

involuting motion

Involute

adjective: (of some shells) closely coiled so that the axis is obscured

adjective: especially of petals or leaves in bud; having margins rolled inward

Schauberger

The product of this **involuting motion**, which always **converges** to a **point** while at the same time **curling** in upon itself, is **biomagnetism**. That it is also contingent on the presence of **catalytic influences** will not be further discussed here. As such, **biomagnetism** extends itself **longitudinally** and **radiates** its **surplus energies vertically** and, for example, draws the **trout** along in its **wake**. The **trout** can so regulate this **upsuctional force** with its **gills** that even its **motionless stance** and equally well-known mastery of **gravity** becomes understandable in the light of the above. The **weight** of physical **masses** only exists in the **atmospheric living space**. Above this the **force of levitation** prevails as **inverted gravitation**. Consequently, all **pressure-** and **heat-intensifying motion** must inevitably function all the more irrationally, uneconomically and **development-impedingly**, the more it is **accelerated** and **strengthened**. To this end raw materials are squandered to such a degree that a growing dearth of them is unavoidable. [The Energy Evolution - Harnessing Free Energy from Nature, The Biological Vacuum - The Optimal Driving Force for Machines]