Keith Whitely – When You Say Nothing at All

Song YouTube Link: <https://www.youtube.com/watch?v=xNU7iIdw7Ss>

It’s amazing how you can think that atoms would be components of this earth. From the Big Bang releasing enormous quantities of energy, its particles could light up the dark. Try as I may, I could never explain how some energy manifested itself to basic particles. But what I hear is that it had a huge mass containing quarks featuring electrons and photons. While our universe began to experience expansion and cooling, the soon to be atoms, spread out and bang each other, with more frequency and vigor to ensure the atoms become more stable.

*The heat on its form, made me know they couldn’t clump together, the universe so hot, they couldn’t make the atom, but Geiger’s detector made it easy to detect the alpha particles, then what came through was the cooling of the quarks to form protons and neutrons about the nucleus*

All day I can hear people praising J.J Thompson for his cathode ray tube, same to Rutherford Ernest who conceived atom as a solar system. Old Mister Web could never complement Marsden who found that atom emanate from emission of radium and uranium. By learning from Geiger that atomic particles arise from radiation and scattering, their influence would become bigger and bigger. For this to be actualized, a few second to make neutrons and protons, a few of these minutes forming nuclei and for other a thousand years to obtain the atoms.

*The heat on its form, made me know they couldn’t clump together, the universe so hot, they couldn’t make the atom, but Geiger’s detector made it easy to detect the alpha particles, then what came through was the cooling of the quarks to form protons and neutrons about the nucleus*