

The Hans Coler Magnetstromapparat Device

UPDATE: Nov. 23, 2008

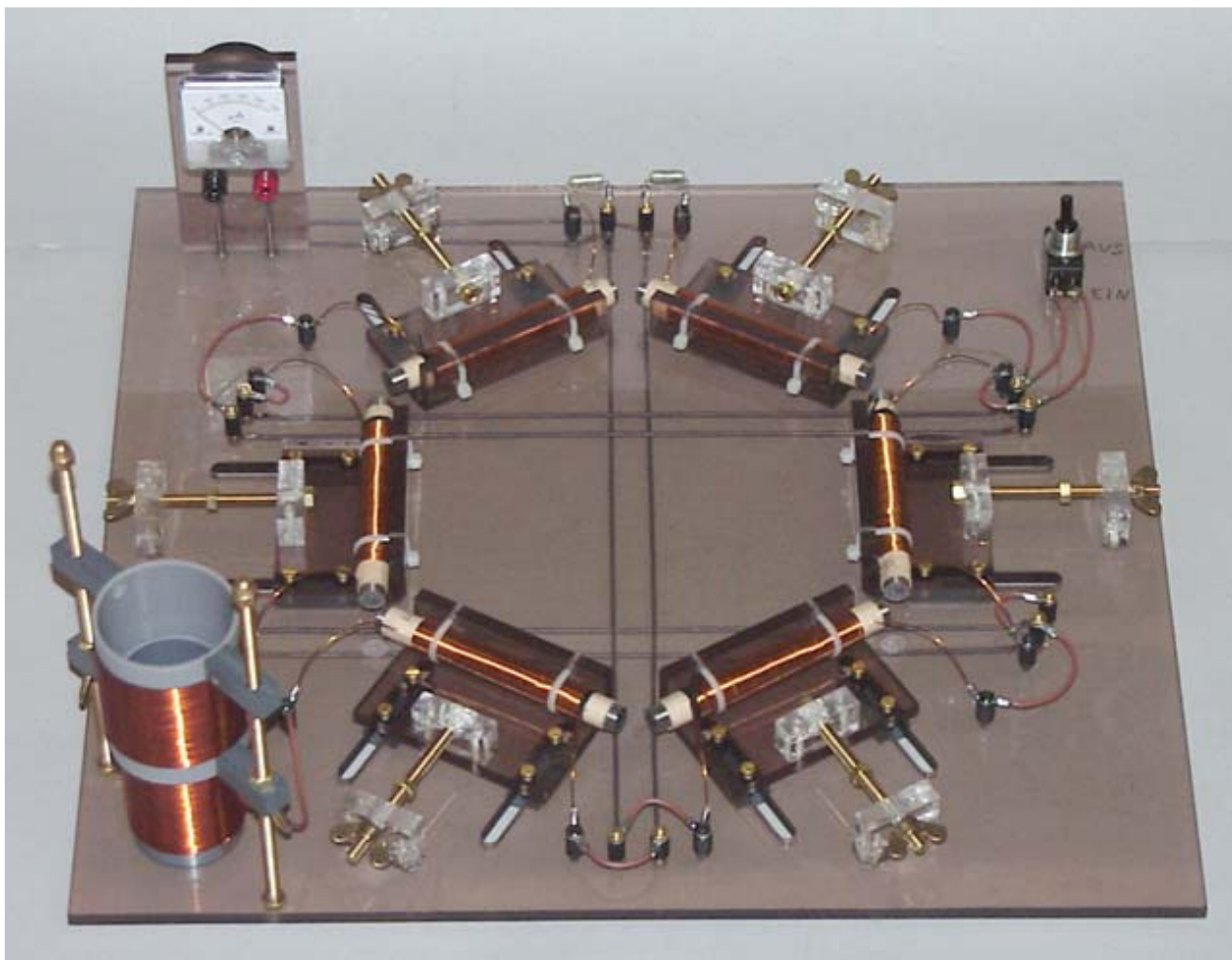


Figure 1. A replication of the Hans Coler device.

Magnetstromapparat devised by German naval engineer and inventor, Hans Coler (or Kohler). Entitled "The Invention of Hans Coler, Relating to an Alleged New Source of Power," B.I.O.S. Final Report no 1043, Item No. 31, Summer 1946, this report consisted of tests and findings on two strange circuits conducted at the University of Berlin between the World Wars under the auspices of none other than Dr. Winfried Otto Schumann, discoverer of the Schumann resonance of the earth. A mere glance will explain why the device attracted the immediate attention of the German Navy, which classified it as a possible source of quiet and limitless energy for submarine propulsion.

It will be noted that this hexagonal construction of coils and magnets and two "rotating" sub-circuits has absolutely no source of power. Yet, to the mystified Coler and Dr. Schumann, it nevertheless managed to produce, or better, transduce power seemingly... from nowhere.

Little is known how much farther the Germans took this device, or for that matter, how far the British took it for the two decades and a half after the war that they had to work on it until its declassification. What is unusual is that Dr. Schumann was involved with secret German research on "batteries" as late as 1943, and was subsequently brought to the United State as part of Operation Paperclip. It was this same Dr. Schumann who had noted in 1926 that Hans

Coler's device exhibited "no fault, hoax, or fraud on the part of its inventor." Such "free energy" devices seemed to have come very early to the attention of the leadership of the Third Reich - witness the meeting between Hitler, Planck, and Schauburger - and more especially to the attentions of the SS. Devices involving pulsed Tesla coils, suspiciously similar to Tesla's own "Impulse Magnifying Transformer" were constructed.

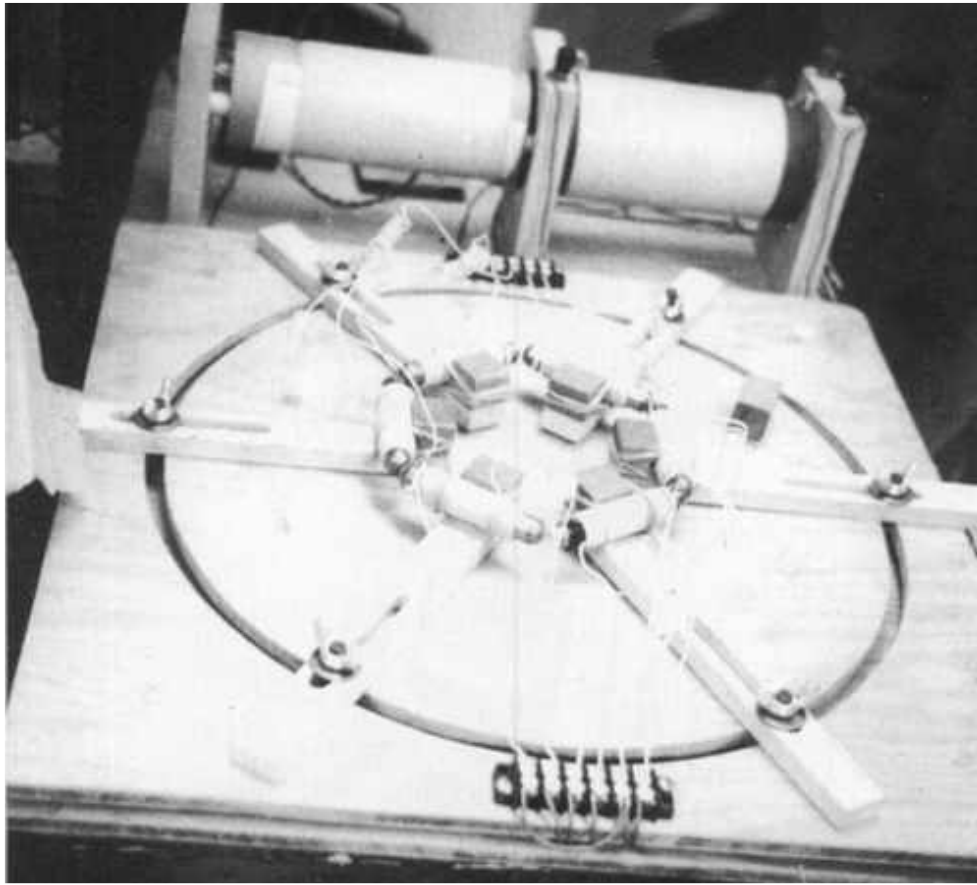


Figure 2. The Hans Coler device.

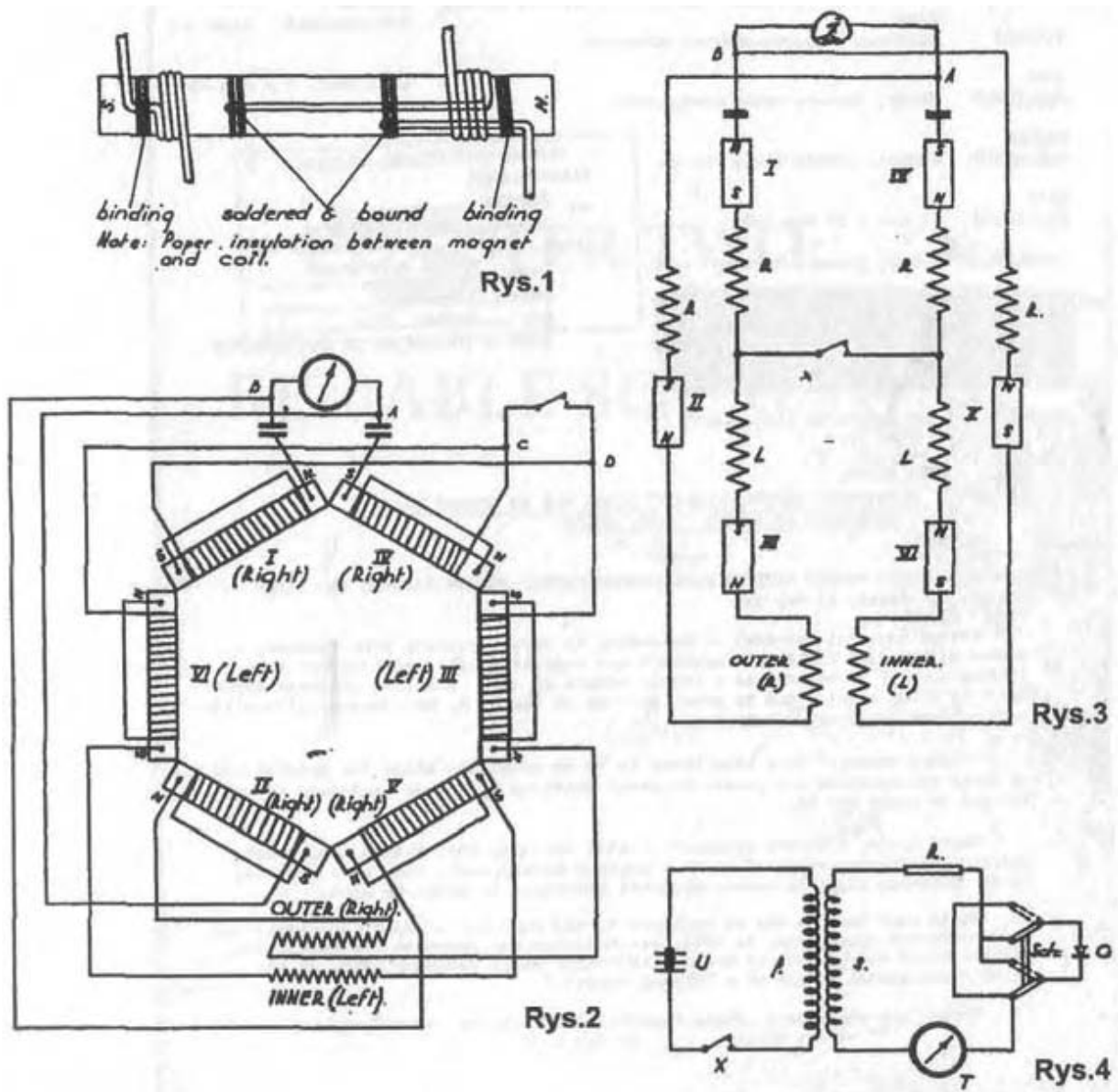


Figure 3. Circuit diagrams of the Hans Coler device.

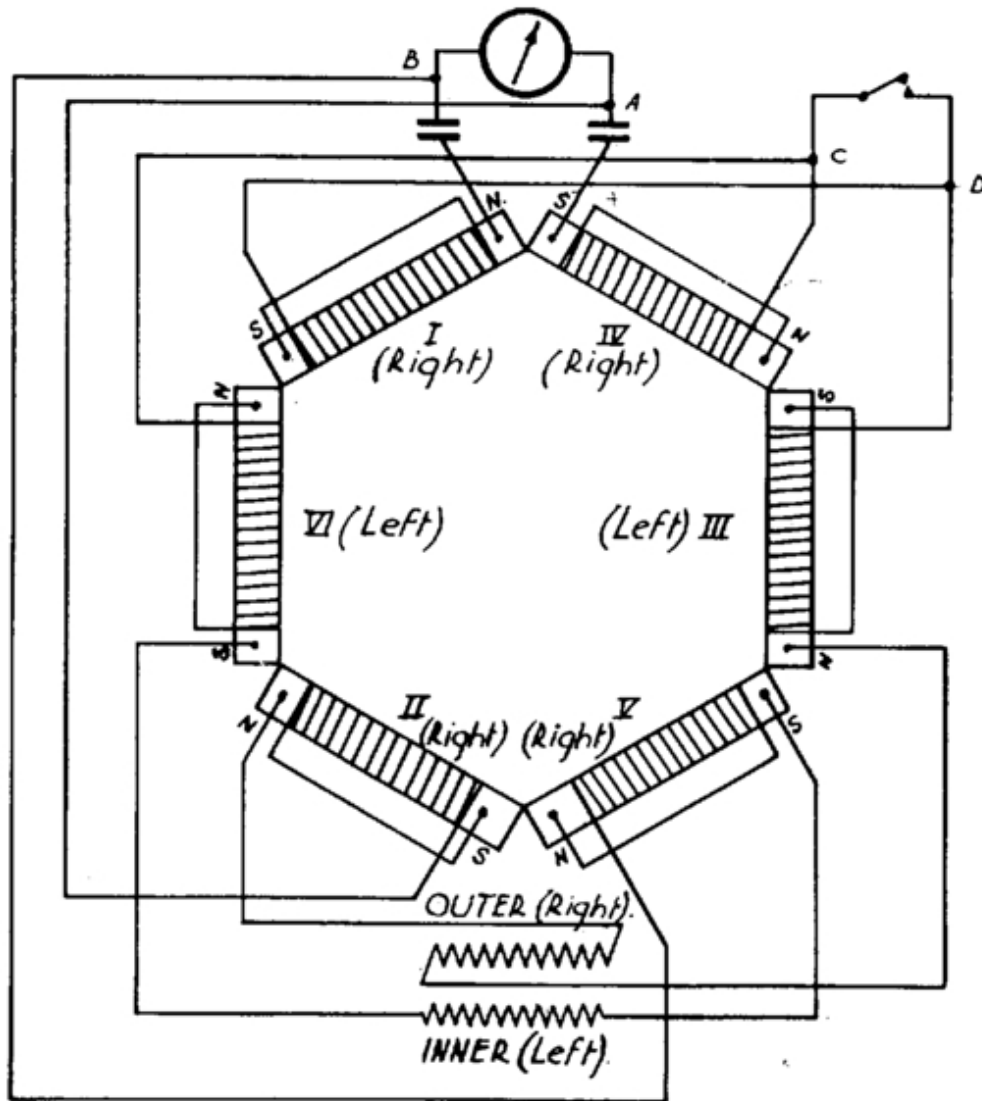


Fig: 2.

Figure 4. Circuit schematic.

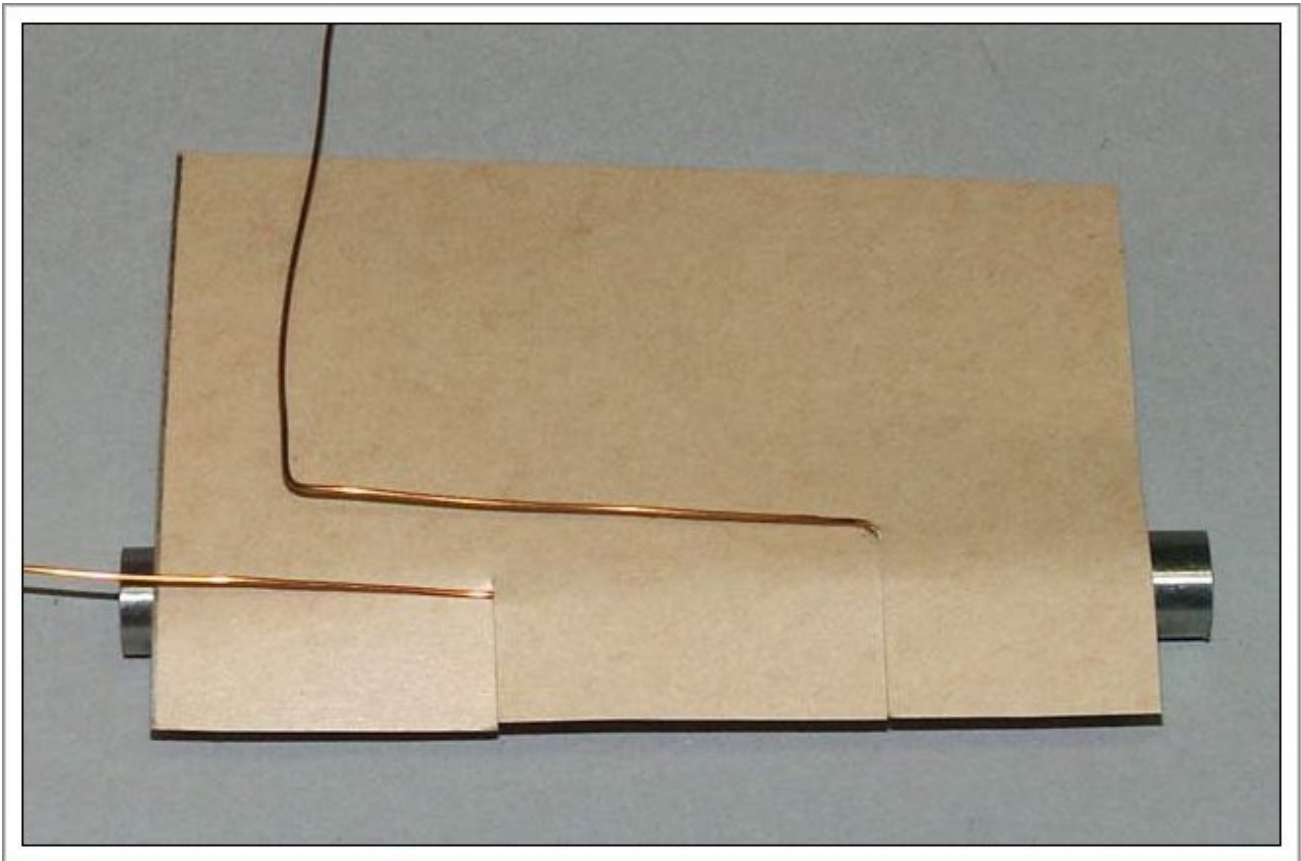


Figure 5. Constructing the magnet coil.

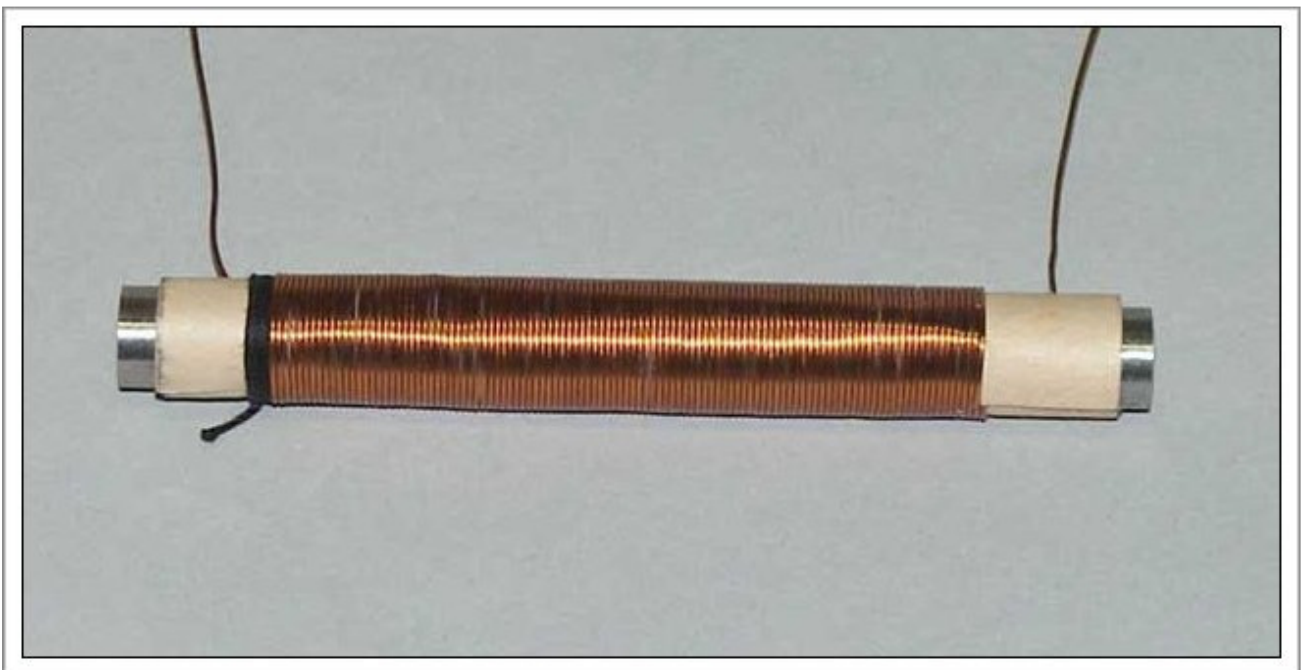


Figure 6. A finished magnet coil assembly.

RELATED RESEARCH

- [The Coler Magnetstromapparat](#), by Rob Arndt.

- [The Invention of Hans Coler](#), by Rex Research.

[RETURN TO MAIN INDEX](#)