

[strong force is residual color force
that can bind nucleons into nuclei]

Nuclear physics

A nucleus consists of Z protons + N neutrons

Z = proton no. = atomic no. [because determines identity of atom]

[why? Z : electric charge of nucleus.

Neutrality $\Rightarrow$ equal # electrons

Electrons determine the chemistry]

N = neutron no.

[nuclei of same Z but different N called]

Isotopes = "same place" (in periodic table)

[1913 JJ Thomson disc. ^{20}Ne , ^{22}Ne]

$A = Z + N$ = nucleus no. = baryon no.

[since p, n have $\approx$ same mass, mass of nucleus is $\approx A$]

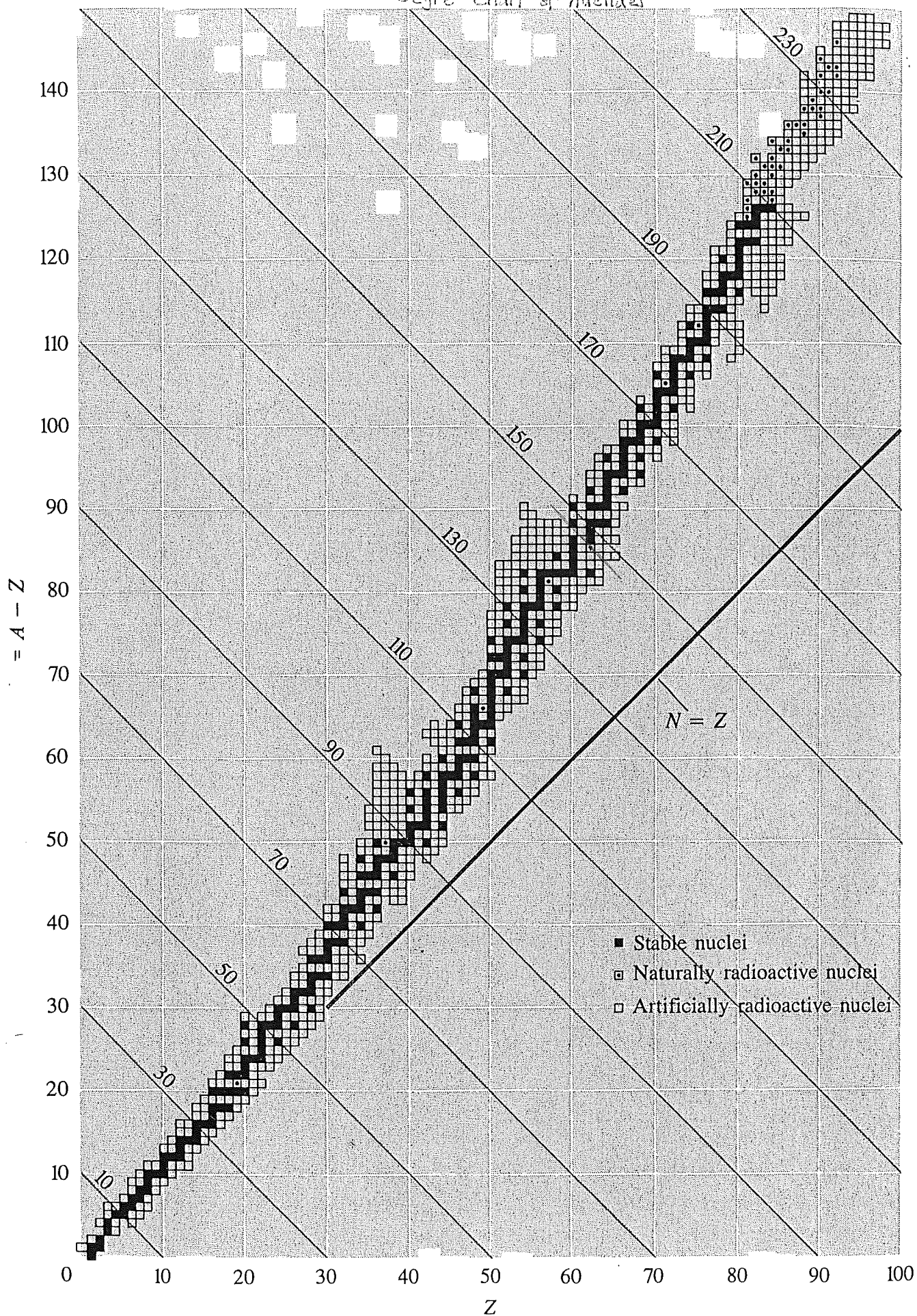
A : mass number (atomic weight)

Nuclide has symbol $\begin{matrix} A \\ Z \end{matrix} X$ $\leftarrow$ chemical symbol
[redundant but helpful]

[periodic table doesn't distinguish between isotopes
so we want table of nuclides]

Segré chart

Segrè chart of nuclides



$\boxed{\bullet}$ = stable

$\square$ = unstable (artificially created)

$\square$ = unstable (naturally occurring)

Isotopes = same Z . (vertical columns)

[...]

Fairly small # of stable isotopes for each element (on average 3)
[like Morrison]

Some have several (calcium $Z = 20$ has 6) [$Z = 50$ has 10]
↑ problem set

Some have one only (scandium $Z = 21$)

Some have none (technetium $Z = 43$, bombarded Mo in cyclotron,
promethium $Z = 61$, product of U fission)

[there were gaps in the periodic table before these
were produced]

Isobars = same A (on diagonals)

isotones = same N (horizontal rows)

[problem: find Z of most stable isotopes
find Z of most stable + unstable isotopes
find all adjacent stable isotopes
find A for no stable isobars]

Patterns of stable nuclei

Lighter nuclei: $N \approx Z$



Heavier nuclei: $N > Z$



Valley of stability

[why?]

Staircase pattern:

even-even most stable [150 of 250 stable]

Suggests p's like to pair up w/ protons
and n's w/ neutrons

odd-odd least stable [only 5: ${}^2_1\text{H}, {}^6_3\text{Li}, {}^{10}_5\text{B}, {}^{14}_7\text{N}, {}^{180}_{73}\text{Ta}$]
^ Das Ferbel

Isobars



< [at $A=50$ and $A=70$ etc]

Stable isobars
are (almost)
always separated
by an unstable ...

Some #s of $p+n$ particularly stable

Magic numbers: 2, 8, 20, 28, 50, 82, 126

↑
 $Z=20$ vs 19, 21
 $N=20$ vs 19, 21

↑
 $Z=50$ vs 49, 51

doubly magic: ${}^4\text{He}, {}^{16}\text{O}, {}^{208}_{82}\text{Pb}$ ($82+126$)

20

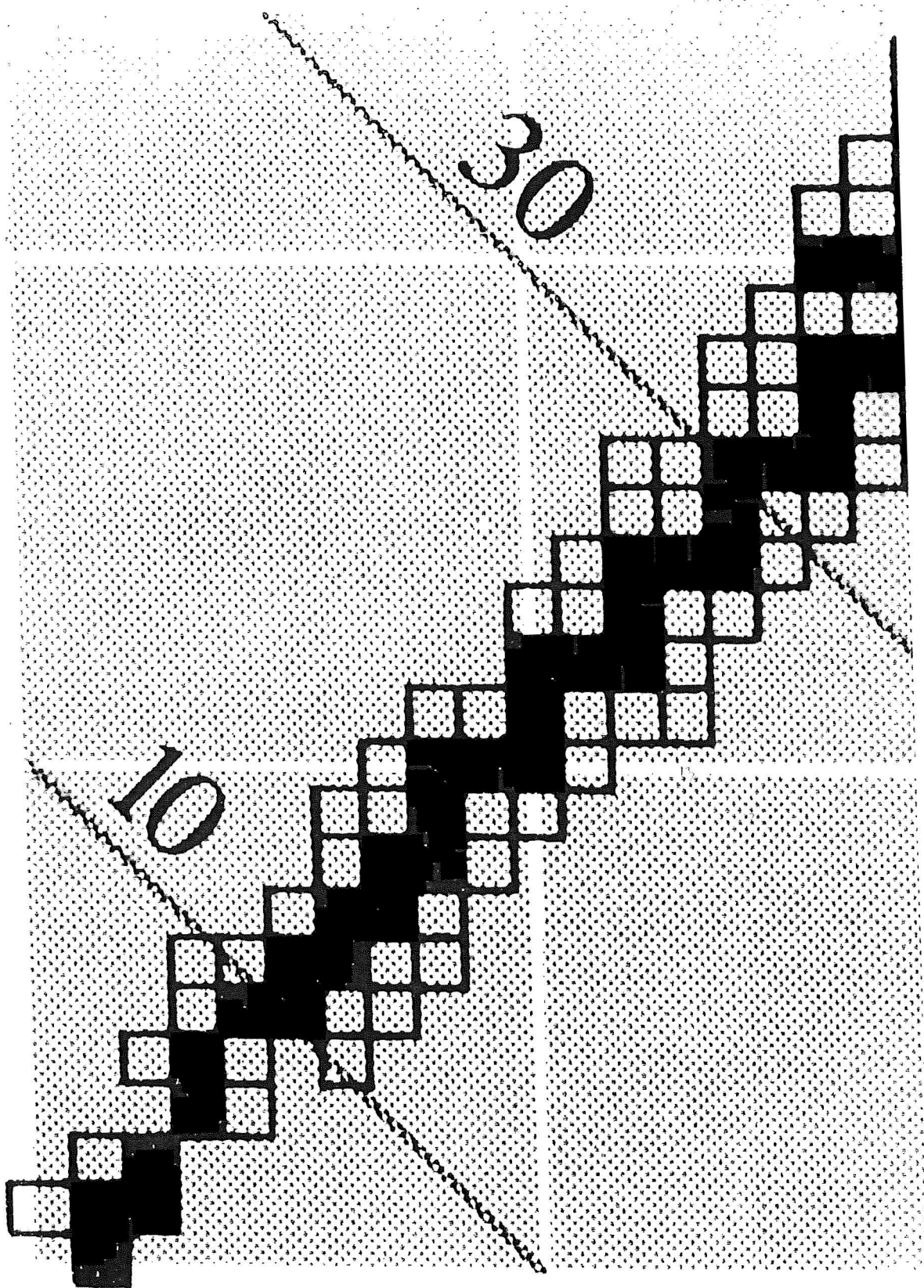
30

10

10

0

10



Nuclear Wallet Cards

Isotope			Δ	T½, Γ , or	Decay Mode
Z	El	A	(MeV)	Abundance	
0	n	1	1/2+	8.071	10.24 m 2 β^-
1	H	1	1/2+	7.289	99.985% 1
		2	1+	13.136	0.015% 1
		3	1/2+	14.950	12.33 y 6 β^-
		4	2-	25.9	4.6 MeV 9 n
		5		36.8	5.7 MeV 21 n
		6		41.9	1.4 MeV 3 3n?
2	He	3	1/2+	14.931	0.000137% 3
		4	0+	2.425	99.999863% 3
		5	3/2-	11.39	0.60 MeV 2 α , n
		6	0+	17.594	806.7 ms 15 β^-
		7	(3/2)-	26.11	160 keV 30 n
		8	0+	31.598	119.0 ms 15 β^- , β^- -n 16%
		9	(1/2-)	40.82	65 keV 37 n
		10	0+	48.81	0.17 MeV 11 2n?
3	Li	4	2-	25.3	6.03 MeV p
		5	3/2-	11.68	$\approx$ 1.5 MeV α , p
		6	1+	14.086	7.59% 4
		7	3/2-	14.908	92.41% 4
		8	2+	20.946	838 ms 6 β^- , β^- - α
		9	3/2-	24.954	178.3 ms 4 β^- , β^- -n 50.8%
		10	(1-,2-)	33.05	1.2 MeV 3 n
		11	3/2-	40.80	8.5 ms 2 β^- , β^- -n α 0.027%, β^- -n
		12		50.1s	<10 ns n?
4	Be	5	(1/2+)	38.s	p
		6	0+	18.375	92 keV 6 α , 2p
		7	3/2-	15.769	53.29 d 7 ϵ
		8	0+	4.942	6.8 eV 17 α
		9	3/2-	11.348	100.%
		10	0+	12.607	1.51 $\times$ 10 ⁶ y 6 β^-
		11	1/2+	20.174	13.81 s 8 β^- , β^- - α 3.1%
		12	0+	25.08	21.3 ms 1 β^- , β^- -n <1%
		13	(1/2-)	33.7	0.17 MeV 11 n
		14	0+	39.9	4.35 ms 17 β^- , β^- -n 81%, β^- -2n 5%
5	B	7	(3/2-)	27.87	1.4 MeV 2 p, α
		8	2+	22.921	770 ms 3 ϵ , $\epsilon\alpha$
		9	3/2-	12.416	0.54 keV 21 p,
		10	3+	12.051	19.8% 3
		11	3/2-	8.668	80.2% 3
		12	1+	13.369	20.20 ms 2 β^- , β^- -3 α 1.58%
		13	3/2-	16.562	17.36 ms 16 β^-
		14	2-	23.66	12.3 ms 3 β^- , β^- -n 6.04%
		15		28.97	9.87 ms 7 β^- , β^- -n 93.6%, β^- -2n 0.4%
		16	0-	37.08	<190 ps n
		17	(3/2-)	43.7	5.08 ms 5 β^- , β^- -n 63%, β^- -2n 11%, β^- -3n 3.5%, β^- -4n 0.4%
		18	(4-)	52.3s	<26 ns n?

[Put up lower left portion of Segre]

n-4

What is the first open box?

1_0n free neutron is unstable

$$[\text{PPB}] \quad \tau = 880 \text{ s} \approx 15 \text{ min}$$

[will estimate this later in semester]

[Put up nuclear wallet card]

$$T_{\frac{1}{2}} = 10.2 \text{ min} \quad (\text{half life})$$

Why discrepancy?

$$N(t) = N(0) e^{-Rt}$$

R = decay rate

Activity $A(t)$ = # particles that decay per unit time

$$= -\frac{dN}{dt}$$

$$= R N(0) e^{-Rt}$$

$$= R N(t)$$

$$= (\text{rate})(\# \text{ particles remaining})$$

[Hw] Show that mean life of particle $\tau = \frac{1}{R}$

$$\Rightarrow N(t) = N(0) e^{-\frac{t}{\tau}}$$

$$A = \frac{1}{\tau} N$$

$$N = \tau A$$

[Hw] Find relation between mean life and half-life

3 isotopes of hydrogen

$^1\text{H} = p$ stable

$^2\text{H} = pn = \text{deuterium, D (0.015\%)} \quad \text{"heavy-hydrogen"}$

ingredient in "heavy water", D_2O
used as a moderator in fission reactors

[of Heavy water war]

[HDO - semihydrogen water]

! deuteron = deuterium nucleus

[down quark?]

$^3\text{H} = pnn = \text{tritium} \quad (T_{1/2} \sim 12 \text{ years})$

artificially produced in nuclear reactors

At $\frac{1}{2}$ time? 2-3 minutes
 $p:n = 7:1$

2 stable isotopes of Helium

$^3\text{He} = ppn \quad (0.00014\%)$

$^4\text{He} = ppnn \quad (\sim 100\%)$

α particle = ^4He nucleus

very stable nucleus

If we were living in the very early universe, we could stop now. Primordial abundance was 75% H and 25% He. All heavier elements produced in supernovae much later. Of course we wouldn't be around if there were no heavier elements.

Nuclear Wallet Cards

Isotope		A	J π	Δ (MeV)	T $\frac{1}{2}$, Γ , or Abundance	Decay Mode
Z	El					
5	B	19	(3/2-)	59.4s	>200 ns	β^- ?
6	C	8	0+	35.09	230 keV 50	p , α
		9	(3/2-)	28.914	126.5 ms 9	ϵ , ϵp 23%, $\epsilon \alpha$ 17%
		10	0+	15.699	19.255 s 53	ϵ
		11	3/2-	10.651	20.39 m 2	ϵ
		12	0+	0.000	98.89% 1	
		13	1/2-	3.125	1.11% 1	
		14	0+	3.020	5730 y 40	β^-
		15	1/2+	9.873	2.449 s 5	β^-
		16	0+	13.694	0.747 s 8	β^- , β -n 99%
		17		21.04	193 ms 13	β^- , β -n 32%
		18	0+	24.92	95 ms 10	β^- , β -n 19%
		19		32.8	49 ms 4	β -n 61%, β^-
		20	0+	37.6	14 ms +6-5	β^- , β -n 72%
		21	(1/2+)	46.0s	<30 ns	n?
		22	0+	52.6s	>200 ns	β^- ?
7	N	10	(1-)	39.7s		p ?
		11m	1/2+	25.3	1.58 MeV +75-52	p
		12	1+	17.338	11.000 ms 16	ϵ , $\epsilon 3\alpha$ 3.44%
		13	1/2-	5.345	9.965 m 4	ϵ
		14	1+	2.863	99.634% 20	
		15	1/2-	0.101	0.366% 20	
		16	2-	5.683	7.13 s 2	β^- , β - α 0.0012%
		17	1/2-	7.87	4.173 s 4	β^- , β -n 95.1%
		18	1-	13.12	624 ms 12	β^- , β -n 14.3%, β - α 12.2%
		19		15.86	290 ms 90	β^- , β -n 62.4%
		20		21.77	142 ms 19	β^- , β -n 66.1%
		21	(1/2-)	25.23	87 ms 6	β^- , β -n 80%
		22		32.1	18 ms 5	β^- , β -n 35%
		23	(1/2-)	37.7s	>200 ns	β^- ?
		24		47.0s	<52 ns	n?
8	O	12	0+	32.05	0.40 MeV 25	p
		13	(3/2-)	23.111	8.58 ms 5	ϵ , $\epsilon p \approx 100\%$
		14	0+	8.007	70.606 s 18	ϵ
		15	1/2-	2.855	122.24 s 16	ϵ
		16	0+	-4.737	99.762% 16	
		17	5/2+	-0.809	0.038% 1	
		18	0+	-0.782	0.200% 14	
		19	5/2+	3.334	26.91 s 8	β^-
		20	0+	3.797	13.51 s 5	β^-
		21	(1/2,3/2,5/2)+	8.06	3.42 s 10	β^-
		22	0+	9.28	2.25 s 15	β^- , β -n <22%
		23	(1/2+)	14.6	82 ms 37	β^- , β -n 31%
		24	0+	19.0	61 ms 26	β^- , β -n 58%
		25	(3/2+)	27.1s	<50 ns	n?
		26	0+	35.2s	<40 ns	n?
9	F	14	(2-)	33.6s		p
		15	(1/2+)	16.8	1.0 MeV 2	p
		16	0-	10.680	40 keV 20	p
		17	5/2+	1.952	64.49 s 16	ϵ

^{12}C (99%)

^{13}C (1%)

^{14}C ($T_{\frac{1}{2}} \sim 5730$ years) used in historical dating

produced in bombardment of nitrogen by
cosmic rays in upper atmosphere
 $n + ^{14}\text{N} \rightarrow p + ^{14}\text{C}$ $^{14}\text{C} \rightarrow ^{14}\text{N}$

$^{39}_{19}\text{K}$ (93%)

$^{40}_{19}\text{K}$

$T_{\frac{1}{2}} = 1.3 \text{ E } 9 \text{ years}$

brick lab

$^{40}\text{K} \rightarrow ^{40}\text{Ca}, ^{40}\text{Ar}$

$^{87}_{37}\text{Rb}$

$T_{\frac{1}{2}} = 4.75 \text{ E } 10 \text{ yrs}$

dating of age of earth
 $^{87}\text{Rb} \rightarrow ^{87}\text{Sr}$

$^{208}_{82}\text{Pb}$

heaviest element w/ stable nucleus (about 8 isotopes)
[end point of many radioactive chains]

$^{209}_{83}\text{Bi}$

stable in Segre chart but actually $T_{\frac{1}{2}} = 1.9 \text{ E } 19 \text{ yrs}$
[2003]

$^{210}_{84}\text{Po}$

error in Segre chart: $T_{\frac{1}{2}} = 140$ days (not stable) ■

poisoning of Alexander Litvinenko in 2006

$^{238}_{92}\text{U}$

99.3%, $T_{\frac{1}{2}} = 4.5 \text{ E } 9 \text{ years}$; heaviest naturally-occurring element

[why no heavier ones? short range of alpha force]