

# Cerebellum

noun: a major division of the vertebrate [brain](#); situated above the medulla oblongata and beneath the cerebrum in humans.

"Physicists have been working in the wrong direction to lead them to associate themselves with Nature's [sympathetic evolutions](#). It is not necessary to advance farther into the unexplored region of these [sympathetic flows](#) than the [ninth](#)s, to become convinced that the one I denominate the [dominant](#) is the leader toward which the remaining [third](#)s of the triune combination (of triple [sympathetic streams](#)) co-ordinate, whether it be the [cerebellic](#), [gravital](#), or magnetic. When we reach the [luminiferous track](#) on the [ninth](#)s, in the triple [subdivision](#), we have proof that the [infinite](#) stream, from that unexplored region where all [sympathetic streams](#) emanate, is triune in its character, having the [dominant](#) as the [sympathetic leader](#), to which the remainder of the [celestial third](#)s are subservient; the **cerebellum** being the [dominant](#), and the triplets (gravital, electric, and magnetic) following in its train." [[Newton of the Mind](#)]

See Also

---

## 08 - The Brain as applied to Vibratory Etheric Science

**Brain**

**cerebellic**

**Cerebral**

**Dominant**

**Newton of the Mind**