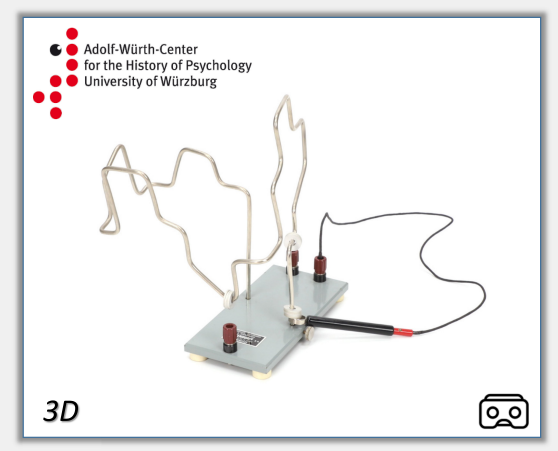
Dexterimeter, Wire labyrinth	
InvNo.	01717
Developer	Probably Walter Moede (1888-1958)
Manufacturer	Appareils Electriques & Scientifiques, Bettendorf S.A., 44 Rue de la Senne, Bruxelles
Date	Second half 20th century
Material	iron, brass nickel plated, plastic, aluminium
Dimensions (h,w, d; in mm)	275 x 210 x 220



In the dexterimeter test, the task of the subjects is to move the single discs from one end to the other and back again. The time required for the movement of groups of disks is registered as well as the working behaviour in different phases of the task. This specific apparatus from Bettendorf company has an additional electrical contact ring with which hand dexterity and hand restlessness can be recorded even more precisely.

Literature: Fraisse, P. (1966). Praktikum der experimentellen Psychologie. Ed. by Werner Traxel. Stuttgart: Huber.