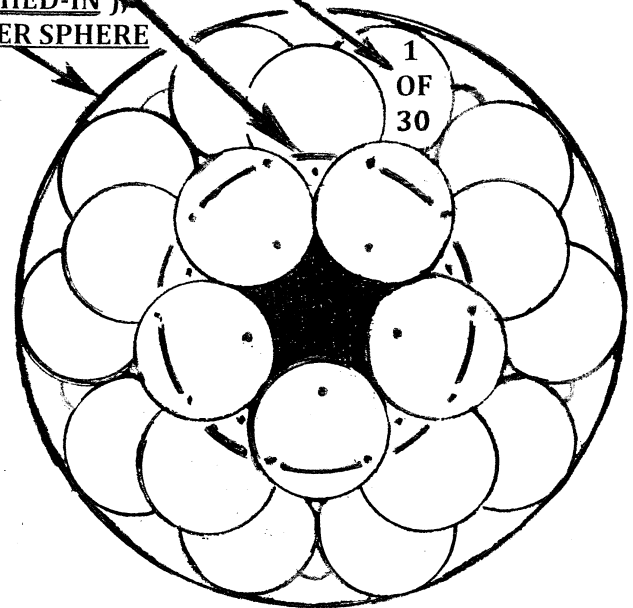
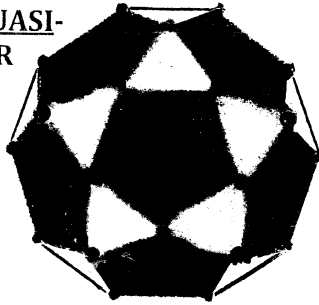
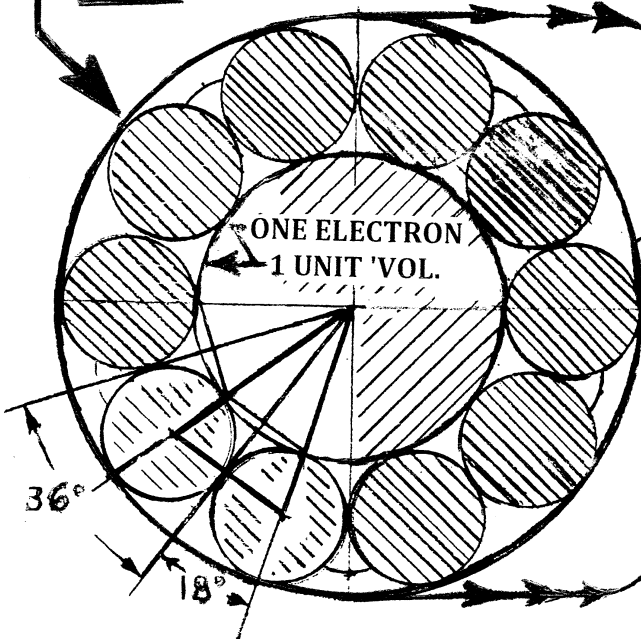


AN ICOSIDODECAHEDRON-DIRECTED ARRAY OF 30 SMALL SPHERES (SOME HIDDEN) SURROUNDING AN 'INNER SPHERE' ('DASHED-IN') AND THOSE 30 SURROUNDED BY LARGER OUTER SPHERE

ICOSIDODECAHEDRON, WITH 30 VERTICES.
1 OF 13 ARCHIMEDEAN 'GLOBAL' SOLIDS,
1 OF 2 QUASI-REGULAR POLYHEDREN



SECTIONAL VIEW OF UPPER RIGHT SPHERE SLICED THRU ITS 'EQUATOR'



SPHERES: VOL. (MASS) = 6.79882 UNITS

PROTON

PROTON

PROTON MASS EST. = 1836.36 ELECTRON UNITS

OR VOL. UNITS

Note: Author thinks above's influence on Proton's mass result is less than his other 'constructs'.

Fig. 1Y; Another Way to Est. Proton's Mass, close to 1836.15 electrons

The sketches above give an estimate for Proton's mass of 1836.36 electrons, near proton's actual mass, 1836.15. In the super-expanded 'Sectioned View', lower left, 1 core electron sphere (Vol.= 1 Unit) is shown surrounded by 10 small 'sliced' spheres (among 30 small spheres in an 'icosidodecahedron' pattern). These 30 are surrounded by an Outer sphere (Vol.= 6.79882 units). At lower right, that same 6.79882 unit Vol. sphere generates 3 big spheres in a simple triangular pattern around it, each of 'Vol.'= 1836.36 unit electrons, our Proton Mass Est.