

Diffraction Rings

"**Diffraction rings** are *wave spheres* in sections. They have an orderly rhythmic, mathematical and geometric relation to the *sphere*, the *cube* and whatever *lenses* occur when light waves interact. This diagram gives that mathematical relation. Sphere marked A indicates a miniature of the large diagram within which a *lens* is drawn as shown in sphere B as small scale. The exact width of each white and dark space is thus determinable with mathematical precision." [Dr. Walter Russell]

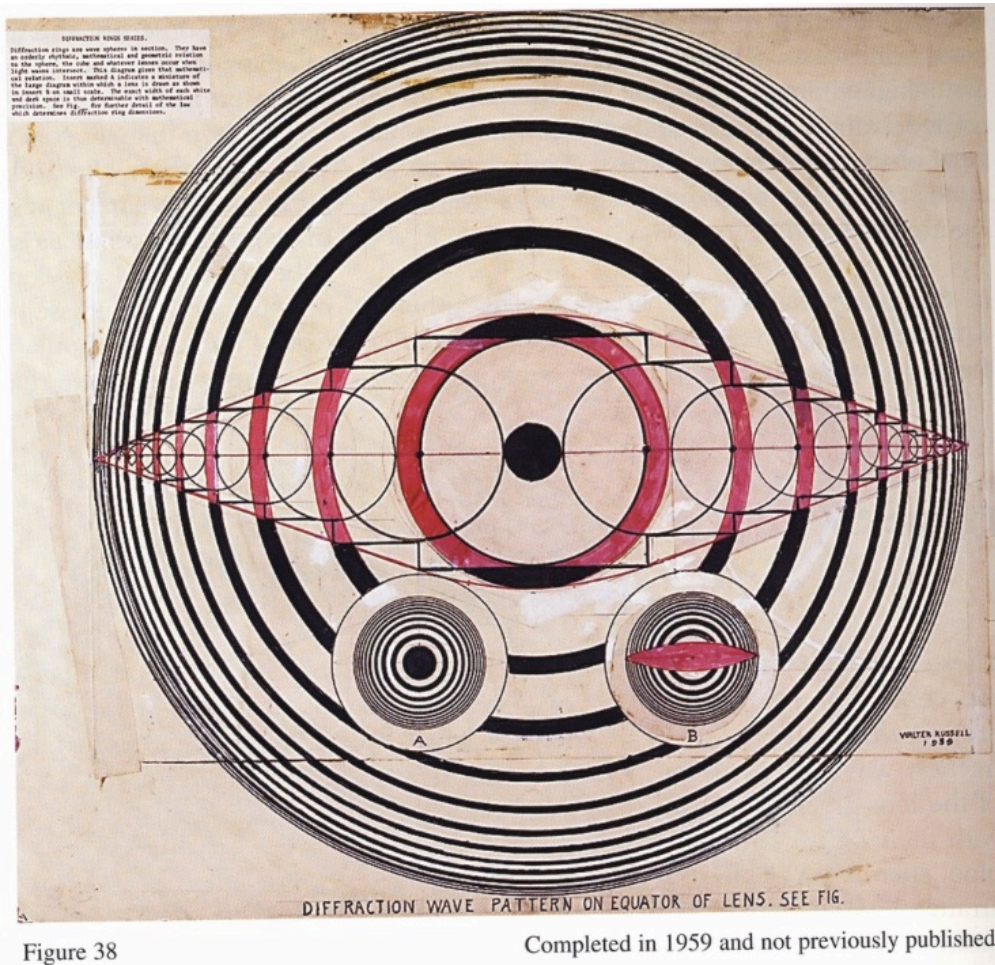
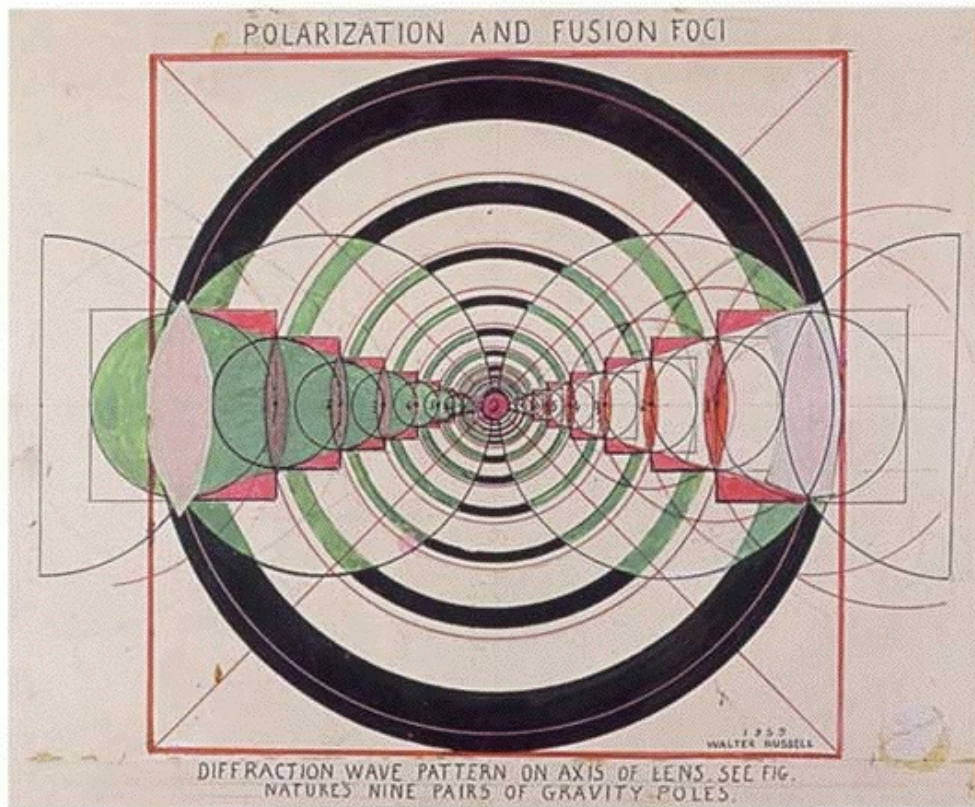


Figure 38

Completed in 1959 and not previously published.

(courtesy [University of Science and Philosophy](#)) ([click to enlarge](#))



(courtesy [University of Science and Philosophy](#)) ([click to enlarge](#))

See Also

[atom rings](#) [atomic rings](#) [carbon rings](#) [compressing rings](#) [Concentric Rings](#) [Diffraction](#) [electric rings](#)
[electric thought-rings](#) [electric thought-rings of motion](#) [Electricity records](#) [Mind-thought in Rings of Light](#) [Figure 14.06 - Mind and Electric Thought Rings of Motion are Closely Connected](#) [Figure 15.06 - Thought Rings of Motion](#) [Figure 2.1 - Mind condenses into matter via Tonal Rings between Planes](#)
[Figure 2.1.5 - Russells Rings forming Spheres from Three Pairs of Reflecting Mirrors](#) [Figure 20.13 - Two Rings - Outer and Inner four concentric light rings](#) [four motionless rings](#) [four pairs of projecting rings](#) [four rings](#) [four rings of the inert gas](#) [four sexless rings](#) [hole-centered rings](#) [inner whisperings](#)
[Light Rings formed at 90 Degrees to Magnetic Center Line](#) [mate rings](#) [Mind Thought Rings of Motion](#) [Mind-centered rings](#) [octave pairs of rings](#) [pairs of spinning rings](#) [Part 22 - Solar Rings and Planetary Formation](#) [RESONATING RINGS](#) [rings](#) [rings of electric potential](#) [rings of motion](#) [rings within rings](#)
[SolarRingsChart1](#) [SolarRingsChart2](#) [SolarRingsChart3](#) [SolarRingsChart4](#) [SolarRingsChart5](#) [SolarRingsChart6](#) [Spinning rings](#) [spiral rings](#) [united pairs of rings](#) [2.1 - Rings and Spheres](#)