## circumference

noun: the distance measured around the edge of a circle or a round object or area. noun: the edge of a circle or a round object or area. noun: the size of something as given by the distance around it. noun: the length of the closed curve of a circle.

## curved line

## Keely

The vapor from the liberator, registered at 20,000 lbs. per square inch has a range of atomic motion of 1333 1/3 the diameter of the atmospheric molecule with constant rotary vibratory action. At 10,000 lbs., 666 2/3, at 5,000, 333 1/3, at 2500, 166 2/3, at 1250, 83 1/3, at 625, 41 2/3. The higher the range of atomic motion the greater its tenuity and pressure. The very evolution on the negative shows a vacuum of a much higher order than was ever produced before confounding all theory to analyze. The highest vacuum known is 17.999999, or not quite 30 inches, but Keely produced etheric vacuums repeatedly of 50 to 57 inches ranging down to 30 inches or 57 lbs. All operations of nature have for their sensitizing centers of introductory action, triple vacuum evolutions. These evolutions are centered in atomic triple revolutions, highly radiophonic in their character and thoroughly independent of all outside forces in their spheres of action. No conceivable power, however great, can break up their independent centers. These triple centers are the foundation of the universe, and mathematically considered, the respective and relative motion of these atomic triplets, gravitating to and revolving around each other, is about one and one-third of their **circumference**. The problem of this action, when analyzed mathematically, (taking it as the quadrature of the circle) would baffle mathematical science to bring it to a numerical equation. Every revolving body is impressed by nature with certain laws making it susceptible of the operation of force, which being applied, impels motion. These bodies never can approach nearer than a certain limit, nor farther than a certain point. They are, at some mean point, made perfectly equal, and may therefore be considered as one force and as one element. It matters not that other and disturbing forces exist outside or inside the space these bodies revolve in, because if this force must be considered as acting uniformly, applying itself to each of these bodies in a way to produce a perfect equation on all, it is as if this outside force were nonexisting. [Snell Manuscript - The Book, page 2]

## **Russell**

"If we now put a piece of the metal cobalt *between two coils* like Fig. 70, the middle will become the plane of highest potential and its center will "attract" a needle if held toward any point of its **circumference**. If cobalt is thus placed in the anode position, instead of in the cathode, there will be no ejection of electrons and neutrinos from its polar ends. Instead of that, there will be ring ejections from the equatorial plane of maximum high potential, maximum heat and maximum density. We now have the decay process instead of the polarization process." [Atomic Suicide, page 276]

See Also

Center Circle curved line Diameter Ellipse Oblate PI Prolate Propositions Demonstrating the Relative Properties of Straight and Curved Lines Quantum Arithmetic Elements Sphere Volume