

# field center

## WEIGHT IS MATTER OUT OF PLACE

All [matter](#) is a record of its [potential](#) at the place of its [birth](#) in its [wave](#). Masses of [matter](#), like buoys floating in the ocean to mark courses for ships, are floating in [space](#) to register the [electric potential](#) of the [position](#) of their [birth](#)?

Whenever [matter](#) is in the place of its [birth](#), it belongs there. It is, therefore, in [balance](#). It floats in its balanced field. In that position it is weightless in respect to anything else in the universe. Whenever it is taken from its **field center**, or becomes an eccentric part of another [field](#), it is out of [balance](#) with the [two forces](#) acting upon it. It then has [weight](#), and the measure of that [weight](#) is the measure of its unbalance with its out-of-place environment.

[Weight](#) of [matter](#) and measure of [electric potential](#) are one and the same thing. [[Walter Russell](#), [The Secret of Light](#), pages 181-182]

See Also

---

[center](#)  
[field](#)