

# refrigeration

## Schauberger

Impansions are slow [processes](#) of [densation](#), which for example, can be exploited in so-called [chillers](#) or **refrigerating machines** and are to be viewed as normal [de-stressing processes](#). [[The Energy Evolution - Harnessing Free Energy from Nature, Explosion and Implosion - Expansion and Impansion](#)]

[15] [Linde process](#): (1) "A [high pressure process](#) for the [production](#) of [liquid oxygen](#) and [nitrogen](#) by [compression](#) to about 200 bar (20 MN/m<sup>2</sup>) followed by **refrigeration** and [fractionation](#) in a [double column](#). - [Penguin Dictionary of Chemistry, Penguin Books, Great Britain, 1983, p.399.] [[The Energy Evolution - Harnessing Free Energy from Nature, The Liquefaction of Coal by Means of Cold Flows](#)]