

Vol. (and mass) Ratio: <u>2995.03/1</u>, 1 big sphere around 6, close-packed around 8, and those 8 around 1 ref. electron

Note: Outer sphere Vol. <u>un</u>changed if its sequence was 1 around <u>8</u> around <u>6</u> around 1, instead of $(1-\underline{6}-\underline{8}-1)$

Fig. 10; Resonance Energies of <u>Xi</u> Hyperon particles, with mass equivalence of <u>2997.7</u> and <u>3003.9</u> electron masses