



Est.#2 is Ave. of 2 spheres: The first is 1 big sphere around 20 spheres Platonically positioned around a core sphere -- the core sphere, ref. pg. 7, being 1 sphere around 4 close packed around 4 electrons. (The first big sphere = 20,467.5 electrons). The second sphere surrounds 6 spheres Platonically positioned around 1 centered electron. (Second sphere = 198.00 electrons). So Est.#2 = 10,332.7 electrons (A little speculation arises because of the very large & very small sphere averaged together for Est.#2; and for Est.#1, also, because no known particle mass exists near the 2296.05-electron construction.)

Fig. 16; the 'B Meson family' with empirical masses as follows: 'Charged' is 10,331.1 electrons; 'Neutral' is 10,331.7 electrons; 'Strange' is 10,501.57 electrons; and 'Charmed' about 12,283.8 electrons, vs. our estimates above.