A More Detailed Periodic Table of the Stable Isotopes 1 - 83

George R. Briggs

Abstract: In MHCE8S theory the stable isotopes are of special interest. Data from Wikipedia. 1st doubling is for sulfur. 3rd doubling is for calcium. Both are essential in forming the human body. In addition, we have a signal in the fact that 50 tin - 28 Nickel = 22, whereas undoubled stable isotope data indicate 21. Also 82 lead - 50 tin = 32. In this case however the data also show undoubled stabile isotopes = 32, as expected

* human body sta	ble isotope	abundance	double de	ensity
1 hydrogen *	1, 2 99.9	98%, 0.02%	g/cm^3	0.07
2 helium	3, 4 0.00	002%, 99.999	98	0.14
3 lithium	6, 7 7.50	%, 92.5		0.53
4 berylium	9 10	00%		1.85
5 boron	10, 11	20%, 80		2.08
6 carbon *	12, 13	98.7%, 1.1		2.27
7 nitrogen *	14, 15	99.6%, 0.4		0.80
8 oxygen *	16, 17, 18	99.76%, 0.	04, 0.20	1.14
9 fluorine	19	100%		1.70
10 neon	20, 21, 22	90.4%, 0.2	7, 9.25	1.21
11 sodium *	23	100%		0.96
12 magnesium *	24, 25, 26	79.0%, 10	0.0, 11.0,	1.73
13 aluminium	27	100%		2.70
14 silicon	28, 29, 30	92.2%, 4.7	7, 3.1	2.33
15 phosphorus *	31	100%		2.34
16 sulfur * 32	2, 33, 34, 36	94.99%, 0	.75, 4.25, 0.01	1.84
17 chlorine *	35, 37	76%, 24		1.56
18 argon	36 , 38, 40	0.33%, 0.	06, 99.6	1.39
19 potassium *	39,41	93.25%,	6.73	0.86
20 calcium * 40 ,42,43,44, 46 96.9%,0.65,0.135,209,0.004 1.55				
21 scandium	45	100%		2.98

22	titanium 46	5 , 47, 48, 49, 5	0 8.2%, 7.4, 73.7, 5.4, 5.18	4.51
23	vanadium	51	99.75%	6.11
24	chromium	50, 52, 53, 5 4	4.34%, 83.7, 9.50, 2.36	7.19
25	manganese	55	100%	7.21
26	iron	54, 56, 57, 58	5.85%, 91.75, 2.12, 0.28	7.87
27	cobalt	59	100%	8.90
28	nickel 58 , 6	50, 61, 62, 64	68.08%, 26.2,1.14,3.63,0.93	8.90

The first doubled stable isotope is for sulfur - argon. Now sulfur has the most allotropes of any element (30) and argon gas **40** is a very useful refrigerant and display gas. Calcium **40** is abundant and important for growing plants and bones. Titanium 48 is a light but strong metal of growing importance. Chromium 52 is anti-corrosive and very handsome as metal plating. Iron 56 has long been one of modern (1000 years) mankind's most useful metals, largely replacing bronze. Nickel **58** is a handsome metal plating similar to chromium but less harmful to the environment to refine. Nickel 60 and 62 are also important as the two strongest bound nuclei known.

Next take undoubled stable isotopes, find sum for 28 nickel: $(1 \times 8) + (2 \times 8) + (3 \times 4) + (5 \times 1) = 8 + 8 + 4 + 1 = 21$. Now 50 tin-28 nickel periodic table entrants (22) include technetium which is very useful medically for its radioactive action (no gamma ray production) yet is considered to be stable. **nature** apparently is alerting us to this fact- see page 3.

unduplicated stable isotopes

28 nickel	58, 60, 61, 62, 64	3	8.90
29 copper	63, 65	2	8.96
30 zinc	64, 66, 67, 68, 70	3	7.14
31 gallium	69, 71	2	5.91
32 germanium	70 , 72, 73, 74	2	5.32
33 arsenic	75	1	5.72

34	selenium	74 , 76, 77, 78, 80	3	4.28
35	bromine	79, 81	2	3.10
36	krpton	80, 82, 83, 84, 86	1	2.41
37	rubdium	83		3.53
38	strontium	84, 86 , 87. 88	2	2.64
39	yttrium	89	1	4.47
40	zirconium	90, 91, 92, 94	2	6.52
41	niobium	93	1	8.57
42	molybdenum	92, 94, 95, 96, 97, 98	2	10.28
43	technetium	0 count as stable		11
44	ruthenium 90	6, 98, 99, 100, 101, 102, 104	3	12.45
45	rhodium	103	1	12.41
46	palladium 1	02, 104, 105, 106, 108, 110	1	12.02
47	silver	107, 109	2	12.49
48	cadmium 10	06, 108, 110, 111, 112, 114	1	8.65
49	indium	113	1	7.31

Next consider undoubled stable isotopes 50 tin - 82 lead: $(16 \times 1) + (6 \times 2) + (4 \times 3) + (5 \times 4) + (1 \times 5) = 16 + 6 + 4 + 5 + 1 = 32$. Now lead 82 - tin 50 = 32 also. Nature now evidently agrees that promethium is best considered as a stable element since it has no medically useful radioactivity and is very rare also.

50 tin 112,114 ,115,116,117,118,119, 120,122,124	5	7.28
51 antimony 121, 123	1	6.69
52 tellurium 120, 122, 123, 124, 125, 126	1	6.24
53 iodine 127	1	4.93
54 xenon 126 , 128, 129, 130, 131, 132 , 134	4	2.94
55 cesium 133	1	1.93
56 barium 132, 134, 135, 136 , 137, 138	2	3.51
57 lanthanum 139	1	6.16
58 cerium 136 , 138 , 140, 142	1	6.77
59 praseodymim 141	1	6.77

60 neodymium 142 , 143, 145, 146	3 7.01		
61 promethium 0 count as stable	7.26		
62 samarium 144, 149, 150, 152, 154	4 7.51		
63 europium 153	1 5.26		
64 gadolinium 154 , 155, 156 , 157, 158 , 160	2 7.9		
65 terbium 159	1 8.23		
66 dysprosium 156,158,160 ,161, 162 ,163, 164	2 8.54		
67 holmium 165	1 8.79		
68 erbium 162 , 164 , 166, 167, 168 , 170	2 9.06		
69 thulium 169	1 9.32		
70 ytterbium 168 , 170 , 171, 172, 173, 174, 176	4 6.90		
71 lutetium 175	1 9.84		
72 hafnium 176 , 177, 178, 179, 180	3 13.31		
73 tantalum 180 , 181	1 16.69		
74 tungsten 182, 183, 184 , 186	3 19.3		
75 rhenium 185	1 21.02		
76 osmium 184 , 187, 188, 189, 190, 192	4 22 .59		
77 iridium 191, 193	2 22.56		
78 platinum 192 , 194, 195, 196 , 198	2 21.45		
79 gold 197	1 19.30		
80 mercury 196,198 ,199,200,201,202, 203,204	4 13.53		
81 thallium 203 , 205	1 11.85		
82 lead 204 , 206, 207, 208	3 11.34		
83 bismuth 0 $(2 \times 10^19 \text{ yr})$ counts as stable but it is weakly			
radioactive 209	1 9.78		
84 polonium 0 unstable without a doubt			

Stable isotopes not doubled for atomic nos. 28 - 82 = 50 + 4. now 50 is also the atomic number of tin, so useful in forming the alloy bronze which led to the the rise of the civilization of greece. 4 also indicates the number of genome types every person carries and the number of cyclic universes which have ocurred and most importantly the number by which the critical value of Hubble's constant exceeds the actual value reached

(see my ViXra #96 1905.0606). Lastly, we wish to point out technetium's need for classifiction change is being signaled to us by its density of 11 g/cm³ (see page 6).

We next wish to discus the abundances listed on p. 1 in more detail. Hydrogen 1 has only hydrogen 2 deuterium (0.02%) accompaning it. Deuterium contains 1 proton and 1 neutron. Helium 4 has only helium 3 (0.0002%) accompaning it. Helium 3 contains 2 protons and 1 neutron and helium 4 an additional neutron. Lithium 7 (92.5%) has only lithium 6 (7.5%) which contains 3 protons and 3 neutrons and lithium 7 an additional neutron. Then with (the 4th member of the periodic table, an even #) comes berylium 9 (100%) which is the first isotope to exist alone. It contains 4 protons and 5 neutrons, both very important numbers in MHCE8S theory.

We don't get another single isotope element of the periodic table until fluorine 19 which happens to be the 9th and an odd number of the periodic table (1,3,5,7 odd nos. all have 2 isotopes - note the #4 and conection with MHCE8S theory. The next odd# periodic table elements 9,11,13,15, all have single isotopes (4 again!), 17,19 both 2 isotopes each; 21,23,25,27 single isotopes again; 29,31 both with 2 isotopes each; 33 (arsenic,poison), only a single isotope but 35 (bromine) 2 isotopes 79l 81 again and 37 (rubdium) a single isotope; but this isotope is the first odd isotope to be duplicated (printed double black). Now rubdium has proven to be a very useful periodic table element because it enables very stable and accurate atomic clocks.

After rubdium 37, the odd # periodic table is;1 isotope 39, 41, 43, 45 then 2 isotopes 47; then 1 isotope 49; then 1 + **1** isotopes 51; then 53, 55, 57, 59; then (promethium 61),63, 65, 67, 69, 71; 5 #s this time, but 5 is also special in MHCE8S

theory then **1**+1 isotopes 73; then 1 isotope 75; then 2 isotopes 77 (iridium); then 1 isotope 79 (gold); then **1**+ 1 isotopes 81; (thallium); then 1 isotope 83 (bismuth - weakly radioactive).

Next we are going to concentrate on the periodic table elenents used to build the human body (see "composition of the human body", Wikipedia, 2020). The elements are:

1. oxygen, 65% mass, 24% atoms	7. potassium, 0.4%, 0.03
2. carbon, 18.5% mass, 12 atoms	8. sulfur, 0.3%, 0.038
3. hydrogen, 9.555%, 62.0	9. sodium, 0.2%, 0.38
4. nitrogen, 3.2%, 1.1	10. chlorine, 0.2%, 0.024
5. calcium, 1.5%, 0.22	11. magnesium, 0.1%, 0.015
6. phosphorus, 1.0%, 0.22	all others $< 0.1\%$

These are marked on page 1 with *. We note that in building the human body (adult average 70 kg, 150 lbs), only 2 doubled stable isotopes are used, sulfur **36** and calcium **40**.

The mass-energy in electronvolts for the mass of the average adult human is 1.782 (**nature's** 4 digits) $\times 0.09 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \text{ kg} = 11.2266 \times 10^{\circ}$ - $36 \times 70 \times 10^{\circ}$ - 3

and the easy-to-remember mass- energy conversion factor electronvolt = $1.782 \times 0.09 \times 10^{-36} = 1604 \times 10^{-40}$ Kg.

Another place we have encounted the number 0.09 is in the Higgs boson mass. For several years after its discovery its measured mass was 125.09 GeV, then better measurement gave 125.18 GeV for an increase of 0.09 GeV. Was this **nature's** doing? and if so, what did it mean. A good guess is that she is telling us that 125.18 GeV is very close to being correct.

The next topic of interest are the 4 groups that have taken place, each of 4 elements. The use of 4, 4 times indicates MHCE8S theory at work again. With the addition of 2 elements for life (sulfur, and calcium), and 4 more elements (17, 19 both 2 isotopes each; we have 10 in all, with #130 and #129 used to publish the fact.

The last topic I will discuss are the 25 most important final papers in MHCE8S universe theory (following 50 which I published Nov. 7, 2019) which I feel are now sufficiently well enough understood that publication of the fact is urgent. These are:

- 1. #129 (this paper now expanded to 8 pages) the periodic table of the stable isotopes 1-83: this is my 4th paper past #125 (mass of Higgs boson!) 11 new papers
- 2. #128 Twice the density of lead 11.34 compared to the density of osmium equals 22.68-22.59=0.09 again, grams/cm³: the highests density matter known 22.59

1 paper

3. #127 A strange dimensionless ratio occurs for the critical density of matter versus the density of lead: signal for the end of the stable isotopes =1.0123456 = 11.48/11.34 1 paper

4. #126 Leptons now number 4 not 3: this requires a	4th	
neutrino also: the heavy Z(4430) neutrino particle.	l pa	per
5. #125 The modern magic numbers differs importan	tly	from
the original numbers of Prof. Wigner's in only one nur	nbe	er:
that number is 4 .	1 pa	aper
6. #124 A 2nd revised and improved MHCE8S model	of	_
physics: 2 new particles, quantum of the universe (33	.91	GeV)
and dark matter tau-antitau composite particle (3552	2 M	eV).
Also see #110 for 3552 mass	2 p	apers
7. #123 How did Prof. Wigner include 126 as one of h	is '	'magic
numbers" when discovery of the Higgs boson was at le	east	t 18
years in the future for him? 1st discovery of higgs par	'ticl	e was
125-127 GeV		paper
8. #122 The magic numbers of Prof. Wigner's include	28	and
82 and 82 alerts us to the ratio of the quantum of the	univ	verse
to Planck's constant: $33.91/41.35 = 0.8200 \times 10^+22$	1	paper
9. #119 Consequence of rapid top quark decay to ma	issl	ess
gauge boson: faster-than-light cosmophoton	1	paper
10. #118 The recent increase of Higgs measured mass	s by	0.09
GeV has an important consequence: detection and		
identification of dark matter	1]	paper
11. #117 Top quarks decay so rapidly that hadronizat	ion	
cannot occur, considerably restricting decay possibilit	ies	:
existence of both top and bottom leptons, 4 in all, and	1 n	ew
neutrino Z(4430)	1 j	paper
12. #116 The importance of the numbers 17 and 71 in	ı Ml	HCE8S
theory: 171.7 GeV mass of the top quark, and 7.1 Mev	for	the
mass of the 2 up neutron quarks gives 5-digit neutron	aco	curacy
	1	paper
13. #115 A dark top lepton tau-antitau matter conden	sat	e
exists: The dark particle mass is 3552 MeV	1	paper
14. #131 An important use of the number 4 in MHCE8	3S	
universe theory: $1 \text{ eV} = (400x4+4) \times 10^{-40} \text{ Kg}$	1	paper

These 25 papers are my most important I have made in the last year. Recognition of my finds may take longer than this