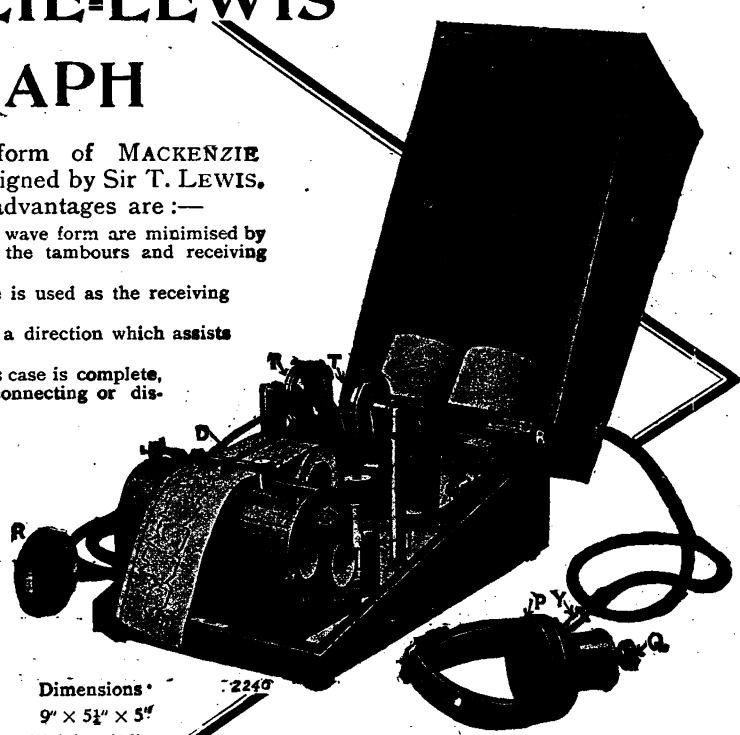


# The MACKENZIE-LEWIS POLYGRAPH

An improved form of MACKENZIE POLYGRAPH designed by Sir T. LEWIS.

Among its advantages are:—

- (1) Lag and distortion of wave form are minimised by the construction of the tambours and receiving chambers.
- (2) The glycerine pelotte is used as the receiving chamber.
- (3) The paper passes in a direction which assists the ink to flow.
- (4) The instrument in its case is complete, ready for use, no connecting or disconnecting required.



The Cambridge and Paul  
INSTRUMENT CO LTD

WORKS LONDON & CAMBRIDGE Head Office 45, GROSVENOR PLACE LONDON, S.W.1.

Dimensions

9" x 5½" x 5"

Weight: 4½ lbs.

Write for List No. B 181.

53.

## FOUR OUTSTANDING FEATURES OF "DACCOL" NON-TOXIC NEO-VACCINES

### 1.—QUALITY.

"DACCOL" Neo-Vaccines are the result of twenty years' experience, and their quality, which is surpassed by none, has been abundantly proved.

### 2.—REACTION.

"DACCOL" Neo-Vaccines are remarkably free from toxic reactions, without reduction of their antigenic powers.

### 3.—SECURITY.

Every "DACCOL" Vaccine bottle is secured with our patent safety cap, an important feature for which we have the exclusive rights.

### 4.—COST.

The Price of "DACCOL" Vaccines is lower than that of any other similar preparation on the market.

**WRITE FOR DESCRIPTIVE LITERATURE**

(Mentioning the B.M.J.)

**DRUG & CHEMICAL CORPORATION LTD.,**  
41, Lower Kennington Lane, LONDON, S.E. 11.