

sheet-lightning

Schauberger

For more than a century it has been known that [water](#) emits [ionising radiation](#), if it is discharged through a system of [straight jets](#) under pressure (see figs. 1-36). Hitherto unknown, however, was the following: If these [rays](#) are braked by a [filter](#) composed of [fatty substances](#) ([paraffin wax](#)) and conducted in bundled form into a [vacuum-tube](#), then they [incandesce](#) on the inner surfaces, producing a dark [red](#), strongly [pulsating glow](#) when the tube is [earthed](#). This effect is similar to **sheet-lightning**. If these [rays](#) are amplified in [Leyden jars](#) and then conducted into inflammable liquids or gases, they ignite the latter. This is how the [fire](#) started in the [Hindenburg](#), which was filled with [hydrogen](#) and became [earthed](#) when its [ballast-water](#) was released. The [[The Energy Evolution - Harnessing Free Energy from Nature](#), [The Biological Vacuum - The Optimal Driving Force for Machines](#)]

See Also

lightning