

# development-furthering

## Schauberger

On the other hand, [life-negating dynagen currents](#) form if the [oxygenic elements](#), which become free, [unipolar](#) and [aggressive](#) under the influence of usual [forms](#) of [heat](#) ([B-group temperatures](#)), [consume](#) ([bind](#)) the [sweet-matter concentrates](#). Under such influence the latter become [passive](#) and increasingly [dense](#) as they [inwardly contract](#). In [solid](#), [liquid](#) and [gaseous inorganic](#) bodies these [life-negating currents](#) act in the same way as [poisons](#) do in living [organisms](#), and provoke [processes](#) of [decomposition](#), [decay](#) or [combustion](#); in a word, they destroy everything ripe for [development](#). In the [form](#) of a [formative](#) and [upwardly impelling dynagen flow](#), the [digestive product](#) of the former [metabolic process](#) has **development-furthering** ([growth-promoting](#)) effects. [The Energy Evolution - Harnessing Free Energy from Nature, Bio-Technology: Active and Reactive Temperatures]

See Also

---

## development