

residual volume

"The [expansion](#) of the **residual volume**, or [field](#) surrounding the [mass](#), is a [vacuity](#) which is as equally [minus](#) the original [equilibrium](#) of the [total volume](#) as the [centre of the mass](#) is [plus](#) that [equilibrium](#)." [Russell to NYT - 1930 November 2]

See Also

[cold cube of space](#)

[Cube](#)

[cube mirrors of space](#)

[Cube Sphere](#)

[cube wave](#)

[cube wave-field of zero curvature](#)

[cube-sphere](#)

[Field](#)

[Figure 6.17 - Areas and Volumes - Relations and Proportions](#)

[Magnetic cube of zero curvature](#)

[One More Step Toward Building The Cube-Sphere Wave-Field](#)

[Part 06 - Formation of Cubes](#)

[Secret of Thoth and the Missing Volume of the Wedjat Eye](#)

[Space](#)

[Sympathetic Volume](#)

[Table 12.02 - Length Area and Volume Math](#)

[Void](#)

[volume](#)

[Volumetric Resonator](#)

[6.0.5 - Space seen as Constructive Cubes](#)

[6.14 - Sphere and Cube](#)

[6.14.1 - Mirror Cube](#)

[6.2 - Development of Cubes](#)