

glow

Schauberger

From experience the preparation of organic [precious metals](#) is only successful under the influence of a falling [temperature gradient](#), because only thus can higher-grade [emulsions](#) take place; something that I have tried and tested myself. Dr [Zuckermandl](#), a forensic scientist who presently lives in Paris, analysed [organic metals](#) that I had [ur-produced](#) as long as 20 years ago. To his huge astonishment, he confirmed my assertion that metals of all kinds actually grow. This should be understood as the [incarnation](#) of [ions](#), which for the first time correctly explains the generally accepted concept of '[growth](#)'. This involves the [solidification](#) of stocks of [bipolar dynagens](#) under the influence of gentle and diffuse [heat](#) (viz. the highly metalliferous [egg-shaped](#) stones, for example, which emit a golden [yellow glow](#) even when rubbed together under [water](#) - the legendary [Rhinegold](#) and [Gold](#) of the [Nibelungs](#). This has nothing to do with [flints](#), which in any case do not [spark](#) under [water](#).) [[The Energy Evolution - Harnessing Free Energy from Nature, The Catalysts](#)]

If this [current](#) is conducted into [vacuum tubes](#), then they emit a strongly [pulsating blood-red glow](#) horizontally along the [elongated transverse axis](#) and a dazzling, motionless, colourless and temperatureless [radiance](#) vertically up the [elongated longitudinal axis](#), which fills the whole [space](#). [[The Energy Evolution - Harnessing Free Energy from Nature, The Life-Current in Air and Water](#)]

This ideal [fuel](#) is present in a [latent state](#) in the [stones](#), which emit a [cold golden glow](#) when rubbed together under [water](#) - a sign that these [energy-concentrations](#) are [mature](#) and properly [alloyed](#). Austria, and the Tyrol in particular, is exceptionally rich in such [minerals](#), [charged](#) with [allotropic formative and levitative substances](#), which can be used to [generate reactive temperatures](#) by very simple means. These can provide a quite ideal [form](#) of domestic [heating](#) and [cooling](#), because it is in this way that [Nature](#) keeps the [ground cool](#) in [summer](#) and [warm](#) in [winter](#). Thanks to this [mineral abundance](#), Austria will become immensely rich, if only it has the [will](#) and the [determination](#) finally to rid itself of those, who do everything entirely back-to-front so as to secure their continuing [existence](#) as so-called [experts](#) and [[The Energy Evolution - Harnessing Free Energy from Nature, New Forms of Motion and Energy](#)]

If the [horizontally radiating energy-form](#) is [conducted](#) into [a] [vacuum tube](#) then on the [inner periphery](#) a strongly [pulsating, blood-red glow](#) appears. It [[The Energy Evolution - Harnessing Free Energy from Nature, The Ennoblement of Water](#)]

The [vertically propagating energy-form](#), which in a [vacuum tube](#) produces an [intense](#) and [dazzling light](#) - or a [Sun](#) in [statu nascendi](#) as it were - likewise describes a [cycloid-space-curve path](#), but one in which the [transverse radius](#) reduces. The [faster](#) the [water-droplet](#) falls and the [higher](#) the [vacuum-bulb](#) is positioned on the [longitudinal axis](#), the more [dazzling](#) and [intense](#) the [light](#) becomes. The further the [vacuum-bulb](#) is removed from the [source](#) of the [horizontally emitted energy-form](#), the [darker](#) the strongly [pulsating blood-red glow](#) becomes. If heavily [insulated shields](#) (such as [paraffin wax](#)), which have a [braking effect](#), are [interposed](#) around this [radiant energy-bundle](#), then under the [influence](#) of [atmospheric light](#) and [heat](#), [positively charged water](#) is [produced](#). However, if the same [process](#) is repeated with the [exclusion](#) of [light](#) and [heat](#), then [negatively charged water](#) results. [[The Energy Evolution - Harnessing Free Energy from Nature, The Ennoblement of Water](#)]