

# putrefy

## Schauberger

In Nature both temperature groups are active. Group A provides for the progressive build-up of what is suitable for higher development. Group B is responsible for the precipitating out, breaking down and disassembly of everything unfit for such purposes. This has to be removed and as a life-form must be annihilated, or expressed more correctly, reduced to the relatively lowest developmental state, prior to attempting a renewed ascent under entirely different influences. This temperature-group also becomes active when any given life-form has fulfilled the purpose of its existence, its duty to multiply itself physically or further develop itself. Withering away through decrepitude, and as an over-ripe product of raw material, it is then made available for the build-up of qualigen with the aid of A-group temperatures (T1 - Schauburger). However, if for any reason B-group temperatures (T2 - Schauburger) become active in the deceased substance, it will be putrefied, combusted or otherwise destroyed. [The Energy Evolution - Harnessing Free Energy from Nature, Bio-Technology: Active and Reactive Temperatures]

See Also

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decay

interred earthly remnants

New Concept - XXIX - The Mystery of Growth and Decay - and of Life and Death

ammonia

asphalt

body

cadaver

Cadaverine Poison in Ray-Form - Ptomaine Radiation

Cadaverine Poison

cadaverine

compost

crude oil

death

decadent

decompose

decomposive energy

disease

dispersion

Dissociation

earthly remains

Entropy

Envelope

excrement

faecal matter

faecal

fatty acid

Fatty Matter

fatty-matter

gasoline

hydrogen

interred earthly remnants

less valuable

life-negating

life-removing forces

**methane**  
**natural gas**  
**nightside**  
**nitrogen**  
**oil**  
**paraffin wax**  
**petrol**  
**polarization**  
**putrefy**  
**radiation**  
**steam**  
**tar**  
**waste matter**  
**wax**