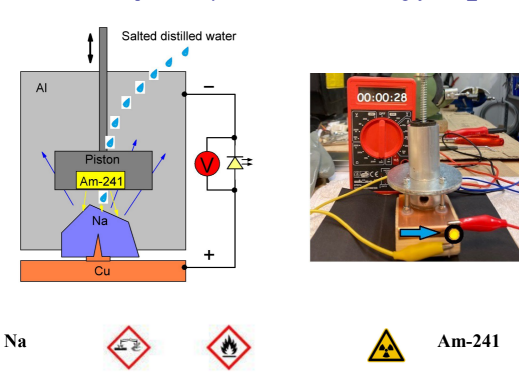
Direct power generation with Sodium and Whiskey.

February 25, 2022 / Hans Ulrich Stalder (C)

The present experimental setup (a very small system) uses sodium (Na) for direct power generation (electricity). The "1" in the voltmeter display in the video means over-voltage compared to the setting, i.e. more than 200 mV. This condition occurred when a few drops of water were poured in for the first time.

Observe that the LED (blue arrow) lights up whenever the plunger is down. However, it is not clear how this electricity is generated (perhaps ionization is involved). Therefore, mankind will never find out that the worldwide energy problem has actually been solved for a long time.

YOUTUBE-Video: https://www.youtube.com/watch?v=ikgbjXv4P-8



Dangerous!

Product information: Sodium (Na) metallic (under paraffin oil, pure 99.9%) Isotope 241 Americium - from old smoke detector

Disclaimer

This experimental setup was created with due care and to the best of the author's knowledge. Expertise in handling chemicals is required. A copy may only be carried out by persons trained in this regard. We are not legally responsible for incorrect or correct information or the consequences thereof. Contents of external websites on which we are linking direct or indirect (through "hyperlinks" or "deeplinks") are beyond our responsibility and are not adopted as our own content. Subject to change without notice.

* * * * *