

The MINUS side

The Minus or [Negative](#) side of the [Scale of Locked Potentials](#) has the major feature or attribute of dissipating or [dissociation](#) ([entropy](#)) from a [center](#); i.e. magnetic [dispersion](#). This is Keely's [ENHARMONIC](#) or [SIXTHS](#) side of the equation and portion of the whole. These seemingly opposite features or attributes have been [paired in groupings](#) in many of Russell's charts. There appears, at first glance, to be a contradiction between Russell's [Scale of Locked Potentials](#) and Keely's notion of [Thirds](#), [Sixths](#) and [Ninths](#). There is not a confusion as Keely's [Thirds](#), [Sixths](#) and [Ninths](#) are the three states or conditions of force and energy while Russell's [Scale of Locked Potentials](#) is a [scale](#) of measurement or degree of those forces and energies.