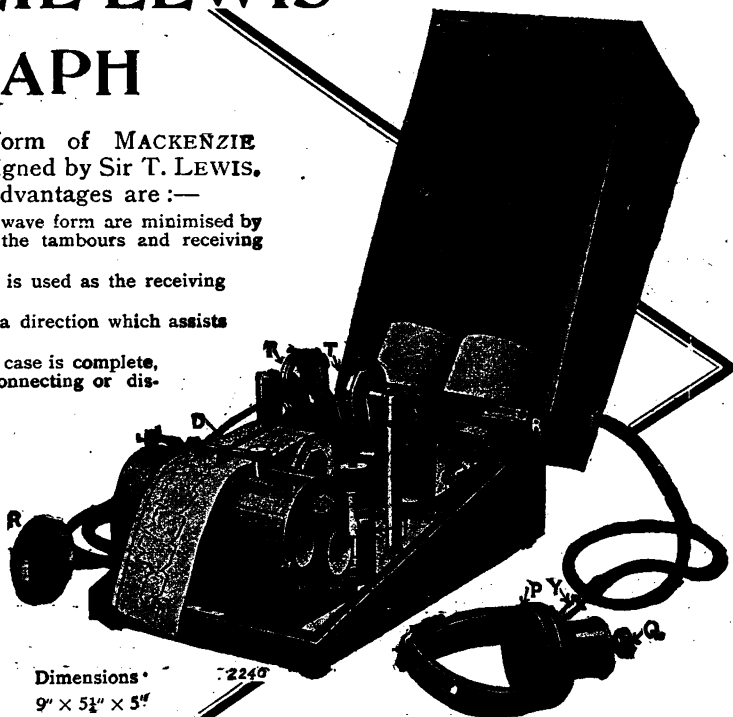


The MACKENZIE-LEWIS POLYGRAPH

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.