



The Measurement of Attention

By Herbert Woodrow

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1914 edition. Excerpt: .screen was built right into the wall separating the two rooms. A diagram of the apparatus is given in Fig. 6. Figure 6 Diagram of Apparatus for Reactions to Visual Stimuli. B = storage battery. B = origin of the tachistoscope circuit, a circuit shunted off from a no volt direct current supplied by the university. K = key, non-essential, but convenient. Chron. = Hipp s chronoscope. R = slide resistance connected in parallel with the chronoscope. C and C = contacts for double key. DK = double key. M = electro-magnet controlling tachistoscope shutters. S and S = tachistoscope shutters. L = tungsten lamp. Stereop. = stereopticon. I = oblong image on ground glass plate. This image constituted the stimulus. WW = wall separating the experimenter from the subject. RK= subject s reaction key. The double key, DK, when raised to touch the...



Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie