ELEMENTAL REALMS SYSTEM v1.0

A New Cosmic Order of the Elements



ELEMENTAL REALMS SYSTEM — Tables, Charts, also Natural and Synthetic Elements.





						11/						*			
1	j		*						$\gg //$				-		2
H	Не	-					2			-			C.	N	He
Na	Mg	-	-							B	S	S	S S ELECTRONICA	Si si	Ar
K	Ca	eits.	· ·		880	errent.			705	Al	Si	P	Se	Se	Ar
Cd	St	Sc	Ti	A MODELL'S FREE	Cr	Fe	CO	Ni	Cu	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb ACTUAL	Mo	Tc	Rh	Pd	Ag	In	Sn	Sb	Те	I	Xe
Cs	Ba	Ha	Та	W	Re	Os ETHROLAND	Ir	Pt	Au	TI	Pb	Bi	Fo	At	Rn
Fr	Ra	Ra	Rf	Sg	Bh	Hs	Mi	Ds	Rg	Nh	Fl	Mc Settember 1.	Ly	Ts	Og

La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tin	Li
Ac	Th	Pa	U U MARKEDIAN	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Nd IDAMANE DE	No

BY DANIEL JOSEPH MCKEIVIE

ELEMENTS REALM TABLE

A New Cosmic Order of the Elements

Atomic #	Symbol	Name	Category
1	н	Hydrogen	Bio-Essential
2	He	Helium	Noble Gases
3	Li		Structural & Conductive Metals
4	Ве		Structural & Conductive Metals
5	В		Structural & Conductive Metals
6	С	Carbon	Bio-Essential
7	N	Nitrogen	Bio-Essential
8	0	Oxygen	Bio-Essential
9	F	Fluorine	Reactive Non-Metals & Halogens
10	Ne	Neon	Noble Gases
11	Na	Sodium	Bio-Essential
12	Mg	Magnesium	Bio-Essential
13	Al		Structural & Conductive Metals
14	Si	Silicon	Structural & Conductive Metals
15	Р	Phosphorus	Bio-Essential
16	s	Sulfur	Bio-Essential
17	Cl	Chlorine	Reactive Non-Metals & Halogens
17	CI	Chlorine	Bio-Essential
18	Ar	Argon	Noble Gases
19	K	Potassium	Bio-Essential

20	Ca	Calcium	Bio-Essential
22	Ti	Titanium	Structural & Conductive Metals
23	V		Structural & Conductive Metals
24	Cr	Chromium	Bio-Essential
25	Mn	Manganese	Bio-Essential
26	Fe	Iron	Bio-Essential
27	Co	Cobalt	Bio-Essential
28	Ni	Nickel	Structural & Conductive Metals
29	Cu	Copper	Bio-Essential
30	Zn	Zinc	Bio-Essential
31	Ga	Gallium	Exotic / Transition Materials
32	Ge	Germanium	Exotic / Transition Materials
33	As	Arsenic	Exotic / Transition Materials
34	Se	Selenium	Bio-Essential
35	Br	Bromine	Reactive Non-Metals & Halogens
36	Kr	Krypton	Noble Gases
39	Y	Yttrium	Exotic / Transition Materials
40	Zr	Zirconium	Exotic / Transition Materials
41	Nb	Niobium	Exotic / Transition Materials
42	Мо	Molybdenum	Bio-Essential
47	Ag		Structural & Conductive Metals
48	Cd	Cadmium	Exotic / Transition Materials
49	In	Indium	Exotic / Transition Materials
50	Sn		Structural & Conductive Metals
51	Sb	Antimony	Exotic / Transition Materials

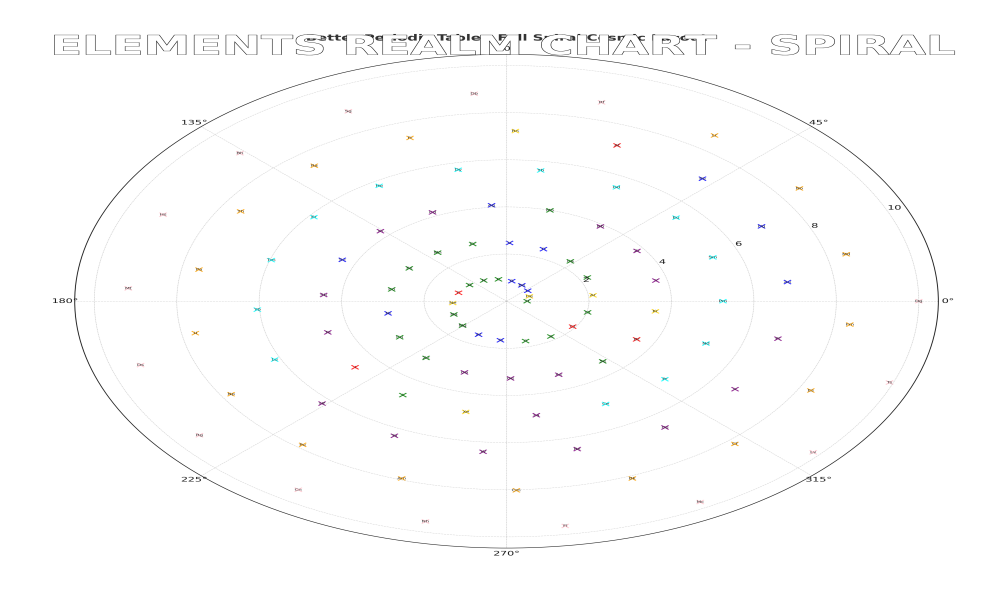
52	Те	Tellurium	Exotic / Transition Materials
53	1	lodine	Reactive Non-Metals & Halogens
53	1	lodine	Bio-Essential
54	Xe	Xenon	Noble Gases
57	La	Lanthanum	Exotic / Transition Materials
58	Ce	Cerium	Rare Earths / Lanthanides
59	Pr	Praseodymium	Rare Earths / Lanthanides
60	Nd	Neodymium	Rare Earths / Lanthanides
61	Pm	Promethium	Rare Earths / Lanthanides
62	Sm	Samarium	Rare Earths / Lanthanides
63	Eu	Europium	Rare Earths / Lanthanides
64	Gd	Gadolinium	Rare Earths / Lanthanides
65	Tb	Terbium	Rare Earths / Lanthanides
66	Dy	Dysprosium	Rare Earths / Lanthanides
67	Ho	Holmium	Rare Earths / Lanthanides
68	Er	Erbium	Rare Earths / Lanthanides
69	Tm	Thulium	Rare Earths / Lanthanides
70	Yb	Ytterbium	Rare Earths / Lanthanides
71	Lu	Lutetium	Rare Earths / Lanthanides
72	Hf	Hafnium	Exotic / Transition Materials
73	Ta	Tantalum	Exotic / Transition Materials
74	W	Tungsten	Exotic / Transition Materials
75	Re	Rhenium	Exotic / Transition Materials
76	Os	Osmium	Exotic / Transition Materials
77	Ir	Iridium	Exotic / Transition Materials

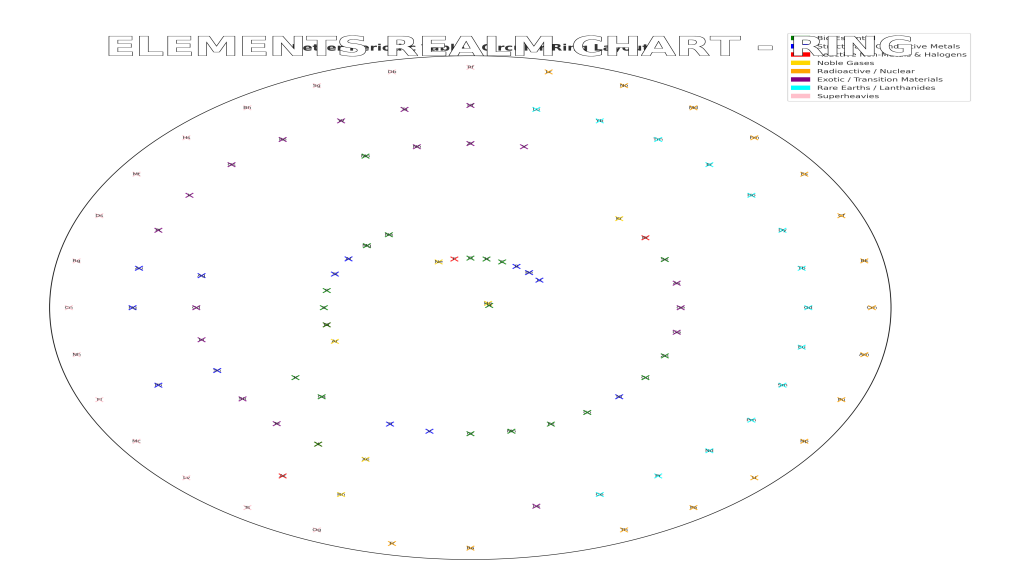
78	Pt	Platinum	Exotic / Transition Materials
	Au		Structural & Conductive Metals
		Mercury	Structural & Conductive Metals
85	At	Astatine	Reactive Non-Metals & Halogens
86	Rn	Radon	Noble Gases
87	Fr	Francium	Radioactive / Nuclear
88	Ra	Radium	Radioactive / Nuclear
90	Th	Thorium	Radioactive / Nuclear
91	Pa	Protactinium	Radioactive / Nuclear
92	U	Uranium	Radioactive / Nuclear
93	Np	Neptunium	Radioactive / Nuclear
94	Pu	Plutonium	Radioactive / Nuclear
95	Am	Americium	Radioactive / Nuclear
96	Cm	Curium	Radioactive / Nuclear
97	Bk	Berkelium	Radioactive / Nuclear
98	Cf	Californium	Radioactive / Nuclear
99	Es	Einsteinium	Radioactive / Nuclear
100	Fm	Fermium	Radioactive / Nuclear
101	Md	Mendelevium	Radioactive / Nuclear
102	No	Nobelium	Radioactive / Nuclear
103	Lr	Lawrencium	Radioactive / Nuclear
104	Rf	Rutherfordium	Superheavies
105	Db	Dubnium	Superheavies
106	Sg	Seaborgium	Superheavies

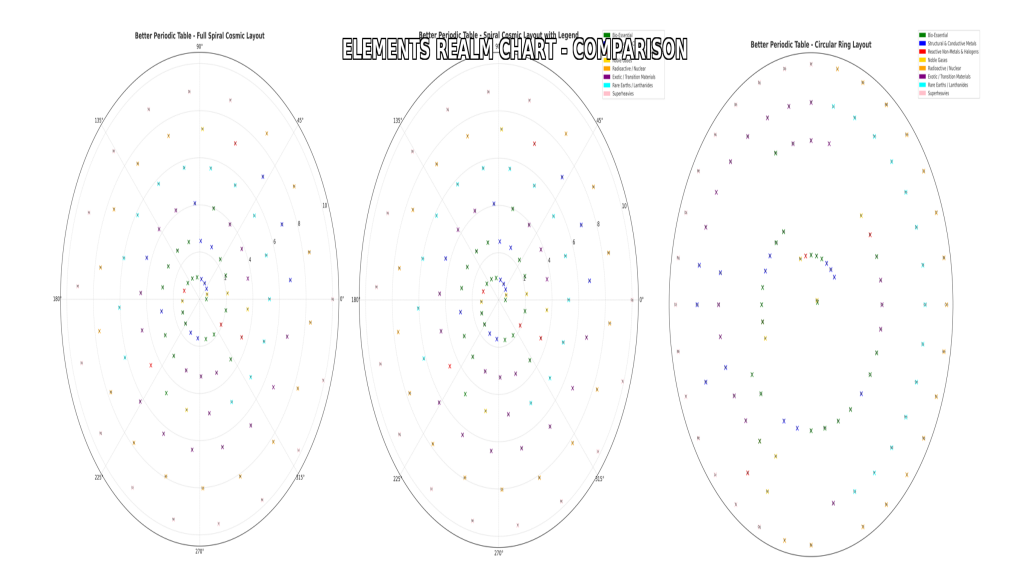
107	Bh	Bohrium	Superheavies
108	Hs	Hassium	Superheavies
109	Mt	Meitnerium	Superheavies
110	Ds	Darmstadtium	Superheavies
111	Rg	Roentgenium	Superheavies
112	Cn	Copernicium	Superheavies
113	Nh	Nihonium	Superheavies
114	FI	Flerovium	Superheavies
115	Мс	Moscovium	Superheavies
116	Lv	Livermorium	Superheavies
117	Ts	Tennessine	Superheavies
118	Og	Oganesson	Superheavies

Category Legend

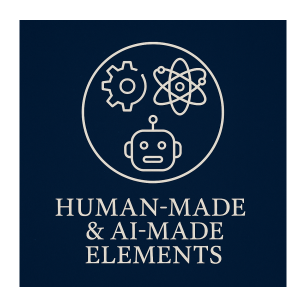
Category	Color
Bio-Essential	
Structural & Conductive Metals	
Reactive Non-Metals & Halogens	
Noble Gases	
Radioactive / Nuclear	
Exotic / Transition Materials	
Rare Earths / Lanthanides	
Superheavies	







■■ Human-Made & **■** Al-Made Elements



■■ Human-Made (Synthetic) Elements

- Tc (43) Technetium First artificial element (1937)
- Pm (61) Promethium Reactor byproduct
- All elements beyond Uranium (Z > 92), including Np (93), Pu (94), ... up to Og (118)

■ Al-Made / Future Conceptual Elements

- Q-Elements (Quantum Designed) Ultra-stable isotopes proposed by AI
- Neuro-Elements Hypothetical matter interacting with consciousness
- Synthetic Fusion Compounds Al-optimized superconductors $\&\ \text{fuels}$
- Placeholder symbols: Ae (Artificial Element), Ωx (OmegaX)

ELEMENTS REALM BOOKLET



The Table & Charts of the Elements Realm