Vol. (mass) Ratio: 2786/1; (1 big sphere around 6; each of those 6 around 6, and those 6 around an electron) (Note, 'new' large sphere surrounds 'old' substructures, previous illustrated)

Average of sphere ratio above (2786/1) and sphere ratio at right (2343.8/1) gives 2564.9/1, the mass ratio est. for lightest \textbf{Xi} Hyperon to electron

This est. somewhat speculative because not so near 'empirical' particle. ((Another of many estimates is ave. of Kaon, 970/1, & above 2786/1=1878/1 near Eta\textsuperscript{1} Meson--Ave. that with Omega Hyperon, 3272.9/1, = 2575.5/1))

Fig. 5H, Lightest \textbf{Xi} Hyperon (2573.1 electron masses)