


**One Hundredth Part of One Degree!** The 12" diameter dial is engraved with 900 divisions over an angle of  $180^\circ$ . With the aid of the vernier scale and magnifying glass, readings can be taken to one twentieth of a division, giving an accuracy of  $\frac{180}{900 \times 20} = \frac{1}{100}$  of a degree. Just one of the refinements of Rediffusion equipment.

**REDIFFUSION LIMITED**  
A subsidiary of  
**BROADCAST RELAY SERVICE LIMITED**

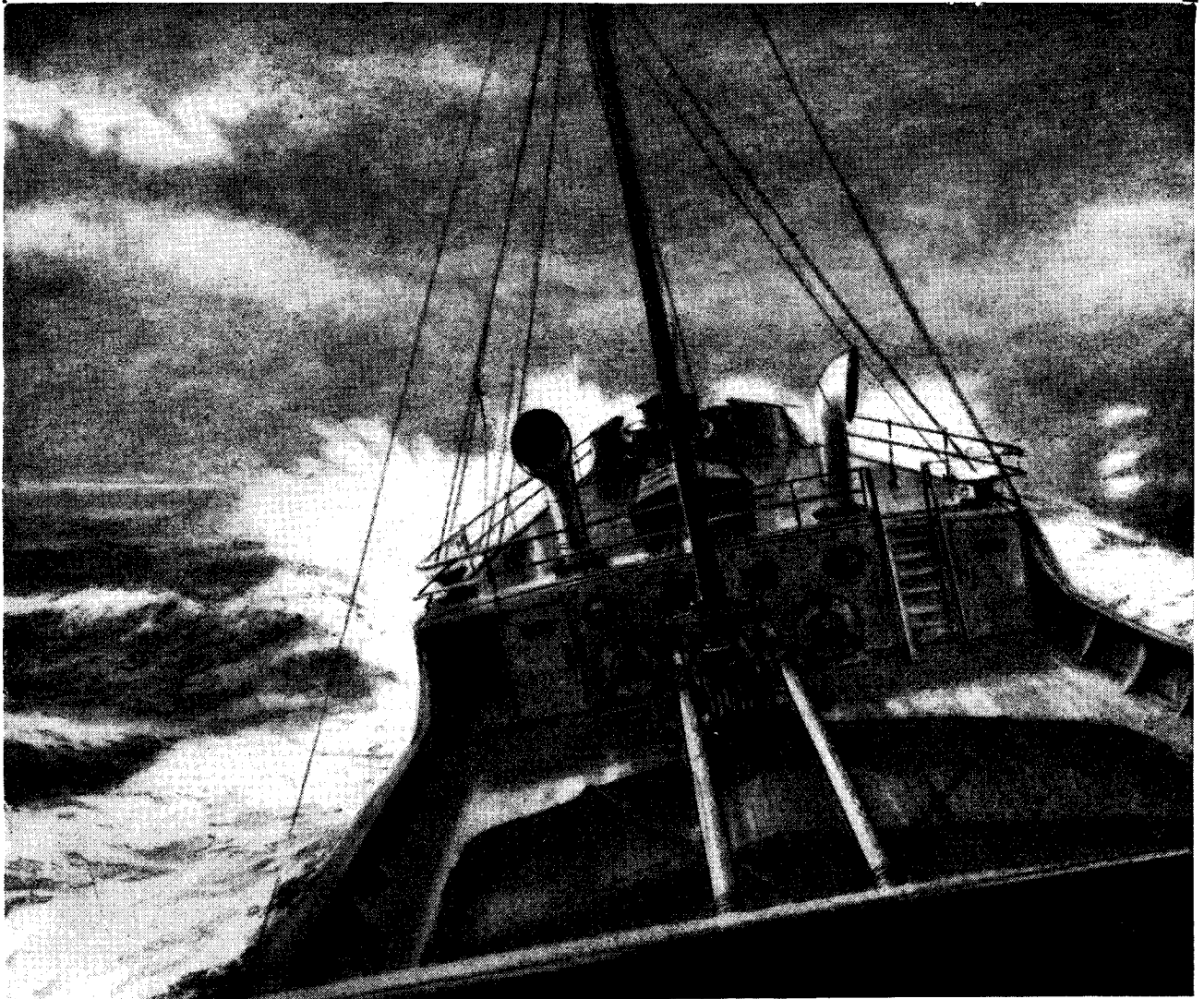
DESIGNERS AND MANUFACTURERS OF COMMUNICATION EQUIPMENT  
VICTORIA STATION HOUSE • VICTORIA STREET • LONDON • S.W.1 (PHONE VICTORIA 8831)

**CONDITIONS OF SALE AND SUPPLY**—This periodical is sold subject to the following conditions, namely, that it shall not without the written consent of the publishers first given, be lent, re-sold, hired out or otherwise disposed of by way of Trade except at the full retail price of 2/- and that it shall not be lent, re-sold, hired out or otherwise disposed of in a mutilated condition or in any unauthorised cover by way of Trade, or affixed to or as part of any publication or advertising, literary or pictorial matter whatsoever.



## *With all the Ocean for a Road . . . .*

. . . . a ship ploughs its way to port. Often contact with the world seems all but lost through fog or gale. But thanks to radio, contact is never lost. Each ship, great or small, can receive whatever warnings, whatever orders, whatever news or encouragement its guardians afloat and ashore may send forth. Dubilier are proud to know that they are helping this great work, helping in the equipment which is bringing the ships home.



**DUBILIER**  
CONDENSER CO. (1925) LTD.



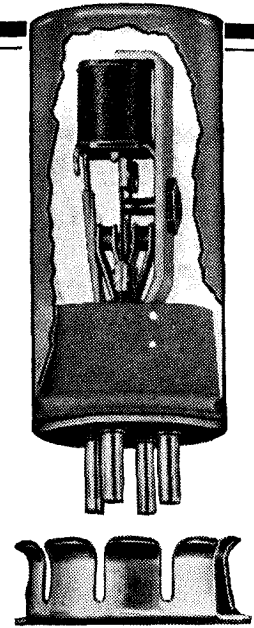
# WEARITE

## VIBRATORS *for Dependable Power*

Representing the result of several years research into Vibratory technique, they embody the most recent developments of both British and American Design and are manufactured in this country under "OAK Manufacturing Company's" Patents 460470, etc., etc.

• • •

Our technical staff will be pleased to co-operate in the solution of *your* Vibratory problems.

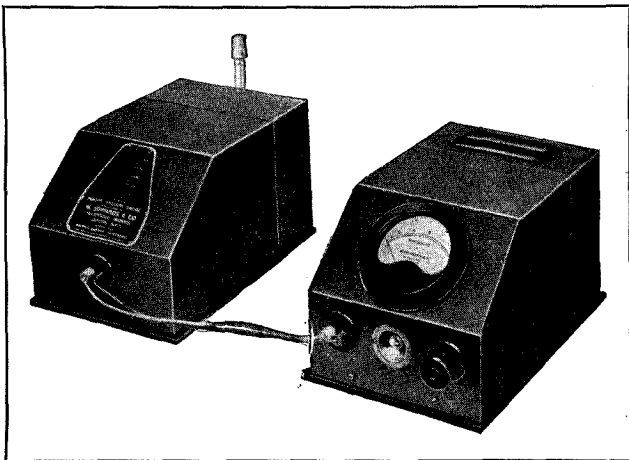


## WRIGHT & WEAIRE LTD.

HIGH ROAD, TOTTENHAM, N.17. Telephone: *Tottenham* 3847-8-9

## PHILIPS HIGH VACUUM GAUGE

Range 0.005 – 0.00001 mm. Hg.



- ★ Electrical direct reading gauge working from A.C. mains.
- ★ Gives instantaneous and direct reading of total pressures.
- ★ Particularly suitable for measuring rapid variations in pressure.
- ★ Ideal for use in the manufacture of radio valves, cathode ray tubes and other thermionic devices.
- ★ Requires no skilled attention.

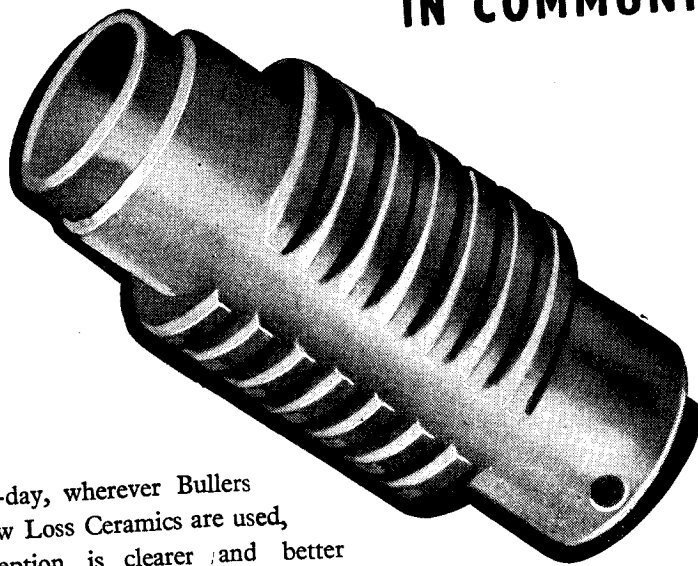
**W. EDWARDS & CO. (London) LTD.,**  
**Southwell Road, London, S.E.5.**

Telephone :  
 BRixton 1195

Telephone :  
 Edcohivac, Phone, London.



*Going one better*  
**IN COMMUNICATIONS**



To-day, wherever Bullers Low Loss Ceramics are used, reception is clearer and better than ever before.

Years of research in Bullers Laboratories have developed these materials to such a high level of efficiency that Dielectric Loss is virtually eliminated. Bullers Ceramics are now playing a vital part in maintaining communications under all conditions.

**BULLERS LIMITED**  
 THE HALL, OATLANDS DRIVE, WEYBRIDGE, SURREY  
 Telephone: Walton-on-Thames 2451  
 Manchester Office: 196 Deansgate, Manchester

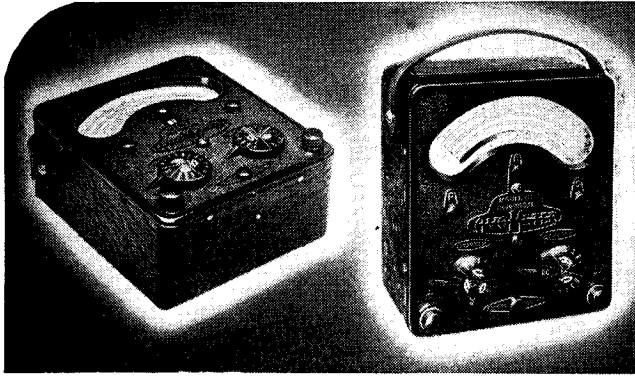
**Made in Three Principal Materials:**

**FREQUELEX.** An Insulating material of Low Dielectric Loss. For Coil Formers, Aerial Insulators, Valve Holders, etc.

**PERMALEX.** A High Permittivity Material. For the construction of Condensers of the smallest possible dimensions.

**TEMPALEX.** A material of medium permittivity. For the construction of Condensers having a constant capacity at all temperatures.

**Bullers**  
 LOW LOSS CERAMICS



46-range Model 7  
Universal AvoMeter

40-range Model 40  
Universal AvoMeter



Regd. Trade Mark

**ELECTRICAL  
MEASURING INSTRUMENTS**

FROM years of intensive research in the design and manufacture of electrical testing equipment has grown the range of world-famous "AVO" Instruments. To-day, wherever rapid precision testing is demanded, there will be found the meters that matter—"AVO" Meters.

Some delay in delivery of Trade Orders is inevitable, but we shall continue to do our best to fulfil your requirements as promptly as possible.

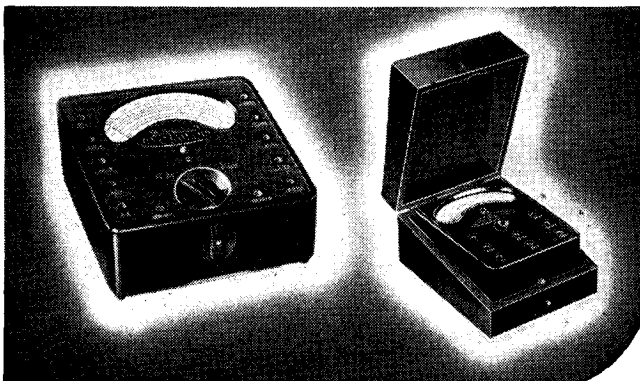
Write for literature fully descriptive of any "AVO" Instrument in which you are interested.

Sole Proprietors and Manufacturers :

**THE AUTOMATIC COIL WINDER & ELECTRICAL EQUIPMENT Co. Ltd.**  
Winder House, Douglas Street, London, S.W.1 Phone : VICToria 3404-7

Universal AvoMinor

D.C. AvoMinor



**HIVAC**  
THE SCIENTIFIC  
VALVE  
BRITISH MADE

Specialists in  
**MIDGET  
VALVES**

**HIVAC LIMITED**  
Greenhill Crescent,  
Harrow on the Hill, Middx.

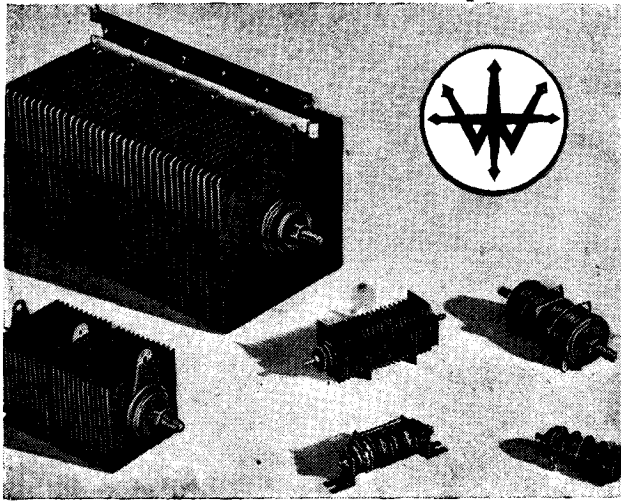
Telephone: Harrow 0895.

**TELCON**  
**CABLES**

for  
**HIGH  
FREQUENCY  
TRANSMISSION  
and RECEPTION**

Full particulars of all Telcon Products from :  
**THE TELEGRAPH CONSTRUCTION  
& MAINTENANCE CO. LTD.**  
Head Office : 22, Old Broad Street, London, E.C.2  
Telephone : London Wall 3141

The sign of  
**reliability**

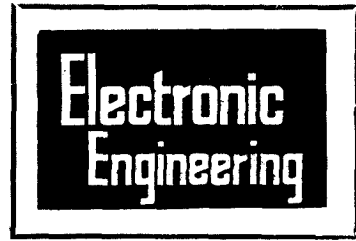


The good reputation, well earned in extensive service over fifteen years, is being maintained by

**WESTINGHOUSE RECTIFIERS**

Continuous intensive research has resulted in many remarkable developments, which, when normal conditions return, will be made available to our good friends whose needs we are at present unable to meet.

**WESTINGHOUSE BRAKE & SIGNAL CO., LTD.**  
PEW HILL HOUSE, CHIPPENHAM, WILTS.



**AUGUST, 1942.**

**Volume XV.**

**No. 174.**

**CONTENTS**

	PAGE
Stereoscopic Television in Colour (Colour Plate) ... ..	95
A Selective Circuit using a Tuning Fork ...	98
The Cathode Ray Tube used Stroboscopically	102
The Manufacture of Tungsten and Molybdenum	104
Data Sheet Supplement—Corrections and Index ... ..	109
Electronics in Medicine and Surgery—Part 1	114
Practical Notes on Receiver Design—Part 2	118
Notes from the Industry ... ..	124
Abstracts of Electronic Literature ... ..	127
Patents Record ... ..	128
Correspondence ... ..	130

**A NEW 38 RANGE  
TAYLOR-METER**

The Sensitivity of this improved Model 90 Universal Meter, is 1,000 ohms per volt on all voltage ranges.

**D.C. VOLTS** 7 ranges from 0.025 to 1,000 v.

**A.C. VOLTS** 6 ranges from 0.025 to 1,000 v.

**OUTPUT** 5 ranges from 0.25 to 500 v.

**D.C. CURRENT** 5 ranges from 0.1 mA. to 2.5 amps.

**A.C. CURRENT** 5 ranges from 0.1 mA. to 2.5 amps.

**RESISTANCE** 3 ranges from 1 ohm to 1 megohm with internal battery.

**RESISTANCE** 1 range from 1,000 ohms to 10 megohms with external 60-volt battery.

**DECIBELS** 6 ranges from -22 db to +60 db.

**METER** 5 Scales covering A.C. and D.C. Measurements and also Ohms and Decibels.

**SAFETY SWITCH** A Meter safety switch is now incorporated.

**SCALE LENGTH** Outer scale is 3 1/2 inches long.



**£ 11 - 11 - 0**

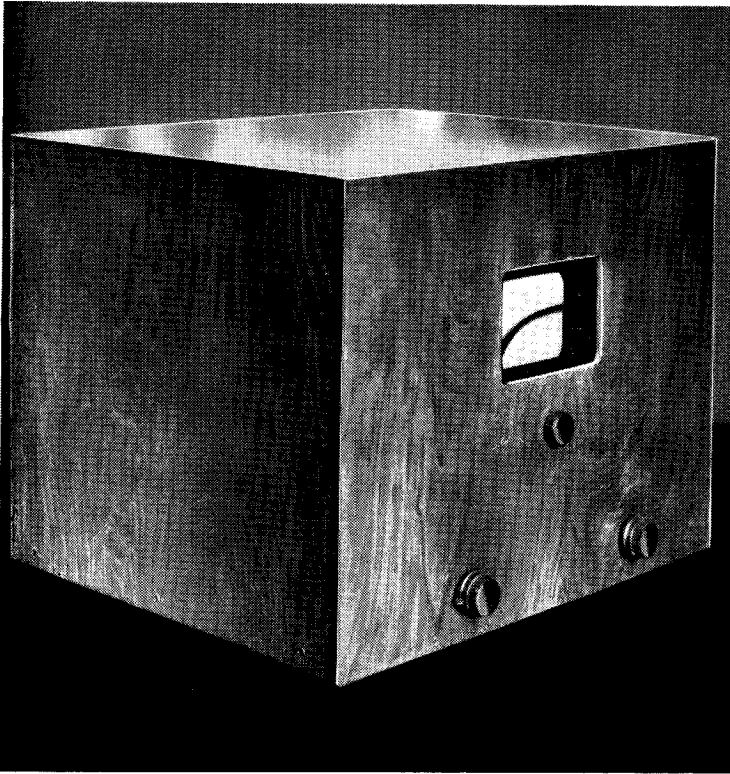
**TAYLOR MODEL 90**

Supplied complete with leads, test prod, internal battery and instruction book.

British made by  
**TAYLOR**

**ELECTRICAL INSTRUMENTS LTD.**  
419/422 Montrove Ave, Slough Bucks.  
Phone: Slough 21381.

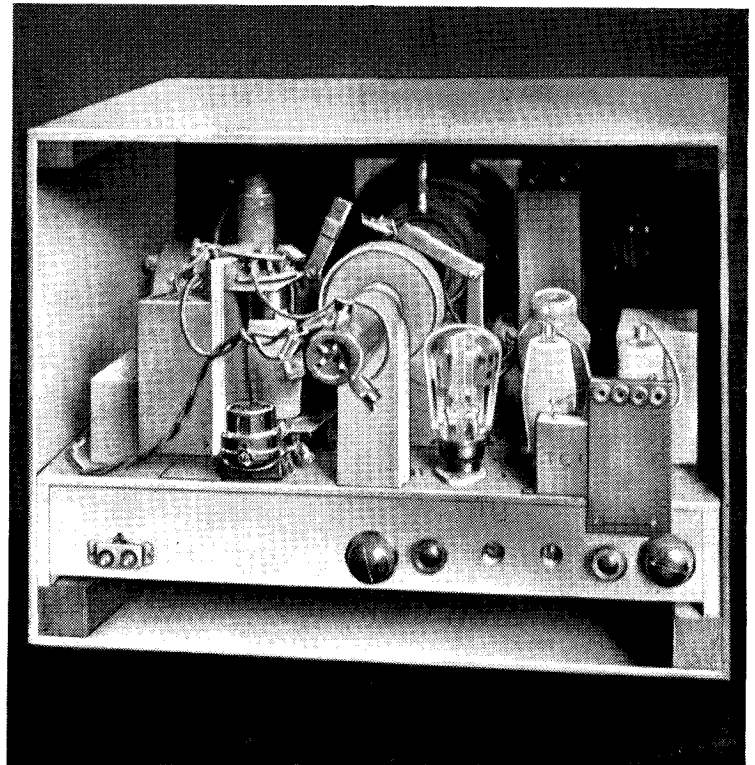




## Colour and Stereoscopic Television

Table Receiver for B.B.C. monochrome colour and stereoscopic television using a 5" tube. The controls are Brilliance and Synchronising and the centre knob starts the motor of the rotating colour filter.

The dark line across the screen shows the division between the orange-red and blue-green sectors. Note that on a panchromatic plate the colour distinction is not rendered.



(Right) Interior of cabinet showing preset controls for framing and focusing.