 |
| 2 | 85.8 | 86.7 | 88.1 | 88.6 | 87.9 | 89.5 | 90.1 | 91.3 | 92.0 | 92.9 |
| 3 | 74.3 | 75.7 | 77.6 | 78.5 | 77.3 | 79.4 | 80.4 | 81.9 | 83.2 | 84.7 |
| 4 | 63.8 | 65.3 | 67.4 | 68.5 | 67.1 | 69.5 | 70.7 | 72.4 | 73.9 | 75.7 |
| 5 | 54.2 | 55.8 | 58.1 | 59.2 | 57.7 | 60.3 | 61.6 | 63.5 | 65.1 | 66.9 |
| 6 | 45.8 | 47.4 | 49.8 | 51.0 | 49.2 | 52.0 | 53.4 | 55.4 | 57.0 | 58.9 |
| 7 | 38.6 | 40.1 | 42.5 | 43.7 | 41.8 | 44.6 | 46.0 | 48.0 | 49.7 | 51.6 |
| 8 | 32.3 | 33.8 | 36.1 | 37.3 | 35.4 | 38.1 | 39.5 | 41.4 | 43.1 | 45.0 |
| 9 | 27.0 | 28.4 | 30.6 | 31.8 | 30.0 | 32.5 | 33.8 | 35.6 | 37.3 | 39.2 |
| 10 | 22.7 | 24.0 | 26.0 | 27.1 | 25.4 | 27.7 | 29.0 | 30.6 | 32.3 | 34.1 |
| 11 | 19.1 | 20.3 | 22.0 | 23.1 | 21.5 | 23.6 | 24.8 | 26.3 | 27.8 | 29.6 |
| 12 | 16.1 | 17.1 | 18.7 | 19.7 | 18.3 | 20.1 | 21.2 | 22.5 | 24.0 | 25.7 |
| 13 | 13.6 | 14.5 | 15.9 | 16.8 | 15.5 | 17.2 | 18.2 | 19.3 | 20.7 | 22.2 |
| 14 | 11.4 | 12.2 | 13.5 | 14.3 | 13.1 | 14.7 | 15.6 | 16.6 | 17.8 | 19.2 |
| 15 | 9.5 | 10.2 | 11.4 | 12.2 | 11.0 | 12.5 | 13.3 | 14.2 | 15.3 | 16.6 |
| 16 | 8.0 | 8.5 | 9.6 | 10.4 | 9.3 | 10.6 | 11.4 | 12.2 | 13.2 | 14.4 |
| 17 | 6.7 | 7.2 | 8.2 | 8.8 | 7.9 | 9.0 | 9.7 | 10.5 | 11.4 | 12.4 |
| 18 | 5.6 | 6.1 | 7.0 | 7.5 | 6.7 | 7.7 | 8.3 | 9.0 | 9.8 | 10.7 |
| 19 | 4.7 | 5.2 | 6.0 | 6.4 | 5.7 | 6.6 | 7.1 | 7.7 | 8.5 | 9.3 |
| 20 | 4.0 | 4.3 | 5.0 | 5.4 | 4.8 | 5.6 | 6.1 | 6.6 | 7.3 | 8.0 |

*The first line gives the surface dose for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS HVL 1.0 MM CU FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| Depth in cm | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 118.0 | 121.1 | 123.0 | 124.3 | 125.8 | 126.6 | 125.2 | 127.9 | 129.7 | 131.8 | 133.0 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 92.9 | 94.7 | 95.5 | 96.0 | 96.6 | 96.8 | 96.9 | 97.9 | 98.5 | 99.3 | 99.5 |
| 2 | 81.3 | 84.3 | 85.7 | 86.5 | 87.4 | 87.7 | 87.9 | 89.6 | 90.6 | 91.7 | 92.1 |
| 3 | 70.3 | 73.5 | 75.3 | 76.5 | 77.8 | 78.3 | 77.4 | 79.8 | 81.3 | 82.9 | 83.6 |
| 4 | 60.0 | 63.2 | 65.1 | 66.4 | 68.0 | 68.7 | 67.2 | 69.7 | 71.3 | 73.4 | 74.4 |
| 5 | 50.7 | 53.8 | 55.8 | 57.1 | 58.7 | 59.5 | 57.7 | 60.2 | 61.9 | 64.2 | 65.2 |
| 6 | 42.7 | 45.5 | 47.4 | 48.8 | 50.4 | 51.3 | 49.2 | 51.6 | 53.4 | 55.7 | 56.8 |
| 7 | 35.8 | 38.3 | 40.1 | 41.5 | 43.1 | 44.0 | 41.7 | 44.1 | 45.8 | 48.1 | 49.2 |
| 8 | 29.9 | 32.2 | 33.9 | 35.2 | 36.8 | 37.7 | 35.3 | 37.6 | 39.2 | 41.4 | 42.5 |
| 9 | 25.0 | 27.1 | 28.7 | 29.8 | 31.4 | 32.2 | 29.9 | 32.0 | 33.5 | 35.6 | 36.7 |
| 10 | 20.9 | 22.8 | 24.2 | 25.2 | 26.7 | 27.5 | 25.3 | 27.2 | 28.6 | 30.6 | 31.6 |
| 11 | 17.4 | 19.2 | 20.4 | 21.3 | 22.7 | 23.5 | 21.4 | 23.1 | 24.3 | 26.2 | 27.2 |
| 12 | 14.6 | 16.2 | 17.3 | 18.1 | 19.4 | 20.1 | 18.1 | 19.6 | 20.7 | 22.5 | 23.4 |
| 13 | 12.2 | 13.6 | 14.6 | 15.4 | 16.5 | 17.1 | 15.3 | 16.6 | 17.6 | 19.3 | 20.1 |
| 14 | 10.2 | 11.4 | 12.3 | 13.0 | 14.0 | 14.6 | 12.9 | 14.1 | 15.0 | 16.5 | 17.2 |
| 15 | 8.6 | 9.6 | 10.4 | 11.0 | 11.9 | 12.5 | 10.9 | 12.0 | 12.8 | 14.1 | 14.8 |
| 16 | 7.2 | 8.1 | 8.7 | 9.3 | 10.1 | 10.7 | 9.2 | 10.2 | 10.9 | 12.0 | 12.7 |
| 17 | 6.0 | 6.8 | 7.3 | 7.8 | 8.6 | 9.1 | 7.8 | 8.6 | 9.2 | 10.3 | 10.9 |
| 18 | 5.0 | 5.7 | 6.2 | 6.6 | 7.3 | 7.7 | 6.6 | 7.3 | 7.8 | 8.8 | 9.4 |
| 19 | 4.2 | 4.8 | 5.2 | 5.6 | 6.2 | 6.6 | 5.6 | 6.2 | 6.7 | 7.5 | 8.1 |
| 20 | 3.5 | 4.0 | 4.4 | 4.8 | 5.3 | 5.6 | 4.7 | 5.3 | 5.7 | 6.4 | 6.9 |

| Depth in cm | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 131.1 | 133.3 | 136.0 | 137.5 | 135.7 | 138.9 | 140.7 | 143.0 | 145.6 | 148.7 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 99.1 | 99.8 | 100.7 | 100.9 | 100.6 | 101.5 | 101.8 | 102.6 | 102.8 | 103.0 |
| 2 | 91.6 | 92.8 | 94.0 | 94.5 | 94.0 | 95.4 | 95.9 | 97.0 | 97.6 | 98.4 |
| 3 | 82.5 | 84.2 | 86.2 | 87.0 | 86.1 | 88.3 | 89.2 | 90.9 | 92.0 | 93.4 |
| 4 | 72.6 | 74.5 | 77.0 | 78.1 | 76.6 | 79.4 | 80.7 | 82.8 | 84.4 | 86.1 |
| 5 | 63.2 | 65.2 | 67.8 | 69.1 | 67.3 | 70.3 | 71.8 | 74.0 | 75.8 | 77.8 |
| 6 | 54.6 | 56.6 | 59.4 | 60.6 | 58.8 | 61.9 | 63.4 | 65.6 | 67.5 | 69.7 |
| 7 | 46.9 | 48.9 | 51.7 | 52.9 | 51.1 | 54.2 | 55.7 | 57.9 | 59.9 | 62.2 |
| 8 | 40.2 | 42.1 | 44.8 | 46.1 | 44.2 | 47.2 | 48.8 | 50.9 | 53.0 | 55.3 |
| 9 | 34.4 | 36.2 | 38.7 | 40.1 | 38.2 | 41.1 | 42.6 | 44.6 | 46.7 | 49.1 |
| 10 | 29.4 | 31.1 | 33.4 | 34.8 | 32.9 | 35.6 | 37.1 | 39.0 | 41.0 | 43.4 |
| 11 | 25.1 | 26.6 | 28.8 | 30.2 | 28.3 | 30.8 | 32.3 | 34.0 | 35.9 | 38.2 |
| 12 | 21.4 | 22.7 | 24.9 | 26.1 | 24.3 | 26.6 | 28.1 | 29.6 | 31.4 | 33.5 |
| 13 | 18.3 | 19.4 | 21.4 | 22.5 | 20.8 | 23.0 | 24.3 | 25.8 | 27.4 | 29.3 |
| 14 | 15.6 | 16.6 | 18.4 | 19.4 | 17.8 | 19.8 | 21.0 | 22.4 | 23.9 | 25.7 |
| 15 | 13.2 | 14.2 | 15.8 | 16.7 | 15.3 | 17.1 | 18.2 | 19.4 | 20.8 | 22.5 |
| 16 | 11.2 | 12.1 | 13.5 | 14.4 | 13.1 | 14.8 | 15.8 | 16.9 | 18.2 | 19.7 |
| 17 | 9.5 | 10.3 | 11.6 | 12.4 | 11.2 | 12.7 | 13.7 | 14.7 | 15.9 | 17.2 |
| 18 | 8.1 | 8.8 | 10.0 | 10.7 | 9.6 | 10.9 | 11.8 | 12.7 | 13.8 | 15.1 |
| 19 | 7.0 | 7.6 | 8.6 | 9.3 | 8.3 | 9.4 | 10.2 | 11.0 | 12.0 | 13.2 |
| 20 | 6.0 | 6.5 | 7.4 | 8.0 | 7.1 | 8.1 | 8.8 | 9.5 | 10.4 | 11.5 |

* The first line gives the surface dose for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS HVL 1.5 MM CU FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| <i>Depth</i> in cm | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 116.6 | 119.3 | 121.0 | 122.2 | 123.7 | 124.5 | 123.0 | 125.3 | 126.9 | 129.1 | 130.3 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 94.0 | 95.3 | 96.0 | 96.4 | 97.0 | 97.2 | 97.0 | 97.8 | 98.4 | 99.1 | 99.4 |
| 2 | 83.2 | 85.5 | 86.8 | 87.5 | 88.4 | 88.8 | 88.5 | 90.0 | 91.0 | 92.1 | 92.6 |
| 3 | 72.0 | 74.9 | 76.6 | 77.6 | 78.8 | 79.3 | 78.5 | 80.8 | 82.1 | 83.8 | 84.5 |
| 4 | 61.3 | 64.4 | 66.3 | 67.6 | 69.0 | 69.7 | 68.2 | 70.8 | 72.4 | 74.4 | 75.3 |
| 5 | 52.2 | 55.1 | 57.1 | 58.4 | 60.0 | 60.8 | 58.9 | 61.5 | 63.2 | 65.4 | 66.4 |
| 6 | 44.2 | 47.0 | 48.9 | 50.2 | 52.0 | 52.8 | 50.6 | 53.2 | 54.9 | 57.2 | 58.3 |
| 7 | 37.3 | 40.0 | 41.8 | 43.1 | 44.8 | 45.7 | 43.4 | 45.8 | 47.5 | 49.8 | 51.0 |
| 8 | 31.4 | 33.9 | 35.6 | 36.8 | 38.5 | 39.4 | 37.0 | 39.3 | 40.9 | 43.2 | 44.4 |
| 9 | 26.4 | 28.6 | 30.2 | 31.4 | 33.0 | 33.9 | 31.5 | 33.6 | 35.2 | 37.4 | 38.6 |
| 10 | 22.3 | 24.2 | 25.6 | 26.7 | 28.2 | 29.1 | 26.9 | 28.8 | 30.2 | 32.3 | 33.5 |
| 11 | 18.8 | 20.5 | 21.8 | 22.8 | 24.2 | 25.0 | 22.9 | 24.6 | 25.9 | 27.8 | 29.0 |
| 12 | 15.8 | 17.4 | 18.5 | 19.4 | 20.7 | 21.5 | 19.5 | 21.0 | 22.2 | 24.0 | 25.1 |
| 13 | 13.3 | 14.7 | 15.7 | 16.5 | 17.7 | 18.5 | 16.6 | 17.9 | 19.0 | 20.7 | 21.7 |
| 14 | 11.2 | 12.4 | 13.4 | 14.1 | 15.2 | 15.9 | 14.1 | 15.3 | 16.3 | 17.8 | 18.7 |
| 15 | 9.4 | 10.5 | 11.4 | 12.0 | 13.1 | 13.6 | 12.0 | 13.1 | 14.0 | 15.4 | 16.2 |
| 16 | 7.9 | 8.9 | 9.6 | 10.2 | 11.2 | 11.7 | 10.2 | 11.2 | 12.0 | 13.3 | 14.0 |
| 17 | 6.7 | 7.5 | 8.2 | 8.7 | 9.6 | 10.1 | 8.7 | 9.6 | 10.3 | 11.5 | 12.1 |
| 18 | 5.7 | 6.4 | 7.0 | 7.4 | 8.2 | 8.7 | 7.4 | 8.2 | 8.9 | 10.0 | 10.5 |
| 19 | 4.8 | 5.4 | 5.9 | 6.3 | 7.1 | 7.5 | 6.3 | 7.0 | 7.6 | 8.6 | 9.1 |
| 20 | 4.0 | 4.6 | 5.0 | 5.4 | 6.1 | 6.5 | 5.3 | 6.0 | 6.5 | 7.4 | 7.9 |

| <i>Depth</i> in cm | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 128.2 | 130.2 | 133.0 | 134.5 | 132.4 | 135.7 | 137.6 | 140.0 | 142.6 | 145.7 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 98.8 | 99.5 | 100.3 | 100.6 | 100.2 | 101.2 | 101.5 | 102.3 | 102.5 | 102.7 |
| 2 | 91.8 | 92.9 | 94.3 | 94.9 | 94.1 | 95.6 | 96.3 | 97.4 | 98.3 | 99.3 |
| 3 | 83.2 | 84.8 | 86.8 | 87.7 | 86.6 | 88.8 | 89.8 | 91.4 | 92.7 | 94.2 |
| 4 | 73.7 | 75.6 | 78.0 | 79.0 | 77.7 | 80.4 | 81.6 | 83.5 | 85.1 | 86.9 |
| 5 | 64.5 | 66.5 | 69.1 | 70.3 | 68.7 | 71.7 | 73.1 | 75.3 | 77.1 | 79.2 |
| 6 | 56.1 | 58.1 | 60.9 | 62.2 | 60.4 | 63.5 | 65.0 | 67.3 | 69.3 | 71.7 |
| 7 | 48.6 | 50.6 | 53.4 | 54.8 | 52.9 | 56.0 | 57.7 | 59.9 | 62.0 | 64.6 |
| 8 | 42.0 | 43.9 | 46.6 | 48.1 | 46.1 | 49.2 | 50.9 | 53.0 | 55.3 | 57.9 |
| 9 | 36.2 | 38.0 | 40.6 | 42.1 | 40.1 | 43.1 | 44.8 | 46.8 | 49.1 | 51.7 |
| 10 | 31.1 | 32.8 | 35.3 | 36.7 | 34.7 | 37.6 | 39.2 | 41.2 | 43.4 | 45.9 |
| 11 | 26.7 | 28.3 | 30.6 | 32.0 | 30.0 | 32.7 | 34.3 | 36.1 | 38.2 | 40.6 |
| 12 | 22.9 | 24.3 | 26.5 | 27.8 | 25.9 | 28.4 | 30.0 | 31.6 | 33.6 | 35.8 |
| 13 | 19.7 | 20.9 | 22.9 | 24.1 | 22.4 | 24.7 | 26.1 | 27.6 | 29.4 | 31.5 |
| 14 | 16.9 | 18.0 | 19.8 | 21.0 | 19.4 | 21.5 | 22.8 | 24.2 | 25.8 | 27.7 |
| 15 | 14.5 | 15.5 | 17.2 | 18.3 | 16.8 | 18.7 | 19.9 | 21.2 | 22.7 | 24.3 |
| 16 | 12.4 | 13.4 | 14.9 | 15.9 | 14.5 | 16.3 | 17.4 | 18.6 | 19.9 | 21.4 |
| 17 | 10.7 | 11.6 | 13.0 | 13.9 | 12.5 | 14.2 | 15.2 | 16.4 | 17.5 | 18.8 |
| 18 | 9.2 | 10.0 | 11.3 | 12.1 | 10.8 | 12.4 | 13.3 | 14.4 | 15.4 | 16.6 |
| 19 | 7.9 | 8.6 | 9.8 | 10.5 | 9.3 | 10.8 | 11.6 | 12.6 | 13.6 | 14.6 |
| 20 | 6.7 | 7.4 | 8.5 | 9.1 | 8.1 | 9.4 | 10.1 | 11.0 | 11.9 | 12.8 |

*The first line gives the surface dose for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS HVL 2.0 MM Cu FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| Depth in cm | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 114.4 | 116.9 | 118.4 | 119.4 | 120.8 | 121.6 | 120.1 | 122.2 | 123.7 | 125.7 | 126.9 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 93.8 | 95.2 | 95.8 | 96.2 | 96.7 | 96.9 | 96.8 | 97.7 | 98.2 | 98.8 | 99.0 |
| 2 | 83.9 | 85.9 | 87.0 | 87.7 | 88.5 | 88.9 | 88.4 | 89.8 | 90.7 | 91.8 | 92.3 |
| 3 | 72.5 | 75.2 | 76.7 | 77.7 | 78.9 | 79.4 | 78.6 | 80.6 | 81.9 | 83.5 | 84.2 |
| 4 | 62.1 | 65.0 | 66.7 | 67.9 | 69.4 | 70.0 | 68.7 | 71.0 | 72.5 | 74.5 | 75.4 |
| 5 | 52.9 | 55.7 | 57.6 | 58.8 | 60.5 | 61.2 | 59.5 | 61.9 | 63.5 | 65.6 | 66.6 |
| 6 | 44.9 | 47.6 | 49.5 | 50.7 | 52.4 | 53.2 | 51.3 | 53.7 | 55.3 | 57.5 | 58.6 |
| 7 | 38.0 | 40.6 | 42.4 | 43.6 | 45.3 | 46.1 | 44.1 | 46.4 | 48.0 | 50.3 | 51.4 |
| 8 | 32.1 | 34.6 | 36.3 | 37.4 | 39.1 | 39.9 | 37.8 | 40.1 | 41.6 | 43.8 | 45.0 |
| 9 | 27.1 | 29.4 | 31.0 | 32.1 | 33.7 | 34.5 | 32.4 | 34.5 | 36.0 | 38.1 | 39.3 |
| 10 | 22.9 | 25.0 | 26.5 | 27.5 | 29.0 | 29.8 | 27.7 | 29.7 | 31.1 | 33.1 | 34.2 |
| 11 | 19.4 | 21.3 | 22.6 | 23.6 | 25.0 | 25.8 | 23.6 | 25.5 | 26.8 | 28.7 | 29.8 |
| 12 | 16.5 | 18.1 | 19.3 | 20.2 | 21.5 | 22.3 | 20.2 | 21.9 | 23.1 | 24.9 | 25.9 |
| 13 | 14.0 | 15.4 | 16.5 | 17.3 | 18.5 | 19.3 | 17.3 | 18.8 | 19.9 | 21.6 | 22.5 |
| 14 | 11.9 | 13.1 | 14.1 | 14.8 | 15.9 | 16.7 | 14.8 | 16.1 | 17.1 | 18.7 | 19.6 |
| 15 | 10.1 | 11.2 | 12.1 | 12.7 | 13.7 | 14.4 | 12.7 | 13.8 | 14.7 | 16.2 | 17.0 |
| 16 | 8.5 | 9.5 | 10.3 | 10.9 | 11.8 | 12.4 | 10.9 | 11.8 | 12.6 | 14.0 | 14.8 |
| 17 | 7.2 | 8.1 | 8.8 | 9.3 | 10.2 | 10.7 | 9.3 | 10.1 | 10.9 | 12.1 | 12.9 |
| 18 | 6.1 | 6.9 | 7.5 | 8.0 | 8.8 | 9.3 | 7.9 | 8.7 | 9.4 | 10.5 | 11.2 |
| 19 | 5.2 | 5.9 | 6.4 | 6.8 | 7.6 | 8.0 | 6.7 | 7.5 | 8.1 | 9.1 | 9.7 |
| 20 | 4.4 | 4.9 | 5.4 | 5.8 | 6.5 | 6.9 | 5.7 | 6.4 | 6.9 | 7.9 | 8.4 |

| Depth in cm | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 124.8 | 126.5 | 129.2 | 130.7 | 128.6 | 131.7 | 133.5 | 135.8 | 138.4 | 141.5 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 98.6 | 99.3 | 100.0 | 100.3 | 99.9 | 100.8 | 101.0 | 101.7 | 102.0 | 102.4 |
| 2 | 91.4 | 92.5 | 93.8 | 94.4 | 93.6 | 95.1 | 95.8 | 96.9 | 97.8 | 98.9 |
| 3 | 83.0 | 84.5 | 86.4 | 87.3 | 86.1 | 88.3 | 89.3 | 90.9 | 92.1 | 93.6 |
| 4 | 73.6 | 75.4 | 77.8 | 78.9 | 77.4 | 80.1 | 81.4 | 83.4 | 85.0 | 86.8 |
| 5 | 64.7 | 66.6 | 69.1 | 70.4 | 68.7 | 71.6 | 73.0 | 75.1 | 77.0 | 79.1 |
| 6 | 56.5 | 58.5 | 61.1 | 62.5 | 60.6 | 63.6 | 65.2 | 67.3 | 69.3 | 71.6 |
| 7 | 49.2 | 51.1 | 53.8 | 55.3 | 53.2 | 56.3 | 57.9 | 60.1 | 62.2 | 64.6 |
| 8 | 42.7 | 44.5 | 47.2 | 48.7 | 46.6 | 49.7 | 51.3 | 53.5 | 55.6 | 58.1 |
| 9 | 37.0 | 38.7 | 41.4 | 42.8 | 40.7 | 43.8 | 45.3 | 47.5 | 49.6 | 52.1 |
| 10 | 32.0 | 33.6 | 36.2 | 37.5 | 35.5 | 38.4 | 40.0 | 42.0 | 44.1 | 46.5 |
| 11 | 27.6 | 29.1 | 31.6 | 32.8 | 30.9 | 33.6 | 35.2 | 37.1 | 39.1 | 41.4 |
| 12 | 23.8 | 25.2 | 27.5 | 28.7 | 26.9 | 29.4 | 30.9 | 32.7 | 34.6 | 36.7 |
| 13 | 20.5 | 21.8 | 23.9 | 25.1 | 23.4 | 25.7 | 27.1 | 28.7 | 30.5 | 32.5 |
| 14 | 17.6 | 18.9 | 20.8 | 21.9 | 20.3 | 22.4 | 23.8 | 25.2 | 26.9 | 28.7 |
| 15 | 15.2 | 16.3 | 18.1 | 19.1 | 17.6 | 19.6 | 20.8 | 22.2 | 23.7 | 25.4 |
| 16 | 13.1 | 14.1 | 15.7 | 16.7 | 15.2 | 17.1 | 18.2 | 19.5 | 20.9 | 22.5 |
| 17 | 11.3 | 12.2 | 13.7 | 14.6 | 13.2 | 15.0 | 16.0 | 17.2 | 18.4 | 19.9 |
| 18 | 9.8 | 10.5 | 12.0 | 12.8 | 11.5 | 13.2 | 14.0 | 15.2 | 16.3 | 17.6 |
| 19 | 8.4 | 9.1 | 10.5 | 11.2 | 10.0 | 11.5 | 12.3 | 13.4 | 14.4 | 15.6 |
| 20 | 7.2 | 7.9 | 9.1 | 9.7 | 8.7 | 10.0 | 10.8 | 11.7 | 12.7 | 13.7 |

* The first line gives the surface dose for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS HVL 3.0 MM CU FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| <i>Depth in cm</i> | 4×4 | 4×6 | 4×8 | 4×10 | 4×15 | 4×20 | 6×6 | 6×8 | 6×10 | 6×15 | 6×20 |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 111.6 | 113.7 | 114.9 | 115.8 | 117.0 | 117.6 | 116.4 | 118.2 | 119.4 | 121.1 | 122.1 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 93.9 | 95.1 | 95.6 | 95.9 | 96.3 | 96.5 | 96.5 | 97.1 | 97.5 | 98.1 | 98.3 |
| 2 | 84.6 | 86.2 | 87.1 | 87.6 | 88.4 | 88.7 | 88.3 | 89.4 | 90.1 | 91.2 | 91.5 |
| 3 | 73.7 | 76.0 | 77.3 | 78.1 | 79.2 | 79.7 | 78.8 | 80.5 | 81.6 | 83.1 | 83.6 |
| 4 | 63.1 | 65.8 | 67.4 | 68.4 | 69.6 | 70.3 | 69.0 | 71.0 | 72.4 | 74.1 | 75.0 |
| 5 | 54.2 | 56.7 | 58.4 | 59.5 | 60.9 | 61.6 | 60.1 | 62.2 | 63.7 | 65.6 | 66.6 |
| 6 | 46.3 | 48.7 | 50.4 | 51.5 | 53.1 | 53.8 | 52.0 | 54.2 | 55.7 | 57.8 | 58.8 |
| 7 | 39.3 | 41.7 | 43.4 | 44.5 | 46.1 | 46.8 | 44.9 | 47.1 | 48.6 | 50.8 | 51.8 |
| 8 | 33.4 | 35.7 | 37.3 | 38.5 | 40.0 | 40.7 | 38.7 | 40.9 | 42.4 | 44.5 | 45.6 |
| 9 | 28.5 | 30.6 | 32.1 | 33.2 | 34.7 | 35.4 | 33.4 | 35.4 | 36.9 | 38.9 | 40.0 |
| 10 | 24.3 | 26.2 | 27.6 | 28.6 | 30.0 | 30.8 | 28.7 | 30.6 | 32.0 | 34.0 | 35.0 |
| 11 | 20.7 | 22.4 | 23.7 | 24.6 | 26.0 | 26.7 | 24.7 | 26.4 | 27.7 | 29.6 | 30.6 |
| 12 | 17.6 | 19.1 | 20.4 | 21.2 | 22.5 | 23.1 | 21.2 | 22.8 | 24.0 | 25.7 | 26.7 |
| 13 | 15.1 | 16.3 | 17.5 | 18.3 | 19.5 | 20.0 | 18.2 | 19.7 | 20.8 | 22.4 | 23.3 |
| 14 | 12.9 | 14.0 | 15.0 | 15.7 | 16.9 | 17.4 | 15.7 | 17.0 | 18.0 | 19.5 | 20.3 |
| 15 | 11.0 | 12.0 | 12.8 | 13.5 | 14.6 | 15.1 | 13.5 | 14.6 | 15.5 | 17.0 | 17.7 |
| 16 | 9.4 | 10.3 | 11.0 | 11.6 | 12.6 | 13.1 | 11.6 | 12.6 | 13.4 | 14.8 | 15.5 |
| 17 | 8.0 | 8.8 | 9.4 | 10.0 | 10.9 | 11.4 | 10.0 | 10.9 | 11.6 | 12.9 | 13.5 |
| 18 | 6.8 | 7.5 | 8.1 | 8.6 | 9.4 | 9.9 | 8.6 | 9.4 | 10.0 | 11.2 | 11.8 |
| 19 | 5.8 | 6.4 | 7.0 | 7.4 | 8.1 | 8.6 | 7.4 | 8.1 | 8.7 | 9.8 | 10.3 |
| 20 | 4.9 | 5.5 | 6.0 | 6.4 | 7.1 | 7.5 | 6.3 | 7.0 | 7.6 | 8.5 | 9.0 |

| <i>Depth in cm</i> | 8×8 | 8×10 | 8×15 | 8×20 | 10×10 | 10×15 | 10×20 | 15×15 | 15×20 | 20×20 |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 120.4 | 121.9 | 124.1 | 125.3 | 123.7 | 126.2 | 127.7 | 129.6 | 131.5 | 133.7 |
| 0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 97.9 | 98.3 | 99.1 | 99.3 | 98.9 | 99.7 | 100.0 | 100.6 | 101.0 | 101.4 |
| 2 | 90.7 | 91.6 | 92.8 | 93.3 | 92.6 | 93.9 | 94.5 | 95.6 | 96.2 | 96.8 |
| 3 | 82.4 | 83.7 | 85.4 | 86.3 | 85.1 | 87.0 | 88.1 | 89.5 | 90.8 | 92.3 |
| 4 | 73.4 | 74.9 | 77.1 | 78.1 | 76.7 | 79.1 | 80.3 | 82.1 | 83.8 | 85.7 |
| 5 | 64.8 | 66.5 | 68.8 | 70.0 | 68.4 | 71.1 | 72.5 | 74.5 | 76.2 | 78.3 |
| 6 | 56.8 | 58.6 | 61.1 | 62.3 | 60.6 | 63.5 | 65.0 | 67.0 | 68.9 | 71.3 |
| 7 | 49.7 | 51.5 | 54.1 | 55.3 | 53.6 | 56.5 | 58.1 | 60.1 | 62.0 | 64.2 |
| 8 | 43.4 | 45.2 | 47.7 | 49.0 | 47.2 | 50.1 | 51.7 | 53.7 | 55.6 | 57.9 |
| 9 | 37.8 | 39.6 | 42.0 | 43.3 | 41.5 | 44.3 | 45.9 | 47.9 | 49.8 | 52.0 |
| 10 | 32.8 | 34.5 | 36.9 | 38.1 | 36.3 | 39.1 | 40.6 | 42.6 | 44.5 | 46.7 |
| 11 | 28.5 | 30.0 | 32.3 | 33.5 | 31.7 | 34.4 | 35.8 | 37.7 | 39.6 | 41.7 |
| 12 | 24.8 | 26.1 | 28.3 | 29.4 | 27.7 | 30.3 | 31.5 | 33.3 | 35.1 | 37.2 |
| 13 | 21.5 | 22.7 | 24.7 | 25.8 | 24.2 | 26.6 | 27.8 | 29.4 | 31.1 | 33.1 |
| 14 | 18.6 | 19.7 | 21.6 | 22.6 | 21.1 | 23.3 | 24.5 | 25.9 | 27.5 | 29.4 |
| 15 | 16.1 | 17.1 | 18.9 | 19.8 | 18.4 | 20.4 | 21.6 | 22.9 | 24.4 | 26.2 |
| 16 | 13.9 | 14.9 | 16.5 | 17.4 | 16.0 | 17.9 | 19.0 | 20.2 | 21.6 | 23.2 |
| 17 | 12.0 | 13.0 | 14.4 | 15.3 | 13.9 | 15.7 | 16.7 | 17.8 | 19.1 | 20.7 |
| 18 | 10.4 | 11.3 | 12.6 | 13.4 | 12.2 | 13.8 | 14.7 | 15.7 | 16.9 | 18.5 |
| 19 | 9.0 | 9.8 | 11.1 | 11.8 | 10.7 | 12.1 | 13.0 | 13.9 | 15.0 | 16.4 |
| 20 | 7.8 | 8.5 | 9.7 | 10.3 | 9.3 | 10.6 | 11.4 | 12.3 | 13.3 | 14.5 |

* The first line gives the surface dose for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS COPART 60 FSD 50 CM
RECTANGULAR FIELDS IN CM X CM

| Depth in cm | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 101.1 | 101.3 | 101.5 | 101.6 | 101.8 | 101.9 | 101.6 | 101.8 | 102.0 | 102.3 | 102.5 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 96.0 | 96.3 | 96.5 | 96.6 | 96.6 | 96.6 | 96.7 | 96.9 | 97.0 | 97.1 | 97.1 |
| 2 | 88.7 | 89.3 | 89.6 | 89.8 | 89.9 | 89.9 | 90.1 | 90.5 | 90.6 | 90.8 | 90.9 |
| 3 | 81.6 | 82.5 | 82.9 | 83.1 | 83.3 | 83.4 | 83.6 | 84.1 | 84.4 | 84.7 | 84.8 |
| 4 | 75.0 | 76.0 | 76.5 | 76.7 | 77.0 | 77.1 | 77.3 | 77.9 | 78.3 | 78.7 | 78.9 |
| 5 | 68.8 | 70.0 | 70.4 | 70.7 | 71.1 | 71.2 | 71.3 | 72.0 | 72.5 | 73.0 | 73.2 |
| 6 | 63.0 | 64.1 | 64.7 | 65.1 | 65.5 | 65.6 | 65.6 | 66.4 | 66.9 | 67.5 | 67.8 |
| 7 | 57.6 | 58.7 | 59.4 | 59.8 | 60.2 | 60.4 | 60.2 | 61.1 | 61.6 | 62.2 | 62.6 |
| 8 | 52.6 | 53.7 | 54.4 | 54.8 | 55.3 | 55.5 | 55.2 | 56.1 | 56.6 | 57.3 | 57.7 |
| 9 | 48.0 | 49.1 | 49.8 | 50.1 | 50.7 | 51.0 | 50.5 | 51.4 | 52.0 | 52.7 | 53.2 |
| 10 | 43.8 | 44.9 | 45.5 | 45.9 | 46.5 | 46.8 | 46.2 | 47.1 | 47.7 | 48.5 | 49.0 |
| 11 | 40.0 | 41.0 | 41.6 | 42.0 | 42.6 | 43.0 | 42.3 | 43.2 | 43.8 | 44.7 | 45.1 |
| 12 | 36.5 | 37.5 | 38.1 | 38.5 | 39.1 | 39.5 | 38.8 | 39.7 | 40.2 | 41.1 | 41.6 |
| 13 | 33.3 | 34.3 | 34.9 | 35.3 | 35.9 | 36.3 | 35.6 | 36.4 | 37.0 | 37.9 | 38.4 |
| 14 | 30.5 | 31.4 | 32.0 | 32.4 | 33.0 | 33.4 | 32.6 | 33.4 | 34.0 | 34.9 | 35.4 |
| 15 | 27.9 | 28.7 | 29.3 | 29.7 | 30.3 | 30.7 | 29.9 | 30.6 | 31.2 | 32.1 | 32.7 |
| 16 | 25.5 | 26.2 | 26.8 | 27.2 | 27.9 | 28.2 | 27.4 | 28.1 | 28.7 | 29.6 | 30.2 |
| 17 | 23.3 | 24.0 | 24.6 | 24.9 | 25.6 | 26.0 | 25.1 | 25.8 | 26.4 | 27.3 | 27.9 |
| 18 | 21.3 | 22.0 | 22.6 | 22.9 | 23.5 | 24.0 | 23.0 | 23.7 | 24.3 | 25.2 | 25.8 |
| 19 | 19.5 | 20.2 | 20.7 | 21.0 | 21.6 | 22.1 | 21.1 | 21.8 | 22.4 | 23.3 | 23.8 |
| 20 | 17.8 | 18.5 | 19.0 | 19.3 | 19.9 | 20.3 | 19.4 | 20.0 | 20.6 | 21.5 | 22.0 |

| Depth in cm | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 102.1 | 102.3 | 102.7 | 103.0 | 102.5 | 103.0 | 103.4 | 103.7 | 104.1 | 104.6 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 97.1 | 97.3 | 97.4 | 97.4 | 97.5 | 97.6 | 97.6 | 97.7 | 97.7 | 97.7 |
| 2 | 90.9 | 91.1 | 91.3 | 91.4 | 91.4 | 91.6 | 91.7 | 91.9 | 92.0 | 92.1 |
| 3 | 84.7 | 85.0 | 85.4 | 85.5 | 85.4 | 85.8 | 86.0 | 86.2 | 86.5 | 86.7 |
| 4 | 78.7 | 79.1 | 79.6 | 79.8 | 79.6 | 80.1 | 80.4 | 80.7 | 81.1 | 81.5 |
| 5 | 72.9 | 73.4 | 74.0 | 74.3 | 74.0 | 74.6 | 75.0 | 75.4 | 75.9 | 76.4 |
| 6 | 67.4 | 67.9 | 68.6 | 69.0 | 68.6 | 69.4 | 69.8 | 70.3 | 70.9 | 71.6 |
| 7 | 62.1 | 62.7 | 63.5 | 64.0 | 63.4 | 64.4 | 64.9 | 65.5 | 66.2 | 67.0 |
| 8 | 57.1 | 57.7 | 58.6 | 59.2 | 58.5 | 59.6 | 60.2 | 60.9 | 61.7 | 62.6 |
| 9 | 52.4 | 53.1 | 54.1 | 54.7 | 53.9 | 55.1 | 55.8 | 56.6 | 57.5 | 58.5 |
| 10 | 48.1 | 48.8 | 49.9 | 50.5 | 49.7 | 50.9 | 51.7 | 52.5 | 53.6 | 54.7 |
| 11 | 44.2 | 44.9 | 46.0 | 46.7 | 45.8 | 47.1 | 47.9 | 48.7 | 49.9 | 51.1 |
| 12 | 40.7 | 41.4 | 42.5 | 43.2 | 42.2 | 43.6 | 44.4 | 45.2 | 46.4 | 47.7 |
| 13 | 37.4 | 38.1 | 39.2 | 39.9 | 39.0 | 40.3 | 41.1 | 42.0 | 43.2 | 44.5 |
| 14 | 34.4 | 35.1 | 36.2 | 36.9 | 36.0 | 37.3 | 38.1 | 39.0 | 40.2 | 41.6 |
| 15 | 31.6 | 32.3 | 33.4 | 34.1 | 33.2 | 34.5 | 35.3 | 36.3 | 37.5 | 38.8 |
| 16 | 29.1 | 29.7 | 30.9 | 31.6 | 30.6 | 32.0 | 32.8 | 33.8 | 35.0 | 36.3 |
| 17 | 26.8 | 27.4 | 28.6 | 29.3 | 28.2 | 29.7 | 30.5 | 31.5 | 32.7 | 34.0 |
| 18 | 24.7 | 25.3 | 26.5 | 27.2 | 26.1 | 27.5 | 28.3 | 29.3 | 30.5 | 31.8 |
| 19 | 22.7 | 23.4 | 24.5 | 25.2 | 24.1 | 25.5 | 26.3 | 27.3 | 28.5 | 29.8 |
| 20 | 20.9 | 21.6 | 22.7 | 23.3 | 22.2 | 23.7 | 24.4 | 25.4 | 26.6 | 27.9 |

*The first line gives the dose at the maximum for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS COBALT 60 FS(1) 60 CM
RECTANGULAR FIELDS IN CM X CM

| Depth in cm | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 101.0 | 101.3 | 101.4 | 101.5 | 101.7 | 101.9 | 101.6 | 101.8 | 102.0 | 102.3 | 102.5 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 96.5 | 96.7 | 96.8 | 96.9 | 97.0 | 97.0 | 97.0 | 97.2 | 97.3 | 97.4 | 97.4 |
| 2 | 89.7 | 90.2 | 90.5 | 90.7 | 90.8 | 90.8 | 90.8 | 91.2 | 91.4 | 91.6 | 91.7 |
| 3 | 83.2 | 83.9 | 84.3 | 84.6 | 84.8 | 84.8 | 84.8 | 85.3 | 85.6 | 85.9 | 86.1 |
| 4 | 77.0 | 77.8 | 78.3 | 78.6 | 78.9 | 79.0 | 78.9 | 79.6 | 80.0 | 80.3 | 80.5 |
| 5 | 71.0 | 71.9 | 72.5 | 72.8 | 73.1 | 73.4 | 73.2 | 74.0 | 74.5 | 74.8 | 75.1 |
| 6 | 65.4 | 66.4 | 67.0 | 67.3 | 67.7 | 68.0 | 67.7 | 68.6 | 69.1 | 69.6 | 69.9 |
| 7 | 60.1 | 61.2 | 61.8 | 62.1 | 62.6 | 62.8 | 62.5 | 63.4 | 63.9 | 64.5 | 64.9 |
| 8 | 55.1 | 56.2 | 56.8 | 57.2 | 57.7 | 57.9 | 57.6 | 58.4 | 59.0 | 59.7 | 60.1 |
| 9 | 50.4 | 51.5 | 52.1 | 52.6 | 53.1 | 53.4 | 53.0 | 53.8 | 54.4 | 55.1 | 55.6 |
| 10 | 46.1 | 47.2 | 47.8 | 48.3 | 48.8 | 49.2 | 48.7 | 49.5 | 50.1 | 50.9 | 51.4 |
| 11 | 42.2 | 43.3 | 43.9 | 44.4 | 44.9 | 45.3 | 44.8 | 45.6 | 46.2 | 47.0 | 47.5 |
| 12 | 38.7 | 39.8 | 40.4 | 40.9 | 41.4 | 41.8 | 41.2 | 42.0 | 42.6 | 43.4 | 44.0 |
| 13 | 35.5 | 36.5 | 37.2 | 37.6 | 38.2 | 38.5 | 37.9 | 38.7 | 39.3 | 40.1 | 40.7 |
| 14 | 32.5 | 33.5 | 34.2 | 34.6 | 35.2 | 35.5 | 34.8 | 35.7 | 36.3 | 37.1 | 37.7 |
| 15 | 29.8 | 30.8 | 31.4 | 31.8 | 32.4 | 32.8 | 32.0 | 32.9 | 33.5 | 34.3 | 34.9 |
| 16 | 27.4 | 28.3 | 28.9 | 29.3 | 29.9 | 30.3 | 29.4 | 30.3 | 30.9 | 31.7 | 32.3 |
| 17 | 25.2 | 26.1 | 26.6 | 27.0 | 27.6 | 28.0 | 27.1 | 28.0 | 28.5 | 29.3 | 29.9 |
| 18 | 23.2 | 24.0 | 24.5 | 24.9 | 25.5 | 25.9 | 25.0 | 25.8 | 26.3 | 27.2 | 27.8 |
| 19 | 21.3 | 22.1 | 22.6 | 22.9 | 23.6 | 23.9 | 23.0 | 23.8 | 24.3 | 25.2 | 25.8 |
| 20 | 19.5 | 20.3 | 20.8 | 21.0 | 21.8 | 22.0 | 21.1 | 21.9 | 22.4 | 23.3 | 23.9 |

| Depth in cm | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 102.1 | 102.3 | 102.7 | 102.9 | 102.5 | 103.0 | 103.3 | 103.6 | 104.1 | 104.6 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 97.4 | 97.5 | 97.7 | 97.7 | 97.7 | 97.8 | 97.9 | 98.0 | 98.0 | 98.1 |
| 2 | 91.7 | 91.9 | 92.1 | 92.2 | 92.1 | 92.4 | 92.5 | 92.7 | 92.8 | 93.0 |
| 3 | 86.0 | 86.3 | 86.6 | 86.8 | 86.6 | 87.1 | 87.2 | 87.5 | 87.7 | 88.0 |
| 4 | 80.3 | 80.7 | 81.2 | 81.4 | 81.2 | 81.8 | 82.0 | 82.4 | 82.7 | 83.1 |
| 5 | 74.8 | 75.3 | 75.9 | 76.2 | 75.9 | 76.6 | 76.9 | 77.4 | 77.8 | 78.3 |
| 6 | 69.5 | 70.0 | 70.7 | 71.1 | 70.7 | 71.5 | 71.9 | 72.5 | 73.0 | 73.7 |
| 7 | 64.4 | 64.9 | 65.7 | 66.2 | 65.6 | 66.6 | 67.0 | 67.8 | 68.4 | 69.2 |
| 8 | 59.5 | 60.1 | 61.0 | 61.5 | 60.8 | 61.9 | 62.4 | 63.3 | 64.0 | 64.9 |
| 9 | 54.9 | 55.6 | 56.6 | 57.1 | 56.3 | 57.5 | 58.1 | 59.0 | 59.8 | 60.9 |
| 10 | 50.6 | 51.3 | 52.4 | 52.9 | 52.1 | 53.4 | 54.0 | 54.9 | 55.8 | 57.0 |
| 11 | 46.7 | 47.4 | 48.5 | 49.1 | 48.2 | 49.5 | 50.2 | 51.1 | 52.1 | 53.4 |
| 12 | 43.1 | 43.8 | 44.9 | 45.6 | 44.6 | 45.9 | 46.7 | 47.6 | 48.7 | 50.0 |
| 13 | 39.8 | 40.5 | 41.6 | 42.3 | 41.3 | 42.6 | 43.4 | 44.4 | 45.5 | 46.9 |
| 14 | 36.7 | 37.5 | 38.5 | 39.2 | 38.2 | 39.6 | 40.4 | 41.4 | 42.5 | 43.9 |
| 15 | 33.9 | 34.6 | 35.7 | 36.4 | 35.4 | 36.8 | 37.6 | 38.6 | 39.7 | 41.1 |
| 16 | 31.3 | 32.0 | 33.1 | 33.8 | 32.8 | 34.2 | 35.0 | 36.0 | 37.1 | 38.5 |
| 17 | 28.9 | 29.6 | 30.7 | 31.4 | 30.4 | 31.8 | 32.6 | 33.6 | 34.8 | 36.1 |
| 18 | 26.7 | 27.4 | 28.5 | 29.2 | 28.2 | 29.6 | 30.4 | 31.4 | 32.6 | 33.9 |
| 19 | 24.7 | 25.4 | 26.5 | 27.2 | 26.2 | 27.5 | 28.4 | 29.3 | 30.5 | 31.8 |
| 20 | 22.8 | 23.4 | 24.6 | 25.3 | 24.2 | 25.5 | 26.4 | 27.3 | 28.5 | 29.8 |

* The first line gives the dose at the maximum for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS COBALT 60 FSD 80 CM
RECTANGULAR FIELDS IN CM X CM

| <i>Depth in cm</i> | 4x4 | 4x6 | 4x8 | 4x10 | 4x15 | 4x20 | 6x6 | 6x8 | 6x10 | 6x15 | 6x20 |
|------------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 101.1 | 101.3 | 101.5 | 101.6 | 101.8 | 101.9 | 101.6 | 101.8 | 102.0 | 102.3 | 102.5 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 96.8 | 97.0 | 97.2 | 97.3 | 97.4 | 97.4 | 97.4 | 97.6 | 97.7 | 97.8 | 97.8 |
| 2 | 90.6 | 91.2 | 91.5 | 91.6 | 91.8 | 91.8 | 91.9 | 92.2 | 92.5 | 92.7 | 92.8 |
| 3 | 84.7 | 85.5 | 85.9 | 86.1 | 86.4 | 86.4 | 86.5 | 86.9 | 87.3 | 87.6 | 87.7 |
| 4 | 79.0 | 79.9 | 80.4 | 80.6 | 81.0 | 81.1 | 81.1 | 81.7 | 82.1 | 82.5 | 82.7 |
| 5 | 73.5 | 74.5 | 75.1 | 75.3 | 75.7 | 75.9 | 75.9 | 76.6 | 77.0 | 77.5 | 77.7 |
| 6 | 68.1 | 69.2 | 69.9 | 70.1 | 70.5 | 70.7 | 70.7 | 71.5 | 71.9 | 72.5 | 72.7 |
| 7 | 62.9 | 64.1 | 64.8 | 65.1 | 65.5 | 65.7 | 65.7 | 66.5 | 67.0 | 67.6 | 67.9 |
| 8 | 58.0 | 59.2 | 59.9 | 60.3 | 60.8 | 61.0 | 60.8 | 61.7 | 62.2 | 62.9 | 63.3 |
| 9 | 53.5 | 54.7 | 55.3 | 55.8 | 56.3 | 56.6 | 56.2 | 57.1 | 57.7 | 58.5 | 58.9 |
| 10 | 49.3 | 50.5 | 51.1 | 51.6 | 52.2 | 52.5 | 52.0 | 52.9 | 53.5 | 54.4 | 54.8 |
| 11 | 45.5 | 46.6 | 47.3 | 47.8 | 48.4 | 48.6 | 48.1 | 49.0 | 49.6 | 50.5 | 51.0 |
| 12 | 41.9 | 43.0 | 43.7 | 44.2 | 44.8 | 45.1 | 44.5 | 45.4 | 46.0 | 46.9 | 47.4 |
| 13 | 38.6 | 39.7 | 40.4 | 40.9 | 41.4 | 41.8 | 41.1 | 42.0 | 42.7 | 43.6 | 44.1 |
| 14 | 35.6 | 36.6 | 37.3 | 37.8 | 38.4 | 38.7 | 38.0 | 38.9 | 39.6 | 40.5 | 41.0 |
| 15 | 32.9 | 33.8 | 34.5 | 35.0 | 35.6 | 35.9 | 35.2 | 36.1 | 36.7 | 37.6 | 38.1 |
| 16 | 30.4 | 31.3 | 32.0 | 32.4 | 33.1 | 33.4 | 32.6 | 33.5 | 34.1 | 35.0 | 35.5 |
| 17 | 28.1 | 29.0 | 29.6 | 30.0 | 30.7 | 31.0 | 30.2 | 31.1 | 31.6 | 32.6 | 33.1 |
| 18 | 26.0 | 26.9 | 27.4 | 27.9 | 28.5 | 28.8 | 28.0 | 28.8 | 29.4 | 30.3 | 30.8 |
| 19 | 24.0 | 24.9 | 25.4 | 25.9 | 26.5 | 26.8 | 26.0 | 26.7 | 27.4 | 28.2 | 28.7 |
| 20 | 22.1 | 22.9 | 23.5 | 23.9 | 24.5 | 24.8 | 24.0 | 24.8 | 25.4 | 26.2 | 26.8 |

| <i>Depth in cm</i> | 8x8 | 8x10 | 8x15 | 8x20 | 10x10 | 10x15 | 10x20 | 15x15 | 15x20 | 20x20 |
|------------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 102.1 | 102.3 | 102.7 | 102.9 | 102.5 | 103.0 | 103.3 | 103.6 | 104.1 | 104.6 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 97.8 | 98.0 | 98.1 | 98.1 | 98.2 | 98.3 | 98.3 | 98.4 | 98.4 | 98.4 |
| 2 | 92.7 | 93.0 | 93.2 | 93.3 | 93.3 | 93.6 | 93.6 | 93.9 | 93.9 | 94.0 |
| 3 | 87.6 | 87.9 | 88.3 | 88.5 | 88.3 | 88.8 | 88.9 | 89.3 | 89.4 | 89.6 |
| 4 | 82.5 | 82.9 | 83.4 | 83.6 | 83.4 | 84.0 | 84.2 | 84.7 | 84.9 | 85.2 |
| 5 | 77.4 | 77.9 | 78.5 | 78.8 | 78.5 | 79.2 | 79.5 | 80.1 | 80.4 | 80.8 |
| 6 | 72.4 | 73.0 | 73.7 | 74.0 | 73.6 | 74.4 | 74.7 | 75.4 | 75.8 | 76.4 |
| 7 | 67.5 | 68.1 | 68.9 | 69.2 | 68.8 | 69.8 | 70.1 | 70.8 | 71.4 | 72.1 |
| 8 | 62.7 | 63.4 | 64.3 | 64.7 | 64.1 | 65.2 | 65.7 | 66.5 | 67.2 | 68.0 |
| 9 | 58.2 | 58.9 | 59.9 | 60.4 | 59.7 | 60.9 | 61.4 | 62.3 | 63.1 | 64.0 |
| 10 | 54.0 | 54.8 | 55.8 | 56.3 | 55.6 | 56.9 | 57.4 | 58.4 | 59.2 | 60.2 |
| 11 | 50.1 | 50.9 | 52.0 | 52.5 | 51.7 | 53.1 | 53.7 | 54.7 | 55.6 | 56.6 |
| 12 | 46.5 | 47.3 | 48.4 | 49.0 | 48.1 | 49.5 | 50.2 | 51.2 | 52.1 | 53.2 |
| 13 | 43.2 | 44.0 | 45.1 | 45.7 | 44.8 | 46.2 | 46.9 | 47.9 | 48.8 | 50.0 |
| 14 | 40.1 | 40.9 | 42.0 | 42.6 | 41.8 | 43.1 | 43.9 | 44.9 | 45.8 | 47.0 |
| 15 | 37.2 | 38.0 | 39.2 | 39.8 | 38.9 | 40.3 | 41.0 | 42.0 | 43.0 | 44.2 |
| 16 | 34.5 | 35.3 | 36.5 | 37.1 | 36.2 | 37.6 | 38.3 | 39.3 | 40.3 | 41.5 |
| 17 | 32.1 | 32.8 | 34.0 | 34.6 | 33.7 | 35.1 | 35.8 | 36.8 | 37.8 | 39.0 |
| 18 | 29.8 | 30.5 | 31.7 | 32.3 | 31.4 | 32.8 | 33.5 | 34.5 | 35.5 | 36.7 |
| 19 | 27.7 | 28.4 | 29.6 | 30.2 | 29.2 | 30.7 | 31.4 | 32.3 | 33.4 | 34.6 |
| 20 | 25.7 | 26.4 | 27.6 | 28.2 | 27.2 | 28.6 | 29.4 | 30.3 | 31.4 | 32.6 |

* The first line gives the dose at the maximum for 100 r of primary.

DEPTH DOSE--Continued

RECTANGULAR FIELDS COBALT 60 FSD 100 CM
RECTANGULAR FIELDS IN CM X CM

| Depth in cm | 4×4 | 4×6 | 4×8 | 4×10 | 4×15 | 4×20 | 6×6 | 6×8 | 6×10 | 6×15 | 6×20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 101.1 | 101.3 | 101.5 | 101.6 | 101.8 | 101.9 | 101.6 | 101.8 | 102.0 | 102.3 | 102.5 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 97.1 | 97.3 | 97.5 | 97.6 | 97.7 | 97.7 | 97.7 | 97.9 | 98.0 | 98.2 | 98.2 |
| 2 | 91.4 | 91.9 | 92.2 | 92.4 | 92.5 | 92.6 | 92.6 | 92.9 | 93.1 | 93.4 | 93.4 |
| 3 | 85.8 | 86.5 | 86.9 | 87.2 | 87.3 | 87.5 | 87.5 | 87.9 | 88.2 | 88.6 | 88.6 |
| 4 | 80.2 | 81.2 | 81.7 | 82.0 | 82.2 | 82.4 | 82.4 | 83.0 | 83.4 | 83.8 | 83.9 |
| 5 | 74.8 | 76.0 | 76.6 | 76.9 | 77.2 | 77.4 | 77.3 | 78.1 | 78.6 | 79.0 | 79.2 |
| 6 | 69.7 | 70.9 | 71.6 | 71.9 | 72.3 | 72.5 | 72.4 | 73.2 | 73.8 | 74.3 | 74.5 |
| 7 | 64.8 | 66.0 | 66.7 | 67.1 | 67.5 | 67.7 | 67.6 | 68.4 | 69.0 | 69.6 | 69.9 |
| 8 | 60.1 | 61.3 | 62.0 | 62.4 | 62.9 | 63.1 | 62.9 | 63.8 | 64.4 | 65.1 | 65.4 |
| 9 | 55.7 | 56.9 | 57.6 | 58.0 | 58.5 | 58.8 | 58.4 | 59.4 | 60.0 | 60.7 | 61.1 |
| 10 | 51.5 | 52.7 | 53.4 | 53.8 | 54.4 | 54.7 | 54.2 | 55.2 | 55.8 | 56.6 | 57.0 |
| 11 | 47.7 | 48.8 | 49.5 | 49.9 | 50.5 | 50.8 | 50.3 | 51.3 | 51.9 | 52.7 | 53.2 |
| 12 | 44.1 | 45.2 | 45.9 | 46.3 | 46.9 | 47.2 | 46.7 | 47.7 | 48.2 | 49.1 | 49.6 |
| 13 | 40.8 | 41.9 | 42.6 | 43.0 | 43.6 | 43.9 | 43.3 | 44.3 | 44.9 | 45.8 | 46.3 |
| 14 | 37.8 | 38.9 | 39.5 | 40.0 | 40.6 | 40.9 | 40.2 | 41.2 | 41.8 | 42.7 | 43.2 |
| 15 | 35.0 | 36.1 | 36.7 | 37.2 | 37.8 | 38.1 | 37.4 | 38.3 | 38.9 | 39.9 | 40.3 |
| 16 | 32.5 | 33.5 | 34.1 | 34.5 | 35.2 | 35.5 | 34.8 | 35.6 | 36.3 | 37.2 | 37.7 |
| 17 | 30.1 | 31.1 | 31.7 | 32.1 | 32.8 | 33.1 | 32.3 | 33.1 | 33.8 | 34.7 | 35.2 |
| 18 | 27.9 | 28.8 | 29.4 | 29.8 | 30.5 | 30.8 | 30.0 | 30.8 | 31.5 | 32.4 | 32.9 |
| 19 | 25.8 | 26.7 | 27.3 | 27.7 | 28.4 | 28.7 | 27.9 | 28.7 | 29.3 | 30.2 | 30.7 |
| 20 | 23.8 | 24.7 | 25.3 | 25.7 | 26.4 | 26.7 | 25.9 | 26.7 | 27.3 | 28.2 | 28.7 |

| Depth in cm | 8×8 | 8×10 | 8×15 | 8×20 | 10×10 | 10×15 | 10×20 | 15×15 | 15×20 | 20×20 |
|----------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| * | 102.1 | 102.3 | 102.7 | 103.0 | 102.5 | 103.0 | 103.4 | 103.7 | 104.1 | 104.6 |
| 0 | Surface dose 30 to 50% depending upon collimator | | | | | | | | | |
| 0.5 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| 1 | 98.1 | 98.3 | 98.5 | 98.5 | 98.6 | 98.8 | 98.8 | 99.0 | 98.9 | 98.9 |
| 2 | 93.3 | 93.6 | 93.9 | 93.9 | 93.9 | 94.3 | 94.3 | 94.6 | 94.6 | 94.7 |
| 3 | 88.5 | 88.9 | 89.3 | 89.3 | 89.3 | 89.8 | 89.8 | 90.2 | 90.3 | 90.5 |
| 4 | 83.7 | 84.2 | 84.7 | 84.8 | 84.7 | 85.3 | 85.4 | 85.9 | 86.1 | 86.3 |
| 5 | 78.9 | 79.6 | 80.1 | 80.3 | 80.1 | 80.8 | 81.0 | 81.6 | 81.9 | 82.2 |
| 6 | 74.2 | 74.9 | 75.6 | 75.8 | 75.5 | 76.3 | 76.6 | 77.3 | 77.7 | 78.1 |
| 7 | 69.5 | 70.2 | 71.0 | 71.3 | 70.9 | 71.8 | 72.2 | 73.0 | 73.5 | 74.0 |
| 8 | 64.9 | 65.6 | 66.5 | 66.9 | 66.4 | 67.4 | 67.9 | 68.7 | 69.3 | 70.0 |
| 9 | 60.5 | 61.2 | 62.1 | 62.6 | 62.0 | 63.1 | 63.7 | 64.5 | 65.2 | 66.1 |
| 10 | 56.3 | 57.0 | 58.0 | 58.6 | 57.8 | 59.0 | 59.7 | 60.6 | 61.3 | 62.3 |
| 11 | 52.4 | 53.1 | 54.2 | 54.8 | 53.9 | 55.2 | 55.9 | 56.9 | 57.7 | 58.7 |
| 12 | 48.7 | 49.5 | 50.7 | 51.2 | 50.3 | 51.7 | 52.4 | 53.4 | 54.3 | 55.3 |
| 13 | 45.4 | 46.1 | 47.3 | 47.9 | 47.0 | 48.4 | 49.1 | 50.2 | 51.1 | 52.1 |
| 14 | 42.3 | 43.0 | 44.2 | 44.8 | 43.9 | 45.3 | 46.0 | 47.1 | 48.1 | 49.1 |
| 15 | 39.4 | 40.1 | 41.3 | 41.9 | 41.0 | 42.4 | 43.1 | 44.2 | 45.2 | 46.2 |
| 16 | 36.7 | 37.4 | 38.6 | 39.2 | 38.3 | 39.7 | 40.4 | 41.5 | 42.5 | 43.5 |
| 17 | 34.2 | 34.9 | 36.1 | 36.7 | 35.8 | 37.2 | 37.9 | 39.0 | 40.0 | 41.0 |
| 18 | 31.9 | 32.6 | 33.8 | 34.4 | 33.5 | 34.9 | 35.6 | 36.7 | 37.6 | 38.6 |
| 19 | 29.7 | 30.5 | 31.6 | 32.3 | 31.3 | 32.7 | 33.4 | 34.5 | 35.4 | 36.4 |
| 20 | 27.7 | 28.5 | 29.6 | 30.2 | 29.3 | 30.6 | 31.3 | 32.4 | 33.3 | 34.4 |

* The first line gives the dose at the maximum for 100 r of primary.

Characteristics of some important (α, n) sources

| Sources | Half-life | Maximum neutron energy | Average neutron energy | Yield | Remarks |
|-----------------------|-----------|--|------------------------|--|--|
| | | <i>Mev</i> | <i>Mev</i> | $n/sec \times 10^{-6}$ <i>curie</i> | |
| Po ²¹⁰ .Li | 138.40d | 1.32 | 0.48 | .05 | Po-Be with a long half-life. |
| Po ²¹⁰ .Be | 138.40d | 10.87 | 4.2 | 2.5 | |
| RaDEF-Be | 19.4y | 10.87 | 4.5 | 2.5 | |
| Ra-Be | 1622y | 13.08 | 3.9 | 15 | |
| Em ²²² .Be | 3.825d | 13.08 | | 15 | Made by irradiating radium in reactor. |
| Pu ²³⁹ .Be | 24,400y | 10.74 | 4.5 | 0.064 (per g) | |
| Ac ²²⁷ .Be | 21.8y | 12.79 | 4.6 | | |
| Po ²⁰⁸ .Be | 2.93y | 10.71 | | | |
| RaBeF ₄ | 1622y | 13.08 | | 2.53 | Proposed std source. |
| Po ²¹⁰ .B | 138.40d | B ¹⁰ 6.29, B ¹¹ 4.48 | | 0.6 | Relatively mono-energetic. |
| Ra-B | 1622y | B ¹⁰ 8.58, B ¹¹ 7.25 | | 7 | |
| Po ²¹⁰ .F | 138.40d | 2.8 | 1.4 | 0.2 | |
| Po ²¹⁰ .Na | 138.40d | 4.45 | | 0.04 | Suggested for stoichiometric std source. |
| Am ²⁴¹ .Be | 462y | | | | |
| Cm ²⁴³ .Be | 162.5d | | | | |
| Mock fission b | 138.40d | 10.87 | 1.6 | 0.4 | |

Characteristics of some important (γ, n) sources

| Sources | Half-life | E _{γ} | E _n | Standard yield ^a | Actual source yield ^b |
|------------------------------------|-----------|------------------------------------|----------------|-----------------------------|----------------------------------|
| | | <i>Mev</i> | <i>Mev</i> | | |
| Na ²⁴ +Be | 14.8h | 2.76 | 0.83 | 13 | |
| Na ²⁴ +D ₂ O | 14.8h | 2.76 | 0.22 | 27 | |
| Ga ⁷² +Be | 14.1h | 1.87, 2.21, 2.51 | (0.78) | 5 | |
| Y ⁸⁸ +Be | 87d | 1.9, 2.8 | 0.158±0.005 | 10 | |
| In ¹¹⁶ +Be | 54m | 1.8, 2.1 | 0.30 | 0.82 | |
| Sb ¹²⁴ +Be | 60d | 1.7 | 0.024±0.003 | 19 | 1.6 |
| La ¹⁴⁰ +Be | 40d | 2.50 | 0.62 | 0.3 | |
| RdTh+D ₂ O | 1.90y | 2.62 (ThC'') | 0.197±0.010 | 9.5 | • 1.2 |
| MsTh+Be | 6.7y | 1.80, 2.62 | 0.827±0.030 | 3.5 | |
| MsTh+D ₂ O | 6.7y | 2.62 (ThC'') | 0.197±0.010 | 9.5 | • 1.2 |
| Ra+Be | 1622y | 1.69, 1.75, 1.82, 2.09, 2.20, 2.42 | 0.7 max | | 1.3 |

^a This is the neutron yield $\times 10^{-4}$ for a 1-curie gamma source with 1 g of target material placed 1 cm away from the gamma source.

^b 10^6 n/sec-curie.

^c Ms-Th and Rd-Th sources emit some neutrons through (α, n) reactions with light elements in the carrier and container walls.

NOTE: All photoneutron sources possess intense gamma-ray backgrounds of at least 10^3 gamma rays per neutron.

Characteristics of some important spontaneous fission neutron sources

| Nuclide | Half-life (SF) | Half-life (α decay) | Alphas per fission ^a | Neutrons per fission | Neutrons per g sec |
|-------------------|------------------------|-----------------------------|--|----------------------|----------------------|
| U ²³³ | 8×10^{13} y | 74y | 1.1×10^{12} 6.5×10^{12} , after aging. with 1.9 yr half-life | | |
| Pu ²³⁸ | 3.5×10^8 y | 2.7y | 1.3×10^6 | 1.9 | 3.1×10^4 |
| U ²³⁸ | 8.3×10^{13} y | 4.51×10^8 y | 1.8×10^6 | | |
| Pu ²³⁹ | 4.9×10^{10} y | 89.6y | 5.5×10^6 | 2.0 | 2.3×10^5 |
| Pu ²⁴⁰ | 1.3×10^{11} y | 6600y | 1.9×10^7 | 2.1 | 7.0×10^5 |
| Pu ²⁴² | 7.2×10^{10} y | 3.8×10^4 y | 1.9×10^6 | 2.3 | |
| Cm ²⁴² | 7.2×10^4 y | 162.5d | 1.6×10^7 | 2.3 | 1.8×10^9 |
| Cm ²⁴⁴ | 1.4×10^7 y | 18.4y | 7.6×10^6 | 2.6 | 1.0×10^7 |
| Cf ²⁵² | 66y | 2.2y | 30 | | 2.6×10^{13} |
| Cf ²⁵⁴ | 60d | 60d | ~0 | 3.5 | |

^a The number of alphas/fission is an inverse "figure of merit." A source with a low number of alphas per fission has relatively many fissions and the neutron spectrum is not likely to be contaminated with (α, n) neutrons.

Data for tables from NBS Handbook No. 72.

PERSONNEL DECONTAMINATION

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|----------------------------------|----------------|---------------------------------------|---|---|--|
| Soap and water | Skin and hands | Emulsifies and dissolves contaminate. | Wash 2-3 minutes and monitor. Do not wash more than 3-4 times. | Readily available and effective for most radioactive contamination. | Continued washing will defat the skin. Indiscriminate washing of other than affected parts may spread contamination. |
| Soap and water | Hair | Same as above. | Wash several times. If contamination is not lowered to acceptable levels, shave the head and apply skin decontamination methods. | | |
| Lava soap, soft brush, and water | Skin and hands | Emulsifies, dissolves, and erodes. | Use light pressure with heavy lather. Wash for 2 minutes, 3 times. Rinse and monitor. Use care not to scratch or erode the skin. Apply lanolin or hand cream to prevent chapping. | Same as above. | Continued washing will abrade the skin. |
| Tide or other detergent (plain) | Same as above. | Same as above. | Make into a paste. Use with additional water with a mild scrubbing action. Use care not to erode the skin. | Slightly more effective than washing with soap. | Will defat and abrade skin and must be used with care. |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

PERSONNEL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|--|--|------------------------------------|--|---|--|
| Mixture of 50% Tide and 50% cornmeal | Skin and hands | Emulsifies, dissolves, and erodes. | Make into a paste. Use with additional water with a mild scrubbing action. Use care not to erode the skin. | Slightly more effective than washing with soap. | Will defat and abrade skin and must be used with care. |
| 5% water solution of a mixture of 30% Tide, 65% Calgon, 5% Carbose (carboxymethyl cellulose) | Same as above. | Same as above. | Use with water. Rub for a minute and rinse. | Same as above. | Same as above. |
| A preparation of 8% Carbose, 3% Tide, 1% Versene, and 88% water homogenized into a cream. | Same as above. | Same as above. | Use with additional water. Rub for 1 minute and wipe off. Follow with lanolin or hand cream. | Same as above. | Same as above. |
| Titanium dioxide paste. Prepare paste by mixing precipitated titanium dioxide (a very thick slurry, never permitted to dry) with a small amount of lanolin. If not successful, go on to next step. | Skin, hands, and extremities. Do not use near face or other body openings. | Same as above. | Work the paste into the affected area for 2 minutes. Rinse and wash with soap and warm water. Monitor. | Removes contamination lodged under scaly surface of skin. Good for heavy surface contamination of skin. | If left on too long will remove skin. |

195 *Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

PERSONNEL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|--|--|--|--|---|--|
| Mix equal volumes of a saturated solution of potassium permanganate and 0.2 N sulfuric acid. (Saturated solution of $KMnO_4$ is 6.4 grams per 100 ml of H_2O .) Continue with next step. | Skin, hands, and extremities. Do not use near face or other body openings. | Dissolves contaminant absorbed in the epidermis. | Pour over wet hands, rubbing the surface and using hand brush for not more than 2 minutes. Rinse with water. | Superior for skin contamination. May be used in conjunction with titanium oxide. | Will remove a layer of skin if in contact with the skin for more than 2 minutes. |
| Apply a freshly prepared 5% solution of sodium acid sulfite. (Solution made by dissolving 5 gm of $NaHSO_3$ crystals in 100 ml distilled water.) | Same as above. | Removes the permanganate stain. | Apply in same manner as above. Apply for not more than 2 minutes. The above procedure may be repeated. Apply lanolin or hand cream when completed. | | Same as above. |
| Flushing | Eyes, ears, nose, and mouth | Physical removal by flushing. | Roll back the eyelid as far as possible, flush with large amounts of water. If isotonic irrigants are available, obtain them without delay. Apply to eye continually and then flush with large amounts of water. | If used immediately will remove contamination. May also be used for ears, nose, and throat. | When using for nose and mouth, contaminated individual should be warned not to swallow the rinses. |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

PERSONNEL DECONTAMINATION--Continued

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| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|-------------------|------------------------|-------------------------------|---|---|---|
| Flushing (Cont'd) | | | (Isotonic irrigant [0.9% NaCl solution]: 9 grams NaCl in beaker, fill to 1000 cc with water.) Can be purchased from drug suppliers, etc. | | |
| Flushing | Wounds | Physical removal by flushing. | Further decontamination should be done under medical supervision. Wash wound with large amounts of water and spread edges to stimulate bleeding, if not profuse. If profuse, stop bleeding first, clean edges of wound, bandage, and if any contamination remains, it may be removed by normal cleaning methods, as above. | Quick and efficient if wound not severe. | May spread contamination to other areas of body if not done carefully. |
| Sweating | Skin of hands and feet | Physical removal by sweating. | Place hand or foot in plastic glove or boot. Tape shut. Place near source of heat for 10-15 minutes or | Cleansing action is from inside out. Hand does not dry out. | If glove or boot is not removed shortly after profuse sweating starts and part washed with soap |

197 *Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

PERSONNEL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|-------------------|---------|--------|---|------------|---|
| Sweating (Cont'd) | | | until hand or foot is sweating profusely. Remove glove and then wash using standard techniques. Or gloves can be worn for several hours using only body heat. | | and water immediately, contamination may seep into the pores. |

AREA AND MATERIAL DECONTAMINATION

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|-----------------|---|---------------------------------------|---|--|--|
| Vacuum cleaning | Dry surfaces | Removes contaminated dust by suction. | Use conventional vacuum technique with efficient filter. | Good on dry, porous surfaces. Avoids water reactions. | All dust must be filtered out of exhaust. Machine is contaminated. |
| Water | All nonporous surfaces (metal, painted, plastic, etc.). | Dissolves and erodes. | <u>For large surfaces</u> Hose with high-pressure water at an optimum distance of 15 to 20 feet. Spray vertical surfaces at an angle of incidence of 30° to 40°; work from top to bottom to avoid recontamination. Work upwind to avoid spray. | All water equipment may be utilized. Allows operation to be carried out from a distance. Contamination may be reduced by 50%. Water equipment may be used for solutions of other decontaminating agents. | Drainage must be controlled. Not suitable for porous materials. Oiled surfaces cannot be decontaminated. Not applicable on dry contaminated surfaces (use vacuum); not applicable on porous surfaces such as wood, concrete, |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

AREA AND MATERIAL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|----------------|--|---|--|--|---|
| Water (Cont'd) | All surfaces | Dissolves and erodes. | Determine cleaning rate experimentally, if possible; otherwise, use a rate of 4 square feet per minute. For small surfaces blot up liquid and handwipe with water and appropriate commercial detergent. | Extremely effective if done immediately after spill and on nonporous surfaces. | canvas, etc. Spray will be contaminated. Of little value in the decontamination of large areas, longstanding contaminants and porous surfaces. |
| Steam | Nonporous surfaces (especially painted or oiled surfaces). | Dissolves and erodes. | Work from top to bottom and from upwind. Clean surface at a rate of 4 square feet per minute. The cleaning efficiency of steam will be greatly increased by using detergents. | Contamination may be reduced approximately 90% on painted surfaces. | Steam subject to same limitations as water. Spray hazard makes the wearing of waterproof outfits necessary. |
| Detergents | Nonporous surfaces (metal, painted, glass, plastic, etc.). | Emulsifies contaminant and increases wetting power of water and cleaning efficiency of steam. | Rub surface 1 minute with a rag moistened with detergent solution then wipe with dry rag; use clean surface of the rag for each application. Use a power rotary brush with | Dissolves industrial film and other materials which hold contamination. Contamination may be reduced by 90%. | May require personal contact with surface. May not be efficient on longstanding contamination. |

191 *Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

AREA AND MATERIAL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|---------------------|---|---|---|---|---|
| Detergents (Cont'd) | | | pressure feed for more efficient cleaning. Apply solution from a distance with a pressure proportioner. Do not allow solution to drip onto other surfaces. Mist application is all that is necessary. | | |
| Complexing agents | Nonporous surfaces (especially unweathered surfaces; i.e., no rust or calcareous growth). | Forms soluble complexes with contaminated material. | Complexing agent solution should contain 3% (by weight) of agent. Spray surface with solution. Keep surface moist 30 minutes by spraying with solution periodically. After 30 minutes, flush material off with water. Complexing agents may be used on vertical and overhead surfaces by adding chemical foam (sodium carbonate or aluminum sulfate). | Holds contamination in solution. Contamination may be reduced by 75% in 4 minutes on unweathered surfaces. Easily stored; carbonates and citrates are nontoxic, noncorrosive. | Requires application for 5 to 30 minutes. Little penetrating power; of small value on weathered surfaces. |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

AREA AND MATERIAL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|---|--|---|---|---|--|
| Organic solvents | Nonporous surfaces (greasy or waxed surfaces, paint or plastic finishes, etc.). | Dissolves organic materials (oil, paint, etc.). | Immerse entire unit in solvent or apply by wiping procedure (see Detergents). | Quick dissolving action. Recovery of solvent possible by distillation. | Requires good ventilation and fire precautions. Toxic to personnel. Material bulky. |
| Inorganic acids | Metal surfaces (especially with porous deposits; i.e., rust or calcareous growth); circulatory pipe systems. | Dissolves porous deposits. | Use dip-bath procedure for movable items. Acid should be kept at a concentration of 1 to 2 normal (9 to 18% hydrochloric, 3 to 6% sulfuric acid). Leave on weathered surfaces for 1 hour. Flush surface with water, scrub with a water-detergent solution, and rinse. Leave in pipe circulatory system 2 to 4 hours; flush with plain water, a water-detergent solution, then again with plain water. | Corrosive action on metal and porous deposits. Corrosive action may be moderated by addition of corrosion inhibitors to solution. | Personal hazard. Wear goggles, rubber boots, gloves, and aprons. Good ventilation required because of toxicity and explosive gases. Acid mixtures should not be heated. Possibility of excessive corrosion if used without inhibitors. Sulfuric acid not effective on calcareous deposits. |
| Acid mixtures: hydrochloric, sulfuric, acetic, citric acids, acetates, citrates | Nonporous surfaces (especially with porous deposits); circulatory pipe systems. | Dissolves porous deposits. | Same as for inorganic acids. A typical mixture consist of 0.1 gal. hydrochloric acid, 0.2 lb sodium acetate and 1 | Contamination may reduced by 90% in 1 hour (unweathered surfaces). More easily handled than inorganic acid solution. | Weathered surfaces may require prolonged treatment. Same safety precautions as required for inorganic acids. |

201 *Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

AREA AND MATERIAL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|--|--|----------------------------------|---|--|--|
| Acid mixtures (Cont'd) | | | gal. water | | |
| Caustics: lye (sodium hydroxide) calcium hydroxide potassium hydroxide | Painted surfaces (horizontal). | Softens paint (harsh method). | Allow paint-remov- er solution to re- main on surface until paint is softened to the point where it may be washed off with water. Remove re- maining paint with long-handled scrapers. Typical paint remover so- lution: 10 gal. water, 4 lb lye, 6 lb boiler compound, 0.75 lb corn- starch. | Minimum contact with contaminated surfaces. Easily stored. | Personal hazard (will cause burns). Reaction slow; thus, it is not ef- ficient on verti- cal or overhead surfaces. Should not be used on aluminum or mag- nesium. |
| Trisodium phosphate | Painted surfaces (vertical, over- head). | Softens paint (mild method). | Apply hot 10% so- lution by rubbing and wiping pro- cedure (see Deter- gent). | Contamination may be reduced to tol- erance in one or two applications. | Destructive effect on paint. Should not be used on aluminum or mag- nesium. |
| Abrasion | Nonporous surfaces. | Removes surface. | Use conventional procedures, such as sanding, filing, and chipping; keep surface damp to a- void dust hazard. | Contamination may be reduced to as low a level as de- sired. | Impracticable for porous surfaces because of penetra- tion by moisture. |
| Sandblasting | Nonporous surfaces. | Removes surfaces. | Keep sand wet to lessen spread of contamination. | Practical for large surface areas. | Contamination spread over area must be removed. |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

AREA AND MATERIAL DECONTAMINATION--Continued

| Method* | Surface | Action | Technique | Advantages | Disadvantages |
|--------------------------|---------------------------------|---|--|--|--|
| Sandblasting (Cont'd) | | | Collect used abrasive or flush away with water. | | Contaminated dust is personnel hazard. |
| Vacuum blasting | Porous and non-porous surfaces. | Removes surface; traps and controls contaminated waste. | Hold tool flush to surface to prevent escape of contamination. | Contaminated waste ready for disposal. Safest abrasion method. | Contamination of equipment. |

*Begin with the first listed method and then proceed step by step to the more severe methods, as necessary.

RULES OF THUMB

Alpha Particles

1. It requires an alpha particle of at least 7.5 MeV to penetrate the protective layer of the skin, 0.07 mm thick.
2. With 2π geometry, the surface of a thick source of tuballoy will give about 2,400 alpha cpm/cm²; plutonium will give about 70,000 alpha cpm/ μ g; 16.2 g of ^{239}Pu has an activity of 1 Ci.

Beta Particles

1. When working with ^{198}Au , experience has shown that under certain conditions, the beta dose will be five times the gamma value. Therefore, only $\frac{1}{5}$ of the total dose will be recorded by gamma dosimeters.
2. It requires a beta particle of at least 70 keV to penetrate the protective layer of the skin, 0.07 mm thick.
3. The range (R) of beta particles in g/cm² (thickness in cm multiplied by the density in g/cm³) is approximately equal to the maximum energy (E) in MeV divided by 2 (i.e., $R \approx E/2$).
4. The range of beta particles in air is about 12 ft per MeV; for example, a 3 MeV beta has a range of about 36 ft in air.
5. A chamber wall thickness of 30 mg/cm² will reduce a flux of 1 MeV (max.) betas by 30% and a flux of 0.4 MeV betas by a factor of 4 or 5.
6. The intensity of bremsstrahlung increases approximately with the energy of the beta particle and about the square of the atomic number of the absorbing material.
7. When betas of 1 to 2 MeV pass through light materials such as water, aluminum, or glass, less than 1% of their energy is dissipated as bremsstrahlung.
8. The bremsstrahlung from 1 Ci ^{32}P aqueous solution in a glass bottle is about 1 mR/hr at 1 meter.
9. When the beta particles from a 1 Ci source of ^{90}Sr - ^{90}Y are absorbed, the bremsstrahlung hazard is approximately equal to that presented by the gamma from 12 mg of radium. The average energy of the bremsstrahlung is about 300 keV.
10. For a point source of beta radiation (neglecting self- and air-absorption) of strength Ci curies, the dose rate at 1 ft is approximately equal to 300 Ci rads/hr. The variation with energy is small over a wide range.
11. Beta-ray surface dose rates with 7 mg/cm² filter:

| <u>Source</u> | <u>mrads/hr</u> |
|---|-----------------|
| U slug. | 233 |
| UO ₂ (brown oxide) | 207 |
| UF ₄ (green salt). | 179 |
| UO ₂ (NO ₃) ₂ ·6H ₂ O (yellow uranyl nitrate hexahydrate). | 111 |
| UO ₃ (orange oxide). | 204 |
| U ₃ O ₈ (black oxide). | 203 |
| UO ₂ F ₂ (cliptite or uranyl fluoride) | 176 |
| Na ₂ U ₂ O ₇ (soda salt or sodium diuranate) | 167 |

Gamma Rays

1. The air-scattered radiation (sky-shine) from a 100 Ci ^{60}Co source placed 1 ft behind a 4-ft-high shield is about 100 mrad/hr at 6 ft from the outside of the shield.
2. Within $\pm 20\%$ for point source gamma emitters with energies between 0.07 and 4 MeV, the exposure rate (R/hr) at 1 ft is $6CE$, where C is the number of curies and E the energy in MeV.

Neutrons

1. An approximate HVL for 1-MeV neutrons is 1.26 in. (3.2 cm) of paraffin; 2.72 in. (6.93 cm) for 5-MeV neutrons.

Miscellaneous

1. The activity of any radionuclide is reduced to less than 1% after 7 half-lives (i.e., $2^{-7} = 0.8\%$).
2. For material with a half-life greater than six days, the change in activity in 24 hours will be less than 10%.
3. For ^{90}Sr - ^{90}Y in equilibrium, 5,000 cpm is equal to 1 mrem/hr when using a beta-gamma probe with a 30 mg/cm^2 tube.
4. There is 0.64 mm^3 of radon gas in transient equilibrium with 1 Ci of radium.
5. The exposure rate from fission products at any time (t) can be represented by: $R/\text{unit time} = I \cdot t^{-1.2}$, where I is the exposure rate at unit time, and t is in the same time units.

Taken from: Los Alamos Handbook of Radiation Monitoring, LA-1835 (3rd ed.);
Health Physics Handbook - General Dynamics, OSP-379 (April 1963);
and AERE, HP/L23.

Maximum permissible body burdens and maximum permissible concentrations of radionuclides in air and in water for occupational exposure

| Radionuclide and type of decay | Organ of reference (critical organ in boldface) | Maximum permissible burden in total body q(μc) | Maximum permissible concentrations | | | |
|--|---|--|------------------------------------|-----------------------------|-----------------------------|-----------------------------|
| | | | For 40 hour week | | For 168 hour week** | |
| | | | (MPC) _w μc/cc | (MPC) _a μc/cc | (MPC) _w μc/cc | (MPC) _a μc/cc |
| ³ H (HTO or H ₂ O)(β ⁻) | (Sol) Body Tissue ----- | 10 ⁸ | 0.1 | 5 × 10⁻⁶ | 0.03 | 2 × 10⁻⁶ |
| | Total Body ----- | 2 × 10 ⁸ | 0.2 | 8 × 10⁻⁶ | 0.05 | 3 × 10⁻⁶ |
| (H ₂) (Immersion) | Skin ----- | | | 2 × 10⁻³ | | 4 × 10⁻⁴ |
| ⁶ C ¹⁴ (CO ₂)(β ⁻) | (Sol) Fat ----- | 300 | 0.02 | 4 × 10⁻⁶ | 8 × 10⁻³ | 10⁻⁶ |
| | Total Body ----- | 400 | 0.03 | 5 × 10⁻⁶ | 0.01 | 2 × 10⁻⁶ |
| | (Immersion) Bone ----- | 400 | 0.04 | 6 × 10⁻⁶ | 0.01 | 2 × 10⁻⁶ |
| | Total Body ----- | | | 5 × 10⁻⁵ | | 10⁻⁵ |
| ¹⁵ P ³² (β ⁻) | (Sol) Bone ----- | 6 | 5 × 10⁻⁴ | 7 × 10⁻⁸ | 2 × 10⁻⁴ | 2 × 10⁻⁸ |
| | Total Body ----- | 30 | 3 × 10⁻³ | 4 × 10⁻⁷ | 9 × 10⁻⁴ | 10⁻⁷ |
| | GI (LLI) ----- | | 3 × 10⁻³ | 6 × 10⁻⁷ | 9 × 10⁻⁴ | 2 × 10⁻⁷ |
| | Liver ----- | 50 | 5 × 10⁻³ | 6 × 10⁻⁷ | 2 × 10⁻³ | 2 × 10⁻⁷ |
| | Brain ----- | 300 | 0.02 | 3 × 10⁻⁶ | 8 × 10⁻³ | 10⁻⁶ |
| | (Insol) Lung ----- | | | 8 × 10⁻⁸ | | 3 × 10⁻⁸ |
| | GI (LLI) ----- | | 7 × 10⁻⁴ | 10⁻⁷ | 2 × 10⁻⁴ | 4 × 10⁻⁸ |
| ²⁰ Ca ⁴⁵ (β ⁻) | (Sol) Bone ----- | 30 | 3 × 10⁻⁴ | 3 × 10⁻⁸ | 9 × 10⁻⁵ | 10⁻⁸ |
| | Total Body ----- | 200 | 2 × 10⁻³ | 3 × 10⁻⁷ | 7 × 10⁻⁴ | 9 × 10⁻⁸ |
| | (Insol) GI (LLI) ----- | | 0.01 | 3 × 10⁻⁶ | 4 × 10⁻³ | 10⁻⁶ |
| | Lung ----- | | | 10⁻⁷ | | 4 × 10⁻⁸ |
| | GI (LLI) ----- | | 5 × 10⁻³ | 9 × 10⁻⁷ | 2 × 10⁻³ | 3 × 10⁻⁷ |
| ²⁴ Cr ⁵¹ (ε, γ) | (Sol) GI (LLI) ----- | | 0.05 | 10⁻⁵ | 0.02 | 4 × 10⁻⁶ |
| | Total Body ----- | 800 | 0.6 | 10⁻⁵ | 0.2 | 4 × 10⁻⁶ |
| | Lung ----- | 10 ⁸ | 1 | 2 × 10⁻⁵ | 0.4 | 8 × 10⁻⁶ |
| | Prostate ----- | 2 × 10 ⁸ | 2 | 3 × 10⁻⁵ | 0.5 | 10⁻⁵ |
| | Thyroid ----- | 4 × 10 ⁸ | 3 | 6 × 10⁻⁵ | 1 | 2 × 10⁻⁵ |
| | Kidney ----- | 8 × 10 ⁸ | 6 | 10⁻⁴ | 2 | 4 × 10⁻⁵ |
| | (Insol) Lung ----- | | | 2 × 10⁻⁶ | | 8 × 10⁻⁷ |
| | GI (LLI) ----- | | 0.05 | 8 × 10⁻⁶ | 0.02 | 3 × 10⁻⁶ |
| ²⁷ Co ⁶⁰ (β ⁻ , γ) | (Sol) GI (LLI) ----- | | 10⁻³ | 3 × 10⁻⁷ | 5 × 10⁻⁴ | 10⁻⁷ |
| | Total Body ----- | 10 | 4 × 10⁻³ | 4 × 10⁻⁷ | 10⁻³ | 10⁻⁷ |
| | Pancreas ----- | 70 | 0.02 | 2 × 10⁻⁶ | 7 × 10⁻³ | 6 × 10⁻⁷ |
| | Liver ----- | 90 | 0.03 | 10⁻⁶ | 9 × 10⁻³ | 5 × 10⁻⁷ |
| | Spleen ----- | 200 | 0.05 | 4 × 10⁻⁶ | 0.02 | 2 × 10⁻⁶ |
| | Kidney ----- | 200 | 0.07 | 6 × 10⁻⁶ | 0.03 | 2 × 10⁻⁶ |
| | (Insol) Lung ----- | | | 9 × 10⁻⁹ | | 3 × 10⁻⁹ |
| | GI (LLI) ----- | | 10⁻³ | 2 × 10⁻⁷ | 3 × 10⁻⁴ | 6 × 10⁻⁸ |
| ³⁰ Zn ⁶⁵ (β ⁺ , ε, γ) | (Sol) Total Body ----- | 60 | 3 × 10⁻³ | 10⁻⁷ | 10⁻³ | 4 × 10⁻⁸ |
| | Prostate ----- | 70 | 4 × 10⁻³ | 10⁻⁷ | 10⁻³ | 4 × 10⁻⁸ |
| | Liver ----- | 80 | 4 × 10⁻³ | 10⁻⁷ | 10⁻³ | 5 × 10⁻⁸ |
| | Kidney ----- | 100 | 6 × 10⁻³ | 2 × 10⁻⁷ | 2 × 10⁻³ | 7 × 10⁻⁸ |
| | GI (LLI) ----- | | 6 × 10⁻³ | 10⁻⁶ | 2 × 10⁻³ | 4 × 10⁻⁷ |
| | Pancreas ----- | 200 | 7 × 10⁻³ | 3 × 10⁻⁷ | 3 × 10⁻³ | 9 × 10⁻⁸ |
| | Muscle ----- | 200 | 0.01 | 4 × 10⁻⁷ | 4 × 10⁻³ | 10⁻⁷ |
| | Ovary ----- | 300 | 0.01 | 5 × 10⁻⁷ | 4 × 10⁻³ | 2 × 10⁻⁷ |
| | Testis ----- | 400 | 0.02 | 6 × 10⁻⁷ | 6 × 10⁻³ | 2 × 10⁻⁷ |
| | Bone ----- | 700 | 0.04 | 10⁻⁶ | 0.01 | 4 × 10⁻⁷ |
| | (Insol) Lung ----- | | | 6 × 10⁻⁸ | | 2 × 10⁻⁸ |
| | GI (LLI) ----- | | 5 × 10⁻³ | 9 × 10⁻⁷ | 2 × 10⁻³ | 3 × 10⁻⁷ |
| ³³ As ⁷⁶ (β ⁻ , γ) | (Sol) GI (LLI) ----- | | 6 × 10⁻⁴ | 10⁻⁷ | 2 × 10⁻⁴ | 4 × 10⁻⁸ |
| | Total Body ----- | 20 | 0.4 | 5 × 10⁻⁶ | 0.1 | 2 × 10⁻⁶ |
| | Kidney ----- | 20 | 0.6 | 8 × 10⁻⁶ | 0.2 | 3 × 10⁻⁶ |
| | Liver ----- | 40 | 1 | 10⁻⁵ | 0.4 | 5 × 10⁻⁶ |
| | (Insol) GI (LLI) ----- | | 6 × 10⁻⁴ | 10⁻⁷ | 2 × 10⁻⁴ | 3 × 10⁻⁸ |
| | Lung ----- | | | 6 × 10⁻⁷ | | 2 × 10⁻⁷ |

*The abbreviations GI, S, SI, ULI, and LLI refer to gastrointestinal tract, stomach, small intestines, upper large intestine, and lower large intestine, respectively.

**It will be noted that the MPC values for the 168-hour week are not always precisely the same multiples of the MPC for the 40-hour week. Part of this is caused by rounding off the calculated values to one digit, but in some instances it is due to technical differences discussed in the ICRP report. Because of the uncertainties present in much of the biological data and because of individual variations, the differences are not considered significant. The MPC values for the 40-hour week are to be considered as basic for occupational exposure, and the values for the 168-hour week are basic for continuous exposure as in the case of the population at large.

Maximum permissible body burdens and maximum permissible concentrations of radionuclides in air and in water for occupational exposure—Continued

| Radionuclide and type of decay | Organ of reference (critical organ in boldface) | Maximum permissible burden in total body q(μc) | Maximum permissible concentrations | | | | |
|---|---|---|---|---|---|---|---------------------|
| | | | For 40 hour week | | For 168 hour week** | | |
| | | | (MPC) _w $\mu\text{c}/\text{cc}$ | (MPC) _a $\mu\text{c}/\text{cc}$ | (MPC) _w $\mu\text{c}/\text{cc}$ | (MPC) _a $\mu\text{c}/\text{cc}$ | |
| ^{89}Sr (β^-) | (Sol) | Bone | 4 | 3×10^{-4} | 3×10^{-8} | 10^{-4} | 10^{-8} |
| | | GI (LLI) | | 10^{-3} | 3×10^{-7} | 4×10^{-4} | 9×10^{-8} |
| | (Insol) | Total Body | 40 | 2×10^{-3} | 2×10^{-7} | 7×10^{-4} | 6×10^{-8} |
| | | Lung | | 8×10^{-4} | 4×10^{-8} | 3×10^{-4} | 10^{-8} |
| ^{90}Sr (β^-) | (Sol) | Bone | 2 | 4×10^{-6} | 3×10^{-10} | 10^{-6} | 10^{-10} |
| | | GI (LLI) | | 10^{-3} | 3×10^{-7} | 5×10^{-4} | 10^{-7} |
| | (Insol) | Total Body | 20 | 10^{-5} | 9×10^{-10} | 4×10^{-6} | 3×10^{-10} |
| | | Lung | | 10^{-3} | 5×10^{-9} | 4×10^{-4} | 2×10^{-9} |
| ^{95}Zr (β^- , γ , e^-) | (Sol) | Bone | 30 | 4 | 2×10^{-7} | 2 | 6×10^{-8} |
| | | Kidney | 30 | 4 | 2×10^{-7} | 2 | 6×10^{-8} |
| | | Liver | 40 | 6 | 3×10^{-7} | 2 | 9×10^{-8} |
| | | Spleen | 40 | 7 | 3×10^{-7} | 2 | 10^{-7} |
| | | Total Body | 20 | 3 | 10^{-7} | 1 | 4×10^{-8} |
| | | GI (LLI) | | 2×10^{-3} | 4×10^{-7} | 6×10^{-4} | 10^{-7} |
| | (Insol) | Lung | | | 3×10^{-8} | | 10^{-8} |
| | | GI (LLI) | | 2×10^{-3} | 3×10^{-7} | 6×10^{-4} | 10^{-7} |
| | | GI (LLI) | | 3×10^{-3} | 6×10^{-7} | 10^{-3} | 2×10^{-7} |
| ^{95}Nb (β^- , γ) | (Sol) | Bone | 80 | 20 | 9×10^{-7} | 7 | 3×10^{-7} |
| | | Kidney | 60 | 20 | 7×10^{-7} | 6 | 3×10^{-7} |
| | | Liver | 60 | 20 | 8×10^{-7} | 6 | 3×10^{-7} |
| | | Spleen | 80 | 20 | 10^{-6} | 7 | 3×10^{-7} |
| | | Total Body | 40 | 10 | 5×10^{-7} | 4 | 2×10^{-7} |
| | | GI (LLI) | | 3×10^{-3} | 6×10^{-7} | 10^{-3} | 2×10^{-7} |
| | (Insol) | Lung | | | 10^{-7} | | 3×10^{-8} |
| | | GI (LLI) | | 3×10^{-3} | 5×10^{-7} | 10^{-3} | 2×10^{-7} |
| | | GI (LLI) | | 4×10^{-4} | 8×10^{-8} | 10^{-4} | 3×10^{-8} |
| ^{106}Ru (β^- , γ) | (Sol) | Bone | 10 | 0.04 | 5×10^{-7} | 0.01 | 2×10^{-7} |
| | | Kidney | 3 | 0.01 | 10^{-7} | 4×10^{-3} | 5×10^{-8} |
| | | Liver | 10 | 0.04 | 5×10^{-7} | 0.01 | 2×10^{-7} |
| | | Total Body | 10 | 0.06 | 7×10^{-7} | 0.02 | 3×10^{-7} |
| | (Insol) | Lung | | | 6×10^{-9} | | 2×10^{-9} |
| | | GI (LLI) | | 3×10^{-4} | 6×10^{-8} | 10^{-4} | 2×10^{-8} |
| | | GI (LLI) | | 4×10^{-4} | 8×10^{-8} | 10^{-4} | 3×10^{-8} |
| | | GI (LLI) | | 6×10^{-5} | 9×10^{-9} | 2×10^{-3} | 3×10^{-9} |
| | | GI (LLI) | | 6×10^{-5} | 8×10^{-7} | 2×10^{-3} | 3×10^{-7} |
| ^{131}I (β^- , γ , e^-) | (Sol) | Bone | 50 | 0.03 | 7×10^{-6} | 0.01 | 2×10^{-6} |
| | | Kidney | 0.7 | 6×10^{-5} | 9×10^{-9} | 2×10^{-3} | 3×10^{-9} |
| | | Total Body | 50 | 5×10^{-3} | 8×10^{-7} | 2×10^{-3} | 3×10^{-7} |
| | (Insol) | Lung | | | 3×10^{-7} | | 10^{-7} |
| | | GI (LLI) | | 2×10^{-3} | 3×10^{-7} | 6×10^{-4} | 10^{-7} |
| ^{137}Cs (β^- , γ , e^-) | (Sol) | Bone | 100 | 10^{-3} | 2×10^{-7} | 5×10^{-4} | 7×10^{-8} |
| | | Kidney | 100 | 10^{-3} | 2×10^{-7} | 5×10^{-4} | 8×10^{-8} |
| | | Liver | 40 | 5×10^{-4} | 8×10^{-8} | 2×10^{-4} | 3×10^{-8} |
| | | Spleen | 50 | 6×10^{-4} | 9×10^{-8} | 2×10^{-4} | 3×10^{-8} |
| | | Total Body | 30 | 4×10^{-4} | 6×10^{-8} | 2×10^{-4} | 2×10^{-8} |
| | | GI (SI) | | 0.02 | 5×10^{-6} | 8×10^{-3} | 2×10^{-6} |
| | (Insol) | Lung | | | 10^{-8} | | 5×10^{-9} |
| | | GI (LLI) | | 10^{-3} | 2×10^{-7} | 4×10^{-4} | 8×10^{-8} |
| | | GI (LLI) | | 3×10^{-4} | 8×10^{-8} | 10^{-4} | 3×10^{-8} |
| | | GI (LLI) | | 5×10^{-4} | 10^{-8} | 0.08 | 3×10^{-9} |
| | | GI (LLI) | | 6×10^{-5} | 10^{-8} | 0.1 | 4×10^{-9} |
| ^{144}Ce (α , β^- , γ) | (Sol) | Bone | 6 | 0.3 | 2×10^{-8} | 0.2 | 7×10^{-9} |
| | | Kidney | 10 | 0.5 | 3×10^{-8} | 0.3 | 10^{-8} |
| | | Liver | 20 | 0.7 | 3×10^{-8} | 0.3 | 10^{-8} |
| | | Total Body | 20 | 0.7 | 3×10^{-8} | 0.3 | 10^{-8} |
| | (Insol) | Lung | | | 6×10^{-9} | | 2×10^{-9} |
| | | GI (LLI) | | 3×10^{-4} | 6×10^{-8} | 10^{-4} | 2×10^{-8} |
| ^{147}Pm (α , β^-) | (Sol) | Bone | 60 | 1 | 6×10^{-8} | 0.5 | 2×10^{-8} |
| | | Kidney | 200 | 4 | 2×10^{-7} | 2 | 7×10^{-8} |
| | | Liver | 300 | 7 | 3×10^{-7} | 2 | 10^{-7} |
| | | Total Body | 300 | 7 | 3×10^{-7} | 2 | 10^{-7} |
| | (Insol) | Lung | | | 4×10^{-7} | | 10^{-7} |
| | | GI (LLI) | | 6×10^{-3} | 10^{-6} | 2×10^{-3} | 5×10^{-7} |
| | | GI (LLI) | | 6×10^{-3} | 10^{-6} | 2×10^{-3} | 4×10^{-7} |

Maximum permissible body burdens and maximum permissible concentrations for radionuclides in air and in water for occupational exposure—Continued

| Radionuclide and type of decay | Organ of reference (critical organ in boldface) | Maximum permissible burden in total body $q(\mu\text{c})$ | Maximum permissible concentrations | | | |
|---|---|---|---|---|---|---|
| | | | For 40 hour week | | For 168 hour week** | |
| | | | (MPC) _w $\mu\text{c}/\text{cc}$ | (MPC) _a $\mu\text{c}/\text{cc}$ | (MPC) _w $\mu\text{c}/\text{cc}$ | (MPC) _a $\mu\text{c}/\text{cc}$ |
| ⁷³ Ta ¹⁸² (β^- , γ) | (Sol) | GI (LLI) | 10^{-3} | 3×10^{-7} | 4×10^{-4} | 9×10^{-8} |
| | | Liver..... | 7 | 0.9 | 4×10^{-8} | 10^{-8} |
| | | Kidney..... | 20 | 2 | 8×10^{-8} | 3×10^{-8} |
| | | Total Body..... | 20 | 2 | 9×10^{-8} | 3×10^{-8} |
| | | Spleen..... | 30 | 4 | 10^{-7} | 5×10^{-8} |
| | (Insol) | Bone..... | 50 | 6 | 3×10^{-7} | 9×10^{-8} |
| | | GI (LLI) | 10^{-3} | 2×10^{-7} | 4×10^{-4} | 7×10^{-8} |
| ⁷⁷ Ir ¹⁹² (β^- , γ) | (Sol) | GI (LLI) | 10^{-3} | 3×10^{-7} | 4×10^{-4} | 9×10^{-8} |
| | | Kidney..... | 6 | 4×10^{-3} | 10^{-7} | 4×10^{-8} |
| | | Spleen..... | 7 | 4×10^{-3} | 10^{-7} | 5×10^{-8} |
| | | Liver..... | 8 | 5×10^{-3} | 2×10^{-7} | 6×10^{-8} |
| | | Total Body..... | 20 | 0.01 | 4×10^{-7} | 10^{-7} |
| | (Insol) | Lung..... | | 3×10^{-8} | 4×10^{-3} | 9×10^{-9} |
| | | GI (LLI) | 10^{-3} | 2×10^{-7} | 4×10^{-4} | 6×10^{-8} |
| ⁷⁶ Au ¹⁹⁸ (β^- , γ) | (Sol) | GI (LLI) | 2×10^{-3} | 3×10^{-7} | 5×10^{-4} | 10^{-7} |
| | | Kidney..... | 20 | 0.07 | 3×10^{-6} | 9×10^{-7} |
| | | Total Body..... | 30 | 0.1 | 4×10^{-6} | 2×10^{-6} |
| | | Spleen..... | 60 | 0.2 | 8×10^{-6} | 3×10^{-6} |
| | | Liver..... | 80 | 0.3 | 10^{-5} | 4×10^{-6} |
| | (Insol) | GI (LLI) | | 10^{-3} | 2×10^{-7} | 5×10^{-4} |
| | | Lung..... | | 6×10^{-7} | 8×10^{-8} | 2×10^{-7} |
| ⁸⁶ Rn ²²² † (α , β , γ) | | Lung..... | | 3×10^{-8} | | 10^{-8} |
| ⁸⁸ Ra ²²⁶ (α , β^- , γ) | (Sol) | Bone | 0.1 | 4×10^{-7} | 3×10^{-11} | 10^{-7} |
| | | Total Body..... | 0.2 | 6×10^{-7} | 5×10^{-11} | 2×10^{-7} |
| | | GI (LLI) | | 10^{-3} | 3×10^{-7} | 5×10^{-4} |
| | (Insol) | Lung..... | | 9×10^{-4} | 5×10^{-11} | 2×10^{-11} |
| | | GI (LLI) | | 2×10^{-7} | 3×10^{-4} | 6×10^{-8} |
| ⁹² U ²³⁵ (α , β^- , γ) | (Sol) | GI (LLI) | 8×10^{-4} | 2×10^{-7} | 3×10^{-4} | 6×10^{-8} |
| | | Kidney..... | 0.03 | 0.01 | 5×10^{-10} | 2×10^{-10} |
| | | Bone..... | 0.06 | 0.01 | 6×10^{-10} | 2×10^{-10} |
| | | Total Body..... | 0.4 | 0.04 | 2×10^{-9} | 5×10^{-3} |
| | | (Insol) | Lung..... | | 10^{-10} | 0.01 |
| | | | GI (LLI) | 8×10^{-4} | 10^{-7} | 3×10^{-4} |
| | | | | | | 5×10^{-8} |
| ⁹² U ²³⁸ (α , γ , e^-) | (Sol) | GI (LLI) | 10^{-3} | 2×10^{-7} | 4×10^{-4} | 8×10^{-8} |
| | | Kidney..... | 5×10^{-3} | 2×10^{-3} | 7×10^{-11} | 3×10^{-11} |
| | | Bone..... | 0.06 | 0.01 | 6×10^{-10} | 2×10^{-10} |
| | | Total Body..... | 0.5 | 0.04 | 2×10^{-9} | 5×10^{-3} |
| | | (Insol) | Lung..... | | 10^{-10} | 0.01 |
| | | | GI (LLI) | 10^{-3} | 2×10^{-7} | 4×10^{-4} |
| | | | | | | 6×10^{-8} |
| ⁹⁴ Pu ²³⁹ (α , γ) | (Sol) | Bone | 0.04 | 10^{-4} | 2×10^{-12} | 5×10^{-5} |
| | | Liver..... | 0.4 | 5×10^{-4} | 7×10^{-12} | 2×10^{-4} |
| | | Kidney..... | 0.5 | 7×10^{-4} | 9×10^{-12} | 2×10^{-4} |
| | | GI (LLI) | | 8×10^{-4} | 2×10^{-7} | 3×10^{-4} |
| | | Total Body..... | 0.4 | 10^{-3} | 10^{-11} | 3×10^{-4} |
| | (Insol) | Lung..... | | 4×10^{-11} | 3×10^{-4} | 5×10^{-12} |
| | | GI (LLI) | 8×10^{-4} | 2×10^{-7} | 3×10^{-4} | 10^{-11} |
| | | | | | | 5×10^{-8} |

†The daughter isotopes of Rn²²⁰ and Rn²²² are assumed present to the extent they occur in unfiltered air. For all other isotopes the daughter elements are not considered as part of the intake and if present must be considered on the basis of the rules for mixtures.

Maximum permissible concentration of unidentified radionuclides in water, (MPCU)_w values, for continuous occupational exposure*

| Limitations | $\mu\text{c}/\text{cm}^3$ of water** |
|--|---|
| If no one of the radionuclides Sr ⁹⁰ , I ¹²⁸ , I ¹²⁹ , I ¹³¹ , Pb ²¹⁰ , Po ²¹⁰ , At ²¹¹ , Ra ²²³ , Ra ²²⁴ , Ra ²²⁶ , Ra ²²⁸ , Ac ²²⁷ , Th ²³⁰ , Pa ²³¹ , Th ²³² , and Th-nat is present, then the (MPCU) _w is..... | 3×10 ⁻⁵ |
| If no one of the radionuclides Sr ⁹⁰ , I ¹²⁹ , Pb ²¹⁰ , Po ²¹⁰ , Ra ²²³ , Ra ²²⁶ , Ra ²²⁸ , Pa ²³¹ , and Th-nat is present, then the (MPCU) _w is..... | 2×10 ⁻⁵ |
| If no one of the radionuclides Sr ⁹⁰ , I ¹²⁹ , Pb ²¹⁰ , Ra ²²⁶ , and Ra ²²⁸ is present, then the (MPCU) _w is..... | 7×10 ⁻⁶ |
| If neither Ra ²²⁶ nor Ra ²²⁸ is present, then the (MPCU) _w is | 10 ⁻⁶ |
| If no analysis of the water is made, then the (MPCU) _w is..... | 10 ⁻⁷ |

*Each (MPCU)_w value is the smallest value of (MPC)_w in table 1 for radionuclides other than those listed opposite the value. Thus these (MPCU)_w values are permissible levels for continuous occupational exposure (168 hr/wk) for any radionuclide or mixture of radionuclides where the indicated isotopes are not present (i.e., where the concentration of the radionuclide in water is small compared with the (MPC)_w value for this radionuclide). The (MPCU)_w may be much smaller than the more exact maximum permissible concentration of the material, but the determination of this (MPC)_w requires identification of the radionuclides present and the concentration of each.

**Use one-tenth of these values for interim application in the neighborhood of a controlled exposure area.

Maximum permissible concentration of unidentified radionuclides in air, (MPCU)_a values, for continuous occupational exposure*

| Limitations | $\mu\text{c}/\text{cm}^3$ of air** |
|--|---------------------------------------|
| If there are no α -emitting radionuclides and if no one of the β -emitting radionuclides Sr ⁹⁰ , I ¹²⁹ , Pb ²¹⁰ , Ac ²²⁷ , Ra ²²⁸ , Pa ²³⁰ , Pu ²⁴¹ , and Bk ²⁴⁹ is present, then the (MPCU) _a is..... | 10 ⁻⁹ |
| If there are no α -emitting radionuclides and if no one of the β -emitting radionuclides Pb ²¹⁰ , Ac ²²⁷ , Ra ²²⁸ , and Pu ²⁴¹ is present, then the (MPCU) _a is..... | 10 ⁻¹⁰ |
| If there are no α -emitting radionuclides and if the β -emitting radionuclide Ac ²²⁷ is not present, then the (MPCU) _a is..... | 10 ⁻¹¹ |
| If no one of the radionuclides Ac ²²⁷ , Th ²³⁰ , Pa ²³¹ , Th ²³² , Th-nat, Pu ²³⁸ , Pu ²³⁹ , Pu ²⁴⁰ , Pu ²⁴² , and Cf ²⁴⁹ is present, then the (MPCU) _a is..... | 10 ⁻¹² |
| If no one of the radionuclides Pa ²³¹ , Th-nat, Pu ²³⁹ , Pu ²⁴⁰ , Pu ²⁴² , and Cf ²⁴⁹ is present, then the (MPCU) _a is..... | 7×10 ⁻¹³ |
| If no analysis of the air is made, then the (MPCU) _a is..... | 4×10 ⁻¹³ |

*Each (MPCU)_a value is the smallest value of (MPC)_a in table 1 for radionuclides other than those listed opposite the value. Thus these (MPCU)_a values are permissible levels for continuous occupational exposure (168 hr/wk) for any radionuclide or mixture of radionuclides where the indicated isotopes are not present (i.e., where the concentration of the radionuclide in air is small compared with the (MPC)_a value for this radionuclide). The (MPCU)_a value may be much smaller than the more exact maximum permissible concentration of the material, but the determination of this (MPC)_a requires identification of the radionuclides present and the concentration of each.

**Use one-tenth of these values for interim application in the neighborhood of a controlled exposure area.

*These radionuclides were selected from National Bureau of Standards Handbook 69 (for sale by U. S. Government Printing Office, Washington 25, D. C.). This publication lists (for all radionuclides) the recommendations of the National Committee on Radiation Protection and Measurements for Maximum Permissible Body Burdens and Maximum Permissible Concentrations in Air and Water for Occupational Exposure. The handbook should be consulted for MPC and MPBB values of other nuclides or for information on derivation and limitations of these values.

RADIATION PROTECTION GUIDES

| Type of Exposure | Condition | Dose (rem) |
|---|------------------|--|
| Radiation worker: | | |
| (a) Whole body, head and trunk, active blood-forming organs, gonads, or lens of eye | Accumulated dose | 5 times number of years beyond age 18 |
| | 13 weeks | 3 |
| (b) Skin of whole body and thyroid | Year | 30 |
| | 13 weeks | 10 |
| (c) Hands and forearms, feet and ankles | Year | 75 |
| | 13 weeks | 25 |
| (d) Bone | Body burden | 0.1 μ Ci of ^{226}Ra or its biological equivalent |
| (e) Other organs | Year | 15 |
| | 13 weeks | 5 |
| Population: | | |
| (a) Individual | Year | 0.5 (whole body) |
| (b) Average | 30 years | 5 (gonads) |

NOTE: See FRC Report No. 1, May 1960, for details.

| QUALITY FACTOR vs. LINEAR ENERGY TRANSFER | | QUALITY FACTOR VALUES | |
|--|-------|--|-----|
| LET (keV/micrometer in water) | QF | Radiation | QF |
| 3.5 or less | 1 | Gamma rays from radium in equilibrium (0.5 mm platinum filter) | 1 |
| 3.5-7.0 | 1- 2 | X Rays | 1 |
| 7.0-23 | 2- 5 | Beta rays and electrons; > 0.03 MeV | 1 |
| 23-53 | 5-10 | Beta rays and electrons; < 0.03 MeV | 1.7 |
| 53-175 | 10-20 | Thermal neutrons | 3 |
| | | Fast neutrons | 10 |
| | | Protons | 10 |
| | | Alpha rays | 10 |
| | | Heavy ions | 20 |

STANDARD MAN

The information on pages 212, 213, and 214 is from data supplied by Dr. Isabel H. Tipton, University of Tennessee, Knoxville.

The data on pages 215, 216, and 217 is taken from sources too numerous to reference. Inquiries regarding specific details should be addressed to the Radiological Health Handbook Committee.

NOTE: Numbers may differ from ICRP Committee II Report. Those using this information on Standard Man should be aware of the efforts of the ICRP Subcommittee on Standard Man. Reports of this Committee should be noted and pen and ink changes made on pages 212 through 217, as necessary.

WEIGHTS OF ORGANS AND TISSUES OF STANDARD MAN

| Tissue or Organ | Mass (grams) | Total Body (%) |
|-------------------------------------|-----------------|-------------------|
| Adipose tissue | 15000 | 21 |
| Subcutaneous* | 7500 | 11 |
| Other separable* | 5000 | 7.1 |
| Interstitial | 800 | 1.1 |
| Yellow marrow (added with skeleton) | 1700 | 2.4 |
| Adrenals (2)* | 14 | 0.02 |
| Aorta* | 100 | 0.14 |
| Contents (blood)* | 190 | 0.27 |
| Blood | 5500 | 7.8 |
| Plasma | 3200 | 4.6 |
| Erythrocytes | 2300 | 3.2 |
| Blood vessels* | | |
| (not including aorta and pulmonary) | 200 | 0.29 |
| Contents (blood)* | 2500 | 3.6 |
| Cartilage | 2000 | 2.9 |
| Skeletal cartilage | 1700 | 2.4 |
| Non-skeletal cartilage* | 300 | 0.43 |
| Dense connective tissue | 4000 | 5.7 |
| Tendons and ligaments* | 2000 | 2.9 |
| Other connective tissue | 2000 | 2.9 |
| Eyes (2)* | 15 | 0.02 |
| Lenses (2) | 0.5 | -- |
| Gall bladder* | 10 | 0.01 |
| Contents (bile)* | 63 | 0.09 |
| G.I. tract* | 1200 | 1.7 |
| Esophagus | 50 | 0.07 |
| Stomach | 150 | 0.21 |
| Intestine | 1000 | 1.4 |
| Small | 500 | 0.71 |
| Upper large | 250 | 0.36 |
| Lower large | 250 | 0.36 |
| Contents of G.I. tract* | | |
| (food plus digestive fluids) | 1000 | 1.4 |
| Hair* | 20 | 0.03 |
| Heart* | 300 | 0.50 |
| Contents (blood)* | 390 | 0.56 |
| Kidneys (2)* | 310 | 0.44 |
| Larynx* | 15 | 0.02 |
| Liver* | 1800 | 2.6 |
| Lungs (2)* | 1000 | 1.4 |
| Parenchyma | 580 | 0.83 |
| Pulmonary blood | 480 | 0.61 |
| Lymph nodes* | 250 | 0.36 |

WEIGHT OF ORGANS AND TISSUES OF STANDARD MAN--Continued

| Tissue or Organ | Mass (grams) | Total Body (%) |
|----------------------------------|-----------------|-------------------|
| Miscellaneous* (by difference) | 590 | 0.84 |
| Soft tissue (nasopharynx, etc.) | 240 | 0.34 |
| Fluids (synovial, pleural, etc.) | 350 | 0.50 |
| Muscle (skeletal)* | 28000 | 40.0 |
| Nails* | 10 | 0.01 |
| Nervous system - central | | |
| Brain* | 1400 | 2.0 |
| Spinal cord* | 30 | 0.04 |
| Contents - cerebrospinal fluid* | 120 | 0.17 |
| Pancreas* | 100 | 0.14 |
| Parathyroids (4)* | 0.12 | -- |
| Pineal* | 0.2 | -- |
| Pituitary* | 0.6 | -- |
| Prostate* | 16 | 0.023 |
| Salivary glands (6)* | 85 | 0.12 |
| Skeleton* | 10000 | 14 |
| Bone | 5000 | 7.2 |
| Cortical | 4000 | 5.7 |
| Trabecular | 1000 | 1.4 |
| Red marrow | 1300 | 1.9 |
| Yellow marrow | 1700 | 2.4 |
| Cartilage | 1700 | 2.4 |
| Blood | 300 | 0.43 |
| Skin* | 4900 | 7.0 |
| Epidermis | 500 | 0.71 |
| Dermis | 4400 | 6.3 |
| Hypodermis (see adipose tissue) | 7500 | -- |
| Spleen* | 180 | 0.26 |
| Teeth* | 46 | 0.065 |
| Testes (2)* | 60 | 0.085 |
| Thymus* | 20 | 0.028 |
| Thyroid* | 16 | 0.023 |
| Tongue | 70 | 0.10 |
| Tonsils (2)* | 4 | 0.006 |
| Trachea* | 15 | 0.021 |
| Ureters (2)* | 16 | 0.023 |
| Urethra* | 2 | 0.003 |
| Urinary bladder* | 45 | 0.064 |
| Contents (urine)* | 102 | 0.14 |
| Total Body | 70000 | 100 |

*Sum = total body (including the second column figures under "Mass" and "Total Body").

STANDARD MAN: TOTAL BODY CONTENT FOR SOME ELEMENTS

| Element | Amount (grams) | Percent of Total Body | Element | Amount (grams) | Percent of Total Body |
|------------|----------------|-----------------------|------------|-----------------------|-----------------------|
| Oxygen | 43000 | 61 | Bromine | 0.20 | 0.00029 |
| Carbon | 16000 | 23 | Lead | 0.12 | 0.00017 |
| Hydrogen | 7000 | 10 | Copper | 0.072 | 0.00010 |
| Nitrogen | 1800 | 2.6 | Aluminum | 0.061 | 0.00009 |
| Calcium | 1000 | 1.4 | Cadmium | 0.050 | 0.00007 |
| Phosphorus | 720 | 1.0 | Boron | <0.048 | 0.00007 |
| Sulfur | 140 | 0.20 | Barium | 0.022 | 0.00003 |
| Potassium | 140 | 0.20 | Tin | <0.017 | 0.00002 |
| Sodium | 100 | 0.14 | Manganese | 0.012 | 0.00002 |
| Chlorine | 95 | 0.12 | Nickel | 0.010 | 0.00001 |
| Magnesium | 19 | 0.027 | Gold | <0.010 | 0.00001 |
| Silicon | 18 | 0.026 | Molybdenum | <0.0093 | 0.00001 |
| Iron | 4.2 | 0.006 | Chromium | <0.0066 | 0.000009 |
| Fluorine | 2.6 | 0.0037 | Cesium | 0.0015 | 0.000002 |
| Zinc | 2.3 | 0.0033 | Cobalt | 0.0015 | 0.000002 |
| Rubidium | 0.32 | 0.00046 | Uranium | 0.0007 | 0.000001 |
| Strontium | 0.32 | 0.00046 | Beryllium | 0.000036 | ---- |
| | | | Radium | 3.1×10^{-11} | ---- |

SPECIFICATIONS FOR STANDARD MAN

| | Adult Man | Adult Woman | Child 10 years | Infant 1 year | Newborn |
|--|--------------|----------------|-------------------|------------------|---------|
| Weight (kg) | 70 | 58 | -- | -- | 3.4 |
| Length (cm) | 170 | 160 | -- | -- | 50 |
| Surface Area (cm ²) | 18000 | 16000 | -- | -- | 2200 |
| Specific Gravity | 1.07 | 1.04 | -- | -- | -- |
| Total Body Water (ml/kgW) | 600 | 500 | -- | -- | -- |
| Extracellular Water | 260 | 200 | -- | -- | -- |
| Intracellular | 340 | 300 | -- | -- | -- |
| Total Blood Volume (ml) | 5200 | 3900 | -- | -- | -- |
| Red Cell Volume (ml) | 2200 | 1350 | -- | -- | -- |
| Plasma Volume (ml) | 3050 | 2500 | -- | -- | -- |
| Total Blood Weight (g) | 5500 | 4100 | -- | -- | -- |
| Red Cell Weight (g) | 2400 | 1500 | -- | -- | -- |
| Plasma Weight (g) | 3100 | 2600 | -- | -- | -- |
| Total Adipose Tissue (kg) | 15 | 19 | -- | -- | -- |
| Subcutaneous | 7.5 | 13 | -- | -- | -- |
| Sparable | 5.0 | 4 | -- | -- | -- |
| Yellow Marrow | 1.7 | 1.4 | -- | -- | -- |
| Interstitial | 0.8 | 0.6 | -- | -- | -- |
| Total Connective Tissue (g) | 5100 | 4100 | -- | -- | -- |
| Cartilage | 2500 | 2000 | -- | -- | -- |
| Tendons and Fascia | 850 | 700 | -- | -- | -- |
| Other | 1700 | 1400 | -- | -- | -- |
| Total Fat (kg) | 13.5 | 15 | -- | -- | -- |
| Nonessential | 12 | 13.8 | -- | -- | -- |
| Essential | 1.5 | 1.2 | -- | -- | -- |
| Hair (g) | 20 | 300 | -- | -- | -- |
| Nails (g) | 3 | 3 | -- | -- | -- |
| Skeletal Muscle (kg) | 28 | 17 | -- | -- | -- |
| Total Skin (g) | 4900 | 3500 | -- | -- | -- |
| Epidermis | 500 | 400 | -- | -- | -- |
| Dermis | 4400 | 3100 | -- | -- | -- |
| Hypodermis | 7500 | 13000 | -- | -- | -- |
| Resting Metabolic Rate (cal/min-kg) | 17 | 16 | 25 | 35 | -- |
| Oxygen Inhaled (g) | 920 | 640 | -- | -- | -- |
| Carbon Dioxide Exhaled (g) | 1000 | 700 | -- | -- | -- |
| Total Lung Capacity (liters) | 5.6 | 4.4 | -- | -- | -- |
| Functional Residual | 2.2 | 1.8 | -- | -- | -- |
| Vital | 4.3 | 3.3 | -- | -- | -- |
| Dead Space | 0.160 | 0.130 | -- | -- | -- |
| Minute Volume (liters/min) | | | | | |
| Resting | 7.5 | 6.0 | 4.8 | 1.5 | 0.5 |
| Light Activity | 20 | 19 | 13 | 4.2 | 1.5 |

SPECIFICATIONS FOR STANDARD MAN--Continued

| | Adult Man | Adult Woman | Child 10 years | Infant 1 year | Newborn |
|-----------------------------|-----------------|----------------|-------------------|------------------|----------------|
| Total Air Breathed (liters) | 22800 | 21120 | 14784 | 4700 | 780 |
| 8 hr. working (light) | 9600 | 9120 | 6240 | 3500 (10 hr) | 90 (1 hr) |
| 8 hr. nonoccupational | 9600 | 9120 | 6240 | -- | -- |
| 8 hr. resting | 3600 | 2880 | 2304 | 1200 (14 hr) | 690 (23 hr) |
| Dietary Intake (g) | | | | | |
| Protein | 95 | 66 | -- | -- | -- |
| Carbohydrate | 390 | 270 | -- | -- | -- |
| Fat | 120 | 85 | -- | -- | -- |
| Water in Diet | 1000 | 700 | -- | -- | -- |
| Water in Fluid | 1700 | 1200 | -- | -- | -- |
| Water in Oxidation | 300 | 200 | -- | -- | -- |
| Elements | | | | | |
| Carbon | 300 | 210 | 200 | -- | -- |
| Hydrogen | 350 | 245 | 230 | -- | -- |
| Nitrogen | 15 | 10 | 10 | -- | -- |
| Oxygen | 2600 | 1800 | 1700 | -- | -- |
| Milk Consumption (ml/day) | 300 | 200 | ~470 | ~1000 | -- |
| Fecal Components (g) | | | | | |
| Weight | 135 | -- | 85 | 24 | -- |
| Water | 105 | -- | 66 | 19 | -- |
| Solids | 30 | -- | 19 | 5 | -- |
| Ash | 17 | -- | 6 | 1 | -- |
| Fats | 5 | -- | 4 | 3 | -- |
| Nitrogen | 1.5 | -- | 1 | 0.3 | -- |
| Other Substances | 6.5 | -- | 8 | 0.7 | -- |
| Elements | | | | | |
| Carbon | 6.7 | -- | 4.2 | 1.2 | -- |
| Hydrogen | 13 | -- | 8.6 | 2.5 | -- |
| Nitrogen | 1.5 | -- | 1.0 | 0.3 | -- |
| Oxygen | 98 | -- | 62 | 17 | -- |
| Urine (g) | | | | | |
| Volume (ml) | 1400 | -- | 1000 | 450 | -- |
| Specific Gravity | 1.001- 1.030 | -- | -- | 1.002- 1.019 | -- |
| Solids | 60 | -- | 47 | 19 | 19 |
| Urea | 22 | -- | -- | -- | -- |
| "Sugars" | 1 | -- | -- | -- | -- |
| Carbonates | 2 | -- | -- | -- | -- |
| Elements | | | | | |
| Nitrogen | 15 | -- | 11 | 5 | -- |
| Hydrogen | 160 | -- | 110 | 50 | -- |
| Oxygen | 1300 | -- | 970 | 420 | -- |
| Carbon | 5 | -- | 3 | 0.5 | -- |

SPECIFICATIONS FOR STANDARD MAN--Continued

| | Adult Man | Adult Woman | Child 10 years | Infant 1 year | Newborn |
|------------------------|--------------|----------------|-------------------|------------------|---------|
| Water Balance (ml/day) | | | | | |
| Total Gains | 3000 | 2100 | 2000 | -- | -- |
| Fluid Intake | 1950 | 1400 | 1400 | -- | -- |
| Milk | 300 | 200 | 450 | -- | -- |
| Tap Water | 150 | 100 | 200 | -- | -- |
| Others | 1500 | 1100 | 750 | -- | -- |
| In Food | 700 | 450 | 400 | -- | -- |
| By Oxidation in Food | 350 | 250 | 200 | -- | -- |
| Total Losses (ml/day) | 3000 | 2100 | 2000 | -- | -- |
| Urine | 1400 | 1000 | 1000 | -- | -- |
| Feces | 100 | 80 | 70 | -- | -- |
| Insensible Loss | 850 | 600 | 580 | -- | -- |
| Sweat | 650 | 420 | 350 | -- | -- |

SECTION IV

ELEMENTS IN "TABLE OF ISOTOPES"

(The numbers in parentheses refer to the Decay Scheme pages)

| Element | Sym. | Z | Page | Element | Sym. | Z | Page |
|---------------|------|----------|-----------|--------------|------|----------|-----------|
| Actinium | Ac | 89..... | 365 | Mercury | Hg | 80..... | 347 (404) |
| Aluminum | Al | 13..... | 237 | Molybdenum | Mo | 42..... | 272 (394) |
| Americium | Am | 95..... | 373 | Neodymium | Nd | 60..... | 310 |
| Antimony | Sb | 51..... | 290 | Neon | Ne | 10..... | 235 |
| Argon | Ar | 18..... | 241 (384) | Neptunium | Np | 93..... | 371 |
| Arsenic | As | 33..... | 256 | Neutron | n | 0..... | 231 |
| Astatine | At | 85..... | 359 | Nickel | Ni | 28..... | 250 (389) |
| Barium | Ba | 56..... | 303 (400) | Niobium | Nb | 41..... | 270 (393) |
| Berkelium | Bk | 97..... | 376 | Nitrogen | N | 7..... | 233 |
| Beryllium | Be | 4..... | 232 | Nobelium | No | 102..... | 379 |
| Bismuth | Bi | 83..... | 354 (406) | Osmium | Os | 76..... | 339 |
| Boron | B | 5..... | 232 | Oxygen | O | 8..... | 234 |
| Bromine | Br | 35..... | 259 | Palladium | Pd | 46..... | 279 |
| Cadmium | Cd | 48..... | 283 | Phosphorus | P | 15..... | 238 (383) |
| Calcium | Ca | 20..... | 243 (385) | Platinum | Pt | 78..... | 343 |
| Californium | Cf | 98..... | 376 | Plutonium | Pu | 94..... | 372 (409) |
| Carbon | C | 6..... | 233 (382) | Polonium | Po | 84..... | 356 (406) |
| Cerium | Ce | 58..... | 307 (401) | Potassium | K | 19..... | 241 (384) |
| Cesium | Cs | 55..... | 301 (399) | Praseodymium | Pr | 59..... | 309 (402) |
| Chlorine | Cl | 17..... | 240 | Promethium | Pm | 61..... | 312 |
| Chromium | Cr | 24..... | 246 (386) | Protactinium | Pa | 91..... | 368 (408) |
| Cobalt | Co | 27..... | 249 (388) | Radium | Ra | 88..... | 364 (406) |
| Copper | Cu | 29..... | 251 (390) | Radon | Rn | 86..... | 361 (406) |
| Curium | Cm | 96..... | 374 | Rhenium | Re | 75..... | 337 |
| Dysprosium | Dy | 66..... | 321 | Rhodium | Rh | 45..... | 277 |
| Einsteinium | Es | 99..... | 377 | Rubidium | Rb | 37..... | 263 (391) |
| Erbium | Er | 68..... | 325 | Ruthenium | Ru | 44..... | 276 (395) |
| Europium | Eu | 63..... | 315 | Samarium | Sm | 62..... | 313 |
| Fermium | Fm | 100..... | 378 | Scandium | Sc | 21..... | 244 |
| Fluorine | F | 9..... | 235 | Selenium | Se | 34..... | 257 |
| Francium | Fr | 87..... | 363 | Silicon | Si | 14..... | 238 |
| Gadolinium | Gd | 64..... | 317 | Silver | Ag | 47..... | 281 |
| Gallium | Ga | 31..... | 253 | Sodium | Na | 11..... | 236 (382) |
| Germanium | Ge | 32..... | 254 | Strontium | Sr | 38..... | 265 (392) |
| Gold | Au | 79..... | 345 (405) | Sulfur | S | 16..... | 239 (384) |
| Hafnium | Hf | 72..... | 332 | Tantalum | Ta | 73..... | 334 |
| Helium | He | 2..... | 231 | Technetium | Tc | 43..... | 274 |
| Holmium | Ho | 67..... | 322 | Tellurium | Te | 52..... | 293 |
| Hydrogen | H | 1..... | 231 (382) | Terbium | Tb | 65..... | 318 |
| Indium | In | 49..... | 285 (396) | Thallium | Tl | 81..... | 350 |
| Iodine | I | 53..... | 297 (396) | Thorium | Th | 90..... | 366 (408) |
| Iridium | Ir | 77..... | 340 (403) | Thulium | Tm | 69..... | 326 |
| Iron | Fe | 26..... | 248 (386) | Tin | Sn | 50..... | 288 |
| Krypton | Kr | 36..... | 261 (391) | Titanium | Ti | 22..... | 245 |
| Kurchatovium* | Ku | 104..... | 380 | Uranium | U | 92..... | 369 (407) |
| Lanthanum | La | 57..... | 306 (400) | Vanadium | V | 23..... | 245 |
| Lawrencium | Lr | 103..... | 380 | Wolfram† | W | 74..... | 335 |
| Lead | Pb | 82..... | 352 (406) | Xenon | Xe | 54..... | 299 (398) |
| Lithium | Li | 3..... | 231 | Ytterbium | Yb | 70..... | 328 |
| Lutecium | Lu | 71..... | 330 | Yttrium | Y | 39..... | 267 (392) |
| Magnesium | Mg | 12..... | 236 | Zinc | Zn | 30..... | 252 (390) |
| Manganese | Mn | 25..... | 247 (386) | Zirconium | Zr | 40..... | 269 (393) |
| Mendelevium | Md | 101..... | 379 | | | | |

* Suggested name.

† Also called tungsten.

Table of Isotopes

The material in this section is taken from the book, "Table of Isotopes," by C. M. Lederer, J. M. Hollander, and I. Perlman, 6th edition, published by John Wiley and Sons, Inc., New York, 1967.

Table I is an exact reproduction of Table I of the above publication. The bibliography referred to is not reproduced here.

Table II, as presented here, consists of specially selected decay schemes.

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TABLE I. RADIOISOTOPE DATA

This table displays all radioactive and stable nuclei arranged according to atomic number with increasing mass number for each element. The criterion for the selection of data on each radioactive isotope has been that of identifying it in terms of its rate and mode of decay, principal radiations, and how it is prepared. The data are arranged in six columns, each of which receives comment below.

Note on references. References to the original publications are coded according to the first author and the year of publication. Example: the symbol AagP57 permits the appropriate journal reference to be found readily in the alphabetical listing in the bibliography. If the reader is already familiar with the work, he will recognize this symbol as referring to a 1957 paper of P. Aagard and co-workers.

Column 1—Isotope. The symbols here give the isotopic assignments in usual form. Stable or long-lived naturally occurring isotopes are indicated by underlining. The superscript m following the mass number refers to a metastable, or isomeric, state which has a sufficiently long half-life to be investigated independently from its ground state. Likewise, the designations m_1 and m_2 refer to several metastable states of a nucleus. When it is not established which of several isomers is the ground state, each isomer is referred to by the same symbol without the m ; for example, Eu^{150} (12.6 h) and Eu^{150} (≈ 5 y).

Generally, isomeric states are included in Table I if their half-lives exceed ≈ 1 s; exceptions are made for a few chemically or genetically identified isomers of somewhat shorter half-life. The half-lives of many short-lived excited states have been measured because of their importance to nuclear structure. They are not listed in Table I as isomeric states but can be found in Table II, under the listing of the ground state of the appropriate isotope.

The historical names for the naturally occurring activities Th^{232} , U^{235} , U^{238} , and their descendents are given in Column I beneath the isotopic assignment.

Column 2—Half-life. An attempt has been made to list the most accurate value first, usually inferred from the stated precision. Unless otherwise stated, the value listed is the total half-life, which is the entity measured when the decay is followed. When a nucleus has more than one mode of decay, the percentage of each mode is given in Column 3.

An exception is made for those heavy nuclei that have measurable spontaneous-fission rates. The appropriate spontaneous-fission half-life is listed in Column 2 and designated by the symbol $t_{1/2}(\text{SF})$. In a number of cases no radioactivity has been observed, although sought, and the lower limit of the half-life is listed for the mode of decay looked for ($\beta \equiv \beta$ decay, $\beta\beta \equiv$ simultaneous emission of two β particles, $\text{EC} \equiv$ electron capture, $\alpha \equiv \alpha$ decay).

If there is no special designation after the listed half-life, it may be assumed that the determination was made by direct decay measurement. (For the very short lifetimes the timing is done electronically rather than mechanically.) For indirect half-life determinations, the methods are described by the following symbols:

- sp act (+ mass spect) Determination of disintegration rate of a sample containing a known weight of the active substance (mass spectographic analysis of the sample to correct for other isotopes present).
- genet Decay of parent substance, followed by the periodic removal of a decay product which can be measured. (genet \equiv genetic relation).
- yield Measurement of radioactivity from a sample containing a number of atoms calculated according to the expected yield of the reaction by which it was produced.
- est In a few instances (α emitters) the half-lives are estimated from the energies of the measured radiations.
- delay coinc Several isotopes are short-lived products of longer lived parents. Those whose half-lives are in the millisecond range or shorter were measured by recording the time-interval distribution between the emissions from the parent substance and the daughter product.

Column 3—Type of decay. Because many classes of data are included in this column, the entry denoting *type of decay* is preceded by the special symbol for radiation, α , β , β^+ , EC , α , IT . When the mode of decay is enclosed in square brackets, that mode is inferred or assumed, not directly measured. When independent modes of decay have been measured, the branching ratios are entered as percentages. Symbols used are

- β^- Negative β -particle (negatron) emission
- β^+ Positive β -particle (positron) emission
- EC Orbital electron capture
- α Alpha-particle emission
- IT Isomeric transition (decay from an excited metastable state to a lower state)
- SF Spontaneous fission. Listings are made here only if the branching is about 1% or more. For others the

- partial half-lives for spontaneous fission are entered in Column 2.
- n* Neutron emission from excited states promptly following β decay to those levels. Entry is made in conjunction with the β emitter.
- p* Proton emission from excited states promptly following β decay to those levels. Entry is made in conjunction with the β emitter.

Wherever experimenters have searched for and failed to find a particular mode of decay, the indication is, for example, "no β^+ ." Experimental limits are given but no limits predicted from theory. Limits of detection in cases in which *no* radioactivity has been observed are listed in Column 2 in terms of a lower limit on the half-life.

Among the α emitters in the heavy element region closed decay cycles may almost always be employed to determine whether a nucleus is β stable without resort to specific experimental evidence. Those that are known to be β stable are designated by the entry *β stable (cons energy)* to indicate that the principle of conservation of energy underlies the calculations.

Percent abundance. The isotopic abundances listed are on an "atom percent" basis and refer to the elements as they exist in the earth's crust. Some of the light elements have variations in composition outside the accuracy of determination. For these elements ranges are given with references to the publications in which the variations are discussed. Particular values are also given for some specific sources of the specimens analyzed.

Isotopic mass. The atomic masses of all species measured by mass spectrometry or calculated from reaction energies are entered in the form of the mass excess, Δ ($\equiv M - A$); the unified mass scale ($\Delta(C^{12}) = 0$) is employed. It will be noted that these mass excess values are in units of million electron volts. Most of the data were taken from the compilation of Mattauch, Theile, and Wapstra (MTW), which should be consulted for the accuracy attached to them. The experimental decay energies of radioactive species on which many of their masses are based may be found as *Q* values on the decay schemes in Table II.

Cross sections. It is not possible to list all known reaction cross sections in a table such as this, but values are given for the neutron-capture reaction (σ_c) and for neutron-induced fission (σ_f) in units of 10^{-24} cm² (barns). Most of the cross sections shown are taken from a compilation by D. T. Goldman and M. D. Goldberg (GoldmDT64) and refer to neutrons with velocity 2200 meters/sec. The reader is cautioned to note that many nuclei have strong resonances in the epithermal region, and because "thermal" reactors contain epithermal neutrons in the irradiation positions the effective cross sections for certain nuclei can be larger than those indicated here.

Our symbol σ_c refers to that part of the capture reaction in which fission does not result. Unless otherwise stated, σ_c applies to the (*n*, γ) reaction. For some light nuclei the principal reaction with thermal neutrons may be (*n*, *p*) or some other reaction. Wherever such a reaction is referred to, it is so indicated.

Column 4—class; identification; genetic relationships. *Class.* The degree of certainty of each isotopic assignment is indicated by a letter according to the following code:

- A Element and mass number certain
- B Element certain and mass number probable
- C Element probable and mass number certain or probable
- D Element certain but mass number not well established
- E Element probable and mass number not well established
- F Insufficient evidence
- G Probably in error.

These "ratings" should not be read as levels of confidence in the experiments but rather as an indication of the limitations of the experiments as they relate isotopic assignments to the radioactive properties discerned. In some instances a simple cross bombardment (production of an isotope in two or more ways) results in an unambiguous assignment. In others much more elaborate experiments are insufficient. Among the factors that can limit the certainty of an assignment based on its means of production are targets of mixed isotopic composition, low cross sections, the possibility of isomerism, similarity of properties to other isotopes, and absence of knowledge of neighboring isotopes.

Identification. The means by which the isotopic assignments were established are tabulated next. In general, several references are combined, and among them the first refers to the discovery of the isotope (except for classical natural radioactivities). Indication of the experimental methods used in making the various assignments may be had from the following symbols:

- chem Chemical separations establishing the chemical identity (atomic number) of the isotope.
- genet Established decay relationship (by chemical or other means) with another isotope whose mass assignment is known.
- excit Refers broadly to energy considerations in the production of the isotope, some of which are
 - (1) excitation-function or yield experiments to establish the nuclear reaction which produced the isotope;
 - (2) limitation of products formed by limiting the energy of bombarding particles;
 - (3) making use of a calculated *Q* value;
 - (4) in a few instances use of fission-yield data to limit mass assignments.
- cross bomb Arrival at an assignment by producing the isotope in different ways.

n-capt Key evidence supplied by production with slow neutrons from which it is usually inferred that the (*n*, γ) reaction was observed.

sep isotopes The use of target elements enriched or depleted in a particular isotope.

mass spect Mass number determined by mass spectrometry.

decay charac Identification of predicted decay properties such as decay energy or energy-level pattern.

genet energy levels Energy levels of daughter nucleus agree with those from decay of another isotope whose isotopic assignment and mode of decay are known or with levels observed in nuclear reactions.

atomic level spacing Atomic number of decay product established by measuring the characteristic energy differences between internal-conversion electron lines from a particular γ transition converted in different shells.

critical abs Identification of the atomic number of the decay product by critical absorption of X-rays accompanying the decay process.

Genetic relationships. Below the designation of how the isotope was identified are listed specifically those genetic (or parent-daughter) relations established by chemical or physical separation and radiochemical characterization of the daughter atoms. Among other things, this list also gives the reader some warning that radiations from decay products may be present with those from the parent.

Column 5—Major radiations. The purpose of this list is to acquaint the reader at a glance with the principal radiations associated with each isotope. The radiations shown will often be sufficient to identify the isotope. Because it is the purpose here to delineate what is actually seen when a particular isotope is encountered, the X-rays and annihilation radiation (0.511-MeV γ rays from the annihilation of positrons, designated by the symbol γ_{\pm}), are indicated if they are prominent in the electromagnetic spectrum. If essentially all the decays proceed by positron emission, the notation 0.511 (200%, γ_{\pm}) will appear. (Several per cent of the positrons annihilate in flight, which means that a corresponding number of photons will not have 0.511 MeV energy.) The notation “L X-rays” is used only when K X-rays are absent or very weak. Similarly, conversion electrons are listed if they are prominent in the electron spectrum. Auger electrons (electrons emitted in the de-excitation of atomic levels) are not listed explicitly; they will always accompany the emission of X-rays. Continuous β^{-} or β^{+} spectra are usually represented by the endpoint of the highest energy beta group followed by the notation “max.” When the highest energy group is of low intensity, so that a spectrometer of low resolving power (such as a scintillator) would also detect the presence of a continuous spectrum with a lower endpoint energy, this

is also indicated. Thus the notation “ β^{-} 1.176 max (7%), 0.514 max” means that there is a continuous spectrum with endpoint 1.176 MeV and 7% intensity, but the major portion of the β^{-} spectrum (which may be composed of one or more beta groups) has an endpoint energy of 0.514 MeV. Decay products can often give rise to radiations that soon become prominent, and this is indicated by the notation “daughter radiations from . . .” so that the reader will look up the radiations that arise from these sources. The data in this column are derived from the references listed in Table II. *Quantities enclosed in square brackets are calculated or inferred, not measured.*

The term “major radiations,” as used here, requires some explanation. In each of the three general categories of radiation, α particles, β particles and electrons, and γ rays and X-rays, we have listed the most prominent radiations, even though they may be of relatively low intensity. For example, with an α emitter may be listed a γ ray of only $10^{-5}\%$ intensity relative to the α intensity if that γ ray is the most intense in its energy range. Conversion electrons are listed according to the actual energies of the electron lines and not in terms of the transitions that give rise to the lines.

The intensities of radiations when expressed as *percentages* without other qualifications refer to percentages of the total decay events. Another way of expressing *relative* intensities is also sometimes employed. A number following the dagger (\dagger) symbol is the relative intensity for the particular mode of decay beside which the \dagger appears.

The terms “doublet” and “complex” are used to indicate γ rays which would be unresolved or incompletely resolved by instruments of moderately low resolving power such as scintillators. It is *not* indicated when an electron line is complex. Because of conversion in different atomic shells and subshells, many of the electron lines listed in Column 5 are complex.

The reader is referred to Table II for a more detailed account of radiations accompanying the decay of each isotope and for references to the original literature.

Column 6—principal means of production. The methods for producing each isotope selected for inclusion here are those that have given the highest yield and those that permit greatest isotopic purity. These listings will serve principally as references to the original literature in which important aspects of the preparations such as experimental conditions, yields, and purity of product are discussed.

The methods fall into three main categories. For ordinary nuclear reactions in which a target isotope is bombarded with charged particles or neutrons the usual system of abbreviations is employed. For example, to make Pu^{237} , the reaction $\text{Np}^{237}(d, 2n)$ appears;

this means that Np^{237} is the target, deuterons (d) are the projectiles, and two neutrons ($2n$) are emitted. When the target material is not isotopically pure, the experimenter must be concerned with radioactive substances produced from other components of the target. A second category of production consists of the separation of the isotope in question from a radioactive par-

ent. Such an isotope is indicated as the daughter of another. Finally, with the advent of very high fluxes of neutrons it has become possible to prepare isotopes by the successive capture of neutrons (with intervening β^- decay in some cases). Such preparations have been designated by "multiple n -capt from —," where the dash refers to the starting material.

TABLE II. DETAILED NUCLEAR LEVEL PROPERTIES

This section gives the type of information on nuclear states and transitions between these states familiar to nuclear spectroscopists. The tabulations are concerned with measurements; the diagrams are interpretations in the form of the familiar decay schemes and energy levels.

The general policy adopted for the entries made on the decay schemes is that they be based on direct experimental information. Spin and parity assignments based wholly, or in large part, on the expectations from nuclear models have been avoided. Unobserved transitions that should be present have been omitted. A few exceptions to these conventions will be found; for example, an obvious assignment of a state as a member of an otherwise well-characterized rotational band may be entered.

Similarly, information that can be *calculated* on the basis of a model has not been entered; for example, intensities of competing γ rays. Some useful numbers that do not depend on models do appear; for example, *log ft values* for β decay and *hindrance factors* for α decay. In some cases we have shown calculated values for electron capture branching or β^+ branching when only one has been measured. The calculated mode appears in square brackets. In general, brackets enclose information that may be inferred or calculated without recourse to detailed models.

The bulk of the information contained here (except for the lightest elements) comes from the study of radioactive decay processes. Increasingly, however, information is arriving from direct "in-beam" experiments involving inelastic and elastic scattering, Coulomb excitation, and nuclear reactions generally. The problem was how much of this information to include in the present compilation. Rather arbitrarily it was decided to include only those levels at energies below the decay energy of the observed neighboring isobars.

A. TABULATED DATA

Designation of state and its half-life. The isotopic designation appears at the heading for each entry with the total (measured) half-life for the ground state in parentheses. When separate entries are made for metastable (isomeric) states, it is the half-life of that state

that is entered. Stable or long-lived naturally occurring isotopes are indicated by underlining, as in Table I.

Spins and moments. The line immediately below the designation of the isotope gives the spin and nuclear moments of the ground state. Most of these values are taken from the recent compilation by I. Lindgren (Lindgl64). A number of moments have been measured for excited states and are given where the particular state is listed. The spins and parities of excited states deduced from detailed examination of decay processes and similar other information will be found on the decay schemes and not among these tabulated data.

All magnetic dipole moments have been corrected for the diamagnetic effect. Unless otherwise stated, the spectroscopic electric quadrupole moments have *not* been corrected for polarization of the atomic electron shells (Sternheimer effect). The use of " \pm " with the magnetic dipole and electric quadrupole moments indicates that the signs are unknown.

The symbols used to designate spins and moments are the following:

- I Mechanical or spin moment in units of \hbar .
- μ Magnetic dipole moment in units of nuclear magnetons $e\hbar/2M_p c$
- q Electric quadrupole moment in units of 10^{-24} cm² with usual convention of sign for prolate (+) and oblate (−) charge symmetry.
- Ω Magnetic octupole moment in units of nuclear magnetons $\times 10^{-24}$ cm².

Experimental methods are described as follows:

- atomic spect Hyperfine structure of optical spectra (includes both line and band spectra).
- atomic beam Atomic or molecular beam magnetic resonance (includes both the determination of hyperfine structure and the direct determination of moments by double resonance or other methods).
- NMR Nuclear magnetic resonance.
- ESR Electron spin resonance (includes electron-nuclear double resonance).
- quad res Quadrupole resonance.
- microwave Microwave absorption.
- rotation $\gamma\gamma(\theta)$ Rotation of angular distribution pattern in a magnetic or electric field.

nucl alignment Static (low-temperature) nuclear orientation detected by anisotropy of the nuclear radiations.
 nucl induction Dynamic (resonance) nuclear orientation detected by anisotropy of the nuclear radiations.
 Mössbauer Mössbauer effect.
 opt pump Optical pumping.
 opt double res Optical double resonance.

Radiations emitted. The radiations are separated according to type: β^- , β^+ , γ , α , p , n , SF. The emission of protons (p) and neutrons (n), and in a few cases α particles, occurs not from the parent substance but follows promptly a β -decay event. The relationship is shown on the decay scheme. The energies of the radiations are shown in boldfaced characters.

β groups. When there is more than one β group, they are numbered with subscripts so that corresponding entries from different authors may be compared directly. The intensities followed by the % symbol are absolute percentages of the total decay and should add to 100. In some instances in which branched decay occurs, or in which it is not certain that all of the β groups have been identified, intensities have been reported as relative values for the groups identified. Such entries are symbolized with a number preceded by a dagger (\dagger). In cases of branched decay the fraction going by each mode will be found on the decay scheme and in Table I. The symbols used to describe the experimental methods for determining β energy and intensity are as follows:

mag spect Magnetic deflection (magnetic spectrometer or a counter employing a magnetic field).
 scint spect Pulse-height analysis with a solid or liquid scintillation detector.
 semicond spect Pulse-height analysis with a semiconductor detector.
 ion ch Pulse-height analysis with an ionization chamber or proportional counter.
 abs Absorption methods.
 cl ch Cloud chamber with magnetic deflection.
 $\beta\gamma$ coinc β - and γ -coincidence measurement with some form of spectrometer on one or both sides.

γ rays. When there is branched decay and it is known which γ rays accompany each mode, this is stated. The γ rays are often numbered for convenience in comparing entries from different authors. The energies (listed in boldfaced characters) pertain to transition energies, even though conversion electrons may have been measured. They are listed in ascending order of energy, irrespective of how they may fit into the decay scheme.

A concise system for indicating intensities of radiations involved in γ -ray transitions is difficult to arrive at because most experiments are not directed toward absolute determination. The reader is urged to give particular attention to the following description of the symbols employed:

The absolute scale of intensities adopted considers all primary decay events as 100%. An entry such as γ_3 **0.067** (γ 7%) means that the transition of 0.067 MeV, designated γ_3 has seven unconverted photons for each 100 decay events of the parent. The symbol γ preceding 7% emphasizes that it is the *photon* of transition γ_3 under consideration. The same form of symbolism may be used for conversion electrons, which for the K and L_I lines might read: γ_3 **0.067** (K 0.8%) and γ_3 **0.067** (L_I 0.4%). When conversion coefficients are known, we have not used a separate symbol for photons and electrons but rather have symbolized the definition; for example, γ_3 **0.067** (γ 7%, e_K/γ 0.11); or γ_3 **0.067** (γ 7%, e_K/γ 0.11, K/L_I 2) to show also a particular subshell conversion ratio.

The symbol \dagger is used to signal that the numbers which follow in the same entry express relative intensities. (An entry begins with a line indented to the left and ends with a reference or references.) In many cases we have renormalized the intensity scale used in the original paper to give more convenient numbers or to facilitate comparison of different measurements. A series of γ rays may appear as follows: γ_1 **0.669** ($\dagger\gamma$ 9), γ_2 **0.962** ($\dagger\gamma$ 7), γ_3 **1.42** ($\dagger\gamma$ 0.9). This means that the ratios of γ -ray (photon)intensities $\gamma_1/\gamma_2/\gamma_3$ have the values 9/7/0.9. If a conversion coefficient is known, it is generally entered in the parentheses in which the relative intensity of the γ ray appears.

Relative intensities of conversion electrons, if on the same scale as the γ rays, are also entered with the appropriate dagger sign; for example, \dagger_K . When γ rays and conversion electrons are not normalized to each other, a double dagger (\ddagger) is used for one of them. For example, γ_3 ($\dagger\gamma$ 7), γ_4 ($\dagger\gamma$ 1), γ_5 (\ddagger_K 10), γ_6 (\ddagger_K 5) means that γ_3 is seven times as intense as γ_4 and $K(\gamma_5)$ is twice as intense as $K(\gamma_6)$ but implies no relation between the K -electron and γ -ray intensities.

With deference to compactness, the methods by which the γ -ray transition energies and intensities of radiations were determined have been grouped before the author reference or references. Those familiar with data and methods of nuclear spectroscopy will usually know how the indicated methods were employed. Certain coincidence methods used to establish sequences of events necessary for deriving the decay schemes are also called to the attention of the reader. Specific coincidence results are omitted from the data except when the coincidence relations implied are not shown on the decay scheme. The symbols employed have the following meanings:

mag spect conv Measurement of internal conversion electrons with a magnetic spectrometer or spectrograph.
 mag spect Measurement of secondary (photo-, Compton) electrons as above.
 scint spect Pulse-height analysis with a solid or liquid scintillation detector.

| | | | |
|---|--|----------------------|---|
| scint spect conv | Pulse-height analysis (conversion electron) with a solid or liquid scintillation detector. | mag spect | Magnetic deflection with photographic or counter detection. |
| sum scint spect | Measurement of scintillation spectrum at close geometry to emphasize sums of coincident γ rays. | semicond spect | Pulse-height analysis with a semiconductor detector. |
| 3 cryst pair spect | Pulse-height analysis employing a 3-crystal pair spectrometer with scintillation detectors. | ion ch | Pulse-height analysis with an ionization chamber or proportional counter. |
| semicond spect | Pulse-height analysis with a semiconductor detector. | $\alpha\gamma$ coinc | Coincidences between α particles and γ rays of selected energy. Usually α -particle energies measured with semiconductor counters (similar entries are made for coincidences with conversion electrons). |
| semicond spect conv | Pulse-height analysis (conversion electron) with a semiconductor detector. | range emuls | Measurement of the length of an α -particle track in a photographic emulsion. |
| $\gamma\gamma$ sum coinc | Measurement of the coincidence spectrum of two γ rays whose total energy is a fixed sum. | | |
| cryst spect | Measurement by diffraction with a bent crystal spectrometer. | | |
| coinc | Study involving coincidences or absence of coincidences ($\gamma\gamma$, $\beta\gamma$, γe^- , $\alpha\gamma$, etc.) with counters and, in some cases, spectrometers. | | |
| $\gamma\gamma^\pm$ coinc | Coincidence measurement between a γ -ray and annihilation radiation (γ^\pm). Comparable symbols are used for the measurement of other radiations in coincidence with annihilation photons. | | |
| coinc abs | Coincidence study using absorption techniques. | | |
| abs | Absorption of γ rays. | | |
| abs conv | Absorption of conversion electrons. | | |
| abs sec | Absorption of secondary electrons. | | |
| cl ch recoil | Observation of secondary electrons in a cloud chamber with magnetic field. | | |
| pair spect | Magnetic analysis of positron-electron pairs produced in a thin radiator by γ rays. | | |
| pair spect conv | Magnetic analysis of positron-electron pairs produced by internal pair conversion. | | |
| Be(γ , n), D(γ , n), D(γ , p) | Measurement of neutron or proton energies from these reactions. | | |

A few rather specialized symbols are used occasionally with the γ -ray data: e^\pm stands for pair conversion, e_{K^+} for conversion by emission of a positron with simultaneous transfer of an electron into a vacant K orbit. $\dagger_{\gamma\gamma}/\dagger_\gamma$ is the ratio of two-quantum to single-quantum emission.

α particles. Energies of α groups are given in bold-faced characters, and in addition the group is designated by subscript according to the energy of the state (in kiloelectron volts) to which the α group leads, when known. For example, α_0 refers to the transition to the ground state and α_{51} to a state at 51 keV. All α energies are based on the Rytz standard, α_0 (Po^{210}) = 5.305 MeV (RytA61a, RytA61, RytA60). This involves an upward adjustment of about 0.11% for most values from the Berkeley laboratory, as well as for all other values quoted before about 1961. For pure α emitters intensities of the various groups are on an absolute scale and are designated by the % sign. Intensities of α groups, when there is branched decay, are designated with a \dagger sign. In these cases the intensities are normalized to a total α -particle intensity of 100.

The methods for measuring energies and intensities are as follows:

“Delayed” particles (p , n , α). In some cases these particles are emitted promptly from an excited state of a nucleus following β decay to that state. In certain light elements β decay leads to excited states in which α particles are unbound and are emitted promptly. Entries are made under the nucleus that emits the β particles. An exception is made in the case of “long range α -particles” from the excited levels of Po^{212} and Po^{214} following Bi^{212} and Bi^{214} β^- decay. These α groups are listed with the α data of the respective polonium isotopes under the heading “long range α 's.”

The methods of measuring the “delayed” protons are similar to those used for α particles. For neutrons the following are employed:

p -recoil ion chamber Determination of neutron energies by measurement of the energies of elastically scattered protons in an ionization chamber.

time of fl Measurement of time-of-flight of neutrons in coincidence with β particles.

recoil scint spect Measurement of scattered protons with a scintillation detector.

Energies quoted for all particle radiations are those of the emitted particles with no correction for the energy of the recoil nucleus.

Angular distributions. Following the listing of radiations for each isotope is a list of references to measurements of angular distributions between these radiations, denoted by the symbols $\beta\gamma(\theta)$, $\alpha\gamma(\theta)$, $\gamma\gamma(\theta)$ (includes gamma-gamma, gamma-conversion electron, and conversion-conversion correlations), and so on. References to polarization measurements, for example, $\gamma\gamma_{\text{polariz}}(\theta)$, $\beta\gamma_{\text{polariz}}(\theta)$, are also given.

Measured electron capture shell ratios and electron capture/ β^+ ratios are next listed for those nuclei that decay by electron capture (and positron emission).

The last listing for each isotope gives the *half-lives* and *moments* of excited states of that isotope. (When long-lived isomers of an isotope are listed as a separate entry half-lives and moments for short-lived levels are listed along with the data for the *ground state*.) The means by which excited level moments were determined are included in the discussion under

spins and moments. Methods of determining half-lives are denoted as follows:

- delay coinc Measurement of the time distribution interval between emissions of radiations which excite and de-excite a level.
- nucl res fluor Determination of a γ -ray half-life from the resonant scattering cross section.
- Coulomb excit Determination of a γ -ray half-life from Coulomb excitation cross section.
- Doppler broadening Determination of the half-life of a γ ray emitted from a moving nucleus by measuring the broadening or shifting of the γ -ray line due to the Doppler effect.
- nuclear recoil Determination of the half-life of a radiation emitted from a moving nucleus by measuring the distance the nucleus moves before emitting the radiation (includes electrostatic method for determining the distance the recoil nucleus traveled).
- hf deflection Determination of the delay between two conversion electron transitions by accelerating one or both of the electrons in a high-frequency electric field and measuring the resulting energy shifts, detecting the two radiations in coincidence (see BlauA59, GerhT56a).
- electron scattering Determination of a γ -ray half-life from the cross section for inelastic scattering of electrons (Coulomb excitation with electrons).

A few entries in Table II, which represent selection, normalization, and averaging of data from numerous papers on the same subject, have been designated "compiled from (references) . . . by LHP." As implied by the reference, we are responsible for any abuse of the original data.

B. DECAY SCHEMES

Note on references. It is not possible to place on each decay scheme references to all of the publications that contributed data. The few references entered are to those publications that either provided the decay scheme in the form shown or supplemented an established series of levels and transitions with some new ones. The reference NDS stands for Nuclear Data Sheets issued by Nuclear Data Group, Oak Ridge National Laboratory. No mention is made in the references that we have done some editing and piecing together of data in almost all of the decay schemes shown. In particular, information that the original authors considered uncertain has been eliminated to give clarity to the remainder.

Scope of information. Each figure pertains to the energy levels for a particular mass number. For β -decay processes all data fit into the scheme in a natural way because the mass number does not change. Energy levels populated by α decay will, of course, be connected with the α emitter which has a mass number

four units higher. If the α emitter is also β unstable, the decay data pertinent to that mode will be found on the diagram for the appropriate mass number.

Energy levels excited by nuclear scattering, stripping, or nuclear reactions generally are not dealt with comprehensively in this compilation. In the first place, a rather arbitrary cut-off was made in confining our attention to states that lie at energies that could be reached by β decay of the isobars. The rationale (such as it is) lies in emphasizing radioactive decay data in this compilation but also in the presently valid generalization that high-lying states have not had the same type of theoretical scrutiny as the states closer to the ground state. (This generalization must be applied to a somewhat elastic energy scale which expands toward lighter elements.) An omission more important than the energy cut-off is an explanation of how these states were excited and de-excited and the relevance to the spins and/or parities assigned. In view of the rapid evolution of the means and methods for doing nuclear spectroscopy by means of nuclear reactions, the incorporation of such data into "decay schemes" is rapidly becoming mandatory if they are to serve the needs of nuclear spectroscopists.

Levels excited by nuclear reactions. The limitations in the entry of these levels have been mentioned in the preceding discussion. Such states may be found in the level diagrams by noting that we have omitted γ rays which de-excite these levels, even though it is often the γ transitions that establish the position and nature of the states. In the present format this obvious deficiency is compensated by the relatively greater ease of seeing the data on radioactivity that still predominate. The inset of references on each decay scheme contains those in which the full details of the population and interpretation of these levels will be found, and in many cases the groupings of certain states with their spins and parities will permit the knowledgeable reader to determine how the assignments were made without consulting the original work.

Ground states. Ground states are indicated by a heavy line immediately above the isotopic assignment (in large characters). A somewhat lighter line is used to indicate those isomeric states for which there is a separate entry in Tables I and II. Those ground states that are radioactive have their half-lives indicated near the line; the abbreviation for a unit of time makes unnecessary their placement in some standard position. An isotope that undergoes branched decay generally has the percent of branching shown for each mode, but other decay information is given only for the mode or modes pertinent to the mass number under consideration.

Energy levels in general. The horizontal lines that represent energy levels have the energies of excitation entered above them in boldfaced characters near the

right-hand extremity. Energies are in units of million electron volts. The spins and parities are in similar characters and similarly placed on the left. We have not entered other descriptive quantum numbers even when they have been well established, but members of different rotational bands (for nuclei in the major regions of nuclear deformation) are slightly displaced horizontally. Assignments appearing within parentheses are consistent with available information but not determined uniquely. Sometimes when only two choices are possible both are entered. Uncertain levels and transitions are indicated by dashed lines.

Half-lives of excited states are entered at either end of the level or, in a few cases, on the level, in large characters. The abbreviations have the following meanings: ms = 10^{-3} sec, μ s = 10^{-6} sec, ns = 10^{-9} sec, ps = 10^{-12} sec.

Beta-decay processes. Q values for β -decay modes are entered where convenient below the isotopic symbol. Those for β decay are designated Q_{β^-} , whereas for both positron decay and orbital electron capture they are given as Q_{EC} . The latter designation eliminates the ambiguity as to whether two electron masses have been added to the endpoint energy of the positron spectrum. Thus all Q values have their exact definition as the energy difference between the ground states of parent and daughter systems. Values given without other designation are based on decay data. Q values followed by the abbreviation *calc* were calculated from (a) masses established in a variety of ways, (b) closed decay cycles or decay-reaction cycles, or (c) ratios of electron capture from different shells for EC decay or EC/ β^+ ratios. Those values followed by the symbol *est* were estimated from theoretical considerations of α or β systematics.

The intensities of β^- , β^+ , and electron-capture groups indicated near the arrows showing the transitions are given as percentages of total transitions (%) or as relative intensities (\dagger). To the right of the intensities are shown the log ft values (*italic* characters). Tie lines to the transition arrows are used for clarity. β branchings given are not necessarily directly measured. In fact, in a majority of cases they are inferred from γ -ray and conversion-electron data.

In some cases close-lying states are populated by β groups that cannot be resolved; the arrow then terminates at a bracket spanning these levels. An arrow that terminates away from all levels indicates that information is not available on the primary states populated.

Alpha decay. Q values represent the total α -decay energy which includes the recoil energy. The symbols *calc* and *est* have the same meaning as they have when applied to β decay.

The decay scheme for an α emitter of mass $A + 4$ is given along with the level diagram for mass A which includes the α daughter. The α -emitting parent is

shown on this diagram as a line above its isotopic assignment (in smaller characters than those used for the mass A isotopes); α transitions are indicated by double-line arrows. The intensities are given as percentages of the total α -decay events. Adjacent to the intensity values are "hindrance factors" (*italic* characters). Because the meaning of this term may not be widely known, it is explained here. By means of a single normalizing lifetime the half-life for the *ground-state transition* of any *even-even* α emitter may be calculated rather accurately by using simple one-body α -decay theory. The hindrance factor for such a transition is defined as unity. Almost all other transitions have half-lives longer than those given by this calculation. The factor by which the actual half-life exceeds that calculated is termed the "hindrance factor." All hindrance factors given on the decay schemes were calculated by Helen Michel (MicH66) from the one-body spin-independent equations of Preston (PresM47); the reader is referred to these papers for details. They serve a function similar to that of the log ft value for β decay in that further demands are placed on the theory to explain the relative retardation from some adopted standard.

Gamma-ray transitions. Special note should be taken of the system employed for indicating intensities of γ -ray transitions (vertical lines). Because the array of energy levels will be populated differently by the different radioactive modes that feed them, it is cumbersome to give intensities on a single diagram which relate to decay events of each parent substance. The intensities shown (numbers printed diagonally in light characters) are relative values for the γ -ray (photon) de-excitation of the particular level above which they appear and sum to ≈ 100 for each level. Occasionally such numbers are calculated from conversion-electron intensities, which is then indicated by placing them in parentheses. Absolute photon intensities of some γ rays in nuclei that can be fed only by one radioactive parent are given to the left of the transition arrow with a % sign. Intensities of γ rays and conversion electrons expressed in other ways will be found in conjunction with the parent substance in the tabular data accompanying the decay schemes. Multipolarities of the transitions are entered on the vertical to the left of the transition arrow or above the arrow, following the energy.

The energies of the γ transitions are given in bold-faced characters beside the intensities or immediately above the arrows when no intensity data are listed. Energies of the first excited state to ground-state transition are omitted. An asterisk following the energy of a γ ray signifies that coincidence work (usually) has shown the existence of more than one γ ray of approximately the same energy. Consequently, the reader should search for other γ rays of that energy in the level diagram.

Table I

Radioisotope data

Half-life – type of decay – isotopic abundance – atomic mass – neutron cross-section (capture and fission) – class (assignment rating) – means of identification – genetic relationships – major radiations – means of production



| Isotope Z A | Half life | Type of decay (α, β, \dots), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|----------------|---|---|---|---|---|
| $0n^1$ | 11.7 m (SosA59, SosA58, SosA59a, ProkY62), 12.8 m (Robsj51), 12 m (HameM56a), others (SneA50) | β^- (ChadJ35, SneA50) Δ 8.0714 (MTW) | A recoil nuclei, conservation of momentum (ChadJ32) observation of (n, α) reaction (FeaN32, HarkW33) parent H^1 (SneA50, Robsj50) | β^- 0.78 max | fission, H^3 (d, α) Be^9 (α, n), H^2 (d, He^3) Be^9 (γ, n) (photons from electron generator) |
| $1H^1$ | | % 99.9852 (Lake Michigan water), 99.9842 to 99.9877 (other sources) (BegF59a) 99.9849 to 99.9861 (KirI51) Δ 7.2890 (MTW) σ_c 0.332 (GoldmDT64) | | | |
| $1H^2$ | | % 0.0148 (Lake Michigan water) 0.0123 to 0.0158 (other sources) (BegF59a) 0.0139 to 0.0151 (KirI51) Δ 13.1359 (MTW) σ_c 0.0005 (GoldmDT64) | | | |
| $3H^3$ | 12.262 y genet (JonWM55) 12.46 y genet (JenkG50) 12.6 y (PopM58) others (JonWM51, NovIA47, AlvL39, AlvL40, HugD48a, ONear40, CornR41) | β^- (AlvL39, AlvL40) Δ 14.9500 (MTW) σ_c $< 6.7 \times 10^{-6}$ (GoldmDT64) (absorption not possible) | A chem, sep isotopes, excit (AlvL39, AlvL40) | β^- 0.0186 max average β^- energy: 0.0057 calorimetric (PilW61) 0.0055 calorimetric (PopM58) others (GregD58) γ no γ | Li^6 (n, α) (ONear40) |
| $2He^3$ | | % 1.3×10^{-4} (atmosphere) 1.7×10^{-5} (wells) (AldL46, CoonJ49) Δ 14.9313 (MTW) σ (n, p) 5330 (GoldmDT64) | | | H^3 (β^-) |
| $2He^4$ | | % =100 Δ 2.4248 (MTW) σ_c (total absorption) 0 (GoldmDT64) | | | |
| $4He^6$ | 0.797 s (BieJ62) 0.799 s (KlrR54) 0.85 s (BorNG62, VeeN56) 0.83 s (HerrmW58, AlleJS59) 0.86 s (MalmS62) 0.82 s (HolmJ49) others (SomH46, RusB55, BattM53, VenG52, ShelR52a, PolA37, DewJ52) | β^- (BjeT36b) Δ 17.598 (MTW) | A chem (BjeT36, BjeT36a) cross bomb, excit, chem (SomH46) | β^- 3.508 max γ no γ | Be^9 (n, α) (RusB55, BjeT36, PolA37, SomH46, KnoW48, PerezV50) Li^7 (γ, p) (ShelR52a) |
| $2He^8$ | 0.122 s (PosA65a) 0.03 s (NeIB63a) | β^- 100%, n 12% (PosA65a) Δ 31.7 (CerJ66a) | B chem, excit, cross bomb (PosA65) | β^- [9.7 max] γ 0.98 (88%) daughter radiations from Li^8 | protons on C, O (PosA65a) |
| $3Li^6$ | | % 7.42 (OmuI58, HigM55, OrdK55) 7.29-7.42 (CamAE55) Δ 14.088 (MTW) σ (n, α) 953 (GoldmDT64) | | | |
| $3Li^7$ | | % 92.58 (OmuI58, HigM55, OrdK55) 92.58-92.71 (CamAE55) Δ 14.907 (MTW) σ_c 0.037 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M - A$), MeV (C -), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------|---|---|--|---|--|
| ${}^8_3\text{Li}$ | 0 841 s (KlR54) 0 83 s (RalW51) 0 88 s (BayD37, OglW47, ConnD59) 0 87 s (BretP53) 0 85 s (ShelR52a) others (HugD47a, WinnM54, BunbD53, NefB53a) | α β^- , 2 α (LewisW37) Δ 20 946 (MTW) | A excit (CranH35a) n-capt, sep isotopes, genet (HugD47a) | β^- 13 max α 1 6 (broad peak, with 2 90 level of Be^8) | Li^7 (n, γ) (ImhW59) Li^7 (d, p) (CranH35a, DelL35, FowW37, BayD37, LewisW37, HornW50, YafL50) |
| Li^9 | 0 176 s (DosI65) 0 168 s (GardW51, Read53) 0 170 s (HoltR52) others (AlbuD63a, NefB63a, SchoR65, ShelR52a, BendP55) | α β^- , n, [2 α] (GardW51, HoltR52) Δ 24 97 (MTW) | A excit, cross bomb (GardW51) genet energy levels (AlbuD63a) | β^- 13 61 max n 0 76 α [0 05 (with ground state of Be^8)] | Be^9 (n, p) (AlbuD63a) Be^9 (d, 2p) (GardW51, SchoR65) |
| ${}^6_4\text{Be}$ | \approx 0 4 s (TyrH54) | α (TyrH54) Δ 18 37 (MTW) | G excit (TyrH54) nucleus is particle-unstable (AjzF59) | | protons on Li , Be (TyrH54) |
| Be^7 | 53 6 d (KraJJ53a) 52 9 d (SegE49a) 53 1 d (EnglJ65) 53 0 d (RobeJ59, BouR56, BouR47) 53 5 d (WriH57) | α EC (RumL38) Δ 15 769 (MTW) σ (n, p) 54, 000 (GoldmDT64) | A chem, cross bomb, excit (RumL38) | γ 0 477 (10 3%) | Li^6 (d, n) (RumL38, RobeR38, ZloI42) B^{10} (p, α) (RobeR38, MaiH39) C^{12} (He^3 , 2 α) (EnglJ65) |
| Be^9 | | % 100 (NierA37a) Δ 11 351 (MTW) σ_c 0 009 (GoldmDT64) | | | |
| Be^{10} | 2.5×10^6 y sp act + mass spect (MMilE47) 2.9×10^6 y yield (HugD47) | α β^- (MMilE46) Δ 12 607 (MTW) | A chem (MMilE46) chem mass spect (PierAK46) | β^- 0 555 max γ no γ | Be^9 (n, γ) (HugD47, AlbuD50, BellP50c) Be^9 (d, p) (MMilE46, LeviJ47) |
| Be^{11} | 13 6 s (WilkD59, NefB63a, AlbuD58c) 14 1 s (NurM58a) | α β^- (AlbuD58c, WilkD59) Δ 20 18 (MTW) | A excit, genet energy levels (AlbuD58c, WilkD59) | β^- 11 5 max γ 2 14 (32%), 4 67 (2 1%), 5 85 (2 4%), 6 79 (4 4%), 7 99 (1 7%) | B^{11} (n, p) (WilkD59, AlbuD58c) |
| Be^{12} | 0 0114 s (PosA65) | α [β^-], n (PosA65) Δ 25 (PosA65 MTW) | C cross bomb (PosA65) | | protons on O^{18} , N^{15} , F^{19} , Na^{23} , Al^{27} , O^{16} (PosA65) |
| ${}^8_5\text{B}$ | 0 77 s (MattE64) 0 78 s (DunnK58) others (ShelR52a) | α β^+ , 2 α (AlvL50) Δ 22 923 (MTW) | A excit, cross bomb (AlvL50) | β^+ [14 0 max] α 1 6 (broad peak, with 2 90 level of Be^8) γ [0 511 (200%, γ^\pm)] | Li^6 (He^3 , n) (DunnK58, MattE64) |
| B^{10} | | % 19 6-19 8 (NewD59) 19 58 (ShuV55) 18 45-18 98 (ThodH48) 19 3 (BentP58) 20 0 (LehW59) Δ 12 052 (MTW) σ (n, α) 3837 (GoldmDT64) | | | |
| B^{11} | | % 80 2-80 4 (NewD59) 80 42 (ShuV55) 80 0 (LehW59) 81 7 (BentP58) 81 02-81 55 (ThodH48) Δ 8 6677 (MTW) σ_c 0 005 (GoldmDT64) | | | |
| B^{12} | 0 0203 s (FishT63, SchaA61) 0 0202 s (PeteRW63) 0 0189 s (KreW59) others (NorE56, BretP53, JelJ48a, BrolJ51, CookB56, CookB57) | α β^- (CranH35) β^- 100%, 3 α 1 5% AlbuD63, CookCW57, CookCW58) Δ 13 370 (MTW) | A excit (CranH35, FowW36) | β^- 13 37 max γ 4 43 (1 3%) α 0 195 (1 5%), broad distribution to \approx 3 MeV | B^{11} (d, p) (CranH35, FowW36, BrolJ51) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|---|---|--|--|--|
| ${}^5_5\text{B}^{13}$ | 0 0186 s (MarqA62) | α β^- (MarqA62) no n, lum 0 3% (PosA65) Δ 16 562 (MTW) | B excit (HubbE53, NorE56) excit, genet energy levels (MarqA62) | β^- 13 44 max γ 3 68 (7%) | $\text{B}^{11}(\text{t}, \text{p})$ (MarqA62) |
| ${}^6_6\text{C}^9$ | 0 127 s (HardJ65a) | α [β^+ , p, [2 α] (HardJ65a) Δ 29 0 (CerJ66) | B excit, cross bomb (HardJ65a) | p 8 2 (60%), 1 1 (40%) both peaks broad a [0 05, 1 6 (broad peak, with 2 90 level of Be^8)] | $\text{B}^{10}(\text{p}, 2\text{n})$ (HardJ65a) $\text{B}^{11}(\text{p}, 3\text{n})$ (HardJ65a) |
| ${}^{\text{C}}^{10}$ | 19 48 s (EarL62) 19 3 s (BartF63) 19 1 s (SherrR49) | α β^+ (SherrR49) Δ 15 66 (MTW) | A chem, sep isotopes (SherrR48, SherrR49) | β^+ 1 87 max γ 0 511 (200%, γ^+), 0 717 (100%) 1 023 (1 7%) | $\text{B}^{10}(\text{p}, \text{n})$ (SherrR48, SherrR49) |
| ${}^{\text{C}}^{11}$ | 20 34 m (KavT64) 20 4 m (FolK62, SmlJ41) 20 5 m (SolA41 PerlmM48, ChrisD50) 20 1 m (ArnS58) 20 3 m (MartiW52) others (KunD53, PoolM52, SiegK44a, DicksJ51, PatJ65) | α β^+ 99%, EC(K) 0 19% (ScoJ57a) Δ 10 648 (MTW) | A excit (CranH34) chem, excit (BarkW39) | β^+ 0 97 max γ 0 511 (200%, γ^+) | $\text{B}^{11}(\text{p}, \text{n})$ (BarkW39) $\text{B}^{10}(\text{p}, \gamma)$ (CranH34a, BarkW39) $\text{B}^{10}(\text{d}, \text{n})$ (CocJ35, YosD35, FowW36) $\text{N}^{14}(\text{p}, \alpha)$ (BarkW39) |
| ${}^{\text{C}}^{12}$ | | % 98 892 (limestone CO_2) (NierA50) Δ \equiv 0 σ_{c} 0 0034 (GoldmDT64) | | | |
| ${}^{\text{C}}^{13}$ | | % 1 108 (limestone CO_2) (NierA50) Δ 3 125 (MTW) σ_{c} 0 0009 (GoldmDT64) | | | |
| ${}^{\text{C}}^{14}$ | 5730 y (GodH62) 5745 y (HugE64, MannWB61) 5680 y (OlsI62) 5568 y (LibW55) (all values by sp act) others (WatD61 EngeA50, JonWM49, MillWW50, ManoG51, HawR49, ReidA46, HawR48, NorL48 YafL48a, CaswR54) | α β^- (KameM40) Δ 3 0198 (MTW) | A chem, cross bomb, excit (RubeS41) | β^- 0 156 max average β energy. 0 045 calorimetric (JenkG52) γ no γ | $\text{N}^{14}(\text{n}, \text{p})$ (RubeS41, LibW55) |
| ${}^{\text{C}}^{15}$ | 2 5 s (NelJB64) 2 25 s (DouR56) 2 4 s (HudE50a) | α β^- (HudE50) Δ 9 873 (MTW) | A excit, sep isotopes (HudE50) genet energy levels (WarbE65) | β^- 9 82 max (32%), 4 51 max (68%) γ 5 299 (68%) | $\text{C}^{14}(\text{d}, \text{p})$ (HudE50, HudE50a, Alfud59a) |
| ${}^{\text{C}}^{16}$ | 0 74 s (HinS61a) | α [β^-], n (HinS61a) Δ 13 69 (MTW) | C excit, decay charac (HinS61a) | | $\text{C}^{14}(\text{t}, \text{p})$ (HinS61a) |
| ${}^7_7\text{N}^{12}$ | 0 01095 s (FishT63) 0 0110 s (PeteRW63) 0 0125 s (AlvL49a) | α β^+ , 3 α (AlvL50) β^+ 100%, 3 α 3 0% (MayT62, GlasN63) Δ 17 36 (MTW) | A excit, sep isotopes (AlvL49a) genet energy levels (MayT62, WilkD63a, GlasN63, PeteRW63) | β^+ 16 4 max γ 0 511 (200%, γ^+) 4 43 (2 4%) a 0 195 (3%), broad distribution to \approx 3 MeV | $\text{C}^{12}(\text{p}, \text{n})$ (AlvL49a, AlvL50) $\text{B}^{10}(\text{He}^3, \text{n})$ (PeteRW63) |
| ${}^{\text{N}}^{13}$ | 9 96 m (EbrT65, ArnS58, DaniH58, DaniH57b) 10 05 m (FolK62, BormM65, ChurJ53) 10 08 m (WilkD55) 9 93 m (WardAG39a) | α β^+ (CranH34) Δ 5 345 (MTW) | A excit (CuriI34, CranH34) | β^+ 1 20 max γ 0 511 (200%, γ^+) | $\text{B}^{10}(\text{a}, \text{n})$ (CuriI34, ElliC35, RideL37a) $\text{C}^{12}(\text{d}, \text{n})$ (CranH34, HafL35, YosD35, FowW36, CocJ35) $\text{C}^{13}(\text{p}, \text{n})$ (AdaRE50) $\text{C}^{12}(\text{p}, \gamma)$ (HafL35, CocJ35) |
| ${}^{\text{N}}^{14}$ | | % 99 635 (NierA50) Δ 2 8637 (MTW) σ (n, p) 1 81 (GoldmDT64) | | | |

| Isotope Z A | Half-life | Type of decay (λ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------|--|---|---|---|---|
| ${}^7\text{N}^{15}$ | | % 0 365 (NierA50) Δ 0 100 (MTW) σ_c 2.4×10^{-5} (GoldmDT64) | | | |
| N^{16} | 7 14 s (BieJ64) 7 35 s (ElliJ59, BleE47) 7 16 s (GrayP65a) 7 31 s (MalmS62) 7 22 s (PinI62) others (MartH54, NelJB64, SomH46, CrePA65) | * β^- (LivM34a, FermE34) α 0 0006% (SegR61, SegR61b) α 0 0012% (KauW61) 0 0003% (AlbuD61) Δ 5 685 (MTW) | A excit (LivM34a, FermE34) | β^- 10 40 max (26%), 4 27 max γ 2 75 (1%), 6 13 (69%), 7 11 (5%) α 1 7 | N^{15} (d, p) (AlbuD59a, FowW36) O^{16} (n, p) (ChanW37, BleE47) F^{19} (n, α) (LivM34a, FermE34, NahM36, PolA37) N^{15} (n, γ) (PinI62) |
| N^{17} | 4 16 s (DosI65) 4 14 s (KnaK48) 4 15 s (StepW51) | * β^- , n (KnaK48) Δ 7 87 (MTW) | A chem, cross bomb (AlvL49, KnaK48, ChupW48) | β^- 8 68 max (1 6%), 7 81 max (2 6%), 4 1 max (95%) γ 0 87 (3%), 2 19 (0 5%) n 0 40 (45%), 1 21 (45%), 1 81 (5%) | N^{15} (t, p) (SilM64) C^{14} (a, p) (StepW51) O^{17} (n, p) (CharR49) |
| N^{18} | 0 63 s (ChasL64) | * β^- (ChasL64) Δ 13 1 (ChasL64, MTW) | A sep isotopes, genet energy levels (ChasL64) | β^- 9 4 max γ 0 82 (59%), 1 65 (59%), 1 98 (100%), 2 47 (41%) | O^{18} (n, p) (ChasL64) |
| ${}^8\text{O}^{13}$ | 0 0087 s (MPheR65a) | * $[\beta^+]$, p (MPheR65a) Δ 23 1 (CerJ66) | C excit, genet energy levels (MPheR65a, BartoR63) | p 6 40 (\uparrow 100), 6 97 (\uparrow 24) | N^{14} (p, 2n) (MPheR65a) |
| O^{14} | 70 91 s (HendD61) 71 0 s (BardR62) 71 3 s (FrickG63) others (BardR60, GerhJ54, SherrR49, BromD57a, KuaH64a) | * β^+ (SherrR49) Δ 8 0080 (MTW) | A chem, excit (SherrR49) genet energy levels (SherrR53) | β^+ 4 12 max (0 6%), 1 811 max (99%) γ 0 511 (200%, γ^\pm), 2 312 (99%) | N^{14} (p, n) (SherrR49) |
| O^{15} | 123 s (NelJW63) 124 s (PenJ57, KliR54, FolK62) 125 s (CsiJ63a) others (PerezV49, BashS55, KisO57, MMilE35a, BotW39, DuncD51, VasISS63a) | * β^+ (LivM34) Δ 2 860 (MTW) | A chem, excit (LivM34, MMilE35a) excit (FowW36, KinL39a) | β^+ 1 74 max γ 0 511 (200%, γ^\pm) | N^{14} (d, n) (LivM34, MMilE35a, FowW36, BrowH50) N^{14} (p, γ) (DubL38, DuncD51) O^{16} (He^3 , α) (WarbE65) C^{12} (a, n) (KinL39a, VasISS63a) |
| O^{16} | | % 99 759 (air O_2) (NierA50) $\text{O}^{16}/\text{O}^{18}$ variation $\leq 4\%$ (ThodH49, KameM46) Δ -4 7366 (MTW) σ_c 0 00018 (GoldmDT64) | | | |
| O^{17} | | % 0 037 (air O_2) (NierA50) Δ -0 808 (MTW) σ (n, α) 0 24 (GoldmDT64) | | | |
| O^{18} | | % 0 204 (air O_2) (NierA50) Δ -0 7824 (MTW) σ_c 0 00021 (GoldmDT64) | | | |
| O^{19} | 29 1 s (MalmS62) 27 2 s (BormM65) 29 4 s (FulH44) 27 0 s (BleE47a) | * β^- (MarsJ43) Δ 3 333 (MTW) | A excit (NahM36) n-capt (MarsJ43) | β^- 4 60 max γ 0 197 (97%), 1 37 (59%) | O^{18} (n, γ) (MarsJ43, SerLA7b, SerL46) O^{18} (d, p) (AlbuD59a) |
| O^{20} | 14 s (SchaG60) | * $[\beta^-]$ (SchaG60) Δ 3 80 (MTW) | B sep isotopes, excit, genet (SchaG60) parent F^{20} (SchaG60) | β^- [2 75 max] γ 1 06 (100%) daughter radiations from F^{20} | O^{18} (t, p) (SchaG60) |

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|-------------------------|--|--|--|---|--|
| ${}^9\text{F}^{17}$ | 66.6 s (ArnS58) 66 s (KoesL54, WonC54a) others (WarrJ54, NewH35, PerezV50b, HorsR52, PerlM48, DubL38, HestR58, VasiSS62c) | α β^+ (NewH35) Δ 1.952 (MTW) | A cross bomb (WerL34, EliC34a) chem, excit (NewH35, HaxO35, DubL38) | β^+ 1.74 max γ 0.511 (200%, γ^\pm) | O^{16} (d, n) (NewH35, FowW36, PerezV50b) N^{14} (a, n) (WerL34, EliC34a, RideL37a) |
| F^{18} | 109.7 m (MahJ64) 109.9 m (EbrT65) others (BendW58, CarlC59, BegK63, Holmi64, BlasJ49, PerlM48, KriR41, JarN55, BormM65, HubeO43, DubL38, SneA37a) | α β^+ 97%, EC 3% (DreR56) Δ 0.872 (MTW) | A chem (SneA37a) chem, sep isotopes, excit (DubL38) | β^+ 0.635 max γ O X-rays, 0.511 (194%, γ^\pm) | O^{18} (p, n) (DubL38) O^{16} (t, n) (MahJ64) O^{16} (He^3 , p) (MahJ64) F^{19} (n, 2n) (BormM65) F^{19} (d, t) (KriR41) Ne^{20} (d, a) (SneA37a) |
| F^{19} | | % 100 (AstF20) Δ -1.486 (MTW) σ_c 0.010 (GoldmDT64) | | | |
| F^{20} | 11.56 s (MalM562) 11.4 s (GliS63) 11.2 s (SchaG60) 10.7 s (SnoS50) others (CranH35a, VasiSS59) | α β^- (CranH35a) Δ -0.012 (MTW) | A excit (CranH35, FowW36, NahM36) daughter O^{20} (SchaG60) | β^- 5.41 max γ 1.63 (100%) | F^{19} (n, γ) (SerL47b, GliS63, NahM36) F^{19} (d, p) (CranH35a, FowW36, SnoS50, JelJ50, NemY50) |
| F^{21} | 4.35 s (ForJ65) 4.6 s (KieP63) 5 s (CamE52) | α β^- (KieP63) Δ -0.05 (MTW) | A cross bomb (CamE52) genet energy levels (KieP63) | β^- 5.4 max γ 0.350 (100%), 1.38 (13) | O^{18} (a, p) (ForJ65) F^{19} (t, p) (KieP63) HorvP64, HinS62 SilM61a) |
| F^{22} | 4.0 s (VauF65a) | α β^- (VauF65a) Δ 4 (VauF65a, MTW) | B sep isotopes, genet energy levels (VauF65a) | β^- 11 max γ 1.28 (100%), 2.06 (67%) | Ne^{22} (n p) (VauF65a) |
| ${}^{10}\text{Ne}^{17}$ | 0.10 s (MPheR64) | α [β^+], p (MPheR64, BartoR63) Δ 33.9 (MPheR64, MTW) | B excit, genet energy levels (MPheR64, BartoR63) | p 4.59 | F^{19} (p, 3n) (MPheR64) |
| Ne^{17} | 0.69 s (DAurJ64) | α [β^+], p (DAurJ64) | G cross bomb (DAurJ64) activity not observed (EstR66) | | |
| Ne^{18} | 1.5 s (ButlJW61a, FrickG63) 1.6 s (GowJ54) others (EccD61) | α β^+ (GowJ54) Δ 5.319 (MTW) | B excit, cross bomb (GowJ54) | β^+ 3.42 max γ 0.511 (200%, γ^\pm), 1.04 (7%) | F^{19} (p, 2n) (GowJ54) O^{16} (He^3 , n) (FrickG63) |
| Ne^{19} | 17.4 s (EarL62, AlleJS59) 17.7 s (PenJ57) 18.5 s (SchrG52) 18.6 s (BlasJ51b) 18.3 s (AlfWP57) 18.2 s (SherrR49) others (WhiM39, NahM54c, WallR60, VasiSS64) | α β^+ (WhiM39) Δ 1.752 (MTW) | A cross bomb, excit (WhiM39) | β^+ 2.22 max γ 0.511 (200%, γ^\pm) | F^{19} (p, n) (WhiM39, BlasJ51b, SchrG52) |
| Ne^{20} | | % 90.92 (NierA50a) variations in $\text{Ne}^{20}/\text{Ne}^{21}$ and $\text{Ne}^{20}/\text{Ne}^{22}$ (WetG54) Δ -7.042 (MTW) | | | |
| Ne^{21} | | % 0.257 (NierA50a) Δ -5.730 (MTW) | | | |
| Ne^{22} | | % 8.82 (NierA50a) Δ -8.025 (MTW) σ_c 0.04 (GoldmDT64) | | | |

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|-----------------------|--|---|---|--|---|
| $^{10}\text{Ne}^{23}$ | 37 6 s (PenJ57) 37 5 s (AlleJS59, BurmRL59) 38 0 s (NurM58) 40 2 s (BrowH50a) others (HubeO44, RidlB58, AmaE35, BjeT37) | β^- (PolE40) Δ -5 148 (MTW) | A excit (AmaE35) chem (BjeT37, PolA37) | β^- 4 38 max γ 0 439 (33%), 1 64 (0 9%) | Ne^{22} (n, γ) (LanchH65) Ne^{22} (d, p) (PolE40, BrowH50a, PerezV50a) Na^{23} (n, p) (AmaE35, NahM36, PolA37, BjeT37, CarlT63) |
| Ne^{24} | 3 38 m (DroB56) | β^- (DroB56) Δ -5 95 (MTW) | B chem, genet (DroB56) ancestor Na^{24} , parent Na^{24m} (DroB56) | β^- 1 99 max γ 0 472 (100%, with Na^{24m}), 0 88 (8%) daughter radiations from Na^{24} | Ne^{22} (t, p) (DroB56) |
| $^{11}\text{Na}^{20}$ | 0 39 s (MacfR64a, BrgA52a) 0 23 s (ShelR51) 0 25 s (AlvL50) | β^+ , α (AlvL50, ShelR51) Δ 7 0 (PehR65b) | A excit (AlvL50) excit, cross bomb (MacfR64a) daughter Mg^{20} (MacfR64a) | β^+ [1 4 max] γ [0 511 (200%, γ^\pm), 1 63] α 2 14 (\uparrow 100), 2 49 (\uparrow 5), 4 44 (\uparrow 21) | Ne^{20} (p, n) (AlvL50) C^{12} (B^{10} , 2n), C^{12} (B^{11} , 3n) (MacfR64a) |
| Na^{21} | 23 0 s (ArnS58) 21 6 s (WallR60) 22 8 s (SchrG52) 23 s (CreEC40c) | β^+ (PolE40) Δ -2 19 (MTW) | A excit (CreEC40c) | β^+ 2 52 max γ 0 350 (2 3%), 0 511 (200%, γ^\pm) | Mg^{24} (p, α) (BradHu48) Ne^{20} (p, γ) (BrosK47) Ne^{20} (d, n) (PolE40) |
| Na^{22} | 2 62 y (WyaE61) 2 58 y (MerW57) 2 60 y (LasL49) others (SahN39) | β^+ 90.6%, EC 9 4% (WillA64) β^+ 90%, EC 10% (KoniJ58c, SherrR54) β^+ 89%, EC 11% (AlleR55, KreW54a, HageH57) Δ -5 182 (MTW) | A chem, excit (FrisO35) | β^+ 1 820 max (0 05%), 0 545 max γ Ne X-rays, 0 511 (180%, γ^\pm), 1 275 (100%) | F^{19} (α , n) (FrisO35, LasL37, MagC37) Mg^{24} (d, α) (LasL37, AlbuD49) |
| Na^{23} | | % 100 (SamM36a, WhiF56) Δ -9 528 (MTW) σ_c 0 40 (to Na^{24m}) 0 53 (to Na^{24} by direct production + production via Na^{24m}) (GoldmDT64) | | | |
| Na^{24} | 14 96 h (Camp58) 14 95 h (WolfG60) 15 05 h (WyaE61, JozE61, MonaJ62) 14 97 h (LocE53) 15 06 h (SreJ51) 15 10 h (CobJ50) 15 04 h (SolA50) 14 90 h (TobJ55) others (PouA59, LovG60, SinW51, WilsR49, ForS52, WriH57) | β^- (LawE35) Δ -8 418 (MTW) | A chem, excit (FermE34, LawE35) descendant Ne^{24} (DroB56) | β^- 4 17 max (0 003%), 1 389 max (100%) γ 1 369 (100%), 2 754 (100%) | Na^{23} (n, γ) (AmaE35, SerL47b) |
| Na^{24m} | 0 0203 s (AlexKF63) 0 0199 s (SchaA61) others (GlagV61, AlexKF60, CamE59, GlagV59, DroB56) | IT, β^- (DroB56) Δ -7 945 (LHP MTW) | A genet (DroB56) n-capt (FetP62a) daughter Ne^{24} (DroB56) | β^- 6 max γ 0 472 | daughter Ne^{24} (DroB56) Na^{23} (n, γ) (CamE59, AlexKF60) Na^{23} (d, p) (SchaA61) |
| Na^{25} | 60 s (RieW44, IweJ55, NahM56) 61 s (HubeO44) 62 s (PerlmM48, BaldG46) 58 s (BleE47a) | β^- (HubeO43b) Δ -9 36 (MTW) | A excit (HubeO43b) genet energy levels (MacD55) | β^- 3 83 max γ 0 39 (14%), 0 58 (14%), 0 98 (15%), 1 61 (6%) | Mg^{25} (n, p) (HubeO43b, BleE47a) |
| Na^{26} | 1 04 s (NurM58) 1 03 s (RobiE61) | β^- (NurM58) Δ -7 7 (MTW) | B excit (NurM58) genet energy levels (RobiE61) | β^- 6 7 max γ 1 82 (100%) | Mg^{26} (n, p) (NurM58, RobiE61) |
| $^{12}\text{Mg}^{20}$ | 0 6 s (MacfR64a) | $[\beta^+]$ (MacfR64a) Δ 16 (MacfR64a, PehR65b) | C genet (MacfR64a) parent Na^{20} (MacfR64a) | | Ne^{20} on Al^{27} (MacfR64) |
| Mg^{21} | 0 121 s (MPheR65) BartoR63) | $[\beta^+]$, p (MPheR65, BartoR63) Δ 10 9 (MPheR65, MTW) | C excit, cross bomb (MPheR65, BartoR63) | p 3 3, 3 8, 4 58, 6 14 | Na^{23} (p, 3n) (MPheR65) |

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|---|---|--|--|---|--|
| $^{12}\text{Mg}^{22}$ (or Al^{23}) | 0 13 s (TyrH54) | α $\Delta -0 38$ (CerJ66a) | F excit (TyrH54) | | protons on Mg (TyrH54) |
| Mg^{23} | 12 1 s (MihM58) 11 9 s (WallR60, HubeO43) 12 3 s (BolF51) 11 6 s (WhiM39) 11 s (HunS54) | $\alpha \beta^+$ (WhiM39) $\Delta -5 472$ (MTW) | A excit, cross bomb (WhiM39) | β^+ 3 03 max γ 0 44 (9%), 0 511 (200%, γ^\pm) | Na^{23} (p, n) (WhiM39, DubL40a) |
| Mg^{24} | | % 78 60 (WhiJ48) 78 8 (WhiF56) $\Delta -13 933$ (MTW) σ (total absorption) 0 03 (GoldmDT64) | | | |
| Mg^{25} | | % 10 11 (WhiJ48) 10 2 (WhiF56) $\Delta -13 191$ (MTW) σ (total absorption) 0 3 (GoldmDT64) | | | |
| Mg^{26} | | % 11 29 (WhiJ48) 11 1 (WhiF56) $\Delta -16 214$ (MTW) σ_c 0 027 (GoldmDT64) | | | |
| Mg^{27} | 9 46 m (PouA59) 9 51 m (DamH53) 9 45 m (SargB53) 9 39 m (LocE53) 9 5 m (EliHJ59, BonaG64) 9 6 m (EkiS43, ForS52, SalS65) others (CriE39, HendM35) | $\alpha \beta^-$ (HendM35) $\Delta -14 583$ (MTW) $\sigma_c <0 030$ (GoldmDT64) | A chem, excit (AmaE35, HendM35) | β^- 1 75 max γ 0 18 (0 7%), 0 84 (70%), 1 013 (30%) | Mg^{26} (n, γ) (AmaE35, SerL47b) |
| Mg^{28} | 21 2 h (LindnM53) 21 3 h (SheIR53) 21 8 h (IweJ53) 22.1 h (JonJW53) 20 8 h (MarqL53) 21 4 h (WapA53c) | $\alpha \beta^-$ (LindnM53, SheIR53) $\Delta -15 02$ (MTW) | A chem, genet (LindnM53, SheIR53) parent Al^{28} (LindnM53, SheIR53) | β^- 0 46 max e^- 0 030 γ 0 031 (96%), 0 40 (30%), 0 95 (30%), 1 35 (70%) daughter radiations from Al^{28} | Mg^{26} (t, p) (IweJ53, MidR64b) Mg^{26} (a, 2p) (WapA53c, SheIR53, SheIR54) |
| $^{13}\text{Al}^{23}$ (or Mg^{22}) | 0 13 s (TyrH54) | α $\Delta -0 38$ (CerJ66a) | F excit (TyrH54) | | protons on Mg (TyrH54) |
| Al^{24} | 2 10 s (GlasN53) 2 0 s (BrecS54) 2 3 s (BirgA52) | $\alpha \beta^+$ 100%, $\alpha \approx 10^{-2}\%$ (GlasN55) $\Delta -0 1$ (MTW) | A excit, decay charac (BirgA52) | β^+ 8 5 max γ 0 511 (200%, γ^\pm), 1 368, 2 754, 4 2, 5 3, 7 1 α 2 | Mg^{24} (p, n) (BirgA52, BrecS54, GlasN53) |
| Al^{25} | 7 24 s (MullT58a) 7 1 s (ArnS58) 7 3 s (WallR60, BradHu48) 7 6 s (HunS54a, ChurJ53) | $\alpha \beta^+$ (BradHu48) $\Delta -8 93$ (MTW) | B excit, sep isotopes (BradHu48) | β^+ 3 24 max γ 0 511 (200%, γ^\pm) | Mg^{24} (p, γ) (HunS54a, ArnS58, MullT58a) Mg^{25} (p, n) (BradHu48) |
| Al^{26} | $7 4 \times 10^5$ y sp act + mass spect (RigR58) 8×10^5 y sp act + mass spect (FishP58) others (RigR57) | $\alpha \beta^+$ 85%, EC 15% (RigR59) $\Delta -12 211$ (MTW) | A chem, decay charac (SunaJ54) chem, cross bomb, mass spect (RigR58) | β^+ 1 17 max γ Mg X-rays, 0 511 (170%, γ^\pm), 1.12 (4%), 1 81 (100%) | Mg^{26} (p, n) (HandT55a) Mg^{25} (d, n) (RigR59, FergJ58) Si^{28} (d, a) (LauM55) |
| Al^{26m} | 6 37 s (FreeJ65, FreeJ62a) 6 28 s (MullT58a) 6 74 s (MihM58) 6 5 s (KatzL51a, HasR54, ArnS58) 6 7 s (HunS54a, ChurJ53) others (FrickG63, WhiM39, AllaH48, PerlmM48, WafH48) | $\alpha \beta^+$ (FrisO34) $\Delta -11 982$ (LHP, MTW) | A excit (FrisO34) cross bomb (HubeO43, BradHu48) | β^+ 3 21 max γ 0 511 (200%, γ^\pm) | Na^{23} (a, n) (FrisO34, MagC37) |

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|---|--|---|---|---|--|
| <u>$^{27}_{13}\text{Al}$</u> | | % 100 (BaiK50, WhiF56) Δ -17 196 (MTW) σ_c 0 235 (GoldmDT64) | | | |
| Al^{28} | 2 31 m (EliJ59, MalmS62) 2 27 m (BarthR53b) 2 30 m (EklS43) others (CohAV56, SzaA48, IweJ53, FlorJ62) | β^- (MMilE35) Δ -16 855 (MTW) | A chem, excit (CuriI34b, CuriI34a, termE34) chem, cross bomb (AmaE35) daughter Mg^{28} (LindnM53, SheIR53) | β^- 2 85 max γ 1 780 (100%) | Al^{27} (n, γ) (AmaE35, SerL47b, OrsA49, HumV51, MotH52a) daughter Mg^{28} (LindnM53, SheIR53) |
| Al^{29} | 6 6 m (SeiL49) 6 7 m (BetH39) 6 4 m (HendW39) others (MeyA37, IweJ53) | β^- (BetH39) Δ -18 22 (MTW) | A excit, cross bomb (BetH39) | β^- 2 40 max γ 1 28 (94%), 2.43 (6%) | Mg^{26} (α , p) (EliC36, BetH39, HendW39, SeiL49) |
| Al^{30} | 3 3 s (RobiE61b) 3 s (PeeE63) | β^- (RobiE61b) Δ -17 2 (MTW) | C excit, genet energy levels (RobiE61b) | β^- 5 0 max γ [1 27 (46%)], 2 23 (61%), 3 51 (39%) | Si^{30} (n, p) (RobiE61b, PeeE63) |
| Al^{30} | 72 s (PeeE63) | IT (?) (PeeE63) | C chem, sep isotopes (PeeE63) | γ 2 23, 3 51 | Si^{30} (n, p) (PeeE63) |
| <u>$^{25}_{14}\text{Si}$</u> | 0 23 s (MPheR65) | $[\beta^+]$, p (BartoR63, MPheR56) Δ 4 0 (MPheR65, MTW) | C excit, cross bomb (BartoR63, MPheR65) | p 3 34, 4 08, 4 68 5 39 | Al^{27} (p, 3n) (MPheR65) |
| Si^{26} | 2 1 s (FrickG63, RobiE60) 1 7 s (TyrH54) | β^+ (RobiE60, FrickG63) Δ -7 13 (MTW) | C excit (RobiE60) | β^+ 3 83 max γ 0 511 (200%, γ^\pm), 0 82 (34%) daughter radiations from Al^{26m} | Mg^{24} (He^3 , n) (RobiE60, FrickG63) |
| Si^{27} | 4 14 s (MihM58, KusI57) 4 22 s (Bubi65) 4 45 s (SumR53) 4 1 s (WallR60, HunS54, VasuSJ60a) others (EliD41a, WafH48, BolF51) | β^+ (MCreR40) Δ -12 386 (MTW) | A excit (KueG39) | β^+ 3 85 max γ 0 511 (200%, γ^\pm) | Al^{27} (p, n) (KueG39, MCreR40, BarkW40a, CassJ51) |
| <u>$^{28}_{14}\text{Si}$</u> | | % 92 18 (ReynJH53) 92 27 (BaiK50) Δ -21 490 (MTW) σ (total absorption) 0 08 (GoldmDT64) | | | |
| <u>$^{29}_{14}\text{Si}$</u> | | % 4 71 (ReynJH53) 4 68 (BaiK50) Δ -21 894 (MTW) σ (total absorption) 0 3 (GoldmDT64) | | | |
| <u>$^{30}_{14}\text{Si}$</u> | | % 3 12 (ReynJH53) 3 05 (BaiK50) Δ -24 439 (MTW) σ_c 0 11 (GoldmDT64) | | | |
| Si^{31} | 2 62 h (CicJ38, WenA51, DVriL52) 2 65 h (MotH52) 2 59 h (LuoE50) others (NewH37, AlleW40, ForS52) | β^- (NewH35a) Δ -22 96 (MTW) | A n-capt (AmaE35) chem, excit (NewH35a) | β^- 1 48 max γ 1 26 (0 07%) | Si^{30} (n, γ) (AmaE35, SerL47b) |
| Si^{32} | \approx 650 y yield (GeiD62) \approx 710 y yield (LindnM53) others (TurA53, RoyL57) | β^- (LindnM53) Δ -24 08 (BrodR64, MTW) | A chem, genet (LindnM53, TurA54, BrodR64) parent P^{32} (LindnM53, TurA54, BrodR64) | β^- 0 21 max γ no γ daughter radiations from P^{32} | Si^{30} (t, p) (GeiD62) protons on Cl (LindnM53, BrodR64) |
| <u>$^{28}_{15}\text{P}$</u> | 0 28 s (GlasN55) 0 29 s (BrecS54) 0 27 s (TyrH54) | β^+ , no α (GlasN55, GlasN53, BrecS54) Δ -7 7 (MTW) | B excit, decay charac (GlasN53, BrecS54) | β^+ 11 0 max γ 0 511 (200%, γ^\pm), 1 780 (75%), 2 6, 4 44 (10%), 4 9, 6 1, 6 7, 7 0 7 6 (5%) | Si^{28} (p, n) (GlasN55, BrecS54, TyrH54) |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|----------------------|---|---|---|---|--|
| $^{15}\text{P}^{29}$ | 4 45 s (RoderH55, RoderH53) 4 2 s (WallR60) 4 6s (WhiM41) | α β^+ (WhiM41) Δ -16 95 (MTW) | A excit (WhiM41) genet energy levels (RoderH55) | β^+ 3 95 max γ 0 511 (200%, γ^+), 1 28 (0 8%), 2 43 (0.2%) | Si^{28} (d, n) (RoderH55) |
| P^{30} | 2 50 m (MDonW63) 2.49 m (EbrT65) 2.51 m (ArnS58) 2.55 m (KoesL54) others (RideL37a, VasiSS62c, FrickG63, BaskK52, CicJ38) | α β^+ (CuriI34) Δ -20 20 (MTW) | A excit (CuriI34, FrisO34) | β^+ 3 24 max γ 0 511 (200%, γ^+), 2 23 (0 5%) | Al^{27} (a, n) (FrisO34, CuriI34, RideL37a) S^{32} (d, a) (VasiSS62c, SagR36) Si^{29} (p, γ) (BotW39, BaldG46, PerlmM48) |
| P^{31} | | % 100 (AstF20, KerL54) Δ -24 438 (MTW) σ_c 0 19 (GoldmDT64) | | | |
| P^{32} | 14 28 d (MaraP61) 14 22 d (AndeO57) 14 30 d (CacB38, BayJ50) 14 58 d (RobeJ59) 14 60 d (SinW51) 14 50 d (LocE53) 14 35 d (KlemE48) others (Mulld40) | α β^- (LymE37) Δ -24 303 (MTW) | A chem, n-capt (AmaE35) daughter Si^{32} (LandsM53, TurA54, BrodR64) | β^- 1 710 max average β^- energy: 0 69 calorimetric (ShimN56a, HovV62) 0 70 ion ch (CaswR52, BrabJ53) | P^{31} (n, γ) (SerL47b) S^{34} (d, a) (SagR36) S^{32} (n, p) (AmaE35) |
| P^{33} | 24 4 d (NicR54) 25 2 d (FogI60) 24 8 d (JensE52) 25 d (WestT52, ShelR51a) | α β^- (JensE52, ShelR51a) Δ -26 335 (MTW) | A chem, cross bomb (ShelR51a) | β^- 0 248 max γ no γ | S^{33} (n, p) (ShelR51a, JensE52, WestT52, NicR54, FogI60) Cl^{37} (γ , a) (ShelR51a) |
| P^{34} | 12 4 s (BleE46) 12.7 s (CorkJ40a) 12 5 s (Scar58) | α β^- (ZunW45) Δ -24 8 (MTW) | B excit (CorkJ40a) chem, excit, cross bomb (BleE46) | β^- 5 1 max γ 2 13 (25%), 4 0 (0 2%) | Cl^{37} (n, a) (ZunW45, HubeO45, BleE46, Scar58) S^{34} (n, p) (CorkJ40a, ZunW45, BleE46) |
| $^{16}\text{S}^{29}$ | 0.19 s (HardJ64) | α [β^+], p (HardJ64) Δ -2 9 (HardJ64, MTW) | C excit, cross bomb (HardJ64) | p 3 73, 5 40 | P^{31} (p, 3n) (HardJ64) |
| S^{30} | 1 4 s (FrickG63, RobiE61a) | α β^+ (RobiE61a) Δ -14 09 (MTW) | C excit, genet energy levels (RobiE61a) | β^+ 5.09 max (20%), 4 42 max (80%) γ 0 511 (200%, γ^+), 0 687 (80%) daughter radiations from P^{30} | Si^{28} (He^3 , n) (RobiE61a, FrickG63) |
| S^{31} | 2 72 s (MihM58) 2 66 s (HasR52) 2.61 s (LindeKH60) 2 6 s (WallR60, NelJW63, MEIhJ49) 2 4 s (HunS54) others (ElliD41a, WhiM41, BolF51, VasiSS63) | α β^+ (WhiM41) Δ -18 99 (MTW) | A excit, cross bomb (WhiM41, ElliD41a) | β^+ 4 42 max γ 0 511 (200%, γ^+), 1 27 (1 1%) | P^{31} (p, n) (WhiM41) Si^{28} (a, n) (ElliD41, ElliD41a, KunL40) |
| S^{32} | | % 95.0 (BradP56) 95 018 (meteoritic sulfur) (MacnJ50a) terrestrial $\text{S}^{32}/\text{S}^{34}$ variation $\leq 5\%$ (TudA50) $\text{S}^{32}/\text{S}^{34}$ variation (KulJ56) Δ -26 013 (MTW) | | | |
| S^{33} | | % 0 760 (BradP56) 0 750 (meteoritic sulfur) (MacnJ50a) Δ -26 583 (MTW) | | | |
| S^{34} | | % 4 22 (BradP56) 4 215 (meteoritic sulfur) (MacnJ50a) Δ -29 934 (MTW) σ_c 0 27 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|---|---|--|--|---|
| $^{16}\text{S}^{35}$ | 87.9 d (FlyK65a) 86.4 d (CoopR59) 87.2 d (SelH58) 89 d (WyaE61, CalJ59) 87 d (Hendr43) 88 d (LeviH40, KameM41) others (SerL47b, CoolR39, MauW49, RudG52) | α β^- (LabW39) Δ -28.847 (MTW) | A chem, excit (AndeEB36a) chem, cross bomb, excit (KameM41) sep isotopes (KameM42) | β^- 0.167 max average β^- energy. 0.0488 calorimetric (ConnR57, HovV64) Y no Y | S^{34} (n, γ) (SerL47b) Cl^{37} (d, a) (KameM41) |
| S^{36} | | % 0.014 (BradP56) 0.017 (meteoritic sulfur) (MacnJ50a) Δ -30.66 (MTW) σ_c 0.14 (GoldmDT64) | | | |
| S^{37} | 5.07 m (EliH59) 5.04 m (BleE46) others (ScaR58) | α β^- (ZunW45) Δ -27.0 (MTW) | B chem, excit, cross bomb (ZunW45, BleE46) | β^- 4.7 max (10%), 1.6 max (90%) Y 3.09 (90%) | S^{36} (n, γ) Cl^{37} (n, p) (BleE46, ZunW45, ScaR58) |
| S^{38} | 2.87 h (NetD58) | α β^- (NetD58) Δ -26.8 (MTW) | B chem, genet (NetD58) parent Cl^{38} , not parent Cl^{38m} (NetD58) | β^- 3.0 max (5%), 1.1 max Y 1.88 (95%) daughter radiations from Cl^{38} | Cl^{37} (α , 3p) (NetD58) |
| $^{17}\text{Cl}^{32}$ | 0.306 s (GlasN53) 0.32 s (BrecS54) 0.28 s (TyrH54) others (LeoO56) | α β^+ , $\alpha \approx 0.01\%$ (GlasN53) Δ -12.8 (MTW) | B excit, genet energy levels (GlasN53, GlasN55, TyrH54) | β^+ 9.9 max Y 0.511 (200%, γ^\pm), 2.24 (70%), 4.29 (7%), 4.77 (14%) | S^{32} (p, n) (GlasN53) |
| Cl^{33} | 2.53 s (MullT58a) 2.9 s (WallR60) 2.4 s (WhiM41) 2.8 s (HoaJ40, ScheLA48) others (VasSS62c, BoIF51, TyrH54) | α β^+ (WhiM41) Δ -21.01 (MTW) | A excit (HoaJ40, WhiM41) | β^+ 4.55 max Y 0.511 (200%, γ^\pm), 2.9 (0.3%) | S^{32} (d, n) (HoaJ40, ScheLA48) S^{33} (p, n) (WhiM41) |
| Cl^{34} | 1.56 s (FreeJ65, JaneJ61) 1.61 s (MihM58) 1.53 s (KliR54) others (StahP53, ArbW53a, ScaR58) | α β^+ (StahP53a, ArbW53) Δ -24.45 (MTW) | A genet (ArbW53, StahP53a) excit (FreeJ65) daughter Cl^{34m} (ArbW53a) | β^+ 4.46 max Y 0.511 (200%, γ^\pm) | daughter Cl^{34m} (ArbW53a) P^{31} (α , n) (JaneJ61) |
| Cl^{34m} | 31.99 m (EbrT65) 32.40 m (GreeD56) 32.5 m (HinN52a) 33.2 m (WafH48) 33.0 m (PerimM48) others (ScaR58, TohT60, SagR36, BranH38) | α β^+ $\approx 50\%$, IT $\approx 50\%$ (ArbW53, StahP53a) Δ -24.31 (LHP, MTW) | A chem, excit (FrisO34, SagR36) parent Cl^{34} (ArbW53a) | β^+ 2.48 max e^- 0.142 Y Cl X-rays, 0.145 (45%), 0.511 (100%, γ^\pm), 1.17 (12%), 2.12 (38%), 3.30 (12%) daughter radiations from Cl^{34} | P^{31} (α , n) (FrisO34, RideL37a, BranH38) |
| Cl^{35} | | % 75.53 (BoydA55) 75.79 (ShieW62) 75.4 (NierA36) $\text{Cl}^{35}/\text{Cl}^{37}$ variation < 0.2% (OweH55) Δ -29.015 (MTW) σ_c 44 (GoldmDT64) | | | |
| Cl^{36} | 3.08×10^5 y sp act + mass spect (BarthR55) 2.6×10^5 y sp act, yield (WriH57) 4.4×10^5 y sp act (WuC49) others (SerL47b) | α β^- 98.1%, EC 1.9%, β^+ 0.0012% (DreR55, DouP62a) β^+ 0.002% (BereD62a) Δ -29.520 (MTW) σ_c 100 (GoldmDT64) | A chem, n-capt (GrahD41) | β^- 0.714 max Y S X-rays, 0.511 (0.003%, γ^\pm) | Cl^{35} (n, γ) (GrahD41, SerL47b) |
| Cl^{37} | | % 24.47 (BoydA55) 24.6 (NierA36) 24.20 (ShieW62) $\text{Cl}^{35}/\text{Cl}^{37}$ variation < 0.2% (OweH55) Δ -31.765 (MTW) σ_c 0.4 (to Cl^{38}) 0.005 (to Cl^{38m}) (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|---|---|---|--|---|
| $^{38}_{17}\text{Cl}$ | 37.29 m (CobJ50) 37.1 m (MonaJ62) others (VVooS36, HoleN46, HurD37, MacqP55, CurrS40a, SiaH45, MacqP54a) | β^- (KuriF36) $\Delta -29.80$ (MTW) | A chem, n-capt (AmaE35) chem, sep isotopes (KenJ40) daughter S^{38} (NetD58) | β^- 4.91 max γ 1.60 (38%), 2.170 (47%) | Cl^{37} (n, γ) (AmaE35, KenJ40, SerL47b, AkaH41) |
| $\text{Cl}^{38\text{m}}$ | 0.74 s (KieP62b) 1.0 s (SchaG54) | IT (KieP62b) $\Delta -29.13$ (LHP, MTW) | C n-capt, sep isotopes (SchaG54) | γ 0.66 (100%) e^- 0.66 | Cl^{37} (n, γ) (KieP62b, SchaG54) |
| Cl^{39} | 55.5 m (HasR49) others (RudG52, MilDR48a) | β^- (HasR49) $\Delta -29.80$ (MTW) | A chem (MilDR48a) chem, excit (HasR49) | β^- 3.45 max (7%), 2.18 max (8%), 1.91 max γ 0.246 (44%), 1.27 (50%), 1.52 (42%) | Ar^{40} (a, ap) (PenJ56) Ar^{40} (γ , p) (HasR49, HasR50) |
| Cl^{40} | 1.4 m (MoriH56) | β^- (MoriH56) $\Delta -27.5$ (MTW) | B chem, genet energy levels (MoriH56) | β^- 7.5 max γ 1.46 (\dagger 100), 2.83 (\dagger 100), 3.10, 5.8 | Ar^{40} (n, p) (GrayP65, MoriH56) |
| $^{33}_{18}\text{Ar}$ | 0.18 s (ReeP64, HardJ65) | $[\beta^+]$, p (ReeP64, HardJ65) $\Delta -9.5$ (ReeP64 MTW) | C excit, decay charac (ReeP64) | p 3.16 | Cl^{35} (p, 3n) (HardJ65) S^{32} (He^3 , 2n) (ReeP64) |
| Ar^{35} | 1.83 s (KisO56, AlleJS59) 1.76 s (NelJW63) 1.88 s (EllD41) 1.84 s (SchelA48) 1.8 s (WallR60) | β^+ (EllD41, WhiM41) $\Delta -23.05$ (MTW) | A excit (WhiM41, KinL40) | β^+ 4.94 max γ 0.511 (200%, γ^\pm), 1.22 (5%), 1.76 (2%) | S^{32} (a, n) (KinL40, SchelA48) Cl^{35} (p, n) (WhiM41) |
| Ar^{36} | | % 0.337 (NierA50) $\text{Ar}^{36}/\text{Ar}^{38}$ variations (WetG54, FleW53) $\Delta -30.232$ (MTW) σ_c 6 (GoldmDT64) | | | |
| Ar^{37} | 35.1 d (StoeR65) 34.3 d (KisR59) 35.0 d (MiskJ52, PerlmM53) 34.1 d (WeimP44) 32 d (AndeC53) | EC (WeimP44, RodebG52) $\Delta -30.951$ (MTW) | A chem, cross bomb (WeimP41) | γ Cl X-rays continuous bremsstrahlung to 0.81 (weak) | Cl^{37} (p, n), Cl^{37} (d, 2n), S^{34} (a, n), K^{39} (d, a), Cl^{37} (d, 2n), Ca^{40} (n, a) (WeimP44, WeimP41) Ar^{36} (n, γ) |
| Ar^{38} | | % 0.063 (NierA50) $\text{Ar}^{36}/\text{Ar}^{38}$ variations (WetG54, FleW53) $\Delta -34.718$ (MTW) σ_c 0.8 (GoldmDT64) | | | |
| Ar^{39} | 269 y sp act (StoeR65) \approx 265 y sp act (ZelH52) | β^- (BrosA50) $\Delta -33.24$ (MTW) | B chem, excit (ZelH52) | β^- 0.565 max γ no γ | neutrons on KCl (ZelH52) Ar^{38} (n, γ) (KacS52) |
| Ar^{40} | | % 99.600 (NierA50) $\Delta -35.038$ (MTW) σ_c 0.61 (GoldmDT64) | | | |
| Ar^{41} | 1.83 h (HalgW51, PauH64, KacS52, SneA36) 1.82 h (BleE46b) 1.85 h (SchwaA56) | β^- (SneA36) $\Delta -33.061$ (PauH64, MarlK65, MTW) σ_c 0.5 (StoeR65) | A chem, excit (SneA36) mass spect (AndeG54) | β^- 2.49 max (0.8%), 1.198 max γ 1.293 (99%) | Ar^{40} (n, γ) (SneA36) |
| Ar^{42} | 33 y sp act (StoeR65) others (HonM64, KacS52) | $[\beta^-]$ (KacS52) $\Delta -34.42$ (MTW) | B chem, genet (KacS52) parent K^{42} (KacS52) | [daughter radiations from K^{42}] | Ar^{40} (n, γ) Ar^{41} (n, γ) Ar^{42} (KacS52) Ar^{40} (t, p) (JarN61) |
| $^{37}_{19}\text{K}$ | 1.23 s (SchweF58) 1.25 s (KavR64a) others (SunC58, WallR60, BolF51, LangmR48, TyrH54) | β^+ (BolF51) $\Delta -24.79$ (KavR64a MTW) | C excit (LangmR48) | β^+ 5.14 max γ 0.511 (200%, γ^\pm), 2.79 (2.0%) | Ca^{40} (p, a) (WallR60, SunC58, SchweF58, KavR64a) |

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|-------------------------|--|--|--|--|--|
| $^{38}_{19}\text{K}$ | 7 71 m (EbrT65) 7 67 m (BormM65) 7 7 m (HurD37, RudeL37a, GreeD56) others (RamsM47, PerlmM48, SalG63, PhiE65a) | α β^+ (HurD37) Δ -28 79 (MTW) | A chem, cross bomb (HurD37, HendW37) | β^+ 2 68 max γ 0 511 (200%, γ^\pm), 2 170 (100%) | Cl^{35} (a, n) (HurD37, RudeL37a, HendW37, RamsM47) Ca^{40} (d, a) (HurD37) |
| $\text{K}^{38\text{m}}$ | 0 95 s (JaneJ61, StahP53b) 0 94 s (LndKH60, KliR54) 0 97 s (MihM58) | α β^+ (StahP53, StahP53b) no IT (GoldmD62) Δ -28 66 (LHP, MTW) | C excit (StahP53, StahP53b, KliR54) | β^+ 5 0 max γ 0 511 (200, γ^\pm) | Cl^{35} (a, n) (LndKH60, JaneJ61) K^{39} (γ, n) (StahP53b, KliR54, GoldmD62) Ca^{40} (d, a) (JaneJ63, Mics65, HasY59) |
| K^{39} | | % 93 22 (KenB60) 93 08 (NierA50) others (WhiF56, ReuC56, ReuC52, CookK43) Δ -33 803 (MTW) σ_c 2 0 (GoldmDT64) | | | |
| K^{40} | $t_{1/2}$ 1 26 $\times 10^9$ y assuming $t_{1/2}$ (β^-) = 1 42 $\times 10^9$ y and $\beta^-/(\beta^- + \text{EC}) = 0 89$ $t_{1/2}$ (β^-) sp act 1 415 $\times 10^9$ y (LeuH65a) 1 42 $\times 10^9$ y (GleL61) 1 37 $\times 10^9$ y (BrinGA65, KonoS55) 1 45 $\times 10^9$ y (MNaIA56) 1 47 $\times 10^9$ y (KellWH59) 1 48 $\times 10^9$ y (FleD62) 1 35 $\times 10^9$ y (SutA55) others (WetG56, SawG50, HouF50, SmaB50, GooML51a, GrafT48, FloyJ49, StouR49, SpierF50, FauWR50, DelC51, MNaIA55) sp act of 1 460 Y (WetG57, BackeG55a, BurcP53, AhrL48, SutA55, FauWR50, HouF50, SawG49, SpierF50) sp act of EC(K) (HeiJ54) | α β^- 89%, EC 11%, β^+ 0 0010% (MNaIA56, Enged62) β^- 89 5%, EC 10 3%, β^+ 0 00013% (LeuH65a) others (MNaIA55, IngM50b, GrafT51, SutA55, SpierF50, SawG50, CecM50, FauWR50, HouF50, MousuA52, ShiH54, WasG55, AldL56, WasG54, RusR53, ShiH54a, WetG56) % 0 118 (KenB60, ReuC52, ReuC56, WhiF56) 0 119 (NierA50) Δ -33 533 (MTW) σ_c 70 (GoldmDT64) | A chem (ThomJ05, CamN06) chem, mass spect (SmyW37) | β^- 1 314 max β^+ 0 483 max γ Ar X-rays, 1 460 (11%) | |
| K^{41} | | % 6 77 (KenB60) 6 91 (NierA50) Δ -35 552 (MTW) σ_c 1 2 (GoldmDT64) | | | |
| K^{42} | 12 36 h (MerJ62) 12 52 h (BurcP53) 12 4 h (SiegK47c, KahB53 MackJ59, HurD37) 12 5 h (WriH57, MonaJ62, SinW51) | α β^- (KuriF36) Δ -35 02 (MTW) | A chem n-capt (AmaE35) chem, cross bomb (HevG35, HevG36) mass spect (AndeG54) daughter Ar 42 (KacS52) | β^- 3 52 max γ 0 31 (0 2%), 1 524 (18%) | K^{41} (n, γ) (AmaE35, HurD37 SerL47b) |
| K^{43} | 22 4 h (OveR49, AndeG54) 22 0 h (LndqT54) | α β^- (OveR49) Δ -36 58 (MTW) | A chem excit (OveR49) mass spect (AndeG54) | β^- 1 82 max (1%), 1 2 max (3%) 0 83 max γ 0 220 (3%), 0 373 (85%), 0 39 (18%, doublet), 0 59 (13%), 0 619 (81%), 1 01 (2%) | Ar 40 (n, p) (LasN64, OveR49, BencN59) |
| K^{44} | 22 0 m (CohB54, HilleP61) 22 3 m (SugiyK60) others (WalkH37a, WalkH40b) | α β^- (WalkH37a) Δ -36 3 (HilleP61, MTW) | A chem, excit (WalkH37a) chem, sep isotopes cross bomb (CohB54) mass spect (AndeG54) | β^- 5 2 max γ 1 156 (61%), 1 74 (8%), 2 1 (37%, complex), 2 6 (7%), 3 7 (4%) | Ca^{44} (n, p) (CohB54, WalkH37a, WalkH40b, HilleP61, SugiyK60) |
| K^{45} | 16 3 m (ChacK65) 20 m (MoriH64) 34 m (AndeG54) | α β^- (MoriH64) Δ -36 6 (MTW) | B $_1$ chem, genet energy levels (MoriH64) mass spect (AndeG54) | β^- 4 0 max, 2 1 max γ 0 175 (strong), 0 50, 0 95 (complex?), 1 23, 1 71 (strong), 1 90, 2 10, 2 35, 2 60, 3 1 | Ca^{48} (d, an) (MoriH64) |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|--|---|--|---|---|
| $^{19}\text{K}^{47}$ | 17 5 s (KuroT64) | β^- (KuroT64) Δ -36 3 (MTW) | B chem, sep isotopes, excit (KuroT64) | β^- 6 1 max (1%), 4 1 max γ 2 0 (84%), 2 6 (15%) | Ca^{48} (γ, p) (KuroT64) |
| $^{20}\text{Ca}^{37}$ | 0 173 s (HardJ64a) 0 170 s (ReeP64) | β^+ [β^+], p (HardJ64a, ReeP64) Δ -13 3 (ReeP64, MTW) | C excit, decay charac (ReeP64, HardJ64a) | p 3 10 | K^{39} (p, 3n) (HardJ64a) Ca^{40} (p, d2n) (HardJ64a) Ar^{36} ($\text{He}^3, 2n$) (ReeP64) |
| Ca^{38} | 0 66 s (ClhJ57) | β^+ (ClhJ57) Δ -22 (MTW) | C excit, decay charac (ClhJ57) | γ 0 511 [200%, γ^+], 3 5 [daughter radiations from K^{38m}] | Ca^{40} ($\gamma, 2n$) (ClhJ57) |
| Ca^{39} | 0 87 s (LindKH60) 0 86 s (MihM58) 0 88 s (KisO58) 0 90 s (Klr54) others (WallR60, SumR53, Braar53, HubeO43, BagJ64) | β^+ (HubeO43) Δ -27 30 (MTW) | B excit (HubeO43, MElhJ49) | β^+ 5 49 max γ 0 511 (200%, γ^+) | K^{39} (p, n) (KisO58, WallR60) Ca^{40} (γ, n) (MihM58, WalH48, HubeO43, MElhJ49, Klr54) |
| Ca^{40} | | % 96 97 (NierA38a) Δ -34 848 (MTW) σ (total absorption) 0 23 (GoldmDT64) | | | |
| Ca^{41} | 8×10^4 y yield (DroJ62) others (BrowF53b) | EC (BrowF51) Δ -35 125 (JohnCH64, MTW) | B chem, n-capt, sep isotopes (BrowF51) others (SaiV51) | γ potassium X-rays | Ca^{40} (n, γ) (BrowF51, SaiV51, BrowF53, DroJ62) |
| Ca^{42} | | % 0 64 (NierA38a) Δ -38 540 (MTW) σ (total absorption) 42 (GoldmDT64) | | | |
| Ca^{43} | | % 0 145 (NierA38a) Δ -38 396 (MTW) | | | |
| Ca^{44} | | % 2 06 (NierA38a) Δ -41 460 (MTW) σ_c 0 7 (GoldmDT64) | | | |
| Ca^{45} | 165 d (WyaE61) 167 d (CalhJ59) 153 d (ThirH57) 164 d (DeIC53) others (MatthD47, WalkH40b) | β^- (WalkH40b) Δ -40 809 (MTW) | A chem, excit, cross bomb (WalkH40b) | β^- 0 252 max average β^- energy. 0 075 ion ch (CaswR52) | Ca^{44} (n, γ) (WalkH40b, SerL47b) |
| Ca^{46} | | % 0 0033 (NierA38a) Δ -43 14 (MTW) σ_c 0 3 (GoldmDT64) | | | |
| Ca^{47} | 4 535 d (GilmC64) 4 53 d (WyaE61) 4 56 d (GleG64) 4 7 d (LangeL63a, LudL56) others (BatzR51a, MarqL53a, CorkJ53a, LyoW55c) | β^- (MatthD47) Δ -42 35 (MTW) | A chem, genet (BatzR51a) parent Sc^{47} (BatzR51a, CookL53) | β^- 1 98 max (18%), 0 67 max γ 0 49 (5%), 0 815 (5%), 1 308 (74%) daughter radiations from Sc^{47} | Ca^{46} (n, γ) (CorkJ53e, CookL53) |
| Ca^{48} | $t_{1/2} (\beta^-) > 1 \times 10^{18}$ y sp act (AwsM56) $t_{1/2} (\beta\beta) > 7 \times 10^{18}$ y sp act (DobE59) others (BelV58, JonJW52, MCarJ55, FremJ52, DobE57, AwsM56) | % 0 185 (NierA38a) Δ -44 22 (MTW) σ_c 1 1 (GoldmDT64) | | | |
| Ca^{49} | 8 8 m (OKelG56) 8 9 m (MarthDW56a) 8 5 m (DMatE50) | β^- (DMatE50) Δ -41 29 (MTW) | A chem, n-capt, sep isotopes (DMatE50) | β^- 1 95 max γ 3 10 (89%), 4 1 (10%) daughter radiations from Sc^{49} | Ca^{48} (n, γ) (DMatE50) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------------------|--|--|---|---|---|
| $^{20}\text{Ca}^{50}$ | 9 s (ShidY64a) | α [β^-] (ShidY64a) Δ 41 (ShidY64a, MTW) | C excit, decay charac (ShidY64a) | γ 0 072, 0 258 (with $\text{Sc}^{50\text{m}}$) daughter radiations from Sc^{50} | Ca^{48} (t, p) (ShidY64a) |
| $^{21}\text{Sc}^{40}$ | 0 179 s (SchweF62) 0 22 s (GlasN55) others (TyrH54) | α β^+ (GlasN55) Δ -20 3 (RickM65 MTW) | C excit (GlasN55) | β^+ 9 1 max γ 0 511 (200%, γ^\pm), 3 75 [100%] | Ca^{40} (p, n) (GlasN55, SchweF62) |
| Sc^{41} | 0 60 s (YouD65) 0 55 s (CramJ62) 0 87 s (MartW52, EllhD41a, WallR60) | α β^+ (EllhD41) Δ -28 63 (MTW JohnCH64) | B excit (EllhD41a, YouD65) | β^+ 5 47 max γ [0 511 (200%, γ^\pm)] | Ca^{40} (p, γ) (YouD65) Ca^{40} (d, n) (EllhD41a, EllhD41, CramJ62) |
| Sc^{42} | 0 683 s (FreeJ65a) 0 65 s (NelJW65) 0 68 s (CloJ57) 0 69 s (JaneJ61) 0 62 s (MoriH55) | α β^+ (MoriH55) Δ -32 109 (FreeJ65a MTW) | C decay charac (MoriH55) excit (CloJ57, NelJW65) | β^+ [5 41 max] γ 0 511 (200%, γ^\pm) | K^{39} (a, n) (MoriH55, JaneJ61, NelJW65) |
| $\text{Sc}^{42\text{m}}$ | 60 6 s (NelJW65) 62 0 s (RogeP63) | α β^+ (RogeP63) Δ -31 58 (LHP, MTW FreeJ65a) | A chem, cross bomb, excit, genet energy levels (RogeP63) | β^+ 2 82 max γ 0 438 (100%), 0 511 (200%, γ^\pm), 1 22 (100%), 1 52 (100%) | K^{39} (a, n) (RogeP63, NelJW65) |
| Sc^{43} | 3 92 h (HibC45) 3 95 h (DuvJ53) 3 84 h (AndeG54) others (WalkH40) | α β^+ (FrisO35), [EC] Δ -36 17 (MTW) | A chem, excit (FrisO35) mass spect (AndeG54) | β^+ 1 20 max γ [Ca X-rays], 0 375 (22%), 0 511 [176%, γ^\pm] | Ca^{40} (a, p) + Ca^{40} (a, n) Tl^{43} (β^-) (FrisO35, WalkH40) |
| Sc^{44} | 3 92 h (HibC45) 3 90 h (AndeG54) others (BruneJ50, WalkH40, SmiG42) | α β^+ , EC (HibC45) EC \approx 5% (DilL63) \approx 3% (KoniJ58c) \approx 7% (BluJ55) Δ -37 81 (MTW) | A chem, excit (CorkJ38) mass spect (AndeG54) daughter Ti^{44} (SharpRA54) | β^+ 1 47 max γ 0 511 (188%, γ^\pm), 1 159 (100%) | daughter Ti^{44} (SharpRA54, DilL63) daughter $\text{Sc}^{44\text{m}}$ (KliJ63) K^{41} (a, n) (BruneJ50, WalkH40, HibC43) |
| $\text{Sc}^{44\text{m}}$ | 2 44 d (HibC45) 2 46 d (AndeG54) others (BruneJ50, WalkH40, RudG52) | α IT 98 6%, EC 1 4% (DilL63) Δ -37 54 (LHP MTW) | A chem, excit, cross bomb (WalkH37) mass spect (AndeG54) | γ Sc X-rays, 0 271 (86%), 1 02 (1 3%), 1 14 (2 7%, doublet) e^- 0 267 daughter radiations from Sc^{44} | K^{41} (a, n) (BruneJ50, WalkH40, HibC43) |
| <u>Sc^{45}</u> | | % 100 (LeiW50, HollaR64) Δ -41 061 (MTW) σ_c 13 (to Sc^{46}) 10 (to $\text{Sc}^{46\text{m}}$) (GoldmDT64) | | | |
| Sc^{46} | 83 9 d (GeiKW57) 84 1 d (SchumR56) 84 2 d (WriH57) others (MurH54, Azur55, WalkH39) | α β^- , no EC (Milla47) no β^+ , Im 0 0016% (MamW51) Δ -41 756 (MTW) | A n-capt, chem (HevG36) chem, excit, cross bomb (WalkH37b) | β^- 1 48 max (0 004%), 0 357 max γ Tl X-rays, 0 889 (100%), 1 120 (100%) | Sc^{45} (n, γ) (HevG36, WalkH37b, SerL47b) |
| $\text{Sc}^{46\text{m}}$ | 19 5 s (DMatE51) 20 s (HammB52a, GoldhM48) | α IT (GoldhM48) Δ -41 614 (LHP, MTW) | A n-capt, neutron resonance activation (GoldhM48) | γ [Sc X-rays], 0 142 e^- [0 138] | Sc^{45} (n, γ) (GoldhM48) |
| Sc^{47} | 3 43 d (KriN49) 3 44 d (MarqL53a, DuvJ53) 3 40 d (CorkJ53e, MizrS64) | α β^- (HibC45a) Δ -44 326 (MTW) | A chem, cross bomb (HibC45a) sep isotopes (KriN49) mass spect (AndeG54) daughter Ca^{47} (BatzR51a, CookL53) | β^- 0 600 max γ 0 160 (73%) | daughter Ca^{47} (BatzR51a, CookL53) |
| Sc^{48} | 1 83 d (WalkH40, KriN49, PouA59 AndeG54, RudG52) 1 84 d (HillmM63) 1 81 d (HibC45a) others (MandeC42) | α β^- (WalkH37c) Δ -44 51 (MTW) | A chem, excit (WalkH37c) sep isotopes (KriN49) mass spect (AndeG54) | β^- 0 65 max γ 0 175 (6%), 0 983 (100%), 1 040 (100%), 1 314 (100%) | V^{51} (n, a) (WalkH37c, PoolM37, WalkH40) Tl^{50} (d, a) (KriN49) Ca^{48} (p, n) (HibC45a) Ca^{48} (d, 2n) (SmiG42, MandeC42, MandeC43a) |
| Sc^{49} | 57 5 m (RezI61a) 57 m (WalkH40, OKelG56, KoesL54) | α β^- (WalkH40) Δ -46 55 (MTW) | A chem excit, cross bomb (WalkH40) sep isotopes (KoesL54, OKelG56) | β^- 2 01 max γ 1 76 (0 03%) | Ca^{48} (d, n) (WalkH40) |

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|------------------------|---|--|--|--|--|
| $^{50}_{21}\text{Sc}$ | 1 72 m (KantJ63b) 1 7 m (ChlG63) others (KoehD63, MoriH55a) no 23 m activity (KantJ63b, KoehD63) | β^- (MoriH55a) Δ -45 0 (MTW) | C excit (MoriH55a) excit, sep isotopes (KoehD63) | β^- 3 6 max γ 0 520 (100%), 1 12 (100%), 1 55 (100%) | Ti^{50} (n, p) (KoehD63, ChlG63, MoriH55a) Ca^{48} (t, n) (ShidY64a) |
| $^{50m}_{21}\text{Sc}$ | 0 35 s (KarrM63a, KantJ63b) | β^- IT, no β^- , lim 10% (KarrM63a) Δ -44 7 (LHP, MTW) | C excit, sep isotopes (KarrM63a) | γ 0 258 daughter radiations from Sc^{50} | Ti^{50} (n, p) (KarrM63a) Ca^{48} (t, n) (ShidY64a) |
| $^{41}_{22}\text{Ti}$ | 0 090 s (ReeP64) | $[\beta^+]$, p (ReeP64) Δ -15 9 (ReeP64, MTW) | C excit, decay charac (ReeP64) | p 2 3 (\uparrow 8), 3 05 (\uparrow 17), 3 68 (\uparrow 16), 4 12 (\uparrow 4), 4 64 (\uparrow 50), 5 30 (\uparrow 5) | Ca^{40} (He^3 , 2n) (ReeP64) |
| $^{43}_{21}\text{Ti}$ | 0 56 s (JaneJ61) 0 58 s (TyrH54) others (SchelA48, VasiSS61) | β^+ (JaneJ61) Δ -29 3 (MTW) | C excit (SchelA48) excit, decay charac (JaneJ61) | β^+ 5 8 max γ [0 511 (200, γ^+)] | Ca^{40} (a, n) (SchelA48, JaneJ61, VasiSS63) |
| $^{44}_{21}\text{Ti}$ | 48 y (MorelP65) 46 y (WingJ65) others (HuiJ57) | EC (SharpRA54) Δ -37 66 (MTW) | A chem, genet (SharpRA54, HuiJ57, DuLL63) parent Sc^{44} , not parent Sc^{44m} (SharpRA54, DuLL63, HuiJ57) | γ [Sc X-rays], 0 068 (90%), 0 078 (98%) e^- 0 065, 0 073 daughter radiations from Sc^{44} | Sc^{45} (p, 2n) (SharpRA54, MorelP65) Sc^{45} (d, 3n) (HuiJ57, WingJ65) |
| $^{45}_{21}\text{Ti}$ | 3 09 h (KunD50a) 3 10 h (RudG52) 3 05 h (TPogM50) others (AlleJS41, PouA59) | β^+ , EC (KunD50a) Δ -39 002 (MTW) | A chem, cross bomb, excit (AlleJS41) mass spect (AndeG54) | β^+ 1 04 max γ Sc X-rays, γ^+ [170%], 0 718 (0 4%), 1 408 (0 3%) | Sc^{45} (p, n) (AlleJS41, TPogM50, KunD50a) Sc^{45} (d, 2n) (AlleJS41, TPogM50) |
| $^{46}_{21}\text{Ti}$ | | % 7 99 (HogJ54) 7 95 (NierA38a) Δ -44 123 (MTW) σ (total absorption) 0 6 (GoldmDT64) | | | |
| $^{47}_{21}\text{Ti}$ | | % 7 32 (HogJ54) 7 75 (NierA38a) Δ -44 927 (MTW) σ (total absorption) 1 7 (GoldmDT64) | | | |
| $^{48}_{21}\text{Ti}$ | | % 73 99 (HogJ54) 73 45 (NierA38a) Δ -48 483 (MTW) σ (total absorption) 8 0 (GoldmDT64) | | | |
| $^{49}_{21}\text{Ti}$ | | % 5 46 (HogJ54) 5 51 (NierA38a) Δ -48 558 (MTW) σ (total absorption) 1 9 (GoldmDT64) | | | |
| $^{50}_{21}\text{Ti}$ | | % 5 25 (HogJ54) 5 34 (NierA38a) Δ -51 431 (MTW) σ_c 0 14 (GoldmDT64) | | | |
| $^{51}_{21}\text{Ti}$ | 5 79 m (SargB53) 5 80 m (BunkM55) others (HammWR53, AteA53b, SegE49, DMatE50, SerL47b) | β^- (SerL47b) Δ -49 74 (MTW) | A n-capt (SerL47b) cross bomb (HammWR53) | β^- 2 14 max γ 0 320 (95%), 0 605 (1 5%), 0 928 (5%) | Ti^{50} (n, γ) (SerL47b, DMatE50) |
| $^{46}_{22}\text{V}$ | 0 426 s (FreeJ65a) 0 44 s (MullJH58) 0 40 s (MartiW52) 0 37 s (LeiO56) others (TyrH54) | β^+ (MartiW52) Δ -37 069 (FreeJ65a, MTW) | B excit (MartiW52) sep isotopes, excit (JaneJ63a) | β^+ 6 03 max γ 0 511 (200%, γ^+) | Ti^{46} (p, n) (JaneJ63a, MartiW52, TyrH54, MullJH58) |

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|---|---|--|---|---|---|
| $^{23}\text{V}^{47}$ | 33 m (BaskK62a, KriN49, OConJ42, WalkH37c) 31.1 m (KoesL54) 31 m (DaniH54a) | α β^+ (WalkH37c), [EC] Δ -42.01 (MTW) | A chem, excit, cross bomb (OConJ42) chem, sep isotopes (KriN49) mass spect (AndeG54) | β^+ 1.89 max γ 0.511 [192%, γ^{\pm}], 1.5? (0.7%), 1.80 (0.5%), 2.16? (0.2%) | $\text{Sc}^{45}(\alpha, 2n)$ $\text{Ti}^{47}(\text{p}, \text{n})$ (KriN49, OConJ42) $\text{Ti}^{46}(\text{d}, \text{n})$ (WalkH37c, OConJ42) $\text{Ti}^{47}(\text{d}, 2\text{n})$ (RuaJ62) |
| V^{48} | 16.0 d (KafP56, WalkH37c) 16.3 d (BurgW54) 16.4 d (MeyPe53) 16.2 d (VNooB57) | α β^+ 49%, EC 51% (CassH53) β^+ 56%, EC 44% (VNooB57, HageL57) β^+ 61%, EC 39% (RisR63) others (GooW46, SterM53) Δ -44.470 (MTW) | A chem, excit, cross bomb (WalkH37b, WalkH37c) daughter Cr^{48} (RudG52) | β^+ 0.696 max γ Ti X-rays, 0.511 (100%, γ^{\pm}), 0.945 (10%), 0.983 (100%), 1.312 (97%), 2.241 (3%) | $\text{Sc}^{45}(\alpha, \text{n})$ (WalkH37b) $\text{Ti}^{48}(\text{p}, \text{n})$ (DubL40a, TicH52) $\text{Ti}^{48}(\text{d}, 2\text{n})$ (WalkH37c) $\text{Cr}^{50}(\text{d}, \alpha)$ (WalkH37c, PeaW46a) |
| V^{49} | 330 d (HaywR56a, LyoW55) | α EC (WalkH39) Δ -47.950 (MTW) | B chem (WalkH39, TurL40) chem, excit (HaywR56a, LyoW55) | γ Ti X-rays, continuous bremsstrahlung to 0.60 | $\text{Cr}^{52}(\text{p}, \alpha)$ (LyoW55) $\text{Ti}^{48}(\text{d}, \text{n})$ (WalkH39) |
| V^{50} | 6×10^{15} y sp act (WatD62) 5×10^{14} y sp act (BaumE58) $t_{1/2}$ (EC) $> 8 \times 10^{15}$ y sp act (MNa1A61) $t_{1/2}$ (β^-) $> 1.2 \times 10^{16}$ y sp act (MNa1A61) others (GloR57a, HeiJ55, CohS52, BaumR56) | α EC \approx 70%, β^- \approx 30% (WatD62) % 0.25 (WhiF56) 0.24 (HessD49, LeiW49a) Δ -49.216 (MTW) σ_c 130 (GoldmDT64) | B chem (WatD62) | γ [Ti X-rays], 0.783 (30%), 1.55 (70%) | |
| V^{51} | | % 99.75 (WhiF56) 99.76 (HessD49, LeiW49a) Δ -52.199 (MTW) σ_c 4.9 (GoldmDT64) | | | |
| V^{52} | 3.75 m (BormM65, LBlaJ54, AmaE35) 3.77 m (KoesL54) 3.76 m (SargB53, MalmS63) 3.74 m (MarteJ47) others (KohW65) | α β^- (AmaE35) Δ -51.44 (MTW) | A chem, n-capt (AmaE35) cross bomb, excit (WalkH37c) | β^- 2.47 max γ 1.434 (100%) | $\text{V}^{51}(\text{n}, \gamma)$ (AmaE35, WalkH37c, PoolM37, SerL47b) |
| V^{53} | 2.0 m (KumI60, SchaA56) | α β^- (SchaA56) Δ -51.8 (SchaA56, LHP, MTW) | C decay charac (SchaA56) | β^- 2.50 max γ 1.00 [100%] | $\text{Cr}^{53}(\text{n}, \text{p})$ (SchaA56) |
| V^{54} | 55 s (SchaA56) | α β^- (SchaA56) Δ -50 (MTW) | C decay charac (SchaA56) | β^- 3.3 max γ 0.84 (100%), 0.99 (100%), 2.21 [100%] | $\text{Cr}^{54}(\text{n}, \text{p})$ (SchaA56) |
| $^{24}\text{Cr}^{46}$ | 1.1 s (TyrH54) | α | F excit (TyrH54) | | protons on Cr, V (TyrH54) |
| Cr^{47} (or V^{46}) | 0.4 s (TyrH54) | α | F excit (TyrH54) | | protons on Cr, V (TyrH54) |
| Cr^{48} | 23 h (VLieR55) 24 h (SheIR55) | α EC, no β^+ , lum 2% (VLieR55, SheIR55) Δ -43.1 (MTW) | A chem, genet (RudG52) parent V^{48} (RudG52) | γ V X-rays, 0.116 (98%), 0.31 (99%) e^- 0.111, 0.31 daughter radiations from V^{48} | $\text{Ti}^{46}(\alpha, 2\text{n})$ (SheIR55) |
| Cr^{49} | 41.9 m (OConJ42) 41.7 m (CrasB53a) | α β^+ (OConJ42), [EC] Δ -45.39 (MTW) | A chem, excit, cross bomb (OConJ42) | β^+ 1.54 max e^- 0.058, 0.084, 0.148 γ V X-rays, 0.063 (14%), 0.091 (28%), 0.153 (13%), 0.511 ([186%] γ^{\pm}) | $\text{Ti}^{48}(\alpha, 3\text{n})$, $\text{Ti}^{47}(\alpha, 2\text{n})$ (CrasB53a, NusR54) $\text{Ti}^{46}(\alpha, \text{n})$ (OConJ42) |
| Cr^{50} | | % 4.31 (WhiJ48) Δ -50.249 (MTW) σ_c 17 (GoldmDT64) | | | |

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|--|---|--|---|--|---|
| $^{51}_{24}\text{Cr}$ | 27 8 d (SchumR56, GleG64, LyoW52, WriH57) 27 9 d (KafP56) 27 5 d (Sals65) | α EC (BradH45b, WalkH40a) no β^+ (BradH45b, KerB49 LyoW52) Δ -51 447 (MTW) | A chem, excit, cross bomb (WalkH40a) daughter Mn 51 (BurgW50) | γ V X-rays, 0 320 (9%) e^- 0 315 | Cr 50 (n, γ) (SerL47b, WalkH40a) |
| $^{52}_{24}\text{Cr}$ | | % 83 76 (WhiJ48) Δ -55 411 (MTW) σ_c 0 8 (GoldmDT64) | | | |
| $^{53}_{24}\text{Cr}$ | | % 9 55 (WhiJ48) Δ -55 281 (MTW) σ_c 18 (GoldmDT64) | | | |
| $^{54}_{24}\text{Cr}$ | | % 2 38 (WhiJ48) Δ -56 931 (MTW) σ_c 0.38 (GoldmDT64) | | | |
| Cr 55 | 3 52 m (FlaA52b) 3 6 m (BazG54) 3 59 m (KohW65) | α β^- (FlaA52b) Δ -55 11 (MTW) | B chem, cross bomb (FlaA52b) | β^- 2 59 max γ no γ , lim 10% | Cr 54 (n, γ) (FlaA52b) |
| Cr 56 | 5 9 m (DroB60) | α β^- (DroB60) Δ -55 3 (MTW) | A chem, genet (DroB60) parent Mn 56 (DroB60) | β^- 1 5 max e^- [0 020, 0 077] γ [Mn X-rays], 0 026, 0 083 daughter radiations from Mn 56 | Cr 54 (t, p) (DroB60) |
| $^{49}_{25}\text{Mn}$ (or Cr 47 , V 46) | 0 4 s (TyrH54) | α | F excit (TyrH54) | | protons on Cr (TyrH54) |
| Mn 50 | 0 286 s (FreeJ65a) 0 28 s (MartW52, MillJH58) 0 27 s (TyrH54) | α β^+ (MartW52) Δ -42 618 (FreeJ65a MTW) | B excit (MartW52, MillJH58, FreeJ65a) | β^+ 6 61 max γ [0 511 (200%, γ^\pm)] | Cr 50 (p, n) (MartW52, MillJH58 TyrH54) |
| Mn 50 | 2 m (SutD59) | α β^+ (SutD59), [EC] | E excit (SutD59) | γ 0 511 (198%, γ^\pm), 0 66 (25%), 0 783 (100%), 1 11 (100%), 1 28 (25%), 1 45 (75%) | Cr 50 (p, n) (SutD59) |
| Mn 51 | 45 2 m (KoesL54) 44 3 m (BurgW50) 44 m (NozM60) others (MillDR48, LivJ38d) | α β^+ (LivJ37a), [EC] Δ -48 26 (MTW) | A chem, cross bomb (LivJ37a, LivJ38d) chem, genet (BurgW50) parent Cr 51 (BurgW50) | β^+ 2 17 max γ 0 511 [194% γ^\pm] 1 56 (?) 2 03 (?) | Cr 50 (d, n) (LivJ38d, BurgW50) Cr 50 (p, γ) (DubL38, DelL39) |
| Mn 52 | 5 60 d (BurgW54) 5 69 d (KafP56) 5 72 d (BackoE55) | α EC 66%, β^+ 34% (KoniJ58c, KoniJ58a) EC 71%, β^+ 29% (RemL63, WilsRR62) others (GooW46, SehR54) Δ -50 70 (MTW) | A chem, excit, cross bomb (LivJ37a, LivJ38d) | β^+ 0 575 max γ Cr X-rays, 0 511 (67%, γ^\pm), 0 744 (82%), 0 935 (84%), 1 434 (100%) | Cr 52 (p, n) (HemA40) Cr 52 (d, 2n) (PeaW46a, KoniJ58a) |
| Mn 52m | 21 1 m (JuliaJ59a) 21 3 m (HemA40) 22 1 m (KayG65) | α β^+ , IT 2% (KatoT60), [EC] Δ -50 32 (LHP MTW) | A chem (DarB37) chem, excit cross bomb (LivJ37a, LivJ38d) daughter Fe 52 (MillDR48) | β^+ 1 63 max γ 0 383 (2%), 0 511 (193%, γ^\pm), 1 434 (100%) | daughter Fe 52 (MillDR48, JuliaJ59a) |
| Mn 53 | 1.9×10^6 y geochemical method (KayJ65) $\approx 2 \times 10^6$ y yield (SheIR57, calc from WilkJR55, DobW56a) | α EC (WilkJR55) Δ -54 683 (JohnCH64, MTW) $\sigma_c \approx 170$ (GoldmDT64) | B chem, decay charac (WilkJR55) | γ Cr X-rays | Cr 53 (p, n) (WilkJR55) Cr 52 (d, n) (DobW56a) |
| Mn 54 | 303 d (MartWH64) 291 d (BackoE55) 313 d (WyaE61) 278 d (SchumR56) 290 d (KafP56) 300 d (WriH57) others (LivJ38d, SuwS53, Sals65) | α EC (AlvL38) no β^+ , no β^- (LivJ38d, DeuM44) Δ -55 55 (MTW) | A chem, excit, cross bomb (LivJ37a, LivJ38d) | γ Cr X-rays, 0 835 (100%) e^- 0 829 | Fe 56 (d, α) (LivJ38d, DeuM44) V 51 (α , n) (LivJ38d) Cr 53 (d, n) (LivJ38d) Cr 54 (p, n) (DubL40a) |

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|------------------------------------|--|---|--|--|--|
| <u>^{55}Mn</u> | | % 100 (SamM36a, WhiF56) Δ -57 705 (MTW) σ_c 13 3 (GoldmDT64) | | | |
| Mn^{56} | 2 576 h (BarthR53a, BarthR53b) 2 574 h (LocE53) 2 586 h (BisG50) others (LivJ38d, BonaG64, BieJ64a, SalS65) | α β^- (AmaE35) Δ -56 904 (MTW) | A chem, n-capt (AmaE35) daughter Cr^{56} (DroB60) | β^- 2 85 max γ 0 847 (99%), 1 811 (29%), 2 110 (15%) | Mn^{55} (n, γ) (AmaE35, SerL47b, OrsA49, HumV51) |
| Mn^{57} | 1 7 m (CohB54a, Kumi60) 1 9 m (VasiSS63) | α β^- (CohB54a) Δ -57 5 (MTW) | B chem, excit (CohB54a) | β^- 2 55 max γ [Fe X-rays, 0 014], 0 122 (strong), 0 136 (strong), 0 22, 0 353, 0 692 | Cr^{54} (α , p) (VasiSS63) Fe^{57} (n, p) (CohB54a) |
| Mn^{57} | 7 d (SharmH51) | α β^- (SharmH51) | G chem, cross bomb (SharmH51) activity not observed (CohB54a, NelM50) | | alphas on Cr, Mn (SharmH51) |
| Mn^{58} | 1 1 m (ChitD61) | α β^- (ChitD61) Δ -56 (MTW) | B chem, sep isotopes (ChitD61) | γ 0 36, 0 41, 0 52, 0 57, 0 82, 1 0, 1 25, 1 4, 1 6, 2 2, 2 8 | Fe^{58} (n, p) (ChitD61) |
| $^{26}\text{Fe}^{52}$ | 8 2 h (JuliaJ59a) 7 8 h (MillDR48) | α β^+ 56%, EC 44% (JuliaJ59a) others (ArbE56, FrieG51a) Δ -48 33 (MTW) | A chem, genet (MillDR48) parent Mn^{52m} (MillDR48) not parent Mn^{52} , 1m 5% (FrieG51a) | β^+ 0 80 max γ Mn X-rays, 0 165 (100%), 0 511 (112%, γ^\pm) daughter radiations from Mn^{52m} Mn^{52} | Cr^{50} (α , 2n) (FrieG51a) |
| Fe^{53} | 8 51 m (EbrT65) 8 9 m (RideL37a, LivJ38b, JuliaJ59a) 8 6 m (SalS65) | α β^+ (RideL37a), [EC] Δ -50 70 (MTW) | A chem (RideL37a) chem, excit, cross bomb (LivJ38b) | β^+ 3 0 max γ 0 38 (32%), 0 511 (196%, γ^\pm) | Cr^{50} (α , n) (NelM50, RideL37a, LivJ38b) Cr^{52} (α , 3n) (JuliaJ59a) |
| <u>Fe^{54}</u> | | % 5 84 (ValleG41a) Δ -56 246 (MTW) σ_c 2 9 (GoldmDT64) | | | |
| Fe^{55} | 2 60 y (SchumR56) 2 94 y (BrowG50) others (SchumR51a) | α EC, no β^+ (BradH46b, MaeD51a, PortF53) Δ -57 474 (MTW) | A chem, excit (LivJ39c) daughter Co^{55} (LivJ41) | γ Mn X-rays, continuous bremsstrahlung to 0 23 (0 004%) | Fe^{54} (n, γ) (EmmW54a) |
| <u>Fe^{56}</u> | | % 91 68 (ValleG41a) Δ -60 605 (MTW) σ_c 2 7 (GoldmDT64) | | | |
| <u>Fe^{57}</u> | | % 2 17 (ValleG41a) Δ -60 176 (MTW) σ_c 2 5 (GoldmDT64) | | | |
| <u>Fe^{58}</u> | | % 0 31 (ValleG41a) Δ -62 147 (MTW) σ_c 1 1 (GoldmDT64) | | | |
| Fe^{59} | 45 6 d (PierA59) 44 5 d (GleG64) 45 1 d (SchumR51a) 45 0 d (TobJ53, TobJ51) 45 5 d (GovJ43) 44 3 d (WriH57) others (WorD63, HeaR60, FusE60, WahA53) | α β^- (LivJ38b) Δ -60 660 (MTW) | A chem, excit, cross bomb (LivJ38b) | β^- 1 57 max (0 3%), 0 475 max γ 0 143 (0 8%), 0 192 (2 8%), 1 095 (56%), 1 292 (44%) | Fe^{58} (n, γ) (SerL47b) |
| Fe^{60} | 3×10^5 y yield (RoyJ57) | α [β^-] (RoyJ57) Δ -61 51 (MTW) | B chem, genet (RoyJ57) parent Co^{60m} (RoyJ57) | daughter radiations from Co^{60m} Co^{60} | protons on Cu (RoyJ57) |

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|-----------------------|---|--|--|---|---|
| $^{26}\text{Fe}^{61}$ | 6 0 m (StraJ66, RiccE57) others (RiccE55) | β^- (RiccE55, RiccE57) Δ -59 (MTW) | A chem, genet (RiccE55, RiccE57, StraJ66) parent Co^{61} (RiccE55, RiccE57, StraJ66) | β^- 2 8 max γ 0 13 (f 11), 0 30 (f 48), 1 03 (f 98), 1 20 (f 100) daughter radiations from Co^{61} | Ni^{64} (n, a) (RiccE57) Ni^{64} (d, ap) (RiccE57) |
| $^{27}\text{Co}^{54}$ | 0 194 s (FreeJ65) others (MartW52, LeiO56, TyrH54) | β^+ (MartW52) Δ -47 99 (MTW) | C excit (MartW52, FreeJ65) | β^+ [7 23 max] γ [0 511 (200%, γ^{\pm})] | Fe^{54} (p, n) (FreeJ65, MartW52) |
| Co^{54} | 1 5 m (SutD59) | β^+ (SutD59) | E excit (SutD59, FreeJ65) | β^+ 4 3 max γ 0 41 (100%), 0 511 (200%, γ^{\pm}) 1 14 (100%), 1 41 (100%) | Fe^{54} (p, n) (FreeJ65) |
| Co^{55} | 18 2 h (DarB37) 17 9 h (RudG52) 18 0 h (LivJ41) | β^+ 81%, EC 19% (MukA58) $\beta^+ \approx 60\%$, EC $\approx 40\%$ (calc from DeuM49) Δ -54 01 (MTW) | A chem (DarB37) chem, cross bomb, genet (LivJ41) parent Fe^{55} (LivJ41) | β^+ 1 50 max γ Fe X-rays, 0 480 (12%), 0 511 (160%, γ^{\pm}), 0 930 (80%), 1 41 (13%) | Fe^{54} (d, n) (DarB37, LivJ41, DeuM49) Fe^{54} (p, γ) (LivJ41) Fe^{56} (p, 2n) (MukA58) |
| Co^{56} | 77 3 d (WriH57) 77 d (BurgW54) others (CookCS42, LivJ41) | β^+ EC 80%, β^+ 20% (CookCS56) Δ -56 03 (MTW) | A chem, excit, cross bomb (LivJ41) daughter Ni^{56} (ShelR52, WorW52) | β^+ 1 49 max γ Fe X-rays, 0 511 (40%, γ^{\pm}), 0 847 (100%), 1 04 (15%), 1 24 (66%), 1 76 (15%), 2 02 (11%), 2 60 (17%), 3 26 (13%) | Fe^{56} (p, n) (KieP59, GrabZ60a, SakM54) Mn^{55} (a, 3n) (ChenL52a) daughter Ni^{56} (ShelR52, WorW52) Fe^{56} (d, 2n) (LivJ41, JensA41, PleE42, ElliL43a) Ni^{58} (d, a) (LivJ41, CookCS42, ElliL43a) |
| Co^{57} | 270 d (LivJ41) 267 d (CorkJ55) | EC, no β^+ , lim 0 002% (CrasB55) Δ -59 339 (MTW) | A chem, excit, cross bomb (LivJ41) daughter Ni^{57} (FrieG52) | γ Fe X-rays, 0 014 (9%), 0 122 (87%), 0 136 (11%), 0 692 (0 14%) e^- 0 007, 0 013, 0 115, 0 129 | Ni^{58} (γ , p), Fe^{56} (d, n) (LivJ38a, FerrC38, BarrG39, LivJ41) Fe^{56} (p, γ) (LivJ41) Mn^{55} (a, 2n) (ChenL52a) |
| Co^{58} | 71 3 d (SchumR56) 71 0 d (CorkJ55) 72 d (LivJ41, HoffD52, PreiI60) | β^+ EC 85%, β^+ 15% (GooW46, CookCS56) Δ -59 84 (MTW) σ_c 2500 (GoldmDT64) | A chem, excit, cross bomb (LivJ41) | β^+ 0 474 max γ Fe X-rays, 0 511 (30%, γ^{\pm}), 0 810 (99%), 0 865 (1 4%), 1 67 (0 6%) | Mn^{55} (a, n) (LivJ38a, LivJ41) |
| Co^{58m} | 9 2 h (ChrisD50) 9 0 h (PreiI60) 8 8 h (StraK50) | IT, no β^+ (StraK50) Δ -59 81 (LHP, MTW) σ_c $1 4 \times 10^5$ (GoldmDT64) | A chem, excit (StraK50) | γ Co X-rays e^- 0 017, 0 024 | Mn^{55} (a, n) (StraK50) |
| Co^{59} | | % 100 (MitJ41) Δ -62 233 (MTW) σ_c 19 (to Co^{60}) 18 (to Co^{60m}) (GoldmDT64) | | | |
| Co^{60} | 5 263 y (GorbS63) 5 24 y (GeiKW57) 5 20 y (LocE56) 5 21 y (KasJ53a) 5 27 y (TobJ55, TobJ51) others (LocE53, LivJ41, BrowG50, SinW51) | β^- (RisJ37) Δ -61 651 (MTW) σ_c 6 (GoldmDT64) | A n-capt (SamM36) chem, excit, cross bomb (LivJ41) | β^- 1 48 max (0 12%), 0 314 max (99+%) γ 1 173 (100%), 1 332 (100%) | Co^{59} (n, γ) (RisJ37, LivJ38a, LivJ41, SerL47b, YafL51) |
| Co^{60m} | 10 47 m (BarthR53b) 10 3 m (SchmW63) 10 5 m (PreiI60) 10 7 m (LivJ41) | IT 99+%, β^- 0 25% (SchmW63) IT 99+%, β^- 0 28% (DeuM51) Δ -61 593 (LHP, MTW) σ_c 100 (GoldmDT64) | A n-capt (HeyF37a) chem, excit, cross bomb (LivJ41) daughter Fe^{60} (RoyJ57) | β^- 1 55 max e^- 0 051, 0 058 γ Co X-rays, 0 059 (2 1%), 1 33 (0 25%) | Co^{59} (n, γ) (HeyF37a, LivJ37a, LivJ41, SerL47b) |

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|-----------------------|--|---|---|--|---|
| $^{61}_{27}\text{Co}$ | 99 0 m (SmiL51, NerW55) 95 m (StraJ66) 100 m (NusR56) 104 m (ValtA62) others (ParmT49, BrowF53a, HopH50, PreiI60) | $\ast \beta^-$ (ParmT47) $\Delta -62.93$ (MTW) | A chem, excit, cross bomb, sep isotopes, mass spect (ParmT47) daughter Fe^{61} (RicceE55, RicceE57, StraJ66) | β^- 1.22 max e^- [0.059] γ [Ni X-rays], 0.067 (89%) | Ni^{64} (p, α), Ni^{64} (d, an), Ni^{61} (n, p) (ParmT47, ParmT49) Co^{59} (t, p) (KunD48) |
| Co^{62} | 13.9 m (ParmT49, GardD57, ValtA62) 13.8 m (PreiI60) | $\ast \beta^-$ (ParmT49) $\Delta -61.53$ (MTW) | A chem, sep isotopes (ParmT49, GardD57) | β^- 2.88 max γ 1.17 (180%, complex), 1.47 (20%), 1.74 (19%), 2.03 (7%) | Ni^{64} (d, α) (ParmT49, GardD57) Ni^{62} (n, p) (ParmT49, ValtA62) |
| Co^{62} | 1.5 m (ValtA62) 1.6 m (ParmT49) 1.9 m (PreiI60) | $\ast \beta^-$ (ParmT49) | C cross bomb, sep isotopes (ParmT49) | γ γ rays observed | Ni^{64} (d, α) (ParmT49) Ni^{62} (n, p) (ValtA62, PreiI60, ParmT49) |
| Co^{63} | 52 s (MoriH60) | $\ast \beta^-$ (MoriH60) $\Delta -61.9$ (MTW) | E chem, excit (MoriH60) | β^- 3.6 max γ no γ , lum 10% | Ni^{64} (γ , p) (MoriH60) |
| Co^{63} | 1.40 h (PreiI60) 2.0 h (ValtA62) | \ast | G sep isotopes (PreiI60) activity assigned to Co^{61} (StraJ66) | | Ni (n, np) (PreiI60, ValtA62) |
| Co^{64} | 28 s (StraJ66) | \ast | F excit (StraJ66) | γ 0.095 | Ni^{64} (n, p) (StraJ66) |
| Co^{64} | 7.8 m (PreiI60) others (ValtA62, ParmT49) | \ast | G sep isotopes (PreiI60) activity not observed (StraJ66) others (ParmT49) | | neutrons on Ni^{64} (PreiI60) |
| Co^{64} | 2.0 m (PreiI60) others (ValtA62, ParmT49) | \ast | G sep isotopes (PreiI60) activity not observed (StraJ66) others (ParmT49) | | neutrons on Ni^{64} (PreiI60) |
| $^{56}_{28}\text{Ni}$ | 6.10 d (WelD63) 6.4 d (ShelR52) 6.0 d (WorW52) | \ast EC, no β^+ , lum 1% (ShelR52) $\Delta -53.92$ (MTW) | A chem (WorW52) chem, sep isotopes, genet (ShelR52) parent Co^{56} (ShelR52, WorW52) | γ Co X-rays, 0.163 (99%), 0.276 (31%), 0.472 (35%), 0.748 (48%), 0.812 (85%), 1.56 (14%) e^- 0.155 daughter radiations from Co^{56} | Fe^{54} (α , 2n) (ShelR52, WorW52, OhnH65, JenKR64) |
| Ni^{57} | 36.0 h (EbrT65) 35.7 h (RudG64) others (MaiF49, LivJ38, FrieG50, ChlG62, RoaJ59, PauA65) | \ast EC 54%, β^+ 46% (KoniJ58c, KoniJ58) EC 50%, β^+ 50% (FrieG50) EC 63%, β^+ 37% (ChlG62) $\Delta -56.10$ (MTW) | A chem, excit, cross bomb (LivJ38) parent Co^{57} (FrieG52) | β^+ 0.85 max γ Co X-rays, 0.127 (14%), 0.511 (92%, γ^+), 1.37 (86%), 1.89 (14%) daughter radiations from Co^{57} | Co^{59} (p, 3n) (WagG52) Fe^{54} (α , n) (LivJ38, DorR41, NelM42, MaiF49, FrieG50, CanR51c) |
| Ni^{58} | | % 67.76 (WhiJ48) $\Delta -60.23$ (MTW) σ_c 4.4 (GoldmDT64) | | | |
| Ni^{59} | 8×10^4 y yield (BrosA51) 1×10^5 y yield (SaraB56) 8×10^5 y yield (WilsH51a) | \ast EC (WilsH51a) no β^+ , lum $2 \times 10^{-3}\%$ (EmmW54a) $\Delta -61.159$ (MTW) | A chem, cross bomb, n-capt (CamM45) chem, sep isotopes, n-capt (BrosA51) | γ Co X-rays, continuous bremsstrahlung to 1.06 | Ni^{58} (n, γ) (BrosA51, CamM45, WilsH50) Co^{59} (d, 2n) (BrosA51) |
| Ni^{60} | | % 26.16 (WhiJ48) $\Delta -64.471$ (MTW) σ_c 2.6 (GoldmDT64) | | | |
| Ni^{61} | | % 1.25 (WhiJ48) $\Delta -64.22$ (MTW) σ_c 2 (GoldmDT64) | | | |
| Ni^{62} | | % 3.66 (WhiJ48) $\Delta -66.75$ (MTW) σ_c 15 (GoldmDT64) | | | |

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|---|--|---|---|--|---|
| $^{63}_{28}\text{Ni}$ | 92 y sp act (HorrD62) 125 y sp act (MMuIC56) 85 y yield (BrosA51) 61 y yield (WilsH51a) | β^- (BrosA51) Δ -65 52 (MTW) | A chem, n-capt, sep isotopes (BrosA51) | β^- 0 067 max γ no γ | Ni^{62} (n, γ) (BrosA51, WilsH49, WilsH50) |
| Ni^{64} | | % 1 16 (WhuJ48) Δ -67 11 (MTW) σ_c 1 5 (GoldmDT64) | | | |
| $^{65}_{28}\text{Ni}$ | 2 564 h (SilL51) 2 55 h (ClJ63a) 2 56 h (ScaR58) 2 50 h (RiccR60b) others (BonaG64, LavJ38, MaiF49, ForS52, NelM42, GrenH65a) | β^- (HeyF37b) Δ -65 14 (MTW) | A n-capt (RotJ36) chem, sep isotopes, excit (SwarJ46, ConnE46) | β^- 2 13 max γ 0 368 (4 5%), 1 115 (16%), 1 481 (25%) | Ni^{64} (n, γ) (HeyF37b, ConnE46, DorR41, NelM42, SerL47b, MaiF49) |
| $^{66}_{28}\text{Ni}$ | 54 8 h (KjeA56) 55 h (JohnN56) 56 h (HopH50, GoeR49) | β^- (GoeR49) Δ -66 06 (MTW) | A chem, genet (GoeR49) parent Cu^{66} (GoeR49) | β^- 0 20 max γ no γ , lim 1% daughter radiations from Cu^{66} | fission (KjeA56, GoeR49, JohnN56) |
| $^{67}_{28}\text{Ni}$ | 50 s (MeaJL65) | β^- (MeaJL65) Δ -63 2 (MeaJL65, MTW) | C excit (MeaJL65) | β^- 4 1 max γ 0 90 (51%, doublet), 1 26 (15%) | Zn^{70} (n, α) (MeaJL65) |
| $^{57}_{29}\text{Cu}$ (or Co^{54}) | 0 18 s (TyrH54) 0 14 s (MartiW52) | α | F excit (TyrH54, MartiW52) | | protons on Ni (TyrH54, MartiW52) |
| $^{58}_{29}\text{Cu}$ | 3 20 s (FreeJ65) 3 04 s (MartiW52) 3 3 s (GerhJ58) others (TyrH54) | β^+ (MartiW52) Δ -51 66 (MTW) | C excit (TyrH54, MartiW52, FreeJ65) | β^+ 8 2 max γ [0 511 (200%, γ^{\pm})] | Ni^{58} (p, n) (FreeJ65, MartiW52, TyrH54) |
| $^{58}_{29}\text{Cu}$ | 9 5 m (YuaT55a) 7 9 m (DelL39) 10 0 m (LeiC47) | β^+ (DelL39, YuaT55a) | G chem (DelL39) chem, excit, sep isotopes (LeiC47) activity cannot be assigned to Cu^{58} from threshold considerations (NDS) | | protons on Ni^{58} (LeiC47, DelL39) deuterons on Ni^{58} (YuaT55a) |
| $^{59}_{29}\text{Cu}$ | 81 5 s (ButlJW58) 81 s (LandnL55, DelL39, LeiC47) others (BudA62, YuaT55a) | β^+ , no EC, lim 5% (YuaT55b) Δ -56 36 (MTW) | B chem (DelL39) excit, sep isotopes (LeiC47) genet energy levels (CohB62a, ButlJW58) | β^+ 3 7 max γ 0 343 (5%), 0 463 (5%), 0 511 (197%, γ^{\pm}), 0 872 (9%), 1 305 (11%), 1 70 (1%) | Ni^{58} (p, γ) (LeiC47, DelL39, ButlJW58) Ni^{58} (d, n) (LandnL55) |
| $^{60}_{29}\text{Cu}$ | 23 4 m (NusR54b) 24 6 m (LeiC47) 24 m (BudA62) | β^+ 93%, EC 7% (NusR54b) Δ -58 35 (MTW) | A chem, excit, sep isotopes, mass spect (LeiC47) daughter Zn^{60} (LandnL55a) | β^+ 3 92 max (6%), 3 00 max (18%), 2 00 max γ Ni X-rays, 0 511 (186%, γ^{\pm}), 0 85 (15%), 1 332 (80%), 1 76 (52%), 2 13 (6%, doublet), 2 64 (5%), 3 13 (4%), 2 52 (2%), 4 0 (1 0%) | Ni^{60} (p, n) (LeiC47) Ni^{60} (d, 2n) (BudA62, LeiC47, LeviN58) |
| $^{61}_{29}\text{Cu}$ | 3 32 h (BermA54) 3 33 h (CookCS48b) 3 35 h (BudA62, BoeF50) 3 4 h (ThorRL37, RideL37a, KunD50a) 3 3 h (HopH50) | β^+ 60%, EC 40% (NusR56) others (CookCS51, BouR50, HubeO49, KuzM57) Δ -61 98 (MTW) | A chem, excit (RideL37) chem, excit, sep isotopes (LeiC47, KunD50a) daughter Zn^{61} (LandnL55a, CumJ55, CumJ59) | β^+ 1 22 max e^- 0 059 γ Ni X-rays, 0 067 (4%), 0 284 (12%), 0 38 (3%), 0 511 (120%, γ^{\pm}), 1 19 (5%) | Ni^{60} (d, n) (ThorRL37) Co^{59} (α , 2n) |
| $^{62}_{29}\text{Cu}$ | 9 76 m (EbrT65) 9 73 m (BermA54) 9 9 m (CraE39, ButlJW58a, Perlm448, ForS52) 10 1 m (LeiC47, NusR54c) 10 0 m (RideL37a) others (HeyF37a) | β^+ (HeyF37a), [EC] Δ -62 81 (MTW) | A excit (HeyF37a) excit, cross bomb (RideL37a, StraC38, BotW39) chem, sep isotopes (LeiC47) daughter Zn^{62} (MilIDR48) | β^+ 2 91 max γ 0 511 (195%, γ^{\pm}), 0 88 (0 3%), 1 17 (0 5%, complex) | daughter Zn^{62} (MilIDR48) Co^{59} (α , n) (RideL37a) Ni^{62} (p, n) (StraC38) |
| Cu^{63} | | % 69 1 (BrowHS47) Δ -65 583 (MTW) σ_c 4 5 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV (C - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|--|--|---|--|---|
| $^{64}_{29}\text{Cu}$ | 12 80 h (TobJ55, RabE50) 12.88 h (SallL51) 12 87 h (WriH57) 12 7 h (SchumR51a) others (BonaG64, BatzR51a, KunD51, HubeO43a, HubeO44a, JohnH50, PerlM49, StraK51, EdwL52, MillDR48, VVooS36a, HopH50, BeydJ57a, PauA65, ZinH65) | α EC 43%, β^- 38%, β^+ 19% (NDS) ($\beta^+ + \text{EC}$)/ β^- 1.6 (ReynJH50) Δ -65 428 (MTW) | A chem, n-capt (AmaE35) excit (VVooS36a) chem, excit (DelL39) | β^- 0 573 max β^+ 0 656 max e^- 1 33 γ Ni X-rays, 0 511 (38%, γ^\pm), 1 34 (0 5%) | Cu^{63} (n, γ) (HeyF37b, SerL47b) |
| Cu^{65} | | % 30 9 (BrowHS47) Δ -67 27 (MTW) σ_c 2 3 (GoldmDT64) | | | |
| Cu^{66} | 5 10 m (SargB53) 5 07 m (BarthR53b) 5 12 m (SchumR51a) 5 20 m (KoesL54) 5 2 m (RoderH51, CamAG50) 5 3 m (BormM65) others (FrieG51) | α β^- (AmaE35) Δ -66 26 (MTW) σ_c 130 (GoldmDT64) | A n-capt (AmaE35) excit (ChanW37) daughter Ni^{66} (GoeR49) | β^- 2 63 max γ 1 039 (9%) | Cu^{65} (n, γ) (AmaE35, SerL47b, OrsA49, HumV51) daughter Ni^{66} (GoeR49) |
| Cu^{67} | 58 5 h (KunD50a) 61 h (HopH50, EwaG53) 56 h (GoeR49) | α β^- (GoeR49) Δ -67 29 (MTW) | A chem (GoeR49) chem, cross bomb, sep isotopes (KunD50a) | β^- 0 57 max e^- 0 082, 0 091 γ Zn X-rays, 0 092 (23%, doublet), 0 184 (40%) | Ni^{64} (a, p) (KunD50a) Zn^{67} (n, p) (KunD50a) Cu^{65} (t, p) (KunD51) |
| Cu^{68} | 30 s (BakH64) 32 s (FlaA53a) | α β^- (FlaA53a) Δ -65 4 (MTW) | B chem, excit (FlaA53a) genet energy levels (BakH64) | β^- 3 5 max γ 0 80 (17%), 1 078 (95%), 1 24 (3%), 1 88 (5%) | Ga^{71} (n, a) (FlaA53a, BakH64) Zn^{68} (n, p) (FlaA53a, YthC60c, BakH64) |
| $^{60}_{30}\text{Zn}$ | 2 1 m (LindnL55a) | α [EC, β^+] (LindnL55a) | B chem, genet (LindnL55a) parent Cu^{60} (LindnL55a) | | Ni^{58} (a, 2n) (LindnL55a) |
| Zn^{61} | 1 48 m (LindnL55a, CumJ59) | α β^+ , [EC] (CumJ55, LindnL55a, CumJ59), Δ -56 6 (MTW) | A chem, genet (CumJ55, LindnL55a, CumJ59) parent Cu^{61} (CumJ55, LindnL55a, CumJ59) | β^+ 4 4 max γ 0 48 (11%), 0 511 (198%, γ^\pm), 0 98 (3%), 1 64 (6%) | Ni^{58} (a, n) (CumJ55, LindnL55a, CumJ59) |
| Zn^{62} | 9 13 h (RudG64) 9 33 h (HayWR50a) 9 3 h (NusR54c) 9 5 h (MillDR48) others (KunD53, PoolM52) | α EC \approx 82%, β^+ \approx 18% (NDS) EC \approx 90%, β^+ \approx 10% (HayWR50a) Δ -61 12 (MTW) | A chem, genet (MillDR48) excit (GhoS50) parent Cu^{62} (MillDR48) | β^+ 0 66 max e^- 0 033 γ Cu X-rays, 0 042 (20%), 0 51 (47%, doublet, includes γ^\pm), 0 59 (22%) daughter radiations from Cu^{62} | Cu^{63} (p, 2n) (GhoS50) Cu^{63} (d, 3n) (NusR54c) |
| Zn^{63} | 38 4 m (CumJ61) 38 1 m (RiccR59a) 38 3 m (HubeO47, StraC38, WaffH48) 38 5 m (DelL39) 37 6 m (VasiSS61b) others (BotW39, PauA65) | α β^+ 93%, EC 11% (HubeO47) Δ -62 22 (MTW) | A chem, excit (BotW37a, HeyF37b, RideL37a) daughter Ga^{63} (NurM65) | β^+ 2 34 max γ Cu X-rays, 0 511 (186%, γ^\pm), 0 669 (8%), 0 962 (6%), 1 42 (0 9%) | Ni^{60} (a, n) (GhoS50, RideL37a) Cu^{63} (p, n) (StraC38, DelL39, BlasJ51, GhoS50, CumJ61) Cu^{63} (d, 2n) (LivRS40, TownA41) |
| Zn^{64} | $t_{1/2}$ (EC EC) >8 x 10 ¹⁵ y sp act (BertA53) | % 48 89 (BaiK50) Δ -66 000 (MTW) σ_c 0 46 (GoldmDT64) | | | |
| Zn^{65} | 245 d (TobJ53, PerrC38) 244 d (GeiKW57) 246 d (WriH57, EasH60) 250 d (TatV61, AgarI61) | α EC 98 3%, β^+ 1 7% (GleG59, RiccR60b) β^+ 1 2% (BereD62b) Δ -65 92 (MTW) | A chem (PerrC38) chem, excit, cross bomb (LivJ39a) daughter Ga^{65} (LivJ39d) | β^+ 0 327 max e^- 1 106 γ Cu X-rays, 0 511 (3 4%, γ^\pm), 1 115 (49%) | Zn^{64} (n, γ) (Sagr39, SerL47b) |
| Zn^{66} | | % 27 81 (BaiK50) Δ -68 88 (MTW) | | | |
| Zn^{67} | | % 4 11 (BaiK50) Δ -67 86 (MTW) | | | |

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| $^{68}_{30}\text{Zn}$ | | % 18 56 (BaiK50) Δ -69 99 (MTW) σ_c 1 0 (to Zn^{69}) 0 1 (to Zn^{69m}) (GoldmDT64) | | | |
| Zn^{69} | 57 m (LivJ39a) 51 m (HopH48) 52 m (HansA49) | * β^- (HeyF37b) Δ -68 43 (MTW) | A chem, n-capt (HeyF37b) chem, excit, cross bomb (LivJ39a, KenJ39) daughter Zn^{69m} (KenJ39) | β^- 0 90 max γ no γ | daughter Zn^{69m} (KenJ39) Zn^{68} (n, γ) (HeyF37b, HeyF36, SerL47b, HurnV51, SagR39) Ga^{71} (d, α) (LivJ39a) |
| Zn^{69m} | 13 8 h (LivJ39a) others (HopH50, HopH48) | * IT (KenJ39) Δ -67 99 (LHP, MTW) | A chem, excit (ThorRL38) chem, excit, cross bomb (LivJ39a, KenJ39) parent Zn^{69} (KenJ39) | γ Zn X-rays, 0 439 (95%) e^- 0 429 daughter radiations from Zn^{69} | Zn^{68} (n, γ) (ThorRL38, LivJ39a, SerL47b) Ga^{71} (d, α) (LivJ39a) |
| Zn^{70} | $t_{1/2}(\beta\beta) > 10^{15}$ y sp act (FremJ52) | % 0 62 (BaiK50) Δ -69 55 (MTW) σ_c 0 10 (to Zn^{71}) 0 01 (to Zn^{71m}) (GoldmDT64) | | | |
| Zn^{71} | 2 4 m (ThwT61) 2 2 m (LBlaJ55, HugD46) | * β^- (HugD46) Δ -67 5 (MTW) | C n-capt, cross bomb (HugD46) n-capt, sep isotopes (LBlaJ55) | β^- 2 61 max γ 0 120 (0 9%), 0 39 (1 3%), 0 510 (13%), 0 92 (3%), 1 12 (1 3%) | Zn^{70} (n, γ) (HugD46, LBlaJ55, ThwT61) |
| Zn^{71m} | 3 92 h (LevkV58) 4 1 h (SonT64) 4 0 h (ThwT61) | * β^- (LBlaJ55) Δ -67 2 (LHP, MTW) | A sep isotopes, n-capt (LBlaJ55) chem (SonT64) | β^- 1 46 max γ 0 13 (9%), 0 385 (94%), 0 495 (75%), 0 609 (65%), 0 76 (5%), 0 99 (8%), 1 11 (4%) | Zn^{70} (n, γ) (LBlaJ55, ThwT61, TanP64, SonT64) |
| Zn^{72} | 46 5 h (ThwT63) 49 h (SiegJ51) 37 h (IshM63) | * β^- (SiegJ51) Δ -68 14 (MTW) | A chem, genet (SiegJ46, SiegJ51) parent Ga^{72} (SiegJ51) | β^- 0 30 max e^- 0 005, 0 014 γ Ga X-rays, 0 015 (8%), 0 046 (weak), 0 145 (90%), 0 192 (10%) daughter radiations from Ga^{72} | fission (SiegJ51, SteinE51c, GoerA9, FolR51, TurA51a, ThwT63, KjeA63) |
| $^{63}_{31}\text{Ga}$ | 33 s (NurM65) | * $[\beta^+, \text{EC}]$ (NurM65) Δ -57 (MTW) | B chem, excit, cross bomb, genet (NurM65) parent Zn^{63} (NurM65) | | Cu^{63} (α , 4n) (NurM65) Ni^{60} (Li^6 , 3n) + Ni^{58} (Li^6 , n) (NurM65) |
| Ga^{64} | 2 6 m (CrasB53) 2 5 m (CohB53) | * β^+ , (CrasB53), [EC] Δ -58 93 (MTW) | B chem, cross bomb (CrasB53) chem, excit, sep isotopes (CohB53) | β^+ 6 05 max (33%), 2 8 max γ 0 511 (196%, γ^\pm), 0 80 (15%), 0 992 (43%), 1 25 (7%), 1 38 (14%), 1 56 (7%), 1 78 (5%), 2 18 (11%), 2 34 (9%), 3 32 (18%) | Cu^{63} (α , 3n) (CrasB53) Zn^{64} (p, n) (CohB53, JacoT60) Zn^{64} (d, 2n) (CrasB53) |
| Ga^{65} | 15 2 m (DanuH57a) 15 m (AlvL38, LivJ39d, CrasB54, KoesL54, PoolM52) | * EC (AlvL38) $\beta^+ > 50\%$ (AteA52) Δ -62 66 (MTW) | A chem, genet (LivJ39d) parent Zn^{65} (LivJ39d) daughter Ge^{65} (PorIN58) | β^+ 2 24 max (12%), 2 11 max e^- 0 044, 0 053, 0 105 γ Zn X-rays, 0 054 (8%), 0 061 (12%), 0 115 (55%), 0 152 (10%), 0 206 (4%), 0 511 (180%, γ^\pm), 0 75 (10%), 0 93 (3%) | Cu^{63} (α , 2n), Zn^{64} (d, n), Zn^{64} (p, γ) (MorrD59) |
| Ga^{65} | 8 0 m (CrasB54) | * | G chem, excit, cross bomb (CrasB54) activity not observed (MorrD59) | | alphas on Cu, protons on Zn (CrasB54) |
| Ga^{66} | 9 45 h (DangeL50d) 9 3 h (RudG64) 9 5 h (CarvJ59) 9 4 h (RideL37a, BucJ38) 9 2 h (MukA50, MannW37) others (FrauH57b) | * β^+ 57%, EC 43% (CamD63) Δ -63 71 (MTW) | A chem, excit (MannW37, RideL37) daughter Ge^{66} (HopH49) | β^+ 4 153 max γ Zn X-rays, 0 511 (114%, γ^\pm), 0 828 (5%), 1 039 (37%), 1 91 (3%), 2 183 (5%), 2 748 (25%), 4 30 (5%) | Cu^{63} (α , n) (MannW37, RideL37a, DangeL50d) |

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| $^{67}_{31}\text{Ga}$ | 77.9 h (TobJ55, TobJ51) 79.2 h (RudG64) 78.2 h (MCowD48) others (HopH50, HopH48, MannW38) | α EC (AlvL38) no β^+ , $\lambda_{\text{m}} = 0.01\%$ (MeyW53) $\Delta = -66.87$ (MTW) | A chem, excit (MannW38, MannW38a) chem, excit cross bomb (AlvL38) daughter Ge^{67} (HopH49) | γ Zn X-rays, 0.093 (40%), 0.184 (24%), 0.296 (22%), 0.388 (7%) e^- 0.084, 0.092 | Zn^{67} (d, n) (AlvL38, ValleG39) Cu^{65} (a, 2n) (HubbJ57) |
| Ga^{68} | 68.3 m (EbrT65) 68.2 m (BormM65) 68 m (RideL37a, PerlmM48, KoesL54) | α β^+ 88%, EC 12% (RamasM59a, TayH63a) $\Delta = -67.07$ (MTW) | A chem excit (BotW37a, RideL37a) daughter Ge^{68} (HopH48, HopH50) | β^+ 1.90 max γ Zn X-rays, 0.511 (176%, γ^{\pm}), 0.80 (0.4%), 1.078 (3.5%), 1.24 (0.14%), 1.87 (0.15%) | daughter Ge^{68} (HopH48) Cu^{65} (a, n) (RideL37a, MannW37) Zn^{68} (p, n) (DubL38, BucJ38, MukA50) Zn^{67} (d, n) (ValleG39) |
| Ga^{69} | | % 60.2 (IngM48b) 60.5 (AntkS53) $\Delta = -69.326$ (MTW) σ_c 1.9 (GoldmDT64) | | | |
| Ga^{70} | 21.1 m (BunkM57) 20 m (AmaE35, MannW38) | α β^- (DubL38) $\Delta = -68.90$ (MTW) | A chem, n-capt (AmaE35) chem, excit (DubL38) | β^- 1.65 max γ 0.173 (0.16%), 1.040 (0.5%) | Ga^{69} (n, γ) (AmaE35, SerL47b) |
| Ga^{71} | | % 39.8 (IngM48b) 39.5 (AntkS53) $\Delta = -70.135$ (MTW) σ_c 5.0 (GoldmDT64) | | | |
| Ga^{72} | 14.12 h (WyaE61) 14.08 h (BisG50) 14.3 h (SiegJ51, MandeC43a) 14.1 h (SagR39) others (LangeL60) | α β^- (SagR39) $\Delta = -68.58$ (MTW) | A chem, n-capt, excit (LivJ38b, SagR39) daughter Zn^{72} (SiegJ51) | β^- 3.15 max γ 0.601 (8%), 0.630 (27%), 0.835 (96%), 0.894 (10%), 1.050 (7%), 1.465 (3.5%), 1.60 (5%, complex), 1.860 (5%), 2.201 (26%), 2.50 (20%, doublet) | Ga^{71} (n, γ) (SagR39, SerL47b, SiegJ51) |
| Ga^{73} | 4.9 h (YthC58) 5.1 h (MarqL59) 5.0 h (SiegJ51) | α β^- (SiegJ51) $\Delta = -69.74$ (MTW) | A chem, excit (SiegJ46, SiegJ51) chem, sep isotopes, crpss bomb (YthC58) | β^- 1.19 max e^- 0.012, 0.043, 0.053 γ Ge X-rays, 0.054 (9%), 0.295 (94%), 0.74 (6%) daughter radiations from $\text{Ge}^{73\text{m}}$ included in above listing | Ge^{73} (n, p) (SiegJ51, YthC58) Ge^{76} (d, an) (YthC58) |
| Ga^{74} | 8.0 m (YthC59b) 7.8 m (EicE58) others (MarinJ60, MoriH56) | α β^- (EicE58) $\Delta = -67.8$ (MTW) | A decay charac, excit (MoriH56) chem, sep isotopes, excit, genet energy levels (EicE58, EicE62) | β^- 2.5 max γ 0.50 (11%, complex?), 0.60 (100%, doublet), 0.87 (9%, doublet), 1.11 (5%), 1.20 (8%, doublet), 1.33 (5%), 1.46 (8%, doublet), 1.76 (7%, doublet), 2.35 (45%) | Ge^{76} (d, a) (YthC59b) Ge^{74} (n, p) (MarinJ60, EicE62, EicE58, YthC59b) |
| Ga^{75} | 2.0 m (MoriH60) 1.5 m (YthC60a) | α β^- (MoriH60, YthC60a) $\Delta = -68.5$ (MoriH60, MTW) | D chem (YthC60a) | β^- 3.3 max γ 0.36 ? (1%), 0.58 (3%) [daughter radiations from Ge^{75}] | Ge^{76} (n, pn) (YthC60a) Ge^{76} (γ , p) (MoriH60) |
| Ga^{76} | 32 s (TakaK61) | α β^- (TakaK61) | C genet energy levels (TakaK61) | β^- 6 max γ 0.563, 0.96, 1.12 | Ge^{76} (n, p) (TakaK61) |
| $^{65}_{32}\text{Ge}$ | 1.5 m (Porin58) | α β^+ (Porin58), [EC] $\Delta = -56$ (MTW) | A chem, excit, sep isotopes, genet (Porin58) parent Ga^{65} (Porin58) | β^+ 3.7 max γ 0.511 (197%, γ^{\pm}), 0.67 (3%), 1.72 (2%) daughter radiations from Ga^{65} | Zn^{64} (a, 3n) (Porin58) |
| Ge^{66} | 2.4 h (RiccR60a) 2.5 h (HopH50) others (RiccR56, ZinH65) | α β^+ $\approx 62\%$, EC $\approx 38\%$ (RiccR60a) EC(K) $\approx 48\%$ (ZinH65) $\Delta = -60.7$ (MTW) | A chem, genet (HopH49) parent Ga^{66} (HopH49) | β^+ 2.0 max (<10%), 1.3 max γ Ga X-rays, 0.046 (37%), 0.068 (11%), 0.114 (22%), 0.185 (23%), 0.245 (7%), 0.27 (19%), 0.30 (6%), 0.34 (19%), 0.38 (48%, doublet?), 0.40 (6%), 0.47 (19%), 0.511 (124%, γ^{\pm}) daughter radiations from Ga^{66} | Zn^{64} (a, 2n) (RiccR60a) |

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|------------------------|---|---|--|--|--|
| $^{67}_{32}\text{Ge}$ | 18.7 m (RiccR59) 18.6 m (CogM65) 21 m (HopH50, VasiSS64) 19 m (AteA53) others (RiccR56) | β^+ , EC (HopH50, RiccR59) $\Delta -62.5$ (MTW) | A chem, genet (HopH49) parent Ga^{67} (HopH49) | β^+ 3.1 max γ 0.170 (105%, doublet), 0.511 (170%, γ^{\pm}), 0.84 (4%), 0.92 (7%), 1.48 (5%) daughter radiations from Ga^{67} | Zn^{64} (α, n) (RiccR59) |
| $^{68}_{32}\text{Ge}$ | 275 d (CrasB56) 250 d (HopH50) | β^+ EC (HopH48) no β^+ , Ium 0.4% (RamasM59a) $\Delta -67$ (MTW) | A chem (MannW38) chem, genet (HopH48) parent Ga^{68} (HopH48, HopH50) | γ Ga X-rays daughter radiations from Ga^{68} | Zn^{66} ($\alpha, 2n$) (MannW38, RamasM59a, HoreD59) |
| $^{69}_{32}\text{Ge}$ | 36 h (TemJ65) 40.4 h (NusR57) 38.5 h (SchweC63) 40 h (MCowD48, HopH50) others (MannW38, HubeO44a) | β^+ EC $\approx 67\%$, β^+ $\approx 33\%$ (MCowD48) EC(K) $\approx 55\%$ (ZinH65) $\Delta -67.101$ (MTW) | A chem (MannW38) chem, excit, cross bomb (MCowD48) daughter As^{69} (ButeF55) | β^+ 1.22 max γ Ga X-rays, 0.511 (68%, γ^{\pm}), 0.573 (13%), 0.872 (10%), 1.107 (28%), 1.335 (3%) | Ga^{69} ($d, 2n$) (SeaG41, MCowD48, HudC51, TemJ65) |
| $^{70}_{32}\text{Ge}$ | | % 20.55 (IngM48e) $\Delta -70.558$ (MTW) σ_c 3.2 (GoldmDT64) | | | |
| $^{71}_{32}\text{Ge}$ | 11.4 d (MCowD48) 11 d (MandeC49, SeaG41) | β^+ EC, no β^+ (MCowD48, MandeC49) $\Delta -69.90$ (MTW) | A chem, excit, cross bomb (SeaG41) sep isotopes, n-capt (ReynS50) daughter As^{71} (HopH49) | γ Ga X-rays | Ge^{70} (n, γ) (SerL47b, MCowD48, MandeC49, ReynS50) Ga^{71} ($d, 2n$) (SeaG41, MCowD48) |
| $^{72}_{32}\text{Ge}$ | | % 27.37 (IngM48e) $\Delta -72.579$ (MTW) σ_c 1.0 (GoldmDT64) | | | |
| $^{73}_{32}\text{Ge}$ | | % 7.67 (IngM48e) $\Delta -71.293$ (MTW) σ_c 14 (GoldmDT64) | | | |
| $^{73m}_{32}\text{Ge}$ | 0.53 s (CamE57) | β^+ IT (CamE57) $\Delta -71.226$ (LHP, MTW) | A n-capt, chem, genet (CamE57) daughter As^{73} (CamE57) | γ Ge X-rays, 0.054 (9%) e^- 0.012, 0.043, 0.053 | daughter As^{73} (CamE57) |
| $^{74}_{32}\text{Ge}$ | | % 36.74 (IngM48e) $\Delta -73.419$ (MTW) σ_c 0.3 (to Ge^{75}), 0.2 (to Ge^{75m}), (GoldmDT64) | | | |
| $^{75}_{32}\text{Ge}$ | 82 m (MCowD48) 89 m (SeaG41) 79 m (ReynS50) | β^- (SeaG41) $\Delta -71.83$ (MTW) | A chem, excit, cross bomb (SeaG41) n-capt, sep isotopes (ReynS50) | β^- 1.19 max γ 0.066 (0.3%), 0.199 (1.4%), 0.265 (11%), 0.427 (0.3%), 0.477 (0.3%), 0.628 (0.1%) | Ge^{74} (n, γ) (ReynS50, SmiA52c, SagR39, SagR41, SerL47b) As^{75} (n, p) (SagR41, SeaG41, MCowD48) |
| $^{75m}_{32}\text{Ge}$ | 48 s (SmiA52c) 49 s (BursS54a) 42 s (FlaA52) | β^- IT (FlaA52) $\Delta -71.69$ (LHP, MTW) | A excit (FlaA52) cross bomb, n-capt, sep isotopes (SmiA52c) | γ Ge X-rays, 0.139 (34%) e^- 0.128, 0.138 daughter radiations from Ge^{75} | Ge^{74} (n, γ) (SmiA52c, FlaA52) As^{75} (n, p) (FlaA52, SmiA52c) |
| $^{76}_{32}\text{Ge}$ | $t_{1/2}(\beta\beta) > 2 \times 10^{16}$ y sp act (FremJ52) | % 7.67 (IngM48a) $\Delta -73.209$ (MTW) σ_c 0.1 (to Ge^{77}), 0.1 (to Ge^{77m}), (GoldmDT64) | | | |

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| $^{32}\text{Ge}^{77}$ | 11.3 h (LyoW57) 12 h (SeaG41, SteinE51) | β^- (SagR41) $\Delta -71.2$ (MTW) | A chem, excit, cross bomb (SeaG41) parent As^{77} (SteinE46, SteinE51) | β^- 2.2 max e^- 0.198, 0.253 γ As X-rays, 0.21 (61%, doublet), 0.263 (45%), 0.368 (15%), 0.417 (25%), 0.563 (18%), 0.632 (11%), 0.73 (14%, complex), 0.80 (6%, complex), 0.93 (5%, complex), 1.09 (6%), others to 2.4 daughter radiations from As^{77} | Ge^{76} (n, γ) (LyoW57, ReynS50, SagR39, SagR41, SerL47b) |
| Ge^{77m} | 54 s (LyoW57) 52 s (BursS54a) 59 s (ArnJ47, VKooJ65) others (ReynS50) | β^- 76%, IT 24% (VKooJ65) β^- 73%, IT 27% (LyoW57) $\beta^- \approx 85\%$, IT $\approx 15\%$ calc from (BursS54a) $\Delta -71.0$ (LHP MTW) | A cross bomb, genet, n-capt (ArnJ47) sep isotopes (ReynS50) parent As^{77} (ArnJ47, ReynS50) | β^- 2.9 max e^- 0.148, 0.158 γ Ge X-rays, 0.159 (12%), 0.215 (21%) | Ge^{76} (n, γ) (LyoW57, ReynS50, ArnJ47) |
| Ge^{78} | 1.47 h (FritK65, KvaE65) 1.43 h (SugaN53) 2.1 h (YthC59a, SteinE51) | β^- (SteinE51) $\Delta -71.8$ (KvaE65, MTW) | B chem, genet (SteinE46, SteinE51, YthC59a) parent As^{78} (SteinE46, SteinE51, SugaN53, YthC59a) | β^- 0.71 max γ 0.277 (94%) daughter radiations from As^{78} | fission (SteinE51, FritK65, KvaE65) Se^{82} (n, an) (YthC59a) |
| $^{33}\text{As}^{68}$ | ≈ 7 m (ButeF55) | α | E chem, excit (ButeF55) | | Ge^{70} (p, 3n) (ButeF55) |
| As^{69} | 15 m (ButeF55) | β^+ (ButeF55), [EC] $\Delta -63.2$ (MTW) | B chem, genet (ButeF55) parent Ge^{69} (ButeF55) | β^+ 2.9 max γ 0.23, 0.511 (γ^\pm) daughter radiations from Ge^{69} | Ge^{70} (p, 2n) (ButeF55) |
| As^{70} | 52 m (HopH50, VerkB52) 47 m (SouA55) | β^+ (HopH50) no EC, lim 20% (VerkB52) $\Delta -64.32$ (MTW) | A chem (HopH49, HopH50) chem, decay charac (SouA55) chem (VerkB52) chem, excit (ButeF55) daughter Se^{70} (HopH50) | β^+ 2.89 max (6%), 2.14 max γ [Ge X-rays, 0.511 (183%, γ^\pm), 0.60 (23%), 0.67 (25%), 0.75 (23%), 0.91 (17%), 1.040 (78%), 1.12 (23%), 1.36 (12%), 1.42 (10%), 1.54 (7%), 1.71 (22%), 1.80 (6%), 2.03 (19%), others to 4.7] | Ge^{70} (p, n) (ButeF55) Ge^{70} (d, 2n) (VerkB52, BornP63) |
| As^{71} | 62 h (GravW55) 60 h (HopH50, StokP53, BeydJ57a) 65 h (AttH53, ThuS54b) | α EC $\approx 70\%$, β^+ $\approx 30\%$ (ThuS54b) EC(K) $\approx 54\%$ (ZinH65) $\Delta -67.89$ (MTW) | A chem (SagR41) chem, genet (HopH49) mass spect (BracD52) parent Ge^{71} (HopH49) | β^+ 0.81 max e^- 0.012, 0.022, 0.164 γ Ge X-rays, 0.175 (90%), 0.511 (60%, γ^\pm) daughter radiations from Ge^{71} | Ga^{69} (α , 2n) (MeiJ50) Ge^{70} (d, n) (GravW55, ThuS54b, BracD52, MCowD48a) |
| As^{72} | 26 h (MCowD48a) 27 h (HopH50) | α EC, β^+ (MCowD48a) EC(K) $< 30\%$ (ZinH65) $\Delta -68.22$ (MTW) | A chem, excit (MitA47) chem, excit, sep isotopes (MCowD48a) daughter Se^{72} (HopH48, HopH50) | β^+ 3.34 max (17%), 2.50 max e^- 0.679 γ Ge X-rays, 0.511 (150%, γ^\pm), 0.630 (8%), 0.835 (78%), other weak γ 's to 3.7 (each $< 3\%$) | daughter Se^{72} (HopH48) Ga^{69} (α , n) (MitA47, MCowD48a, MeiJ50, BrunE56) |
| As^{73} | 80.3 d (GleG64) 76 d (MCowD48a) others (SagR39a, MeiJ50) | α EC, no β^+ , lim 2% (MCowC48a, ElliL43b) $\Delta -70.92$ (MTW) | A chem (SagR39a) chem, excit, cross bomb, sep isotopes (MCowC48a) mass spect (JohaS51a) parent Ge^{73m} (CamE57) | γ Ge X-rays, 0.054 (9%) e^- 0.012, 0.043, 0.053 daughter radiations from Ge^{73m} included in above listing | Ge^{72} (d, n) (SagR39a, JohaS52) |
| As^{74} | 17.9 d (GleG64) 17.5 d (MCowD48a) others (HopH50, SagR39a, MocD48) | α β^+ 29%, EC 39%, β^- 32% (GrigE58d) others (GriR59, HoreD59a, JohaS51, ScoJ57, MeiJ50) $\Delta -70.855$ (MTW) | A excit (CurtB38) chem, excit (SagR39a) | β^- 1.36 max β^+ 1.54 max (3%), 0.95 max (26%) γ Ge X-rays, 0.511 (59%, γ^\pm), 0.596 (61%), 0.635 (14%) | Ga^{71} (α , n) (MCowD48a, HoreD59a) |
| As^{74m} | 8.0 s (SchaA61a) | α IT (SchaA61a) $\Delta -70.572$ (LHP, MTW) | B sep isotopes, cross bomb, excit (SchaA61a) | γ 0.283 | Ge^{74} (p, n) (SchaA61a) Ge^{73} (p, γ) (SchaA61a) |
| As^{75} | | % 100 (NierA37a) $\Delta -73.031$ (MTW) σ_c 4.5 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta = M - A$), MeV (C O), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------------|--|---|--|--|--|
| ³³ As ⁷⁶ | 26.4 h (HubeP53, HubeP52) 26.5 h (DzhB55) 26.3 h (MitA40) 26.8 h (WriH57, WeilG42) 26.1 h (PhuK48) | α β^- , no β^+ , $\text{lim } 0.03\%$ (BarbW47) no EC(K), $\text{lim } 0.02\%$ (ScoJ57) $\Delta -72.29$ (MTW) | A chem, n-capt (AmaE35) | β^- 2.97 max γ 0.559 (43%), 0.657 (6%), 1.22 (5%, doublet), 1.44 (0.7%, doublet), 1.789 (0.3%), 2.10 (0.9%, doublet) | As ⁷⁵ (n, γ) (AmaE35, CurtB38, OrsA49, HumV51) |
| As ⁷⁷ | 38.7 h (BunkM53, SchmJ55) 38 h (SugaN53, TurA51a) 39 h (EndP54, ReynS53) others (SteinE51) | α β^- (SteinE51) $\Delta -73.92$ (MTW) | A chem, genet (SteinE46, SteinE51) daughter Ge ⁷⁷ (SteinE51, SteinE46) daughter Ge ^{77m} (ArnJ47, ReynS50) | β^- 0.68 max γ 0.086 (0.1%), 0.239 (2.5%), 0.522 (0.8%) daughter radiations from Se ^{77m} | Ge ⁷⁶ (n, γ) Ge ⁷⁷ + Ge ^{77m} (β^-) (LyoW57, ArnJ47, ReynS57) |
| As ⁷⁸ | 91 m (SugaN53, KjeA59) 90 m (SteinE51, BrigR51) 88 m (CunJ53) others (SneA37, SagR39a, CurtB38) | α β^- (SneA37) $\Delta -72.8$ (MTW) | B chem (SneA37) excit (CurtB38) daughter Ge ⁷⁸ (SteinE46, SteinE51, SugaN53, YthC59a) | β^- 4.1 max γ 0.614 (↑ 42), 0.70 (↑ 15), 0.83 (↑ 8), 1.31 (↑ 11) | Br ⁸¹ (n, α) (SneA37, SagR39a, BrigR51) fission (SteinE46, SteinE51) Se ⁷⁸ (n, p) (NemY58a) |
| As ^{78m} | 6 m (NemY58a) | α IT (?) (NemY58a) | G excit (NemY58a) activity not observed (FritK65a) | | neutrons on Se ⁷⁸ (NemY58a) |
| As ⁷⁹ | 9.0 m (CunJ53) 9.1 m (YthC54) | α β^- (VHaaP52) $\Delta -73.7$ (MTW) | A chem (ButeF50) chem, genet (YthC54, CunJ53) parent Se ^{79m} (YthC54, CunJ53) | β^- 2.15 max γ 0.36 (2%), 0.43 (2%), 0.54 (0.5%), 0.73 (0.5%), 0.89 (1%) daughter radiations from Se ^{79m} | Se ⁸² (n, α) [Ge ⁷⁹] (β^-) (YthC61, YthC54) Se ⁸⁰ (n, pn) (VHaaP52, YthC61) Se ⁸⁰ (γ , p) (KuroT61a) |
| As ⁸⁰ | 15.3 s (MeaRE59) others (YthC54) | α β^- (MeaRE59) $\Delta -71.8$ (MTW) | C chem, excit (YthC54) excit, sep isotopes (MeaRE59) | β^- 6.0 max γ 0.666 (42%), 0.8 (1.4%, complex), 1.22 (4%), 1.64 (4%), 1.77 (1.7%) | Se ⁸⁰ (n, p) (MeaRE59, YthC54) |
| As ⁸¹ | 33 s (YthC60) 31 s (MoriH60) | α β^- (YthC60, MoriH60) $\Delta -72.6$ (MoriH60, MTW) | B chem, excit (MoriH60, YthC60) | β^- 3.8 max γ no γ | Se ⁸² (n, pn) (YthC60) Se ⁸² (γ , p) (MoriH60) |
| As ⁸⁵ | 0.43 s (WanR55) | α [β^-], n (WanR55) | F excit (WanR55) | | fission (WanR55) |
| ³⁴ Se ⁷⁰ | ≈44 m (HopH50) | α β^+ (HopH50), [EC] | D chem (HopH49, HopH50) parent As ⁷⁰ (HopH50) | γ [As X-rays, 0.511 (γ^+)] [daughter radiations from As ⁷⁰] | As ⁷⁵ (d, 7n) (HopH50) |
| Se ⁷¹ | 4.5 m (AteA57) 5 m (BeydJ57) | α β^+ (BeydJ57), [EC] $\Delta -63.5$ (MTW) | B chem, excit (BeydJ57, AteA57) | β^+ 3.4 max γ 0.16, 0.511 (γ^+ , [195%]) | Ge ⁷⁰ (α , 3n) (AteA57) N ¹⁴ on Cu (BeydJ57) |
| Se ⁷² | 8.4 d (CumJ58) 9.7 d (HopH50) | α EC (HopH50) no β^+ , $\text{lim } 0.1\%$ (CumJ58) $\Delta -68$ (MTW) | A chem, genet (HopH48) parent As ⁷² (HopH48, HopH50) | γ As X-rays, 0.046 (59%) e^- 0.034, 0.044 daughter radiations from As ⁷² | As ⁷⁵ (d, 5n) (HopH48, HopH50) Ge ⁷⁰ (α , 2n) (CumJ58) |
| Se ⁷³ | 7.1 h (CowW48, ScoF51, HayWR56, RiccR60c) others (HopH50) | α β^+ 65%, EC 35% (HayWR56, LHP) others (KuzM57, RiccR60c) no IT (RiccR60c) $\Delta -68.17$ (MTW) | A chem (HopH48) chem, excit, sep isotopes (CowW48) | β^+ 1.66 max? ($\leq 0.7\%$), 1.30 max e^- 0.054, 0.064, 0.347 γ As X-rays 0.066 (65%), 0.359 (99%), 0.511 (130%, γ^+) daughter radiations from As ⁷³ | Ge ⁷⁰ (α , n) (CowC48, ScoF51, RiccR60c) As ⁷⁵ (d, 4n) (HopH50) |
| Se ⁷³ | 42 m (RiccR60c) 44 m (HooF53) | α β^+ , EC (HooF53, RiccR60c) $\Delta -68.2$ (RiccR60c, MTW) | B chem, excit (ScoF53) | β^+ 1.7 max γ As X-rays, 0.088? (6%), 0.251? (14%), 0.58? (6%) | Ge ⁷⁰ (α , n) (RiccR60c) Ge ⁷² (α , 3n) (HooF53) |
| Se ⁷⁴ | | % 0.87 (WhJ48) $\Delta -72.212$ (MTW) σ_c 30 (GoldMDT64) | | | |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|---|---|--|--|--|
| $^{34}\text{Se}^{75}$ | 120.4 d (EasH60) 120 d (WriH57, HopH50) 127 d (CowW48) others (CorkJ50f, FrieH47) | α EC, no β^+ (FrieH47, CowW48, CorkJ50f) Δ -72.166 (MTW) | A chem, excit (DubL40a, KenC42) sep isotopes, n-capt (CorkJ50f) | γ As X-rays, 0.066 (1.0%), 0.097 (3.3%), 0.121 (17%), 0.136 (57%), 0.265 (60%), 0.280 (25%), 0.401 (12%) e^- 0.085, 0.095, 0.109, 0.124, 0.253 | Se^{74} (n, γ) (CorkJ50f, SerL47b, FrieH47) As^{75} (d, 2n) (KenC42, FrieH47, CowW48, HopH50) As^{75} (p, n) (DubL40a) |
| Se^{76} | | % 9.02 (WhiJ48) Δ -75.26 (MTW) σ_c 63 (to Se^{77}) 22 (to Se^{77m}) (GoldmDT64) | | | |
| Se^{77} | | % 7.58 (WhiJ48) Δ -74.60 (MTW) σ_c 42 (GoldmDT64) | | | |
| Se^{77m} | 17.5 s (ArnJ47, CanR51a, RutW52) 17.4 s (FlaA50) 17.7 s (AlexKF63) 18.8 s (MalmS62) | α IT (ArnJ47) Δ -74.44 (LHP, MTW) | A n-capt (ArnJ47) sep isotopes, n-capt (Goldm48a) genet (CanR51a) daughter Br^{77} (CanR51a, CanR51c) | γ Se X-rays, 0.161 (50%) e^- 0.148, 0.160 | Se^{76} (n, γ) (Goldm48a, ArnJ47) daughter Br^{77} (CanR51a, CanR51c) |
| Se^{78} | | % 23.52 (WhiJ48) Δ -77.021 (MTW) σ_c 0.05 (to Se^{79}) 0.36 (to Se^{79m}) (GoldmDT64) | | | |
| Se^{79} | $\approx 6.5 \times 10^4$ y sp act (est fission yield) (ParkG49a) | α β^- (ParkG49a) Δ -75.921 (MTW) | B chem, decay charac (ParkG49a) | β^- 0.16 max γ no γ | fission (ParkG49a) |
| Se^{79m} | 3.91 m (YthC54) 3.88 m (CunJ53) | α IT (FlaA50a) Δ -75.825 (LHP, MTW) | A excit, n-capt (FlaA50, FlaA50a) n-capt, sep isotopes (RutW52) daughter As^{79} (YthC54, CunJ53) | γ Se X-rays, 0.096 (9%) e^- 0.083, 0.095 | Se^{78} (n, γ) (RutW52, FlaA50, FlaA50a) |
| Se^{80} | | % 49.82 (WhiJ48) Δ -77.753 (MTW) σ_c 0.5 (to Se^{81}) 0.1 (to Se^{81m}) (GoldmDT64) | | | |
| Se^{81} | 18.6 m (ApeD57) 18.2 m (YthC54) others (GleL51b, FlaA50, LangsA40, RutW52, WafH48) | α β^- (LangsA40) Δ -76.40 (MTW) | A chem, genet (LangsA40) daughter Se^{81m} (LangsA40) | β^- 1.58 max γ 0.030 (0.06%), 0.28 (0.9%, complex), 0.56 (0.3%, complex), 0.83 (0.2%) | Se^{80} (n, γ), daughter Se^{81m} (SneA37, LangsA40, SerL47b, SunR62) |
| Se^{81m} | 56.8 m (YthC54) 56.5 m (WafH48) 62 m (ApeD57) 57 m (SneA37, LangsA40) 61 m (YthC59) others (GleL51b, RutW52, BergI49b) | α IT, no β^- (SunR62) IT, [β^-] (YthC59) Δ -76.29 (LHP, MTW) | A chem, excit, cross bomb (SneA37) sep isotopes, n-capt (LeviHA47) mass spect (BergI49b) parent Se^{81} (LangsA40) | γ Se X-rays, 0.103 (8%) e^- 0.090, 0.102 daughter radiations from Se^{81} | Se^{80} (n, γ) (SneA37, HeyF37, SerL47b, LevyHA47) |
| Se^{82} | $> 10^{17}$ y genet (SharmH53) | % 9.19 (WhiJ48) Δ -77.59 (MTW) σ_c 0.004 (to Se^{83}) 0.05 (to Se^{83m}) (GoldmDT64) | | | |
| Se^{83} | 25 m (GleL51a) 26 m (RutW52) others (LangsA40, YthC54) | α β^- (SneA37) Δ -75.4 (CocR59 MTW) | A chem, excit, cross bomb (SneA37) chem, genet (LangsA40) parent Br^{83} (LangsA40, GleL51a) | β^- 1.8 max γ 0.22 (44%), 0.36 (69%), 0.52 ? (59%), 0.71 ? (25%), 0.83 ? (41%, complex), 1.06 ? (16%), 1.31 ? (25%), 1.88 (16%), 2.29 (9%) daughter radiations from Br^{83} , Kr^{83m} | Se^{82} (n, γ) (SneA37, LangsA40, SerL47b, CocR59) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|---|---|---|---|
| $^{83m}_{34}\text{Se}$ | 70 s (CocR58) 69 s (RutW52) 67 s (ArnJ47) | $\alpha \beta^-$ (ArnJ47) $\Delta -75.2$ (CocR59, MTW) | A chem, genet (ArnJ47) parent Br^{83} (ArnJ47) | β^- 3.8 max γ 0.35 (\uparrow 16), 0.65 (\uparrow 20), 1.01 (\uparrow 100, complex), 2.02 (\uparrow 40) daughter radiations from Br^{83} , Kr^{83m} | Se^{82} (n, γ) (ArnJ47, CocR58) |
| $^{84}_{34}\text{Se}$ | 3.3 m (SatJ60) | $\alpha [\beta^-]$ (SatJ60) | A chem, genet (GleL46) parent 31.8 m Br^{84} (GleL51, EdwR51, SatJ60) not parent 6.0 m Br^{84} (SatJ60) | | fission (SatJ60) |
| $^{85}_{34}\text{Se}$ | 39 s genet (SatJ60) | $\alpha [\beta^-]$ (SatJ60) | B chem, genet (SatJ60) parent Br^{85} (SatJ60) | | fission (SatJ60) |
| $^{87}_{34}\text{Se}$ | 16 s (SatJ60) | $\alpha [\beta^-]$ (SatJ60) | D chem, genet (SatJ60) parent Br^{87} (or Br^{86}) (SatJ60) | daughter radiations from Br^{87} | fission (SatJ60) |
| $^{74}_{35}\text{Br}$ | 4 m (HollaJ53) | α (HollaJ53) | E chem, excit (HollaJ53) | | C^{12} on Cu (HollaJ53) |
| $^{74}_{35}\text{Br}$ | 36 m (HollaJ53, GrayJH60) 26 m (ButeF60a) 42 m (BeydJ57a) | $\alpha \beta^+$, [EC] (HollaJ53) $\Delta -65$ (MTW) | B chem, excit (HollaJ53) chem, genet energy levels (BeydJ57a) daughter Kr^{74} (20 m) (GrayJH60) daughter Kr^{74} (12 m) (ButeF60a) | β^+ 4.7 max γ 0.511 (γ^+), 0.64 | Cu^{65} (C^{12} , 3n) (HollaJ53) |
| $^{75}_{35}\text{Br}$ | 1.7 h (BaskK61, WoodwL48a) 1.6 h (HollaJ53, BeydJ57a) | $\alpha \beta^+ \approx 90\%$, EC $\approx 10\%$ (BaskK61) $\Delta -69.44$ (MTW) | B chem, cross bomb, sep isotopes (WoodwL48a) daughter Kr^{75} (ButeF60a) | β^+ 1.70 max γ [Se X-rays], 0.285, 0.511 (180%), γ^+ , 0.62 | Se^{74} (d, n) (WoodwL48a, FuLS52, BaskK61) Se^{74} (p, γ) (WoodwL48a) Cu^{65} (C^{12} , 2n) (HollaJ51) |
| $^{76}_{35}\text{Br}$ | 16.1 h (GirR59c) 16.2 h (DosI63) 16.3 h (ButeF60a) 17.2 h (FuLS52) 17.5 h (ThuS55) | $\alpha \beta^+ \approx 62\%$, EC $\approx 38\%$ (BaskK61) [β^+ 67%, EC 33%] (GirR59c) EC(K) 20% (KuzM57) $\Delta -70.6$ (MTW) | A chem (HopH48a) chem, sep isotopes (FuLS52) chem, mass spect (ThuS55) daughter Kr^{76} (CareA54, ThuS55, DosI63) | β^+ 3.6 max γ Se X-rays, 0.511 (133%, γ^+), 0.559 (63%), 0.65 (19%), 0.75 (6%), 0.85 (7%), 1.21 (13%), 1.37 (5%), 1.47 (7%), 1.86 (11%), 2.10 (7%), 2.39 (4%), 2.78 (5%), 2.97 (8%), 3.57 (2%) | As^{75} (α , 3n) (GirR59c) |
| $^{77}_{35}\text{Br}$ | 57 h (HollaJ51) 58 h (WoodwL48a) | α EC 99%, β^+ 1% (SehR54) others (WoodwL48a) $\Delta -73.24$ (MTW) | A chem, sep isotopes (WoodwL48a) parent Se^{77m} (CanR51c, CanR51a) | β^+ 0.34 max e^- 0.229, 0.287, 0.508 γ Se X-rays, 0.24 (30%, complex), 0.300 (6%), 0.52 (24%), 0.58 (7%), 0.75 (2%), 0.82 (3%), 1.00 (13%) daughter radiations from Se^{77m} | As^{75} (α , 2n) (HollaJ51, CanR51a, MonaS63) |
| $^{77m}_{35}\text{Br}$ | 4.2 m (GooA59) | α IT (GooA59) $\Delta -73.13$ (LHP, MTW) | B excit, sep isotopes (GooA59) | γ [Br X-rays], 0.108 e^- 0.094, 0.106 (these radiations were formerly assigned to Br^{78}) | Se^{76} (p, γ) (GooA59) |
| $^{78}_{35}\text{Br}$ | 6.5 m (SchaA61a, RikR61) 6.4 m (SneA37) 6.2 m (PierW60) | $\alpha \beta^+$ [92%], EC [8%] (RikR61, PierW60) $\Delta -73.45$ (MTW) | A chem, excit (SneA37) cross bomb (PierW60) | β^+ 2.55 max γ Se X-rays, 0.511 (184%, γ^+), 0.614 (14%) | As^{75} (α , n) (SneA37) Se^{78} (p, n) (SchaA61a, RikR61, PierW60, BucJ38, ValleG39) Se^{77} (p, γ) (SchaA61a) Se^{77} (d, n) (SneA37, VasSS62c) |
| $^{78}_{35}\text{Br}$ | <6 m (SneA37) | $\alpha \beta^+$ (SneA37) | G [genet] (StahP53a) activity not observed (SchaA61a, PierW60) | | [daughter Br^{78}] (StahP63a) |
| $^{79}_{35}\text{Br}$ | | % 50.52 (WilliD46) 50.56 (CamAE55a) $\Delta -76.075$ (MTW) σ_c 8.5 (to Br^{80}) 2.9 (to Br^{80m}) (GoldmDT64) | | | |

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|------------------------|---|--|--|---|--|
| $^{35}\text{Br}^{79m}$ | 4 8 s (GooA59) 5 0 s (SchaG54) | α IT (SchaG54) Δ -75 87 (LHP, MTW) | B excit (SchaG54) excit, sep isotopes (GooA59) | γ [Br X-rays], 0 21 | $\text{Se}^{78}(\text{p}, \gamma)$ (GooA59) $\text{Br}^{79}(\text{n}, \text{n}')$ (SchaG54) |
| Br^{80} | 17 6 m (KinA57) 18 m (SneA37, SegE39, AmaE35) | α β^- 92%, β^+ 2 6%, EC 5 7% (TrehP62) others {MimW51, ReynJH50, LabJ51, BarbW47} Δ -75 882 (MTW) | A chem, n-capt (AmaE35) chem, excit, cross bomb (SneA37) chem, genet (SegE39) daughter Br^{80m} (SegE39, DVauD40, SidR41) | β^- 2 00 max β^+ 0 87 max γ Se X-rays, 0 511 (5%, γ^\pm), 0 618 (7%), 0 666 (1 0%) | $\text{Br}^{79}(\text{n}, \gamma)$, daughter Br^{80m} (SneA37, SerL47b, OrsA49, AhaA36, SegE39) |
| Br^{80m} | 4 38 h (KinA57) 4 40 h (SchmW60) 4 6 h (MimW51) others (SneA37, BucJ38, BotW39) | α IT (SegE39) Δ -75 796 (LHP, MTW) | A chem, n-capt (AmaE35) chem, excit, cross bomb (SneA37) parent Br^{80} (SegE39, DVauD40, SidR41) | γ Br X-rays, 0 037 (36%) e^- 0 024, 0 036, 0 047 daughter radiations from Br^{80} | $\text{Br}^{79}(\text{n}, \gamma)$ (AhaA36, SneA37, SegE39, SerL47b) |
| Br^{81} | | % 49 48 (WilliD46) 49 44 (CamAE55a) Δ -77 97 (MTW) σ_c 3 (GoldmDT64) | | | |
| Br^{82} | 35 34 h (MerJ62) 35 9 h (CobJ50) 35 1 h (WintF51) 36 0 h (BerneE50) 35 5 h (WyaE61) 35 7 h (SinW51) | α β^- (KurtB35) no EC or β^+ , lim 0 03% (ReynJH50) no β^+ , lim 0 02% (MimW51) Δ -77 50 (MTW) | A chem, n-capt (KurtB35) chem, excit, cross bomb (SneA37) daughter Br^{82m} (EmeJ65, AndeO65) | β^- 0 444 max γ 0 554 (66%), 0 619 (41%), 0 698 (27%), 0 777 (83%), 0 828 (25%), 1 044 (29%), 1 317 (26%), 1 475 (17%) | $\text{Br}^{81}(\text{n}, \gamma)$ (SneA37, KurtB35, SerL47b, EmeJ65) |
| Br^{82m} | 6 05 m (AndeO65) 6 20 m (EmeJ65) 6 2 m (Iyer65) | α IT 97 6%, β^- 2 4% (EmeJ65) IT, $\beta^- \geq 0$ 18% (AndeO65) Δ -77 45 (LHP, MTW) | A chem genet, sep isotopes (AndeO65) genet (EmeJ65) parent Br^{82} (EmeJ65, AndeO65) | γ Br X-rays, 0 046 (0 3%), 0 777 (0 15%), 1 475 (0 009%) β^- [3 138 max] e^- [0 033, 0 044] daughter radiations from Br^{82} | $\text{Br}^{81}(\text{n}, \gamma)$ (EmeJ65, AndeO65) |
| Br^{83} | 2 41 h (BowieB61) 2 39 h (PastM63) 2 30 h (SwiP53) 2 4 h (GleL51a, SneA37, VasiI58) 2 3 h (LangsA40, HasR51) | α β^- (SneA37) Δ -79 02 (MTW) | A chem, excit (SneA37) daughter Se^{83} , parent Kr^{83m} (LangsA40, StraF40, MoussaA41, GleL51a) daughter Se^{83m} (ArnJ47) | β^- 0 93 max γ 0 530 (1 4%) daughter radiations from Kr^{83m} | $\text{Se}^{82}(\text{n}, \gamma)\text{Se}^{83}(\beta^-)$ (SneA37, LangsA40, GleL51a, BowieB61) |
| Br^{84} | 31 8 m (JohnN57) 31 7 m (SatJ60) others (StraF40, DufR51, KatcS51) | α β^- (DodR39) Δ -77 7 (MTW) | A chem (DodR39) chem, excit (BornH43) daughter Se^{84} (GleL51, EdwR51, SatJ60) not parent 6 0 m Br^{84} (SatJ60) | β^- 4 68 max γ 0 81 (9%), 0 88 (51%), 1 01 (10%), 1 21 (4%), 1 90 (18%), 2 47 (8%), 3 93 (13%) | $\text{Rb}^{87}(\text{n}, \alpha)$ (BornH43, SatJ60) fission {DodR39, HahO39c, HahO39e, StraF40, MoussaA41, BornH43, KatcS51} |
| Br^{84} | 6 0 m (SatJ60) | α β^- (SatJ60) | A chem, excit, sep isotopes (SatJ60) not daughter Se^{84} (SatJ60) not daughter 31 8 m Br^{84} (SatJ60) | β^- 1 9 max γ 0 44 (68%), 0 88 (75%), 1 46 (75%), 1 89 (16%) | $\text{Rb}^{87}(\text{n}, \alpha)$ (SatJ60) fission (SatJ60) |
| Br^{85} | 3 00 m (SugaN49) 3 0 m (StraF40, BornH43) | α β^- (StraF40) Δ -78 7 (MTW) | A chem (StraF40) chem, genet (SeeW43) parent Kr^{85m} (SeeW43, SugaN49) daughter Se^{85} (SatJ60) | β^- 2 5 max γ no γ daughter radiations from Kr^{85m} | fission (StraF40, BornH43, SeeW43, SugaN49) |
| Br^{86} | 54 s (StehA62, WilliE63) | α β^- (StehA62) no n, lim 0 25% (SteinE63) Δ -76 (MTW) | B chem, excit, sep isotopes (StehA62) | β^- 7 1 max γ 1 29 († 12), 1 36 († 39), 1 56 († 100), 1 97 († 20), 2 34 († 20), 2 75 († 36) | $\text{Kr}^{86}(\text{n}, \text{p})$ (StehA62) |
| Br^{87} | 55 6 s (n) (HugD48) 54 5 s (n) (KeeG57, PerloG59) 55 0 s (n) (RedW47) 56 1 s (β^-) (SugaN49) 55 4 s (n) (WilliE63) | α β^- , $\beta^- \text{ n}$ ($\approx 2\%$) (LeviJ51, StehA53) Δ -74 6 (WilliE63, MTW) | A chem (StraF40) chem, genet (BornH43, SugaN49) parent Kr^{87} (BornH43, SeeW43, SugaN49) parent Kr^{86} (2%) (SneA47a, SugaN49) daughter $\text{Se}^{87}(\gamma)$ (SatJ60) | β^- 8 0 max(?), 2 6 max n 0 3 (mean energy) γ 1 44 († 100), 1 85 († 18), 2 48 († 18), 2 64 († 16), 2 98 († 25), 3 18 († 16), 3 80 († 11), 4 19 († 21), 4 8 († 17), 5 0 († 17), 5 2 († 12) daughter radiations from Kr^{87} | fission (StraF40, SneA47a, SugaN47, SugaN49, RedW47, HugD48) |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance; Mass excess ($\Delta \approx M-A$), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|---|--|--|---|--|
| $^{88}_{35}\text{Br}$ | 15.5 s (SugaN49) 16.3 s (PerloG59) others (PerloG57, KeeG57) | β^- (SugaN49) n (weak) (PerloG59, PerloG57) | A chem, genet (SugaN49) parent Kr^{88} (SugaN49) | γ 0.76 | fission (SugaN49, KeeG57, PerloG59, PerloG57) |
| Br^{89} | 4.5 s (n) (HugD48, RedW47) 4.4 s (n) (PerloG59) | β^-, β^- (SneA47, HugD48) | D chem (SneA47) parent Kr^{89} (?), parent Kr^{88} (?) (CoryC51) | n 0.5 (mean energy) | fission (SugaN47, SneA47, SugaN49, RedW47, HugD48) |
| Br^{90} | 1.6 s (PerloG59) | β^- (PerloG59) | D chem, decay charac (PerloG59) | | fission (PerloG59) |
| $^{74}_{36}\text{Kr}$ | 20 m (GrayJH60) 12 m (ButeF60a) | β^+ , [EC] (GrayJH60) Δ -62 (MTW) | B chem, genet (GrayJH60, ButeF60a) parent Br^{74} (36 m) (GrayJH60) parent Br^{74} (26m) (ButeF60a) | β^+ 3.1 max γ 0.511 (γ^+) daughter radiations from Br^{74} | protons on Br (GrayJH60) protons on Sr (ButeF60a) |
| Kr^{75} | 5.5 m (ButeF60a) <1 m (GrayJH60) | β^+ , [EC] (ButeF60a) Δ -64 (MTW) | E chem, genet (ButeF60a) activity not observed (GrayJH60) parent Br^{75} (ButeF60a) | | protons on Br (ButeF60a) |
| Kr^{76} | 14.8 h genet (DosI63) 9.7 s (CareA54) 11 h (ThuS55) | EC, no β^+ , 1m 1% (DosI63) no EC(K) (CareA54) Δ -69 (MTW) | A chem, genet (CareA54) chem, mass spect (ThuS55) parent Br^{76} (CareA54, ThuS55, DosI63) | γ [Kr X-rays], 0.039, 0.104, 0.135, 0.267, 0.316, 0.407, 0.452 daughter radiations from Br^{76} | Br^{79} (p, 4n) (ThuS55) Se^{74} (a, 2n) (DosI63) |
| Kr^{77} | 1.19 h (ButeF60a) others (ThuS55, WoodwL48a, BeydJ57a) | EC \approx 20%, β^+ \approx 80% (ThuS55) others (WoodwL48a) Δ -70.4 (MTW) | A chem, sep isotopes (WoodwL48a) chem, mass spect (ThuS55) | β^+ 1.86 max e^- 0.011, 0.023, 0.094 (with Br^{77m}), 0.106 (with Br^{77m}), 0.118, 0.136 γ Br X-rays, 0.024, 0.108 (with Br^{77m}), 0.131, 0.149, 0.665 daughter radiations from Br^{77} | Br^{79} (p, 3n) (ThuS55) |
| Kr^{78} | | % 0.354 (NierA50a) Δ -74.14 (MTW) σ_c 2 (to Kr^{79}) (GoldmDT64) | | | |
| Kr^{79} | 34.92 h (BonaE64) 34.5 h (RadP52) others (WoodwL48, CreEC40a, ChacK61) | EC 92%, β^+ 8% (NDS, BonaE64) others (RadP52a, RadP52b, RadP55, LangeM54, BergI51d, ThuS54c) Δ -74.46 (MTW) | A chem (CreEC40a) chem, sep isotopes (WoodwL48) mass spect (BracD52) daughter Rb^{79} (ChacK61) | β^+ 0.60 max e^- 0.031, 0.043, 0.123, 0.204, 0.248, 0.384 γ Br X-rays, 0.136 (0.7%), 0.261 (9%), 0.398 (10%), 0.511 (15%), γ^+ , 0.606 (10%), 0.836 (2.0%) 1.119 (0.5%), 1.336 (0.5%) | Br^{79} (p, n) (CreEC40a) Br^{79} (d, 2n) (ClarE44, BonaE64) Kr^{78} (n, γ) (HoaE51a, BergI51d) |
| Kr^{79m} | 55 s (CreEC40a) | IT (?), no β^+ (CreEC40a) Δ -74.33 (LHP, MTW) | D chem (CreEC40a) | γ Kr X-rays, 0.127 e^- 0.113, 0.125 | Br^{79} (p, n) (CreEC40a) |
| Kr^{80} | | % 2.27 (NierA50a) Δ -77.89 (MTW) σ_c 15 (GoldmDT64) | | | |
| Kr^{81} | 2.1×10^5 y sp act, mass spect (EasT64a, ReynJH50a) | EC (ReynJH50a) Δ -77.7 (MTW) | A chem, mass spect (ReynJH50a) | γ Br X-rays | Kr^{80} (n, γ) (ReynJH50a, EasT64a) |
| Kr^{81m} | 13 s (ChacK61, CreEC40a) others (KarrD50) | IT, no β^+ (CreEC40a) Δ -77.5 (LHP, MTW) | A chem (CreEC40a) genet (KarrD50) daughter Rb^{81} (KarrD50) | γ Kr X-rays, 0.190 (65%) e^- 0.176, 0.188 | daughter Rb^{81} (KarrD50) |
| Kr^{82} | | % 11.56 (NierA50a) Δ -80.589 (MTW) σ_c 42 (to Kr^{83}) 3 (to Kr^{83m}) (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|--|---|---|---|---|
| $^{83}_{36}\text{Kr}$ | | % 11 55 (NierA50a) Δ -79 985 (MTW) σ_c 180 (GoldmDT64) | | | |
| Kr^{83m} | 1 86 h (DVriL52) 1 90 h (BergI51b) 1 88 h (LangsA40) others (RieW46) | α IT (LangsA40) Δ -79 943 (LHP, MTW) | A chem, genet (LangsA40) mass spect (BergI50) daughter Br^{83} (LangsA40) daughter Rb^{83} (CastS50) | γ Kr X-rays, 0 009 (9%) e^- 0 007, 0 018, 0 031 | daughter Rb^{83} (CastS50) |
| Kr^{84} | | % 56 90 (NierA50a) Δ -82 433 (MTW) σ_c 0 04 (to Kr^{85}) 0 10 (to Kr^{85m}) (GoldmDT64) | | | |
| Kr^{85} | 10 76 y (LernJ63) 10 3 y (WanR53) 9 4 y (ThodH48a) others (HoaE51) | α β^- (HoaE51) Δ -81 48 (MTW) σ_c <15 (GoldmDT64) | A chem (HoaE51) chem, mass spect (ThodH47) | β^- 0 67 max γ 0 514 (0 41%) | Kr^{84} (n, γ) (HoaE51a) fission (ThodH47, HoaE51) |
| Kr^{85m} | 4 4 h (KocJ49, WoodwL48) 4 5 h (HoaE51a, SneA37) 4 6 h (RieW46, SeeW43) | α β^- 77%, IT 23% (BergI51) β^- 78%, IT 22% (BladA55) Δ -81 18 (LHP, MTW) | A chem (SneA37) chem, mass spect (KocJ49) daughter Br^{85} (SeeW43, SugaN49) | β^- 0 82 max e^- 0 134, 0 291 γ Kr X-rays, 0 150 (74%), 0 305 (13%) | Kr^{84} (n, γ) (RieW46, HoaE51a) fission (SeeW43, SugaN49) Se^{82} (α , n) (WoodwL48) |
| Kr^{86} | | % 17 37 (NierA50a) Δ -83 259 (MTW) σ_c 0 06 (GoldmDT64) | daughter Br^{87} (2%) (SneA47a, SugaN49) | | |
| Kr^{87} | 76 m (ClarW64) 78 m (KocJ49) 74 m (SneA37) 75 m (SeeW43, SugaN49) | α β^- (SneA37) Δ -80 70 (MTW) σ_c <600 (GoldmDT64) | A chem (SneA37) chem, mass spect (KocJ49) daughter Br^{87} (SeeW43, BornH43, SugaN49) | β^- 3 8 max γ 0 403 (84%), 0 85 (16%), 2 57 (35%) | Kr^{86} (n, γ) (RieW46, HoaE51a) fission, daughter Br^{87} (BornH43, SeeW43, SugaN49) |
| Kr^{88} | 2 80 h (ClarW64) 2 77 h (KocJ49) others (GlasG40, SugaN49) | α β^- (LangsA39) Δ -79 9 (MTW) | A chem (HeyF39) chem, genet (LangsA39) chem, mass spect (KocJ49) parent Rb^{88} (LangsA39, AteA39, HeyF39, GlasG40, HahO40, HahO40b) daughter Br^{88} (SugaN49) | β^- 2 8 max e^- 0 013 γ 0 028, 0 166 (7%), 0 191 (35%), 0 36 (5%), 0 85 (23%), 1 55 (14%), 2 19 (\leq 18%), 2 40 (35%) daughter radiations from Rb^{88} | fission (HeyF39, HahO40, GlasG40, HahO40b) |
| Kr^{89} | 3 18 m (KofO51b) 3 2 m (OckD62) 2 6 m (DilC51a) others (HahO43b) | α β^- (GlasG40) Δ -78 (MTW) | A chem, genet (GlasG40, SeeW40) mass spect (KofO51b) parent Rb^{89} (GlasG40, SeeW40, HahO40b, HahO43, BradE51, KofO51b) | β^- 4 0 max γ 0 23 (\uparrow 85), 0 36 (\uparrow 28), 0 43 (\uparrow 29), 0 51 (\uparrow 42), 0 60 (\uparrow 100), 0 74 (\uparrow 32), 0 88 (\uparrow 65), 1 12 (\uparrow 45), 1 29 (\uparrow 31), 1 51 (\uparrow 88, complex?), 1 71 (\uparrow 34), 1 93 (\uparrow 10), 2 04 (\uparrow 16), 2 23 (\uparrow 10), 2 42 (\uparrow 22), 2 57 (\uparrow 10), 2 84 (\uparrow 25), (some of these may be sum peaks) daughter radiations from Rb^{89} | fission (GlasG40, SeeW40, HahO40b, HahO43, BradE51, KofO51b, AdaRM51) |
| Kr^{90} | 33 s (KofO51b) 35 s (OckD62) | α β^- (DilC51) Δ -74 8 (MTW) | A chem, genet (DilC51) mass spect (KofO51b) parent Rb^{90} (KofO51b) ancestor Sr^{90} (DilC51, DilC51a) | β^- 2 80 max γ 0 105 (15%), 0 120 (65%), 0 236 (16%), 0 495 (12%), 0 536 (48%), 1 11 (48%), 1 54 (17%), 1 79 (11%), 2 48 (4%) daughter radiations from Rb^{90} | fission (DilC51, DilC51a, KofO51b, OckD62, GooR64) |
| Kr^{91} | 9 8 s (DilC51a) 10 s (KofO51b) 6 s (OverS51) | α β^- (HahO40c) | A chem, genet (HahO40c) mass spect (KofO51b) parent 1 2 m Rb^{91} , parent 14 m Rb^{91} (KofO51b) ancestor Y^{91} (HahO40c, BradE51, DilC51, DilC51a) | β^- 3 6 max γ no γ daughter radiations from 1 2 m Rb^{91} | fission (HahO40c, DilC51a, BradE51, DilC51, AdaRM51) |

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|--------------------------------|--|--|---|--|---|
| ³⁶ Kr ⁹² | 3 0 s (DilC51a) | β^- (HahO40) | B chem, genet (HahO40, DilC51a) ancestor Y ⁹² , parent Rb ⁹² (DilC51a) | | fission (HahO40, DilC51a) |
| Kr ⁹³ | 2 0 s (DilC51a) | β^- (HahO42) | B chem, genet (HahO42, SelB51) parent Rb ⁹³ (BradE51, DilC51a, DilC51) ancestor Y ⁹³ (SelB51) | | fission (HahO42, DilC51a, SelB51, BradE51) |
| Kr ⁹⁴ | 1 4 s (DilC51a) | β^- (HahO43b) | B chem, genet (HahO43b, DilC51a) parent Rb ⁹⁴ (HahO43, HahO43b, DilC51) ancestor Y ⁹⁴ (HahO43b, DilC51a) | | fission (HahO43b, DilC51a, HahO43) |
| Kr ⁹⁵ | short (DilC51) | $[\beta^-]$ (DilC51) | F chem, genet (DilC51) parent Rb ⁹⁵ , ancestor Zr ⁹⁵ (DilC51) | | fission (DilC51) |
| Kr ⁹⁷ | ≈ 1 s (DilC51) | β^- (AdaRM51) | G chem, genet (AdaRM51, DilC51) activity not observed (WahA62) | | fission (DilC51, AdaRM51) |
| ³⁷ Rb ⁷⁹ | 24 m (BeydJ57a, ChamiR57) 21 m genet (ChacK61) | β^+ (BeydJ57), [EC] | A chem (BeydJ57, ChamiR57) chem, genet (ChacK61) parent Kr ⁷⁹ (ChacK61) | γ [Kr X-rays], 0 15 (73%), 0 19 (29%), 0 511 (γ^\pm , [180%]), daughter radiations from Kr ⁷⁹ | Cu ⁶⁵ (O ¹⁶ , 2n) (BeydJ57, ChamiR57) Br ⁷⁹ (He ³ , 3n) (ChacK61) |
| Rb ⁸⁰ | 34 s (HoffR61) | β^+ , [EC] (HoffR61) Δ -73 (MTW) | A chem, mass spect (HoffR61) daughter Sr ⁸⁰ (HoffR61) | β^+ 4 1 max γ 0 511 (γ^\pm , [195%]), 0 618 (39%) | daughter Sr ⁸⁰ (HoffR61) |
| Rb ⁸¹ | 4 7 h (KarrD50, DogW56, CastS52) | β^+ EC 87%, β^+ 13% (KarrD50) Δ -75 4 (MTW) | A chem, mass spect (ReynF49) parent Kr ^{81m} (KarrD50) daughter Sr ⁸¹ (CastS50, CastS52) daughter Rb ^{81m} (DogW56) descendant Zr ⁸¹ (ZaitN65) | β^+ 1 03 max γ Kr X-rays, 0 253, 0 450, 0 511 (26%, γ^\pm), 1 10 daughter radiations from Kr ^{81m} | Br ⁷⁹ (a, 2n) (ReynF49, KarrD50) |
| Rb ^{81m} | 31 m (DogW56) | β^+ , [EC], IT (DogW56) Δ -75 3 (LHP, MTW) | B chem, genet (DogW56) parent Rb ⁸¹ (DogW56) | β^+ 1 4 mag spect e^- 0 071, 0 083 γ [Rb X-rays, Kr X-rays, 0 085, 0 511 (γ^\pm)] daughter radiations from Rb ⁸¹ Kr ^{81m} | Br ⁷⁹ (a, 2n) (DogW56) |
| Rb ⁸² | 1 25 m (LitL53) 1 3 m (KruP53) 1 1 m (KurcB55) | β^+ 96%, EC 4% (SakM62) Δ -76 42 (MTW) | A chem, genet (LitL53, KruP53) daughter Sr ⁸² (LitL53, KruP53, KurcB55) | β^+ 3 15 max γ Kr X-rays, 0 511 (192%, γ^\pm), 0 777 (9%) | daughter Sr ⁸² (LitL53, KruP53, KurcB55) |
| Rb ^{82m} | 6 3 h (KarrD50) 6 5 h (HancJ40) | β^+ , EC 94%, β^+ 6% (KarrD50) [EC 79%, β^+ 21%] (NDS) Δ -76 14 (LHP, MTW) | A chem (HancJ40) chem, mass spect (ReynF49) not daughter Sr ⁸² , lum 0 1% (LitL53, CastS52) | β^+ 0 78 max γ Sr X-rays, 0 511 (γ^\pm), 0 554 (66%), 0 619 (41%), 0 698 (27%), 0 777 (83%), 0 828 (25%), 1 044 (29%), 1 317 (26%), 1 475 (17%) | Br ⁷⁹ (a, n) (HancJ40, ReynF49, KarrD50) Kr ⁸² (d, 2n) (HancJ40) |
| Rb ⁸³ | 83 d (CastS50) 100 d (KurcB55) 107 d (KarrD50) | β^+ EC (KarrD50) no β^+ (PerlmM55) Δ -79 (MTW) | A chem, mass spect (KarrD50) daughter Sr ⁸³ , parent Kr ^{83m} (CastS50) | γ Kr X-rays, 0 53 (93%, 3 γ rays), 0 79 (0 9%) e^- 0 007, 0 52 daughter radiations from Kr ^{83m} | Br ⁸³ (a, 2n) (KarrD50) daughter Sr ⁸³ (CastS50, DosI64a) |
| Rb ⁸⁴ | 33 0 d (WelJ55) 34 d (KarrD50) | β^+ EC 76%, β^+ 21%, β^- 3% (NDS) Δ -79 753 (MTW) | A chem, cross bomb (BarbW47) chem, mass spect (KarrD50) | β^+ 1 66 max β^- 0 91 max γ Kr X-rays, 0 511 (42%, γ^\pm), 0 88 (74%), 1 01 (0 5%), 1 90 (0 8%) | Br ⁸¹ (a, n) (KarrD50) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--|--|---|--|--|--|
| ^{84m}Rb ^{85}Rb ^{86}Rb ^{86m}Rb ^{87}Rb ^{88}Rb ^{89}Rb ^{90}Rb ^{91}Rb | <p>^{84m}Rb 20 m (CohL58, HancJ40) 21 m (CaiR53) 23 m (FlaA50b)</p> <p>^{85}Rb</p> <p>^{86}Rb 18 66 d (EmeE55a, EmeE55) 18 64 d (NidJ55) 18 7 d (WriH57) 18 8 d (GleG64) others (HelmhA41, RobiR58a)</p> <p>^{86m}Rb 1 02 m (SchwaR53) 1 06 m (FlaA51)</p> <p>^{87}Rb 4 8 x 10¹⁰ y sp act (KovA65) 4 7 x 10¹⁰ y sp act (FlyK59, GleL61) 5 2 x 10¹⁰ y sp act (MNaIA61a, BrinGA65) 5 8 x 10¹⁰ y sp act (EgeK61, LeuH62a) 5 0 x 10¹⁰ y Sr⁸⁷/Rb⁸⁷ ratio (AldL56, OvcG60) 6 2 x 10¹⁰ y sp act (MGreM54, CurrS51, FlhJ54*) 5 1 x 10¹⁰ y sp act (LibW57) 5 9 x 10¹⁰ y sp act (LewisG52) 4 3 x 10¹⁰ y sp act (Geel54) others (FritK56, StraF38, HaxO48a, HaxO48, KemM49, CharG51, EksI46, BahI52) *corrected for 27 85% abundance (NDS)</p> <p>^{88}Rb 17 8 m (GlasG40, BunkM51) 17 7 m (ThuS52b) 17 5 m (WeilG42) 18 m (HahO40b, SneA37)</p> <p>^{89}Rb 15 4 m (GlasG40) 14 9 m (OKelG56a) 15 5 m (HahO40b)</p> <p>^{90}Rb 2 91 m (JohnN64) 2 74 m (KofO51b) 2 8 m (OckD62)</p> <p>^{91}Rb 1 2 m (JohnN64, WahA62) 1 7 m (KofO51b)</p> | <p>^{84m}Rb α IT, EC (weak) (CaiR53) Δ -79 289 (LHP, MTW)</p> <p>^{85}Rb % 72 15 (NierA50a) Δ -82 16 (MTW) σ_c 0 9 (to Rb⁸⁶) 0 1 (to Rb^{86m}) (GoldmDT64)</p> <p>^{86}Rb α β^- (HelmhA41) Δ -82 72 (MTW)</p> <p>^{86m}Rb α IT (SchwaR53) Δ -82 16 (LHP, MTW)</p> <p>^{87}Rb α β^- (ThomJ05, CamN06) % 27 85 (NierA50a) Δ -84 591 (MTW) σ_c 0 12 (GoldmDT64)</p> <p>^{88}Rb α β^- (HahO39c) Δ -82 7 (MTW) σ_c 1 0 (GoldmDT64)</p> <p>^{89}Rb α β^- (GlasG40) Δ -82 3 (MTW)</p> <p>^{90}Rb α β^- (KofO51b) Δ -79 3 (MTW)</p> <p>^{91}Rb α β^- (KofO51b) Δ -78 (MTW)</p> | <p>^{84m}Rb B chem (HancJ40) chem, excit (FlaA50b)</p> <p>^{86}Rb A chem, n-capt (SneA37) chem, excit (HelmhA41)</p> <p>^{86m}Rb B chem, excit, n-capt (FlaA51)</p> <p>^{87}Rb A chem (ThomJ05, CamN06) chem, genet (HahO37, MattaJ37) chem, mass spect (HemA37) parent Sr⁸⁷ (mass spect) (HahO37, MattaJ37)</p> <p>^{88}Rb A chem (SneA37) chem, genet (LangsA39, GlasG40, HahO39c) daughter Kr⁸⁸ (HeyF39, LangsA39, GlasG40, HahO40, HahO40b, AteA39)</p> <p>^{89}Rb A chem, genet (GlasG40, SeeW40) daughter Kr⁸⁹ (GlasG40, SeeW40, HahO40b, HahO43, BradE51, KofO51b) parent Sr⁸⁹ (GlasG40, HahO40, HahO43, HahO40b, GrumW46)</p> <p>^{90}Rb A chem, genet (KofO51b) daughter Kr⁹⁰, parent Sr⁹⁰ (DilC51, DilC51a, KofO51b)</p> <p>^{91}Rb A chem, genet (KofO51b) daughter Kr⁹¹, parent Sr⁹¹ (KofO51b) ancestor Y⁹¹ (DilC51, HahO40c)</p> | <p>^{84m}Rb γ Rb X-rays, 0 216 (37%), 0 250 (65%), 0 464 (32%) e^- 0 201, 0 214, 0 449</p> <p>^{86}Rb β^- 1 78 max γ 1 078 (8 8%)</p> <p>^{86m}Rb γ [Rb X-rays], 0 56</p> <p>^{87}Rb β^- 0 274 max γ no γ</p> <p>^{88}Rb β^- 5 3 max γ 0 898 (13%), 1 863 (21%), 2 68 (2 3%)</p> <p>^{89}Rb β^- 3 92 max (7%), 2 9 max (5%), 1 6 max γ 0 66 (17%), 1 05 (75%), 1 26 (54%), 2 20 (14%), 2 59 (13%)</p> <p>^{90}Rb β^- 6 6 max γ 0 53 (4%), 0 83 (61%, doublet), 1 03 (5%), 1 11 (7%), 1 40 (5%), 1 70 (3%), 3 07 (5%), 3 34 (15%, doublet), 3 54 (5%), 4 13 (11%), 4 34 (18%, doublet), 4 60 (5%), 5 2 (4%)</p> <p>^{91}Rb β^- 4 6 max</p> | <p>^{84m}Rb Br⁸¹ (α, n) (HancJ40) Rb⁸⁵ ($n, 2n$) (FlaA50b)</p> <p>^{85}Rb Rb⁸⁵ (n, γ) (SneA37, ScheiH38, SerL47b)</p> <p>^{86m}Rb Rb⁸⁵ (n, γ) (FlaA51, SchwaR53)</p> <p>^{88}Rb Rb⁸⁷ (n, γ) (SneA37, PoolM37, ScheiH38, SerL47b) fission, daughter Kr⁸⁸ (HeyF39, LangsA39, GlasG40, HahO40, HahO40b)</p> <p>^{89}Rb fission (GlasG40, SeeW40, HahO40b, HahO43, BradE51)</p> <p>^{90}Rb fission (KofO51b, DilC51, DilC51a, JohnN64, OckD62)</p> <p>^{91}Rb fission (KofO51b, DilC51, HahO40c, WahA62, JohnN64)</p> |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess ($\Delta=M-A$), MeV (C =0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|---|---|---|
| ^{91}Rb 37 | 14 m (KofO51b) activity not observed (WahA62) | β^- (KofO51b) | E chem, genet (KofO51b) daughter Kr^{91} , parent Sr^{91} (KofO51b) no 14 m Rb parent of Sr^{91} (WahA62) | | fission (KofO51b) |
| ^{92}Rb | 5.3 s genet (FritK60) others (BradE51, DilC51a HahO40) | β^- (DilC51a) Δ -75 (MTW) | B genet (DilC51a) chem genet (FritK60) daughter Kr^{92} , ancestor Y^{92} (DilC51a) parent Sr^{92} (FritK60) | | fission (FritK60) DilC51a |
| ^{93}Rb | 5.6 s (FritK60) | β^- (HahO42) | B chem genet (FritK60) parent Sr^{93} , ancestor Y^{93} (FritK60) daughter Kr^{93} (BradE51, DilC51a, DilC51) | | fission (FritK60) |
| ^{94}Rb | 2.9 s (FritK61) others (DilC51a, HahO43b, HahO43) | β^- (HahO43b, HahO43, FritK61) | B chem, genet (FritK61) ancestor Y^{94} (FritK61) daughter Kr^{94} , ancestor Y^{94} (HahO43, HahO43b, DilC51) | | fission (FritK61) |
| ^{95}Rb | <2.5 s (FritK61) | β^- (DilC51) | F genet (DilC51) daughter Kr^{95} , ancestor Zr^{95} (DilC51) | | fission (DilC51) |
| ^{80}Sr 38 | 1.7 h (HoffR61) | EC (HoffR61) | A chem, genet (HoffR61) parent Rb^{80} (HoffR61) | γ [Rb X-rays] 0.58 daughter radiations from Rb^{80} | N^{14} on Ga (HoffR61) |
| ^{81}Sr | 29 m (CastS50, CastS52) | EC, β^+ (CastS50) | B chem, genet (CastS50, CastS52) parent Rb^{81} (CastS50, CastS52) descendant Zr^{81} (ZaitN65) | γ [Rb X-rays 0.511 (γ^+)] daughter radiations from Rb^{81} Kr^{81m} | Rb^{85} (p, 5n) (CastS50 CastS52) |
| ^{82}Sr | 25.0 d (SanV58) 25.5 d (KruP53) others (MaclK52, LitL53 CastS50) | EC, no β^+ , lim 5% (KurcB55) Δ -76 (MTW) | A chem, excit (CastS50) mass spect (MLurK52) parent Rb^{82} , not parent Rb^{82m} , lim 0.1% (CastS52, LitL53, KruP53, KurcB55) daughter Y^{82} (MaxV62, ButeF63) descendant Zr^{82} (ZaitN65) | γ Rb X-rays daughter radiations from Rb^{82} | Rb^{85} (p, 4n) (CastS50, CastS52) As^{75} (C^{12} , 5n) Y^{82} (EC) (MaxV62) |
| ^{83}Sr | 32.4 h (DosI64) 32.9 h (KuroT61) others (KurcB55, CastS50, MaclK52, ButeF63 MaxV62) | EC 84%, β^+ 16% (KuroT61) Δ -77 (MTW) | A chem, genet (CastS50) mass spect (MLurK52) parent Rb^{83} (CastS50) daughter Y^{83} (MaxV62, DosI64a, NiecW65) descendant Zr^{83} (ZaitN65) | β^+ 1.15 max e^- 0.025, 0.040 γ Rb X-rays, 0.040 (24%), 0.38 (35%), 0.511 (32%, γ^+) 0.76 (40%), 1.16, 1.52 daughter radiations from Rb^{83} | Rb^{85} (p, 3n) (CastS52) |
| ^{84}Sr | | % 0.56 (NierA38b) 0.55 (AldL53) Δ -80.638 (MTW) σ_c 0.8 (to Sr^{85}) 0.65 (to Sr^{85m}) (GoldmDT64) | | | |
| ^{85}Sr | 64.0 d (WriH57) 64.9 d (GleG64) 63.9 d (SatA62a) 65 d (HerrmG56 TPogM51) 66 d (DubL40) | EC (TPogM51, BisA56f) no β^+ (TPogM51) Δ -81.05 (MTW) | A chem, excit (DubL40) daughter Y^{85} (DosI63a, CareA52, NiecW65) | γ Rb X-rays, 0.514 (100%) e^- 0.499 | Sr^{84} (n, γ) (SatA62a) Rb^{85} (p, n) (DubL40) Rb^{85} (d, 2n) (TPogM51 EmmW52) |
| ^{85m}Sr | 70 m (DubL40) | IT 86%, EC 14% (SunA52) Δ -80.81 (LHP MTW) | A chem, excit (DubL40) daughter Y^{85m} (MaxV62, DosI63a, NiecW65) descendant 15 m Zr^{85} (ButeF63) | γ Rb X-rays, Sr L X-rays, 0.150 (14%), 0.231 (85%) e^- 0.005, 0.134, 0.215 | Sr^{84} (n, γ) (SunA52) Rb^{85} (p, n) (DubL40) Rb^{85} (d, 2n) (TPogM51) |

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|-----------------------|--|--|--|--|--|
| $^{86}_{38}\text{Sr}$ | | % 986 (NierA38b) 987 (AldL53) Δ -84 499 (MTW) σ_c 13 (to Sr^{87m}) (GoldmDT64) | | | |
| $^{87}_{38}\text{Sr}$ | | % 702 (NierA38b, AldL53) Δ -84 865 (MTW) | daughter Rb^{87} (mass spect) (HahO37, MattaJ37) | | |
| Sr^{87m} | 283 h (BormM65) 280 h (MannL51, HydE51) 288 h (GravG52) others (HerrmG56, DubL40) | α IT 99+%, EC(K) 0.6% (SunA60) Δ -84 477 (LHP MTW) | A chem, excit (StewD37) chem, excit, cross bomb, genet (DubL40) daughter Y^{87} (DubL39, DubL40, MannL50, MannL51, LindmM50a, HydE51) | γ Sr X-rays, 0.388 (80%) e^- 0.372, 0.386 | daughter Y^{87} (DubL39, MannL50, MannL51) Sr^{86} (n, γ) (StewD37, DubL39, RedH40, RedH40a) Rb^{87} (p, n) (DubL39) |
| $^{88}_{38}\text{Sr}$ | | % 8256 (NierA38b, AldL53) Δ -87 89 (MTW) σ_c 0.006 (GoldmDT64) | | | |
| Sr^{89} | 52.7 d (FlyK65a) 50.4 d (OsmR59) 53.6 d (SatA62) 50.5 d (HerrmG54, HerrmG55) others (KjeA56, NoveT51, LieC39, StewD39, GoerA49, GrumW46) | α β^- (StewD37) Δ -86 22 (MTW) σ_c 0.4 (GoldmDT64) | A chem, excit (StewD37) chem, mass spect (HaydR48) daughter Rb^{89} (ClasG40, HahO40, HahO40b, HahO43, GrumW46) parent Y^{89m} 0.009% (SatA62) 0.02% (LyoW55b), 0.01% (HerrmG56), <0.0005% (BisA55d) | β^- 1.463 max γ 0.91 (0.009%, with Y^{89m}) | Sr^{88} (d, p) (StewD37, StewD39) Sr^{88} (n, γ) (SerL47b, StewD37, StewD39) |
| Sr^{89m} | 10 d (HerrmG54, HerrmG55) | | G activity not observed (HerrmG56, SatA62, FleJ62) | | |
| Sr^{90} | 27.7 y sp act, mass spect (WileDM55) 28.0 y (FlyK65) 28.4 y (ReeG55) others (AniM58, PowR50) | α β^- (NotR51) Δ -85 95 (MTW LHP) σ_c 1 (GoldmDT64) | A chem, genet (HahO42) chem, mass spect (HaydR48) daughter Rb^{90} (DilC51, DilC51a, KofO51b) parent Y^{90} (HahO42, HahO43, GrumW46, NotR51) descendant Kr^{90} (DilC51, DilC51a) | β^- 0.546 max γ no γ daughter radiations from Y^{90} | fission (DilC51, DilC51a, KofO51b, GrumW46, GrumW48) |
| Sr^{91} | 9.67 h (AmeD53) 9.7 h (HerrmG54, HerrmG55, FinB51, VasiI58, BakH65) others (HahO43) | α β^- (GotH41) Δ -83 68 (MTW) | A chem, genet (GotH41) chem, excit (SeeW43b) parent Y^{91m} , parent Y^{91} (GotH41, HahO43, FinB51) daughter 12 m Rb^{91} , daughter 14 m Rb^{91} (KofO51b) no 14 m Rb parent of Sr^{91} (WahA62) | β^- 2.67 max γ 0.645 (15%), 0.748 (27%), 0.93 (3%), 1.025 (30%), 1.413 (5%) daughter radiations from Y^{91m} , Y^{91} | fission (GotH41, HahO43, FinB51, KatcS48, FinB51c) Zr^{94} (n, α) (SeeW43b) |
| Sr^{92} | 2.71 h (FritK60) 2.60 h (HerrmG56) 2.7 h (GotH41) | α β^- (GotH41) Δ -82 9 (MTW) | A chem, genet (GotH41) parent Y^{92} (GotH41, HoaE51b) daughter Rb^{92} (FritK60) | β^- 1.5 max (10%), 0.55 max γ 0.23 (3%), 0.44 (4%), 1.37 (90%) daughter radiations from Y^{92} | fission (HahO40, HahO43, HahO43b, KatcS51a, BradE51, KatcS48) |
| Sr^{93} | 8.3 m (VallD61) 7.5 m (FritK60) 8.5 m (BakH65) 8 m (KniJD59) 7 m (LieC39) | α β^- (LieC39) Δ -79.4 (MTW, SteinE65) | A chem (LieC39, HahO43) chem, sep isotopes (BakH65) parent Y^{93} (HahO43, HahO43b, KniJD59) daughter Rb^{93} (FritK60) | β^- 4.8 max ? (weak), 2.9 max γ 0.60, 0.8, 1.2, others between 0.2 and 3.0 daughter radiations from Y^{93} | Zr^{96} (n, α) (VallD61, BakH65) fission (LieC39, HahO42, HahO43, KniJD59) |
| Sr^{94} | 1.35 m (FritK61) 1.2 m (HovD64) 1.3 m (KniJD59) | α β^- (HahO43b, HahO43) Δ -78.8 (MTW) | A chem, genet (HahO43b, HahO43) parent Y^{94} (HahO43, HahO43b, KniJD59) | β^- 2.1 max γ 1.42 (100%) daughter radiations from Y^{94} | fission (HahO43, HahO43b, DilC51, KniJD59, FritK61, HovD64) |

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|-----------------------|--|---|--|---|---|
| $^{88}_{38}\text{Sr}$ | 0.8 m genet (FritK61) | α β^- (DilC51) | B genet (DilC51) chem (FritK61) ancestor Zr ⁹⁵ , descendant Kr ⁹⁵ (DilC51) parent Y ⁹⁵ (FritK61) | | fission (DilC51, FritK61) |
| $^{82}_{39}\text{Y}$ | 12.3 m genet (ButeF63) 9 m genet (MaxV62) <1.5 m genet (not observed) (NiecW65) | α [EC, β^+] (MaxV62, ButeF63) | B chem, genet (MaxV62, ButeF63) parent Sr ⁸² (MaxV62, ButeF63) daughter Zr ⁸² (ZaitN65) | | As ⁷⁵ (C ¹² , 5n) (MaxV62) protons on Y ⁸⁹ (ButeF63) |
| $^{82}_{39}\text{Y}$ | 70 m (CareA52) | | G chem, genet (CareA52) activity not observed (MaxV62, ButeF63) | | protons on Y (CareA52) |
| $^{83}_{39}\text{Y}$ | 7.4 m genet (DosI64a) 7.5 m genet (NiecW65) 8 m genet (MaxV62) | α [EC, β^+] (MaxV62) | A chem, genet (MaxV62, DosI64a, NiecW65) parent Sr ⁸³ (MaxV62, DosI64a, NiecW65) | | As ⁷⁵ (C ¹² , 4n) (MaxV62) Sr ⁸⁴ (p, 2n) (DosI64a) |
| $^{83}_{39}\text{Y}$ | 3.5 h (CareA52) | | G chem, genet (CareA52) activity not observed (DosI64a, NiecW65) | | protons on Y (CareA52) |
| $^{83}_{39}\text{Y}$ | 35 m (ButeF63) | | G' chem, genet (ButeF63) activity not observed (DosI64a, NiecW65) | | protons on Y (ButeF63) |
| $^{84}_{39}\text{Y}$ | 43 m (YamaT62) 39 m (MaxV62) | α β^+ , [EC] (YamaT62) Δ -74.3 (MTW) | A chem, excit, cross bomb (MaxV62) chem, excit (YamaT62) daughter Zr ⁸⁴ (ZaitN65) | β^+ 3.5 max Y [Sr X-rays], 0.511 (strong, γ^\pm), 0.590 (15%), 0.795 (100%), 0.982 (100%), 1.041 (50%), 1.27 (9%), 1.47 (6%) | As ⁷⁵ (C ¹² , 3n) (MaxV62) Sr ⁸⁴ (d, 2n) (MaxV62) Sr ⁸⁸ (p, 5n) (YamaT62) |
| $^{84}_{39}\text{Y}$ | 3.7 h (RobeB49) 2.6 h (ButeF63) | | G chem, excit, sep isotopes (RobeB49) assigned to Y ^{85m} (MaxV62, YamaT62) | | deuterons, protons on Sr ⁸⁴ (RobeB49) |
| $^{85}_{39}\text{Y}$ | 5.0 h (DosI63a) 4.9 h (NiecW65) 5 h (CareA52) | α β^+ 70%, EC 30%, no IT, lim 1% (DosI63a) Δ -77.79 (MTW) | A chem, genet (DosI63a, CareA52) parent Sr ⁸⁵ (DosI63a, CareA52, NiecW65) daughter 1.4 h Zr ⁸⁵ (ZaitN65) | β^+ 2.24 max e^- 0.215 Y Sr X-rays, 0.231 (13%), 0.511 (140%, γ^\pm), 0.77 (8%), 2.16 (9%) daughter radiations from Sr ⁸⁵ | Sr ⁸⁴ (d, n) (DosI63a) |
| $^{85m}_{39}\text{Y}$ | 2.68 h (DosI63a) 2.5 h (NiecW65) others (MaxV62, PatA62a, ButeF63) | α β^+ 55%, EC 45%, no IT, lim 1% (DosI63a) Δ -77.75 (LHP, MTW) | A chem, genet (MaxV62, DosI63a) parent Sr ^{85m} (MaxV62, DosI63a, NiecW65) daughter Zr ⁸⁵ (ButeF63, DosI63a, ZaitN65) | β^+ 1.54 max Y Sr X-rays, 0.51 (200%, complex, includes γ^\pm), 0.92 (9%) daughter radiations from Sr ^{85m} Sr ⁸⁵ | Sr ⁸⁴ (d, n) (DosI63a) Sr ⁸⁴ (p, γ) (PatA62a) |
| $^{86}_{39}\text{Y}$ | 14.6 h (HydE51, CastS51, ButeF63) | α [EC 74%, β^+ 26%] (VNooB65) [EC 72%, β^+ 28%] (YamaT62a) Δ -79.23 (MTW) | A chem, excit, sep isotopes (CastS51) genet energy levels (VNooB65, HarpJ63) daughter Zr ⁸⁶ (HydE51) daughter Y ^{86m} (HasL61, KumY62) | β^+ 3.15 max (0.5%), 2.34 max Y Sr X-rays, 0.443 (14%), 0.511 (35%, doublet, includes γ^\pm), 0.63 (37%, doublet), 0.704 (14%), 0.778 (21%), 0.836 (7%), 1.026 (10%), 1.077 (82%), 1.16 (35%, doublet), 1.857 (18%), 1.925 (24%) | Rb ⁸⁵ (a, 3n) (YamaT62a) Sr ⁸⁶ (p, n) (VNooB65, YamaT62a) Sr ⁸⁸ (p, 3n) (CastS51) |
| $^{86m}_{39}\text{Y}$ | 48 m (KimY62) 49 m (HasL61) | α IT (HasL61) Δ -79.01 (LHP, MTW) | A chem, cross bomb, genet (HasL61) chem, cross bomb, sep isotopes, genet (KimY62) parent Y ⁸⁶ (HasL61, KumY62) | Y Y L X-rays, 0.208 (94%) e^- 0.008 daughter radiations from Y ⁸⁶ | Rb ⁸⁵ (a, 3n) (HasL61, KumY62) |

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|----------------------|---|--|---|---|--|
| $^{87}_{39}\text{Y}$ | 80 h (MannL51, HydE51, DubL40) | α EC 99+%, β^+ \approx 0.3% (MannL51) Δ -83.2 (MTW) | A chem (StewD37) chem, excit, cross bomb (DubL40) daughter ^{87m}Y (MannL50, MannL51, HydE51) parent ^{87m}Sr (DubL40, DubL39, LindnM50a, MannL50, HydE51, MannL51) | β^+ 0.7 max (?) Y Sr X-rays, 0.483 daughter radiations from ^{87m}Sr | Sr^{86} (d, n) (StewD37, DubL40, MannL51, MannL50) Sr^{87} (p, n) (DubL40, MannL51) |
| ^{87m}Y | 14 h (DubL40, HydE51, MannL51) 13 h (VanR65) | α IT (DubL40) β^+ \approx 5% (YamaT62a) no β^+ (HydE51) Δ -82.8 (LHP, MTW) | A chem (StewD37) chem, excit, cross bomb (DubL40) daughter Zr^{87} (HydE51) parent ^{87}Y (MannL50, HydE51, MannL51) | β^+ 1.60 max (?) e^- 0.364, 0.379 Y Y X-rays, 0.381 (74%) daughter radiations from ^{87}Y | Sr^{86} (d, n) (StewD37, DubL40, MannL50, MannL51) ^{89}Y (p, 3n) Zr^{87} (β^-) (ButeF63, AwaY64) |
| ^{88}Y | 108.1 d (WyaE61) 105 d (DubL40) | α EC 99+%, β^+ 0.20% (RhoJ63) Δ -84.27 (MTW) | A chem (DubL40) chem, excit (HelmhA42) mass spect (HaydR48) daughter Zr^{88} (HydE51) | β^+ 0.76 max Y Sr X-rays, 0.898 (91%), 1.836 (100%) | Sr^{88} (p, n) (DubL40) Sr^{88} (d, 2n) (PecC40, HelmhA42, GamG44, BradE50) |
| ^{89}Y | | % 100 (DempA39, CollIT57) Δ -87.678 (MTW) σ_c 1.3 (to ^{90}Y) 0.001 (to ^{90m}Y) (GoldmDT64) | | | |
| ^{89m}Y | 16.1 s (SwanC55) 16.5 s (SatA62) 16.8 s (BroaK65) 16 s (BramE62, BramE63) others (GoldmM51) | α IT (GoldhM51) Δ -86.77 (LHP, MTW) | A chem, genet (GoldhM51) daughter Zr^{89} (GoldhM51) daughter Sr^{89} 0.009% (SatA62), 0.02% (LyoW55b) 0.01% (HermG56), <0.0005% (BisA55d) | Y 0.91 (99%) e^- 0.89 | daughter Zr^{89} (GoldhM51) |
| ^{90}Y | 64.0 h (PepD57, HearR61) 63.7 h (VgunH63) 64.8 h (HermG56, MaraE55) 64.2 h (VolH55, SchmP55) 64.3 h (RobeJ59a) 64.6 h (ChetA54) 64.4 h (WriH57) 64.9 h (BiryE61a) | α β^- (StewD37) Δ -86.50 (LHP, MTW) | A chem, excit, cross bomb (StewD37) chem, mass spect (HaydR48) daughter Sr^{90} (HahO42, HahO43, GrumW46, NotR51) daughter ^{90m}Y (HasL61, AlfWL61) | β^- 2.27 max average β^- energy: 0.93 calorimeter (BiryE61a) 0.90 ion ch (CaswR52) Y no Y | ^{89}Y (n, Y) (StewD37, SagrR38, SerL47b) daughter Sr^{90} (HahO42, HahO43, CrumW46, NotR51) |
| ^{90m}Y | 3.1 h (AlfWL61, LyoW61a, HearR61) 3.2 h (HasL61, BachM60, CartC61, DavP64) 3.0 h (BramE62) others (FergJ61a) | α IT 99.6%, β^- 0.4% (DavP64) Δ -85.81 (LHP, MTW) | A chem, cross bomb, sep isotopes, genet, excit, n-capt (LyoW61a, HasL61, HearR61, AlfWL61, FergJ61a, CartC61) parent ^{90}Y (HasL61, AlfWL61) | Y Y X-rays, 0.202 (97%), 0.482 (91%), 2.315 (0.4% with Zr^{90m}) e^- 0.185, 0.465 daughter radiations from ^{90}Y | Rb^{87} (a, n) (CartC61, HasL61) ^{89}Y (n, Y) (HearR61, FergJ61a, LyoW61a) ^{89}Y (d, p) (CartC61) Nb^{93} (n, a) (BramE62, AlfWL61, LyoW61a) |
| ^{91}Y | 58.8 d (HoffD63) 59.1 d (WyaE61) 57.5 d (KahB55) 58.3 d (HermG56) others (GrumW46, LangeL49, BolF53, GotH41, HahO40c, JohF44) | α β^- (HahO40c) Δ -86.35 (MTW) σ_c 1.4 (GoldmDT64) | A chem, genet (HahO40c, HahO43) chem, mass spect (BradE51a, HaydR48) daughter Sr^{91} (GotH41, HahO43, FinB51) descendant Kr^{91} (HahO40c, BradE51, DilC51, DilC51a) | β^- 1.545 max Y 1.21 (0.3%) | fission (GotH41, HahO43, FinB51, FinB51c, EngD51c) |
| ^{91m}Y | 50.3 m (AmeD53) 51.0 m (FinB51) 50 m (GotH41) | α IT, no β^- , lum 1.5% (AmeD53) Δ -85.80 (LHP, MTW) | A chem, genet (GotH41) daughter Sr^{91} (GotH41, HahO43, FinB51) | Y Y X-rays, 0.551 (95%) e^- 0.534 | fission, daughter Sr^{91} (GotH41, HahO43, FinB51) |
| ^{92}Y | 3.53 h (FritK60) 3.50 h (BunkM62) 3.5 h (AgeM43, HahO43b, LieC39) | α β^- (LieC39) Δ -84.83 (MTW) | A chem (LieC39) fission fragment range (KacS48) chem, sep isotopes (SchoG53) daughter Sr^{92} (GotH41, HoaE51b) descendant Kr^{92} , descendant Rb^{92} (DilC51a) | β^- 3.63 max Y 0.448 (2.3%), 0.560 (2.6%), 0.934 (14%), 1.40 (4.7%), 1.83 (0.4%) | Zr^{94} (d, a) (SchoG53, CassW55) fission, daughter Sr^{92} (GotH41, HoaE51b, BunkM62, KacS48) Zr^{92} (n, p) (SagrR40a, SeeW43b, AgeM43) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------|--|--|--|--|---|
| ^{93}Y | 10.3 h (KniJD59) 10.1 h (FritK60) others (BallN51a, HahO43) | β^- (BallN51a) $\Delta -84.22$ (MTW, StemE65) | A chem (HahO43, BallN46, BallN51a, SelB51) fission fragment range (KatsS48) genet (HahO43, HahO43b, KniJD59) daughter Sr^{93} (HahO43, HahO43b, KniJD59) descendant Kr^{93} (SelB51) descendant Rb^{93} (FritK60) | β^- 2.89 max γ 0.267 (6%), 0.67 (0.7%), 0.94 (2.3%), 1.42 (0.7%), 1.90 (1.8%), 2.18 (0.3%, doublet) | fission (HahO43, HahO43b, BallN51a, FritK60, KniJD59) |
| ^{94}Y | 20.3 m (FritK61) 20 m (KniJD59, DilC51b, HahO43) 16 m (BrowLJ49) | β^- (HahO43, HahO43b) $\Delta -82.3$ (MTW) | A chem (HahO43, HahO43a) fission fragment range (KatsS48) chem, sep isotopes (SchoG53) daughter Sr^{94} (HahO43, HahO43b, KniJD59) descendant Kr^{94} (HahO43b, DilC51a) descendant Rb^{94} (FritK61, HahO43, HahO43b, DilC51) | β^- 5.0 max γ 0.56 (6%), 0.92 (43%), 1.13 (5%), 1.65 (2.4%), 1.90 (1.6%), 2.13 (2.4%), 2.57 (1.5%, complex), 3.06 (1.3%), 3.53 (1.1%) | fission (HahO43, HahO43b, KatsS48, KniJD59, FritK61, DilC51a) Zr^{96} (d, a) (SchoG53) |
| ^{95}Y | 10.9 m (FritK61) 10.5 m (KniJD49) | β^- (KniJD49) $\Delta -81$ (MTW) | B chem, sep isotopes, excit (KniJD49) daughter Sr^{95} (FritK61) | γ 1.30 (?), 1.80 (?) | fission (FritK61, KniJD59) Zr^{96} (γ, p) (KniJD49) |
| ^{96}Y | 2.3 m (ValluD61) | β^- (ValluD61) $\Delta -79$ (MTW) | B chem, excit (ValluD61) | β^- 3.5 max γ 0.7, 1.0, 1.5 (complex) | Zr^{96} (n, p) (ValluD61) |
| ^{81}Zr | 7-15 m genet (ZaitN65) | $[\beta^+, \text{EC}]$ (ZaitN65) | E chem, genet (ZaitN65) ancestor Sr^{81} Rb^{81} (ZaitN65) | | protons on ^{89}Y (ZaitN65) |
| ^{82}Zr | 10 m genet (ZaitN65) | $[\beta^+, \text{EC}]$ (ZaitN65) | D chem, genet (ZaitN65) parent ^{82}Y , ancestor Sr^{82} (ZaitN65) | | protons on ^{89}Y (ZaitN65) |
| ^{83}Zr | 5-10 m genet (ZaitN65) | $[\text{EC}, \beta^+]$ (ZaitN65) | E chem, genet (ZaitN65) ancestor Sr^{83} (ZaitN65) | | protons on ^{89}Y (ZaitN65) |
| ^{84}Zr | 16 m genet (ZaitN65) | $[\text{EC}, \beta^+]$ (ZaitN65) | B chem, genet (ZaitN65) parent ^{84}Y (ZaitN65) | | protons on ^{89}Y (ZaitN65) |
| ^{85}Zr | 15 m (ZaitN65) 6 m (ButeF63) | $[\text{EC}, \beta^+]$ (ButeF63) | B chem, genet (ButeF63, ZaitN65) parent ^{85m}Y , ancestor Sr^{85m} (ButeF63, Dosl63a, ZaitN65) | | ^{89}Y (p, 5n) (ButeF63) |
| ^{85}Zr | 1.4 h genet (ZaitN65) | $[\text{EC}, \beta^+]$ (ZaitN65) | B chem, genet (ZaitN65) parent ^{85}Y (ZaitN65) | | protons on ^{89}Y (ZaitN65) |
| ^{86}Zr | 16.5 h (AwaY64) 17 h genet (HydE51) 15 h genet (ZaitN65) | β^+ EC, no β^+ , lim 0.1% (HydE66, HydE54a) $\Delta -78$ (MTW) | A chem, genet (HydE51) parent ^{86}Y (HydE51) | γ Y X-rays, 0.028 (20%), 0.243 (96%), 0.612 (5%) e^- [0.015] daughter radiations from ^{86}Y | ^{89}Y (p, 4n) (AwaY64) |
| ^{87}Zr | 1.6 h (HydE51) 1.5 h (ButeF63, HoltzR52, ZaitN65) 2.0 h (RobeB49) | β^+ , EC (RobeB49) $[\beta^+ 83\%, \text{EC} 17\%]$ (NDS) $\Delta -79.7$ (MTW) | A chem, excit, sep isotopes (RobeB49) chem, genet (HydE51) parent ^{87m}Y (HydE51) | β^+ 2.10 max γ Y X-rays, 0.511 (γ^\pm , [166%]), 1.2, 2.2 daughter radiations from ^{87m}Y , ^{87}Y | ^{89}Y (p, 3n) (ButeF63, AwaY64) |
| ^{88}Zr | 85 d (HydE53a) | β^+ EC (HydE51) no β^+ (HydE55) $\Delta -84$ (MTW) | B chem, genet (HydE51) parent ^{88}Y (HydE51) descendant Mo^{88} (ButeF64c) | γ Y X-rays, 0.394 (97%) e^- 0.377 daughter radiations from ^{88}Y | protons on Nb (HydE51, HydE55) |
| ^{89}Zr | 78.4 h (VPatD64) 79.0 h (HamiJ60) 79.3 h (ShuK51) others (HydE51, KatzL53, DubL40 ShoF53, HowD62) | β^+ EC 78%, β^+ 22% (VPatD64, MonaS61) $\Delta -84.85$ (MTW) | A chem, excit (SagR38, DubL40) parent ^{89m}Y (GoldhM51) daughter Nb^{89} (DiaR54, MathH55) descendant Mo^{89} (ButeF64c) | β^+ 0.90 max e^- 0.89 (with ^{89m}Y) γ Y X-rays 0.511 (44%, γ^\pm), 0.91 (99%, with ^{89m}Y), 1.71 (1%) | ^{89}Y (p, n) (DubL40 VPatD64) ^{89}Y (d, 2n) (GoldhM51 HamiJ60, MonaS61) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ^*M-A), MeV ($C^2=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------|---|--|--|---|--|
| ^{89m}Zr | 4 18 m (VPatD64) 4 4 m (ShoF53, ShoF51, MangS63) 4 3 m (KatzL53) 4 5 m (DubL40) | * IT 94%, EC 4 7%, β^+ 1 4% (VPatD64) IT 93%, EC 5 6%, β^+ 1 8% (ShoF53) Δ -84 26 (LHP, MTW) | A chem, excit (DubL40) daughter Nb^{89m} (DiaR54, MathH55) | β^+ 2 40 max (0 2%), 0 89 max (1 2%) e^- 0 570 γ Zr, Y X-rays, 0 588 (87%), 1 51 (6%) | $\text{Y}^{89}_{(p,n)}$ (VPatD64, DubL40) |
| Zr^{90} | | % 51 46 (WhiJ48) Δ -88 770 (MTW) σ_c 0 1 (GoldmDT64) | | | |
| Zr^{90m} | 0 80 s (WagR63) 0 83 s (SchmW63, CamE55) 0 86 s (WhiW62) | * IT (CamE55) Δ -86 45 (LHP, MTW) | A excit (CamE55) genet energy levels (SchmW63, BjoS59) | γ Zr X-rays, 0 133 (4%), 2 18 (14%), 2 32 (86%) e^- 0 115, 0 130 | $\text{Nb}^{93}_{(p,\alpha)}$ (WhiW62) $\text{Zr}^{90}_{(n,n')}$ (CamE55, WagR63, SchmW63) |
| Zr^{91} | | % 11 23 (WhiJ48) Δ -87 893 (MTW) σ_c 1 (GoldmDT64) | | | |
| Zr^{92} | | % 17 11 (WhiJ48) Δ -88 462 (MTW) σ_c 0 2 (GoldmDT64) | | | |
| Zr^{93} | $1 5 \times 10^6$ y sp act (SteinE65) | * β^- (SteinE50) Δ -87 11 (SteinE65, MTW) σ_c <4 (GoldmDT64) | A chem (SteinE50) mass spect (GleL53) parent Nb^{93m} (GleL53) | β^- 0 060 max γ no γ daughter radiations from Nb^{93m} | fission (SteinE50) |
| Zr^{94} | | % 17 40 (WhiJ48) Δ -87 267 (MTW) σ_c 0 08 (GoldmDT64) | | | |
| Zr^{95} | 65 5 d (FlyK65a) 65 d (BradE51a, GrunW46, CorkJ53b) 66 d (GrossA48) 63 d (SagR40a) | * β^- (SagR40a) Δ -85 663 (MTW) | A chem (GrossA40, SagR40a) chem, genet (GoldsB51) parent Nb^{95m} , parent Nb^{95} (HudJ49, BradE51a, JacoL51, SteinE51a) descendant Kr^{95} , descendant Rb^{95} (DiLC51) | β^- 0 89 max (2%), 0 396 max γ 0 724 (49%), 0 756 (49%) daughter radiations from Nb^{95} , Nb^{95m} | $\text{Zr}^{94}_{(n,\gamma)}$ (SagR40a, SerL47b) fission (HudJ49, BradE51a, JacoL51, SteinE51a, FinB51c) |
| Zr^{96} | $t_{1/2}(\beta^-) > 3 6 \times 10^{17}$ y sp act (AwmS56) $t_{1/2}(\beta\beta) > 5 \times 10^{17}$ y sp act (AwmS56) $t_{1/2}(\beta\beta) 6 \times 10^{16}$ y sp act (MCarJ53) | % 2 80 (WhiJ48) Δ -85 430 (MTW) σ_c 0 05 (GoldmDT64) | | | |
| Zr^{97} | 17 0 h (BurgW50a, MandeC52, GrossA40, KatzS51b, VasiI58) | * β^- (GrossA40) Δ -82 93 (MTW) | A chem (GrossA40) chem, n-capt, sep isotopes (BurgW50a, MandeC52) parent Nb^{97m} (BurgW50a) | β^- 1 91 max γ 0 747 (92%, with Nb^{97m}) daughter radiations from Nb^{97} | $\text{Zr}^{96}_{(n,\gamma)}$ (BurgW50a, MandeC52, SagR40a, SerL47b) fission (GrossA40, HahO41, KatzS48) |
| Zr^{98} | 1 m (OrtC60) | * [β^-] (OrtC60) Δ -82 (MTW) | E chem, genet (OrtC60) [parent <2 m Nb^{98}], not parent 51 m Nb^{98} (OrtC60) | | fission (OrtC60) |
| Zr^{99} | 35 s genet (OrtC60) | | G chem, genet (OrtC60) activity not observed, $t_{1/2}$ $\leq 1 6$ s genet (TroD63) | | fission (OrtC60) |
| ^{88}Nb | 14 m (KorR64, HydE65) 21 m (ButeF64b) | * β^+ (HydE65), [EC] Δ -77 (MTW) | B chem, genet (KorR64, HydE65, ButeF64b) daughter Mo^{88} (ButeF64c) | β^+ 3 2 max γ 0 076, 0 141, 0 272, 0 399, 0 511 (γ^*), 0 671, 1 058, 1 083 | $\text{Br}^{79}_{(C^{12},3n)}$ (KorR64, HydE65) |
| Nb^{89} | 1 9 h (HydE65, DiaR54, MathH55) 2 0 h (ButeF64b) | * β^+ (DiaR54), [EC] Δ -81 0 (MTW) | A chem, genet (DiaR54, MathH55) parent Zr^{89} (DiaR54, MathH55) | β^+ 2 9 max γ 0 511 (γ^*), 1 626, 3 577, 3 838 daughter radiations from Zr^{89} | C^{12} on Br (MathH55, HydE65) $\text{Y}^{89}_{(\alpha,4n)}$ (MathH55) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C \approx 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------------------|---|---|--|--|---|
| $^{89m}_{41}\text{Nb}$ | 42 m (ButeF64b) \approx 48 m (DiaR54) | α β^+ (DiaR54), [EC] Δ -80.2 (LHP, MTW) | A chem, genet (DiaR54, MathH55) parent Zr^{89m} (DiaR54, MathH55) daughter Mo^{89} (ButeF64c) | β^+ 3.1 max e^- 0.570 (with Zr^{89m}) γ 0.511 (γ^+), 0.588 (93%, with Zr^{89m}) daughter radiations from Zr^{89} | C^{12} on Br (MathH55) protons on Zr (DiaR54) |
| Nb^{90} | 14.6 h (OngP54a, ShelR57a) 14.7 h (DiaR53, ButeF64b) others (KunD49, JacoL51) | α β^+ , EC (BjoS59, LazN58, ShelR57a) EC(K) \approx 50% (KuzM57) Δ -82.66 (MTW) | A chem, excit, cross bomb (JacoL51) chem, sep isotopes, cross bomb (KunD49) descendant Mo^{90} (DiaR53, MathH55b) | β^+ 1.50 max e^- 0.115, 0.123 γ Zr X-rays, 0.142 (75%), 0.511 (γ^+), 1.14 (97%), 2.18 (14%), 2.32 (82%) daughter radiations from Zr^{90m} included in above listing | Zr^{90} (p, n) (BjoS59, LazN58) Zr^{90} (d, 2n) (KunD49, JacoL51) descendant Mo^{90} (ButeF64b, DiaR53) |
| Nb^{90m} | 24 s (MathH55b) | α IT (MathH55b) Δ -82.54 (LHP, MTW) | A chem, genet (MathH55b) daughter Mo^{90} (MathH55b) | γ Nb X-rays, 0.122 (71%) e^- 0.104, 0.120 | daughter Mo^{90} (MathH55b) |
| Nb^{91} | long (OvaJ51) | α [EC] (OvaJ51) Δ -86.8 (MTW) | B genet (OvaJ51) [daughter Nb^{91m}] (OvaJ51) | γ [Zr X-rays] | Zr^{90} (d, n) (OvaJ51) |
| Nb^{91m} | 64 d (BoydG49) 60 d (JacoL51) | α IT 97%, EC 3% (NDS) Δ -86.6 (LHP, MTW) | A chem, excit (JacoL51) chem, sep isotopes (OvaJ51) | γ Nb X-rays, 0.104 (0.5%), 1.21 (3%) e^- 0.086, 0.102 | Y^{89} (α , 2n) (HayWR55a) Zr^{90} (d, n) (OvaJ51, HayWR55a, JacoL51) |
| Nb^{92} | >350 y or <1 h (BunkM62) | Δ -86.45 (ShelR64, MTW) | F levels observed in Nb^{93} (d, t) reaction (ShelR64) and in Nb^{93} (p, d) reaction (SweR64) | | |
| Nb^{92m} | 10.16 d (BunkM62) 10.15 d (WestH59) others (GlagV61, MacD48, SagR40b, SagR38a) | α EC 99+%, β^+ 0.06% (WestH59, BunkM62) no β^- , lim 0.05% (PreiP51) Δ -86.32 (ShelR64, MTW) | A chem, excit (SagR38a) | γ Zr X-rays, 0.934 (99%) | Y^{89} (α , n) (BunkM62) |
| Nb^{92} | 13 h (JameR54) | | G chem, excit (JameR54) activity not observed (SilE58, BramE62, BunkM62, BosH64b) | | protons on Nb^{93} (JameR54) |
| <u>Nb^{93}</u> | | % 100 (SamM36a, WhiF56) Δ -87.204 (MTW) σ_c 0.1 (to Nb^{94}) 1 (to Nb^{94m}) (GoldmDT64) | | | |
| Nb^{93m} | 13.6 y (FlyK65a) \approx 4 y (SchumR54) | α IT (SchumR54) Δ -87.173 (LHP, MTW) | A chem, genet (GleL53) daughter Zr^{93} (85%) (GleL53) daughter Mo^{93} (HohK64) | γ Nb X-rays e^- 0.011, 0.028 | daughter Zr^{93} (GleL53) Nb^{93} (n, n') (SchumR54, HohK64) |
| Nb^{94} | 2.0×10^4 y sp act mass spect (SchumR59a) 1.8×10^4 y sp act (RolM55) 2.2×10^4 y sp act (DouDL53) | α β^- , no EC (DouDL53) no EC(K), lim 6% (SchumR59a) Δ -86.35 (MTW) σ_c \approx 15 (GoldmDT64) | A n-capt (GoldmH46a) chem, n-capt (HeiR52) | β^- 0.49 max γ 0.702 (100%), 0.871 (100%) | Nb^{93} (n, γ) (GoldmH46a, HeiR52) |
| Nb^{94m} | 6.29 m (KilP62) 6.6 m (SagR40b) | α IT 99+%, β^- 0.2% (ReicC63, YinL62) IT 99+%, β^- 0.5% (KilP62) Δ -86.31 (LHP, MTW) | A n-capt, excit (PoolM37, SagR38a, GoldmH48a, KunD46) | γ Nb X-rays, 0.871 (0.2%) e^- 0.023, 0.039 | Nb^{93} (n, γ) (PoolM37, SagR38a, SagR40b, SerL47b) |
| Nb^{95} | 35.0 d (WyaE61) 35.6 d (PierA59) 35 d (CorkJ53a, EngeD51) others (JacoL51, LangeL63, FlyK65a) | α β^- (GoldsB51) Δ -86.784 (MTW) σ_c \approx 7 (GoldmDT64) | A chem (GoldsB46, GoldsB51) chem, excit, cross bomb (JacoL51) daughter Zr^{95} (HudJ49, BradE51a, SteinE51a, JacoL51) daughter Nb^{95m} (SteinE51a, LeviJ51a) | β^- 0.160 max γ 0.765 (100%) | daughter Zr^{95} (HudJ49, BradE51a, JacoL51, SteinE51b) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|--|---|---|
| $^{95m}_{41}\text{Nb}$ | 90 h (SteinE51a, HudJ49, DrabG55) 84 h (SlaH52a, SlaH53) | α IT (SteinE51a) Δ -86 549 (LHP, MTW) | A chem (EngeD46, EngeD51a) chem, genet (SteinE51a) daughter Zr^{95} (HudJ49, BradE51a JacoL51, SteinE51a) parent Nb^{95} (SteinE51a, LeviJ51a) | γ Nb X-rays, [0 235] e^- 0 216 daughter radiations from Nb^{95} | daughter Zr^{95} (HudJ49, BradE51a, JacoL51, SteinE51a) Mo^{97} (d, a) (JacoL51 BoydG49) Zr^{94} (d, n) (JacoL51) |
| Nb^{96} | 23 35 h (KunD49) 23 5 h (MonaS62) | α β^- (KunD49) Δ -85 64 (MTW) | A chem, excit, sep isotopes (KunD49) | β^- 0 7 max γ 0 459 (28%), 0 569 (59%), 0 778 (97%), 0 811 (14%), 0 851 (22%), 1 092 (49%), 1 200 (21%) | Zr^{96} (p, n) (KunD49) Mo^{98} (d, a) (BornP63c) |
| Nb^{97} | 72 m (MandeC52) 74 m (BurgW50a) 75 m (GrossA40) | α β^- (GrossA40) Δ -85 61 (MTW) | A chem, genet (GrossA40) daughter Nb^{97m} (SaraB55a) | β^- 1 27 max γ 0 665 (98%) | descendant Zr^{97} (GrossA40, BurgW50a) |
| Nb^{97m} | 1 0 m (BurgW50a) | α IT (BurgW50a) Δ -84.86 (LHP, MTW) | A chem, excit, sep isotopes, genet (BurgW50a) daughter Zr^{97} (BurgW50a) parent Nb^{97} (SaraB55a) | γ 0 747 (98%) e^- 0 728 daughter radiations from Nb^{97} | daughter Zr^{97} (BurgW50a) |
| Nb^{98} | 51 m (OrtC60, WahA62 TakaK61) others (BoydG49) | α β^- (BoydG49) Δ -83 5 (OrtC60, MTW) | B chem, sep isotopes (BoydG49) chem, genet energy levels (OrtC60) not daughter Zr^{98} (OrtC60) | β^- 3 1 max γ 0 330 (9%), 0 720 (75%), 0 787 (100%), 1 16 (30%), 1 44 (10%), 1 52 (4%), 1 68 (10%), 1 88 (4%), 1 93 (8%) | Mo^{98} (n, p) (OrtC60, TakaK61, WahA62) |
| Nb^{98} | <2 m (OrtC60) | α β^- (OrtC60) | F genet, excit (OrtC60) [daughter Zr^{98}] (OrtC60) | β^- high-energy β | fission, daughter Zr^{98} (OrtC60) |
| Nb^{99} | 2 4 m (OrtC60) 2 3 m (TroD63) 2 5 m (DufR50) | α β^- (DufR50) Δ -83 (MTW) | A chem, excit, sep isotopes (DufR50) chem, genet (OrtC60) parent Mo^{99} (OrtC60) | β^- 3 2 max γ 0 100 (f 1), 0 260 (f 1) | fission (OrtC60, TroD63) Mo^{100} (γ , p) (DufR50) |
| Nb^{99} | 10 s genet (TroD63) | α β^- >52% (TroD63) | C chem, genet (TroD63) parent Mo^{99} (TroD63) | | fission (TroD63) |
| Nb^{100} | 3 0 m (OrtC60) | α [β^-] (OrtC60) Δ -80 (MTW) | B chem, genet energy levels (OrtC60) | γ 0 140 (f 10), 0 36 (f 55), 0 45 (f 40), 0 53 (f 100, complex), 0 65, 2 2, 2 3, 2 65, 2 85 | fission (OrtC60) |
| Nb^{100} | 11 m (TakaK61) | α β^- (TakaK61) Δ -80 (MTW) | C chem, genet energy levels (TakaK61) | β^- 4 2 max ($\leq 10\%$), 3 5 max γ 0 535 (f 100), 0 62 (f 60), 1 04 (f 10), 1 15 (f 10), 1 47 (f 5) | Mo^{100} (n, p) (TakaK61) |
| Nb^{101} | 1 0 m genet (OrtC60) | α [β^-] (OrtC60) | B chem, genet (OrtC60) parent Mo^{101} (OrtC60) | | fission (OrtC60) |
| $^{88}_{42}\text{Mo}$ | 27 m (ButeF64c) | α β^+ (ButeF64c), [EC] | B chem, genet (ButeF64c) parent Nb^{88} , ancestor Zr^{88} (ButeF64c) | β^+ 2 5 max γ 0 511 (γ^\pm), 2 69 daughter radiations from Nb^{88} | protons on Nb, Mo (ButeF64c) |
| Mo^{89} | 7 m (ButeF64c) | α β^+ (ButeF64c), [EC] | B chem, genet (ButeF64c) parent Nb^{89m} , ancestor Zr^{89} (ButeF64c) | β^+ 4 9 max γ 0 511 (γ^\pm) daughter radiations from Nb^{89m} | protons on Mo (ButeF64c) |
| Mo^{90} | 5 67 h (PettH66) 5 7 h (DiaR53) 6 3 h (KuzM57) others (KurcB55) | α EC 75%, β^+ 25% (CoopJ65) Δ -80 17 (PettH66, MTW) | A chem, genet (DiaR53, MathH55b) ancestor Nb^{90} (DiaR53, MathH55b) parent Nb^{90m} (MathH55b) | β^+ 1 2 max e^- 0 104, 0 120, 0 239, 0 255 γ Nb X-rays, 0 122 (71%), 0 257 (85%), 0 445 (9%), 0 511 (50%), γ^\pm , 0 945 (10%), 1 273 (8%), 1 389 (4%), 1 46 (4%, doublet) daughter radiations from Nb^{90} (daughter radiations from Nb^{90m} included in above listing) | Nb^{93} (p, 4n) (DiaR53, MathH55b, CoopJ65) Zr^{90} (a, 4n) (CoopJ65) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|---|---|--|--|
| ^{91}Mo 42 | 15 49 m (EbrT65) 15 5 m (DufR49b, WafH48, KatzL53) others (AxeP55, BotW39, SagR38) | β^+ (SagR38), [EC] $\Delta -82.3$ (MTW) | A excit (BotW37) chem, excit (SagR38) chem, sep isotopes, excit (KunD49a, DufR49b) | β^+ 3.44 γ Nb X-rays, 0.511 (γ^\pm) | ^{92}Mo (n, 2n) (KunD49a, HeyF37, SagR38, SagR40a, BroJ52, EbrT65) |
| ^{91m}Mo | 64 s (PrenJ57) 66 s (KatzL53, AxeP55) 73 s (WafH48) 75 s (DufR49b) | β^+ IT $\approx 57\%$, β^+ + EC $\approx 43\%$ (SmrF56) IT $\approx 70\%$, β^+ + EC $\approx 30\%$ (AxeP55) $\Delta -81.6$ (LHP, MTW) | B chem, sep isotopes (DufR49b) | β^+ 3.99 max ($\uparrow 15$), 2.78 max ($\uparrow 100$) e^- 0.638 γ Nb X-rays, Mo X-rays, 0.511 (γ^\pm , [76%]), 0.658 (54%), 1.21 (22%), 1.53 (15%) daughter radiations from ^{91}Mo | ^{92}Mo (γ, n) (DufR49b) |
| ^{92}Mo | $t_{1/2}$ (ECEC) $> 4 \times 10^{18}$ y (WintR55) | % 15.86 (WilliD46) $\Delta -86.804$ (MTW) $\sigma_c < 0.3$ (to ^{93}Mo) < 0.006 (to ^{93m}Mo) (GoldmDT64) | | | |
| ^{93}Mo | >100 y genet (HohK64) | β^+ EC (BoydG49a) $\Delta -86.79$ (MTW) | A chem, n-capt (BoydG49a) genet (HohK64) parent Nb 93m (85%) (HohK64) | γ Nb X-rays daughter radiations from Nb 93m | ^{92}Mo (n, γ) (BoydG49a) Nb 93 (p, n) (HohK64) |
| ^{93m}Mo | 6.95 h (BoydG52b) 6.75 h (KunD50) | β^+ IT (KunD50) $\Delta -84.36$ (LHP, MTW) | A chem, excit (KunD46) chem, excit, cross bomb, sep isotopes (KunD50) chem, excit (BoydG52b) chem, mass spect (AlbuD53, Bernar53) not daughter Tc 93 (BoydG50) | γ Mo X-rays, 0.264 (58%), 0.685 (100%), 1.479 (100%) e^- 0.244, 0.261 | Nb 93 (d, 2n) (AlbuD53, KunD46, WieM46, KunD50a) Zr 90 (α, n) (KunD50) Nb 93 (p, n) (BoydG52b, ForC53) |
| ^{94}Mo | | % 9.12 (WilliD46) $\Delta -88.407$ (MTW) | | | |
| ^{95}Mo | | % 15.70 (WilliD46) $\Delta -87.709$ (MTW) $\sigma_c 14$ (GoldmDT64) | | | |
| ^{96}Mo | | % 16.50 (WilliD46) $\Delta -88.794$ (MTW) $\sigma_c 1$ (GoldmDT64) | | | |
| ^{97}Mo | | % 9.45 (WilliD46) $\Delta -87.539$ (MTW) $\sigma_c 2$ (GoldmDT64) | | | |
| ^{98}Mo | | % 23.75 (WilliD46) $\Delta -88.110$ (MTW) $\sigma_c 0.51$ (GoldmDT64) | | | |
| ^{99}Mo | 66.7 h (CrowP65) 66.0 h (GunS57) 67.0 h (WriH57) others (SeaG39, CorkJ49a, VasI58, WafH48, SagR40a) | β^- (SagR38) $\Delta -85.96$ (MTW) | A chem, n-capt, excit (SagR38, SagR40a) parent Tc 99m (SeaG39, SagR40a, MedH49, GleL51d, MihJ51) daughter 2.4 m Nb 99 (OrtC60) daughter 10 s Nb 99 (TroD63) ancestor Tc 99 (MotE47a) | β^- 1.23 max γ Tc X-rays, 0.041 (2%), 0.181 (7%), 0.372 (1%), 0.740 (12%), 0.780 (4%) daughter radiations from Tc 99m | ^{98}Mo (n, γ) (SagR40, SagR40a, MauW41, SerL47b, HumV51) fission (HahO39b, SagR40a, KatcS51c, KatsC48, FinB51c) |
| ^{100}Mo | $t_{1/2}$ ($\beta\beta$) $\geq 3 \times 10^{17}$ y sp act (WintR55) others (FremJ52) | % 9.62 (WilliD46) $\Delta -86.185$ (MTW) $\sigma_c 0.2$ (GoldmDT64) | | | |
| ^{101}Mo | 14.6 m (MauW41) WileDR54, OkelG57) | β^- (SagR40a) $\Delta -83.50$ (MTW) | A chem, n-capt (SagR40a) parent Tc 101 (SagR40, BotW41, HahO41a, HahO41b, MauW41) daughter Nb 101 (OrtC60) | β^- 2.23 max e^- 0.170 γ 0.191 (25%), 0.51 (15%), 0.59 (21%), 0.70 (11%), 0.89 (15%), 1.02 (25%), 1.18 (11%), 1.38 (9%), 1.56 (11%), 2.08 (16%) daughter radiations from Tc 101 | ^{100}Mo (n, γ) (SagR40, SagR40b, MauW41, SerL47b, HumV51) |

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|------------------------|---|---|---|---|--|
| $^{102}_{42}\text{Mo}$ | 11 5 m (FleJ54) 11 0 m (WileDR54a) 12 m (HahO41a) | * β^- (HahO41a) Δ -84 (MTW) | D chem (HahO41a) parent 5 s Tc^{102} (HahO41a, HahO41b, FleJ54) | β^- 1 2 max daughter radiations from 5 s Tc^{102} | fission (HahO41a, FleJ54, WileDR54a) |
| Mo^{103} | 62 s genet (VBaeA65) 70 s (KieP63a) | * $[\beta^-]$ (KieP63a) | B chem, genet (KieP63a) parent Tc^{103} (KieP63a) | | fission (KieP63a, VBaeA65) |
| Mo^{104} | 1 1 m (KieP62) 1 6 m (TerG64) | * β^- (TerG64) | B chem, genet (KieP62) chem, excit (TerG64) parent Tc^{104} (KieP62) | β^- 4 8 max γ 0 070 daughter radiations from Tc^{104} | fission (TerG64, KieP62) |
| Mo^{105} | 40 s (KieP62a) 42 s genet (VBaeA65) others (FleJ55a, FleJ56a, SeeW47) | * β^- (BornH43b) | B chem, genet (BornH43b, KieP62a) ancestor Ru^{105} (BornH43b, KieP62a) parent Tc^{105} , ancestor Rh^{105} (KieP62a, BornH43b, FleJ55a) | | fission (BornH43b, FleJ55a, FleJ56a, KieP62a, VBaeA65) |
| $^{92}_{43}\text{Tc}$ | 4 4 m (VLieR64) | * β^+ =92%, EC =8% (VLieR64) Δ -78 8 (MTW) | B chem, sep isotopes (MotE48, VLieR64) | β^+ 4 1 max γ Mo X-rays, 0 090 (20%), 0 14 (67%), 0 24 (30%), 0 33 (90%), 0 511 (184%, γ^+), 0 79 (95%), 1 54 (100%) | Mo^{92} (d, 2n) (MotE48, VLieR64) |
| Tc^{93} | 2 75 h (KunD48a) 2 7 h (VinG62, MotE48, DelL39) | * EC 87%, β^+ 13% (VinG62, LeviC54a) Δ -83 60 (MTW) | A chem (SeaG39) chem, excit, sep isotopes (KunD48a) not parent Mo^{93m} (BoydG50) | β^+ 0 80 max γ Mo X-rays, 0 511 (26%, γ^+), 1 35 (65%), 1 49 (33%) | Mo^{92} (d, n) (KunD48a, MotE48, SeaG39, VinG62) Mo^{92} (p, γ) (KunD48a, DelL39) |
| Tc^{93m} | 43 m (MedH50, VinG62) 47 m (KunD48a) | * IT 82%, EC 18% (VinG62) Δ -83 21 (LHP, MTW) | A chem, excit, sep isotopes (KunD48a) mass spect (BernaR54) chem, mass spect (LeviC54a) | γ Tc X-rays, Mo X-rays, 0 390 (63%), 2 66 (18%) e^- 0 369 daughter radiations from Tc^{93} | Mo^{92} (d, n) (EasH53, BernaR54, VinG62) Mo^{92} (p, γ) (EasH53) Nb^{93} (a, 4n) (EasH53) |
| Tc^{94} | 293 m (MatuJ63) 270 m (MonaS62a) | * EC 89%, β^+ 11% (HamiJ64) EC 93%, β^+ 7% (MatuJ63) EC 86%, β^+ 14% (MonaS62a) Δ -84 15 (MTW) | A excit (MonaS62) chem, excit, cross bomb (MatuJ63) | β^+ 0 816 max γ Mo X-rays, 0 511 (22%, γ^+), 0 702 (100%), 0 849 (100%), 0 871 (100%) | Nb^{93} (a, 3n) (MatuJ63) Mo^{94} (d, 2n) (MatuJ63, MonaS62a, HamiJ64) |
| Tc^{94m} | 53 m (MedH50, MonaS62) 50 m (MotE48a) | * β^+ 66%, EC 34% (HamiJ64) β^+ 72%, EC 28% (MonaS62a) β^+ 61%, EC 39% (MatuJ63) Δ -84 04 (LHP, MTW) | A chem, excit (GugP47) chem, excit, sep isotopes (MotE48a) genet energy levels (HamiJ64) daughter Ru^{94} (VWieA52) | β^+ 2 47 max γ Mo X-rays, 0 511 (132%, γ^+), 0 871 (91%), 1 53 (10%), 1 87 (9%), 2 73 (5%), 3 20 (2%) | Nb^{93} (a, 3n) (MatuJ63) Mo^{94} (d, 2n) (MotE48a, MonaS62, MatuJ63, HamiJ64) Mo^{94} (p, n) (GugP47, HubeO48a, MedH50) |
| Tc^{95} | 20 0 h (VinG62, EggD48) 20 h (MotE48a) | * EC (EggD48) no β^+ (MedH50) Δ -86 05 (MTW) | A chem, sep isotopes (EggD48, MotE48a) | γ Mo X-rays, 0 768 (82%), 0 84 (11%), 1 06 (4%) | Mo^{95} (p, n) (EggD48, MedH50) Mo^{94} (d, n) (VinG62) Mo^{95} (d, 2n) (MotE48a) |
| Tc^{95m} | 61 d (UniJ59) 60 d (MedH50) 62 d (CacB39) 52 d (EdwJ47) | * EC 95%, β^+ 0 42%, IT 4% (UniJ59, MedH50, MedH50a, CreT65a) Δ -86 01 (LHP, MTW) | A chem (CacB37, CacB39) chem, sep isotopes (MotE48b) | β^+ 0 68 max e^- 0 019, 0 036, 0 184 γ Mo X-rays, 0 204 (70%), 0 584 (36%), 0 78 (12%, complex), 0 823 (9%), 0 838 (27%), 1 042 (4%) daughter radiations from Tc^{95} | Mo^{95} (p, n) (EdwJ47) Mo^{94} (d, n) (CacB37, CacB39, UniJ59) Mo^{95} (d, 2n) (MotE48b) |
| Tc^{96} | 4 35 d (MedH50) 4 20 d (CobJ50) 4 3 d (MonaS62, EdwJ47) 4 2 d (MotE48b) | * EC (MotE48b) no β^+ (MedH50) Δ -85 9 (MTW) | A chem (EwiD39) chem, excit, cross bomb (EdwJ47) chem, excit, sep isotopes (MedH52) | γ Mo X-rays, 0 32 (5%), 0 778 (100%), 0 81 (84%), 0 851 (100%), 1 12 (16%) e^- 0 30, 0 75, 0 79, 0 82 | Nb^{93} (a, n) (EdwJ47) |

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|------------------------|---|--|--|--|--|
| $^{96m}_{43}\text{Tc}$ | 52m (MedH50, EasH53) | α IT (MedH50) β^+ $\approx 0.01\%$ (EasH53) $\Delta -85.8$ (LHP, MTW) | B chem, excit (MedH50) chem, excit, sep isotopes (MedH52) | γ Tc X-rays e^- 0.013, 0.032 daughter radiations from Tc^{96} | $\text{Nb}^{93}(\alpha, n)$ (EasH53) |
| Tc^{97} | 2.6×10^6 y yield (KatsS58a) others (BoydG54) | α EC (BoydG54) $\Delta -87$ (MTW) | A genet (BoydG51a) chem (KatsS58a) [daughter Tc^{97m}] (BoydG51a) daughter Ru^{97} (99+%) (KatsS58a) | γ Mo X-rays | $\text{Ru}^{96}(\text{n}, \gamma)\text{Ru}^{97}(\beta^-)$ (KatsS58a) $\text{Mo}^{97}(\text{d}, 2\text{n})$ (BoydG54) |
| Tc^{97m} | 91 d (BoydG54, HelmhA41a, 90 d (MotE48b, GugP47, CacB37) 87 d (UniJ59) 95 d (EdwJ47) | α IT (HelmhA41a, EdwJ47) $\Delta -87$ (LHP, MTW) | A chem (PerrC37, CacB37) chem, genet (MotE47) excit, sep isotopes (MotE48b) daughter Ru^{97} (0.04%) (KatsS58a) | γ Tc X-rays e^- 0.075, 0.094 | $\text{Mo}^{96}(\text{d}, \text{n})$ (CacB37, PerrC37, CacB39) $\text{Mo}^{97}(\text{p}, \text{n})$ (EdwJ47) $\text{Mo}^{97}(\text{d}, 2\text{n})$ (MotE48b) $\text{Ru}^{96}(\text{n}, \gamma)\text{Ru}^{97}(\beta^-)$ (KatsS58a) |
| Tc^{98} | 1.5×10^6 y sp act (OKeIG56b) others (KatsS55) | α β^- (KatsS55) $\Delta -86.5$ (MTW) σ_c 3 (to Tc^{99m}) (GoldmDT64) | A chem mass spect (BoydG55) | β^- 0.30 max γ 0.66 (100%), 0.76 (100%) | $\text{Mo}^{98}(\text{p}, \text{n})$ (BoydG55) $\text{Ru}^{96}(\text{n}, \gamma)\text{Ru}^{97}(\beta^-)$ $\text{Tc}^{97}(\text{n}, \gamma)$ (KatsS55, KatsS58a) |
| Tc^{99} | 2.12×10^5 y sp act (FrieS51) 2.15×10^5 y sp act (BoydG60) | α β^- (LancD51, SchumR51) $\Delta -87.33$ (MTW) σ_c 22 (GoldmDT64) | A chem (LancD46, SchumR46) chem, mass spect (IngM47g) daughter Tc^{99m} (SeaG39, HahO41a) descendant Mo^{99} (MotE47a) | β^- 0.292 max γ no γ | fission (IngM47g, LancD51, SchumR51) $\text{Mo}^{98}(\text{n}, \gamma)\text{Mo}^{99}(\beta^-)$ (MotE47a) |
| Tc^{99m} | 6.049 h (GleG64) 6.00 h (ByeD58) others (GleL51d, BaiK53, PortR60, CreT65) | α IT (SeaG39) $\Delta -87.18$ (LHP, MTW) | A chem, genet (SeaG39) daughter Mo^{99} (SeaG39, SagR40a, MedH49, GleL51d, MihJ51) parent Tc^{99} (SeaG39, HahO41a) | γ Tc X-rays, 0.140 (90%) e^- 0.001, 0.119 | daughter Mo^{99} (SeaG39, SagR40a, MedH49, GleL51d, MihJ51) |
| Tc^{100} | 15.8 s (BoydG52a) 17.5 s (HouR52) 17 s (CsiG63) | α β^- (HouR52) $\Delta -85.9$ (MTW) | A sep isotopes (HouR52) sep isotopes, n-capt (BoydG52a) | β^- 3.38 max γ 0.540 (strong), 0.60 (strong), 0.71, 0.81, 0.89, 1.01, 1.31, 1.49, 1.8 | $\text{Tc}^{99}(\text{n}, \gamma)$ (BoydG52a, OKeIG58) $\text{Mo}^{100}(\text{p}, \text{n})$ (HouR52) $\text{Rh}^{103}(\text{n}, \alpha)$ (CsiG63) |
| Tc^{101} | 14.0 m (OKeIG57, MauW41, HahO41b) 14.3 m (WileDR54) 14.5 m (PerlmM48) 16.5 m (MacD48) | α β^- (SagR40) $\Delta -86.32$ (MTW) | A chem, genet (SagR40) daughter Mo^{101} (BotW41, HahO41a, HahO41b, MauW41, SagR40) | β^- 1.32 max γ 0.13 (3%, complex), 0.307 (γ 91%), 0.545 (γ 8%) | $\text{Mo}^{100}(\text{n}, \gamma)\text{Mo}^{101}(\beta^-)$ (SagR40, SagR40b, MauW41) |
| Tc^{102} | 4.5 m (FleJ54, FleJ57) | α β^- (FleJ56a) $\Delta -85$ (MTW) | B chem, genet energy levels (FleJ56a, FleJ57) | β^- 2 max γ 0.47 | $\text{Ru}^{102}(\text{n}, \text{p})$ (FleJ57) fission (FleJ56a) |
| Tc^{102} | 5 s (FleJ54) others (HahO41a) | α β^- (HahO41a) $\Delta -85$ (MTW) | C chem, genet (HahO41a, FleJ54) daughter Mo^{102} (HahO41a, HahO41b, FleJ54) | β^- 4.4 max | daughter Mo^{102} (HahO41a, HahO41b, FleJ54) |
| Tc^{103} | 50 s (KieP63a, VBaeA65) 72 s (FleJ57) | α β^- (KieP63b) $\Delta -84.9$ (MTW) | B excit (FleJ57) chem, genet (KieP63a) [parent Ru^{103}] (KieP63a) daughter Mo^{103} (KieP63a) | β^- 2.2 max γ 0.135 (\uparrow 17), 0.21 (\uparrow 10), 0.35 | fission (KieP63a, KieP63b, VBaeA65) $\text{Ru}^{104}(\text{n}, \text{np})$ (FleJ57) |
| Tc^{104} | 18 m (FleJ56a, KieP62) | α β^- (FleJ56a, KieP62) $\Delta -82.2$ (MTW) | B chem (FleJ56a) chem, genet energy levels (KieP62) daughter Mo^{104} (KieP62) | β^- [5.8 max] (weak), 4.6 max γ 0.36, 0.53, 0.89, 1.15, 1.25, 1.37, 1.6 (complex), 1.9, 2.2, 2.7, 3.2, 3.4, 3.7, 4.0, 4.4, 4.7 | fission (FleJ56a, KieP62) $\text{Ru}^{104}(\text{n}, \text{p})$ (FleJ57) |
| Tc^{105} | 7.7 m (KieP62a) 7.8 m (VBaeA65) 10 m genet (FleJ55a, FleJ56a) | α β^- (BornH43b) $\Delta -82.6$ (MTW) | B chem, genet (BornH43b) parent Ru^{105} , daughter Mo^{105} (BornH43b, FleJ55a, KieP62a) ancestor Rh^{105} (KieP62a) | β^- 3.4 max γ 0.110 daughter radiations from Ru^{105} | fission (BornH43b, FleJ55a, FleJ56a, KieP62a, VBaeA65) |

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|------------------------|---|--|--|--|--|
| $^{106}_{43}\text{Tc}$ | 37 s (VBaeA65) | α $[\beta^-]$ (VBaeA65) | B chem, genet (VBaeA65) parent Ru^{106} (VBaeA65) | | fission (VBaeA65) |
| Tc^{107} | 29 s (VBaeA65) others (BornH43b) | α $[\beta^-]$ (VBaeA65) | B chem, genet (VBaeA65) ancestor Rh^{107} (VBaeA65) | | fission (VBaeA65) |
| $^{93}_{44}\text{Ru}$ | 50 s (AteA55a) | α β^+ (?) (AteA55a) | E chem, excit (AteA55a) | | $\text{Mo}^{92}(\alpha, 3n)$ (AteA55a) |
| Ru^{94} | 57 m genet (VWieA52) | α EC (VWieA52) | D chem, genet (VWieA52) parent Tc^{94m} (VWieA52) | γ [Tc X-rays] daughter radiations from Tc^{94m} | $\text{Mo}^{92}(\alpha, 2n)$ (VWieA52) |
| Ru^{95} | 1 65 h (SchaE56, EggD48) 1 7 h (KurcB55) 1 6 h (MocD48) | α EC 85%, β^+ 15% (RieP63) Δ -84 02 (MTW) | A chem, cross bomb, sep isotopes (EggD48) | β^+ 1 33 max γ Tc X-rays, 0 340 (70%), 0 511 (30%, γ^+), 0 625 (13%), 1 09 (21%), 1 43 (5%) daughter radiations from Tc^{95} | $\text{Mo}^{92}(\alpha, n)$ (EggD48) $\text{Ru}^{96}(\alpha, n, 2n)$ (EggD48, SchaE56, RieP63) |
| Ru^{96} | | % 5 46 (OrdK60) 5 57 (WhiF56) 5 50 (FrieL53) 5 7 (EwaH44) Δ -86 07 (MTW) σ_c 0 2 (GoldmDT64) | | | |
| Ru^{97} | 2 88 d (KacS58a) 2 8 d (MocD48, SulW46, AteA55b, ShpV56) 2 44 d (CorkJ55a) | α EC (SulW46) Δ -86 (MTW) | A chem, excit (SulW46) chem, cross bomb, sep isotopes (EggD48) parent Tc^{97m} (0 04%), parent Tc^{97} (99+%) (KacS58a) daughter 32 m Rh^{97} (AteA55b) | γ Tc X-rays, 0 215 (91%), 0 324 (8%) e^- 0 194 | $\text{Ru}^{96}(\alpha, n, \gamma)$ (SulW46, KacS58a, CorkJ55a) $\text{Mo}^{94}(\alpha, n)$ (EggD48) |
| Ru^{98} | | % 1 868 (OrdK60) 1 86 (WhiF56) 1 91 (FrieL53) 2 2 (EwaH44) Δ -88 222 (MTW) σ_c <8 (GoldmDT64) | | | |
| Ru^{99} | | % 12 63 (OrdK60) 12 7 (WhiF56, FrieL53) 12 8 (EwaH44) Δ -87 619 (MTW) σ_c 11 (GoldmDT64) | | | |
| Ru^{100} | | % 12 53 (OrdK60) 12 7 (FrieL53) 12 6 (WhiF56) Δ -89 219 (MTW) σ_c 10 (GoldmDT64) | | | |
| Ru^{101} | | % 17 02 (OrdK60) 17 0 (EwaH44, FrieL53) 17 1 (WhiF56) Δ -87 953 (MTW) σ_c 3 (GoldmDT64) | | | |
| Ru^{102} | | % 31 6 (OrdK60, WhiF56) 31 5 (FrieL53) 31 3 (EwaH44) Δ -89 098 (MTW) σ_c 1 4 (GoldmDT64) | | | |
| Ru^{103} | 39 5 d (FlyK65a) 39 8 d (KondE50a) 39 4 d (CaliJ59) others (WriH57, SulW51d, BohE45, HoleN48a, GleL51e, MocD48, NisY42) | α β^- (NisY42) Δ -87 27 (MTW) | A excit (LivJ36) chem (NisY42, GoldsB46) chem, excit (SulW51d, SulW51f) parent Rh^{103m} (SulW51f) [daughter Tc^{103}] (KieP63a) | β^- 0 70 max (3%), 0 21 max γ 0 497 (88%), 0 610 (6%) daughter radiations from Rh^{103m} | $\text{Ru}^{102}(\alpha, \gamma)$ (SulW51d, DVriH38) fission (NisY41, NisY42, GoldsB51a, SulW51e, FinB51c) |

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|-------------------|--|--|---|--|--|
| ^{104}Ru | | % 18 87 (OrdK60) 18 5 (WhiF56) 18 7 (FrieL53) 18 3 (EwaH44) Δ -88 090 (MTW) σ_c 0 48 (GoldmDT64) | | | |
| ^{105}Ru | 4 44 h (RicK60) 4 43 h (BranHW62) others (SleN51, SulW51, SulW51b, BohE45, ShpV56) | α β^- (NisY41) Δ -86.00 (MTW) σ_c 0 2 (GoldmDT64) | A chem (SegE41) chem, excit (SulW51a) daughter Tc 105 (BornH43b, FleJ55a, KieP62a) parent Rh 105m (DufR51) parent Rh 105m (25%) (BranHW62), (27%) (NeesJ65) descendant Mo 105 (BornH43b, KieP62a) ancestor Rh 105 (NisY41, BohE45, SleN51, SulW51a) | β^- 1 87 max (11%), 1 15 max γ 0 263 (6%), 0 317 (11%, doublet), 0 40 (6%, doublet), 0 475 (20%, doublet), 0 67 (16%, doublet), 0 726 (48%) daughter radiations from Rh 105m Rh 105 | Ru 104 (n, γ) (DvriH38, SulW51a) |
| ^{106}Ru | 368 d (FlyK65a) 367 d (SchumR56) 366 d (EasH60) 371 d (WyaE61) others (MerW57, GleL51e, SeeW46) | α β^- (GoldsB51a, GleL51e) Δ -86 33 (MTW) σ_c 0 15 (GoldmDT64) | A chem (GoldsB46, GleL46a) chem, mass spect (HaydR48) parent 30 s Rh 106 (SeeW46, GrumW46, GleL51e) not parent 130 m Rh 106 (BaraG55) daughter Tc 106 (VBaeA65) | β^- 0 039 max γ no γ daughter radiations from 30 s Rh 106 | fission (GleL51e, HaydR48, GrumW48, FinB51c) |
| ^{107}Ru | 4 2 m (PierW62) 4 8 m (BaumF58) 4 m (GleL51f, BornH43b) | α β^- (BornH43b) Δ -83.7 (MTW) | B chem (BornH43b, GleL51f, BaumF58) chem, genet (PierW62) parent Rh 107 (PierW62, GleL51f, BornH43b, BaroG55a) [daughter Tc 107] (BornH43b) | β^- 3 2 max γ 0 195 (14%), 0 37 (weak), 0 48 (weak), 0 86 (7%), 0 93 (4%), 1 03 (4%), 1 29 (4%) daughter radiations from Rh 107 | Pd 110 (n, α) (BaumF58, BaroG55a) fission (BornH43b, GleL51f, BaroG55a, BaumF58, PierW62) |
| ^{108}Ru | 4 5 m (PierW62) 4 4 m (BaumF58) others (BaroG55a) | α β^- (BaroG55a) Δ -84 (MTW) | B chem, excit (BaroG55a) chem, genet (BaumF58, PierW62) parent Rh 108 (BaumF58, PierW62, BaroG55a) | β^- 1 3 max γ 0 165 (28%) daughter radiations from Rh 108 | fission (BaroG55a, BaumF58, PierW62) |
| ^{97}Rh | 32 m (BasuB62a, EggD49) 37 m (ChkV62) 35 m (AteA55b) | α β^+ (AteA52a, [EC]) Δ -83 (MTW) | A chem, genet (AteA55b) chem, excit (ChkV62) excit, sep isotopes (BasuB62a) parent Ru 97 (AteA55b) | β^+ 2 47 max γ Ru X-rays, 0 08, 0 187, 0 255, 0 420, 0 511 (γ^\pm), 0 86, 1 18, 1 57, 1 70, 1 96, 2 16 daughter radiations from Ru 97 | Ru 96 (d, n) (AteA55b, AteA52a, ChkV62) Ru 96 (p, γ) (BasuB62a) |
| ^{97}Rh | 1 0 m (BasuB62a) | α β^+ ? (BasuB62a) | F sep isotopes (BasuB62a) | γ 0 75 | Ru 96 (p, γ) (BasuB62a) |
| ^{98}Rh | 8 7 m (KatsS56a) 9 m (AteA55) | α β^+ (AteA52a), [EC] Δ -84 0 (MTW) | B chem, excit (AteA52a, AteA53d, AteA55b) daughter Pd 98 (AteA55b, KatsS56a) | β^+ 2 5 max γ [Ru X-rays, 0 511 (γ^\pm)], 0 65 (100%) | daughter Pd 98 (AteA55b, KatsS56a) |
| ^{99}Rh | 16 1 d (TownCW59) 15 0 d (FarmD55) | α β^+ , EC (FarmD55, MatheE65) Δ -85 57 (NDS, MTW) | B chem (FarmD55, HisK56) genet energy levels (TemG56a, MatheE65) | β^+ 1 03 max γ Ru X-rays, 0 090, 0 175, 0 31 (complex), 0 354, 0 444, 0 48 (complex), 0 511 (γ^\pm), 0 529, others to 2 7 | Ru 99 (p, n) (FarmD55, MatheE65) |
| ^{99}Rh | 4 7 h (KatsS56a) 4 5 h (ScoC52) | α EC 90%, β^+ 10% (KatsS56a) Δ -85 52 (LHP, NDS, MTW) | B chem, excit (EggD49) daughter Pd 99 (KatsS56a, AteA55b) | β^+ 0 74 max γ Ru X-rays, 0 34 (70%), 0 511 (20%, γ^\pm), 0 62 (20%), 0 89, 1 26, 1 41 | Ru 99 (p, n) (EggD49, ScoC52) Ru 98 (d, n) (ScoC52, EggD49) |
| ^{100}Rh | 20 8 h (MarqL53a) 19 4 h (LindnM48a) 18 h (AntoN64b) 21 h (SulW51k) | α EC 93%, β^+ 7% (KoiM64) Δ -85 58 (MTW) | A chem (SulW51k, LindnM48a) excit, sep isotopes (BasuB62) daughter Pd 100 (LindnM48a) | β^+ 2 62 max e^- 0 516 γ Ru X-rays, 0 444 (8%), 0 511 (13%, γ^\pm), 0 540 (88%), 0 820 (25%), 1 11 (13%), 1 35 (20%), 1 55 (23%), 1 93 (10%), 2 37 (39%), all γ rays complex | daughter Pd 100 (LindnM48a, KoiM64) Ru 100 (p, n) (KoiM64) Ru 99 (d, n) (SulW51e) Ru 99 (p, γ) (BasuB62) |

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|------------------------|--|--|---|--|---|
| $^{101}_{45}\text{Rh}$ | 3 0 y (HisK65) 5 y (FarmD55) 10 y (PerrN60) | α [EC] (FarmD55) Δ -87 39 (MTW) | B chem (FarmD55) genet energy levels, excit (SharmB60) | γ [Ru X-rays], 0 127 (88%), 0 198 (75%) 0 325 (11%) e^- 0 105, 0 124, 0 176 | Ru^{101} (p,n) (SharmB60, FarmD55, PerrN56) |
| Rh^{101m} | 4 4 d (EvaJS65) 4 7 d (KatsS56a) 4 3 d (FarmD55, LindnM48a) 4 5 d (ScoC52) 5 9 d (SulW51j) | α EC 90%, IT 10% (EvaJS65) no β^+ (KatsS56a, LindnM48a) Δ -87 24 (LHP, MTW) | A chem excit (SulW51j) genet energy levels, excit (SharmB60) daughter Pd^{101} (LindnM48a, EvaJS65) | γ Ru X-rays, Rh X-rays, 0 307 (83%), 0 545 (6%) e^- 0 134, 0 154 | Ru^{101} (p,n) (ScoC52, FarmD55, SharmB60) Ru^{100} (d,n) (SulW51j, ScoC52) |
| Rh^{102} | 206 d (HisK61) 210 d (MinaO41) 205 d (MGowF61a) others (HoleN47) | α EC, β^+ , β^- β^+/β^- 0 75 (HisK61) 0 84 (MarqL54) Δ -86 77 (MTW) | A chem excit (MinaO41) | β^- 1 15 max β^+ 1 29 max γ Ru X-rays 0 475 (57%), 0 511 (25%, γ^\pm), 0 628 (4%), 1 103 (3%), 1 37 (0 5%), 1 57 (0 2%) | Ru^{102} (p,n) (FarmD55, HisK61, MGowF61a) Ru^{101} (d,n), Ru^{102} (d, 2n) (BesD55, BornP61, SulW51l) Rh^{103} (n, 2n) (MinaO41, HoleN45a) |
| Rh^{102} | 2 9 y (BornP63a) others (MGowF61a HisK65) | α EC (MGowF61a, BornP63a) | B chem, excit (MGowF61a) | γ Ru X-rays, 0 418 (13%), 0 475 (95%), 0 632 (54%, doublet), 0 698 (41%), 0 768 (30%), 1 05 (41%), 1 11 (22%, doublet) | Ru^{102} (p,n) (MGowF61a) deuterons on Ru (BornP63a) |
| Rh^{103} | | % 100 (CohAA43) Δ -88 014 (MTW) σ_c 144 (to Rh^{104}) 11 (to Rh^{104m}) (GoldmDT64) | | | |
| Rh^{103m} | 57 5 m (JonG56) 57 m (GleL51e) 56 m (MeiJ50a) 45 m (WieM45b) others (FlaA47a, FlaA44) | α IT (FlaA44, WieM45b) Δ -87 974 (LHP, MTW) | A chem, excit (FlaA44) chem (GleL46a, GleL51e) chem, genet (SulW51f) daughter Ru^{103} (SulW51f) daughter Pd^{103} (MeiJ50a, BrosA46) | γ Rh X-rays, 0 040 (0 4%) e^- 0 017, 0 037 | daughter Ru^{103} (SulW51f) daughter Pd^{103} (MeiJ50a) |
| Rh^{104} | 43 s (CsiJ63) 44 s (AmaE35, PonB38a) 42 s (CruE39) | α β^- (PonB38a) EC 0 5% (FrevL65a) no β^+ , lum $5 \times 10^{-4}\%$ (LanghH61b) Δ -86 95 (MTW) σ_c 40 (GoldmDT64) | A n-capt (AmaE35) genet (PonB38a) daughter Rh^{104m} (PonB38a, FlaA47a) | β^- 2 44 max γ Ru X-rays, 0 56 (2 0%), 1 24 (0 13%) | daughter Rh^{104m} , Rh^{103} (n, γ) (AmaE35, PoolM37, PoolM38, GrumW46, SerL47b, PonB38a, FlaA47a, HumV51) |
| Rh^{104m} | 4 41 m (EllJ59) 4 3 m (CsiG63) 4 4 m (CruE39) others (DMatE51, FlaA47a) | α IT 99+%, β^- 0 18% (WieK63) Δ -86 82 (LHP, MTW) σ_c 800 (GoldmDT64) | A n-capt (AmaE35) parent Rh^{104} (PonB38a, FlaA47a) | γ Rh X-rays, 0 051 (47%), 0 078 (2 5%), 0 097 (2 6%), 0 56 (0 18%), 0 77 (0 24%, doublet) e^- 0 028, 0 054, 0 074 β^- [0 5 max] daughter radiations from Rh^{104} | Rh^{103} (n, γ) (AmaE35, PoolM37, PonB38a, GrumW46, SerL47b, HumV51) |
| Rh^{105} | 35 88 h (BranHW62) 36 2 h (DufR51) 36 5 h (SulW51a) others (BohE45, NisY41, KunD48, MandeC51) | α β^- (NisY41) Δ -87 87 (MTW) σ_c 6, 000 (to 30 s Rh^{106}) 15, 000 (to 130 s Rh^{106}) (GoldmDT64) | A chem, genet (NisY41, SulW51a) daughter Rh^{105m} (DufR51) descendant Ru^{105} (NisY41, BohE45, SleN51, SulW51a) descendant Tc^{105} , descendant Mo^{105} (KieP62a) | β^- 0 568 max γ 0 306 (5%), 0 319 (19%) | Ru^{104} (n, γ) Ru^{105} (β^-) (SulW51a) |
| Rh^{105m} | 45 s (DufR51) | α IT (DufR51) Δ -87 74 (LHP, MTW) | A chem, genet (DufR51) daughter Ru^{105} , parent Rh^{105} (DufR51) daughter Ru^{105} (25%) (BranHW62) (27%) (NeesJ65) | γ Rh X-rays, 0 129 e^- 0 106, 0 126 | daughter Ru^{105} (DufR51) |
| Rh^{106} | 30 s (GleL51e) 40 s (SeeW46) | α β^- (GleL51e) Δ -86 37 (MTW) | A chem, genet (GleL46a, GleL51e) daughter Ru^{106} (SeeW46, GrumW46 GleL51e) | β^- 3 54 max γ 0 512 (21%), 0 622 (11%, doublet), 1 05 (1 5%, doublet), 1 13 (0 5%, doublet), 1 55 (0 2%) | daughter Ru^{106} (SeeW GrumW46, GleL51e) |

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|------------------------|---|---|--|---|---|
| $^{106}_{45}\text{Rh}$ | 130 m (MayS58) 133 m (SegO60a) others (BaroG55, NerW55) | β^- (BaroG55) $\Delta -86.3$ (SegO60a, MTW) | A chem, excit (BaroG55, NerW55) genet energy levels (MayS58, SegO60a) not daughter Ru^{106} (BaroG55) | β^- 1.62 max (10%), 1.1 max γ 0.220 (18%, complex), 0.406 (18%), 0.451 (35%), 0.512 (88%), 0.616 (29%), 0.735 (41%), 0.82 (35%), 1.046 (25%), 1.128 (12%), 1.223 (17%), 1.56 (18%) | Pd^{108} (d, a) (BaroG55, MayS58, SegO60a) Ag^{109} (n, a) (MayS58) |
| $^{107}_{45}\text{Rh}$ | 21.7 m (PierW62) 24 m (BornH43b) 25 m (NerW55) 23.0 m (MallC56, BaroG55a) others (GleL51f) | β^- (BornH43b) $\Delta -86.86$ (MTW) | A chem (BornH43b) chem, sep isotopes, excit (PierW62) daughter Ru^{107} (PierW62, BornH43b, GleL51f, BaroG55a) descendant Tc^{107} (VBaeA65) | β^- 1.20 max γ 0.305 (73%), 0.390 (11%), 0.68 (3%) | Ru^{104} (a, p) (PierW46) fission (BornH43a, GleL51f, PierW62) |
| $^{108}_{45}\text{Rh}$ | 16.8 s (PierW62) 17.5 s (BaumF58) 18 s (BaroG55a) | β^- (BaroG55a) $\Delta -85$ (MTW) | B chem (BaroG55a) chem, genet energy levels (PierW62) daughter Ru^{108} (BaumF58, PierW62, BaroG55a) | β^- 4.5 max γ 0.434 (43%), 0.51 (10%, complex), 0.62 (22%) | fission, daughter Ru^{108} (BaroG55a, BaumF58, PierW62) |
| $^{109}_{45}\text{Rh}$ | <1 h (SeiJ51) | $[\beta^-]$ (SeiJ51) $\Delta -85$ (MTW) | F genet (SeiJ51) [parent Pd^{109}] (SeiJ51) | | fission (SeiJ51) |
| $^{110}_{45}\text{Rh}$ | 5 s (KarrM63a) | β^- (KarrM63a) $\Delta -83$ (MTW) | C sep isotopes, genet energy levels (KarrM63a) | β^- 5.5 max γ 0.374 | Pd^{110} (n, p) (KarrM63a) |
| $^{98}_{46}\text{Pd}$ | 17.5 m genet (KacS56a) 17 m genet (AteA53b) | $[\text{EC}]$ (AteA53d) | B chem, genet (AteA53d, AteA55b) parent Rh^{98} (KacS56a, AteA53d) | γ [Rh X-rays], 0.132 (?) daughter radiations from Rh^{98} | Ru^{96} (a, 2n) (AteA55b, KacS56a) |
| $^{99}_{46}\text{Pd}$ | 22 m (KacS56a) 24 m (AteA55b) | β^+ (KacS56a), [EC] $\Delta -81.7$ (MTW) | B chem, excit (AteA55b, KacS56a) parent 4.7 h Rh^{99} (KacS56a, AteA55b) | β^+ 2.0 max γ Rh X-rays, 0.140, 0.275, 0.420, 0.511 (γ^+), 0.67 daughter radiations from 4.7 h Rh^{99} | Ru^{96} (a, n) (KacS56a) |
| $^{100}_{46}\text{Pd}$ | 4.0 d (LindnM48a) 4.1 d (KurcB55) 3.7 d (AntoN64a) | EC , no β^+ (LindnM48a) $\Delta -85$ (MTW) | A chem, excit, genet (LindnM48a) parent Rh^{100} (LindnM48a) | γ Rh X-rays, 0.074 (34%), 0.084 (49%), 0.126 (16%), 0.159 (4%) e^- 0.010, 0.019, 0.052, 0.061, 0.071, 0.081 daughter radiations from Rh^{100} | Rh^{103} (p, 4n) (KoiM64, EvaJS65a) Rh^{103} (d, 5n) (LindnM48a) |
| $^{101}_{46}\text{Pd}$ | 8.4 h (EvaJS65) 8.5 h (KacS56a) others (LindnM50a) | EC 97.5%, β^+ 2.5% (EvaJS65) others (KacS56a) $\Delta -85.40$ (EvaJS65) | A chem, genet (LindnM48a, EvaJS65) parent Rh^{101m} (LindnM48a, EvaJS65) | γ Rh X-rays, 0.270 (8%), 0.296 (30%), 0.511 (5%, γ^+), 0.566 (7%), 0.590 (24%), 0.723 (5%), 0.993 (1.7%), 1.20 (3.3%, complex), 1.30 (3.3%, doublet) β^+ 0.78 max e^- 0.021 daughter radiations from Rh^{101m} | Rh^{103} (p, 3n) (EvaJ65) Ru^{99} (a, 2n) (KacS56a) |
| $^{102}_{46}\text{Pd}$ | | % 0.96 (SitJ53) 0.8 (SamM36a) $\Delta -87.92$ (MTW) σ_c 4.8 (GoldMDT64) | | | |
| $^{103}_{46}\text{Pd}$ | 17.0 d (MatthD47, BrosA46, MeiW53) 17.5 d (RieL54) | EC (BrosA46) $\Delta -87.46$ (MTW) | A chem, genet (BrosA46) chem, excit (MatthD47) parent Rb^{103m} (BrosA46, MeiJ50a) daughter Ag^{103} (HaldB54) | γ Rh X-rays, 0.297 (0.011%), 0.362 (0.06%), 0.498 (0.011%) daughter radiations from Rh^{103m} | Pd^{102} (n, γ) (BrosA46) Rh^{103} (d, 2n) (MatthD47, LindnM48a) Rh^{103} (p, n) (MatthD47) |
| $^{104}_{46}\text{Pd}$ | | % 10.97 (SitJ53) 9.3 (SamM36a) $\Delta -89.41$ (MTW) | | | |
| $^{105}_{46}\text{Pd}$ | | % 22.2 (SitJ53) 22.6 (SamM36a) $\Delta -88.43$ (MTW) | | | |

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|--|--|--|--|---|---|
| <u>$^{106}_{46}\text{Pd}$</u> | | % 27.3 (SitJ53) 27.2 (SamM36a) Δ -89.91 (MTW) σ_c 0.29 (GoldmDT64) | | | |
| Pd^{107} | $\approx 7 \times 10^6$ y sp act (ParkG49) | α β^- (ParkG49) Δ -88.368 (MTW) | B chem (ParkG49) | β^- 0.04 max γ no γ | fission (ParkG49) |
| Pd^{107m} | 21.3 s (StriT57a) 23 s (SchmU58, FlaA52a) | α IT (FlaA52a) Δ -88.16 (LHP, MTW) | A excit (FlaA52a) n-capt, sep isotopes (SchmU58, WeirW64) genet energy levels (CujB63) | γ Pd X-rays, 0.21 e^- 0.19, 0.21 | Pd^{106} (n, γ), Pd^{108} (n, 2n) (SchmU58, WeirW64) |
| <u>$^{108}_{46}\text{Pd}$</u> | | % 26.7 (SitJ53) 26.8 (SamM36a) Δ -89.52 (MTW) σ_c 12 (to Pd^{109}) 0.2 (to Pd^{109m}) (GoldmDT64) | | | |
| Pd^{109} | 13.47 h (BranHW62) 13.6 h (MeiW53, BonaG64) 13.1 h (WafH48) 14.1 h (MacD48) others (KraJD37, SeiJ51, KondE52, DzaB57) | α β^- (KraJD37) Δ -87.60 (MTW) | A n-capt (AmaE35) chem, excit (KraJD37) chem, mass spect (RalW46, BergI49) parent Ag^{109m} (SegE41, SiegK49a, SeiJ51) [daughter Rh^{109}] (SeiJ51) | β^- 1.028 max e^- 0.062 (with Ag^{109m}), 0.084 (with Ag^{109m}) γ Ag X-rays, 0.088 (5%, with Ag^{109m}), 0.129 (0.013%), 0.31 (0.010%, doublet), 0.41 (0.010%, doublet), 0.60 (0.03%), 0.64 (0.010%) | Pd^{108} (n, γ) (AmaE35, KraJD37, SerL47b, OrsA49, HumV51) |
| Pd^{109m} | 4.69 m (StarJ59) 4.75 m (StriT57a) others (FlaA52a, MangS62, Okam63) | α IT (KahJ51, FlaA52a) Δ -87.41 (LHP, MTW) | A n-capt (KahJ51) excit, cross bomb, n-capt (FlaA52a) n-capt, sep isotopes, excit (SchmU58) genet energy levels (CujB63) | γ Pd X-rays, 0.188 (58%) e^- 0.164, 0.185 | Pd^{108} (n, γ) (FlaA52a, SchmU58) |
| <u>$^{110}_{46}\text{Pd}$</u> | | % 11.8 (SitJ53) 13.5 (SamM36a) Δ -88.34 (MTW) σ_c 0.2 (to Pd^{111}) 0.04 (to Pd^{111m}) (GoldmDT64) | | | |
| Pd^{111} | 22 m (DzaB57, MGinC52) others (SegE41) | α β^- (KraJD37) Δ -86.0 (MTW) | A n-capt (AmaE35) chem, genet (SegE41) parent Ag^{111} (KraJD37, SegE41, JohaS50) parent Ag^{111m} (SchmU57) | β^- 2.2 max γ 0.38 (\uparrow 5), 0.60 (\uparrow 13, doublet), 0.81 (\uparrow 1), 1.4 (\uparrow 8, doublet) daughter radiations from Ag^{111m} | Pd^{110} (n, γ), daughter Pd^{111m} (AmaE35, KraJD37, SerL47b) |
| Pd^{111m} | 5.5 h (MGinC52, DzaB57) | α IT 75%, β^- 25% (MGinC52) Δ -85.8 (LHP, MTW) | A chem, genet (MGinC52, DzaB57) parent Ag^{111} (MGinC52, DzaB57) | β^- 2.0 max e^- 0.148, 0.169 γ Pd X-rays, 0.17 daughter radiations from Pd^{111} Ag^{111m} , Ag^{111} | Pd^{110} (n, γ) (DzaB57, PraW60) Pd^{110} (d, p) (MGinC52, EccS62) |
| Pd^{112} | 21.0 h (GirR59k) 21 h (SeiJ51) | α β^- (NisY40b) Δ -86.27 (MTW) | A chem genet (NisY40b SegE41) parent Ag^{112} (NisY40b, NisY40, SegE41, SeiJ51) | β^- 0.28 max e^- [0.016] γ [Pd L X-rays], 0.019 (20%) daughter radiations from Ag^{112} | fission (SegE41, TurA51a, KatcS48, NisY40b, NisY40, SeiJ51, GoerA49, NewA49) |
| Pd^{113} | 1.4 m (AlexJ58) 1.5 m (HicH54, PouA60) | α [β^-] (HicH54) | A chem, genet (HicH54, AlexJ58) parent 5.3 h Ag^{113} (HicH54, AlexJ58) parent 1.2 m Ag^{113} (AlexJ58) | γ no γ daughter radiations from 5.3 h Ag^{113} and 1.2 m Ag^{113} | fission (AlexJ58, HicH54) Cd^{116} (n, α) (PouA60) |
| Pd^{114} | 2.4 m (AlexJ58) | α [β^-] (AlexJ58) | D chem, genet (AlexJ58) parent 5 s Ag^{114} (AlexJ58) not parent 2 m Ag^{114} (AlexJ58) | γ no γ | fission (AlexJ58) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|--|---|--|
| $^{115}_{46}\text{Pd}$ | 45 s genet (AlexJ58) | α [β^-] (AlexJ58) | B chem, genet (AlexJ58) parent $^{115}_{20}\text{Ag}$, parent $^{115}_{20}\text{Ag}$ (AlexJ58) | | fission (AlexJ58) |
| $^{102}_{47}\text{Ag}$ | 15 m (AmeO60) 16 m (EnnT39) | α [EC, β^+] (EnnT39, AmeO60) Δ -83 (MTW) | C excit (EnnT39) excit, sep isotopes (AmeO60) | | $\text{Pd}^{102}_{(p,n)}$ (AmeO60, EnnT39) |
| Ag^{103} | 66 m (PatA62b, HaldB54, BendW53) 69 m (Prei60a) 59 m (JohnFA55) | α β^+ , EC (HaldB54) EC(K) \approx 70% (KuzM57) Δ -84.9 (MTW) | A chem (BendW53) chem, genet (HaldB54) chem, excit (GirR59e) excit, sep isotopes (AmeO60, PatA62b) parent $\text{Pd}^{103}_{(HaldB54)}$ daughter $\text{Cd}^{103}_{(Prei60a)}$ | β^+ 1.6 max γ Pd X-rays, 0.12 (\uparrow 26, doublet), 0.15 (\uparrow 23), 0.24 (\uparrow 10), 0.27 (\uparrow 34), 0.511 (\uparrow 100, γ^{\pm}), 1.01 (\uparrow 10, complex), 1.16 (\uparrow 9), 1.28 (\uparrow 13) daughter radiations from Pd^{103} | $\text{Rh}^{103}_{(a,4n)}$ (GirR59e) $\text{Pd}^{104}_{(p,2n)}$ (AmeO60) $\text{Pd}^{102}_{(d,n)}$ (BendW53) $\text{Pd}^{102}_{(p,\gamma)}$ (PatA62b) |
| Ag^{103m} | 5.7 s (WhiW62) | α IT (WhiW62) Δ -84.7 (LHP, MTW) | C excit (WhiW62) | γ Ag X-rays, 0.138 e^- [0.113, 0.135] | $\text{Pd}^{104}_{(p,2n)}$ (WhiW62) |
| Ag^{104} | 66 m (NutH60) 70 m (GirR59e) 69 m (AmeO60) others (EnnT39) | α β^+ , EC (LundM50a) Δ -85.14 (MTW) | A excit (EnnT39) chem, excit (GirR59e) sep isotopes, excit (AmeO60) | β^+ 0.99 max e^- 0.532, 0.743 γ Pd X-rays, 0.511 (γ^{\pm}), 0.556 (84%), 0.764 (48%), 0.854 (30%), 1.34 (8%), 1.53 (7%), 1.62 (8%), 1.81 (7%) | $\text{Rh}^{103}_{(a,3n)}$ (GirR59e, NutH60, EwbW59) |
| Ag^{104m} | 29.8 m (NutH60) 27 m (GirR59e, AmeO60, JohnFA55) | α β^+ , EC (JohnFA55, GirR59e) IT 20-40% (AmeO60) Δ -85.12 (LHP, MTW) | A chem (JohnFA55) excit (GirR59e) excit, sep isotopes (AmeO61) daughter $\text{Cd}^{104}_{(JohnFA55, Prei60a)}$ | β^+ 2.70 max e^- 0.532 γ Pd X-rays, 0.511 (120%, γ^{\pm}), 0.556 (100%) daughter radiations from Ag^{104} | $\text{Rh}^{103}_{(a,3n)}$ (GirR59e, NutH60, EwbW59) daughter $\text{Cd}^{104}_{(JohnFA55, Prei60a)}$ |
| Ag^{105} | 40 d (GumJ50) others (EnnT39) | α EC, no β^+ (GumJ50) Δ -87 (MTW) | A excit (EnnT39) chem, excit (BradH47a) | γ Pd X-rays, 0.064 (10%), 0.280 (32%), 0.344 (42%, complex), 0.443 (10%), 0.62-0.68 (12% complex), 1.088 (2%) e^- 0.040, 0.060, 0.256, 0.320 | $\text{Rh}^{103}_{(a,2n)}$ (BradH47a, GumJ50, MeiJ50b) protons, deuterons on Pd (EnnT39, GumJ50, MeiJ50b, SutT61a, BoeR58, EwbW63) |
| Ag^{106} | 23.96 m (EbrT65) 24.3 m (MocD48) 24.0 m (BendW51, BendW53) others (PoolM38, ForS52, DubL38, EnnT39) | α β^+ (KraJD37) β^+ , EC, β^- (?) \approx 1% (BendW53) Δ -86.94 (MTW) | A chem, excit (BotW37, HeyF37) chem, excit, cross bomb (KraJD37, PoolM38) | β^+ 1.96 max γ Pd X-rays, 0.511 (140%), 0.512 $\gamma + \gamma^{\pm}$ | $\text{Rh}^{103}_{(a,n)}$ (PoolM38, BradH47a) |
| Ag^{106m} | 8.5 d (SmiW61b) 8.2 d (PoolM38) 8.4 d (RobiR60) | α EC (HurL44) no β^+ , 1m 0.1% (BendW53) Δ -86.6 (LHP, MTW) | A chem, excit, cross bomb (KraJD37, PoolM38) | γ Pd X-rays, 0.221 (9%), 0.451 (9%), 0.512 (86%), 0.616 (23%), 0.717 (31%, complex), 0.748 (13%), 0.80 (41%, complex), 1.046 (29%), 1.128 (9%), 1.199 (9%), 1.528 (15%), 1.58 (8%), 1.83 (3%) e^- 0.197, 0.382, 0.405, 0.426, 0.487, 0.508, 0.592, 0.693 | $\text{Rh}^{103}_{(a,n)}$ (PoolM38, BradH47a, MeiJ50b, SmiW61b) |
| Ag^{107} | | % 51.35 (WhiJ48) Δ -88.403 (MTW) σ_c 35 (to Ag^{108}) (GoldMDT64) | | | |
| Ag^{107m} | 44.3 s (BradH47a, BradH45b) others (WohlEJ51, AlvL40a) | α IT (AlvL40a) Δ -88.310 (LHP, MTW) | A chem, genet (AlvL40a, HelmhA41b) daughter $\text{Cd}^{107}_{(AlvL40a, HelmhA41b, BradH45a, HelmhA46, BradH47a)}$ | γ Ag X-rays, 0.094 (5%) e^- 0.068, 0.090 | daughter $\text{Cd}^{107}_{(AlvL40a, HelmhA41b, BradH45a, HelmhA46, BradH47a)}$ |
| Ag^{108} | 2.42 m (WahM60) 2.41 m (EbrT65) others (SehM57, AmaE35, PerlmM48, MocD48, BotW39, FlaA44) | α β^- 97.5%, EC 2.2%, β^+ 0.28% (FrevL65, FrevL62) β^- 95.7% EC 3.9%, β^+ 0.36% (WahM60) Δ -87.61 (MTW) | A chem, n-capt (AmaE35) excit, cross bomb (PoolM38) daughter $\text{Ag}^{108m}_{(WahM60)}$ | β^- 1.64 ma β^+ 0.90 max γ Pd X-rays, 0.434 (0.45%), 0.511 (0.56%, γ^{\pm}), 0.615 (0.18%), 0.632 (1.7%) | daughter $\text{Ag}^{108m}_{(WahM60)}$ $\text{Ag}^{107}_{(n,\gamma)}$ (FlaA44b, AmaE35, FlaA44, SerL47b) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|--|---|---|---|--|
| $^{108m}_{47}\text{Ag}$ | >5 y (WahM60) | α EC 90%, IT 10% (WahM60) Δ -87 50 (LHP, MTW) | A chem, n-capt, genet (WahM60) parent Ag^{108} (WahM60) | γ Pd X-rays, Ag X-rays, 0 080 (5%), 0 434 (89%), 0 614 (90%), 0 722 (90%) e^- 0 027 daughter radiations from Ag^{108} | $\text{Ag}^{107}(\text{n}, \gamma)$ (WahM60) |
| Ag^{109} | | % 48 65 (WhiJ48) Δ -88 717 (MTW) σ_c 89 (to Ag^{110}) 3 (to Ag^{110m}) (GoldmDT64) | | | |
| Ag^{109m} | 39 2 s (BradH46, BradH47a) 40 s (WohEJ51, WieM45, SchnU57) | α IT (HelmhA41b) Δ -88 630 (LHP, MTW) | A chem, genet (HelmhA41b) daughter Pd^{109} (SegE41, SiegK49a, SeiJ51) daughter Cd^{109} (HelmhA41b), BradH46, HelmhA46 BradH45a) | γ Ag X-rays, 0 088 (5%) e^- 0 062, 0 084 | daughter Cd^{109} (HelmhA41b, BradH46, HelmhA46) daughter Pd^{109} (SegE41, SiegK49a, SeiJ51) |
| Ag^{110} | 24 4 s (MalmS62) 24 5 s (HirzO46) others (SehM57, BolF54, ThieP62, AmaE35, PoolM38, FlaA44, GaeE36, SerL47b, HirzO47a) | α β^- (PoolM38) EC 0 3% (FrevL65) no β^+ , lum $10^{-3}\%$ (BereD62b) $\beta^+ \approx 6 \times 10^{-4}\%$ (BadN62) Δ -87 47 (MTW) | A n-capt (AmaE35) sep isotopes, n-capt (FlaA44b) chem, genet (MiskJ50) daughter Ag^{110m} (MiskJ50) | β^- 2 87 max γ 0 658 (4 5%) | daughter Ag^{110m} (MiskJ50) $\text{Ag}^{109}(\text{n}, \gamma)$ (AmaE35, GaeE36, FlaA44, SerL47b, FrevL63) |
| Ag^{110m} | 255 d (EasH60) 253 d (GeiKW57, ThurH57) 249 d (NIR62) others (CaliJ59, SchinJ64, GumJ50, ColoJ64, CorkJ50h, LivJ38c, CorkJ48b) | α β^- 98 7%, IT 1 3% (calc from SutT63, NewW64, GeiJ65 by LHP) Δ -87 35 (LHP, MTW) σ_c 80 (GoldmDT64) | A chem, n-capt (RedH38) resonance neutron activation (Goldm46) chem, mass spect (BergI49) parent Ag^{110} (MiskJ50) | β^- 1 5 max (0 6%), 0 53 max (31%), 0 087 max e^- 0 090, 0 113 γ 0 658 (96%), 0 68 (16%, doublet), 0 706 (19%), 0 764 (23%), 0 818 (8%), 0 885 (71%), 0 937 (32%), 1 384 (21%), 1 505 (11%) daughter radiations from Ag^{110} | $\text{Ag}^{109}(\text{n}, \gamma)$ (RedH38, LivJ38c, AlexK38 MitA38, SerL47b) |
| Ag^{111} | 7 5 d (JohaS50, KraJD37, PoolM38, StorA50) 7 6 d (SteinE51b) 7 3 d (DzaB57) others (KunD47, HirzO47a, DufR49, LindnM50a, Goer49, DConP48, NisY40b, TurA51a, FmB51c) | α β^- (KraJD37) Δ -88 20 (MTW) | A chem, excit (KraJD37) chem, excit, cross bomb (PoolM38) daughter Pd^{111} (KraJD37, SegE41, JohaS50) daughter Pd^{111m} (MGinC52, DzaB57) | β^- 1 05 max average β^- energy 0 38 ion ch (BrabJ53) γ 0 247 (1%), 0 342 (6%) | $\text{Pd}^{110}(\text{n}, \gamma)\text{Pd}^{111} +$ $\text{Pd}^{111m}(\beta^-)$ (KraJD37) $\text{Pd}^{110}(\text{d}, \text{n})$ (KraJD37, PoolM38, ZimK49) |
| Ag^{111m} | 74 s (SchnU57) | α IT, no β^- , lum 1% (SchnU57) Δ -88 13 (LHP, MTW) | B chem, genet (SchnU57) daughter Pd^{111} (SchnU57) | γ [Ag X-rays], 0 065 e^- [0 040, 0 062] | daughter Pd^{111} (SchnU57) |
| Ag^{112} | 3 14 h (InoH62) 3 2 h (PoolM38, HirzO47a) | α β^- (PoolM38a) Δ -86 57 (MTW) | A chem, excit, cross bomb (PoolM38) daughter Pd^{112} (NisY40b, NisY40, SegE41, SeiJ51) | β^- 3 94 max γ 0 617 (41%), 1 40 (5%), 1 63 (3%), 2 11 (3%), 2 55 (2%), many others between 0 3 and 3 3 | daughter Pd^{112} (NisY40b, NisY40, SegE41, SeiJ51) $\text{In}^{115}(\text{n}, \alpha)$ (PoolM38) $\text{Cd}^{114}(\text{d}, \alpha)$ (InoH62) |
| Ag^{113} | 5 3 h (AlexJ58, TurA47, DufR49, Vasi58) | α β^- (TurA47) Δ -87 04 (MTW) | A chem (TurA47) chem, sep isotopes, excit (DufR49) daughter Pd^{113} (HicH54, AlexJ58) | β^- 2 0 max γ 0 12 (\uparrow 10), 0 30 (\uparrow 100), 0 58 (\uparrow 5), 0 67 (\uparrow 17), 0 88 (\uparrow 4), 0 98 (\uparrow 5), 1 18 (\uparrow 4) | fission (TurA47, FolR51) $\text{Cd}^{114}(\gamma, \text{p})$ (DufR49) |
| Ag^{113} | 1 2 m (AlexJ58) | α β^- (AlexJ58) | B chem, genet (AlexJ58) daughter Pd^{113} (AlexJ58) | β^- <2 0 max γ 0 14, 0 30, 0 39, 0 56, 0 70 | fission (AlexJ58) |
| Ag^{114} | 4 5 s (PouA60) 5s (AlexJ58) | α β^- (AlexJ58) Δ -85 4 (MTW) | C chem, genet (AlexJ58) daughter Pd^{114} (AlexJ58) | β^- 4 6 max γ 0 57 | fission, daughter Pd^{114} (AlexJ58) $\text{Cd}^{114}(\text{n}, \text{p})$ (PouA60) |
| Ag^{114} | 2 m (DufR49) 3 m (SeeW47) | α β^- (DufR49) | E chem (TurA47, SeeW47) chem, excit, sep isotopes (DufR49) not daughter Pd^{114} (AlexJ58) | β^- hard β^- | $\text{Cd}^{114}(\text{n}, \text{p})$ (DufR49) fission (TurA47, SeeW47) not observed in $\text{Cd}^{114}(\text{n}, \text{p})$ (AlexJ58) |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess ($\Delta=M-A$), MeV ($C=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|---|---|--|--|--|
| $^{115}_{47}\text{Ag}$ | 20 0 m (BahE64) 21 1 m (AlexJ58) others (DufR49, SeeW47, WahA52) | α β^- (TurA47) Δ -84 8 (MTW) | A chem (TurA47, SeeW47) chem, excit, sep isotopes (DufR49) parent Cd^{115} (91%), parent Cd^{115m} (9%) (WahA52) parent Cd^{115} (92%), parent Cd^{115m} (8%) (HicH55) daughter Pd^{115} (AlexJ58) | β^- 3 2 max γ 0 14 (12%, complex), 0 22 (49%, complex), 0 28 (13%), 0 36 (11%), 0 42 (7%), 0 47 (10%), 0 64 (4%, complex), 1 48 (11%), 1 66 (8%), 1 89 (10%, complex), 2 12 (13%) | fission (TurA47, SeeW47, BahE64, AlexJ58) Cd^{116} (γ , p) (DufR49) |
| $^{115}_{47}\text{Ag}$ | ≈ 20 s (AlexJ58) | α [β^-] (AlexJ58) | B chem, genet (AlexJ58) daughter Pd^{115} , parent Cd^{115} (AlexJ58) | | fission (AlexJ58) |
| $^{116}_{47}\text{Ag}$ | 2 5 m (AlexJ58) | α β^- (AlexJ58) Δ -83 (MTW) | D chem (AlexJ58) | β^- 5 0 max γ 0 52, 0 70 | fission (AlexJ58) |
| $^{117}_{47}\text{Ag}$ | 1 1 m (AlexJ58) | α [β^-] (AlexJ58) | B chem, genet (AlexJ58) parent Cd^{117} and/or Cd^{117m} (AlexJ58) | | fission (AlexJ58) |
| $^{103}_{48}\text{Cd}$ | 10 m (PreiI60a) | α β^+ , [EC] (PreiI60a) | A chem, genet (PreiI60a) parent Ag^{103} (PreiI60a) | γ Ag X-rays, 0 22, 0 511 (γ^+), 0 63, 0 85 daughter radiations from Ag^{103} | O^{16} on Mo (PreiI60a) |
| $^{104}_{48}\text{Cd}$ | 57 m (PreiI60a) 54 m (KurcB55) 59 m (JohnFA55) | α EC, no β^+ (JohnFA55) Δ -84 (MTW) | A chem, genet, excit (JohnFA55) parent Ag^{104m} (JohnFA55, PreiI60a) | γ Ag X-rays, 0 084 e^- 0 041, 0 058, 0 080 daughter radiations from Ag^{104m} Ag^{104} | Ag^{107} (p, 4n) (JohnFA55) O^{16} on Mo (PreiI60a) |
| $^{105}_{48}\text{Cd}$ | 55 m (JohnFA53) 57 m (GumJ50) | α EC, β^+ (GumJ50) Δ -84 (MTW) | B cross bomb (GumJ50) chem, excit (JohnFA53) | β^+ 1 69 max e^- 0 282, 0 295, 0 321, 0 408 others γ [Ag X-rays, 0 308, 0 320, 0 347, 0 433, 0 511 (γ^+), others to 2 3] daughter radiations from Ag^{105} | Pd^{102} (a, n) (GumJ50) Ag^{107} (p, 3n) (JohnFA53) |
| $^{106}_{48}\text{Cd}$ | | % 1 22 (LelW48) Δ -87 128 (MTW) σ_c 1 (GoldmDT64) | | | |
| $^{107}_{48}\text{Cd}$ | 6 49 h (LarN62) 6 7 h (DelL39, HelmhA41b) 6 4 h (ValleG39) | α EC 99%, β^+ 0 28% (LarN62) Δ -86 99 (MTW) | A chem (DelL39) chem, n-capt, sep isotopes (HelmhA46) parent Ag^{107m} (AlvL40a, HelmhA41b, BradH45a, HelmhA46, BradH47a) | β^+ 0 302 max γ Ag X-rays, 0 511 (0 56%, γ^+), 0 796 (0 08%), 0 829 (0 21%) daughter radiations from Ag^{107m} | Cd^{106} (n, γ) (HelmhA46) Ag^{107} (d, 2n) (AlvL40a, KriR39, KriR40a, HelmhA41b) Ag^{107} (p, n) (DelL39, ValleG39) |
| $^{108}_{48}\text{Cd}$ | | % 0 88 (LelW48) Δ -89 248 (MTW) σ_c 3 (GoldmDT64) | | | |
| $^{109}_{48}\text{Cd}$ | 453 d (LeuH65) 470 d (GumJ50) others (MangS62, BradH46) | α EC (HelmhA41b) no β^+ (DreB51) Δ -88 55 (MolR65, MTW) | A chem (KriR40a) chem, n-capt, sep isotopes (HelmhA46) parent Ag^{109m} (HelmhA41b, BradH45a, HelmhA46, BradH46) | γ Ag X-rays, 0 088 (with Ag^{109m}), e^- 0 062 (with Ag^{109m}), 0 084 (with Ag^{109m}) | Cd^{108} (n, γ) (HelmhA46, CorkJ50g) Ag^{109} (d, 2n) (KriR40a, HelmhA41b, GumJ50) |
| $^{110}_{48}\text{Cd}$ | | % 12 39 (LelW48) Δ -90 342 (MTW) σ_c 0 1 (to Cd^{111m}), σ_c (GoldmDT64) | | | |
| $^{111}_{48}\text{Cd}$ | | % 12 75 (LelW48) Δ -89 246 (MTW) | | | |
| $^{111m}_{48}\text{Cd}$ | 48 6 m (MGnC51) 48 7 m (WieM45) | α IT (FelJ41, WieM45) Δ -88 850 (LHP, MTW) | A chem (DodM38) chem, sep isotopes, n-capt (Goldm48a) daughter In^{111} (0 01%) (MGnC51a) | γ Cd X-rays, 0 150 (30%), 0 247 (94%) e^- 0 123, 0 146 | Cd^{110} (n, γ) (Goldm48a, DodM38, HoleN48b) daughter In^{111} (MGnC51a) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C^2=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------------|--|---|---|---|---|
| $^{112}_{48}\text{Cd}$ | | α 24 07 (LelW48) Δ -90 575 (MTW) σ_c 0 03 (to $\text{Cd}^{113\text{m}}$) (GoldmDT64) | | | |
| $^{113}_{48}\text{Cd}$ | $t_{1/2} > 1.3 \times 10^{15}$ y sp act (WatD62a) | % 12 26 (LelW48) Δ -89 041 (MTW) σ_c 20,000 (GoldmDT64) | | | |
| $^{113\text{m}}_{48}\text{Cd}$ | 13 6 y (FlyK65a) 14 y (WahA59) 5 y (CarsW50) | α β^- (CarsW50) IT weak (DMatE56) Δ -88 77 (LHP MTW) | A chem, excit, sep isotopes (CarsW50) | β^- 0 58 max γ [Cd X-rays], 0 265 (≈ 0 1%) | $\text{Cd}^{112}(n, \gamma) + \text{Cd}^{113}(n, n')$ (CarsW50) fission (WahA52, WahA59) |
| $^{114}_{48}\text{Cd}$ | | % 28 86 (LelW48) Δ -90 018 (MTW) σ_c 1 1 (to Cd^{115}) 0 14 (to $\text{Cd}^{115\text{m}}$) (GoldmDT64) | | | |
| $^{115}_{48}\text{Cd}$ | 53 5 h (WyaE61) 53 h (WahA52, VasiI58) 54 h (CorkJ50g, BedaA64) others (LawJL40, MetR51a) | α β^- (CorkJ37) Δ -88 09 (MTW) | A chem (CorkJ37) chem, genet (GoldhM38) chem, sep isotopes, n-capt (CorkJ50g) parent $\text{In}^{115\text{m}}$ (GoldhM38, CorkJ39 NisY40, MetR51a, WahA52, LangeL52a) daughter 20 m Ag^{115} (91%) (WahA52) daughter 20 m Ag^{115} (92%) (HicH55) daughter ≈ 20 s Ag^{115} (AlexJ58) | β^- 1 11 max γ In X-rays, 0 230 (0 6%), 0 262 (2%), 0 49 (10%), 0 53 (26%) daughter radiations from $\text{In}^{115\text{m}}$ | $\text{Cd}^{114}(n, \gamma)$ (GoldhM38, MitA37, SerL47b) |
| $^{115\text{m}}_{48}\text{Cd}$ | 43 d (SerL47, CorkJ50g) 44 d (GleL51g, WahA59) | α β^- (CorkJ39) Δ -87 91 (LHP, MTW) | A chem, excit (SerL47) chem, sep isotopes, n-capt (CorkJ50g) daughter 20 m Ag^{115} (9%) (WahA52) daughter 20 m Ag^{115} (8%) (HicH55) | β^- 1 62 max γ 0 485 (0 31%), 0 935 (1 9%), 1 29 (0 9%) | $\text{Cd}^{114}(n, \gamma)$ (SerL47b, SerL47, CorkJ50g) |
| $^{116}_{48}\text{Cd}$ | $t_{1/2} (\beta\beta) > 10^{17}$ y sp act (WintR55) | % 7 58 (LelW48) Δ -88 712 (MTW) σ_c 1 4 (to Cd^{117}) (GoldmDT64) 0 7 (to $\text{Cd}^{117\text{m}}$) (TanC66a, GoldmDT64) | | | |
| $^{117}_{48}\text{Cd}$ | 2 4 h (TanC66) ≈ 3 h (SharmR64, MancR65) others (CoryC53, AteA52, LawJL40, MetR51b) | α β^- (SharmR64) Δ -86 41 (MTW) | A chem, genet, n-capt (SharmR64, TanC66) parent $\text{In}^{117\text{m}}$ (93%), parent In^{117} (7%) (TanC66) not daughter $\text{Cd}^{117\text{m}}$ (SharmR64) others (CorkJ39, GoldhM38, LawJL40, MetR51b, MGnC55) | β^- 2 23 max e^- 0 286 (with $\text{In}^{117\text{m}}$) γ In X-rays (with $\text{In}^{117\text{m}}$), 0 089 (7%), 0 273 (31%), 0 314 (16%), with $\text{In}^{117\text{m}}$, 0 345 (18%), 0 434 (13%), 0 832 (4%), 0 880 3% 0 95 (4% doublet) 1 052 (5%), 1 303 (19%), 1 577 (17%) daughter radiations from $\text{In}^{117\text{m}}$, In^{117} | $\text{Cd}^{116}(n, \gamma)$ (TanC66a) $\text{Cd}^{116}(d, p)$ (TanC66a) |
| $^{117\text{m}}_{48}\text{Cd}$ | 3 4 h (TanC66) ≈ 3 h (SharmR64, MancR65) others (CoryC53, AteA52, LawJL40, MetR51b) | α β^- (SharmR64) Δ -86 27 (LHP, MTW) | A chem, genet, n-capt (SharmR64, TanC66) parent In^{117} (56%), parent $\text{In}^{117\text{m}}$ (44%) (TanC66) not parent Cd^{117} (SharmR64) others (CorkJ39, GoldhM38, LawJL40, MetR51b, MGnC55) | β^- [1 91 max (weak)], 0 67 max e^- 0 286 (with $\text{In}^{117\text{m}}$) γ In X-rays (with $\text{In}^{117\text{m}}$), 0 273 (18%), 0 314 (8%), with $\text{In}^{117\text{m}}$, 0 345 (4%), 0 434 (4%), 0 565 (6%), 0 715 (4%), 0 880 (10%), 1 065 (9%), 1 117 (4%), 1 24 (11%, complex), 1 338 (8%), 1 408 (8%), 1 433 (10%), 1 562 (6%), 1 998 (15%), 2 319 (3%) | $\text{Cd}^{116}(n, \gamma)$ (TanC66a) $\text{Cd}^{116}(d, p)$ (TanC66a) |
| $^{117}_{48}\text{Cd}$ | ≈ 50 m (CoryC53) | | G chem, genet (CoryC53) activity not observed (SharmR64, TanC66) | | |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess ($\Delta = M - A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------------|---|---|--|--|--|
| $^{118}_{48}\text{Cd}$ | 49 m (GleC61) | β^- (CoryC53) $\Delta -87$ (MTW) | B chem, excit (CoryC53) chem, genet (GleC61) parent $5.0 \text{ s } ^{118}\text{In}$ (CoryC53, GleC61) not parent $4.4 \text{ m } ^{118}\text{In}$ (CoryC53, GleC61) | daughter radiations from $5.0 \text{ s } ^{118}\text{In}$ | fission (CoryC53, GleC61) |
| $^{119}_{48}\text{Cd}$ | 2.7 m (GleC61a) | β^- (GleC61a) $\Delta -84.1$ (MTW) | B chem, genet (GleC61a) parent ^{119}In , parent $^{119\text{m}}\text{In}$ (GleC61a) | β^- 3.5 max daughter radiations from $^{119\text{m}}\text{In}$, ^{119}In | fission (GleC61a) |
| $^{119}_{48}\text{Cd}$ | 10 m (NusN57, GleC61a) | β^- (NusN57, GleC61a) $\Delta -84.1$ (MTW) | B chem, genet (NusN57, GleC61a) parent $^{119\text{m}}\text{In}$ (NusN57, GleC61a) | β^- 3.5 max daughter radiations from $^{119\text{m}}\text{In}$, ^{119}In | ^{122}Sn (d, ap) (NusN57) fission (GleC61a) |
| $^{121}_{48}\text{Cd}$ | 12.8 s (WeisH65) | $[\beta^-]$ (WeisH65) | B chem, genet (WeisH65) ancestor ^{121}Sn (WeisH65) | | fission (WeisH65) |
| $^{121}_{48}\text{Cd}$ | 3.5 m (NusN57) | $[\beta^-]$ (NusN57) | G chem, excit (NusN57) parent $11.5 \text{ m } ^{121}\text{In}$ and $32 \text{ m } ^{121}\text{In}$ (NusN57) Daughter In isotopes are probably incorrectly assigned (NDS, YutH60) | | deuterons on Sn (NusN57) |
| $^{106}_{49}\text{In}$ | 5.3 m (CatR62) others (CatR65) | β^+ (CatR62), [EC] $\Delta -80.6$ (MTW) | A chem, excit, sep isotopes (CatR62) | β^+ 4.9 max γ [Cd X-rays], 0.511 (γ^+), 0.63, 1.65, 1.85, many others | Cd^{106} (p, n) (CatR62) |
| $^{107}_{49}\text{In}$ | 33 m (Malle49) 31 m (BasuB63) 30 m (MacK52) | β^+ , EC (BasuB63) $\Delta -83.5$ (MTW) | A chem, sep isotopes (Malle49) mass spect (MacK52) | β^+ 2.2 max γ Cd X-rays, 0.22 (46%), 0.32, 0.511 (γ^+), 0.73, 0.84, 0.94, 1.05, 1.25 daughter radiations from ^{107}Cd , $^{107\text{m}}\text{Ag}$ | Cd^{106} (d, n) (Malle49, CassW55a) Cd^{106} (p, γ) (Malle49, BasuB63) |
| $^{108}_{49}\text{In}$ | 57 m (KatoT63) 55 m (MeaS55, Malle49) others (KatoT62b, MGinC51) | EC, β^+ (KatoT62b) $\Delta -84.14$ (KatoT62b, MTW) | A chem, sep isotopes (Malle49) mass spect (MacK52) | β^+ 1.29 max e^- 0.123, 0.147, 0.216, 0.238, 0.260 0.606, 0.845 γ Cd X-rays, 0.150, 0.175, 0.243, 0.511 (γ^+), 0.633, 0.872 | Ag^{107} (a, 3n) (KatoT62a, KatoT62b) |
| $^{108}_{49}\text{In}$ | 39 m (KatoT63) 40 m (MeaS55, KatoT62b) | EC, β^+ (KatoT62b) $\Delta -84.10$ (KatoT62b, MTW) | B chem, excit (MeaS55) genet energy levels (KatoT62b) daughter ^{108}Sn (MeaS55) | β^+ 3.50 max e^- 0.606 γ Cd X-rays, 0.383, 0.511 (γ^+), 0.633, 0.842 | Ag^{107} (a, 3n) (KatoT62a, KatoT62b) |
| $^{109}_{49}\text{In}$ | 4.3 h (Malle49, NozM62) 4.2 h (MGinC51) 5.2 h (GhoS48) others (TenD47a) | EC 94%, β^+ 6% (PetrM56a) $\Delta -86.53$ (MTW, MolR65) | A chem, excit (TenD47a) chem, mass spect (GhoS48) chem, excit, sep isotopes (Malle49) descendant ^{109}Sn (PetrM56a) | β^+ 0.79 max e^- 0.033, 0.056, 0.178, 0.201 γ Cd X-rays, 0.205, 0.28 (complex), 0.35 (complex), 0.65 (complex), 0.91 (complex) | Ag^{107} (a, 2n) (NozM62, KatoT62a, TenD47a) |
| $^{109\text{m}}_{49}\text{In}$ | 1.3 m (AlexKF65) <2m (PetrM56a) | IT (PetrM56a) $\Delta -85.87$ (LHP, MTW) | C genet (PetrM56a) daughter ^{109}Sn (PetrM56a) | γ 0.658 e^- 0.630 | daughter ^{109}Sn (PetrM56a) |
| $^{109\text{m}}_{49}\text{In}$ | 0.20 s (AlexKF65) 0.21 s (DemiA65) 0.22 s (PoeG63) | IT (AlexKF65, DemiA65) $\Delta -84.42$ (LHP, MTW) | C excit, cross bomb (AlexKF65, DemiA65, PoeG63) | γ 0.17 (12%), 0.21 (12%), 0.40 (20%), 0.68 (100%), 1.04 (20%), 1.43 (77%) | Ag^{107} (a, 2n) (AlexKF65, DemiA65) Rh^{103} (C^{12} , a2n) (AlexKF65) |
| $^{110}_{49}\text{In}$ | 66 m (KatoT62a, BarnS39a) 69 m (HamiJ63) 65 m (GhoS48) | β^+ 71%, EC 29% (NaiT64) $\Delta -86.41$ (MTW) | A chem (BarnS39a) chem, excit, mass spect (GhoS48) daughter ^{110}Sn (MeaS55) | β^+ 2.25 max e^- 0.631 γ Cd X-rays, 0.511 (142%, γ^+), 0.658 (95%) | daughter ^{110}Sn (NaiT64) Ag^{107} (a, n) (KatoT62a) Ag^{109} (a, 3n) (FukS65) |

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|--------------------------------|--|--|--|--|--|
| $^{110}_{49}\text{In}$ | 4.9 h (BleE51, KatoT62a) 5.0 h (MGnC51) others (GhoS48) | * EC, β^+ (weak) (KatoT62a) no IT, $\text{lim } 0.008\%$ (HamJ63) | A chem (GhoS48) chem, genet energy levels (MGnC51a, BleE51) not daughter Sn^{110} (MeaS55) | γ Cd X-rays, 0.66 (\uparrow 160, complex), 0.91 (\uparrow 110, complex) e^- 0.094, 0.558, 0.615, 0.631, 0.653, 0.680, 0.858, 0.910 | Ag^{109} (a, 3n) (FukS65, KatoT62a) |
| $^{111}_{49}\text{In}$ | 2.81 d (MaiA57) 2.84 d (MGnC51) others (BarnS39a, CorkJ39) | * EC (LawJL40) no β^+ , $\text{lim } 0.06\%$ (MGnC51) $\Delta -88.2$ (MTW) | A chem (CorkJ39) chem, excit (TenD47, GhoS48) mass spect (GhoS48) parent $\text{Cd}^{111\text{m}}$ (0.01%) (MGnC51a) | γ Cd X-rays, 0.173 (89%), 0.247 (94%) e^- 0.146, 0.220, 0.243 | Ag^{109} (a, 2n) (FukS65, LawJL40, TenD47, GhoS48, MGnC51) |
| $^{112}_{49}\text{In}$ | 14.4 m (FukS65) 12 m (RuaJ62a) 11 m (GirR59a) 15 m (BleE53) | * β^- 44%, β^+ 22%, EC 34% (calc) (RuaJ62a) others (BleE53) $\Delta -87.98$ (MTW) | A chem, cross bomb, excit (SmiRN42) chem, excit (TenD47) daughter $\text{In}^{112\text{m}}$ (SmiRN42, TenD47, GoldsG50) | β^- 0.66 max β^+ 1.56 max γ Cd X-rays, 0.511 (44%, γ^+), 0.617 (6%) | Ag^{109} (a, n) (FukS65, SmiRN42, TenD47, RuaJ62a, KatoT62a) |
| $^{112\text{m}}_{49}\text{In}$ | 20.7 m (BleE53) others (RuaJ62a, GirR59a, BarnS39a, TenD47) | * IT (SmiRN42, TenD47) $\Delta -87.83$ (LHP, MTW) | A chem (BarnS39a) chem, cross bomb, excit (SmiRN42) chem, excit (TenD47) parent In^{112} (SmiRN42, TenD47, GoldsG50) | γ In X-rays, 0.156 (9%) e^- 0.128, 0.152 daughter radiations from In^{112} | Ag^{109} (a, n) (SmiRN42, TenD47, RuaJ62a, KatoT62a) |
| $^{113}_{49}\text{In}$ | | % 4.23 (WhiJ48) 4.33 (WhiF56) $\Delta -89.34$ (MTW) σ_c 4 (to In^{114}) 8 (to $\text{In}^{114\text{m}}$) (GoldmDT64) | | | |
| $^{113\text{m}}_{49}\text{In}$ | 99.8 m (GleG64) 104 m (LawJL40) 103 m (GirR58) others (BarnS39a, CatR65) | * IT (BarnS39a) $\Delta -88.95$ (LHP, MTW) | A chem, excit, genet (BarnS39a) daughter Sn^{113} (BarnS39a) | γ In X-rays, 0.393 (64%) e^- 0.365, 0.389 | daughter Sn^{113} (GirR58, BarnS39a) |
| $^{114}_{49}\text{In}$ | 72 s (LawJL37, BarnS39a) | * β^- 98%, EC 1.9%, β^+ 0.004% (GrodL56) β^+ 0.0039% (DzhB57c) $\Delta -88.58$ (MTW) | A excit (ChanW37, BotW37, LawJL37) n-capt, sep isotopes (GoldhM48a) daughter $\text{In}^{114\text{m}}$ (GoldsG50) | β^- 1.988 max β^+ 0.42 max γ Cd X-rays, 1.299 (0.17%) | daughter $\text{In}^{114\text{m}}$ (GoldsG50) In^{113} (n, γ) (GoldhM48a) |
| $^{114\text{m}}_{49}\text{In}$ | 50.0 d (WriH57) 50.1 d (CaliJ59) others (BendW58, BoeF49a, HoffK57, BarnS39a, MaiF49, LawJL40) | * IT 96.5%, EC 3.5% (GrodL56) $\Delta -88.39$ (LHP, MTW) | A chem, n-capt, excit (LawJL37, MitA38) parent In^{114} (GoldsG50) | γ In X-rays, 0.192 (17%), 0.558 (3.5%), 0.724 (3.5%) e^- 0.164, 0.188 daughter radiations from In^{114} | In^{113} (n, γ) (LawJL37, MitA38, MaiF49) |
| $^{115}_{49}\text{In}$ | 6×10^{14} y sp act (MarteE50) 5.1×10^{14} y sp act (WatD62a) 7×10^{14} y sp act (BearG61a) others (CohS51) | * β^- (MarteE50, CohS51) % 95.77 (WhiJ48) 95.67 (WhiF56) $\Delta -89.54$ (MTW) σ_c 45 (to In^{116}) 154 (to $\text{In}^{116\text{m}1}$) 4 (to $\text{In}^{116\text{m}2}$) (GoldmDT64) | A chem, sep isotopes (MarteE50) | β^- 0.48 max γ no γ | |
| $^{115\text{m}}_{49}\text{In}$ | 4.50 h (DunwJ47) 4.53 h (LawJL40) 4.48 h (SalS65) | * IT 95%, β^- 5% (LangeL52a) $\Delta -89.21$ (LHP, MTW) | A chem, excit (GoldhM38) daughter Cd^{115} (GoldhM38, CorkJ39, NisY40, MetR51a, WahA52, LangeL52a) | β^- 0.83 max e^- 0.308, 0.331 γ In X-rays, 0.335 (50%) | Cd^{114} (n, γ) Cd^{115} (β^-) (GoldhM38, SehM62) In^{115} (n, n') (GoldhM38, CohS48) In^{115} (p, p') (BarnS39a, BarnS39) In^{115} (a, α') (LarK39) |
| $^{116}_{49}\text{In}$ | 13.4 s (DomF60) 14.0 s (DucA60) 14.5 s (CapP57) 15.6 s (BrzJ65) 13 s (AmaE35, CorkJ39, WilhZ53, LawJL37) | * β^- (LawJL37) $\Delta -88.20$ (MTW) | A n-capt (AmaE35) excit, n-capt (LawJL37) | β^- 3.3 max γ 0.434 (0.12%), 0.95 (0.1%), 1.293 (1.2%) | In^{115} (n, γ) (AmaE35, LawJL37, SerL47b) |

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|-----------------------|---|--|---|--|--|
| $^{116m}_49\text{In}$ | 54 0 m (LocE53, GravA47) 53 9 m (SilL51, DomF60) 55 1 m (CapP57) 57 m (BrzJ65) | α β^- (LawJL37) no IT, $\text{lim } 0.5\%$ (ColaJ60) $\Delta -88.14$ (LHP, MTW) | A chem, n-capt (AmaE35) chem, excit, n-capt (LawJL37) | β^- 1.00 max γ 0.138 (3%), 0.417 (36%), 0.819 (17%), 1.09 (53%), 1.293 (80%), 1.508 (11%), 2.111 (20%) | In^{115} (n, γ) (AmaE35, MitA38a, SerL47b, HumV51, BolH64) |
| In^{116m2} | 2.16 s (AlexKF63) 2.2 s (HecP61) 2.5 s (AlexKF60, FetP62a) 2.3 s (WhiW62) | α IT (AlexKF60, FetP62a) $\Delta -87.98$ (LHP, MTW) | A n-capt, sep isotopes (AlexKF60, HecP61, FetP62a) excit, sep isotopes, cross bomb (WhiW62) | γ In X-rays, 0.164 e^- 0.138, 0.160 | In^{115} (n, γ) (AlexKF60, HecP61, FetP62a, WhiW62, AlexKF63) |
| In^{117} | 45 m (NeedJ63, BrzJ65) 38 m (DudN61) 43 m (WolfeJ61) others (MGinC55, CoryC53) | α β^- (MGinC55) $\Delta -88.93$ (MTW) | A chem, genet (CoryC53) daughter Cd^{117m} , daughter Cd^{117} (TanC66, CoryC53) not parent Sn^{117m} , $\text{lim } 1\%$ (MGinC55) daughter In^{117m} (MGinC55) | β^- 0.74 max e^- 0.132 γ Sn X-rays, 0.158 (87%), 0.565 (100%) | Cd^{116} (n, γ) Cd^{117} , In^{117m} (β^-), daughter Cd^{117m} (TanC66a) |
| In^{117m} | 1.93 h (DudN61, BrzJ65) 1.96 h (NeedJ63) 1.90 h (MGinC55, MetR51b) 1.95 h (LawJL40) others (WolfeJ61, CoryC53) | α IT 47%, β^- 53% (TanC66b) IT 28%, β^- 72% (WolfeJ61) IT 22%, β^- 78% (MGinC55) $\Delta -88.61$ (LHP, MTW) | A chem, excit (CorkJ39) daughter Cd^{117} , daughter Cd^{117m} (TanC66, MGinC55) parent In^{117} (MGinC55) | β^- 1.78 max e^- 0.286 γ In X-rays, 0.158 (14%), 0.314 (31%) daughter radiations from In^{117} | Cd^{116} (n, γ) Cd^{117} , In^{117m} (β^-) (TanC66a) |
| In^{118} | 5.7 s (BrzJ65) 5.0 s (KantJ64a) 5.1 s (GleC61) | α β^- (CoryC53) $\Delta -87.5$ (MTW) | B genet (CoryC53) chem, genet energy levels (GleC61) excit, sep isotopes (KantJ64a) daughter Cd^{118} (CoryC53, GleC61) | β^- 4.2 max γ 1.230 (15%) | daughter Cd^{118} (CoryC53, GleC61) Sn^{118} (n, p) (KantJ64a) |
| In^{118} | 4.35 m (KantJ64a) 4.5 m (WilhZ53, DufR49a) 4.7 m (MeyP65) 4.9 m (BrzJ65) | α β^- (DufR49a) $\Delta -87.4$ (KantJ64a, MTW) | B excit, sep isotopes (DufR49a) excit, sep isotopes, genet energy levels (KantJ64a) not daughter Cd^{118} (CoryC53, GleC61) | β^- 2.0 max γ 0.69 (41%), 1.05 (80%), 1.230 (97%), 2.04 (3%) | Sn^{118} (n, p) (KantJ64a) |
| In^{119} | 2.1 m (KuoC60) 2.0 m (GleC61a) 2.3 m (YutH60) 2.8 m (BrzJ65) | α β^- (KuoC60, YutH60, GleC61a) $\Delta -87.6$ (MTW) | B sep isotopes, excit (KuoC60, YutH60) chem, genet (GleC61a) daughter In^{119m} (GleC61a) daughter 2.7 m Cd^{119} (GleC61a) | β^- 1.6 max γ 0.82 (95%) | Sn^{120} (γ , p) (KuoC60, YutH60) daughter In^{119m} , fission (GleC61a) |
| In^{119m} | 17.5 m (KuoC60) 18 m (DufR49a, GleC61a) 22.6 m (BrzJ65) | α β^- 95%, IT 5% (GleC61a) $\Delta -87.3$ (LHP, MTW) | B chem, excit, sep isotopes (DufR49a) parent In^{119} (GleC61a) daughter 10 m Cd^{119} (NusN57, GleC61a) daughter 2.7 m Cd^{119} (GleC61a) | β^- 2.7 max γ [In X-rays, Sn L X-rays], 0.024, 0.30, 0.91 (doublet) daughter radiations from In^{119} | Sn^{120} (γ , p) (DufR49b, KuoC60) fission (GleC61a) |
| In^{120} | 3.2 s (KantJ64a) 3 s (PouA60) | α β^- (KantJ64a) $\Delta -86$ (KantJ64a, MTW) | B sep isotopes, cross bomb (PouA60) | β^- 5.6 max γ 1.171 (15%) | Sn^{120} (n, p) (PouA60, KantJ64a) Sb^{123} (n, α) (PouA60) |
| In^{120} | 44 s (KantJ64a) 48 s (MeyP65) 50 s (PouA60) ≈ 55 s (MGinC58) | α β^- (PouA60) $\Delta -85.8$ (KantJ64a, MTW) | B excit (MGinC58) sep isotopes, genet energy levels (PouA60) | β^- 3.1 max γ 0.090 (12%), 0.198 (9%), 0.71 (12%), 0.86 (34%), 0.94 (12%), 1.02 (61%), 1.171 (100%), 1.28 (14%), 1.47 (6%), 1.87 (7%), 2.01 (6%) | Sn^{120} (n, p) (MGinC58, PouA60, KantJ64a) |
| In^{121} | 30 s (YutH60) | α [β^-] (YutH60) $\Delta -86$ (MTW) | C excit, sep isotopes (YutH60) | γ 0.94 | Sn^{122} (γ , p) (YutH60) |
| In^{121} | 3.1 m (YutH60, WeisH65a) | α β^- (YutH60) $\Delta -86$ (MTW) | C excit, sep isotopes (YutH60) | β^- 3.7 max | Sn^{122} (γ , p) (YutH60) |

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|-------------------------|---|---|---|---|--|
| $^{121}_{49}\text{In}$ | 11.5 m (NusN57) | $\alpha \beta^-$ (NusN57) | G chem, genet (NusN57) daughter $^{121}_{48}\text{Cd}$ (NusN57) Assignment probably incorrect (NDS, YutH60) | γ 0.85 | deuterons on Sn (NusN57) |
| $^{121}_{49}\text{In}$ | 32 m (NusN57) | $\alpha \beta^-$ (NusN57) | G chem, genet (NusN57) daughter $^{121}_{48}\text{Cd}$ (NusN57) Assignment probably incorrect (NDS, YutH60) | γ 0.52 | deuterons on Sn (NusN57) |
| $^{122}_{49}\text{In}$ | 8 s (KantJ63a) | $\alpha \beta^-$ (KantJ63a) Δ -83 (MTW) | B sep isotopes, genet energy levels (KantJ63a) | β^- 5 max γ 0.99, 1.14 | Sn^{122} (n, p) (KantJ63a) |
| $^{123}_{49}\text{In}$ | 36 s (YutH60) | $\alpha \beta^-$ (YutH60) Δ -83 (MTW) | E excit, sep isotopes (YutH60) | β^- 4.6 max | Sn^{124} (γ , p) (YutH60) |
| $^{123}_{49}\text{In}$ | 10 s (YutH60) | $\alpha [\beta^-]$ (YutH60) Δ -83 (MTW) | F excit, sep isotopes (YutH60) May be identical to 8 s In^{122} (LHP) | γ 1.1 | Sn^{124} (γ , p) (YutH60) |
| $^{124}_{49}\text{In}$ | ≈ 3.6 s (KarrM64) | $\alpha \beta^-$ (KarrM64) Δ -81 (MTW) | B sep isotopes, genet energy levels (KarrM64) | β^- 5 max γ 0.99 (\dagger 3), 1.13 (\dagger 10), 3.21 (\dagger 3) | Sn^{124} (n, p) (KarrM64) |
| $^{108}_{50}\text{Sn}$ | 9.2 m (HahR65) 9 m genet (MeaS55) | α [EC] (MeaS55) | A genet (MeaS55) chem, excit (HahR65) parent 39 m In^{108} (MeaS55) | γ In X-rays, 0.28, 0.42 daughter radiations from 39 m In^{108} | Cd^{106} (α , 2n) (HahR65) |
| $^{109}_{50}\text{Sn}$ | 18.1 m (PetrM56a) | α EC, β^+ (PetrM56a) | B chem, genet (PetrM56a) ancestor In^{109} , parent In^{109m1} (PetrM56a) | β^+ 1.6 max e^- 0.305, 0.491, 0.86, 1.09 γ In X-rays, 0.335, 0.521, 0.89, 1.12 daughter radiations from In^{109m1} , In^{109} | Cd^{106} (α , n) (PetrM56a) |
| $^{110}_{50}\text{Sn}$ | 4.0 h (MeaS55, MGnC51) 4.5 h (MallE49) | α EC (MallE49) | A chem, sep isotopes (MallE49) chem, genet (MeaS55, NaiT64) parent 67 m In^{110} , not parent 4.9 h In^{110} (MeaS55, NaiT64) | γ In X-rays, 0.283 (95%) e^- 0.255 daughter radiations from 67 m In^{110} | In^{115} (p, 6n) (NaiT64) Cd^{108} (α , 2n) (MeaS55, MallE49) |
| $^{111}_{50}\text{Sn}$ | 35.0 m (HinR49) 35 m (MGnC51, SnyJ65) | α EC 73%, β^+ 27% (SnyJ65) EC 71%, β^+ 29% (MGnC51) Δ -85.6 (MTW) | A chem, sep isotopes (HinR49) excit, cross bomb (SnyJ65) | β^+ 1.51 max γ In X-rays, 0.511 (54%, γ^+), 0.75 (1.1%), 0.97 (0.7%), 1.14 (1.8%), 1.54 (0.5%), 1.59 (0.6%) (0.9%), 1.89 (1.0%), 2.11 (0.3%), 2.32 (0.2%) daughter radiations from In^{111} | Cd^{110} (α , 3n) (MGnC51) |
| $^{112}_{50}\text{Sn}$ | | % 0.95 (BaiK50) Δ -88.64 (MTW) σ_c 0.9 (to Sn^{113}) 0.4 (to Sn^{113m}) (GoldmDT64) | | | |
| $^{113}_{50}\text{Sn}$ | 115 d (GleG64) 118 d (CorkJ51f) 119 d (AviP56) 130 d (GardG56) others (DesY53, BarnS39a) | α EC, no β^+ (BarnS39a) Δ -88.32 (MTW) | A chem, excit (BarnS39a, LivJ39b) parent In^{113m} (BarnS39a) | γ In X-rays, 0.255 (1.8%) daughter radiations from In^{113m} | Sn^{112} (n, γ) (NelC50, CorkJ51f, SerL47b, BoweJ51) In^{113} (p, n) (BarnS39a) In^{113} (d, 2n) (ColeK47, GirR58) |
| $^{113m}_{50}\text{Sn}$ | 20 m (SchmM61) 27 m (SelI60) | α IT 91%, EC 9%, no β^+ , lum 10^{-3} (SchmM61) Δ -88.24 (LHP, MTW) | A chem, genet (SelI60) crit abs (SchmM61) daughter Sb^{113} (SelI60) | γ Sn X-rays, In X-rays, 0.079 (0.6%) e^- 0.050, 0.075 | Sn^{112} (n, γ) (SchmM61) Sn^{112} (d, n) Sb^{113} (EC), Sn^{114} (p, 2n) Sb^{113} (EC) (SelI60, SelI59) |
| $^{114}_{50}\text{Sn}$ | | % 0.65 (BaiK50) Δ -90.57 (MTW) | | | |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta \equiv M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--|---|---|--|---|---|
| <u>$^{115}_{50}\text{Sn}$</u> | | % 0 34 (BaK50) Δ -90 03 (MTW) | | | |
| <u>$^{116}_{50}\text{Sn}$</u> | | % 14 24 (BaK50) Δ -91 523 (MTW) σ_c 0 006 (to ^{117m}Sn) (GoldmDT64) | | | |
| <u>$^{117}_{50}\text{Sn}$</u> | | % 7 57 (BaK50) Δ -90 392 (MTW) | | | |
| $^{117m}_{50}\text{Sn}$ | 14 0 d (CorkJ51f, MihJ50) | α IT (Malle50) Δ -90 075 (LHP, MTW) | A chem (LivJ39b) chem, sep isotopes, cross bomb (Malle50) not daughter in ^{117}Sn (MGinC55) | γ Sn X-rays, 0 158 (87%) e^- 0 130, 0 155 | ^{116}Sn (n, γ) (MihJ50) ^{114}Cd (a, n) (LivJ39b) |
| <u>$^{118}_{50}\text{Sn}$</u> | | % 24 01 (BaK50) Δ -91 652 (MTW) σ_c 0 01 (to ^{119m}Sn) (GoldmDT64) | | | |
| <u>$^{119}_{50}\text{Sn}$</u> | | % 8 58 (BaK50) Δ -90 062 (MTW) | | | |
| $^{119m}_{50}\text{Sn}$ | \approx 250 d (MihJ50) | α IT (MihJ50) Δ -89 973 (LHP, MTW) | A chem, n-capt, sep isotopes (MihJ50) | γ Sn X-rays, 0 024 (16%) e^- 0 020, 0 026, 0 061 | ^{118}Sn (n, γ) (MihJ50, NelC50, SchaG51a, BoweJ51) |
| <u>$^{120}_{50}\text{Sn}$</u> | | % 32 97 (BaK50) Δ -91 100 (MTW) σ_c 0 14 (to ^{121}Sn) \approx 0 001 (to ^{121m}Sn) (GoldmDT64) | | | |
| $^{121}_{50}\text{Sn}$ | 27 5 h (NelC50) 27 h (MajN63) others (LeeJ49, LivJ39b) | α β^- (LivJ39b) Δ -89 21 (MTW) | A chem, excit (LivJ39b) chem sep isotopes (LindnM48) descendant 13 s ^{121}Cd (WeisH65) | β^- 0 383 max | ^{120}Sn (n, γ) (LeeJ49, DufR49c, NelC50, LivJ39b, SerL47b) ^{123}Sb (d, a) (LindnM50a) |
| $^{121m}_{50}\text{Sn}$ | 76 y (FlyK65a) \approx 25 y (DroB62) | α β^- (NelC50) Δ -89 14 (LHP, MTW) | D sep isotopes, n-capt (NelC50) chem (DroB62) | β^- 0 42 max e^- [0 007, 0 033] γ Sb X-rays, 0 037 | ^{120}Sn (n, γ) (NelC50, SnyR65) fission (DroB62) |
| <u>$^{122}_{50}\text{Sn}$</u> | | % 4 71 (BaK50) Δ -89 943 (MTW) σ_c 0 001 (to ^{123}Sn) 0 2 (to ^{123m}Sn) (GoldmDT64) | | | |
| $^{123}_{50}\text{Sn}$ | 125 d (CorkJ51f) 130 d (LeeJ49, LeadG51) 126 d (NelC50) 136 d (GrumW46) | α β^- (LeadG51) Δ -87 80 (MTW) | A chem (LeadG46, LeadG51) chem, sep isotopes, cross bomb (LeeJ49) | β^- 1 42 max γ 1 08 ? (weak) | ^{122}Sn (n, γ) (LeeJ49, NelC50) |
| $^{123m}_{50}\text{Sn}$ | 39 5 m (DufR49c) 40 m (LivJ39b, LeeJ49, NelC50, MajN63) 41 5 m (MocD48) | α β^- (LivJ39b) Δ -87 78 (LHP, MTW) | A chem (LivJ39b) chem, sep isotopes, excit (LeeJ49, NelC50) | β^- 1 26 max e^- [0 130] γ Sb X-rays, 0 160 [84%] | ^{122}Sn (n, γ) (SerL47b, DufR49c, LeeJ49, NelC50) ^{124}Sn (n, 2n) (PoolM37, LeeJ49) |
| <u>$^{124}_{50}\text{Sn}$</u> | $t_{1/2}$ ($\beta\beta$) $> 2 \times 10^{17}$ y sp act (KalkM52, FireE52, HogB52) | % 5 98 (BaK50) Δ -88 237 (MTW) σ_c 0 004 (to ^{125}Sn) 0 1 (to ^{125m}Sn) (GoldmDT64) | | | |

| Isotope Z A | Half-life | Type of decay (α , β , γ , Δ), % abundance; Mass excess (Δ = M - A), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------|---|--|--|--|---|
| $^{125}_{50}\text{Sn}$ | 9.4 d (NelC50) 10.0 d (LeeJ49) | α β^- (LivJ39b) Δ -85.93 (MTW) | A chem (LivJ39b) chem, excit, sep isotopes (LeeJ49) chem, sep isotopes, n-capt, genet (NelC50) parent Sb^{125} (NelC50) | β^- 2.34 max γ 0.342 (0.3%), 0.468 (0.4%), 0.811 (1.5%), 0.904 (1.4%), 1.068 (4%), 1.17 (0.14%), 1.41 (0.14%), 1.97 (0.6%), 2.23 (0.05%) daughter radiations from Sb^{125} | Sn^{124} (n, γ) (LeeJ49, NelC50, LivJ39b, SerL47b) |
| $\text{Sn}^{125\text{m}}$ | 9.5 m (NelC50) 9.8 m (LeeJ49) 9.7 m (MajN63) | α β^- (LivJ39b) Δ -85.91 (LHP, MTW) | A chem, excit, n-capt (LivJ39b) chem, sep isotopes (DufR50a, LeeJ49) | β^- 2.04 max γ 0.325 (97%) | Sn^{124} (n, γ) (LeeJ49, NelC50, DufR50a, LivJ39b, SerL47b) |
| Sn^{126} | $\approx 10^5$ y yield (DroB62) | α [β^-] (DroB62) Δ -86 (MTW) | B chem, genet (DroB62) parent 19 m Sb^{126} , ancestor 12.5 d Sb^{126} (DroB62) | γ 0.060, 0.067, 0.092 | fission (DroB62) |
| Sn^{126} | ~ 50 m yield (BarnJ51) | α β^- (BarnJ51) | G chem, genet (BarnJ51) reassigned to Sn^{128} (DroB62) | | fission (BarnJ51) |
| Sn^{127} | 2.05 h (CarmH56) 2.10 h (UhlJ62) 2.2 h (DroB62, HageE62) others (DMarP62 MajN63) | α β^- (BarnJ51) Δ -84 (MTW) | A chem, genet (BarnJ51, CarmH56, DroB62, HageE62) chem, mass spect (UhlJ62) parent Sb^{127} (BarnJ51, CarmH56, DroB62, HageE62) | β^- 1.45 max ? γ 0.44, 0.49, 0.82, 1.10, 2.00, 2.32, 2.58, 2.68, 2.82 daughter radiations from Sb^{127} | fission (BarnJ51, DroB62, HageE62, UhlJ62) Te^{130} (n, α) (CarmH56, MajN63) |
| Sn^{127} | 4.1 m (KauP65) 4.6 m genet (HageE62) ≈ 2.5 m genet (DroB62) | α β^- (KauP65) Δ -83.5 (KauP65, MTW) | A chem, genet (HageE62, DroB62) chem, sep isotopes (KauP65) parent Sb^{127} (HageE62, DroB62) | β^- 2.7 max γ 0.49 (100%) | fission (HageE62, DroB62) Te^{130} (n, α) (KauP65) |
| Sn^{128} | 59 m (UhlJ62) 57 m (FranI55, HageE62) 62 m (DMarP62) 58 m (DroB62) | α β^- (DMarP62) Δ -83.4 (MTW) | A chem, genet (FranI55, HageE62, DroB62) chem, mass spect (UhlJ62) parent 11 m Sb^{128} (FranI55, DroB62, HageE62, UhlJ62, DMarP62) ancestor 9 h Sb^{128} ($\approx 3\%$) (FranI56, DroB62) not ancestor 9 h Sb^{128} , 1 m 5% (HageE62) | β^- 0.80 max γ Sb X-rays, 0.044 (7%), 0.072 (19%), 0.50 (61%), 0.57 (22%) daughter radiations from 11 m Sb^{128} | fission (FranI55, DroB62, HageE62, DMarP62, UhlJ62) |
| Sn^{129} | 9 m genet (HageE62) 6 m (DroB62) | α [β^-] (HageE62, DroB62) | B chem (DroB62) chem, genet (HageE62) parent Sb^{129} (HageE62) | γ 1.15, others daughter radiations from Sb^{129} | fission (HageE62, DroB62) |
| Sn^{129} | 1.0 h genet (HageE62) | α [β^-] (HageE62) | B chem, genet (HageE62) parent Sb^{129} (HageE62) | daughter radiations from Sb^{129} | fission (HageE62) |
| Sn^{130} | 2.6 m (PapA56) | α [β^-] (PapA56) | D chem, genet (PapA56) parent 7 m Sb^{130} (PapA56, DroB62) not parent 35 m Sb^{130} , 1 m 10% (DroB62) | daughter radiations from 7.1 m Sb^{130} | fission (PapA56, FranI55, DroB62) |
| Sn^{131} | 3.4 m (PapA56) <2 m (DroB62) | α [β^-] (PapA56) | E chem, genet (PapA56) activity not observed (DroB62) parent Sb^{131} (PapA56) | | fission (PapA56) |
| Sn^{132} | 2.2 m genet (PapA56) | α [β^-] (PapA56) | B chem, genet (PapA56) parent Sb^{132} (PapA56) | | fission (PapA56) |
| $^{112}_{51}\text{Sb}$ | 0.9 m (SelI59) | α β^+ , EC (SelI59) | B chem, excit (SelI59) | γ Sn X-rays, 0.511 (ν^+), 1.27 | Sn^{112} (p, n) (SelI59) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV ($C^{12} = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|----------------------------|---|--|---|---|---|
| 51Sb^{113} | 6.4 m (PatA62) 7 m (SelI58, SelI59) | α EC, β^+ (SelI58, SelI59, SelI60) $\Delta -83.85$ (MTW) | A chem (RhoA57) chem, excit, sep isotopes cross bomb (SelI60, SelI59, SelI58) excit sep isotopes (PatA62) parent $\text{Sn}^{113\text{m}}$ (SelI60) | β^+ 2.42 max γ Sn X-rays, 0.32, 0.511 (γ^+), 0.6-0.9 (complex), 1.03, 1.2 (complex), 1.52 ? daughter radiations from $\text{Sn}^{113\text{m}}$ | Sn^{112} (d, n) (SelI58, SelI60, RhoA57) Sn^{114} (p, 2n) (SelI59) |
| Sb^{114} | 3.3 m (SelI59) | α β^+ , EC (SelI59) $\Delta -84.3$ (MTW) | B chem, excit, sep isotopes (SelI59) | β^+ 2.7 max γ Sn X-rays, 0.9, 1.30 | Sn^{114} (p, n), Sn^{115} (p, 2n) (SelI59) |
| Sb^{115} | 31 m (SelI58, SelI59) 36 m (FinR61) 32 m (SehM62) | α EC 67%, β^+ 33% (VarN63) EC 65%, β^+ 35% (SelI60) EC 88%, β^+ 12% (SehM62) $\Delta -87.00$ (MTW) | A chem (RhoA57) chem, sep isotopes, excit, cross bomb (SelI58, SelI59, SelI61) chem, mass spect (FinR61) daughter Te^{115} (SelI60a, ReisR65) | β^+ 1.51 max γ Sn X-rays, 0.499 (100%), 0.511 (67%, γ^+), 0.98 (5%), 1.24 (5%), 2.22 (1%) | Sn^{114} (d, n) (SelI58, SelI61) Sn^{116} (p, 2n) (SelI59) In^{113} (a, 2n) (SehM62) |
| Sb^{116} | 16 m (StahP53a) 14 m (AteA54) 15 m (KuzM58) | α EC 72%, β^+ 28% (FinR61) $\Delta -87.0$ (MTW) | A chem, excit (StahP53a) genet (FinR61) daughter Te^{116} (FinR61) | β^+ 2.3 max γ Sn X-rays, 0.511 (γ^+ , 56%), 0.93 (26%), 1.293 (85%), 2.23 (14%) | daughter Te^{116} (FinR61) In^{115} (a, 3n) (AteA54) |
| $\text{Sb}^{116\text{m}}$ | 60 m (TemG49, AteA54) | α EC 81%, β^+ 19% (BolH64a) $\Delta -86.5$ (LHP, MTW) | A chem, excit, mass spect (TemG49) not daughter Te^{116} (FinR61) | β^+ 1.16 max e^- 0.070, 0.095, 0.111 γ Sn X-rays, 0.099 (30%), 0.140 (30%), 0.406 (36%), 0.511 (38%, γ^+), 0.545 (68%), 0.96 (75%), 1.06 (27%), 1.293 (100%) | In^{115} (a, 3n) (TemG49) In^{113} (a, n) (JensB60) |
| Sb^{117} | 2.8 h (FinR61, ColeK47, TemG49, KuzM58) | α EC 97.4%, β^+ 2.6% (MGnC55) EC 97.7%, β^+ 2.3% (BaskK64) $\Delta -88.57$ (MTW) | A chem (LivJ39) chem, excit, mass spect (TemG49) daughter Te^{117} (FinR61) | β^+ 0.57 max γ Sn X-rays, 0.158 (87%), 0.511 (5%, γ^+) | In^{115} (a, 2n) (TemG49) |
| $\text{Sb}^{117\text{m}}$ | 1.6×10^{-4} s delay conc (GhoA63) | α | F crit abs (GhoA63) same as 0.726 level of Sn^{115} | γ 0.080 (\uparrow 10), 0.17 (\uparrow 8), 0.24 (\uparrow 9), 0.46 (\uparrow 24) scint spect (GhoA63) | protons on Sb (GhoA63) not produced by protons on Sn (GritV65a) |
| Sb^{118} | 3.5 m (LindnM48, FinR61) 3.6 m (RisJ40) | α EC, β^+ (FinR61) $\Delta -87.96$ (MTW) | A excit (RisJ40) chem (LarK39) genet (FinR61, LindnM48) daughter Te^{118} (LindnM48, LindnM50a, FinR61) | β^+ 2.67 max γ Sn X-rays, 0.511 (150%, γ^+), 0.83 (0.4%), 1.230 (3%, doublet) | daughter Te^{118} (LindnM48a, FinR61) In^{115} (a, n) (LarK39, RisJ40) |
| $\text{Sb}^{118\text{m}1}$ | 5.1 h (ColeK47, TemG49) | α EC 99.4%, β^+ 0.16% (BolH61) no β^+ , lim 0.1% (JensB60) $\Delta -87.77$ (LHP MTW) | A chem, cross bomb (ColeK47) chem, excit, mass spect (TemG49) not daughter Te^{118} (FinR61) | γ Sn X-rays, 0.041 (29%), 0.254 (93%), 1.049 (100%), 1.230 (100%) e^- 0.012, 0.036, 0.223 | In^{115} (a, n) (ColeK47, TemG49, BolH61, RamasM61a, BodE62a) |
| $\text{Sb}^{118\text{m}2}$ | 0.87 s (WhiW62) | α [IT] (WhiW62) | E excit (WhiW62) | γ 0.14 (\uparrow 4), 0.30 (\uparrow 10), 0.38 (\uparrow 10) | protons on Sb (WhiW62) |
| Sb^{119} | 38.0 h (OlsJ57) others (ZaitN60a, ColeK47, LindnM48) | α EC (ColeK47) $\Delta -89.48$ (MTW) | A chem, cross bomb (ColeK47) chem, genet energy levels (OlsJ57) daughter $\text{Te}^{119\text{m}}$ (LindnM48, LindnM50a, FinR61) daughter Te^{119} (FinR61) | γ Sn X-rays, 0.024 (16%) e^- 0.020 | Sb^{121} (p, 3n) Te^{119} (EC) (FinR61) Sn^{119} (p, n), Sn^{118} (d, n) (ColeK47) |
| Sb^{120} | 15.89 m (EbrT65) 16.4 m (JohnH50) 16.6 m (PerlmM48, StahP53a) 17 m (HeyF37, LivJ38c) | α β^+ , EC (BlasJ50) $\Delta -88.42$ (MTW) | A chem, excit (BotW39, HeyF37, ChanW37) chem, excit, cross bomb (LivJ37) | β^+ 1.70 max γ Sn X-rays, 0.511 (87%, γ^+), 1.171 (1.3%) | Sn^{120} (p, n) (BlasJ50) Sn^{120} (d, 2n) (LindnM48) Sn^{119} (d, n) (LivJ39) |
| Sb^{120} | 5.8 d (MGnC55a) 6.0 d (LindnM48) | α EC (LindnM48) no β^+ or IT lim 0.3% (MGnC55a) | A chem, sep isotopes (LindnM48) chem, cross bomb (MGnC55a) chem, mass spect (JensB60) | γ Sn X-rays, 0.090 (81%), 0.200 (88%), 1.03 (99%), 1.171 (100%) e^- 0.061, 0.096, 0.171, 0.196 | Sn^{119} (d, n) (JensB60) Sn^{120} (d, 2n) (LindnM48) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta=M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|---|---|---|--|
| $^{121}_{51}\text{Sb}$ | | % 57.25 (WhJ48) Δ -89.593 (MTW) σ_c 6 (to Sb^{122}) 0.06 (to Sb^{122m}) (GoldmDT64) | | | |
| Sb^{122} | 2.80 d (BlasJ51a) 2.75 d (CorrKJ54) 2.73 d (PerlmM58) | α β^- 97%, EC 3.0%, β^+ 0.006% (GlauM55, PerlmM58) β^- 97%, EC 3.1% (FarrB55) Δ -88.32 (MTW) | A chem (AmaE35) chem, cross bomb (LivJ39) | β^- 1.97 max β^+ 0.56 max γ Sn X-rays, 0.564 (66%), 0.686 (3.4%), 1.140 (0.7%), 1.26 (0.7%) | Sb^{121} (n, γ) (AmaE35, LivJ39, SerL47b, HumV51) |
| Sb^{122m} | 4.2 m (DMatE63, EngerE62) others (DMatE47, VanJ62) | α IT (DMatE47) no β^+ , no β^- , I_{m} 0.5% (DMatE62) Δ -88.16 (LHP, MTW) | A chem, n-capt, sep isotopes (DMatE47) | γ Sb X-rays, 0.061 (50%), 0.075 (17%) e^- 0.021, 0.030, 0.045, 0.056, 0.071 | Sb^{121} (n, γ) (DMatE51) |
| Sb^{123} | $t_{1/2} > 1.3 \times 10^{16}$ y sp act (WatD62a) | % 42.75 (WhJ48) Δ -89.224 (MTW) σ_c 3.3 (to Sb^{124}) 0.03 (to Sb^{124m1}) 0.015 (to Sb^{124m2}) (GoldmDT64) | | | |
| Sb^{124} | 60.4 d (MackR57a) 60.9 d (WriH57) 60.1 d (CaliJ59) 59.9 d (JohnCH58) others (BrzJ65) | α β^- (LivJ39) no EC, no β^+ (LangeL50c) Δ -87.58 (MTW) σ_c 2000 (GoldmDT64) | A chem (LivJ37) chem, excit, cross bomb (LivJ39) | β^- 2.31 max γ 0.603 (97%), 0.644 (7%), 0.72 (14%, doublet), 0.967 (2.4%), 1.048 (2.4%), 1.31 (3%, doublet), 1.37 (5%, doublet), 1.45 (2%), 1.692 (50%), 2.088 (7%) | Sb^{123} (n, γ) (LivJ39, SerL47b) |
| Sb^{124m1} | 93 s (VanJ62a) 96 s (BrzJ63, BrzJ65) ≈ 78 s (DMatE47) | α IT 80%, β^- 20% (VanJ62a) Δ -87.57 (LHP, MTW) | A chem, n-capt, sep isotopes (DMatE47) genet energy levels (VanJ62a) daughter Sb^{124m2} (VanJ62a) | β^- 1.19 max e^- 0.006, 0.009 γ Sb L X-rays, 0.505 (20%), 0.603 (20%), 0.644 (20%) | Sb^{123} (n, γ) (VanJ62a, DMatE47) |
| Sb^{124m2} | 21 m (VanJ62a, DMatE47, BrzJ65) | α IT (VanJ62a) Δ -87.55 (LHP, MTW) | A chem, n-capt, sep isotopes (DMatE47) genet (VanJ62a) parent Sb^{124m1} (VanJ62a) | e^- 0.021, 0.024 γ Sb L X-rays daughter radiations from Sb^{124m1} | Sb^{123} (n, p) (VanJ62a, DMatE57) |
| Sb^{125} | 2.71 y (FlyK65a) 2.78 y (WyaE61) 2.6 y (KlehE60) 2.0 y (LazN56a) others (LeadG51a) | α β^- (CamG51) Δ -88.28 (MTW) $\sigma_c < 20$ (GoldmDT64) | A chem (LivJ39) chem, n-capt (StanlC51) daughter Sn^{125} (NelC50) parent Te^{125m} (FrieG48, KerB49) | β^- 0.61 max e^- 0.004, 0.030, 0.144, 0.395 γ Te X-rays, 0.176 (6%), 0.427 (31%), 0.463 (10%), 0.599 (24%, doublet), 0.634 (11%), 0.66 (3%, doublet) daughter radiations from Te^{125m} | Sn^{124} (n, γ) Sn^{125} (β^-) (SiegK49, FrieG48, StanlC51) |
| Sb^{126} | 12.5 d (DroB62) others (GrumW46, BarnJ51) | α β^- (DroB62) Δ -86.3 (MTW) | B chem, genet (DroB62) descendant Sn^{126} (DroB62) | β^- 1.9 max γ 0.41, 0.69 (complex, 3 γ rays) | fission, descendant Sn^{126} (DroB62) |
| Sb^{126} | 19.0 m (DroB62) 19 m (FranI56a, FranI58) | α β^- (FranI56a) β^- , [IT] (DroB62) | B chem (FranI56a) chem, sep isotopes (FranI58) chem, genet (DroB62) daughter Sn^{126} (DroB62) | β^- 1.9 max γ 0.41, 0.67 (complex, 2 γ rays) | Te^{126} (n, p) (FranI56a, FranI58) fission, daughter Sn^{126} (DroB62) |
| Sb^{126} | 9 h (BarnJ51) | α β^- (BarnJ51) | G chem, excit (BarnJ51) reassigned to Sb^{128} (DroB62) | | fission (BarnJ51) |
| Sb^{127} | 93 h (DroB62, SeiJ51b) 94 h (UhlJ62) 88 h (BosH57) 95 h (GrumW46) others (AbeP39) | α β^- (AbeP39) Δ -86.70 (MTW) | A chem, genet (AbeP39) chem, mass spect (UhlJ62) parent Te^{127} (AbeP39, GleL51h) parent Te^{127} (84%), parent Te^{127m} (16%) (BeydJ48) daughter 2.1 h Sn^{127} (BarnJ51, CarmH56, DroB62, HageE62) daughter 4 m Sn^{127} (HageE62, DroB62) | β^- 1.5 max γ 0.060, 0.25, 0.41, 0.46, 0.68, 0.77, 0.92, 1.10, 1.34 daughter radiations from Te^{127} , Te^{127m} | fission, daughter Sn^{127} (AbeP39, SleN51b, GrumW46, BarnJ51, DroB62, UhlJ62, KatsS48) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|---|---|--|
| $^{51}\text{Sb}^?$ | 6 2 d (BosH57) | α (BosH57) | G chem (BosH57) activity is probably a mixture of Sb^{126} (12 5 d) and Sb^{127} (LHP) | | fission (BosH57) |
| Sb^{128} | 10 8 m (DMarP62) 10 1 m (DroB62) 10 3 m (FranI56, BrzJ63) 10 7 m (HageE62) others (UhlJ62, BarnJ51, BrzJ65) | $\alpha \beta^-$ (FranI55) $\Delta -84.7$ (MTW) | A chem (FranI56) chem, sep isotopes, genet energy levels (HageE62) chem, mass spect (UhlJ62) daughter Sn^{128} (FranI55, DroB62, HageE62, UhlJ62, DMarP62) | β^- 2 6 max γ 0 320 (83%), 0 75 (200%, doublet), 1 07 (4%) | fission, daughter Sn^{128} (FranI55, DroB62, HageE62, UhlJ62, DMarP62) Te^{128} (n p) (HageE62, BrzJ63) |
| Sb^{128} | 8 6 h (UhlJ62) 8 9 h (DroB62) 9 6 h (FranI56, BrzJ65) 9 9 h (HageE62) | $\alpha \beta^-$ (FranI56) | A chem (FranI56) chem, sep isotopes, genet energy levels (HageE62) chem, mass spect (UhlJ62) descendant Sn^{128} (FranI56, DroB62) not descendant Sn^{128} (HageE62) | β^- 1 max γ 0 314, 0 53, 0 64, 0 75 (complex) | fission (FranI55, UhlJ62) Te^{128} (n p) (HageE62) |
| Sb^{129} | 4 3 h (UhlJ62) 4 2 h (DroB62, AbeP39, VasiI58) | $\alpha \beta^-$ (AbeP39) $\Delta -85$ (MTW) | A chem genet (AbeP39) chem, mass spect (UhlJ62) parent Te^{129} (AbeP39) daughter 9 m Sn^{129} , daughter 1 0 h Sn^{129} (HageE62) | β^- 1 87 max γ 0 073, 0 34, 0 460, 0 540, 0 81, 0 91, 1 04, 1 24 daughter radiations from Te^{129} | fission (AbeP39, KatsS48, DroB62, HageE62, UhlJ62) |
| Sb^{130} | 33 m (HageE62) 36 m (BrzJ63, BrzJ65) 37 m (DroB62) others (BarnJ62) | $\alpha \beta^-$ (BarnJ52) $\Delta -82$ (MTW) | A chem, excit (fission yield) (BarnJ52) chem, sep isotopes (HageE62, BrzJ63) chem, genet energy levels (DroB62) not daughter Sn^{130} , 11m 10% (DroB62) | γ 0 19, 0 33, 0 82 (complex), 0 94 | Te^{130} (n,p) (HageE62, BrzJ63) fission (BarnJ52, DroB62) |
| Sb^{130} | 7 1 m (HageE62) 6 m (DroB62) 10 m (BarnJ52) 12 m (BrzJ65) | $\alpha \beta^-$ (BarnJ52) $\Delta -82$ (MTW) | A chem (PapA56, BarnJ52) chem, sep isotopes (HageE62, BrzJ63) chem, genet energy levels (DroB62) daughter Sn^{130} (PapA56, DroB62) | γ 0 20, 0 82 (complex), 1 03, 1 16 | Te^{130} (n,p) (HageE62, BrzJ63) fission (BarnJ52, DroB62) daughter Sn^{130} (PapA56, DroB62) |
| Sb^{131} | 26 m (CoopJ64, UhlJ62, DMarP62) 23 m (PapA51) others (CookG51) | $\alpha \beta^-$ (PapA51) | A chem, genet (PapA51, CookG51) parent Te^{131} , parent Te^{131m} (PapA51, CookG51) parent Te^{131} (93%), parent Te^{131m} (7%) (SaraD65) daughter Sn^{131} (PapA56) | γ 0 64 (37%), 0 95 (48%) daughter radiations from Te^{131} , Te^{131m} | fission (PapA51, CookG51, CoopJ64) |
| Sb^{132} | 2 1 m (PapA56) others (AbeP39, CookG51) | $\alpha \beta^-$ (AbeP39) | B chem, genet (AbeP39) parent Te^{132} (AbeP39) daughter Sn^{132} (PapA56) | | fission (AbeP39, PapA56, CookG51) |
| Sb^{133} | 4 2 m (CookG51) 4 4 m (PapA51) | $\alpha \beta^-$ (PapA51) | B chem, genet (PapA51) parent Te^{133m} (PapA51) | | fission (PapA51, CookG51) |
| Sb^{134} | <1 5 s (BemC64) | | F genet (activity not observed) (BemC64) | | fission (BemC64) |
| $\text{Sb}^{134?}$ | ≈ 50 s (PapA51) 45 s (CookG51) | $\alpha \beta^-$ (PapA51) | G chem (PapA51) not ancestor I^{134} , may be an isomer of Sb^{132} (BemC64) | | fission (PapA51, CookG51) |
| Sb^{135} | 2 s genet (BemC64) | $\alpha [\beta^-]$ (BemC64) | B chem, genet (BemC64) ancestor I^{135} (BemC64) | | fission (BemC64) |
| $^{52}\text{Te}^{107}$ | 2 2 s (MacfR65) | α (MacfR65) | B excit, cross bomb, sep isotopes (MacfR65) | α 3 28 | Ru^{96} (O^{16} , 5n) (MacfR65) |
| Te^{108} | 5 3 s (MacfR65) | α (MacfR65) [β^+ , EC], p (SuiA65) | B excit, cross bomb, sep isotopes (MacfR65, SuiA65) | α 3 08 p 2 6 (broad peak), 3 4, 3 7 | Ru^{196} (O^{16} , 4n) (MacfR65, SuiA65) |

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|---------------------------|--|--|---|--|---|
| $^{52}\text{Te}^{(<113)}$ | 16 m (RhoA57) | α β^+ , [EC] (RhoA57) | F chem (RhoA57) | | alphas on Sn (RhoA57) |
| Te^{115} | 6.0 m (ReisR65) 6 m (Sell60a) 5-6 m (FmR61) | α β^+ \approx 80%, EC \approx 20% (ReisR65) Δ -82.5 (ReisR65, MTW) | B chem, excit, sep isotopes, genet (Sell60a, ReisR65) parent Sb^{115} (Sell60a, ReisR65) | β^+ 2.8 max γ Sb X-rays, 0.511 (160%, γ^+), 0.72 (34%), 0.96 (6%), 1.08 (24%), 1.28 (32%), 1.38 (32%), 1.58 (6%) daughter radiations from Sb^{115} | Sn^{112} (a,n) (Sell60a, ReisR65) |
| $\text{Te}^{114,115?}$ | 1.4 h (RhoA57) | α β^+ , [EC] (RhoA57) | F chem (RhoA57) may be $\text{Te}^{116} + \text{Sb}^{116}$ (+ $\text{Te}^{117?}$) (LHP) | γ 0.10 (?), 0.12 (?), 0.511 (γ^+), 0.75, 1.0 (?), 1.3 (?) | alphas on Sn (RhoA57) |
| $\text{Te}^?$ | 8 h (RhoA57) | α | F chem (RhoA57) | γ 0.67 | alphas on Sn (RhoA57) |
| Te^{116} | 2.50 h (FmR61) others (LindnM48, KuzM58) | α EC, β^+ (?) (FmR61) β^+ (LindnM48) no α , lum $1 \times 10^{-7}\%$ (KarrM63) Δ -85.4 (MTW) | A chem (LindnM48) chem, mass spect (FmR61) parent Sb^{116} (FmR61) not parent Sb^{116m} (FmR61) | γ Sb X-rays, 0.094 e^- 0.063, 0.089 β^+ 0.44 max (?) daughter radiations from Sb^{116} | protons on Sb (FmR61, LindnM48, KuzM58) |
| Te^{117} | 61 m (FmR61) 65 m (KhuD62) 66 m (VarN61, ButeF65a) | α EC 70%, β^+ 30% (FmR61, KhuD62) no α , lum 0.005% (KarrM63) Δ -85.1 (MTW) | A chem, mass spect (FmR61) parent Sb^{117} (FmR61) daughter 14.5 m I^{117} (ButeF65a) | β^+ 1.81 max γ Sb X-rays, 0.511 (60%, γ^+), 0.72 (65%), 0.93 (6%), 1.78 (9%) daughter radiations from Sb^{117} | Sn^{114} (a,n) (VarN61, KhuD62) protons on Sb (FmR61) |
| Te^{117} | 1.9 h (ButeF65a) | α β^+ (ButeF65a) | E chem, decay charac (ButeF65a) daughter 14.5 m I^{117} (ButeF65a) | β^+ 1.7 max | daughter 14.5 m I^{117} (ButeF65a) |
| Te^{118} | 6.00 d (FmR61) others (LindnM48, AndeG65) | α EC (LindnM48) no α , lum $2 \times 10^{-6}\%$ (KarrM63) Δ -88 (MTW) | A chem (LindnM48) chem, mass spect (FmR61) parent Sb^{118} (LindnM48, LindnM50a, FmR61) not parent Sb^{118m1} (FmR61) daughter I^{118} (ZaitN60a) | γ Sb X-rays daughter radiations from Sb^{118} | protons on Sb (FmR61) Sb^{121} (d,5n) (LindnM48, LindnM50a) |
| Te^{119} | 15.9 h (FmR61) others (ZaitN60, ZaitN60a, KocC60) | α EC (FmR61) β^+ 5% (KocC60) Δ -87.19 (MTW) | A chem, excit, sep isotopes (KocC60) chem, mass spect, genet (FmR61) parent Sb^{119} (FmR61) daughter I^{119} (ZaitN60, ZaitN60a) | β^+ 0.627 max γ Sb X-rays, 0.645 (85%), 0.70 (11%), 1.76 (3.6%) daughter radiations from Sb^{119} | Sb^{121} (p,3n) (FmR61) Sn^{116} (a,n) (KocC60) |
| Te^{119m} | 4.68 d (KantJ63) others (SorA60, FmR61, KocC60, ZaitN60, ZaitN60a, LindnM48) | α EC (LindnM48) β^+ \leq 5% (KantJ63) no α , lum $4 \times 10^{-5}\%$ (KarrM63) Δ -86.9 (LHP, MTW) | A chem, genet (LindnM48) chem, genet, mass spect (FmR61) parent Sb^{119} (LindnM48, LindnM50a, FmR61) | γ Sb X-rays, 0.153 (62%), 0.270 (25%), 0.92-1.14 (36%, complex), 1.221 (67%), 2.09 (4%) e^- 0.122, 0.133, 0.148, 0.240, 0.266 daughter radiations from Sb^{119} | Sb^{121} (p,3n) (FmR61) Sb^{121} (d,4n) (LindnM48, LindnM50) Sn^{116} (a,n) (KocC60) |
| Te^{120} | | σ_c 0.089 (BaIK50) Δ -89.40 (MTW) σ_c 0.3 (to Te^{121}) 2.0 (to Te^{121m}) (GoldmDT64) | | | |
| Te^{121} | 17 d (EdwJ46, ZaitN60a, BhaR63) others (BursS46) | α EC (EdwJ46) no β^+ , lum 0.1% (ChuY64) Δ -88.31 (MTW) | A chem, genet (EdwJ46, BursS46) daughter Te^{121m} (BursS46) daughter I^{121} (MarqL50) | γ Sb X-rays, 0.508 (18%), 0.573 (80%) e^- 0.007, 0.033, 0.543 | Sb^{121} (a,4n) I^{121} (β^+) (MarqL50) Sb^{121} (d,2n) (EdwJ46, AubR64) Sb^{121} (p,n) (EdwJ46, AubR64) Te^{120} (n, γ) (HillR49a, AubR64) daughter Te^{121m} (BursS46) |

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|------------------------|--|---|--|---|---|
| $^{121}_{52}\text{Te}$ | 154 d (HillR51, BhaR63) 143 d (EdwJ46) 125 d (SeaG40) 140 d (CorkJ51f) | α IT 90%, EC 10% (ChuY64) β^+ \approx 0.003% (AubR64) Δ -88 01 (LHP, MTW) | A chem, excit, cross bomb (SeaG40) chem, n-capt, sep isotopes (CorkJ51f) parent $^{121}_{52}\text{Te}$ (BursS46) | γ Te X-rays, Sb X-rays, 0 212 (82%), 1 10 (3%) e^- 0 007, 0 050, 0 077, 0 180 daughter radiations from $^{121}_{52}\text{Te}$ | Sb^{121} (d, 2n) (SeaG40, EdwJ46, AubR64) Sb^{121} (p, n) (SeaG40, EdwJ46, AubR64) Te^{120} (n, γ) (CorkJ51f, AubR64) |
| $^{122}_{52}\text{Te}$ | | % 2 46 (BaK50) Δ -90 29 (MTW) σ_c 2 (to $^{123}_{52}\text{Te}$) 1 (to $^{123m}_{52}\text{Te}$) (GoldmDT64) | | | |
| $^{123}_{52}\text{Te}$ | $t_{1/2}$ (EC_K) 1.2×10^{13} y sp act (WatD62a) $t_{1/2}$ (EC) $> 10^{13}$ y sp act (HeiJ55) | α EC (WatD62a) % 0 87 (BaK50) Δ -89 16 (MTW) σ_c 400 (GoldmDT64) | B chem (WatD62a) | γ Sb X-rays | |
| $^{123}_{52}\text{Te}$ | 117 d (AndeG65) 104 d (HillR51) 121 d (CorkJ51f) | α IT (HillR49a) Δ -88 92 (LHP, MTW) | A chem, n-capt, sep isotopes (HillR49a) | γ Te X-rays, 0 159 (84%) e^- 0 057, 0 084, 0 127 | Te^{122} (n, γ) (HillR49a, KatzR50, HammB51, CorkJ51f) Sb^{123} (d, 2n) (KatzR50) |
| $^{124}_{52}\text{Te}$ | | % 4 61 (BaK50) Δ -90 50 (MTW) σ_c 2 (to $^{125}_{52}\text{Te}$) 5 (to $^{125m}_{52}\text{Te}$) (GoldmDT64) | | | |
| $^{125}_{52}\text{Te}$ | | % 6 99 (BaK50) Δ -89 03 (MTW) σ_c 1 5 (GoldmDT64) | | | |
| $^{125}_{52}\text{Te}$ | 58 d (HillR51, AndeG65) | α IT (FrieG48) Δ -88 89 (LHP, MTW) | A chem, genet (FrieG48) daughter Sb^{125} (FrieG48, KerB49) not daughter I^{125} , lum 0 05% (FrieG51a) | e^- 0 004, 0 030, 0 078, 0 105 γ Te X-rays, 0 035 (7%), 0 110 (0 3%) | daughter Sb^{125} (FrieG48, KerB49) Te^{124} (n, γ) (HillR49a) |
| $^{126}_{52}\text{Te}$ | | % 18 71 (BaK50) Δ -90 05 (MTW) σ_c 0 9 (to $^{127}_{52}\text{Te}$) 0 1 (to $^{127m}_{52}\text{Te}$) (GoldmDT64) | | | |
| $^{127}_{52}\text{Te}$ | 9 4 h (KniJD56, MajN63) 9 3 h (SeaG40, MangS62) 9 5 h (BonaG64) | α β^- (AbeP39) Δ -88 30 (MTW) | A chem (TapG38, AbeP39) chem, excit, cross bomb (SeaG40) daughter Te^{127m} (SeaG40, GleL51h, WillhRR51) daughter Sb^{127} (84%) (AbeP39, GleL51h, BeydJ48) | β^- 0 70 max γ I X-rays, 0 058 (0 010%), 0 21 (0 03%, doublet), 0 360 (0 05%), 0 417 (0 3%) | Te^{126} (n, γ), daughter Te^{127m} (SeaG40, SerL47b) fission (AbeP39, SeaG40, WillhRR48, GleL51h) |
| $^{127}_{52}\text{Te}$ | 109 d (AndeG65) 105 d (KniJD56) 115 d (CorkJ51f) 90 d (SeaG40) | α IT 99 2%, β^- 0 8% (AubR65) IT 98%, β^- 2% (KniJD56) Δ -88 21 (LHP, MTW) | A chem, excit, genet (SeaG40) parent $^{127}_{52}\text{Te}$ (SeaG40, GleL51h, WillhRR51) daughter Sb^{127} (16%) (BeydJ48) | γ Te X-rays, 0 059 (0 19%), 0 089 (0 08%), 0 67 (0 004%) e^- 0 057, 0 084 β^- [0 73 max] daughter radiations from $^{127}_{52}\text{Te}$ | Te^{126} (n, γ) (HillR49a, SeaG40, SerL47b) fission (GrumW46, GleL51h, WillhRR48, GrumW48) |
| $^{128}_{52}\text{Te}$ | | % 31 79 (BaK50) Δ -88 98 (MTW) σ_c 0 14 (to $^{129}_{52}\text{Te}$) 0 017 (to $^{129m}_{52}\text{Te}$) (GoldmDT64) | | | |

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|------------------------|--|---|---|--|--|
| $^{129}_{52}\text{Te}$ | 68.7 m (BrzJ63, BrzJ65) 67 m (WafH48, MajN63) 72 m (SeaG40, BonaG64) 70 m (AbeP39, GleL51h, MangS62) 74 m (GravW56) | α β^- (SeaG40) Δ -87.02 (MTW) | A chem, excit (BotW39, SeaG40) daughter ^{129m}Te (SeaG40, GrumW46, WilliRR51) daughter ^{129}Sb (AbeP39) | β^- 1.45 max e^- 0.022, 0.026 γ I X-rays, 0.027 (19%), 0.275 (1.7%, doublet), 0.455 (15%), 0.81 (0.5%, complex), 1.08 (1.5%) | daughter ^{129m}Te (SeaG40, GrumW46, WilliRR51) ^{128}Te (n, γ) (MangS62, SeaG40, SerL47b) fission (AbeP39, HahO43a, GrumW46, WilliRR48, NoveT51a) |
| ^{129m}Te | 34.1 d (AndeG65) 33.5 d (CorkJ51f) 33 d (MajN63) 32 d (BrzJ65) others (SeaG40, NoveT51b, GravW56, WafH48) | α IT 64%, β^- 36% (DevaS64a) IT 68%, β^- 32% (AndeG62) Δ -86.92 (LHP, MTW) | A chem, genet (SeaG40) parent ^{129}Te (SeaG40, GrumW46, WilliRR51) | β^- 1.60 max e^- 0.074, 0.102 γ Te X-rays, 0.69 (6%) daughter radiations from ^{129}Te | ^{128}Te (n, γ) (HillR49a, SeaG40, SerL47b) fission (HahO43a, GrumW46, WilliRR48, NoveT51b, PapA51a, GrumW48) |
| ^{130}Te | $t_{1/2}$ ($\beta\beta$) 8×10^{20} y, Xe ratios, mass spect (TakaN65) 1×10^{21} y Xe ratios, mass spect (IngM50) others (FremJ52, SharmH53, FulH52) | % 34.49 (BaIK50) Δ -87.34 (MTW) σ_c 0.2 (to ^{131}Te) 0.04 (to ^{131m}Te) | | | |
| ^{131}Te | 24.8 m (GeiK52) others (MangS62, SeaG40, AbeP39) | α β^- (SeaG40) Δ -85.16 (MTW) | A chem, excit (SeaG40) daughter ^{131m}Te (AbeP39, SeaG40, WilliRR51) parent ^{131}I (AbeP39, SeaG40, PapA51, CookG51, LivJ38e, HahO39c) daughter ^{131}Sb (PapA51, CookG51, SaraD65) | β^- 2.14 max e^- 0.116, 0.144 γ I X-rays, 0.150 (68%), 0.453 (16%), 0.493 (5%), 0.603 (4%), 0.95 (3%, complex), 1.00 (4%, doublet), 1.147 (6%) | ^{130}Te (n, γ) (SeaG40, SerL47b, GeiK52) daughter ^{131m}Te (AbeP39, SeaG40, WilliRR51) |
| ^{131m}Te | 30 h (AbeP39, SeaG40) | α β^- 82%, IT 18% (BedeA61, DevaS65) β^- 78%, IT 22% (HebE55) Δ -84.98 (LHP, MTW) | A chem, genet (SeaG40) parent ^{131}Te (AbeP39, SeaG40, WilliRR51) daughter ^{131}Sb (CookG51, PapA51, SaraD65) | β^- 2.46 max (5%), 0.9 max e^- 0.048, 0.069, 0.149, 0.177 γ Te X-rays, I X-rays, 0.081 (2%), 0.102 (5%), 0.200 (8%), 0.241 (8%), 0.336 (9%), 0.78 (60%, complex), 0.85 (31%, doublet), 1.127 (13%), 1.206 (11%), 1.629 (3%), 1.860 (1%), 1.965 (2%) daughter radiations from ^{131}Te ^{131}I | ^{130}Te (n, γ) (SeaG40, SerL47b) fission (SaraD65, AbeP39, HahO39c, KatsS51d, WilliRR51, PapA51a) |
| ^{132}Te | 77.7 h (PapA51a) 78 d (AndeG65) others (AbeP39, CheeG58, FleW56, HahO39b) | α β^- (AbeP39) Δ -85.21 (MTW) | A chem, genet (AbeP39) fission fragment range (KatsS48) parent ^{132}I (AbeP39, HahO39c, HahO39b, NoveT51a, WinsW51) daughter ^{132}Sb (AbeP39) | β^- 0.22 max e^- 0.020, 0.048, 0.197 γ I X-rays, 0.053 (17%), 0.230 (90%) daughter radiations from ^{132}I | fission (AbeP39, HahO39a, HahO39b, PapA51a, KatsS48) |
| ^{133}Te | 12.5 m (PruS65) | α [β^-] (PruS65) | B chem, genet (PruS65) daughter ^{133m}Te , parent ^{133}I (PruS65) | γ 0.15, 0.31, 0.41, 0.73, 1.02, 1.33, 1.71, 1.85 | fission, daughter ^{133m}Te (PruS65, SaraD65) |
| ^{133m}Te | 50 m (FergJ62) 63 m (PapA52) 53 m (AlvT57) 60 m (AbeP39, WuC40) | α β^- 87%, IT 13% (AlvT57) | A chem, genet (AbeP39) parent 12.5 m ^{133}Te (PruS65) daughter ^{133}Sb (PapA51) ancestor ^{133}I (AbeP39, HahO39c, SegE40, WuC40, WuC45, PapA51) | β^- 2.4 max e^- 0.303 γ Te X-rays, 0.31 (21%), 0.432 (50%), 0.47 (22%), 0.557 (35%), 0.63 (18%), 0.70 (24%), 0.754 (85%), 0.91 (57%), 1.01 (10%), 1.33, 1.71, 1.85 daughter radiations from ^{133}I daughter radiations from ^{133}Te included in above listing | fission (AbeP39, HahO39c, SegE40, WuC40, PapA51, KatsS48, SaraD65) |
| ^{133}Te | 2 m (PapA52) | α β^- (PapA52) | G chem, genet (PapA52) activity not observed (PruS65) | | daughter ^{133m}Te (PapA52) |
| ^{134}Te | 42 m (FergJ62) 44 m (PapA51a) 43 m (AbeP39) | α β^- (AbeP39) | A chem, genet (AbeP39) parent ^{134}I (AbeP39, HahO39c, PapA51a) others (KatsS48, PolA40a) | γ I X-rays, 0.08 (13%), 0.17 (16%), 0.204 (21%), 0.262 (19%) daughter radiations from ^{134}I | fission (KatsS48, HahO39c, AbeP39, PolA40a, PapA51a, FergJ62) |

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|------------------------|---|---|--|--|--|
| $^{135}_{52}\text{Te}$ | <2 m (GleL51, DodR40, KatcS51f) | β^- (DodR40) | E genet (DodR40) parent $^{135}_{51}\text{I}$ (GleL51, KatcS51f) | | fission (GleL51, DodR40, KatcS51f) |
| $\text{Te}^?$ | ≈ 1 m (HahO43a) | β^- (HahO43a) | E chem (HahO43a) | | fission (HahO43a) |
| $^{117}_{53}\text{I}$ | 7 m (AndeG65) | β^+ (AndeG65), [EC] | C mass spect, [chem] (AndeG65) | γ 0.16, 0.34, 0.522 (γ^\pm) | protons on La (AndeG65) |
| I^{117} | 14.5 m genet (ButeF65a) | β^+ (ButeF65a) | F chem, genet (ButeF65a) parent 61 m Te^{117} , parent 1.9 h Te^{117} (ButeF65a) | | protons on I (ButeF65a) |
| I^{118} | 13.9 m (AndeG65) 17 m (ZaitN60a, ButeF65a) others (AagP57) | β^+ $\approx 54\%$, EC $\approx 46\%$ (AndeG65) Δ -81 (ButeF65a, AndeG65, MTW) | B mass spect (AagP57) chem, genet (ZaitN60a) parent Te^{118} (ZaitN60a) daughter Xe^{118} (AndeG65) | γ Te X-rays, 0.511 (108%, γ^\pm), 0.55, 0.60, 1.15 | protons on I (ZaitN60a, ButeF65a) |
| I^{119} | 19.5 m (AndeG65) 18 m (RosG54) 21 m genet (ZaitN60, ZaitN60a) 19 m (AagP57) 26 m (ButeF65a) | β^+ 51%, EC 49% (AndeG65) | A chem (MarqL50) mass spect (AagP57) chem, genet (ZaitN60, ZaitN60a) parent Te^{119} (ZaitN60, ZaitN60a) , daughter Xe^{119} (AndeG65) | γ Te X-rays, 0.26-0.511 (102%, γ^\pm), 0.78 daughter radiations from Te^{119} , Sb^{119} | N^{14} on Pd (RosG54) protons on I (ZaitN60, ZaitN60a) |
| I^{120} | 1.35 h (AndeG65) 1.30 h (ButeF65) 1.4 h (AagP57) | EC 54%, β^+ 46% (AndeG65) Δ -83.8 (ButeF65, AndeG65, MTW) | A mass spect, chem (AagP57, AndeG65) chem, genet (ButeF65) daughter Xe^{120} (ButeF65) | β^+ 4.0 max γ Te X-rays, 0.511 (92%, γ^\pm), 0.56, 0.62, 1.52 | protons on I, daughter Xe^{120} (ButeF65) |
| I^{120} | 30 m (MarqL50, KuzM58a) | β^+ (MarqL50) | G chem (MarqL50, KuzM58a) activity not observed (AndeG65) | | alphas on Sb (MarqL50) protons on I (KuzM58a) |
| I^{121} | 2.12 h (AndeG65) 2.0 h (AagP57, ButeF65) 1.5 h (MathH54a, DroB52) 2.1 h (ZaitN60) 1.4 h (RosG54) 1.8 h (MarqL50, KuzM58a) | EC 91%, β^+ 9% (AndeG65) Δ -86.0 (MTW) | A chem, genet (MarqL50) mass spect (AagP57) parent Te^{121} (MarqL50) daughter Xe^{121} (MathH54a, DroB52) | β^+ 1.2 max γ Te X-rays, 0.212 (90%), 0.27 (3%), 0.32 (6%), 0.511 (18%, γ^\pm) | Sb^{121} ($\alpha, 4n$) (MarqL50) |
| I^{122} | 3.5 m (MathH54a) 3.4 m (DroB52) 3.6 m (YouJ51) 4 m (MarqL50) | β^+ (MarqL50), [EC] Δ -86.15 (MTW) | A chem, excit (MarqL50) sep isotopes (YouJ51) daughter Xe^{122} (TulDE52, DroB52) | β^+ 3.1 max γ Te X-rays, 0.511 [130% γ^\pm], 0.564, 0.69, 0.78 | Sb^{121} ($\alpha, 3n$) (MarqL50) Te^{122} (p, n) (YouJ51) |
| I^{123} | 13.3 h (AndeG65) 13.0 h (MitA49a) 13 h (MarqL50, MathH54a, KuzM58a) | EC (MarqL50) no β^+ (MitA59) Δ -88 (MTW) | A chem, excit (MarqL50) chem, sep isotopes (MitA49a) daughter Xe^{123} (DroB52, MathH54a, TulDE52) | γ Te X-rays, 0.159 (83%) e^- 0.127 | Sb^{121} ($\alpha, 2n$) (MarqL50, MitA49a, MitA59, GupR60b) |
| I^{124} | 4.15 d (AndeG65) 4.2 d (DysN58, MitA59) 4.1 d (GirR59g) 4.0 d (LivJ38e) 4.5 d (MarqL50) 3.4 d (AagP57) | EC 74%, β^+ 26% (DysN58) EC 75%, β^+ 25% (GirR59g) EC 71%, β^+ 29% (MitA59) no β^- , lum 0.1% (MerC61) EC(K)/EC(L) 9 (MitA59) Δ -87.33 (MTW) | A chem, excit, cross bomb (LivJ38e) | β^+ 2.14 max γ Te X-rays, 0.511 (50%, γ^\pm), 0.605 (67%), 0.644 (12%), 0.73 (14%), 1.37 (3%), 1.51 (4%), 1.69 (14%), 2.09 (2.0%), 2.26 (1.5%) | Sb^{121} (α, n) (MarqL50, LivJ38e) Sb^{123} ($\alpha, 3n$) (MarqL50) |
| I^{125} | 60.2 d (LeuH64, GleG64) 60.0 d (FrieG51a) 57.4 d (MatthC60) others (KuzM58a, ReidA46a) | EC, no β^+ (ReidA46a, GleL47) EC(L+M+)/EC(K) 0.254 (LeuH64) Δ -88.88 (MTW) σ_c 900 (GoldmDT64) | A chem (ReidA46a) chem, excit (GleL47) genet (BergI51c) daughter Xe^{125} (BergI51c) not parent Te^{125m} , lum 0.05% (FrieG51a) | γ Te X-rays, 0.035 (7%) e^- 0.004, 0.030 | Sb^{123} ($\alpha, 2n$) (MarqL50) daughter Xe^{125} (BergI51c) deuterons on Te (ReidA46a, GleL47, FieP58) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|---|---|---|--|--|
| $^{53}\text{I}^{126}$ | 12 8 d (AndeG65) 13 3 d (PerlmM54) 13 0 d (LivJ38e) 13 1 d (MocD48 AagP57) | * EC 55%, β^- 44%, β^+ 1 3% (PerlmM54) EC 55%, β^- 44%, β^+ 1 2% (KoerL55) EC(K) 51% (EroJ57a) Δ -87 90 (MTW) | A chem (TapG38) chem, excit, cross bomb (LivJ38e) | β^- 1 25 max β^+ 1 13 max γ Te X-rays, 0 386 (34%), 0 667 (33%) | Sb^{123} (a,n) (LivJ38e, MarqL50) Te^{125} (d,n) (LivJ38e) Te^{126} (p,n) (DubL40a) |
| I^{126} | 2 6 h (AagP57) | | G mass spect (AagP57) activity not observed (NaraV65) | | fission (AagP57) |
| I^{127} | | % 100 (NierA37a) Δ -88 984 (MTW) σ_c 6 4 (GoldmDT64) | | | |
| I^{128} | 24 99 m (HulO41) others (AagP57, LivJ38e) | * β^- 93 6%, EC 6 4% (BencN56) β^+ 3×10^{-3} % (LanghH61b) Δ -87 71 (MTW) | A chem, n-capt (AmaE35) | β^- 2 12 max γ Te X-rays, 0 441 (14%), 0 528 (1 4%), 0 743 (0 2%), 0 969 (0 3%) | I^{127} (n, γ) (AmaE35, TapG38, SerL47b, SiegK46c, OrsA49, HumV51) |
| I^{129} | 1 7 x 10^7 y sp act (KatsS51k) others (PurB56) | * β^- (KatsS47) Δ -88 50 (MTW) σ_c 28 (GoldmDT64) | A chem, n-capt (KatsS47) chem, mass spect (KatsS51k) | β^- 0 150 max e^- 0 005, 0 034 γ Xe X-rays, 0 040 (9%) | fission (KatsS47, KatsS51k) |
| I^{130} | 12 3 h (AndeG65) 12 5 h (AagP57) 12 6 h (LivJ38e) | * β^- (LivJ38e) Δ -86 89 (DanH65, MTW) σ_c 18 (GoldmDT64) | A chem, cross bomb (LivJ38e) chem, mass spect (AagP57) | β^- 1 7 max (0 4%), 1 04 max γ 0 419 (35%), 0 538 (99%), 0 669 (100%), 0 743 (87%), 1 15 (12%) | I^{129} (n, γ) (SmiW59) Te^{130} (d, 2n) (LivJ38e) Te^{130} (p, n) (GarvH58b) Cs^{133} (n, a) (WuC40) |
| I^{131} | 8 05 d (BurkL58, BarthR53, GleG64) 8 07 d (KeeJ58, SelH53) 8 06 d (LocE53) 8 14 d (SreJ51a) 8 04 d (SinW51) | * β^- (LivJ38e) Δ -87 441 (MTW) σ_c = 0 7 (GoldmDT64) | A chem (LivJ38e) chem, genet (SeaG40) daughter Te^{131} (LivJ38e, AbeP39, HahO39c, SeaG40, PapA51, CookG51) parent Xe^{131m} (\approx 1%) (BrosA49, BergI50c) | β^- 0 806 max (0 6%), 0 606 max average β^- energy 0 19 ion ch (CaswR52) e^- 0 046, 0 330 γ Xe X-rays, 0 080 (2 6%), 0 284 (5 4%), 0 364 (82%), 0 637 (6 8%), 0 723 (1 6%) daughter radiations from Xe^{131m} | fission (AbeP39, HahO39c, GrumW46, SulW51g, YafL47, GrumW48, FinB51c) |
| I^{132} | 2 26 h (EmeE54) 2 34 h (AndeG65) 2 30 h (WahA55) 2 5 h (WillaD62) others (AagP57, AbeP39, HahO39b) | * β^- (AbeP39) Δ -85 71 (MTW) | A chem, genet (AbeP39) chem, mass spect (AagP57) daughter Te^{132} (AbeP39, HahO39c, HahO39b, Novet51a, WinsW51) | β^- 2 12 max γ 0 24 (1%), 0 52 (20%, complex), 0 67 (144%, complex), 0 773 (89%), 0 955 (22%), 1 14 (6%, doublet), 1 28 (7%), 1 40 (14%, complex), 1 45 (1%), 1 91 (1 3%), 1 99 (1 3%) | daughter Te^{132} from fission (AbeP39, HahO39c, HahO39b, Novet51a, WinsW51) |
| I^{133} | 20 3 h (AndeG65) 20 8 h (KatsS53) 20 9 h (WahA55) 20 5 h (VasI58) 22 4 h (PapA51a) | * β^- (AbeP39, HahO39c) Δ -85 9 (MTW) | A chem (AbeP39) chem, genet (WuC40) descendant Te^{133m} (AbeP39, HahO39c, SegE40, WuC40, WuC45, PapA51) daughter 12 5 m Te^{133} (PruS65) parent Xe^{133} (SegE40, WuC40, WuC45) parent Xe^{133m} (2 4%) (ZelH51, KetB51a) | β^- 1 27 max γ 0 53 (90%) daughter radiations from Xe^{133} , Xe^{133m} | fission (AbeP39, HahO39c, SegE40, WuC40, PapA51, SulW51h, FinB51c, HolmG59) |
| I^{134} | 52 0 m (AndeG65) 52 8 m (JohnN61) 52 5 m (PapA51a) 52 4 m (WahA55) others (AbeP39, AagP57) | * β^- (AbeP39) Δ -84 0 (MTW) | A chem (AbeP39) fission fragment range (KatsS48) chem, mass spect (AagP57) daughter Te^{134} (HahO39c, AbeP39, PapA51a) | β^- 2 43 max γ 0 135 (3%), 0 41 (8%, complex), 0 55 (8%), 0 61 (18%), 0 85 (95%), 0 89 (65%), 1 07 (1 4%), 1 15 (10%), 1 46 (4%), 1 62 (5%), 1 79 (5%) | fission (YafL47, HahO39c, AbeP39, PolA40a, PolA40, LidL49, KatsS51e, PapA51a, KatsS48, FinB51c) |
| I^{135} | 6 68 h (PeaW47a) 6 7 h (GleL51i, KatsS51f) 6 8 h (WahA55) others (DodR40) | * β^- (WahA55) Δ -84 (MTW) | A chem, genet (DodR40, SegE40) parent Xe^{135m} (30%), parent Xe^{135} (70%) (PeaW47a) daughter Te^{135} (GleL51i, KatsS51f) descendant Sb^{135} (BemC64) others (SegE40, DodR40, GotH40, WuC45, BallN51h, WuC40, FinB51c, AagP57) | β^- 1 4 max γ 0 42 (7%), 0 86 (11%), 1 04 (9%), 1 14 (37%), 1 28 (34%), 1 46 (12%), 1 72 (19%), 1 80 (11%) daughter radiations from Xe^{135m} , Xe^{135} | fission (SegE40, WuC40, DodR40, WuC45, PeaW47a, GleL51i, KatsS51f, FinB51c) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), McV ($C^{12} = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|--|--|--|
| $^{136}_{53}\text{I}$ | 83 s (JohnN59) 86 s (StanlC49) others (StraF40) | α β^- (StraF40) $\Delta -79.4$ (MTW) | B chem (StraF40) chem, decay charac (JohnN59) | β^- 7.0 max ($\approx 6\%$), 5.6 max γ 0.20 (12%), 0.27 (18%), 0.39 (19%), 1.32 (95%, complex), 2.3 (19%, complex), 2.63 (10%), 2.8 (8%), 3.2 (5%) | fission (StraF40, SeeW43, StanlC49, JohnN59) |
| ^{137}I | 22.0 s (n) (HugD48) 24.4 s (n) (PerloG59) 22.5 s (n) (RedW47) 19.3 s genet (SugaN49) others (CoxS58, KeeG57, SneA47a) | α $\beta^-, \beta^- n$ ($\approx 6\%$) (LeviJ51) | A chem (StraF40) chem, genet (SeeW43, SugaN49) parent Xe^{137} (SeeW43, SugaN49) | n average energy 0.6 daughter radiations from Xe^{137} | fission (StraF40, SeeW43, RedW47, SugaN49, HugD48, PerloG59, SneA47a, SugaN47) |
| ^{138}I | 5.9 s (SugaN49) others (PerloG59, KeeG57) | α β^- (SugaN49) n (KeeG57, PerloG59) | B chem, genet (SugaN49) ancestor Cs^{138} (SugaN49) | | fission (SugaN49, PerloG59, KeeG57) |
| ^{139}I | 2.7 s (SugaN49) 2.0 s (PerloG59, CoxS58) | α β^- (SugaN49) n (PerloG59, CoxS58) | B chem, genet (SugaN49) parent Xe^{139} , ancestor Ba^{139} (SugaN49) | daughter radiations from Xe^{139} | fission (SugaN49, CoxS58, PerloG59) |
| $^{118}_{54}\text{Xe}$ | 6 m (AndeG65) | α β^+ , [EC] (AndeG65) | B chem, mass spect (AndeG65) parent I^{118} (AndeG65) | γ 0.05, 0.511 (γ^{\pm}) daughter radiations from I^{118} | protons on La (AndeG65) |
| Xe^{119} | 6 m (AndeG65) | α β^+ , [EC] (AndeG65) | B chem, mass spect (AndeG65) parent I^{119} (AndeG65) | γ [I X-rays], 0.10, 0.511 (γ^{\pm}) daughter radiations from I^{119} | protons on La (AndeG65) |
| Xe^{120} | 40 m (AndeG65) 43 m (ButeF65) | α [EC] (AndeG65) | A chem, mass spect (AndeG65) chem, genet (ButeF65) parent I^{120} (ButeF65) | γ I X-rays, 0.055, 0.073, 0.176, 0.76 daughter radiations from I^{120} | protons on I (ButeF65) |
| Xe^{121} | 39 m (AndeG65) 40 m (DroB52, MoorR60, MathH54a) others (TilDE52, ButeF65) | α β^+ (MathH54a), [EC] $\Delta -82.2$ (MTW) | A chem, genet (DroB52, TilDE52) chem, mass spect (AndeG65) parent I^{121} (MathH54a, DroB52) | β^+ 2.8 max γ [I X-rays], 0.080, 0.096, 0.132, 0.437, 0.511 (γ^{\pm}) daughter radiations from I^{121} | I^{127} (p, 7n) (TilDE52, DroB52, MoorR60) |
| Xe^{122} | 20.1 h (AndeG65) 19.5 h (TilDE52) 18.5 h (MoorR60) 20.0 h (DroB52) 19 h (MathH54a) | α EC (MathH54a) | A chem, genet (TilDE52, DroB52, MathH54a) chem, mass spect (AndeG65) parent I^{122} (TilDE52, DroB52) | γ I X-rays, 0.060, 0.090, 0.110, 0.148, 0.180, 0.345 e^- 0.058, 0.116 daughter radiations from I^{122} | I^{127} (p, 6n) (TilDE52, DroB52) |
| Xe^{123} | 2.08 h (AndeG65) 1.85 (MoorR60, ButeF65) 1.8 h (MathH54a, PreiI62) 1.7 h (DroB52) 2.1 h (TilDE52) | α EC, β^+ (MathH54a) $\Delta 85$ (MTW) | A chem, genet (TilDE52, DroB52, MathH54a) chem, mass spect (AndeG65) parent I^{123} (TilDE52, DroB52, MathH54a) daughter Cs^{123} (MathH54a, MathH54, PreiI62) | β^+ 1.51 max e^- 0.115, 0.144, 0.295 γ I X-rays, 0.090, 0.110, 0.149, 0.178, 0.329, 0.511 (γ^{\pm}), 0.68, 0.90, 1.10 daughter radiations from I^{123} | I^{127} (p, 5n) (TilDE52, DroB52, MathH54a) |
| Xe^{124} | | % 0.096 (NierA50a) $\Delta -87.5$ (MTW) σ_c 110 (GoldmDT64) | | | |
| Xe^{125} | 16.8 h (AndeG65) 18.0 h (BergI52) 17 h (MoorR60) 20 h (AndeDL50) | α EC, no β^+ (BergI51c, AndeDL50) $\Delta -87$ (MTW) | A chem, sep isotopes (AndeDL50) chem, mass spect (BergI51c) parent I^{125} (BergI51c) daughter Cs^{125} (MathH54) | γ I X-rays, 0.055, 0.188, 0.242 e^- 0.022, 0.050, 0.154, 0.182, 0.209 daughter radiations from I^{125} | I^{127} (p, 3n) (MoorR60) Xe^{124} (n, γ) (BergI51c) |
| Xe^{125m} | 55 s (MathH54) 60 s (MoorR60) | α IT (?) (MathH54) | B genet (MathH54) daughter Cs^{125} ($\approx 0.1\%$) (MathH54) | γ [Xe X-rays], 0.075, 0.111 | daughter Cs^{125} (MathH54) I^{127} (p, 3n) (MoorR60) |
| Xe^{126} | | % 0.090 (NierA50a) $\Delta -89.15$ (MTW) σ_c ≈ 2 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|---|--|--|---|
| $^{127}_{54}\text{Xe}$ | 36 41 d (BaleS54) others (BresM64, ForR58, CreEC40a, ArteK50, BergI51) | α EC, no β^+ (MathH55a, ForR58) Δ -88 54 (WintG65a, MTW) | A chem (CreEC40a) chem, sep isotopes (ArteK50) mass spect (BergI51a) daughter Cs^{127} (FinR50a) | γ I X-rays, 0 058 (1 4%), 0 145 (4 2%), 0 172 (22%), 0 203 (65%), 0 375 (20%) e^- 0 024, 0 112, 0 139 0 170, 0 198 | I^{127} (p, n) (CreEC40a, MathH55a, ForR58) I^{127} (d, 2n) (BaleS54 ForR58) Xe^{126} (n, γ) (CamM44, BergI51a) |
| Xe^{127m} | 75 s (CreEC40a) | α IT (CreEC40a, MathH54) | B chem (CreEC40a) genet (MathH54) daughter Cs^{127} (0 01%) (MathH54) | γ Xe X-rays, 0 125, 0 175 | I^{127} (p, n) (CreEC40a) daughter Cs^{127} (MathH54) |
| Xe^{128} | | % 1 919 (NierA50a) Δ -89 85 (MTW) σ_c <5 (GoldmDT64) | | | |
| Xe^{129} | | % 26 44 (NierA50a) Δ -88 692 (MTW) σ_c 25 (GoldmDT64) | | | |
| Xe^{129m} | 8 0 d (BergI51a) | α IT (BergI51a) Δ -88 456 (LHP MTW) | A chem, mass spect (BergI51a) | γ Xe X-rays, 0 040 (9%), 0 197 (6%) e^- 0 005, 0 034, 0 162, 0 191 | Xe^{128} (n, γ) (BergI51a) |
| Xe^{130} | | % 4 08 (NierA50a) Δ -89 88 (MTW) σ_c <5 (GoldmDT64) | | | |
| Xe^{131} | | % 21 18 (NierA50a) Δ -88 411 (MTW) σ_c 85 (GoldmDT64) | | | |
| Xe^{131m} | 11 8 d (AndeG65) 12 0 d (BergI50c, PerlmM53) others (BrosA49 CamM44) | α IT (BrosA49 CamM44) Δ -88 247 (LHP, MTW) | A chem (CamM44) chem, genet (BrosA49) mass spect (BergI50c) daughter I^{131} (\approx 1%) (BrosA49 BergI50c) not daughter Cs^{131} (CanR51b, SaraB54) | γ Xe X-rays, 0 164 (2%) e^- 0 129, 0 159 | Xe^{130} (n, γ) (CamM44, BergI50c) |
| Xe^{132} | | % 26 89 (NierA50a) Δ -89 272 (MTW) σ_c 0 2 (to Xe^{133}) <5 (to Xe^{133m}) (GoldmDT64) | | | |
| Xe^{133} | 5 270 d (MacnJ50) 5 4 d (BergI52) | α β^- (DodR40) Δ -87 73 (MTW) σ_c 190 (GoldmDT64) | A chem (LangsA39 DodR40, SegE40) chem, excit (WuC40) mass spect (ThodH47, ThuS49) daughter I^{133} (SegE40, WuC40, WuC45) | β^- 0 346 max e^- 0 045, 0 075 γ Cs X-rays, 0 081 (37%) | fission (SegE40, DodR40, WuC40, BornH43a, WuC45, ThodH47, BehH51, EngE51b) Xe^{132} (n, γ) (RieW43, AlvT58, ThieP62, BrowF61) |
| Xe^{133m} | 2 26 d (ErmP61) 2 35 d (BergI52) 2 1 d (KetB51a) others (BergI51b) | α IT (KetB50a) Δ -87 50 (LHP, MTW) | A chem (KetB50a) mass spect (BergI51b) daughter I^{133} (2 4%) (ZelH51, KetB51a) | γ Xe X-rays, 0 233 (14%) e^- 0 198, 0 227 daughter radiations from Xe^{133} | fission (KetB51a, BergI50b) Xe^{132} (n, γ) (BergI51b, ErmP61) |
| Xe^{134} | | % 10 4 (NierA50a) Δ -88 121 (MTW) σ_c 0 2 (to Xe^{135}) <5 (to Xe^{135m}) (GoldmDT64) | | | |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C =0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|--|--|--|--|---|
| $^{135}_{54}\text{Xe}$ | 9.14 h (AndeG65) 9.13 h (BrowF53) 9.19 h mass spect (ClarW64) 9.2 h (NewA51, HoaE51c, BergI52, GleL51l) others (RieW43, DodR40, WuC40, ClanE41) | β^- (SegE40) Δ -86.6 (MTW) σ_c 2.7×10^6 (GoldmDT64) | A chem (SegE40, DodR40) chem, excit (WuC40) mass spect (ThuS49) daughter I ¹³⁵ (70%) (PeaW47a) daughter Xe ^{135m} (WuC45) parent Cs ¹³⁵ (SugaN49a) others (SegE40, DodR40, GotH40, RieW43, ClanE41, SeeW43a, BehH51) | β^- 0.92 max e^- 0.214 γ 0.250 (91%), 0.61 (3%) | Xe ¹³⁴ (n, γ) (RieW43) fission (SegE40, DodR40, BehH51) Ba ¹³⁸ (n, α) (WuC40, SeeW43a, WuC45) |
| $^{135m}_{54}\text{Xe}$ | 15.6 m (KotK60, RieW43) 15.8 m (AlvT60) 15.3 m (PeaW47a) others (NoveT51c) | β^- IT (WuC45) no β^- , lum 10% (AlvT60) Δ -86.1 (MTW, LHP) | A chem, genet (GotH40, WuC45) daughter I ¹³⁵ (30%) (PeaW47a) parent Xe ¹³⁵ (WuC45) others (GotH40, WuC45, RieW46, SeeW43a, ThodH47) | γ Xe X-rays, 0.527 (80%) e^- 0.493, 0.522 daughter radiations from Xe ¹³⁵ | daughter I ¹³⁵ (PeaW47a, GotH40, WuC45, AlvT60) Xe ¹³⁴ (n, γ) (RieW43) fission (GotH40, WuC45, ThodH47, KotK60, AlvT60) Ba ¹³⁸ (n, α) (SeeW43a) |
| $^{136}_{54}\text{Xe}$ | | % 8.87 (NierA50a) Δ -86.42 (MTW) σ_c 0.15 (GoldmDT64) | | | |
| $^{137}_{54}\text{Xe}$ | 3.9 m (SugaN49, OnegR64, HolmGB63) 3.8 m (SeeW43) 3.4 m (RieW43) | β^- (SeeW43) Δ -82.8 (MTW) | A chem (SeeW43) mass spect (ThuS49) daughter I ¹³⁷ (SeeW43, SugaN49) parent Cs ¹³⁷ (TurA51, GleL51k) | β^- 4.1 max γ 0.455 (33%) | Xe ¹³⁶ (n, γ) (RieW43, SeeW43a, SugaN49) fission (SeeW43, SugaN49, GleL51k) |
| $^{138}_{54}\text{Xe}$ | 17.5 m (OckD62) 14.0 m (ClarW64) 17 m (GlasG40) others (HahO40, AndeG65) | β^- (HahO39c) Δ -80.9 (NDS, MTW) | A chem (HahO39c) mass spect (ThuS49) parent Cs ¹³⁸ (HahO39c, HahO40, GlasG40, SeeW43a) | β^- 2.4 max γ 0.16 (\uparrow 33), 0.26 (\uparrow 100), 0.42 (\uparrow 40), 0.51 (\uparrow 8), 1.78 (\uparrow 66), 2.02 (\uparrow 58) daughter radiations from Cs ¹³⁸ | fission (HahO39c, HahO40, GlasG40, SeeW43a, ThuS49, ThuS55, NasS55) |
| $^{139}_{54}\text{Xe}$ | 43 s (OckD62) 41 s (DilC51a) | β^- (HahO39c, HeyF39) Δ -76.5 (MTW) | A chem, genet (HahO39c, HeyF39) daughter I ¹³⁹ (SugaN49) parent Cs ¹³⁹ (HahO39c, HeyF39, HahO40a, HahO40) ancestor Ba ¹³⁹ (HahO39c, HeyF39, DilC51a) | γ 0.18 (\uparrow 41), 0.22 (\uparrow 100), 0.30 (\uparrow 57), 1.15 (\uparrow 23) daughter radiation from Cs ¹³⁹ | fission (HahO39c, HeyF39, HahO40a, HahO40, SugaN49, DilC51a, OckD62) |
| $^{140}_{54}\text{Xe}$ | 16.0 s (DilC51a) 10 s (OveR51) =15 s (OckD62) others (HahO40a) | β^- (HahO40) | A chem, genet (HahO40) ancestor Ba ¹⁴⁰ (HahO40, DilC51, DilC51a, OveR51, BradE51) | γ 0.13 daughter radiations from Cs ¹⁴⁰ | fission (HahO40a, HahO40, DilC51, DilC51a, OveR51, BradE51, OckD62) |
| $^{141}_{54}\text{Xe}$ | 1.7 s (KacS46, OveR51) 3 s (DilC51a) | β^- (BradE51) | B chem, genet (BradE51) ancestor La ¹⁴¹ (BradE51) ancestor Ce ¹⁴¹ (DilC51, DilC51a, OveR51) ancestor Ba ¹⁴¹ (BradE51, OveR51, DilC51a) | | fission (BradE51, DilC51, DilC51a, OveR51) |
| $^{142}_{54}\text{Xe}$ | \approx 1.5 s (WolfsK60) | β^- (WolfsK60) | B chem, genet (WolfsK60) ancestor La ¹⁴² (WolfsK60) | | fission (WolfsK60) |
| $^{143}_{54}\text{Xe}$ | 1.0 s (DilC51a) | β^- (BradE51) | B chem, genet (BradE51) ancestor Ce ¹⁴³ (BradE51, DilC51a) | | fission (DilC51a, BradE51) |
| $^{144}_{54}\text{Xe}$ | \approx 1 s (DilC51a) | β^- (DilC51) | B chem, genet (DilC51) ancestor Ce ¹⁴⁴ (DilC51, DilC51a) | | fission (DilC51, DilC51a) |
| $^{123}_{55}\text{Cs}$ | 8.0 m (Preil62) 6 m (MathH54) | β^+ (MathH54), [EC] | B chem, genet (MathH54, Preil62) parent Xe ¹²³ (MathH54, MathH54a, Preil62) daughter Ba ¹²³ (Preil62) | | In ¹¹⁵ (C ¹² , 4n) (Preil62) I ¹²⁷ (α , 8n) (MathH54) |

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|------------------------|--|---|---|---|--|
| $^{55}\text{Cs}^{125}$ | 45 m (MathH54) 49 m (PreiI62) | α EC 51%, β^+ 49% (FrieG62) Δ -84 (MTW) | A chem, mass spect (MathH54, MicM54) parent Xe^{125m} (=0 1%), parent Xe^{125} (MathH54) daughter Ba^{125} (PreiI62) [descendant La^{125}] (PreiI63) | β^+ 2 05 max e^- 0 077, 0 107 γ Xe X-rays, 0 112, 0 511 (98%, γ^\pm) daughter radiations from Xe^{125} Xe^{125m} | I^{127} ($\alpha, 6n$) (MathH54) In^{115} ($N^{14}, 4n$) Ba^{125} (β^+) (PreiI62) |
| Cs^{126} | 1 6 m (KalkM54) | α β^+ 82%, EC 18% (KalkM54) Δ -84 4 (MTW) | A chem, mass spect (KalkM54) daughter Ba^{126} (KalkM54) | β^+ 3 8 max γ Xe X-rays, 0 386 (38%), 0 511 (164%, γ^\pm) | daughter Ba^{126} (KalkM54) |
| Cs^{127} | 6 2 h (MathH54, PreiI63) 6 1 h (MicM54, NiJG55) 5 5 h (FinR50a) | α EC 96 5%, β^+ 3 5% (FrieG62) Δ -86 4 (MTW, WintG65a) | A chem, mass spect (FinR50a, MicM54) parent Xe^{127} (FinR50a) parent Xe^{127m} (0 01%) (MathH54) daughter Ba^{127} (LindnM52, PreiI62) descendant La^{127} (YafL63) | γ Xe X-rays, 0 125 (10%), 0 406 (72%), 0 511 (7%, γ^\pm) e^- 0 090, 0 119, 0 371 β^+ 1 08 max daughter radiations from Xe^{127} | I^{127} ($\alpha, 4n$) (FinR50a, MicM54, MathH54) |
| Cs^{128} | 3 8 m (LindnM52) 3 9 m (WapA53a) 3 5 m (FinR53) 2 5 m (MurA55) | α β^+ \approx 51%, EC \approx 49% (JhaS61) β^+ 75%, EC 25% (HollaJ55) Δ -85 92 (MTW) | B chem, genet (FinR51) daughter Ba^{128} (FinR51, LindnM52, HollaJ55) descendant La^{128} (YafL63) | β^+ 2 9 max e^- 0 407 γ Xe X-rays, 0 441 (27%), 0 511 (1%), 1 12 (1%) See also γ 's of Ba^{128} | daughter Ba^{128} (FinR51, LindnM52, HollaJ55) |
| Cs^{129} | 32 1 h (SheraE65) 30 7 h (NiJG55) 31 h (FinR50a) | α EC, no β^+ (FinR50a) Δ -88 (MTW) | A chem, mass spect (FinR50a, MicM54) daughter Ba^{129} (ThomC50, FinR50) | γ Xe X-rays, 0 040 (2%), 0 280 (3%), 0 320 (4%), 0 375 (48%), 0 416 (25%), 0 550 (5%) e^- 0 005, 0 034, 0 057, 0 336, 0 376 | I^{127} ($\alpha, 2n$) (FinR50a, JhaS60a, NierW58) daughter Ba^{129} (ThomC50, FinR50) |
| Cs^{130} | 30 m (SmiA52a, MicM54) others (FinR50a) | α β^+ , EC, β^- (β^+/β^- 27 5) (SmiA52a) Δ -86 89 (MTW) | A chem, excit (SmiA52a) chem, mass spect (MicM54) | β^+ 1 97 max β^- 0 442 max γ Xe X-rays, 0 511 (γ^\pm) | I^{127} (α, n) (FinR50a, SmiA52a, NierW58) |
| Cs^{131} | 9 70 d (GleG64) 9 69 d (LarN60) others (LyoW63, YafL49, KatcS47a, YuF49, KondE50, JosB60) | α EC, no β^+ (FinB47, CanR51b, KondE50) Δ -88 06 (MTW) | A chem, genet (KatcS47a) chem, mass spect (KarrD49) daughter Ba^{131} (KatcS47a, YuF47, YafL49, CanR51b) not parent Xe^{131m} (CanR51b, SaraB54) | γ Xe X-rays | Ba^{130} (n, γ) Ba^{131} (EC) (KatcS47a, YuF47, YafL49, CanR51b) |
| Cs^{132} | 6 59 d (DeaP64) 6 54 d (RobiR62a) 6 48 d (WhyG60) others (CamM44) | α EC 97%, β^+ 0 6%, β^- 2% (RobiR62a, TayH63) β^+ 1 2% (JhaS61b) Δ -87 19 (MTW) | A chem, excit (CamM44) genet energy levels (BhaK56, RobiR62a) | β^+ 0 40 max β^- [0 7 max] γ Xe X-rays, 0 48 (4%, complex), 0 668 (99%), 1 138 (0 5%), 1 320 (0 6%) | Cs^{133} (p, pn) (JhaS61b, RobiR62a, TayH63) Xe^{132} (p, n) (NierW58) Cs^{133} (n, 2n) (CamM44, LangeL51a) |
| Cs^{133} | | % 100 (NierA37a, WhiF56) Δ -88 16 (MTW) σ_c 28 (to Cs^{134}) 2 6 (to Cs^{134m}) (GoldmDT64) | | | |
| Cs^{134} | 2 046 y (DieL63) 2 05 y (EasH60) 1 99 y (FlyK65a) 2 07 y (WyaE61, GeiKW57) 2 19 y (MerW57) 2 26 y (EdwJ58) others (BayJ58, GleL51m, KalbD40, ScheiH38, SerL47b) | α β^- (KalbD40) no EC, lim 1% (KeiG55) no β^+ , lim 0 009% (MumW51) Δ -86 79 (MTW) σ_c 136 (GoldmDT64) | A n-capt (AlexK38) chem, n-capt, excit (KalbD40) | β^- 0 662 max γ 0 57 (23%, complex), 0 605 (98%), 0 796 (99%, complex), 1 038 (1 0%), 1 168 (1 9%), 1 365 (3 4%) | Cs^{133} (n, γ) (AlexK38, ScheiH38, KalbD40, SerL47b) |
| Cs^{134m} | 2 895 h (KeiB61) 2 91 h (BaeA60, WarhH64) others (SlaH45, KalbD40, SerL47b) | α IT (GoldmM48a, CaldR50) β^- \approx 1% (KeiG55) Δ -86 65 (MTW, LHP) | A chem, n-capt (AmaE35, MLenJ35a) chem, excit, n-capt (KalbD40) | γ Cs X-rays, 0 128 (14%) e^- 0 005, 0 009, 0 092, 0 122 β^- 0 55 max | Cs^{133} (n, γ) (AmaE35, MLenJ35a, KalbD40, SerL47b) |

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|---------------------|--|--|---|--|--|
| 55Cs ¹³⁵ | 3.0 × 10 ⁶ y sp act (ZelH49) 2.1 × 10 ⁶ y yield (SugaN49a) | * β ⁻ (SugaN49a) Δ -87.8 (MTW) σ _c 8.7 (GoldmDT64) | A chem, genet (SugaN49a) chem, mass spect (IngM49) daughter Xe ¹³⁵ (SugaN49a) | β ⁻ 0.21 max γ no γ | daughter Xe ¹³⁵ (SugaN49a) fission (ZelH49) |
| Cs ^{135m} | 53 m (WarhH62, HalleI64) | * IT (WarhH62) Δ -86.2 (MTW, LHP) | A chem, sep isotopes, cross bomb, crit abs (WarhH62) chem, mass spect (HalleI64) | γ Cs X-rays, 0.781 (100%), 0.840 (96%) e ⁻ 0.745, 0.775, 0.804 | Xe ¹³⁴ (d, n) (WarhH62) Xe ¹³² (α, p) (WarhH62) Ba ¹³⁵ (n, p) (WarhH62) protons on Ba (HalleI64) |
| Cs ¹³⁶ | 13.7 d (GleL49) 12.9 d (OlsJ54a) 13.5 d (WilleR60) | * β ⁻ (GleL51l) Δ -86.6 (LHP, MTW) | A chem (GleL46, GleL51l) chem, excit (GleL49) chem, mass spect (OlsJ54a) | β ⁻ 0.657 max (7%), 0.341 max e ⁻ 0.116, 0.126, 0.158, 0.302 γ Ba X-rays, 0.067 (11%), 0.086 (6%), 0.16 (36%, complex), 0.273 (18%), 0.340 (53%), 0.818 (100%), 1.05 (82%), 1.25 (20%) daughter radiations from Ba ^{136m} included in above listing | La ¹³⁹ (n, α) (CamM44, GleL49, BernsH61) Ba ¹³⁸ (d, α) (GirR59, GrabZ60b) |
| Cs ¹³⁷ | 30.0 y (weighted average by FlyK65) 29.7 y (GorB563) 30.4 y mass spect (FarrH61, DieL63) 29.2 y mass spect (RideB63) 30.0 y sp act, mass spect (BrowF55) others (FlyK65, FleD62a, WileDM55a, GlazM61, WileDR53, GleL51j) | * β ⁻ (MelhM41) Δ -86.9 (MTW) σ _c 0.11 (GoldmDT64) | A chem, genet (MelhM41) chem, mass spect (HaydR46a, IngM49) daughter Xe ¹³⁷ (TurA51, GleL51k) parent Ba ^{137m} (TownJ48) | β ⁻ 1.176 max (7%), 0.514 max e ⁻ 0.624, 0.656 γ Ba X-rays, 0.662 (85%) daughter radiations from Ba ^{137m} included in above listing | fission (HaydR48, IngM49, GleL51j, GrumW48, FinB51c) |
| Cs ¹³⁸ | 32.2 m (BarthR56) 32.1 m (BunkM56) others (GlasG40, WilleR60, EvaHB51, AteA39, HahO39a, GleL51k, OckD62, LangeL53a) | * β ⁻ (HahO39c) Δ -83.7 (NDS, MTW) | A chem (HahO39c, HeyF39) chem, mass spect (ThuS49) descendant I ¹³⁸ (SugaN49) daughter Xe ¹³⁸ (HahO39c, HahO40, GlasG40, SeeW43a) | β ⁻ 3.40 max γ 0.463 (23%), 0.55 (8%), 1.01 (25%), 1.426 (73%), 2.21 (18%), 2.63 (9%) | fission (HahO39c, HahO40a, HeyF39, HahO40, BunkM56) Ba ¹³⁸ (n, p) (WilleR60, SeeW43a) |
| Cs ¹³⁹ | 9.5 m (SugaN50, ZheE63) others (AteA39, HeyF39, OckD62, HahO40) | * β ⁻ (HahO39c) Δ -81.1 (MTW) | A chem, genet (HahO39c, HeyF39) daughter Xe ¹³⁹ (HahO39c, HeyF39, HahO40a, HahO40) parent Ba ¹³⁹ (HahO39c, HeyF39, HahO40a, HahO40, SugaN50) | γ 0.50, 0.63, 0.80, 1.28 (strong), 1.65 (complex), 1.90, 2.08 daughter radiations from Ba ¹³⁹ | fission (HahO39c, HeyF39, HahO40a, AteA39, SugaN50, HahO40a, HahO40, AksV62, ZheE63, OckD62) |
| Cs ¹⁴⁰ | 66 s (SugaN50) 63 s (ZheE63) | * β ⁻ (HahO40) Δ -77 (MTW) | A chem (HahO40) chem, genet (SugaN50) parent Ba ¹⁴⁰ (SugaN50) | γ 0.59, 0.88, 1.14, 1.62, 1.85, 2.06, 2.32, 2.72, 3.15 | fission (HahO40, SugaN50, ZheE63) |
| Cs ¹⁴¹ | 24 s (FritK62a) 25 s (WahA62) | * [β ⁻] (BradE51) | A chem, genet (WahA62, FritK62a) parent Ba ¹⁴¹ (WahA62, HahO42a) ancestor Ce ¹⁴¹ (FritK62a) | | fission (BradE51, DilC51a, Over51, WahA62, FritK62a) |
| Cs ¹⁴² | 2.3 s (FritK62a) others (WahA62, HahO42a) | * [β ⁻] (FritK62a) | B chem, genet (FritK62a) ancestor La ¹⁴² (FritK62a) | | fission (FritK62a) |
| Cs ¹⁴³ | 2.0 s (FritK62a) | * [β ⁻] (BradE51) | B genet (BradE51) chem, genet (FritK62a) ancestor La ¹⁴³ (FritK62a) | | fission (BradE51, DilC51a) |
| Cs ¹⁴⁴ | short (DilC51, DilC51a) | * [β ⁻] (DilC51) | F genet (DilC51) [descendant Xe ¹⁴⁴ , ancestor Ce ¹⁴⁴] (DilC51) | | descendant Xe ¹⁴⁴ from fission (DilC51, DilC51a) |
| 56Ba ¹²³ | 2.0 m (PreiI62) | * [β ⁺ , EC] (PreiI62) | B chem, cross bomb, genet (PreiI62) parent Cs ¹²³ (PreiI62) | | O ¹⁶ on In, Sn (PreiI62) N ¹⁴ on In (PreiI62) C ¹² on Sn (PreiI62) |

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|---|---|--|---|--|--|
| $^{56}\text{Ba}^{125}$ | 6.5 m (PreiI62) | α [EC, β^+] (PreiI62) | B chem, cross bomb, genet (PreiI62) parent Cs^{125} (PreiI62) | | $\text{In}^{115}(\text{N}^{14}, 4n)$ C^{12} on Sn, O^{16} on In (PreiI62) |
| Ba^{126} | 97 m (KalkM54) 103 m (PreiI62) | α EC (KalkM54) | A chem, genet (KalkM54) chem, cross bomb (PreiI62) parent Cs^{126} (KalkM54) daughter La^{126} (PreiI63, ShelR61) | γ 0.23 (f 100), 0.70 (f 33), 0.9 (weak) daughter radiations from Cs^{126} | $\text{In}^{115}(\text{N}^{14}, 3n)$ (KalkM54, PreiI62) C^{12} , O^{16} on Sn (PreiI62) |
| Ba^{127} | 10.0 m genet (PreiI62) 12 m (KalkM54, LundnM52) | α β^+ (LundnM52), [EC] Δ -83 (MTW) | A chem, genet (LundnM52) chem, genet, cross bomb (PreiI62) parent Cs^{127} (LundnM52, PreiI62) daughter La^{127} (PreiI63) | | O^{16} , N^{14} on In, C^{12} , O^{16} on Sn (PreiI62) Cs^{133} (d, 8n) (LundnM52) |
| Ba^{128} | 2.43 d (YafL63) 2.4 d (PreiI63, FinR50, ThomC50) | α EC (FinR53, LundnM52) Δ -85 (MTW) | B chem (FinR50, ThomC50) parent Cs^{128} (FinR51, LundnM52, HollaJ55) daughter La^{128} (YafL63, PreiI63) | γ Cs X-rays, 0.134, 0.278 e^- 0.128, 0.242 (above radiations with Ba^{128} or Cs^{128}) daughter radiations from Cs^{128} | Cs^{133} (p, 6n) (FinR50, ThomC50, LundnM52) Cs^{133} (d, 7n) (LundnM52) |
| Ba^{129} , Ba^{129m} | 2.61 h (β^+) (ArbE61) 2.0 to 2.4 h (conv, e^-) (ArbE61) 2.20 h (YafL63) 2.45 h (HenkW59) | α EC 94%, β^+ 6% (ArbE61) Δ -85 (MTW) | A chem, genet (ThomC50, FinR50) parent Cs^{129} (ThomC50, FinR50) probable isomerism shown by different half-lives of electron lines (ArbE61) daughter La^{129} (PreiI63, LavA63, YafL63) | β^+ 1.42 max e^- 0.017, 0.048, 0.093, 0.142, 0.171 others to 1.5 γ Cs X-rays, 0.129 (f 26), 0.182 (f 100), 0.21 (f 65, complex), 0.511 (γ^\pm), 1.45 (f 42) daughter radiations from Cs^{129} | Cs^{133} (p, 5n) (ThomC50, FinR50, ArbE61) |
| <u>Ba</u> ¹³⁰ | | % 0.101 (NierA38b) 0.13 (AkiP56) Δ -87.33 (MTW) σ_c 8.8 (GoldmDT64) | | | |
| Ba^{131} | 12.0 d (KatsS47a, WriH57, LyoW63, SmiKM63) 11.5 d (BegW56) 11.8 d (CorkJ53c) 11.7 d (YuF47) | α EC (KatsS47a) no β^+ (YuF47, FinB47) Δ -86.89 (MTW) | A chem, n-capt, excit (KatsS47a) parent Cs^{131} (KatsS47a, YuF47, YafL49, CanR51b) daughter La^{131} (YafL63) daughter Ba^{131m} (TilR63) | γ Xe X-rays, 0.124 (28%, complex), 0.216 (19%), 0.25 (5%, complex), 0.373 (13%), 0.496 (48%, complex), 0.60 (3%, doublet), 0.924 (0.8%), 1.048 (1.3%) e^- 0.019, 0.042, 0.049, 0.088, 0.097, 0.118, 0.180, 0.460 daughter radiations from Cs^{131} | Ba^{130} (n, γ) (KatsS47a, YuF47, YafL49, DalE50, ZimE50, CanR51b) Cs^{133} (p, 3n) (HiroT64) |
| Ba^{131m} | 14.6 m (HoreD63a) 14.5 m (TilR63) | α IT, no EC, lum 0.1% (TilR63) Δ -86.71 (LHP, MTW) | A chem, excit, cross bomb, genet (TilR63) parent Ba^{131} (TilR63) not daughter La^{131} , lum 1% (HoreD63a) | γ Ba X-rays, 0.107 (40%) e^- [0.041, 0.071, 0.101] | Cs^{133} (p, 3n) (TilR63) |
| <u>Ba</u> ¹³² | | % 0.097 (NierA38b) 0.19 (AkiP56) Δ -88.4 (MTW) σ_c 7 (to Ba^{133}) <0.2 (to Ba^{133m}) (GoldmDT64) | | | |
| Ba^{133} | 7.2 y (KatsS56a) 10.7 y (WyaE61) | α EC (KatsS47a) no β^+ , lum 0.1% (LangeM56) Δ -87.67 (MTW) | A chem, n-capt, excit (KatsS47a) chem, genet (YuF48) daughter Ba^{133m} (YuF48) | γ Cs X-rays, 0.080 (36%, complex), 0.276 (7%), 0.302 (14%), 0.356 (69%), 0.382 (8%) e^- 0.045, 0.075, 0.266, 0.319 | Ba^{133} (n, γ) (KatsS47a, CrasE57) Cs^{133} (p, n) (GupR58) |
| Ba^{133m} | 38.9 h (WilleR60, YuF48) others (MocD48) | α IT (CorkJ41) Δ -87.39 (LHP, MTW) | A chem, excit (CorkJ41, DubL40a) parent Ba^{133} (YuF48) | γ Ba X-rays, 0.276 (17%) e^- 0.006, 0.011, 0.238, 0.270 | Cs^{133} (p, n) (DubL40a) Cs^{133} (d, 2n) (CorkJ41, HillR51b, HillR51d) Ba^{132} (n, γ) (YuF48) |

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|--|--|---|--|--|---|
| <u>$^{134}_{56}\text{Ba}$</u> | | % 2.42 (NierA38b) 2.60 (AkiP56) Δ -88.85 (MTW) σ_c <4 (to Ba^{135}) 0.16 (to Ba^{135m}) (GoldmDT64) | | | |
| <u>Ba^{135}</u> | | % 6.59 (NierA38b) 6.7 (AkiP56) Δ -88.0 (MTW) σ_c 5 (GoldmDT64) | | | |
| Ba^{135m} | 28.7 h (WilleR60, YuF48) | α IT (WeimK43a, YuF48) Δ -87.7 (MTW, LHP) | A chem (KalbD40) chem, n-capt, sep isotopes (HillR51b) not daughter La^{135} (MoriS65) | γ Ba X-rays, 0.268 (16%) e^- 0.231, 0.262 | Ba^{134} (n, γ) (HillR51b, KalbD40) |
| Ba^{135} | 0.32 s (FetP62a) others (CamE59) | | G sep isotopes (FetP62a) assigned to Ba^{136m} (RudF65) | | neutrons on Ba^{135} (FetP62a, CamE59) |
| <u>Ba^{136}</u> | | % 7.81 (NierA38b) 8.1 (AkiP56) Δ -89.1 (MTW) σ_c <1 (to Ba^{137}) 0.010 (to Ba^{137m}) (GoldmDT64) | | | |
| Ba^{136m} | 0.32 s (FetP62a) 0.37 s (RudF65) others (CamE59) | α IT (RudF65) Δ -87.1 (LHP, MTW) | B chem, genet, genet energy levels (RudF65) | γ Ba X-rays, 0.164 (40%), 0.818 (100%), 1.05 (100%) e^- [0.126, 0.158] | daughter Cs^{136} (RudF65) |
| <u>Ba^{137}</u> | | % 11.32 (NierA38b) 11.9 (AkiP56) Δ -88.0 (MTW) σ_c 4 (GoldmDT64) | | | |
| Ba^{137m} | 2.554 m (MerJ65) 2.60 m (MitA49) 2.6 m (TownJ48, WilleR60) | α IT (TownJ48) Δ -87.4 (LHP, MTW) | A n-capt (AmaE35) chem, genet (TownJ48) daughter Cs^{137} (TownJ48) | γ Ba X-rays, 0.662 (89%) e^- 0.624, 0.656 | daughter Cs^{137} (TownJ48) |
| <u>Ba^{138}</u> | | % 71.66 (NierA38b) 70.4 (AkiP56) Δ -88.5 (MTW) σ_c 0.4 (GoldmDT64) | | | |
| Ba^{139} | 82.9 m (ButlJP58, FritK62) 84.0 m (BaeA57) 85.0 m (DilC51c) others (WilleR60, ShepL48, HahO40, KellWH60, PoolM37a) | α β^- (PoolM37a) Δ -85.1 (MTW) σ_c 4 (GoldmDT64) | A chem, n-capt (AmaE35) chem, excit (PoolM38a) daughter Cs^{139} (HahO39c, HeyF39, HahO40a, HahO40, SugaN50) descendant Xe^{139} (HahO39c, HeyF39, DilC51a) descendant I^{139} (SugaN49) | β^- 2.3 max e^- 0.126, 0.159 γ La X-rays, 0.166 (23%), 1.43 (0.4%) | Ba^{138} (n, γ) (AmaE35, PoolM37, SerL47b, YafL49a) fission (HeyF39, HahO39c, DilC51a, KatsC48, FinB51c) |
| Ba^{140} | 12.80 d (EngeD51c) 12.8 d (VasiI58) | α β^- (HahO39c) Δ -83.31 (MTW) σ_c <20 (GoldmDT64) | A chem, genet (HahO39, HahO39c) parent La^{140} (HahO39, HahO39c, HahO40, GlasG40, HahO42a, GrumW46, FinB51b) daughter Cs^{140} (SugaN50) descendant Xe^{140} (HahO40, BradE51, DilC51a, DilC51, OveR51) | β^- 1.02 max e^- 0.024, 0.029 γ La X-rays, 0.030 (11%), 0.163 (6%), 0.305 (6%), 0.438 (5%), 0.537 (34%) daughter radiations from La^{140} | fission (HahO39, HeyF39, HahO40, GlasG40, GrumW46, SugaN50, DilC51a, DilC51, BradE51, OveR51, WilkR51, EngeD51c, EngeD51d, KatsC48, FinB51c) |
| Ba^{141} | 18 m (SchumR59, FritK62, HahO42a, GoldsA51) | α β^- (HahO42a) Δ -80.1 (MTW) | A chem, genet (HahO42a) daughter Cs^{141} (HahO42a, WahA62) parent La^{141} (HahO62a) descendant Xe^{141} (BradE51, OveR51, DilC51a) others (HahO39a, HahO39, GoldsA51a, LangeA40) | β^- 3.0 max γ La X-rays, 0.118 (\uparrow 10), 0.193 (\uparrow 100), 0.28 (\uparrow 50), 0.31? (\uparrow 60), 0.35 (\uparrow 20), 0.46 (\uparrow 30, complex), 0.64 (\uparrow 20, complex?), 0.73 (\uparrow 7), 0.86 (\uparrow 6), 0.93 (\uparrow 3), 1.19 (\uparrow 8), 1.29 (\uparrow 3), 1.42 (\uparrow 4), 1.65 (\uparrow 3) daughter radiations from La^{141} | fission (HahO42a, GoldsA51, GoldsA51a, BradE51, OveR51, DilC51a, SchumR59, FritK62, NagaK60) |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess (Δ -M-A), MeV (C - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|--|--|--|
| $^{142}_{56}\text{Ba}$ | 11 m (SchumR59, FritK62a) others (HahO42a) | β^- (HahO42a) Δ -77.9 (MTW) | B chem, genet (HahO42a) parent La^{142} (HahO42a) others (HahO39a, HahO39, LangeA40) | β^- 1.7 max γ La X-rays, 0.080 (\uparrow 30), 0.26 (\uparrow 100), 0.89 (\uparrow 40), 0.97 (\uparrow 15), 1.08 (\uparrow 10), 1.20 (\uparrow 35) daughter radiations from La^{142} | fission (SchumR59, FritK62, HahO42a) |
| Ba^{143} | 12 s (WahA62) | β^- (HahO42a) | B chem, genet (HahO42a) chem (WahA62) parent La^{143} (HahO42a) | | fission (HahO42a, WahA62, FritK62a) |
| Ba^{144} | short (DilC51a, DilC51) | $[\beta^-]$ (DilC51a) | F genet (DilC51a) [descendant Xe^{144} , ancestor Ce^{144}] (DilC51a, DilC51) | | descendant Xe^{144} from fission (DilC51, DilC51a) |
| $^{125}_{57}\text{La}$ | <1 m (PreiI63) | α | F chem, genet [ancestor Cs^{125}] (PreiI63) | | O^{16} on In (PreiI63) |
| La^{126} | 1.0 m (ShelR61, PreiI63) | $[\beta^+, \text{EC}]$ (ShelR61) | B chem, cross bomb, genet (ShelR61) chem (PreiI63) parent Ba^{126} (PreiI63, ShelR61) | γ Ba X-rays, 0.256, 0.511 (γ^\pm) | $\text{In}^{115}(\text{C}^{16}, 5n)$ (ShelR61, PreiI63) $\text{Sb}^{121}(\text{C}^{12}, 7n)$ (ShelR61) |
| La^{127} | 3.5 m genet (YafL63) 3.8 m genet (PreiI63) | $[\beta^+, \text{EC}]$ (PreiI63, YafL63) | B, chem, genet (PreiI63, YafL63) parent Ba^{127} (PreiI63) ancestor Cs^{127} (YafL63) | | C^{12} on Sb (YafL63) O^{16} on In (PreiI63) |
| La^{128} | 4.2 m (PreiI63) 4.6 m (YafL63) 6 m (ShelR61) | $[\beta^+, \text{EC}]$ (ShelR61) | B chem, cross bomb (ShelR61) chem, genet (YafL63, PreiI63) parent Ba^{128} (PreiI63, YafL63) ancestor Cs^{128} (YafL63) | γ Ba X-rays, 0.279, 0.511 (γ^\pm) | $\text{Sb}^{121}(\text{C}^{12}, 5n)$ (ShelR61, YafL63) $\text{Sb}^{123}(\text{C}^{12}, 7n)$ (ShelR61, YafL63) $\text{In}^{115}(\text{C}^{16}, 3n)$ (ShelR61, PreiI63) |
| La^{129} | 10.0 m (YafL63) 7.2 m genet (PreiI63) ≈ 24 m (LavA63) | $[\beta^+, \text{EC}]$ (PreiI63, LavA63, YafL63) Δ -81 (MTW) | A chem, genet (PreiI63, LavA63) chem, sep isotopes, cross bomb, genet (YafL63) parent Ba^{129} with $t_{1/2}$ 2.20 h (YafL63), 2.1 to 2.4 h (LavA63) daughter Ce^{129} (LavA63) | | C^{12} on Sb (YafL63) O^{16} on In (PreiI63) |
| La^{130} | 8.7 m (YafL63) 9 m (ShelR61) | β^+ , EC (ShelR61, YafL63) Δ -82 (MTW) | A chem, cross bomb, genet energy levels (ShelR61) chem, sep isotopes (YafL63) | γ Ba X-rays, 0.356, 0.45, 0.511 (γ^\pm), 0.55, 0.72, 0.81, 0.91, 1.01, 1.19, 1.45, 1.55 | $\text{Ba}^{130}(\text{p}, n)$ (YafL63) $\text{Sb}^{121}(\text{C}^{12}, 3n)$ (ShelR61) $\text{Sb}^{123}(\text{C}^{12}, 5n)$ (ShelR61) |
| La^{131} | 56 m genet (YafL63) 61 m (CreC60) 58 m (GranM51) | β^+ EC 72%, β^+ 28% (CreC60) Δ -83.9 (MTW) | A chem, mass spect (GranM51) chem, genet (YafL63) parent Ba^{131} (YafL63) not parent Ba^{131m} , 1m 1% (HoreD63a) | β^+ 1.94 max e^- 0.078, others γ Ba X-rays, 0.115 (23%), 0.169 (5%), 0.214 (8%), 0.285 (17%), 0.364 (20%), 0.417 (20%), 0.455 (8%), 0.511 (56%, γ^\pm), 0.597 (7%), 0.878 (4%) | $\text{Ba}^{130}(\text{d}, n)$ (CreC60) $\text{Sb}^{123}(\text{C}^{12}, 4n)$ (YafL63, HoreD63a) |
| La^{132} | 4.5 h (GranM51) 4.8 h (WareW60) 4.2 h (GrigE60) | β^+ (GranM51), [EC] Δ -83.1 (LHP, MTW) | A chem, mass spect (GranM51) daughter Ce^{132} (WareW60) | β^+ 3.8 max γ Ba X-rays, 0.47, 0.511 (γ^\pm), 0.56, 0.66, 0.90 (doublet), 1.03, 1.22, 1.58, 1.92 | protons on Ba (GranM51) |
| La^{133} | 4.0 h (NauR50) | EC, β^+ (weak) (NauR50) Δ -85.5 (MTW) | A chem, mass spect (NauR50) daughter Ce^{133} (StovB51) | γ Ba X-rays, 0.511 (γ^\pm), 0.8 β^+ 1.2 max e^- 0.26 | $\text{Cs}^{133}(\alpha, 4n)$ (NauR50) |
| La^{134} | 6.8 m (GirR59a) 6.5 m (StovB51) | β^+ 62%, EC 38% (GirR59a) β^+ \approx 44%, EC \approx 56% (StovB51) Δ -85.1 (MTW) | B chem, genet (StovB51) daughter Ce^{134} (StovB51) | β^+ 2.7 max γ Ba X-rays, 0.511 (124%, γ^\pm), 0.605 (6%) | daughter Ce^{134} (StovB51) $\text{Cs}^{133}(\alpha, 3n)$ (GirR59a) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M - A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|---|---|---|
| $^{135}_{57}\text{La}$ | 19.4 h (MoriS65) 19.8 h (MitA58) 19.5 h (ChubJ48) others (NauR50, WeimK43) | α EC (MounK42, ChubJ48) no β^+ , $\text{lim } 0.002\%$ (MoriS65) others (GrenH65, MitA58) $\Delta -87.0$ (MoriS65, MTW) | A chem (MounK42) chem, excit (ChubJ48) chem, mass spect (NauR50) daughter Ce^{135} (ChubJ48) not parent $\text{Ba}^{135\text{m}}$ (MoriS65) | γ Ba X-rays, 0.481 (1.9%), 0.588 (0.13%), 0.87 (0.24%, complex) e^- 0.181, 0.444, 0.475 | $\text{Cs}^{133}(\alpha, 2n)$ (ChubJ48, NauR50, MitA58) $\text{Ba}^{134}(\text{d}, n)$ (MounK42, WeimK43) $\text{Ba}^{138}(\text{p}, 4n)$ (MoriS65) $\text{Ba}^{135}(\text{p}, n)$ (WeimK43) |
| $^{136}_{57}\text{La}$ | 9.5 m (NauR50) 9.0 m (RobeB50) 10.0 m (GirR59) others (MauW47) | α EC $\approx 67\%$, $\beta^+ \approx 33\%$ (NauR50) $\Delta -86.3$ (MTW) | A chem (MauW47) chem, excit, sep isotopes (RobeB50) | β^+ 1.9 max γ Ba X-rays, 0.511 (66%, γ^+), 0.818 (2.5%) | $\text{Cs}^{133}(\alpha, n)$ (RobeB50, NauR50, GirR59) $\text{Ba}^{135}(\text{d}, n)$, $\text{Ba}^{136}(\text{d}, 2n)$ (RobeB50) |
| $^{137}_{57}\text{La}$ | 6×10^4 y sp act (BrosA56) others (ChubJ48, IngM48c, BrosA55) | α EC (BrosA56) $\Delta -88$ (MTW) | A mass spect (IngM48c) chem (BrosA56) | γ Ba X-rays | $\text{Ce}^{136}(\text{n}, \gamma)$ $\text{Ce}^{137}(\beta^-)$ (IngM48c, BrosA56, BrosA55, ChubJ48) |
| $^{138}_{57}\text{La}$ | 1.12×10^{11} y sp act (Glor57) 1.1×10^{11} y sp act (TurW56) others (PriR51, MulhG52a) | α EC $\approx 70\%$, $\beta^- \approx 30\%$ (Glor57) EC 53%, β^- 47% (TurW56) EC $\approx 94\%$, $\beta^- \approx 6\%$ (MulhG52a) % 0.089 (IngM47e, WhiF56) $\Delta -86.7$ (MTW) | A chem, mass spect (IngM47e) | β^- 0.21 max γ Ba X-rays, 0.81 (30%), 1.426 (70%) | |
| $^{139}_{57}\text{La}$ | | % 99.911 (WhiF56, IngM47e) $\Delta -87.43$ (M1W) σ_c 8.9 (GoldmDT64) | | | |
| $^{140}_{57}\text{La}$ | 40.22 h (KirH54) 40.27 h (PepD57) 40.3 h (YafL54a) 40.0 h (BallN51b, BisG50, WeimK43) | α β^- (PoolM38a) $\Delta -84.36$ (MTW) | A n-capt (MarsJK35) chem, excit, n-capt (PoolM38a) chem, mass spect (HaydR48) daughter Ba^{140} (HahO39, HahO39c, HahO40, GlasG40, HahO42a, GrumW46, FinB51b) | β^- 2.175 max (6%), 1.69 max (15%), 1.36 max γ 0.329 (20%), 0.487 (40%), 0.815 (19%), 0.923 (10%), 1.596 (96%), 2.53 (3%) | $\text{La}^{139}(\text{n}, \gamma)$ (MarsJK35, PoolM38a, GotH42, WeimK43, SerL47b) fission, daughter Ba^{140} (HahO39, HahO39c, HahO40, GlasG40, HahO42a, GrumW46, FinB51b, GrumW48, GrumW47, FinB51c) |
| $^{141}_{57}\text{La}$ | 3.87 h (AlsJ60) 3.90 h (FritK62) others (SchumR59, RydH58, KatcS51, HahO42a) | α β^- (HahO42a) $\Delta -83.06$ (MTW) | A chem (HahO42a) chem, genet (BurgW51, DufR51a) daughter Ba^{141} (HahO42a) parent Ce^{141} (BurgW51, DufR51a) descendant Xe^{141} (BradE51) others (KatcS49, CuriI39, BallN51h) | β^- 2.43 max γ 1.37 (2%) daughter radiations from Ce^{141} | fission (HahO42a, KatcS51, SchumR59, AlsJ60, FritK62) |
| $^{142}_{57}\text{La}$ | 92.5 m (FritK62) 81 m (RydH58) 77 m (KatcS51, BosA53, WilleR60) others (HahO42a) | α β^- (KatcS51) $\Delta -80.1$ (MTW) | A chem (HahO42a, PresW64) sep isotopes, excit (WolfsK60) genet energy levels (PresW64, HansO63) daughter Ba^{142} (HahO42a) descendant Cs^{142} (FritK62a) descendant Xe^{142} (WolfsK60) | β^- 4.51 max γ 0.65 (48%), 0.90 (9%), 1.01 (5%), 1.06 (4%), 1.55 (5%, complex), 1.74 (5%), 1.91 (9%), 2.06 (6%), 2.41 (15%), 2.55 (11%), 2.99 (5%), 3.31 (1.9%), 3.65 (2.3%) | fission (PresW64, HahO42a, KatcS51, HahO43a, GesH51, RydH58, BosA53, FritK62, SchumR59) $\text{Ce}^{142}(\text{n}, \text{p})$ (WilleR60, WolfsK60) |
| $^{143}_{57}\text{La}$ | 14.0 m (FritK61a) others (HahO43a, GesH51) | α β^- (GesH51) $\Delta -78.4$ (MTW) | A chem, genet (GesH51) parent Ce^{143} (GesH51) daughter Ba^{143} (HahO42a) descendant Cs^{143} (FritK62a) | β^- 3.3 max γ 0.62 (\uparrow 100), 0.80 (\uparrow 44), 1.07 (\uparrow 26), 1.17 (\uparrow 57), 1.58 (\uparrow 28), 1.98 (\uparrow 35), 2.56 (\uparrow 27) | fission (HahO42a, HahO43a, GesH51) |
| $^{144}_{57}\text{La}$ | short (DiIC51) | α [β^-] (DiIC51) $\Delta -75$ (MTW) | F genet (DiIC51) [descendant Xe^{144} , ancestor Ce^{144}] (DiIC51) | | descendant Xe^{144} from fission (DiIC51) |
| $^{129}_{58}\text{Ce}$ | ≈ 13 m (LavA63) | α [β^+ , EC] (LavA63) | E chem, genet (LavA63) parent La^{129} (LavA63) | γ La X-rays, 0.080, 0.32, 0.75 daughter radiations from La^{129} , Ba^{129} | protons on Pr (LavA63) |
| $^{130}_{58}\text{Ce}$ | 30 m (AlboG65, WareW60) | α [EC, β^+] (AlboG65, GersG65) | B chem, mass spect (AlboG65) | γ [La X-rays], 0.13 daughter radiations from La^{130} | $\text{La}^{139}(\text{p}, 10n)$ (GersG65) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|--|--|--|
| $^{132}_{58}\text{Ce}$ | 4.2 h genet (WareW60) | α [EC] (WareW60) Δ -82 (MTW) | B chem, genet (WareW60) parent La^{132} (WareW60) | γ [La X-rays], 0.18 daughter radiations from La^{132} | protons on Ge (WareW60) |
| Ce^{133} | 6.3 h (StovB51) | α EC, β^+ (StovB51) Δ -83 (MTW) | B chem, genet (StovB51) parent La^{133} (StovB51) | β^+ 1.3 max γ La X-rays, 0.511 (γ^+), 1.8 daughter radiations from La^{133} | La^{139} (p, 7n) (StovB51) |
| Ce^{134} | 72.0 h (StovB51) 72 h (LavA60) | α EC (StovB51) Δ -84.9 (MTW) | B chem, excit (StovB51) parent La^{134} (StovB51) daughter Pr^{134} (LavA60, LavA63) | γ La X-rays, 0.44? daughter radiations from La^{134} | La^{139} (p, 6n) (StovB51) |
| Ce^{135} | 17.0 h (DzhB63a) 17.6 h (TakaKa64) others (StovB51, ChubJ48) | α EC, β^+ <1% (StovB51) Δ -85 (MTW) | A chem, genet (ChubJ48) parent La^{135} (ChubJ48) daughter Pr^{135} (HandT54c) | γ La X-rays, 0.205 (\uparrow 17), 0.265 (\uparrow 100), 0.300 (\uparrow 56), 0.39 (\uparrow 10, complex), 0.52 (\uparrow 46, complex), 0.59 (\uparrow 98, complex), 0.777 (\uparrow 22), 0.821 (\uparrow 22), 0.865 (\uparrow 14), 0.901 (\uparrow 10) e^- 0.048, 0.078, 0.166, 0.225, 0.25 β^+ 0.81 max daughter radiations from La^{135} | La^{139} (p, 5n) (StovB51, TakaKa64) La^{139} (d, 6n) (ChubJ48) |
| Ce^{136} | $t_{1/2}$ (EC _K) > 2.9×10^{11} y sp act (HohK65) | % 0.193 (IngM47e) Δ -86.6 (MTW) σ_c 6.0 (to Ce^{137}) 0.6 (to Ce^{137m}) (GoldmDT64) | | | |
| Ce^{137} | 9.0 h (DanbG58) 8.7 h (BrosA55) | α EC 99+%, β^+ \leq 0.009% (StonN65a, LHP) Δ -86 (MTW) | A chem, n-capt (BrosA55) chem, genet (DanbG58) daughter Ce^{137m} (DanbG58) daughter Pr^{137} (DanbG58, DahC58) | γ La X-rays, 0.446 (2.3%, complex), 0.481 (0.06%, complex), 0.698 (0.04%), 0.92 (0.10%, complex) e^- [0.004, 0.009], 0.408 | daughter Pr^{137} (DanbG58, DahC58) La^{139} (p, 3n) (DanbG58) Ce^{136} (n, γ) (FranR64) alphas on Ba (BrosA55) |
| Ce^{137m} | 34.4 h (DanbG58) others (BrosA55, DanbG56, ChubJ48) | α IT 99.4%, EC 0.6% (StonN65a, LHP) Δ -87 (LHP, MTW) | A chem, excit (ChubJ48) n-capt, sep isotopes (HillR51a) parent Ce^{137} (DanbG58) not daughter Pr^{137} (DanbG58) | γ Ce X-rays, 0.168 (0.4%), 0.255 (11%), 0.762 (0.16%), 0.825 (0.5%, complex) e^- 0.214, 0.248 daughter radiations from Ce^{137} | La^{139} (p, 3n) (DanbG58) Ce^{136} (n, γ) (HillR51a, KellH51, FranR64) alphas on Ba (BrosA55) |
| Ce^{138} | | % 0.250 (IngM47e) Δ -87.7 (MTW) σ_c 1.0 (to Ce^{139}) 0.04 (to Ce^{139m}) (GoldmDT64) | | | |
| Ce^{139} | 140 d (PoolM48, PoolM43) others (WilleR60) | α EC (EC(L)/EC(K) 0.37) (KetB56) EC(L)/EC(K) 0.21 (PruC54) Δ -87.16 (MTW) | A chem (PoolM43) chem, excit, cross bomb (PoolM48) n-capt, sep isotopes (HillR51a) daughter Pr^{139} (StovB51, HandT54c, DanbG58) descendant Nd^{139m} (StovB51) | γ La X-rays, 0.165 (80%) e^- 0.126, 0.159 | Ce^{138} (n, γ) (HillR51a, KellH51, MosA50) La^{139} (d, 2n) (PoolM43, PoolM48) |
| Ce^{139m} | 54 s (JameR60) 60 s (KotK60) 55 s (KetB56) | α IT (KetB56) Δ -86.41 (LHP, MTW) | B n-capt (KetB56) not daughter Pr^{139} (DanbG58) | γ Ce X-rays, 0.746 (93%) e^- 0.706, 0.740 | Ce^{138} (n, γ) (KetB56) La^{139} (p, n) (JameR60) |
| Ce^{140} | | % 88.48 (IngM47e) Δ -88.13 (MTW) σ_c 0.6 (GoldmDT64) | | | |
| Ce^{141} | 32.5 d (FreeM50a) 33.1 d (WalkD49a) others (PoolM48, WilleR60) | α β^- (HahO40c) Δ -85.49 (MTW) σ_c 30 (GoldmDT64) | A chem (HahO40c) chem, excit, n-capt, cross bomb (PoolM43, BallN51d) chem, mass spect (HaydR48) daughter La^{141} (BurgW51, DufR51a) descendant Cs^{141} (FritK62a) descendant Xe^{141} (OveR51, DilC51, DilC51a) | β^- 0.581 max e^- 0.104, 0.139 γ Pr X-rays, 0.145 (48%) | Ce^{140} (n, γ) (PoolM43, BallN51d, IngM48c) daughter La^{141} (BurgW51, DufR51a) Pr^{141} (n, p) (PoolM43) |

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|---------------------------------|---|---|--|--|--|
| ⁵⁸ Ce ¹⁴² | $t_{1/2}(\alpha) > 5 \times 10^{16}$ y sp act (MacrR61a) others (SenF59, RieW57) | % 11 07 (IngM47e) α no α (MacrR61a, SenF59) α (RieW57) Δ -84 63 (MTW) σ_c 1 (GoldmDT64) | | | |
| Ce ¹⁴³ | 33 h (VasII58, MartiDW56, BallN51d, StovB50, BotW46a) 34 h (KondE51c, WilleR60) others (BunyD49, PoolM43) | α β^- (SugaN46) Δ -81 67 (MTW) σ_c 6 (GoldmDT64) | A chem (SugaN46, PoolM43) chem, cross bomb (PoolM48) chem, genet (BallN51d) mass spect (IngM48c) daughter La ¹⁴³ (GesH51) parent Pr ¹⁴³ (PoolM43, BotW46a, BallN51d) descendant Xe ¹⁴³ (BradE51, DilC51a) | β^- 1 39 max e^- 0 015, 0 051, 0 252 γ Pr X-rays, 0 057 (11%), 0 293 (46%), 0 493 (2 4%), 0 668 (7%), 0 725 (8%), 0 88 (1 4%), 1 10 (0 6%) daughter radiations from Pr ¹⁴³ | Ce ¹⁴² (n, γ) (KellH51, PoolM43, BotW46a, PoolM48, BallN51d) |
| Ce ¹⁴⁴ | 284 d (FlyK65a) 285 d (SchumR56, MerW57) 277 d (EasH60) others (BurgW51a, JoliF44) | α β^- (HahO40c) Δ -80 49 (MTW) σ_c 1 0 (GoldmDT64) | A chem (HahO40c) chem, mass spect (HaydR48) parent Pr ¹⁴⁴ (HahO43a, NewA51a) descendant Xe ¹⁴⁴ (DilC51) | β^- 0 31 max e^- 0 038, 0 092 γ Pr X-rays, 0 080 (2%), 0 134 (11%) daughter radiations from Pr ¹⁴⁴ | fission (HahO40c, BornH43a, DilC51a, NewA51a, BurgW51a, GrumW48, FinB51c) |
| Ce ¹⁴⁵ | 3 0 m (MarkS54) 3 1 m (WilleR60) | α β^- (MarkS54) Δ -77 (MTW) | B chem, excit, genet (MarkS54) parent Pr ¹⁴⁵ (MarkS54) | β^- 2 0 max γ γ rays reported | fission (MarkS54) Nd ¹⁴⁸ (n, α) (WilleR60) |
| Ce ¹⁴⁶ | 14 m (CareA53) 15 m (SchumR45) others (GotH46) | α β^- (GotH43) Δ -75 8 (MTW) | B chem, genet (GotH43) parent Pr ¹⁴⁶ (GotH43, HahO43a, GotH46, CareA53) | β^- 0 7 max γ Pr X-rays, 0 110 (\uparrow 20), 0 142 (\uparrow 42), 0 22 (\uparrow 50), 0 27 (\uparrow 12), 0 32 (\uparrow 100) daughter radiations from Pr ¹⁴⁶ | fission (GotH43, HahO43a, SchumR45, GotH46, BernsW54) |
| Ce ¹⁴⁷ | 65 s genet (HoffD64) | α β^- (HoffD64) | B chem, genet (HoffD64) parent Pr ¹⁴⁷ (HoffD64) | | fission (HoffD64) |
| Ce ¹⁴⁸ | \approx 43 s genet (HoffD64) | α β^- (HoffD64) | B chem, genet (HoffD64) parent Pr ¹⁴⁸ (HoffD64) | | fission (HoffD64) |
| ⁵⁹ Pr ¹³⁴ | 17 m (ClarJ65) 40 m genet (LavA63) others (LavA60) | α β^+ (ClarJ65), [EC] | B chem, genet (LavA60, LavA63) chem, excit, genet energy levels (ClarJ65) parent Ce ¹³⁴ (LavA60, LavA63) | γ Ce X-rays, 0 22, 0 30, 0 409, 0 511 (γ^{\pm}), 0 639, 0 96 daughter radiations from Ce ¹³⁴ , La ¹³⁴ | I ¹²⁷ (C ¹² , 5n) (ClarJ65) protons on Pr (LavA63) |
| Pr ¹³⁵ | 22 m (HandT54c) | α β^+ , EC (HandT54c) | B chem, excit, genet (HandT54c) parent Ce ¹³⁵ (HandT54c) | β^+ 2 5 max γ Ce X-rays, 0 080, 0 22, 0 30, 0 511 (γ^{\pm}) daughter radiations from Ce ¹³⁵ | Ce ¹³⁶ (p, 2n) (HandT54c) |
| Pr ¹³⁶ | 1 2 h (HandT54c) 1 0 h (DanbG58) | α EC \approx 67%, β^+ \approx 33% (DanbG58) | A chem, excit (HandT54c) chem, mass spect (DanbG58) | β^+ 2 0 max γ Ce X-rays, 0 177, 0 511 (66%, γ^{\pm}) | Ce ¹³⁶ (p, n) (HandT54c) protons on Ce, Pr (DanbG58) |
| Pr ¹³⁷ | 1 5 h (DanbG58, DahC58) | α EC 73%, β^+ 27% (DanbG58) Δ -84 (MTW) | B chem, mass spect (DanbG58, DahC58) parent Ce ¹³⁷ , not parent Ce ^{137m} (DanbG58) daughter Nd ¹³⁷ (GromK65) | β^+ 1 7 max γ Ce X-rays, 0 511 (54%, γ^{\pm}), no other γ 's (1m 6%) daughter radiations from Ce ¹³⁷ | protons on Ce (DanbG58, DahC58) |
| Pr ¹³⁸ | 2 10 h (DanbG58) 2 2 h (FujM64) 2 0 h (StovB51, HandT54c) | α EC 77%, β^+ 23% (FujM64) EC 84%, β^+ 16% (DanbG58) others (StovB51) Δ -82 9 (FujM64, MTW) | A chem, excit (StovB51) chem, mass spect (DanbG58) | β^+ 1 65 max e^- 0 258, 0 292 γ Ce X-rays, 0 298 (77%), 0 40 (9%), 0 511 (46%, γ^{\pm}), 0 79 (100%), 1 04 (100%) | Ce ¹⁴⁰ (p, 3n) (StovB51, DanbG58, FujM64) Ce ¹³⁸ (p, n) (HandT54c) |
| Pr ¹³⁸ | short (GromK64) | α (GromK64) | F genet (GromK64) [daughter \approx 5 h Nd ¹³⁸ , (GromK64)] | | daughter \approx 5 h Nd ¹³⁸ (GromK64) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|--|---|--|
| $^{139}_{59}\text{Pr}$ | 4 5 h (DanbG58, StovB51, HandT54c) 4 9 h (BiryE63a) | α EC 89%, β^+ 11% (BiryE63a) EC 93%, β^+ 7% (DanbG58) EC \approx 94%, β^+ \approx 6% (StovB51) others (BoreO61) Δ -85 0 (BiryE63a, MTW) | A chem, genet (StovB51) chem, mass spect, genet (DanbG58) parent Ce 139 (StovB51, HandT54c, DanbG58) not parent Ce 139m (DanbG58) | β^+ 1 09 max γ Ce X-rays, 0 511 (18%, γ^{\pm}), 1 35 (0 5%), 1 61 (0 3%) | Pr 141 (p, 3n)Nd 139 (β^-) (DanbG58) Ce 140 (p, 2n) (StovB51, DanbG58) |
| Pr 139m ? | \approx 6 m (KolG63) | α | F genet (KolG63) daughter Nd 139 or Nd 139m ? (KolG63) | | daughter Nd 139m (KolG63) |
| Pr 140 | 3 39 m (EbrT65) others (DWirJ42, HandT54c, PoolM38a, BiryE62, WilleR60, StovB51, HubeO45, PerlmM49) | α EC 50%, β^+ 50% (BrabV60) EC(K)/EC(L) 8 (BiryE60) others (BiryE60, BiryE62, BrowCI52) Δ -84 78 (HisK64, MTW) | A excit (AmaE35) excit (PoolM38a) daughter Nd 140 (WilkG49c, BrowCI52) | β^+ 2 32 max e^- 1 862 (0 07%) γ Ce X-rays, 0 511 (100%, γ^{\pm}), 1 596 (0 3%) | daughter Nd 140 (WilkG49c, BrowCI52, HisK64) |
| Pr 141 | $t_{1/2}$ (α) $> 2 \times 10^{16}$ y sp act (PorsW54) | % 100 (IngM48a, CollT57) Δ -86 07 (MTW) σ_c 12 (GoldmDT64) | | | |
| Pr 142 | 19 2 h (WyaE61, BotW46a) 19 3 h (DWirJ42) 19 1 h (JensE50) others (WilleR60) | α β^- (DWirJ42) no EC or β^+ , lim 0 5% (ReynJH50b) Δ -83 85 (MTW) σ_c 20 (GoldmDT64) | A n-capt (AmaE35, MarsJK35) | β^- 2 16 max γ 1 57 (3 7%) | Pr 141 (n, γ) (AmaE35, MarsJK35, PoolM37, PoolM38a, DWirJ42, SerL47b) |
| Pr 143 | 13 59 d (PepD57) 13 76 d (WriH57) 13 6 d (HoffD63) others (FelL49, BallN51f, RoyL56, PoolM48, MartiDW56) | α β^- (BallN51e, JoliF44) Δ -83 11 (MTW) σ_c 89 (GoldmDT64) | A chem (BallN51e, JoliF44) mass spect (HaydR46a) daughter Ce 143 (PoolM43, BotW46a, BallN51d) others (HahO43a, FinB51c) | β^- 0 933 max average β^- energy: 0 31 calorimetric (HovV64) γ no γ | Ce 142 (n, γ) Ce 143 (β^-) (PoolM43, BotW46a, BallN51d) fission (HahO43a, JoliF44, BallN51e, FinB51c) |
| Pr 144 | 17 27 m (PepD57) 17 30 m (HoffD63) others (NewA51a, SeiJ51b, HahO43a, GrumW46) | α β^- (NewA51a) Δ -80 81 (MTW) | A chem, genet (NewA51a, HahO43a) daughter Ce 144 (HahO43a, NewA51a) | β^- 2 99 max γ 0 695 (1 5%), 1 487 (0 29%), 2 186 (0 7%) | daughter Ce 144 (HahO43a, NewA51a) |
| Pr 145 | 5 98 h (DroB59) 5 9 h (MarkS54, AlsJ60) | α β^- (MarkS54) Δ -79 66 (MTW) | B chem, excit (MarkS54) chem, sep isotopes (HoffD64) daughter Ce 145 (MarkS54) | β^- 1 80 max γ 0 072, 0 68, 0 75, 0 92, 0 98, 1 05, 1 16 | fission (MarkS54, DroB59, AlsJ60, HoffD64) Nd 146 (γ , p) (HoffD64) |
| Pr 146 | 24 0 m (HoffD64) others (SchumR45a, CareA53, GotH46) | α β^- (GotH43) Δ -76 8 (MTW) | B chem, genet (GotH43) daughter Ce 146 (GotH43, HahO43a, GotH46, CareA53) | β^- 3 7 max γ 0 455 (77%), 0 74 (16%), 0 78 (15%), 0 92 (6%), 1 37 (6%), 1 51 (27%), 1 72 (4%), 2 23 (4%), 2 39 (3%), 2 73 (1 7%) | fission (GotH43, HahO43a, SchumR45, GotH46, BernsW54, HoffD64) Nd 146 (n, p) (RamayA65) |
| Pr 147 | 12 0 m (HoffD64) 12 m (WilleR60) | α β^- (HoffD64) Δ -75 5 (HoffD64 MTW) | B chem, genet (HoffD64) parent Nd 147 , daughter Ce 147 (HoffD64) | β^- 2 1 max γ 0 078 (17%, complex?), 0 127 (9%, complex?), 0 32 (47%, complex), 0 56 (39%), 0 61 (10%), 0 65 (24%), 1 26 (11%) | Nd 148 (γ , p), fission (HoffD64) |
| Pr 148 | 2 0 m (HoffD64) | α β^- (HoffD64) Δ -72 9 (HoffD64, MTW) | B chem, genet energy levels (HoffD64) daughter Ce 148 (HoffD64) | β^- 4 2 max γ 0 30 | fission (HoffD64) |
| Pr 149 | 2 3 m (HoffD64) | α β^- (HoffD64) | E excit, sep isotopes (HoffD64) | β^- 2 8 max γ 0 08, 0 155, 0 325, 0 36, 0 745 | Nd 150 (γ , p) (HoffD64) |
| $^{137}_{60}\text{Nd}$ | 55 m (GromK65) | α β^+ , [EC] (GromK65) | B chem, atomic level spacing, genet (GromK65) parent Pr 137 (GromK65) | β^+ 3 max e^- 0 067 γ [Pr X-rays, 0 109, 0 511 (γ^{\pm}), 0 55 (complex)] daughter radiations from Pr 137 , Ce 137 | protons on Ta, Er (GromK65) |

| Isotope A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|---|---|--|
| $^{60}\text{Nd}^{138}$ | 22 m (StovB51) | α, β^+ (StovB51), [EC] | D chem, excit (StovB51) | β^+ 2.4 max γ [Pr X-rays, 0.511 (γ^\pm)] | Pr^{141} (p, 4n) (StovB51) |
| Nd^{138} | ≈ 5 h (GromK64) | α, β (GromK64) | F chem (GromK64) | | protons on Ta, Er (GromK64) |
| Nd^{139} | [$\ll 5$ h] (GromK63b) | α, β [EC, β^+] Δ -82 (MTW) | F [genet] (GromK63b) [daughter Nd^{139m}] (GromK63b) | β^+ γ see Nd^{139m} | [daughter Nd^{139m}] (GromK63b) |
| Nd^{139m} | 5.5 h (StovB51) 5.2 h (BoncN61) | α, β IT (+EC+ β^+) (GromK63b) EC $\approx 90\%$, β^+ $\approx 10\%$ (with Nd^{139}) (StovB51) Δ -82 (LHP, MTW) | B chem, genet (StovB51) atomic level spacing (GromK63b) ancestor Ce^{139} (StovB51) | β^+ 3.1 max e^- 0.072, 0.107, 0.189, 0.226 γ Nd X-rays, Pr X-rays, 0.114 (\uparrow 80), 0.327 (\uparrow 50), 0.511 (\uparrow 1400), 0.73 (\uparrow 210, complex) 0.82 (\uparrow 70, complex), 0.90 (\uparrow 25), 0.983 (\uparrow 70), 1.03 (\uparrow 30), 1.10 (\uparrow 30), 1.24 (\uparrow 20), 1.34 (\uparrow 20), 1.48 (\uparrow 10), 1.58 (\uparrow 8), 2.05 (\uparrow 10) daughter radiations from Pr^{139} daughter radiations from Nd^{139} included in above listing | Pr^{141} (p, 3n) (StovB51) |
| Nd^{140} | 3.3 d (WilkG49c) | α, β EC (BrowCI52) EC(K)/EC(L) 6 (BiryE60) Δ -84 (MTW) | A chem, excit, genet (WilkG49c) parent Pr^{140} (WilkG49c, BrowCI52) | γ Pr X-rays daughter radiations from Pr^{140} | Pr^{141} (p, 2n) (StovB51) Pr^{141} (d, 3n) (WilkG49c, BrowCI52) |
| Nd^{141} | 2.42 h (WilkG49c) 2.5 h (KurbJ42) 2.6 h (BiryE63) others (WilleR60) | α, β EC 96%, β^+ 4% (BiryE63) EC 98%, β^+ 2% (PolH58) others (AlfWL63) Δ -84.27 (MTW) | A excit (KurbJ42) chem, excit (WilkG49c) others (PoolM38a) | β^+ 0.79 max γ Pr X-rays, 0.145 (0.2%), 0.511 (6%, γ^\pm), 1.14 (2%, complex?), 1.30 (1%) | Pr^{141} (p, n) (KurbJ42, WilkG49c) Pr^{141} (d, 2n) (WilkG49c, PolH58) |
| Nd^{141m} | 64 s (JameR60) 61 s (KotK60) | α, β [IT] (KotK60) Δ -83.52 (LHP MTW) | C excit (JameR60) chem (KotK60) | γ 0.755 | Pr^{141} (p, n) (JameR60) |
| Nd^{142} | | % 27.13 (IngM48a) 27.09 (WalkW53) 27.3 (WhiF56) Δ -86.01 (MTW) σ_c 17 (GoldmDT64) | | | |
| Nd^{143} | | % 12.20 (IngM48a) 12.14 (WalkW53) 12.32 (WhiF56) Δ -84.04 (MTW) σ_c 330 (GoldmDT64) | | | |
| Nd^{144} | 2.4×10^{15} y sp act (MacfR61a) 2.1×10^{15} y sp act (IsolA65) 5×10^{15} y sp act (PorsW56, PorsW54) 2×10^{15} y sp act (WaldE54) | α, β a (WaldE54, PorsW54, PorsW56) % 23.87 (IngM48a) 23.83 (WalkW53) 23.8 (WhiF56) others (IngM50a) Δ -83.80 (MTW) σ_c 5 (GoldmDT64) | A sep isotopes, decay charac chem (PorsW56 MacfR61a) | a 1.83 | |
| Nd^{145} | $t_{1/2}$ (a) $> 6 \times 10^{16}$ y (IsolA65) | % 8.29 (WhiF56, WalkW53) 8.30 (IngM48a) Δ -81.47 (MTW) σ_c 50 (GoldmDT64) | | | |
| Nd^{146} | | % 17.18 (IngM48a) 17.26 (WalkW53) 17.1 (WhiF56) others (IngM50a) Δ -80.96 (MTW) σ_c 2 (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|---|---|---|
| $^{147}_{60}\text{Nd}$ | 11 06 d (WriH57) 11 02 d (HoffD63) 11 1 d (AlsJ60) others (KondE51a, RutW52, MarinJ51, EmmW51, BotW46a) | α β^- (MarinJ47, MarinJ51) Δ -78 18 (MTW) | A chem, genet (MarinJ47, MarinJ51a) parent Pm 147 (MarinJ47, MarinJ51a) daughter Pr 147 (HoffD64) | β^- 0 81 max e^- 0 046, 0 084 γ 0 091 (28%), 0 319 (3%), 0 43 (4%, complex), 0 533 (13%) daughter radiations from Pm 147 | Nd 146 (n, γ) (BotW46a, MarinJ47, CorkJ48a, MarinJ51c) fission (MarinJ51) |
| $^{148}_{60}\text{Nd}$ | | % 5 72 (IngM48a) 5 74 (WalkW53) 5 67 (WhiF56) others (IngM50a) Δ -77 44 (MTW) σ_c 4 (GoldmDT64) | | | |
| $^{149}_{60}\text{Nd}$ | 1 8 h (RutW52, WilleR60, HoffD64) 2 0 h (BotW46a, PoolM38a) others (MarinJ51c) | α β^- (PoolM38a) Δ -74 41 (MTW) | A excit (PoolM38a) chem, genet (MarinJ51c) parent Pm 149 (KruP52 MarinJ51c) | β^- 1 5 max e^- 0 051, 0 068, 0 079, 0 090, 0 165, 0 195 γ Pm X-rays, 0 114 (18%), 0 156 (4%), 0 210 (27%), 0 27 (26%, complex), 0 327 (5%), 0 424 (9%), 0 541 (10%), 0 654 (9%) daughter radiations from Pm 149 | Nd 148 (n, γ) (PoolM38a, BotW46a, MarinJ51c, GopK64) |
| $^{150}_{60}\text{Nd}$ | $t_{1/2}(\beta) > 10^{16}$ y sp act (DixD54a) $t_{1/2}(\beta\beta) > 2 \times 10^{18}$ y sp act (CowC56) others (MulhG52) | % 5 60 (IngM48a) 5 63 (WalkW53) 5 56 (WhiF56) others (IngM50a) Δ -73 67 (MTW) σ_c 1 5 (GoldmDT64) | | | |
| $^{151}_{60}\text{Nd}$ | 12 m (RutW52, MarinJ51c) others (WilleR60) | α β^- (RutW52) Δ -71 0 (MTW) | B n-capt (MarinJ51c) sep isotopes, n-capt, atomic level spacing (RutW52) parent Pm 151 (RutW52) | β^- 2 0 max e^- 0 072 γ Pm X-rays, 0 086 (5%), 0 118 (40%), 0 138 (6%), 0 174 (10%, complex), 0 256 (11%), 0 425 (5%), 0 737 (5%), 0 797 (3%), 1 122 (2%), 1 180 (9%) | Nd 150 (n, γ) (RutW52, MarinJ51c, Schml59a, FosD65) |
| $^{141}_{61}\text{Pm}$ | 22 m (GratI59) 20 m (FiscV52) | α β^+ 57%, EC 43% (GratI59) Δ -80 7 (MTW) | A chem, excit (FiscV52) mass spect (GratI59) | β^+ 2 6 max γ Nd X-rays, 0 195 (13%), 0 511 (114%, γ^\pm) daughter radiations from Nd 141 | Pr 141 (a, 4n) (GratI59) Nd 142 (p, 2n) (FiscV52) |
| $^{142}_{61}\text{Pm}$ | 40 s (GratI59) others (MarsT58) | α β^+ \approx 95%, EC \approx 5% (GratI59) Δ -81 2 (MTW) | B chem, genet (MarsT58) excit (GratI59) daughter Sm 142 (MarsT58) | β^+ 3 78 max (MarsT58) γ Nd X-rays, 0 511 (190%, γ^\pm) | Nd 142 (a, 4n) Sm 142 (EC) (GratI59, MarsT58) Nd 142 (p, n) (GratI59) |
| $^{143}_{61}\text{Pm}$ | 0 73 y (PagI63, BunnL64, FunE60) 0 78 y (WilkG50e) | α EC (WilkG50e) Δ -82 9 (MTW) | A chem, excit (WilkG50e) chem, mass spect (BallN58) | γ Nd X-rays, 0 742 (47%) e^- 0 698 | Sm 144 (p, 2n) [Eu 143] (EC) Sm 143 (EC) (FunE60) Pr 141 (a, 2n) (WilkG50e, FiscV52, Ofes59, BunnL64) Nd 143 (p, n) (PagI63) |
| $^{144}_{61}\text{Pm}$ | 0 96 y (BunnL64) 1 03 y (PagI63) 1 1 y (FunE60) 1 2 y (TotK59c) others (FiscV52) | α EC (FiscV52) no β^+ , lum 0 2% (Ofes59) Δ -82 (MTW) | A chem (FiscV52) chem, mass spect (BallN58) excit (Ofes59) | γ Nd X-rays, 0 474 (45%), 0 615 (99%), 0 695 (99%) e^- 0 430, 0 571, 0 651 | Pr 141 (a, n) (Ofes59, TotK59c, FiscV52) Nd 144 (p, n) (PagI63, SugyK61, FiscV52) |
| $^{144}_{61}\text{Pm}$ | 60 d (PagI63) | α (PagI63) | F sep isotopes (PagI63) | γ γ spectrum may be identical to 1 1 y Pm 144 (PagI63) | Nd 144 (p, n) (PagI63) |
| $^{145}_{61}\text{Pm}$ | 17 7 y (BrosA59) others (ButeF51) | α EC (ButeF51) α 3×10^{-7} % (NurM62) Δ -81 33 (MTW) | A chem, genet (ButeF51) chem, mass spect (BallN58) daughter Sm 145 (ButeF51) | γ Nd X-rays, 0 067 (1 0%), 0 072 (2 3%) e^- 0 023, 0 028, 0 061 | Sm 144 (n, γ) Sm 145 (EC) (ButeF51, BrosA59) |
| $^{145}_{61}\text{Pm}$ | 16 d (LongJ52a) | α β^+ (LongJ52a) | F sep isotopes (LongJ52a) | β^+ 0 45 max | protons on Nd (LongJ52a) |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess (Δ =M-A), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------|---|---|--|--|---|
| 61Pm ¹⁴⁶ | 4.4 y (PagI63) 1.9 y (FunE60) 1 y (FiscV52) 1-2 y (LongJ52a) | α EC 65%, β^- 35% (FunE60) EC 69%, β^- 31% (PagI63) Δ -79.52 (MTW) | A chem, excit (FiscV52) chem, sep isotopes, genet energy levels (FunE60, FunE62) | β^- 0.78 max γ Nd X-rays, 0.453 (65%), 0.75 (65%, doublet) | Nd ¹⁴⁶ (p, n) (PagI63, FiscV52, LongJ52a) Nd ¹⁴⁸ (p, 3n) (FunE60) |
| Pm ¹⁴⁷ | 2.62 y (WheeE65) 2.60 y (FlyK65a) 2.64 y (MerW57) 2.66 y (SchumR56) others (MelaE55, IngM50a, SchumR51a) | α β^- (BallN51g) Δ -79.08 (MTW) σ_c 120 (to Pm ¹⁴⁸) 110 (to Pm ^{148m}) (GoldmDT64) | A chem (MarinJ47, MarinJ51a) mass spect (HaydR48) daughter Nd ¹⁴⁷ (MarinJ47, MarinJ51a) parent Sm ¹⁴⁷ (RasJ50) | β^- 0.224 max average β^- energy. 0.070 calorimetric (HovV62) γ no γ | Nd ¹⁴⁶ (n, γ) Nd ¹⁴⁷ (β^-) (MarinJ47, MarinJ51a) fission (BallN51g, SeiJ51c, MarinJ51a, GrumW48, IngM50a) |
| Pm ¹⁴⁸ | 5.4 d (ReicC62, EldJ61) others (SchweC62a, ParkG47, KurbJ43, BhaS59) | α β^- (KurbJ43) Δ -76.89 (BabC63a MTW) σ_c \approx 2000 (GoldmDT64) | A chem, n-capt, mass spect (ParkG47) daughter Pm ^{148m} (BabC63a) | β^- 2.48 max γ 0.551 (27%), 0.914 (15%), 1.465 (23%) | Nd ¹⁴⁸ (p, n) (LongJ52, FiscV52, KurbJ43, SchweG62a) Nd ¹⁴⁸ (d, 2n) (KurbJ42, KurbJ43, BabC63a) Pm ¹⁴⁷ (n, γ) (ParkG47, ReicC62) |
| Pm ^{148m} | 41.8 d (EldJ61) 40.6 d (ReiC62) 45.5 d (SchweC62a) others (FiscV52, FolR51, LongJ52) | α β^- 93%, IT 7% (BabC63a) others (ReiC62, SchweC62a) Δ -76.75 (LHP, MTW) σ_c 30,000 (GoldmDT64) | A excit, sep isotopes (LongJ52) chem (FolR51) chem, mass spect, genet (BabC63a) parent Pm ¹⁴⁸ (BabC63a) | β^- 0.69 max e^- 0.031, 0.053, 0.091, 0.242, 0.503, 0.583 γ Pm X-rays, Sm X-rays, 0.289 (13%), 0.413 (17%), 0.551 (95%), 0.630 (87%), 0.727 (36%), 0.916 (21%), 1.015 (20%) daughter radiations from Pm ¹⁴⁸ | Nd ¹⁴⁸ (p, n) (LongJ52, FiscV52, SchweC62a) Nd ¹⁴⁸ (d, 2n) (BabC63a) Pm ¹⁴⁷ (n, γ) (ReiC62) |
| Pm ¹⁴⁹ | 53.1 h (HoffD63, BunnL60) others (ArtnA60, FiscV52, IngM47d, RutW52, KondE51c, BotW46a, MarinJ51b) | α β^- (MarinJ47) Δ -76.07 (MTW) | A chem (MarinJ47, MarinJ51b) chem, mass spect (IngM47d) daughter Nd ¹⁴⁹ (KruP52, MarinJ51c) | β^- 1.07 max γ 0.286 (2%), 0.58 (0.1%), 0.85 (0.2%) | Nd ¹⁴⁸ (n, γ) Nd ¹⁴⁹ (β^-) (KruP52, MarinJ47, SchmL60a, BunnL60) |
| Pm ¹⁵⁰ | 2.68 h (FiscV52) 2.7 h (LongJ52) | α β^- (LongJ52) Δ -73.6 (MTW) | A excit, sep isotopes (LongJ52) chem, excit, sep isotopes (FiscV52) | β^- 3.05 max γ 0.334 (71%), 0.406 (7%), 0.71 (8%), 0.831 (18%), 0.88 (12%), 1.165 (23%), 1.33 (22%), 1.75 (10%), 1.96 (2.5%), 2.06 (1.2%), 2.53 (0.9%) | Nd ¹⁵⁰ (p, n) (LongJ52, FiscV52) |
| Pm ¹⁵¹ | 27.8 h (HoffD63) 28.4 h (BunnL60) 27.5 h (RutW52) | α β^- (RutW52) Δ -73.40 (MTW) | A genet, atomic level spacing (RutW52) chem (BunnL60) daughter Nd ¹⁵¹ (RutW52) | β^- 1.19 max e^- 0.003, 0.018, 0.053, 0.058 γ Sm X-rays, 0.07 (5%, complex), 0.10 (7%, doublet), 0.17 (18%, complex), 0.24 (5%, complex), 0.275 (6%), 0.340 (21%), 0.45 (5%, complex), 0.66 (3%, complex), 0.72 (6%, complex), others to 0.96 | Nd ¹⁵⁰ (n, γ) Nd ¹⁵¹ (β^-) (RutW52, BunnL60) |
| Pm [?] | 12.5 h (FolR51, PoolM38a) | α β^- (PoolM38a) | E (PoolM38a) chem (FolR51) | | deuterons on Nd (PoolM38a) fission (FolR51) |
| Pm ¹⁵² | 6.5 m (WilleR58, WilleR60) | α β^- (WilleR58) Δ -71 (MTW) | B sep isotopes, excit (WilleR58) genet energy levels (AteA59) | β^- 2.2 max γ [Sm X-rays], 0.122, 0.245 | Sm ¹⁵² (n, p) (WilleR58, WilleR60, AteA59) |
| Pm ¹⁵³ | 5.5 m (KotK62) | α β^- (KotK62) Δ -70.8 (MTW) | E excit, sep isotopes (KotK62) | β^- 1.65 max γ 0.090 (?), 0.12, 0.18 | Sm ¹⁵⁴ (γ , p) (KotK62) |
| Pm ¹⁵⁴ | 2.5 m (WilleR58, WilleR60) | α β^- (WilleR60) | C excit, sep isotopes (WilleR58) | β^- 2.5 max | Sm ¹⁵⁴ (n, p) (WilleR58, WilleR60) |
| 62Sm ¹⁴² | 73 m (GratI59) 72 m (MarsT58) | α EC \approx 50%, β^+ \approx 50% (DCapG59) | B chem (MarsT58) excit (GratI59) parent Pm ¹⁴² (MarsT58) | γ Pm X-rays, 0.15-0.35 (complex), 0.511 (100%, γ^\pm) daughter radiations from Pm ¹⁴² | Nd ¹⁴² (a, 4n) (GratI59, MarsT58) |
| Sm ¹⁴³ | 9.0 m (SilE56) 8.9 m (AlfWL63a) 8.6 m (GratI59) 8.5 m (WilleR60) 8.3 m (MirM56) 8.8 m (KotK60) others (ButeF50) | α EC 52%, β^+ 48% (DCapG59) EC \approx 63%, β^+ \approx 37% (GratI59) others (SilE56, MirM56) Δ -79.6 (MTW) | B chem (ButeF50) excit (SilE56) chem, sep isotopes (MirM56) | γ Pm X-rays, 0.511 (100%, γ^\pm) | Nd ¹⁴² (a, 3n) (GratI59) Sm ¹⁴⁴ (n, 2n) (WilleR60, MirM56, AlfWL63a) Sm ¹⁴⁴ (γ , n) (SilE56, ButeF50, KotK60, DCapG59) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|--|---|--|---|---|
| ^{143}Sm 62 | 64 s (KotK60) 65 s (AlfWL63a) 61 s (BroaK65) others (JameR60) | α [IT] (KotK60) Δ -78.8 (LHP, MTW) | C chem (KotK60) excit (AlfWL63a) | γ 0.748 | Sm^{144} (n, 2n) (AlfWL63a) Sm^{144} (γ, n) (KotK60) Sm^{144} (p, pn) (JameR60) |
| ^{144}Sm | | % 3.16 (IngM48) 3.15 (CollT57) 3.02 (AitK57) Δ -81.98 (MTW) $\sigma_c \approx 0.7$ (GoldmDT64) | | | |
| ^{145}Sm | 340 d (BrosA59) others (ButeF51, CorkJ48a, IngM47c) | α EC (ButeF51, RutW52) Δ -80.67 (MTW) $\sigma_c \approx 100$ (GoldmDT64) | A mass spect (IngM47c) chem (ButeF51) parent Pm^{145} (ButeF51) | γ Pm X-rays, 0.061 (13%), 0.485 ($3 \times 10^{-3}\%$) e^- 0.016, 0.054 daughter radiations from Pm^{145} | Sm^{144} (n, γ) (ButeF51, RutW52, IngM47c, BrosA59) |
| ^{146}Sm | 7×10^7 y sp act (NurM64) 5×10^7 y yield (DunlD53) | α (DunlD53) % $< 2 \times 10^{-7}$ (MacfR60) Δ -81.05 (MTW) | B chem, decay charac (DunlD53) | α 2.46 | Sm^{147} (n, 2n) (NurM64) alphas on Nd (DunlD53) |
| ^{147}Sm | 1.05×10^{11} y sp act (WriP61) others (DonhD64, MacfR61a, GraeG61, BearG54, BearG58, KarrM60, KarrM60a, LatC47, HosR35, PicE49) | α (HevG32, LubW33) % 15.07 (IngM48) 15.1 (CollT57) 14.9 (AitK57) Δ -79.30 (MTW) $\sigma_c \approx 90$ (GoldmDT64) | A chem (HevG32) sep isotopes, mass spect WeaB50) chem, genet, mass spect (RasJ50) daughter Pm^{147} (RasJ50) | α 2.23 | |
| ^{148}Sm | $t_{1/2}(\alpha) > 2 \times 10^{14}$ y sp act (MacfR61a) $t_{1/2}(\alpha) 1.2 \times 10^{13}$ y sp act (KarrM60) | % 11.27 (IngM48) 11.35 (CollT57) 11.22 (AitK57) α no α (MacfR61a) α (KarrM60) Δ -79.37 (MTW) | | | |
| ^{149}Sm | $> 1 \times 10^{15}$ y sp act (MacfR61a) 4×10^{14} y sp act (KarrM60) | % 13.82 (AitK57) 13.84 (IngM48) 14.0 (CollT57) α no α (MacfR61a) α (KarrM60) Δ -77.15 (MTW) σ_c 41,500 (GoldmDT64) | | | |
| ^{150}Sm | | % 7.47 (IngM48, CollT57) 7.40 (AitK57) Δ -77.06 (MTW) σ_c 100 (GoldmDT64) | | | |
| ^{151}Sm | ≈ 87 y (FlyK65a) ≈ 93 y yield + mass spect (MelaE55) ≈ 73 y (KarrD52) ≈ 120 y yield (IngM50a) | α β^- (IngM47c) Δ -74.59 (MTW) σ_c 15,000 (GoldmDT64) | A mass spect (IngM47c, IngM50a) chem (MarinJ49a) | β^- 0.076 max e^- 0.014, 0.020 γ Eu L X-rays, 0.022 (4%) | fission (IngM50a, MarinJ49a, AchW59) Sm^{150} (n, γ) (IngM47c) |
| ^{152}Sm | | % 26.63 (IngM48) 26.6 (CollT57) 26.8 (AitK57) Δ -74.75 (MTW) σ_c 210 (GoldmDT64) | | | |
| ^{153}Sm | 46.8 h (WyaE61) 47.1 h (CorkJ58, CabM62) 46.2 h (GreeRE61) 46.5 h (HoffD63) 47.0 h (LeeM54) others (KurbJ42, BotW46a, WinsL51, RutW52) | α β^- (KurbJ42) Δ -72.56 (MTW) | A n-capt, excit (PoolM38a) mass spect (HaydR46, IngM47d) chem (WinsL51) | β^- 0.80 max e^- 0.022, 0.055, 0.062, 0.095, 0.101 γ Eu X-rays, 0.070 (5.4%), 0.103 (28%), 0.41 to 0.64 (0.6%, 16 γ rays) | Sm^{152} (n, γ) (HevG36, PoolM38a, HaydR46, SerL47b, WinsL51) Nd 150 (a, n) (KurbJ42) |
| ^{154}Sm | | % 22.53 (IngM48) 22.4 (CollT57) 22.9 (AitK57) others (IngM50a) Δ -72.39 (MTW) σ_c 5 (GoldmDT64) | | | |

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|------------------------|--|---|---|--|--|
| $^{155}_{62}\text{Sm}$ | 23 5 m (RutW52) 21 9 m (SunR60) others (WinsL51a, PoolM38a) | β^- (KurbJ42) Δ -70 14 (MTW) | A n-capt (AmaE35, MarsJK35) chem (WinsL51a) sep isotopes (SunR60, SchmL59b) parent Eu^{155} (IngM47c) | β^- 1 53 max e^- 0 056, 0 097, 0 103 γ Eu X-rays, 0 104 (73%), 0 246 (4%) | Sm^{154} (n, γ) (AmaE35, MarsJK35, HevG36, PoolM38a, SerL47b, IngM47c, WinsL51a, SunR60, SchmL59b) |
| Sm^{156} | 9 4 h (GunR63) 9 h (AlsJ60) | β^- (WinsL51c) Δ -69 33 (MTW) | B chem, genet (WinsL51c) parent Eu^{156} (WinsL51c) | β^- 0 72 max e^- 0 014, 0 021, 0 030, 0 039 γ Eu X-rays, 0 088 (30%), 0 166 (10%), 0 204 (20%), 0 25 (5%), complex), 0 291 (3%) daughter radiations from Eu^{156} | fission (WinsL51c, AlsJ60, GunR63) |
| Sm^{157} | 0 5 m (WilleR60) | $[\beta^-]$ (WilleR60) | C sep isotopes, cross bomb (WilleR60) | γ 0 57 | Gd^{160} (n, α) (WilleR60) |
| $^{143}_{63}\text{Eu}$ | 2 3 m (KotK65) | β^+ (KotK65), [EC] | E excit, decay charac (KotK65) | β^+ 4 0 max γ 0 511 (γ^{\pm}) | Sm^{144} (d, 3n) (KotK65) |
| Eu^{144} | 10 5 s (MesR65) | β^+ (MesR65), [EC] Δ -75 66 (MesR65, MTW) | C excit, decay charac (MesR65) | β^+ 5 2 max γ 0 511 (γ^{\pm}) | Sm^{144} (p, n) (MesR65) |
| Eu^{144} | 18 m (HoffR52) | β^+ (HoffR52) | G excit, sep isotopes (HoffR52) activity not observed (OlkJ59b, MesR65) | | protons on Sm^{144} (HoffR52) |
| Eu^{145} | 5 9 d (FrieA63) 5 6 d (GroVJ59) others (HoffR51) | β^+ EC 99%, β^+ 1% (FrieA63) Δ -77 9 (MTW) | A chem, excit, sep isotopes (GroVJ59) chem, mass spect (FrieA63) daughter Gd^{145} (GroVJ59) daughter Tb^{149} (HoffR51) | γ Sm X-rays, 0 237, 0 337, 0 53 (complex), 0 656 (\uparrow 30), 0 766 (\uparrow 10), 0 894 (\uparrow 100), 1 66 (\uparrow 16), 2 00 (\uparrow 8) e^- 0 063, 0 103, 0 847 daughter radiations from Sm^{145} | Sm^{144} (α , 3n) Gd^{145} (EC) (GroVJ59, OlkJ59b, FrieA63) Sm^{144} (d, n) (GroVJ59) |
| Eu^{146} | 4 59 d (TakekE64) others (FrieA63, GroVJ59, FunE62, GoroG58, AntoN59a, GoroG57a) | β^+ EC 96 5%, β^+ 3 5% (FunE62) EC 95 5%, β^+ 4 5% (TakekE64) others (FrieA63) Δ -77 18 (MTW) | A chem, genet (GoroG57a, GoroG58, GroVJ59) chem, mass spect (FrieA63) daughter Gd^{146} (GoroG58, GroVJ59) | γ Sm X-rays, 0 511 (7%, γ^{\pm}), 0 634 (77%, doublet), 0 666 (12%), 0 71 (13%, complex), 0 749 (100%), 0 90 (8%, complex), 1 058 (7%), 1 16 (6%, complex), 1 298 (6%), 1 408 (5%), 1 535 (8%), others to 2.93 β^+ 2.11 max (0 14%), 1 47 max (3 3%) e^- 0 586, 0 702 | Sm^{144} (α , 2n) Gd^{146} (EC) (GroVJ59, FrieA63) |
| $\text{Eu}^{146?}$ | 38 h (HoffR51) others (FunE62) | β^+ (HoffR51) | E excit, sep isotopes (HoffR51) chem (FunE62) not daughter 50 d Gd^{146} (FrieA63, AntoN61) daughter 7 h $\text{Gd}^{146?}$ (GuseI57) | γ Y-ray spectrum may be identical to that of 4 59 d Eu^{146} | Sm^{147} (d, 3n), alphas on Sm^{144} (HoffR51) Sm^{147} (p, 2n) (FunE62) |
| Eu^{147} | 21 5 d (FrieA63) 24 d (SchweC62, HoffR51, RasJ53, MackRC53) 25 d (AntoN58c) | β^+ EC 99 5%, β^+ 0 5% (MNulJ64) α 0 002% (S11A62, TotK64) others (HoffR51, FrieA63) Δ -77 5 (MTW) | A chem, excit, sep isotopes (HoffR51) chem, mass spect (FrieA63) daughter Gd^{147} (GoroG57a) | γ Sm X-rays, 0 122 (20%), 0 198 (24%), 0 600 (7%), 0 680 (11%), 0 800 (6%), 0 957 (9%), 1 079 (9%), 1 25 (1 2%) e^- 0 030, 0 075, 0 114, 0 151 α 2 91 | Sm^{147} (p, n) (HoffR51, RasJ53, SchweC62) Sm^{148} (p, 2n) (MNulJ64) deuterons on Sm (RasJ53) |
| Eu^{148} | 54 d (WilkG50c) 50 d (HoffR51) 58 d (SchweC62a) 53 d (MarinJ51d) | β^+ EC 99 4%, β^+ 0 13% (BabC63b) α $9 \times 10^{-7}\%$ (TotK64) Δ -76 26 (BabC63b, MTW) | A chem (MarinJ51d) excit, sep isotopes (HoffR51, MackRC52) mass spect (BabC63b) | γ Sm X-rays, 0 413 (18%, complex), 0 551 (120%, complex), 0 62 (90%, complex), 0 72 (18%, complex), 0 872 (7%), 0 917 (5%), 0 967 (5%), 1 033 (7%), 1 16 (5%, complex), 1 345 (8%), 1 62 (11%, complex) e^- 0 02-0 04, 0 51, 0 193, 0 366, 0 505, 0 544, 0 584 β^+ 0 92 max α 2 63 | Sm^{148} (p, n) (HoffR51, MackRC52, WilkG50c, SchweC62a) Sm^{147} (d, n) (KurbJ43, MarinJ51d) Sm^{148} (d, 2n) (BabC63b) |
| Eu^{149} | 106 d (HarlO61) others (AntoN59, DzhB62d, WanF62) | β^+ EC (HarlO61, HarmB61, AntoN59) no α , $1 \text{im } 4 \times 10^{-7}\%$ (S11A62) Δ -76 (MTW) | A sep isotopes, excit (HoffR52) chem, excit (MackRC53, HarlO61, HarlO63) genet energy levels (JhaS62b, Alfv64) | γ Sm X-rays, 0 277 (\uparrow 10), 0 328 (\uparrow 10) e^- 0 015, 0 021, 0 230, 0 281 | Sm^{149} (p, n) (HoffR52, HarlO61, HarlO63) Sm^{150} (p, 2n) (HarmB61, HarlO61) |

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|-------------------------|--|---|---|---|---|
| Eu ¹⁵⁰ 63 | 12 55 h (SiiA62) 12 8 h (YosY63) 13 7 h (MackRC53) 14 0 h (RicCR62) 15 0 h (WilkG50c) others (WilleR60, ButeF50) | * β^- 90%, EC 9%, β^+ 0 4% (GutM65) β^- 95%, EC 4%, β^+ 1% (YosY63) β^- 95%, EC 5% (SiiA62) Δ -74 81 (MTW) | A chem, excit (ButeF50) chem, excit, sep isotopes (HoffR52) excit, sep isotopes (MackRC52) parent Gd ¹⁵⁰ (KarrM61, SiiA62) | β^- 1 01 max β^+ 1 24 max γ Sm X-rays, 0 334 (4%), 0 406 (3%), 0 511 (0 8%, γ^+), 0 619 (0 2%), 0 713 (0 2%), 0 831 (0 5%), 0 921 (0 4%, doublet), 1 165 (0 4%), 1 224 (0 4%), 1 224 (0 3%), 1 630 (0 09%), 1 964 (0 2%) | Sm ¹⁵⁰ (p, n) (HoffR52, MackRC52, WilkG50c, HarmB61, YosY63) Sm ¹⁵⁰ (d, 2n) (YosY63) |
| Eu ¹⁵⁰ | \approx 5 y (GutM61) >5 y (HarmB61) | * EC (HarmB61, GutM61) | A chem, genet energy levels (HarmB61, GutM61) | γ Sm X-rays, 0 334 (96%), 0 439 (86%), 0 584 (60%), 0 74 (21%, doublet), 1 049 (9%), 1 248 (5%), 1 347 (4%) e^- 0 287, 0 327, 0 392 | Sm ¹⁵⁰ (p, n) (HarmB61, GutM61) |
| Eu ¹⁵¹ | | % 47 77 (HessD48) 47 86 (CollT57) Δ -74 67 (MTW) σ_c 5900 (to Eu ¹⁵²) 2800 (to Eu ^{152m1}) (GoldmDT64) | | | |
| Eu ¹⁵² | 12 7 y (LocE56, LocE53) 12 2 y (GeiKW57) others (KarrD52, KasJ53) | * EC 72%, β^- 28%, β^+ 0 021% (LHP) Δ -72 89 (MTW) σ_c 5000 (GoldmDT64) | A n-capt, mass spect (IngM47) chem (MarinJ49) | β^- 1 48 max e^- 0 075, 0 115, 0 120 β^+ 0 71 max γ Gd X-rays, Sm X-rays, 0 122 (37%), 0 245 (8%), 0 344 (27%), 0 779 (14%), 0 965 (15%), 1 087 (12%), 1 113 (14%), 1 408 (22%) | Eu ¹⁵¹ (n, γ) (IngM47, SerL47b) |
| Eu ^{152m1} | 9 3 h (BotW46a, ChilG61a) 9 2 h (PoolM38a, HaydR49, AntoS59) | * β^- 77%, EC 23%, β^+ 0 011% (NDS) no IT lim 0 003% (TakaK65) Δ -72 84 (LHP, MTW) | A n-capt (MarsJK35) n-capt, excit (PoolM38a) mass spect (HaydR46, HaydR49) | β^- 1 88 max e^- 0 075, 0 115, 0 120 β^+ 0 89 max γ 0 122 (8%), 0 344 (2 5%), 0 842 (13%), 0 963 (12%), 1 315 (1 2%), 1 389 (1 1%) | Eu ¹⁵¹ (n, γ) (MarsJK35, PoolM38a, HevG36, FajK41, SerL47b, HaydR49) |
| Eu ^{152m2} | 96 m (KirP63) | * IT (KirP63) no β^- , no EC, lim 5% (KirP63) Δ -72 74 (LHP MTW) | A chem, excit, sep isotopes, cross bomb (KirP63) | γ Eu X-rays, 0 090 (74%) e^- 0 010, 0 016, 0 032, 0 039 | Sm ¹⁵⁴ (p, 3n) (KirP63) Sm ¹⁵² (p, n) (KirP63) Eu ¹⁵¹ (n, γ) (TakaK65) |
| Eu ¹⁵³ | | % 52 23 (HessD48) 52 14 (CollT57) Δ -73 36 (MTW) σ_c 320 (GoldmDT64) | | | |
| Eu ¹⁵⁴ | 16 y (KarrD52) others (HaydR49, GeiKW57, KasJ53) | * β^- (HaydR49) no β^+ , lim 0 003% (AlbuD58b) Δ -71 68 (MTW) σ_c 1400 (GoldmDT64) | A n-capt (ScheiH38) mass spect (IngM47, HaydR49) chem (KarrD52) | β^- 1 85 max (10%), 0 87 max e^- 0 073, 0 115, 0 122 γ Gd X-rays, 0 123 (38%), 0 248 (7%), 0 593 (6%), 0 724 (21%), 0 759 (5%), 0 876 (12%), 1 00 (31%, doublet), 1 278 (37%) | Eu ¹⁵³ (n, γ) (ScheiH38, FajK39, FajK41a, SerL47b) |
| Eu ¹⁵⁵ | 1 811 y (PierrA59) others (RutW52, WinsL51d, HaydR49) | * β^- (WinsL51d) Δ -71 79 (MTW) σ_c 13, 000 (GoldmDT64) | A chem (WinsL51d) mass spect (IngM47) daughter Sm ¹⁵⁵ (IngM47c) | β^- 0 25 max e^- 0 011, 0 017, 0 036, 0 054, 0 078, 0 082 γ Gd X-rays, 0 087 (32%), 0 105 (20%) | Sm ¹⁵⁴ (n, γ) Sm ¹⁵⁵ (β^-) (IngM47c) |
| Eu ¹⁵⁶ | 15 4 d (WinsL51c, IngM47c) | * β^- (WinsL51c) Δ -70 05 (MTW) | A chem (WinsL51c) mass spect (IngM47d, IngM47c) daughter Sm ¹⁵⁶ (WinsL51c) | β^- 2 45 max e^- 0 039, 0 081, 0 087 γ Gd X-rays, 0 089 (8%), 0 646 (7%), 0 723 (6%), 0 812 (9%), 1 07 (11%, complex), 1 15 (14%, complex), 1 24 (16%, complex), 1 97 (7%, complex), 2 098 (3%), 2 19 (5%, complex) | Sm ¹⁵⁴ (n, γ) Sm ¹⁵⁵ (β^-) Eu ¹⁵⁵ (n, γ) (EwaG62, ChJ61) daughter Sm ¹⁵⁶ (WinsL51c) |
| Eu ¹⁵⁷ | 15 1 h (DanW63) 15 4 h (WinsL51b) | * β^- (WinsL51b) Δ -69 43 (LHP MTW) | A chem (WinsL51b) genet energy levels (HarmB62) cross bomb (DanW63) sep isotopes (ShidY64) | β^- 1 3 max e^- 0 004, 0 014, 0 046, 0 056 γ Gd X-rays, 0 055 (5%), 0 064 (27%), 0 32 (5%, doublet), 0 37 (14%, doublet), 0 413 (27%), 0 477 (5%), 0 623 (6%) | Gd ¹⁶⁰ (p, α) (HarmB62) neutrons on Gd (KantJ64) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C=0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|--|--|--|--|--|
| ^{158}Eu 63 | 46 m (MunH65, SchmF65a, DaniW63) 60 m (WinsL51b) | β^- (WinsL51b) Δ -67.1 (MTW) | B chem (WinsL51b) chem, genet energy levels (DaniW63) | β^- 2.5 max e^- [0.049, 0.072] γ 0.080 (\uparrow 100), 0.182, 0.52 (\uparrow 25, complex), 0.61 (\uparrow 8), 0.95 (\uparrow 95, complex), 1.11 (\uparrow 11), 1.19 (\uparrow 16) | Gd^{160} (d, a) (DaniW63) fission (WinsL51b) |
| ^{159}Eu | 18.1 m (MunH65) 19.0 (IwaT65) others (IwaT64, ButeF50, KuroT61b) | β^- (KuroT61b) Δ -66.02 (IwaT65, MTW) | C excit (ButeF50) sep isotopes, genet (IwaT64) parent Gd^{159} (IwaT64) | β^- 2.6 max γ 0.07 (42%), 0.09 (18%), 0.15 (14%), 0.22 (5%), 0.67 (21%), 0.73 (10%), 0.8 (11% complex?), 1.1 (11% complex), 1.5 (5% complex?) | Gd^{160} (γ , p) (IwaT64, KuroT61b, ButeF50) |
| ^{160}Eu | \approx 2.5 m (TakaK61) | β^- (TakaK61) Δ -64 (MTW) | F decay charac (TakaK61) | β^- 3.6 max γ no γ | Gd^{160} (n, p) (TakaK61) |
| ^{145}Gd 64 | 25 m (GrovJ59) others (OlkJ59b) | β^+ EC, β^+ (GrovJ59, OlkJ59b) | A chem, excit, sep isotopes, genet (GrovJ59) parent Eu^{145} (GrovJ59) | β^+ 2.4 max γ Eu X-rays, 0.511 (γ^+), 0.80 (\uparrow 9), 1.03 (\uparrow 10), 1.75 (\uparrow 100, complex?) | Sm^{144} (a, 3n) (GrovJ59, OlkJ59b) |
| ^{146}Gd | 50 d (FrieA63) 46 d (GrovJ59) others (AntoN59a, GoroG58, GoroG57a, OlkJ59) | β^+ EC (GoroG58) EC \approx 99%, β^+ \approx 1% (FrieA63) Δ -76 (MTW) | A chem, genet (GoroG57a, GoroG58) chem, excit, sep isotopes (GrovJ59) chem, mass spect (FrieA63) parent Eu^{146} (GoroG58, GrovJ59) | γ Eu X-rays, 0.078 (\uparrow 30), 0.115 (\uparrow 100, complex), 0.155 (\uparrow 45) e^- 0.066, 0.106 daughter radiations from 4.59 d Eu^{146} | Sm^{144} (a, 2n) (GrovJ59, FrieA63) |
| ^{146}Gd 64 | 7 h (OlkJ59, SunK51a) 12 h genet (GuseI57) | α (SunK51a) α , [EC] (OlkJ59) | F chem (GuseI57, OlkJ57) parent 38 h Eu^{146} (GuseI57) | γ 0.22, 0.34, 0.55, 0.72 | alphas on Sm (SunK51a) protons on Tb (OlkJ59) protons on Ta (GuseI57) |
| ^{147}Gd | 35 h (AntoN58c) 22 h (FrieA63) 29 h (ShirV57) | β^+ EC, no β^+ , lim 1.2% (ShirV57) β^+ (weak) (FrieA63) Δ -75 (MTW) | A chem, genet (GoroG57a) chem, excit (ShirV57) chem, mass spect (FrieA63) parent Eu^{147} (GoroG57a) daughter Tb 147 (TotK60) | γ Eu X-rays, 0.229 (\uparrow 150), 0.39 (\uparrow 85, complex), 0.64 (\uparrow 70, complex), 0.77 (\uparrow 60, complex), 0.932 (\uparrow 60), 1.10 (\uparrow 19, complex) e^- 0.181, 0.221, 0.321, 0.348, 0.388 daughter radiations from Eu^{147} | Sm^{144} (a, n) (FrieA63) Sm^{147} (a, 4n) (ShirV57) |
| ^{148}Gd | 84 y (SuA62) others (RasJ53, SurY57) | α (RasJ53) Δ -76.29 (MTW) | B chem, excit, sep isotopes (RasJ53) | α 3.18 | Sm^{147} (a, 3n), Eu^{151} (p, 4n) (RasJ53) |
| ^{149}Gd | 9.5 d (PraH62a) 9.3 d (ShirV57) others (HoffR51, AntoN58b) | β^+ EC 99+%, α \approx 0.007%, no β^+ , lim 0.4% (ShirV57, RasJ53) α 0.0005% (SuA65a) Δ -75.2 (MTW) | A chem, excit, sep isotopes, cross bomb (HoffR51) chem, excit (ShirV57) chem, sep isotopes (PraH62a) | γ Eu X-rays, 0.150 (48%), 0.299 (26%), 0.347 (25%), 0.750 (11%), 0.790 (10%), 0.94 (5%, complex) e^- 0.101, 0.142, 0.250, 0.298 α 3.01 daughter radiations from Eu^{149} | Eu^{151} (p, 3n) (HoffR51, PraH62a) Sm^{147} (a, 2n) (RasJ53, ShirV57) |
| ^{150}Gd | 2.1×10^6 y sp act (SuA62) 1.4×10^6 y sp act (OgaI65) 1.2×10^5 y sp act (FrieA63b) $\approx 1 \times 10^5$ y (KarrM61) | α (RasJ53) Δ -75.82 (MTW) | A chem (RasJ53) mass spect (FrieA63b) daughter 12.6 h Eu^{150} (KarrM61, SuA62) | α 2.73 | daughter 12.6 h Eu^{150} (KarrM61, SuA62) Eu^{151} (d, 3n) (RasJ53) alphas on Sm (FrieA63b) |
| ^{151}Gd | 120 d (AntoN58a) 150 d (HeiR50) | β^+ EC, no β^+ (HeiR50) α $\approx 8 \times 10^{-7}$ % (SuA65a) Δ -74 (MTW) | A chem, excit (HeiR50) chem, genet energy levels (BisA57, ShirV58) daughter Tb 151 (BaranV58) | γ Eu X-rays, 0.0216 (3%), 0.154 (7%), 0.175 (3%), 0.244 (7%), 0.308 (1%) e^- 0.014, 0.020, 0.105, 0.127, 0.167 α 2.60 | Eu^{151} (p, n) (ShirV58, SuA65a) Eu^{151} (d, 2n) (FajK41, ShirV58, KriN48, HeiR50, SteicE63) |
| ^{152}Gd | 1.1×10^{14} y sp act (MacFR61a) $\approx 10^{15}$ y (RieW59) | β^+ 0.20 (BaiK50) 0.21 (CollT57) α (RieW59, MacFR61a) Δ -74.71 (MTW) σ_c <180 (GoldmDT64) | A chem, sep isotopes (RieW59, MacFR61a) | α 2.1 | |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \equiv M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------|--|---|--|---|---|
| 64Gd^{153} | 242 d (HoffD63) 236 d (HeiR50) | α EC, no β^+ (HeiR50) Δ -73 12 (MTW) | A mass spect (IngM47c) chem, n-capt (HeiR50) daughter Tb^{153} (MihJ57a, BaraV58) | γ Eu X-rays, 0 070 (2 4%), 0 099 (55%, complex) e^- 0 021, 0 049, 0 065, 0 101 | Gd^{152} (n, γ) (IngM47c, CorkJ48a, HeiR50) Eu^{153} (d, 2n) (HeiR50) |
| Gd^{154} | | % 2 15 (BaiK50) 2 23 (CollT57) Δ -73 65 (MTW) | | | |
| Gd^{155} | | % 14 7 (BaiK50) 15 1 (CollT57) 15 0 (LowW59) Δ -72 04 (MTW) σ_c 58, 000 (GoldmDT64) | | | |
| Gd^{156} | | % 20 47 (BaiK50) 20 6 (CollT57) Δ -72 49 (MTW) | | | |
| Gd^{157} | | % 15 68 (BaiK50) 15 7 (CollT57) others (LowW59) Δ -70 77 (MTW) σ_c 2.4×10^5 (GoldmDT64) | | | |
| Gd^{158} | | % 24 9 (BaiK50) 24 5 (CollT57) Δ -70 63 (MTW) σ_c 3 4 (GoldmDT64) | | | |
| Gd^{159} | 18 0 h (KriN48, ButeF50, ButeF49, BarlR55a, WilleR60) others (TotK60a, TakaK62, SerL47b) | α β^- (KriN48) Δ -68 59 (MTW) | A n-capt (SerL47b) chem (ButeF49, HeiR50) genet energy levels (JorW53a) mass spect (NielK58a) daughter Eu^{159} (IwaT64) | β^- 0 95 max e^- 0 006, 0 049, 0 056 γ Tb X-rays, 0 058 (3%), 0 363 (9%) | Gd^{158} (n, γ) (SerL47b, ButeF49, HeiR50) |
| Gd^{160} | | % 21 9 (BaiK50) 21 6 (CollT57) Δ -67 89 (MTW) σ_c 0 8 (GoldmDT64) | | | |
| Gd^{161} | 3 6 m (ButeF49) 3 7 m (JorW53a) others (KriN48, WilleR60) | α β^- (KetB49c) Δ -65 5 (MTW) | A n-capt (IngM46) n-capt, excit (ButeF49) n-capt, sep isotopes (SchmL59) parent Tb^{161} (KetB49c) | β^- 1 6 max e^- 0 005, 0 026, 0 049, 0 055, 0 263, 0 309 γ Tb X-rays, 0 102 (11%), 0 284 (8%), 0 315 (25%), 0 361 (66%) | Gd^{160} (n, γ) (IngM46, ButeF49, KetB49b, SchmL59) |
| Gd^{162} | several years (?) (FalK57) | α [β^-] (FalK57) Δ -64 (MTW) | F chem (FalK57) not parent Tb^{162} (FalK57) | | Gd^{160} (n, γ) Gd^{161} (n, γ) (FalK57) |
| 65Tb^{147} | 24 m (TotK60) | α EC, β^+ (TotK60) | C excit, genet (TotK60) parent Gd^{147} (TotK60) | γ Gd X-rays, 0 305, 0 511 (γ^\pm) daughter radiations from Gd^{147} | Pr^{141} (C^{12} , 6n) (TotK60) |
| Tb^{148} | 70 m (TotK60) 66 m (BoncN61) | α EC, β^+ (TotK60) Δ -70 7 (MTW) | B chem, excit (TotK60) | β^+ 4 6 max γ Gd X-rays, 0 511 (γ^\pm), 0 78, 1 12 | Pr^{141} (C^{12} , 5n) (TotK60) |
| $\text{Tb}^{<157}$ | 17 h (RolM53) | α β^- (RolM53) | G chem (RolM53) existence of a Tb isotope with A <162, $t_{1/2} \approx 17$ h, and $Q_{\beta^-} > 2$ is highly improbable (LHP) | β^- 2 34 max | alphas on Eu (RolM53) |
| $\text{Tb}^{<157}$ | >17 h (RolM53) | α β^+ (RolM53) | G chem (RolM53) probably a mixture of Tb^{152} , Tb^{155} , and Tb^{156} (LHP) | β^+ 3 1 max e^- 0 076, 0 088, 0 126, 0 153, 0 20 | alphas on Eu (RolM53) |

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|------------------------|---|--|--|---|--|
| $^{65}\text{Tb}^{149}$ | 4 10 h (TotK60a) 4 2 h (BrunE65) others (RasJ53, SurY57) | α EC 84%, $\alpha \approx 16\%$, no β^+ (TotK60a, RasJ53, RolM53) Δ -71.4 (MTW) | A chem, mass spect (RasJ50, TotK60a) parent Eu^{145} (HoffR51) daughter Dy^{149} (TotK59) daughter Tb^{149m} (MacfR62) descendant Er^{153} (MacfR63a) | γ Gd X-rays, 0 16, 0 35 e^- 0 115, 0 127, 0 157, 0 301, 0 338, 0 587 α 3 95 daughter radiations from Gd^{149} | $\text{Pr}^{141}(\text{C}^{12}, 4n)$ (TotK59) $\text{Eu}^{151}(\alpha, 6n)$ (RasJ53) |
| Tb^{149m} | 4 3 m (MacfR62, MacfR64) | α [IT+EC+ β^+] 99+%, α 0 025% (MacfR64) | B excit, cross bomb, genet (MacfR62) parent Tb^{149} (MacfR62) | γ [Tb X-rays] α 3.99 daughter radiations from Tb^{149} | $\text{La}^{139}(\text{O}^{16}, 6n)$ (MacfR62, MacfR64) |
| Tb^{150} | 3 1 h (TotK59d, TotK60a, BoncN61) | α EC, β^+ (TotK59d, TotK60, BoncN61) no α , μm 0 05% (TotK60a) Δ -71 03 (MTW) | A chem, mass spect (TotK59d, TotK60a) | β^+ 3 6 max γ Gd X-rays, 0 511 (\uparrow 100, γ^\pm), 0 637 (\uparrow 100), 0 93 (\uparrow 35) | protons on Gd (TotK59d, TotK60a) |
| Tb^{151} | 18 h (TotK60a, BaranV58) 19 h (RasJ53) 20 h (MihJ57a) others (TotK58a, AntoN58) | α EC 99+%, α 0 0005% (MacfR64) Δ -71 6 (MTW) | A chem, excit (RasJ53, MihJ57a, TotK58a) chem, genet (BaranV58) chem, mass spect (TotK60a) parent Gd^{151} (BaranV58) | γ Gd X-rays, 0 108 (35%), 0 18 (18%, doublet), 0 252 (35%), 0 288 (32%), 0 40 (complex), 0 44 (complex), 0 48 (complex), 0 60 (complex), 0 72 (complex), 0 87 e^- 0 058, 0 100, 0 130, 0 202, 0 237 α 3 42 | $\text{Eu}^{151}(\alpha, 4n)$ (TotK58a, MacfR64) protons on Gd (TotK60a, HarmB62) |
| Tb^{152} | 17 4 h (TotK60a) 18 5 h (TotK59b) 19 6 h (StriA62) others (BoncN60, BoncN61, AbdurA60a) | α EC $\approx 80\%$, $\beta^+ \approx 20\%$ (GromK65a) no α , μm $10^{-5}\%$ (TotK59b) Δ -70 5 (MTW) | A chem, genet energy levels (TotK59b) chem, mass spect (TotK60a, StriA62) daughter Dy^{152} (BasiA60a) | β^+ 2 82 max e^- 0 221, 0 263, 0 294, 0 336, 0 382, 0 536, 0 565, 0 607 γ Gd X-rays, 0 271 (\uparrow 13), 0 344 (\uparrow 100), 0 411 (\uparrow 6), 0 586 (\uparrow 14), 0 779 (\uparrow 14), 0 974 (\uparrow 10), 1 12 (\uparrow 10, complex), 1 31 (\uparrow 11, complex), 1 60 (\uparrow 7, complex), 1 95 (\uparrow 8, complex), 2 40 (\uparrow 9, complex) 2 70 (\uparrow 6, complex) | $\text{Eu}^{151}(\alpha, 3n)$ (TotK59b) protons on Gd (TotK60a, StriA62) |
| Tb^{152} | 4 0 m (OlkJ59a) | α EC, β^+ , α 0 002% (OlkJ59a) | C excit, cross bomb, sep isotopes (OlkJ59a) | γ Tb X-rays, 0 14, 0 23, 0 511 (γ^\pm) | $\text{Eu}^{151}(\alpha, 3n)$, $\text{Gd}^{152}(\text{p}, n)$ (OlkJ59a) |
| Tb^{153} | 55 h (TotK60a) 63 h (StriA61) 62 h (MihJ57a) others (TotK59a, BaraV58, AntoN58) | α EC (MihJ57a) Δ -71 (MTW) | A chem, excit, genet (MihJ57a) chem, genet (BaraV58) chem, mass spect (TotK60a) parent Gd^{153} (MihJ57a, BaraV58) daughter Dy^{153} (DobA58) | γ Gd X-rays, 0 083 (11%, complex), 0 11 (12%, complex), 0 17 (9%, complex), 0 212 (30%), 0 250, 0 33, 0 88 e^- 0 012, 0 034, 0 037, 0 040, 0 044, 0 052, 0 057, 0 162 daughter radiations from Gd^{153} | protons on Gd (MihJ57a, HarmB62, TotK60a) |
| Tb^{154} | 21 0 h (TotK60a) 17 h (WilkG50c, RolM53, HandT55b) others (MihJ57a, AntoN58, HenrR59, TotK59a) | α EC, $\beta^+ \approx 0 5\%$ (?) (WilkG50c) Δ -70 (MTW) | A chem, excit (WilkG50c) chem, genet energy levels (MihJ57a) chem, excit, sep isotopes (HandT55b) chem, mass spect (TotK60a) not daughter Dy^{154} (MacfR61) | γ Gd X-rays, 0 123, 0 18?, 0 248 0 30 (complex), 0 347 0 53 (complex), 0 65 (complex), others to 2 5 e^- 0 073, 0 115, 0 122, 0 198 | $\text{Eu}^{151}(\alpha, n)$ (WilkG50c) $\text{Eu}^{153}(\alpha, 3n)$ (TotK59a) protons on Gd (HandT55b, MihJ57a, TotK60a) |
| Tb^{154} | 8 5 h (TotK60a) $\approx 7 5$ h (HandT55b) 8 h (MihJ57a) | α EC, β^+ (?) (HandT55b) Δ -70 (MTW) | A chem, excit (HandT55a) chem, genet energy levels (MihJ57a) chem, mass spect (TotK60a) not daughter Dy^{154} (MacfR61) | γ Gd X-rays, 0 123, 0 18?, 0 248, 0 53 (complex), 0 65 (complex) e^- 0 073, 0 115, 0 122, 0 198 | protons on Gd (HandT55b, MihJ57a, TotK60a) |
| Tb^{155} | 5 6 d (MihJ57a) 5 4 d (TotK60a) 4 5 d (DzhB58) others (AntoN58) | α EC (MihJ57a, HarmB62) Δ -71 (MTW) | A chem, excit (WilkG50a) chem, sep isotopes, genet energy levels (MihJ57a) chem, mass spect (TotK60a) others (HandT55b) daughter Dy^{155} (GoroG57a, DobA58, MayM64) | γ Gd X-rays 0 087 (37%) 0 105 (25%) 0 163 (8% complex) 0 180 (8%) 0 262 (7%) 0 368 (4%) e^- 0 011, 0 034, 0 053, 0 078 0 110, 0 129 0 210 | protons on Gd (MihJ57a, HandT55b, TotK60a) |

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|------------------------|--|--|--|--|--|
| ^{156}Tb | 5.1 d (TotK60a) 5.3 d (HenrR59) 5.6 d (MihJ57a) others (HandT55b, WilkG50a, ButeF49, AntoN58, HolloJ59) | α EC, β^- (weak), no β^+ (HandT55b) no β^- (HolloJ59, OfeS59a) Δ -70 (MTW) | A chem, excit (HandT55b) chem, genet energy levels (MihJ57a) | γ Gd X-rays, 0.089 (17%), 0.199 (40%), 0.356 (13%), 0.535 (70%), 1.065 (12%), 1.16 (17%, complex), 1.22 (29%), 1.42 (15%), 1.65 (5%), 1.85 (4%) e^- 0.039, 0.081, 0.087, 0.149 | Eu^{153} (α, n) (HansP59, OfeS59a, WilkG50a) Gd^{156} (p, n) (WilkG50c) |
| Tb^{156m} | 5.5 h (MihJ57, HandT55b) 5.0 h (WilkG50a) | α IT (MihJ57, MihJ57a) EC, $\beta^+ < 25\%$ (WilkG50a) β^- (weak), no β^+ (HandT55b) Δ -70 (LHP, MTW) | B chem, excit (WilkG50a, HandT55b) chem, sep isotopes (MihJ57) chem, mass spect (TotK60) | γ [Tb L X-rays, Tb K X-rays (weak), 0.088 (weak)] e^- 0.036, 0.081 daughter radiations from Tb^{156} | Gd^{156} (p, n) (HandT55b, MihJ57) |
| Tb^{157} | 1.5×10^2 y sp act (FujI64) 3×10^2 y sp act (GrigE64) others (IwaS63) | α EC (BhaM62, FujI64, IwaS63) Δ -70.71 (MTW) | A chem, mass spect (NauR60a, TotK60a) chem, sep isotopes, cross bomb (BhaM62) daughter Dy^{157} (IwaS63, FujI64) | γ Gd X-rays | Dy^{156} (n, γ) Dy^{157} (EC) (NauR60a, BhaM62) Gd^{157} (p, n) (BhaM62) Gd^{156} ($\alpha, 3n$) Dy^{157} (β^-) (IwaS63, FujI64) |
| Tb^{158} | 1.2×10^3 y (LewisH61) others (TotK60a, HandT55b, GovN58) | α EC 86%, β^- 14%, no β^+ , lim 2% (BhaM62) Δ -69.43 (MTW) | A chem (ButeF60) chem, mass spect (NauR60a) chem, cross bomb, sep isotopes (BhaM62) | β^- 0.85 max e^- 0.029, 0.044, 0.072, 0.078, 0.092, 0.132 γ Gd X-rays, 0.080 (12%), 0.182 (10%), 0.782 (10%), 0.95 (69%, doublet), 1.110 (2.2%), 1.190 (1.8%) | Dy^{156} (n, γ) Dy^{157} (EC) Tb^{157} (n, γ) (NauR60a, BhaM62, LewisH61, NauR62) |
| Tb^{158m} | 10.5 s (SchmW65, GovN58) 11.0 s (HammC57) 10.2 s (BroaK65) others (HandT55b, PoolM38) | α IT (HandT55b) no β^- (lim 0.6%), no β^+ (lim 0.04%), no EC (lim 1.5%) (SchmW65) Δ -69.32 (LHP, MTW) | C excit (GovN58, HammC57) | e^- 0.060, 0.102 γ Tb X-rays, 0.110 (0.5%) | Tb^{159} ($n, 2n$) (SchmW65) Tb^{159} (γ, n) (GovN58, HammC57) |
| Tb^{159} | $t_{1/2}(\alpha) > 5 \times 10^{16}$ y sp act (PorsW54) | % 100 (HessD48, CollT57) Δ -69.53 (MTW) σ_c 46 (GoldmDT64) | | | |
| Tb^{160} | 72.1 d (HoffD63) 72.3 d (KreK54) 73.0 d (ThirH57) others (BotW46a, BursS50, SmiRR56, IngM47c, KriN48, CorkJ50e, CorkJ48a) | α β^- (BotW43) no EC(K), lim 0.5% (ClarM57) Δ -67.85 (LHP, MTW) σ_c 525 (GoldmDT64) | A n-capt (BotW43) mass spect (IngM47c) chem (FolR51) | β^- 1.74 max (0.4%), 0.86 max e^- 0.033, 0.079, 0.085 γ Dy X-rays, 0.087 (12%), 0.197 (6%), 0.299 (30%), 0.879 (31%), 0.966 (31%, complex), 1.178 (15%), 1.272 (7%) | Tb^{159} (n, γ) (BotW43, BotW46a, SerL47b) |
| Tb^{161} | 6.9 d (HoffD63, BisA56) 6.8 d (ButeF49, SmiRR56) 7.2 d (BaranS58, FunL64, HeiR50, CorkJ56a) others (CorkJ52c, BarLR55a) | α β^- (KriN48) Δ -67.47 (MTW) | A excit (KriN48) chem, excit (KetB49c) genet energy levels (CorkJ56a, SmiW56b) daughter Gd^{161} (KetB49c) | β^- 0.59 max (10%), 0.52 max e^- 0.017, 0.040, 0.048 γ Dy X-rays, 0.026 (21%), 0.049 (19%), 0.057 (5%), 0.075 (10%) | Gd^{160} (n, γ) Gd^{161} (β^-) (KetB49b, KetB49c) |
| Tb^{162} | 7.48 m (SchnT65) | α [β^-] (SchnT65) Δ -65 (MTW) | B genet energy levels, excit (SchnT65) | γ Dy X-rays, 0.040 (\uparrow 17), 0.081 (\uparrow 8), 0.140 (\uparrow 6), 0.180 (\uparrow 26), 0.258 (\uparrow 100), 0.81 (\uparrow 44), 0.89 (\uparrow 54) e^- [0.027, 0.072] | Dy^{162} (n, p) (SchnT65) |
| Tb^{162} | 2.24 h (SchnT65) 2 h (FalK57) | α [β^-] (FalK57) Δ -65 (MTW) | C chem, excit, sep isotopes (FalK57) | | Gd^{160} (α, pn) (FalK57) |
| Tb^{163} | 6.5 h (AlsJ60, TakaK62) others (FalK57) | α β^- (TakaK62) Δ -64.7 (MTW) | B chem, excit (fission yield) (AlsJ60) sep isotopes (TakaK62) | β^- 1.65 max γ Dy X-rays, 0.025, 0.235, 0.330, 0.510 | Gd^{160} (α, p) (FalK57) Dy^{164} (γ, p) (TakaK62) high energy fission (AlsJ60) |
| Tb^{163} | 7 m (WilleR60) | α [β^-] (WilleR60) | E sep isotopes, excit (WilleR60) possibly identical to 7.5 m Tb^{162} | γ 0.18 | Dy^{163} (n, p) (WilleR60) |
| $\text{Tb}^{162, 163}$ | 14 m (ButeF50) | | F ⁱ excit (ButeF50) | | gammas on Dy (ButeF50) |

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|------------------------|---|---|---|---|--|
| $^{65}\text{Tb}^{164}$ | 23 h (AlsJ60) | β^- [AlsJ60] Δ -62 (MTW) | D chem, excit (fission yield) (AlsJ60) | | high energy fission (AlsJ60) |
| $^{66}\text{Dy}^{149}$ | 10-20 m (TotK59, TotK58a) | α EC (TotK58a, TotK59) | C excit, genet (TotK59, TotK58a) parent Tb^{149} (TotK59) | | Pr^{141} (N ¹⁴ , 6n) (TotK59, TotK58a) |
| Dy^{150} | 7.2 m (MacfR64) 8 m (TotK59) 7 m (RasJ53) | α EC, β^+ , α (TotK59) EC+ β^+ 82%, α 18% (MacfR64) Δ -69 (MTW) | C cross bomb (RasJ53) excit (TotK59) daughter Ho^{150} (MacfR63) daughter Er^{154} (MacfR63) | γ Tb X-rays, 0.39, 0.511 (γ^+) α 4.23 daughter radiations from Tb^{150} | Pr^{141} (N ¹⁴ , 5n) (TotK59) Ce^{140} (O ¹⁶ , 6n) (MacfR64) Tb^{159} (p, 10n) (RasJ53) |
| Dy^{151} | 18.0 m (MacfR64) 19 m (TotK59, RasJ53) | α β^+ + EC 94%, α 6% (MacfR64) Δ -69 (MTW) | B cross bomb (RasJ53) excit (TotK59) daughter 35.6 s Ho^{151} (MacfR63) | α 4.06 γ Tb X-rays, 0.145, 0.511 (γ^+) daughter radiations from Tb^{151} | Pr^{141} (N ¹⁴ , 4n) (TotK59) Ce^{140} (O ¹⁶ , 5n) (MacfR64) Tb^{159} (p, 9n) (RasJ53) |
| Dy^{152} | 2.41 h (SiuA62) 2.3 h (MacfR64, RasJ53, SurY57, BasiA60a) 2.5 h (TotK58a) | α EC, β^+ (?), α (RasJ53, TotK59) α 0.05% (MacfR64) Δ -70.11 (MTW) | A chem, excit (RasJ53, TotK58a) chem, genet (BasiA60a) parent 18 h Tb^{152} (BasiA60a) daughter 52.35 s Ho^{152} (MacfR63) | γ Tb X-rays, 0.257, 0.511 ? (γ^+) α 3.65 daughter radiations from 18 h Tb^{152} | Pr^{141} (N ¹⁴ , 3n) (TotK59) Gd^{152} (a, 4n) (TotK58a, MacfR64) |
| Dy^{153} | 6.4 h (MacfR64) 5.5 h (RydH62) 5.0 h (TotK58a) 6.4 h (DzhB61a) others (DobA58, GoroG57a) | α EC, α 0.0030% (MacfR64) Δ -69.2 (MTW) | A chem, excit, sep isotopes (TotK58a) chem, mass spect, genet (DobA58) parent Tb^{153} (DobA58) | γ Tb X-rays, 0.08 (complex), [0.25 (complex)], others e^- 0.029, 0.047, 0.072, 0.091, 0.192, 0.202 α 3.48 daughter radiations from Tb^{153} | Gd^{152} (a, 3n) (TotK58a, MacfR64) |
| Dy^{154} | $t_{1/2} > 10$ y (MacfR61) $t_{1/2}$ (a) $\approx 1 \times 10^6$ y sp act (MacfR61) | α (MacfR61) Δ -70.5 (MTW) | B chem, excit (MacfR61) not parent 21 h or 8.5 h Tb^{154} (MacfR61) | α 2.85 | Gd^{154} (a, 4n) (MacfR61) |
| Dy^{154m} | 13 h (TotK58a) | α (TotK58a) | B chem, excit, sep isotopes (TotK58a) | α 3.37 | Gd^{154} (a, 4n) (TotK58a) |
| Dy^{155} | 10.2 h (PersL63c, PersL64a) others (MayM64, TotK58a, GoroG57a, BoncN60, DzhB58a, DobA58, MihJ57a) | α EC (TotK58a) β^+ 2% (PersL63c) Δ -69 (MTW) | A chem, excit (MihJ57a) chem, mass spect (DobA58) parent Tb^{155} (GoroG57a, DobA58, MayM64) daughter Ho^{155} (DalB60a, KalyA59, BasiA61) | γ Tb X-rays, 0.227 (68%), 0.52 (8%, complex), 0.65 (5%, complex), 0.74 (4%, complex), 0.91 (5%, complex), 1.000 (6%), 1.091 (5%), 1.16 (6%, complex), 1.250 (4%), 1.39 (3%), 1.45 (4%), 1.66 (2%) β^+ 1.08 max (0.14%), 0.85 max (2%) e^- 0.013, 0.038, 0.057, 0.175 daughter radiations from Tb^{155} | Tb^{159} (p, 5n) (MihJ57a, PersL64a) Gd^{153} (a, 2n), Gd^{154} (a, 3n) (TotK58a) Gd^{152} (a, n) (TotK61) |
| Dy^{156} | $t_{1/2}$ (a) $> 1 \times 10^{18}$ y sp act (RieW58) | % 0.0524 (IngM48d) 0.057 (CollT57) Δ -70.9 (MTW) $\sigma_c \approx 3$ (GoldmDT64) | | | |
| Dy^{157} | 8.1 h (PersL63b) 8.2 h (MayM64, HandT53, RayG63) others (DobA58, GoroG57a) | α EC, no β^+ (HandT53) Δ -70 (MTW) | A chem, excit (HandT53) chem, sep isotopes (TotK61) chem, mass spect (DobA58) parent Tb^{157} (IwaS63, FujI64) | γ Tb X-rays, 0.326 (91%) e^- 0.009, 0.031, 0.052, 0.074, 0.274 | Tb^{159} (p, 3n) (HandT53, PersL63b) Gd^{154} (a, n) (TotK61) |
| Dy^{158} | | % 0.0902 (IngM48d) 0.100 (CollT57) Δ -70.37 (MTW) σ_c 100 (GoldmDT64) | | | |
| Dy^{159} | 144 d (KetB59) 151 d (HoffD63) 138 d (RayG63, MayM64) others (ButeF51a, KetB49, BjoS61, GrigE60a) | α EC (KetB49) Δ -69.15 (MTW) | A chem, n-capt (KetB49) chem, cross bomb (ButeF51a) genet energy levels (MihJ57a) | γ Tb X-rays, 0.058 (4%), 0.348 ($9 \times 10^{-4}\%$) e^- 0.006, 0.049, 0.056 | Dy^{158} (n, γ) (SerL47b, ButeF49, HeiR50) Tb^{159} (d, 2n) (ButeF51a) Tb^{159} (p, n) (KetB59) |

| Isotope Z A | Half life | Type of decay (\star), % abundance, Mass excess ($\Delta=M-A$, MeV ($C^+=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|--|--|--|
| $^{66}\text{Dy}^{160}$ | | % 2 294 (IngM48d) 2 35 (CollT57) Δ -69 67 (MTW) | | | |
| ^{161}Dy | | % 18 88 (IngM48d) Δ -68 05 (MTW) σ_c 600 (GoldmDT64) | | | |
| ^{162}Dy | | % 25 53 (IngM48d) 25 5 (CollT57) Δ -68 18 (MTW) σ_c 140 (GoldmDT64) | | | |
| ^{163}Dy | | % 24 97 (IngM48d) 24 9 (CollT57) Δ -66 36 (MTW) σ_c 130 (GoldmDT64) | | | |
| ^{164}Dy | | % 28 18 (IngM48d) 28 1 (CollT57) Δ -65 95 (MTW) σ_c 800 (to Dy^{165}) 2000 (to Dy^{165m}) (GoldmDT64) | | | |
| Dy^{165} | 139 2 m (SherR52) 139 0 m (PersL63) others (BotW46a KetB49, SerL47b, MangS62, SlaH46, MayE54) | \star β^- (PoolM38a) Δ -63 51 (MTW) σ_c 4700 (GoldmDT64) | A n-capt (HevG36, MarsJK35) n-capt, sep isotopes (IngM47f) mass spect (IngM47a) | β^- 1 29 max e^- 0 039, 0 085 γ Ho X-rays, 0 095 (4%), 0 280 (0 6%), 0 361 (1 1%), 0 633 (0 7%), 0 716 (0 7%) others to 1 08 | Dy^{164} (n, γ) (MarsJK35, HevG36, PoolM38a, MeiL40, SerL47b, KetB49) |
| Dy^{165m1} | 1 26 m (HardR64) others (FlaA46, FlaA44a, HoleN48a) | \star IT (FlaA44a) β^- 2 5% (HardR64) β^- 2 4% (TorR60) others (JorW53b) Δ -63 40 (LHP, MTW) | A n-capt (FlaA44a) n-capt sep isotopes (IngM47f) | β^- 1 04 max (0 4%), 0 89 max e^- 0 054, 0 100, 0 106 γ Dy X-rays, 0 108 (3%), 0 152 (0 3%), 0 362 (0 6%), 0 514 (1 8%) daughter radiations from Dy^{165} | Dy^{164} (n, γ) (FlaA44a, FlaA46, SerL47b, CaldR50, HardR64) |
| Dy^{165m2} | 32 s (HardR64) | \star [IT] (HardR64) | C n-capt, sep isotopes (HardR64) | γ complex spectrum to 1 1 | Dy^{164} (n, γ) (HardR64) |
| Dy^{166} | 81 5 h (HoffD63) 81 8 h (GunR62) others (HelmeR60, ButeF50a, KetB49) | \star β^- (KetB49) Δ -62 59 (MTW) | A chem, genet (KetB49) parent Ho^{166} (KetB49, ButeF50a) | β^- 0 48 max (5%), 0 40 max e^- 0 019, 0 027 0 046 γ Ho X-rays, 0 082 (12%), 0 372 (0 5%), 0 426 (0 5%) daughter radiations from Ho^{166} | Dy^{164} (n, γ) Dy^{165} (n, γ) (KetB49, ButeF50a, RusL60, HelmeR60, GunR62, BrabV64, HoffD63) |
| Dy^{167} | 4 4 m (WilleR60) | \star [β^-] (WilleR60) | C sep isotopes, excit (WilleR60) | | Er^{170} (n, α) (WilleR60) |
| $^{67}\text{Ho}^{150}$ | \approx 20 s (MacfR63) | \star [EC, β^+] (MacfR63) | F genet (MacfR63) parent Dy^{150} (MacfR63) | | Pr^{141} (O^{16} , 7n) (MacfR63) |
| Ho^{151} | 35 6 s (MacfR63) | \star β^+ + EC 80%, α 20% (MacfR63) | B excit, cross bomb, genet (MacfR63) parent Dy^{151} (MacfR63) | α 4 51 γ [Dy X-rays, 0 511 (γ^+)] daughter radiations from Dy^{151} , Tb^{147} | Pr^{141} (O^{16} , 6n) (MacfR63) |
| Ho^{151} | 42 s (MacfR63) | \star $\alpha \approx$ 30%, β^+ + EC \approx 70% (MacfR64) | C excit, cross bomb (MacfR63) | α 4 60 γ [Dy X-rays 0 511 (γ^+)] daughter radiations from Dy^{151} , Tb^{147} | O^{16} on Nd^{142} (MacfR63) |
| Ho^{152} | 52 3 s (MacfR63) | \star [EC+ β^+] 81%, α 19% (MacfR63) | B excit, genet (MacfR63) parent Dy^{152} (MacfR63) | α 4 45 | Pr^{141} (O^{16} , 5n) (MacfR63) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C^{-0}), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|---|--|--|---|---|
| ${}_{67}\text{Ho}^{152}$ | 2.4 m (MacfR63) ≈4 m (RasJ53) | α [EC+ β^+] ≈70%, α ≈30% (MacfR63) Δ -63.8 (MTW) | C excit (RasJ53) excit, cross bomb (MacfR63, MacfR64b) daughter Er^{152} (MacfR63a) | α 4.38 | $\text{Pr}^{141}(\text{O}^{16}, 5n)$ (MacfR63) |
| Ho^{153} | 9 m (MacfR63) | α [EC+ β^+], α 0.3% (MacfR63) Δ -65.0 (MTW) | C excit (MacfR63) | α 3.92 | $\text{Pr}^{141}(\text{O}^{16}, 4n)$ (MacfR63) |
| Ho^{153} | 27 m (MayM64) | α [α] (MayM64) | F genet (MayM64) ancestor Eu^{145} (MayM64) | | protons on Dy (MayM64) |
| Ho^{154} | 7 m (LagP66) | α β^+ , [EC] (LagP66) Δ -65 (MTW) | B chem, mass spect (LagP66) | γ [Dy X-rays], 0.335, 0.511 (γ^\pm) | protons on Dy (LagP66) |
| Ho^{155} | 50 m (LagP66, KalyA59) 46 m (DalB60a) | α [EC], β^+ (KalyA59) | A chem, genet (KalyA59, DalB60a, BasA61) mass spect (LagP66) parent Dy^{155} (DalB60a, KalyA59, BasA61) | β^+ 2.1 max γ Dy X-rays, 0.092, 0.138, 0.511 (γ^\pm) daughter radiations from Dy^{155} | protons on Dy, Ho (LagP66) |
| Ho^{156} | 55 m (LagP66, BasA61) 57 m (GrigE60d) others (MihJ57a) | α [EC] (MihJ57a) β^+ (GrigE60d) | A chem, sep isotopes (MihJ57a) chem mass spect (LagP66) | γ [Tb X-rays], 0.138 (\uparrow 100), 0.266 (\uparrow 99), 0.367 (\uparrow 23), 0.511 (γ^\pm), 0.685, 0.89, 1.20, 1.41 e^- 0.084, 0.130, 0.213 β^+ 2.9 max (\uparrow 1), 1.8 max (\uparrow 18) | $\text{Dy}^{156}(\text{p}, n)$ (MihJ57a) |
| Ho^{157} | 14 m (LagP66) | α β^+ , [EC] (LagP66) | B [chem], mass spect (LagP66) | γ Dy X-rays, 0.087, 0.152, 0.190, 0.227, 0.511 (γ^\pm), 0.71, 0.86, 0.90, 1.20 daughter radiations from Dy^{157} | protons on Dy, Ho (LagP66) |
| Ho^{158} | 11.5 m (SchepH62) 11 m (StenT65a) | α EC, no β^+ , lum 10% (SchepH62) Δ -66.33 (MTW) | A chem (DneI60) chem, excit (SchepH62) chem, genet (StenT65a) daughter Ho^{158m} (StenT65a) | γ Dy X-rays, 0.099, 0.218, 0.329 0.412, 0.52, 0.647, 0.73, 0.86, 0.940, 1.21, 1.47, 1.6, 1.8, 2.05, 2.21, 2.87, 3.1 e^- 0.045, 0.062, 0.091, 0.097, 0.164 | $\text{Tb}^{159}(\alpha, 5n)$ (SchepH62) |
| Ho^{158m} | 29 m (SchepH62) 27 m (DneI60, GromK61a) 22 m (LagP66) others (BasA61, BoncN61a) | α IT (AbdurA61, GromK61a) [EC], β^+ (BoncN61a) Δ -66.26 (LHP, MTW) | A chem (DneI60) chem, excit (SchepH62) mass spect (LagP66) daughter Er^{158} (GromK61a, BoncN61a, AbdurA61) parent Ho^{158} (StenT65a) | γ Dy X-rays, Ho L X-rays, 0.099, 0.218, 0.32 (complex), 0.356, 0.412, 0.46 (complex), 0.52, 0.63 (complex), 0.73 (complex), 0.85 (complex), 0.95 (complex), 1.21, 1.47, 1.60, 1.80, 2.06, 2.20, 2.62 e^- 0.029, 0.044, 0.072, 0.078, 0.092, 0.132 β^+ 1.32 max daughter radiations from Ho^{158} included in above listing | $\text{Tb}^{159}(\alpha, 5n)$ (SchepH62) |
| Ho^{159} | 33 m (LagP66, TotK58) 35 m (MayM64) | α EC (TotK58) Δ -67 (MTW) | A chem excit (TotK58) chem, sep isotopes (MayM64) daughter Er^{159} (AbdurA61a) | γ Dy X-rays, 0.057, 0.080, 0.13, 0.18 (complex?), 0.253, 0.309 e^- [0.026], 0.048, 0.071, 0.121, 0.198, 0.243, 0.256, 0.300 | $\text{Tb}^{159}(\alpha, 4n)$ (TotK58) $\text{Dy}^{160}(\text{p}, 2n)$ (MayM64) |
| Ho^{159m} | 6.9 s (BorgJ66) | α IT (BorgJ66) Δ -67 (LHP MTW) | A excit, sep isotopes, genet energy levels (BorgJ66) | γ Ho X-rays, 0.206 e^- 0.150, 0.197 | daughter Er^{159} (AbdurA61a, LagP66) $\text{Dy}^{160}(\text{p}, 2n)$ (BorgJ66) |
| Ho^{160} | 25.6 m (StenT65, StenT65a) 28 m (TotK58 MayM64) 22.5 m (WilkG50a) ≈33 m (GoroG57a) ≈22 m (HandT54a) | α EC 99.4%, β^+ ≈0.4% (GrigE59d) others (WilkG50a) Δ -66.4 (MTW) | A excit (WilkG50c) chem (HandT54a) chem, sep isotopes, excit (MayM64) daughter Ho^{160m} (GrigE62b) not daughter Er^{160} , lum 5% (DzhB63e) | see radiations of Ho^{160m} | daughter Ho^{160m} (GrigE62b) $\text{Tb}^{159}(\alpha, 3n)$ (WilkG50a TotK58) protons on Dy (MayM64) |

| Isotope Z A | Half life | Type of decay (α), % abundance; Mass excess (Δ M-A), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------|---|---|--|---|---|
| ^{160}Ho | 5 0 h (StenT65, NerW55, MihJ57, HandT54a, RayG63) 4 8 h (GrigE60a) 4 6 h (WilkG50a) 5 3 h (DzhB57) others (DzhB57g) | α IT 66%, EC+ β^+ 34% (NDS) $\beta^+ \approx 0$ 1% (GrigE59d) Δ -66 3 (LHP, MTW) | A chem, genet (NerW55) chem, sep isotopes (MihJ57) chem, excit, sep isotopes (MayM64) daughter Er ¹⁶⁰ (NerW55) parent Ho ¹⁶⁰ (GrigE62b) | Y Dy X-ray, 0 087 (14%), 0 197 (20%), 0 539 (5%), 0 646 (20%), 0 729 (50%), 0 880 (26%), 0 965 (37%, complex), others to 2 8 e ⁻ 0 033, 0 051, 0 058, 0 079, 0 085, 0 144, 0 188 β^+ 1 9 max daughter radiations from Ho ¹⁶⁰ included in above listing | Tb ¹⁵⁹ (a, 3n) (TotK58, TotK59a, WilkG50a) daughter Er ¹⁶⁰ (BjoS61, RayG63, NerW55, GrigE62b) protons on Dy (MayM64) |
| ^{161}Ho | 2 4 h (DneI58) 2 5 h (RayG63, HandT54a, HandT54) others (BjoS61, BasiA61, WilkG50c) | α EC (HandT54a, HandT54) Δ -67 (MTW) | A chem, genet, excit (HandT54a, HandT54) daughter Er ¹⁶¹ (HandT54, HandT54a) | Y Dy X-rays, 0 026 (23%), 0 075 (15%), 0 157 (1%), 0 176 (2%) e ⁻ 0 017, 0 024, 0 049, 0 069, 0 076 | Tb ¹⁵⁹ (a, 2n) (WilkG50a) protons on Dy (MayM64) |
| ^{161m}Ho | 6 1 s (BorgJ66) 6 8 s (StenT65a) | α IT (StenT65a, BorgJ66) Δ -67 (LHP, MTW) | A chem, genet (StenT65a, StenT65) excit sep isotopes (BorgJ66) daughter Er ¹⁶¹ (StenT65a, StenT65) | Y Ho X-rays, 0 211 (53%) e ⁻ 0 155, 0 202 | daughter Er ¹⁶¹ (StenT65a, StenT65) Dy ¹⁶² (p, 2n) (BorgJ66) |
| ^{162}Ho | 15 m (StenT65, StenT65a) 12 m (JorM61) | α EC 95%, β^+ 5% (JorM61) Δ -66 02 (MTW) | A genet (JorM61) chem, genet (StenT65, StenT65a) daughter Ho ^{162m} (JorM61, StenT65, StenT65a) | Y Dy X-rays, 0 081 (8%), 0 511 (9%, γ^\pm) β^+ 1 10 max e ⁻ 0 027, 0 072, 0 079 | daughter Ho ^{162m} (JorM61, HarmB61) |
| ^{162m}Ho | 68 m (JorM61, MayM64) 67 m (MihJ57a) | α IT 63%, EC 37% (JorM61) Δ -65 92 (LHP, MTW) | A chem, sep isotopes (MihJ57a) chem, mass spect (JorM61) others (HandT54a, WilkG50a) parent Ho ¹⁶² (JorM61, StenT65, StenT65a) | Y Ho X-rays, Dy X-rays, 0 081 (10%), 0 185 (26%), 0 283 (12%), 0 940 (13%), 1 224 (24%) e ⁻ 0 027, 0 036, 0 048, 0 072, 0 079, 0 131, 0 177 daughter radiations from Ho ¹⁶² | Tb ¹⁵⁹ (a, n) (JorM61) protons on Dy (MayM64) |
| ^{163}Ho | $t_{1/2} > 10^3$ y sp act (Naur60) others (BjoS61) | Δ -66 35 (MTW) | A chem, mass spect (Naur60) | | Er ¹⁶² (n, γ) Er ¹⁶³ (EC) (Naur60) |
| ^{163m}Ho | 1 1 s (BorgJ66) 0 8 s (HammC57) | α IT (GovN58) Δ -66 05 (LHP, MTW) | B excit (GovN58) excit, sep isotopes (BorgJ66) | Y Ho X-rays, 0 305 e ⁻ 0 249, 0 296 | Ho ¹⁶⁵ (γ , 2n) (HammC57, GovN58) |
| ^{164}Ho | 36 7 m (BrowHN54) 34 0 m (WilkG50a) 41 5 m (WafH50) 47 m (PoolM38a) others (HandT54a) | α β^- 53%, EC 47%, no β^+ , lm 0 05% (BrowHN54) Δ -64 84 (MTW) | A excit (PoolM38a) | β^- 0 99 max e ⁻ 0 019, 0 034, 0 065, 0 071, 0 083, 0 089 Y Dy, Er X-rays, 0 073, 0 091 | protons on Dy (WilkG50a, MihJ57a) Ho ¹⁶⁵ (γ , n) (WafH48, BrowHN54) Ho ¹⁶⁵ (n, 2n) (PoolM38a, WafH50) |
| ^{165}Ho | $t_{1/2} (a) > 6 \times 10^{16}$ y sp act (PorsW54) | % 100 (LeIW50, CollT57) Δ -64 81 (MTW) σ_c 64 (to Ho ¹⁶⁶) ≈ 1 (to Ho ^{166m}) (GoldmDT64) | | | |
| ^{166}Ho | 26 9 h (GranP49, CorkJ58) 27 0 h (HoffD63) others (FunL63, IngM47, BotW46a, AntoN50, AntoN50a, KetB49b, CorkJ49b) | α β^- (HevG36) Δ -63 07 (MTW) | A n-capt (HevG36) mass spect (IngM47) chem (KetB49b) daughter Dy ¹⁶⁶ (KetB49, ButeF50a) | β^- 1 84 max e ⁻ 0 023, 0 072 0 078 Y Er X-rays, 0 081 (12%), 0 184 (9%), 1 582 (0 20%), 1 663 (0 10%) | Ho ¹⁶⁵ (n, γ) (HevG36, PoolM38a, MeL40, SerL47b) daughter Dy ¹⁶⁶ (KetB49, ButeF50a, HoffD63) |
| ^{166m}Ho | 1.2×10^3 y sp act, mass spect (FalK65) others (ButeF52) | α β^- (ButeF52) Δ -63 06 (LHP MTW) | A chem, excit (ButeF52) chem genet energy levels (MiltJ55) | β^- [0 07 max] e ⁻ 0 023, 0 072, 0 078, 0 127, 0 175 Y Er X-rays, 0 081 (12%), 0 184 (90%), 0 280 (30%), 0 412 (12%), 0 532 (12%), 0 711 (58%), 0 810 (60%), 0 830 (11%), others to 1 43 | Ho ¹⁶⁵ (n, γ) (ButeF52) |
| ^{167}Ho | 3 1 h (WilleR60) 3 0 h (HandT55) | α β^- (HandT55) Δ -62 3 (MTW) | A chem, excit (HandT55) genet energy levels (HarmB62) | β^- 0 96 max e ⁻ 0 024, 0 048, 0 073, 0 150, 0 180, 0 199, 0 263 Y Er X-rays, [0 079, 0 083, 0 208 0 238, 0 321, 0 348, 0 387] | Er ¹⁷⁰ (p, a) (HandT55) Er ¹⁶⁷ (n, p) (WilleR60, HandT55) |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \equiv M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|--|--|---|--|
| $^{168}_{67}\text{Ho}$ | 3.3 m (WilleR60) 3.5 m (TakaK61) | β^- (TakaK61) $\Delta -59.7$ (MTW) | C sep isotopes, cross bomb (WilleR60) | β^- 2.2 max γ 0.85 | Er ¹⁶⁸ (n, p) (WilleR60, TakaK61) |
| $^{169}_{67}\text{Ho}$ | 4.8 m (MiyK63) | β^- (MiyK63) $\Delta -58.8$ (MTW) | C excit, sep isotopes, decay charac (MiyK63) | β^- 1.95 max γ 0.15, 0.68, 0.76, 0.84, 0.92 | Er ¹⁷⁰ (γ, p) (MiyK63) |
| $^{169}_{67}\text{Ho}$ | 96 m (ButeF50) | β^- (ButeF50) | G excit (ButeF50) possibly Er ¹⁶³ (LHP) | | gammas on Er (ButeF50) |
| $^{170}_{67}\text{Ho}$ | 45 s (TakaK61) 40 s (WilleR60) | β^- (TakaK61) $\Delta -55.8$ (MTW) | C excit, sep isotopes (WilleR60) | β^- 3.1 max γ 0.43 | Er ¹⁷⁰ (n, p) (WilleR60, TakaK61) |
| $^{152}_{68}\text{Er}$ | 10.7 s (MacfR63a) | $\alpha \approx 90\%$, [EC+ β^+] $\approx 10\%$ (MacfR63a) | C excit, cross bomb (MacfR63a, MacfR64b) parent $^{152}_{67}\text{Ho}$ (MacfR63a) | α 4.80 | Pr ¹⁴¹ (F ¹⁹ , 8n), Nd ¹⁴² (O ¹⁶ , 6n), Ce ¹⁴⁰ (Ne ²⁰ , 8n) (MacfR64b, MacfR63a) |
| $^{153}_{68}\text{Er}$ | 36 s (MacfR63a) | $\alpha > 75\%$, EC+ $\beta^+ < 25\%$ (MacfR63a) | B excit, cross bomb, genet (MacfR63a, MacfR64b) ancestor Tm ¹⁴⁹ (MacfR63a) | α 4.67 | Nd ¹⁴² (O ¹⁶ , 5n) (MacfR63a) Pr ¹⁴¹ (F ¹⁹ , 7n), Ce ¹⁴⁰ (Ne ²⁰ , 7n) (MacfR64b) |
| $^{154}_{68}\text{Er}$ | 5 m (MacfR63a) | α (MacfR63a) $\Delta -63$ (MTW) | C excit, genet (MacfR63a) parent Dy ¹⁵⁰ (MacfR63a) | α 4.15 daughter radiations from Dy ¹⁵⁰ | Nd ¹⁴² (O ¹⁶ , 4n) (MacfR63a) |
| $^{157}_{68}\text{Er}$ | ≈ 25 m (LagP66) | β^+ , [EC] (LagP66) | B [chem], mass spect (LagP66) | γ Ho X-rays, 0.117, 0.386, 0.511 (γ^+), 1.32, 1.66, 1.82, 2.0 daughter radiations from Ho ¹⁵⁷ | Ho ¹⁶⁵ (p, 9n) (LagP66) |
| $^{158}_{68}\text{Er}$ | 2.3 h (StenT65, GromK61a) 2.4 h (DneI60) 2.5 h (BoncN61a) | α EC, β^+ (BoncN61a) | B chem, genet (GromK61a, BoncN61a) parent Ho ^{158m} (GromK61a, BoncN61a, AbdurA61) | γ Ho X-rays, 0.072, 0.250, 0.315, 0.387, 0.511 (γ^+), 0.875, 0.906, 0.978 e^- 0.058, 0.065 β^+ 0.8 max daughter radiations from Ho ^{158m} , Ho ¹⁵⁸ | protons on Ta (GromK61a, AbdurA61, BoncN61a, DneI60) Ho ¹⁶⁵ (p, 8n) (LagP66) |
| $^{159}_{68}\text{Er}$ | 36 m (LagP66) 1 h (AbdurA61a) | α [EC, β^+] (AbdurA61a) | A chem, atomic level spacing, genet (AbdurA61a) mass spect (LagP66) parent Ho ¹⁵⁹ (AbdurA61a) | γ Ho X-rays, 0.206, 0.37, 0.511 (γ^+), 0.62 (complex), 0.84, 1.20, 1.40, 1.80, 2.60 e^- 0.150, 0.197 daughter radiations from Ho ¹⁵⁹ daughter radiations from Ho ^{159m} included in above listing | Ho ¹⁶⁵ (p, 7n) (LagP66) protons on Ta (AbdurA61a) |
| $^{160}_{68}\text{Er}$ | 29.4 h (NerW55) 28.7 h (BjoS61) 29.5 h (RayG63) others (MicM54, DzhB57, GoroG57a, LagP66) | α [EC], no β^+ (NerW55) | A chem, mass spect (NerW55, MicM54) parent Ho ^{160m} (NerW55) not parent Ho ¹⁶⁰ , lum 5% (DzhB63e) | γ Ho X-rays daughter radiations from Ho ^{160m} and Ho ¹⁶⁰ | protons on Er (RayG63, BjoS61) |
| $^{161}_{68}\text{Er}$ | 3.1 h (NerW55, RayG63, GrenH61) 3.2 h (BjoS61, GromK61a, DneI60a) others (HandT54, MicM54) | α [EC], β^+ (NerW55) EC, no β^+ , lum 3% (HandT54, GrenH61) $\Delta -65$ (MTW) | A chem, cross bomb, excit (HandT54) chem, mass spect (MicM54, NerW55) parent Ho ¹⁶¹ (HandT54, HandT54a) daughter Tm ¹⁶¹ (ButeF60, RayG63) parent Ho ^{161m} (StenT65a, StenT65) | γ Ho X-rays, 0.211 (9%), 0.305 (3%), 0.592 (8%), 0.826 (63%), 1.17 (8%, complex), 1.37 (5%, complex), 1.66 (2%, complex) e^- 0.059, 0.065, 0.155, 0.202 β^+ 1.2 max daughter radiations from Ho ¹⁶¹ daughter radiations from Ho ^{161m} included in above listing | protons on Er (RayG63, HarmB59, BjoS61, ButeF60) |
| $^{162}_{68}\text{Er}$ | | % 0.136 (HaydR50) $\Delta -66.4$ (MTW) σ_c 2 (GoldmDT64) | | | |
| $^{163}_{68}\text{Er}$ | 75.1 m (PersL63d) others (HandT53a, BjoS61, StenT65) | α EC 99%, β^+ 0.004% (PersL63d) $\Delta -65.14$ (MTW) | A chem, excit (HandT53a, PersL63d) chem, genet (ButeF60, BjoS61) daughter Tm ¹⁶³ (ButeF60, BjoS61) | γ Ho X-rays, 0.43 (0.06%), 1.10 (0.04%) β^+ 0.19 max | Ho ¹⁶⁵ (p, 3n) (HandT53a, PersL63d) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---|--|---|---|---|--|
| $^{68}\text{Er}^{164}$ | | % 1 56 (HaydR50) Δ -65 87 (MTW) σ_c 1 7 (GoldmDT64) | | | |
| Er^{165} | 10 34 h (RydH63) 10 3 h (StenT65) 10 4 h (ZylJ63) others (RayG63, BjoS61, SchoR63, ButeF50b, GrigO58, GoroG57) | α EC (ButeF50b) Δ -64 44 (MTW) | A chem, excit (ButeF50b) chem, mass spect (NierW56, BjoS61) daughter Tm^{165} (HandT53a, NerW54) | γ Ho X-rays, continuous bremsstrahlung to 0 37 | Ho^{165} (d, 2n) (RydH63) Ho^{165} (p, n) (RayG63) Er^{164} (n, γ) (SchoR63) |
| Er^{166} | | % 33 41 (HaydR50) Δ -64 92 (MTW) σ_c 12 (GoldmDT64) | | | |
| Er^{167} | | % 22 94 (HaydR50) Δ -63 29 (MTW) σ_c 700 (GoldmDT64) | | | |
| $\text{Er}^{167\text{m}}$ | 2 3 s (AlexKF63) 2 5 s (DMatE49, HammC57) | α IT (DMatE49) Δ -63 08 (LHP, MTW) | B n-capt (DMatE49) excit (HammC57) genet (MihJ57a) daughter Tm^{167} (MihJ57a) | γ Er X-rays, 0 208 (43%) e^- 0 150, 0 199 | daughter Tm^{167} (MihJ57, MihJ57a) daughter Ho (HarmB62) Er^{166} (n, γ) (DMatE49, AlexKF63) |
| Er^{168} | | % 27 07 (HaydR50) Δ -62 98 (MTW) σ_c 2 (GoldmDT64) | | | |
| Er^{169} | 9 6 d (BjoS61) 9 0 d (RayG63) 9 4 d (KetB48) 9 0 d (BisA56e, ButeF50) others (WilleR60) | α β^- (KetB48) Δ -60 91 (MTW) | A chem, n-capt (KetB48) genet energy levels (HatE56a) chem, mass spect (BjoS61) | β^- 0 34 max e^- 0 006 γ [Tm M X-rays], 0 008 (0 3%) | Er^{168} (n, γ) (KetB48) |
| Er^{170} | | % 14 88 (HaydR50) Δ -60 0 (MTW) σ_c 9 (GoldmDT64) | | | |
| Er^{171} | 7 52 h (CranF58) others (KellH51, KetB48) | α β^- (KetB48) Δ -57 6 (MTW) | A n-capt (HevG36, NeunE35) chem, genet (KetB48) chem, mass spect (NetD56) parent Tm^{171} (KetB48) | β^- 1 49 max (2 3%), 1 06 max e^- 0 004, 0 052, 0 065, 0 102, 0 115 γ Tm X-rays, 0 112 (25%), 0 124 (9%), 0 296 (28%), 0 308 (63%), others to 0 96 | Er^{170} (n, γ) (HevG36, PoolM38a, KetB48, BotW46a, NeunE35) |
| Er^{172} | 49 5 h (HansP61a) 48 7 h (GunR62) others (NetD56, OrtC61) | α β^- (OrtC61) Δ -56 5 (MTW) | A chem, genet (NetD56) parent Tm^{172} (NetD56) | β^- 0 89 max (<10%), 0 37 max e^- 0 010, 0 020, 0 049, 0 058, 0 348 γ Tm X-rays, 0 407 (40%), 0 610 (40%) daughter radiations from Tm^{172} | Er^{170} (n, γ) Er^{171} (n, γ) (NetD56, OrtC61, Helmer61b, HansP61a, GunR62) |
| Er^{173} (or Tm^{176} , Yb^{172}) | 2 0 m (WilleR60) | α β^- or IT (WilleR60) | F sep isotopes (WilleR60) | γ 0 18, 0 25, 0 36 | neutrons on Yb^{176} (WilleR60) |
| $^{69}\text{Tm}^{153}$ | 1 6 s (Macfr64b) | α α (Macfr64b) | C excit, cross bomb (Macfr64b) | α 5 10 | Pr^{141} (Ne ²⁰ , 8n), Nd^{142} (F ¹⁹ , 8n) (Macfr64b) |
| Tm^{154} | 3 0 s (Macfr64b) | α α (Macfr64b) | C excit, cross bomb (Macfr64b) | α 5 04 | Pr^{141} (Ne ²⁰ , 7n), Nd^{142} (F ¹⁹ , 7n) (Macfr64b) |
| Tm^{154} | 5 s (Macfr64b) | α α (Macfr64b) | E excit, cross bomb (Macfr64b) | α 4 96 | Pr^{141} (Ne ²⁰ , 7n), Nd^{142} (F ¹⁹ , 7n) (Macfr64b) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|--|--|--|---|--|
| ${}^{69}\text{Tm}^{161}$ | 32 m (ButeF60) 30 m (HarmB59) 20 to 30 m (RayG63) 44 m (GromK63) | * EC (HarmB59) $\Delta -62$ (MTW) | A chem, sep isotopes (HarmB59) chem, genet (ButeF60) chem, excit, sep isotopes, genet (RayG63) parent Er ¹⁶¹ (ButeF60, RayG63) | Y Er X-rays, 0 084, 0 106, 0 112, 0 145 (complex), 0 172, others e ⁻ 0 027, 0 036, 0 050, 0 055, 0 065, 0 075, 0 089, 0 115, others daughter radiations from Er ¹⁶¹ | Er ¹⁶² (p, 2n) (RayG63, HarmB59) |
| Tm ¹⁶² | 77 m (WilsRG60g) 90 m (RayG63) activity not observed, $t_{1/2} < 45$ m (BjoS61) | * EC (WilsRG60g) $\Delta -61.5$ (MTW) | B excit, sep isotopes (WilsRG60g) chem, excit, sep isotopes (RayG63) | Y Er X-rays, 0 102 (\uparrow 20), 0 236 (\uparrow 10) | protons on Er (RayG63, WilsRG60g) |
| Tm ¹⁶² | 22 m (AbdumA63) | * β^+ , EC (AbdumA63) $\Delta -61.5$ (MTW) | D chem (AbdumA63) daughter Yb ¹⁶² (AbdumA63) | β^+ 3 82 max e ⁻ 0 045, 0 093, 0 100 Y [Er X-rays, 0 102, 0 511 (γ^{\pm})] | daughter Yb ¹⁶² (AbdumA63) |
| Tm ¹⁶³ | 1 8 h (BjoS61, GromK63, RayG63) others (HarmB59, BoncN60, ButeF60) | * EC (HarmB59) β^+ (BoncN60) $\Delta -62.87$ (MTW) | A chem, sep isotopes (HarmB59) chem, mass spect (BjoS61) chem, sep isotopes, excit (RayG63) parent Er ¹⁶³ (ButeF60, BjoS61) | Y Er X-rays, 0 104 (\uparrow 8), 0 17 (\uparrow 1, complex), 0 240 (\uparrow 5, complex), 0 29 (\uparrow 3, complex), 0 34 (\uparrow 3, complex) e ⁻ 0 047, 0 095, 0 184 β^+ 1 1 max daughter radiations from Er ¹⁶³ | Er ¹⁶⁴ (p, 2n) (RayG63) |
| Tm ¹⁶⁴ | 2 0 m (WilsRG60g) 1.8 m (RayG63) | * EC 50%, β^+ 50% (WilsRG60g) $\Delta -61.91$ (MTW) | A chem, genet energy levels (DalB60, AbdurA60, AbdurA60b) excit, sep isotopes (RayG63, WilsRG60g) daughter Yb ¹⁶⁴ (DalB60, AbdurA60, AbdurA60b) | Y Er X-rays, 0 091 (4%), 0 356, 0 361, 0 391, 0 511 (100%, γ^{\pm}), 0 773, 0 862, 0 907, 0 930 β^+ 2 94 max e ⁻ 0 034, 0 083, 0 089 | Er ¹⁶⁴ (p, n) (RayG63, WilsRG60g) |
| Tm ¹⁶⁵ | 30 1 h (BjoS61) others (MicM54, RayG63, GoroG57, HandT53a) | * EC, no β^+ (HandT53a) β^+ 0 007% (PreiZ65) $\Delta -62.87$ (PreiZ65, MTW) | A chem, excit (HandT53a) chem, mass spect (MicM54) parent Er ¹⁶⁵ (HandT53a, NerW54) | Y Er X-rays, 0 054, 0 113, 0 243 (\uparrow 50), 0 297 (\uparrow 35, complex), 0 34 (\uparrow 10, complex), 0 44 (\uparrow 5, complex), 0 70 (\uparrow 2), 0 807 (\uparrow 15), 1 13 (\uparrow 5), 1 30 (\uparrow 1) e ⁻ 0 038, 0 045, 0 052, 0 056, 0 068, 0 161, 0 185, 0 233, 0 240 β^+ 0 30 max daughter radiations from Er ¹⁶⁵ | protons on Er (RayG63) |
| Tm ¹⁶⁶ | 7 7 h (WilsRG60d, GrigE60a, WilkG49b, RayG63, MicM54) others (BjoS61, BoncN60, FariP63) | * EC 98 2%, β^+ 2% (GrigE61) others (WilsRG60d, WilkG49b) $\Delta -61.88$ (LHP, MTW) | A chem, excit (WilkG49a) chem, mass spect (MicM54) daughter Yb ¹⁶⁶ (FolR51, NerW55, GoroG57) | β^+ 1 94 max e ⁻ 0 023, 0 072, 0 079, 0 127 Y Er X-rays, 0 081, 0 19 (doublet), 0 215, 0 46, 0 60 (complex), 0 69 (complex), 0 78 (complex), 1 180, 1 277, 1 378, 1 873, 2 06 (doublet) | Ho ¹⁶⁵ (a 3n) (WilkG49b), protons on Yb (WilkG49b, RayG63, WilsRG60d) |
| Tm ¹⁶⁷ | 9 6 d (NaraH60, WilkG49b, NerW55, RayG63) 9 3 d (BjoS61, BonnN62) | * EC, no β^+ (WilkG49b) no β^+ , lum 0 3% (GromK62) $\Delta -62.13$ (GromK62, MTW) | A chem, excit (WilkG49a, RayG63) chem, mass spect (MicM54, NerW55, BjoS61) parent Er ^{167m} (MihJ57a) daughter Yb ¹⁶⁷ (WilsRG60f) | Y Er X-rays, 0 057 (4%), 0 208 (43%), 0 532 (2%) e ⁻ 0 048, 0 150, 0 199 daughter radiations from Er ^{167m} included in above listing | Ho ¹⁶⁵ (a, 2n) (RayG63) protons on Er (RayG63) |
| Tm ¹⁶⁸ | 85 d (WilkG49b) 86 d (RayG63) 87 d (HandT54b) 93 d (BonnN62) others (BjoS61, GoroG57) | * EC, β^- (?) \approx 2% (WilkG49b) $\Delta -61.27$ (MTW) | A chem, excit (WilkG49b, RayG63) chem, mass spect (BjoS61) | Y Er X-rays, 0 080 (11%), 0 19 (77%, complex), 0 448 (27%), 0 63 (14%, complex), 0 73 (40%, complex), 0 82 (88%, complex), 0 917 (4%), 1 280 (3%) e ⁻ 0 022, 0 071, 0 077, 0 127, 0 141 | Er ¹⁷⁰ (p, 3n) (RayG63) Ho ¹⁶⁵ (a, n) (WilkG49b) Er ¹⁶⁸ (p, n) (RayG63) |
| Tm ¹⁶⁹ | $t_{1/2}$ (a) $> 5 \times 10^{16}$ y sp act (PorsW54) | % 100 (LagC50, CollT57) $\Delta -61.25$ (MTW) σ_c 125 (GoldmDT64) | | | |
| Tm ¹⁷⁰ | 134 d (FlyK65a) 125 d (BonnN62) others (BotW46, CaldR50, KetB49b) | * β^- (BotW46) EC(K) 0 15% (DayP56) no EC(K), lum 0 3%, no β^+ , lum 0 01% (GrahR52) $\Delta -59.6$ (MTW) σ_c 150 (GoldmDT64) | A n-capt (NeunE36) chem (KetB48a) | β^- 0 97 max e ⁻ 0 023, 0 075, 0 082 Y Yb X-rays, 0 084 (3 3%) | Tm ¹⁶⁹ (n, γ) (HevG36, NeunE36, SerL47b) Er ¹⁷⁰ (p, n) (RayG63) |

| Isotope Z A | Half life | Type of decay (α, β, \dots), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---|---|---|--|---|--|
| $^{69}\text{Tm}^{171}$ | 1.92 y (FlyK65a) 1.9 y (KetB49b) | α β^- (KetB48) Δ -59.1 (MTW) | A chem, genet (KetB48) chem, mass spect (NetD56) daughter Er^{171} (KetB48) | β^- 0.097 max e^- 0.057, 0.065 γ Yb X-rays, 0.067 | $\text{Er}^{170}(\text{n}, \gamma)$ $\text{Er}^{171}(\beta^-)$ (KetB48) |
| Tm^{172} | 63.6 h (NetD56) 63.5 h (HansP61a) others (KuroT61b, FolR51) | α β^- (FolR51) Δ -57.4 (MTW) | A chem (FolR51) chem n-capt, mass spect (NetD56) daughter Er^{172} (NetD56) | β^- 1.88 max γ Yb X-rays, 0.079 (5%), 0.181 (2.2%), 0.91 (1.4%), 1.09 (7%), 1.39 (7%), 1.46 (7%), 1.53 (6%), 1.61 (5%) | daughter Er^{172} (NetD56, HelmeR61a, HansP61a, OrtC61) |
| Tm^{173} | 8.2 h (OrtC63, KuroT63) others (KuroT61b) | α β^- (KuroT61b) Δ -56.4 (MTW) | B chem, sep isotopes, cross bomb (OrtC63) | β^- 1.3 max (2%), 0.89 max e^- 0.008, 0.056, 0.064 γ Yb X-rays, 0.066 (1.1%), 0.399 (89%), 0.465 (8%) | $\text{Er}^{170}(\text{a}, \text{p})$ (OrtC63) $\text{Yb}^{173}(\text{n}, \text{p})$ (OrtC63) $\text{Yb}^{174}(\gamma, \text{p})$ (KuroT63, OrtC63, KuroT61b) |
| Tm^{174} | 5.5 m (WilleR60) 5 m (TakaK61) | α β^- (TakaK61) Δ -54.6 (TakaK61, MTW) | E sep isotopes (WilleR60) decay charac (TakaK61) | β^- 2.5 max γ no γ | $\text{Yb}^{174}(\text{n}, \text{p})$ (WilleR60, TakaK61) |
| Tm^{174} | 5.2 m (KantJ64c) | α β^- (KantJ64c) Δ -54.1 (MTW) | B genet energy levels (KantJ64c, OrtC64) | β^- 1.2 max e^- 0.015, 0.067, 0.074 γ Yb X-rays, 0.176 (67%), 0.273 (85%), 0.366 (93%), 0.50 (15%), 0.99 (89%) | $\text{Yb}^{174}(\text{n}, \text{p})$ (KantJ64b) |
| Tm^{175} | 20 m (KuroT61b) 19 m (ButeF50) | α β^- (KuroT61b) Δ -52.3 (LHP, MTW) | E excit (ButeF50) excit, decay charac (KuroT61b) | β^- 2.0 max γ 0.51 | $\text{Yb}^{176}(\gamma, \text{p})$ (KuroT61b) |
| Tm^{176} | 1.5 m (TakaK61) | α β^- (TakaK61) Δ -49.2 (MTW) | F decay charac (TakaK61) | β^- 4.2 max γ no γ | $\text{Yb}^{176}(\text{n}, \text{p})$ (TakaK61) |
| Tm^{176} (or Er^{173} , Yb^{177}) | 2.0 m (WilleR60) | α IT or β^- (WilleR60) | F sep isotopes (WilleR60) | γ 0.18, 0.25, 0.36 | neutrons on Yb^{176} (WilleR60) |
| $^{70}\text{Yb}^{154}$ | 0.39 s (MacfR64b) | α α (MacfR64b) | C excit, cross bomb (MacfR64b) | α 5.33 | $\text{Sm}^{144}(\text{O}^{16}, 6\text{n})$, $\text{Nd}^{142}(\text{Ne}^{20}, 8\text{n})$ (MacfR64b) |
| Yb^{155} | 1.6 s (MacfR64b) | α α (MacfR64b) | C excit, cross bomb (MacfR64b) | α 5.21 | $\text{Sm}^{144}(\text{O}^{16}, 5\text{n})$, $\text{Nd}^{142}(\text{Ne}^{20}, 7\text{n})$ (MacfR64b) |
| Yb^{162} | \approx 24 m (AbdumA63) | α [EC] (AbdumA63) | D chem (AbdumA63) parent 22 m Tm^{162} (AbdumA63) | γ [Tm X-rays] e^- 0.032, 0.039 daughter radiations from 22 m Tm^{162} | protons on Ta (AbdumA63) |
| Yb^{164} | 75 m (DalB60, AbdurA60b, AbdurA60) 78 m (PariP64) 74 m (ButeF60) others (NerW55, KalyA59) | α EC (DalB60, AbdurA60, AbdurA60b) | A chem (NerW55) chem, genet (AbdurA60, DalB60, AbdurA60b) chem, mass spect (PariP64) parent Tm^{164} (AbdurA60b, DalB60, AbdurA60) | γ Tm X-rays daughter radiations from Tm^{164} | $\text{Tm}^{169}(\text{p}, 6\text{n})$ (ButeF60, PariP64) |
| Yb^{165} | 10.5 m (PariP64) | α [EC, β^+] (PariP64) Δ -60 (MTW) | C mass spect (PariP64) | | $\text{Tm}^{169}(\text{p}, 5\text{n})$ (PariP64) |
| Yb^{166} | 57.5 h (PariP63) 54 h (NerW55) 62 h (FolR51) 60 h (GoroG57) | α EC (FolR51) Δ -61.6 (MTW) | A chem, genet (FolR51) chem, mass spect (MacM54, NerW55) parent Tm^{166} (FolR51, NerW55, GoroG57) | γ Tm X-rays, 0.082 (17%) e^- 0.023, 0.072 daughter radiations from Tm^{166} | $\text{Tm}^{169}(\text{p}, 4\text{n})$ (PariP63) |
| Yb^{167} | 17.7 m (WilsRG60f) 17.3 m (WanC64) others (HandT54b, BasiA60b) | α EC, no β^+ (HandT54b) β^+ 0.4% (WanC64) β^+ 0.2% (TamT65) Δ -60.17 (MTW, GromK62) | B chem, excit (HandT54b) genet (WilsRG60f) parent Tm^{167} (WilsRG60f) daughter Lu^{167} (AroP58, ButeF60) | γ Tm X-rays, 0.113 (90%, complex), 0.176 (15%) e^- 0.047, 0.055, 0.096 | daughter Lu^{167} (HarmB59) $\text{Tm}^{169}(\text{p}, 3\text{n})$ (HandT54b) $\text{Er}^{164}(\text{a}, \text{n})$ (WilsRG60f) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C^- - 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------------------|--|--|---|--|---|
| <u>^{168}Yb</u> | | % 0 140 (BaiK50) 0 135 (CollT57) Δ -61 3 (MTW) σ_c 11,000 (GoldmDT64) | | | |
| Yb^{169} | 31 8 d (WalkD49a) 30 6 d (CorkJ56) 33 d (BotW46, MartiDS51, HandT54b) | * EC (BotW46) Δ -60 (MTW) | A n-capt (BotW46) chem, excit (KetB48a) mass spect (MicM54) daughter Lu^{169} (GoroG57b, MerE61) | Y Tm L X-rays (56%), Tm K X-rays (185%), 0 063 (45%), 0 110 (18%), 0 131 (11%), 0 177 (22%), 0 198 (35%), 0 308 (10%) e^- 0 004-0 011, 0 034, 0 050, 0 053, 0 071, 0 100, 0 118, 0 121, 0 139 | Yb^{168} (n, γ) (AttH45, BotW46) Tm^{169} (d, 2n) (KetB48a) |
| Yb^{169m} | 46 s (HoffK60a) 50 s (DMatE49) | * IT (DMatE49) Δ -60 (LHP, MTW) | B n-capt (DMatE49) n-capt, sep isotopes (HoffK60a) daughter Lu^{169} (HarmB60) | Y Yb L X-rays e^- 0 014, 0 022 | Yb^{168} (n, γ) (DMatE49, HoffK60a) |
| <u>Yb^{170}</u> | | % 3 03 (BaiK50) 3 14 (CollT57) Δ -60 5 (MTW) | | | |
| <u>Yb^{171}</u> | | % 14 31 (BaiK50) 14 4 (CollT57) Δ -59 2 (MTW) | | | |
| Yb^{171m} | <<8 d (MihJ57) | * IT (MihJ57a, MihJ57) Δ -59 1 (LHP, MTW) | D chem (MihJ57) daughter Lu^{171} (MihJ57a, MihJ57, HarmB60) | Y Yb L X-rays, 0 019, 0 076 e^- 0 010, 0 017, 0 067, 0 074 | daughter Lu^{171} (MihJ57, MihJ57a) |
| <u>Yb^{172}</u> | | % 21 82 (BaiK50) 21 9 (CollT57) Δ -59 3 (MTW) | | | |
| <u>Yb^{173}</u> | | % 16 13 (BaiK50) 16 2 (CollT57) Δ -57 7 (MTW) | | | |
| <u>Yb^{174}</u> | | % 31 84 (BaiK50) 31 6 (CollT57) Δ -57 1 (MTW) σ_c 9 (to Yb^{175}) 46 (to 0 513 level of Yb^{175}) (GoldmDT64) | | | |
| Yb^{175} | 101 h (AttH45, CorkJ56) 102 h (IngM47a) 99 h (BotW46) | * β^- (AttH45) Δ -54 8 (MTW) | A n-capt (BotW46, AttH45) mass spect (IngM47a) chem (KetB49b) | β^- 0 466 max Y Lu X-rays, 0 114 (1 9%), 0 283 (3 7%), 0 396 (6 0%) e^- 0 051, 0 102, 0 112, 0 333 | Yb^{174} (n, γ) (AttH45, BotW46, IngM47a) |
| <u>Yb^{176}</u> | | % 12 73 (BaiK50) 12 6 (CollT57) Δ -53 4 (MTW) σ_c 7 (GoldmDT64) | | | |
| Yb^{176m} | 11 7 s (KantJ62) 11 s (VergM65) | * [IT] (KantJ62) Δ -52 4 (LHP, MTW) | B sep isotopes, excit (KantJ62) genet energy levels (DBoeJ64, KantJ62) | Y Yb X-rays, 0 19, 0 29, 0 39 | Yb^{176} (n, n') (KantJ62) |
| Yb^{177} | 1 9 h (CorkJ56, AttH45) 2 4 h (BotW46) | * β^- (BotW46) Δ -50 8 (JohaH64, MTW) | A n-capt (MarsJK35, HevG36) chem, genet (BetR58) parent Lu^{177} (BetR58) | β^- 1 40 max Y Lu X-rays, 0 122 (3%), 0 151 (16%), 1 080 (5%), 1 241 (3%) e^- 0 059, 0 075, 0 088, 0 110 0 140 | Yb^{176} (n, γ) (MarsJK35, HevG36, PoolM38a, BotW46, IngM47a) |
| Yb^{177m} | 6 5 s (FetP62a, CamE59) 6 4 s (HoffK60a) others (DMatE49, KahJ51) | * IT (HoffK60a, FetP62a, DMatE49) Δ -50 5 (LHP, MTW) | A n-capt (DMatE49) n-capt, sep isotopes (HoffK60a, FetP62a) | Y Yb X-rays, 0 104 (65%) 0 228 (13%) e^- 0 043, 0 094, 0 167 0 219 | Yb^{176} (n, γ) (HoffK60a, FetP62a, CamE59) |
| Yb^m | 0 15 s (KahJ52) | * [IT] (KahJ51) | F n-capt (KahJ51) | Y 0 455 (KahJ52) | neutrons on Yb (KahJ51) |

| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--|---|---|--|--|--|
| $^{177}_{70}\text{Yb}$ (or Er^{173} , Tm^{176}) | 2.0 m (WilleR60) | α IT or β^- (WilleR60) | F sep isotopes (WilleR60) | γ 0.18, 0.25, 0.36 | neutrons on Yb^{176} (WilleR60) |
| $^{155}_{71}\text{Lu}$ | 0.07 s (MacfR65a) | α (MacfR65a) | C cross bomb, excite (MacfR65a) | α 5.63 | $\text{Sm}^{144}(\text{F}^{19}, 8n)$ (MacfR65a) |
| Lu^{156} | 0.23 s (MacfR65a) | α (MacfR65a) | C cross bomb, excite (MacfR65a) | α 5.54 | $\text{Sm}^{144}(\text{F}^{19}, 7n)$ (MacfR65a) |
| Lu^{156} | 0.5 s (MacfR65a) | α (MacfR65a) | C cross bomb, excite (MacfR65a) | α 5.43 | $\text{Sm}^{144}(\text{F}^{19}, 7n)$ (MacfR65a) |
| Lu^{167} | 54 m (HarmB59, ButeF60) 55 m (AroP58) others (BasiA60, BoncN60, KalyA59) | α EC (AroP58, HarmB59) $\beta^+ \approx 1\%$ (BoncN60) $\Delta -57.1$ (MTW, GromK62) | B chem, genet (AroP58, ButeF60) parent Yb^{167} (AroP58, ButeF60) | γ Yb X-rays, 0.030, 0.18-0.24 (complex), 0.278, 0.372, 0.402, 0.511 (γ^+) e^- 0.020, 0.028, 0.039, 0.069, 0.076, 0.152, 0.178 β^+ 1.5 max daughter radiations from Yb^{167} | $\text{Yb}^{168}(\text{p}, 2n)$ (HarmB59) |
| Lu^{168} | 7.1 m (WilsRG60b) 7.0 m (MerE61) | α EC, no β^+ lim 1% (WilsRG60b) EC, $\beta^+ \approx 12\%$ (MerE61) $\Delta -57$ (MTW) | A sep isotopes, excite (WilsRG60b) chem (MerE61) daughter Hf^{168} (MerE61) | γ Yb X-rays, 0.087 (7%), 0.223, 0.71, 0.90 (10%), 0.99 (13%), 1.41, 1.81, 2.1 e^- [0.026, 0.078, 0.085] β^+ 1.2 max | $\text{Yb}^{168}(\text{p}, n)$ (WilsRG60b) $\text{Lu}^{175}(\text{p}, 8n)\text{Hf}^{168}(\text{EC})$ (MerE61) |
| Lu^{169} | 34 h (DzhB64a) others (MerE61, DzhB59g, GoroG57b, NerW55) | α EC (GoroG57) β^+ (DzhB59g) $\Delta -58$ (MTW) | A chem, excite (NerW55) chem, genet (GoroG57b, MerE61) parent Yb^{169} (GoroG57b, MerE61) parent Yb^{169m} (HarmB60) daughter Hf^{169} (MerE61) | γ Yb X-rays, 0.063, 0.111, 0.191, 0.577, many others to 2.2 e^- 0.010, 0.014, 0.022, 0.026, 0.050, 0.053, 0.060, 0.066, 0.077, others to 2.2 β^+ 1.2 max daughter radiations from Yb^{169} daughter radiations from Yb^{169m} included in above listing | protons on Yb (HarmB59) daughter Hf^{169} (MerE61) |
| Lu^{169m} | 2.7 m (BjoS65) | α IT (BjoS65) $\Delta -58$ (LHP, MTW) | B excite, sep isotopes (BjoS65) | γ [Lu L X-rays] e^- 0.019, 0.027 | $\text{Yb}^{170}(\text{p}, 2n)$ (BjoS65) |
| Lu^{170} | 2.05 d (WilsRG60e) 2.0 d (DzhB64a) others (MerE61, MihJ57a, DzhB59g, WilkG51) | α EC (WilkG51) β^+ (DzhB59g, MerE61) $\Delta -57.1$ (HansP65a, MTW) | A chem excite (WilkG51) chem, mass spect (MicM56) daughter Hf^{170} (ValenJ62, MerE61) | γ Yb X-rays, 0.084 (13%), 0.193, 0.24, 1.01, 1.03, 1.17, 1.27, 1.41, 2.03, 2.32, 2.67, 2.89, 3.09, many others to 3.2 e^- 0.023, 0.075, 0.082, others to 3.2 β^+ 2.4 max | $\text{Tm}^{169}(\alpha, 3n)$ (WilkG51) daughter Hf^{170} (ValenJ62, DzhB64a) protons on Yb (WilsRG60e, HarmB60) |
| Lu^{170m} | 0.7 s (BjoS65) | α IT (BjoS65, ValenJ65) $\Delta -57.0$ (LHP, MTW) | B excite, sep isotopes, genet energy levels (BjoS65) | γ Lu L X-rays e^- 0.036, 0.044 | daughter Hf^{170} (ValenJ65) $\text{Yb}^{170}(\text{p}, n)$ (BjoS65) |
| Lu^{171} | 8.3 d (WilsRG60h) 8.2 d (BonnN62) others (RaoC63, WilkG51, MihJ57a, ValenJ62) | α EC (WilkG51) $\beta^+ \approx 0.007\%$ (VitV65a, LHP) $\Delta -58$ (MTW) | A chem, excite (WilkG51) excite, sep isotopes (WilsRG60h) genet energy levels (IodM60a, ChupE58a) parent Yb^{171m} (MihJ57a, MihJ57, HarmB60) daughter Hf^{171} (WilkG51) | γ Yb X-rays, 0.019 (20%), 0.075 (8%, complex), 0.668 (14%), 0.741 (68%), 0.842 (7%) e^- 0.010, 0.017, 0.057, 0.066, 0.074, others to 0.85 | $\text{Tm}^{169}(\alpha, 2n)$ (WilkG51) $\text{Yb}^{171}(\text{p}, n)$ (WilkG51, WilsRG60h) |
| Lu^{171m} | 76 s (BjoS65) | α IT (BjoS65) $\Delta -58$ (LHP, MTW) | B excite, sep isotopes (BjoS65) genet energy levels (BjoS65, BarnD65) | γ Lu X-rays, 0.071 (0.2%) e^- 0.061, 0.069 | daughter Hf^{171} (BarnD65) $\text{Yb}^{171}(\text{p}, n)$ (BjoS65) |
| Lu^{172} | 6.70 d (WilkG51, WilsRG60a) others (BonnN62, RaoC63) | α EC (WilkG51) $\Delta -57$ (MTW) | A chem, excite (WilkG51) sep isotopes, excite (WilsRG60a) daughter Hf^{172} (WilkG51, ValenJ62b, RaoC63) | γ Yb X-rays, 0.079 (13%, complex), 0.182 (26%), 0.81 (21%), 0.90 (45%, complex), 1.09 (60%) e^- 0.017, 0.029, 0.069, 0.077, 0.081, 0.120, others to 2.1 | $\text{Yb}^{172}(\text{p}, n)$ (WilkG51, WilsRG60a) $\text{Tm}^{169}(\alpha, n)$ (WilkG51) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C^{-1}), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------|---|--|--|---|---|
| ^{172}Lu | 3.7 m (ValenJ62b) | * IT (ValenJ62b) Δ -57 (LHP, MTW) | B chem, genet (ValenJ62b) daughter Hf^{172} (ValenJ62b) | γ Lu L X-rays e^- 0.032, 0.040 | daughter Hf^{172} (ValenJ62b) |
| ^{172}Lu | 4.0 h (WilkG51) | * β^+ , EC (WilkG51) | G chem, excit (WilkG51) activity not observed (WilsRG60a) | | alphas on Tm, protons on Lu (WilkG51) |
| ^{173}Lu | 1.37 y (BonnN62) 1.4 y (WilkG51, MihJ57a) 1.3 y (BicJ59, GrigE60a) 1.7 y (WilsRG60a) others (GoroG58a) | * EC (WilkG51) Δ -57.0 (MTW) | A chem, excit (WilkG51) sep isotopes (WilsRG60a) daughter Hf^{173} (WilkG51) | γ Yb L X-rays, Yb K X-rays (150%), 0.079 (14%), 0.101 (7%), 0.17 (5%, complex), 0.272 (18%), 0.637 (1.5%) e^- 0.017, 0.039, 0.068, 0.077, 0.090 | Yb^{173} (p, n) (WilkG51, BicJ59, WilsRG60a) Lu^{175} (p, 3n) Hf^{173} (EC) (BicJ59, WilkG51) |
| ^{174}Lu | 3.6 y (BonnN62) >800 d (BalaV64) <<160 d (HarmB60) others (WilkG51, WilleR60) | * EC, no β^- , β^+ (WilsRG60) others (WilkG51) Δ -55.6 (MTW) | A chem, excit (WilkG51) excit, sep isotopes (WilsRG60) daughter Lu^{174m} (HarmB60) | γ Yb X-rays, 0.076 (6%), 1.24 (9%) e^- 0.015, 0.067, 0.074 | Yb^{174} (p, n) (WilsRG60, HarmB60, PraH62) |
| ^{174m}Lu | 140 d (BonnN62) 150 d (BalaV64) others (WilkG51, WilleR60) | * IT (HarmB60, RomV60) EC (FunL65, RiccR65a) Δ -55.4 (LHP, MTW) | B chem, genet (HarmB60, RomV60) chem (BonnN62) parent Lu^{174} (HarmB60) | γ Lu L X-rays, 0.067, 0.176, 0.273, 0.994 e^- 0.004, 0.034, 0.050, 0.057 daughter radiations from Lu^{174} | Yb^{174} (p, n) (WilsRG60, HarmB60, PraH62) |
| ^{175}Lu | $t_{1/2}$ (a) $>1 \times 10^{17}$ y sp act (PorsW54) | % 97.40 (HaydR50) 97.41 (CollT57) Δ -55.3 (MTW) σ_c 5 (to Lu^{176}) 18 (to Lu^{176m}) (GoldmDT64) | | | |
| ^{176}Lu | 2.2×10^{10} y sp act (DonhD64) 3.6×10^{10} y sp act (MNaiA61b, BrinGA65) 2.4×10^{10} y sp act (ArnJ54) 2.1×10^{10} y sp act (Glor57b) 4.6×10^{10} y sp act (DixD54) others (HerrW58a, LibW39a) | * β^- , no EC, lum 10% (ArnJ54) no EC (Glor57b) EC(K) 3% (DixD54) % 2.60 (HaydR50) 2.59 (CollT57) Δ -53.4 (MTW) σ_c 2100 (to Lu^{177}) ≈ 1 (to Lu^{177m}) (GoldmDT64) | A chem (HeyM38) mass spect (MattaJ39) | β^- 0.43 max e^- 0.023, 0.078, 0.086, 0.137 γ Hf X-rays, 0.088 (15%), 0.202 (85%), 0.306 (95%) | natural source |
| ^{176m}Lu | 3.69 h (SchmL60) others (BetR58, AttH45, BotW46) | * β^- , no IT (SchaG52) no β^+ , lum 0.0005% (LanghH61b) Δ -53.1 (LHP, MTW) | A n-capt (MLenJ35b, MarsJK35) chem, excit (WilkG48a) | β^- 1.31 max e^- 0.023, 0.078, 0.086 γ Hf X-rays, 0.088 (10%) | Lu^{175} (n, γ) (MLenJ35b, MarsJK35, HevG36 FlaA43, BotW46, AttH45, SerL47b, AntoN50a) |
| ^{177}Lu | 6.74 d (SchmL60) others (BetR58, BotW46, WilkG48a, DouDG49, CorkJ49b, FlaA43, AttH45) | * β^- (BotW46) Δ -52.2 (MTW) | A n-capt (HevG36) mass spect (IngM47a) chem, excit (WilkG48a) daughter Yb^{177} (BetR58) | β^- 0.497 max γ Hf X-rays, 0.113 (2.8%), 0.208 (6.1%) e^- 0.048, 0.103, 0.111, 0.143 | Lu^{176} (n, γ) (HevG36, FlaA43, AttH45, BotW46, SerL47b, AntoN50a, AlexP64) |
| ^{177m}Lu | 155 d (JorM62) | * β^- 78%, IT 22% (KriL64) Δ -51.3 (LHP, MTW) | A chem, n-capt, mass spect (JorM62) parent Hf^{177m} (BodE66) | γ Lu X-rays, Hf X-rays, 0.105 (13%), 0.113 (23%), 0.128 (17%), 0.153 (17%), 0.174 (13%), 0.208 (62%), 0.228 (37%), 0.281 (14%), 0.319 (10%), 0.327 (18%), 0.378 (29%), 0.414 (17%), 0.418 (21%), many others between 0.05 and 0.47 β^- [0.165 max] e^- very complex spectrum between 0 and 0.47 daughter radiations from Lu^{177} daughter radiations from Hf^{177m} included in above listing | Lu^{176} (n, γ) (JorM62, AlexP64) |
| ^{178}Lu | 30 m (KuroT61b) | * β^- (KuroT61b) Δ -50.0 (MTW) | F decay charac (KuroT61b) | β^- 2.25 max γ no γ | Hf^{179} (γ , p) (KuroT61b) |

| Isotope Z A | Half-life | Type of decay (λ), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|---|---|--|
| $^{178}_{71}\text{Lu}$ | 22.0 m (PouA60) 18.7 m (StriT57) 19 m (GleP61) 22 m (ButeF50) 16 m (KuroT61b) 30 m (BakH64a) | β^- (KuroT61b) $\Delta -49.6$ (LHP, MTW) | B chem (ButeF50) chem, genet energy levels (KuroT61b) | β^- 1.50 max e^- 0.023, 0.028, 0.077, 0.083, 0.091, 0.148, 0.204 γ Hf X-rays, 0.089, 0.214, 0.326, 0.427 daughter radiations from Hf ^{178m} included in above listing | Ta ¹⁸¹ (n, α) (GleP61, PouA60, BakH64a, StriT57) |
| $^{178}_{71}\text{Lu}$ | 5 m (BakH64a) | β^- (BakH64a) | F chem (BakH64a) | β^- 2.25 γ 0.090, 0.22, 0.33, 0.43 | Ta ¹⁸¹ (n, α) (BakH64a) |
| $^{179}_{71}\text{Lu}$ | 4.6 h (StenW63) 7.5 h (KuroT61b) | β^- (KuroT61b) $\Delta -48.9$ (MTW) | B decay charac (KuroT61b) chem, sep isotopes, decay charac (StenW63) | β^- 1.35 max γ 0.213 | Hf ¹⁸⁰ (γ , p) (StenW63, KuroT61b) |
| $^{180}_{71}\text{Lu}$ | 2.5 m (TakaK61) | β^- (TakaK61) $\Delta -46.2$ (MTW) | F decay charac (TakaK61) | β^- 3.3 max γ no γ | Hf ¹⁸⁰ (n, p) (TakaK61) |
| $^{157}_{72}\text{Hf}$ | 0.12 s (MacfR65a) | α (MacfR65a) | C cross bomb, excit (MacfR65a) | α 5.68 | Sm ¹⁴⁴ (Ne ²⁰ , 7n) (MacfR65a) |
| $^{158}_{72}\text{Hf}$ | 3 s (MacfR65a) | α (MacfR65a) | C cross bomb, sep isotopes (MacfR65a) | α 5.27 | Sm ¹⁴⁴ (Ne ²⁰ , 6n) (MacfR65a) |
| $^{168}_{72}\text{Hf}$ | 22 m (MerE61) | $[EC]$, β^+ $\approx 2\%$ (MerE61) | B chem, genet (MerE61) parent Lu ¹⁶⁸ (MerE61) | γ Lu X-rays, 0.129, 0.17 β^+ ≈ 1.7 max daughter radiations from Lu ¹⁶⁸ | Lu ¹⁷⁵ (p, 8n) (MerE61) |
| $^{169}_{72}\text{Hf}$ | 1.5 h (MerE61) others (WilkG51) | $[EC]$, β^+ (MerE61) | B chem, genet (MerE61) parent Lu ¹⁶⁹ (MerE61) | γ Lu X-rays, 0.115 β^+ 1.3 max daughter radiations from Lu ¹⁶⁹ | Lu ¹⁷⁵ (p, 7n) (MerE61) |
| $^{170}_{72}\text{Hf}$ | 12.2 h (ValenJ62) 9 h (MerE61) | $[EC]$ (ValenJ62) | A chem, genet (MerE61) chem, genet, mass spect (ValenJ62) parent Lu ¹⁷⁰ (MerE61, ValenJ62) | γ Lu X-rays, 0.120, 0.165, 0.99, 1.28, 0.65, 2.03, 2.36, 2.52, 2.94 e^- 0.035, 0.057, 0.102, 0.145, others between 0 and 3 daughter radiations from Lu ¹⁷⁰ | Lu ¹⁷⁵ (p, 6n) (MerE61, ValenJ62) |
| $^{171}_{72}\text{Hf}$ | 10.7 h (ValenJ62) 16.0 h (WilkG51) 12 h (NerW55) 13 h (BaranV59a), others (BrabV61a, RaoC63) | $[EC]$ (WilkG51) | B chem, genet, excit (WilkG51) chem, mass spect (ValenJ62) parent Lu ¹⁷¹ (WilkG51) | γ Lu X-rays, 0.122, 0.188, 0.29, 0.34, 0.47, 0.66, 0.86, 1.07 daughter radiations from Lu ¹⁷¹ | Lu ¹⁷⁵ (p, 5n) (WilkG51, ValenJ62) alphas on Yb (WilkG51) |
| $^{172}_{72}\text{Hf}$ | 5 y (RaoC63, WilkG51) | $[EC]$ (WilkG51) | A chem, genet (WilkG51) chem, sep isotopes (ValenJ62b) parent Lu ¹⁷² (WilkG51, ValenJ62b, RaoC63) parent Lu ^{172m} (ValenJ62b) | γ Lu X-rays, 0.024 (22%), 0.082 (10%), 0.125 (21%, complex) e^- 0.014, 0.018, 0.032, 0.040, 0.063 daughter radiations from Lu ¹⁷² daughter radiations from Lu ^{172m} included in above listing | Lu ¹⁷⁵ (p, 4n) (WilkG51) alphas on Yb (WilkG51, ValenJ62b) |
| $^{173}_{72}\text{Hf}$ | 23.6 h (WilkG51) 24 h (RaoC63, ValenJ62a, MalyT62, BaranV59a) others (NerW55, WapA54c) | $[EC]$ (WilkG51) | A chem, excit, genet (WilkG51) parent Lu ¹⁷³ (WilkG51) daughter Ta ¹⁷³ (FalK60, RaoC63, MalyT62) | γ Lu X-rays, 0.13 (96%, complex), 0.162 (5%), 0.30 (52%, complex), 0.55 (1.1% complex), 0.898 (1.9%), 1.04 (1.0%, complex), 1.20 (0.4% complex) e^- 0.060, 0.072, 0.076, 0.113, 0.127, others between 0 and 1.1 | Lu ¹⁷⁵ (p, 3n) (WilkG51, BrcJ59) alphas on Yb (WilkG51, ValenJ62a) |
| $^{174}_{72}\text{Hf}$ | 2.0×10^{15} y sp act (MacfR61a) 4×10^{15} y sp act (RieW59) | α (RieW59, MacfR61a) % 0.163 (WhiF56) 0.20 (ReynJH53) $\Delta -55.6$ (MTW) σ_c 400 (GoldmDT64) | A sep isotopes, decay charac (MacfR61a) | α 2.50 | |
| $^{175}_{72}\text{Hf}$ | 70 d (WilkG49) | $[EC]$ (WilkG49) $\Delta -54.7$ (FunL65f, MTW) | A chem, excit (WilkG49) n-capt, sep isotopes (BursS51) mass spect (HedA51) daughter Ta ¹⁷⁵ (RaoC63, FalK60) | γ Lu X-rays, 0.089 (3.4%), 0.343 (85%), 0.433 (1.4%) e^- 0.026, 0.079, 0.280, 0.333 | Hf ¹⁷⁴ (n, γ) (HedA51, HatE56, MizJ55) Lu ¹⁷⁵ (d, 2n), Lu ¹⁷⁵ (p, n) (WilkG49) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------|---|--|---|---|---|
| ^{176}Hf | | % 5.21 (WhiF56) 5.23 (ReynJH53) Δ -54.4 (MTW) σ_c <30 (GoldmDT64) | | | |
| ^{177}Hf | | % 18.56 (WhiF56) 18.6 (ReynJH53) Δ -52.7 (MTW) σ_c 370 (to ^{177}Hf) 1.4 (to $^{178\text{m}}\text{Hf}$) (GoldmDT64) | | | |
| $^{177\text{m}}\text{Hf}$ | 1.1 s (BodE66) | α IT (BodE66) Δ -51.4 (LHP, MTW) | A chem, genet (BodE66) daughter $^{177\text{m}}\text{Lu}$ (BodE66) | γ Hf X-rays, 0.105 (17%), 0.113 (30%), 0.128 (21%), 0.153 (22%), 0.174 (16%), 0.208 (81%), 0.228 (48%), 0.281 (18%), 0.327 (23%), 0.378 (37%), 0.418 (27%), many others between 0 and 0.47 e^- very complex spectrum between 0 and 0.47 | daughter $^{177\text{m}}\text{Lu}$ (BodE66) |
| ^{178}Hf | | % 27.1 (WhiF56) 27.2 (ReynJH53) Δ -52.3 (MTW) σ_c 30 (to ^{179}Hf) 50 (to $^{179\text{m}}\text{Hf}$) (GoldmDT64) | | | |
| $^{178\text{m}}\text{Hf}$ | 4.3 s (AlexKF62) 4.8 s (FelF58) 3.5 s (CamE59, FetP62a) | α IT (FelF58) Δ -51.1 (MTW) | A chem, genet (FelF58) n-capt, sep isotopes (FetP62a) daughter 2.1 h ^{178}Ta (FelF58) | γ Hf X-rays, 0.089 (54%), 0.093 (14%), 0.214 (75%), 0.326 (94%), 0.427 (97%) e^- 0.023, 0.028, 0.077, 0.083, 0.091, 0.148, 0.204 | daughter ^{178}Ta (FelF58) ^{177}Hf (n, γ) (FetP62a) |
| ^{179}Hf | | % 13.75 (WhiF56) 13.7 (ReynJH53) Δ -50.3 (MTW) σ_c 65 (to ^{180}Hf) 0.2 (to $^{180\text{m}}\text{Hf}$) (GoldmDT64) | | | |
| $^{179\text{m}}\text{Hf}$ | 18.6 s (HoffK59) others (FlaA44a, DMatE51a, AlexKF62) | α IT (FlaA44a) Δ -49.9 (LHP, MTW) | A n-capt (FlaA44a) n-capt, sep isotopes (BursS51, DMatE51a) | γ Hf X-rays, 0.217 (94%) e^- 0.096, 0.150 | ^{178}Hf (n, γ) (FlaA44a, FlaA46, DMatE51a, BursS51) |
| ^{180}Hf | | % 35.22 (WhiF56) Δ -49.5 (MTW) σ_c 10 (GoldmDT64) | | | |
| $^{180\text{m}}\text{Hf}$ | 5.5 h (BursS51) others (RaoC63) | α IT (BursS51) no β^- , 1m 5% (GallC62) Δ -48.4 (LHP, MTW) | A chem, n-capt, sep isotopes (BursS51) genet energy levels (MihJ54b) | γ Hf X-rays, 0.058 (48%), 0.093 (16%), 0.215 (82%), 0.333 (93%), 0.444 (80%), 0.501 (17%) e^- 0.028, 0.047, 0.055, 0.083, 0.091, 0.150, 0.206, 0.267 | ^{179}Hf (n, γ) (BursS51) |
| ^{181}Hf | 42.5 d (LindnM60) 44.6 d (WriH57) 45.5 d (CalJ59) others (MurH53, CorkJ50d, BeneJ48a, SerL47b) | α β^- (HevG38) Δ -47.41 (MTW) σ_c \approx 40 (GoldmDT64) | A chem, n-capt (HevG38) mass spect (HedA51) sep isotopes, n-capt (BursS51) | β^- 0.41 max e^- 0.066, 0.069, 0.122, 0.415 γ Ta X-rays, 0.133 (48% complex), 0.346 (13%), 0.482 (81%) | ^{180}Hf (n, γ) (HevG38, SerL47b, BursS51, LindM60) |
| ^{182}Hf | 9×10^6 y sp act (HutWH61, WingJ61) $\approx 8 \times 10^6$ y sp act (NaurR61) | α β^- (HutWH61, WingJ61, NaurR61) Δ -45.8 (LHP, MTW) | A chem, mass spect, genet (HutW61, WingJ61, NaurR61) parent ^{182}Ta (HutW61, WingJ61, NaurR61) | β^- [0.5 max] γ 0.271 (84%) daughter radiations from ^{182}Ta | ^{180}Hf + 2n (HutW61, WingJ61, NaurR61) |
| ^{183}Hf | 65 m (BlacJe65) 64 m (GatO56, GatO58) | α β^- (GatO56, GatO58) Δ -43.0 (MTW) | D chem (GatO56, GatO58) | β^- 1.6 max γ 0.46 (\uparrow 58), 0.82 (\uparrow 100) | ^{186}W (n, α) (GatO56, GatO58, BlacJe65) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|---|--|---|--|--|
| ${}^{172}_{73}\text{Ta}$ | 44 m (AboH64a) 24 m (ButeF61) | α, β^+ , EC (AboH64a) | B chem (ButeF61) chem, mass spect (AboH64a) | γ Hf X-rays, 0 092, 0 208, 0 511 (γ^+), others to 3 3 | protons on Hf (AboH64a, ButeF61) |
| Ta^{173} | 3 7 h (FalK60, SanA63, RaoC63) 3 5 h (MalyT62) 2 5 h (HarmB60) | α, β^+ , EC (FalK60) EC, no β^+ (SanA63) | A chem, excit, genet (FalK60, RaoC63) chem, genet (MalyT62) parent Hf 173 (FalK60, RaoC63, MalyT62) daughter W 173 (SanA63) | γ Hf X-rays, 0 090 (complex), 0 170 (complex), 0 64, 1 00 e^- 0 059, 0 069, 0 095, 0 107, 0 161 daughter radiations from Hf 173 | Ho 165 (N 14 , 6n)W 173 (EC) (FalK60) protons on Ta 181 (RaoC63 SanA63) |
| Ta^{174} | 1 2 h (DemeI65) 1 3 h (FalK60, RaoC63) 1 1 h (ButeF61) | α, β^+ , EC (FalK60) | A chem, excit (FalK60, RaoC63) chem mass spect (AboH65) daughter W 174 (DemeI65) | γ Hf X-rays, 0 091, 0 125, 0 160, 0 205, 0 280, 0 350, 0 511 (γ^+) e^- 0 026, 0 081, 0 089 | Ho 165 (N 14 , 5n)W 174 (EC) (FalK60) protons on Hf (HarmB60 ButeF61) protons on Ta 181 (RaoC63) |
| Ta^{175} | 10 5 h (SanA63) 11 h (FalK60, RaoC63) | α, β^+ , EC (FalK60) | A chem, cross bomb, excit, genet (FalK60) chem, excit, genet (RaoC63) parent Hf 175 (RaoC63, FalK60) daughter W 175 (SanA63) | γ Hf X-rays, 0 08, 0 13, 0 21, 0 27, 0 35, 0 45, 0 60, 0 83, 1 2, 1 4, 1 7, all complex e^- 0 016, 0 039, 0 061, 0 070, 0 116, 0 202, others between 0 and 1 6 | Lu 175 (a, 4n) (FalK60) Hf 176 (p, 2n) (HarmB60) Ho 165 (N 14 , 4n)W 175 (EC) (FalK60) protons on Ta 181 (RaoC63, SanA63) |
| Ta^{176} | 8 0 h (WilkG50d) | α, β^+ , EC (WilkG50d) no β^+ , lim 0 2% (FelF56) Δ -51 (NDS MTW) | A chem, excit (WilkG48a, WilkG50d) genet energy levels (FelF56) daughter W 176 (WilkG50d) | γ Hf X-rays, 0 088, 0 202, many others to 3 0 e^- 0 023, 0 078, 0 086, 0 137, others to 3 0 | Lu 175 (a, 3n) (WilkG50d, VerhH63, HasA63) Hf 176 (p, n) (HarmB60) |
| Ta^{177} | 56 6 h (WestH61) 56 h (RaoC63) 53 h (WilkG50d) | α, β^+ , EC (WilkG50d) Δ -51 6 (MTW) | A chem, excit (WilkG48a, WilkG50d) genet energy levels (WestH61, HarmB60) | γ Hf X-rays, 0 113 (6%), 0 208 (1 0%), 0 425 (0 13%), 0 509 (0 10%), 0 746 (0 22%), 1 058 (0 30%), others between 0 07 and 0 95 e^- 0 048, 0 102, 0 111, others between 0 and 1 06 | Lu 175 (a, 2n) (WilkG50d, WestH61) protons on Hf (WilkG50d, HarmB60) Ta 181 (p, 5n)W 177 (EC) (WilkG50d) |
| Ta^{178} | 9 35 m (WilkG50d) 9 5 m (CarvJ58) | α, β^+ , EC 99%, β^+ 1% (GallC61a) others (FelF58, BisA56b, WilkG50d) Δ -50 4 (MTW) | A chem, genet (WilkG50d) daughter W 178 (WilkG50d) | γ Hf X-rays, 0 093 (\uparrow 100), 0 511 (γ^+ , \uparrow 10), 1 10 (\uparrow 11), 1 18 (\uparrow 4, complex), 1 35 (\uparrow 46, complex), 1 45 (\uparrow 9, complex) β^+ 0 89 max e^- 0 028, 0 082 | daughter W 178 (WilkG50d, GallC61a, BodE62, KarlE62a) |
| Ta^{178} | 2 1 h (WilkG50d, RaoC63) 2 5 h (CarvJ58) | α, β^+ , EC, no β^+ , lim 2% (CarvJ58) EC \approx 97%, β^+ \approx 3% (WilkG50d) | A chem, excit (WilkG50d, RaoC63) chem, cross bomb, genet (FelF58) parent Hf 178m (FelF58) | γ Hf X-rays, 0 089 (54%), 0 093 (14%), 0 214 (75%), 0 328 (120%, complex), 0 427 (97%) e^- 0 023, 0 028, 0 077, 0 083, 0 091, 0 148, 0 204, 0 263 daughter radiations from Hf 178m included in above listing | Lu 175 (a, n) (WilkG50d, GallC62a, FelF58) deuterons on Hf (FelF58) protons on Hf (WilkG50d) |
| Ta^{179} | \approx 600 d (WilkG50d) | α, β^+ , EC (WilkG50d) Δ -50 4 (MTW) | B chem, excit (WilkG50d, RaoC63) excit (CarvJ58) | γ Hf X-rays | protons on Ta 181 (RaoC63) Lu 176 (a, n) (WilkG50d) |
| Ta^{180} | $t_{1/2}$ (β^-) >1 x 10 12 y sp act (CarvJ58) >1 x 10 13 y sp act (BaumE58) $t_{1/2}$ (EC). >2 x 10 13 y sp act (BaumE58) >4 x 10 9 y sp act (CarvJ58) others (EberP55, EberP58) | % 0 0123 (WhiF56) Δ -48 86 (MTW) | | | |
| Ta^{180m} | 8 15 h (BrowHN51) 8 00 h (WilkG50d) 8 1 h (RaoC63) others (OldO38) | α, β^+ , EC 87%, β^- 13% (GallC62) EC \approx 79%, β^- \approx 21%, no β^+ , lim 0 005% (BrowHN51) Δ -48 65 (LHP, MTW) | A chem, excit (OldO38) | β^- 0 71 max e^- 0 028, 0 083, 0 091 γ Hf X-rays, 0 093 (4%), 0 103 (0 6%) | Hf 180 (d, 2n) (GallC62) Ta 181 (n, 2n) (PoolM37, OldO38, WilkG50d) Ta 181 (γ , n) (GelK60, GusaM58) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C^2=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|---|--|---|
| $^{181}_{73}\text{Ta}$ | | % 99 9877 (WhiF56, WhiF55) 100 (WhiJ48) Δ -48 43 (MTW) σ_c 21 (to Ta^{182}) 0 07 (to Ta^{182m}) (GoldmDT64) | | | |
| Ta^m | 0 33 s (CamE49, GooM50, KahJ51) | * IT (GooM50) | E excit (CamE49) critical abs (GooM50) | γ Ta L X-rays | neutrons on Ta (CamE49, GooM50, KahJ51) |
| Ta^{182} | 115 1 d (WriH57) others (EicG52, SinW51, SerL47b) | * β^- (HouF40) Δ -46 35 (HansP64, MTW) σ_c 8000 (GoldmDT64) | A chem, n-capt (FomV36, OldO38) daughter Hf^{182} (HutW61, WingJ61, NauR61) | β^- 1 71 max (0 3%), 0 522 max e^- 0 030, 0 044, 0 054, 0 073 0 089, 0 110, many others between 0 and 1 6 γ W X-rays, 0 068 (42%), 0 100 (14%), 0 152 (7%), 0 222 (8%), 1 122 (34%), 1 189 (16%), 1 222 (27%), 1 231 (13%), many others between 0 and 1 6 | Ta^{181} (n, γ) (FomV36, OldO38, HouF40, SerL47b, MeiL48) |
| Ta^{182m} | 16 5 m (HoleN48b) 16 2 m (SerL47b) others (WilkG50d) | * IT (HoleN48b) no β^- (SunA61) Δ -45 84 (LHP, MTW) | A chem, n-capt (SerL47b, HoleN48b) | γ Ta X-rays, 0 147 (40%), 0 172 (40%), 0 184 (20%), 0 319 (5%), 0 356 (0 3%) e^- 0 080, 0 105, 0 117, 0 173 | Ta^{181} (n, γ) (SerL47b, HoleN48b, SunA61) |
| Ta^{183} | 5 0 d (PoeA55) 5 2 d (MurJ55, DMonJ53) others (SumO57a, MosA51) | * β^- (ButeF50, PoeA55) Δ -45 20 (MTW) | A' chem, excit (ButeF50) n-capt, chem, genet energy levels (MurJ55) parent W^{183m} (GallC61) | β^- 0 62 max γ W X-rays, 0 046 (5%), 0 053 (5%), 0 099 (7%), 0 108 (11%), 0 161 (17%, complex), 0 246 (33%, complex), 0 30 (11%, complex), 0 354 (11%) e^- 0 034-0 043, 0 050, 0 073, 0 088 0 093, 0 177, many others between 0 and 0 40 daughter radiations from W^{183m} included in above listing | Ta^{181} (n, γ) Ta^{182} (n, γ) (MurJ55) |
| Ta^{184} | 8 7 h (ButeF55a) | * β^- (ButeF55a) Δ -42 9 (MTW) | B chem, sep isotopes (ButeF55a) | β^- 2 64 max (0 2%), 1 76 max (0 9%), 1 19 max e^- [0 042, 0 100] γ W X-rays, 0 111 (21%), 0 16 (7%), 0 21 (7%), 0 25 (42%), 0 30 (24%), 0 41 (71%), 0 53 (19%), 0 79 (16%, complex), 0 90 (49%, complex), 0 95 (15%), 1 16 (12%) | W^{186} (d, α) (VerhH64) W^{184} (n, p) (ButeF55a) |
| Ta^{185} | 50 m (PoeA55) 48 m (MosA51, ButeF50) others (DufR50) | * β^- (DufR50) Δ -41 3 (NDS, MTW) | B chem, excit (ButeF50) excit, sep isotopes (DufR50) not parent W^{185m} (PoeA55) | β^- 1 7 max γ W X-rays, 0 075 (5%), 0 100 (6%), 0 175 (60%), 0 245 (5%) | W^{186} (γ , p) (DufR50, ButeF50, MoriH60a) W^{186} (n pn) (PoeA55) |
| Ta^{186} | 10 5 m (PoeA55) | * β^- (PoeA55) Δ -38 7 (MTW) | C sep isotopes, cross bomb (PoeA55) | β^- 2 2 max γ W X-rays, 0 123 (18%), 0 20 (74%), 0 30 (18%), 0 41 (15%), 0 51 (33%), 0 61 (33%), 0 73 (48%), 0 94 (11%) | W^{186} (n, p) (PoeA55) |
| $^{160}_{74}\text{W}$ | | * α (MacrF65a) | F excit (MacrF65a) | α 5 75 | S^{32} on Sm^{144} (MacrF65a) |
| W^{173} | 16 5 m (SanA63) | * EC (SanA63) | B chem, excit, genet (SanA63) parent Ta^{173} (SanA63) | | Ta^{181} (p, 9n) (SanA63) |
| W^{174} | 31 m genet (DemeI65) | * [EC] (DemeI65) | B chem, genet (DemeI65) parent Ta^{174} (DemeI65) | | C^{12} on Er (DemeI65) |
| W^{175} | 34 m (SanA63) | * EC (SanA63) | A chem, mass spect, genet (SanA63) parent Ta^{175} (SanA63) | γ Ta X-rays, 0 26, 0 80, 1 3, 1 6 daughter radiations from Ta^{175} | Ta^{181} (p, 7n) (SanA63) |
| W^{176} | 2 3 h (ValenJ63) 2 7 h (RaoC63) others (GrigE62) | * EC 99%, β^+ \approx 0 5% (WilkG50d) Δ -50 (NDS, MTW) | A chem, genet (WilkG50d, GrigE62) chem, mass spect (ValenJ63) parent Ta^{176} (WilkG50d) | γ Ta X-rays, 0 034, 0 100 e^- 0 017, 0 023, 0 027, 0 033, 0 050 0 083 daughter radiations from Ta^{176} | Ta^{181} (p, 6n) (RaoC63, WilkG50d) |

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|-------------------|--|--|--|---|--|
| ^{177}W | 135 m (SanA63) 130 m (WilkG50d) 132 m (RaoC63) others (MalyT63a) | α EC (WilkG50d) Δ -50 (NDS, MTW) | A chem, genet (WilkG50d) chem, mass spect (SanA63) chem, excit (RaoC63) parent Ta^{177} (WilkG50d) daughter Re^{177} (HaldB57) | γ Ta X-rays, 0 20, 0 42, 0 62, 0 83, 1 00 e^- 0 020, 0 028, 0 048, 0 059, 0 068, 0 075, 0 088, 0 119, 0 360 daughter radiations from Ta^{177} | Ta^{181} (p, 5n) (RaoC63, SanA63, WilkG50d) |
| ^{178}W | 21 5 d (WilkG50d) 22 0 d (BisA56b) | α EC (WilkG50d) Δ -50 (NDS, MTW) | A chem (WilkG50d) chem, excit (RaoC63) parent 9 35 m Ta^{178} (WilkG50d) | γ Ta X-rays daughter radiations from 9 35 m Ta^{178} | Ta^{181} (p, 4n) (RaoC63, WilkG50d) |
| ^{179}W | 37 5 m (ValenJ63a) 38 m (SanA63) others (RaoC63, WilkG50d, RocT56) | α EC (WilkG50d) Δ -49 (NDS, MTW) | A chem, excit (RaoC63, WilkG50d) chem, sep isotopes (HarmB60) chem, mass spect (SanA63, ValenJ63a) | γ Ta X-rays, 0 031 (22%) e^- 0 020, 0 029 | Ta^{181} (p, 3n) (RaoC63, WilkG50d) W^{180} (p, 2n) Re^{179} (EC) (HarmB60) |
| ^{179m}W | 5 2 m (WilkG50d) =7 m (RocT56) activity not observed (SoIS55) | α IT (HarmB60) Δ -49 (NDS MTW) | B chem, excit (WilkG50d) genet energy levels (HarmB60) | γ W X-rays, 0 222 e^- 0 152, 0 211 daughter radiations from ^{179}W | daughter Re^{179} (HarmB60) Ta^{181} (p, 3n) (WilkG50d) |
| ^{180}W | $t_{1/2}(\alpha)$: >1 1 x 10 ¹⁵ y sp act (BearG60) >9 x 10 ¹⁴ y sp act (MacfR61a) | % 0 135 (WillhD46) Δ -49 37 (MTW) σ_c <20 (GoldmDT64) | | | |
| ^{180}W | $t_{1/2}(\alpha)$ <2 x 10 ¹⁷ y sp act (PorsW56) | α (PorsW56) | G (PorsW56) activity not observed (BearG60, MacfR61a) | α 3 0 | natural source (PorsW56) |
| ^{181}W | 140 d (RaoC63, WilkG47, SinB59) 120 d (GodK61) 126 d (KreW60) 145 d (BisA56b) | α EC (WilkG47) no β^+ (BisA56b, BisA55) Δ -48 24 (MTW) | A chem, excit (WilkG47) chem, n-capt (LundnM51a) daughter Re^{181} (GallC57) | γ Ta X-rays, 0 006 (1%), 0 136 (0 1%), 0 152 (0 1%) e^- 0 004, 0 006 | Ta^{181} (d, 2n) (WilkG47) Ta^{181} (p, n) (MunA61) W^{180} (n, γ) (MunA61, LundnM51a, CorkJ53d) |
| ^{182}W | $t_{1/2}(\alpha)$ >2 x 10 ¹⁷ y sp act (BearG60) | % 26 4 (WillhD46) Δ -48 16 (MTW) σ_c 20 (to ^{183}W) 0 5 (to ^{183m}W) (GoldmDT64) | | | |
| ^{183}W | $t_{1/2}(\alpha)$ >1 1 x 10 ¹⁷ y sp act (BearG60) | % 14 4 (WillhD46) Δ -46 27 (MTW) σ_c 11 (GoldmDT64) | | | |
| ^{183m}W | 5 3 s (GallC61) 5 1 s (SchmW61) 5 5 s (DMatE49) | α IT (DMatE49) Δ -45 96 (LHP, MTW) | A sep isotopes, n-capt (DMatE49) chem, genet, genet energy levels (GallC61) daughter Ta^{183} (GallC61) | γ W X-rays, 0 046 (8%), 0 053 (11%), 0 099 (9%), 0 102 (4%), 0 108 (19%), 0 160 (6%) e^- 0 034, 0 040 | daughter Ta^{183} (GallC61) W^{182} (n, γ) (SchmW61, DMatE49) |
| ^{184}W | | % 30 6 (WillhD46) Δ -45 62 (MTW) σ_c 2 1 (to ^{185}W) 0 01 (to ^{185m}W) (GoldmDT64) | | | |
| ^{185}W | 75 d (AndeR64, FajK40a, KreW55) others (ThirH57, GodK61, DoyW63a) | α β^- (MinaO40) Δ -43 30 (MTW) | A chem, excit, n-capt (MinaO40) mass spect (BisA58a) | β^- 0 429 max average β^- energy: 0 14 calorimetric (ShunN56a) γ no γ | W^{184} (n, γ) (MinaO40, FajK40a, SerL47b, CorkJ49a) Re^{187} (d, a) (FajK40a) |
| ^{185m}W | 1 62 m (PoeA55) 1 55 m (MangS62) 1 85 m (DufR50) | α IT (DufR50) Δ -42 93 (LHP, MfW) | B excit, sep isotopes (DufR50, PoeA55) not daughter Ta^{185} (PoeA55) | γ W X-rays, 0 075 (\dagger 8), 0 100 (\dagger 16), 0 13 (\dagger 70), 0 17 (\dagger 100) | W^{184} (n, γ) (PoeA55) W^{186} (γ , n) (DufR50, MoriH60a) |

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|------------------------|---|--|--|--|--|
| $^{186}_{74}\text{W}$ | $t_{1/2} (\beta\beta) > 6 \times 10^{15}$ y sp act (FremJ52) | % 28.4 (WillD46) $\Delta -42.44$ (MTW) σ_c 40 (GoldmDT64) | | | |
| $^{187}_{74}\text{W}$ | 23.9 h (EicG53) 23.7 h (AndeR64) 24.0 h (WriH57) others (MinaO40, CorkJ53, FajK40a) | β^- (MinaO40) $\Delta -39.83$ (MTW) $\sigma_c = 90$ (GoldmDT64) | A chem, n-capt (AmaE35) chem, n-capt, excit (MinaO40) | β^- 1.31 max (15%), 0.63 max e^- 0.063, 0.122, others between 0 and 0.8 γ Re X-rays, 0.072 (11%), 0.134 (9%), 0.479 (23%), 0.552 (5%), 0.618 (6%), 0.686 (27%), 0.773 (4%) | $^{186}_{74}\text{W}$ (n, γ) (MinaO40, AmaE35, MLenJ35, FajK40a, SerL47b, CorkJ49a) |
| $^{188}_{74}\text{W}$ | 69.4 d (RoyJ62) others (LindnM51a) | β^- (LindnM51a) $\Delta -38.44$ (BursS64, MTW) | A chem, genet (LindnM51a, RoyJ62) parent Re ¹⁸⁸ (RoyJ62, LindnM51a, LindnM51) | β^- 0.349 max γ Re X-rays, 0.227 (0.22%), 0.290 (0.40%) daughter radiations from Re ¹⁸⁸ | $^{186}_{74}\text{W}$ (n, γ) $^{187}_{74}\text{W}$ (n, γ) (LindnM51a, LindnM51, RoyJ62) |
| $^{189}_{74}\text{W}$ | 11.5 m (KauP65a) 11 m (FleJ63) | β^- (FleJ63) $\Delta -35.3$ (KauP65a, MTW) | A chem, sep isotopes, genet (FleJ63) chem, genet (KauP65a) parent Re ¹⁸⁹ (FleJ63, KauP65a) | β^- 2.5 max (weak), 2.0 max γ Re X-rays, 0.032 (?), 0.130 (\uparrow 12), 0.178 (\uparrow 13), 0.258 (\uparrow 100), 0.417 (\uparrow 96), 0.55 (\uparrow 28), 0.86 (\uparrow 20), 0.96 (\uparrow 17) | Os ¹⁹² (n, α) (FleJ63) |
| $^{177}_{75}\text{Re}$ | 17 m (HaldB57) | β^+ (HaldB47), [EC] $\Delta -47$ (NDS, MTW) | B chem, genet (HaldB57) parent W ¹⁷⁷ (HaldB57) | γ [W X-rays, 0.511 (γ^+)] daughter radiations from W ¹⁷⁷ | protons on W (HaldB57) |
| $^{178}_{75}\text{Re}$ | 15 m (HaldB57) | β^+ (HaldB57) [EC] | D chem, sep isotopes (HaldB57) | β^+ 3.1 max γ [W X-rays, 0.511 (γ^+)] | protons on W, Re (HaldB57) |
| $^{179}_{75}\text{Re}$ | 20 m (HarmB60) 18 m (FosJ58) | EC (HarmB60) $\Delta -46$ (NDS, MTW) | B chem, sep isotopes (HarmB60) others (FosJ58) | γ W X-rays daughter radiations from W ^{179m} W ¹⁷⁹ | W ¹⁸⁰ (p, 2n) (HarmB60) |
| $^{180}_{75}\text{Re}$ | 2.4 m (FiscV55) | β^+ , EC (FiscV55) | C excit (FiscV55) | β^+ 1.1 max γ [W X-rays], 0.11, 0.511 (γ^+), 0.88 | W ¹⁸² (p, 3n) (FiscV55) |
| $^{180}_{75}\text{Re}$ | 20 h (HaldB57) | β^+ (HaldB57), [EC] | D chem, decay charac cross bomb (HaldB57) | β^+ 1.9 max γ [W X-rays, 0.511 (γ^+)] | protons on W, Re (HaldB57) |
| $^{180}_{75}\text{Re}$ | 18 m (FosJ58) | [EC] (FosJ58) | G chem, excit, sep isotopes (FosJ58) activity assigned to Re ¹⁷⁹ (HarmB60) | | protons on Re (FosJ58) |
| $^{181}_{75}\text{Re}$ | 18 h (GranG63) 19 h (FosJ58) 20 h (GallC57) | EC (GallC57) $\Delta -47$ (NDS, MTW) | B chem, excit, genet (GallC57) parent W ¹⁸¹ (GallC57) daughter 23 m Os ¹⁸¹ (FosJ58) daughter 2.7 h Os ¹⁸¹ (SurY60) | γ W X-rays, 0.365, many others between 0 and 1.5 e^- 0.008, 0.040, 0.053, 0.296, many others between 0 and 1.5 | Ta ¹⁸¹ (α , 4n) (GallC57) W ¹⁸² (p, 2n) (HarmB60) |
| $^{182}_{75}\text{Re}$ | 12.7 h (WilkG50) 13 h (GallC59) | EC (WilkG50) β^+ 0.3% (BadN63) $\Delta -45.30$ (MTW) | A chem, excit (WilkG50) chem, genet energy levels (GallC59) daughter Os ¹⁸² (StovB50, FosJ58) | γ W X-rays, 0.068, 0.100, 1.122, 1.189, 1.23 (complex), 2.01, 2.05, many others between 0 and 2.05 β^+ 1.74 max e^- 0.015, 0.031, 0.056, 0.089, 0.098, many others between 0 and 2.05 | Ta ¹⁸¹ (α , 3n) (WilkG50, GallC59) W ¹⁸² (p, n) (WilkG50, HarmB61) daughter Os ¹⁸² (FosJ58, StovB50) |
| $^{182}_{75}\text{Re}$ | 64.0 h (WilkG50) 60 h (GallC58a) | EC (WilkG50) no β^+ , lim $5 \times 10^{-4}\%$ (BadN63) | A chem, excit (WilkG50) chem, genet energy levels (GallC58a) | γ W X-rays (very strong), 0.068, 0.100, 0.15-0.36 (complex), 1.08, 1.112 (complex), 1.19, 1.22 (complex), 1.43, many others between 0 and 1.4 e^- 0.015, 0.031, 0.044, 0.061, 0.089, 0.098, 0.100, 0.122, 0.160, 0.187, many others between 0 and 1.4 | Ta ¹⁸¹ (α , 3n) (WilkG50, GallC58a) W ¹⁸² (p, n) (WilkG50, HarmB61) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$, MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|--|---|--|---|--|
| $^{183}_{75}\text{Re}$ | 71 d (BlP65, GallC58) 68 d (FosJ58) others (ThuS56, TurS51, StovB50) | α EC (WilkG50) Δ -45 (MTW) | A chem, excit (WilkG50) chem, genet energy levels (ThuS56) daughter Os 183 (StovB50) | γ W X-rays, 0 046, 0 053, 0 109 (complex), 0 209 (strong), 0 246, 0 292 e^- 0 030, 0 034, 0 040, 0 088, 0 093, many others between 0 and 0 40 | Ta 181 ($\alpha, 2n$) (WilkG50, ThuS56) |
| $^{184}_{75}\text{Re}$ | 38 d (BodE60, DzhB62b) 34 d (BlP65) 33 d (JohnN63) others (WilkG50, TurS51) | α EC (WilkG50) Δ -44 (MTW) | A chem, excit (FajK40a) chem, excit (WilkG50) chem, genet energy levels (GallC58) | γ W X-rays, 0 111, 0 78 (complex), 0 90 (complex) e^- 0 042, 0 100 | Ta 181 (α, n) (WilkG50) deuterons on W (BisK63a, BodE60, DzhB62b, GallC58) protons on W (WilkG50, HarmB64) Re 185 ($n, 2n$) (GallC58, JohnN63) |
| $^{184m}_{75}\text{Re}$ | 169 d (JohnN63) 160 d (HarmB64) 166 d (BlP65) others (DzhB62b) | α IT 70%, EC 30% (HarmB64) Δ -44 (LHP, MTW) | A chem, genet energy levels (JohnN63, HarmB64) | γ Re X-rays, W X-rays, 0 111, 0 78 (complex), 0 90 (complex) e^- 0 035, 0 042, 0 073, 0 081, 0 100 daughter radiations from Re 184 | See Re 184 |
| $^{184}_{75}\text{Re}$ | 2 2 d (WilkG50) | α EC or IT (WilkG50) | D chem, excit (WilkG50) | γ 0 159 | Ta 181 (α, n) (WilkG50) W 184 (p, n) (WilkG50) |
| $^{185}_{75}\text{Re}$ | | % 37 07 (WhJ48) Δ -43 73 (MTW) σ_c 110 (GoldmDT64) | | | |
| $^{186}_{75}\text{Re}$ | 88 9 h (PortF56) 92 8 h (GooLJ47) 91 h (CorkJ48b) 90 h (SinK39) | α β^- 95%, EC 5% (MalyL64) others (PortF56, JohnM56, MetF51) no β^+ , lum $10^{-5}\%$ (MetF51) Δ -41 9 (MTW) | A n-capt (KurtI35) n-capt, excit (SinK39) chem, n-capt, excit (FajK40a) mass spect (HessD47) | β^- 1 07 max e^- 0 063, 0 125 γ W X-rays, Os X-rays, 0 137 (9%), 0 632 (0 032%), 0 768 (0 035%) | Re 185 (n, γ) (KurtI35, SinK39, FajK40a, SerL47b) |
| $^{186}_{75}\text{Re}$ | 1 h (HaldB57) | α (HaldB57) | D chem (HaldB57) | | protons on Re, W (HaldB57) |
| $^{187}_{75}\text{Re}$ | 4.3×10^{10} y genet (HirtB63) 1.2×10^{11} y sp act (WolfC62) others (HerrW58, WatD62a, HunH54, SutA54, DxD54a, NalS48, SugaN48) | α β^- (NalS48) % 62 93 (WhJ48) Δ -41 14 (MTW) σ_c 70 (to Re 188) 1 3 (to Re 188m) (GoldmDT64) | A chem (NalS48) | β^- 0 003 max (in about 1/3 of the decays the electron goes into a stable atomic orbit) | |
| $^{188}_{75}\text{Re}$ | 16 7 h (FlaA53, AjzF56, DzhB54) 16 9 h (LindnM51a) 18 9 h (GooLJ47) others (PoolM37, DoyW63a) | α β^- (SinK39) Δ -38 79 (MTW) σ_c <2 (GoldmDT64) | A chem, n-capt (AmaE35) n-capt, excit (SinK39) chem, n-capt, excit (FajK40) mass spect (HessD47) daughter W 188 (LindnM51a, LindnM51, RoyJ62) daughter Re 188m (HerrW52) | β^- 2 12 max e^- 0 081, 0 143 γ Os X-rays, 0 155 (10%), 0 478 (0 6%), 0 633 (0 9%), 0 829 (0 3%), 0 932 (0 4%), other weak γ 's to 2 0 | Re 187 (n, γ) (KurtI35, AmaE35, PoolM37, SinK39, FajK40a, SerL47b) |
| $^{188m}_{75}\text{Re}$ | 18 7 m (TakaK64, FlaA53) others (ButeF50, MihJ53b) | α IT (MihJ53b) Δ -38 62 (LHP, MTW) | A n-capt, sep isotopes (MihJ53b) chem, genet (HerrW52) parent Re 188 (HerrW52) | γ Re X-rays, 0 092 (5%) 0 106 (10%) e^- 0 004, 0 013, 0 021, 0 034, 0 051, 0 061, 0 080, 0 093 daughter radiations from Re 188 | Re 187 (n, γ) (MihJ53b) |
| $^{189}_{75}\text{Re}$ | 24 3 h (BlP65) 23 h (CrasB63) | α β^- (CrasB63) Δ -37 8 (MTW) | A chem, excit, cross bomb (CrasB63) genet energy levels (CrasB63, ResD61) daughter W 189 (FleJ63, KauP65a) | β^- 1 00 max e^- 0 023, 0 028, 0 057, 0 074, 0 112, 0 143, others between 0 and 0 25 γ Os X-rays, 0 150 (4%, doublet), 0 187 (3%, doublet), 0 218 (10%, doublet), 0 245 (4%) | W 186 (α, p) (CrasB63) Os 189 (n, p) + Os 190 (n, pn) (CrasB63) Os 192 (d, an) (FleJ63) |
| $^{189}_{75}\text{Re}$ | 140 d (BlP65) 150 d (LindnM51a) | α β^- (LindnM51a, TurS51) β^- , IT (?) (BlP65) | F chem (LindnM51a, TurS51) chem, genet energy levels (BlP65) activity assigned to Re 184m (CrasB63, JohnN63) | γ 0 211, 0 57, 0 67 | W 186 (α, p) (BlP65, TurS51) |

| Isotope A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------|--|--|--|--|--|
| ^{189}Re | ≥ 5 y (LindnM51a) | α β^- (LindnM51a) | F chem (LindnM51a) activity not observed (SmRR56a) | β^- 0.75 max activity not observed | neutrons on Re (LindnM51a) |
| ^{190}Re | 2.8 m (AteA55) others (BaroG62) | α β^- (AteA55) Δ -35.4 (MTW) | B chem, genet energy levels cross bomb (AteA55) | β^- 1.6 max γ [Os] X-rays, 0.191 (\uparrow 10), 0.392 (\uparrow 10), 0.57 (\uparrow 10), 0.83 (\uparrow 3) | $\text{Os}^{192}(\text{d}, \text{a})$ $\text{Os}^{190}(\text{n}, \text{p})$ (AteA55) |
| $^{190\text{m}}\text{Re}$ | 2.8 h (FleJ64, BaroG62) | α [IT] (FleJ64, BaroG62) | B chem, cross bomb, sep isotopes (FleJ64, BaroG62) | β^- 1.6 max γ [Os] X-rays, 0.12, 0.19, 0.23, 0.38 (complex), 0.56 (complex), 0.82 (these are probably daughter radiations of 2.8 m Re^{190} according to FleJ64) | $\text{Os}^{192}(\text{d}, \text{a})$, $\text{Os}^{190}(\text{n}, \text{p})$, $\text{Ir}^{193}(\text{n}, \text{a})$ (FleJ64, BaroG62) |
| ^{191}Re | 9.8 m (AteA53c) | α β^- (AteA53c) Δ -34.6 (NDS, MTW) | D chem (AteA53c) excit (AteA55) decay charac (CrasB63) | β^- 1.8 max | $[\text{Os}^{192}(\text{n}, \text{np})]$ (AteA53c) |
| ^{192}Re | 6 s (BlacJe65a) | α β^- (BlacJe65a) | C sep isotopes, genet energy levels (BlacJe65a) | β^- 2.5 max γ 0.20, 0.29, 0.37, 0.48, 0.57 | $\text{Os}^{192}(\text{n}, \text{p})$ (BlacJe65a) |
| ^{181}Os | 23 m (FosJ58) | α [EC] (FosJ58) Δ -44 (NDS, MTW) | B chem, excit, sep isotopes, genet (FosJ58) activity not observed (SurY60) parent Re^{181} (FosJ58) | γ [Re X-rays], others e^- 0.093, 0.101 daughter radiations from Re^{181} | $\text{Re}^{185}(\text{p}, 5\text{n})$ (FosJ58) |
| ^{181}Os | 2.7 h (SurY60) | α [EC] (SurY60) | E chem, genet (SurY60) parent Re^{181} (SurY60) | γ Re X-rays, 0.23 daughter radiations from Re^{181} | protons on Au (SurY60) |
| ^{182}Os | 21.9 h (FosJ58) 21.1 h (NewJ60a) 20 h (GranG63) others (StovB50) | α EC, no β^+ (StovB50) Δ -44 (NDS, MTW) | A chem, genet (StovB50) chem, excit, sep isotopes (NewJ60a) parent 12.7 h Re^{182} (StovB50, FosJ58) daughter Ir^{182} (DiaR61) | γ Re X-rays, 0.180 (\uparrow 7), 0.263 (\uparrow 14), 0.510 (\uparrow 10) e^- 0.015, 0.025, 0.043, 0.052, 0.108, 0.438 daughter radiations from 12.7 h Re^{182} | $\text{Re}^{185}(\text{p}, 4\text{n})$ (StovB50) $\text{W}^{182}(\text{a}, 4\text{n})$ (NewJ60a) |
| ^{183}Os | 12.0 h (NewJ60a, StovB50) 15.4 h (FosJ58) others (GranG63, SurY60) | α EC (StovB50) Δ -43 (NDS, MTW) | A chem, genet (StovB50) parent Re^{183} (StovB50) daughter Ir^{183} (DiaR61, LavA61) | γ Re L X-rays, Re K X-rays (170%), 0.114 (27%), 0.168 (10%), 0.236 (5%), 0.382 (90%), 0.48 (9%, complex), 0.86 (5%, complex), 1.44 (1%) e^- 0.043, 0.102, many others between 0 and 1.4, all weak | $\text{Re}^{185}(\text{p}, 3\text{n})$ (FosJ58, StovB50) alphas on W (NewJ60a) daughter Ir^{183} from $\text{Lu}^{175}(\text{C}^{12}, 4\text{n})$ (DiaR61) |
| $^{183\text{m}}\text{Os}$ | 9.9 h (NewJ60a) 10 h (FosJ58) | α EC \approx 54%, IT \approx 46% (NewJ60a, NewJ60b) Δ -43 (NDS, MTW) | A chem, excit, sep isotopes (FosJ58, NewJ60a) genet (DiaR61) daughter Ir^{183} (DiaR61) | γ Os X-rays, 1.035 (6%), 1.105 (48%, complex) e^- 0.055, 0.096, 0.158, 0.168 daughter radiations from Os^{183} | $\text{Re}^{185}(\text{p}, 3\text{n})$ (FosJ58) alphas on W (NewJ60a) daughter Ir^{183} from $\text{Lu}^{175}(\text{C}^{12}, 4\text{n})$ (DiaR61) |
| ^{184}Os | | γ 0.018 (NierA37) Δ -44.0 (MTW) σ_c < 200 (GoldmDT64) | | | |
| ^{185}Os | 93.6 d (JohnM57) others (FosJ58, GooLJ47, KatziL48, TurS51, SurY60, GranG63) | α EC (MillM51a) no β^+ , lum $4 \times 10^{-4}\%$ (MaliS58) Δ -42.74 (MTW) | A chem, cross bomb (GooLJ47, KatziL48) chem, genet energy levels (MartyN57) | γ Re X-rays, 0.646 (80%), 0.875 (14%, complex) e^- 0.059, 0.091, 0.574, 0.634 | $\text{Re}^{185}(\text{d}, 2\text{n})$ (GooLJ47, ChuT50) $\text{Os}^{184}(\text{n}, \gamma)$ (KatziL48) $\text{Re}^{185}(\text{p}, \text{n})$ (FosJ58, StovB50) |
| ^{186}Os | | γ 1.59 (NierA37) Δ -43.0 (MTW) | | | |
| ^{187}Os | | γ 1.64 (NierA37) Δ -41.14 (MTW) | | | |
| $^{187\text{m}}\text{Os}$ | 39 h (GreeG56) 35 h (ChuT50) | α (ChuT50) | G' chem (ChuT50) activity not observed (NewJ60a, MerE63) | | |

| Isotope Z A | Half-life | Type of decay (\star), % abundance, Mass excess ($\Delta=M-A$), MeV ($C^{\circ}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|---|---|---|
| $^{188}_{76}\text{Os}$ | | % 13.3 (NierA37) Δ -40.91 (MTW) | | | |
| $\text{Os}^?$ | 26 d (GreeG56) | \star (GreeG56) | F chem (GreeG56) | γ X-rays | N^{14} on Os (GreeG56) |
| $^{189}_{76}\text{Os}$ | | % 16.1 (NierA37) Δ -38.8 (MTW) σ_c 0.008 (to Os^{190m}) (GoldmDT64) | | | |
| Os^{189m} | 5.7 h (SchaG58) others (ChuT50, GreeG56) | \star IT (SchaG58) Δ -38.8 (LHP, MTW) | A chem (ChuT50, GreeG56) chem, genet (SchaG58) genet energy levels (NewJ60c, CrasB63) daughter Ir^{189} (SchaG58) | γ Os L X-rays e^- 0.019, 0.028 | daughter Ir^{189} (SchaG58) |
| $^{190}_{76}\text{Os}$ | | % 26.4 (NierA37) Δ -38.5 (MTW) σ_c 3.9 (to Os^{191}) 8.6 (to Os^{191m}) (GoldmDT64) | | | |
| Os^{190m} | 9.9 m (SchaG58) others (ChuT50, AteA55c, MalyT61, MangS62) | \star IT (SchaG58, AteA55c) Δ -36.8 (LHP, MTW) | A chem, genet (ChuT50, AteA55c) genet energy levels (SchaG58, ResD61) daughter Ir^{190m2} (ChuT50, AteA55c) | γ Os X-rays, 0.187 (70%), 0.361 (94%), 0.502 (98%), 0.616 (99%) e^- 0.026, 0.036, 0.113, 0.175 | daughter Ir^{190m2} (ChuT50, AteA55c, SchaG58) |
| Os^{191} | 15.0 d (KatzL48) 16.0 d (ChuT50) 14.6 d (NabS58) | \star β^- (SeaG41b) Δ -36.4 (MTW) | A n-capt (ZinE40) chem, n-capt (SeaG41b) chem, excit (SwanJ52) daughter Os^{191m} (SwanJ52) parent Ir^{191m} (NauR54a, CamE56) | β^- 0.143 max e^- 0.030, 0.042, 0.053, 0.116, 0.127 γ Ir X-rays, 0.129 (25%) daughter radiations from Ir^{191m} included in above listing | Os^{190} (n, γ) (SeaG41b, ZinE40, SerL47b, SwanJ52) |
| Os^{191m} | 13.0 h (PlaZ63) 14 h (SwanJ52) | \star IT, no β^- (lum 5%) (SwanJ52) Δ -36.3 (LHP, MTW) | A chem, genet (SwanJ52) parent Os^{191} (SwanJ52) | γ Os L X-rays e^- 0.062, 0.072 daughter radiations from Os^{191} | Os (n, γ) (SwanJ52) |
| $^{192}_{76}\text{Os}$ | $t_{1/2}$ ($\beta\beta$) $>10^{14}$ y sp act (FremJ52) | % 41.0 (NierA37a) Δ -35.9 (MTW) σ_c 1.6 (GoldmDT64) | | | |
| Os^{193} | 31.5 h (NabS58) 30.6 h (ChuT50) others (GooLJ47, SeaG41b, ZinE40) | \star β^- (SeaG41b) Δ -33.32 (MTW) σ_c 200 (GoldmDT64) | A n-capt (KurtI35, ZinE40) chem, n-capt (SeaG41b) chem, excit (SwanJ52) | β^- 1.13 max e^- 0.060, 0.070 γ Ir X-rays, 0.139 (3%), 0.28 (2.1%, complex), 0.322 (1.4%), 0.38 (2.0%, complex), 0.460 (3.9%), 0.558 (2.1%) | Os^{192} (n, γ) (KurtI35, ZinE40, SeaG41b, SerL47b) |
| Os^{194} | 6.0 y (JohnN65b) 5.8 y (WilliDC64) others (LindnM51a) | \star β^- (WilliDC64) Δ -32.39 (MTW) | A chem, genet (LindnM50) chem, genet, n-capt (WilliDC64) parent Ir^{194} (LindnM50, LindnM51a, WilliDC64) | β^- 0.053 max e^- [0.029, 0.040] γ Ir X-rays, 0.043 (10%), 0.078 (0.03%) daughter radiations from Ir^{194} | Os^{192} (n, γ) Os^{193} (n, γ) WilliDC64, LindnM50, LindnM51a) |
| Os^{195} | 6.5 m (BaroG57, ReyP57) | \star β^- (BaroG57, ReyP57) Δ -30 (MTW) | B chem, genet (BaroG57, ReyP57) parent Ir^{195} (BaroG57, ReyP57) | β^- 2 max | Pt^{198} (n, α) (BaroG57, ReyP57) |
| $^{182}_{77}\text{Ir}$ | 15 m (DiaR61) | \star EC, [β^+] (DiaR61) Δ -39 (NDS, MTW) | A chem, cross bomb, genet (DiaR61) parent Os^{182} (DiaR61) | γ Os X-rays, 0.133, 0.278, 0.510, others to ≈ 4 | Lu^{175} (C^{12} , 5n), Tm^{169} (O^{16} , 3n) (DiaR61) |
| Ir^{183} | 0.9 h (DiaR61) 1.0 h (LavA61) others (SurY60) | \star EC (DiaR61, LavA61) | A chem, genet (DiaR61, LavA61) parent Os^{183} (DiaR61, LavA61) parent Os^{183m} (DiaR61) | γ Os X-rays, 0.24 daughter radiations from Os^{183m} , Os^{183} | Lu^{175} (C^{12} , 4n) (DiaR61) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|---|---|---|---|--|
| $^{184}_{77}\text{Ir}$ | 3 2 h (DiaR61) 3 1 h (BaranV60) | α EC, β^+ (DiaR61) Δ -40 (NDS, MTW) | B chem, decay charac (BaranV60) chem, excit, decay charac (DiaR61) daughter 42 m Pt ¹⁸⁴ (QaiS65) | Y Os X-rays, 0 125 (\uparrow 100), 0 267 (\uparrow 200), 0 392 (\uparrow 90), 0 51 (γ^+ ?), 0 83, 0 96, 1 09, others to 4 3 | Lu ¹⁷⁵ (C ¹² , 3n) (DiaR61) |
| $^{185}_{77}\text{Ir}$ | 14 h (EmeG63) 15 h (DiaR58) | α EC (DiaR58) Δ -40 (NDS, MTW) | B chem, excit (DiaR58) sep isotopes (HarmB62) daughter Pt ¹⁸⁵ (QaiS65) | Y Os X-rays, 0 101, 0 254, others e ⁻ 0 024, 0 034, 0 047, 0 085, 0 180 | Re ¹⁸⁵ (a, 4n) (DiaR58, EmeG63) Os ¹⁸⁶ (p, 2n) (HarmB62) |
| $^{186}_{77}\text{Ir}$ | 15 8 h (EmeG63) 14 h (SmiW55) 16 h (DiaR58) others (MalyT60, KryL61) | α EC 97%, β^+ 3% (EmeG63) Δ -39 1 (MTW) | A chem, excit (DiaR58) genet energy levels (EmeG63) daughter Pt ¹⁸⁶ (SmiW55, QaiS65) | Y Os X-rays, 0 137 (45%), 0 297 (74%), 0 434 (35%), 0 511 (6%, γ^+), 0 64 (9%, complex), 0 77 (8%, complex), 1 60-1 75 (4%, complex), many others between 0 and 3 0 β^+ 1 94 max e ⁻ 0 063, 0 125, 0 135, 0 226 | Re ¹⁸⁵ (a, 3n) (DiaR58, EmeG63) |
| $^{186}_{77}\text{Ir}$ | 1 7 h (MalyT63) 2 0 h (BoncN62, GranG63) | α β^+ , EC (BoncN62, GranG63) | B chem (BoncN62, MalyT63) chem, excit (GranG63) not daughter Pt ¹⁸⁶ (QaiS65) | Y Os X-rays, 0 137, 0 295, 0 511 (γ^+), 0 630, 0 77, 0 99, others β^+ 2 6 max e ⁻ 0 063, 0 125 | Ir ¹⁹¹ (p, 5n) (GranG63) |
| $^{187}_{77}\text{Ir}$ | 10 5 h (EmeG63) others (DiaR58, MalyT60, KryL61) | α EC (DiaR58) Δ -40 (MTW) | B, chem, excit (DiaR58) daughter Pt ¹⁸⁷ (BaranV60) | Y Os X-rays, 0 18 (\uparrow 45), 0 31 (\uparrow 14), 0 41 (\uparrow 100), 0 50 (\uparrow 35), 0 61 (\uparrow 45), 0 90 (\uparrow 40), 0 98 (\uparrow 50), all γ rays complex, many others e ⁻ 0 007, 0 013, 0 053, 0 063, 0 073, 0 104, many others between 0 and 1 1 | Re ¹⁸⁵ (a, 2n) (DiaR58, EmeG63) |
| $^{188}_{77}\text{Ir}$ | 41 5 h (ChuT50) others (SmiW55, NauR54, GranG63, KryL61, MalyT60) | α EC 99+% β^+ \approx 0 3% (ChuT50) Δ -38 08 (MTW) | A chem, excit, sep isotopes (ChuT50) genet energy levels (GrahR62, MarkI63) daughter Pt ¹⁸⁸ (NauR54, SmiW55) | Y Os X-rays, 0 155 (34%), 0 478 (16%), 0 633 (29%, doublet), 0 829 (7%), 1 210 (7%), 1 717 (4%), 2 08 (16%, complex), 2 217 (13%), many others between 0 and 2 7 β^+ 1 66 max e ⁻ 0 081, 0 143, many others between 0 and 2 7 | alphas on Re (ChuT50, WarnL62, YamaT63) Os ¹⁸⁹ (p, 2n) (HarmB64) deuterons on Os (ChuT50) |
| $^{189}_{77}\text{Ir}$ | 13 3 d (GranG63, LewisH64) others (ChuT50, SmiW55, MalyT60, KryL61) | α EC (SmiW55) Δ -38 (MTW) | A chem, genet (SmiW55) daughter Pt ¹⁸⁹ (SmiW55) parent Os ^{189m} (SchaG58) | Y Os X-rays, 0 245 (18%) e ⁻ 0 023, 0 046, 0 058, 0 067, 0 171, many others between 0 and 0 27 | Ir ¹⁹¹ (p, 3n) Pt ¹⁸⁹ (EC) (GranG63, LewisH64) Re ¹⁸⁷ (a, 2n) (DiaR58) Os ¹⁹⁰ (p, 2n) (HarmB62) |
| $^{190}_{77}\text{Ir}$ | 11 d (GranG63, AteA55c) 10 7 d (GooLJ47) 12 3 d (KaneW60) 12 6 d (ChuT50) | α EC (AteA55c) no β^+ , 1m 0 002% (KaneW60) Δ -36 5 (MTW) | A chem, excit, cross bomb (GooLJ47, AteA55c) genet energy levels (KaneW60, ResD61) | Y Os X-rays, 0 187 (51%), 0 37 (39%, complex), 0 40 (39%, complex), 0 518 (39%), 0 56 (72%, complex), 0 604 (47%), others to 1 7 e ⁻ 0 113, 0 175, others to 1 7 | Re ¹⁸⁷ (a, n) (ChuT50) Os ¹⁸⁹ (d, n) (GooLJ47) Os ¹⁹⁰ (p, n) (HarmB64) |
| $^{190m1}_{77}\text{Ir}$ | 1 2 h (HarmB64) | α IT (HarmB64) Δ -36 5 (LHP, MTW) | B chem, sep isotopes, excit (HarmB64) | Y Ir L X-rays e ⁻ 0 015, 0 024 daughter radiations from Ir ¹⁹⁰ | Os ¹⁹⁰ (p, n) (HarmB64) |
| $^{190m2}_{77}\text{Ir}$ | 3 2 h (ChuT50) 3 0 h (GranG63) | α EC 94%, IT 6% (HarmB64) EC 90%, β^+ 10% (AteA55c) Δ -36 3 (LHP, MTW) | A chem, excit, sep isotopes (ChuT50) chem, cross bomb (AteA55c) genet energy levels (HarmB64) parent Os ^{190m} (ChuT50, AteA55c) | Y Os X-rays, Ir X-rays, 0 187 (66%), 0 361 (88%), 0 502 (92%), 0 616 (93%) e ⁻ 0 026, 0 036, 0 113, 0 175 daughter radiations from Ir ^{190m1} , Ir ¹⁹⁰ daughter radiations from Os ^{190m} included in above listing | Re ¹⁸⁷ (a, n) (ChuT50) deuterons on Os (ChuT50) Os ¹⁹⁰ (p, n) (HarmB64) |
| $^{191}_{77}\text{Ir}$ | | % 38 5 (SamM36a) Δ -36 7 (MTW) σ_c 750 (to Ir ¹⁹²) 250 (to Ir ^{192m1}) 0 3 (to Ir ^{192m2}) (GoldmDT64) | | | |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------|---|--|--|---|--|
| ^{191}Ir | 4.9 s (FiscV55, CamE56) 4.5 s (CioJ58) others (NauR54a, MihJ54a) | α IT (NauR54a) $\Delta -36.5$ (LHP, MTW) | A chem, genet (NauR54a, CamE56) daughter Os^{191} (NauR54a, CamE56) | γ Ir X-rays, 0.129 (25%) e^- 0.030, 0.042, 0.053, 0.116, 0.127 | daughter Os^{191} (NauR54a, CamE56) Os^{192} (p, 2n) (CioJ58) |
| ^{192}Ir | 74.2 d (AlliJ60) 74.4 d (KasJ51) others (WyaE61, HarbG63, SinW51, ChuT50) | α β^- 95.5%, EC 4.5% (BashA56) β^- 96.5%, EC 3.5% (BagL55) β^+ $1.5 \times 10^{-5}\%$ (AntoS60) $\Delta -34.7$ (MTW) σ_c 700 (to Ir^{193m}) (GoldmDT64) | A n-capt (AmaE36) mass spect (RalW46) chem (WilkG48) daughter Ir^{192m1} daughter Ir^{192m2} (SchaG59) | β^- 0.67 max e^- 0.217, 0.230, 0.239, 0.390 γ Os X-rays, Pt X-rays, 0.296 (29%), 0.308 (30%), 0.317 (81%), 0.468 (49%), 0.589 (4%), 0.604 (9%), 0.612 (6%) | Ir^{191} (n, γ) (AmaE36, MM1E37, JaeR38, SerL47b) Os^{192} (d, 2n) (GooLJ47, ChuT50) |
| $^{192m1}\text{Ir}$ | 1.42 m (HoleN48b, MizJ54) 1.45 m (WebG53) others (SchaG61, MM1E37) | α IT 99.4%, β^- 0.017% (SchaG61, SchaG59) $\Delta -34.7$ (LHP, MTW, NDS) | A n-capt (MM1E37) resonance neutron activation (GoldhM47) parent Ir^{192} (SchaG59) not daughter Ir^{192m2} (SchaG59) | γ Ir L X-rays, 0.058 (0.005%), 0.317 (0.008%), 0.612 (0.003%) e^- 0.046, 0.056 β^- 1.5 max | Ir^{191} (n, γ) (MM1E37, GoldhM47, SerL47b) Os^{192} (d, 2n) (GooLJ47, ChuT50) |
| $^{192m2}\text{Ir}$ | >5 y (SchaG59) | α IT (SchaG59) $\Delta -34.6$ (LHP, MTW, NDS) | B genet, n-capt (SchaG59) parent Ir^{192} (SchaG59) not parent Ir^{192m1} (SchaG59) | γ Ir K X-rays (weak), Ir L X-rays e^- 0.149, 0.158 daughter radiations from Ir^{192} | Ir^{191} (n, γ) (SchaG59) |
| ^{193}Ir | | % 61.5 (SamM36a) $\Delta -34.45$ (MTW) σ_c 110 (GoldmDT64) | | | |
| ^{193m}Ir | 11.9 d (BoeF57) | α IT (BoeF57) $\Delta -34.37$ (LHP, MTW) | B chem, n-capt (BoeF57) | γ Ir L X-rays e^- 0.069, 0.078 | Ir^{191} (n, γ) Ir^{192} (n, γ) (BoeF57) |
| ^{194}Ir | 17.4 h (PeiM64) 19.0 h (GooLJ47) others (WitC41, AmaE35, MM1E37, SerL47b) | α β^- (MM1E37) $\Delta -32.49$ (M1W) | A n-capt (AmaE35) mass spect (RalW46) chem (WilkG48) daughter Os^{194} (LindnM50, LindnM51a, WillDC64) | β^- 2.24 max γ 0.328 (10%), 0.64 (1.0% doublet), 0.939 (0.4%), 1.16 (0.8% complex), 1.48 (0.6% complex), 1.7 (0.2% complex) many others | Ir^{193} (n, γ) (AmaE35, PoolM37, SerL47b, MM1E37, JaeR38) daughter Os^{194} (PeiM64) |
| ^{194m}Ir | 47 s (HennH60, HennH60a) | α β^- , IT (HennH60, HennH60a) | G n-capt, decay charac (HennH60, HennH60a, HennH61) activity not observed (SchaG61) activity produced by thermal neutrons on Ir, but not with enriched Ir^{193} (FetP62a) | β^- 2.3 max (HennH60a) γ 0.13, 0.32, 0.63 (HennH60a) | neutrons on Ir (HennH60, HennH60a) |
| ^{195}Ir | 4.2 h (ClafA62) 2.3 h (ButeF54) 2.7 h (ChrisD52) | α β^- (ChrisD52) $\Delta -31.8$ (MTW) | B chem, excit (ChrisD52, ButeF54, HomS61) sep isotopes (ClafA62) daughter Os^{195} (BaroG57, ReyP57) | β^- 1.0 max γ Pt X-rays, 0.10, 0.13, 0.33, 0.37, 0.43, 0.66 | Pt^{195} (n, p) (ButeF54) Pt^{196} (γ , p) (ChrisD52, HomS61) Os^{192} (a, p) (ClafA62) |
| ^{196}Ir | 120 m (BisW65) | α β^- (BisW65) $\Delta -29.23$ (BisW65, MTW) | B chem, genet energy levels, sep isotopes (BisW65) | β^- 0.95 max γ 0.100 (33%), 0.356 (94%), 0.39 (95%), 0.44 (95%), 0.522 (99%), 0.65 (100%) | Pt^{198} (d, a) (BisW65) |
| ^{196}Ir | 9.7 d (ButeF54) | α β^- (ButeF54) | G chem, cross bomb (ButeF54) activity assigned to $\text{Ir}^{189} + \text{Ir}^{190}$ (GardD57) not produced by Pt^{194} (d, a) (GardD57) | | |
| ^{197}Ir | 7 m (ChrisD52, ButeF54, HomS61) | α β^- (ButeF54) $\Delta -28.4$ (MTW) | D chem, excit (ChrisD52) chem, cross bomb (ButeF54) | β^- 2.0 max γ 0.50 | Pt^{198} (n, pn) (ButeF54) Pt^{198} (γ , p) (ChrisD52, HomS61) |
| ^{198}Ir | 50 s (ButeF54) | α β^- (ButeF54) $\Delta -25.5$ (MTW) | C excit, cross bomb (ButeF54) | β^- 3.6 max γ 0.78 | Pt^{198} (n, p) (ButeF54) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV ($C^2 = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------|--|---|--|--|--|
| ^{173}Pt | short (S11A66) | α (S11A66) | F cross bomb, excit (S11A66) | α 6.19 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{174}Pt | 0.7 s (S11A66) | α 80%, $[\text{EC} + \beta^+]$ 20% (S11A66) | B cross bomb, excit (S11A66) | α 6.03 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{175}Pt | 2.1 s (S11A66) | α (S11A66) | B cross bomb, excit (S11A66) | α 5.95 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{176}Pt | 6.0 s (S11A66) | α 1.4%, $[\text{EC} + \beta^+]$ 98.6% (S11A66) | B cross bomb, excit (S11A66) | α 5.74 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{177}Pt | 6.6 s (S11A66) | α 0.3%, $[\text{EC} + \beta^+]$ 99.7% (S11A66) | B cross bomb, excit (S11A66) | α 5.51 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{178}Pt | 21 s (S11A66) | α 1.3%, $[\text{EC} + \beta^+]$ 98.7% (S11A66) | B cross bomb, excit (S11A66) | α 5.44 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{179}Pt | 33 s (S11A66) | α 0.1%, $[\text{EC} + \beta^+]$ 99.9% (S11A66) | B cross bomb, excit (S11A66) | α 5.15 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{180}Pt | 50 s (S11A66) | α 0.3%, $[\text{EC} + \beta^+]$ 99.7% (S11A66) | B cross bomb, excit (S11A66) | α 5.14 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{181}Pt | 51 s (S11A66) | α 0.0006%, $[\text{EC} + \beta^+]$ 99.9994% (S11A66) | B' cross bomb, excit (S11A66) | α 5.02 | O^{16} on Yb, Ne^{20} on Er (S11A66) |
| ^{182}Pt | 3.0 m (S11A66) 2.5 m (GraeG63) | α 0.02%, $[\text{EC} + \beta^+]$ 99.98% (GraeG63, S11A66) Δ -36 (NDS, MTW) | B chem, decay charac (GraeG63) cross bomb, excit (S11A66) | α 4.84 daughter radiations from Ir^{182} | O^{16} on Yb, Ne^{20} on Er (S11A66) protons on Ir (GraeG63) |
| ^{183}Pt | 6.5 m (GraeG63) 7 m (S11A66) | α 0.001%, $[\text{EC} + \beta^+]$ 99.999% (GraeG63, S11A66) | B chem, decay charac (GraeG63) cross bomb, excit (S11A66) | α 4.73 | O^{16} on Yb, Ne^{20} on Er (S11A66) protons on Ir (GraeG63) |
| ^{184}Pt | 20 m (GraeG63) 16 m (S11A66) | α 0.0015%, $[\text{EC} + \beta^+]$ 99.9985% (GraeG63, S11A66) | B chem, decay charac (GraeG63) cross bomb, excit (S11A66) | α 4.50 | O^{16} on Yb, Ne^{20} on Er (S11A66) Ir^{193} (p, 10n) (GraeG63) |
| ^{184}Pr | 42 m (QaiS65) | α EC (QaiS65) | D chem, genet (QaiS65) parent Ir^{184} (QaiS65) | γ [Ir X-rays], 0.68, 1.72, 1.85 daughter radiations from Ir^{184} | N^{14} on Ta (QaiS65) |
| ^{185}Pt | 1.2 h (AlboG60) 1.0 h (QaiS65) | α [EC] (AlboG60) | C genet (AlboG60) chem, genet (QaiS65) daughter 7 m Au^{185} (AlboG60) parent Ir^{185} (QaiS65) | γ [Ir X-rays], 0.035, 0.63, 1.56 daughter radiations from Ir^{185} | descendant Hg^{185} (AlboG60) N^{14} on Ta (QaiS65) |
| ^{186}Pt | 3.0 h (GranG63) 2.9 h (AlboG60) 2.8 h (QaiS65) 2.5 h (SmiW55) 2.0 h (a) (GraeG63) | α EC (SmiW55, AlboG60) α $1.4 \times 10^{-4}\%$ (GraeG63) | B chem, genet (SmiW55, AlboG60) chem, excit (GranG63) parent 16 h Ir^{186} (SmiW55, QaiS65) not parent 1.7 h Ir^{186} (QaiS65) daughter Au^{186} (SmiW55) | γ Ir X-rays, 0.67 α 4.23 daughter radiations from 16 h Ir^{186} | protons on Ir (GranG63) |
| ^{187}Pt | 2.0 h (BaranV60) 2.1 h (QaiS65) 3.1 h (GranG63) 2.2 h (AlboG60) others (KryL61, MalyT60) | α EC (BaranV60) | B chem, genet (BaranV60) chem, excit (GranG63) parent Ir^{187} (BaranV60) daughter Au^{187} (AlboG60) | γ Ir X-rays 0.11 (?), 0.18 (?), 2.0 daughter radiations from Ir^{187} | protons on Ir (GranG63) |
| ^{188}Pt | 10.2 d (GraeG63) 10.0 d (SmiW55) others (NauR54, KarrM63, GranG63) | α EC (NauR54) α $3 \times 10^{-5}\%$ (GraeG63) α $5 \times 10^{-5}\%$ (KarrM63) Δ -37.6 -MTW) | A chem, genet (NauR54, SmiW55) parent Ir^{188} (NauR54, SmiW55) daughter Au^{188} (SmiW55) | γ Ir X-rays, 0.140 (f 22), 0.19 (f 100, complex), 0.38 (f 15), 0.42 (f 7) e^- 0.042, 0.111, 0.119, others between 0 and 0.4 daughter radiations from Ir^{188} α 3.93 | Ir^{191} (p, 4n) (GranG63) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C° =0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------|---|---|--|--|--|
| ^{189}Pt | 10.9 h (LewisH64) 10.5 h (GrigE62) 11.1 h (AndeG61) others (KryL61, GranG63, PofN60, AlboG60, SmiW55, QaiS65) | α ^1EC (SmiW55, AlboG60) Δ -37 (MTW) | A chem, excit, genet (SmiW55) chem, excit (GranG63) parent Ir^{189} (SmiW55) daughter Au^{189} (SmiW55, ChacK57) descendant Hg^{189} (AndeG61, PofN60, AlboG60) | γ Ir X-rays, 0.094 (\uparrow 120), 0.114 (\uparrow 61), 0.141 (\uparrow 124), 0.187 (\uparrow 137), 0.243 (\uparrow 100), 0.31 (\uparrow 96, complex), 0.404 (\uparrow 32), 0.56 (\uparrow 230, complex), 0.61 (\uparrow 180, complex), 0.722 (\uparrow 156), 0.80 (\uparrow 27, complex) e^- 0.037, 0.058, 0.068, 0.082, 0.092, 0.168, 0.231, 0.241, many others between 0 and 0.8 daughter radiations from Ir^{189} | Ir^{191} (p, 3n) (GranG63) |
| ^{190}Pt | 6.9×10^{11} y sp act (MacR61a) 5.4×10^{11} y sp act (GraeG63) others (PetrK61, GraeG61, PorsW56, PorsW54) | α (PorsW54) % 0.0127 (WhiF56) Δ -37.3 (MTW) σ_c =150 (GoldmDT64) | A decay charac (PorsW56) chem, sep isotopes (MacR61a) | α 3.18 | |
| ^{191}Pt | 3.00 d (WilkG49a) others (CorkJ54a, SwanJ53a, SmiW55, LundsJ62, KryL61, GranG63) | α ^1EC (WilkG48) Δ -36 (MTW) | A chem, excit (WilkG48) genet energy levels (GullL54) daughter Au^{191} (SmiW55) | γ Ir X-rays, 0.096 (1%), 0.129 (2%), 0.175 (1%, complex), 0.269 (1%), 0.36 (5%, complex), 0.410 (3%), 0.457 (1%), 0.539 (9%), 0.624 (1%) e^- 0.020, 0.053, 0.069, 0.080, others between 0 and 0.6 | protons on Ir (GranG63, HarmB62) Ir^{191} (d, 2n) (WilkG49a) |
| ^{192}Pt | $\approx 10^{15}$ y sp act (PorsW56) $> 10^{14}$ y sp act (GraeG63) | α (PorsW56) % 0.78 (WhiF56) Δ -36.2 (MTW) σ_c <14 (to Pt^{193}) 2 (to Pt^{193m}) (GoldmDT64) | E decay charac (PorsW56) | α 2.6? | |
| ^{193}Pt | <500 y yield (Naur56) >74 d, or <1 h (no activity observed (SwanJ53a) | α ^1EC (L/K>1000), no β^- , no β^+ (Naur56) Δ -34.41 (MTW) | B n-capt, chem (Naur56) | γ Ir L X-rays | Pt^{192} (n, γ) (Naur56) |
| ^{193m}Pt | 4.3 d (WilkG49a) 3.4 d (CorkJ54a) 4.4 d (EwaG57) 4.5 d (SwanJ53a) 3.5 d (BrunnJ55) | α IT (SwanJ53a) Δ -34.26 (LHP, MTW) | B chem, excit (WilkG48) daughter Au^{193m} (0.03%) (BrunnJ55) daughter Au^{193} (WilkG49a) | γ Pt X-rays e^- 0.01, 0.057, 0.124, 0.133 | Ir^{193} (d, 2n), Pt^{192} (n, γ) (WilkG49a) |
| ^{194}Pt | | % 32.9 (WhiF56) Δ -34.72 (MTW) σ_c 1.1 (to Pt^{195}) 0.09 (to Pt^{195m}) (GoldmDT64) | | | |
| ^{195}Pt | | % 33.8 (WhiF56) Δ -32.78 (MTW) σ_c 27 (GoldmDT64) | | | |
| ^{195m}Pt | 4.1 d (BresM60) others (HoleN48b, DShaA52, HaldB52, MMiE37, MalyT60) | α IT (DShaA52) Δ -32.52 (LHP, MTW) | A chem (MMiE37) chem, genet (?) (DShaA52) genet energy levels (CorkJ54a, BernsE55) | γ Pt X-rays, 0.099 (11%), 0.129 (1%) e^- 0.018, 0.028, 0.051, 0.085, 0.116, 0.126 | Pt^{194} (n, γ) (MandeC48d, HaldB52, DShaA52, MMiE37, PoolM37, SerL47b, HubeO51) Pt^{194} (d, p) (KriR41c) |
| ^{196}Pt | | % 25.2 (WhiF56) Δ -32.63 (MTW) σ_c 0.9 (to Pt^{197}) 0.05 (to Pt^{197m}) (GoldmDT64) | | | |
| ^{197}Pt | 18 h (MMiE37) 20.0 h (BresM60) 17.4 h (CorkJ52a) | α β^- (MMiE37) Δ -30.42 (MTW) | A chem (CorkJ36) chem, excit (MMiE37) | β^- 0.670 max e^- 0.063, 0.074, 0.110 γ Au X-rays, 0.077 (20%), 0.191 (6%) | Pt^{196} (n, γ) (MMiE37, SherrR41, SerL47b, HaldB52) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV ($C = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|---|---|---|--|--|
| ^{197m}Pt 78 | 78 m (HoleN48b) 80 m (SherrR41, MangS62) 88 m (ChrisD52) | α IT (HoleN48b) β^- 3% (HavA65) Δ -30.02 (LHP, MTW) | A chem (SherrR41) chem, excit, cross bomb (ChrisD52) genet, genet energy levels (HavA65) parent Au^{197m} (PraK64, HavA65) | γ Pt X-rays, 0.279 (2.6%), 0.346 (13%) e^- 0.040, 0.050, 0.268, 0.332 β^- 0.737 max (3%) daughter radiations from Pt^{197} daughter radiations from Au^{197m} included in above listing | Pt^{196} (n, γ) (HavA65) Pt^{196} (d, p) (SherrR41) |
| Pt^{198} | $t_{1/2}(\beta\beta) > 10^{15}$ y sp act (FremJ52) | % 7.19 (WhiF56) Δ -29.91 (MTW) σ_c 4 (to Pt^{199}) 0.03 (to Pt^{199m}) (GoldmDT64) | | | |
| Pt^{199} | 31 m (MM1E37) 30 m (LB1aJ56) 29 m (SherrR41) | α β^- (MM1E37) Δ -27.40 (MTW) $\sigma_c \approx 15$ (GoldmDT64) | A n-capt (MLenJ35, AmaE35) chem, n-capt, excit (SherrR41) parent Au^{199} (MM1E37, BeacL49, MeeJ49, HillR50a) | β^- 1.69 max γ 0.075 + Au K X-ray (9%), 0.197 (9%), 0.245 (4%), 0.32 (8%, doublet), 0.475 (12%, doublet), 0.540 (24%), 0.715 (3%), 0.790 (2%), 0.960 (2%) | Pt^{198} (n, γ) (AmaE35, MLenJ35, MM1E37, SherrR41, SerL47b, HumV51) |
| Pt^{199m} | 14.1 s (WahM59) | α IT (WahM59) Δ -26.98 (LHP, MTW) | B n-capt, sep isotopes (WahM59) | γ Pt X-rays, 0.393 (90%) e^- 0.018, 0.029, 0.315, 0.381 | Pt^{198} (n, γ) (WahM59) |
| Pt^{200} | 11.5 h (RoyL57a) | α β^- (RoyL57a) Δ -27 (MTW) | B n-capt, chem, genet (RoyL57a) parent Au^{200} (RoyL57a) | daughter radiations from Au^{200} | Pt^{198} (n, γ) Pt^{199} (n, γ) (RoyL57a) |
| Pt^{201} | 2.3 m (FacJ62) 2.5 m (GopK63) | α β^- (FacJ62, GopK63) Δ -23.5 (MTW) | B chem, genet (FacJ62) parent Au^{201} (FacJ62) | β^- 2.66 max γ 0.15, 0.23, 1.76 daughter radiation from Au^{201} | Hg^{204} (n, α) (FacJ62, GopK63) |
| ^{177}Au 79 | 1.4 s (S11A65b) | α α (S11A65b) | C excit, sep isotopes (S11A65b) | α 6.11 | F^{19} on Yb (S11A65b) |
| Au^{178} | 2.7 s (S11A65b) | α α (S11A65b) | C excit, sep isotopes (S11A65b) | α 5.91 | F^{19} on Yb (S11A65b) |
| Au^{179} | 7.1 s (S11A65b) | α α (S11A65b) | C excit, sep isotopes (S11A65b) | α 5.84 | F^{19} on Yb (S11A65b) |
| Au^{181} | 10 s (S11A65b) | α α (S11A65b) | C excit, sep isotopes (S11A65b) | α 5.60, 5.47 | F^{19} on Yb (S11A65b) |
| Au^{183} | 44 s (S11A65b) | α α (S11A65b) | C excit, sep isotopes (S11A65b) | α 5.34 | F^{19} on Yb (S11A65b) |
| Au^{185} | 7 m (AlboG60) | α [EC] (AlboG60) | C genet (AlboG60) daughter Hg^{185} , parent Pt^{185} (AlboG60) possibly identical to 4.3 m Au^{185} (LHP) | | daughter Hg^{185} (AlboG60) |
| Au^{185} | 4.33 m (S11A65b) 4.3 m (RasJ53) | α EC, β^+ , $\alpha \approx 0.01\%$ (ThomS49, RasJ53) | B chem, excit (ThomS49) excit, sep isotopes (S11A65b) | α 5.07 | F^{19} on Yb (S11A65b) protons on Pt, Au (ThomS49, RasJ53) |
| Au^{186} | 12 m (AlboG60) ≈ 15 m (Sm1W55) | α EC (Sm1W55, AlboG60) | B chem, genet (Sm1W55, AlboG60) parent Pt^{186} (Sm1W55) daughter Hg^{186} (AlboG60) | γ Pt X-rays, 0.16, 0.22, 0.30, 0.40 daughter radiations from Pt^{186} | daughter Hg^{186} (AlboG60) |
| Au^{187} | 8 m (AlboG60) | α EC (AlboG60) | C genet (AlboG60) parent Pt^{187} , daughter Hg^{187} (AlboG60) | γ Pt X-rays daughter radiations from Pt^{187} | daughter Hg^{187} (AlboG60) |
| Au^{188} | 8 m (PofN60, AlboG60) ≈ 10 m (Sm1W55) 4.5 m (ChacK57) | α EC (Sm1W55, PofN60, AlboG60) β^+ (ChacK57) | B chem, genet (Sm1W55, PofN60, AlboG60) chem, excit (ChacK57) parent Pt^{188} (Sm1W55) daughter Hg^{188} (PofN60, AlboG60) | γ Pt X-rays, 0.25, 0.33, 0.63 | Ta^{181} (C^{12} , 5n) (ChacK57) protons on Pt (Sm1W55) daughter Hg^{188} (PofN60, AlboG60) |

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|----------------------------|---|--|---|--|--|
| ^{189}Au 79 Au | 30 m (PofN60, AlboG60) <<40 m, activity not observed (LilG64) 42 m (SmiW55) | * [EC] no α , $\text{lum } 3 \times 10^{-5}\%$ (KarrM63) | B chem, genet, cross bomb (SmiW55) chem, mass spect (KilP165) parent Pt^{189} , daughter Hg^{189} (SmiW55, Chack57) | γ Pt X-rays e^- 0 027, 0 036, 0 088, 0 137, 0 154, 0 166, 0 269 daughter radiations from Pt^{189} | Au^{197} (p, 9n) Hg^{189} (EC) (PofN60, AlboG60) Ta^{181} ($C^{12}, 4n$) (SmiW55) |
| ^{190}Au | 39 m (AndeG61, JasJ61a) 45 m (PofN60) | * EC (AlboG59, AlboG60, PofN60) EC 98%, β^+ 2% (JasJ61a) β^+ <1% (AlboG59) no α , $\text{lum } 1 \times 10^{-6}\%$ (KarrM63) $\Delta -33$ (MTW) | B genet (AndeG61, JasJ61a) daughter Hg^{190} (AndeG61) | γ Pt X-rays, 0 29 (\uparrow 100, complex), 0 60 (\uparrow 5, complex), other weak γ 's to 3 5 e^- 0 22, 0 29 | daughter Hg^{190} (AndeG61, JasJ61a) |
| $^{191-193}\text{Au}$ | 2 0 s (HenrA53) | * (HenrA53) | F excit (HenrA53) | | protons on Tl, Hg (HenrA53) |
| ^{191}Au | 3 2 h (AndeG61a) others (SmiW55, GillL54) | * EC (SmiW55) no α , $\text{lum } 5 \times 10^{-6}\%$ (KarrM63) $\Delta -34$ (MTW) | A chem, genet (SmiW55, GillL54) parent Pt^{191} (SmiW55) daughter Hg^{191} (SmiW55, GillL54) | γ Pt X-rays, 0 14 (\uparrow 10), 0 30 (\uparrow 60), 0 39 (\uparrow 5), 0 48 (\uparrow 4), 0 60 (\uparrow 10), all γ 's complex e^- 0 035, 0 046, 0 054, 0 080, 0 089 many others between 0 and 2 0 daughter radiations from Pt^{191} | protons on Pt (MarkI62) Ir^{191} (a, 4n) (WilkG49a, EwbW60) Pt^{192} (d, 3n) (WilkG49a) |
| ^{192}Au | 4 1 h (FinR52) others (WilkG49a, EngeT53) | * EC, $\beta^+ \approx 1\%$ (WilkG49a) $\Delta -33$ 0 (MTW) | A chem, excit (WilkG49a) chem, genet (FinR52, GillL54) genet energy levels (GillL54) daughter Hg^{192} (FinR52, GillL54) | γ Pt X-rays, 0 137, 0 158, 0 296, 0 308, 0 317, others between 0 1 and 1 2 e^- 0 032, 0 143, 0 23, 0 30 β^+ 2 2 max | daughter Hg^{192} (HuqM57, GillL54) Ir^{191} (a, 3n) (WilkG49a) |
| ^{193}Au | 15 8 h (WilkG49a) 17 5 h (EwaG57) 15 3 h (FinR52) | * EC, no β^+ ($\text{lum } 0$ 08%) (EwaG57) no α , $\text{lum } 1 \times 10^{-5}\%$ (KarrM63) $\Delta -33$ (MTW) | B chem, genet (WilkG49a) daughter Hg^{193} (GillL54, FinR52) parent Pt^{193m} (WilkG49a) | γ Pt X-rays, 0 114 (5%, complex), 0 18 (11%, complex), 0 26 (9%, doublet), 0 378 (1 4%), 0 440 (3%) e^- 0 034, 0 095, 0 108, 0 177 | Ir^{191} (a, 2n) (WilkG49a) deuterons on Pt (WilkG49a) daughter Hg^{193} (EwaG57) protons on Pt (MarkI62) |
| ^{193m}Au | 3 9 s (FiscV55) 3 8 s (BrunnJ55) | * IT (FiscV55, BrunnJ55, GillL54) EC 0 03% (BrunnJ55) $\Delta -33$ (LHP, MTW) | B genet (BrunnJ55) daughter Hg^{193m} (GillL54, BrunnJ55) parent Pt^{193m} (0 03%) (BrunnJ55) | γ Au X-rays, 0 258 (65%) e^- 0 019, 0 030 | daughter Hg^{193m} (BrunnJ55) protons on Pt (FiscV55) |
| ^{194}Au | 39 5 h (WilkG49a) others (StefR49) | * EC $\approx 97\%$, $\beta^+ \approx 3\%$ (WilkG49a) $\Delta -32$ 21 (MTW) | A chem, excit (WilkG49a) genet energy levels (ThieM56a) daughter Hg^{194} (BrunnJ55a, MerE61a, BellL64) | β^+ 1 49 max e^- 0 250, 0 315, many others between 0 02 and 2 4 γ Pt X-rays, 0 294 (12%), 0 328 (68%), 1 469 (8%), 1 596 (3%), 1 887 (4%), 2 044 (4%), many others between 0 1 and 2 4 | deuterons on Pt (WilkG49a) Ir^{193} (a, 3n) (WilkG49a) protons on Pt (StefR49) |
| ^{195}Au | 183 d (HarbG63) 185 d (BonnN62) 192 d (BisA59) 199 d (BresM60) others (StefR49, WilkG49a) | * EC (WilkG49a) $\Delta -32$ 55 (LHP MTW) | A chem, genet (WilkG49a) descendant Hg^{195m} (BradC54) daughter Hg^{195} (GillL54) | γ Pt X-rays, 0 099 (10%), 0 129 (1%) e^- 0 018, 0 028, 0 085 | deuterons on Pt (WilkG49a) Ir^{193} (a, 2n) (WilkG49a) Pt^{195} (p, n) (StefR49) |
| ^{195m}Au | 30 6 s (FiscV55) others (HubeO52) | * IT (HubeO52a) $\Delta -32$ 23 (LHP MTW) | B chem, genet (HubeO52a) excit (FiscV55) daughter Hg^{195m} (HubeO52a, JolyR55) not daughter Hg^{195} (HubeO53, GillL54) | γ Au X-rays, 0 261 (77%) e^- 0 044, 0 056, 0 180 | daughter Hg^{195m} (HubeO52a, JolyR55) protons on Pt (FiscV55) |
| ^{196}Au | 6 18 d (IkeH63) others (BonnN62, WapA62, TirR63a, LungE62, BakM60, WilkG49a, StefR49, WafH48, KriR41c) | * EC 93 8%, β^- 6 2% (BergO61) β^+ $5 \times 10^{-5}\%$ (IkeH63) others (StefR49, WilkG49a, ThieM56) $\Delta -31$ 15 (MTW) | A chem, excit (MM1E37) | β^- 0 259 max (6%) e^- 0 255, 0 277, 0 343 γ Pt X-rays, 0 333 (25%), 0 356 (94%), 0 426 (6%), 1 091 (0 2%) | Pt^{196} (d, 2n) (WapA62) Pt^{196} (p, n) (StefR49, IkeH63, MarkI62) Pt^{195} (d, n) (KriR41c, WilkG49a, StahP52) Ir^{193} (a, n) (EwbW60) Au^{197} (n, 2n) (MM1E37, WilkG49a, WapA62) |

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|--------------------------|--|--|--|---|--|
| ^{196m}Au 79 | 9.7 h (BonnN62) others (KavT60, BakM60, AdemM60, VLieR59, TILR63a, WilkG49a, MMilE37) | \ast IT (WapA62a) Δ -30.56 (LHP, MTW) | A chem, excit (MMilE37, TILR63a) | γ Au X-rays, 0.148 (42%), 0.188 (32%), 0.285 (5%), 0.316 (5%) e^- 0.069, 0.081, 0.094, 0.108, 0.135, 0.160 daughter radiations from Au^{196} | $\text{Pt}^{196}(\text{d}, \text{zn})$ (WapA62a, VLieR59) $\text{Au}^{197}(\text{n}, \text{zn})$ (MMilE37, WilkG49a, VLieR59) $\text{Au}^{197}(\text{p}, \text{pn})$ (TILR63a) |
| Au^{197} | | % 100 Δ -31.17 (MTW) σ_c 98.8 (GoldmDT64) | | | |
| Au^{197m} | 7.2 s (FiscV55) 7.4 s (FrauH47) 7.5 s (WieM45a) | \ast IT (WieM45a) Δ -30.76 (LHP, MTW) | A excit (WieM45a) daughter Hg^{197m} (FrauH50a, DShaA52, HavA65) daughter Pt^{197m} (FraK64, HavA65) | γ Au X-rays, 0.130 (8%), 0.279 (75%) e^- 0.050, 0.117, 0.127, 0.198, 0.265 | daughter Hg^{197m} , Pt^{197m} (HavA65) |
| Au^{198} | 2.697 d (LocE53, JohaK56) 2.699 d (BellRE54, RobeJ60) 2.687 d (StarS63) 2.686 d (TobJ55) 2.704 d (KeeJ58) others (SasC56, SinW51, SilL51, DieG46, HumV51, SerL47b, SherrR41, PoolM37, WriH57) | \ast β^- (MMilE37) no EC(K) lum 0.01% (BashA56) no β^+ , lum 0.003% (MimW51) Δ -29.59 (MTW) σ_c 26,000 (GoldmDT64) | A chem, n-capt (AmaE35, MMilE37) | β^- 0.962 max average β^- energy: 0.32 calorimetric (ShumN56a) 0.29 calorimetric (LecM64) e^- 0.329, 0.398 γ 0.412 (95%), 0.676 (1%), 1.088 (0.2%) | $\text{Au}^{197}(\text{n}, \gamma)$ (AmaE35, MMilE37, PoolM37, DzhB41, SerL47b, HumV51) $\text{Pt}^{198}(\text{p}, \text{n})$ (StefR49, StefR48) |
| Au^{199} | 3.15 d (BellRE55) others (WriH57, DShaA52, MMilE37, GleG64) | \ast β^- (KriR41c) Δ -29.09 (MTW) $\sigma_c \approx 30$ (GoldmDT64) | A chem, genet (MMilE37) daughter Pt^{199} (MMilE37, BeacL49a, MeeJ49, HillR50a) | β^- 0.46 max (6%), 0.30 max γ Hg X-rays, 0.158 (37%), 0.208 (8%) e^- 0.075, 0.125, 0.145 | $\text{Pt}^{198}(\text{n}, \gamma)\text{Pt}^{199}(\beta^-)$ (MMilE37, HahR63, LindsJ63a) $\text{Au}^{197}(\text{n}, \gamma)\text{Au}^{198}(\text{n}, \gamma)$ (HillR50) $\text{Pt}^{198}(\text{d}, \text{n})$ (KriR41c) |
| Au^{200} | 48.4 m (RoyJ59) others (ButeF52a, MauW42, GirR60) | \ast β^- (SherrR41) Δ -27.3 (MTW) | B chem (SherrR41) chem, sep isotopes, excit (ButeF52a) daughter Pt^{200} (RoyL57a) | β^- 2.2 max γ 0.368 (24%), 1.227 (23%), 1.593 (1%) | $\text{Hg}^{202}(\text{d}, \alpha)$ (GirR60) $\text{Tl}^{203}(\text{n}, \alpha)$ (ButeF52a) $\text{Hg}^{201}(\gamma, \text{p})$ (ButeF52a) |
| Au^{201} | 26 m (ErdP57, ButeF52a) others (FacJ62, EutP62) | \ast β^- (ButeF52a) Δ -26.2 (MTW) | B chem, excit, sep isotopes (ButeF50, ButeF52a) daughter Pt^{201} (FacJ62) | β^- 1.5 max γ 0.53 | $\text{Hg}^{202}(\gamma, \text{p})$ (ButeF50, ButeF52a, EutP62) |
| $\text{Au}^{202, 204}$ | ≈ 25 s (ButeF52a) | \ast β^- or IT (ButeF52a) | E excit (ButeF52a) | | $\text{Hg}^{202, 204}(\text{n}, \text{p})$ (ButeF52a) |
| Au^{203} | 55 s (ButeF52a) | \ast β^- (ButeF52a) Δ -23 (MTW) | B chem, excit, sep isotopes (ButeF52a) | β^- 1.9 max γ 0.69 | $\text{Hg}^{204}(\gamma, \text{p})$ (ButeF52a) |
| ^{195}Hg 80 | 0.7 m (RasJ53) | \ast α (RasJ53) | E chem (ThomS49, RasJ53) probably Hg^{185} or Hg^{186} (LHP) | α 5.6 | deuterons on Au^{197} (RasJ53) |
| Hg^{185} | 50 s (AlboG60) | \ast [EC] (AlboG60) | C chem, mass spect (AlboG60) parent 7 m Au^{185} (AlboG60) | | $\text{Au}^{197}(\text{p}, 13\text{n})$ (AlboG60) |
| Hg^{186} | 1.5 m (AlboG60) | \ast EC (AlboG60) | B chem, mass spect (AlboG60) parent Au^{186} (AlboG60) | γ Au X-rays, 0.125, 0.27, 0.35, 0.44 daughter radiations from Au^{186} | $\text{Au}^{197}(\text{p}, 12\text{n})$ (AlboG60) |
| Hg^{187} | 3 m (AlboG60) | \ast EC (AlboG60) $\alpha?$ (KarrM63) | B chem, mass spect (AlboG60) parent Au^{187} (AlboG60) | γ Au X-rays, 0.175, 0.255, 0.40 daughter radiations from Au^{187} | $\text{Au}^{197}(\text{p}, 11\text{n})$ (AlboG60) |
| Hg^{188} | 3.7 m (PofN60, AlboG60) 3.0 m (α) (KarrM63) | \ast EC (PofN60, AlboG60) $\alpha?$ (KarrM63) | B chem, mass spect (PofN60, AlboG60) parent Au^{188} (PofN60, AlboG60) | γ Au X-rays, 0.14 α 5.14 (? may be Hg^{187}) daughter radiations from Au^{188} | $\text{Au}^{197}(\text{p}, 10\text{n})$ (PofN60, AlboG60, KarrM63a) |

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|------------------------|--|---|--|--|--|
| $^{80}\text{Hg}^{189}$ | 9.6 m (AndeG61) 9 m (PofN60, AlboG60) | α EC, β^+ ? (PofN60, AlboG60, AndeG61) no α , $\text{lum } 3 \times 10^{-5}\%$ (KarrM63) | A chem, mass spect (PofN60, AlboG60, AndeG61) parent Au^{189} (SmiW55, ChacK57) ancestor Pt^{189} (PofN60, AlboG60, AndeG61) | Y Au X-rays, 0.165, 0.24, 0.32, 0.50 daughter radiations from Au^{189} | Au^{197} (p, 9n) (PofN60, AlboG60, AndeG61) |
| Hg^{190} | 20 m (AndeG61, JasJ64) 21 m (AlboG59, AlboG60, PofN60) others (GillL54, ChacK57, SmiW55) | α EC (AlboG59, AlboG60, PofN60) no β^+ , $\text{lum } 1\%$ (AlboG59) no α , $\text{lum } 5 \times 10^{-5}\%$ (KarrM63) $\Delta -31$ (NDS MTW) | A chem, mass spect (AlboG59, AndeG61, JasJ61b) parent Au^{190} (AndeG61) | Y Au X-rays, 0.14 (complex) e^- 0.015, 0.026, 0.049, 0.062, 0.076 daughter radiations from Au^{190} | Au^{197} (p, 8n) (AlboG59, AndeG61, JasJ61b, AlboG60, PofN60) |
| $\text{Hg}^{<191}$ | 90 m (GillL54) | α (GillL54) | F excit (GillL54) | | protons on Au^{197} (GillL54) |
| $\text{Hg}^{<191}$ | ≈ 3 h (GillL54) | α (GillL54) | F excit (GillL54) | e^- 0.088 | protons on Au^{197} (GillL54) |
| Hg^{191} | 55 m (PofN60, SmiW55) 57 m (GillL54) no 12 h Hg^{191} observed (SmiW55) | α EC (SmiW55) | A excit (GillL54) chem, genet (SmiW55) mass spect (AndeG61a, PofN60) parent Au^{191} (SmiW55, GillL54) | Y Au X-rays, 0.26 (complex) e^- 0.170, 0.191, 0.239 daughter radiations from Au^{191} | Au^{197} (p, 7n) (GillL54, AndeG61a, PofN60) |
| Hg^{192} | 4.8 h (JasJ61) 5.7 h (FinR52) 6.3 h (VinA55a) | α EC, β^+ (FinR52) $\beta^+ < 1\%$ (JasJ61) no α , $\text{lum } 4 \times 10^{-6}\%$ (KarrM63) $\Delta -32$ (MTW) | B chem, excit (FinR52, GillL54) parent Au^{192} (FinR52, GillL54) | Y Au X-rays, 0.114 (\uparrow 10), 0.157 (\uparrow 20), 0.274 (\uparrow 100) e^- 0.017, 0.028, 0.034, 0.039, 0.077 daughter radiations from Au^{192} | Au^{197} (p, 6n) (GillL54, HugM57) |
| Hg^{193} | ≈ 6 h (GillL54) 4 h (MalyT58) | α EC (GillL54) $\Delta -31$ (MTW) | B genet (GillL54) daughter Hg^{193m} (GillL54, BrunnJ55) parent Au^{193} (GillL54, FinR52) | Y Au X-rays, 0.187, 0.574, 0.762, 0.855, 1.04, 1.08 e^- 0.025, 0.035, 0.108, 0.174 daughter radiations from Au^{193} | Au^{197} (p, 5n) (FireE52, GillL54, EwaG57) |
| Hg^{193m} | 10.0 h (FireE52) 11 h (BrunnJ58) others (VinA55a, GillL54) | α EC 84%, IT 16% (GillL54) $\beta^+ 1.5\%$ (BrunnJ58) EC(K)/EC(L) 7.3 (BrunnJ58) no α , $\text{lum } 1 \times 10^{-5}\%$ (KarrM63) $\Delta -31$ (LHP, MTW) | B chem, excit (FireE52, GillL54) parent Hg^{193} (GillL54) parent Au^{193m} (GillL54, BrunnJ55) | Y Hg X-rays, Au X-rays, 0.218, 0.258, 0.574, many others between 0.1 and 1.6 e^- 0.020, 0.025, 0.029, 0.036, 0.087, 0.178, 0.243, many others between 0 and 1.6 daughter radiations from Hg^{193} daughter radiations from Au^{193m} included in above listing | Au^{197} (p, 5n) (FireE52, GillL54, EwaG57) |
| Hg^{194} | 1.9 y (BellL64) 0.40 y (same activity?) (MerE61a) ≈ 1.6 y (BrunnJ58) 0.4 y (BrunnJ55a, MalyT58) | α EC(L), no EC(K) (BellL64) EC(K) (MerE61a) no β^+ , $\text{lum } 1\%$ (MerE61a) $\Delta -32.2$ (BellL64, MTW) | B chem, genet (BrunnJ55a, MerE61a, BellL64) parent Au^{194} (MerE61a, BrunnJ55a, BellL64) | Y Au X-rays daughter radiations from Au^{194} | Au^{197} (p, 4n) (BrunnJ55a, BellL64) |
| Hg^{194m} | 0.4 s (HenrA53) | α [IT or EC] | E excit (HenrA53) | Y 0.048, 0.134 | protons on Au and Hg (HenrA53) |
| Hg^{195} | 9.5 h (JolyR55, BrunnJ54, HubeO53) | α EC (JolyR55) $\Delta -31$ (MTW) | A chem, genet, excit (GillL54) mass spect (JunB61a) daughter Hg^{195m} (GillL54) daughter Tl^{195} (KniJD55) parent Au^{195} (GillL54) not parent Au^{195m} (HubeO53, GillL54) | Y Au X-rays, 0.20 (complex), 0.261, 0.59 (doublet), 0.780, 0.930, 1.110, 1.172 e^- 0.048, 0.058, 0.099 | daughter Tl^{195} (KniJD55, JunB61a) Au^{197} (p, 3n) (TlR63a, GillL54) |
| Hg^{195m} | 40.0 h (HubeD53, JolyR55, BrunnJ54) others (TlR63a) | α EC 50%, IT 50% (JolyR55, BrunnJ54) EC 52%, IT 48% (GillL54) $\Delta -31$ (LHP MTW) | A chem, excit (FinR52) chem, excit genet (GillL54) mass spect (JunB61a) parent Au^{195m} (HubeO52, JolyR55) parent Hg^{195} (GillL54) not daughter Tl^{195} (KniJD55) ancestor Au^{195} (BradC54) | Y Hg X-rays, Au X-rays, 0.200 (35%), 0.261 (20%), 0.560 (20%) e^- 0.0014, 0.013, 0.022, 0.034, 0.043, 0.048, 0.053, 0.058, 0.109, 0.120, 0.180 daughter radiations from Hg^{195} daughter radiations from Au^{195m} included in above listing | Au^{197} (p, 3n) (TlR63a, GillL54) |

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|--------------------|--|---|--|---|--|
| ^{196}Hg | $t_{1/2}$ (a) $> 1 \times 10^{14}$ y sp act (MacfR61a) | % 0 146 (NierA50a) Δ -31 84 (MTW) σ_c 880 (to ^{197}Hg) 25 (to ^{197m}Hg) (GoldmDT64) | | | |
| ^{197}Hg | 65 h (HubeO51, TilR63a) others (CorkJ52 FrieG43, SherrR41 KriR40b, KriR41a) | * EC (FrieG43) Δ -30 75 (DWitS65 MTW) | A chem, excit cross bomb (WuC41, FrieG43) daughter ^{197m}Hg (HubeO53) daughter Tl^{197} (KniJD55) | γ Au X-rays, 0 077 (18%), 0 191 (2%), 0 268 (0 15%) e^- 0 064, 0 074 | Au^{197} (p,n) (TilR63a) Au^{197} (d, 2n) (FrieG43, WuC41) |
| ^{197m}Hg | 24 h (BradC54 TilR63a) others (FrieG43, HubeO51 MMilE37) | * IT 94%, EC 6% (HavA65) others (DShaA52, JolyR55) Δ -30 45 (LHP, MTW) | A n-capt (AndeEB36) chem (MMilE37) chem excit cross bomb (WuC41, FrieG43) parent Au^{197m} (FrauH50a, DShaA52, HavA65) parent ^{197}Hg (HubeO53) not daughter Tl^{197} (KniJD55) | γ Hg X-rays, 0 134 (42%), 0 279 (7%) e^- 0 051, 0 082 0 120, 0 131 0 152, 0 162 daughter radiations from ^{197}Hg daughter radiations from Au^{197m} included in above listing | Au^{197} (p,n) (TilR63a) Au^{197} (d 2n) (WuC41 FrieG43) |
| ^{198}Hg | | % 10 02 (NierA50a) Δ 30 97 (MTW) σ_c 0 02 (to ^{199m}Hg) (GoldmDT64) | | | |
| ^{199}Hg | | % 16 84 (NierA50a) Δ -29 55 (MTW) σ_c 2000 (GoldmDT64) | | | |
| ^{199m}Hg | 43 m (SmeF65, MMilE37, HeyF37) 44 m (HoleN47a, MacD48) others (PoolM37 WuC41, SherrR41, WieM45a) | * IT (FrieG43) Δ -29 01 (LHP, MTW) | A chem, excit (HeyF37, MMilE37) mass spect (BergI49a) not daughter Tl^{199} (BergI53) | γ Hg X-rays, 0 158 (53%), 0 375 (15%) e^- 0 075, 0 144, 0 285, 0 354 | ^{198}Hg (d,p) (KriR40b) Pt^{196} (a,n) (SherrR41) ^{200}Hg (n, 2n) (MMilE37, HeyF37) ^{199}Hg (n,n) (FrieG43, WuC41, BergI49a) |
| ^{200}Hg | | % 23 13 (NierA50a) Δ -29 50 (MTW) σ_c <50 (GoldmDT64) | | | |
| ^{201}Hg | | % 13 22 (NierA50a) Δ -27 66 (MTW) σ_c <50 (GoldmDT64) | | | |
| ^{202}Hg | | % 29 80 (NierA50a) Δ -27 35 (MTW) σ_c 4 (GoldmDT64) | | | |
| ^{203}Hg | 46 9 d (EricG56) 46 6 d (GleG64) 47 9 d (CorkJ52) others (LyoW51, WilsH51, WriH57, CaliJ59, SherrR41, IngM47b, SerL47b, MauW42) | * β^- (FrieG43) Δ -25 26 (MTW) | A excit (KriR40b) chem, excit, n-capt (WuC41, FrieG43) mass spect (SlaH49a, BergI49) | β^- 0 214 max e^- 0 194, 0 264, 0 275 γ 0 279 (77%) | ^{202}Hg (n, γ) (FrieG43, WuC41, IngM47b, SerL47b) |
| ^{204}Hg | | % 6 85 (NierA50a) Δ -24 69 (MTW) σ_c 0 4 (GoldmDT64) | | | |
| ^{205}Hg | 5 5 m (MauW42, KriR40b) 5 6 m (LyoW51) others (WuC41, FrieG43) | * β^- (KriR40b) Δ -22 2 (MTW) | A n-capt, excit (KriR40b, KriR42) sep isotopes, n-capt (LyoW51) | β^- 1 7 max γ 0 205 | ^{204}Hg (n, γ) (LyoW51) ^{204}Hg (d,p) (KriR40b, KriR42) |
| ^{206}Hg | 8 1 m (WolfGK64) 8 5 m (KauP62) others (NurM61) | * β^- (NurM61) Δ -20 95 (MTW) | A chem, genet (NurM61, KauP62) daughter Pb^{210} (RaD), parent Tl^{206} (NurM61, KauP62, WolfGK64) | β^- [1 3 max] γ 0 31 daughter radiations from Tl^{206} | daughter Pb^{210} (NurM61, KauP62, WolfGK64) Pb^{208} (p, 3p) (KauP62) |

| Isotope Z A | Half life | Type of decay (α , β), % abundance, Mass excess (Δ =M-A), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------|--|--|--|--|---|
| 81Tl^{191} | 10 m (ChacK60) <10 m (AndeG61a) | α EC, β^+ (ChacK60) | B chem, sep isotopes (ChacK60) chem, mass spect (AndeG61a) | γ Hg X-rays, 0 511 (γ^+) e^- | W^{182} (N ¹⁴ , 5n) (ChacK60) protons on Hg (AndeG61a) |
| Tl^{192} | 11 m (AndeG61a) 10 m (DiaR63a) | α [EC, β^+] (AndeG61a) | B chem, mass spect (AndeG61a) excit, cross bomb (DiaR63a) | γ [Hg X-rays], 0 424, [0 511 (γ^+)] e^- 0 341 | Ta^{181} (O ¹⁶ , 5n) (DiaR63a) C^{12} on Re (DiaR63a) protons on Hg (AndeG61a) |
| Tl^{193} | 23 m (AndeG61a) 30 m (ChacK60) | α EC, β^+ (ChacK60, AndeG61a) no α , lim $2 \times 10^{-4}\%$ (KarrM63) | B chem, sep isotopes (ChacK60) chem, mass spect (AndeG61a) | γ Hg X-rays, 0 158, 0 169, 0 178, 0 187, 0 208, 0 216, 0 238, 0 247, 0 511 (γ^+), if electrons observed by (AndeG61a) are all K-lines converted in Hg e^- 0 24 | W^{184} (N ¹⁴ , 5n) (ChacK60) protons on Hg (AndeG61a) |
| $\text{Tl}^{193\text{m}}$ | 2 1 m (DiaR63a) | α [IT] (DiaR63a) | C excit, cross bomb (DiaR63a) | γ Tl X-rays, 0 365 e^- 0 280 | Ta^{181} (O ¹⁶ , 4n), Re^{185} (C ¹² , 4n) (DiaR63a) |
| Tl^{194} | 33 0 m (JunB60) | α EC (JunB60) no α , lim $1 \times 10^{-7}\%$ (KarrM63) Δ -26 (MTW) | A chem, mass spect, genet (JunB60) daughter Pb^{194} (JunB60) | γ Hg X-rays, 0 427 e^- 0 344 | protons on Hg (JunB60) daughter Pb^{194} (JunB60) |
| $\text{Tl}^{194\text{m}}$ | 32 8 m (JunB60) | α EC, no IT observed (JunB60) | B chem, mass spect (JunB60) not daughter Pb^{194} (JunB60) | γ Hg X-rays, 0 097 e^- 0 083 | protons on Hg (JunB60) |
| Tl^{195} | 1 16 h (JunB61a) others (KniJD55, AndeG57) | α EC (AndeG57) β^+ (weak) (JunB61a) no α , lim $3 \times 10^{-7}\%$ (KarrM63) Δ -28 (MTW) | B chem, genet (KniJD55) mass spect, genet energy levels (AndeG57) parent Hg^{195} (KniJD55) not parent $\text{Hg}^{195\text{m}}$ (KniJD55) | γ Hg L X-rays, others e^- 0 022, 0 034 β^+ 1 8 max daughter radiations from Hg^{195} | Hg^{196} (d, 3n) (KniJD55) protons on Hg (JunB61a) |
| $\text{Tl}^{195\text{m}}$ | 3 5 s (AndeG57a) 3 6 s (DiaR63a) | α IT (AndeG57a) Δ -28 (LHP, MTW) | B chem (AndeG57a) excit (DiaR63a) daughter Pb^{195} (AndeG57a) | γ Tl L X-rays, 0 383 (95%) e^- 0 084, 0 096 | daughter Pb^{195} (AndeG57a) Re^{187} (C ¹² , 4n) (DiaR63a) |
| Tl^{196} | 1 84 h (JunB60) others (AndeG58, VVijR63) | α EC (AndeG55) Δ -27 2 (MTW) | A chem, genet energy levels, mass spect (AndeG58, AndeG55, AndeG57, JunB60) daughter Pb^{196} (AndeG57) | γ Hg X-rays, 0 426 e^- 0 343 | daughter Pb^{196} (AndeG57, AndeG58, JunB60) protons on Hg (JunB60) Au^{197} (a, 5n) (VVijR63) |
| $\text{Tl}^{196\text{m}}$ | 1 41 h (JunB60) | α EC 96%, IT 4% (JunB60) Δ -26 8 (LHP, MTW) | A chem, mass spect, genet energy levels (JunB60) excit (VVijR63) not daughter Pb^{196} (JunB60) | γ Hg X-rays, 0 426, others e^- 0 071, 0 081, 0 107, others daughter radiations from Tl^{196} | protons on Hg (JunB60) Au^{197} (a, 5n) (VVijR63) |
| Tl^{197} | 2 84 h (JunB61) others (KniJD55, AndeG57, AndeG55) | α EC (AndeG55) Δ -28 5 (MTW, DWitS65) | A chem, excit, genet (KniJD55) mass spect, genet energy levels (AndeG55) parent Hg^{197} (KniJD55) not parent $\text{Hg}^{197\text{m}}$ (KniJD55) | γ Hg X-rays, 0 152, 0 426 e^- 0 067, 0 137 daughter radiations from Hg^{197} | Au^{197} (a, 4n) (VVijR63, KniJD55) Hg^{198} (d, 3n) (KniJD55) |
| $\text{Tl}^{197\text{m}}$ | 0 54 s (HenrA53) 0 55 s (SchmW65a) others (DiaR63a, AndeG57a) | α IT (AndeG57a) Δ -27 9 (LHP, MTW) | A excit (HenrA53) chem (AndeG57a) excit, genet energy levels (DiaR63a) | γ Tl X-rays, 0 222 (40%), 0 385 (90%) e^- 0 136, 0 207, 0 219, 0 300 | daughter $\text{Pb}^{197\text{m}}$ (AndeG55, AndeG57) Au^{197} (a, 4n) (DiaR63a) |
| Tl^{198} | 5 3 h (MicM54) others (BergI53) | α EC (AndeG55) β^+ \approx 0 7% (GupR61) no α , lim $3 \times 10^{-7}\%$ (KarrM63) Δ -27 5 (MTW) | A chem, genet energy levels (BergI53) excit (VVijR63) mass spect (MicM54) genet (JunB59, GupR61, LindgI58) daughter Pb^{198} (JunB59, GupR61, LindgI58) descendant Po^{198} (BrunC65a) | γ Hg X-rays, 0 412 (90%), 0 65 (40%, complex), 1 20 (21%), 1 42 (24%), 2 01 (15%), 2 45 (5%), 2 78 (2%) β^+ 2 4 max e^- 0 111, 0 201, 0 317, 0 329, others | daughter Pb^{198} (JunB59, GupR61, LindgI58) Au^{197} (a, 3n) (VVijR63) deuterons on Hg (BergI53) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta = M - A$), MeV ($C^- - 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------------|--|---|--|--|---|
| 81Tl^{198m} | 1 87 h (JunB60) 1.90 h (FiscP56) others (OrtD49, BergI53) | * IT 55%, EC 45% (JunB60) others (FiscP56, BergI53) Δ -27 0 (LHP, MTW) | A chem, excit (OrtD49, BergI53) mass spect (MicM54, JunB60) genet energy levels (FiscP56) daughter Pb^{198m} (NeumH50a, KarrD51) | Y Hg X-rays, Tl X-rays, 0 283 (30%), 0 412 (45%), 0 586 (35%), 0 635 (35%) e ⁻ 0 033, 0 046, 0 175, 0 197, 0 246 daughter radiations from Tl^{198} | Au^{197} (a, 3n) (FiscP56, MicM54, BrinGO57) |
| Tl^{199} | 7 4 h (JunB60a, MicM54) others (OrtD49) | * EC (OrtD49) no β^+ (IsrH51) Δ -28 5 (MTW) | A chem (KriR40b) chem, excit (OrtD49) mass spect (MicM54, JunB60a) daughter Pb^{199} (NeumH50a) not parent Hg^{199m} (BergI53) descendant Po^{199} , Po^{199m} (BrunC65a) | Y Hg X-rays, 0 158 (5%), 0 208 (12%), 0 247 (9%), 0 455 (14%) e ⁻ 0 035, 0 125, 0 161, 0 193 | Au^{197} (a, 2n) (VV1jR63) Hg^{199} (d, 2n) (KriR40b) |
| Tl^{200} | 26 1 h (Jansf62) others (HerrlC57, OrtD49, MicM54) | * EC (OrtD49) β^+ 0 37% (VNooB62, LHP) Δ -27 05 (MTW) | A chem, excit (OrtD49) mass spect (MicM54) daughter Pb^{200} (NeumH50a) descendant Po^{200} (BrunC65a) | Y Hg X-rays, 0 368 (88%), 0 579 (10%), 0 829 (8%), 1 21 (35%, complex), 1 364 (4%), 1 410 (1 6%), 1 517 (4%), others β^+ 1 44 max (0 06%), 1 07 max (0 3%) e ⁻ 0 285, 0 354 | deuterons on Hg (KriR40b, VNooB62, GupR60a) Au^{197} (a, n) (OrtD49) Tl^{203} (p, 4n) Pb^{200} (β^-) (SakM65) |
| Tl^{201} | 74 h (HerrlC60) 72 h (NeumH50a) others (KriR40b) | * EC (NeumH50a) Δ -27 3 (MTW) | A chem, mass spect, genet (JohaB59, HerrlC60) chem, excit, cross bomb (NeumH50a) daughter Pb^{201} (NeumH50a, JohaB59, HerrlC60) descendant Po^{201} , Po^{201m} (BrunC65a) | Y Hg X-rays, 0 135 (2%), 0 167 (8%) e ⁻ 0 016, 0 052, 0 084 | daughter Pb^{201} (NeumH50a) deuterons on Hg (KriR40b, LingDI58) |
| Tl^{202} | 12 0 d (HameH57) others (MartHC52, WilkG50b, FajK41a) | * EC (KriR40b, MauW42) no β^+ , β^- (WilkG50b) Δ -26 13 (MTW) | A chem, excit (KriR40b, FajK41a) daughter Pb^{202} (HuiJ54) | Y Hg X-rays, 0 439 (95%), 0 522 (0 1%), 0 961 (0 07%) e ⁻ 0 356 | Hg^{202} (d, 2n) (KriR40b) Hg^{201} (d, n), Tl^{203} (d, t) (BormP59) |
| Tl^{203} | | % 29 50 (BaiK50) Δ -25 75 (MTW) σ_c 11 (GoldmDT64) | | | |
| Tl^{204} | 3 81 y (LeuH62) 3 80 y (HarbG63) 3 78 y (FnrR59) 3 91 y (WahA59, NulR62) 3 68 y (FlyK65a) others (EdwJ58, MerW57, TobJ55c, WyaE61, HorrD54) SpnH64) | * β^- 97 9%, EC 2 1% (LeuH62) β^- 97 5%, EC 2 5% (ChrisP64) others (LidL52, DMatE52) Δ -24 34 (MTW) | A chem, n-capt (FajK40) mass spect (MicM54) | β^- 0 766 max Y Hg X-rays | Tl^{203} (n, γ) (FajK40, SerL47b) |
| Tl^{205} | | % 70 50 (BaiK50) Δ -23 81 (MTW) σ_c 0 11 (GoldmDT64) | | | |
| Tl^{206} | 4 19 m (SargB53) 4 23 m (FajK40) others (PouA59, AlbuD51a, PoolM37, HeyF37) | * β^- (FajK40, KriR42) Δ -22 26 (MTW) | A n-capt (PreiP35) chem, genet (BrodE47) excit, sep isotopes (NeumH50) daughter Bi^{210} (RaE) (BrodE47) daughter Bi^{210m} (NeumH50, LevyHB54) daughter Hg^{206} (NurM61, KauP62, WolfGK64) | β^- 1 52 max Y no γ | Tl^{205} (n, γ) (PreiP35, PoolM37, HeyF37, NeumH50) daughter Bi^{210m} from Bi^{209} (n, γ) (NeumH50) |
| Tl^{207} (Acc'') | 4 79 m (SargB53) 4 76 m (CuriM31, SargB39a) others (FajK40, BretE40, BaldG46) | * β^- Δ -21 01 (MTW) | A chem, genet (CuriM31) daughter Bi^{211} (AcC) | β^- 1 44 Y 0 897 (0 16%) | descendant Ac^{227} (HydE64) |
| Tl^{207m} | 1 3 s (EccD65) | * IT (EccD65) Δ -19 67 (LHP, MTW) | E excit (EccD65) | Y 0 35, 1 00 | Pb^{208} (t a) (EccD65) |

| Isotope Z A | Half-life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------------------|---|--|---|--|---|
| $^{208}_{81}\text{Tl}$ (ThC'') | 3 10 m (BaulD57) others (CuriM31) | β^- $\Delta -16.76$ (MTW) | A chem, genet (CuriM31) daughter Bi^{212} (ThC) | β^- 1 80 max e^- 0 187, 0 423, 0 495 γ 0 511 (23%), 0 583 (86%), 0 860 (12%), 2 614 (100%) | natural source, descendant Th^{228} (HydE64) |
| Tl^{209} | 2 2 m (HageF50a) | β^- (HageF50a) $\Delta -13.65$ (MTW) | A chem, genet (HageF50a) daughter Bi^{213} (HageF47, EnglA47, HageF50a) parent Pb^{209} (HageF47, EnglA47) | β^- 1 99 max e^- 0 03, 0 10 γ Pb X-rays, 0 12 (50%), 0 45 (100%), 1 56 (100%) daughter radiations from Pb^{209} | descendant U^{233} , Th^{229} , Ac^{225} (HydE64) |
| Tl^{210} (RaC'') | 1 32 m (CuriM31) others (BisG50, DevoS37) | β^- , n $\approx 0.02\%$ (KogA56, KogA57) $\Delta -9.23$ (MTW) | A chem, genet (CuriM31) daughter Bi^{214} (RaC), parent Pb^{210} (RaD) | β^- 2 3 max e^- 0 208, 0 28 γ 0 296 (80%), 0 795 (100%), 1 08 (19%, complex), 1 21 (17%), 1 31 (21%), 2 01 (7%), 2 09 (5%), 2 36 (8%), 2 43 (9%) | descendant Ra^{226} (HydE64) |
| $^{194}_{82}\text{Pb}$ | 11 m (JunB60) | EC (JunB60) | A chem, mass spect, genet (JunB60) parent Tl^{194} , not parent Tl^{194m} (JunB60) | γ 0 204 daughter radiations from Tl^{194} | protons on Tl (JunB60) |
| Pb^{195} | 17 m (AndeG57) | EC (AndeG57) | B chem, mass spect (AndeG57) parent Tl^{195m} (AndeG57) | γ Tl X-rays, 0 39 (doublet) e^- 0 084, 0 096, 0 30 daughter radiations from Tl^{195} daughter radiations from Tl^{195m} included in above listing | Tl^{203} (p, 9n) (AndeG57) |
| Pb^{196} | 37 m (AndeG57, SveJ61) | EC (AndeG57) no α , lum $3 \times 10^{-5}\%$ (KarrM63) $\Delta -24$ (MTW) | A chem, genet (AndeG57) chem, mass spect (SveJ61) parent Tl^{196} (AndeG57) not parent Tl^{196m} (JunB60) | γ Tl X-rays, 0 192, 0 240, 0 253, 0 367, 0 503, others e^- 0 155, 0 168, others daughter radiations from Tl^{196} | Tl^{203} (p, 8n) (AndeG57, SveJ61) |
| Pb^{197} | | [EC] $\Delta -24$ (MTW) | F [AndeG57] | γ Tl X-rays, 0 386 (doublet) | [daughter Pb^{197m}] |
| Pb^{197m} | 42 m (AndeG55) | EC 80%, IT 20% (AndeG57) no α , lum $3 \times 10^{-4}\%$ (KarrM63) $\Delta -24$ (LHP, MTW) | A chem, mass spect (AndeG55, JunB62) | γ Tl and Pb X-rays, 0 085, 0 222, 0 234, 0 386 (doublet) e^- 0 069, 0 136, 0 146, 0 207, 0 219, 0 300 (doublet) daughter radiations from Pb^{197} , Tl^{197m} included in above listing | Tl^{203} (p, 7n) (AndeG55, AndeG57) |
| Pb^{198} | 2 4 h (JunB59, AndeG57) | EC (AndeG55) no α , lum $1 \times 10^{-7}\%$ (KarrM63) $\Delta -26$ (MTW) | A chem, mass spect (AndeG55, JohaB59, JunB59) parent Tl^{198} (JunB59, GupR61, LundgI58) | γ Tl X-rays, 0 117 (3%), 0 173 (28%), 0 259 (8%), 0 290 (16%), 0 38 (40%, complex), 0 575 (4%), 0 649 (2%), 0 865 (6%) e^- 0 031, 0 088, 0 159, 0 172, 0 205, 0 270, others daughter radiations from Tl^{198} | Tl^{203} (p, 6n) (AndeG55, JohaB59, JunB59) |
| Pb^{198m} | 25 m (KarrD51) | EC (KarrD51) | G chem, genet (KarrD51) activity not observed (AndeG57) | | protons on Tl (KarrD51) |
| Pb^{199} | 90 m (AndeG55) ≈ 80 m (NeumH50a) | EC (NeumH50a) β^+ (weak) (AndeG57) $\Delta -25$ (MTW) | A chem, genet (NeumH50a) chem, mass spect (AndeG55) parent Tl^{199} , daughter Bi^{199} (NeumH50a) descendant Bi^{199} (NeumH50a) | γ Tl X-rays, 0 353 (17%), 0 367 (80%), 0 720 (10%) e^- 0 267 β^+ 2 8 max (?) daughter radiations from Tl^{199} | Tl^{203} (p, 5n) (JohaB59, AndeG55, AndeG57) |
| Pb^{199m} | 12 2 m (AndeG55) others (StocR56) | IT (AndeG55) $\Delta -25$ (LHP, MTW) | B chem, mass spect (AndeG55) daughter Bi^{199} (SnA64) | γ Pb X-rays, 0 424 (20%) e^- 0 336, 0 409 daughter radiations from Pb^{199} | Tl^{203} (p, 5n) (AndeG55) |

| Isotope Z A | Half life | Type of decay (α, β, γ), % abundance, Mass excess ($\Delta \approx M-A$), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------|---|---|--|--|--|
| $^{200}_{82}\text{Pb}$ | 21.5 h (BergK55) others (JohaB59, GerhT56a, NeumH50a, BelyB61) | α EC (NeumH50a) Δ -26 (MTW) | A chem, genet (NeumH50a) chem, mass spect (WirB63) parent Tl^{200} , daughter Bi^{200} (NeumH50a) daughter Po^{204} (KarrD51) | Y Tl X-rays, 0.109, 0.146 (doublet), 0.236, 0.26 (complex), 0.290 (doublet), 0.450, 0.605 e^- 0.024, 0.06, 0.133, 0.150, 0.172, 0.183, many others daughter radiations from Tl^{200} | Tl^{203} (p, 4n) (JohaB59, BashE60, WirB63) |
| $^{201}_{82}\text{Pb}$ | 9.4 h (BergK55) others (WapA54d, NeumH50a) | α EC (NeumH50a) β^+ (weak) (AndeG57, BergK57) Δ -25 (MTW) | A chem, mass spect (JohaB59) chem, genet (NeumH50a) parent Tl^{201} , daughter Bi^{201} (NeumH50a) parent Tl^{201} (JohaB59, HerrlC60) daughter Po^{205} (KarrD51) | Y Tl X-rays, 0.330, 0.361, 0.406, 0.585, 0.766, 0.907, 0.946, 1.30, 1.40, others e^- 0.244, 0.275, 0.316 β^+ 0.55 max daughter radiations from Tl^{201} | Tl^{203} (p, 3n) (JohaB59, LindsJ60) Tl^{203} (d, 4n) (WapA54d) |
| $^{201m}_{82}\text{Pb}$ | 61 s (StocR56) others (FiscV55, HopN52) | α IT (HopN52) Δ -25 (LHP, MTW) | B chem, excit (HopN52) chem, genet (StocR56) daughter Bi^{201} (StocR56) | Y Pb X-rays, 0.629 (51%) e^- 0.541, 0.614 | daughter Bi^{201} (StocR56) Tl^{203} (p, 3n) (HopN52) |
| $^{202}_{82}\text{Pb}$ | $\approx 3 \times 10^5$ y yield (HuiJ54) others (TemD47a, NeumH50a) | α EC(L), no EC(K), lum 0.5% (HuiJ54) Δ -26.08 (MTW) | A chem, genet, mass spect (HuiJ54) parent Tl^{202} (HuiJ54) | Y Tl L X-rays daughter radiations from Tl^{202} | Tl^{203} (d, 3n) (HuiJ54) |
| $^{202m}_{82}\text{Pb}$ | 3.62 h (AstB57a) others (MaeD54a, MaeD54b) | α IT 90%, EC 10% (MDonJ57) Δ -23.91 (LHP, MTW) | A chem, excit (MaeD54a, MaeD54b) chem, mass spect (MDonJ57) | Y Tl, Pb X-rays, 0.390 (7%), 0.422 (90%), 0.460 (8%), 0.490 (10%), 0.658 (35%), 0.787 (45%), 0.961 (90%) e^- 0.115, 0.126, 0.302, 0.334, 0.699, 0.772 daughter radiations from Tl^{202} | Tl^{203} (d, 3n) (MaeD54a, MaeD54b) |
| $^{203}_{82}\text{Pb}$ | 52.1 h (BartIA58, PersL61a) others (FajK40, TemD47a, KriR40b, FajK41a, BaldG46) | α EC (MauW42) Δ -24.94 (MTW) | A chem, excit (MauW42) chem, excit, cross bomb (TemD47a) genet energy levels (WapA54d) mass spect (PersL61a) daughter Bi^{203} (NeumH50a) | Y Tl X-rays, 0.279 (81%), 0.401 (5%), 0.680 (0.9%) e^- 0.193, 0.264 | Tl^{203} (d, 2n) (TemD47a) |
| $^{203m}_{82}\text{Pb}$ | 6.1 s (AstB57a) others (StocR56, FiscV55, BergI55, FritA58, HopN52) | α IT (HopN52) Δ -24.11 (LHP, MTW) | A excit (HopN52) chem, genet (StocR56, FritA58) daughter Bi^{203} (StocR56, FritA58) | Y Pb X-rays, 0.825 (70%) e^- 0.737, 0.810 | daughter Bi^{203} (StocR56, FritA58) |
| $^{204}_{82}\text{Pb}$ | | % 1.40 (WhiF56) 1.36 (CollC52) 1.48 (NierA38) Δ -25.11 (MTW) σ_c 0.7 (GoldmDT64) | | | |
| $^{204m}_{82}\text{Pb}$ | 66.9 m (BartIA58) 67.5 m (HerrlC56) others (MauW42, FajK41a, DVziH39, BaldG46) | α IT (MauW42) Δ -22.92 (LHP, MTW) | A chem (FajK41a) chem, excit, genet (TemD47a, KarrD51) mass spect (MaeD54a) daughter Bi^{204} (TemD47a, SunA50, KarrD51) | Y Pb X-rays, 0.375 (93%), 0.90 (18.9%, doublet) e^- 0.287, 0.360, 0.824, 0.897 | daughter Bi^{204} (20%) (StocR58, TemD47a, SunA50, KarrD51) Tl^{203} (d, n) (FajK41a) |
| $^{205}_{82}\text{Pb}$ | 3.0×10^7 y sp act (WingJ58) | α EC(L) (HuiJ56) no EC(K), lum 0.06% (WingJ58) Δ -23.77 (MTW) | A chem, genet (HuiJ56) chem, mass spect (WingJ58) daughter Bi^{205} (HuiJ56) | Y Tl L X-rays | Pb^{204} (n, γ) (WingJ58) |
| $^{206}_{82}\text{Pb}$ | | % 25.1 (CollC52) 25.2 (WhiF56) 23.6 (NierA38) Δ -23.79 (MTW) σ_c 0.03 (GoldmDT64) | | | |
| $^{207}_{82}\text{Pb}$ | | % 21.7 (WhiF56) 21.3 (CollC52) 22.6 (NierA38) Δ -22.45 (MTW) σ_c 0.72 (GoldmDT64) | | | |

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|----------------------------|--|---|--|--|--|
| $^{207m}_{82}\text{Pb}$ | 0 80 s (BendW55, HopN52, FaruU58) 0 81 s (GlagV61) 0 82 s (LasJ51) others (CamE56, ReidJ54, IamP55, StelP55, VeeN56) | * IT (CamE50) $\Delta -20 81$ (LHP, MTW) | A excit, sep isotopes (CamE50) chem, genet (FrieG53) daughter Bi^{207} (FrieG53, CamE56, MGowF53, WapA54b) daughter Po^{211m} (JentW54) not daughter Po^{211} , lum 0 005% (FrieG53) | γ 0 570 (98%), 1 064 (83%) e^- 0 482, 0 975, 1 048 | daughter Bi^{207} (FrieG53) Pb^{207} (n, n'), Pb^{208} (n, 2n) (GlagV59) Pb^{208} (γ, n) (FaruU58) |
| Pb^{208} | | % 52 3 (CollG52, NierA38) 51 7 (WhiF56) $\Delta -21 75$ (MTW) σ_c 0 0005 (GoldmDT64) | | | |
| Pb^{209} | 3 30 h (WapA53 others (FajK41a, KriR42, MauW42, KriR40b) | * β^- (KriR40b, FajK41a) $\Delta -17 63$ (MTW) | A chem (ThorRL37a, KriR40b) chem, sep isotopes (FajK41b) daughter Po^{213} (HageF47, HageF50, EngLA47, MeiW49, MeiW51) daughter Tl^{209} (EngLA47, HageF47) | β^- 0 635 max γ no γ | Pb^{208} (d, p) (RamlW59) descendant U^{233} , Th^{229} , Ac^{225} (HydE64) Pb^{208} (n, γ) (MauW42) |
| Pb^{210} (RaD) | 20 4 y (HarbG59) 22 0 y (RamtH64) 22 8 y (ImrL63) 21 4 y (EckW60) 19 4 y (TobJ55b) 23 3 y (PatB59) others (CuriM31) | * β^- , a $1 7 \times 10^{-6}\%$ (KauP62) a $2 \times 10^{-6}\%$ (WolfGK64) others (NurM61) $\Delta -14 73$ (MTW) | A chem, genet (CuriM31) daughter Tl^{210} (RaC''), daughter Po^{214} (RaC'), parent Bi^{210} (RaE), not parent Bi^{210m} , lum $10^{-4}\%$ (LevyHB54) parent Hg^{206} (NurM61, KauP62, WolfGK64) | β^- 0 061 max e^- 0 030, 0 043 γ Bi L X-rays, 0 047 (4%) a 3 72 daughter radiations from Bi^{210} , Po^{210} | descendant Ra^{226} (HydE64) |
| Pb^{211} (AcB) | 36 1 m (SargB39a, NurM65a) 36 0 m (CuriM31) | * β^- $\Delta -10 46$ (MTW) | A chem, genet (CuriM31) daughter Po^{215} (AcA), parent Bi^{211} (AcC) | β^- 1 36 max γ 0 405 (3 4%), 0 427 (1 8%), 0 702 (0 4%), 0 766 (0 6%), 0 832 (3 4%) daughter radiations from Bi^{211} , Tl^{207} , Po^{211} | descendant Ac^{227} (HydE64) |
| Pb^{212} (ThB) | 10 64 h (TobJ55a, MarinP53) others (ButtH52, CuriM31, DzhB55) | * β^- $\Delta -7 55$ (MTW) | A chem, genet (CuriM31) daughter Po^{216} (ThA), parent Bi^{212} (ThC) | β^- 0 58 max e^- 0 148, 0 222 γ Bi X-rays, 0 239 (47%), 0 300 (3 2%) daughter radiations from Bi^{212} , Po^{212} , Tl^{208} | descendant Th^{228} (HydE64) |
| Pb^{213} | 10 2 m (ButeF64a) | * β^- (ButeF64a) $\Delta -3$ (MTW) | B chem, genet (ButeF64a) parent Bi^{213} (ButeF64a) | daughter radiations from Bi^{213} , Po^{213} , Pb^{209} , Tl^{209} | descendant Rn^{221} (ButeF64a) |
| Pb^{214} (RaB) | 26 8 m (CuriM31) | * β^- (SargB33, RasF36) $\Delta -0 15$ (MTW) | A chem, genet (CuriM31) daughter Po^{218} (RaA), parent Bi^{214} (RaC) | β^- 1 03 max (6%), 0 67 max e^- 0 037, 0 049 γ 0 053 (=1%), 0 242 (4%), 0 295 (19%), 0 352 (36%) daughter radiations from Bi^{214} , Po^{214} | descendant Ra^{226} (HydE64) |
| $^{198}_{83}\text{Bi}$ | 1 7 m (NeumH50a) | * α (TemD48) | E (TemD48) chem (NeumH50a) | a 6 2 | deuterons on Pb (TemD48, NeumH50a) |
| Bi^{197} | 8 0 m (SuA64) 7 m genet (NeumH50a) | * EC 99+%, a 0 05% (NeumH50a) | D chem (TemD48, NeumH50a) parent "25 m Pb" (NeumH50a) decay charac (SuA64) formerly assigned to Bi^{198} (NeumH50a) | a 5 81 | protons on Pb (TemD48, NeumH50a) |
| Bi^{199} | 24 4 m (SuA64) others (NeumH50a) | * EC 99+%, a = 0 01% (NeumH50a, SuA64) $\Delta -20$ (MTW) | A chem (TemD48) chem, genet (NeumH50a, SuA64) mass spect (SuA64) ancestor Pb^{199} (NeumH50a) parent Pb^{199m} (SuA64) possible existence of 2 isomers noted by SuA64 | γ Pb X-rays a 5 53 daughter radiations from Pb^{199} , Pb^{199m} | protons on Pb (NeumH50a, TemD48, SuA64) |

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|--------------------------------|--|--|--|---|--|
| $^{200}_{83}\text{Bi}$ | 35 m genet (NeumH50a) others (VinA55) | α EC (NeumH50a) $\Delta -20$ (MTW) | B chem, genet (NeumH50a) parent Pb^{200} (NeumH50a) daughter Po^{200} (KarrD51a) | | protons on Pb (NeumH50a) |
| $^{201}_{83}\text{Bi}$ | 1 85 h (StocR56) others (NeumH50a, VinA55) | α EC (NeumH50) $\Delta -21$ (MTW) | A chem, genet (NeumH50a) chem, mass spect (SuA64) parent Pb^{201} (NeumH50a) parent $\text{Pb}^{201\text{m}}$ (StocR56) daughter Po^{201} (?) (KarrD51a) | γ Pb X-rays daughter radiations from $\text{Pb}^{201\text{m}}$, Pb^{201} , Tl^{201} | protons on Pb (NeumH50a) |
| $^{201\text{m}}_{83}\text{Bi}$ | 52 m (SuA64) others (NeumH50a, VinA55) | α α/KX -rays 0 02% (SuA64) EC 99+%, α 0 003% (NeumH50a) | A chem, mass spect (SuA64) chem, genet (NeumH50a) parent Pb^{201} (NeumH50a) daughter Po^{201} (SuA64, KarrD51a) | γ Pb X-rays α 5 28 daughter radiations from Pb^{201} , Tl^{201} | protons on Pb, Bi (SuA64, NeumH50a) |
| $^{202}_{83}\text{Bi}$ | 95 m (KarrD51) others (VinA55) | α EC (KarrD51) $\Delta -21$ (MTW) | A chem, genet (KarrD51) daughter Po^{202} (KarrD51) | γ Pb X-rays, 0 422, 0 961 | daughter Po^{202} (KarrD51) |
| $^{203}_{83}\text{Bi}$ | 11 8 h (StocR60a) others (StocR56, FritA58, NeumH50a) | α EC (NeumH50a) β^+ weak (NovaT58) no α , $\text{lim } 6 \times 10^{-7}\%$ (NDS) $\alpha \approx 10^{-5}\%$ (DunlD52a) $\Delta -21$ 8 (MTW) | A chem, genet (NeumH50) parent Pb^{203} (NeumH50) parent $\text{Pb}^{203\text{m}}$ (StocR56, FritA58) daughter Po^{203} (KarrD51) daughter At^{207} (BartoG51) | β^+ 1 35 max e^- 0 045, 0 098, 0 112, 0 176, 0 737 γ Pb X-rays, 0 186 (6%), 0 264 (6%), 0 381 (9%), 0 82 (78% complex), 1 034 (16%) 1 52 (31%, complex) 1 87 (35%, doublet) daughter radiations from Pb^{203} daughter radiations from $\text{Pb}^{203\text{m}}$ included in above listing | Pb^{206} (p, 4n) (NovaT58a, StocR60a) |
| $^{204}_{83}\text{Bi}$ | 11 2 h (StocR60a) 11 6 h (WerG56) 11 0 h (FritA58) others (StocR56, TemD47a) | α EC, no β^+ (TemD47a) no β^+ , $\text{lim } 0$ 07% (StocR58) $\Delta -21$ (MTW) | A chem, sep isotopes, cross bomb, genet (TemD47a) parent $\text{Pb}^{204\text{m}}$ (21%) (TemD47a, SunA50, KarrD51, StocR58) daughter Po^{204} (KarrD51) | γ Pb X-rays, 0 21 (complex), 0 375, 0 671, 0 91 (complex), 0 98, 1 21 (complex), many others e^- 0 063, 0 075, 0 087, 0 128, 0 133, 0 161, 0 201, 0 287, 0 360, 0 583, 0 811, 0 824, 0 897, many others daughter radiations from $\text{Pb}^{204\text{m}}$ included in above listing | Pb^{206} (p, 3n) (StocR60a) Tl^{203} (a, 3n) (StocR58) Pb^{204} (d, 2n) (TemD47a, SunA50) |
| $^{205}_{83}\text{Bi}$ | 15 31 d (BrunnJ61) others (FritA58, KarrD51, VinA55) | α EC (KarrD51) β^+ 0 06% (PerdC62) $\Delta -21$ 07 (MTW) | A chem, genet, sep isotopes (KarrD51) daughter Po^{205} (KarrD51) daughter At^{209} (BartoG51) parent Pb^{205} (HuiJ56) | β^+ 0 98 max e^- 0 011, 0 023, others γ Pb X-rays, 0 26 (3%, complex), 0 51 (4%, complex), 0 57 (14%, complex), 0 703 (28%), 0 911 (4%), 0 988 (17%), 1 044 (8%), 1 615 (4%), 1 766 (27%), 1 864 (6%), 1 906 (2%) | Pb^{206} (d, 3n) (HerrlC61, StocR60, Bergl62, BonaE62) Bi^{209} (p, 5n) Po^{205} (EC) (BonaE62) |
| $^{206}_{83}\text{Bi}$ | 6 243 d (BrunnJ61) others (ArbE57, AlbuD51, KrrR40b) | α EC (LutA44, AlbuD51) β^+ $8 \times 10^{-4}\%$ (PerdC62) $\Delta -20$ 18 (MTW) | A chem, sep isotopes (FajK41b, TemD47a) genet energy levels (AlbuD54a, StelP55b) daughter Po^{206} (TemD47) daughter At^{210} (NeumH50b) | γ Pb X-rays, 0 184 (21%), 0 343 (26%), 0 398 (10%), 0 497 (18%), 0 516 (46%), 0 538 (34%), 0 803 (99%), 0 880 (72%), 0 895 (19%), 1 019 (8%), 1 099 (13%), 1 596 (8%), 1 720 (36%) e^- 0 096, 0 168, 0 255 | Pb^{206} (d, 2n) (FajK41b, WieR63) |
| $^{207}_{83}\text{Bi}$ | 30 2 y (HarbG59) 28 y (SosJ59) 38 y (AppE61) others (AlbuD55, NeumH51) | α EC (GermL50, NeumH51) $\Delta -20$ 04 (MTW) | A chem, genet (MGowF53a) daughter At^{211} (NeumH51) parent $\text{Pb}^{207\text{m}}$ (MGowF53, FrieG53, WapA54b, CamE56) | γ Pb X-rays, 0 570 (98%), 1 063 (77%), 1 771 (9%) e^- 0 482, 0 975, 1 048 daughter radiations from $\text{Pb}^{207\text{m}}$ included in above listing | Pb(d, xn), daughter At^{211} (HydE64) |
| $^{208}_{83}\text{Bi}$ | 3.68×10^5 y sp act, mass spect (HalpJ64) others (RoyJ58, MilLC59) | α EC, no β^+ $\text{lim } 0$ 3% (MilLC59) $\Delta -18$ 88 (MTW) | B chem (NeumH51) excit, genet energy levels (RoyJ58, MilLC59) | γ Pb X-rays, 2 614 (100%) | Bi^{209} (n, 2n) (RoyJ58, HalpJ64) |
| $^{209}_{83}\text{Bi}$ | $> 2 \times 10^{18}$ y sp act (HinE58) 2×10^{17} y sp act (RieW52, PorsW56) others (FaraH51a) | α no α (HinE58) α (FaraH51, PorsW56) % 100 (NierA38) $\Delta -18$ 26 (MTW) σ_c 0 015 (to Bi^{210}) 0 019 (to $\text{Bi}^{210\text{m}}$) (GoldmDT64) | | α ? 3 0 | |

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|---------------------------------|---|---|---|--|---|
| $^{210}_{83}\text{Bi}$ (RaE) | 5 013 d (RobeJ56) others (LocE53, BegF52, SiegK47, CuriM31, HoleN45, TemD47a, SerL47b, LivJ36, CorkJ40, HurD40) | α β^- 99+%, α $1.3 \times 10^{-4}\%$ (KauP62) others (NurM61, BrodE47) Δ -14 79 (MTW) | A chem, genet (CuriM31) daughter Pb^{210} (RaD), parent Po^{210} (RaF), parent Tl^{206} (BrodE47) | β^- 1 160 max α 4 69 ($5 \times 10^{-5}\%$), 4 65 ($7 \times 10^{-5}\%$) γ Po X-rays (weak) | Bi^{209} (n, γ) (SiegK47b) descendant Ra^{226} (HydE64) |
| $\text{Bi}^{210\text{m}}$ | $\approx 2.6 \times 10^6$ y yield (HugD53) | α 99.6%, β^- 0.4% (LevyHB54) Δ -14 52 (LHP, MTW) | A chem, genet (NeumH50) chem, mass spect (LevyHB54) parent Po^{210} (RaF) (0.4%), parent Tl^{206} (99.6%) (LevyHB54) not daughter Pb^{210} , lum $10^{-4}\%$ (LevyHB54) others (NeumH50) | α 4 96 (58%), 4 92 (36%), 4 57 (6%) γ 0 262 (45%), 0 30 (23%), 0 34, 0 61 daughter radiations from Tl^{206} | Bi^{209} (n, γ) (NeumH50) |
| Bi^{211} (AcC) | 2 16 m (CuriM31) 2 15 m (SpiesF54) 2 13 m (NurM65a) | α 99+%, β^- 0.27% (NurM65a) α 99+%, β^- 0.29% (GlaM62a) Δ -11 84 (MTW) | A chem, genet (CuriM31) daughter Pb^{211} (AcB), parent Po^{211} (AcC'), parent Tl^{207} (AcC''), daughter At^{215} (KarlB44) | α 6 62 (84%), 6 28 (16%) γ 0 351 (14%) e^- 0 265 daughter radiations from Tl^{207} , Po^{211} | descendant Ac^{227} (HydE64) |
| Bi^{212} (ThC) | 60 60 m (AppK61) 60 5 m (CuriM31) | α β^- 64.0%, α 36.0% (WalkJ65) β^- 64.2%, α 35.8% (BertG62, BertG60) others (SchupG60, BarkS61, RiceP58a, SenF56, MarinP53, FlaF62, ProsD58, FerrJ61, KovAF38) Δ -8 13 (MTW) | A chem, genet (CuriM31) daughter Pb^{212} (ThB), parent Po^{212} (ThC') and Tl^{208} (ThC''), daughter At^{216} (KarlB43a, GhiA48, MeiW51) | β^- 2 25 max e^- 0 025, 0 036 α 6 09 (10%), 6 05 (25%) γ Tl X-rays, 0 040 (2%), 0 288 (0.5%), 0 46 (0.8%, complex), 0 727 (7%), 0 785 (1.1%), 1 620 (1.8%) daughter radiations from Tl^{208} , Po^{212} | descendant Th^{228} (HydE64) |
| Bi^{213} | 47 m (HageF47) 46 m (EnglA47) | α β^- 97.8%, α 2.2% (GraeG64, ValliK64) Δ -5 24 (MTW) | A chem, genet (EnglA47, HageF47) daughter At^{217} , parent Po^{213} (HageF47, EnglA47, HageF50) parent Tl^{209} (HageF50a, HageF47, EnglA47) daughter Pb^{213} (ButeF64a) | β^- 1 39 max γ 0 437 α 5 87 daughter radiations from Po^{213} , Pb^{209} , Tl^{209} | descendant U^{233} , Th^{229} , Ac^{225} (HydE64) |
| Bi^{214} (RaC) | 19 7 m (CuriM31) 19 9 m (DaniH56) | α β^- 99+% (CuriM31) α 0.021% (WaleR60) Δ -1 19 (MTW) | A chem, genet (CuriM31) daughter Pb^{214} (RaB), daughter At^{218} , parent Po^{214} (RaC'), parent Tl^{210} (RaC''), descendant Fr^{222} (HydE50a, HydE51a) | β^- 3 26 max γ 0 609 (47%), 0 769 (5%), 0 935 (3%), 1 120 (17%), 1 238 (6%), 1 378 (5%), 1 40 (4%, complex), 1 509 (2%), 1 728 (3%), 1 764 (17%), 1 848 (2%), 2 117 (1%), 2 204 (5%), 2 445 (2%) α 5 51 (0.008%), 5 45 (0.012%) daughter radiations from Po^{214} | descendant Ra^{226} (HydE64) |
| Bi^{215} | 7 m (NurM65a) 8 m (HydE53) | α β^- (HydE53) Δ 1 7 (MTW) | A chem, genet (HydE53) daughter At^{219} , parent Po^{215} (AcA) (HydE53) | daughter radiations from Po^{215} , Po^{211} | descendant Ac^{227} , natural source (HydE53, HydE64) |
| $^{193}_{84}\text{Po}$ | short (SiiA65b) | α (SiiA65b) | E excit, decay charac (SiiA65b) | α 7 0 | F^{19} on Re (SiiA65b) |
| Po^{194} | 0 5 s (SiiA65b) others (TovP58) | α (SiiA65b) | B excit, decay charac (SiiA65b) | α 6 85 | F^{19} on Re (SiiA65b) |
| Po^{195} | 3 s (SiiA65b) others (TovP58) | α (SiiA65b) | B excit, decay charac (SiiA65b) | α 6 63 | F^{19} on Re (SiiA65b) |
| $\text{Po}^{195\text{m}}$ | 1 4 s (SiiA65b) | α (SiiA65b) | B excit, decay charac (SiiA65b) | α 6 72 | F^{19} on Re (SiiA65b) |
| Po^{196} | 6 s (SiiA65b) 4 s (TovP58) | α (SiiA65b, TovP58) | B excit, decay charac (TovP58, SiiA65b) formerly assigned to Po^{193} (TovP58) | α 6 53 | Bi^{209} (p, 14n) (TovP58) F^{19} on Re (SiiA65b) |

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|---------------------------------|---|--|---|---|--|
| ⁸⁴ Po ¹⁹⁷ | 54 s (S11A65b) 58 s (BrunC65a) | α a (S11A65b, BrunC65a) | B excit (S11A65b) chem (BrunC65a) | a 6 30 | F ¹⁹ on Re (S11A65b) Bi ²⁰⁹ (p, 13n) (BrunC65a) |
| Po ^{197m} | 25 s (S11A65b) 29 s (BrunC65a) others (TovP58, AttH59a) | α a (S11A65b BrunC65a) | B decay charac (TovP58) chem (AttH59a, BrunC65a) excit (S11A65b) | a 6 39 | Bi ²⁰⁹ (p, 13n) (BrunC65a, TovP58) F ¹⁹ on Re (S11A65b) Ne ^{20, 22} on W (AttH59a) |
| Po ¹⁹⁸ | 1 7 m (S11A65b, BrunC65a, BrunC64) 1 8 m (AttH59a AttH59) others (AttH56) | α a >34% (BrunC65a) | B chem (AttH56, AttH59a) excit (S11A65b) chem, genet (BrunC65a) ancestor Tl ¹⁹⁸ (BrunC65a) formerly assigned to Po ¹⁹⁶ (AttH56, AttH59a, AttH59, BrunC64) | a 6 16 | Bi ²⁰⁹ (p, 12n) (BrunC65a) C ¹² on Pt (AttH59) F ¹⁹ on Re (S11A65b) Ne ^{20, 22} on W (AttH59a) |
| Po ¹⁹⁹ | 5 0 m (TieE65) 5 2 m (BrunC65a) others (RosS54b, AttH59, BrunC64) | α EC 97 3%, a 2 7% (BrunC65a) | A chem (RosS54b) chem, mass spect (TieE65) chem, genet (BrunC65a) ancestor Tl ¹⁹⁹ (BrunC65a) formerly assigned to Po ¹⁹⁸ (RosS54b, AttH59, BrunC64) | a 5 94 | Bi ²⁰⁹ (p, 11n) (BrunC65a, TieE65) |
| Po ^{199m} | 4 2 m (S11A65b) 4 1 m (TieE65, BrunC65a) others (RosS54b, AttH59, AttH59a, BrunC64) | α EC 74%, a 26% (BrunC65a) | A chem (RosS54b) excit (S11A65b) chem, mass spect (TieE65) chem, genet (BrunC65a) ancestor Tl ¹⁹⁹ (BrunC65a) formerly assigned to Po ¹⁹⁷ (RosS54, AttH59, AttH59a, BrunC64) | a 6 05 | Bi ²⁰⁹ (p, 11n) (TieE65, BrunC65a) F ¹⁹ on Re (S11A65b) |
| Po ²⁰⁰ | 10 5 m (Hoffr63) 11 4 m (S11A65b, TieE65, BrunC65, BrunC65a) others (KarrD51a, AttH59, ForW61a, RosS54b, BrunC64) | α EC 88%, a 12% (BrunC65a) Δ -16 (MTW) | A chem (KarrD51a) chem, mass spect (ForW61a, TieE65) parent Bi ²⁰⁰ (KarrD51a) daughter At ²⁰⁰ (Hoffr63) ancestor Tl ²⁰⁰ (BrunC65a) formerly assigned to Po ¹⁹⁹ (RosS54b, AttH59, ForW61a, BelyB61, BelyB62, BrunC64) | a 5 86 | C ¹² on Pt (ForW61a, AttH59, BrunC65) Au ¹⁹⁷ (C ¹² , 9n)At ²⁰⁰ (EC) (Hoffr63) Bi ²⁰⁹ (p, 10n) (BrunC64, BrunC65, TieE65) |
| Po ²⁰¹ | 15 1 m (TieE65) 15 m (Hoffr63) others (ForW61a, BelyB61, AttH59, BrunC65a, BrunC65, KarrD51a, BrunC64) | α EC 98 9%, a 1 1% (BrunC65a) EC 99 2%, a 0 8% (BelyB61, BelyB62) Δ -16 (MTW) | A chem, genet (KarrD51a, S11A64) chem, mass spect (ForW61a, TieE65) parent Bi ^{201m} (S11A64, KarrD51a) parent Bi ²⁰¹ (?) (KarrD51a) daughter At ²⁰¹ (Hoffr63) ancestor Tl ²⁰¹ (BrunC65a) | a 5 68 daughter radiations from Bi ^{201m} | Bi ²⁰⁹ (p, 9n) (BrunC64, BrunC65a, TieE65) C ¹² on Pt (AttH59, ForW61a) daughter At ²⁰¹ (Hoffr63) |
| Po ^{201m} | 8 9 m (TieE65) 9 m (Hoffr63, BrunC65a, BrunC65) others (BrunC65, RosS54b) | α a 3%, EC 97% (BrunC65a) a (RosS54b, Hoffr63) | A chem (RosS54b) excit, decay charac (Hoffr63) chem, mass spect (TieE65) ancestor Tl ²⁰¹ (BrunC65a) formerly assigned to Po ²⁰⁰ (RosS54b, AttH59, ForW61a, BelyB61, BrunC64) | a 5 78 | Bi ²⁰⁹ (p, 9n) (TieE65, BrunC65a) C ¹² on Pt (BrunC65) |
| Po ²⁰² | 45 m (BelyB61, Hoffr63, TieE65) others (StonA57, RosS54b, BurcW54, AttH59, ForW61a, BrunC64, BrunC65, BrunC65a) | α EC 98%, a 2% (StonA57) Δ -18 (MTW) | A chem, genet, excit (KarrD51) chem, genet, mass spect (ForW61a, ForW61) parent Bi ²⁰² (KarrD51) daughter At ²⁰² (ForW61, Hoffr63) daughter Rn ²⁰⁶ (StonA57, MomF55a) | a 5 58 daughter radiations from Bi ²⁰² , Pb ¹⁹⁸ | Bi ²⁰⁹ (p, 8n) (BrunC64, BrunC65a) C ¹² on Pt (ForW61a, BrunC65) Au ¹⁹⁷ (C ¹² , 7n)At ²⁰² (EC) (ForW61, Hoffr63) |
| Po ²⁰³ | 42 m (BellRE56) 47 m (KarrD51) | α EC 99+, a 0 02% (BelyB62, BelyB61) Δ -17 (MTW) | A chem, genet (ForW61, KarrD51) parent Bi ²⁰³ (KarrD51) daughter At ²⁰³ (ForW61) | a 5 49 daughter radiations from Bi ²⁰³ | Bi ²⁰⁹ (p, 7n) (BellRE56, KarrD51) Au ¹⁹⁷ (C ¹² , 6n)At ²⁰³ (EC) (ForW61) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ M-A), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------------|---|--|--|--|---|
| $^{84}\text{Po}^{204}$ | 3.6 h (ForW61a) others (BelyB61, KarrD51, RosS54b, BurcW56) | α EC 99.4%, α 0.6% (BelyB63) Δ -18 (MTW) | A chem, genet (KarrD51) daughter Rn ²⁰⁸ (MomF55a) parent Bi ²⁰⁴ , parent Pb ²⁰⁰ (KarrD51) daughter At ²⁰⁴ (ThorP64) | α 5.38 daughter radiations from Bi ²⁰⁴ | Bi ²⁰⁹ (p, 6n) (AxeS61) Au ¹⁹⁷ (C ¹² , 5n) At ²⁰⁴ (EC) (HoffR63, ForW61, LatR61, ThorP64) Pt ¹⁹⁶ (C ¹² , 4n) (AttH59, ForW61a) alphas on Pb (KarrD51) |
| Po^{205} | 1.8 h (BellRE56) others (KarrD51) | α EC 99.4%, α 0.07% (HallK51) Δ -18 (MTW) | A chem, genet, sep isotopes, excit (KarrD51) chem, mass spect (ForW61a) parent Bi ²⁰⁵ , parent Pb ²⁰¹ (KarrD51) daughter At ²⁰⁵ (BartoG51) | α 5.25 | Bi ²⁰⁹ (p, 5n) (BellRE56, AxeS61) Pb ²⁰⁴ (α , 3n) (KarrD51) |
| Po^{206} | 8.8 d (ArbE57, JohnW56) others (TemD47, BarabS57, BurcW54) | α EC 95%, α 5% (MomF55a) no β^+ , lim 0.1% (ArbE57) others (TemD47) Δ -18.33 (MTW) | A chem, genet, sep isotopes (TemD47) chem, mass spect (ForW61a) parent Bi ²⁰⁶ (TemD47) daughter Rn ²¹⁰ (MomF55a, MomF52) daughter At ²⁰⁶ (ThorP64) | γ Bi X-rays, 0.286 (f 35), 0.338 (f 40), 0.51 (f 100, complex), 0.807 (f 60), 1.02 (f 85, complex) e^- 0.045, 0.196, 0.248 α 5.22 (5%) daughter radiations from Bi ²⁰⁶ | Bi ²⁰⁹ (p, 4n) (AxeS61) Pb ²⁰⁴ (α , 2n) (TemD47) Pb ²⁰⁶ (α , 4n) (JohnW56) |
| Po^{207} | 5.7 h (BellRE56, TemD47) 6.2 h (JohnW56) | α EC 99.4%, α 0.01% (TemD47) β^+ 0.5% (ArbE58a) Δ -17.14 (MTW) | A chem, excit, sep isotopes (TemD47) chem, genet (StonA56) daughter Rn ²¹¹ (StonA56) daughter At ²⁰⁷ (BartoG51) | γ Pb X-rays, 0.25 (f 5), 0.35 (f 4), 0.41 (f 13), 0.74 (f 36), 0.95 (f 84), 1.15 (f 6), 1.37 (f 4), 2.06 (f 1.6), others, all γ rays complex e^- 0.159, 0.255, 0.315, 0.652, 0.902, many others β^+ 1.14 max α 5.11 | Bi ²⁰⁹ (p, 3n) (BellRE56) Pb ²⁰⁶ (α , 3n) (JohnW56) |
| Po^{207m} | 2.8 s (HargC62) | α IT (HargC62) Δ -15.75 (LHP, MTW) | B excit, critical abs (HargC62) | γ Po X-rays, 0.26 (42%), 0.31 (40%), 0.82 (100%) e^- 0.22, 0.24 | Bi ²⁰⁹ (p, 3n) (HargC62) |
| Po^{208} | 2.93 y (TemD50) | α (TemD47) EC 0.006% (AsaF57a) Δ -17.47 (MTW) | A chem, excit, sep isotopes (TemD47) chem, mass spect (ForW61) daughter Rn ²¹² , daughter At ²⁰⁸ (HydE50, MomF52) | α 5.11 γ Bi X-rays, 0.285 (0.003%), 0.60 (0.006%, complex) | Bi ²⁰⁹ (d, 3n) (RamlW59) Bi ²⁰⁹ (p, 2n) (AndrC56) |
| Po^{209} | 103 y sp act (AndrC56) | α 99.4%, EC 0.5% (PerlmI50, AsaF57a) Δ -16.37 (MTW) | A chem, excit (Kelle49) daughter At ²⁰⁹ (BartoG51) | α 4.88 (99%) γ Bi X-rays, 0.261 (0.4%, complex), 0.91 (0.5%) e^- 0.173 | Bi ²⁰⁹ (d, 2n) (RamlW59) Bi ²⁰⁹ (p, n) (AndrC56) |
| Po^{210} (RaF) | 138.40 d (EicJ54) others (CurtM53, GinD53, BeamW49, TemD47, HurD40, CorkJ40, CuriM31) | α , β stable (cons energy) (ForB58) Δ -15.95 (MTW) σ_c < 0.03 (to Po ²¹¹) < 0.0005 (to Po ^{211m}) (GoldmDT64) | A chem, genet (CuriM31) daughter Bi ²¹⁰ (RaE), daughter Bi ^{210m} (0.4%) (LevyH54) daughter At ²¹⁰ (Kelle49, BartoG51) | α 5.305 (100%) γ 0.803 (0.0011%) | daughter Bi ²¹⁰ from natural source or Bi ²⁰⁹ (n, γ) Bi ²¹⁰ (β^-) (HydE64) |
| Po^{211} (AcC') | 0.52 s (SpiesF54, LeiR51) others (TovP58, WinnM54a) | α , β stable (cons energy) (ForB58) Δ -12.43 (MTW) | A genet (CuriM31) daughter Bi ²¹¹ (AcC), daughter At ²¹¹ (CorsD40, CorsD40a) daughter Rn ²¹⁵ (MeiW52) not parent Pb ^{207m} , lim 0.005% (FrieG53) not daughter Po ^{211m} , lim 1% (JentW54) | α 7.45 (99%) γ 0.570 (0.5%), 0.90 (0.5%) | descendant Ac ²²⁷ (HydE64) |
| Po^{211m} | 25 s (JentW54, SpiesF54, KarnV62) others (WinnM54a) | α (SpiesF54) Δ -11.00 (LHP, MTW) | A chem, excit (SpiesF54) genet energy levels (JentW54) parent Pb ^{207m} (JentW54) not parent Po ²¹¹ , lim 1% (JentW54) not daughter At ²¹¹ , lim 0.01% (SpiesF54) | α 8.88 (7%), 7.28 (91%) γ 0.570 (92%), 1.063 (77%) e^- [0.482, 0.975, 1.048] | Pb ²⁰⁸ (α , n) (SpiesF54) Bi ²⁰⁹ (α , pn) (PerlmI64) |

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|----------------------------------|---|---|--|---|--|
| $^{84}\text{Po}^{212}$ (ThC') | 3.04×10^{-7} s delay conc (BunyD49) others (FlaF62, HillJ48, JelJ48, VNamF49, DunwJ39, BradH43, HayaT53) | α a, β stable (cons energy) (ForB58) $\Delta -10.37$ (MTW) | A genet (CuriM31) daughter Bi^{212} (ThC), daughter Rn^{216} (MeiW49, MeiW51) | α 8.78 (100%), also long range α 's following decay of Bi^{212} parent | descendant Th^{228} (HydE64) |
| Po^{212m} | 45 s (PerlmI62) others (KarnV62) | α a, no IT, lm 1.5% (PerlmI62) $\Delta -7.44$ (LHP, MTW) | A chem, cross bomb, genet energy levels (PerlmI62) | α 11.65 (97%) γ 0.57 (2%), 2.61 (2.6%) | Bi^{209} (α, p), Pb^{208} ($\text{B}^{11}, \text{Li}^7$) (PerlmI62) |
| Po^{213} | 4.2×10^{-6} s delay conc (JelJ48) | α a (HageF47, EngLA47) $\Delta -6.66$ (MTW) | A genet (HageF47, EngLA47) daughter Bi^{213} , parent Pb^{209} (HageF47, EngLA47, HageF50) daughter Rn^{217} , parent Pb^{209} (MeiW49, MeiW51) | α 8.38 | daughter Bi^{213} (HydE64) |
| Po^{214} (RaC') | 1.64×10^{-4} s delay conc (DobT61, DarG50) others (OgiK60, BallR53, DunwJ39, RotJ41a, WardAG42, JacoJ43, LunA47, BunyD48, RowS47) | α a, β stable (cons energy) (ForB58) $\Delta -4.47$ (MTW) | A genet (CuriM31) daughter Bi^{214} (RaC), parent Pb^{210} (RaD), daughter Rn^{218} (StuM48) | α 7.69 (100%), also long range α 's, principally 9.06 (0.0022%), following decay of Bi^{214} parent γ 0.799 (0.014%) | descendant Ra^{226} , from natural source descendant U^{230} (HydE64) |
| Po^{215} (AcA) | 1.778×10^{-3} s delay conc (VolY61) others (WardAG42) | α a 99+% β^- 0.00023% (AviP50) a 99+% β^- 0.0005% (KarlB44) $\Delta -0.52$ (MTW) | A genet (CuriM31) daughter Rn^{219} (An), parent Pb^{211} (AcB), parent At^{215} (KarlB44) daughter Bi^{215} (HydE53) | α 7.38 (100%) daughter radiations from Pb^{211} , etc | descendant Ac^{227} , from Ra^{226} (n, γ) Ra^{227} (β^-), or natural source (HydE64) |
| Po^{216} (ThA) | 0.145 s (DiaH63) others (WardAG42) | α a, β stable (cons energy) (ForB58) others (KarlB43a) $\Delta 1.78$ (MTW) | A genet (CuriM31) daughter Rn^{220} (Tn), parent Pb^{212} (ThB) | α 6.78 (100%) daughter radiations from Pb^{212} , etc | descendant Th^{228} (HydE64) |
| Po^{217} | <10 s (MomF56) | α a (MomF56) no β^- , lm 0.1% (VallK64) $\Delta 6$ (MTW) | B genet (MomF56) daughter Rn^{221} (MomF56, MomF52) | α 6.55 | daughter Rn^{221} (MomF52) |
| Po^{218} (RaA) | 3.05 m (CuriM31) | α a 99+% β^- 0.0185% (WaleR59a) others (HieF52) $\Delta 8.38$ (MTW) | A chem, genet (CuriM31) daughter Rn^{222} (Rn), parent Pb^{214} (RaB), parent At^{218} (KarlB43) | α 6.00 (100%) daughter radiations from Pb^{214} , Bi^{214} , Po^{214} | descendant Ra^{226} , from natural source (HydE64) |
| $^{85}\text{At}^{200}$ | 0.9 m (HoffR63) others (BartoG51) | α a (HoffR63) a, EC (BartoG51) | B chem, excit (BartoG51) chem, excit, genet (HoffR63) parent Po^{200} (HoffR63) | α 6.47, 6.42 | Au^{197} ($\text{C}^{12}, 9n$) (HoffR63) |
| At^{201} | 1.5 m (HoffR63) others (BartoG51) | α a, EC (HoffR63) | A chem, excit, genet (HoffR63) parent Po^{201} (HoffR63) daughter Fr^{205} (GrifR64) | α 6.35 daughter radiations from Bi^{197} , Po^{201} | Au^{197} ($\text{C}^{12}, 8n$) (ThomT62) |
| At^{202} | 3.0 m (LatR61, HoffR63) others (ForW61) | α EC 88%, a 12% (LatR61) $\Delta -10$ (MTW) | A chem, mass spect (ForW61) chem, excit, genet (HoffR63) parent Po^{202} (ForW61, HoffR63) | α 6.23 (4.3%), 6.12 (7.7%) daughter radiations from [Bi^{198}], Po^{202} | Au^{197} ($\text{C}^{12}, 7n$) (ThomT62) |
| At^{203} | 7.4 m (LatR61, HoffR63) others (ForW61, BartoG51, BurcW56) | α EC 86%, a 14% (LatR61) $\Delta -11$ (MTW) | A chem, excit (BartoG51, MillJF50) chem, mass spect (ForW61) parent Po^{203} (ForW61) | α 6.09 daughter radiations from Po^{203} , Bi^{199} , etc | Au^{197} ($\text{C}^{12}, 6n$) (ThomT62) |
| At^{204} | 9.3 m (LatR61, HoffR63) 8.9 m genet (ThorP64) others (ForW61) | α EC 95.5%, a 4.52% (LatR61) $\Delta -11$ (MTW) | A chem, mass spect (ForW61) chem, genet (ThorP64) chem, excit (HoffR63) parent Po^{204} (ThorP64) | α 5.95 [daughter radiations from Po^{204} , Bi^{200}] | Au^{197} ($\text{C}^{12}, 5n$) (HoffR63, ForW61, LatR61) Bi^{209} ($\alpha, 9n$) (ThorP64) |

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|------------------------|--|---|--|--|--|
| $^{204}_{85}\text{At}$ | ≈ 25 m genet (BartoG51) | α EC (BartoG51) | G chem, excit, genet (BartoG51) activity not observed (ThorP64, LatR61) | | alphas on Bi^{209} (BartoG51) |
| At^{205} | 26.2 m (HoffR63, LatR61) others (BartoG51, BurcW54, ForW61, BurcW56) | α EC 82%, α 18% (LatR61) Δ -13 (MTW) | A chem, mass spect (ForW61) chem, excit, genet (BartoG51, MillJF50) parent Po^{205} (BartoG51) daughter Fr^{209} (GrifR64) | α 5.90 daughter radiations from Po^{205} , Bi^{201} , Pb^{201} , Pb^{201m} , Tl^{201} | Au^{197} (C^{12} , 4n) (ThornT62) Bi^{209} (α , 8n) (BartoG51) Au^{197} (N^{14} , 6n) [Rn^{205}] (EC) (HoffR63, ForW61) |
| At^{206} | 32.8 m (ThorP64) 29.5 m (LatR61) 31 m (HoffR63) | α \approx 88%, EC \approx 12% (LatR61) Δ -12 (MTW) | A chem, mass spect (ForW61) chem, genet (ThorP64) parent Po^{206} (ThorP64) | α 5.70 (88%) γ $\text{B}\beta$ X-rays, Po X-rays, 0.068 (10%) e^{-} 0.052, 0.064 daughter radiations from Bi^{202} , Po^{206} | Au^{197} (C^{12} , 3n) (ForW61, LatR61, HoffR63) Au^{197} (N^{14} , 5n) Rn^{206} (EC) (HoffR63) Bi^{209} (α , 7n) (ThorP64) |
| At^{206} | 2.9 h (StonA56) 2.6 h (BartoG51) | α EC (BartoG51) | G chem, excit, genet (BartoG51) activity not observed (ThorP64) | | alphas on Bi (BartoG51) |
| At^{207} | 1.8 h (BurcW54, StonA57, ForW61) 2.0 h (BartoG51) | α EC \approx 90%, α \approx 10% (BartoG51, TemD48a) Δ -13.41 (LHP, MTW) | A chem, excit, genet (TemD48a, BartoG51) parent Po^{207} , parent Bi^{203} (BartoG51) daughter Rn^{207} (BurcW54, StonA57) daughter Fr^{211} (GrifR64) | α 5.76 daughter radiations from Po^{207} , Bi^{203} , Pb^{203} | Bi^{209} (α , 6n) (TemD48a, BartoG51) Au^{197} (N^{14} , 4n) Rn^{207} (EC) (HoffR63) |
| At^{208} | 1.6 h (StonA56, ForW61) 1.7 h (BartoG51) | α EC 99.4%, α 0.5% (HydE50) Δ -12 (MTW) | A chem, genet (HydE50, ThorP64) chem, mass spect (ForW61) daughter Fr^{212} , parent Po^{208} (HydE50, MomF52) | γ Po X-rays, 0.18 (25%), 0.25, 0.66 (100%) α 5.65 daughter radiations from Bi^{204} | Bi^{209} (α , 5n) (ThorP64) |
| At^{208} | 6.3 h genet (BartoG51) | α EC (BartoG51) | G chem, excit, genet (BartoG51) activity not observed (ThorP64) | | alphas on Bi^{209} (BartoG51) |
| At^{209} | 5.5 h (ForW61, BartoG51) | α EC \approx 95%, α \approx 5% (BartoG51) Δ -12.89 (MTW) | A chem, genet, excit (BartoG51) chem, mass spect (ForW61) parent Po^{209} , parent Bi^{205} (BartoG51) daughter Rn^{209} (MomF52, MomF55a) daughter Fr^{213} (GrifR64) | γ Po K X-rays, 0.195 (23%), 0.545 (62%), 0.780 (94%) e^{-} 0.076, 0.102, 0.178, 0.451, 0.686 α 5.65 (5%) | Bi^{209} (α , 4n) (RamlW59) |
| At^{210} | 8.3 h (KellE49) | α EC 99.4%, α 0.17% (HoffR53) Δ -12.12 (MTW) | A chem, genet, excit (KellE49) parent Po^{210} (RaF) (KellE49, BartoG51) parent Bi^{206} (NeumH50b) | γ Po X-rays, 0.245 (79%), 1.180 (100%), 1.436 (29%), 1.483 (48%), 1.599 (14%) e^{-} 0.023, 0.031, 0.043, 0.152, 0.229 α 5.52 (0.05%), 5.44 (0.05%), 5.36 (0.06%) | Bi^{209} (α , 3n) (RamlW59) |
| At^{211} | 7.21 h (AppE61) others (GrayP56, CorsD40, KellE49, CrosP64) | α α 40.9%, EC 59.1% (NeumH51) Δ -11.64 (MTW) | A chem, excit, genet (CorsD40, KellE49) parent Bi^{207} (NeumH51) daughter Rn^{211} (MomF55a, MomF52) parent Po^{211} (AcC') (CorsD40, CorsD40a) not parent Po^{211m} , 11m 0.01% (SpiesF54) | α 5.868 γ Po X-rays, 0.67 (weak) daughter radiations from Po^{211} | Bi^{209} (α , 2n) (RamlW59) |
| At^{212} | 0.30 s (JonWB63) others (RitJ62, WinnM54a) | α α (JonWB63) EC unstable (cons energy) (MTW) Δ -8.64 (MTW) | B excit, decay charac (JonWB63) | α 7.66 (80%), 7.60 (20%) e^{-} 0.047, 0.059 | Bi^{209} (α , n) (JonWB63) |

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|--------------------------------|---|---|---|---|--|
| $^{212m}_{85}\text{At}$ | 0.12 s (JonWB63) others (RitJ62) | α , no IT, lim 1% (JonWB63) β^- , EC unstable (cons energy) (MTW) Δ -8.42 (LHP, MTW) | B excit, decay charac (JonWB63) | α 7.88 (20%), 7.82 (80%) e^- 0.047, 0.059 | $\text{Bi}^{209}_{(a,n)}$ (JonWB63) |
| $^{213}_{85}\text{At}$ | [short] (KeyJ51) | α (KeyJ51) Δ -6.5 (MTW) | E genet, decay charac (KeyJ51) descendant Pa^{225} (KeyJ51) | α 9.2 | descendant Pa^{225} (KeyJ51) |
| $^{214}_{85}\text{At}$ | $\approx 2 \times 10^{-6}$ s est (MeiW51) | α (MeiW49) EC unstable (cons energy) (MTW) Δ -3.42 (MTW) | B genet (MeiW49) daughter Fr^{218} (MeiW49, MeiW51) | α 8.78 (99%) | descendant Pa^{226} (MeiW49, MeiW51) |
| $^{215}_{85}\text{At}$ | $\approx 10^{-4}$ s delay coinc (GhiA48, MeiW51) | α (KarlB44, GhiA48) Δ -1.25 (MTW) | A genet (KarlB44, GhiA48) daughter Fr^{219} , parent Bi^{211} (AcC) (GhiA48, MeiW51, MeiW49) daughter Po^{215} (AcA), parent Bi^{211} (AcC) (KarlB44) | α 8.01 daughter radiations from Bi^{211} , etc | descendant Pa^{227} (HydE64) |
| $^{216}_{85}\text{At}$ | $\approx 3 \times 10^{-4}$ s delay coinc (MeiW49, MeiW51) | α (KarlB43a, GhiA48) β^- , EC unstable (cons energy) (MTW) Δ 2.25 (MTW) | A genet (GhiA48) daughter Fr^{220} , parent Bi^{212} (ThC) (GhiA48, MeiW51) parent Bi^{212} (ThC) (KarlB43a) | α 7.80 (97%) | descendant Pa^{228} (HydE64) |
| $^{217}_{85}\text{At}$ | 0.0323 s delay coinc (DiaH63) others (HageF47, HageF50, EnglA47) | α (EnglA47, HageF47) β^- unstable (cons energy) (MTW) Δ 4.38 (MTW) | A genet (EnglA47, HageF47) daughter Fr^{221} , parent Bi^{213} (EnglA47, HageF47, HageF50, CranT48) | α 7.07 (99+%) daughter radiations from Bi^{213} , etc | descendant Ac^{225} (EnglA47, HageF47) |
| $^{218}_{85}\text{At}$ | 1.5-2.0 s (WaleR48) others (KarlB43) | α (KarlB43) α 99+%, β^- 0.1% (WaleR48) Δ 8.11 (MTW) | B genet (KarlB43, WaleR59a) daughter Po^{218} (RaA), parent Bi^{214} (RaC) (KarlB43, WaleR48, WaleR59a) | α 6.70 (94%), 6.65 (6%) daughter radiations from Rn^{218} , Bi^{214} , etc | daughter Po^{218} (KarlB43, WaleR48) |
| $^{219}_{85}\text{At}$ | 0.9 m (HydE53) | α \approx 97%, β^- \approx 3% (HydE53) Δ 10.5 (MTW) | B chem, genet (HydE53) daughter Fr^{223} (AcK), parent Rn^{219} (An), parent Bi^{215} (HydE53) | α 6.28 daughter radiations from Bi^{215} , Rn^{219} , etc | descendant Ac^{227} , natural source (HydE53) |
| $^{202}_{86}\text{Rn}$ | short (NurM66) | α (NurM66) | F excit (NurM66) | α 6.90 | O^{16} on Pt, N^{14} on Au, C^{12} on Hg (NurM66) |
| $^{<202}_{86}\text{Rn}$ | 1 s (NurM66) | α (NurM66) | F excit (NurM66) | α 6.85 | O^{16} on Pt, N^{14} on Au, C^{12} on Hg (NurM66) |
| $^{201}_{86}\text{Rn}$ | 3 s (NurM66) | α (NurM66) | E cross bomb, excit (NurM66) | α 6.77 | $\text{Au}^{197}_{(\text{N}^{14}, 10\text{n})}$, O^{16} on Pt (NurM66) |
| $^{<202}_{86}\text{Rn}$ | <1 s (NurM66) | α (NurM66) | F excit (NurM66) | α 6.69 | O^{16} on Pt, N^{14} on Au, C^{12} on Hg (NurM66) |
| $^{202}_{86}\text{Rn}$ | 13 s (NurM66) | α (NurM66) | D cross bomb, excit (NurM66) | α 6.64 | $\text{Au}^{197}_{(\text{N}^{14}, 9\text{n})}$, O^{16} on Pt, C^{12} on Hg (NurM66) |
| $^{203}_{86}\text{Rn}$ | 45 s (NurM66) | α (NurM66) | D cross bomb, excit (NurM66) | α 6.50 | $\text{Au}^{197}_{(\text{N}^{14}, 8\text{n})}$, O^{16} on Pt, C^{12} on Hg (NurM66) |
| $^{203\text{m}}_{86}\text{Rn}$ | 28 s (NurM66) | α (NurM66) | D cross bomb, excit (NurM66) | α 6.55 | $\text{Au}^{197}_{(\text{N}^{14}, 8\text{n})}$, O^{16} on Pt, C^{12} on Hg (NurM66) |

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|------------------------|---|---|---|---|--|
| $^{86}\text{Rn}^{204}$ | 75 s (NurM66) | α (NurM66) Δ -7 (MTW) | B cross bomb, excit (NurM66) | α 6.42 [daughter radiations from Po^{200}] | $\text{Au}^{197}(\text{N}^{14}, 7\text{n})$, O^{16} on Pt, C^{12} on Hg (NurM66) |
| Rn^{205} | 1.8 m (NurM66) | α (NurM66) Δ -7 (MTW) | B cross bomb, excit (NurM66) 6.29 α ($t_{1/2}$ 3 m) formerly assigned to Rn^{204} (StonA57, MomF55) | α 6.26 | $\text{Au}^{197}(\text{N}^{14}, 6\text{n})$, O^{16} on Pt, C^{12} on Hg (NurM66) |
| Rn^{206} | 6.5 m (BurcW54, NurM66) others (StonA57, BarabS57, WinnM54a) | α 65%, EC 35% (StonA57, MomF55a) α 22%, EC 78% (BarabS57) Δ -9 (MTW) | B chem, genet (BurcW54, StonA57) parent Po^{202} (StonA57, MomF55a) 6.29 α ($t_{1/2}$ 3 m) formerly assigned to Rn^{204} | α 6.26 daughter radiations from At^{206} , Po^{202} , etc | $\text{Au}^{197}(\text{N}^{14}, 5\text{n})$ (BurcW54, StonA57, NurM66) C^{16} on Hg, O^{16} on Pt (NurM66) |
| Rn^{207} | 11 m (BurcW54) 10 m (StonA57) | α EC 96%, α 4% (StonA57, MomF55a) Δ -9 (MTW) | A chem, genet (BurcW54) parent At^{207} (BurcW54, StonA57) | α 6.15 daughter radiations from At^{207} , Po^{203} , etc | $\text{Au}^{197}(\text{N}^{14}, 4\text{n})$ (StonA57, BurcW54) |
| Rn^{208} | 23 m (MomF55a) 21 m (StonA57) | α EC \approx 80%, α \approx 20% (MomF55a, StonA57) Δ -10 (MTW) | B chem, genet (MomF55a) parent Po^{204} (MomF55a) | α 6.15 daughter radiations from At^{208} , Po^{204} , Bi^{204} | $\text{Au}^{197}(\text{N}^{14}, 3\text{n})$ (StonA57) protons on Th^{232} (MomF55a) |
| Rn^{209} | 30 m (MomF55a) | α EC 83%, α 17% (MomF55a) Δ -9 (MTW) | B chem, genet (MomF55a) daughter Ra^{213} , parent At^{209} (MomF55a, MomF52) | α 6.04 daughter radiations from Po^{205} , At^{209} | daughter Ra^{213} , from protons on Th^{232} (MomF55a) |
| Rn^{210} | 2.42 h (CroF64) 2.7 h (MomF52, MomF55a) 2.1 h (GhiA49) | α \approx 96%, EC \approx 4% (MomF55a) Δ -9.74 (MTW) | A chem, genet (MomF55a, MomF52) parent Po^{206} (MomF52, MomF55a) | α 6.04 daughter radiations from At^{210} , Po^{206} | protons on Th^{232} (MomF52, MomF55a) |
| Rn^{211} | 15 h (CroF64) 16 h (MomF52, MomF55a) | α EC 74%, α 26% Δ -8.75 (MTW) | A chem, genet (MomF52) mass spect (AstG63) parent At^{211} (MomF52, MomF55a) parent Po^{207} (StonA56) | α 5.85 (9%), 5.78 (17%) γ At X-rays 0.445 (29%), 0.680 (74%), 0.865 (18%), 0.946 (21%) 1.13 (23%), 1.37 (38%) e^{-} 0.053, 0.065, 0.073, 0.153, 0.168, 0.200, 0.237, 0.349, 0.584, 0.665 daughter radiations from At^{211} , Po^{211} | protons on Th^{232} (MomF55, MomF55a) |
| Rn^{212} | 25 m (CroF64) 23 m (GhiA49, HydE50, MomF52) | α (HydE50) Δ -8.66 (MTW) | A chem, genet (HydE50, GhiA49) daughter Fr^{212} , parent Po^{208} (HydE50, MomF52) | α 6.27 | daughter Fr^{212} (HydE50) |
| Rn^{215} | $\approx 10^{-6}$ s est (MeiW52) | α (MeiW52) Δ -1.2 (MTW) | B genet (MeiW52) daughter Ra^{219} , parent Po^{211} (Acc ^C) (MeiW52) | α 8.6 daughter radiations from Po^{211} | descendant U^{227} (HydE64) |
| Rn^{216} | 4.5×10^{-5} s delay coinc (Ruc61) | α (MeiW49, MeiW51) β stable (cons energy) (ForB58) Δ 0.25 (MTW) | A genet (MeiW49, MeiW51) daughter Ra^{220} , parent Po^{212} (Th ^C) (MeiW49, MeiW51) | α 8.05 daughter radiations from Po^{212} | descendant U^{228} (HydE64) |
| Rn^{217} | 5.4×10^{-4} s delay coinc (Ruc61) others (MeiW51) | α (MeiW51) β stable (cons energy) (ForB58) Δ 3.65 (MTW) | A genet (MeiW49, MeiW51) daughter Ra^{221} , parent Po^{213} (MeiW49, MeiW51) | α 7.74 daughter radiations from Po^{213} | descendant U^{229} (MeiW49, MeiW51, HydE64) |
| Rn^{218} | 0.035 s delay coinc (DiaH63) others (Ruc61, StuM48) | α (StuM48) β stable (cons energy) (ForB58) Δ 5.22 (MTW) | A genet (StuM48) daughter Ra^{222} , parent Po^{214} (Rac ^C) (StuM48) | α 7.14 (99.8%) γ 0.609 (0.2%) daughter radiations from Po^{214} | descendant U^{230} (HydE64) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), McV (C' - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------------|--|--|---|---|---|
| $^{86}\text{Rn}^{219}$ (An) | 4 00 s (RodenH61) 3 92 s (CuriM31) | α , β^- unstable (cons energy) (MTW) Δ 8 85 (MTW) | A chem, genet (CuriM31) daughter Ra^{223} (AcX), parent Po^{215} (AcA) daughter At^{219} (HydE53) | α 6 82 (81%), 6 55 (11%), 6 42 (8%) γ Po X-rays, 0 272 (9%), 0 401 (5%) e^- 0 179, 0 255, 0 308 daughter radiations from Po^{215} , etc | descendant Th^{227} (HydE64) |
| Rn^{220} (Tn) | 55 3 s (GinJ63) 56 3 s (RodenH61) 54 5 s (CuriM31) 51 5 s (SchmH55) | α , β stable (cons energy) (ForB58) Δ 10 61 (MTW) σ_c < 0 2 (GoldmDT64) | A chem, genet (CuriM31) daughter Ra^{224} (ThX), parent Po^{216} (ThA) | α 6 29 (100%) γ 0 55 (0 07%) daughter radiations from Po^{216} | natural source, descendant Th^{228} (HydE64) |
| Rn^{221} | 25 m (MomF56) | β^- \approx 80%, α \approx 20% (MomF56) Δ 14 (MTW) | B chem, genet (MomF56, MomF52) parent Fr^{221} , parent Po^{217} (MomF56, MomF52) | α 6 0 daughter radiations from Fr^{221} , Po^{217} , etc | protons on Th^{232} (MomF52) |
| Rn^{222} (Rn) | 3 8229 d (MarinP56) 3 825 d (TobJ55, TobJ51, RobeJ56a, CuriM31) | α , β stable (cons energy) (ForB58) no β^- , $\text{lim } 1 \times 10^{-4}\%$ (KarlB46) Δ 16 39 (MTW) σ_c 0 7 (GoldmDT64) | A chem, genet (CuriM31) daughter Ra^{226} , parent Po^{218} (RaA) | α 5 49 (100%) γ 0 510 (0 07%) daughter radiations from Po^{218} , etc | natural source (HydE64) |
| Rn^{223} | 43 m (ButeF64) | $[\beta^-]$ (Bella61) | B' genet, chem (Bella61, ButeF64) ancestor Ra^{223} (AcX) (Bella61, ButeF64) | daughter radiations from Fr^{223} | protons on Th^{232} (Bella61, ButeF64) |
| Rn^{224} | 1 9 h (ButeF64) | $[\beta^-]$ (Bella61) | B genet, chem (Bella61, ButeF64) ancestor Ra^{224} (ThX) (Bella61, ButeF64) | | protons on Th^{232} (Bella61) |
| $^{87}\text{Fr}^{204}$ | 2 0 s (GrifR64) | α (GrifR64) | C excit, decay charac (GrifR64) | α 7 03 | $\text{Au}^{197}(\text{O}^{16}, 9n)$ (GrifR64) |
| Fr^{205} | 3 7 s (GrifR64) | α (GrifR64) | B excit, genet (GrifR64) parent At^{201} (GrifR64) | α 6 92 daughter radiations from At^{201} | $\text{Au}^{197}(\text{O}^{16}, 8n)$ (GrifR64) |
| Fr^{206} | 15 8 s (GrifR64) | α (GrifR64) Δ -0 (MTW) | B excit, cross bomb (GrifR64) | α 6 80 | $\text{Au}^{197}(\text{O}^{16}, 7n)$, $\text{Tl}^{203}(\text{C}^{12}, 9n)$ (GrifR64) |
| Fr^{207} | 19 s (GrifR64) | α (GrifR64) Δ -2 (MTW) | B excit, cross bomb (GrifR64) | α 6 78 | $\text{Au}^{197}(\text{O}^{16}, 6n)$, $\text{Tl}^{203}(\text{C}^{12}, 8n)$ (GrifR64) |
| Fr^{208} | 37 s (GrifR64) | α (GrifR64) Δ -2 (MTW) | B excit, cross bomb (GrifR64) | α 6 66 | $\text{Au}^{197}(\text{O}^{16}, 5n)$, $\text{Tl}^{203}(\text{C}^{12}, 7n)$ (GrifR64) |
| Fr^{209} | 55 s (GrifR64) | α (GrifR64) Δ -3 (MTW) | B genet, excit, cross bomb (GrifR64) parent At^{205} (GrifR64) | α 6 66 | $\text{Au}^{197}(\text{O}^{16}, 4n)$, $\text{Tl}^{203}(\text{C}^{12}, 6n)$ (GrifR64) |
| Fr^{210} | 2 6 m (GrifR64) | α (GrifR64) Δ -3 (MTW) | B excit, cross bomb (GrifR64) | α 6 56 | $\text{Tl}^{203}(\text{C}^{12}, 5n)$, $\text{Tl}^{205}(\text{C}^{12}, 7n)$, $\text{Au}^{197}(\text{O}^{16}, 3n)$ (GrifR64) |
| Fr^{211} | 3 1 m (GrifR64) | α (GrifR64) EC unstable (cons energy) (MTW) Δ -4 3 (MTW) | B chem, genet, excit (GrifR64) parent At^{207} (GrifR64) | α 6 56 daughter radiations from At^{207} | $\text{Tl}^{203}(\text{C}^{12}, 4n)$, $\text{Tl}^{205}(\text{C}^{12}, 6n)$ (GrifR64) |
| Fr^{212} | 19 3 m (HydE50) | α EC 56%, α 44% (HydE50) Δ -4 (MTW) | A chem, genet (HydE50) chem, mass spect (MomF52) parent Rn^{212} , parent At^{208} (HydE50, MomF52) | α 6 42 (16%), 6 39 (17%), 6 35 (11%) daughter radiations from Rn^{212} , At^{208} | protons on Th^{232} (HydE50) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|----------------------------|--|--|---|--|---|
| $^{213}_{87}\text{Fr}$ | 34 s (GriR64) | α 99.4%, EC 0.5% (GriR64) Δ -3.55 (MTW) | A chem, genet, excit, cross bomb (GriR64) parent At ²⁰⁹ (GriR64) | α 6.78 | Tl ²⁰⁵ (C ¹² , 4n), Pb ²⁰⁸ (B ¹¹ , 6n) (GriR64) |
| Fr^{217} | [short] (KeyJ51) | α (KeyJ51) EC unstable (cons energy) (MTW) Δ 4.4 (MTW) | E genet, decay charac (KeyJ51) descendant Pa ²²⁵ (KeyJ51) | α 8.3 | descendant Pa ²²⁵ (KeyJ51) |
| Fr^{218} | 5×10^{-3} s est (MeiW51) | α (MeiW51) EC unstable (cons energy) (MTW) Δ 7.00 (MTW) | B genet (MeiW49, MeiW51) daughter Ac ²²² , parent At ²¹⁴ (MeiW49, MeiW51) | α 7.85 (93%) daughter radiations from At ²¹⁴ | descendant Pa ²²⁶ (MeiW49, MeiW51) |
| Fr^{219} | 0.02 s delay coinc (MeiW51) | α (GhiA48) β stable (cons energy) (ForB58) Δ 8.61 (MTW) | A genet (GhiA48) daughter Ac ²²³ , parent At ²¹⁵ (GhiA48, MeiW49, MeiW51) | α 7.31 daughter radiations from At ²¹⁵ | descendant Pa ²²⁷ (HydE64) |
| Fr^{220} | 27.5 s (MeiW51) | α (GhiA48) β^- , EC unstable (cons energy) (MTW) Δ 11.47 (MTW) | A genet (GhiA48) daughter Ac ²²⁴ , parent At ²¹⁶ (GhiA48, MeiW49, MeiW51) | α 6.68 (85%), 6.64 (13%) daughter radiations from At ²¹⁶ , etc | descendant Pa ²²⁸ (HydE64) |
| Fr^{221} | 4.8 m (HageF50) others (EnglA47) | α (EnglA47, HageF47) no β^- , lum 0.1% (ValliK64) β^- unstable (cons energy) (MTW) Δ 13.27 (MTW) | A chem, genet (HageF47, EnglA47) daughter Ac ²²⁵ , parent At ²¹⁷ (EnglA47, HageF47, CranT48, HageF50) daughter Rn ²²¹ (MomF56, MomF52) | α 6.34 (82%), 6.12 (15%) γ At X-rays, 0.218 (14%) e^- 0.122, 0.202 daughter radiations from At ²¹⁷ , etc | ancestor Th ²²⁹ (EnglA47, HageF47, HageF50) |
| Fr^{222} | 14.8 m (HydE50a) | β^- 99.4%, α 0.01-0.1% (HydE51a) Δ 16.34 (MTW) | B chem, genet (HydE50a) parent Ra ²²² , ancestor Bi ²¹⁴ (RaC) (HydE50a, HydE51a) | daughter radiations from Ra ²²² , etc | protons on Th ²³² (HydE50a) |
| Fr^{223} (AcK) | 22 m genet (PereyM56, AdlJ55, PereyM39) | β^- (PereyM39a, GuiM47) α $\approx 4 \times 10^{-3}$ % (HydE53) α $\approx 6 \times 10^{-3}$ % (AdlJ55, PereyM56) Δ 18.40 (MTW) | A chem, genet (PereyM39, PereyM39b) daughter Ac ²²⁷ , parent Ra ²²³ (AcX) (PereyM39, PereyM39a, PereyM39b, PereyM41, PereyM46, GuiM47, LecM50) parent At ²¹⁹ (HydE53) | β^- 1.15 max e^- 0.031, 0.045, 0.062, 0.075 γ Ra L X-rays, 0.050 (40%), 0.080 (13%), 0.234 (4%) | natural source (HydE64) |
| Fr^{224} | <2m (ButeF64) | β^- (Bella61) Δ 22 (MTW) | F genet (Bella61) daughter Rn ²²⁴ , parent Ra ²²⁴ (ThX) (Bella61) | | daughter Rn ²²⁴ (Bella61) |
| $^{213}_{88}\text{Ra}$ | 2.7 m (MomF55a) | α (MomF52) Δ -0 (MTW) | B chem, genet (MomF52) parent Rn ²⁰⁹ (MomF52, MomF55a) | α 6.91 | Pb ²⁰⁶ (C ¹² , 5n), protons on Th ²³² (MomF52, MomF55) |
| Ra^{219} | $\approx 10^{-3}$ s est (MeiW52) | α (MeiW52) Δ 9.4 (MTW) | B' genet (MeiW52) daughter Th ²²³ , parent Rn ²¹⁵ (MeiW52) | α 8.0 daughter radiations from Rn ²¹⁵ , Po ²¹¹ | descendant U ²²⁷ (HydE64) |
| Ra^{220} | 0.023 s (RucC61) | α (MeiW51) Δ 10.27 (MTW) | A genet (MeiW49, MeiW51) daughter Th ²²⁴ , parent Rn ²¹⁶ (MeiW49, MeiW51) | α 7.46 (99%) γ 0.465 (1%) daughter radiations from Rn ²¹⁶ , Po ²¹² | descendant U ²²⁸ (HydE64) |
| Ra^{221} | 30 s (MeiW51) 28 s (TovP58) | α (MeiW51) β stable (cons energy) (ForB58) Δ 12.96 (MTW) | A chem, genet (MeiW49, MeiW51) daughter Th ²²⁵ , parent Rn ²¹⁷ (MeiW49, MeiW51) | α 6.76 (30%), 6.67 (20%), 6.61 (34%), 6.59 (8%) γ Rn X-rays, 0.091 (3.5%), 0.151 (13%), 0.175 (2%) daughter radiations from Rn ²¹⁷ , etc | descendant U ²²⁹ (MeiW49, MeiW51, RucC61) |

| Isotope Z A | Half life | Type of decay (λ), % abundance, Mass excess (Δ =M-A), MeV ($C^{12}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---|---|---|--|---|---|
| 88Ra ²²² | 38 s (StuM48) 37 s (AsaF56) | λ α (StuM48) β stable (cons energy) (ForB58) Δ 14 32 (MTW) | A chem, genet (StuM48) daughter Th ²²⁶ , parent Rn ²¹⁸ (StuM48) daughter Fr ²²² (HydE50a, HydE51a) | α 6 56 (96%) γ 0 325 (4%), 0 473 (0 007%), 0 52 (0 004%), 0 85 (0 003%) daughter radiations from Rn ²¹⁸ , etc | descendant U ²³⁰ (StuM48) |
| Ra ²²³ (AcX) | 11 435 d (KirH65) 11 2 d (CuriM31) 11 7 d (HageG54) others (BaeA53, SeaG47a) | λ α , β stable (cons energy) (ForB58) Δ 17 26 (MTW) σ_c 130 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²²⁷ (RdAc), parent Rn ²¹⁹ (An), daughter Ac ²²³ (MeiW51) daughter Fr ²²³ (AcK) (PereyM39, PereyM39a, PereyM39b, PereyM41, PereyM46, GuM47, LecM50) descendant Rn ²²³ (Bella61, ButeF64) | α 5 75 (9%), 5 71 (54%), 5 61 (26%), 5 54 (9%) γ Rn X-rays, 0 149 (10%, complex), 0 270 (10%), 0 33 (6%, complex) e^- 0 024, 0 046, 0 056, 0 126, 0 136, 0 171 daughter radiations from Rn ²¹⁹ , Po ²¹⁵ , Pb ²¹¹ , etc | daughter Th ²²⁷ (HydE64) |
| Ra ²²⁴ (ThX) | 3 64 d (CuriM31) others (SeaG47a) | λ α , β stable (cons energy) (ForB58) Δ 18 82 (MTW) σ_c 12 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²²⁸ (RdTh), parent Rn ²²⁰ (Tn), daughter Ac ²²⁴ (GhiA48, MeiW49, MeiW51) descendant Rn ²²⁴ (Bella61, ButeF64) | α 5 68 (94%), 5 45 (6%) γ Rn X-rays, 0 241 (3 7%), 0 29 (0 008%), 0 41 (0 004%), 0 65 (0 009%) e^- 0 144, 0 225 daughter radiations from Rn ²²⁰ Po ²¹⁶ , Pb ²¹² etc | daughter Th ²²⁸ , from natural source (HydE64) |
| Ra ²²⁵ | 14 8 d (HageF50) others (EnglA47) | λ β^- (EnglA47, HageF47) β stable (cons energy) (ForB58) Δ 22 01 (MTW) σ_c 20 (GoldmDT64) | A chem, genet (EnglA47, HageF47) daughter Th ²²⁹ , parent Ac ²²⁵ (EnglA47, HageF47, HageF50) | β^- 0 36 max e^- 0 021, 0 035 γ Ac L X-rays, 0 040 (33%) daughter radiations from Ac ²²⁵ , etc | descendant U ²³³ , Th ²²⁹ (HydE64) |
| Ra ²²⁶ | 1602 y sp act (MartiG59) 1622 y sp act (KohT49) 1617 y sp act (SebW56) 1590 y sp act (CuriM31) others (GorsG58, GorsG59) | λ α , β stable (cons energy) (ForB58) Δ 23 69 (MTW) σ_c 20 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²³⁰ (Io), parent Rn ²²² (Rn) | α 4 78 (95%), 4 60 (6%) γ Rn X-rays, 0 186 (4%), 0 26 (0 007%), 0 42 ($2 \times 10^{-4}\%$) 0 61 ($2 \times 10^{-4}\%$) e^- 0 087, 0 170 daughter radiations from Rn ²²² , Po ²¹⁸ , Pb ²¹⁴ , Bi ²¹⁴ , Po ²¹⁴ | natural source (HydE64) |
| Ra ²²⁷ | 41 2 m (ButlJP53) | λ β^- (PeteS49) Δ 27 18 (MTW) | A n-capt, genet (PeteS49) parent Ac ²²⁷ (PeteS49) | β^- 1 31 max e^- 0 008, 0 023 γ [Ac X-rays], 0 291 (4%), 0 498 (0 6%) | Ra ²²⁶ (n, γ) (PeteS49) |
| Ra ²²⁸ (MsTh ₁) | 6 7 y (CuriM31) | λ β^- , no α , $1 \mu\text{m}$ $2 \times 10^{-6}\%$ (FeaN57) Δ 28 96 (MTW) σ_c =36 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²³² , parent Ac ²²⁸ (MsTh ₂) | β^- 0 05 max e^- 0 005 daughter radiations from Ac ²²⁸ , Th ²²⁸ , Ra ²²⁴ , etc | natural source (HydE64) |
| Ra ²²⁹ | [short] (DepF52) | λ [β^-] (DepF52) | F n-capt, genet (DepF52) [parent Ac ²²⁹] (DepF52) | | Ra ²²⁸ (n, γ) (DepF52) |
| Ra ²³⁰ | 1 h (JenkW52) | λ β^- (JenkW52) Δ 35 (LHP, MTW) | D chem (JenkW52) parent Ac ²³⁰ (JenkW52) | β^- 1 2 max | [Th ²³² (d, 3pn)] (JenkW52) |
| 89Ac ²²¹ | [short] (KeyJ51) | λ α (KeyJ51) EC unstable (cons energy) (MTW) Δ 14 6 (MTW) | E genet, decay charac (KeyJ51) descendant Pa ²²⁵ (KeyJ51) | α 7 6 | ancestor Pa ²²⁵ (KeyJ51) |
| Ac ²²² | 5 5 s (MeiW52) 4 2 s (TovP58) | λ α (MeiW51) EC unstable (cons energy) (MTW) Δ 16 55 (MTW) | B genet (MeiW49, MeiW51) daughter Pa ²²⁶ , parent Fr ²¹⁸ (MeiW49, MeiW51, MeiW52) | α 7 00 (93%) daughter radiations from Fr ²¹⁸ , etc | daughter Pa ²²⁶ (MeiW49, MeiW51, MeiW52) Ra ²²⁶ (p, 5n) (TovP58) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---|---|--|--|--|---|
| $^{223}_{89}\text{Ac}$ | 2.2 m (MeiW51) | α 99%, EC 1% (MeiW51) Δ 17.82 (MTW) | A genet (GhiA48) daughter Pa ²²⁷ , parent Fr ²¹⁹ , parent Ra ²²³ (AcX) (GhiA48, MeiW49, MeiW51) | α 6.66 (38%), 6.65 (42%), 6.57 (13%) γ Fr L X-rays, 0.082 (0.2%), 0.096 (0.2%) daughter radiations from Fr ²¹⁹ , etc | daughter Pa ²²⁷ (MeiW51) |
| $^{224}_{89}\text{Ac}$ | 2.9 h (MeiW51) | α EC \approx 90%, α \approx 10% (MeiW51) β^- unstable (cons energy) (MTW) Δ 20.21 (MTW) | A chem, genet (GhiA48) daughter Pa ²²⁸ , parent Fr ²²⁰ , parent Ra ²²⁴ (GhiA48, MeiW49, MeiW51) | γ Ra X-rays, 0.132 (28%), 0.217 (62%) e^- 0.067, 0.080 α 6.20 (3%), 6.14 (3%), 6.04 (3%) daughter radiations from Fr ²²⁰ , etc | daughter Pa ²²⁸ (MeiW51) |
| $^{225}_{89}\text{Ac}$ | 10.0 d (HageF50, EnglA47) | α (EnglA47, HageF47) β stable (cons energy) (ForB58) Δ 21.62 (MTW) | A chem, genet (HageF47, EnglA47) daughter Ra ²²⁵ , parent Fr ²²¹ (HageF47, EnglA47, HageF50, CranT48) daughter Pa ²²⁹ (HydE49a) daughter Th ²²⁵ (MeiW49, MeiW51) | α 5.83 (54%), 5.79 (28%), 5.73 (10%, doublet) γ Fr X-rays, 0.099, 0.150, 0.187 e^- 0.020, 0.032, 0.044, 0.081 daughter radiations from Fr ²²¹ , At ²¹⁷ , etc | descendant U ²³³ , Th ²²⁹ Ra ²²⁶ (d, 3n) (HydE64) |
| $^{226}_{89}\text{Ac}$ | 29 h (StreK50) | α β^- \approx 80%, EC \approx 20% (StepF57d) α ? (weak) (MCoyJ64) Δ 24.31 (MTW) | A chem, genet (StreK48) daughter Pa ²³⁰ , parent Th ²²⁶ (StreK48, StreK50, MeiW50) | β^- 1.2 max e^- 0.053, 0.067 γ Th L X-rays, Ra X-rays, 0.158 (32%), 0.185 (9%), 0.230 (47%), 0.253 (11%) α 5.44 ? daughter radiations from Th ²²⁶ , etc | Ra ²²⁶ (d, 2n) (HydE64) |
| $^{227}_{89}\text{Ac}$ | 21.6 y (TobJ55) 22.0 y (HollaJ50) 21.7 y (CuriI44) 21.2 y (ShunN56b) others (CuriM31) | α β^- 99% (PereyM39, PeteS49a) α 1.4% (NurM65a) α 1.2% (MeyS14, PereyM39, PereyM46, PeteS49a) Δ 25.87 (MTW) σ_c 830 (GoldmDT64) | A chem, genet (CuriM31) daughter Pa ²³¹ , parent Th ²²⁷ (RdAc), parent Fr ²²³ (PereyM39, PereyM46, GuM47, LecM50) daughter Ra ²²⁷ (PeteS49) | β^- 0.046 max e^- 0.005, 0.010 γ Th L X-rays, 0.070 [0.08%], 0.166, 0.190 α 4.95 (1.2%, doublet), 4.86 (0.18%, doublet) daughter radiations from Th ²²⁷ , Ra ²²³ , Fr ²²³ , etc | Ra ²²⁶ (n, γ) Ra ²²⁷ (β^-) (PeteS49) natural source (HydE64) |
| $^{228}_{89}\text{Ac}$ (MsTh ₂) | 6.13 h (CuriM31) | α β^- , Δ 28.91 (MTW) | A chem, genet (CuriM31) daughter Ra ²²⁸ (MsTh ₁), parent Th ²²⁸ (RdTh) | β^- 2.11 max e^- 0.040, 0.054, 0.110 γ Th X-rays, 0.34 (15%, complex), 0.908 (25%), 0.96 (20%, complex) | natural source (HydE64) |
| $^{229}_{89}\text{Ac}$ | 66 m (DepF52) | α β^- (DepF52) Δ 31 (MTW) | B chem, n-capt (DepF52) daughter Ra ²²⁹ (DepF52) | | Ra ²²⁸ (n, γ) [Ra ²²⁹] β^- (DepF52) |
| $^{230}_{89}\text{Ac}$ | <1 m genet (JenkW52) | α β^- (JenkW52) Δ 34 (MTW) | F genet (JenkW52) daughter Ra ²³⁰ (JenkW52) | β^- 2.2 max | daughter Ra ²³⁰ (JenkW52) |
| $^{231}_{89}\text{Ac}$ | 15 m (TakaK60a) | α β^- (TakaK60a) Δ 35.9 (MTW) | C excit (TakaK60a) | β^- 2.1 max γ 0.185, 0.28, 0.39, 0.71 | Th ²³² (γ , p) (TakaK60a) |
| $^{223}_{90}\text{Th}$ | 0.9 s (TovP58) \approx 0.1 s est (MeiW52) | α (MeiW52) EC unstable (cons energy) (MTW) Δ 19.5 (MTW) | B genet (MeiW52) daughter U ²²⁷ , parent Ra ²¹⁹ (MeiW52) | α 7.56 [daughter radiations from Ra ²¹⁹ , etc] | daughter U ²²⁷ (MeiW52) |
| $^{224}_{90}\text{Th}$ | 1.05 s (TovP58) | α (MeiW51) β stable (cons energy) (ForB58) Δ 20.00 (MTW) | A genet (MeiW49, MeiW51) daughter U ²²⁸ , parent Ra ²²⁰ (MeiW49, MeiW51) | α 7.18 (79%), 6.91 (19%) γ Ra X-rays, 0.177 (9%), 0.235 (0.4%), 0.297 (0.3%), 0.410 (0.8%) daughter radiations from Ra ²²⁰ , etc | daughter U ²²⁸ (MeiW51, RuuC61) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV (C ⁻⁰), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------------|--|--|---|---|---|
| ⁹⁰ Th ²²⁵ | 8 0 m (MeiW51) | α \approx 90%, EC \approx 10% (MeiW51) Δ 22 30 (MTW) | A chem, genet (MeiW49, MeiW51) daughter U ²²⁹ , parent Ra ²²¹ , parent Ac ²²⁵ (MeiW49, MeiW51) | α 6 80 (8%), 6 75 (6%), 6 50 (12%), 6 48 (39%), 6 44 (13%) γ [Ac X-rays], Ra X-rays, 0 246 (5%), 0 322 (27%), 0 362 (5%), 0 45 (1%), 0 49 (1%) daughter radiations from Ra ²²¹ , etc | daughter U ²²⁹ (MeiW49, MeiW51) |
| Th ²²⁶ | 30 9 m (StuM48) | α (StuM48) β stable (cons energy) (ForB58) Δ 23 19 (MTW) | A chem, genet (StuM48) daughter U ²³⁰ , parent Ra ²²² (StuM48) daughter Ac ²²⁶ (StreK48, StreK50) | α 6 34 (79%), 6 22 (19%) γ Ra X-rays, 0 111 (3 4%), 0 131 (0 34%), 0 20 (0 4%, complex), 0 242 (1 2%) e^- 0 094, 0 107 daughter radiations from Ra ²²² , Rn ²¹⁸ , etc | daughter U ²³⁰ (HydE64) |
| Th ²²⁷ (RdAc) | 18 2 d (HageG54) others (PeteS49b, CuriM31) | α , β stable (cons energy) (ForB58) Δ 25 82 (MTW) $\sigma_f \approx$ 1500 (GoldmDT64) | A chem, genet (CuriM31) daughter Ac ²²⁷ , parent Ra ²²³ (AcX) daughter Pa ²²⁷ (MeiW51, GhiA48) daughter U ²³¹ (CranW50) | α 6 04 (23%), 5 98 (24%), 5 76 (21%), 5 72 (14%, doublet) γ Ra X-rays, 0 050 (8%), 0 237 (15%, complex), 0 31 (8%, complex) e^- 0 013, 0 026, 0 044, others daughter radiations from Ra ²²³ , Rn ²¹⁹ , Po ²¹⁵ etc | daughter Ac ²²⁷ , from natural source or from Ra ²²⁶ (n, γ) Ra ²²⁷ (β^-) (HydE64) |
| Th ²²⁸ (RdTh) | 1 910 y (KirH56) others (CuriM31) | α , β stable (cons energy) (ForB58) Δ 26 77 (MTW) σ_c 123 (GoldmDT64) $\sigma_f <$ 0 3 (GoldmDT64) | A chem, genet (CuriM31) daughter Ac ²²⁸ (MsTh ₂), parent Ra ²²⁴ (ThX), daughter U ²³² (GofJ49) daughter Pa ²²⁸ (MeiW51) | α 5 43 (71%), 5 34 (28%) γ Ra L X-rays, 0 084 (1 6%), 0 132 (0 2%), 0 167 (0 1%), 0 214 (0 3%) e^- 0 067, 0 080 daughter radiations from Ra ²²⁴ , Rn ²²⁰ , Po ²¹⁶ etc, | natural source daughter U ²³² Ra ²²⁶ (n, γ) Ra ²²⁷ (β^-) Ac ²²⁷ (n, γ) Ac ²²⁸ (β^-) (HydE64) |
| Th ²²⁹ | 7340 y genet (HageF50) others (EnglA47) | α , β stable (cons energy) (ForB58) Δ 29 61 (MTW) σ_f 32 (GoldmDT64) | A chem, genet (EnglA47, HageF47, HageF50) daughter U ²³³ , parent Ra ²²⁵ (EnglA47, HageF47, HageF50) | α 5 05 (7%), 4 97 (complex, 10%), 4 90 (11%), 4 84 (58%), 4 81 (11%) γ Ra X-rays, 0 137 (\approx 3%, complex), 0 20 (\approx 10%, doublet) e^- 0 006-0 090 daughter radiations from Ra ²²⁵ , Ac ²²⁵ , etc | daughter U ²³³ (HydE64) |
| Th ²³⁰ (Io) | 8 0 \times 10 ⁴ y sp act (HydE49) 7 5 \times 10 ⁴ y sp act (AttR62) 8 2 \times 10 ⁴ y genet (CuriM30) $t_{1/2}$ (SF) \geq 1 5 \times 10 ¹⁷ y (SegE52) | α , β stable (cons energy) (ForB58) Δ 30 87 (MTW) σ_c 23 (GoldmDT64) $\sigma_f \leq$ 0 001 (GoldmDT64) | A chem, genet (CuriM31) daughter U ²³⁴ (U _{II}), parent Ra ²²⁶ , daughter Pa ²³⁰ (StuM48a) | α 4 68 (76%), 4 62 (24%) γ Ra L X-rays, 0 068 (0 6%), 0 142 (0 07%), 0 184 (0 014%), 0 253 (0 017%) e^- 0 051, 0 064 daughter radiations from Ra ²²⁶ , Rn ²²² , etc | natural source (HydE64) |
| Th ²³¹ (UY) | 25 52 h (CabM58) 25 6 h (JafAH51) 25 5 h (KniG49) others (CuriM31, GratO32, NisY38) | β^- , Δ 33 83 (MTW) | A chem, genet (CuriM31) daughter U ²³⁵ (AcU), parent Pa ²³¹ | β^- 0 30 max e^- 0 040, 0 054, 0 061 γ Pa L X-rays, 0 026 (2%), 0 084 (10%, complex) | Th ²³⁰ (n, γ) (BaranS60, HoltzM66) daughter U ²³⁵ |
| Th ²³² | 1 41 \times 10 ¹⁰ y sp act, (FarIT60) others (KovAF38, PicE56, MackR56, SenF56) $t_{1/2}$ (SF): >10 ²¹ y (FleG58) others (PocA55, SegE52) | α , β stable (cons energy) (ForB58) % 100 (AstF35, DempA36) Δ 35 47 (MTW) σ_c 7 4 (GoldmDT64) $\sigma_f <$ 0 0002 (GoldmDT64) | A chem, genet (CuriM31) parent Ra ²²⁸ (MsTh ₁) | α 4 01 (76%), 3 95 (24%) γ [Ra L X-rays] e^- 0 042, 0 055 daughter radiations from Ra ²²⁸ , Ac ²²⁸ , Th ²²⁸ , Ra ²²⁴ , etc | natural source (HydE64) |
| Th ²³³ | 22 12 m (JenkE55) 22 4 m (DroB57) 22 3 m (BunkM50a) 22 5 m (SeaG47) others (RutW52, GrossA41) | β^- (SeaG47) Δ 38 76 (MTW) σ_c 1500 (GoldmDT64) σ_f 15 (GoldmDT64) | A chem, n-capt (MeiL38) parent Pa ²³³ (MeiL38, GrossA41, SeaG41a, HahO41, SeaG47) | β^- 1 23 max e^- 0 009, 0 024, 0 036, 0 051, 0 067, 0 082 γ Pa X-rays, 0 029 (2 1%), 0 087 (2 7%), 0 171 (0 7%), 0 195 (0 3%), 0 453 (1%), 0 67 (0 25%), 0 895 (0 14%) | Th ²³² (n, γ) (MeiL38, SeaG47, SeaG41a, GrossA41) |

| Isotope Z A | Half life | Type of decay (λ), % abundance, Mass excess ($\Delta = M - A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--|---|---|--|---|--|
| $^{234}_{90}\text{Th}$ (UX ₁) | 24 10 d (KniG48) others (SargB39a CuriM31) | * β^- , no α , lum $10^{-4}\%$ (DeuS55) Δ 40 64 (MTW) σ_c 1 8 (GoldmDT64) σ_f < 0 01 (GoldmDT64) | A chem, genet (CuriM31) daughter U ²³⁸ , parent Pa ^{234m} (UX ₂), ancestor Pa ²³⁴ (UZ) (ZijW54) | β^- 0 191 max e^- 0 012, 0 025, 0 072, 0 088 γ Pa L X-rays, 0 063 (3 5%, doublet), 0 093 (4%, doublet) daughter radiations from Pa ^{234m} | natural source (HydE64) |
| Th ²³⁵ | <<10 m genet (HarvB50) | * $[\beta^-]$ (HarvB50) | F n-capt, genet (HarvB50) [parent Pa ²³⁵] (HarvB50) | | Th ²³⁴ (n, γ) (HarvB50) |
| $^{224}_{91}\text{Pa}$ | 0 6 s (TovP58) | * α (TovP58) | F decay charac (TovP58) | | Th ²³² (p, n) (TovP58) |
| Pa ²²⁵ | 0 8 s (TovP58) 2 0 s (KeyJ51) | * α (KeyJ51) Δ 25 (MTW) | E excit, decay charac (KeyJ51, TovP58) ancestor Ac ²²¹ , Fr ²¹⁷ , At ²¹³ (KeyJ51) | | Th ²³² (p, 8n) (TovP58, KeyJ51) |
| Pa ²²⁶ | 1 8 m (MeiW51) | * α 74%, EC 26% (MCoyJ64) Δ 25 96 (MTW) | B chem, genet (MeiW49 MeiW51) parent Ac ²²² (MeiW49, MeiW51, MeiW52) | α 6 86 (38%) 6 82 (34%) daughter radiations from Ac ²²² , Th ²²⁶ , etc | Th ²³² (p, 7n) (MeiW49, MeiW51, MeiW52) |
| Pa ²²⁷ | 38 3 m (MeiW51) others (OConP48) | * α =85%, EC =15% (MeiW51) Δ 26 83 (MTW) | A chem, genet (GhiA48) parent Ac ²²³ , parent Th ²²⁷ (RdAc) (GhiA48, MeiW51) daughter Np ²³¹ (MagL50) | γ [Th X-rays], Ac L X-rays, 0 065 (6%, complex), 0 110 (2%) α 6 47 (43%), 6 42 (23%, complex), 6 40 (8%), 6 36 (7%) daughter radiations from Ac ²²³ , etc | Th ²³² (d, 7n) (MeiW56, SubV63) Th ²³² (p, 6n) (MeiW56, HillM58) |
| Pa ²²⁸ | 22 h (MeiW51) | * EC =98%, α =2% (MeiW51) Δ 28 86 (MTW) | A chem, genet (GhiA48) daughter U ²²⁸ , parent Ac ²²⁴ , parent Th ²²⁸ (RdTh) (GhiA48, MeiW49, MeiW51) | γ Th X-rays, 0 14 (3%), 0 20 (9%), 0 28 (5%), 0 33 (18%), 0 41 (13%), 0 46 (32%), 0 95 (93%), 1 57 (7%), 1 85 (4%), all γ 's complex e^- 0 040, 0 054, 0 110 α 6 11 (1%, complex), 6 08 (0 4%), 6 03 (0 2%), 5 80 (0 2%), others daughter radiations from Ac ²²⁴ , etc | Th ²³² (p, 5n) (ArbE60) Th ²³² (d, 6n) (HydE64) Th ²³⁰ (d, 4n) (HillM58) |
| Pa ²²⁹ | 1 5 d (HydE49b) | * EC 99+%, α 0 25% (SlaLM51) others (MeiW51) Δ 29 88 (MTW) | A chem, genet (HydE49a) parent Ac ²²⁵ (HydE49a) daughter U ²²⁹ (MeiW51, MeiW49) | γ Th X-rays e^- 0 023, 0 038 α 5 67 (0 05%), 5 62 (0 07%), complex, 5 58 (0 10%), 5 54 (0 03%) | daughter U ²²⁹ (MeiW51, SubV63) Th ²³⁰ (d, 3n) (HydE49a) Th ²³² (p, 4n) (SubV63) |
| Pa ²³⁰ | 17 7 d (Osbd49) 17 0 d (StuM48) others (HydE49a, HydE49b) | * EC 89 6%, β^- 10 4%, α 0 0032% (BastG65a) β^+ ? (=0 03%) (OngP55a) others (BriaJ65a, MCoyJ64, MeiW51) Δ 32 17 (MTW) σ_f 1500 (GoldmDT64) | A chem, excit, genet (StuM48) parent U ²³⁰ (StuM48, Osbd49) parent Th ²³⁰ (Io) (StuM48a) parent Ac ²²⁶ (MeiW50) | β^- 0 41 max e^- 0 034, 0 048 γ Th X-rays, 0 45 (18%, complex), 0 51 (8%, complex), 0 91 (24%, complex), 0 954 (50%) α 5 26-5 34 (complex) daughter radiations from U ²³⁰ , Th ²²⁶ , etc | Th ²³² (p, 3n) (TewH55, MeiW56) Th ²³² (d, 4n) (MeiW56) Th ²³⁰ (d, 2n) (HydE64) |
| Pa ²³¹ | $3 25 \times 10^4$ y sp act (KirH61) $3 43 \times 10^4$ y sp act (VWimQ49) $3 2 \times 10^4$ y sp act (GrossA30) | * α , β stable (cons energy) (ForB58) Δ 33 44 (MTW) σ_c 200 (GoldmDT64) σ_f 0 010 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²³¹ (UY), parent Ac ²²⁷ , daughter U ²³¹ (CranW50) | α 5 06 (10%), 5 02 (23%), 5 01 (24%), 4 95 (22%), 4 73 (11%) γ Ac X-rays, 0 027 (6%), 0 29 (6%, complex) e^- 0-0 10, 0 195, 0 323, 0 350 daughter radiations from Ac ²²⁷ Th ²²⁷ , Fr ²²³ , Ra ²²³ etc | natural source (HydE64) |
| Pa ²³² | 1 31 d (BrowCI54) others (JafAH50, Osbd49 GofJ49, StuM48) | * β^- (GofJ49) no EC, lum 2% (BrowCI52a) Δ 35 95 (MTW) EC unstable (cons energy) (MTW) σ_c =760 (GoldmDT64) σ_f =700 (GoldmDT64) | A chem genet (GofJ49) parent U ²³² (GofJ49, Osbd49) | β^- 1 3 max (0 7%), 0 32 max e^- 0 028, 0 043, 0 091 γ U X-rays 0 107 (5% doublet) 0 150 (12%) 0 39 (9% doublet) 0 46 (9% doublet) 0 57 (8% doublet) 0 87 (51% complex) 0 971 (40%) | Pa ²³¹ (n, γ), Th ²³² (d, 2n) (HydE64) Th ²³² (p, n) (TewH55) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV ($C^{2+}=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--|--|--|---|--|---|
| 91Pa^{233} | 27 0 d (MisaL56, WriH57) 27 4 d (GrossA41) others (StuM48, GofJ49) | β^- (MeiL38, GrossA41, SeaG41a) Δ 37 51 (MTW) σ_c 21 (to Pa ²³⁴ , 22 (to Pa ^{234m}) (GoldmDT64) σ_f <0 1 (GoldmDT64) | A chem, genet (MeiL38, GrossA41, SeaG41a) daughter Th ²³³ (MeiL38, GrossA41, SeaG41a, HahO41, SeaG47) parent U ²³³ (SeaG47) daughter Np ²³⁷ (HageF47, MagL47) | β^- 0.568 max (5%), 0 257 max e^- 0 013, 0 023, 0 036, 0 054, 0 065, 0 185, 0 197, 0 291 γ U X-rays, 0 31 (44%, complex) | Th ²³² (n, γ) Th ²³³ (β^-) (MeiL38, GrossA41, SeaG41a, HahO41, SeaG47) Th ²³² (d, n) (StuM48, GofJ49) |
| Pa^{234} (UZ) | 6 75 h (BjoS62) 6 66 h (ZijW54) 6 7 h (CuriM31) | β^- Δ 40 38 (MTW) σ_f <5000 (GoldmDT64) | A chem, genet (CuriM31) parent U ²³⁴ (U _{II}), daughter Pa ^{234m} (UX ₂) (ZijW54) | β^- 1 3 max ($\leq 2\%$), 1 13 max (13%), 0 53 max e^- 0 024, 0 039, 0 080, 0 095, 0 112 γ U X-rays, 0 100 (50%), 0 126 (26%), 0 22 (14%), 0 36 (13%), 0 56 (15%), 0 70 (24%), 0 90 (70%), 1 08 (12%), (many of the γ rays are complex) | natural source (HydE64) |
| Pa^{234m} (UX ₂) | 1 175 m (BareF51) 1 14 m (CuriM31) | β^- 99%, IT 0 13% (BjoS63a) others (FeaN38a, BradH45d, ZijW54) Δ 40 45 (LHP, MTW) σ_f <500 (GoldmDT64) | A chem, genet (CuriM31) daughter Th ²³⁴ (UX ₁), parent U ²³⁴ (U _{II}), parent Pa ²³⁴ (UZ) (ZijW54) | β^- 2 29 max γ U L X-rays, 0 765 (0 30%), 1 001 (0 60%) | natural source (HydE64) |
| Pa^{235} | 23 7 m (MeiW50) others (HarvB50) | β^- (MeiW50, HarvB50) Δ 42 3 (MTW) | B chem, excit, sep isotopes (MeiW50) genet (HarvB50) [daughter Th ²³⁵] (HarvB50) | β^- 1 4 max γ no γ | Th ²³⁴ (n, γ) [Th ²³⁵] β^- (HarvB50) |
| Pa^{236} | 12 m (WolzG63) others (CranW54) | β^- (WolzG63) Δ 45 (MTW) | D chem, decay charac (WolzG63) | β^- 3 3 max γ U L X-rays | U ²³⁸ (d, a) (WolzG63) |
| Pa^{237} | 39 m (TakaK60) | β^- (TakaK60) Δ 47 7 (MTW) | B chem, excit (TakaK60) | β^- 2 3 max γ U X-rays, 0 090 († 50), 0 145 († 45), 0 205 († 55), 0 275 († 20), 0 330 († 40), 0 405 († 30), 0 46 († 100), 0 55 († 30), 0 59 († 25), 0 75 († 50), 0 80 († 45), 0 87 († 100), 0 92 († 100), 1 04 († 35), 1 32 († 10), 1 42 († 15) | U ²³⁸ (γ , p) (TakaK60) |
| 92U^{227} | 1 3 m (MeiW52) | α (MeiW52) Δ 29 (MTW) | B chem, genet (MeiW52) parent Th ²²³ (MeiW52) | α 6 8 daughter radiations from Th ²²³ , etc | Th ²³² (α , 9n) (MeiW52) |
| U ²²⁸ | 9 1 m (Ruic61) others (MeiW51) | α $\geq 95\%$, EC $\leq 5\%$ (Ruic61) others (MeiW51) EC unstable (cons energy) (MTW) Δ 29 23 (MTW) | A chem, genet (MeiW49 MeiW51) parent Th ²²⁴ , parent Pa ²²⁸ (MeiW49, MeiW51) daughter Pu ²³² (JameR48, OrtD51a) | α 6 69 († 70), 6 60 († 29) γ Th X-rays, 0 152 (0 2%), 0 187 (0 3%), 0 246 (0 4%) daughter radiations from Th ²²⁴ , etc | Th ²³² (α , 8n) (Ruic61) |
| U ²²⁹ | 58 m (MeiW51) | EC $\approx 80\%$, α $\approx 20\%$ (MeiW51) Δ 31.20 (MTW) | A chem, genet (MeiW49, MeiW51) parent Th ²²⁵ , parent Pa ²²⁹ (MeiW49, MeiW51) daughter Pu ²³³ (ThomT57) | γ Pa X-rays α 6 36 (13%), 6 33 (4%), 6 30 (3%) daughter radiations from Th ²²⁵ , Pa ²²⁹ , etc | Th ²³² (α , 7n) (MeiW49, MeiW51) |
| U ²³⁰ | 20 8 d (StuM48) | α (StuM48) β stable (cons energy) (ForB58) Δ 31 60 (MTW) σ_f 25 (GoldmDT64) | A chem, genet (StuM48) daughter Pa ²³⁰ (StuM48, Osbd49) daughter Pu ²³⁴ (Perlm49, OrtD51a) parent Th ²²⁶ (StuM48) | α 5 89 (67%), 5 82 (32%) γ Th L X-rays, 0 072 (0 54%), 0 156 (doublet, 0 034%), 0 231 (0 18%) e^- 0 054, 0 068 daughter radiations from Th ²²⁶ , Ra ²²² , etc | daughter Pa ²³⁰ (HydE64) |
| U ²³¹ | 4 3 d (CranW50) 4 2 d (Osbd49) | EC 99%, α 0 0055% (CranW50) Δ 33 8 (MTW) σ_f ≈ 400 (GoldmDT64) | A chem, sep isotopes, genet (Osbd49) genet (CranW50) parent Th ²²⁷ (RdAc), parent Pa ²³¹ (CranW50) | γ Pa X-rays, 0 026, 0 084 (7%), 0 218 (1%) e^- 0 040, 0 054, 0 063 α 5 46 | Th ²³⁰ (α , 3n) (HollaJ56c) Pa ²³¹ (d, 2n) (Osbd49) Th ²³² (α , 5n) (CranW50) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess ($\Delta=M-A$), MeV (C = 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---|---|--|---|--|--|
| $^{92}\text{U}^{232}$ | 72 y sp act, calorim (ChiJ64) others (SelP54, JameR49, GofJ49) $t_{1/2}$ (SF) $\approx 8 \times 10^{13}$ y (HydE57) | α (GofJ49) β stable (cons energy) (ForB58) Δ 34 60 (MTW) σ_c 78 (GoldmDT64) σ_f 77 (GoldmDT64) | A chem, genet (GofJ49) daughter Pa^{232} (GofJ49, Osbd49) daughter Pu^{236} (JameR49) parent Th^{228} (RdTh) (GofJ49) | α 5 32 (68%), 5 27 (32%) γ Th L X-rays, 0 058 (0 21%), 0 129 (0 082%), 0 270 (0 0038%), 0 328 (0 0034%) e^- 0 040, 0 054 daughter radiations from Th^{228} , Ra^{224} , Rn^{220} , etc | daughter Pa^{232} (GofJ49) Th^{232} (α , 4n) (HydE64) |
| U^{233} | 1.62×10^5 y sp act + mass spect (HydE52) 1.63×10^5 y sp act + mass spect (DokY59a, LineG45) 1.61×10^5 y sp act (PopD61) others (SeaG52) | α (SeaG52) β stable (cons energy) (ForB58) Δ 36 94 (MTW) σ_c 49 (GoldmDT64) σ_f 524 (GoldmDT64) | A chem, genet (SeaG47, SeaG52) daughter Pa^{233} (SeaG47) parent Th^{229} (EnglA47, HageF47, HageF50) | α 4 82 (83%), 4 78 (15%) γ Th X-rays, 0 029 (\uparrow 60), 0 042 (\uparrow 310), 0 055 (\uparrow 68), 0 097 (\uparrow 100), 0 119 (\uparrow 40, complex), 0 146 (\uparrow 35, doublet), 0 164 (\uparrow 27), 0 22 (\uparrow 45, complex), 0 291 (\uparrow 23), 0 32 (\uparrow 43, doublet) e^- 0 023, 0 038 daughter radiations from Th^{229} , Ra^{225} , Ac^{225} , etc | Th^{232} (n, γ) Th^{233} (β^-) Pa^{233} (β^-) (SeaG47) |
| U^{234} (U_{II}) | 2.47×10^5 y sp act (FleE52, WhiP65) others (KieC52, KieC49, GoldA49, Chambo46) $t_{1/2}$ (SF) 2×10^{16} y (GhiA52) | α , β stable (cons energy) (ForB58) % 0 0057 (LouM56) others (WhiF56) Δ 38 16 (MTW) σ_c 95 (GoldmDT64) | A chem, genet, mass spect (Curim31) daughter Pa^{234m} (UX_2), daughter Pa^{234} (UZ), parent Th^{230} (Io) | α 4 77 (72%), 4 72 (28%) γ Th L X-rays, 0 053 (0 2%), 0 117, 0 48 ($4 \times 10^{-5}\%$, complex), 0 58 ($1.2 \times 10^{-5}\%$) daughter radiations from Th^{230} , Ra^{226} , Rn^{222} , etc | daughter Pu^{238} descendant Th^{234} (HydE64) |
| U^{235} (AcU) | 7.1×10^8 y sp act (FleE52, WhiP65) 7.1×10^8 y radiogenic Pb ratios (NierA39) 6.9×10^8 y sp act (DerA65) 6.8×10^8 y sp act (WurE57) $t_{1/2}$ (SF) 1.9×10^{17} y (SegE52) others (BaldE54) | α , β stable (cons energy) (ForB58) % 0 7196 (GrunB61) others (LouM56, WhiF56) Δ 40 93 (MTW) σ_c 101 (GoldmDT64) σ_f 577 (GoldmDT64) | A chem, mass spect (Curim31) parent Th^{231} (UY) | α 4 58 (8%, doublet), 4 40 (57%), 4 37 (18%) γ Th X-rays, 0 143 (11%), 0 185 (54%), 0 204 (5%) daughter radiations from Th^{231} , etc | natural source |
| U^{235m} | 26 1 m (ShmS65) 26 5 m (AsaF57) 26 6 m* (HuiJ57a) | α IT (AsaF57, HuiJ57a) Δ 40 93 (LHP, MTW) | A genet (AsaF57) chem, genet (HuiJ57a) daughter Pu^{239} (AsaF57, HuiJ57a) not daughter Np^{235} , 1m 2% (GinJ58) | e^- ≤ 0.001 (100 eV) | daughter Pu^{239} (AsaF57, HuiJ57a) |
| U^{236} | 2.39×10^7 y sp act (FleE52) 2.46×10^7 y sp act (JafAH51a) $t_{1/2}$ (SF) 2×10^{16} y (HydE57) | α (GhiA51a) β stable (cons energy) (ForB58) Δ 42 46 (MTW) σ_c 6 (GoldmDT64) | A chem, n-capt, mass spect (GhiA51a) | α 4 49 (76%), 4 44 (24%) γ [Th L X-rays] e^- 0 032, 0 045 | U^{235} (n, γ) (HydE64) |
| U^{237} | 6 75 d (WagF53) 6 63 d (MejaL48) others (WahA48, JameR49, Sherml58) | α β^- (NisY40a, MMilE40a) Δ 45 41 (MTW) | A chem, excit (NisY40a, MMilE40a) parent Np^{237} (WahA48) daughter Pu^{241} (SeaG49a) | β^- 0 248 max e^- 0 008, 0 011, 0 038, 0 089, 0 186 γ 0 026 (2%), 0 060 (36%), 0 165 (2 0%), 0 208 (23%), 0 267 (0 76%), 0 332 (1 4%, doublet), 0 370 (0 17%, doublet) | U^{236} (n, γ) (RasJ57, YamaT66) U^{238} ($n, 2n$) (MMilE40a, NisY40a, WahA48) |
| U^{238} | 4.51×10^9 y sp act (KovAF55, NierA39) others (KieC49, LeacR57) $t_{1/2}$ (SF): 6.5×10^{15} y sp act (KuzB59) 1.0×10^{16} y sp act (FleR64, KuroP56) 8.0×10^{15} y sp act (SegE52, SchaG46, ParkPL58) 5.8×10^{15} y sp act (GerIE59) | α , β stable (cons energy) (ForB58) % 99 276 (WhiF56) others (LouM56) Δ 47 33 (MTW) σ_c 2 73 (GoldmDT64) σ_f < 0.0005 (GoldmDT64) | A chem, genet, mass spect (Curim31) parent Th^{234} (UX_1) (BecH1896) | α 4 20 (75%), 4 15 (25%) γ [Th L X-rays] e^- 0 030, 0 043 daughter radiations from Th^{234} , Pa^{234m} | natural source (HydE64) |

| Isotope A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta = M - A$, MeV ($C^{12} = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|--|--|---|
| $^{92}\text{U}^{239}$ | 23 54 m (MitA43) 23 5 m (FeaN47a, MelaL47) others (IrvJ39, SeaG49) | β^- (MMilE39) Δ 50 60 (MTW) σ_c 22 (GoldmDT64) σ_f 14 (GoldmDT64) | A n-capt (MeiL37) parent Np^{239} (MMilE40, StarK42) | β^- 1 29 max e^- 0 011, 0 023, 0 052, 0 069 γ Np L X-rays, 0 044 (4%), 0 075 (51%) daughter radiations from Np^{239} | U^{238} (n, γ) (MeiL37, IrvJ39, MMilE39, StarK42) |
| U^{240} | 14 1 h (KniJD53) | β^- (KniJD53) Δ 52 74 (MTW) | A chem, n-capt (StuM49) parent Np^{240m} (KniJD53, HydE48a) daughter Pu^{244} (ButJJP56a, DiaH56) | β^- 0 36 max e^- 0 022, 0 038 γ Np L X-rays daughter radiations from Np^{240m} | U^{238} (n, γ) U^{239} (n, γ) (HydE64) |
| $^{93}\text{Np}^{231}$ | \approx 50 m (MagL50) | α (MagL50) Δ 35 7 (MTW) EC unstable (cons energy) (MTW) | B chem, genet, excit, sep isotopes (MagL50) parent Pa^{227} (MagL50) | α 6 29 daughter radiations from Pa^{227} etc | U^{233} (d, 4n) (MagL50) |
| Np^{232} | \approx 13 m (MagL50) | α EC (MagL50) Δ 37 (MTW) | D chem (MagL50) | γ U X-rays, hard γ rays (MagL50) | U^{235} (d, 5n), U^{238} (d, 8n), U^{233} (d, 3n) (MagL50) |
| Np^{233} | 35 m (MagL50) | α EC 99+%, $\alpha \approx 10^{-3}\%$ (MagL50) Δ 38 (MTW) | B chem, excit, sep isotopes (MagL50) | α 5 54 γ U X-rays, γ rays observed | U^{233} (d, 2n), U^{235} (d, 4n) (MagL50) |
| Np^{234} | 4 40 d (HydE49b) others (OsbD49) | α EC (OrtD51a) no α , lum 0 01% (HydE49b) β^+ \approx 0 05% (PresRJ55) Δ 40 0 (MTW) σ_f \approx 900 (GoldmDT64) | A chem, excit, genet, sep isotopes (JameR49) daughter Pu^{234} (PerlmI49, OrtD51a) | γ U X-rays, 0 109, 0 23, 0 25, 0 45, 0 50, 0 75, 0 95, 1 21, 1 56 (all radiations complex) e^- 0 024, 0 039, 0 696 β^+ 0 8 max | U^{233} (d, n) (HydE64) U^{235} (d, 3n) (HydE64) U^{235} (p, 2n) (HydE64) U^{233} (α , p2n) (VanR58a, HydE64) |
| Np^{235} | 410 d (JameR52) others (HydE49b) | α EC 99+%, α $1.6 \times 10^{-3}\%$ (GinJ58) others (HoffR56) Δ 41 05 (MTW) | A chem, excit, sep isotopes (JameR49) not parent U^{235m} , lum 2% (GinJ58) | γ U L X-rays, U K X-rays (weak) α 5 02 | U^{235} (d, 2n) (HydE64) daughter Pu^{235} (HydE64) U^{233} (α , pn) (VanR58a, HydE64) U^{235} (α , p3n) (HydE64) |
| Np^{236} | 22 h (JameR49) | α EC 51%, β^- 49% (GinJ59a) EC(K)/ β^- 0 75 (GrayP56) others (OrtD51) Δ 43 41 (MTW) | A chem, genet, sep isotopes, excit (JameR49) parent Pu^{236} (JameR49, JameR49a, HydE49b, GhiA52) | β^- 0 52 max e^- 0 025, 0 040 γ U X-rays, 0 642, 0 688 | U^{235} (d, n) (HydE64) U^{235} (α , p2n) (HydE64) |
| Np^{236} | $t_{1/2}(\beta^-) > 5 \times 10^3$ y sp act (StuM55) | α β^- (?), no α observed (StuM55) σ_f 2500 (GoldmDT64) | A chem, mass spect (GinJ58, StuM55) | | U^{235} (d, n) (GinJ58, StuM55) |
| Np^{237} | 2.14×10^6 y sp act (Brauf60) 2.2×10^6 y sp act (MagL48) $t_{1/2}(\text{SF}) > 10^{18}$ y (DruV61a) | α (WahA48), β stable (cons energy) (ForB58) Δ 44 89 (MTW) σ_c 170 (GoldmDT64) σ_f 0 019 (GoldmDT64) | A chem, genet, excit (WahA48) daughter U^{237} (WahA48) parent Pa^{233} (MagL47, HageF47) | α 4 78 (75%, complex), 4 65 (12%, doublet) γ Pa L X-rays, 0 030 (14%), 0 086 (14%), 0 145 (1%) e^- 0 009, 0 024, 0 036, 0 051, 0 067, 0 082 daughter radiations from Pa^{233} , U^{233} , etc | U^{238} (n, 2n) $\text{U}^{237}(\beta^-)$ (WahA48) |
| Np^{238} | 2 10 d (FreeM50) others (SeaG49, JameR49a) | α β^- (SeaG46, SeaG49) no EC(K), lum 1% (RasJ55a) EC unstable (cons energy) (MTW) Δ 47 47 (MTW) σ_f 1600 (GoldmDT64) | A chem, genet, n-capt, sep isotopes (SeaG46) parent Pu^{238} (SeaG46, KenJ49a, JafAH49, JameR49, SeaG46a) daughter Am^{242m} (SeaG49a, StreK50a, AsaF60) | β^- 1 25 max e^- 0 022, 0 039 γ 1 01 (42%, complex) | Np^{237} (n, γ) (HydE64) U^{238} (d, 2n) (SeaG46) U^{238} (p, n) (MCoRG54) |
| Np^{239} | 2 346 d (WisL56) 2 37 d (CohD59) 2 34 d (ConnR59) others (PhiK46, DavD65, SeaG46, JameR49) | α β^- (MMilE40) Δ 49 32 (MTW) σ_c 25 (to Np^{240}) 35 (to Np^{240m}) (GoldmDT64) σ_f < 1 (GoldmDT64) | A chem, n-capt, genet, excit (MMilE39, MMilE40) daughter U^{239} (MMilE40, StarK42) parent Pu^{239} (KenJ49, SeaG49) daughter Am^{243} (StreK50a) | β^- 0 713 max (11%), 0 437 max e^- 0 02-0 04, 0 048, 0 088, 0 106, 0 156 γ Pu X-rays, 0 106 (23%), 0 209 (4%), 0 228 (12%), 0 278 (14%) | U^{238} (n, γ) $\text{U}^{239}(\beta^-)$ (MMilE40, StarK42) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV ($C^{12} = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|--------------------------|--|--|---|--|---|
| ${}_{93}\text{Np}^{240}$ | 63 m (LesR60) others (OrtD51a) | β^- (OrtD51a) Δ 52.2 (MTW) | A chem, cross bomb (OrtD51a) chem, mass spect (LesR60) not daughter Np^{240m} , 5% (LesR60) | β^- 0.89 max γ 0.16, 0.25, 0.44, 0.56, 0.60, 0.92, 1.00, 1.16 | U^{238} (α, pn) (VanR58a, HydE64) |
| Np^{240m} | 7.3 m (KniJD53, HydE48a) | β^- (HydE48a) Δ 52.3 (LHP, MTW) | A chem, genet (HydE48a, KniJD53) daughter U^{240} (HydE48a, KniJD53) not parent Np^{240} , 5% (LesR60) descendant Pu^{244} (ButlJP56a, DiaH56) | β^- 2.16 max e^- 0.022, 0.038 γ 0.56 (21%), 0.60 (13%), 0.92 (3%, complex), 1.5 (3%, complex) | daughter U^{240} (HydE64) |
| Np^{241} | 16 m (VanR59, LesR60) | β^- (VanR59) Δ 54.3 (MTW) | A chem, mass spect (LesR60) | β^- 1.4 max | U^{238} (α, p) (VanR59, LesR60) |
| Np^{241} | 3.4 h (LesR60) | $[\beta^-]$ (LesR60) | B chem, mass spect (LesR60) | | U^{238} (α, p) (LesR60) |
| ${}_{94}\text{Pu}^{232}$ | 36 m (OrtD51a) | $\alpha \geq 2\%$, EC $\leq 98\%$ (OrtD51a) Δ 38.4 (MTW) | B chem, sep isotopes, excit, genet (OrtD51a) parent U^{228} (OrtD51a, JameR48) | α 6.59 daughter radiations from Np^{232} , U^{228} , etc | U^{233} ($\alpha, 5n$) (ThomT57) U^{235} ($\alpha, 7n$) (HydE64) |
| Pu^{233} | 20 m (ThomT57) | EC 99.4% α 0.1% (ThomT57) Δ 40.04 (MTW) | B chem, excit, genet (ThomT57) parent U^{229} (ThomT57) | α 6.31 daughter radiations from Np^{233} , U^{229} , Th^{225} , etc | U^{233} ($\alpha, 4n$) (ThomT57) |
| Pu^{234} | 9.0 h (OrtD51a) 8.5 h (PerlmI49) others (HigG52a) | EC 94%, α 6% (AsaF57a) Δ 40.34 (MTW) | A chem, genet, sep isotopes, excit (HydE49b, PerlmI49) parent U^{230} , parent Np^{234} (PerlmI49, OrtD51a) daughter Cm^{238} (HigG52a) | α 6.20 (4%), 6.15 (1.9%) γ Np X-rays daughter radiations from Np^{234} , U^{230} , etc | U^{233} ($\alpha, 3n$) (VanR58a) U^{235} ($\alpha, 5n$) (HydE64) |
| Pu^{235} | 26 m (OrtD51a, ThomT57) | EC 99.4%, α 0.003% (ThomT57) Δ 42.2 (MTW) | B chem, excit, sep isotopes (OrtD51a, ThomT57) | γ Np X-rays α 5.86 | U^{235} ($\alpha, 4n$), U^{233} ($\alpha, 2n$) (ThomT57, OrtD51a) |
| Pu^{236} | 2.85 y (HoffD57) others (JameR49) $t_{1/2}$ (SF) 3.5×10^9 y (GhiA52) | α (JameR49) β stable (cons energy) (ForB58) Δ 42.90 (MTW) σ_f 170 (GoldmDT64) | A chem, excit, sep isotopes, cross bomb, genet (JameR49) parent U^{232} (JameR49) daughter Cm^{240} (SeaG49b) daughter 22 h Np^{236} (JameR49, JameR49a, HydE49b, GhiA52) | α 5.77 (69%), 5.72 (31%) γ U L X-rays, 0.048 (0.31%), 0.109 (0.012%) e^- 0.028, 0.043 daughter radiations from U^{232} , etc | daughter Np^{236} (HydE64) U^{235} ($\alpha, 3n$) (VanR58a) |
| Pu^{237} | 45.6 d (HoffD57a) 44 d (ThomT57) 40 d (HoffR53) others (JameR49a) | EC 99.4%, α 0.003% (ThomT57) EC 99.4%, α 0.002% (HoffD57a) Δ 45.12 (MTW) σ_f 2500 (GoldmDT64) | A chem, sep isotopes, crs bomb (JameR49) chem, genet energy levels (HoffD58) chem, mass spect (ThomT57) | γ Np X-rays, 0.060 (5%) e^- 0.026, 0.032, 0.038, 0.042, 0.056 α 5.66 († 21), 5.37 († 79) | U^{235} ($\alpha, 2n$) (VanR58a) Np^{237} ($d, 2n$) (JameR49a) |
| Pu^{237m} | 0.18 s (StepF57a) | IT (StepF57a) Δ 45.26 (MTW) | A genet (StepF57a) daughter Cm^{241} (StepF57a) | γ Pu L X-rays, 0.145 (2%) e^- 0.125 (75%), 0.140 (23%) | daughter Cm^{241} (StepF57a) |
| Pu^{238} | 86.4 y genet (HoffD57b) others (SeaG49b, JafAH49) $t_{1/2}$ (SF) 4.9×10^{10} y (HydE57) others (DruV61a, SegE52) | α (SeaG46) β stable (cons energy) (ForB58) Δ 46.18 (MTW) σ_c 500 (GoldmDT64) σ_f 16.8 (GoldmDT64) | A chem, sep isotopes, excit (SeaG46, SeaG46a, SeaG49) daughter Np^{238} (JameR49, JafAH49, SeaG46a, KenJ49a, SeaG46) daughter Cm^{242} (SeaG49b) | α 5.50 (72%), 5.46 (28%) γ U L X-rays, 0.099 ($8 \times 10^{-3}\%$), 0.150 ($1 \times 10^{-3}\%$), 0.77 ($5 \times 10^{-5}\%$, complex) e^- 0.024, 0.039 | daughter Np^{238} from Np^{237} (n, γ) (HydE64) daughter Cm^{242} (HydE64) |
| Pu^{239} | 24,390 y sp act (DokY59) 24,413 y sp act (MarkT59) 24,181 y calorimeter (DetF65, StouJ47) others (FarwG54, CunB49) $t_{1/2}$ (SF) 5.5×10^{15} y (SegE52) | α (KenJ49) β stable (cons energy) (ForB58) Δ 48.60 (MTW) σ_c 274 (GoldmDT64) σ_f 741 (GoldmDT64) | A chem, genet, mass spect (KenJ49) daughter Np^{239} (KenJ49, SeaG49) parent U^{235m} (AsaF57, HuiJ57a) | α 5.16 (88%, doublet), 5.11 (11%) γ U X-rays, 0.039 (0.007%), 0.052 (0.020%), 0.129 (0.005%), 0.375 (0.0012%), 0.414 (0.0012%), 0.65 ($8 \times 10^{-5}\%$, complex), 0.77 ($2 \times 10^{-5}\%$, doublet) e^- 0.008, 0.019, 0.033, 0.047 | U^{238} (n, γ) U^{239} (β^-) Np^{239} (β^-) (KenJ49, SeaG49) |

| Isotope Z A | Half-life | Type of decay (α), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|---|---|--|--|
| $^{240}_{94}\text{Pu}$ | 6580 y genet (IngM51) others (DokY59, ButlJP56a, WestE51, FarwG54) $t_{1/2}$ (SF): 1 34 x 10 ¹¹ y (WatD62b) 1 45 x 10 ¹¹ y (MalkL63) others (BarcF54, ChambO54) | α (JameR49) β stable (cons energy) (ForB58) Δ 50 14 (MTW) σ_c 286 (GoldmDT64) σ_f <0.08 (GoldmDT64) | A ¹ chem, n-capt, mass spect (ChambO44, FarwG46, BartLA44) daughter Cm ²⁴⁴ (FrieA54) | α 5 17 (76%), 5 12 (24%) γ U L X-rays, 0 65 (complex, 2 x 10 ⁻⁵ %) e^- 0 026, 0 040 | multiple n-capt from U ²³⁸ , Pu ²³⁹ (HydE64) |
| $^{241}_{94}\text{Pu}$ | 13 2 y (BrowF60) others (HallG56, MKenD53, RosB56, SmiH61, ThomS50d) | β^- 99+%, α 2 3 x 10 ⁻³ % (BrowF60, SmiH61) others (AsaF57a, SeaG49a, GhiA50, IvaR63) Δ 52 98 (MTW) σ_c 425 (GoldmDT64) σ_f 950 (GoldmDT64) | A chem, n-capt, mass spect, excit, genet (SeaG49a, SeaG49, GhiA50) parent Am ²⁴¹ (SeaG49a, CunB49a) parent U ²³⁷ (SeaG49a) daughter Cm ²⁴⁵ (FrieA54) | β^- 0 021 max α 4 90 (0 0019%), 4 85 (0 0003%) γ U X-rays, 0 145 (1 6 x 10 ⁻⁴ %) daughter radiations from Am ²⁴¹ | multiple n-capt from U ²³⁸ , Pu ²³⁹ , etc (HydE64) |
| $^{242}_{94}\text{Pu}$ | 3 79 x 10 ⁵ y sp act (ButlJP56a) 3 73 x 10 ⁵ y sp act (ButlJP56) others (MecJ56, ThomS50d) $t_{1/2}$ (SF): 7 1 x 10 ¹⁰ y (MecJ56) 7 4 x 10 ¹⁰ y (MalkL63) 6 6 x 10 ¹⁰ y (ButlJP56) others (DruV61a) | α (ThomS50d) β stable (cons energy) (ForB58) Δ 54 74 (MTW) σ_c 19 (GoldmDT64) σ_f <0 2 (GoldmDT64) | A chem, mass spect, n-capt, genet (ThomS50d) daughter Am ²⁴² (AsaF60, OKelG50) daughter Cm ²⁴⁶ (FrieA54) | α 4 90 (76%), 4 86 (24%) γ [U L X-rays] | multiple n-capt from U ²³⁸ , Pu ²³⁹ , etc (HydE64) daughter Am ²⁴² (ButlJP56, HydE64) |
| $^{243}_{94}\text{Pu}$ | 4 98 h (EngdE53) others (SulJ51, ThomS51) | β^- (SulJ51) Δ 57 77 (MTW) σ_c 170 (GoldmDT64) | A chem, n-capt, cross bomb (SulJ51) genet (ThomS51) parent Am ²⁴³ (ThomS51) | β^- 0 58 max e^- 0 019, 0 036 γ Am L X-rays, 0 084 (21%), 0 381 (0 7%) | Pu ²⁴² (n, γ) (HydE64, SulJ51, ThomS51) |
| $^{244}_{94}\text{Pu}$ | \approx 7 6 x 10 ⁷ y genet (DiaH56) \approx 7 5 x 10 ⁷ y genet (ButlJP56a) $t_{1/2}$ (SF) 2 5 x 10 ¹⁰ y (FieP55a) | α (StuM54a) β stable (cons energy) (ForB58) Δ 59 83 (MTW) σ_c 1 8 (GoldmDT64) | A chem, n-capt, mass spect, genet (StuM54a, ButlJP56a, DiaH56) ancestor Np ^{240m} , parent U ²⁴⁰ (ButlJP56a, DiaH56) daughter Am ^{244m} (FieP55a) | α [4 58] daughter radiations from U ²⁴⁰ , Np ^{240m} | multiple n-capture from U ²³⁸ , Pu ²³⁹ , etc (HydE64, EngdE55, StuM54a) |
| $^{245}_{94}\text{Pu}$ | 10 1 h (FieP55) 10 6 h genet (ButlJP56a) others (BrowCI55) | β^- (FieP55) Δ 63 (MTW) σ_c \approx 260 (GoldmDT64) | B chem, n-capt (FieP55, BrowCI55) parent Am ²⁴⁵ (ButlJP56a, FieP55) | daughter radiations from Am ²⁴⁵ | Pu ²⁴⁴ (n, γ), multiple n-capt from U ²³⁸ , Pu ²³⁹ , etc (HydE64, ButlJP56a) |
| $^{246}_{94}\text{Pu}$ | 10 85 d (HoffD56) others (EngdE55) | β^- (EngdE55) Δ 65 3 (MTW) | A chem, n-capt, mass spect (EngdE55) parent Am ²⁴⁶ (EngdE55) | β^- 0 33 max (10%), 0 15 max e^- 0 020, 0 038, 0 055, 0 156 γ Am X-rays, 0 044 (30%), 0 180 (10%), 0 224 (25%) daughter radiations from Am ²⁴⁶ | multiple n-capt from U ²³⁸ (EngdE55, HydE64) |
| $^{237}_{95}\text{Am}$ | \approx 1 3 h (HigG52a) | α EC 99+%, α 0 005% (HigG52a) Δ 47 (MTW) | B chem, excit (HigG52a) | α 6 02 | Pu ²³⁹ (p, 3n), Pu ²³⁹ (d, 4n) (HigG52a) |
| $^{238}_{95}\text{Am}$ | 1 9 h (GlasR60) others (HigG52a) | α EC (StreK50a) no α , 1 μ m 3 x 10 ⁻⁴ % (HigG52a) Δ 48 (MTW) | B chem, excit (StreK50a) | γ Pu X-rays, 0 36 (12%), 0 58 (29%), 0 98 (80%, doublet), 1 35 (76%) | Pu ²³⁹ (p, 2n) (GlasR60) Pu ²³⁹ (d, 3n) (StreK50a, HydE64) Np ²³⁷ (a, 3n) (HydE64) |
| $^{239}_{95}\text{Am}$ | 12 1 h (GlasR60) 12 h (SeaG49a) | α EC 99+%, α 0 005% (GlasR60) EC 99+%, α 0 003% (HigG52a) Δ 49 41 (MTW) | A chem, excit (SeaG49a) genet energy levels (SmiW57) daughter Bk ²⁴³ (ThomS50b) | γ Pu X-rays, 0 209 (5%), 0 228 (18%, doublet), 0 278 (17%) e^- 0 02-0 04, 0 048, 0 088, 0 106, 0 156 α 5 78 | Pu ²³⁹ (p, n) (StreK50a) Pu ²³⁹ (d, 2n) (GlasR60, HigG52a, SeaG49a) Np ²³⁷ (a, 2n) (SeaG49a) |

| Isotope Z A | Half life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta \pm M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|--|--|--|
| $^{95}\text{Am}^{240}$ | 51 0 h (GlasR60) others (SeaG49a) | α EC (SeaG49a) no α , lum 0 2% (HigG52a) Δ 51 (MTW) | A chem, excit (SeaG49) chem, excit, cross bomb (StreK50a) genet energy levels (SmiW57) | γ Pu X-rays, 0 90 (23%) 1 00 (77%) e^- 0 022, 0 038, 0 079, 0 094 | Pu^{239} (d, n) (StreK50a) Pu^{239} (α , p2n) (GlasR56, VanR58) Np^{237} (α , n) (StreK50a, HydE64) |
| Am^{241} | 458 y sp act (HallG57, WallJ58, HallG56) others (HarvB52) $t_{1/2}$ (SF) 2×10^{14} y (DruV61) others (MikV59) | α α (SeaG49a) β stable (cons energy) (ForB58) Δ 52 96 (MTW) σ_c 700 (to Am^{242}) 100 (to Am^{242m}) (GoldmDT64) σ_f 3 0 (GoldmDT64) | A chem, n-capt, excit, mass spect (SeaG49a) daughter Pu^{241} (SeaG49a, CunB49a) | α 5 49 (85%), 5 44 (13%) γ Np L X-rays, 0 060 (36%), 0 101 (0 04%, complex), 0 208 ($6 \times 10^{-4}\%$), 0 335 ($8 \times 10^{-4}\%$, complex), 0 37 ($4 \times 10^{-4}\%$, complex), 0 663 ($5 \times 10^{-4}\%$, 0 722 ($3 \times 10^{-4}\%$) e^- 0 022, 0 038, 0 054 | daughter Pu^{241} (HydE64) |
| Am^{242} | 16 01 h (KeeT53) others (BaranS55, SeaG49b) | α β^- 84%, EC 16% (HoffR59) others (BarnR59, HoffR55, BaranS55) Δ 55 48 (MTW) σ_f 2900 (GoldmDT64) | A chem, n-capt, genet (MannWM49, SeaG49b) parent Cm^{242} (MannWM49, SeaG49b, AsaF60) parent Pu^{242} (OKelG50, AsaF60) daughter Am^{242m} (AsaF60) | β^- 0 67 max e^- 0 021, 0 037 γ Pu X-rays, Cm L X-rays | Am^{241} (n, γ), or multiple n-capt from U^{238} , Pu^{239} , etc (HydE64) |
| Am^{242m} | 152 y (BarnR59) others (StrK50a) | α IT 99%, α 0 48% (BarnR59, AsaF60) Δ 55 52 (LHP MTW) σ_c 2000 (GoldmDT64) σ_f 6000 (GoldmDT64) | A chem, mass spect, n-capt (SeaG49a, StreK50a) parent Am^{242} (AsaF60) parent Np^{238} (SeaG49a, StreK50a, AsaF60) | α 5 21 (0 41%) e^- 0 028, 0 044 γ Am L X-rays, Np X-rays, 0 049 (0 20%), 0 087 (0 036%), 0 110 (0 025%), 0 163 (0 025%) daughter radiations from Am^{242} , Np^{238} | Am^{241} (n, γ) (SeaG49a, MannWM49, AsaF60) |
| Am^{243} | 7.95×10^3 y sp act (WallJ58) 7.65×10^3 y sp act (BeadA60) others (BarnR59, ButlJP57, HulE57, AsaF54, DiaH53) | α α (StreK50a) β stable (cons energy) (ForB58) Δ 57 18 (MTW) σ_c 74 (GoldmDT64) σ_f <0 07 (GoldmDT64) | A chem, mass spect (StreK50a) parent Np^{239} (StreK50a) daughter Pu^{243} (ThomS51) | α 5 28 (87%), 5 23 (11 5%) γ Np L X-rays, 0 044 (4%), 0 075 (50%) e^- [0 011, 0 023, 0 052, 0 069] daughter radiations from Np^{239} | multiple n-capt from U^{238} , Pu^{239} , etc (HydE64, StreK50a) |
| Am^{244} | 10 1 h (VanS62) | α β^- (VanS62) Δ 59 90 (MTW) σ_f 2300 (GoldmDT64) | A chem, n-capt, sep isotopes, genet (VanS62) parent Cm^{244} (VanS62) | β^- 0 387 max e^- 0 020, 0 037, 0 077, 0 094 γ Cm X-rays, 0 099 (5%), 0 154 (19%), 0 746 (66%), 0 900 (25%) | Am^{243} (n, γ) (VanS62) |
| Am^{244m} | 26 m (GhiA54a) | α β^- 99%, EC 0 039% (FieP55a) Δ 60 02 (LHP MTW) | A chem, n-capt (StreK50a) chem, genet (FieP55a) parent Cm^{244} (ReynF50, FieP55a) parent Pu^{244} (FieP55a) | β^- 1 50 max e^- 0 020, 0 037 γ Cm L X-rays | Am^{243} (n, γ) (StreK50a) |
| Am^{245} | 2 07 h (ButlJP56a) others (BrowCI55, FieP55) | α β^- (BrowCI55, FieP55) Δ 61 93 (MTW) | B chem, genet (BrowCI55, FieP55) daughter Pu^{245} (FieP55, ButlJP56a) | β^- 0 91 max e^- 0 125 γ Cm X-rays, 0 253 | daughter Pu^{245} (ButlJP56a, FieP55, BrowCI55, HydE64) |
| Am^{246} | 25 0 m (EngeD55) others (BrowCI55) | α β^- (EngeD55, BrowCI55) Δ 64 9 (MTW) | A chem, genet (BrowCI55, EngeD55) parent Cm^{246} (BrowCI55) daughter Pu^{246} (EngeD55) | β^- 2 10 max (7%), 1 60 max γ Cm X-rays, 0 799 (29%), 1 07 (65%, complex) | daughter Pu^{246} (EngeD55, HydE64) |
| $^{96}\text{Cm}^{238}$ | 2 5 h (StreK48) | α EC <90%, α >10% (CarrR52) Δ 49 39 (MTW) | B chem (StreK48) chem genet (HigG52a) parent Pu^{234} (HigG52a) | α 6 51 daughter radiations from Pu^{234} | Pu^{239} (α , 5n) (GlasR56, StreK48) Pu^{238} (α , 4n) (GlasR56) |
| Cm^{239} | 2 9 h (VanR58) 3 h (CarrR52) | α EC, no α (lum 0 1%) (CarrR52) Δ 51 (MTW) | B chem, excit (CarrR52) chem, genet energy levels (VanR58) | γ Am X-rays, 0 188 daughter radiations from Am^{239} | Pu^{239} (α , 4n) (CarrR52) |

| Isotope Z A | Half life | Type of decay (α, β), % abundance, Mass excess ($\Delta \approx M - A$), MeV ($C^{12} = 0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|--|--|--|
| $^{240}_{96}\text{Cm}$ | 26.8 d (SeaG49b) $t_{1/2}$ (SF) 7.9×10^5 y (GhaA52) | α (SeaG49b) no EC, lim 0.5% (HigG52) Δ 51.72 (MTW) | A chem, genet (SeaG49b) parent Pu^{236} (SeaG49b) daughter Cf^{244} (ChetA56) | α 6.29 (72%), 6.25 (28%) daughter radiations from Pu^{236} | Pu^{239} ($\alpha, 3n$) (GlasR56) |
| $^{241}_{96}\text{Cm}$ | 35 d (HigG52) | α EC 99%, α 1.0% (GlasR56) Δ 53.73 (MTW) | A chem, excit, cross bomb (SeaG49b, HigG52, GlasR59) parent Pu^{237m} (StepF57a) | γ Am X-rays, 0.475 (95%), 0.60 e^- 0.123, 0.350 α 5.94 daughter radiations from Pu^{237} daughter radiations from Pu^{237m} included in above listing | Pu^{239} ($\alpha, 2n$) (GlasR56) |
| $^{242}_{96}\text{Cm}$ | 162.5 d (GloK54, HannG50) 164.4 d (FlyK65a) others (HutWP54) $t_{1/2}$ (SF) 7.2×10^6 y (HannG51) | α (SeaG49b) β stable (cons energy) (ForB58) Δ 54.82 (MTW) σ_c 20 (GoldmDT64) σ_f <5 (GoldmDT64) | A chem, genet (SeaG49b) mass spect (ReynF50) daughter Am^{242} (AsaF60, MannWM49, SeaG49b) daughter Cf^{246} (HulE51) parent Pu^{238} (SeaG49b) | α 6.12 (74%), 6.07 (26%) γ Pu L X-rays, 0.044 (0.041%), 0.102 ($4 \times 10^{-3}\%$), 0.158 ($2.5 \times 10^{-3}\%$), 0.58 ($3.2 \times 10^{-4}\%$, complex), 0.89 ($3 \times 10^{-5}\%$) e^- 0.022, 0.039 daughter radiations from Pu^{238} | daughter Am^{242m} , from Am^{241} (n, γ), or multiple n-capt from U^{238} , Pu^{239} etc (HydE64) |
| $^{243}_{96}\text{Cm}$ | 32 y sp act + mass spect (AsaF57a, HydE64) others (ThomS50b) | α (ReynF50) EC 0.3% (ChoG58) Δ 57.19 (MTW) σ_c 250 (GoldmDT64) σ_f 660 (GoldmDT64) | A chem, mass spect, genet (ReynF50) daughter Bk^{243} (ThomS50b) | α 6.06 (6%, doublet), 5.99 (6%, doublet), 5.79 (73%), 5.74 (11.5%) γ Pu X-rays, 0.209 (4%), 0.228 (12%), 0.278 (14%) e^- 0.02-0.04, 0.048, 0.088, 0.106, 0.156 | multiple n-capt from U^{238} , Pu^{239} , etc (HydE64, ReynF50) |
| $^{244}_{96}\text{Cm}$ | 17.6 y sp act + mass spect (CarnW61) others (FrieA54, StevC54) $t_{1/2}$ (SF) 1.31×10^7 y (MetD65) 1.46×10^7 y (MalkL63a) others (GhaA52) | α (ReynF50) β stable (cons energy) (ForB58) Δ 58.47 (MTW) σ_c 15 (GoldmDT64) | A chem, mass spect (ReynF50) daughter Am^{244m} (ReynF50, FieP55a) daughter Am^{244} (VanS62) daughter Bk^{244} (GuseL56, ChetA56b) daughter Cf^{248} (HulE54) parent Pu^{240} (FrieA54) | α 5.81 (77%), 5.77 (23%) γ Cm L X-rays, 0.043 (0.02%), 0.100 (0.0015%), 0.150 (0.0013%), 0.262 ($1.4 \times 10^{-4}\%$), 0.59 ($2.5 \times 10^{-4}\%$, doublet), 0.82 ($7 \times 10^{-5}\%$) e^- 0.022, 0.038 | multiple n-capt from U^{238} , Pu^{239} , Am^{243} etc (HydE64) |
| $^{245}_{96}\text{Cm}$ | 9.3×10^3 y genet, mass spect (CarnW61) others (HulJ57b, BrowCI55, FrieA54) | α (HulE51) β stable (cons energy) (ForB58) Δ 61.02 (MTW) σ_c 200 (GoldmDT64) σ_f 1900 (GoldmDT64) | A chem, decay charac, genet (HulE51) chem, mass spect (StevC54, HulE54) daughter Bk^{245} (HulE54, HulE51) parent Pu^{241} (FrieA54) | α 5.36 (80%), 5.31 (7%) γ Pu X-rays, 0.13 (5%), 0.173 (14%) daughter radiations from Pu^{241} , Am^{241} | multiple n-capt from U^{238} , Pu^{239} , Am^{243} , Cm^{244} , etc (StevC54, FieP56) daughter Bk^{245} (HulE51, HulE54) (HydE64) |
| $^{246}_{96}\text{Cm}$ | 5.5×10^3 y genet (CarnW61) others (ButlJP56b, BrowCI55, FrieA54) $t_{1/2}$ (SF) 1.7×10^7 y (MetD65) others (FrieS56) | α (FrieA54, StevC54) β stable (cons energy) (ForB58) Δ 62.64 (MTW) σ_c 15 (GoldmDT64) | A chem, mass spect (StevC54, FieP56) parent Pu^{242} (FrieA54) daughter Am^{246} (BrowCI55) daughter Cf^{250} (ButlJP56b) | α 5.39 (81%), 5.34 (19%) γ [Pu L X-rays] | multiple n-capt from U^{238} , Pu^{239} , Cm^{244} etc (HydE64, StevC54, FieP56) daughter Cf^{250} (ButlJP56b) |
| $^{247}_{96}\text{Cm}$ | $t_{1/2}$ (α) 1.6×10^7 y genet + mass spect (FieP63) $t_{1/2}$ (α) $> 4 \times 10^7$ y genet + mass spect (DiaH57, StevC54) | α [α] (DiaH57, StevC54) Δ 65.56 (MTW) σ_c 180 (GoldmDT64) | A chem, mass spect (StevC54, DiaH57) daughter Cf^{251} (EasT57) | | multiple n-capt from U^{238} , Pu^{239} , Cm^{244} etc (HydE64, DiaH57, StevC54) |
| $^{248}_{96}\text{Cm}$ | 4.7×10^5 y sp act (ButlJP56b) $t_{1/2}$ (SF) 4.6×10^6 y (ButlJP56b) | α 89%, SF 11% (ButlJP56b) β stable (cons energy) (ForB58) Δ 67.43 (MTW) σ_c 6 (GoldmDT64) | B chem, genet (ButlJP56b) daughter Cf^{252} (ButlJP56b) | α 5.08 (82%), 5.04 (18%) γ [Pu L X-rays] SF fission fragments, neutrons, γ rays, electrons, daughter radiations | daughter Cf^{252} (ButlJP56b) multiple n-capt from U^{238} , Pu^{239} , Cm^{244} , etc (HydE64) |
| $^{249}_{96}\text{Cm}$ | 64 m (EasT58) 65 m (FieP56) | β^- (FieP56) Δ 70.8 (MTW) | B n-capt, chem (FieP56) | β^- 0.9 max | Cm^{248} (n, γ) (EasT58) multiple n-capt from U^{238} , Pu^{239} , Cm^{244} , etc (ThomS54, FieP56, HydE64) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ =M-A), MeV ($C^2=0$), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|---|---|---|--|--|
| $^{250}_{96}\text{Cm}$ | $t_{1/2}$ (SF) · 1.7×10^4 y (GrouCR66) 2×10^4 y (HuiJ57b) others (FieP56) | * SF (HuiJ57b) Δ 73 (MTW) | A chem, decay charac (HuiJ57b) chem, mass spect (GrouCR66) | SF fission fragments, neutrons, Y rays, electrons, daughter radiations | multiple n-capt from ^{238}U (HuiJ57b, HydE64) |
| $^{243}_{97}\text{Bk}$ | 4.6 h (ThomS50b, GhiA54) 4.5 h (ChetA56b) others (HulE51) | * EC 99+%, α 0.15% (ChetA56b) Δ 58.70 (MTW) | A chem, genet (ThomS50, ThomS50b) parent Cm^{243} (ThomS50b) parent Am^{239} (ThomS50b) | α 6.76 (0.023%), 6.72 (0.019%), 6.57 (0.038%), 6.54 (0.029%), 6.21 (0.020%) Y Cm X-rays, 0.755, 0.84, 0.946 | Am^{241} (a, 2n) (ThomS50b) Cm^{242} (d, n) (HulE51) Am^{243} (a, 4n) (ChetA56b) (HydE64) |
| Bk^{244} | 4.4 h (ChetA56b) | * EC 99+%, α 0.006% (ChetA56b) Δ 61 (MTW) | B chem, excit, genet (ChetA56b) parent Cm^{244} (ChetA56b, GuseL56) | α 6.67 (0.003%), 6.62 (0.003%) Y Cm X-rays, 0.145 (\uparrow 7), 0.188 (\uparrow 16), 0.218 (\uparrow 100), 0.334 (\uparrow 10), 0.490 (\uparrow 14), 0.892 (\uparrow 88), 0.922 (\uparrow 17), 1.16 (\uparrow 11, doublet) | Am^{243} (a, 3n) (ChetA56b) [Cm^{244} (d, 2n)], [Cm^{244} (p, n)], Am^{241} (a, n) (HydE64) |
| Bk^{245} | 4.98 d (MagL56) others (HulE51) | * EC 99+%, α 0.11% (MagL56) Δ 61.84 (MTW) | A chem, excit, decay charac (HulE51) daughter Cf^{245} (ChetA56) parent Cm^{245} (HulE51, HulE54) | α 6.36 (0.018%), 6.32 (0.017%), 6.15 (0.021%), 6.12 (0.016%), 5.89 (0.024%) Y Cm X-rays, 0.253 (31%), 0.39 (3%, doublet) e^- 0.125 | Am^{243} (a, 2n) (ChetA56b) Cm^{244} (d, n) (HulE51) Cm^{242} (a, p) (HulE51) (HydE64) |
| Bk^{246} | 1.8 d (HulE54) | * EC (HulE54) Δ .64 (MTW) | B chem, decay charac, excit (HulE54, ChetA56b) | Y Cm X-rays, 0.800 (40%), 1.07 (12%, complex) | Cm^{244} (a, pn), Am^{243} (a, n) (HulE54, ChetA56b, HydE64) |
| Bk^{247} | 1.4×10^3 y (MilsJ65) others (ChetA56b) | * α , no EC (ChetA56b) Δ 65.47 (MTW) | B chem, decay charac (ChetA56b) | α 5.68 (37%), 5.52 (58%) Y Am X-rays, 0.084 (40%), 0.27 (30%) daughter radiations from Am^{243} etc | daughter Cf^{247} , Cm^{244} (a, p), Cm^{245-6} (a, pxn) (HydE64, ChetA56b) |
| Bk^{248} | 16 h (ChetA56b) 23 h genet (HulE56) | * β^- 70%, EC 30% (ChetA56b) Δ 67.9 (MTW) | B n-capt, chem, genet (ChetA56b) parent Cf^{248} (HulE56, ChetA56b) | β^- 0.65 max Y Cm X-rays daughter radiations from Cf^{248} | Bk^{247} (n, Y) (ChetA56b) Cm^{245} (a, p) (HulE56) (HydE64) |
| Bk^{248} | >9 y sp act + mass spect (MilsJ65) $t_{1/2}$ (β^-) $>10^4$ y genet (MilsJ65) | * ? | B chem, mass spect (MilsJ65) | | Cm^{246} (a, pn) (MilsJ65) |
| Bk^{249} | 314 d (EasT57) others (MagL54, DiaH54) $t_{1/2}$ (SF) · 6×10^8 y (HydE57) $>1.5 \times 10^9$ y (EasT57) | * β^- 99+%, α 0.0022% (EasT57) others (MagL54, DiaH54) Δ 69.86 (MTW) σ_c 500 (GoldmDT64) | A chem, genet (ThomS54, GhiA54a, DiaH54) chem, mass spect (FieP56) parent Cf^{249} (GhiA54a, MagL54) | β^- 0.125 max α 5.42 (0.0015%) Y 0.32 (3×10^{-5} , doublet) daughter radiations from Cf^{249} , Am^{245} | multiple n-capt from ^{238}U , ^{239}Pu , Cm^{244} , etc (ThomS54, DiaH54, MagL54, FieP56, HydE64) |
| Bk^{250} | 193.3 m (VanS59) others (GhiA54a, MagL54) | * β^- (GhiA54a) Δ 72.95 (MTW) | A n-capt, chem, genet (GhiA54a) parent Cf^{250} (GhiA54a) daughter Es^{254} (HarvB55, JonM56) | β^- 1.76 max (11%), 0.73 max e^- 0.019, 0.036 Y Cf L X-rays, 0.990 (47%), 1.032 (39%) | Bk^{249} (n, Y) (GhiA54a) daughter Es^{254} (HarvB55, JonM56) (HydE64) |
| $^{244}_{98}\text{Cf}$ | 25 m (ChetA56) others (ThomS50c, ThomS50a, GhiA51, GhiA54, GuseL56) | * α (ChetA56) Δ 61.43 (MTW) | A chem, excit, genet (ThomS50a, ChetA56) parent Cm^{240} (ChetA56) daughter Fm^{248} (GhiA58) | α 7.18 | Cm^{244} (a, 4n) (ChetA56) Cm^{242} (a, 2n) (ChetA56) $^{238}\text{C}^{12}$ (6n) (HydE64) |
| Cf^{245} | 44 m (ThomS50c) others (ThomS50a, GhiA51, GhiA54) | * EC 70%, α 30% (ChetA56) Δ 63.38 (MTW) | B chem, excit, genet (ChetA56) parent Bk^{245} (ChetA56) not parent Cm^{240} (ChetA56) daughter Fm^{249} (PerelV59) | α 7.12 daughter radiations from Bk^{245} Cm^{241} | Cm^{244} (a, 3n) (ChetA56) Cm^{242} (a, n) (ChetA56) $^{238}\text{C}^{12}$ (5n) (GhiA51, GhiA54) (HydE64) |
| Cf^{246} | 35.7 h (HulE51) $t_{1/2}$ (SF) 2.1×10^3 y (HulE53) | * α (GhiA51) Δ 64.11 (MTW) | A chem, genet (GhiA51) parent Cm^{242} (HulE51) daughter Es^{246} (GhiA54) | α 6.76 (78%), 6.72 (22%) Y Cm L X-rays daughter radiations from Cm^{242} | Cm^{244} (a, 2n) (ChetA56, HulE51) $^{238}\text{C}^{12}$ (4n) (GhiA51) (HydE64) |

| Isotope Z A | Half life | Type of decay (λ), % abundance, Mass excess ($\Delta \approx M-A$), MeV (C 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|------------------------|--|--|--|--|---|
| $^{247}_{98}\text{Cf}$ | 2.5 h (HulE54, ChetA56b) others (GhiA54) | * EC (HulE54) Δ 66 (MTW) | B chem (HulE54) chem, excit (ChetA56b) | Y Bk X-rays, 0.295 (1%), 0.417, 0.460 e^- 0.164 | Cm^{244} (α, n) (HulE54) Cm^{245-6} (α, xn) (HydE64) U^{238} ($N^{14}, p4n$) (GhiA54) |
| $^{248}_{98}\text{Cf}$ | 350 d genet (HulE57a) others (GhiA54) $t_{1/2}$ (SF) $\geq 1.5 \times 10^4$ y (HulE57a) | * α (GhiA54, HulE54) β stable (cons energy) (ForB58) Δ 67.26 (MTW) | A chem, genet (GhiA54, HulE54) parent Cm^{244} (HulE54) daughter 16 h Bk ²⁴⁸ (HulE56, ChetA56b) daughter Fm ²⁵² (FrieA56) daughter Es ²⁴⁸ (ChetA56a) | α 6.27 (82%), 6.22 (18%) Y [Cm L X-rays] | $\text{Cm}^{245-248}$ (α, xn) (HulE54) U^{238} ($N^{14}, p3n$) (GhiA54) daughter Bk ²⁴⁸ , Es ²⁴⁸ , Fm ²⁵² (HydE64) |
| $^{249}_{98}\text{Cf}$ | 360 y genet (EasT57) others (MagL54, GhiA54a) $t_{1/2}$ (SF): 1.5×10^9 y (HydE57) others (DiaH54, MagL54) | * α (ThomS54) β stable (cons energy) (ForB58) Δ 69.74 (MTW) σ_c 270 (GoldmDT64) σ_f 1735 (GoldmDT64) | A chem, genet (ThomS54, GhiA54a) chem, genet, mass spect (DiaH54, MagL54, FieP56) daughter Bk ²⁴⁹ (GhiA54a, MagL54) | α 5.81 (84%) Y Cm X-rays, 0.333 (16%), 0.388 (72%) | daughter Bk ²⁴⁹ (GhiA54a, DiaH54, MagL54, HydE64) multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , etc (HydE64) |
| $^{250}_{98}\text{Cf}$ | 13.2 y genet (MetD65) 13 y (PhiL63) others (EasT57, MagL54, GhiA54a) $t_{1/2}$ (SF) 1.7×10^4 y (MetD65, PhiL63) others (MagL54, DiaH54, GhiA54a) | * α (GhiA54a) β stable (cons energy) (ForB58) Δ 71.19 (MTW) σ_c 1500 (GoldmDT64) σ_f <350 (GoldmDT64) | A chem, genet (ThomS54, GhiA54a) chem, mass spect (DiaH54, MagL54) daughter Bk ²⁵⁰ (GhiA54a) daughter Fm ²⁵⁴ (PhiL63) parent Cm ²⁴⁶ (ButiJP56b) | α 6.03 (83%), 5.99 (17%) e^- 0.023, 0.038 Y [Cm L X-rays] | multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , etc (MagL54) daughter Bk ²⁵⁰ (GhiA54a, PhiL63) daughter Fm ²⁵⁴ (LecC63) (HydE64) |
| $^{251}_{98}\text{Cf}$ | ≈ 800 y genet (EasT57) others (MagL54) | * α (EasT57) β stable (cons energy) (ForB58) Δ 74.15 (MTW) σ_c 3000 (GoldmDT64) σ_f 3000 (GoldmDT64) | A chem, mass spect (DiaH54, MagL54) parent Cm ²⁴⁷ (EasT57) | α 5.85 (45%), 5.67 (55%) Y Cm X-rays, 0.18 | multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , etc (EasT57, MagL54, DiaH54, HydE64) |
| $^{252}_{98}\text{Cf}$ | 2.646 y (MetD65) others (MagL54, EasT57, FieP56, GhiA54a) $t_{1/2}$ (SF). 85 y (MetD65) others (GhiA54a, EasT57, MagL54, SevK61) | * α 96.9%, SF 3.1% (MetD65) α 97.0%, SF 3.0% (AsaF66a) β stable (cons energy) (ForB58) Δ 76.05 (MTW) σ_c 30 (GoldmDT64) | A chem (ThomS54, GhiA54a) chem, mass spect (StuM54, MagL54, DiaH54) parent Cm ²⁴⁸ (ButiJP56b) | α 6.12 (82%), 6.08 (15%) e^- 0.022, 0.038 Y Cm L X-rays SF fission fragments, neutrons, Y rays, electrons, daughter radiations | multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , etc (GhiA54, DiaH54, MagL54, FieP56, HydE64) |
| $^{253}_{98}\text{Cf}$ | 17.6 d genet (MetD65) 17 d genet (EasT57) 18 d (DiaH54, MagL54) others (ChoG54) | * β^- 99.4%, α 0.31% (GrouCR66) Δ 79.3 (MTW) | A chem, genet (ChoG54, DiaH54, MagL54) chem, mass spect (FieP56) parent Es ²⁵³ (ChoG54, MagL54) [daughter Fm ²⁵⁷] (HulE64) | β^- 0.27 max α 5.98 daughter radiations from Es ²⁵³ | multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , Cf ²⁵² , etc (MagL54, ThomS54, ChoG54, HydE64) |
| $^{254}_{98}\text{Cf}$ | 60.5 d (PhiL63, MetD65) others (HuiJ57b, FieP56, HarvB55) | * SF 99.4%, α \approx 0.2% (AsaF66a) β stable (cons energy) (ForB58) Δ 81 (MTW) σ_c <2 (GoldmDT64) | A chem, genet (HarvB55) chem, mass spect (FieP56) daughter Es ^{254m} (HarvB55, FieP56) not daughter Fm ²⁵⁷ (HulE64) | SF fission fragments, neutrons, Y rays, electrons, daughter radiations α 5.84 | multiple n-capt from U^{238} , Pu ²³⁹ , Cm ²⁴⁴ , Cf ²⁵² , etc (FieP56, DiaH60) daughter Es ^{254m} (0.08%) (HarvB55, FieP56) (HydE64) |
| $^{245}_{99}\text{Es}$ | 1.3 m (GhiA61a, MikV66) | * α 17%, EC 83% (MikV66) Δ 66 (MTW) | B cross bomb (GhiA61a) cross bomb, excit, genet (MikV66) parent Cf ²⁴⁵ (MikV66) | α 7.70 daughter radiations from Cf ²⁴⁵ | U^{235} ($N^{14}, 4n$), U^{238} ($N^{14}, 7n$) (MikV66) Np ²³⁷ ($C^{12}, 4n$), Pu ²⁴⁰ ($B^{10}, 5n$) (GhiA61a) |
| $^{246}_{99}\text{Es}$ | 7.3 m (GhiA54) 7.7 m (MikV66) others (GuseL56) | * α 10%, EC 90% (MikV66) Δ 68 (MTW) | D chem, decay charac, genet (GhiA54) excit, genet (MikV66) parent Cf ²⁴⁶ (GhiA54, MikV66) | α 7.33 | U^{238} ($N^{14}, 6n$) (GhiA54, MikV66, HydE64) |

| Isotope Z A | Half-life | Type of decay (λ), % abundance, Mass excess (Δ)*M-A, MeV (C' -0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|---------------------------|---|--|--|--|--|
| $^{247}_{99}\text{Es}$ | 5.0 m (MikV66) | α = 7%, EC = 93% (MikV66) Δ 68 (MTW) | C excit (MikV66) | α 7.33 | $\text{U}^{238}(\text{N}^{14}, 5\text{n})$ (MikV66) |
| Es^{248} | 25 m (ChetA56a) | α EC 99%, α = 0.3% (ChetA56a) Δ 70 (MTW) | B chem, excit, genet (ChetA56a) parent Cf^{248} (ChetA56a) | α 6.88 | $\text{Cf}^{249}(\text{d}, 3\text{n})$ (ChetA56a) (HydE64) |
| Es^{249} | 2 h (HarvB56) | α EC 99%, α 0.13% (HarvB56) Δ 71.15 (MTW) | B chem, excit (HarvB56) | α 6.77 | $\text{Bk}^{249}(\alpha, 4\text{n})$ (HarvB56) $\text{Cf}^{249}(\text{d}, 2\text{n})$ (ChetA56a) $\text{Cf}^{249}(\alpha, \text{p}3\text{n})$ (HarvB56) (HydE64) |
| Es^{250} | 8 h (HarvB56) | α EC (HarvB56) Δ 73 (MTW) | B chem, excit (HarvB56) | γ [Cf X-rays] | $\text{Bk}^{249}(\alpha, 3\text{n})$, $\text{Cf}^{249}(\text{d}, \text{n})$, $\text{Cf}^{249}(\alpha, \text{t})$ (HydE64) |
| Es^{251} | 1.5 d (HarvB56) | α EC 99%, α 0.53% (HarvB56) Δ 74.5 (MTW) | B chem, excit (HarvB56) | α 6.49 | $\text{Bk}^{249}(\alpha, 2\text{n})$ (HarvB56) |
| Es^{252} | ≈ 140 d (HarvB56) | α α , no β^- , lum 3%, no EC (HarvB56) EC and β^- unstable (cons energy) (MTW) Δ 77.1 (MTW) | B chem, excit (HarvB56) | α 6.64 (82%), 6.58 (13%) γ Bk X-rays, 0.074 (0.07%), 0.154 (0.07%), 0.198 (0.08%), 0.228 (0.23%), 0.278 (0.21%), 0.40 (1.1%, complex) | $\text{Bk}^{249}(\alpha, \text{n})$ (HarvB56) $\text{Cf}^{252}(\text{d}, 2\text{n})$ (MHarW65) |
| Es^{253} | 20.47 d (HalvS66) 20.7 d (GrouCR66) 20.03 d (JonM56) others (FieP54, ChoG54) $t_{1/2}$ (SF): 6.4 $\times 10^5$ y (MetD65) 7 $\times 10^5$ y (JonM56) others (FieP54, StuM54) | α (ThomS54) β stable (cons energy) (ForB58) Δ 79.03 (MTW) σ_c 300 (to $\text{Es}^{254\text{m}}$) | A chem, genet (ThomS54, ChoG54, StuM54) daughter Cf^{253} (ChoG54, MagL54) daughter Fm^{253} (AmiS57) descendant Fm^{257} (SikT65) | α 6.64 (90%) e^- 0.017, 0.027, 0.035, 0.040 γ Bk X-rays, 0.387 (0.05%, complex), 0.429 (0.008%, doublet) | daughter Cf^{253} (from multiple n-capt) (JonM56, StuM54, ThomS54, HydE64) |
| Es^{254} | 276 d (UniJ66) 480 d (SchumR58, JonM56) others (HarvB55) $t_{1/2}$ (SF) 7 $\times 10^5$ y (MHarW65) | α α , no β^- , lum 3 $\times 10^{-4}\%$ (MHarW66) Δ 82.00 (MTW) σ_c <40 (GoldmDT64) | A chem, genet (HarvB55, JonM56) parent Bk^{250} (HarvB55, JonM56) not parent Fm^{254} , lum 3 $\times 10^{-4}\%$ (MHarW66) | α 6.44 (93%) γ Bk X-rays, 0.063 (2.0%), 0.27 (0.12%, complex), 0.31 (0.22%, doublet), 0.39 (0.07%, complex) e^- 0.011, 0.018, 0.030, 0.037 daughter radiations from Bk^{250} , Cf^{250} | multiple n-capt from U^{238} , Pu^{239} , Cm^{244} , Cf^{252} , Es^{253} , etc (JonM56, HarvB55, HydE64) |
| $\text{Es}^{254\text{m}}$ | 39.3 h (UniJ62) others (FieP54, JonM56, ChoG54) $t_{1/2}$ (SF) >10 y (FieP54) | α β^- 99%, EC 0.08% (PhiL63) others (HarvB55) Δ 82.10 (MTW) | A n-capt, chem, decay charac (FieP54, ChoG54, HarvB55) parent Fm^{254} (FieP54, ChoG54) parent Cf^{254} (HarvB55, FieP56) | β^- 1.13 max (25%), 0.43 max e^- 0.020, 0.038 γ Fm X-rays, 0.65 (31%), 0.69 (38%, complex) daughter radiations from Fm^{254} | multiple n-capt from U^{238} , Pu^{239} , Cm^{244} , Cf^{252} , Es^{253} , etc (FieP54, ChoG54, HydE64) |
| Es^{255} | 38.3 d (HalvS66) others (GrouCR66, MHarW66, JonM56, ChoG54) $t_{1/2}$ (SF) >170 y (GrouCR66) | α β^- 91.5%, α 8.5% (GrouCR66) Δ 84 (MTW) | B chem, genet (ChoG54, JonM56) parent Fm^{255} (ChoG54, JonM56) | α 6.31 daughter radiations from Fm^{255} , [Bk^{251}] | multiple n-capt from U^{238} , Pu^{239} , Cm^{244} , Cf^{252} , Es^{253} , etc (JonM56, ChoG54, DiaH60, FieP56, GhiA55a, HydE64) |
| Es^{256} | short (ChoG55) | α [β^-] (ChoG55) | F (ChoG55) | | $\text{E}^{255}(\text{n}, \gamma)$ (ChoG55, HydE64) |
| $^{248}_{100}\text{Fm}$ | 0.6 m genet (GhiA58) others (GuseL56) | α [α] (GhiA58) Δ 72 (MTW) | B genet, chem (GhiA58) parent Cf^{244} (GhiA58) daughter $^{102}_{252}$ (MikV66a, GhiA67) | | $\text{Pu}^{240}(\text{C}^{12}, 4\text{n})$ (GhiA58) $\text{U}^{238}(\text{O}^{16}, 6\text{n})$ (GuseL56) (HydE64) |
| Fm^{249} | ≈ 2.5 m (PerelV59) | α (PerelV59) β^- unstable (cons energy) (MTW) Δ 73.8 (MTW) | B genet excit decay charac (PerelV59) parent Cf^{245} (PerelV59) | α 7.9 | $\text{U}^{238}(\text{O}^{16}, 5\text{n})$ (PerelV59) |

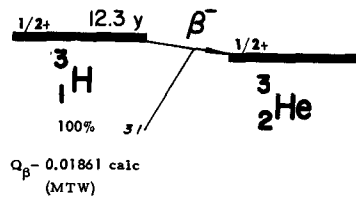
| Isotope Z A | Half-life | Type of decay ($\alpha, \beta, \gamma, \dots$), % abundance, Mass excess ($\Delta = M - A$), MeV (C - 0), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-----------------------|--|---|---|--|---|
| 100 Fm ²⁵⁰ | 30 m (AmiS57a, AttH54) others (DoneE62) | α , EC ? (AmiS57a) Δ 74 10 (MTW) | B chem, excit (AttH54, AmiS57a) daughter 102 ²⁵⁴ (GhiA58, DoneE65, MikV66a, GhiA67) | α 7 44 | Cf ²⁴⁹ ($\alpha, 3n$) (AmiS57a) U ²³⁸ ($O^{16}, 4n$) (AttH54) (HydE64) |
| Fm ²⁵¹ | 7 h (AmiS57a) | α EC \approx 99%, $\alpha \approx$ 1% (AmiS57a) Δ 76 (MTW) | B chem, excit (AmiS57a) | α 6 89 γ [Es X-rays] daughter radiations from Es ²⁵¹ | Cf ²⁴⁹ ($\alpha, 2n$) (AmiS57a) |
| Fm ²⁵² | 22 7 h (FrieA56) others (AmiS57a) $t_{1/2}$ (SF) $>$ 8 y (FrieA56) | α (FrieA56) β stable (cons energy) (ForB58) Δ 76 84 (MTW) | B chem, genet (FrieA56) chem, excit (AmiS57a) parent Cf ²⁴⁸ (FrieA56) daughter 102 ²⁵⁶ (DoneE64) | α 7 05 | Cf ²⁵⁰⁻²⁵² (α, xn) (FrieA56) Cf ²⁴⁹ (α, n) (AmiS57a) |
| Fm ²⁵³ | 3 d (AmiS57) $>$ 10 d (FrieA56) | α EC 89%, α 11% (AmiS57) Δ 80 (MTW) | B chem (FieP56) chem, genet (AmiS57) parent Es ²⁵³ (AmiS57) | α 6.96 (9%), 6.91 (2%) daughter radiations from Es ²⁵³ | Cf ²⁵² ($\alpha, 3n$) (FrieA56, AmiS57) |
| Fm ²⁵⁴ | 3 24 h (JonM56) others (FieP54, StuM54, ChoG54, HarvB54) $t_{1/2}$ (SF): 246 d (JonM56) 220 d (FieP54) 200 d (ChoG54) | α α 99%, SF 0 055% (JonM56) β stable (cons energy) (ForB58) Δ 80 93 (MTW) | A chem, genet (HarvB54, ChoG54, FieP54, StuM54) daughter Es ^{254m} (ChoG54, FieP54) not daughter Es ²⁵⁴ , l_{im} 3×10^{-4} % (MHarW66) parent Cf ²⁵⁰ (PhiL63) | α 7 20 (82%), 7 16 (17%) γ Cf L X-rays e^- 0 019, 0.036 | daughter Es ^{254m} (StuM54a, ChoG54, HydE64) |
| Fm ²⁵⁵ | 20 1 h (AsaF64) others (JonM56, ChoG54) $t_{1/2}$ (SF): 1×10^4 y (PhiL63) others (HydE57) | α (ChoG54) β stable (cons energy) (ForB58) Δ 83 82 (MTW) | B chem, genet (ChoG54) daughter Es ²⁵⁵ (ChoG54, JonM56) daughter Md ²⁵⁵ (PhiL58) | α 7 03 (93%) γ Cf L X-rays, 0.059 (0.9%, doublet), 0.081 (1.1%, doublet) e^- 0 032, 0 05-0 07 | daughter Es ²⁵⁵ (ChoG54, JonM56, HydE64) |
| Fm ²⁵⁶ | 2 7 h (PhiL58, SikT65) others (ChoG55) | α SF 97%, α 3% (SikT65) β stable (cons energy) (ForB58) Δ 85 44 (MTW) | B chem, decay charac (ChoG55) daughter Md ²⁵⁶ (PhiL58) | SF fission fragments, neutrons, γ rays, electrons, daughter radiations α 6 86 | Es ²⁵⁵ (n, γ)[Es ²⁵⁶](β^-) (ChoG55, HydE64) daughter Md ²⁵⁶ (PhiL58, SikT65) |
| Fm ²⁵⁷ | 80 d (SikT65) 79 d (HulE64) 94 d (GrouCR66) others (AsaF66b) $t_{1/2}$ (SF) 100 y (HulE64) 94 y (AsaF66b) others (GrouCR66) | α (HulE64) Δ 88 6 (MTW) | B chem, [genet], excit [parent Cf ²⁵³], not parent Cf ²⁵⁴ (HulE64) ancestor Es ²⁵³ , daughter Md ²⁵⁷ (SikT65) | α 6.53 (94%) γ Cf X-rays, 0.180 (8%), 0.242 (10%) e^- 0 037, 0 045, 0 055, 0 106 daughter radiations from Cf ²⁵³ , Es ²⁵³ | multiple n-capt from Pu ²⁴² , Am ²⁴³ , Cm ²⁴⁴ , etc (HulE64, AsaF66b) |
| Fm ^{258?} | \approx 11 d (GatR63) \leq 2 h (GrouCR66) | α SF (GatR63) | G chem, decay charac (GatR63) activity not observed (GrouCR66) | | multiple n-capt from Cm ²⁴⁴ (GatR63) |
| 101 Md ²⁵⁵ | 0 6 h (SikT65) \approx 0 5 h (PhiL58) | α EC 90%, α 10% (SikT65) Δ 84 4 (MTW) | B chem, genet (PhiL58) parent Fm ²⁵⁵ (PhiL58) | α 7 34 daughter radiations from Fm ²⁵⁵ | Es ²⁵³ ($\alpha, 2n$) (PhiL58) B ¹¹ , C ¹² , C ¹³ on Cf ²⁵² (SikT65) |
| Md ²⁵⁶ | 1 5 h (PhiL58, SikT65) others (GhiA55) | α EC 97%, α 3% (SikT65) Δ 86 9 (MTW) | B chem (GhiA55) chem, genet (PhiL58) parent Fm ²⁵⁶ (PhiL58) | α 7 18 daughter radiations from Fm ²⁵⁶ | Es ²⁵³ (α, n) (GhiA55) B ¹¹ , C ¹² , C ¹³ on Cf ²⁵² (SikT65) |
| Md ²⁵⁷ | 3 h (SikT65) | α EC \approx 92%, $\alpha \approx$ 8%, no SF, l_{im} 10% (SikT65) Δ 89 (MTW) | D chem, excit, decay charac (SikT65) parent Fm ²⁵⁷ (SikT65) | α 7 25 ?, 7 08 | B ¹¹ , C ¹² , C ¹³ on Cf ²⁵² (SikT65) |
| 102 ²⁵¹ | 0 8 s (GhiA67) | α (GhiA67) | E excit, decay charac, cross bomb (GhiA67) | α 8 68 ? (20%), 8 58 (80%) | Cm ²⁴⁴ (C ¹² , 5n) (GhiA67) |
| 102 ²⁵² | 2 1 s (GhiA67) 5 s (MikV66a) 3 s (GhiA58, GhiA59) | α $\alpha \approx$ 70%, SF \approx 30% (GhiA59) α (MikV66a) Δ 83 (LHP MTW) | C excit, decay charac (GhiA59) excit, genet, cross bomb, decay charac (MikV66a, GhiA67) parent Fm ²⁴⁸ (MikV66a, GhiA67) formerly assigned to 102 ²⁵⁴ (GhiA58, GhiA59) | α 8 41 | Cm ²⁴⁴ (C ¹² , 4n) (GhiA67, GhiA59) Cm ²⁴⁴ (C ¹³ , 5n) (GhiA67) Pu ²³⁹ (O ¹⁸ , 5n) (MikV66a) |

| Isotope Z A | Half life | Type of decay (α), % abundance, Mass excess (Δ in MeV (C^{-0}), Thermal neutron cross section (σ), barns | Class, Identification, Genetic relationships | Major radiations approximate energies (MeV) and intensities | Principal means of production |
|-------------------------------|---|--|--|---|--|
| 102 ²⁵³ | 95 s (MikV66a) 100 s (Gh1A67) | α (MikV66a, Gh1A67) Δ 84 (LHP, MTW) | C excit, cross bomb, genet (MikV66a) excit, cross bomb genet (Gh1A67) parent Fm ²⁴⁹ (MikV66a Gh1A67) | α 8 02 | Cm ²⁴⁴ ($C^{13}, 4n$), Cm ²⁴⁶ ($C^{12}, 5n$) (Gh1A67) Pu ²⁴² ($O^{16}, 5n$), Pu ²³⁹ ($O^{18}, 4n$) (MikV66a) |
| 102 ²⁵⁴ | 55 s (Gh1A67) 50 s (DubG66) 75 s (MikV66a) others (DoneE65, ZagB65) | α (ZagB65, Gh1A67 MikV66a) no SF lim 0 06% (FleG66) Δ 84 8 (LHP, MTW) | C genet (Gh1A58, Gh1A59) genet, excit (DoneE65) excit, decay charac, cross bomb (MikV66a, Gh1A67) parent Fm ²⁵⁰ (Gh1A58, Gh1A59, DoneE65 MikV66a, Gh1A67) | α 8 10 | Cm ²⁴⁶ ($C^{12}, 4n$) (Gh1A67, Gh1A58, Gh1A59) Cm ²⁴⁶ ($C^{13}, 5n$), Cm ²⁴⁴ ($C^{13}, 3n$) Gh1A67) Pu ²⁴² ($O^{16}, 4n$) (MikV66a) Am ²⁴³ ($N^{15}, 4n$) (DoneE65, ZagB65, MikV66) U ²³⁸ ($Ne^{22}, 6n$) (DoneE65) |
| 102 ²⁵⁵ | 180 s (DubG66, Gh1A67) 2 m (AkaGN66) | α (AkaGN66, DubG66, Gh1A67) Δ 87 (LHP, MTW) | C excit, cross bomb, decay charac (AkaGN66) excit, cross bomb, decay charac (DubG66, Gh1A67) | α 8 11 | Cm ²⁴⁶ ($C^{13}, 4n$), Cm ²⁴⁸ ($C^{12}, 5n$) (Gh1A67) Pu ²⁴² ($O^{18}, 5n$) (DubG66) U ²³⁸ ($Ne^{22}, 5n$) (AkaGN66, DubG66) |
| 102 ²⁵⁶ | 2 7 s (Gh1A67) 6 s (AkaGN66) 9 s (DubG66) 8 s (KuzV65 DoneE64) | α (DoneE64, AkaGN66, Gh1A67) SF 0 5% (KuzV65) Δ 87 83 (LHP, MTW) | C' genet, excit (DoneE64) excit, cross bomb, decay charac (DubG66 Gh1A67) chem (?) (ChubY66) parent Fm ²⁵² (DoneE64) | α 8 43 | Cm ²⁴⁸ ($C^{12}, 4n$), Cm ²⁴⁸ ($C^{13}, 5n$) Cm ²⁴⁶ ($C^{13}, 3n$) (Gh1A67) Pu ²⁴² ($O^{18}, 4n$) (KuzV65) U ²³⁸ ($Ne^{22}, 4n$) (DoneE64, AkaGN66) |
| 102 ²⁵⁷ | 20 s (Gh1A67) | α (Gh1A67) Δ 90 (LHP, MTW) | E excit, cross bomb, decay charac (Gh1A61, Gh1A67) | α 8 27 (50%), 8 23 ? (50%) | Cm ²⁴⁸ ($C^{13}, 4n$), Cm ²⁴⁸ ($C^{12}, 3n$) (Gh1A67) B ¹⁰ , B ¹¹ on Cf ²⁵⁰⁻²⁵² (Gh1A61) |
| 103 ^{Lw} 256 | \approx 45 s (DubG66) | α , EC (?) (DubG66) | F excit (DubG66) | | Am ²⁴³ ($O^{18}, 5n$) (DubG66) |
| 103 ^{Lw} 258, 259 | 8 s (Gh1A61) | α (Gh1A61) | E cross bomb, excit, decay charac (Gh1A61, Gh1A67a) formerly assigned to Lw ²⁵⁷ (Gh1A61) | α 8 6 | B ¹⁰ , B ¹¹ on Cf ²⁵⁰⁻²⁵² (Gh1A61) |
| 104 ²⁶⁰ | 0 3 s (FleG64) | SF (FleG64) no α , lim 50% (DruV66) | E excit, cross bomb (FleG64) chem (?) (Zva166) | | Pu ²⁴² ($Ne^{22}, 4n$) (FleG64) |

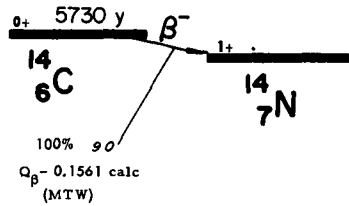
Table II

Detailed nuclear level properties

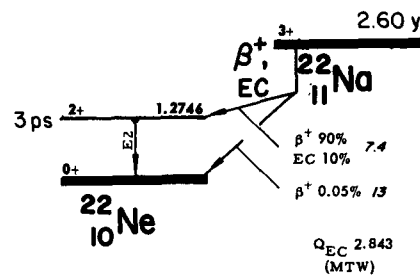
Spin – moments – alpha, beta, and gamma radiation data (energies, intensities, internal conversion coefficients, spectroscopic methods, angular distributions) – decay schemes



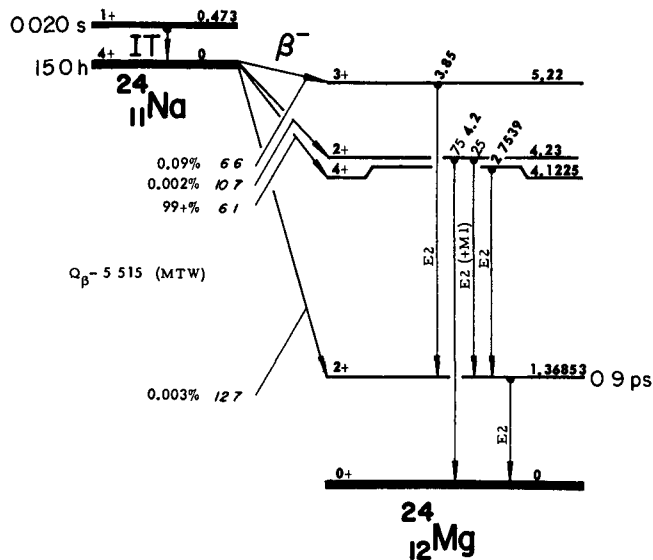
^{3}H (12.3 y):
 I: 1/2 atomic spect; μ : +2.97885 NMR (LindgI64)
 β^{-} : 0.0186 mag spect (PortF59)
 others (LangeL52, CurrS49, HamiD53a, HannG49)



^{14}C (5730 y):
 I: 0 atomic spect, microwave (LindgI64)
 β^{-} : 0.155 mag spect (FellL49a, WarsS50, ForH54); ion ch (AngJ49)
 0.156 (CookCS48d); 0.154 (LevyP47); 0.159 (PohA55); mag spect
 others (MolA54)
 γ : no conv, mag spect conv (LevyP47); no γ (RubeS41)

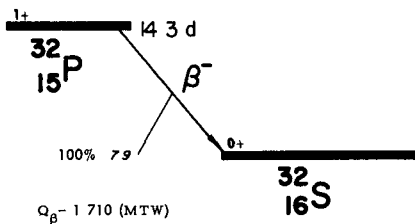


^{22}Na (2.60 y):
 I: 3, μ : +1.746 atomic beam (LindgI64)
 β^{+} : β_2 0.545 (DaniH58a); 0.543 (HamiJ58a); 0.542 (MackP50a); 0.540 (WonC54);
 mag spect
 β_1 1.83 (\pm 0.06), β_2 0.540 (\pm 100) mag spect (WriB53)
 others (GooW46, MorgK49, LeuH61, BranW64a, CharP65)
 γ : γ_1 1.2746 semicond spect (RobiR65)
 γ_1 (e/γ 6.7×10^{-4}) (NakY63, LeamR54)
 others (MariK65, SinP59, AlbuD49, AjzF55, GooW46)
 $\beta\gamma(\theta)$: (GrabZ65, DaniH60a, SubB61b, StevD51, MullH65)
 $\beta\gamma$ polariz(θ): (StefR59, BloS62, AppH59, BhaS65, SchoH57)

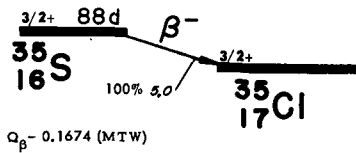


^{24}mNa (0.020 s):
 β^- : 6 scint spect (DroB56)
 γ with IT: 0.472 scint spect (DroB56, SchaA61)
 others (GlagV61, AlexKF60, GlagV59, AlexKF63)

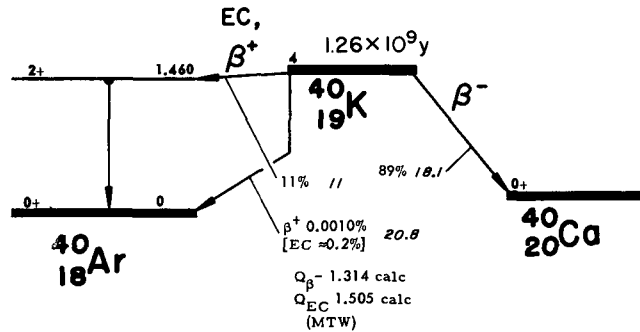
^{24}Na (15 0 h):
 I: 4, μ : +1.69 atomic beam (Lindg164)
 β^- : β_2 1.389 (DepP61, DepP61a, DaniH58a), 1.394 (PortF57, BeeH65),
 1.390 (SiegK46b, SiegK47), mag spect
 β_1 4.17 (0.003%), no 5.5 β^- , mag spect (TurJ51)
 others (LawJL39, DHaaE55a, GranP50a)
 γ : γ_1 1.36853, γ_2 2.7539 mag spect (MurG65)
 γ_3 3.85 (0.09%), γ_4 4.23 (0.0015%) mag spect (ArtaK60)
 γ_1 ($f_{\gamma}100$, γ_2 ($f_{\gamma}102$) mag spect (DzhB56f)
 γ_2 (e/γ 3×10^{-6}) (SiegK50b)
 γ_1 (e^{\pm}/γ 6×10^{-5}), γ_2 (e^{\pm}/γ 7.1×10^{-4}) pair spect conv (BloS52)
 γ_1 (e^{\pm}/γ 3×10^{-5}), γ_2 (e^{\pm}/γ 8×10^{-4}) pair spect conv (SiegK52)
 γ_1 (e^{\pm}/γ 4×10^{-5}), γ_2 (e^{\pm}/γ 7×10^{-4}) $\gamma\gamma^{\pm}\gamma^{\pm}$ coinc (SprE65a)
 others (HedA52, SiegK46b, MonaJ62a, GouP63, GustL58, KimB53
 KnoJ59, WolfsJ50, RobtJ49, ElliL43, BegL51, TurJ51)
 $\gamma\gamma(\theta)$: (BradE50, CharG50) $\gamma\gamma$ polariz(θ): (Est156)
 $\beta\gamma(\theta)$: (GarwR49, AlleR50, BeysJ50a)
 $\beta\gamma$ polariz(θ): (BloS64, Stefr59, BoeF58, MayT59, HaaE63, BloS62)



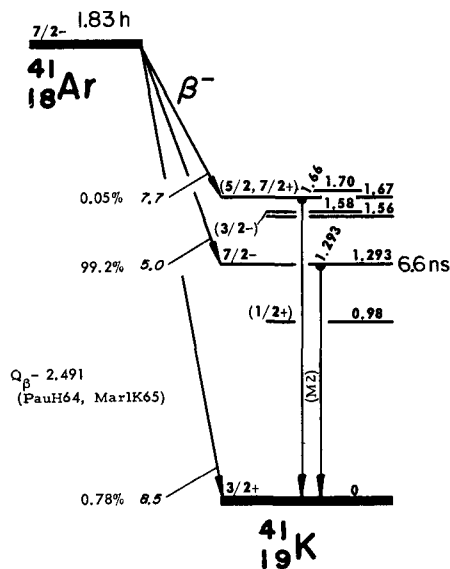
^{32}P (14 3 d):
 I: 1, μ : -0.2523 ESR (Lindg164)
 β^- : 1.708 (NicR61), 1.711 (PortF57); 1.712 (ChinC62, PohA56, AtH54,
 SiegK46b), 1.705 (DaniH58a, FehD61), mag spect
 others (JohnO58, ThomRH65, DepP61a, CoroE60, JensE52, ArbE56,
 DaniH54, LangeL49, WarsS50a, AgnH50, MotH52, ShelR51a, CharP65)
 γ : no γ , lim 0.01%, scint spect (GooM53)



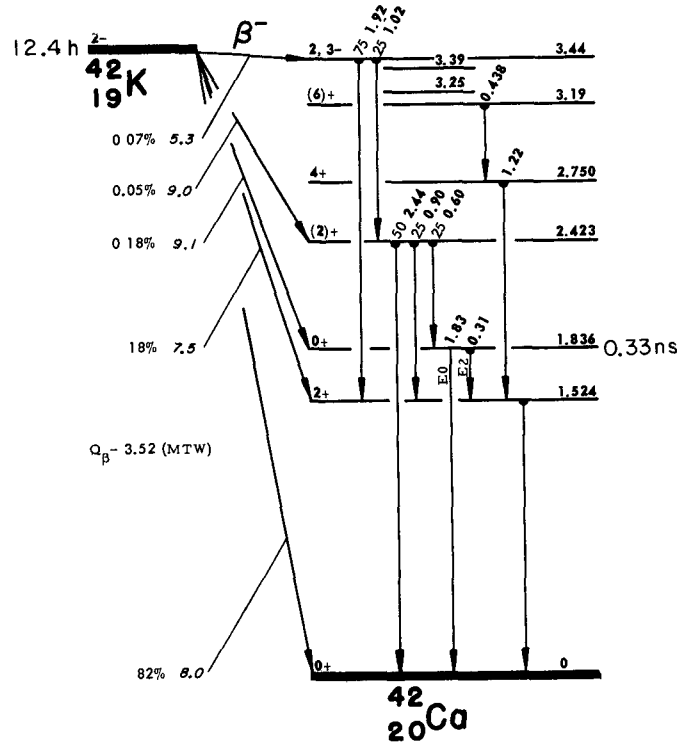
³⁵S (88 d):
 I: 3/2, μ : ± 1.00 , q: +0.05 microwave (LindgI64)
 β^- : 0.1674 (ConnR57); 0.1670 (LangeL50a); mag spect others (HellR51, FeuL54, GrossL50, CocA49, Alber48)
 β^- polariz: (LangeH58)



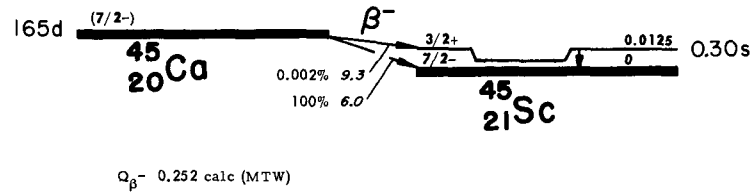
⁴⁰K (1.26 x 10⁹ y):
 I: 4 atomic beam; μ : -1.2981 atomic beam; 1.2978 NMR; q: -0.09 opt double res (LindgI64)
 β^- : 1.33 (FelL52); 1.36 (AlbuD50a); mag spect 1.32 (KonoS55); 1.35 (KellWH59); 1.36 (BellP50a) scint spect others (MarsJH53, GooML51b, DzhB46)
 β^+ : 0.49 ($\beta^+/\beta^- 1.1 \times 10^{-5}$) $\beta^+\gamma^{\pm}\gamma^{\pm}$ coinc (EngeD62)
 γ with EC: γ_1 1.460 scint spect (RobiB64)
 γ_1 1.46 ($\nu/\beta^- 0.123$) scint spect, ion ch (MNaiA56) others (BellP50b, GooML51, HofR50, PriR50)
 EC(K)/ β^- 0.14 ion ch (SawG50)



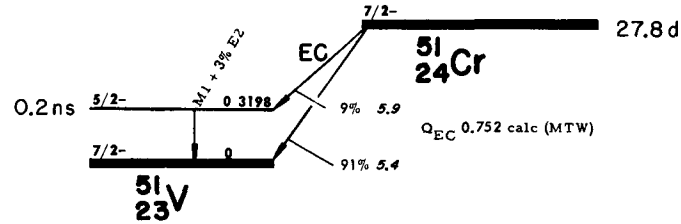
⁴¹Ar (1.83 h):
 β^- : β_2 1.198 mag spect (PauH64)
 β_1 2.49 (0.78%), β_2 1.20 (99.2%) mag spect (KartG61) others (SchwaA56, BrowH50)
 γ : γ_1 1.293 scint spect (MarIK65)
 γ_1 1.290 ($e/\gamma 7 \times 10^{-5}$) mag spect conv (KartG61)
 γ_1 ($T_{\gamma} 100$), γ_2 1.66 ($T_{\gamma} 0.05$) scint spect, $\gamma\gamma$ coinc (PraW65)
 γ_1 ($T_{\gamma\gamma}/T_{\gamma} < 6 \times 10^{-5}$) $\gamma\gamma$ coinc (AlvT62) others (SchwaA56, KluJ55)
 $\beta\gamma(\theta)$: (BoeF60a) $\beta\gamma$ polariz(θ): (BloS62, ChabM62, MayT60, BloS60)



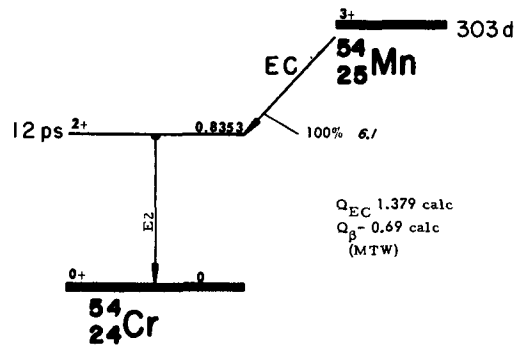
^{42}K (12.4 h):
 I: 2, μ : -1.141 atomic beam (Lindg164)
 β^- : β_1 3.52 mag spect (DaniH64a)
 β_1 3.55, β_2 1.99, 0.5% ($\approx 1\%$) (PohA56)
 β_1 3.56 (82%), β_2 1.97 (18%) mag spect, $\beta\gamma$ coinc (KoerL54a)
 others (SiegK47c, CharP65)
 γ : γ_5 1.524 scint spect (MarlK64)
 γ_5 (γ 18%) $\beta\gamma$ coinc (PersB62)
 γ_1 0.31 (t_{γ} 1.1), γ_2 0.60 (t_{γ} 0.1), γ_3 0.90 (t_{γ} 0.1), γ_4 1.02 (t_{γ} 0.1),
 γ_5 1.52 (t_{γ} 100), γ_7 1.92 (t_{γ} 0.3), γ_8 2.44 (t_{γ} 0.2) scint spect, $\gamma\gamma$
 coinc (MCulJ61)
 γ_1 0.301 (t_{e^-} -10), γ_6 1.83 (t_{e^-} -10, e^+/e^- 9) mag spect conv (BencN61)
 others (PohA56, SiegK47c, MackJ59, KahB53, EmeE55a, CapU54, GatC60)
 $\gamma\gamma(\theta)$: (AspI59, AspI59a, MoriH59a)
 $\beta\gamma(\theta)$: (StefR61, StevD51a, BeysJ50a, HamiD53)
 $\beta\gamma$ polariz(θ): (DaniH61, DSaiP64, HamiD53)



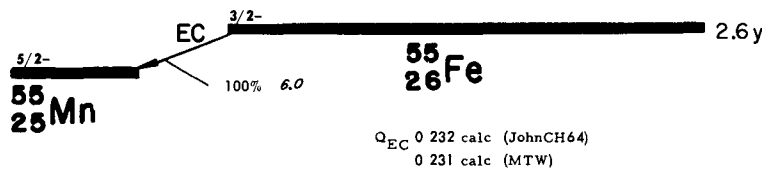
^{45}Ca (165 d):
 β^- : 0.254 mag spect (MackP50a)
 0.255 scint spect (KetB50b)
 0.261 mag spect (MargL53a)
 0.258 mag spect (FreeM65)
 γ : 0.0125 (K $1.4 \times 10^{-5}\%$) mag spect conv (FreeM65)



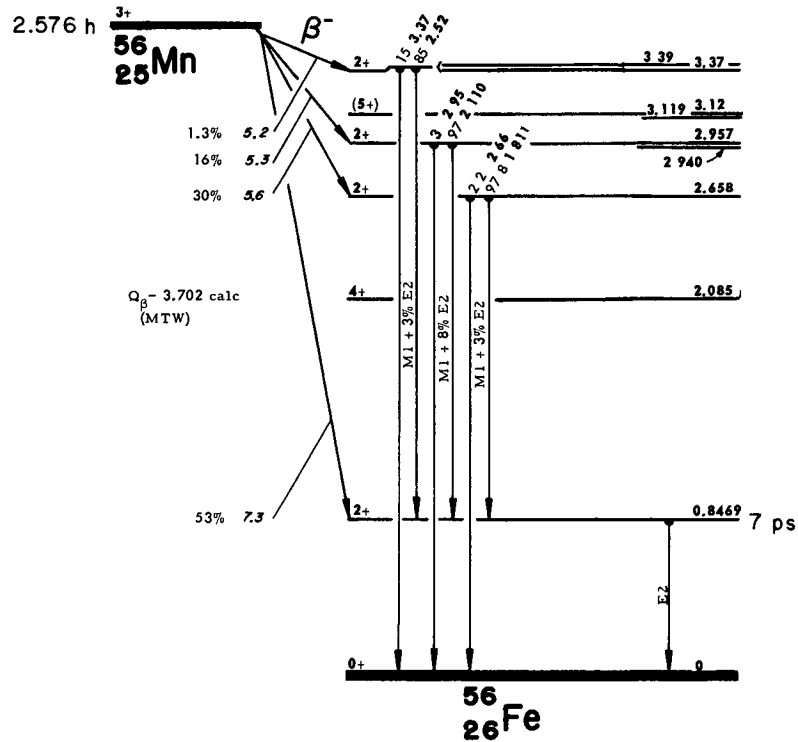
⁵¹Cr (27.8 d):
 I: 7/2 atomic beam (LindgI64)
 Y: γ_1 0.3198 semicond spect (RobiR65)
 γ_1 0.325 (γ 9%), 0.320 (γ 0.001%), 0.65 (γ 0.0005%) scint spect, YY coinc (OfeS57b)
 γ_1 0.325 (e_K/γ 0.0015) mag spect, mag spect conv (OFriZ56)
 γ_1 (γ 21%, e_K/γ 0.0015) scint spect, mag spect conv (MaeD52)
 γ_1 (γ 9.8%, e_K/γ 0.0016) scint spect, mag spect conv (BunkM55)
 γ_1 (e/γ 0.0031) mag spect, mag spect conv (EstI55)
 γ_1 (γ 8%) scint spect (VKooJ56), scint spect, XY coinc (LyoW52)
 γ_1 (γ 9.8%), 0.624 (γ 0.026%) scint spect (BisA55c)
 0.15 (γ 0.0008%), 0.32 (γ 0.0010%), γ_1 0.323, 0.47 (γ 0.0003%), 0.63 ?
 (very weak) scint spect, YY coinc, YY sum coinc (MathG63)
 others (KerB49, BradH45b, NusR53c, KuriF48, CurrS52, MillL46, DhiK65)
 EC(L)/EC(K) 0 103 (FasU62, HeuW64)
 others (KonsA61)
 EC decay to 0.320 level of ⁵¹V: EC(L)/EC(K) 0 104 (HeuW64)
 nucl align: (KapM61)
 0.77 level of ⁵¹Cr: $t_{1/2}$ 1.1×10^{-8} s delay coinc (BaueR63)



⁵⁴Mn (303 d):
 I: 3, μ : ± 3.3 nucl align (LindgI64)
 Y: γ_1 0.8355 (ParsD65), 0.8350 (RobiR65), semicond spect
 γ_1 (e/γ 0.00025) mag spect, mag spect conv (HamiJ66)
 γ_1 0.838 (K/L+M+... 8) mag spect conv (KatoT58)
 no other γ , μ 0 1% (KatoT58)
 others (WilsRR63, RaoG63b, MaeD54a, DeuM44)
 nucl align: (BaueR60b, GracM54)
 EC(L)/EC(K): 0 106 ion ch (ManduC63)
 0 10 ion ch (MolR63)
 EC(L+M+.)/EC(K): 1 1 ion ch (KraP62)



⁵⁵Fe (2.6 y):
 internal bremsstrahlung endpoint: 0.23 (EmmW54a)
 0.22 (MadaL54)
 0.21 (MicA53, BellP52, MaeD51a, MaeD51)
 others (BoIP53)
 EC(L)/EC(K): 0 106 ion ch (ManduC62, MolR63)
 0.108 ion ch (ScoJ59)



^{56}Mn (2.576 h):

I: 3 , μ : +3.2403 atomic beam (Lindg164)

β^- : β_1 2.84 (47%), β_2 1.03 (34%), β_3 0.72 (18%), β_4 0.30 (1%) mag spect (HowD62a)

β_1 2.86 (60%), β_2 1.05 (25%), β_3 0.75 (15%) mag spect (EllsL43a)

β_1 2.81 (50%), β_2 1.04 (30%), β_3 0.65 (20%) mag spect (SiegK46a)
others (TownA41, VasiSS61, CharP65)

γ : γ_1 0.8468, γ_2 1.811, γ_3 2.110 cryst spect (ReidyJ65)

γ_1 0.845 (f_γ 100), γ_2 1.81 (f_γ 30), γ_3 2.12 (f_γ 15.3), γ_4 2.52 (f_γ 1.2),

γ_5 2.65 (f_γ 0.7), γ_6 2.95 (f_γ 0.4), γ_7 3.39 (f_γ 0.21) scint spect

(CookCS58)

γ_2 (e^\pm/γ 0.0006), γ_3 (e^\pm/γ 0.0005) mag spect conv (SlaH52)

others (DagP59, GroshL57a, KieP59, BieJ64a, LeviN58, EllsL43a, SiegK46a, MunM55, KikS42, Germe53, MetF53c)

$\gamma\gamma(0)$: (DagP59, LeviN58, MetF53c, MalS59)

$\beta\gamma(0)$, $\beta\gamma\text{polariz}(0)$: (LobV62) nucl align. (DagP59, BauerR60a)

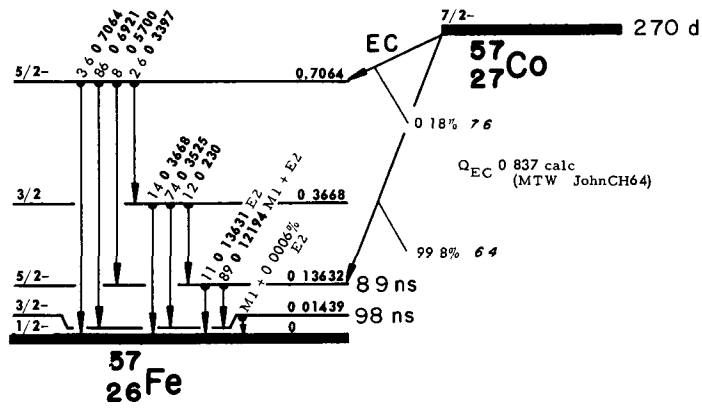
0.026 level of ^{56}Mn : $t_{1/2}$ 1.14×10^{-8} s delay coinc (DToiS61)

1.04×10^{-8} s delay coinc (BonM64)

others (DANGN60)

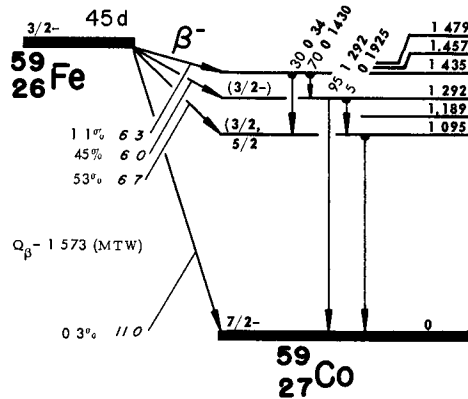
0.109 level of ^{56}Mn : $t_{1/2}$ 5.1×10^{-9} s delay coinc (DToiS61, BonM64)

others (DANGN60)



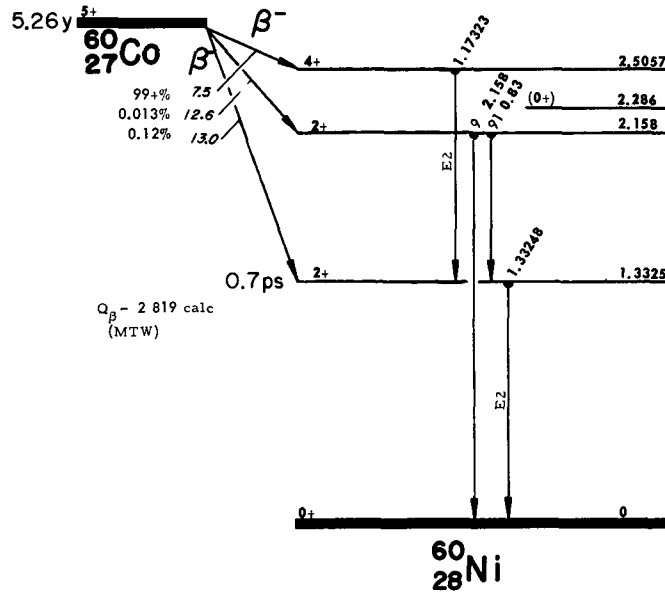
^{57}Co (270 d)

I $7/2^-$ $\mu \pm 4.85$ ESR (LindgI64)
 Y γ_1 **0 01439** mag spect conv (MehW63)
 γ_1 **0 01437** (f_K 43 K/L 8 9) γ_2 **0 12194** (f_K 1 00, K/L+M+ 6 7) γ_3 **0 13631** (f_K 0 85, K/L+M+ 8 2) mag spect conv (BellJ57a, BellJ56, BellJ55, BellJ57)
 γ_1 (Y 8 4%), γ_2 (Y 85%), γ_3 (Y 11%), γ_4 **0 231** (Y 0 0005%), γ_5 **0 3397** (Y 0 0048%), γ_6 **0 3524** (Y 0 0037%), γ_7 **0 3668** (Y 0 0007%), γ_8 **0 5703** (Y 0 014%),
 γ_9 **0 6921** (Y 0 16%), γ_{10} **0 7064** (Y 0 0067%) semicond spect (SproG65)
 γ_1 (e/Y 9 0), γ_2 γ_3 ($f_Y(\gamma_2)/f_Y(\gamma_3)$ 8 0) γ_4 **0 230** (Y 0 0005%), γ_5 **0 3397** (Y 0 0042%), γ_6 **0 3525** (Y 0 0032%), γ_7 **0 3668** (Y 0 0006%), γ_8 **0 5700** (Y 0 013%), γ_9 **0 6921** (Y 0 14%), γ_{10} **0 7064** (Y 0 0057%) semicond spect, YY coinc (KisO65a)
 γ_2 (f_Y 8 7) γ_3 (f_Y 10 5) γ_4 **0 230** (f_Y 0 0004), γ_5 **0 340** (f_Y 0 0025), γ_6 **0 353** (f_Y 0 0017), γ_7 **0 367** (f_Y 0 0006), γ_8 **0 570** (f_Y 0 014), γ_9 **0 693** (f_Y 0 16) γ_{10} **0 707** (f_Y 0 0048) semicond spect (MathJ65)
 γ_1 (e/Y 9 0) Mossbauer (NusR65), (e/Y 10) ion ch scint spect (ThomH63) (e/Y 15) ion ch scint spect (LemH55) (e $_K$ /Y 8 4, K/L+M+ 9) ion ch, scint spect (MuuA63)
 γ_1 **0 01441** (K/L $_I$ /L $_{II+III}$ 110/10/0 9) mag spect conv (EwaG60a)
 γ_2 (f_Y 100 e/Y 0 01), γ_3 (f_Y 7 e/Y 0 1) mag spect conv scint spect (AlbuD54b)
 others (ChupE58 CorkJ55 CrasB55 MadaL55, FergJ59 FieN62 GracM56 ElliL43a PleE42, DeuM50)
 YY(θ) (LindqT57b)
 EC decay to **0 136** level of ^{57}Fe : EC(L)/EC(K) 0 10 (MolR63)
 others (KraP62 MoussA56)
1 49 level of ^{57}Co $t_{1/2}$ 1.0×10^{-9} s delay coinc (NaiT61)
 $< 3 \times 10^{-10}$ s delay coinc (VFabC62)

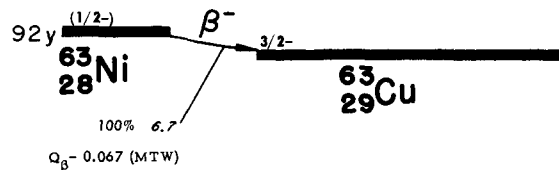


^{59}Fe (45 d)

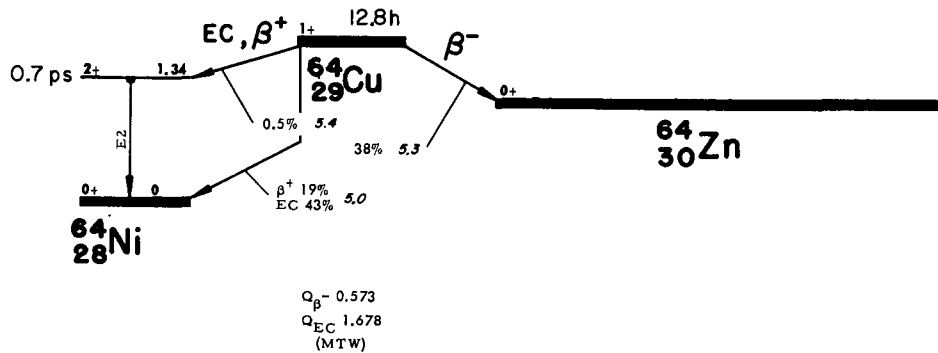
I $3/2^-$ atomic beam (LindgI64)
 β^- β_1 **1 573** (0 30%) β_2 **0 475** (51%) β_3 **0 273** (48%) mag spect (WorD63)
 β_1 **1 56** (0 3%) β_2 **0 462** (54%) β_3 **0 271** (46%) mag spect (MetF52b)
 others (BereD60 BrowD52 DeuM42a)
 Y γ_1 **0 1430** γ_2 **0 1925** γ_4 **1 095** γ_5 **1 292** semicond spect (PruS65a)
 γ_1 **1 145** (Y 0 8%) γ_2 **0 192** (Y 2 5%), γ_3 **0 34** (Y 0 3%) γ_4 **1 10** (Y 56%)
 γ_5 **1 29** (Y 44%) scint spect YY coinc (HearR60)
 γ_1 (Y 0 8%) γ_2 (Y 2 8%) γ_3 (Y 0 7%) γ_4 (Y 56% e/Y 0 00014) γ_5 (Y 43% e/Y 0 00011) scint spect mag spect conv (CollW64a)
 others (FergJ59a WorD63 BereD60 MetF52b HedA50, DzhB56g SubB60a KantM62)
 YY(θ) (HearR60 SchifD53 BereD63a) $\beta\gamma(\theta)$ (FusE60)
 $\beta\gamma$ polariz(θ) (CollW64a MannL65 ForH60, MannL62a KneU65)



$^{60}_{27}\text{Cu}$ (5.26 y).
 I: 5, μ : ± 3.75 ESR (LindgI64)
 β^- : β_2 0.319 (KamaK58), 0.309 (BoIG54), 0.318 (WagM50), 0.306 (FanC52), 0.314 (KeiG54), mag spect
 β_1 1.48 (0.12%) (CamD61), 1.48 (0.010%) (WolfsJ56), 1.48 (0.15%) (KeiG54), mag spect
 others (DeuM45, BonhF59, YosY53, MillL47)
 γ : γ_1 1.17323, γ_2 1.33248 mag spect, mag spect conv (MurG65)
 γ_1 (e_K/γ 0.000165) mag spect, mag spect conv (FreyW62)
 γ_1 (e_K/γ 0.000173), γ_2 (e_K/γ 0.000129) mag spect conv (WagM50, WagM50a)
 γ_1 (e_K/γ 0.000150, K/L+M+.. 9.1), γ_2 (e_K/γ 0.000116, K/L+M+... 9.1) mag spect conv (KamaK58)
 γ_1 (e_K/γ 0.000173), γ_2 (e_K/γ 0.000124) mag spect conv (FanC52)
 $\gamma_1 + \gamma_2$ (e^\pm/γ 0.004) $\gamma^\pm\gamma^\pm$ conc (LanghH61a)
 γ_3 2.158 (γ 0.0012%) mag spect (WolfsJ56)
 2.5 ($\approx 0.00004\%$) D- γ -n (MoriH59)
 others (AvoM58, LindsG53, HornW49, KlemE53, AepH52a, ChatS53, LawJ553, LemH54, WieT54, ColoS55, DzhB51, SiegK50a)
 $\gamma\gamma(\theta)$: (GargJ60, BradE50, KloR52, ChatS53, KlemE53, LawJ553, WieT54)
 $\gamma\gamma$ polariz(θ): (MetF50, WillhAH50, KloR52)
 $\beta\gamma(\theta)$: (DaniH60a, LobV62b, GarwR49, Aller50, BeysJ50a, NoveT50, SimW51)
 $\beta\gamma$ polariz(θ): (JagP60, BloS62, AppH59, LobV59, Stefr59, PagL58, BhaS65, DebP57, LunA57, SchoH57)
 nucl align: (SamB61, LeviM60, DaniJ61, GracM59, KogA58, BisG52, DaniJ52)



$^{63}_{28}\text{Ni}$ (92 y):
 β^- : 0.067 ion ch (Preil57, BrosA51), scint spect (HorrD62)
 0.062 electrostatic analyzer (KobY53a)
 0.073 abs, ion ch (MEwaJ59)
 0.063 ion ch (WilsH49)
 γ : no γ (WilsH49, BrosA51)



^{64}Cu (12.8 h):

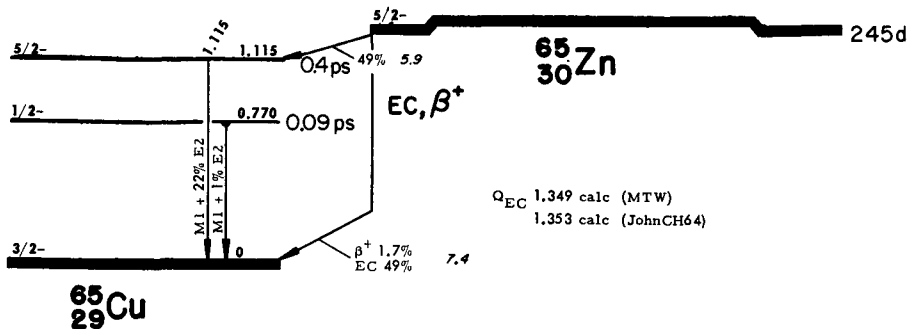
I: $1, \mu: \pm 0.216$ atomic beam (Lindg164)

β^- : **0.571** (CookCS48, OweG49); **0.578** (TylA39); **0.574** (TownA41); mag spect others (BradH46a, Bour49, LangeL49b, SchmW59)

β^+ : **0.657** (CookCS48, OweG49); **0.659** (TylA39); **0.649** (TownA41); mag spect others (BradH46a, Bour49, SchmW59, PlaE51)

γ : **1.34** mag spect (KuriF48)
1.32 ($\gamma/\beta^+ 0.028$) scint spect (SchmW59)
1.35 ($\gamma/\beta^+ 0.025$) mag spect (DeuM47)
1.35 ($\gamma/\beta^+ 0.041$) mag spect (AjzF56, DzhB53)
1.34 ($e_K/\gamma 0.00013$) mag spect conv (BrowD52)
 others (VlaH52, KubH50, MeyW48, MerS51, HubeO49, BouR50)

β^- polariz: (VisM57) $\gamma^+\gamma^+(\theta)$: (HannS57)



^{65}Zn (245 d):

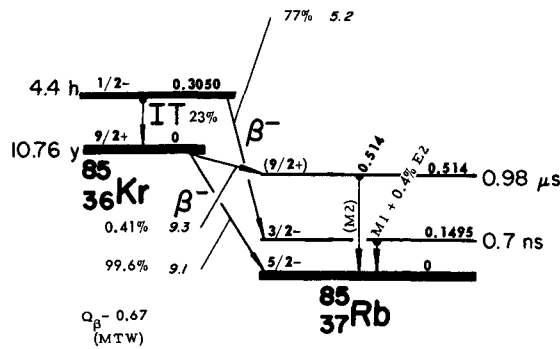
I: $5/2, \mu: +0.7692, q: -0.024$ opt double res (ByrF64)

β^+ : **0.325** (MannK49, BashA53b, PerkJ53); **0.327** (SakM53); **0.320** (YuaT53); **0.324** (AviP56); mag spect

γ : γ_1 **1.1156** semicond spect (RobiR65)
 γ_1 ($e_K/\gamma 0.00017$) mag spect, mag spect conv (HamiJ66)
 γ_1 ($e/\gamma 0.00018$) mag spect, mag spect conv (AjzF56, SakM53, BashA53b, Bour53, Shims62)
 γ_1 (49%) (RiccR60b); (51%) (GleG59); (44%) (FurS51); (48%) (SehR54)
 scint spect, $\gamma\gamma^+$, $\gamma\gamma$ coinc
 others (MarlK65, SinP59, MannK49, HedA50, WagM50a, GooML51, JohaK56, AjzF56, BashA53a, SehR54, PerkJ53, JensE49, StuE54, MaeD54, DzhB56d, Bour52, PerrN53, GrifG51)

EC to 1.115 level of ^{65}Cu : EC(L)/EC(K) 0.12 (SanAG62)
 EC(L+M+...)/EC(K) 0.16 (KraP62)

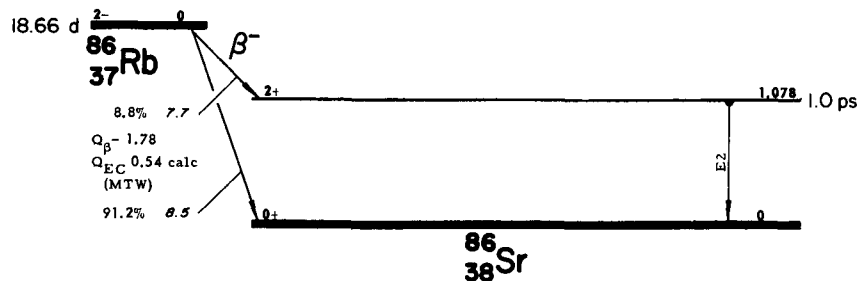
0.054 level of ^{65}Zn : $t_{1/2} 1.65 \times 10^{-6}$ s delay coinc (AugL60)

 ^{85}Kr (10.76 y):I: $9/2$, μ : -1.004, q : +0.45 atomic spect (LindgI64) β^- : β_1 0.67 mag spect (ThuS55, BergI52) β_1 0.69 (99.4%), β_2 0.15 (0.6%) mag spect, $\beta\gamma$ coinc abs (ZelH50) γ : γ_1 0.517 scint spect (ThuS55) γ_1 (γ 0.41%) scint spect (EasT64) γ_1 0.514 (γ 0.38%) scint spect (LyoW61)

others (GeiKW61, NakI60, ZelH50)

 $^{85\text{m}}\text{Kr}$ (4.4 h): β^- : 0.82 mag spect (ThuS55)

0.83 mag spect (BergI52, BergI51)

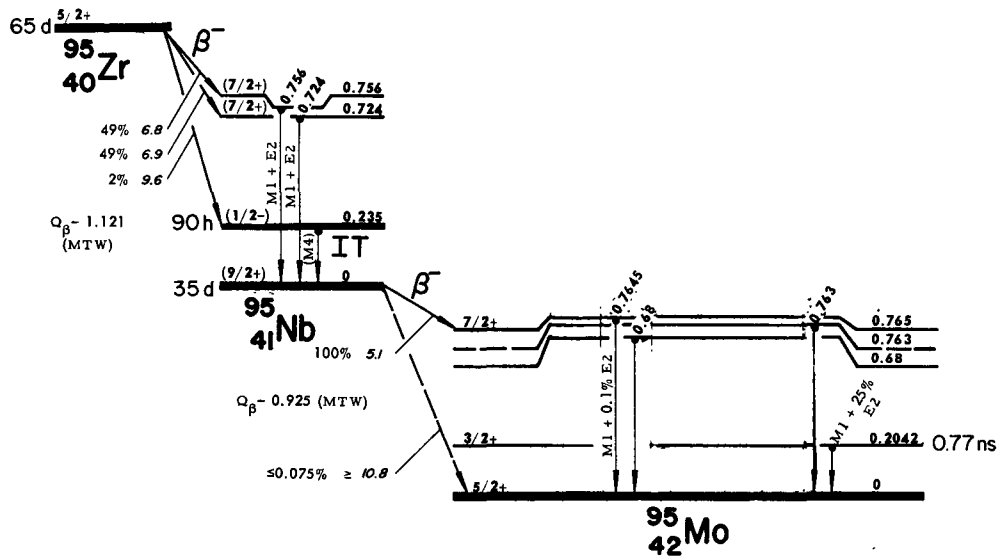
 γ : 0.1495 (with β^- , $\uparrow_{\gamma 57}$, e_K^-/γ 0.040), 0.3050 (with IT, $\uparrow_{\gamma 10}$, e_K^-/γ 0.41, $K/L+M+\dots 6$) mag spect conv, scint spect (BergI51, BergI52, BergI54, ThuS55, BergI50a) ^{86}Rb (18.66 d):I: 2 , μ : -1.691 atomic beam (LindgI64) β^- : β_1 1.78 mag spect (average of MacqP54, LabJ56, ZafD48a, AjzF56, DMitA54, MoreaJ52, MackP51, PohA54, CaiR54, BerlE56, DaniH64a) β_2 0.71 mag spect, $\beta\gamma$ coinc (average of MacqP54, CaiR54, PohA54, DMitA54, AjzF56, ZafD48a, MackP51, MueH50, MandeC50, LabJ56, BerlE56, RobiR58a)

others (ThomRH65)

 γ : γ_1 1.077 mag spect (HarpJ63) γ_1 (γ 8.8%) scint spect, $\beta\gamma$ coinc (BranHW62)

others (PohA54, MueH50, ZafD48a, LyoW54a, EmeE55a, DMitA54, AjzF56, MarcqP54, CamP60, MarI665, GupU65)

 $\beta\gamma(\theta)$: (HamiJ61, DeuJ61, MartiB65, SimmP65, AlbeJE63, FiscH60, StevD51, MacqP54) $\beta\gamma$ polariz(θ): (BoeF63a, DaniH61, SimmP65, RogeJ62, DaniH61, BoeF58a, HamiD53, KneU65a)



^{95}Zr (65 d):

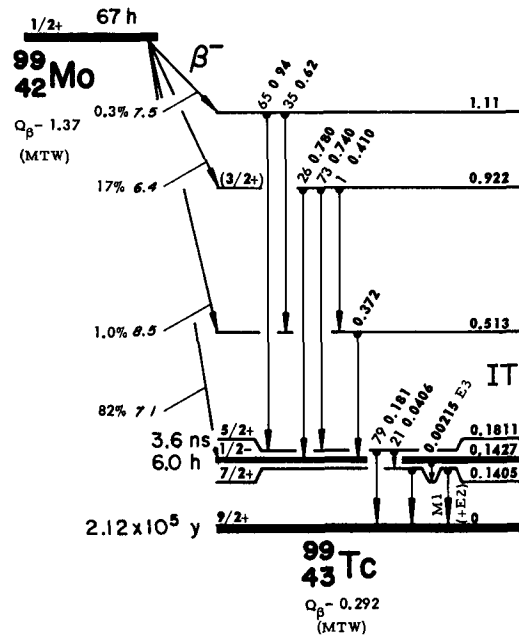
β^- : β_2 0.89 (2%), β_3 0.396 (55%), β_4 0.360 (43%) mag spect (DrabG55)
 β_2 0.88 (3%), β_3 0.396 (43%), β_3 0.364 (54%) mag spect (MitP54)
 β_1 1.13 (0.4%), β_2 0.90 (0.9%), β_3 0.40 (34%), β_4 0.36 (53%), 0.25
 (11%) mag spect (ZarP54)
 others (CorkJ53b, SlaH53, SlaH52a, NedV51, ShpV51b)
 γ : γ_1 0.722 (e_K/γ 0.0014), γ_2 0.754 (e_K/γ 0.0011) mag spect conv
 (MitP54)
 γ_1 0.723, γ_2 0.756 mag spect conv (ZarP54, AjzF56)
 γ_1 0.726 (e_K/γ 0.0013, K/L 9), γ_2 0.760 (e_K/γ 0.0018, K/L 6) mag
 spect conv (DrabG55)
 others (CorkJ53b, SlaH53, RohR55, SlaH52a, VoiN60a)
 $\beta\gamma(\theta)$: (MitP54)
 $\beta\gamma\text{polariz}(\theta)$: (AppH59, MannL62, CollW65, AppH57)

^{95}Nb (35 d):

β^- : β_1 0.924 ($\leq 0.075\%$), β_2 0.1597 (100%) mag spect (LangeL63)
 others (DrabG55, FanC52, ZarP54, ShpV51b, TsvN60, SlaH53, SlaH52a,
 CorkJ53b, HudJ49, AjzF56, NedV51)
 γ : γ_1 0.7645 (e_K/γ 0.0011, K/L+M+... 7.5) mag spect conv (LangeL63)
 γ_1 0.770 (e_K/γ 0.0019, K/L+M+... 7.4) mag spect conv (DrabG55)
 γ_1 (e/γ 0.0021) mag spect conv (StuE54)
 γ_1 (e/γ 0.0016) mag spect conv (FanC52)
 others (MitP54, CorkJ53b, ZarP54, JohaK56, DrabG55, MaeR53, SlaH53,
 SlaH52a, HudJ49, AjzF56, NedV51, RaiW47)
 $\beta\gamma\text{polariz}(\theta)$: (AppH62, MannL62, CollW65)

^{95m}Nb (90 h):

γ : 0.235 (K/L+M+... ≈ 4.5) mag spect conv (CorkJ53b)
 0.231 (e/γ very large) mag spect conv (SlaH52a, SlaH53)
 0.232 (K/L+M+... ≈ 3.5) mag spect conv (PreiP51)
 0.236 (K/L+M+... 3.7) mag spect conv (OngP54a)
 0.236 (K/L+M+... 4.5) mag spect conv (DrabG55)
 others (HudJ49, ShpV52, AjzF56, DolV53)

 ^{99}Mo

(67 h):

 β^- : β_1 1.234, β_2 0.88, β_3 0.448, β_4 0.25 mag spect, $\beta\gamma$ coinc (CreT65) β_1 1.18 (83%), β_2 0.80 (3%), β_3 0.41 (14%) mag spect, $\beta\gamma$ coinc (LeviC54a) β_1 1.23 ($\approx 80\%$), β_3 0.45 ($\approx 20\%$) mag spect (BunkM50a) β_1 1.23 (87%), β_3 0.54 (13%) mag spect (MedH51)

others (VarJ54, MartyN51)

 γ : γ_1 0.0406 (t_{γ} 1, $0.7 < e/\gamma < 5$, K/L 9.3), γ_2 0.181 (t_{γ} 7, e_K/γ 0.13, K/L 4.9) mag spect, mag spect conv (RavJ61) γ_1 0.040, γ_2 0.181 (γ 6.8%), γ_3 0.372 (γ 1.3%), γ_6 0.740 (γ 12%), γ_7 0.780 (γ 4.4%), γ_8 0.93 (γ 0.4%) semicond spect, scint spect (CrowP65) γ_1 0.041 (t_{γ} 2), γ_2 0.181 (t_{γ} 6), γ_3 0.370 (t_{γ} 1.8), γ_4 0.410 (t_{γ} 0.15), γ_5 0.62 (t_{γ} 0.08), γ_6 0.74 (t_{γ} 15), γ_7 0.78 (t_{γ} 4), γ_8 0.95 (t_{γ} 0.14)scint spect, $\gamma\gamma$ coinc (CreT65)

others (BunkM50a, MartyN51, LeviC54a, MackR57, VarJ54,

CapU54a, MedH51, RavJ60, BodE59a, CorkJ49a, EstI58)

 $\gamma\gamma$ (6): (BodE59a, AndrPD65, RabS58, EstI58, CapU54a)Isomeric level of ^{99}Mo : $t_{1/2}$ 1.3×10^{-5} s delay coinc (MCarA65) 1.6×10^{-5} s delay coinc (DufR58) γ : 0.044, 0.100 scint spect (MCarA65)

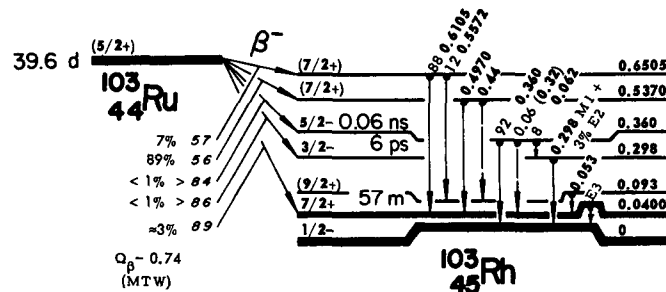
others (DufR58)

 ^{99m}Tc

(6.04 h):

 γ : γ_1 0.00215 ($M_I/M_{II+III}/M_{IV+V}$ 3/3/1) mag spect conv (FreeM57) γ_2 0.1405 cryst spect (ChupE58) γ_2 0.1403 (t_{K}^{100} , K/L L_I 7.7, $L_I/L_{III} > 10$), γ_3 0.1423 (t_{K}^{10} , K/L L_{III} 2.5) mag spect conv (MihJ51, MihJ52a) γ_1 0.0018 (e/γ very large), γ_2 0.141 (e_K/γ 0.10, K/L 7.9) mag spect conv (MedH49, MedH51) γ_2 0.1405 (t_{K}^{100} , K/L 8.1), γ_3 0.1426 ($t_{K}^{6.2}$, $e/\gamma > 30$) mag spect conv, mag spect (RavJ61)

others (BunkM50b, MartyN51, CrowP65, CreT65, LabJ56c, LabJ56a, BallR53)



^{103}Ru (39.6 d):

β^- : β_1 **0.69** (1%), β_2 **0.217** (99%) mag spect (KondE50a, KondE51c)
 β_2 **0.227**, β_3 **0.119** scint spect, $\beta\gamma$ coinc (RobiR58)
 β_1 **0.70** (1%), **0.37** γ ($\approx 1\%$), β_2 **0.202** (70%), β_3 **0.128** (28%) mag spect (ForH55)
 β_1 **0.68** (6%), β_2 **0.222** mag spect (MeiJ50a)
 β_1 **0.72**, β_2 **0.21**, β_3 **0.11** $\beta\gamma$ coinc (MukA65)
 others (DrabG55, ShpV56, SaraB55, Mandec50, HoleN48a, DRaaB54)

γ : γ_7 **0.4970** (f_{γ} 88), γ_8 **0.5572** (f_{γ} 0.7), γ_9 **0.6105** (f_{γ} 6) mag spect (KarlS64)
 γ_1 **0.053** (K/L 1.0), γ_3 **0.295**, γ_7 **0.498** (K/L 8), γ_9 **0.611** mag spect conv (CorkJ52b)
 γ_1 0.055, γ_3 **0.297**, γ_4 **0.323**, γ_5 **0.366**, γ_7 **0.498**, γ_9 **0.610** mag spect, scint spect (ForH55)
 γ_1 **0.058** (f_{γ} 0.4), γ_3 **0.295** (f_{γ} 0.4), γ_5 **0.357** (f_{γ} 0.3), γ_7 **0.498** (f_{γ} 88, K/L+M+... 8), γ_9 **0.61** (f_{γ} 6.9, e_K/γ 0.0006) scint spect, mag spect conv, $\beta\gamma$ coinc (DRaaB54)
 γ_1 **0.053** (f_{γ} 0.7, e_K/γ 2.7), γ_2 **0.065**, γ_3 **0.297** (f_{γ} 6), no γ_4 (f_{γ} < 0.04), γ_5 **0.36**, γ_6 **0.44** (f_{γ} 0.9), γ_7 **0.50** (f_{γ} 88), γ_8 **0.55** (f_{γ} 2), γ_9 **0.61** (f_{γ} 5) scint spect, $\gamma\gamma$, $\gamma\gamma$ sum coinc (MukA65) no γ_5 ($f_{\gamma}/f_{\gamma}(\gamma_7)$ < 0.0005) $\gamma\gamma$ sum coinc (NaqS62)
 γ_7 **0.498** (e_K/γ 0.0054, K/L 6), γ_9 **0.610** mag spect conv (DrabG55)
 others (SaraB55, KondE50a, KondE51c, RobiR58, KondE52, MeiJ50a, ShpV56, KnuA52)

$\gamma\gamma(\theta)$: (SinB60, FlaF58)

$\beta\gamma(\theta)$: (GarWR49)

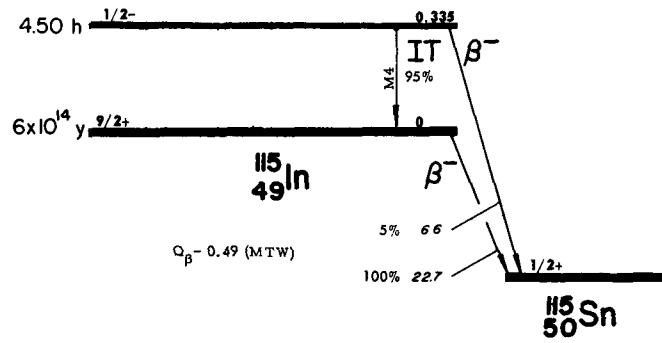
$\beta\gamma$ polariz(θ): (KneU65b)

isomeric level of ^{103}Ru : $t_{1/2}$ 1.7×10^{-3} s delay coinc (BranK64)

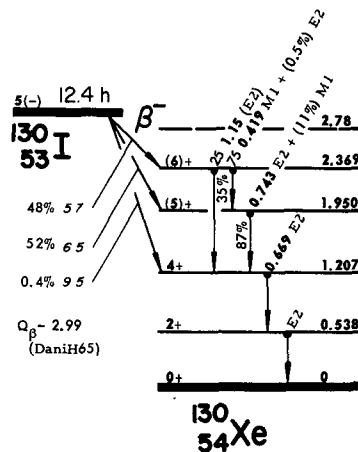
γ : **0.213** scint spect (BranK64)

^{103m}Rh (57 m):

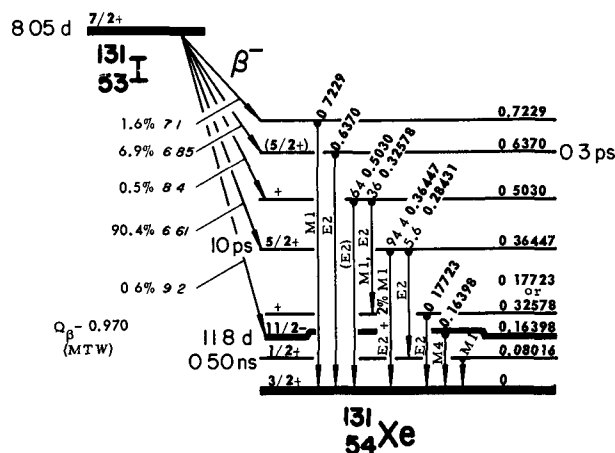
γ : **0.0400** (K/L+M+... 0.2) mag spect conv, $\beta\gamma$ coinc (KondE50a, KondE51c, KondE52)
0.0402 (e_K/γ 40, K/L 0.09) mag spect conv (AviP55a)
0.0396 (K/L 0.1) mag spect conv (CorkJ52b)
0.040 (K/L 0.18) mag spect conv (DrabG55)
 others (MeiJ50a, AviP53b, WieM45b, RogaI64)



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| <p>^{115}In (6×10^{14} y):</p> <p>I: $9/2$ atomic spect, atomic beam; μ: +5.5351 NMR; q: +1.16, Ω: +0.56 atomic beam (LindgI64)</p> <p>β^-: 0.48 scint spect (WatD62a) 0.63 abs (MarteE50) 0.6 scint spect (BearG61a)</p> <p>γ: no γ, lim 1% (WatD62a)</p> <p>0.83 level of ^{115}In: $t_{1/2}$ 5.5×10^{-9} s delay coinc (TanP64a) others (GoroS60e)</p> <p>0.935 level of ^{115}In: $t_{1/2}$ 4×10^{-12} s Coulomb excit (VasiV62)</p> <p>1.13 level of ^{115}In: $t_{1/2}$ 4×10^{-13} s if $I = 13/2$, Coulomb excit (VasiV62, AndrD61a)</p> |
| <p>^{115m}In (4.60 h):</p> <p>I: $1/2$, μ: -0.24375 atomic beam (LindgI64)</p> <p>β^-: 0.83 mag spect (BellP49) 0.84 mag spect (LangeL52a)</p> <p>γ with β^-: no 0.499 γ, lim 0.4% of β^- (SehM62)</p> <p>γ with IT: 0.335 (e_K/γ 0.8, K/L+M+... 3.8) mag spect conv (LangeL52a, GravG52)</p> <p>0.335 (e_K/γ 0.8, K/L+M+... 3.9) mag spect conv, scint spect (VarJ55)</p> <p>0.338 (e_K/γ 1, K/L 5.3) mag spect conv (LawJL40)</p> <p>others (AntoI56, AntoI55, HameM56a, EstI55, LabJ56c, LabJ56b, LabJ56a)</p> |



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| <p>^{130}I (12.4 h):</p> <p>I: 5 atomic beam (LindgI64)</p> <p>β^-: 1.7 (0.4%), 1.04 (48%), 0.62 (52%) mag spect (DaniH65) others (CaiR54, RobeA43)</p> <p>γ: γ_1 0.419 (f_{γ} 36, e/γ 0.017), γ_2 0.538 (f_{γ} 100, e/γ 0.008), γ_3 0.669 (f_{γ} 100, e/γ 0.0041), γ_4 0.743 (f_{γ} 87, e/γ 0.003), γ_5 1.15 (f_{γ} 12, e/γ 0.0009) mag spect conv, scint spect (DaniH65)</p> <p>γ_1 0.42 (f_{γ} 35, e_K/γ 0.013), γ_2 0.54 (f_{γ} 100, e_K/γ 0.006), γ_3 0.67 (f_{γ} 99, e_K/γ 0.0032), γ_4 0.74 (f_{γ} 88, e_K/γ 0.0024), γ_5 1.15 (f_{γ} 13, e_K/γ 0.0007) scint spect, mag spect conv (SmiW59, CaiR54)</p> <p>$\beta\gamma(\theta)$, $\beta\gamma$ polariz(θ): (DaniH65)</p> <p>$\gamma\gamma(\theta)$: (SmiW59)</p> |
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 **^{131}I (8.05 d):**

f : 7.2, μ : +2.738, q : -0.40 atomic beam (LindgI64)

β^- : β_1 0.81 (0.7%), β_2 0.608 (87.2%), β_3 0.33 (9.3%) β_4 0.25 (2.8%) mag spect, $\beta\gamma$ coinc (BellRE52a)

β_1 0.81, β_2 0.606, β_3 0.335, β_4 0.250 mag spect, $\beta\gamma$ coinc (KetB51)

β_1 (0.81) (0.6%), β_2 0.606 (86%), β_3 0.34 (13%) mag spect (VersN51)

β_1 0.81 (1%), β_2 0.606 (85%), β_3 0.34 (13%) mag spect (RosD52)

others (CorkJ51, ThuS51, BellP51, FeiI50, KerB49, MetF48, DowJ42, CavP52, CavP52a, NijG51, OweG48, BulE52, CaswR52)

γ : γ_1 0.08016, γ_3 0.28431, γ_5 0.36447 cryst spect (HoyH53, LandD49)

γ_1 0.08016 (τ_K 200), γ_2 0.17723 (τ_K 3.1, $K/L_I/L_{II}/L_{III}$ 100/13/7/5), γ_3 0.28432 (τ_K 16, $K/L_I/L_{II}/L_{III}$ 100/11/3.8/3.3), γ_4 0.32578 (τ_K 0.59, K/L 6), γ_5 (0.36447) (τ_K 100, $K/L_I/L_{II}/L_{III}$ 100/11/2.5/2.2), γ_6 0.5030 (τ_K 0.17, K/L > 5), γ_7 0.6370 (τ_K 1.9), γ_8 0.7229 (γ_K 0.43) mag spect conv (WolfsJ62)

γ_1 0.080 (τ_V 3.1, e_L/γ 0.17), γ_2 0.177 (τ_V 0.3, e_K/γ 0.2), γ_3 0.284 (τ_V 6.6, e_K/γ 0.052, $K/L+M+\dots$ 4), γ_4 0.326 (τ_V 0.3), γ_5 0.364 (τ_V 100, e_K/γ 0.020, K/L 6.0), γ_6 0.503 (τ_V 0.54), γ_7 0.637 (τ_V 8.3, e_K/γ 0.0039, $K/L+M+\dots \approx 9$), γ_8 0.723 (τ_V 1.9, e_K/γ 0.004) mag spect conv, scint spect (DaniH64b)

γ_1 0.080 (τ_V 2.6, e_K/γ 1.7, $K/L+M+\dots$ 6), γ_3 0.284 (τ_V 6.6, e_K/γ 0.05, $K/L+M+\dots$ 4), γ_5 0.364 (τ_V 100, e_K/γ 0.018, $K/L+M+\dots$ 6), γ_7 0.637 (τ_V 12, e_K/γ 0.004, $K/L+M+\dots$ 7), γ_8 0.722 (τ_V 3.5, e_K/γ 0.003) mag spect, mag spect conv, e^-e^- coinc, scint spect (BellRE52, BellRE52a)

others (HasJ52a, HargC63, RosD52, WolfsJ52, DzhB59, JunH63, VersN51, SmiW56, BereD60a, KerB49, CorkJ50, BergI54a, MetF48, MathG61, BereD62, ThuS51, BellP51, AlmsS52, NijG54, SchifD53, CavP52, CavP52a, KetB51, CorkJ51, BrosA49, WriW51, EmeE51)

$\gamma\gamma(\theta)$: (HamW63, SchifD53)

$\beta\gamma(\theta)$: (BeysJ50a)

$\beta\gamma$ polariz(θ): (DaniH64b)

nucl align: (JohnCE60)

0.150 level of ^{131}I : $t_{1/2}$ 9×10^{-10} s delay coinc (DWaaH56, GerhT56b, DevaS65)

8×10^{-10} s delay coinc (SorA59, BedeA59a)

1.829 level of ^{131}I : $t_{1/2}$ 5.9×10^{-9} s delay coinc (DevaS65)

 ^{131m}Xe (11.8 d):

γ : γ_1 0.16398 ($K/L_I/L_{II}/L_{III}$ 100/27/4.5/23) mag spect conv (WolfsJ62)

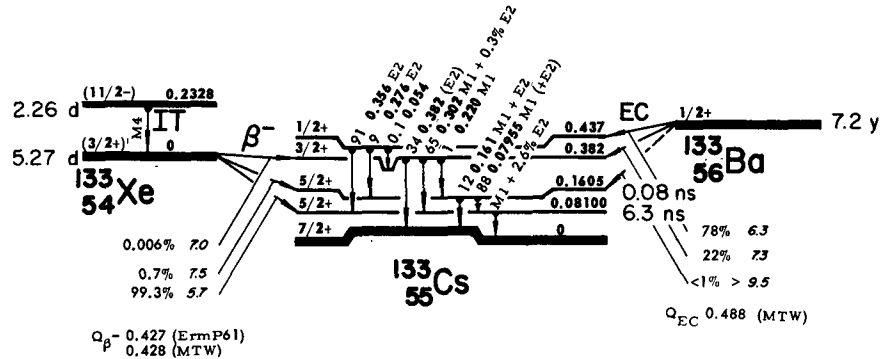
γ_1 0.16394 ($K/L_I/L_{II}/L_{III}$ 100/24/5.5/20) mag spect conv (GelJ62)

γ_1 0.1639 (e_K/γ 29, K/L 2.3) mag spect conv, scint spect

(BergI54, BergI52, BergI50c, BergI51a)

γ_1 ($\tau_{\gamma\gamma}/\tau_{\gamma}$ 0.001) (AlvT60b)

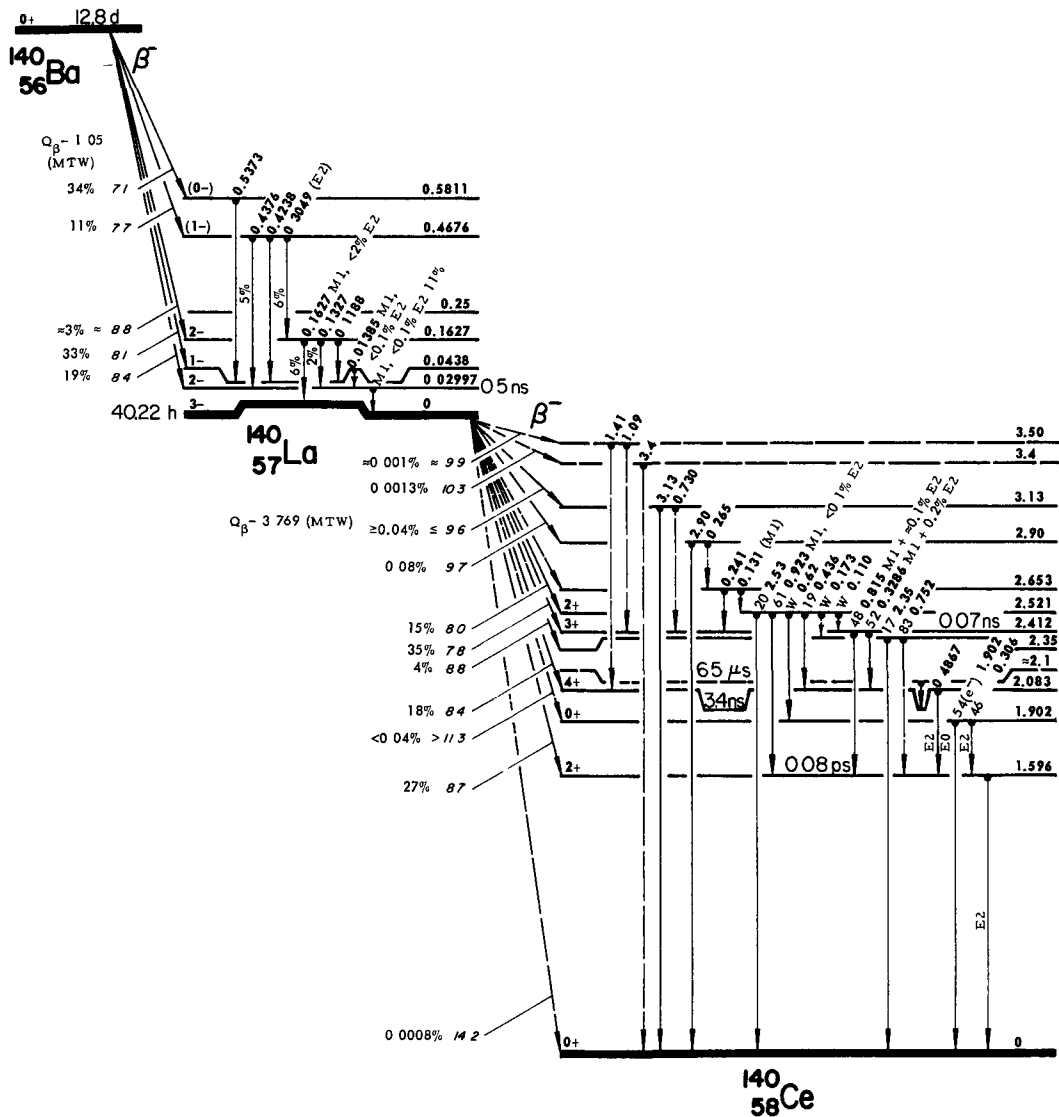
others (SmiW56, VersN51, GreeA57)



¹³³Xe (5.27 d):
 β^- : **0.346** mag spect (Ermp61)
 others (BergI52, BergI50b)
 γ : γ_1 **0.07955** (f_γ 0.8, e_K/γ 1.0, K/L I 1.7), γ_2 **0.08097** (f_γ 100, e_K/γ 1.4, K/L I/L II/L III 75/10.0/1.6/1.0), γ_3 **0.160** (f_γ 0.11), γ_4 **0.22 ?** ($f_\gamma \approx 0.0004$), γ_5 **0.302** (f_γ 0.012), γ_6 **0.382** (f_γ 0.006) mag spect conv, scint spect, YY coinc (Ermp61)
 γ_2 **0.08100** (K/L I/L II/L III 75/10.0/1.5/1.1) mag spect conv (SiegK64)
 γ_2 **0.08099** (K/L I/L II/L III 79/10.0/1.48/1.15) mag spect conv (BrowF61)
 γ_2 (e_K/γ 1.5, K/L+M+... 4.9) mag spect conv, scint spect (BergI54, BergI52, BergI50b)
 γ_1 (f_γ 0.4), γ_2 (f_γ 100), γ_3 **0.160** (f_γ 1.4), γ_5 **0.300** (f_γ 0.08), γ_6 **0.380** (f_γ 0.04) scint spect, YY coinc (JhaS59)
 others (GrahR53, SneA58, StewM60)
 $\beta\gamma(\theta)$: (MullH60)

^{133m}Xe (2.26 d):
 γ : **0.2328** (e_K/γ 4, K/L 2.9) mag spect conv, scint spect (BergI51b, BergI54)
 others (KetB51a)

¹³³Ba (7.2 y):
 γ : γ_1 **0.054** (f_γ 2), $\gamma_2 + \gamma_3$ **0.080** (f_γ 52), γ_4 **0.161**, γ_6 **0.276** (f_γ 10, e_K/γ 0.047, K/L+M+... 5), γ_7 **0.302** (f_γ 21, e_K/γ 0.036, K/L+M+... 6), γ_8 **0.356** (f_γ 100, e_K/γ 0.021, K/L+M+... 7), γ_9 **0.383** (f_γ 11, e_K/γ 0.02, K/L+M+... 5) mag spect, mag spect conv, scint spect, YY coinc (MannK63)
 γ_1 **0.054** (f_γ 3), γ_2 **0.080** (f_γ 9), γ_3 **0.082** (f_γ 55), γ_4 **0.162** (f_γ 2), γ_5 **0.220** (f_γ 0.3), γ_6 **0.276** (f_γ 8), γ_7 **0.301** (f_γ 27), γ_8 **0.356** (f_γ 100), γ_9 **0.386** (f_γ 10) scint spect, YY coinc (StewM60)
 γ_1 **0.054** (γ 0.11%), γ_3 **0.081** (e_K/γ 1.35, K/L+M+... 4.8), γ_5 **0.220** (K/L+M+... 7.4) mag spect conv, scint spect, YY, $e^- \gamma$ coinc (NiesE64)
 γ_1 **0.056** (f_γ 7), γ_2 (f_γ ?) **0.079** (f_γ 45, e_K/γ 1.5, K/L+M+... 7), γ_4 **0.160** (f_γ 0.4, e_K/γ 0.4, K/L+M+... 4), γ_6 **0.277** (f_γ 3, e_K/γ 0.11), γ_7 **0.302** (f_γ 22, e_K/γ 0.024), γ_8 **0.356** (f_γ 100, e_K/γ 0.017), γ_9 **0.383** scint spect, YY coinc, mag spect conv (GupR58)
 others (KoiS58, CrasB57, LangeM56, LangeM54a, LangeM55, RamasM60c, BureA57)
 $\gamma\gamma(\theta)$: (YinL64, MunF63, BodE59, AryA61, SubB61, AgarY65, Clif60)
 EC decay to **0.437** level of ¹³³Cs: EC(L+M+...)/EC(K) 1.1 (RamasM60e)
 others (GupR58, KoiS58, LangeM56)



¹⁴⁰Ba (12.8 d):

β^- : $\beta_1 + \beta_2$ 1.02, β_3 0.83, β_4 0.59, β_5 0.46 mag spect, $\beta\gamma$ coinc (BosP59a)
 $\beta_1 + \beta_2$ 1.02 (60%), β_4 0.48 (40%) mag spect (BeacL49b)
 β_1 1.03, β_2 1.02 (β_1/β_2 0.6) $\beta\gamma$ coinc (BurdJ65)
 others (Wilkr51)

γ : γ_1 0.01385, γ_2 0.02997, γ_3 0.1188, γ_4 0.1327, γ_5 0.1627, γ_6 0.3049, γ_7 0.4238, γ_8 0.4376, γ_9 0.5373 mag spect conv, $e^- \gamma$, $\gamma\gamma$ coinc (Ge1J61a)
 γ_2 0.0296 (t_{L23} , $L_I/L_{II}/L_{III}$ 20/2/1), γ_3 0.119 (t_{K1}), γ_4 0.132 (t_{K4}), γ_5 0.162 (t_{K10} , K/L 2), γ_6 0.304 (t_{K4}), γ_7 0.421 (t_{K1}), γ_8 0.436 (t_{K1}), γ_9 0.537 (t_{K4} , K/L 4) mag spect conv (CorkJ51d)
 γ_2 0.030 (γ 13%), γ_4 0.132 (γ 17%), γ_5 0.162 (γ 8%), γ_6 0.304 (γ 7%), γ_8 0.436 (γ 5%), γ_9 0.536 (γ 29%) scint spect (AgarY64)
 γ_2 0.0296, γ_4 0.131 ($t_{\gamma14}$), γ_5 0.162 ($t_{\gamma10}$, $K/L+M+$ \approx 3 8), γ_6 0.304 ($t_{\gamma5}$), γ_8 0.436 ($t_{\gamma5}$), γ_9 0.537 ($t_{\gamma25}$) scint spect, $\gamma\gamma$ coinc, mag spect conv (BosP59a)
 γ_2 0.030 (γ 16%, e^-/γ 5), γ_4 0.132 (γ 3%), γ_5 0.162 (γ 5%), γ_6 0.304 (γ 3%), γ_8 0.436 (γ 5%), γ_9 0.537 (γ 25%) scint spect (DuzB61, SilA58)
 γ_9 (e^-_K/γ 0.006, $K/L+M+$ 5 2) mag spect, mag spect conv (Rohr55)
 others (KellWH56, MacR53, BeacL49b, BurdJ65)

$\beta\gamma(0)$: (AgarY64)
 $\gamma\gamma(0)$: (AgarY64, BlacW63, KellWH56, BurdJ65, ZukW65)

¹⁴⁰

La

(40 22 h):

I: 3 atomic beam (Lindg164)

 β^- : β_1 2 175 (6%), β_2 1 68 mag spect (LangeL60) β_1 2 15 (7%), β_2 1 67 (10%), β_3 1 34 (45%), β_4 1 10 (26%), β_5 0 83 (12%) mag spect (PeaC54) β_1 2 20 (8%), β_2 1 62 (14%), β_3 1 36 (30%), β_4 1 15 (20%), β_5 0 86 (12%), β_6 0 42 (16%) mag spect (BashA54a, AjzF56) β_1 2 20 (0 0008%), β_1 2 20 (10%) mag spect (DzhB60a)

others (WilkR51a)

γ : γ_1 0 0687 (K 0 010%), γ_2 0 109 (K 0 013%, K/L 2), γ_3 0 110 (K 0 002%), γ_4 0 131 (K 0 10%, K/L 9), γ_5 0 173 (K 0 011%), γ_6 0 241 (K 0 008%), γ_7 0 265 (K 0 011%), γ_9 0 329 (K 0 59%, e_K/γ 0 029, K/L 6 2), γ_{10} 0 436 (K 0 024%, e_K/γ 0 010), γ_{11} 0 487 (K 0 37%, e_K/γ 0 009, K/L 7 0), γ_{12} 0 730 (K 0 010%), γ_{13} 0 752 (K 0 015%, e_K/γ 0 003), γ_{14} 0 815 (K 0 094%, e_K/γ 0 005, K/L 8), 0 868 (γ 5%), γ_{15} 0 923 (K 0 014%, e_K/γ 0 0014, K/L 8), γ_{18} 1 597 (K 0 059%, e_K/γ assumed 0 00069, e^+/e_K 16), γ_{19} 1 91 (K 0 013%, $e_K/\gamma > 0$ 38, K/L 6 3), γ_{20} 2 34 (K 0 00027%, e_K/γ 0 0004, K/L 6 6, e^+/e_K 116), γ_{21} 2 53 (K 0 0012%, e_K/γ 0 0003, K/L 6 3, e^+/e_K 105), γ_{22} 2 90 (K 0 000022%, e_K/γ 0 0003), γ_{23} 3 13 (K 6 $\times 10^{-6}$ %, e_K/γ 0 0002), γ_{24} 3 4 (γ 0 0013%) mag spect conv, mag spect (BashA58, PriV58, CorkJ51e, PriV58a, DzhB60a, DzhB60f, AntoS60a)

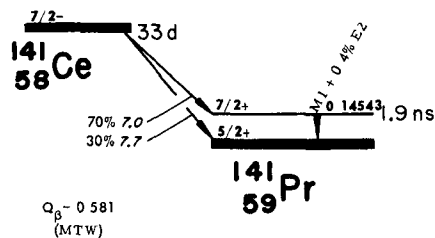
 γ_9 0 3286, γ_{11} 0 4867, γ_{14} 0 815, γ_{18} 1.596 mag spect (HedA52)

γ_9 0 328 (γ_{38} , e_K/γ 0 035, K/L+M+ 7), γ_{10} 0 438 (γ_{46}), γ_{11} 0 490 (γ_{48} , e_K/γ 0 008, K/L+M+ 7), γ_{14} 0 815 (γ_{44} , e_K/γ 0 004), γ_{18} 1 60 (γ_{96} , e_K/γ 0 0008), γ_{21} 2 50 (γ_{11}), γ_{22} + γ_{23} 3 00 (γ_{10} 04) mag spect conv, scint spect, $\gamma\gamma$ coinc (BolH55)

γ_{18} 1 598 (γ 96%), γ_{19} (1 9) ($\gamma < 0$ 15%), γ_{20} 2 37 (γ 0 8%), γ_{21} 2 53 (γ 3 0%), γ_{22} 2 89 (γ 0 08%), γ_{23} 3 10 (γ 0 03%), γ_{24} (3 25) ($\gamma < 0$ 005%) 3 cryst pair spect (HansP62a)

 γ_8 0 31 (coinc γ_{18}), γ_{11} 0 49, γ_{14} 0 814, γ_{16} 1 09 (coinc γ_{14}), γ_{17} 1 41 (coinc γ_{11}) $\gamma\gamma$ sum coinc (NaqS62)0.62 (coinc γ_{19}) $e^- \gamma$ coinc (SalP65)

others (TakekH61, CorkJ51e, BanR51, ColeC55, RohR55, MackR57, PeaC54, BashA54a, DzhB56f, SimoL63b, ArkL55, ArkV59, ArkV57, KhoE58, MaeR53, BeacL49b, RalW47, MillL46, RobiB51a, BisG50, WataA47)

 $\beta\gamma(\theta)$: (AlbeJE63, BhaS63, NewR64, PetuA62, RudV60, RagR65, SubM65) $\beta\gamma$ polariz(θ): (PetuA62, EstI62) $\gamma\gamma(\theta)$: (BlacW63, DorL63, BisG55a, KellWH56, BolH55, RobiB51a, ColeC55, KorH63a, ColeC58, SimoL63b, SchmM64)0 030 level of ¹⁴⁰La: $t_{1/2} 5 \times 10^{-10}$ s delay coinc (BurdJ65)¹⁴¹

Ce (33 d):

I: 7/2 ESR, nucl align, $\mu \approx 0$ 97 ESR (Lindg164) β^- β_1 0 582 (30%), β_2 0 444 (70%) mag spect (KondE52, KondE51b, KondE51c) β_1 0 581 (33%), β_2 0 442 (67%) mag spect (FreeM50a) β_1 0 574 (25%), β_2 0 432 (75%) scint spect, $\beta\gamma$ coinc (JonJT55) β_1 0 591 (33%), β_2 0 447 (67%) mag spect (ZorG57)

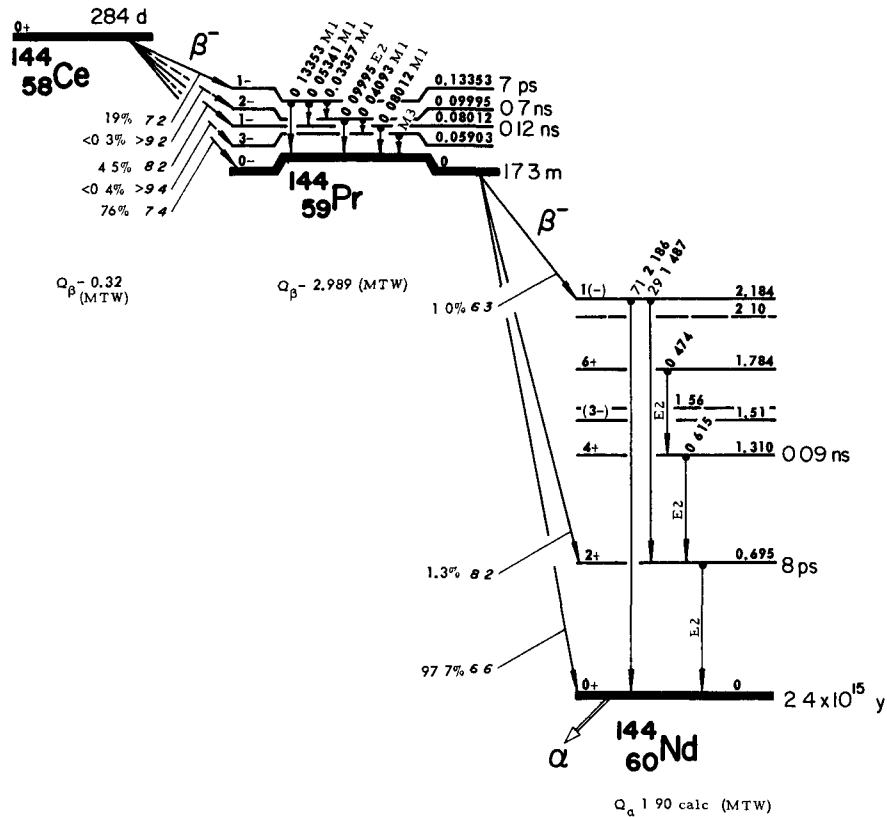
others (JosM58, ShepL48a, TPogM49)

 γ : γ_1 0 14543 (K/L_I/L_{II}/L_{III} 810/100/8 1/1 7) mag spect conv (GeiJ65a) γ_1 (e_K/γ 0 38) scint spect (NemL61) γ_1 (e_K/γ 0 40) scint spect (CookJ61) γ_1 (K/L 6.4) mag spect conv (JonJT55) γ_1 (e_K/γ 0 37, K/L 6 2) scint spect, mag spect conv (ZorG57)

others (RaoG63b, JosM58, KondE52, KondE51b, KondE51c, FreeM50a, JohaS52, HillR51a, KellH51, TPogM49, ShepL48a, WalthA65, MartiDW56)

 $\beta\gamma(\theta)$, $\beta\gamma$ polariz(θ): (DeuJ61a, RudV60, RaoW65)

nucl align: (GracM62, HaaJ63, HaaJ64, SchoJ62, AmbE57, CacC55 HopD61)



^{144}Ce (284 d):

β^- : β_1 0 309 (76%), β_3 0 175 (24%) mag spect, $\beta\gamma$ coinc (PulI56)

β_1 0 304 (70%) mag spect (PortF52, EmmW54)

β_1 0 32 (65%), β_2 0 24 (5%), β_3 0 18 (30%) mag spect (HicR58)

β_1 0 33 (75%), β_2 0 26 (=5%), β_3 0 16 (20%) mag spect (CorkJ54b)

others (FreeN59a, ParfV57, SenA59, VasiT62, ForN62, NedV51b, RobiR58, DaniH65a)

γ : γ_1 0 03357 (L_I 0 77%, $L_I/L_{II}/L_{III}$ 100/≈6/<5), γ_2 0 04093 (L_I 0 68%, $L_I/L_{II}/L_{III}$ 100/9/<4), γ_3 0 05341 (L_I 0 10%, $L_I/L_{II}/L_{III}$ 100/8/<6), γ_4 0 05903 (L_I 0 22%, $L_I/L_{II}/L_{III}$ 65/11/100), γ_5 0 08012 (K 3 3%, $K/L_I/L_{II}/L_{III}$ 100/12 4/0 8/<0 4), γ_6 0 09995 (K 0 050%, $K/L_I/L_{II}/L_{III}$ 100/12/22/23), γ_7 0 13353 (K 5 3%, $K/L_I/L_{II}/L_{III}$ 100/12 8/0 95/0 23) mag spect conv, $e^- \gamma$, $\gamma\gamma$ coinc (GeiJ60, GeiJ61)

γ_5 (t_{γ} 32), γ_7 (t_{γ} 100) scint spect (ZukW63)

γ_5 (t_{γ} 32, e_K/γ 1 4), γ_7 (t_{γ} 100, e_K/γ 0 8) scint spect, mag spect conv (HicR58)

note: additional transitions reported by GneA59, ForN59, FreeN59a, SenA59, ForN62, ParfV57, and IwaT63 are of doubtful existence others (CorkJ54b, PulI56, PortF52, EmmW54, PortF59, SilA61a, VasiT62, GneA59, FreeN59a, ForN59, ParfV57, ForN62, IwaT63, KellH51, KreW54, KellWC52)

$\beta\gamma(\theta)$: (CreE63, CollW63,

$\gamma\gamma(\theta)$: (ZukW63, IwaT63, BhaR63b)

^{144}Pr

(173 m):

β^- : β_1 2 996 (97 8%), β_2 2 30 (1 2%), β_3 0 807 (1 0%) mag spect, $\beta\gamma$ coinc (PortF59)

β_1 2 98 (97 7%), β_2 2 30 (1 3%), β_3 0 80 (1 0%) mag spect, $\beta\gamma$ coinc (GrahR58)

others (EmmW54, PortF52, LauM56, HicR58, CorkJ54b, AlbuD52b, FreeN59)

γ : γ_1 0 697 (t_{γ} 100), γ_2 1 487 (t_{γ} 19), γ_3 2 186 (t_{γ} 49) scint spect (MonaJ61a)

γ_1 0 697 (γ 1 5%), γ_2 1 49 (γ 0 29%), γ_3 2 19 (γ 0 7%) scint spect (PortF59)

γ_1 0 69 (γ 1 6%), γ_2 1 49 (γ 0 26%), γ_3 2 18 (γ 0 8%) scint spect (GrahR58)

others (FreeN59, HicR58, BurmV59a, SugiyK61, PortF52, AlbuD52b, CorkJ54b, EmmW54, KreW54, FirsE57)

$\beta\gamma(\theta)$: (GrahR58, HessR63, RagR63, CollW63, CreE63, LobV61c)

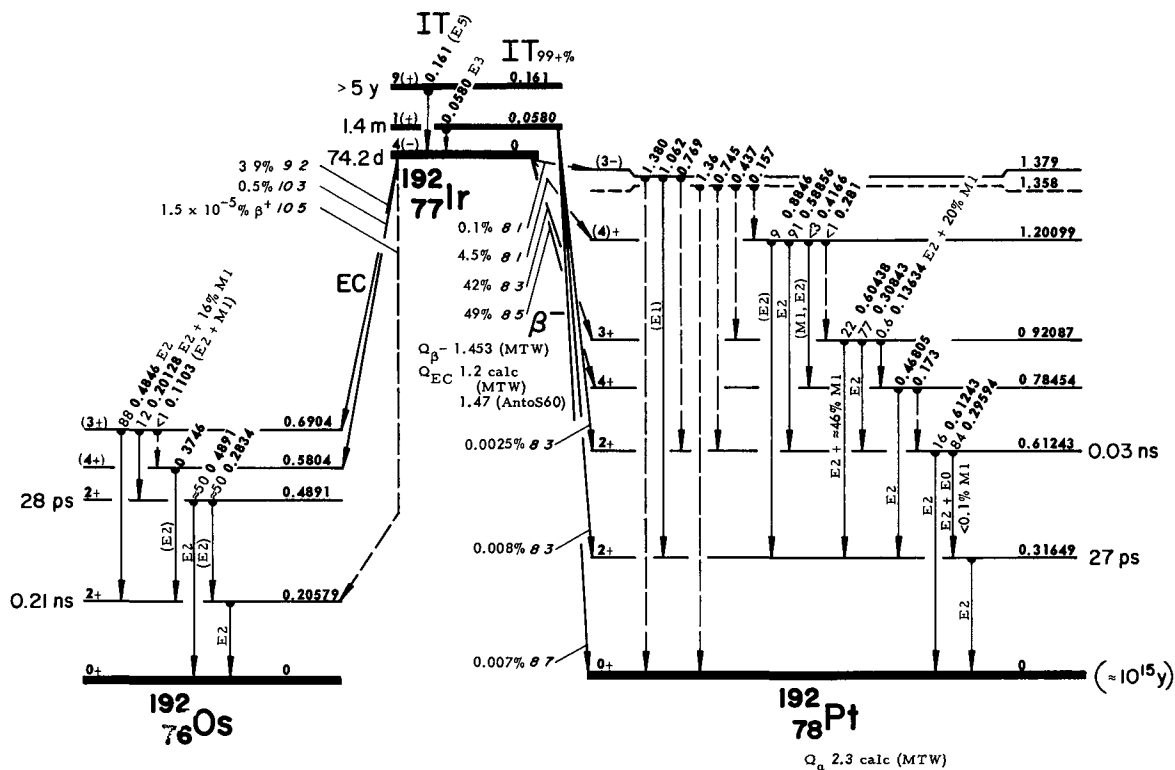
$\beta\gamma$ polariz(θ): (HessR63, CollW63)

$\gamma\gamma(\theta)$: (ZukW63, GrahR58, SugiyK61)

0 080 level of ^{144}Pr : $t_{1/2}$ 1.2×10^{-10} s delay coinc (BurdJ62, BurdJ62a)

0 100 level of ^{144}Pr : $t_{1/2}$ 7×10^{-10} s delay coinc (BerIE64, BurdJ62, BurdJ62a)

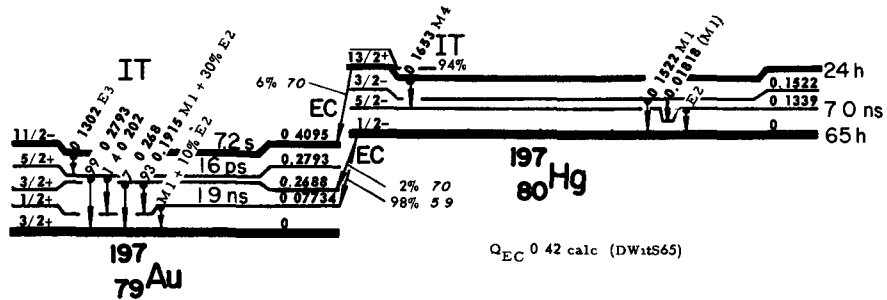
0 134 level of ^{144}Pr : $t_{1/2}$ $\approx 7 \times 10^{-12}$ s delay coinc (BurdJ62, BurdJ62a)



192
 Ir (74.2 d):
 I: 4 atomic beam (LindgI64), $\mu: \pm 1.9$ nucl align (CamJ64b)
 β^- : β_1 0.672 (46%), β_2 0.536 (41%), β_3 0.24 (8%) mag spect, $\beta\gamma$ coinc (JohnM65)
 β_1 0.67 mag spect (LevyP47a, BagL55, JohnM54a, BashA52)
 β_1 0.66 mag spect (ShpV51c)
 β^+ : 0.24 ($1.5 \times 10^{-5}\%$) mag spect (AntoS60)
 Y with β^- : γ_1 0.13634 ($t_{\gamma} 2.7$, e_K/γ 0.6, $K/L_{\gamma}/L_{II}/L_{III}$ 4.9/1/3.2/2.3), γ_2 0.29594 ($t_{\gamma} 360$, e_K/γ 0.064, $K/L_{\gamma}/L_{II}/L_{III}$ 8.6/1/1.59/0.9), γ_3 0.30843 ($t_{\gamma} 370$, e_K/γ 0.060, $K/L_{\gamma}/L_{II}/L_{III}$ 7.5/1/1.47/0.66), γ_4 0.31649 ($t_{\gamma} 1000$, e_K/γ 0.054, $K/L_{\gamma}/L_{II}/L_{III}$ 7.9/1/1.39/0.76), γ_5 0.4166 ($t_{\gamma} \leq 3$, $e_K/\gamma \geq 0.09$), γ_6 0.46805 ($t_{\gamma} 600$, e_K/γ 0.021, $K/L_{\gamma}/L_{II}/L_{III}$ 7.4/1/0.75/0.32), γ_7 0.58856 ($t_{\gamma} 49$, e_K/γ 0.014, $K/L_{\gamma}/L_{II}/L_{III}$ 3.5), γ_8 0.60438 ($t_{\gamma} 105$, e_K/γ 0.019, $K/L_{\gamma}/L_{II}/L_{III}$ 6.1/1/0.24/0.04), γ_9 0.61243 ($t_{\gamma} 70$, e_K/γ 0.011, $K/L_{\gamma}/L_{II}/L_{III}$ 4.8), γ_{10} 0.8846 ($t_{\gamma} 5$, e_K/γ 0.004, $K/L+M$ 4), γ_{11} 1.062 ($t_{\gamma} 0.5$, $e_K/\gamma \approx 0.0006$) mag spect, cryst spect, mag spect conv (compiled from LindsB63, MarinL60, MurG61, HulS61, KerJ62, BagL55, HerrlC64, MurG65 by LHP)
 possible weak additional γ 's: 0.1560 (CorkJ51b, HarmB64), 0.173 (CorkJ51b, JohnM54a), 0.281 ($t_{\gamma} 13$ (JohnM54a)), ($t_{\gamma} < 1$ (LandsB63)), (HarmB64), 0.400 (CorkJ51b, ShpV51c, BashA52), 0.438 ($t_{\gamma} 6.5$ (JohnM54a)), ($t_{\gamma} < 0.6$ (KerJ62)), (CorkJ51b, GlazM55, ShpV51c, BashA52), 0.745 (JohnM54a, KerJ62), 0.769 (KerJ62), 0.785 ($t_{\gamma} 1$ (BagL55)), ($t_{\gamma} < 0.02$ (KerJ62)), (JohnM54a, MlaM60, PriR54), 1.056 (KerJ62, DzhB56, AntoS60), 1.091 (KerJ62, AntoS60), 1.157 (JohnM54a, not observed by DeIN56, AntoS60, KerJ62), 1.21 (PriR54, not observed by DeIN56, AntoS60), 1.36 (DeIN56, AntoS60), 1.380 (KerJ62)
 others (BagL55, MlaM60, FreyW62, HamiJ62, BergP60, KelmV57c, KerJ62, MarinL60a, MullD52, KelmV57a, JohnM54a, RomV58, Rydn55, SumO57, SumO57a, AntoS60, BashA52, ShpV51c, CorkJ51b, HarmB64, WolfsJ50a, GrarF55, GlazM55, DzhB56, DzhB56f, LuD54, KelmV64)
 YY(θ) with β^- : (ButtD62a, SimoL62, ButtD60, KawM58, TayH55, KellWH56, ShieV57, MraJ57, BagL55, JohnM65)
 $\beta^-\gamma$ (θ): (DeuJ58, GarwR49)
 Y with EC: γ_1 0.20128 ($t_{\gamma} 5.6$, e_K/γ 0.23, $K/L_{\gamma}/L_{II}/L_{III}$ 6.5/1/1.61/1.07), γ_2 0.20579 ($t_{\gamma} 38$, e_K/γ 0.16, $K/L_{\gamma}/L_{II}/L_{III}$ 11/1/2.75/1.83), γ_3 0.2834 ($t_{\gamma} 4$, e_K/γ 0.06), γ_4 0.3746 ($t_{\gamma} 6$, e_K/γ 0.05), γ_5 0.4846 ($t_{\gamma} 40$, e_K/γ 0.018), γ_6 0.4891 ($t_{\gamma} 4$, $e_K/\gamma \approx 0.018$) mag spect, cryst spect, mag spect conv (compiled from MarinL62, LindsB63, BergP60, KerJ62, HerrlC64, KelmV57c by LHP)
 possible weak additional γ : 0.1103 ($K/K(0.317 \gamma)$ 0.006, $K/L_{\gamma}/L_{III} \approx 7/3/2$) mag spect conv (HarmB64)
 0.110 ($K/K(0.317 \gamma)$ 0.008) mag spect conv (MarinL62)
 others (BagL55, BergP60, MarinL60, KerJ62, KelmV57c, JohnM54a, MullD52, SumO57, BashA52, ShpV51c, CorkJ51b, WolfsJ50a)
 YY(θ) with EC: (ShieV57)

192m1 Ir (1.4 m):
 β^- : 1.5 (0.007%), 1.2 (0.008%), 0.9 (0.0025%) $\beta\gamma$ coinc (SchaG61)
 Y with IT: γ_1 0.0580 (L_{II}/L_{III} 1.1) mag spect conv (MizJ54)
 γ_1 (e/γ 3500) (SchaG61)
 γ_1 (e/γ 1300) scint spect, scint spect conv (HennH60a)
 others (CaldR50, WebG53, KeiB63, HoleN48b)
 Y with β^- : 0.317, 0.612 $\beta\gamma$ coinc (SchaG61, SchaG59)

192m2 Ir (>5 y):
 Y: 0.161 ($K/L = 0.06$) scint spect conv (SchaG59)

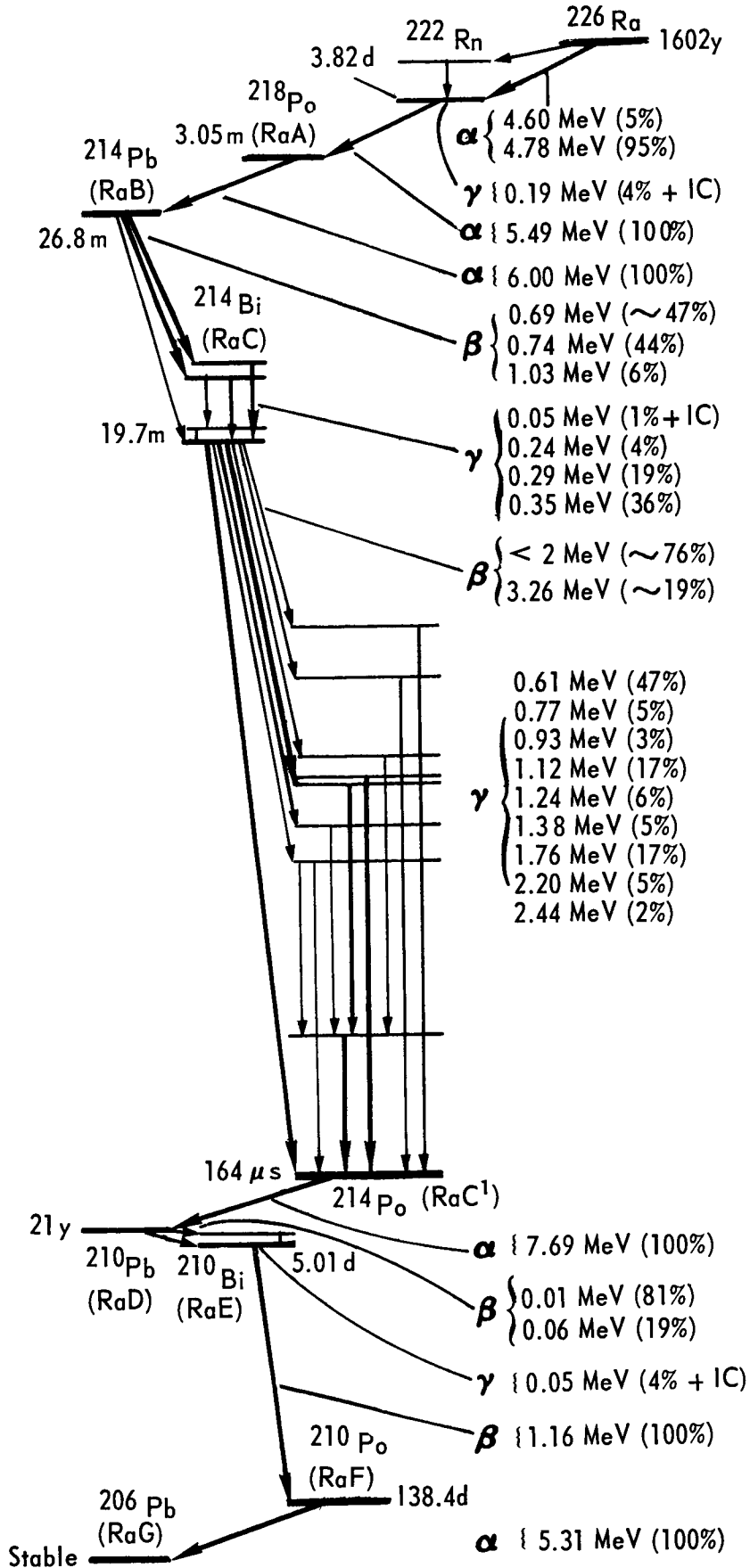


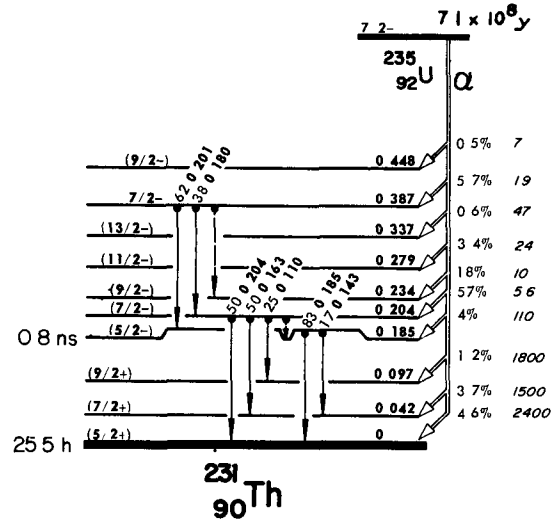
¹⁹⁷Hg (65 h)

I: 1/2 atomic spect, opt pump. μ : +0 52406 opt pump (LindgI64)
 Y: γ_1 0 07734 cryst spect (MarkI63)
 γ_1 0 0773 (t_{L1} 100, $L_I/L_{II}/L_{III}$ 100/44/41), γ_2 0 1915 (t_{K1} 6) mag spect conv (JunB61)
 γ_1 0 0775 ($L_I/L_{II}/L_{III}$ 100/44/33), γ_2 0 1916 mag spect conv (VHeel59)
 γ_2 0 191 (t_{γ} 100), γ_3 0 268 (t_{γ} 8), no 0 279 γ (t_{γ} <2) semicond spect (HavA65)
 γ_1 0 077 (t_{γ} 34, e_{L+M+} .. / γ 4), γ_2 0 191 (t_{γ} 1 0, e_K/γ 0 8, $K/L+M+ ..$ 4),
 γ_3 0 269 (t_{γ} 0 06) scint spect, semicond spect conv, mag spect conv (Helmer65)
 others (MihJ53, JolyR55, HubeO53, CorkJ52, HubeO51, FrauH50a)
 EC to 0 269 level of ¹⁹⁷Au: EC(K)/EC(K+L+ ..) 0 5 (DWitS65)
 0 134 level of ¹⁹⁷Hg: $t_{1/2}$ 7 0 x 10⁻⁹ s delay coinc (SutT61)
 others (MGowF50, DeuM50)

^{197m}Hg (24 h):

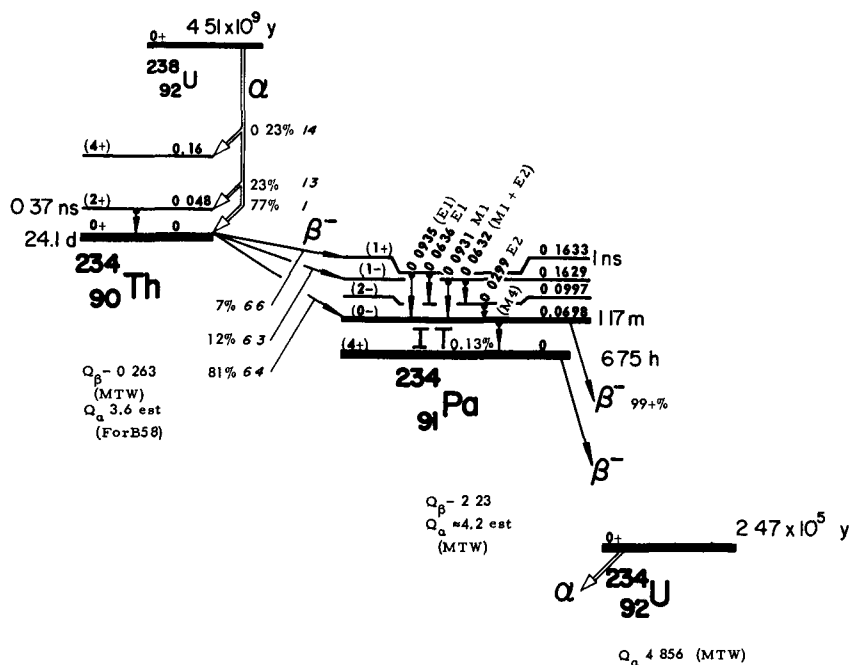
I: 13/2 atomic spect, μ : -1 032 (LindgI64)
 Y with IT: γ_1 0 1340 ($K/L_I/L_{II}/L_{III}$ 13/2 6/15/10), γ_2 0 1653 ($K/L_I/L_{II}/L_{III}$ 47/54/13/100) mag spect conv (VHeel59)
 γ_1 (t_K 100, e_K/γ 0 5, K/L 0 40), γ_2 (t_K 145, e/γ >19, K/L 0 44) mag spect conv, YY coinc (HubeO51, FrauH50a)
 γ_1 ($L_I/L_{II}/L_{III}$ 0 4/11/10), γ_2 ($L_I/L_{II}/L_{III}$ 10/<1/15) mag spect conv (MihJ53)
 γ_1 (t_{γ} 100), γ_2 (t_{γ} 1 0) semicond spect (HavA65)
 others (CorkJ52, BradC54, CobH57, Helmer65)
 YY(0): (PettB61b, GerhT62a, GimF56, CobH57)
 Y with EC γ_1 0 1302 (t_{K1} 6, L_{II}/L_{III} 1 3, L_I weak), γ_3 0 2793 (t_K 5) mag spect conv (MihJ53, VHeel59, JolyR55)
 γ_2 0 202 ($t_{\gamma}/t_{\gamma}(0 134 \gamma)$ 0 23), γ_3 0 279 ($t_{\gamma}/t_{\gamma}(0 134 \gamma)$ 16) semicond spect (HavA65)
 others (HubeO51, BradC54, Helmer65)
 YY(0): (PettB61b)





$Q_\beta = 0.381$
 $Q_\alpha = 4.22$ calc
 (MTW)

^{235}U (7.1×10^8 y):
 I: $7/2$ atomic spect, paramag res, $\mu: \pm 0.35$, $q: \pm 3.8$ paramag res (Lindg164)
 a: a_0 4 597 (4.6%), a_{42} 4 556 (3.7%), a_{97} 4 502 (1.2%), a_{155} 4 445 (0.6%),
 a_{185} 4 415 (4%), a_{204} 4 396 (5.7%), a_{234} 4 366 (18%), a_{257} 4 344 (1.5%),
 a_{279} 4 323 (3%), a_{337} 4 266 (0.6%), a_{387} 4 216 (5.7%),
 a_{448} 4 157 ($\approx 0.5\%$) mag spect, semicond spect (HydE64: compiled from PiR62, BaranS60a, Sk1D61)
 others (VorA60, VorA60a, PiR57, GhiA51b, WurE57, VesR52, ClarF57)
 Y: γ_1 0 110 (γ 2.5%), γ_2 0 143 (γ 11%), γ_3 0 163 (γ 5%), γ_4 0.180 (γ 0.5%),
 γ_5 0 185 (γ 5.4%), γ_6 0 201 (γ 0.8%), γ_7 0 204 (γ 5%) scint spect, YY
 coinc (PiR62)
 γ_1 0 106, γ_2 0 143, γ_5 0 185 ($e_K/\gamma(\gamma_1 + \gamma_2 + \gamma_5)$ 0 10, $K/L \approx 1.4$),
 0 192 (e_K/γ 2.0) scint spect, Ya coinc (VorA60a)
 others (JohaS56, Fi1158)



^{238}U (4.51×10^9 y):

α : $Q_\alpha = 4.195$ ion ch (Vora60a)
 $Q_\alpha = 4.200$ ion ch (HarvB57)
 $Q_\alpha = 4.160$ (77%), $Q_\alpha = 4.160$ (23%)
 $Q_\alpha = 4.160$ (0.23% ion ch (KocG59a)
 others (BocB57, KomA58a, VorA59a, AldF47, ClarF57)
 γ : $Q_\gamma = 0.048$ (e⁻ 23%) ae⁻ coinc, range emuls (AlboG56, AlboG52, ZajB52)
 others (DunlD52)
0.045 level of ^{238}U , $t_{1/2} = 2.3 \times 10^{-10}$ s, delay coinc (BellRE60)

^{234}Th (24.1 d):

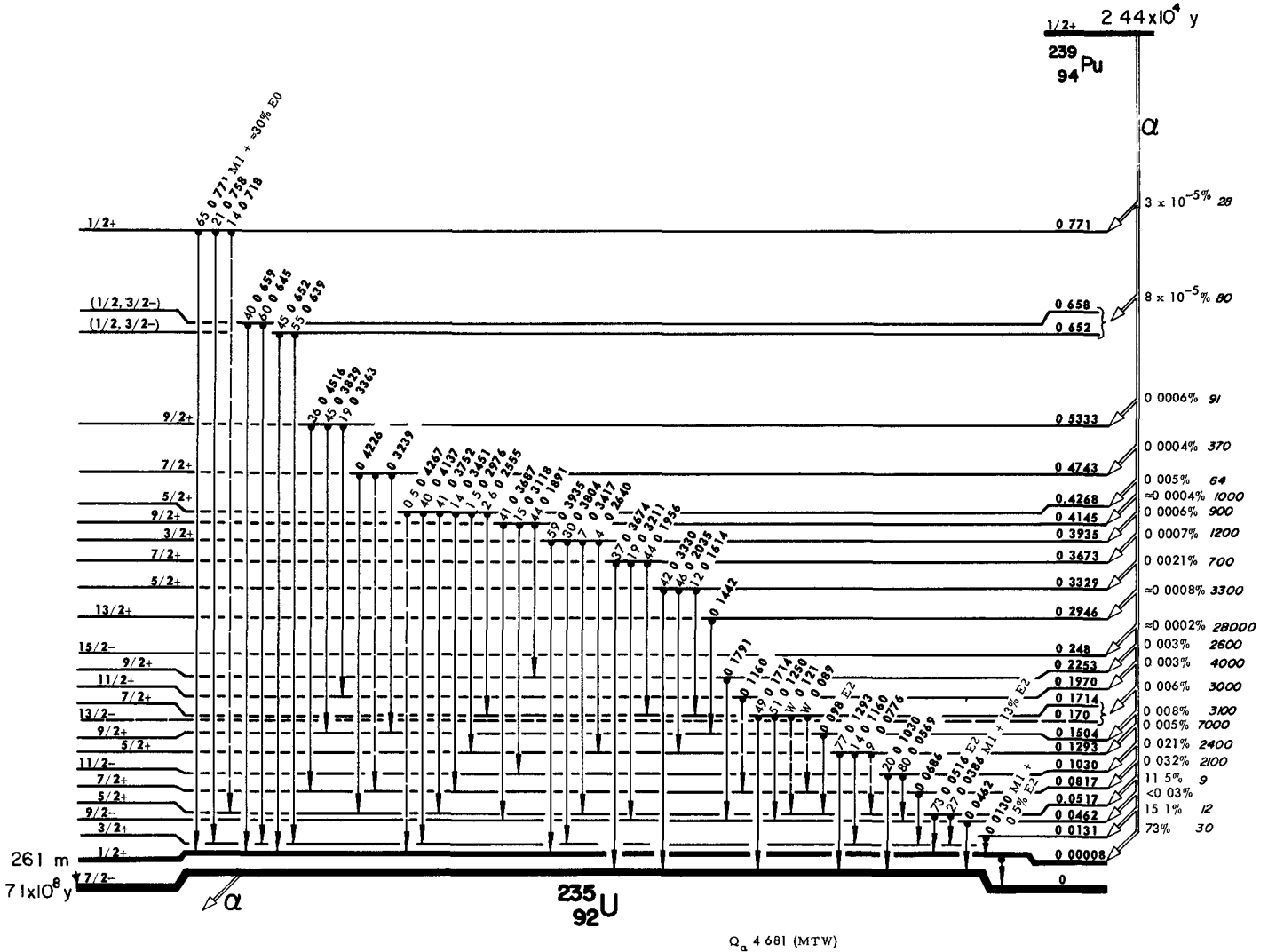
β^- : **0.191** (65%), **0.100** (35%, coinc $\gamma_5 + \gamma_6$) $\beta\gamma$ coinc, abs, mag spect (DHaaE55)
 others (StokP53a, BradH46c, HeeM50, JnaS46, DHaaE55)
 γ : γ_1 **0.0299** (e⁻/ $\gamma > 130$, M_{II}/M_{III} 1), γ_2 **0.0632** ($L_{II}/L_{III}/L_{III}$ 2.5/1/1),
 γ_3 **0.0636** ($L_{II}/L_{III}/L_{III}$ 1/0.8/1), γ_4 **0.0698** (85, e⁻/ γ 0.32), γ_5 **0.0931** ($L_{II}/L_{III}/L_{III}$ 150/15/1), γ_6 **0.0935** (100, e⁻/ γ 2.0) mag spect conv, scint spect (FourR62a)
 others (OngP56a, JohaS54, AdaA62, BjoS63a, FourR59, FourR59a, FourR62, BriaJ62, HeeM50, BradH46c, FourR65)
0.048 level of ^{234}Th : $t_{1/2} = 3.7 \times 10^{-10}$ s delay coinc (BellRE60)

^{234}Pa (6.75 h):

β^- : **1.35** ($\leq 2\%$), **1.02** (7%), **0.73** (11%), **0.51** (66%), **0.23** (14%) mag spect (BjoS62)
1.13 (13%), **0.53** (27%), **0.32** (32%), **0.16** (28%) mag spect (OngP56a, OngP53, OngP55b)
 γ : γ_1 **0.044** (L_{II}/L_{III} 3/3/2), γ_2 **0.100** (L_{II} 31%, $L_{II}/L_{III}/M$ 31/19/11), γ_3 **0.126** ($\gamma = 24\%$, $e_{L_{II}}/\gamma \approx 0.06$), γ_4 **0.153** (γ 9%, $e_{L_{II}}/\gamma \approx 0.7$, $L_{II}/L_{III}/M$ 6.5/3.0/3.1), γ_5 **0.186** ($\gamma \approx 3\%$, K/L 6), γ_6 **0.197** (γ 4%, $e_{L_{II}}/\gamma \approx 0.6$), γ_7 **0.208** ($\gamma \approx 16\%$), γ_8 **0.224** ($\gamma \approx 2\%$, $e_{K}/\gamma \approx 4$), γ_9 **0.228** (γ 12%, e_{K}/γ 1.2), γ_{10} **0.287** ($\gamma \approx 10\%$, $e_{K}/\gamma \approx 0.05$), γ_{11} **0.323** ($\gamma \approx 3\%$), γ_{12} **0.355** ($\gamma \approx 6\%$), γ_{13} **0.369** (γ 5.3%, e_{K}/γ 0.4, K/L 4), γ_{14} **0.565** (γ 15%, e_{K}/γ 0.14, K/L/M 4/1/0.3), γ_{15} **0.694** (K 0.4%), γ_{16} **0.727** (K 0.7%), γ_{17} **0.791** ($\gamma \approx 5\%$), γ_{18} **0.804** (K 0.47%, K/L 4), γ_{19} **0.822**, γ_{20} **0.873**, γ_{21} **0.875**, γ_{22} **0.878** (K($\gamma_{20} + \gamma_{21} + \gamma_{22}$) 0.29%, K/L 5), γ_{23} **0.920**, γ_{24} **0.922** (K($\gamma_{23} + \gamma_{24}$) 0.26%), γ_{25} **0.941** (K 0.12%, K/L 4), γ_{26} **0.976** (K 0.03%, γ ($\gamma_{19} - \gamma_{26}$) 70%), γ_{27} **1.020** ($\gamma \approx 8\%$), **1.13** (γ 3%), **1.34** (γ 2%), **1.41** (γ 6%), **1.62** (γ 3%), **1.85** (γ 1%) mag spect conv, scint spect, $\gamma\gamma$, e⁻ γ , $\beta\gamma$ coinc (BjoS62)
 γ_1 **0.0433** (L_{II}/L_{III} 1.1), γ_2 **0.0998** (L_{II}/L_{III} 1.4), γ_3 **0.1263**, γ_4 **0.1530** (L_{II}/L_{III} 1.9), γ_5 **0.1860**, γ_6 **0.1967** (?), γ_8 **0.2239**, **0.2267** (?), γ_9 **0.2273**, **0.2943** (?), γ_{13} **0.3701** (?) mag spect conv (BriaC64)
 γ_1 (L_{II}/L_{III} 1.0), γ_2 (L_{II}/L_{III} 1.3), γ_4 (L_{II}/L_{III} 2.1), $\gamma_8 + \gamma_9$ (e_{K}/γ 0.6, K/L 6), γ_{13} (e_{K}/γ 0.24, K/L 3.5), γ_{14} (e_{K}/γ 0.1, K/L 3.5), γ_{16} (e_{K}/γ 0.012), γ_{18} (K/L 2.4), $\gamma_{20} + \gamma_{21} + \gamma_{22}$ (e_{K}/γ 0.01), $\gamma_{23} + \gamma_{24}$ (e_{K}/γ 0.005), **1.24**, **1.43**, **1.68**, others, mag spect conv, scint spect (OngP56a, OngP53, OngP55b)
 γ_3 (γ 32%), γ_4 (γ 7%), **0.23** (γ 14%), γ_{10} (γ 4%), **0.46** (γ 1.8), **0.69** (γ 1.8), γ_{17} (γ 4%), $\gamma_{20} + \gamma_{21}$ (γ 9%), γ_{25} (γ 11%), $\gamma_{26} + \gamma_{27}$ (γ 8%) (γ_3 coinc γ_2 , γ_4 : 0.23 γ , γ_{10})
 other γ rays reported, delay $\gamma\gamma$ coinc (HansP63a)
 others (DLanP59, JohaS54, BouiG53a)
0.1633 level of ^{234}Pa : $t_{1/2} = 6 \times 10^{-10}$ s delay coinc (AboH64)
 1.8×10^{-9} s delay coinc (FourR62a)

^{234m}Pa (117 m):

β^- : **2.29** (98%), β_2 **1.53** (coinc γ_3), β_3 **1.25** (coinc γ_8), mag spect, $\beta\gamma$ coinc (BjoS63a)
 others (StokP53a, HeeM50, DHaaE55, BradH45d)
 γ (with β^-): γ_1 **0.0435** (e⁻ 2%, $L_{II}/L_{III}/M$ 0.9/1/1.3), γ_2 **0.236** (K 0.07%, $e_{K}/\gamma > 8$, K/L 5), γ_3 **0.255** (γ 0.05%, $e_{K}/\gamma < 0.1$), γ_4 **0.746** (weak), γ_5 **0.765** (γ 0.36%, e_{K}/γ 0.012), γ_6 **0.790** (weak), γ_7 **0.811** (K 0.4%, K/L/M 5.1/1/0.35), γ_8 **1.001** (γ 0.59%, e_{K}/γ 0.01) mag spect conv, scint spect, e⁻ γ coinc (BjoS63a)
 γ (with IT): (0.070) (L 0.10%), γ 's of ^{234}Pa mag spect conv, scint spect (BjoS63a)
 others (OngP56a, DHaaE53, JohaS54, CrosW54, BradH43a, BradH45d, SchnH59)
 $\gamma\gamma$ (β^-) (WoodG60)



²³⁹Pu (2.44 x 10⁴ y):

I 1/2 atomic beam, atomic spect (Lindg164), μ: +0 200 atomic beam (FauJ65)

a⁺ a₀ 5 156, a₁₃ 5 143, a₅₂ 5 105 mag spect (LeanC62)

a₀ 5 157 (73.3%), a₁₃ 5 145 (15.1%), a₄₆ (? <0.03%), a₅₂ 5 107 (11.5%), a₈₂ 5 078 (0.032%), a₉₃ 5 066 (0.0009%), a₁₀₃ 5 056 (0.021%), a₁₂₉ 5 031 (0.005%), a₁₅₀ 5 010 (0.008%), a₁₆₀ 5 001 (0.0006%), a₁₇₀ + a₁₇₁ 4 988 (0.005%), a₁₉₇ 4 963 (0.003%), a₂₀₄ 4 957 (0.0005%), a₂₂₅ 4 937 (0.003%), a₂₄₈ 4 914 (0.0008%), a₂₉₀ 4 873 (0.0007%), a₂₉₅ 4 868, a₃₃₃ 4 830 (0.0015%), a₃₆₇ 4 801 (0.0006%), a₄₂₂ 4 743, a₄₂₇ 4 739 (a₄₂₂ + a₄₂₇ 0.0026%), a₄₇₄ 4 695 (0.0004%), a₅₃₃ 4 636 (0.0002%) mag spect (BaranS63)

a₁₂₉ (0.005%), a₁₇₁ (0.006%), a₂₂₅ (0.003%), a₂₄₈ (0.0002%), a₂₉₅ (0.0008%), a₃₃₃ (0.0021%), a₃₆₇ (0.0007%), a₃₉₃ (0.0006%), a₄₁₄ ? (0.0004%), a₄₂₇ (0.005%), a₄₇₄ (0.0005%), a₅₃₃ (0.0006%) αγ coinc (AhmI66)

a₆₅₂ + a₆₅₈ 4 52 (8 x 10⁻⁵%), a₇₇₁ 4 39 (3 x 10⁻⁵%) αγ, αe⁻ coinc (BjoS63b)

others (DzhB61c, GoldL55, NoviG57, AjzF56, AsaF52b, RosS50, HorsF65)

γ. γ₂ 0 0386 (f_{γ150}), γ₃ 0 0462 (f_{γ16}), γ₄ 0 0516 (f_{γ410}), γ₅ 0 0569 (f_{γ16}), γ₆ 0 0686 (f_{γ14}), γ₇ 0 0776 (f_{γ11}), γ₁₀ 0 1030 (f_{γ4}), γ₁₁ 0 1160 (f_{γ18}), γ₁₃ 0 1250 (f_{γ19}), γ₁₄ 0 1293 (f_{γ100}), γ₁₅ 0 1417 (f_{γ06}), γ₁₆ 0 1442 (f_{γ5}), γ₁₇ 0 1460 (f_{γ21}), γ₁₈ 0 1714 (f_{γ18}), γ₁₉ 0 1791 (f_{γ12}), γ₂₀ 0 1891 (f_{γ15}), γ₂₁ 0 1956 (f_{γ19}), γ₂₂ 0 2035 (f_{γ9}), γ₂₃ 0 2555 (f_{γ16}), γ₂₄ 0 2640 (f_{γ06}), γ₂₅ 0 2976 (f_{γ09}), γ₂₆ 0 3118 (f_{γ05}), γ₂₇ 0 3211 (f_{γ08}), γ₂₈ 0 3239 (f_{γ09}), γ₂₉ 0 3330 (f_{γ8}), γ₃₀ 0 3363 (f_{γ18}), γ₃₁ 0 3417 (f_{γ12}), γ₃₂ 0 3451 (f_{γ87}), γ₃₃ 0 3674 (f_{γ16}), γ₃₄ 0 3687 (f_{γ14}), γ₃₅ 0 3752 (f_{γ25}), γ₃₆ 0 3804 (f_{γ5}), γ₃₇ 0 3829 (f_{γ4}), γ₃₈ 0 3935 (f_{γ10}), γ₃₉ 0 4137 (f_{γ25}), γ₄₀ 0 4226 (f_{γ2}), γ₄₁ 0 4267 ? (f_{γ03}), γ₄₂ 0 4516 (f_{γ34}) semicond spect (AhmI66)

0 597 ? (γ 4 x 10⁻⁶%), 0 617 ? (γ 6 x 10⁻⁶%), 0 632 ? (γ 5 x 10⁻⁶%), γ₄₃ 0 639 (γ 1.7 x 10⁻⁵%), γ₄₄ 0 645 (γ 2 x 10⁻⁵%), γ₄₅ 0 652 (γ 1.3 x 10⁻⁵%), γ₄₆ 0 659 (γ 1.6 x 10⁻⁵%), e⁻/γ (γ₄₃ + γ₄₄ + γ₄₅ + γ₄₆) <0.01), 0 674 ? (γ 1 x 10⁻⁶%), 0 701 ? (γ 1 x 10⁻⁶%), γ₄₇ 0 705 (γ 6 x 10⁻⁶%), γ₄₈ 0 718 (γ 4 x 10⁻⁶%), γ₄₉ 0 758 (γ 6 x 10⁻⁶%), γ₅₀ 0 771 (γ 1.8 x 10⁻⁵%, e⁻/γ 0.5) semicond spect, γ_a, αe⁻ coinc (LedC64, BjoS63b)

γ₁ 0 0130 (M_{I+II} 10%, M_{I+II}/M_{III} 2.8), γ₂ 0 0387 (L 2.1%, L_I/L_{II}/L_{III} 9/9/10), γ₄ 0 0517 (L 5%, L_I/L_{II}/L_{III} 1/1), 0 0659 ? (L_{III} 0.02%), γ₆ 0 071 (L 0.025%, L_{II}/L_{III} 4), 0 085 (L_{I+II} 0.003%), γ₈ 0 089 ? (L_{III} 0.0007%), γ₉ 0 098 (L 0.010%, L_{II}/L_{III} 1/5), γ₁₂ 0 121 ? (L_I 0.001%), mag spect conv (TretE58)

others (ShkK56a, AsaF57a, FreeM52, AlboG56, DunID52, PetiGI57, HorsF65)

0 286 level of ²³⁹Pu: t_{1/2} 1.1 x 10⁻⁹ s delay coinc (GrahR51a)

0 392 level of ²³⁹Pu: t_{1/2} 1.93 x 10⁻⁷ s delay coinc (EngD55a)

²³⁵U (26.1 m):

γ: 0.000075 (75 eV) electrostatic analyzer (MicM57)
others (FreeM57)



SECTION V
GLOSSARY



GLOSSARY

-A-

Absorbed Fraction: A term used in internal dosimetry. It is that fraction of the photon energy (emitted within a specified volume of material) which is absorbed by the volume. The absorbed fraction depends on the source distribution, the photon energy, and the size, shape, and composition of the volume.

Absorption: The process by which radiation imparts some or all of its energy to any material through which it passes. (*See* Compton Effect, Photoelectric Effect, and Pair Production.)

Self-Absorption: Absorption of radiation (emitted by radioactive atoms) by the material in which the atoms are located; in particular, the absorption of radiation within a sample being assayed.

Absorption Coefficient: Fractional decrease in the intensity of a beam of x or gamma radiation per unit thickness (linear absorption coefficient), per unit mass (mass absorption coefficient), or per atom (atomic absorption coefficient) of absorber, due to deposition of energy in the absorber. The total absorption coefficient is the sum of individual energy absorption processes (Compton effect, photoelectric effect, and pair production).

Atomic Absorption Coefficient: The linear absorption coefficient of a nuclide divided by the number of atoms per unit volume of the nuclide. It is equivalent to the nuclide's total cross section for the given radiation.

Compton Absorption Coefficient: That fractional decrease in the energy of a beam of x or gamma radiation due to the deposition of the energy to electrons produced by Compton effect in an absorber. (*See* Scattering, Compton.)

Linear Absorption Coefficient: A factor expressing the fraction of a beam of x or gamma radiation absorbed in unit thickness of material. In the expression $I = I_0 e^{-\mu x}$, I_0 is the initial intensity, I the intensity of the beam after passage through a thickness of the material x , and μ is the linear absorption coefficient.

Mass Absorption Coefficient: The linear absorption coefficient per cm. divided by the density of the absorber in grams per cu. cm. It is frequently expressed as μ/ρ , where μ is the linear absorption coefficient and ρ the absorber density.

Absorption Ratio, Differential: Ratio of concentration of a nuclide in a given organ or tissue to the concentration that would be obtained if the same administered quantity of this nuclide were uniformly distributed throughout the body.

Accelerator (Particle Accelerator): A device for imparting large kinetic energy to electrically charged particles such as electrons, protons, deuterons, and helium ions. Common types of particle accelerators are direct voltage accelerators (including Van de Graaff, Cockcroft-Walton, Dynamitron, resonant transformer, and insulating core transformer), cyclotrons (including synchrocyclotrons and isochronous cyclotrons), betatrons, and linear accelerators. (Individual accelerators listed alphabetically through glossary.)

Activation: The process of inducing radioactivity by irradiation.

Activity: The number of nuclear transformations occurring in a given quantity of material per unit time. (*See* Curie.)

Adsorption: The adhesion of one substance to the surface of another.

Alpha Particle: A charged particle emitted from the nucleus of an atom having a mass and charge equal in magnitude of a helium nucleus; i.e., two protons and two neutrons.

Alveoli: The terminal air sacs of the lungs.

Aluminum Equivalent: The thickness of aluminum affording the same attenuation, under specified conditions, as the material in question.

Ampere: The unit of current that, when flowing through each of two long parallel wires separated by one meter in free space, results in a force between the two wires (due to their magnetic fields) of 2×10^{-7} newtons for each meter of length.

Amplification: As related to radiation detection instruments, the process (gas, electronic, or both) by which ionization effects are magnified to a degree suitable for their measurement.

Amplifier, Linear: A pulse amplifier in which the output pulse height is proportional to an input pulse height for a given pulse shape up to a point at which the amplifier overloads.

Amplifier, Pulse: An amplifier, designed specifically to amplify the intermittent signals of a nuclear detector, incorporating appropriate pulse-shaping characteristics.

Analysis, Activation: A method of chemical analysis, especially for small traces of material, based on the detection of characteristic radiations following a nuclear bombardment.

Analysis, Feather: A technique for the determination of the range in aluminum of the beta particles of a radionuclide by comparison of the absorption curve with the absorption curve of a reference source, usually ^{210}Bi (range—501 mg/cm²).

Analysis, Isotope Dilution: A method of chemical analysis for a component of a mixture, based on the addition to the mixture of a known amount of labeled component of known specific activity, followed by isolation of a quantity of the component and measurement of the specific activity of that sample.

Analyzer, Pulse Height: An electronic circuit which sorts and records the pulses according to height.

Anemia: Deficiency of blood as a whole, or deficiency in the number of the red corpuscles or of the hemoglobin.

Angstrom Unit: One angstrom unit equals 10^{-8} cm. (Symbol: Å)

Anion: Negatively charged ion.

Annihilation (Electron): An interaction between a positive and a negative electron in which they both disappear; their energy, including rest energy, being converted into electromagnetic radiation (called annihilation radiation).

Anode: Positive electrode; electrode to which negative ions are attracted.

Antimatter (Antiparticles): Matter in which the ordinary nuclear particles (neutrons, protons, electrons, etc.) are conceived of as being replaced by their corresponding antiparticles (antineutrons, antiprotons, positrons, etc.). An antihydrogen atom, for example, would consist of a negatively charged antiproton with an orbital positron. Normal matter and antimatter would mutually annihilate each other upon contact, being converted totally into energy. (See Matter.)

Atom: Smallest particle of an element which is capable of entering into a chemical reaction.

Atomic Mass: The mass of a neutral atom of a nuclide, usually expressed in terms of "atomic mass units." The "atomic mass unit" is one-twelfth the mass of one neutral atom of carbon-12; equivalent to 1.6604×10^{-24} gm. (Symbol: u).

Atomic Number: The number of protons in the nucleus of a neutral atom of a nuclide. The "effective atomic number" is calculated from the composition and atomic numbers of a compound or mixture. An element of this atomic number would interact with photons in the same way as the compound or mixture. (Symbol: Z).

Atomic Weight: The weighted mean of the masses of the neutral atoms of an element expressed in atomic mass units.

Attenuation: The process by which a beam of radiation is reduced in intensity when passing through some material. It is the combination of absorption and scattering processes and leads to a decrease in flux density of the beam when projected through matter.

Attenuation Coefficient, Compton: The fractional number of photons removed from a beam of radiation per unit thickness of a material through which it is passing as a result of Compton effect interactions.

Attenuation Coefficient, Linear: The fractional number of photons removed from a beam of radiation per unit thickness of a material through which it is passing due to all absorption and scattering processes.

Attenuation Coefficient, Pair Production: That fractional decrease in the intensity of a beam of ionizing radiation due to pair production in a medium through which it passes.

Attenuation Coefficient, Photoelectric Effect: That fractional decrease in the intensity of a beam of ionizing radiation due to photoelectric effect in a medium through which it is passing.

Attenuation Factor: A measure of the opacity of a layer of material for radiation traversing it; the ratio of the incident intensity to the transmitted intensity. It is equal to I_0/I , where I_0 and I are the intensities of the incident and emergent radiation, respectively. In the usual sense of exponential absorption ($I = I_0 e^{-\mu x}$), the attenuation factor is $e^{\mu x}$, where x is the thickness of the material and μ is the absorption coefficient.

Auger Effect: The emission of an electron from the extranuclear portion of an excited atom when the atom undergoes a transition to a less excited state.

Autofluoroscope: A device for visualizing the spatial distribution of a radionuclide within an organ or gland in the body. The autofluoroscope uses a multielement stationary detector composed of individual NaI(Tl) crystals. An image of the radionuclide distribution is obtained on a retention oscilloscope, or other readout devices.

Autoradiograph: Record of radiation from radioactive material in an object, made by placing the object in close proximity to a photographic emulsion.

Avalanche: The multiplicative process in which a single charged particle accelerated by a strong electric field produces additional charged particles through collision with neutral gas molecules. This cumulative increase of ions is also known as "Townsend ionization" or "Townsend avalanche."

Average Life (Mean Life): The average of the individual lives of all the atoms of a particular radioactive substance. It is 1.443 times the radioactive half-life.

Avogadro's Number (Avogadro Constant): Number of atoms in a gram atomic weight of any element; also the number of molecules in a gram molecular weight of any substance. It is numerically equal to 6.023×10^{23} on the unified mass scale. (Symbol: N_A).

—B—

Backscattering: The deflection of radiation by scattering processes through angles greater than 90 degrees, with respect to the original direction of motion.

Barn: Unit expressing the probability of a specific nuclear reaction, in terms of cross-sectional area. Numerically, it is 10^{-24} cm².

Barriers, Protective: Barriers of radiation-absorbing material, such as lead, concrete, and plaster, used to reduce radiation exposure.

Barriers, Primary Protective: Barriers sufficient to attenuate the useful beam to the required degree.

Barriers, Secondary Protective: Barriers sufficient to attenuate stray radiation to the required degree.

Baryon: One of a class of heavy elementary particles which includes neutrons, protons, and hyperons. (See Lepton, Meson.)

Beam: A unidirectional or approximately unidirectional flow of electromagnetic radiation or of particles.

Useful Beam (Radiology): Radiation which passes through the aperture, cone, or other collimating device of the source housing. Sometimes called "primary beam."

Beam Hole (Glory Hole): Hole through the shield, and usually through the reflector, of a reactor to permit the escape of a beam of radiation, in particular a beam of fast neutrons, for experimental purposes.

Beta Particle: Charged particle emitted from the nucleus of an atom, with a mass and charge equal in magnitude to that of the electron.

Betatron: A magnetic induction accelerator which makes use of a varying magnetic field to accelerate electrons. Electrons are injected into a toroidal vacuum chamber which is between the poles of an iron-core magnet. The rate of change of the magnet flux and magnetic field at the orbit radius are related to maintain a constant radius for the accelerating electrons.

Biologic Effectiveness of Radiation: (See Relative Biological Effectiveness.)

Blood Dyscrasia: Any persistent change from normal of one or more of the blood components.

Bone Marrow: Soft material which fills the cavity in most bones; it manufactures most of the formed elements of the blood.

Bone Seeker: Any compound or ion which migrates in the body preferentially into bone.

Brachytherapy: Therapy at short distances with beta or gamma radiation. Implantation or placement therapy with needles, inserts, or other such applications containing radioactive materials. Useful in the treatment of various diseases.

Bragg Gray Principle: The relationship between energy absorbed in a small gas-filled cavity in a medium to energy absorbed (in the medium) from ionizing radiation. The relationship is expressed as $E = W \times J \times S$; where E = energy/cc absorbed in the medium; W = average energy needed to produce an ion pair in the gas; J = number of ion pairs/cc formed in the gas; and S = ratio of the stopping power for secondary particles in the medium to that in the gas.

Branching: The occurrence of two or more modes by which a radionuclide can undergo radioactive decay. For example, RaC can undergo α or β^- decay, ^{64}Cu can undergo β^- , β^+ , or electron capture decay. An individual atom of a nuclide exhibiting branching

disintegrates by one mode only. The fraction disintegrating by a particular mode is the "branching fraction" for that mode. The "branching ratio" is the ratio of two specified branching fractions (also called multiple disintegration).

Breeder Reactor: (See Converter Reactor.)

Bremsstrahlung: Secondary photon radiation produced by deceleration of charged particles passing through matter.

British Thermal Unit (BTU): The quantity of heat required to increase the temperature of one pound of water one degree Fahrenheit at atmospheric pressure; approximately 252 gram-calories.

Buildup Factor: The ratio of the intensity of x or gamma radiation (both primary and scattered) at a point in an absorbing medium to the intensity of only the primary radiation. This factor has particular application for "broad beam" attenuation. "Intensity" may refer to energy flux, dose, or energy absorption.

Burial Ground (Graveyard): A place for burying unwanted radioactive objects to prevent escape of their radiations, the earth or water acting as a shield. Such objects must be placed in watertight, noncorrodible containers so the radioactive material cannot leach out and invade underground water supplies.

—C—

Calibration: Determination of variation from standard, or accuracy, of a measuring instrument to ascertain necessary correction factors.

Calorie (Gram-Calorie): Amount of heat necessary to raise the temperature of one gram of water 1°C (from 14.5 to 15.5°C). (Abbreviation: cal.)

Cancer: Any malignant neoplasm. (Popular usage.)

Capillary: A small, thin-walled blood vessel connecting an artery with a vein.

Capture, Electron: A mode of radioactive decay involving the capture of an orbital electron by its nucleus. Capture from a particular electron shell is designated as "K-electron capture," "L-electron capture," etc.

Capture, K-Electron: Electron capture from the K shell by the nucleus of the atom. Also loosely used to designate any orbital electron capture process.

Capture, Radiative: The process by which a nucleus captures an incident particle and loses its excitation energy immediately by the emission of gamma radiation.

Capture, Resonance: An inelastic nuclear collision occurring when the nucleus exhibits a strong tendency to capture incident particles or photons of particular energies.

Carcinogenic: Capable of producing cancer.

Carcinoma: Malignant neoplasm composed of epithelial cells, regardless of their derivation.

Carrier: A quantity of non-radioactive or non-labeled material of the same chemical composition as its corresponding radioactive or labeled counterpart. When mixed with the corresponding radioactive labeled material, so as to form a chemically inseparable mixture, the carrier permits chemical (and some physical) manipulation of the mixture with less label or radioactivity loss than would be true for the undiluted label or radioactivity.

Carrier, Hold-Back: The inactive isotope or isotopes of a radioactive element, or an element of similar properties, or some reagent which may be used to diminish the amount of the radionuclide coprecipitated or absorbed in a chemical reaction.

Carrier-Free: An adjective applied to one or more radioactive isotopes of an element in minute quantity, essentially undiluted with stable isotope carrier.

Catalyst: A substance which alters the velocity of a chemical reaction (positive catalysts increase velocity) yet may be recovered practically unchanged after the reaction has occurred.

Cataract: A clouding of the crystalline lens of the eye which obstructs the passage of light.

Cathode: Negative electrode; electrode to which positive ions are attracted.

Cation: Positively charged ion.

Cell: (Biological) The fundamental unit of structure and function in organisms.

Cells, Somatic: Body cells, usually with two sets of chromosomes, as opposed to germ cells, which have only one set.

Chamber, Cloud: A device for observing the paths of ionizing particles. It is based on the principle that supersaturated vapor condenses more readily on ions than on neutral molecules.

Chamber, Ionization: An instrument designed to measure a quantity of ionizing radiation in terms of the charge of electricity associated with ions produced within a defined volume.

Air-Wall Ionization Chamber: Ionization chamber in which the materials of the wall and electrodes are so selected as to produce ionization essentially equivalent to that in a free-air ionization chamber. This is possible only over limited ranges of photon energies. Such a chamber is more appropriately termed an "air-equivalent ionization chamber."

Extrapolation Ionization Chamber: An ionization chamber with electrodes whose spacing can be adjusted and accurately determined to permit extrapolation of its reading to zero chamber volume.

Free-Air Ionization Chamber: An ionization chamber in which a delimited beam of radiation passes between the electrodes without striking them or other internal parts of the equipment. The electric field is maintained perpendicular to the electrodes in the collecting region. As a result, the ionized volume can be accurately determined from the dimensions of the collecting electrode and the limiting diaphragm. This is the basic standard instrument for x-ray dosimetry within the range of 5 to 1400 kVp.

Thimble Ionization Chamber: A small cylindrical or spherical ionization chamber, usually with walls of organic material.

Tissue-Equivalent Ionization Chamber: An ionization chamber in which the material of the walls, electrodes, and gas are so selected as to produce

ionization essentially equivalent to that characteristic of the tissue under consideration. In some cases it is sufficient to have only tissue equivalent walls, and the gas may be air, provided the air volume is negligible. The essential point in this case is that the contribution to the ionization in the air made by ionizing particles originating in the air is negligible, compared to that produced by ionizing particles characteristic of the wall material.

Chamber, Pocket: A small, pocket-sized ionization chamber used for monitoring radiation exposure of personnel. Before use, it is given a charge and the amount of discharge is a measure of the radiation exposure.

Charge: The fissionable material or fuel placed in a reactor to produce a chain reaction. To assemble the charge in a reactor.

Charge, Space: The electric charge carried by a cloud or stream of electrons or ions in a vacuum or a region of low gas pressure, when the charge is sufficient to produce local changes in the potential distribution. It is of importance in thermionic tubes, photoelectric cells, ion accelerators, etc.

Chemical (Isotopic) Exchange: A process in which atoms (isotopes) of the same element in two different molecules exchange places.

Cherenkov Radiation: Blue light emitted when a charged particle moves in a transparent medium with a speed greater than that of light in the same medium.

Circuit, Anticoincidence: A circuit with two input terminals which delivers an output pulse if one input terminal receives a pulse, but delivers no output pulse if pulses are received by both input terminals simultaneously or within an assignable time interval.

Circuit, Coincidence: An electronic circuit that produces a usable output pulse only when each of two or more input circuits receives pulses simultaneously or within an assignable time interval.

Circuit, Integrating: An electronic circuit which records the total number of ions or events collected for a given time from which an average value for the number of ions or events per unit time can be found.

Circular Mil: An area equal to the area contained in a circle of one mil in diameter or 7.854×10^{-7} square inch.

Cladding (Clad): An external layer of material applied directly to nuclear fuel or other material to provide protection from a chemically reactive environment, to provide containment of radioactive products produced during the irradiation of the composite, or to provide structural support.

Clinical: Pertaining to the observed symptoms and cause of disease.

Cockcroft-Walton Accelerator: A device for accelerating charged particles by application of a very high direct-current voltage to a stream of ions in a straight insulated tube. The high voltage is obtained through a number of rectifiers and capacitors arranged in a series-coupled-voltage multiplier circuit.

Coincidence: The occurrence of counts in two or more detectors simultaneously or within an assignable time interval. A *true coincidence* is one that is due to the incidence of a single particle or of several genetically related particles. An *accidental, chance, or random* coincidence is one that is due to the accidental occurrence of unrelated counts in the separate detectors. An *anticoincidence* is the occurrence of a count in a specified detector unaccompanied simultaneously or within an assignable time interval by a count in other specified detectors. A *delayed coincidence* is the occurrence of a count in one detector at a short, but measurable, time after a count in another detector. The two counts are due to a genetically related occurrence, such as successive events in the same nucleus.

Collimator: A device for confining the elements of a beam within an assigned solid angle.

Collision: Encounter between two subatomic particles (including photons) which changes the existing momentum and energy conditions. The products of the collision need not be the same as the initial systems.

Elastic Collision: A collision in which there is no change either in the internal energy of each participating system or in the sum of their kinetic energies of translation.

Inelastic Collision: A collision in which there are changes both in the internal energy of one or more of the colliding systems and in the sums of the kinetic energies of translation before and after the collision.

Column, Thermal: A column or large body of moderator, such as graphite, extending away from the active section of a nuclear reactor to provide near its other end (for experimental purposes) a flux of thermal neutrons of high cadmium ratio; i.e., containing few virgin and epithermal neutrons.

Compound: A distinct substance formed by a union of two or more ingredients in definite proportions by weight.

Compton Effect: An attenuation process observed for x or gamma radiation in which an incident photon interacts with an orbital electron of an atom to produce a recoil electron and a scattered photon of energy less than the incident photon.

Condenser R-Meter: An instrument consisting of an "air-wall" ionization chamber together with auxiliary equipment for charging and measuring its voltage. It is used as an integrating instrument for measuring the exposure of x or gamma radiation in roentgens, (R). (See Chamber, Ionization.)

Contamination, Radioactive: Deposition of radioactive material in any place where it is not desired, particularly where its presence may be harmful. The harm may be in vitiating an experiment or a procedure, or in actually being a source of danger to personnel.

Control: The purposeful variation of the reactivity of a reactor. "Absorber control" is obtained by varying the amount of neutron absorbers within the reactor. "Configuration control" is obtained by changing the geometry of the reactor.

Control System: A coordinated group of components designed to exert a directing influence on other components. A system of apparatus for controlling the rate of reaction in a nuclear reactor. The term may refer to all apparatus provided for this purpose or to one of several essentially independent arrangements, such as a regulating system and safety system. A reaction may be controlled automatically

by a servo system that adjusts the control elements to maintain the flux level near a desired value. A reactor may have a tendency toward stability because of self-regulation, but this quality of stability ordinarily is not considered part of the control system.

Controlled Area: A defined area in which the occupational exposure of personnel (to radiation) is under the supervision of the Radiation Protection Supervisor.

Conversion (Reactor Technology): Nuclear transformation of a fertile substance into a fissile substance.

Conversion Ratio: The ratio of the number of fissile nuclei produced by conversion to the number of fissile nuclei destroyed. The term can refer to an instant of time or to a period of time.

Converter Reactor: The difference between "converter" and "breeder" reactor is that a converter produces fissile atoms from fertile atoms, but has a conversion ratio less than one. A breeder reactor has a conversion ratio greater than one and therefore produces more fissile atoms than it consumes.

Coolant: A substance, usually liquid or gas, used for cooling any part of a reactor in which heat is generated. Such parts include not only the core but also the reflector, shield, and other elements that may be heated by absorption of radiation.

Core: In a nuclear reactor, the region containing the fissionable material. The body of fuel or moderator and fuel in a nuclear reactor. It does not include the fuel outside the active section in a circulating reactor. Identical with active lattices in a reactor. In a heterogeneous reactor, the region containing fuel-bearing cells.

Corpuscle: A blood cell.

Corpuscular Emission, Associated: The full complement of secondary charged particles (usually limited to electrons) associated with an x-ray or gamma-ray beam in its passage through air. The full complement of electrons is obtained after the radiation has traversed sufficient air to bring about equilibrium between the primary photons and secondary electrons. Electronic equilibrium with the secondary photons is intentionally excluded.

Cosmic Rays: High-energy particulate and electromagnetic radiations which originate outside the earth's atmosphere.

Coulomb: Unit of electrical charge in the MKSA system of units. A quantity of charge equal to one ampere second.

Count (Radiation Measurements): The external indication of a device designed to enumerate ionizing events. It may refer to a single detected event or to the total number registered in a given period of time. The term often is erroneously used to designate a disintegration, ionizing event, or voltage pulse.

Spurious Count: In a radiation counting device, a count caused by any agency other than radiation.

Counter, Gas Flow: A device in which an appropriate atmosphere is maintained in the counter tube by allowing a suitable gas to flow slowly through the sensitive volume.

Counter, Geiger-Mueller: Highly sensitive, gas-filled radiation-measuring device. It operates at voltages sufficiently high to produce avalanche ionization.

Counter, Proportional: Gas-filled radiation detection device; the pulse produced is proportional to the number of ions formed in the gas by the primary ionizing particle.

Counter, Scintillation: The combination of phosphor, photomultiplier tube, and associated circuits for counting light emissions produced in the phosphors.

Counting, Coincidence: A technique in which particular types of events are distinguished from background events by coincidence circuits which register coincidences caused by the type of events under consideration.

Counting Ratemeter: An instrument which gives a continuous indication of the average rate of ionizing events.

Critical: Capable of sustaining (at a constant level) a chain reaction. "Prompt critical" means sustaining a chain reaction without the aid of delayed neutrons.

Critical Size: Any one of a set of physical dimensions of the core and reflector of a nuclear reactor maintaining a critical chain reaction, the material and structure of the core and the reflector having been specified.

Cross Section, Capture: The probability that a nucleus will capture an incident particle. The unit of cross section is commonly the barn (10^{-24} cm²).

Cross Section, Nuclear: The probability that a certain reaction between a nucleus and an incident particle or photon will occur. It is expressed as the effective "area" the nucleus presents for the reaction. "Macroscopic cross section" refers to the cross section per unit volume (preferably) or per unit mass. "Microscopic cross section" is the cross section of one atom or molecule. (See Barn, and Cross Section, Capture.)

Curie: The special unit of activity. One curie equals 3.700×10^{10} nuclear transformations per second. (Abbreviated Ci.) Several fractions of the curie are in common usage.

Microcurie: One-millionth of a curie (3.7×10^4 disintegrations per sec.). Abbreviated μ Ci.

Millicurie: One-thousandth of a curie (3.7×10^7 disintegrations per second). Abbreviated mCi.

Picocurie: One-millionth of a microcurie (3.7×10^2 disintegrations per second or 2.22 disintegrations per minute). Abbreviated pCi; replaces the term $\mu\mu$ c.

Cyclotron: A particle accelerator which uses a magnetic field to confine a positive ion beam to a plane while an alternating electric field accelerates the ions in a spiral path. An RF voltage is applied between one or two hollow semicircular electrodes called "dees" at the frequency at which the ions rotate (which is constant in the conventional cyclotron). As the voltage between the dees alternates, particles are accelerated as they enter and leave the dees.

—D—

Daughter: Synonym for decay product.

Decay, Radioactive: Disintegration of the nucleus of an unstable nuclide by spontaneous emission of charged particles and/or photons.

Decay Constant: The fraction of the number of atoms of a radioactive nuclide which decay in unit time. Symbol: λ . (See Disintegration Constant.)

Decay Curve: A curve showing the relative amount of radioactive substance remaining after any time interval. (See Disintegration Constant.)

Decay Product: A nuclide resulting from the radioactive disintegration of a radionuclide, formed either directly or as the result of successive transformations in a radioactive series. A decay product may be either radioactive or stable.

Decontamination Factor: The ratio of the amount of undesired radioactive material initially present to the amount remaining after a suitable processing step has been completed. Decontamination factors may refer to the reduction of some particular type of radiation, or to the gross measurable radioactivity.

Delayed Neutron: Neutrons emitted by excited nuclei formed in a radioactive process; so-called because they are emitted an appreciable time after fission. They are important in the control of nuclear reactors.

Delta Ray: Any secondary ionizing particle ejected by recoil when a primary ionizing particle passes through matter.

Densitometer: Instrument utilizing a photocell to determine the degree of darkening of developed photographic film.

Density (Photographic): Used to denote the degree of darkening of photographic film. Logarithm of opacity of exposed and processed film. Opacity is the reciprocal of transmission; transmission is the ratio of transmitted to incident intensity.

Depletion: Reduction of the concentration of one or more specified isotopes in a material or in one of its constituents.

Depolymerization: The breaking down of an organic compound into two or more molecules of less complex structure.

Detector, Radiation: Any device for converting radiant energy to a form more suitable for observation. An instrument used to determine the presence, and sometimes the amount, of radiation.

Deuterium: A heavy isotope of hydrogen with one proton and one neutron in the nucleus. (Symbol: ${}^2_1\text{H}$ or D).

Deuteron: Nucleus of a deuterium atom.

Direct Voltage Accelerator (Potential Drop Accelerator): An accelerator which uses a constant voltage to accelerate particles and is typically constructed with an ion or electron source inside a "terminal," which operates at a very high voltage with respect to the target area, which is at ground potential. Usually named according to the type of power supply used.

Discriminator, Pulse Height: A circuit designed to select and pass voltage pulses of a certain specified amplitude.

Disintegration Constant: The fraction of the number of atoms of a radioactive nuclide which decay in unit time; λ in the equation $N = N_0 e^{-\lambda t}$, where N_0 is the initial number of atoms present, and N is the number of atoms present after some time, t .

Disintegration, Nuclear: A spontaneous nuclear transformation (radioactivity) characterized by the emission of energy and/or mass from the nucleus. When numbers of nuclei are involved, the process is characterized by a definite half-life.

Dollar (Reactor Technology): A special unit of reactivity; equal to that amount of reactivity required to make a reactor critical on prompt neutrons only, and therefore equal to the effective delayed neutron fraction for that reactor.

Doppler Broadening: In spectroscopy, the observed broadening of a spectral line resulting from the thermal motion of the molecules, atoms, or nuclei. In reactor technology, it is the observed broadening of the energy width of a cross section resonance resulting from the thermal motion of the target particles.

Doppler Effect: The change in the observed wave length of a radiation which results from the motion of its source relative to the observer.

Dose: A general term denoting the quantity of radiation or energy absorbed. For special purposes it must be appropriately qualified. If unqualified, it refers to absorbed dose.

Absorbed Dose: The energy imparted to matter by ionizing radiation per unit mass of irradiated material at the place of interest. The unit of absorbed dose is the rad. One rad equals 100 ergs per gram. (See Rad.)

Cumulative Dose (Radiation): The total dose resulting from repeated exposures to radiation.

Depth Dose: The radiation dose delivered at a particular depth beneath the surface of the body. It is usually expressed as a percentage of surface dose.

Dose Equivalent (DE): A quantity used in radiation protection. It expresses all radiations on a common scale for calculating the effective absorbed dose. It is defined as the product of the absorbed dose in rads and certain modifying factors. (The unit of dose equivalent is the rem.)

Exit Dose: Dose of radiation at surface of body opposite to that on which the beam is incident.

Integral Dose (Volume Dose): A measure of the total energy absorbed by a patient or object during exposure to radiation. (See Gram-Rad.)

Maximum Permissible Dose Equivalent (MPD): The greatest dose equivalent that a person or specified part thereof shall be allowed to receive in a given period of time.

Median Lethal Dose (MLD): Dose of radiation required to kill, within a specified period, 50 percent of the individuals in a large group of animals or organisms. Also called the LD_{50} .

Percentage Depth Dose: Dose of radiation delivered at a specified depth in tissue, expressed as a percentage of the skin dose.

Permissible Dose: The dose of radiation which may be received by an individual within a specified period with expectation of no significantly harmful result.

Skin Dose (Radiology): Absorbed dose at center of irradiation field on skin. It is the sum of the dose in air and scatter from body parts.

Threshold Dose: The minimum absorbed dose that will produce a detectable degree of any given effect.

Tissue Dose: Absorbed dose received by tissue in the region of interest, expressed in rads. (See Dose and Rad.)

Dose, Fractionation: A method of administering radiation, in which relatively small doses are given daily or at longer intervals.

Dose, Protraction: A method of administering radiation by delivering it continuously over a relatively long period at a low dose rate.

Dose Meter, Integrating: Ionization chamber and measuring system designed for determining total radiation administered during an exposure. In medical radiology the chamber is usually designed to be placed on the patient's skin. A device may be included to terminate the exposure when it has reached a desired value.

Dose Rate: Absorbed dose delivered per unit time.

Dose Ratemeter: Any instrument which measures radiation dose rate.

Dosimeter: Instrument to detect and measure accumulated radiation exposure. In common usage, a pencil-size ionization chamber with a self-reading electrometer, used for personnel monitoring.

Dosimetry, Photographic: Determination of cumulative radiation dose with photographic film and density measurement.

Dynamitron: A particle accelerator using a voltage multiplying circuit with the stages driven by high voltage capacitors in parallel. A radiofrequency power source is used to charge the capacitors.

Dyne: The unit of force which, when acting upon a mass of one gram, will produce an acceleration of one centimeter per second per second.

—E—

Efficiency (Counters): A measure of the probability that a count will be recorded when radiation is incident on a detector. Usage varies considerably, so it is well to ascertain which factors (window transmission, sensitive volume, energy dependence, etc.) are included in a given case.

Electrode: A conductor used to establish electrical contact with a nonmetallic part of a circuit.

Electrometer: Electrostatic instrument for measuring the difference in potential between two points. Used to measure change of electric potential of charged electrodes resulting from ionization produced by radiation.

Electromotive Force: Potential difference across electrodes tending to produce an electric current.

Electron: A stable elementary particle having an electric charge equal to $\pm 1.60210 \times 10^{-19}$ C. and a rest mass equal to 9.1091×10^{-31} kg.

Secondary Electron: An electron ejected from an atom, molecule, or surface as a result of an interaction with a charged particle or photon.

Valence Electron: Electron which is gained, lost, or shared in a chemical reaction.

Electron Volt: A unit of energy equivalent to the energy gained by an electron in passing through a potential difference of one volt. Larger multiple units of the electron volt are frequently used: *keV* for thousand or *kilo electron volts*; *MeV* for million or *mega electron volts*. (Abbreviated: eV, $1 \text{ eV} = 1.6 \times 10^{-12}$ erg.)

Electroscope: Instrument for detecting the presence of electric charges by the deflection of charged bodies.

Electrostatic Field: The region surrounding an electric charge in which another electric charge experiences a force.

Electrostatic Unit of Charge: (*See Statcoulomb.*)

Element: A category of atoms all of the same atomic number.

Emulsion, Nuclear: A photographic emulsion specially designed to permit observation of the individual tracks of ionizing particles.

End Product: The stable nuclide that is the final member of a radioactive series.

Energy: Capacity for doing work. "Potential energy" is the energy inherent in a mass because of its

spatial relation to other masses. "Kinetic energy" is the energy possessed by a mass because of its motion; MKSA units: $\text{kg}\cdot\text{m}^2/\text{sec}^2$ or joules.

Binding Energy: The energy represented by the difference in mass between the sum of the component parts and the actual mass of the nucleus.

Excitation Energy: The energy required to change a system from its ground state to an excited state. Each different excited state has a different excitation energy.

Ionizing Energy: The average energy lost by ionizing radiation in producing an ion pair in a gas. For air, it is about 33.73 eV.

Radiant Energy: The energy of electromagnetic radiation, such as radio waves, visible light, x and gamma rays.

Reaction Energy (Nuclear): In the disintegration of a nucleus, it is equal to the sum of the kinetic or radiant energies of the reactants minus the sum of the kinetic or radiant energies of the products. If any product of a specified reaction is in an excited nuclear state, the energy of subsequently emitted gamma radiation is not included in the sum. The "ground-state nuclear reaction energy" is the reaction energy when all reactant and product nuclei are in their ground states. (Symbol: Q_0).

Energy Dependence: The characteristic response of a radiation detector to a given range of radiation energies or wave lengths compared with the response of a standard free-air chamber.

Energy Fluence: The sum of the energies, exclusive of rest energies, of all particles passing through a unit cross-sectional area.

Energy Flux Density (energy fluence rate): The sum of the energies, exclusive of rest energies, of all particles passing through a unit cross-sectional area per unit time. (Energy fluence per unit of time.)

Enriched Material: (1) Material in which the relative amount of one or more isotopes of a constituent has been increased. (2) Uranium in which the abundance of the ^{235}U isotope is increased above normal.

Enzyme: A biological catalyst of great specificity for a particular substance (substrate) or a particular group of closely related substances which generally activates or accelerates a biochemical reaction.

Epidermis: The outermost layer of cells of the skin.

Epilation (Depilation): The temporary or permanent removal or loss of hair.

Epithelium: A term applied to cells that line all canals and surfaces having communication with external air; also, cells specialized for secretion in certain glands as the liver, kidneys, etc.

Equilibrium, Radioactive: In a radioactive series, the state which prevails when the ratios between the amounts of successive members of the series remains constant.

Secular Equilibrium: If a parent element has a very much longer half-life than the daughters (so there is no appreciable change in its amount in the time interval required for later products to attain equilibrium) then, after equilibrium is reached, equal numbers of atoms of all members of the series disintegrate in unit time. This condition is never actually attained, but is essentially established in such a case as radium and its series to Radium D. The half-life of radium is about 1,600 years; of radon, approximately 3.82 days, and of each of the subsequent members, a few minutes. After about a month, essentially the equilibrium amount of radon is present; then (and for a long time) all members of the series disintegrate the same number of atoms per unit time.

Transient Equilibrium: If the half-life of the parent is short enough so the quantity present decreases appreciably during the period under consideration, but is still longer than that of successive members of the series, a stage of equilibrium will be reached after which all members of the series decrease in amount exponentially with the period of the parent. An example of this is radon (half-life of approximately 3.82 days) and successive members of the series to Radium D.

Erg: Unit of work done by a force of one dyne acting through a distance of one cm. Unit of energy which can exert a force of one dyne through a distance of one cm; cgs units: dyne-cm or $\text{gm-cm}^2/\text{sec}^2$.

Error, Statistical: Errors in counting due to the random time-distributions of disintegrations.

Erythema: An abnormal redness of the skin due to distension of the capillaries with blood. It can be caused by many different agents—heat, drugs, ultra-violet rays, ionizing radiation.

Erythrocyte: A red blood corpuscle.

Eugenics: The science which deals with the influences that improve the hereditary qualities of a race or breed.

Excitation: The addition of energy to a system, thereby transferring it from its ground state to an excited state. Excitation of a nucleus, an atom, or a molecule can result from absorption of photons or from inelastic collisions with other particles.

Exoergic: That which liberates energy.

Exposure: A measure of the ionization produced in air by x or gamma radiation. It is the sum of the electrical charges on all ions of one sign produced in air when all electrons liberated by photons in a volume element of air are completely stopped in air, divided by the mass of the air in the volume element. The special unit of exposure is the roentgen.

Acute Exposure: Radiation exposure of short duration.

Chronic Exposure: Radiation exposure of long duration by fractionation or protraction. (*See Dose, Fractionation and Dose, Protraction.*)

—F—

Fallout: Radioactive debris from a nuclear detonation, which is airborne or has been deposited on the earth. Special forms of fallout are "Dry Fallout," "Rainout," and "Snowout."

Fertile: Of a nuclide, capable of being transformed, directly or indirectly, into a fissile nuclide by neutron capture. Of a material, containing one or more fertile nuclides.

Film Badge: A pack of photographic film which measures radiation exposure for personnel monitoring. The badge may contain two or three films of differing sensitivity and filters to shield parts of the film from certain types of radiation.

Film Ring: A film badge in the form of a finger ring.

Filter (Radiology): Primary—A sheet of material, usually metal, placed in a beam of radiation to absorb preferentially the less penetrating components. Secondary—A sheet of material of low atomic number (relative to the primary filter) placed in the filtered beam of radiation to remove characteristic radiation produced by the primary filter.

Filtration, Inherent (x rays): The filter permanently in the useful beam; it includes the window of the x-ray tube and any permanent tube or source enclosure.

Fissile: Of a nuclide, capable of undergoing fission by interaction with slow neutrons.

Fission, Nuclear: A nuclear transformation characterized by the splitting of a nucleus into at least two other nuclei and the release of a relatively large amount of energy.

Fission Products: Elements or compounds resulting from fission.

Fission Yield: The percentage of fissions leading to a particular nuclide.

Fissionable: Of a nuclide, capable of undergoing fission by any process.

Fluence: The number of particles passing through a unit cross-sectional area.

Fluorescence: The emission of radiation of particular wavelengths by a substance as a result of absorption of radiation of shorter wavelength. This emission occurs essentially only during the irradiation.

Fluorescent Screen: A sheet of material coated with a substance (such as calcium tungstate or zinc sulfide) which will emit visible light when irradiated with ionizing radiation.

Fluorography (Photofluorography): Photography of image produced on fluorescent screen by x or gamma radiation.

Fluoroscope: A fluorescent screen, suitably mounted with respect to an x-ray tube for ease of observation and protection, used for indirect visualization (by x rays) of internal organs in the body or internal structures in apparatus or in masses of material.

Flux Density (fluence rate): The number of particles passing through a unit cross-sectional area per unit of time. (Fluence per unit of time.)

Flux, Neutron: A term used to express the intensity of neutron radiation. The number of neutrons passing through a unit area in unit time. For neutrons of a given energy, the product of neutron density with speed.

Focal Spot (x rays): The part of the target of the x-ray tube struck by the main electron stream.

Frequency: Number of cycles, revolutions, or vibrations completed in a unit of time. (*See Hertz.*)

Fuel: Fissionable material of reasonably long life, used or usable in producing energy in a nuclear reactor. The term frequently is applied to a mixture, such as natural uranium, in which only part of the atoms are fissionable, if it can maintain a self-sustaining chain reaction under the proper conditions.

Fuel Cycle: The sequence of steps, such as utilization, reprocessing, and refabrication, through which nuclear fuel passes.

Fusion, Nuclear: Act of coalescing two or more atomic nuclei. (*See Reaction, Thermonuclear.*)

—G—

Gamete: Either of the two germ cells (sperm or ovum).

Gamma, Prompt: Gamma radiation emitted at the time of fission of a nucleus.

Gamma Ray: Short wavelength electromagnetic radiation of nuclear origin (range of energy from 10 keV to 9 MeV) emitted from the nucleus.

Gas Amplification: As applied to gas ionization radiation detecting instruments, the ratio of the charge collected to the charge produced by the initial ionizing event.

Geiger Region: In an ionization radiation detector, the operating voltage interval in which the charge collected per ionizing event is essentially independent of the number of primary ions produced in the initial ionizing event.

Geiger Threshold: The lowest voltage applied to a counter tube for which the number of pulses produced in the counter tube is essentially the same, regardless of a limited voltage increase.

Gene: Fundamental unit of inheritance which determines and controls hereditarily transmissible characteristics. Genes are arranged linearly at definite loci on chromosomes.

Generator ("Cow"): A device in which a daughter radionuclide is eluted from an ion exchange column containing a parent radionuclide long-lived compared to the daughter.

Genetic Effect of Radiation: Inheritable change, chiefly mutations, produced by the absorption of ionizing radiations. On the basis of present knowledge these effects are purely additive; there is no recovery.

Genetics: The branch of biology dealing with the phenomena of heredity and variation.

Genotype: The fundamental hereditary (genetic) constitution of an organism.

Geometry Factor: The fraction of the total solid angle about the source of radiation that is subtended by the face of the sensitive volume of a detector.

Geometry, Good: In nuclear physics measurements, an arrangement of source and detecting equipment such that the use of finite source size and finite detector aperture introduces little error.

Geometry, Poor: In a nuclear experiment, an arrangement in which the angular aperture between the source and detector is large, introducing into the measurement a comparative large uncertainty for which a correction may be necessary.

Germ Cells: The cells of an organism whose function is reproduction.

Gonad: A gamete-producing organ in animals; testis or ovary.

Gram Atomic Weight: A mass in grams numerically equal to the atomic weight of an element.

Gram Molecular Weight (Gram-Mole): Mass in grams numerically equal to the molecular weight of a substance.

Gram-Rad: Unit of integral dose equal to 100 ergs.

Graphite: A form of carbon in which the atoms are hexagonally arranged in planes. Commonly used for moderators because it can be made in compact, fairly strong blocks, easily machined to close tolerances, and because the prolonged baking at high temperature used in its manufacture helps eliminate impurities that might absorb neutrons.

Gravitation: Force of attraction existing between all material bodies in the universe. The magnitude of the force between any two bodies is proportional to the product of the masses of the two bodies and inversely proportional to the square of the distance between them.

Grenz Rays: X rays produced at voltages of 5 to 20 kVp, intended primarily for surface therapy.

Ground State: The state of a nucleus, atom, or molecule at its lowest energy. All other states are "excited."

—H—

Half-Life, Biological: The time required for the body to eliminate one-half of an administered dosage of any substance by regular processes of elimination. Approximately the same for both stable and radioactive isotopes of a particular element.

Half-Life, Effective: Time required for a radioactive element in an animal body to be diminished 50 percent as a result of the combined action of radioactive decay and biological elimination.

Effective half-life

$$= \frac{\text{Biological half-life} \times \text{Radioactive half-life}}{\text{Biological half-life} + \text{Radioactive half-life}}$$

Half-life, Radioactive: Time required for a radioactive substance to lose 50 percent of its activity by decay. Each radionuclide has a unique half-life.

Half Value Layer (Half Thickness) (HVL): The thickness of a specified substance which, when introduced into the path of a given beam of radiation, reduces the exposure rate by one-half.

Hardness (x rays): A relative specification of the quality or penetrating power of x rays. In general, the shorter the wavelength the harder the radiation.

Health, Radiological: The art and science of protecting human beings from injury by radiation, and promoting better health through beneficial applications of radiation.

Heredity: Transmission of characters and traits from parent to offspring.

Hertz: Unit of frequency equal to one cycle per second.

Hot Cell: A heavily shielded enclosure for handling and processing (by remote means or automatically) or storing highly radioactive materials.

Hygiene, Radiation: Radiological health.

—I—

Immunity: The power which a living organism possesses to resist and overcome infection.

Implant (Radiology): Encapsulated radioactive material embedded in a tissue for therapy. It may be permanent (seed) or temporary (needle).

Insulating Core Transformer (ICT): A high voltage power supply consisting of a transformer, the core of which is separated into insulated segments, each having a secondary winding which drives its own rectifier. The rectifier outputs are connected in series to produce the high voltage. An accelerating column may be directly attached to the high voltage terminal, or it may be physically separated from the unit and connected to it by a high-voltage shielded cable.

Intensifying Screen: Sheet of cardboard or other substance coated with fluorescent material, placed in contact with the film in radiography. The x or gamma rays excite the fluorescent substance. The light thus emitted adds to the radiation effect on the film and produces an image of greater density for a given exposure. Sheets of thin lead may be used in industrial radiography with very high energy radiation. In this case, the increased effect is due largely to secondary electrons and x rays emitted by the lead.

Intensity: Amount of energy per unit time passing through a unit area perpendicular to the line of propagation at the point in question.

Interlock: A device, usually electrical and (or) mechanical, to prevent activation of a control until a

preliminary condition has been met, or prevent hazardous operations. Its purpose usually is safety.

Internal Conversion: One of the possible mechanisms of decay from the metastable state (isomeric transition) in which the transition energy is transferred to an orbital electron, causing its ejection from the atom. The ratio of the number of internal conversion electrons to the number of gamma quanta emitted in the de-excitation of the nucleus is called the "conversion ratio."

Ion: Atomic particle, atom, or chemical radical bearing an electrical charge, either negative or positive.

Ion Exchange: A chemical process involving the reversible interchange of ions between a solution and a particular solid material such as an ion exchange resin consisting of a matrix of insoluble material interspersed with fixed ions of opposite charge.

Ionization: The process by which a neutral atom or molecule acquires a positive or negative charge.

Primary Ionization: (1) In collision theory: the ionization produced by the primary particles as contrasted to the "total ionization" which includes the "secondary ionization" produced by delta rays. (2) In counter tubes: The total ionization produced by incident radiation without gas amplification.

Secondary Ionization: Ionization produced by delta rays.

Specific Ionization: Number of ion pairs per unit length of path of ionizing radiation in a medium; e.g., per cm. of air or per micron of tissue.

Total Ionization: The total electric charge of one sign on the ions produced by radiation in the process of losing its kinetic energy. For a given gas, the total ionization is closely proportional to the initial ionization and is nearly independent of the nature of the ionizing radiation. It is frequently used as a measure of radiation energy.

Ionization Density: Number of ion pairs per unit volume.

Ionization Path (Track): The trail of ion pairs produced by an ionizing radiation in its passage through matter.

Ionizing Event: Any occurrence of a process in which an ion or group of ions is produced.

Ion Pair: Two particles of opposite charge, usually referring to the electron and positive atomic or molecular residue resulting after the interaction of ionizing radiation with the orbital electrons of atoms.

Irradiation: Exposure to radiation.

Isobars: Nuclides having the same mass number but different atomic numbers.

Isochronous Cyclotron (Azimuthally Varying Field [AVF] or Sector Focused Cyclotron): A cyclotron which uses a constant accelerating frequency and focuses the particles by means of wedge-shaped sectors on the magnet poles.

Isodose Chart: Chart showing the distribution of radiation in a medium by means of lines or surfaces drawn through points receiving equal doses. Isodose charts have been determined for beams of x rays traversing the body, for radium applicators used for intracavitary or interstitial therapy, and for working areas where x rays or radioactive nuclides are employed.

Isodose Curve: A curve depicting loci of identical radiation doses in a structure.

Isomers: Nuclides having the same number of neutrons and protons but capable of existing, for a measurable time, in different quantum states with different energies and radioactive properties. Commonly, the isomer of higher energy decays to one with lower energy by the process of isomeric transition.

Isotones: Nuclides having the same number of neutrons in their nuclei.

Isotopes: Nuclides having the same number of protons in their nuclei, and hence the same atomic number, but differing in the number of neutrons, and therefore in the mass number. Almost identical chemical properties exist between isotopes of a particular element. The term should not be used as a synonym for nuclide.

Stable Isotope: A non-radioactive isotope of an element.

Isotope Effect (Chemistry): The effect of the difference in the mass between isotopes of an element on the rate and/or equilibria of chemical transformations.

Isotope Separation: Process in which a mixture of isotopes of an element is separated into its component isotopes, or in which the abundance of isotopes in such a mixture is changed.

—J—

Joule: The unit for work and energy, equal to one newton expended along a distance of one meter ($1\text{J} = 1\text{N} \times 1\text{m}$).

—K—

Kerma: The sum of the initial kinetic energies of all charged particles liberated by indirectly ionizing particles in a volume, divided by the mass of matter in that volume.

Kilo Electron Volt (keV): One thousand electron volts, 10^3 eV.

Kilovolt (kV): A unit of electrical potential difference, equal to 1,000 volts.

Kilovolt Peak (kVp): The crest value in kilovolts of the potential difference of a pulsating potential generator. When only half the wave is used, the value refers to the useful half of the cycle.

Klein-Nishina Formula: A formula that expresses the cross section of an unbound electron for scattering of a photon in the Compton effect, as a function of the energy of the photon. The term usually refers to the integral Klein-Nishina formula, which gives the total cross section for the process. The differential Klein-Nishina formula gives the differential cross section for scattering at a given angle. Because of the confidence with which photon-electron interactions can be interpreted (by using the Klein-Nishina formula), the Compton effect is important in the analysis of energy and polarization of gamma rays from many sources.

—L—

Labeled Compound: A compound consisting, in part, of labeled molecules. By observations of radioactivity or isotopic composition, this compound or its fragments may be followed through physical, chemical, or biological processes.

-M-

Labeled Molecule: A molecule containing one or more atoms distinguished by non-natural isotopic composition (with radioactive or stable isotopes).

Lag Time: The time between the occurrence of the primary ionizing event and the occurrence of the count.

Laser: Light amplification by stimulated emission of radiation. The laser region is that portion of the spectrum which includes ultra-violet, visible light, and infrared. (See Laser Definitions and Abbreviations, page 442.)

Latent Period: The period or state of seeming inactivity between the time of exposure of tissue to an injurious agent and response.

LD₅₀ (Radiation Dose): (See Dose, Median Lethal.)

Lead Equivalent: The thickness of lead affording the same attenuation, under specified conditions, as the material in question.

Lepton: One of a class of light elementary particles (having small mass). Specifically, an electron, a positron, a neutrino, an antineutrino, a muon, or an antimuon. (See Baryon, Meson.)

Lesion: A hurt, wound, or local degeneration.

Leukemia: A disease in which there is great overproduction of white blood cells, or a relative overproduction of immature white cells, and great enlargement of the spleen. The disease is variable, at times running a more chronic course in adults than in children. It is almost always fatal. It can be produced in some animals by long-continued exposure to low doses of ionizing radiation.

Linear Accelerator: A device for accelerating charged particles. It employs alternate electrodes and gaps arranged in a straight line, so proportioned that when potentials are varied in the proper amplitude and frequency, particles passing through the waveguide receive successive increments of energy.

Localization, Selective (Biology): Accumulation of a particular nuclide to a significantly greater degree in certain cells or tissues. (See Absorption Ratio, Differential.)

Mass: The material equivalent of energy—different from weight in that it neither increases nor decreases with gravitational force.

Critical Mass: The minimum mass of fissile material which can be made critical with a specified geometrical arrangement and material composition.

Relativistic Mass: The increased mass associated with a particle when its velocity is increased. The increase in mass becomes appreciable only at velocities approaching the velocity of light, 3×10^{10} cm/sec.

Mass Defect: Difference between the mass of the nucleus as a whole and the sum of the component nucleon masses.

Mass-Energy Relation: The name sometimes given to the equation $E = mc^2$.

Mass Numbers: The number of nucleons (protons and neutrons) in the nucleus of an atom. (Symbol: A)

Maximum Credible Accident: The worst accident in a reactor or nuclear energy installation that, by agreement, need be taken into account in devising protective measures.

Mean Free Path: The average distance that particles of a specified type travel before a specified type (or types) of interaction in a given medium. The mean free path may thus be specified for all interactions (i.e., total mean free path) or for particular types of interaction such as scattering, capture, or ionization.

Mean Life: The average lifetime for an atomic or nuclear system in a specified state. For an exponentially decaying system, the average time for the number of atoms or nuclei in a specified state to decrease by a factor of e (2.718. . .).

Mega Electron Volt (MeV): One million electron volts, 10^6 eV.

Meson: One of a class of medium-mass, short-lived elementary particles with a mass between that of the electron and that of the proton. Examples: Pi mesons (pions) and K-mesons (kaons). (See Baryon, Lepton.)

Metabolism: The sum of all physical and chemical processes by which living organized substance is produced and maintained and by which energy is made available for the uses of the organism.

Metastable State: An excited nuclear state having a half-life long enough to be observed.

Metastasis: The transfer in the body of malignant neoplastic cells from the original or parent site to one more distant.

Micron: Unit of length equal to 10^{-6} meters. (Symbol: μ).

Microwave: An electromagnetic wave having a wavelength of approximately 1 meter to 1 millimeter corresponding to frequencies of about 300 to 300,000 megacycles per second. (See Glossary of Microwave Terms.)

Mil: Unit of length equal to one-thousandth of an inch.

Milliroentgen (mR): A submultiple of the roentgen, equal to one one-thousandth of a roentgen. (See Roentgen.)

Moderator: Material used to moderate or slow down neutrons from the high energies at which they are released.

Molecular Weight: The sum of the atomic weights of all the atoms in a molecule.

Molecule: Smallest quantity of a compound which can exist by itself and retain all properties of the original substance.

Momentum: The product of the mass of a body and its velocity; MKSA units, kg-m/sec.

Monte Carlo Method: A method permitting the solution by means of a computer of problems of physics, such as those of neutron transport, by determining the history of a large number of elementary events by the application of the mathematical theory of random variables.

Monitoring: Periodic or continuous determination of the amount of ionizing radiation or radioactive contamination present in an occupied region.

Area Monitoring: Routine monitoring of the radiation level or contamination of a particular area, building, room, or equipment. Some laboratories or operations distinguish between routine monitoring and survey activities.

Personnel Monitoring: Monitoring any part of an individual, his breath, or excretions, or any part of his clothing.

Mutation: Alteration of the usual hereditary pattern, usually sudden.

—N—

N-Unit: That quantity of neutron radiation measured in a condenser R-meter that will produce the same amount of ionization as one roentgen of x radiation.

Neoplasm: A new growth of cells which is more or less unrestrained and not governed by the usual limitations of normal reproduction. *Benign:* some degree of growth restraint and no spread to distant parts. *Malignant:* growth invades tissues or spreads to distant parts, or both.

Neutrino: A neutral particle of very small rest mass originally postulated to account for the continuous distribution of energy among particles in the beta-decay process.

Neutron Cycle: The average energy, interaction and migration history of neutrons in a reactor, beginning with fission and continuing until they have leaked out or have been absorbed.

Neutrons, Prompt: Neutrons accompanying the fission process without measurable delay.

Newton: The unit of force, which when applied to a one kilogram mass will give it an acceleration of one meter per second per second. ($1N = 1kg \times 1m/s^2$)

Nuclear Fusion: (See Reaction, Thermonuclear.)

Nucleon: Common name for a constituent particle of the nucleus. Applied to a proton or neutron.

Nucleus: (Biological) A definitely delineated body within the cell, containing the chromosomes. (Nuclear) That part of an atom in which the total positive electric charge and most of the mass is concentrated.

Nuclide: A species of atom characterized by the constitution of its nucleus. The nuclear constitution is specified by the number of protons (Z), number of neutrons (N), and energy content; or, alternatively, by the atomic number (Z), mass number $A = (N + Z)$, and atomic mass. To be regarded as a distinct nuclide, the atom must be capable of existing for a measurable time. Thus, nuclear isomers are separate nuclides, whereas promptly decaying excited nuclear states and unstable intermediates in nuclear reactions are not so considered.

—O—

Organ: Group of tissues which together perform one or more definite functions in a living body.

Osmosis: The passage of pure solvent from the lesser to the greater concentration when two solutions are separated by a membrane which selectively prevents the passage of solute molecules, but is permeable to the solvent.

Osmotic: Pertaining to osmosis.

—P—

Packing Fraction: The ratio (Δ/A) of the mass defect (Δ), and mass number (A), of a nuclide.

Pair Production: An absorption process for x and gamma radiation in which the incident photon is annihilated in the vicinity of the nucleus of the absorbing atom, with subsequent production of an electron and positron pair. This reaction only occurs for incident photon energies exceeding 1.02 MeV.

Parent: A radionuclide which, upon disintegration, yields a specified nuclide—either directly or as a later member of a radioactive series.

Path, Mean Free: Average distance a particle travels between collisions.

Periodic Table: An arrangement of chemical elements in order of increasing atomic number. Elements of similar properties are placed one under the other, yielding groups and families of elements. Within each group there is a gradation of chemical and physical properties but, in general, a similarity of chemical behavior. From group to group, however, there is a progressive shift of chemical behavior from one end of the table to the other.

Permeable: Affording passage or penetration.

Phantom: A volume of material approximating as closely as possible the density and effective atomic number of tissue. Ideally a phantom should behave in respect to absorption of radiation in the same manner as tissue. Radiation dose measurements made within or on a phantom provide a means of determining the radiation dose within or on a body under similar exposure conditions. Some materials commonly used in phantoms are water, Masonite, pressed wood, and beeswax.

Phosphorescence: Emission of radiation by a substance as a result of previous absorption of radiation of shorter wavelength. In contrast to fluorescence, the emission may continue for a considerable time after cessation of the exciting irradiation.

Photoelectric Effect: Process by which a photon ejects an electron from an atom. All the energy of the photon is absorbed in ejecting the electron and in imparting kinetic energy to it.

Photofluorography: (See Fluorography.)

Photon: A quantity of electromagnetic energy (E) whose value in joules is the product of its frequency (ν) in hertz and Planck constant (h). The equation is: $E = h\nu$.

Photosynthesis: The production of carbohydrates by green plants in the presence of sunlight through the agency of chlorophyll.

Physics, Health: A science and profession devoted to the protection of man and his environment from unnecessary radiation exposure.

Pile: (See Reactor, Nuclear.)

Planck Constant: A natural constant of proportionality (h) relating the frequency of a quantum of energy to the total energy of the quantum:

$$h = \frac{E}{\nu} = 6.6256 \times 10^{-34} \text{ J sec.}$$

Plateau: As applied to radiation detector chambers, the level portion of the counting rate-voltage curve where changes in operating voltage introduce minimum changes in the counting rate.

Plateau Slope, Relative: The relative increase in the number of counts as function of voltage expressed in percentage per 100 volts increase above the Geiger threshold.

Poison: Material of high absorption cross section which absorbs neutrons unproductively and reduces the reactivity of a reactor.

Polycythemia: A disease characterized by overproduction of red blood cells.

Polymerization: Union of two or more molecules of a compound to form a more complex molecule.

Positron: Particle equal in mass to the electron and having an equal but positive charge.

Potential Ionization: The potential necessary to separate one electron from an atom, resulting in the formation of an ion pair.

Potential Difference: Work required to carry a unit positive charge from one point to another.

Power, Nuclear: Useful power released in exothermic nuclear reactions.

Power, Stopping: A measure of the effect of a substance upon the kinetic energy of a charged particle passing through it.

Pressure Vessel, Reactor: A reactor vessel designed to withstand a substantial operating pressure.

Process, Regenerative: The process by which damaged or destroyed cells are replaced by new ones of the same type.

Prompt Gamma Radiation: Gamma radiation accompanying the fission process without measurable delay.

Proportional Region: Voltage range in which the gas amplification is greater than one, and in which the charge collected is proportional to the charge produced by the initial ionizing event.

Protium: A name sometimes applied to the hydrogen isotope of mass 1 to distinguish it from deuterium and tritium.

Proton: Elementary nuclear particle with a positive electric charge equal numerically to the charge of the electron and a mass of 1.007277 mass units.

Purpura: Large hemorrhagic spots in or under the skin or mucous tissues.

—Q—

Quality (Radiology): The characteristic spectral-energy distribution of x radiation. It is usually expressed in terms of effective wave lengths or half-value layers of a suitable material; e.g., up to 20 kV, cellophane; 20 to 120 kVp, aluminum; 120 to 400 kVp, copper; over 400 kVp, tin.

Quality Factor (QF): The linear-energy-transfer-dependent factor by which absorbed doses are multiplied to obtain (for radiation protection purposes) a quantity that expresses—on a common scale for all ionizing radiations—the effectiveness of the absorbed dose.

Quantum: An observable quantity is said to be “quantized” when its magnitude is, in some or all of its range, restricted to a discrete set of values. If the magnitude of the quantity is always a multiple of a definite unit, then that unit is called the quantum (of the quantity). For example, the quantum or unit of orbital angular momentum is h , and the quantum of energy of electromagnetic radiation of frequency ν is $h\nu$. In field theories, a field (or the field equations) is quantized by application of a proper quantum-mechanical procedure. This results in the existence of a fundamental field particle, which may be called the field quantum. Thus, the photon is a quantum of the electromagnetic field and in nuclear field theories the meson is considered the quantum of the nuclear field.

Quantum Theory: The concept that energy is radiated intermittently in units of definite magnitude called quanta, and absorbed in a like manner.

Quenching: The process of inhibiting continuous or multiple discharge in a counter tube which uses gas amplification.

Quenching Vapor: Polyatomic gas used in Geiger-Mueller counters to quench or extinguish avalanche ionization.

-R-

Rabbit: A small container propelled, usually pneumatically or hydraulically, through a tube in a nuclear reactor to expose substances experimentally to the radiation and neutron flux of the active section. Used for rapid removal of samples with very short half-lives.

Rad: The unit of absorbed dose equal to 0.01 J/kg in any medium. (See Absorbed Dose.) (Written: rad.)

Radiation: (1) The emission and propagation of energy through space or through a material medium in the form of waves; for instance, the emission and propagation of electromagnetic waves, or of sound and elastic waves. (2) The energy propagated through space or through a material medium as waves; for example, energy in the form of electromagnetic waves or of elastic waves. The term radiation or radiant energy, when unqualified, usually refers to electromagnetic radiation. Such radiation commonly is classified, according to frequency, as Hertzian, infrared, visible (light), ultra-violet, x ray, and gamma ray. (See Photon.) (3) By extension, corpuscular emissions, such as alpha and beta radiation, or rays of mixed or unknown type, as cosmic radiation.

Annihilation Radiation: Photons produced when an electron and a positron unite and cease to exist. The annihilation of a positron-electron pair results in the production of two photons, each of 0.51 MeV energy.

Background Radiation: Radiation arising from radioactive material other than the one directly under consideration. Background radiation due to cosmic rays and natural radioactivity is always present. There may also be background radiation due to the presence of radioactive substances in other parts of the building, in the building material itself, etc.

Characteristic (Discrete) Radiation: Radiation originating from an atom after removal of an electron or excitation of the nucleus. The wavelength of the emitted radiation is specific, depending only on the nuclide and particular energy levels involved.

Direct Radiation: Obsolete term for "leakage radiation."

External Radiation: Radiation from a source outside the body—the radiation must penetrate the skin.

Infrared Radiation: Invisible thermal radiation whose wavelength is longer than the red segment of the visible spectrum.

Internal Radiation: Radiation from a source within the body (as a result of deposition of radionuclides in body tissues.)

Ionizing Radiation: Any electromagnetic or particulate radiation capable of producing ions, directly or indirectly, in its passage through matter.

Leakage (Direct) Radiation: All radiation coming from the source housing except the useful beam.

Monochromatic Radiation: Electromagnetic radiation of a single wavelength, or radiation in which all the photons have the same energy.

Monoenergetic Radiation: Radiation of a given type (alpha, beta, neutron, gamma, etc.) in which all particles or photons originate with and have the same energy.

Primary Radiation: The useful beam of an x-ray tube.

Scattered Radiation: Radiation which during its passage through a substance, has been deviated in direction. It may also have been modified by a decrease in energy.

Secondary Radiation: Radiation resulting from absorption of other radiation in matter. It may be either electromagnetic or particulate.

Stem Radiation: X rays given off from parts of the anode other than the target, particularly from the target support.

Stray Radiation: The sum of leakage and scattered radiation.

4. Special

High Flux: Since a high flux results from a high rate of fission per unit volume, a high-flux reactor operates at high power density.

High Temperature: Roughly, the temperature may be considered high in this connection if it is great enough to permit generation of mechanical power at good efficiency.

Recoil, Aggregate: The ejection, from the surface of a sample, of a cluster of atoms attached to one atom that is recoiled as the result of alpha particle emission. Although the phenomenon may be quite common, the amount of matter thus carried away is so small as to be undetectable unless it is strongly radioactive. It is observed with strong preparations of alpha-active materials of high specific activity—such as nearly pure polonium compounds—as a migration of a small fraction of the radioactivity onto clean surfaces in the vicinity.

Recombination: The return of an ionized atom or molecule to the neutral state.

Recovery (Radiobiology): The return toward normal of a particular cell, tissue, or organism after radiation injury.

Reflector: A layer or structure of material between the shield and core of a reactor, designed to reduce the escape of neutrons and return them to the core. Neutrons entering the reflector are scattered randomly, some of them many times. A large fraction may ultimately return to the core. It is possible to design a reflector which will return more than 90% of the neutrons that would otherwise be lost. Requirements for a good reflector are similar to those for a good moderator: Its atoms should have low neutron-absorption cross section and high scattering cross section. Low atomic mass is not important. A reflector's effectiveness increases with its thickness, approaching a limiting factor when the thickness is several times the transport mean free path. Reflector savings is a measure of the decrease in critical core size obtained by the use of the reflector.

Relative Biological Effectiveness (RBE): The RBE is a factor used to compare the biological effectiveness of absorbed radiation doses (i.e., rads) due to different types of ionizing radiation, more specif-

ically, it is the experimentally determined ratio of an absorbed dose of a radiation in question to the absorbed dose of a reference radiation required to produce an identical biological effect in a particular experimental organism or tissue. *NOTE: This term should not be used in radiation protection. (See Quality Factor.)*

Rem: A special unit of dose equivalent. The dose equivalent in rems is numerically equal to the absorbed dose in rads multiplied by the quality factor, the distribution factor, and any other necessary modifying factors.

Rep: An obsolete special unit of absorbed dose.

Resolving Time, Counter: The minimum time interval between two distinct events which will permit both to be counted. It may refer to an electronic circuit, to a mechanical indicating device, or to a counter tube.

Resonance Energy: The kinetic energy of an incident particle (expressed in the laboratory system) that makes the total energy of the system composed of the incident particle and the target nucleus close to the energy of a nuclear level of the compound nucleus.

Resonant Transformer: A transformer so designed that the inductance and distributed capacitance of its windings comprise a circuit which is in resonance at the frequency of the supplied power. As it does not require an iron core, insulation problems and weight are minimized. This principle is the basis of certain 1 and 2 million volt generators used to produce x rays and electron beams.

Respiratory System: The group of organs concerned with the exchange of oxygen and carbon dioxide in organisms. In higher animals this consists successively of the air passages through the mouth, nose, and throat, the trachea, the bronchi, the bronchioles, and the alveoli of the lungs.

R-Meter: (See Condenser R-Meter.)

Rod: A relatively long and slender body of material used in or with a nuclear reactor. It may contain fuel, absorber, fertile materials, or other material in which activation or transmutation is desired.

Control Rod: Any rod used to control the reaction rate in a nuclear reactor by changing the effective multiplication constant and hence the reaction rate's time derivative. It may be a fuel rod or a part of the moderator; in thermal reactors it commonly is a neutron absorber. Cadmium and boron (as boron steel) are suitable absorbing materials. Sometimes absorbing control rods are made of fertile material to utilize the neutrons absorbed in control. The term includes power control rod, regulating rod, safety rod, shim rod.

Fuel Rod: A rod-shaped body of nuclear fuel or a long, slender fuel assembly prepared for use in a reactor. A short fuel rod is called a "slug."

Regulating Rod: A control rod intended to accomplish rapid, fine adjustment of the reactivity of a nuclear reactor. It can usually move much more rapidly than a shim rod, but makes a smaller change in the reactor's reactivity. Its rapid and sometimes continuous readjustment may be accomplished by a servo system.

Safety Rod: An emergency control rod capable of shutting down a reactor very quickly, should the ordinary control system (e.g., regulating and shim rods) fail. Since it must be able to reduce the reactor's effective multiplication constant to much less than unity when inserted, it is withdrawn almost completely during normal operation. A safety rod may be suspended above the core by a magnetic coupling and allowed to fall in if power reaches a predetermined level.

Scram Rod: Safety rod.

Shim Rod: A control rod used for making occasional coarse adjustments in the reactivity of a nuclear reactor. It usually moves more slowly than a regulating rod and, singly or as one of a group, can make a greater total change in the reactivity. Its name is derived from analogy to a mechanical shim. A shim rod commonly is positioned so that the reactor will be just critical (reactivity = 0, effective multiplication constant = 1) when the regulating rod is near the middle of its range of travel.

Roentgen (R): The special unit of exposure. One roentgen equals 2.58×10^{-4} coulomb per kilogram of air. (See Exposure.)

Roentgenography: Radiography by means of x rays.

Roentgenology: That part of radiology which pertains to x rays.

Roentgen Rays: X rays.

Rutherford: An obsolete unit of radioactivity equivalent to 10^6 disintegrations per second.

—S—

Sarcoma: Malignant neoplasm composed of cells imitating the appearance of the supportive and lymphatic tissues.

Scaler: An electronic device which registers current pulses received over a given time interval.

Binary Scaler: A scaler whose scaling factor is two per stage.

Decade Scaler: A scaler whose scaling factor is a power of ten.

Scanner, Rectilinear: A device which employs a moving collimated detector and a moving recorder to produce an image of the radionuclide distribution within an organ or gland.

Scanning (Medical): The process by which the spatial distribution of a radionuclide within an organ or gland in the body is visualized.

Scattering: Change of direction of subatomic particles or photons as a result of a collision or interaction.

Coherent Scattering: Scattering of photons or particles in which there are definite phase relationships between the incoming and the scattered waves. Coherence manifests itself in the interference between the waves scattered by two or more scattering centers. An example is the Bragg scattering of x rays and of neutrons by the regularly spaced atoms in a crystal, for which constructive interference occurs only at definite angles, called "Bragg angles."

Compton Scattering: The scattering of a photon by an electron. Part of the energy and momentum of the incident photon is transferred to the electron and the remaining part is carried away by the scattered photon.

Elastic Scattering: Scattering caused by elastic collisions, and therefore conserving kinetic energy of the system. Rayleigh scattering is a form of elastic scattering.

Incoherent Scattering: Scattering of photons or particles in which the scattering elements act independently of one another; there are no definite phase relationships among the different parts of the scattered beam. The intensity of the scattered radiation at any point is obtained by adding the intensities of the scattered radiation reaching this point from the independent scattering elements.

Inelastic Scattering: The type of scattering which results in the nucleus being left in an excited state and the total kinetic energy being decreased.

Multiple Scattering: Scattering of a particle or a photon in which the final displacement is the vector sum of many—usually small—displacements.

Plural Scattering: Scattering of a particle or a photon in which the final deflection is the vector sum of a small number of displacements.

Rayleigh Scattering: The elastic scattering of a photon without loss of photonic energy. Sometimes referred to as coherent scattering.

Single Scattering: The deflection of a particle from its original path owing to one encounter with a single scattering center in the material traversed.

Scattering Coefficient, Compton: That fractional decrease in the energy of a beam of x or gamma radiation in an absorber due to the energy carried off by scattered photons in the Compton effect.

Scintillation Camera: A device for visualizing the spatial distribution of a radionuclide within an organ or gland in the body. The gamma camera uses a stationary NaI(Tl) crystal as the detection element. Positioning signals are generated from a bank of photomultiplier tubes and applied to a cathode ray tube. Counts are integrated on film to obtain an image of the radionuclide distribution.

Scram: Emergency stopping of a nuclear reactor, usually by dropping safety rods. This may be arranged to occur automatically at a predetermined

neutron flux or under other danger conditions, the reaching of which causes the monitors and associated equipment to generate a scram signal. To shut down a reactor by causing a scram.

Sealed Source: A radioactive source sealed in an impervious container which has sufficient mechanical strength to prevent contact with and dispersion of the radioactive material under the conditions of use and wear for which it was designed.

Selector, Pulse Height: A circuit designed to select and pass voltage pulses in a certain range of amplitudes.

Series, Radioactive: A succession of nuclides, each of which transforms by radioactive disintegration into the next until a stable nuclide results. The first member is called the "parent," the intermediate members are called "daughters," and the final stable member is called the "end product."

Shield: A body of material used to prevent or reduce the passage of particles or radiation. A shield may be designated according to what it is intended to absorb (as a gamma-ray shield or neutron shield), or according to the kind of protection it is intended to give (as a background, biological, or thermal shield). The shield of a nuclear reactor is a body of material surrounding the reactor to prevent the escape of neutrons and radiation into a protected area, which frequently is the entire space external to the reactor. It may be required for the safety of personnel or to reduce radiation enough to allow use of counting instruments for research or for locating contamination or airborne radioactivity.

Shutdown: Procedure of stopping a chain reaction by bringing the reactor to a subcritical condition (effective multiplication constant less than 1). State of a reactor after being shut down.

Sickness, Radiation: (Radiation Therapy): A self-limited syndrome characterized by nausea, vomiting, diarrhea, and psychic depression, following exposure to appreciable doses of ionizing radiation, particularly to the abdominal region. Its mechanism is unknown and there is no satisfactory remedy. It usually appears a few hours after irradiation and may subside within a day. It may be sufficiently severe to necessitate interrupting the treatment series or to incapacitate the patient. (General): The syndrome associated with intense acute exposure to ionizing radiations.

Sigmoid Curve: S-shaped curve, often characteristic of a dose-effect curve in radiobiological studies.

Softness: A relative specification of the quality or penetrating power of x rays. In general, the longer the wave length the softer the radiation.

Spallation: A term used to denote a nuclear reaction induced by high-energy bombardment and involving the ejection of more than two or three particles (neutrons, protons, deuterons, alpha particles, etc.).

Specific Activity: Total activity of a given nuclide per gram of a compound, element, or radioactive nuclide.

Specific Gamma-Ray Constant: For a nuclide emitting gamma radiation, the product of exposure rate at a given distance from a point source of that nuclide and the square of that distance divided by the activity of the source, neglecting attenuation.

Spectrograph, Mass: A device for analyzing a substance in terms of the ratios of mass to charge of its components, usually restricted to devices which produce a focused mass spectrum of lines on a photographic plate.

Spectrometer, Mass: A device similar to the mass spectrograph but designed so that the beam constituents of a given mass-to-charge ratio are focused on an electrode and detected or measured electrically.

Spectrum: A visual display, a photographic record, or a plot of the distribution of the intensity of radiation of a given kind as a function of its wavelength, energy, frequency, momentum, mass, or any related quantity.

Standard, Radioactive: A sample of radioactive material, usually with a long half-life, in which the number and type of radioactive atoms at a definite reference time is known. It may be used as a radiation source for calibrating radiation measurement equipment.

Statcoulomb (Electrostatic Unit of Charge): That quantity of electric charge which, when placed in a vacuum one cm distant from an equal and like charge, will repel it with a force of one dyne (abbreviated: esu). Preferred name for this unit is franklin (abbreviated: Fr).

Sterility (Biological): Temporary or permanent incapability to reproduce.

Streaming: The increased transmission of electromagnetic or particulate radiation through a medium resulting from the presence of extended voids or other regions of low attenuation. (Also called channeling effect.)

Stringer: A long structure occupying a hole through the shield, and sometimes into the active section, of a nuclear reactor. Its removal permits access to the core for inserting experimental materials. If it is part of a large graphite reactor, for instance, part of its length may consist of graphite blocks keyed together to permit withdrawal as a unit.

S.U.: Strontium unit. $1 \text{ pCi } ^{90}\text{Sr}/\text{gCa}$

Subcritical (Fissile System): Having an effective multiplication constant less than one, so that a self-supporting chain reaction cannot be maintained.

Supercritical (Fissile System): Having an effective multiplication constant greater than one, so that the rate of reaction rises.

Survey, Radiological: Evaluation of the radiation hazards incident to the production, use, or existence of radioactive materials or other sources of radiation under specific conditions. Such evaluation customarily includes a physical survey of the disposition of materials and equipment, measurements or estimates of the levels of radiation that may be involved, and sufficient knowledge of processes using or affecting these materials to predict hazards resulting from expected or possible changes in materials or equipment.

Synchrocyclotron: A cyclotron which compensates for the relativistic mass increase of the particles as they reach high energy by reducing the accelerating frequency so as to match exactly the slower revolutions of the accelerated particles.

Synchrotron: An accelerator in which particles are accelerated around a circular path by radiofrequency electric fields. The magnetic guiding and focusing fields are increased synchronously to match the energy gained by the particles so that the orbit radius remains constant. (See Cyclotron, Synchrocyclotron.)

Syndrome: The complex of symptoms associated with any disease.

-T-

Target Theory (Hit Theory): A theory explaining some biological effects of radiation on the basis that ionization, occurring in a discrete volume (the target) within the cell, directly causes a lesion which subsequently results in a physiological response to the damage at that location. One, two, or more "hits" (ionizing events within the target) may be necessary to elicit the response.

Therapy: Medical treatment of a disease.

Brachytherapy (Therapy at short distances): The treatment of disease with sealed radioactive sources placed near, or inserted directly into, the diseased area.

Contact Radiation Therapy: X ray therapy with specially constructed tubes in which the target-skin distance is very short (less than 2 cm). The voltage is usually 40 to 60 kV.

Radiation Therapy: Treatment of disease with any type of radiation.

Rotation Therapy: Radiation therapy during which either the patient is rotated before the source of radiation or the source is revolved around the patient. In this way, a larger dose is built up at the center of rotation within the patient's body than on any area of the skin.

Teletherapy (Therapy at long distance): The treatment of disease with gamma radiation from a source located at a distance from the patient.

Thermalization: Establishment of thermal equilibrium between neutrons and their surroundings.

Threshold, Photoelectric: The quantum of energy $h\nu_0$ that is just enough to release an electron from a given system in the photoelectric effect. The corresponding frequency, ν_0 , and wavelength, λ_0 , are the threshold frequency and wavelength respectively. For example, in the surface photoelectric effect, the threshold $h\nu_0$ for a particular surface is the energy of a photon which, when incident on the surface, causes the electron to emerge with zero kinetic energy.

Tissue Equivalent Material: Material made up of the same elements in the same proportions as they occur

in a particular biological tissue. In some cases, the equivalence may be approximated with sufficient accuracy on the basis of effective atomic number.

Tracer, Isotopic: The isotope or non-natural mixture of isotopes of an element which may be incorporated into a sample to permit observation of the course of that element, alone or in combination, through a chemical, biological, or physical process. The observations may be made by measurement of radioactivity or of isotopic abundance.

Track: Visual manifestation of the path of an ionizing particle in a chamber or photographic emulsion.

Transition, Isomeric: The process by which a nuclide decays to an isomeric nuclide (i.e., one of the same mass number and atomic number) of lower quantum energy. Isomeric transitions, often abbreviated I.T., proceed by gamma ray and/or internal conversion electron emission.

Transmutation: Any process in which a nuclide is transformed into a different nuclide, or more specifically, when transformed into a different element by a nuclear reaction.

Tritium: The hydrogen isotope with one proton and two neutrons in the nucleus. (Symbol: ${}^3_1\text{H}$ or T)

Triton: The nucleus of tritium, the hydrogen isotope of mass number 3, used as a nuclear projectile or as a product of a nuclear reaction.

Tube, Boron Counter: A counter tube filled with boron trifluoride (BF_3) and/or having electrodes coated with boron or boron compounds used for detecting slow neutrons by the (n,α) reaction of ${}^{10}\text{B}$.

Tube, Electron Multiplier: A tube in which small electron currents are amplified by a cascade process employing secondary emission.

Tube, Photomultiplier: An electron multiplier tube in which the electrons initiating the cascade originate by photoelectric emission.

Tumor: In its general sense, a swelling. The term is often synonymous with neoplasm. A malignant tumor is capable of metastasizing.

-V-

Valence: Number representing the combining or displacing power of an atom; number of electrons lost, gained, or shared by an atom in a compound; number of hydrogen atoms with which an atom will combine, or which it will displace.

Van De Graaff Accelerator: An electrostatic machine in which electrical charge is carried into the high voltage terminal by a belt made of an insulating material moving at a high speed. The particles are then accelerated along a discharge path through a vacuum tube by the potential difference between the insulated terminal and the grounded end of the accelerator.

Volt: The unit of electromotive force ($1V = 1W/1A$).

Voltage, Operating: As applied to radiation detection instruments, the voltage across the electrodes in the detecting chamber required for proper detection of an ionizing event.

Voltage, Starting: For a counter tube, the minimum voltage that must be applied to obtain counts with the particular circuit with which it is associated.

Volume, Sensitive: That portion of a counter tube or ionization chamber which responds to a specific radiation.

-W-

Water, Activated: A transient, chemically reactive state created in water by absorbed ionizing radiation.

Water, Heavy: Popular name for water of which the hydrogen component is deuterium.

Watt: The unit of power equal to one joule per second ($1W = 1J/s$).

Wavelength: Distance between any two similar points of two consecutive waves (λ) for electromagnetic radiation. The wavelength is equal to the velocity of light (c) divided by the frequency of the wave (ν), $\lambda = c/\nu$. The "effective wavelength" is the wavelength of monochromatic x rays which would undergo the same percentage attenuation in a specified filter as the heterogeneous beam under consideration.

Wave Motion: The transmission of a periodic motion or vibration through a medium or empty space. (Transverse): Wave motion in which the vibration is perpendicular to the direction of propagation. (Longitudinal): Wave motion in which the vibration is parallel to the direction of propagation.

-X-

X Rays: Penetrating electromagnetic radiations whose wave lengths are shorter than those of visible light. They are usually produced by bombarding a metallic target with fast electrons in a high vacuum. In nuclear reactions, it is customary to refer to photons originating in the nucleus as gamma rays, and those originating in the extranuclear part of the atom as x rays. These rays are sometimes called roentgen rays after their discoverer, W. C. Roentgen.

Laser Definitions and Abbreviations*

Angstrom (Å): A unit measure of wavelength equal to 10^{-10} meter or 10^{-4} micron.

Beam Divergence: The angle of beam spread measured in milliradians (1 milliradian = 3.4 minutes of arc).

Closed Installation: Any location where lasers are used which will be closed to personnel when a laser is operating. Useful adjuncts are remote-control firing and television monitoring of the target area.

C. W. Laser: A continuous wave laser, as distinguished from pulsed lasers.

Decibel (dB): A unit used to express a beam intensity ratio. The decibel is equal to ten times the logarithm of the beam intensity ratio expressed by the equation, $n(\text{dB}) = 10 \log_{10} (P_1 \div P_2)$, where P_1 and P_2 designate two amounts of power density or energy density and n the number of decibels corresponding to their ratio.

Energy Density: The intensity of electromagnetic radiation energy per unit area per pulse expressed as joules per square centimeter (J/cm^2).

Gas Laser: A type of laser in which the laser action takes place in a gas medium, usually a c.w. laser.

Joule (J): A unit of energy used in describing a single pulsed output of a laser. It is equal to one watt-second or 0.239 calories.

Joule per Square Centimeter (J/cm^2): A unit of energy density of pulsed lasers used in measuring the amount of energy per unit area of absorbing surface, or per unit area of a laser beam.

Laser: Light amplification by stimulated emission of radiation, sometimes referred to as an "optical maser."

Laser Control Area: Any area which contains one or more lasers and in which the activity of employees is subject to control and supervision.

Maser: Microwave amplification by stimulated emission of radiation. When used in the term optical maser, it is often interpreted as molecular amplification by stimulated emission of radiation.

Maximum Permissible Power Density or Energy Density: The intensity (power density or energy density) of laser radiation that, in the light of present medical knowledge, is not expected to cause detectable bodily injury to a person at any time during his lifetime.

Millimeters of Mercury (mm. Hg.): A unit of gas or air pressure (e.g., one atmosphere = 760 mm. Hg., or 29.92 in. Hg.).

Open Installation: Any location where lasers are used which will be open to operating personnel during laser operation and may or may not specifically restrict entry to casuals.

Optical Density (O.D.): A logarithmic expression of the attenuation afforded by a filter.

Optically Pumped Lasers: A type of laser that, as a general rule, derives energy from a noncoherent light source, such as a xenon flash lamp. Coherent light sources have also been used. These lasers are usually pulsed and are commonly called solid-state lasers, since a solid-state crystal such as ruby or glass is used.

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Output Power and Output Energy: The laser output power is used primarily to rate c.w. lasers since the energy delivered per unit time remains relatively constant (output measured in watts). In contrast, pulsed lasers deliver their energy output in pulses and their effects may best be categorized by energy output per pulse. The power output level of c.w. lasers is usually expressed in milliwatts ($mW = 1/1000$ watt) or watt range, pulsed lasers in the kilowatt range ($kW = 1000$ watts), and q-switched pulsed lasers in the megawatt ($MW =$ million watts) or gigawatt range ($GW =$ billion watts). Pulsed energy output is usually expressed in joules per pulse.

Partial Pressure of Oxygen: At sea level, oxygen exerts a partial pressure of 159 mm. Hg. This equals 760 (mm. Hg. air pressure) $\times 0.2096$ (the O_2 content of the air).

Power Density: The intensity of electromagnetic radiation power per unit area expressed as $watts/cm^2$.

Pulse Length: The duration of a pulsed laser flash. It may be measured in terms of millisecond ($msec. = 10^{-3}$ sec.), microsecond ($\mu sec. = 10^{-6}$ sec.), or nanosecond ($nsec. = 10^{-9}$ sec.).

Pulsed Laser: A laser that delivers its energy in short pulses, as distinguished from a c.w. laser.

Q-Switched Laser (Q-Spoiled): A laser capable of extremely high peak powers for very short durations (pulse length of several nanoseconds).

Repetitive Pulse Laser: A pulsed laser with repeated pulsed output. The frequency of the pulses is termed pulsed reoccurrence frequency (P.R.F.). Repetitive pulse lasers have properties similar to a c.w. laser if the P.R.F. is very high.

Semi-Conductor or Junction Laser: A class of lasers which, at present, produce relatively low c.w. power outputs. This class of lasers may be "tuned" in wave lengths and are most efficient. (It is anticipated that higher power outputs will be made available through future developments.)

Specular or Regular Reflection: A mirror-like reflection.

Watt (W): A unit of power used in describing a c.w. laser output.

Watts per Square Centimeter (W/cm^2): A unit of power density used in measuring the amount of power per area of absorbing surface, or per area of a c.w. laser beam.

Glossary of Microwave Terms*

Absorption Loss: The loss of power in a transmission circuit that results either from coupling to a neighboring circuit or conductor or from dissipation or conversion of electrical energy into other forms.

Amplifier: A device for increasing the power associated with an input signal without appreciably altering its essential features. The output signal is controlled by the signal applied to the amplifier input, while the additional power is supplied by another source.

Amplitude: The amount of variation of an alternating quantity from its zero value. Instantaneous amplitude is the amplitude at any particular time, while peak amplitude is the maximum excursion on one side of zero, and peak-to-peak amplitude is the total excursion between peak values on both sides of zero.

ATR Tube: An antitransmit-receive tube, which is a gas-filled, rf switching tube used to isolate the transmitter while a pulse is being received over a common antenna transmission line. The ATR tube is normally used in conjunction with a TR tube, between the TR tube and the transmitter, to present the proper impedance to the antenna transmission line when the transmitting tube is quiescent, so that all the received power will be coupled through the TR tube to the receiver.

Attenuation: Decrease in magnitude of current, voltage or power of a signal in transmission between points, usually expressed in db.

Attenuator, Flap: A device designed to introduce attenuation into a waveguide circuit by means of a resistive sheet moved into the guide.

Attenuator, Rotary Vane: A device designed to introduce attenuation into a waveguide circuit by means of varying the angular position of a resistive sheet in the guide.

Balanced Line: A line or circuit utilizing two identical conductors, each having the same electromagnetic characteristics with respect to other conductors and ground. A balanced line is preferred in circumstances where minimum noise and cross-talk is desired.

Balun: A device which provides coupling and matching between a balanced line and an unbalanced (i. e. coaxial) line.

Band: The continuous range of frequencies extending between two specified limiting frequencies.

Barretter: A metallic resistor with a positive temperature coefficient of resistivity used for rf detection and level measurements.

Bolometer: A device with a high temperature coefficient of resistivity, such as a barretter (positive), or thermistor (negative), which is used to sense rf power level.

BWO Tube: See Tube, Backward Wave.

Cavity: A metallic enclosure in certain types of tubes or circuits within which resonant fields may be excited at microwave frequencies.

Characteristic Impedance: The characteristic impedance of a uniform transmission line is the ratio of the applied voltage to the resultant current at the point where the voltage is applied, when the line is of infinite length. Characteristic impedance is commonly used to denote that impedance which may be connected to a transmission line or microwave device to provide an impedance-matched termination, i.e. a termination which will not reflect power, thus simulating a line of infinite length.

Choke Joint: A type of joint for connecting two sections of waveguide. It is so arranged that there is efficient energy transfer without the necessity of an electrical contact on the inside surfaces of the guide.

Circulator: A device having three or more ports with the characteristic that energy entering port 1 couples to port 2, entering port 2 couples to port 3, and entering the highest-numbered port couples to port 1. Such a device is, for example, very useful as an isolator if one of the ports is terminated. Thus, if port 3 is terminated and a BWO is connected to port 1, the BWO output appears at port 2, but any signal reflected by the load is absorbed in the termination on port 3 thus eliminating pulling. Circulators commonly use Faraday rotation to accomplish their non-reciprocal characteristics.

Coaxial Line: A TEM transmission line in which one conductor completely surrounds the other, the two being coaxial and separated by a continuous solid dielectric or dielectric spacers. Such a line is characterized by having no external field and no susceptibility to external fields from other sources.

Coupling Coefficient: In directional couplers, the ratio of the power entering the main arm to the power output obtained from the auxiliary arm.

Cutoff Frequency: The frequency at which the output of a device begins to attenuate. Specifically, it can be the band edge of a filter, or the lowest frequency at which lossless waveguide will propagate energy at a particular mode with little attenuation.

Crossed-Field Device: An electron device (such as a magnetron tube having a cylindrical cathode surrounded by an anode structure) in which electron current from the cathode is influenced by a magnetic field acting at right angles to the applied electric field. When electrons move away from the cathode, in a direction perpendicular to the magnetic field, this field imposes a force at right angles to the electron motion. The electrons then spiral into orbit around the cathode rather than moving collinearly with the electric field. Most of the electrons move gradually closer to the anode, losing potential energy which they contribute to the rf field as they interact with the anode slow-wave structure. The tube structure may be cylindrical or linear.

Crystal Detector (Square Law): A device whose output voltage is proportional to the square of its input voltage. Often used to measure relative rf power level or to present the wave envelope on an oscilloscope.

Decay Time: Generally defined as the time required for a voltage to decay to 1/e of its original value.

Decibel: The db is a unit of power ratio measurement. (Voltage can be used if impedance is constant.) The db is a ratio of gain (amplification) or loss (attenuation) in an electronic system. Expressed algebraically, it is:

$$DB = 10 \log_{10} \frac{P_2}{P_1} \quad \text{or} \quad 20 \log_{10} \frac{V_2}{V_1}$$

Decibel below one mw (dbm): The dbm or decibel/milliwatt is a power level with a db ratio referenced to 1 mw. A 0 dbm specification means the level is 1 milliwatt. 0 dbm = 1 mw, 10 dbm = 10 mw, -10 dbm = 0.1 mw, and so on.

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Decibel below one watt (dbw): The dbw or decibel/watt is a power level with a db ratio referenced to 1 watt. 0 dbw = 1 watt, -10 dbw = 100 mw, 10 dbw = 10 watts, etc.

Delay Line: See Wave Circuits, Slow.

Diodes:

PIN: This diode is made by diffusing the semiconductor with P dopant from one side and N dopant from the opposite side with the processes so controlled as to leave a thin intrinsic region separating the two. (P dopant enhances the flow of holes and N dopant the flow of electrons.) The PIN diode has long enough storage time that at microwave frequencies, it cannot rectify. It appears, rather, as a variable resistor whose value is controlled by a dc bias current. It is therefore well suited for use as a variable microwave attenuator.

PN: PN diodes have no intrinsic region and have a short storage time. They function as a normal diode rectifier into the high microwave regions. If the diode is dc biased so that the rf signal is small compared to the bias voltage, they cease to be rectifiers. Reverse bias causes the diode to appear as a small capacitor whereas forward bias causes it to appear as a resistor. Thus, it can be used as a reflective microwave switch. It can also be used as a variable reflective attenuator except for the operating region where the bias and rf voltages are comparable and rectification occurs.

Point Contact: These diodes consist of a semiconductor with a very small wire (catwhisker) pressed against it. Such a diode has very low reactance and serves as a detector or mixer over most of the microwave range. At low power levels, it has a square law response.

Directional Coupler: A device consisting of two transmission lines coupled together in such a way that a wave traveling in one line (the main line) in one direction excites a wave in the other line (the auxiliary arm), ideally, in one direction only.

Directivity: Let P_2 be the power out of the auxiliary arm of a directional coupler with power P_1 into the main line input of the directional coupler, while the main line output and auxiliary arm are terminated with matched terminations. Let P_3 be the power out of the auxiliary arm with P_1 into the main line output, while the main line input and auxiliary arm are terminated with matched terminations. The directivity is the difference in db between the ratio of $\frac{P_2}{P_1}$ and $\frac{P_3}{P_1}$.

Duty Cycle: The fraction of time that a pulse signal is on, i. e. pulse duration in seconds times repetition rate in cps.

Faraday Rotation: A linearly polarized wave is equivalent to a combination of two circularly polarized components of equal amplitude and opposite rotational sense. Faraday rotation is the apparent rotation of the plane of polarization of such a linearly polarized wave as it propagates in a medium which exhibits a different propagation constant for the two component waves of opposite rotational sense (such as a ferrite material).

Field Intensity: The electrical force exerted by an electric field on a unit charge present therein. Normally expressed in volts per meter.

Frequency Pulling: A change of the source frequency caused by a change of the load impedance seen by the source.

Frequency Pushing: A change of the source frequency caused by a change in electron current flow within the source oscillator; e. g. the change in BWO beam current due to a change in the grid or anode voltage causes a change in frequency.

Frequency Stabilization: In reference to an oscillator, a means of eliminating or minimizing both long- and short-term instability or other inaccuracy in the output frequency. Normally achieved by sampling the oscillator output signal for comparison with an ultra-stable reference, and using the comparator to develop a frequency- or phase-controlling feedback signal to synchronize the oscillator output with the reference. Such systems are described as employing frequency-lock or phase-lock respectively. Phase-locked systems achieve better short term stability than frequency-locked systems.

Harmonic: A sinusoidal wave having a frequency that is an integral multiple of a fundamental frequency. For example, the second harmonic is a component of a complex signal whose frequency is twice that of the fundamental frequency of that signal.

Hybrid Circuit: A functional combination of integrated circuit and discrete (individual) components.

Hybrid Junction or Hybrid T: A component with four branches, which, when branches are properly terminated, has the property that energy can be transferred from any one branch into only two of the remaining three. In common usage this energy is equally divided between the two branches and the two outputs are in phase quadrature.

Incident Power or Signal: Power flowing to a load or using device from the signal source.

Insertion Loss or Gain: The loss or gain produced by adding (inserting) a device into a signal transmission path. Normally equivalent to the transmission loss or gain of the device measured between its input and output terminals. Insertion loss is commonly used to define the loss of a variable attenuator when set to zero.

Integrated Circuit: An electronic circuit or system fabricated by the vacuum deposition of both active and passive components in a single piece of manufactured crystalline material or ceramic.

Iris: In a waveguide, a conducting plate or plates, of thickness small compared to a wavelength, occupying a part of the cross section of the waveguide. When only a single mode can be supported, an iris acts substantially as a shunt admittance.

Isolator, Ferrite: A microwave device which allows rf energy to pass through in one direction with very little attenuation while rf energy flowing in the opposite direction is absorbed (attenuated).

Limitter: A device which, with input signal drive above a minimum level, limits the output amplitude to a predetermined value.

Maser (Microwave Amplification by Stimulated Emission of Radiation): A low noise, microwave amplifier utilizing controlled energy level changes in a medium to obtain signal amplification. Common media are gases (ammonia) and crystals (ruby).

Matched Termination: A termination producing no reflected wave at any transverse section of the transmission line. It is equal to the characteristic impedance, Z_0 .

Microstrip: A microwave transmission component utilizing a single conductor supported above a ground plane. Also called stripline.

Microwaves: In general usage, microwaves refer to those radio-frequency wavelengths which are sufficiently short to exhibit some of the properties of light. Microwaves are usually used in point-to-point communications because they are easily concentrated into a beam.

Microwave Region: That portion of the electromagnetic spectrum lying between the far infra-red and conventional radio frequency portion. Commonly regarded as extending from 1 GHz (30 cm wavelength) to 300 GHz (1 mm wavelength). The region above 26 GHz is often referred to as the millimeter region.

Mismatch Loss: The loss in transmitted power expressed in db resulting from load mismatch, e.g. a VSWR of 2:1 results in a mismatch loss of 0.51 db. It is defined as $-10 \log_{10} (1 - |p|^2)$ where p is the reflection coefficient.

Modes: Used to denote field patterns which characterize the way in which electromagnetic waves propagate axially on a transmission line. There are two general types of modes: the TE modes in which the electric fields are everywhere transverse to the axis of the waveguide, and the TM modes in which the magnetic fields are everywhere transverse to the guide axis.

Noise Figure: A figure of merit defined as the ratio of the available signal-to-noise power at the input terminals of a device to the available signal-to-noise power at the output terminals, usually expressed in db.

Noise Power: The random power (noise) contained in a signal which tends to mask the desired intelligence in the signal. Noise power is present due to thermal agitation in resistances within a device, random motion of electric charges within a device, and thermal noise or background pickup at the device input.

Parametric Amplifier (MAVAR - Mixer Amplification by Variable Reactance): A microwave amplifier utilizing the non-linearity of a reactive element to obtain amplification with low noise figure.

Phase Shifter: A device for adjusting the phase of a particular field component at the output of the device relative to the phase of that field component at the input.

PIN Diode Attenuator: A two-port network composed of two or more PIN diodes controlled by a driver circuit. The diodes act as a small capacitance shunted by an electrically variable resistance at microwave frequencies, and can be varied in resistance over a range of about 2 - 10,000 ohms by controlling the bias current by means of the driver circuit. Multiple-diode units can be arranged in a network in which one or more diodes attenuate the microwave signal passing from input to output, and the other diodes maintain the input and output impedance at a near-constant level to match the transmission line. Some ALFRED PIN Diode Attenuators are designed to give substantial control range over many octaves of frequency while maintaining impedance matching at both ports.

PM Focusing: Focusing of the electron beam in a TWT or BWO tube by means of an axial magnetic field established by a single permanent magnet extending the full active length of the tube. The full-length permanent magnet is located outside the evacuated envelope with poles at each end of the tube.

Polarization: In electromagnetic waves, refers to the direction of the electric field vector. When the electric and/or magnetic fields are in a plane perpendicular to the direction of propagation in a transmission line the waves are said to be transverse. If transverse waves do not change in angular direction from instant to instant within this plane of polarization, they are said to be linearly polarized. Circular polarization is the resultant electric field produced by the combination of two equal-amplitude linearly polarized waves at right angles to each other and 90° out of phase. With circular polarization, the electric field vector at any point describes a circle in a plane perpendicular to the direction of propagation.

Power: The time rate of transferring or transforming energy. Electrically, power is expressed in watts, which is the product of applied voltage and resulting in-phase current. The difference between level and power is that power always designates a definite quantity while level expresses relative power and is normally measured in db.

Power, absolute: The power level expressed in watts or dbm, i.e. in absolute units.

Power, average: In the case of a sinusoid, this is the RMS value. In the case of pulses or square waves, it is the peak power multiplied by the duty cycle, i.e. the duty cycle of a square wave is 0.5, therefore, the average power is 0.5 times the peak power. Expressed in absolute power units.

Power, peak: The maximum power reached during a pulse. Expressed in absolute power units.

Power, relative: Power level referred to some other power level, usually expressed in db.

PPM Focusing: Focusing of the electron beam in a TWT or BWO tube by means of an axial magnetic field established by a series of small permanent magnets (periodic permanent magnets) extending the full active length of the tube. The small permanent magnets are oriented axially along the tube, with adjacent magnets polarized in opposite directions. The small magnets are located outside the vacuum envelope and are separated by pole pieces which surround the envelope and carry to it the individual axial field contributions of the magnets. The polarization alternation results in cancellation of the external magnetic field.

Precision Connector: A coaxial connector designed to mate with another identical connector in such a way that electrical discontinuities in the transmission line are eliminated or minimized. These connectors are intended to combine the inherent advantages of coaxial devices (broadband performance, mechanical flexibility, low cost) with the electrical efficiencies (minimum contact resistance and VSWR) previously available only with waveguide. ALFRED equipment is available with Amphenol APC-7 precision connectors which are sexless, i. e. any connector will mate with all other connectors of the same type.

Propagation Constant: A transmission characteristic of a line which indicates the effect of the line on the wave being transmitted along the line. It is a complex quantity having a real term, the attenuation constant, and an imaginary term, the phase constant.

Pulse Repetition Rate: The average number of pulses per unit time in a pulse train.

Q-Factor: With regard to a resonant cavity, the ratio of energy stored to energy dissipated per cycle.

Rectangular Waveguide: A hollow tube of rectangular cross section normally having sides with a dimensional ratio of 2:1. With rectangular waveguides so proportioned, the dominant mode will have a free-space wavelength range between one and two times the larger cross-section dimension. Rectangular waveguide is normally usable only over less than octave ranges.

Reflected Power or Signal: Power flowing from the load or using device back to the signal source, due to impedance mismatch at the load or device input.

Reflection Coefficient: The vector ratio of the reflected voltage to the incident voltage at the same point. If the point of reflection is a pure resistance, the reflection coefficient is the numerical ratio of the incident voltage to the reflected voltage.

Reflectometer: A microwave system arranged to measure the incident and reflected powers and indicate their ratio.

Resonator, Cavity: A closed section of coaxial line or waveguide, completely enclosed by conducting walls, often made variable and used as a wavemeter.

Return Loss: The ratio of incident to reflected power expressed in db. It is defined as $-20 \log_{10} |\rho|$ where ρ is the reflection coefficient.

Rise Time: Generally construed to be the time required for a step function, pulse, or square wave to rise from 10 to 90 percent of its final amplitude.

RMS Amplitude (Root-Mean-Square Amplitude): The value of an alternating current or voltage that produces the same power dissipation in a certain resistance as dc current or voltage of the same value. The RMS (or effective) value of a periodic quantity is the square root of the average of the squares of the values of the quantity taken throughout one period. If the periodic quantity is a sine wave, its effective (RMS) value is 0.707 of its peak amplitude.

Sampler: A directional coupler which has a detector attached to the auxiliary arm to provide a video output sample proportional to the input power level. For applications in which the sampler is used to monitor power or drive a closed-loop source leveling system, a directional coupler having a flat coupling coefficient must be used.

Signal-to-Noise-Ratio: The ratio of the field intensity of a radio wave to the radio noise field intensity at the same point. It may also be considered as the ratio, at any point of a circuit, of signal power to total circuit-noise power.

Sliding Load: A length of transmission line containing a matched electrical load which can be positioned at a variable distance from the connector end.

Sliding Short: A length of transmission line containing an electrical short which can be positioned at a variable distance from the connector end.

Slotted Section: A length of transmission line having a non-radiating slot cut in the wall to admit a probe used for standing wave measurements.

Smith Diagram: A diagram developed to aid in the solution of transmission line and device impedance problems by permitting simple evaluation of impedance at any location or frequency.

Solid-State Oscillator: A semiconductor device packaged with an external circuit to provide rf output by utilizing the charge-handling properties of the semiconductor (instead of signal interaction with an electron beam flow through evacuated space as in an electron tube).

Spectrum Analyzer: An instrument which can determine and display the frequency components present in any signal or complex waveform, together with their relative amplitude, usually on an oscilloscope.

Stripline: See Microstrip.

Synchronization: See Frequency Stabilization.

Tangential Sensitivity: The absolute signal level in dbm required to produce an output signal which elevates the noise by an amount equal to the average noise level with no signal present.

Thermistor: A resistance element made of a semiconducting material which exhibits a high negative temperature coefficient of resistivity.

TR Tube: A transmit-receive tube, which is a gas-filled rf switching tube that enables a system to use the same antenna for both transmitting and receiving. The TR unit prevents the transmitted power from injuring the sensitive receiver. A TR unit normally consists of a cavity containing a discharge gap which completes the transmitter circuit to the antenna, and a coupling circuit which connects the received signal from the antenna to the receiver when the discharge gap is not fired, indicating that the transmitting tube is quiescent.

Transmission Line: Any structure used to guide the flow of electrical energy from one point to another. Most commonly used types are coaxial lines and rectangular waveguide (see definitions). Other types include parallel plate, stripline, ridged waveguide, and circular waveguide.

Transmission Loss or Gain: Refers to the relative change in power level of a signal transmitted from one point to another, such as within a circuit or between the input and output terminals of a device.

Tube, Backward Wave (BWO): A traveling-wave tube in which the electrons travel in a direction opposite to that in which the wave is propagated (microwave oscillator or narrowband amplifier).

Tube, Klystron: An electron tube in which the electrons are periodically bunched by electric fields formed by electrodes and cavities. It is used as an oscillator or amplifier for microwave signals.

Tube, Magnetron: An electron tube in which the electron flow from the cathode to the anode is influenced by the magnetic field applied perpendicular to the cathode-anode path, and by the field effects produced by the anode cavities. The electrons follow a spiraling path and reach the anode in bunches, producing output oscillations. The abbreviation VTM is used for voltage-tuned magnetrons.

Tube, Traveling-Wave (TWT): A broadband microwave tube which depends for its characteristics upon the interaction between the field of a wave propagated along an rf delay line structure and a beam of electrons traveling in near synchronism with the wave.

Tuning Screw: A screw or probe inserted into a transmission line (parallel to the E Field) to develop susceptance, the magnitude and sign of which is controlled by the depth of penetration of the screw.

Tunnel Diode: A PN diode to which a large amount of impurity has been added. It offers high-speed charge movement and a negative resistance region above a minimum level of applied voltage. It can be used as an oscillator or amplifier with suitable external circuits.

UHF: Ultra-high frequency, the band of frequencies between 300 and 3000 MHz.

Unbalanced Line: A line or circuit which is asymmetric with respect to ground and/or other conductors, usually having ground serve as one of the circuit conductors; e. g. a coaxial line.

VHF: Very high frequency, the band of frequencies between 30 and 300 MHz.

Varactor: A PN junction device in which the capacitance varies with applied voltage. It can be used as an oscillator or harmonic frequency multiplier with suitable external circuits. It is also used as a variable capacitor, e.g. for voltage control of oscillator frequency.

Velocity, Group: The velocity with which the envelope of an electromagnetic wave travels in a medium, usually identified with the velocity of energy propagation.

Velocity of Light: 300 meters per μ sec in air, designated by the symbol C . The product of group and phase velocity in a medium always equals the velocity of light in that medium.

Velocity Modulation: Impressing a periodic variation in velocity on an electron beam, for example, by exposing the beam to a time-varying axial voltage.

Velocity, Phase: The velocity with which a point of constant phase is propagated in a progressive sinusoidal wave.

Voltage Standing Wave Ratio (VSWR): The measured ratio of the field strength of a voltage maximum to that of an adjacent minimum along a transmission line. $VSWR = \frac{1 + |\rho|}{1 - |\rho|}$ where ρ is the reflection coefficient.

Wave Circuits, Slow: A microwave circuit designed to have a phase velocity considerably below the speed of light. The general application for such waves is in traveling-wave tubes. Commonly called a microwave delay line.

Wave, Transverse Electric (TE Wave): In a homogeneous isotropic medium, an electromagnetic wave in which the electric field vector is everywhere perpendicular to the direction of propagation. The dominant rectangular waveguide mode is TE_{10} .

Wave, Transverse Electromagnetic (TEM Wave): In a homogeneous isotropic medium, an electromagnetic wave in which both the electric and magnetic field vectors are everywhere perpendicular to the direction of propagation. This is the normal mode in coax, open wire, and stripline.

Wave, Transverse Magnetic (TM Wave): In a homogeneous isotropic medium, an electromagnetic wave in which the magnetic field vector is everywhere perpendicular to the direction of propagation. This mode is not widely used.

Wavelength: The distance between adjacent points of the same phase in a wave train. It corresponds to the distance traveled by the wave in one cycle.

Wavemeter, Absorption: A device containing a resonator which causes it to absorb maximum energy at its resonant frequency when loosely coupled to a source. It is used for measuring frequency.

Wavemeter, Transmission: A device which utilizes a cavity to transmit maximum power at resonance and thereby provide maximum deflection on a readout meter at the frequency of resonance.

YIG Device: A component using single-crystal Yttrium Iron Garnet (YIG) as a resonant structure which can be electronically tuned.



SECTION VI
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