

hydrogen 1 H 1.0079	lithium 3 Li 6.941	beryllium 4 Be 9.0122
sodium 11 Na 22.990	magnesium 12 Mg 24.305	
potassium 19 K 39.098	calcium 20 Ca 40.078	
rubidium 37 Rb 85.468	strontium 38 Sr 87.62	
caesium 55 Cs 132.91	barium 56 Ba 137.33	
francium 87 Fr [223]	radium 88 Ra [226]	
lawrencium 103 Lr [262]	rutherfordium 104 Rf [261]	

scandium 21 Sc 44.956	titanium 22 Ti 47.867	vanadium 23 V 50.942	chromium 24 Cr 51.996	manganese 25 Mn 54.938	iron 26 Fe 55.845	cobalt 27 Co 58.933	nickel 28 Ni 58.693	copper 29 Cu 63.546	zinc 30 Zn 65.39	gallium 31 Ga 69.723	germanium 32 Ge 72.61	arsenic 33 As 74.922	selenium 34 Se 78.96	bromine 35 Br 79.904	krypton 36 Kr 83.80
yttrium 39 Y 88.906	zirconium 40 Zr 91.224	niobium 41 Nb 92.906	molybdenum 42 Mo 95.94	technetium 43 Tc [98]	ruthenium 44 Ru 101.07	rhodium 45 Rh 102.91	palladium 46 Pd 106.42	silver 47 Ag 107.87	cadmium 48 Cd 112.41	indium 49 In 114.82	tin 50 Sn 118.71	antimony 51 Sb 121.76	tellurium 52 Te 127.60	iodine 53 I 126.90	xenon 54 Xe 131.29
lutetium 71 Lu 174.97	hafnium 72 Hf 178.49	tantalum 73 Ta 180.95	tungsten 74 W 183.84	rhenium 75 Re 186.21	osmium 76 Os 190.23	iridium 77 Ir 192.22	platinum 78 Pt 195.08	gold 79 Au 196.97	mercury 80 Hg 200.59	thallium 81 Tl 204.38	lead 82 Pb 207.2	bismuth 83 Bi 208.98	polonium 84 Po [209]	astatine 85 At [210]	radon 86 Rn [222]
dubnium 105 Db [262]	seaborgium 106 Sg [266]	bohrium 107 Bh [264]	hassium 108 Hs [269]	meitnerium 109 Mt [268]	ununnilium 110 Uun [271]	ununtrium 111 Uuu [272]	ununbium 112 Uub [277]		ununquadium 114 Uuq [289]						

lanthanum 57 La 138.91	cerium 58 Ce 140.12	praseodymium 59 Pr 140.91	neodymium 60 Nd 144.24	promethium 61 Pm [145]	samarium 62 Sm 150.36	europtium 63 Eu 151.96	gadolinium 64 Gd 157.25	terbium 65 Tb 158.93	dysprosium 66 Dy 162.50	holmium 67 Ho 164.93	erbium 68 Er 167.26	thulium 69 Tm 168.93	ytterbium 70 Yb 173.04
actinium 89 Ac [227]	thorium 90 Th 232.04	protactinium 91 Pa 231.04	uranium 92 U 238.03	neptunium 93 Np [237]	plutonium 94 Pu [244]	americium 95 Am [243]	curium 96 Cm [247]	berkelium 97 Bk [247]	californium 98 Cf [251]	einsteinium 99 Es [252]	fermium 100 Fm [257]	mendelevium 101 Md [258]	nobelium 102 No [259]

* Lanthanide series

** Actinide series

Elements & Country of Discovery

1 H	
UK	
3 Li	4 Be
Sweden	
Denmark	
11 Na	12 Mg
UK	UK

UK	Sweden	Germany	U.S.A.	France	Russia	Austria
23	19	19	17	17	6	2
Denmark	Spain	Swit.	Finland	Italy	Romania	
2	2	2	1	1	1	

2 He	
UK	
5 B	6 C
Known to ancients	
13 Al	14 Si
Known to ancients	
15 P	16 S
Known to ancients	
17 Cl	18 Ar
UK	
19 K	20 Ca
UK	UK
37 Rb	38 Sr
UK	UK
55 Cs	56 Ba
UK	UK
87 Fr	88 Ra
UK	UK
89 Ac	104 Rf
USA	USA
105 Db	106 Sg
USA	USA
107 Bh	108 Hs
USA	USA
109 Mt	110 Ds
USA	USA
111 Rg	112 Cn
USA	USA
113 Uut	114 Fl
T.B.C.	T.B.C.
115 Uup	116 Lv
T.B.C.	T.B.C.
117 Uus	118 Uuo
T.B.C.	T.B.C.

58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
Sweden	Austria	Austria	USA	France	France	Switzerland	Sweden	France	Sweden	Sweden	Sweden	Switzerland	France
90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr
Sweden	UK	Germany	USA	USA	USA	USA	USA	USA	USA	USA	USA	Russia	USA

Credit given to both where joint or independently discovered. IUPAC recognised only.

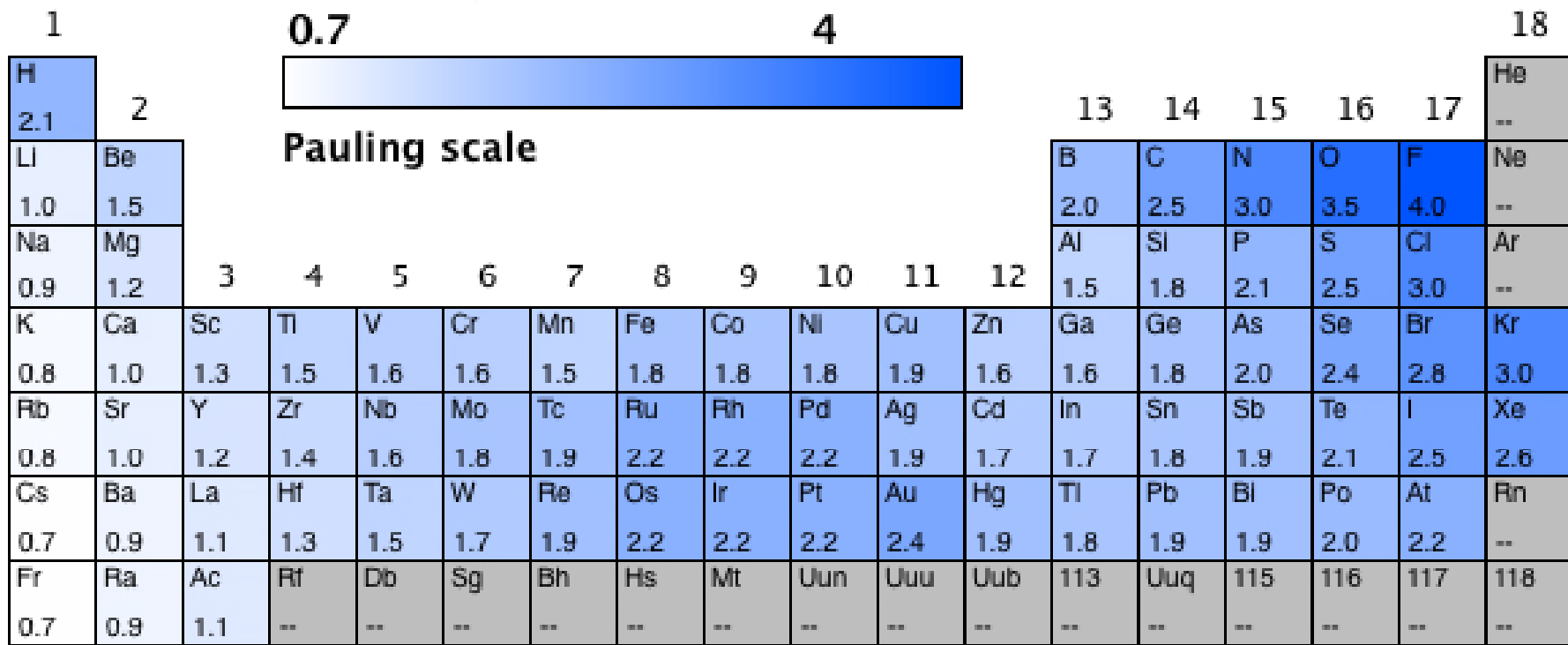
Collated by Jamie Gallagher, @jamiebgall

Atomic Radius**31****270****18**

1 H 37	2 He 31	picometers (pm)												13 B 85	14 C 77	15 N 75	16 O 73	17 F 72	18 Ne 71		
Li 152	Be 112	3 Na 186	4 Mg 160	5 K 227	6 Ca 197	7 Sc 162	8 Ti 147	9 V 134	10 Cr 128	11 Mn 127	12 Fe 126	13 Co 125	14 Ni 124	15 Cu 126	16 Zn 134	17 Ga 135	18 Ge 122	19 As 120	20 Se 119	21 Br 114	22 Kr 112
Rb 248	Sr 215	Y 180	Zr 160	Nd 146	Mo 139	Tc 136	Ru 134	Rh 134	Pd 137	Ag 144	Cd 151	In 167	Sn 140	Sb 140	Te 142	I 133	Xe 131				
Cs 265	Ba 222	La 187	Hf 159	Ta 146	W 139	Re 137	Os 135	Ir 136	Pt 138	Au 144	Hg 151	Tl 170	Pb 146	Bi 150	Po 168	At 140	Rn 140				
Fr 270	Ra 220	Ac --	Rf --	Db --	Sg --	Bh --	Hs --	Mt --	Uun --	Uuu --	Uub --	113 --	Uuq --	115 --	116 --	117 --	118 --				

Ce --	Pr --	Nd --	Pm --	Sm --	Eu --	Gd --	Tb --	Dy --	Ho --	Er --	Tm --	Yb --	Lu --
Th --	Pa --	U --	Np --	Pu --	Am --	Cm --	Bk --	Cf --	Es --	Fm --	Md --	No --	Lr --

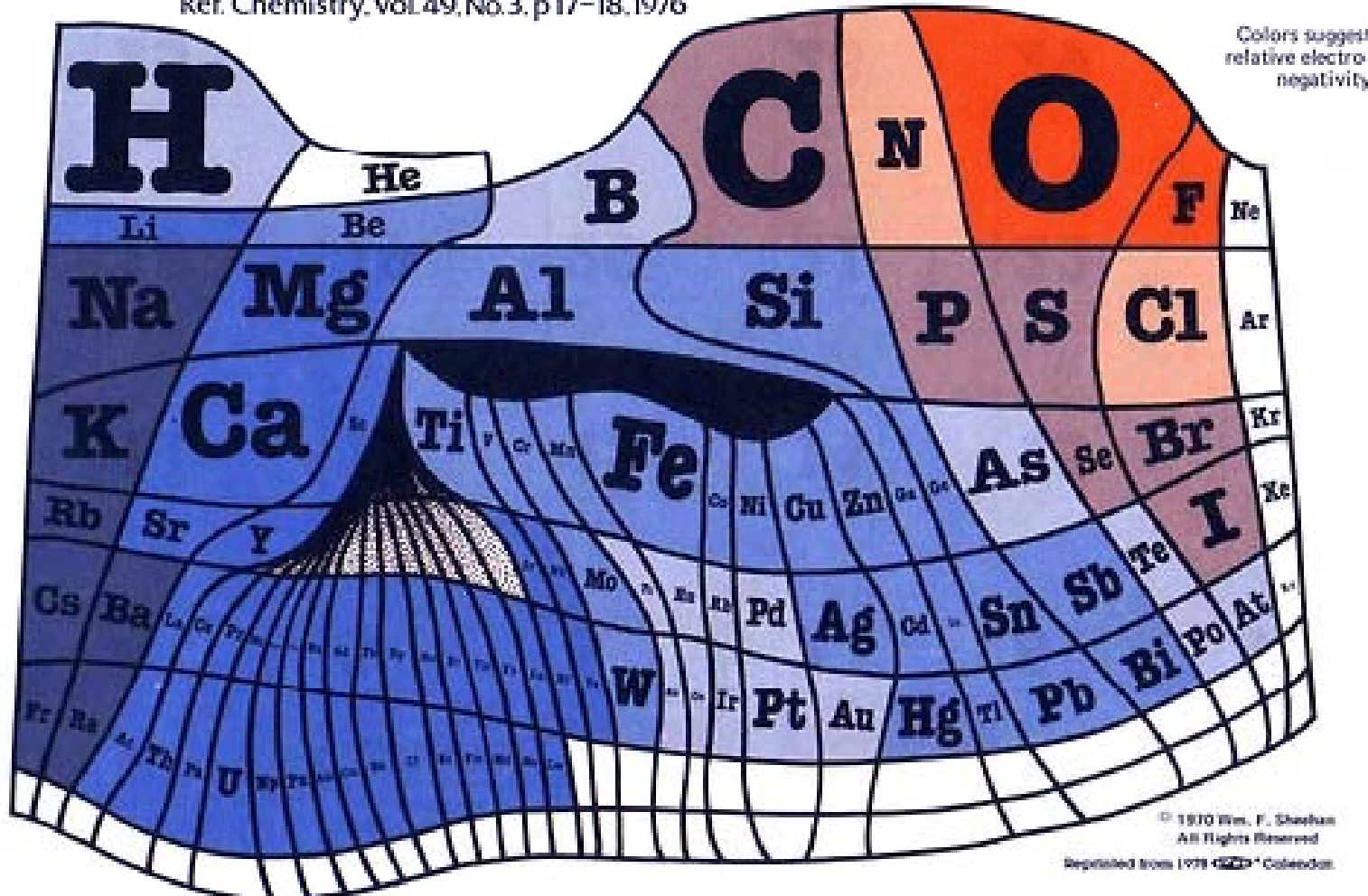
Electronegativity



Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
1.1	1.1	1.1	1.2	1.2	1.1	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.3
Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No	Lr
1.3	1.5	1.7	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.5	--

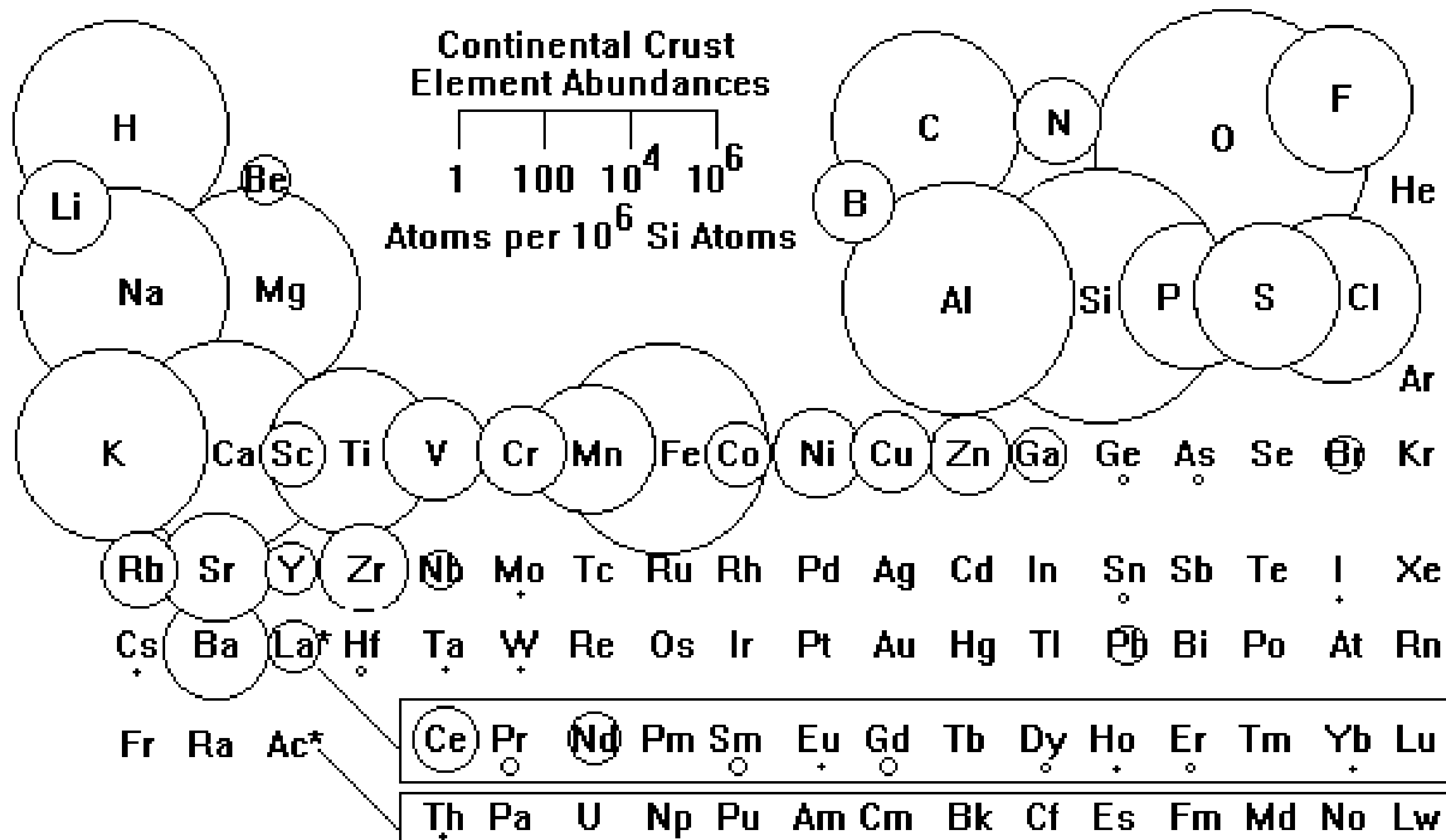
The Elements According to Relative Abundance

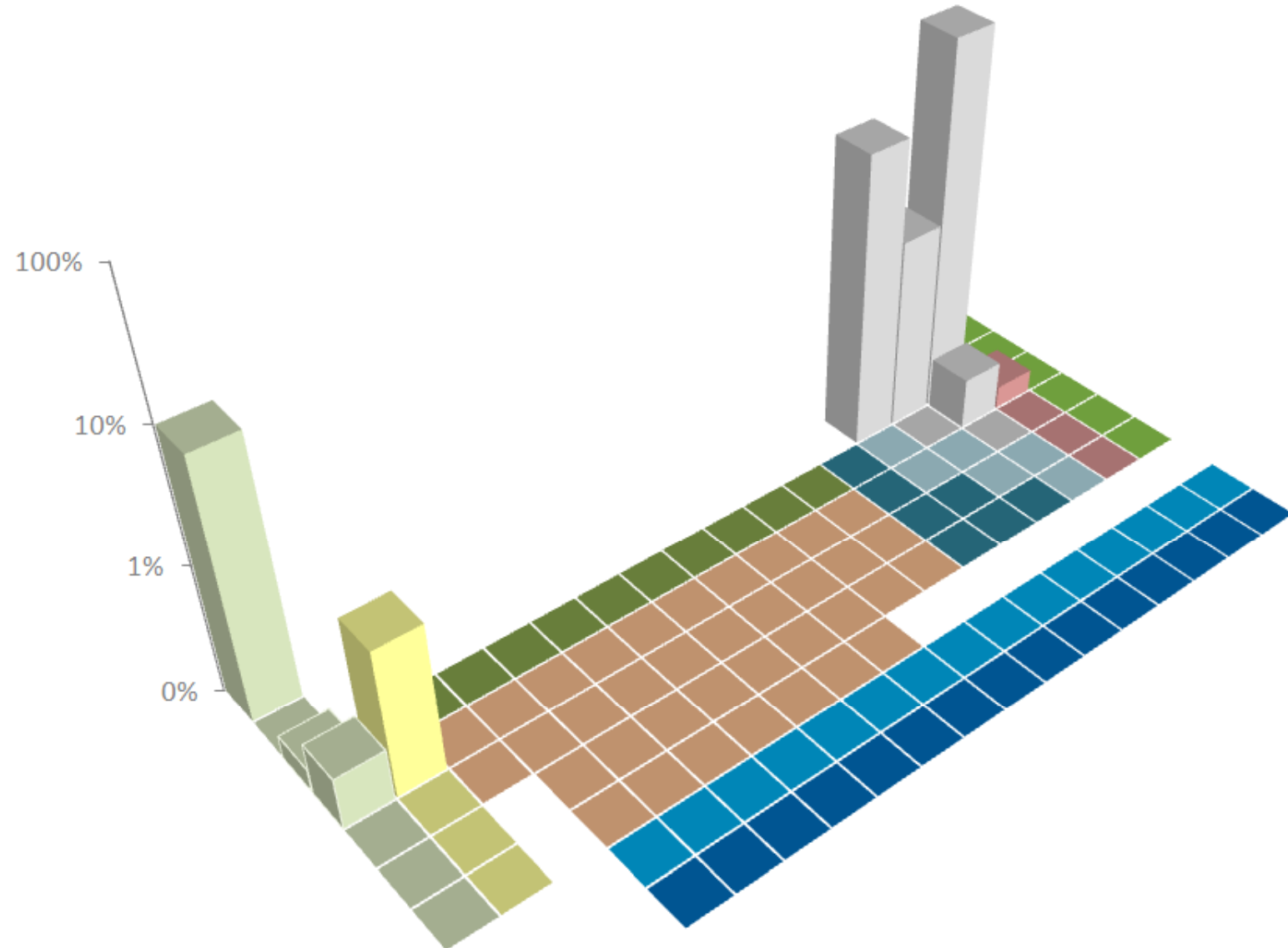
A Periodic Chart by Prof. Wm. F. Sheehan, University of Santa Clara, CA 95053
Ref. Chemistry, Vol. 49, No. 3, p 17-18, 1976



Roughly, the size of an element's own niche ("I almost wrote square") is proportioned to its abundance on Earth's surface, and in addition, certain chemical similarities (e.g., Be and Al, or B and Si) are suggested by the positioning of neighbors. The chart emphasizes that in real life a chemist will probably meet O, Si, Al, . . . , and that he better do something about it. Periodic tables based upon elemental abundance would, of course, vary from planet to planet. . . . W.F.S.

NOTE: TO ACCOMMODATE ALL ELEMENTS SOME DISTORTIONS WERE NECESSARY; FOR EXAMPLE SOME ELEMENTS DO NOT OCCUR NATURALLY.





<http://scienceblogs.com/sciencepunk/2012/10/01/ideas-for-development-the-periodic-tower/>

Human body (rough)

