

Stimulus lever apparatus

Inv.-No.	00016
Developer	Richard Pauli (1886-1951)
Manufacturer	unknown
Date	about 1930
Material	Cast iron, Brass nickel plated, Steel, Ivory
Dimensions (h, w, d; in mm)	340 x 270 x 290



The stimulus lever apparatus developed by Richard Pauli (1886-1951) opens up a wide range of experiments on the effect of pressure stimuli on fingers. The individual stimulus levers can be very precisely adjusted to the fingers and controlled by a clockwork mechanism.

Literature: Paul, R. (1919). *Psychologisches Praktikum. Leitfaden für experimentell-psychologische Übungen*. Jena: Fischer.