

Fig. 1X, Alternate Method for Constructing all Large Spheres in Fig. 1 (same 1836/1 ratio results)

The sketches above show an <u>alternate way</u> of constructing each large sphere in the previously viewed page. (The 3 'dashed-in' Pions are not needed in above construction, but are shown anyway.)

Again the proton is constructed by averaging volumes. (The more roads to the same outcome, the better!)