

The Effects of Odours, Irritant Vapours and Mental Work upon the Blood Flow. T. E. SHIELDS. *The Journal of Experimental Medicine.* Vol. I., No. I. 1896.

The author, in summarizing his results, tells us that "the most important outcome of this investigation has been the completion of various improvements in the construction and use of the plethysmograph, by means of which numerous errors attending the use of the instrument have been eliminated." It is, in fact, a far way from the apparatus employed by Fick, Mosso and Lehmann to the elaborate contrivances described in this dissertation; and in view of the many problems whose solution has been sought in this line of work, the more important of these modifications deserve notice.

With earlier forms of the plethysmograph it was doubtful whether the changes recorded were due to variations in the volume of blood or to movements of the enclosed arm and fingers. This source of error Shields eliminates by means of an arm-holder which, without hindering the circulation, keeps the arm rigidly in place and prevents panting of the elastic sleeve. Again, in the records hitherto obtained, the pulse and the gross volume changes were shown in the same curve and tended to mask each other. To separate these, the vasomotor effects are registered by a suspended test tube (Bowditch), while the pulse effects are taken care of by an air cushion which responds to smaller waves from the arm cylinder and transmits them to the Marey tambour. The volume and pulse changes, along with the pneumographic and time curves, are inscribed by frictionless glass pens upon a horizontal kymograph so constructed that a continuous record of any desirable length may be obtained. For psychological purposes the main advantage of this arrangement is that a whole series of reactions may be studied in their mutual connection, and without the disturbance occasioned by change of kymograph drums.

In the first class of experiments of which an account is given, various odors were administered to the same subject through tubes ending in an odor plate, and were controlled by electric valves in such a way that nothing could be known of the stimulus except through the sense of smell. In a second series of experiments, twelve subjects were tried. In addition to the effects produced by odors and vapors, other changes were noted and attributed to 'mental activity,' but the precise character of the stimulation which called these forth is not sufficiently indicated.

The results, illustrated by plotted curves at the close of the dissertation, show that olfactory sensations, irritant vapors and mental

work cause a diminution in the volume of the arm. "Whenever the stimulation (odor) occasions an increase in the volume of the arm, as sometimes happens, it seems to be due to acceleration of the heart rate, which, of course, tends also to increase supply of blood to the brain." But no support is afforded to the view "that pleasant sensations are accompanied by a diminution of the blood supply to the brain and unpleasant sensations by the reverse effect." In the statement of these conclusions and throughout the dissertation, there is a cautious tone which in no way lessens the value of the work.

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Attention: Experimental and Critical. By FRANK DREW.
American Journal of Psychology, VII., 533-573. 1896.

The experimental part of Dr. Drew's study consists of three distinct lines of work: *A*, measurements of reaction and association times of various degrees of complexity under various conditions of distraction; *B*, a qualitative study of association by Galton's method (*Human Faculty*, pp. 185 ff.) with concentrated and distracted attention; and *C*, a study of the recognition of the order of nearly simultaneous stimuli with voluntarily directed attention.

Though many reactions were taken for *A* and the general results were in substantial agreement with those of other observers, they were not regarded as satisfactory and no use is made of them here except as they furnished introspective and other casual observations.

In *B* the question was: What effect, if any, is produced in the normal run of association by distraction? Tests were made in parallel series: in one the experimenter looked at the stimulus word and then gave himself up to securing as many associations as possible within a fixed interval, at the end of which those gotten were noted; in the other he tried to do the same thing while adding a number of digits requiring an approximately equal time. Four sets of 100 stimulus words each were used and each set was gone over twice at intervals of a month, the repetitions being sometimes arranged to duplicate the first conditions and sometimes to alter them, as shown in the following little table.

First time.	Second time.
1st Set: Distraction	Distraction
2nd Set: Concentration	Concentration
3rd Set: Distraction	Concentration
4th Set: Concentration	Distraction