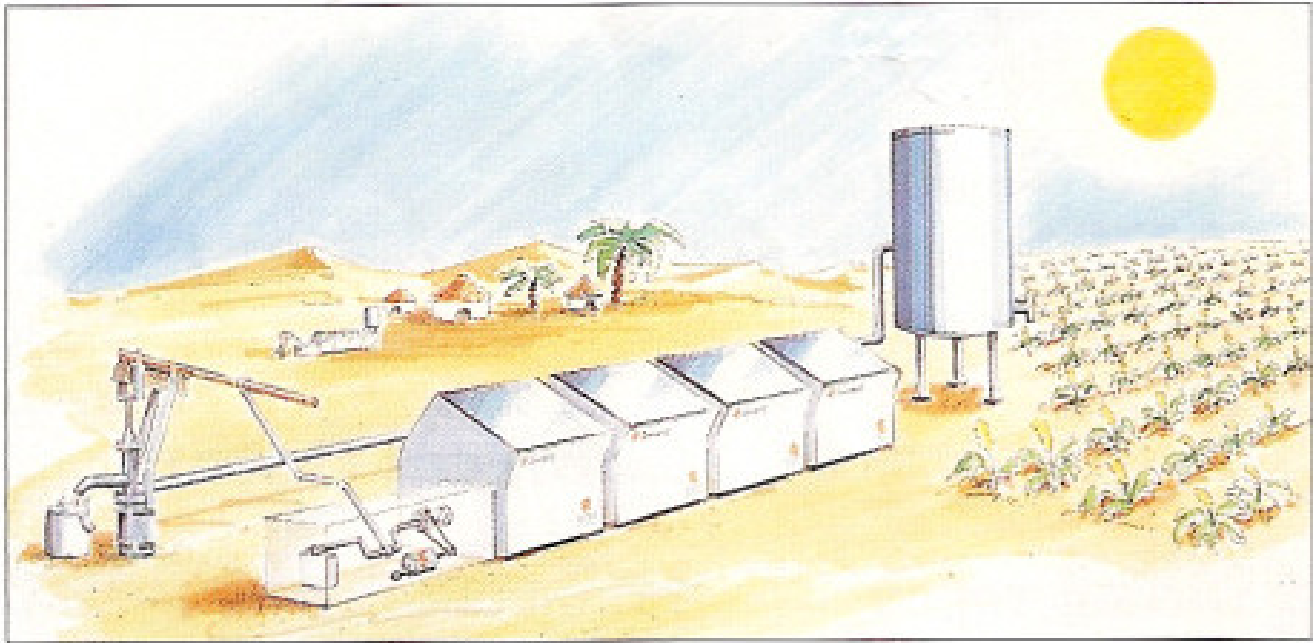
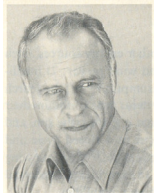
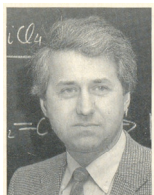


## PROJECT GALLERY 01



Reversible solar thermo chemical storage system

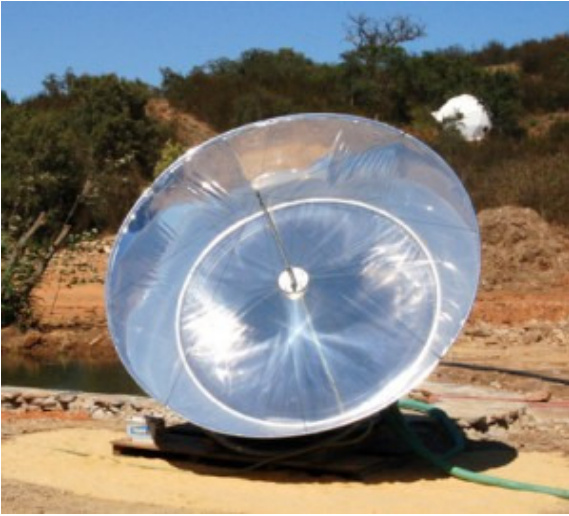
- Dr. Alfred Ritter & his team of Max-Plank Institute



## Sunpulse

By

Jurgen Kleinwachter



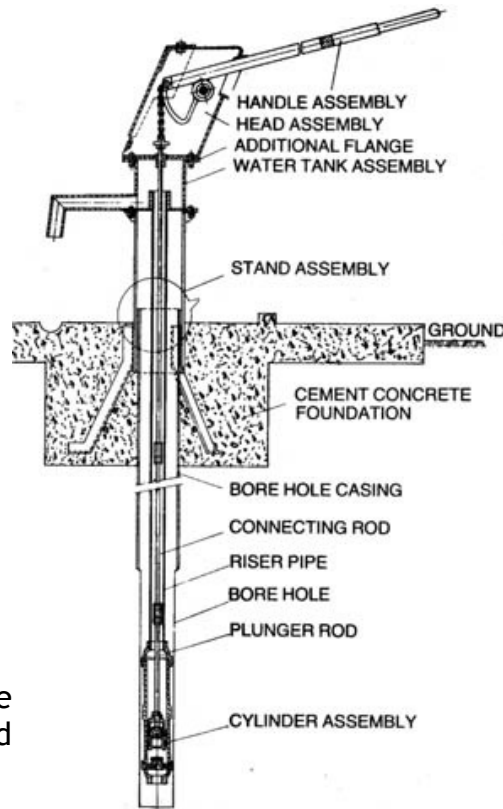
The **Sunpulse** is the brainchild of **Jurgen Kleinwachter**, a German inventor who visited Africa and was struck by how hard the women there work, trudging miles to collect water and find wood for cooking. He wanted to create a technology that could make life easier and work in less-developed countries that did not have the technology to make photovoltaic panels. He also wanted to do away with batteries, which are full of toxic heavy metals and which need replacement every few years.



The Stirling engine on the **SunPulse**



Another version of the Sunpulse



s. k. Industries' **India Mark 2** is the in the word and this is now powered makes it virtually the best

largest selling Handpump by The **Sunpulse** which

