A servo-mechanism for readjusting the initial tension of isolated smooth muscle

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The purpose of this apparatus is to provide a servo-mechanism by which the initial tension of isolated smooth muscle can be automatically readjusted to a predetermined value, while length changes of the muscle are simultaneously recorded. The servo-mechanism can be used in conjunction with automatic assay apparatus for the recording of isometric drug responses of depolarized smooth muscle.

When a smooth muscle preparation is immersed in depolarizing potassium sulphate Ringer solution it undergoes rapid contraction followed by relaxation to an intermediate baseline. If at this stage the servo-apparatus is switched on it operates a motor which adjusts, through vertical motion, the attachment point of the strain gauge tension recorder until the required baseline tension (say 0.5 g for rat uterus) is reached. The attachment point is also joined to a sliding resistance through which length changes of the muscle can be recorded. The servo-apparatus may be used in two ways.

1. Intermittently. The servo-mechanism is activated during the washing period so as to readjust tension preliminary to the next drug injection, during which it is de-activated. This provides an isometric drug response from a constant tension baseline.

2. Continuously. The servo-mechanism is kept on during drug injection. This provides an isotonic record of length change at constant tension.

The servo-apparatus derives its input from a strain gauge bridge, which is fed into an integrated circuit acting as an operational amplifier with a 1,000 fold gain. It is then taken to an integrated circuit amplifier for comparison with a preset reference voltage. A difference between these two voltages produces an output which, after further power amplification, operates the motor to restore the tension and bring the bridge back to balance. A detailed circuit diagram will be available at the demonstration.

Laboratory experiments suitable for practical classes in psychopharmacology

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Our main aim over the past 10 years has been to acquaint students with a number of simple but flexible techniques which can be used for a wide range of purposes. The equipment is generally cheap, easy to operate and to maintain, and most of the teaching time can be spent on actually planning, carrying out and in analysing and discussing the results of the experiments. The ultimate aim, to which the methods lend themselves well, is to illustrate principles of general significance in psychopharmacology, and to stimulate the students' interest.

A number of films of experiments, rats and mice in apparatus, and examples of results obtained in class experiments, will be displayed: