

Atomic Number	Element	Atomic Weight from Periodic Table	(# of Anu) ÷ 18	Notes: Black from book*, Red mine.
1	Hydrogen	1.00797	1	Deuterium is mentioned on page 41.
	Adyarium-New element		2	Adyarium is rare in the atmosphere at the earth's surface, but it exists in greater quantity in the stratosphere. As this element was first observed by clairvoyant magnification at Adyar, we have called it Adyarium. From page 42.
	Occultum-New element		3	Occultum was first observed in 1895 and, finding that it was so light and so simple in its composition, it was thought that it might be Helium, of which it was not possible at that time to obtain a sample. When, however, Helium itself came under observation in 1907, it proved to be quite different from the object previously observed, so the gas observed in 1895 was called Occultum, until orthodox science should find it. From page 43.
2	Helium	4.0026	4	
3	Lithium	6.941	7.06	
4	Beryllium	9.01218	9.11	
5	Boron	10.81	11.11	
6	Carbon	12.01115	12	
7	Nitrogen	14.0067	14.5	
8	Oxygen	15.994	16.11	An impressive element. Begins on page 89.
	Second Variety	16.99913170 ?	17.22	
	Third Variety	19.003580 ?	19.33	This is probably not a natural variety, that is, it is not to be found in the atmosphere. How long this variety persists is not known, probably not very long. What is said about the Vitality Globule is worth looking at, begins on page 94!
9	Fluorine	18.9984	18.88	
10	Neon	20.179	20	
	Neon-Isotope	21.991385114 ?	22.33	Meta-Neon differs from Neon by the insertion of an additional Anu in each of the groups included in the second body within its arm, and substituting a group of seven Anu for one of the triplets in the final body. From page 251.
11	Sodium	22.98977	23.22	
12	Magnesium	24.305	24	
13	Aluminium	26.98154	27	
14	Silicon	28.086	28.88	
15	Phosphorus	30.97376	31	
16	Sulphur	32.06	32	
17	Chlorine	35.453	35.5	
	Chlorine-Isotope	36.96590259 ?	37.06	This was specially looked for in sea water and found. The difference consists in the addition of one Anu to each of the 24 funnels, and of two Anu to each of the two globes round which the funnels revolve. From page 66.
18	Argon	39.948	39.66	
	Meta-Argon	41.963046 ?NS	42	This isotope of Argon contains seven more Anu in each arm, the Ar14 being replaced by m-Ne15 and a cone of six Anu. From page 253.
	Proto-Argon	37.9627324 ?	37.33	A curious irregularity appears in Argon. When its weight was determined it was found to be heavier than Potassium instead of being lighter. Argon comes, therefore, out of its proper place in the Periodic Table. But clairvoyant research shows that it does not in reality do so; the true Argon does come in its right place, and its number weight is 37.33. We have called the lighter variety proto-Argon. It is extremely rare in the atmosphere, and the ordinarily known Argon is the commoner variety. From page 253.
19	Potassium	39.098	38.94	
20	Calcium	40.08	40	
21	Scandium	44.9559	44	
22	Titanium	47.9	48	The protrusion of the arms in Titanium and Zirconium suggests the old Rosicrucian symbol of the cross and rose, from page 207.
23	Vanadium	50.9414	51	
24	Chromium	51.996	52	
25	Manganese	54.938	55.11	
26	Iron	55.847	56	
27	Cobalt	58.9332	57.55	
28	Nickel	58.71	59.11	
29	Copper	63.546	63.28	
30	Zinc	65.38	65	
31	Gallium	69.72	70	
32	Germanium	72.59	72.22	
33	Arsenic	74.9216	75	
34	Selenium	78.96	79	

35	Bromine	79.904	79.94	
36	Krypton	83.8	81.33	
	Krypton-Isotope	85.91061073 ?	83.66	It differs from Krypton only in the
	substitution of Ne22 for mNe15 in each arm of the star. From page 255.			
37	Rubidium	85.4678	85	
38	Strontium	87.62	87.11	
39	Yttrium	88.9059	89.22	
40	Zirconium	91.22	90.22	
41	Niobium	92.9064	95.5	
42	Molybdenum	95.94	97	
43	Masurium	98.9062	100.11	
44	Ruthenium	101.07	102.66	
45	Rhodium	102.9055	104.22	
46	Palladium	106.4	105.77	
47	Silver	107.868	108.06	
48	Cadmium	112.4	112	
49	Indium	114.82	114	
50	Tin	118.69	118	
51	Antimony	121.75	120.5	
52	Tellurium	127.6	123.5	
53	Iodine	126.9045	127.06	
54	Xenon	131.3	127.66	
	Xenon-Isotope	133.9053945 ?	130	It differs from Xenon in the substitution of
	the two bodies, 2Xe18, for Xe15 and Xe14, thus making up the difference of seven Anu.			
55	Caesium	132.9054	132	
56	Barium	137.34	136.4	
57	Lanthanum	138.9055	137.9	
58	Cerium	140.12	139.5	
59	Praeseodymium	140.9077	140.4	
60	Neodymium	144.24	143.06	
61	Illinium	147	146.66	
	Illinium-Isotope	151.923497 ?NS	152	A curious fact is that a single atom of
	Illinium was found which appears to be a variant of Illinium; an absolutely unique specimen, identical with Illinium except that the two little caps contain seventeen and eighteen Anu respectively, instead of nine and fourteen. From page 55.			
	X-New element		147	This Group fills in the gap in the periodic table.
	Y-New element		148.55	
	Z-New element		150.11	
	Z-Isotope		150.88	
62	Samarium	150.4	155.22	
63	Europium	151.96	157.95	
64	Gadolinium	157.25	160	
65	Terbium	158.9254	162	
66	Dysprosium	162.5	165.5	
67	Holmium	164.9304	166.9	
68	Erbium	167.26	168.27	
	Kalon-New element		169.7	Only a few atoms of Kalon and Meta-
	kalon have been found in the air of a fair-sized room. This probably accounts for the fact that they have not yet been isolated by science.			
	Meta Kalon-New element		172	The isotope contains seven extra Anu,
	made up, as in the case of Xenon, by the substitution of two mXe18 for Xe15 and Xe14.			
69	Thulium	168.9342	172	
70	Ytterbium	173.04	173.94	
71	Lutecium	174.97	176.17	
72	Hafnium	178.49	178.38	
73	Tantalum	180.9479	182.17	
74	Tungsten	183.85	183.3	
75	Rhenium	186.2	187.11	
76	Osmium	190.2	190.55	
77	Iridium	192.22	192.1	
78	Platinum-A	195.09	193.66	

	Platinum-B	195.9649515 ?	195.2	It may well be that what we have called
	Platinum B is not a variety of Platinum, but a new element, the addition of two Anu in a bar being exactly that which separates the other elements within each of the sub-groups. From page 255.			
79	Gold	196.9665	197	Gold is so complicated that it is difficult to recognise the familiar dumb-bell in this elongated egg, but when we come to examine it the characteristic groupings appear. The egg is the enormously swollen connecting rod, and the upper and lower funnels with their central globes are the almond-like projections radiating from an ovoid. Round each almond is a shadowy funnel (not drawn in the diagram) and within the almond is the collection of bodies shown in the diagram of the funnel. Begins on page 72.
80	Mercury	200.59	198.66	
	Mercury- Isotope-Solid	201.9706430 ?	200	Mercury B is also a tetrahedron and closely resembles Mercury, the difference being only the addition of six Anu to each of the four funnels of Mercury. This produces a new element, a solid Mercury. A specimen of this rare form of Mercury exists in an occult museum. From page 131.
81	Thallium	204.37	204.3	
82	Lead	207.19	207.05	
83	Bismuth	208.9804	208.5	
84	Polonium	210	210.5	
85	Astatine	210	221	
86	Radon	222	221.66	It was first known as Radium Emanation and is formed by the action of the powerful vortex of Radium.
	Radon- Isotope	224.02409 ?NS	224	The meta variety of Radon is extremely rare. It is also note-worthy for the irregularity that in its meta-variety each arm has the extra seven Anu outside the arm, and not within it. From page 261.
87	Francium	223	222.55	
88	Radium	226.0254	227.05	Radium has a complex central sphere, Lu819, extraordinarily vivid and living; The heart of the sphere is a globe containing seven Anu. A very peculiar result, so far unobserved elsewhere, arises from the extraordinarily rapid whirling of the central sphere. A kind of vortex is formed, and there is a constant and powerful indraught through the funnels. By this, particles are drawn in from without, and these are swept round with the sphere, their temperature becoming much raised, and they are then violently shot out through the spikes. It is these jets which occasionally sweep away an Anu from the surface of the sphere. These particles may be single Anu, or they may be bodies from any of the etheric levels; in some cases the bodies break up and form new combinations. In fact Radium seems like a kind of vortex of creative activity, drawing in, breaking up, recombining, shooting forth—a most extraordinary element. From page 105.
89	Actinium	227	230	
90	Thorium	232.0381	232.6	
91	Protactinium	231.0359	233.72	
92	Uranium	238.029	237.06	

?--Obtained from Wikipedia.

NS--Not Stable.

*The book referred to is "Occult Chemistry" by Annie Besant & C. W. Leadbeater. First published in 1908, 3rd edition 1951. Much of what is above can not be understood without having the book therefore I make it available. www.AlliancesForHumanity.com/books/OC.pdf, 38MB. The book contains 396 pages with 230 illustrations. It may also be purchased at two locations. The highest quality version may be obtained at www.questbooks.net/title.cfm?bookid=57, \$73. A facsimile at www.kessinger.net/searchresults-orderthebook.php?ISBN=1564596788, \$38 or \$29.

One more issue. If you have difficulty with the word "Occult" you must get past this! The following may help:

"The subject of this letter today will interest you for we are to take up form as used by the occultist and the mystic. "It might be of value to us if we first differentiated with care between the two types. I would begin by a statement of fact. The mystic is not necessarily an occultist, but the occultist embraces the mystic. Mysticism is but one step on the path of occultism. In this solar system—the system of love in activity—the path of least resistance for the majority is that of the mystic, or the path of love and devotion. In the next solar system the path of least resistance will be that which we now understand as the occult path. The mystic path will have been trodden. Wherein lies the difference between these two types?"

"The mystic deals with the evolving life; the occultist deals with the form. The mystic deals with the God within; the occultist with God in outer manifestation.

"The mystic works from the center to the periphery; the occultist reverses the process.

"The mystic mounts by aspiration and intensest devotion to the God within or to the Master whom he recognizes; the occultist attains by the recognition of the law in operation and by the wielding of the law which binds matter and conforms it to the needs of the indwelling life. In this manner the occultist arrives at those Intelligences Who work with the law, till he attains the fundamental Intelligence Himself.

“The mystic works through the Rays of Love, Harmony and Devotion, or by the path of the second, the fourth and the sixth rays. The occultist works through the Rays of Power, Activity, and Ceremonial Law, or the first, the third and the seventh. Both meet and blend through the development of mind, or through the fifth Ray of Concrete Knowledge (a fragment of cosmic intelligence), and on this fifth ray the mystic is resolved into the occultist and works then with all the rays. Rays—There are seven primary forces to be found within our Solar System. 1). Will or Power, 2). Love-Wisdom, 3). Active Intelligence, 4). Harmony, Beauty and Art, 5). Concrete Knowledge or Science, 6). Devotion or Abstract Idealism and 7). Ceremonial Magic or Order.

“By finding the kingdom of God within himself and by the study of the laws of his own being, the mystic becomes proficient in the laws which govern the universe of which he is a part. The occultist recognizes the kingdom of God in nature or the system and regards himself as a small part of that greater whole, and therefore governed by the same laws.

“The mystic works as a general rule under the department of the World Teacher, or the Christ, and the occultist more frequently under that of the Manu, or Ruler, but when both types have passed through the four minor rays in the department of the Lord of Civilization, then a completion of their development may be seen, and the mystic becomes the occultist and the occultist includes the characteristics of the mystic. To make it more simple for general comprehension:—after initiation the mystic is merged in the occultist for he has become a student of occult law; he has to work with matter, with its manipulation and uses, and he has to master and control all lower forms of manifestation, and learn the rules whereby the building devas work. Before initiation the mystic path might be expressed by the term, Probationary Path. Before the occultist can manipulate wisely the matter of the solar system he must have mastered the laws that govern the microcosm, and even though he is naturally on the occult path yet he will still have to find the God within his own being before he can safely venture on the path of occult law.” Devas—We represent members of the Human evolution. There’s another evolutionary process coexisting upon our planet called the Deva evolution. There’s also a group undergoing involution.

“The mystic seeks to work from the emotional to the intuitional, and thence to the Monad, or Spirit. The occultist works from the physical to the mental, and thence to the atma or Spirit. One works along the line of love; the other along the line of will. The mystic fails in the purpose of his being—that of love demonstrated in activity—unless he coordinates the whole through the use of intelligent will. Therefore he has to become the occultist.

“The occultist similarly fails and becomes only a selfish exponent of power working through intelligence, unless he finds a purpose for that will and knowledge by an animating love which will give to him sufficient motive for all that he attempts.

From “Letters on Occult Meditation” by Alice A. Bailey, pages 147-149.