

# second case

## Schauberger

In the **second case**, a [marriage](#) takes place between the [residual substances](#). In short, the [inferior product of synthesis](#) that [science](#) calls [synthetic petrol \(gasoline\)](#) is [produced](#). The moment this second, [inferior synthesising process](#) happens, a [pressure recoil \(cavitation\)](#) takes place due to the [emission](#) or [discharge](#) of the [higher constituents](#) (viz. the [pressure reflux](#) in [high-pressure boilers](#)). [[The Energy Evolution - Harnessing Free Energy from Nature](#), [The Liquefaction of Coal by Means of Cold Flows](#)]

See Also

---

## first case