# Wireless Worlal 

DECEMBER 1951 • TWO SHILLINGS



As the smallness of the ingeniously designed BICC Multicore Camera Trailing Cable is made possible by the use of solid conductors, this moulded-on coupler was developed mainly to overcome end breakage, which otherwise would be a serious problem with this type of cable. But the unique design of this coupler presents other advantagesit ensures reliable contact, adequate screening and great mechanical strength, leading to a long and trouble-free life.

BICC T/V Camera Cables with moulded-on couplers have satisfactorily withstood arduous service on BBC T/V Cameras.


BRITISH LPSULATED CALLENDER'S CABLES LIMITED NORFOL/FFUUSE, NORFOLK STREET, LONDON, W.C. 2

## Wireless World

```
R A D I O, T E L E V I SIO N
AND ELECTRONICS
```

41 st YEAR OF PUBLICATION

| Managing Editor: HUGH S. POCOCK, M.I.E.F. |  |
| :--- | :--- |
| Editor: | H. F. SMITH |

DECEMBER
1951

In This Issue
EDITORIAL COMMENT ..... 479
RADIO FEEDER UNIT. By J. F. O. Vaughan ..... 480
CONTINENTAL GRAMOPHONE RECORDS ..... 485
DESIGN FOR AN F.M. RECEIVER-2. By J. G. Spencer ..... 487
SHORT-WAVE CONDITIONS, By T: W. Bennington ..... 490
RADIO FOR TAXIS ..... 491
POTTED CIRCUITS ..... 493
R.F. CHOKES. By " Cathode Ray ..... 494
LETTERS TO THE EDITOR ..... 499
WORLD OF WIRELESS ..... 501
VALVE CATHODE LIFE. By C. C. Eaglesfield ..... 505
OSCILLOSCOPE "HUM". By W. Tusting. ..... 507
ELECTROLYTIC CAPACITORS. By G. W. A. Dummer ..... 510
RINGING-CHOKE E.H.T. SYSTEMS—2. By W. T. Cocking ..... 513
WIDE RANGE SQUARE WAVE SHAPER. By J. E. Altw ..... 517
MANUFACTURERS' PRODUCTS ..... 519
RANDOM RADIATIONS. By " Diallist" ..... 520
UnbiASED. By "Free Grid" ..... 522

# VALVES...and their Applications 

## DOUBLE DIODE TRIODES

# INDIRECTLY-HEATED VALVES FOR BROADCAST RECEIVERS 

TYPE EBC41 for A.C. Mains and Car Radio Sets.

TYPE UBC41 for D.C./A.C. Mains Sets

## The Detector <br> And A.F. Amplifier Stages

In the conventional 4 -valve superheterodyne receiver the I.F. amplifier is usually followed by a double diode triode in which one diode serves as detector, the other as A.V.C. rectifier, and the triode as an A.F. voltage amplifier.
The Mullard valves for this application are the EBC41 and the UBC41, the former having a 6.3 -volt heater and the latter a $0.1-\mathrm{amp}$. heater for series operation.
In each case the triode section has an amplification factor of 70 so that, as a resistance-capacitance coupled amplifier, it is capable of a gain of from 40 to 50 .
In D.C./A.C. receivers the heater of the UBC41 should be connected at the earth end of the heater chain, with pin No. 1 (one of the heater pins) connected to chassis in order to keep hum to a minimum; a"d (pin No. 5) should then be used as the signal diode, and a'd (pin No. 6) as the A.V.C. rectifier.
The triode section of the EBC41 or UBC4l may be operated either with cathode bias or with grid-current bias via a grid leak of the order of $10 \mathrm{M} \Omega$. The gain and maximum output voltage for a given distortion will be practically the same for either arrangement. With $20 \mathrm{M} \Omega$ grid leak and no standing bias the input impedance for small signals will be in the order of $2 \mathrm{M} \Omega$.
Negative feedback may be applied to the A.F. amplifier if desired. When doing so, however, care must be taken that the feedback voltage is not applied to the diodes; otherwise distortion will result.
For minimum hum it is desirable to keep the impedance from cathode to earth as low as possible.

EBC4I UBC4I

| $V_{h}$ | 6.3 | 14.0 V |
| :--- | :--- | :--- |
|  | 0.23 | 0.1 A |

## Characteristics

| $\mathrm{V}_{\mathrm{a}}$ | 250 | 170 V |
| :--- | :---: | :---: |
| $\mathrm{~V}_{\mathrm{g}}$ | -3 | -1.6 V |
| $\mathrm{I}_{\mathrm{a}}$ | 1.0 | 1.5 mA |
| $\mu$ | 70 | 70 |
| $q_{\mathrm{m}}$ | 1.3 | $1.65 \mathrm{~mA} / \mathrm{V}$ |
| $\mathrm{r}_{\mathrm{a}}$ | 54 | $42 \mathrm{~K} \Omega$ |

Limiting Values
Triode Section
$V_{\text {a(b) }} \max .550 \quad 550 \mathrm{~V}$
$V_{a} \max 300 \quad 250 \mathrm{~V}$
$p_{3} \max .1$ W
$\mathrm{I}_{\mathrm{k}} \quad \max \quad 5 \quad 5 \mathrm{~mA}$
$V_{\mathrm{g}}$ max.
$\left(\mathrm{I}_{\mathrm{g}}=+0.3 \mu \mathrm{~A}\right)-1.3-1.3 \mathrm{~V}$
$\mathrm{R}_{\mathrm{g}-\mathrm{k}}$ max.
(cathode bias) $\quad 3.0 \quad 3.0 \mathrm{M} \Omega$
$V_{h-k} \max 100 \quad 150 \mathrm{~V}$
$\mathrm{R}_{\mathrm{h}-\mathrm{k}} \max . \quad 20 \quad 20 \mathrm{~K} \Omega$
Diode Sections

| $V_{\text {ad }(p k)}$ max. | 200 | 200 V |
| :--- | :---: | :---: |
| $\mathrm{I}_{\mathrm{ad}}$ max. | 0.8 | 0.8 mA |

THE COMPLETE SERIES

|  | FREQUENCY <br> CHANGER | R.F. OR I.F. <br> AMPLIFIER | DET., A.F. AMPLIFR. <br> \&A.V.C.DIODE | OUTPUT <br> PENTODES | RECTIFIERS |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 6.3 V Heater | ECH42 | EF4I | EBC4I | EL4I; EL42 | EZ40; EZ4I |
| 0.1 AHeater | UCH42 | UF4I | UB4I | UL4I | UY4I |

Reprints of this article together with additional data may be obtained free of charge from the address below.

MULLARD LTD., Technical Publications Department, Century House, Shaftesbury Avenue, W.C.2.

# Enconraging Techmical Writers 

THERE can be no doubt that the prestige of British radio was gravely harmed when, during the period immediately following the end of the war in 1945, publication of information on wartime developments was deliberately delayed by concerted official and semi-official action. The whole technical world was hungry for details of the developments, but, for a year or more, all the information released came from non-British sources. As an indirect result of this "hangover" from wartime censorship, technical writers were discouraged; indeed, the impression became current-and is to some extent still current- that it was almost improper to write on any subject that was not already safely in the textbooks. These feelings, coupled with a widespread idea that technical writing was mildly frowned upon by employers in industry, has certainly restricted, or, at the best, delayed, publication of information on many important British developments. All too often, detailed information is released so late that it is no longer topical.

Wireless World hopes and expects that these harmful ideas will be dispelled by the wise and generous action of the Radio Industry Council in establishing a "premium" scheme for the active encouragement of technical writing. Starting from 1st January, 1952, the R.I.C. will award premiums of 25 guineas each, up to an average of six per year, "to the writers of published articles which, in the opinion of a panel of judges, deserve to be commended by the industry." Eligibility is restricted to articles by any non-professional writer published in papers or periodicals which can be bought by the public from bookstalls or by subscription. Journals of learned or professional societies and those circulating exclusively to members of a trade are barred.

In broad principle the scheme seems entirely commendable, and wisely no attempt has been made at this stage to fill in all the details. That can be done as the scheme develops; what really matters is that it has now been made clear that the industry as a body looks on technical writing by its employees and others as meritorious and worthy of reward. The
judges "are to be given the greatest possible freedom in choosing articles for awards, but they will be asked broadly to take into consideration: Value of the article in making known British achievements in radio and electronics; originality of subject, technical interest; presentation and clarity."

We hope that an incidental result of the premium scheme will be to establish the principle that there is merit in exposition of the work of others. Not all those responsible for technical developments have cultivated the art of clear writing; sometimes, too, they tend to be unsympathetic towards non-specialist readers with less knowledge of their subject than themselves.

## Propaganda-and the Reverse

Obviously, it is not the object of the R.I.C. premium awards to encourage the writing of tendentious propaganda; that would spell failure from the start. But equally we think it is desirable that technical writers should realize that most foreign readers do not understand our queer national characteristic of denigrating the British way of life in all things. A particularly bad example of this appeared in the American jpurnal Audio Engineering for October, where a British author, H. A. Hartley, paints a gloomy, misleading and damaging picture of the backwardness of this country, especially in the field of sound reproduction. The author is entitled to air his opinions, but should verify the facts purporting to support them. As it is, all too many of the points capable of verification are wrong. One example will serve: in the very first paragraph, Mr. Hartley, deploring what he considers to be the loss of British leadership in television, cites the arrival of the 12 -in tube as the feature of this year's radio show. He is more than a year behind the times; even at the 1950 show there were more 12 -in tubes than smaller ones. At this year's show the 12 -in tube was commonplace, with many of 15 and 16 in. And, going back to the pre-austerity era, the sight of a 12 -in tube was not a matter for amazement even in 1937.

# RADIO FEEDER UNIT 

## High Quality Pre-tuned Receiver with Gramophone Pre-amplifier

By J. F. O. VAUGHAN

THIS feeder unit is intended to provide an output of the high quality necessary to do justice to the several new amplifiers which have been described in Wireless World in the past few years. It provides switched selection of four stations (normally local ones), three on the medium waveband and one on the long, and an input for gramophone of sufficient gain for light-weight low-output pickups.

Except for the rectifier, which is a standard type on an octal base, B7G-type valves are used. This is done largely because of the convenience of single-ended valves for the r.f. stages from the point of view of screening. Apart from the miniature types most single ended valves are either obsolescent or have unsuitable characteristics.

From the circuit diagram it can be seen that there are two r.f. stages, $V_{1}$ and $V_{2}$, a diode detector, $V_{3}$, an a.f. amplifier, $V_{5}$, to compensate for the loss caused by the tone control circuits, and a separate amplifier, $V_{4}$, for gramophone input. A.g.c. is not provided as it is difficult to arrange a simple system which is quite free from distortion; the unit is intended primarily for the reception of local stations, where fading is negligible, and so the absence of a.g.c. should be no disadvantage.

The local stations will not, of course, be received all at the same strength and for this reason provision has been made for adjustment of the r.f. gain at each
position of the station-selector switch. Four pre-set resistors, $\mathbf{R}_{1}-\mathbf{R}_{4}$, one for each switch position, are provided in the cathode circuit of $\mathrm{V}_{1}$ to enable the output from the four stations to be made the same. The resistor $\mathrm{R}_{8}$ from the switch $\mathrm{S}_{8}$ to h.t. + provides additional biasing current through these resistors, so increasing the range of gain variation available. $\mathrm{R}_{5}$ biases $V_{1}$ when the gramophone input is in use. The switch $\mathrm{S}_{8}$ is a make-before-break type so that at no time is the cathode of $V_{1}$ subjected to full h.t. potential.

The tone control circuit is the one in this year's Wireless World Diary and was designed to avoid the use of inductors. The pickup input circuit gives bass compensation of 6 db per octave and is intended for pickups with a fairly level bass response. Most special pickups require a particular form of compensation and the circuit recommended by the makers can be substituted for the one shown.

The detector circuit is straightforward and it will be found that even with a value of only $1 \mathrm{M} \Omega$ for the volume control the a.c. load resistance is quite high enough compared with the d.c. load resistance to avoid appreciable distortion. (See " Diode Detector Distortion" by W. T. Cocking in the May 1951 issue of Wireless World.)

The high gain obtainable from the two r.f. stages makes the mechanical layout of this part of the circuit



Top view, showing the odjusting screws for the pre-set tuning coils.

Right: General underside view of the unit.
very difficult if stability is to be achieved. The photographs show that each set of coils and associated switch wafer is mounted on a separate sub-chassis. The sub-chassis are like inverted boxes having only two sides. They nest together, the other two sides being formed by the adjacent sub-chassis and the main chassis. They are mounted "bottom " upwards against the top of the main chassis. The coils are mounted on the " bottom," the main chassis having clearance holes for the coil-fixing nuts. One side of each sub-chassis forms a screen across the holder of the appropriate valve, except in the case of the detector. These screens and the rear of the main chassis must have holes large enough to prevent the switch shaft

from being able to touch them where it passes through them. This has a very considerable effect on stability.

The switch shaft consists of sections in convenient lengths joined by couplers-these are made of copper sheet rolled to the shape of the shaft and soldered and are fixed to the shaft by 6 B.A. screws tapped into it. Copper was chosen because it can be soldered and because it provides a slight degree of flexibility. It is not known whether it will prove too soft for continual use, but it has not yet given trouble after many operations. Standard $\frac{4}{}$-in flexible shaft couplers are too big and they do not line up the shafts with sufficient accuracy. Wafer switches are normally purchased assembled on rods and must, of course, be dismantled

for this particular application. It is essential to line up the wafers on the various screens very accurately before inserting the shaft, as otherwise contacts will be damaged and the life of the switch will be greatly reduced.

Each sub-chassis is wired up as a separate unit, leaving only three leads to be connected when it is fixed to the main chassis. These are: (a) the lead which goes to the screen-grid pin on the valve-holder (to earth in the case of the aerial coils), (b) the lead to the valve anode (to the aerial socket in the first stage), and (c) the lead to the grid of the next valve (to the detector cathode in the third stage).

The valveholder wiring for the first and second stages is arranged so that it does not interfere with the insertion and removal of the sub-chassis. The only components on the holder are cathode and screen-cumanode by-pass capacitors, for which metallized types are used to save space, and the cathode-bias and h.t. decoupling resistors.
The tone-control components are also assembled on to a separate unit. In this unit two switches are used, each having 2 -pole 5 -way contacts. In the case of the treble control, only one half of the wafer,


One of the sub-chassis taken out of the unit, showing the tuning coils and capacitors and the switch wafer.
shown as $S_{3}$ in the diagram, is used. The circuit for the bass control demands the use of the whole wafer, shown as $S_{10}$ and $S_{11}$. The two halves must be wired so that when the wiper of $S_{10}$ is at the top, so is the wiper of $S_{11}$; i.e., either $C_{31}-C_{32}$ is in circuit or

## LIST OF COMPONENTS

| Capacitors |  |  |
| :---: | :---: | :---: |
| $\mathrm{C}_{1}$ to $\mathrm{C}_{12}$ | . . tuning capacitors, protected silvered mica; | Hunts |
|  | see text. |  |
| $\mathrm{C}_{17}$ and $\mathrm{C}_{18}$ | . . 500 pF silvered mica | Hunts |
| $\mathrm{C}_{19}$ | $0.02 \mu \mathrm{~F}$ paper | , |
| $\mathrm{C}_{20} \ldots$ | .. $50 \mu \mathrm{~F}$ electrolytic, 12 V working |  |
| $\mathrm{C}_{21}$. . | . $0.01 \mu \mathrm{~F}$ paper | " |
| C22 . | . $8 \mu \mathrm{~F}$ electrolytic, 450 V working | " |
| $\mathrm{C}_{23} \ldots$ | . $0.1 \mu \mathrm{~F}$ paper | " |
| $\mathrm{C}_{24}$. | .. $8 \mu \mathrm{~F}$ electrolytic, 450 V working | ", |
| $\mathrm{C}_{25}$. | . $.50 \mu \mathrm{~F}$ electrolytic, 12 V working | " |
| $\mathrm{C}_{26} \ldots$ | -. $0.15 \mu \mathrm{~F}$ paper | \% |
| $\mathrm{C}_{27} \ldots$ | .. $0.001 \mu \mathrm{~F}$ mica, moulded | " |
| $\mathrm{C}_{28}$. | . . 250 pF mica, moulded | \% |
| $\mathrm{C}_{2}$ | . 500 pF mica moulded | " |
|  | .. $1,500 \mathrm{pF}$ mica, moulded | ", |
| $\mathrm{C}_{31}$ | . $0.05 \mu \mathrm{~F}$ paper | " |
| $\mathrm{C}_{32}$ | . $0.15 \mu \mathrm{~F}$ paper | ", |
| $\mathrm{C}_{33}$ | .. 1,500pF mica, moulded | " |
| $\mathrm{C}_{34}$ | $0.001 \mu \mathrm{~F}$ mica, moulded | " |
| $\mathrm{C}_{35}$ to $\mathrm{C}_{37}$ | .. $16 \mu \mathrm{~F}$ electrolytic, 450 V working | " |
| Resistors |  |  |
| $\mathrm{R}_{1}$ to $\mathrm{R}_{+}$ | . $10 \mathrm{k} \Omega$ pre-set | Colvern |
| $\mathrm{R}_{5} \ldots$ | $\cdots 10 \mathrm{k} \Omega \frac{1}{2} W$ | Erie |
| $\mathrm{R}_{6}$ | .. $3.3 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{7}$ | . $220 \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{8}$ | $\cdots 0.1 \mathrm{M} \Omega \frac{1}{2} \mathrm{~W}$ | ", |
| $\mathrm{R}_{9}$. . | -. $3.3 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{10} \ldots$ | . $470 \Omega \frac{1}{2} \mathbf{W}$ | " |
| $\mathrm{R}_{11}$. | . $50 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{12}$ | .. $220 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{13} \ldots$ | . $220 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{14}$. ${ }^{\text {d }}$ | . $222 \mathrm{k} \Omega$ 烈 W | ; |
| $\mathrm{R}_{15}$ | . $1 \mathrm{M} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{16} \ldots$ | .. $220 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | \% |
| $\mathrm{R}_{17}$. | $\cdots 1.8 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ |  |
| $\mathrm{R}_{18}$. | . $1 \mathrm{M} \Omega$ variable, tapered | Reliance |


| $\mathrm{R}_{19}$. . | . $47 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | Erie |
| :---: | :---: | :---: |
| $\mathrm{R}_{\cdot 0}$. . . | . $1.2 \mathrm{M} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{21} \ldots$. | - $22 \mathrm{k} \Omega \frac{1}{2} \mathrm{~W}$ | \% |
| $\mathrm{R}_{2 \pm 2}$. |  | " |
| $\mathrm{R}_{23}$. ${ }^{\text {. }}$ | .. $330 \Omega$ 1 W W | ", |
| $\mathrm{R}_{\text {24, }}$. ${ }^{\text {a }}$ | - $0.15 \mathrm{M} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{25}^{2} \ldots$. | . . 10k $\Omega \frac{1}{2} \mathrm{~W}$ | " |
| $\mathrm{R}_{26}^{-5} \ldots$. | .. $1 \mathrm{M} \Omega \frac{1}{2} \mathrm{~W}$ | " |
| Valves |  |  |
| $\mathrm{V}_{1} \ldots$. | - EF92 | Mullard |
| $\mathrm{V}_{2} \ldots$. | - EF91 | " |
| $\mathrm{V}_{3} \ldots$. | - EF91 | " |
| $\mathrm{V}_{4} \ldots$. | - EF92 | " |
| $\mathrm{V}_{5} \ldots$. | - EF91 |  |
| $\mathrm{V}_{6} \ldots$. | . 5Z4 | Cossor |
| Coils and Chokes |  |  |
| $\mathrm{L}_{1}$ to $\mathrm{L}_{3}$ | Range 2 blue | Denco Maxi Q |
|  | Range 1 blue | , |
| $\mathrm{L}_{5}$ to $\left.\mathrm{L}_{7}\right\}$ | Range 2 yellow |  |
| $\mathrm{L}_{8}$ and $\mathrm{L}_{11} \mathrm{~L}_{1}$ | Range 1 yellow | " |
| $\mathrm{L}_{13}$ and $\mathrm{L}_{14}$ | 20 H at 60 mA | Woden |
| Switches |  |  |
| $S_{1}$ to $S_{8}$ | 5 wafers, each 2-pole 5-way | N.S.F. |
| $\left.\begin{array}{l} \mathrm{S}_{9} \\ \mathrm{~S}_{10} \text { and } \mathrm{S}_{11} \end{array}\right\}$ | 1 wafer, 2-pole 5-way | " |
| Mains Transformer |  |  |
| Primary : | $10-0-200-220-240 \mathrm{~V}$ | Woden |
| Secondaries : | $350-0-350 \mathrm{~V}$ at 80 mA |  |
|  | $\begin{aligned} & 5 \mathrm{~V} \text { at } 2 \mathrm{~A} \\ & 6.3 \mathrm{~V} \text { at } 3 \mathrm{~A} \end{aligned}$ |  |

Chassis Fittings
2 telephone jacks, 2-point Igranic or Bulgin
Mains connector
Twin fuseholder
1 octal valveholder
5 B7G valveholders with cans
2 telephone-type plugs, 2-point
Aerial socket and plug

Bulgin
"
Belling \& Lee
Bulgin
Belling \& Lee
$\mathrm{C}_{33}-\mathrm{C}_{34}$-not, for instance, $\mathrm{C}_{32}$ and $\mathrm{C}_{33}$ together. These switches are often fitted with earthing strips which short-circuit some of the contacts not in use. If these are fitted they must be removed, as they upset the tone-control connections.

To assemble the unit the spacer tubes on the screws holding the switch wafers to the click-plates are removed, sawn in half and replaced with the switch wafer between the halves. The ends of the screws in question are then passed through holes in a suitable tag-board and the nuts replaced. The components are mounted on the tagboard and wired to the switches and the whole is then fixed to the main chassis by the panel-fixing nuts. As the switches are rigidly fixed to each other by the tag-board, the locating tags provided to prevent rotation on the panel need not be used. $\mathrm{C}_{26}$ and $R_{2 B}$ are also mounted on the tag-board, so the only connections to this unit are from the anode of $V_{5}$ and from the output jack. This latter lead should be screened and the screening joined to the jack sleeve terminal and earthed at one point only. The earth connection on the unit is taken to one of the screws holding the switches to the tag-board.

The r.f. coils are tuned by dust-iron cores, suitable fixed capacitors being chosen to bring the desired frequency within the range of adjustment. The whole range can be covered by preferred values of capacitance with a selection tolerance of $\pm 10 \%$. The two curves for the medium and long wavebands show frequency versus capacitance for the upper and lower limits of inductance and give preferred values of capacitance assuming 40 pF strays. In the present case the values selected are 47 pF for the $1,214-\mathrm{kc} / \mathrm{s}$ Light Programme $\left(\mathrm{C}_{1}-\mathrm{C}_{5}-\mathrm{C}_{9}\right)$, 82 pF for the $908-\mathrm{kc} / \mathrm{s}$ Home Service ( $\mathrm{C}_{2}-\mathrm{C}_{6}-\mathrm{C}_{10}$ ), 220pF for the $647-\mathrm{kc} / \mathrm{s}$ Third Programme $\left(\mathrm{C}_{3}-\mathrm{C}_{7}-\mathrm{C}_{11}\right)$ and 220 pF for the $200-\mathrm{kc} / \mathrm{s}$ long-wave Light Pro-


Underside of the r.f. end (above) and a.f. end (below) of the chassis



These two curves enable preferred-value capacitors ta be selected for tuning on the medium wavebond. They represent the upper and lower limits of inductance of the adjustable tuning coils, so the shaded area between indicates the range of adjustment.
that the improved bandwidth obtained by staggertuning can be taken advantage of, provided that interfcrence from neighbouring stations is not troublesome. It may, in fact, be found that the circuits cannot be aligned exactly without trouble from instability, particularly where the tuning capacitors are small and there is a very high circuit $Q$. In the first stage this can be overcome by adjustment of the appropriate pre-set resistor in the cathode circuit of $V_{1}$, but if the second stage is unstable it may be necessary to increase the value of $R_{10}$. It must be pointed out that small changes in layout have a very considerable effect on stability and each separate case will need different treatment.

## Adjusting the Coils

If stations other than those mentioned above are better received in a particular locality, the capacitance values for them can be selected from the curves-


Curves for tuning by preferred values on the long waveband.
and of course there is no reason why two stations should not be on the long waveband and two on the medium; alternatively the long waveband can be cut out altogether and all four stations selected from the medium waveband.

Incidentally, the coils as supplied do not have any means of locking after adjustment and there is a danger of the cores shifting and so upsetting the tuning. This can be avoided by securing the adjusting screw of each coil with a 4 B.A. brass lock-nut. The best way to do it is to slide the nut on to the shaft of a thin screwdriver, use this for adjusting the coil, then, holding the adjusting screw steady with the screwdriver, run on the nut and finally tighten it against the coil-fixing column. This method ensures that the tuning is not disturbed when the lock-nut is tightened.

A separate power-pack is included in this unit to avoid the difficulties which might arise in obtaining h.t. and l.t. from the amplifier with which it is to be used. The mains transformer has a 350-0-350-V winding because, although such a high voltage is not really necessary, its use is no disadvantage and it enables a standard transformer to be used. Two stages of smoothing are incorporated to keep hum to a minumum. No mains switch is fitted as it is assumed that the supply to the whole equipment will be controlled by one switch.

## COMPONENT SPECIFICATIONS

TWO new specifications covering air and mica dielectric pre-set capacitors have recently been issued by the Radio Industry Council. In common with other specifications of this kind the components are classified into three main groups, red, yellow and green respectively, which indicate the climatic conditions, in this descending order of severity, for which they are suitable. The specified tests are also based on this colour classification.
Sections 1 and 2 only are available covering performance requirements and production tests for all three groups. Section 3 of each dealing with types, values and sizes will follow later.

Specification RIC/143 deals with variable pre-set mica dielectric capacitors and covers single- and mul-tiple-plate types. It is specified that the single-plate type shall be variable between limits of $2-15 \mathrm{pF}$, $3-30 \mathrm{pF}$ or $4-40 \mathrm{pF}$. Actual values of the multipleplate type will be defined in section 3 when issued, but the largest capacitance has been fixed at $3,000 \mathrm{pF}$. The maximum working voltage is 150 d.c.

Variable pre-set air dielectric capacitors are dealt with in RIC/142 and covers rotary flat-plate and con-centric-vane types. Ranges, values and voltage ratings will be given in section 3 when issued.

Now available is section 3 of RIC/ 131 covering paper dielectric tubular capacitors. Four varieties are listed, type C, ceramic cased: type $M$, metal cased; type $S$, metal cased with one terminal connected to case and type W, wax coated.

Intended for use within the radio industry, copies of these specifications are obtainable from The Radio Industry Council, 59, Russell Square, London, W.C.1, and they cost 7s 6d for sections 1 and 2 of RIC/142 and 5s for RIC/143, sections 1 and 2. Section 3 of RIC/131 costs 2 s . All prices include postage.


# Continental Gramophone Records 

## Neu Long-playing and

Variable Groove Pitch Types

IF an analysis were made of the amount of research into the various aspects of gramophone recording and reproduction, it would probably be found that the time devoted to the economics of record production and material cost is very much less than that of any other aspect of the art. It is only within the last few years that any serious attempt has been made to overcome the large bulk and high cost of records, notable examples being the American R.C.A. 45r.p.m. records, giving a playing time of approximately five minutes on a 7 in disc, the American Columbia L.P. and the British Decca, $33 \frac{1}{3}$-r.p.m., giving playing times of over 20 minutes on a 12 -in disc, against approximately five minutes for the 78 -r.p.m., 12 -in disc. The long-playing records have the added advantage of greater signal-to-noise ratio, but unfortunately the higher cost of the vinyl resin compared with shellac does militate against the use of low-noise unloaded resins for 10 in or $12 \mathrm{in}, 78$-r.p.m. discs.

The long-playing record at $33 \frac{1}{3}$ r.p.m., using a 0.001 in radius stylus, has been available in this country for some time, and is now finding ready acceptance among enthusiasts. Philips of Holland have recently announced long-playing records with the same characteristics as the American Columbia L.P.s. On these records the pre-emphasis above $3 \mathrm{kc} / \mathrm{s}$ is somewhat greater than the British Decca. They are pressed from the same type vinyl resin as the American and British records
The long-playing records just mentioned require a turntable speed other than the standard 78 r.p.m., and this considerably increases the cost of the gramophone turntable system, apart from special compensating networks for a different type of recording characteristic. One solution to the economics of the situation is provided by the new 7 -in "Minigroove" records produced by Philips of Holland. These are 78-r.p.m. vinyl pressings with a fine-groove recording, requiring a $0.001-\mathrm{in}$ radius stylus. They give a playing time of approximately $4 \frac{1}{2}$ minutes, and are cut to effectively the same characteristics as the standard 78 -r.p.m. records produced in this country. The diameter of the inner groove is only 3 in , but in view of the small stylus diameter ( 0.001 in ) and the high lateral groove speed, tracing distortion is no worse than the best 78 -r.p.m. standard records. The recordings sound very clean, and the absence of background noise is a decided advantage over the shellac pressings. The recording level is about 3 to 6 db lower than standard commercial records available
in this country, but is usually sufficient to load fully the average radio receiver or amplifier. One disconcerting feature of the small-diameter irner groove is that on some record players the automatic stop mechanism trips before the end of the record, and in a few cases, where a positive stop is provided for the tone arm, the unfortunate groove gets chewed up! In spite of the high cost of the vinyl plastic, the small size of the record results in the selling price being no greater than that of a 12 -in shellac record of the same playing time.

It has been contended that space is wasted on normal recording systems because the groove pitch must be such that no over-cutting occurs in the loudest passages, which occur only for a small fraction of the total playing time. One solution is to use a vari-

Photomicrograph showing variable groove pitch in a Deutsche Grammophon Gesellschaft rezording of a violoncello sonata. (Photo by C. E. Wotts.)

able groove pitch, with the grooves close together on soft passages and wider apart on loud passages.

In order to obtain a variable groove pitch which is dependent on the amplitude of the recording, two requirements must be fulfilled: (a) an infinitely variable gear ratio (giving pitches between 90 and 300 grooves per inch) between the turntable and lead screw, and (b) a means of anticipating high recording amplitudes by at least one revolution of the turntable.

In the simplest system, the gear ratio is varied manually, together with the master gain control in such a manner that on crescendos and loud passages, the groove pitch is increased. This requires that the control engineer has a score, is able to read it, and has an extra knob to twiddle in anticipation of the loud passage. In an ideal automatic system, the variable gear ratio should be controlled directly from the signal current by means of a servo system with some electronic or mechanical means for anticipating the variations in signal strength. The practical interpretation of a system is to record on magnetic tape and to use two playback heads, spaced in time one revolution of the record apart, the first playback head providing the control current of the servo system operating the variable gear ratio (and thus the groove pitch), and
the second head providing the recording signal with the necessary delay.

As most of the original recording is now done on tape and then dubbed on to the disc, this system is not really so complicated as may seem at first sight, the only extra apparatus required on the tape reproducer being one playback head together with the necessary amplifier and servo system.

Two Continental series, "Deutsche Grammophon Gesellschaft" and "Archiv," are being recorded with variable groove pitch, and a playing time of $7 \frac{1}{2}$ minutes is obtained for a dynamic range of 36 db with $12-\mathrm{in}$ discs. These records have some pre-emphasis approaching the Decca "ffrr" characteristic. They are pressed on shellac, which unfortunately is not always of the high quality to which we are accustomed in this country, and some of the pressings exhibit a rather high surface noise.
One useful feature with the "Archiv" discs is the information sheet which is supplied with each record, giving all details of the particular record. It is a procedure which, if extended to give technical details, such as pre-emphasis, top "roll-off," dynamic range, maximum level, etc., can be commended to the British record companies.

## LONG-DISTANCE

FFTY years ago this month the possibility of long-distance radio communication was proved by the success achieved by Marconi in the first transatlantic wireless transmission. It was on December 12th, 1901, that young Guglielmo Marconi, then only 25 years old, received in Newfoundland, with the simplest possible apparatus, single-letter signals transmitted from Poldhu, Cornwall.

The story is so well known that it hardly needs repeating-the building of the $12-\mathrm{kW}$ station at Poldhu (many times more powerful than that used in earlier experiments), the wrecking of the transmitter aerial by a gale shortly before the experiment, the kite receiving aerial at Signal Hill, Newfoundland, and the reception of the prearranged signal, the letter " $S$ " in morse.

Marchese Luigi Solari, who is believed to be the only survivor of Marconi's original band of collaborators, has sent us some interesting reminiscences of the


486

## RADIO JUBILEE

experiments, during which he was present at Poldhu. It was, in fact, a Solari mercury coherer, connected in series with a telephone and the aerial, which was used by Marconi for the reception of the signals.
It has often been asked why the letter " $S$ " was used as a test signal for the experiments instead of the letter "V," which is normally employed as a test signal. According to the Marchese, the consecutive dots were more readily distinguishable from the atmospherics, which produced sounds " like that of long dashes."

Within a few weeks of Marconi's initial success he received on board the American liner Philadelphia complete messages transmitted from Poldhu at a distance of 1,551 miles and of single letters up to 2,099 miles. He was then on his way to Canada to erect the Marconi Wireless Telegraph Co.'s station at Glace Bay, which was used for the first commercial transatlantic service. Incidentally, Marconi's experiments at Signal Hill came to an abrupt end when, to quote from his article in Wireless World on the 25 th anniversary of his successful experiments, "I was notified on behalf of the AngloAmerican Telegraph Company that, as they held a charter giving them the exclusive right to construct and operate stations for telegraphic communication between Newfoundland and places outside the Colony, the work upon which I was engaged was a violation of their rights."

> POLDHU. Some of the early apparatus at the Marconi station at Poldhu. On the extreme left are the transformers; the banks of condensers are carried in metal containers in the wooden rack ond the spark gap consisting of two steel spheres mounted on insulating rods is visible on the right.


IDESIGN FOIR AN

## F.M. Receiver

J. G. SPENCER *
2.- Circuit Alignment and Performance Specification

ADESCRIPTION of the receiver and details of the coils and transformers having been given in the first part of this article, attention can now be turned to the important subject of aligning the various circuits.

Alignment of the I.F. Amplifier.-The nominal intermediate frequency is $8.2 \mathrm{Mc} / \mathrm{s}$ but this is not critical and any value between $8.0 \mathrm{Mc} / \mathrm{s}$ and $8.5 \mathrm{Mc} / \mathrm{s}$ is satisfactory. The two i.f. transformers are adjusted for critical coupling and this should be obtained with the coil spacing given in the winding data. It is possible that with slight differences in chassis wiring the stray external coupling capacitances will differ and it is worth checking the response curve of each transformer to ensure that the coupling is correct.

For the i.f. output meter the most suitable device is a microammeter connected in series with $\mathrm{R}_{15}$ at its earthy end, but if no meter sufficiently sensitive to give an accurately readable deflection on $10 \mu \mathrm{~A}$ is available, the output valve can be pressed into service as a d.c. valve voltmeter. To do this, remove $V_{5}$ and connect the grid of $\mathrm{V}_{6}$ to the junction of $\mathrm{R}_{13}$ and $\mathrm{R}_{14}$. The i.f. output can then be measured with a voltmeter connected across $\mathrm{R}_{29}$.

When using $V_{6}$ in this way it is advisable to keep the input voltage within the range of $\pm 4 \mathrm{~V}$, in order that the cathode voltage shall be linearly proportional to the input. A change of grid voltage of 4 V gives a change of cathode voltage of approximately 1.8 V .

Disconnect $C_{7}$ at its junction with $R_{5}$ and connect a $1,000-\Omega$ resistor between the control grid of $V_{2}$ and earth. Connect the output of the signal generator across this resistor.
Set the signal generator to a frequency of $8.2 \mathrm{Mc} / \mathrm{s}$ and adjust the cores of $L_{6}, L_{7}, L_{8}$ and $L_{9}$ for maximum output.

Then connect a $2.2-\mathrm{k} \Omega$ resistor across $\mathrm{L}_{6}$ and a similar resistor across $L_{7}$, this will damp these circuits to such an extent that they are substantially flat over the pass band, increase the signal generator output until a readable output-meter deflection is obtained

[^0]and plot the response curve of the second i.f. transformer.

If the coupling between $L_{8}$ and $L_{9}$ is correct the curve of Fig. 4(A) will be obtained, substantially flat topped and 3 db down at approximately $\pm 120 \mathrm{kc} / \mathrm{s}$. If the coupling is too great the curve will be wider and will show two "humps," conversely if the coupling is too weak the curve will be narrower. If any adjustment of the spacing between $L_{8}$ and $L_{9}$ is necessary

Fig. 4. I.F. response curves centered on $8.2 \mathrm{Mc} / \mathrm{s}$. Curve $A$ is response of one transformer $\left(L_{8}, L_{8}\right)$; curve $B$ is overall response when correctly aligned.


both circuits should be retuned after such adjustment. This process should be repeated for the first i.f. transformer with $L_{8}$ and $L_{9}$ each damped with $2.2 \mathrm{k} \Omega$.

For this part of the alignment the d.c. output from the grid of $V_{4}$ should not be more than figure 1 V to avoid overloading $\mathrm{V}_{3}$. The response curve obtained should be similar to that for the second i.f. transformer.

Finally, remove the damping resistors and plot the i.f. overall response curve. This should be $\pm 100 \mathrm{kc} / \mathrm{s}$ wide at the $3-\mathrm{db}$ down points as shown in Fig. 4 (B). The Discriminator.-(1) Disconnect $\mathrm{C}_{26}$ from $\mathrm{L}_{9}$ and connect signal generator output between the free side of $\mathrm{C}_{26}$ and earth. Set signal generator to $8.2 \mathrm{Mc} / \mathrm{s}$ and output to figure 1 V .
(2) Disconnect h.t. supply to $\mathrm{V}_{5}$ and short circuit $\mathrm{R}_{26}$.
(3) Connect voltmeter across $\mathrm{R}_{29}$.
(4) Connect junction of $\mathrm{R}_{21}$ and $\mathrm{R}_{22}$ to grid of $\mathrm{V}_{6}$ through a $500-\mathrm{k} \Omega$ resistor.
(5) Adjust trimmer of $\mathrm{L}_{10}$ for maximum downwards deflection of voltmeter.
(6) Remove $500-\mathrm{k} \Omega$ resistor from junction of $R_{i 1}$ and $R_{22}$ and connect to junction of $R_{21}$ and $R_{23}$.
(7) Adjust trimmer of $\mathrm{L}_{11}$ for zero output (i.e., earthing the grid of $V_{6}$ gives no change of voltmeter reading).
(8) Repeat steps 4 to 7 once more.

The discriminator response curve of output against frequency should now be plotted and if the alignment is correct it will be similar to that shown in Fig. 5(A) linear over a range of $\pm 120 \mathrm{kc} / \mathrm{s}$ and with the positive and negative peaks of approximately equal amplitudes situated $\pm 170 \mathrm{kc} / \mathrm{s}$ from the centre zero. If the bandwidth is narrower than this the coupling between $\mathrm{L}_{10}$ and $\mathrm{L}_{11}$ should be increased and vice versa.

The effect of primary mistuning is to shift both peaks of the curve in the same direction, so that they are unequally spaced from the zero point, and also to make their amplitudes unequal. This effect is shown in Fig.5(B) and (C). Mistuning of the secondary will shift the frequency of zero output.
R.F. and oscillator circuits.-To check that the oscillator is functioning insert a milliammeter between the low potential end of $R_{8}$ and the cathode of $V_{2}$ and measure the oscillator grid current. This should be of the order of $40 \mu \mathrm{~A}$. If no grid current is observed check that $L_{4}$ is connected in the correct sense and

Fig. 5. Form of curves produced by various adjustments of discriminator transformer ( $L_{10}, L_{11}$ ). Curve $A$ shows correct tuning, Curves $B$ and $C$ mistuning of secondary circuit.
reverse the connections if necessary. A signal generator covering the $90-\mathrm{Mc} / \mathrm{s}$ band will facilitate the r.f. alignment but it is not essential as almost any generator whose oscillator fundamental frequency goes $u_{p}$ to $10 \mathrm{Mc} / \mathrm{s}$ or above will generate harmonics in the required range and of sufficient amplitude for the purpose.

First set $\mathrm{C}_{17}$ to mid scale and $\mathrm{C}_{18}$ to minimum capacity, adjust the cores of $\mathrm{L}_{2}$ and $\mathrm{L}_{3}$ to the middle of their travel and switch the receiver to a.m.

If the harmonic method is used set the signal generator to the highest available integral sub-multiple of $91.2 \mathrm{Mc} / \mathrm{s}$, switch on modulation and adjust the oscillator trimmer, $\mathrm{C}_{18}$, until the signal is heard. Then adjust $L_{2}$ and $L_{3}$ for maximum output, reducing the signal generator output if necessary to prevent the action of a.g.c. from masking the effect of the tuning adjustments.

If a low frequency fundamental is being used it may be possible to align the receiver on the wrong harmonic and to check this rotate the signal generator tuning until the next harmonic reponse is heard. Note the frequencies at which these two adjacent responses occur. Let these two frequencies be $f_{1}$ and $f_{2}$ and the frequency to which the receiver is tuned be $f_{0}$, then

$$
f_{0}=\frac{f_{1} \times f_{2}}{f_{1}-f_{2}}
$$

Two points must be borne in mind when aligning on harmonics. In the first place only the fundamental ranges of the signal generator should be used. It is quite common practice for the highest range to be on a harmonic of the fundamental oscillator frequency and if this is employed the formula given will not hold good.

Secondly, care must be taken to avoid confusion from image responses in the receiver, the local oscillator frequency is below that of the carrier and the image frequency is therefore $16.4 \mathrm{Mc} / \mathrm{s}$ lower than the signal.

When the r.f. circuits are lined up there is little possibility of error since they attenuate the image frequency by some 30 to 40 db , but if the r.f. circuits are off tune in the initial stages of alignment the image response may be comparable in amplitude with that of the primary signal.

Aerials. - The B.B.C. experimental v.h.f. transmitter at Wrotham radiates $\mathrm{f} . \mathrm{m}$. and a.m. on frequencies of $91.4 \mathrm{Mc} / \mathrm{s}$ and $93.8 \mathrm{Mc} / \mathrm{s}$ respectively, both transmissions being horizontally polarised. It has a nominal service area of approximately 60 miles radius, but at these frequencies the intensity of the field at any point is greatly influenced by local topography and areas of low field strength may occur within this distance.

Generally speaking, however, a horizontal dipole, 5 ft .1 in long, erected at roof height and broadside on to the transmitter should give an adequate input to the receiver, even at the edge of the service area. If any difficulty is experienced, the aerial should be tried in different positions, since the field strength can


Fig. 6. Curve showing harmonic distortion with depth of modulation.

Fig. 7. Curve showing modulation frequency response when corrected for pre-emphasis.

differ considerably between points only a few feet apart.

In many cases there will be no need for more than a simple indoor aerial, such as a length of twin flex connected to the receiver and opened out at the far end to form a dipole, which can be laid along the picture rail or on the floor.

At a receiving site rather more than 20 miles from the transmitter the receiver has been found to work quite satisfactorily with a length of wire 30 in long connected to one aerial socket and hanging vertically downwards. In view of the complex standing wave pattern set up inside a building at v.h.f. it is even more important with indoor aerials than with those erected in the open to try the effect of varying the position of the aerial.

Test Instruments.-The essential test instruments required for aligning the receiver are a d.c. voltmeter reading $0-10$ volts and a signal generator covering the intermediate frequency of $8.2 \mathrm{Mc} / \mathrm{s}$.

The absolute frequency accuracy of the latter instrument is not important but it must be capable of being adjusted in small increments of frequency, not more than $50 \mathrm{kc} / \mathrm{s}$, with a fair degree of accuracy. This facility is essential for taking response curves of the i.f. transformers and discriminator.

A microammeter with a full-scale deflection of the order of $100 \mu \mathrm{~A}$ and a signal generator covering the $90-\mathrm{Mc} / \mathrm{s}$ band are of great assistance if available but
they are not essential provided harmonics in this band can be obtained from the signal generator used for the i.f. alignment.

## Performance Specification

The following results of performance tests made on the prototype receiver will be of interest as a final check on performance. All measurements of signal-to-unwanted-response ratio were made with a square-law meter preceded by an aural weighting network, a method which has been found to give results in close agreement with subjective assessments $\dagger$.

Absolute sensitivity.-Carrier input required with 40 per cent modulation to produce 50 mW output $=$ $19 \mu \mathrm{~V}$.

Maximum deviation sensitivity for 10 per cent harmonic distortion.- Carrier input required to produce 10 per cent distortion with 100 per cent modulation at $400 \mathrm{c} / \mathrm{s}$ and with 50 mW output $=60 \mu \mathrm{~V}$.

Sensitivity for 40 db signal to noise ratio.-Carrier input required with 40 per cent modulation to produce 40 db output signal to noise ratio $=40 \mu \mathrm{~V}$.

The three foregoing sensitivity measurements were all made at the mid-band signal frequency and will be some 6 db worse at the limits of the tuning range due to the drop in response of the r.f. circuits.

Signal to hum ratio.-Modulation depth required to produce 40 db signal to hum ratio with a carrier input of $10 \mathrm{mV}=0.9$ per cent.

Harmonic distortion, variation with modulation depth.-See curve Fig. 6. For this test the gain control setting is fixed at a level which gives 50 mW output with 40 per cent modulation.
Maximum output power for 10 per cent harmonic distortion.-Carrier modulation 100 per cent at $400 \mathrm{c} / \mathrm{s}=2.0$ watts.

Modulation frequency characteristics.-(Output level of 50 mW .) See curve Fig. 7.

Adjacent channel suppression ratio.-Ratio of amplitude of interfering carrier, modulated 40 per cent, situated on the adjacent channel to that to which the receiver is tuned, i.e. spaced by $\pm 200 \mathrm{kc} / \mathrm{s}$ which produces a signal to interference ratio of 40 db to the wanted carrier, latter modulated 40 per cent:$+200 \mathrm{kc} / \mathrm{s}=-10 \mathrm{db} ;-200 \mathrm{kc} / \mathrm{s}=+3.5 \mathrm{db}$.

Second and third channel suppression ratio.-As

[^1]Left : Fig. 8.
Local oscillator frequency stability; curve A initial drift with temperoture compensation : curve $B$ drift due to mains fluctuations.

Right : Fig. 9. Impulse interference performance curve.

above but with the interfering carrier spaced $\pm 400 \mathrm{kc} / \mathrm{s}$ and $\pm 600 \mathrm{kc} / \mathrm{s}$ from the wanted carrier :-
$+400 \mathrm{kc} / \mathrm{s}=+14.5 \mathrm{db}$
$-400 \mathrm{kc} / \mathrm{s}=+23.5 \mathrm{db}$
$+600 \mathrm{kc} / \mathrm{s}>+30 \mathrm{db}$
$-600 \mathrm{kc} / \mathrm{s}>+30 \mathrm{db}$

Image channel suppression ratio.-As above but with interfering carrier at image frequency $=+13 \mathrm{db}$.

Intermediate frequency suppression ratio- as above but with interfering carrier at i.f. $=+29.4 \mathrm{db}$.

Spurious frequency suppression ratio.-As above but with interfering carrier at any frequency likely to produce a spurious response, e.g. by beating with local oscillator harmonics etc. Two spurious responses were found, at signal frequency plus and minus intermediate frequency respectively and both required
the interfering carrier to be +22 db relative to the wanted carrier.

Local oscillator drift.-See curve (A) Fig. 8.
Dependence of local oscillator frequency upon mains voltage.-See Curve (B) Fig. 8.

Co-channel suppression ratio.-As, for adjacent channel but with interfering carrier adjusted to within $\pm 1 \mathrm{kc} / \mathrm{s}$ of the wanted carrier $=-11 \mathrm{db}$.

Amplitude modulation suppression.--Ratio of output due to f.m. to output due to a.m. when the receiver is tuned to a carrier simultaneously amplitude and frequency modulated to depths of 40 per cent $=$ 30 db .
Impulsive interference performance.-See curve Fig. 9 in which the output signal-to-noise ratio is plotted against the peak impulse to carrier ratio at the output of the i.f. amplifier.

# SHORT-WAVE CONDITIONS 

October in Retrospect : Forecast for December

By T. W. BENNINGTON*

DURING October the average maximum usable frequencies for these latitudes increased considerably during the daytime, and decreased considerably by night, which variations were in accordance with the normal seasonal trend.

Daytime working frequencies were fairly high, $22 \mathrm{Mc} / \mathrm{s}$ being consistently usable over east/west paths under undisturbed conditions. On very few occasions, however,

were higher frequencies than this usable. Over north/ south paths frequencies up to $26 \mathrm{Mc} / \mathrm{s}$ were usable during undisturbed days. At night 7 and $6 \mathrm{Mc} / \mathrm{s}$ were generally the highest usable frequencies after midnight.
There was a further small decrease in the amount of sporadic $\mathbf{E}$ recorded.

There was a considerable decrease in the average sunspot activity during the month. Since the big decrease in the general level of sunspot activity which occurred in the autumn and winter of 1950, the decrease has been much more gradual, with the result that the level of activity is not very greatly lower than it was at this time last year.
Though less disturbed than September, October was yet a very disturbed month. The ionospheric storms were accompanied by severe magnetic storms and by auroral activity in this country, and "great magnetic storms" were recorded on 17th and 28th. The most disturbed periods for short-wave conditions were 8th-11th, 13th14th, 16th-23rd, and 28th-29th. No Dellinger fadeouts have, as yet, been reported.
Forecast: During December a small decrease in the daytime m.u.f.'s for these latitudes is to be expected, as compared with those for November. At night there should be a further considerable decrease in m.u.f.'s, and perhaps the lowest values for the coming winter season will occur during the month.

Working frequencies should, therefore, be reasonably high during the peak day period and very low by night, whilst over a considerable part of the daily period only medium-high frequencies will be usable. On east/west circuits frequencies up to about $20 \mathrm{Mc} / \mathrm{s}$ should be regularly usable, and those a few megacycles higher sometimes so. At night low frequencies will be necessary, and after midnight even $6 \mathrm{Mc} / \mathrm{s}$ may be often too high. Over north/south circuits frequencies up to $26 \mathrm{Mc} / \mathrm{s}$ should be regularly usable during the daytime, and $7 \mathrm{Mc} / \mathrm{s}$ be about the highest usable frequency after midnight.

Sporadic E capable of propagating very high frequencies is unlikely to be prevalent, and medium-distance communication on high frequencies is, therefore, unlikely to occur.

The curves indicate the highest frequencies likely to be usable over four long-distance circuits from this country during the month.

[^2]
# Radio Ior Taxis 

Ambitious Scheme for the London Area

THE use of radio-telephones in private hire vehicles is not a new departure, neither is its extension to taxicabs, but installations of this kind can often provide some interesting technical problems. A case in point is the somewhat ambitious scheme launched recently for fitting a large number of London's taxicabs with two-way v.h.f. radiotelephones. An initial target of 1,000 cabs is visualized, with a single radio centre handling all line and radio traffic. The scheme is well under way and taxis, participating in it can be identified by the short vertical aerial, little more than a foot in length, mounted well forward on the roof of the cab.

Radio equipment for this scheme is supplied by Pye Telecommunications, but it was not necessary to design equipment especially for the purpose as their existing v.h.f. mobile sets Type PTC115, with a few modifications, meet the requirements of the taxis and the Type PTC704 that of the radio centre

These two equipments are for operation in the band $100-184 \mathrm{Mc} / \mathrm{s}$, the actual frequencies employed being 172.8 and $182.8 \mathrm{Mc} / \mathrm{s}$. Although two frequencies are available a duplex system is not used since all messages are brief.

Despite the use of such a high carrier frequency no difficulty has been experienced from attenuation in the vast built-up area of London and although the scheme has now been in operation for several months not a single blank area has so far been encountered. One transmitting site only is used, but it is located on very high ground on the northern outskirts of the metropolis.



Eorly stage in fitting Pye Type PTCIIS v.h.f. rodio in one of London's taxis. Covers are not yet in place and the partition between driver and luggage space has not yet been replaced. Below: Experimental corner reflector type aerial under test for standing wave ratio on feeder. A slotted section of feeder is used.

Amplitude modulation is employed and the r.f. power output from the fixed and mobile equipments is approximately 12 watts. This gives a good solid signal anywhere in the London area and quite sufficient to override all traffic noises in the taxis, which have to be fitted with loudspeakers in order that the driver's attention should not be distracted from his primary function of driving, which might well be the case if a calling device in the form of a buzzer or lamp were used and the driver required to search for and pick up a hand telephone set.

This requirement gave rise to two other problems; one was how to operate the send-receive switch without removing the hand from the driving wheel, and the cther the positioning of the microphone. These two are really a single problem as in most mobile equipments using hand telephone sets the send-receive switch is embodied in the handgrip when a simplex system is used.
Speaking into the microphone from any distance is quite impractical on the road as the voice will more often than not be drowned by the noise of passing traffic. A little ingenuity was required to avoid the necessity to pick up the microphone and at the same time have it sufficiently close to the mouth.

In the case of these.radio-equipped taxis the microphone it carried by a horizontal swivelling arm attached to a vertical rod mounted" on the glass
partition which divides the drixers' compartment from the luggage space. This arm can be moved up or down and clamped in any position and also swung to or away from the glass partition. In the operating position it is adjacent to the driver's mouth and slightly to his left. He can speak into it without actually turning his head and taking his eyes off the road.

The difficulty of the change-over switch was overcome by mounting a press-to-talk switch on an arm extending out from the instrument panel in the driver's compartment and terminating just below the rim of the steering wheel on the left-hand side. The knob of the switch projects outward, that is, to the left, and by extending the first two fingers of the left hand it is quite easy to operate the switch without relaxing the grip on the whecl.

As the equipment is remotely controlled, it is possible to accommodate the bulk of it anywhere in the vehicle. The only items that must be convenient to the driver are the remote-control box (with built-in speaker), send-receive switch and microphone.

The taxis we saw fitted were Austins and the radio transmitting and receiving units are mounted in a small recess in the front part of the luggage compartment. Owing to its awkward position and shape it is not very useful for luggage, so that fitting the radio here leads to no worth-while loss of luggage capacity. The space is just large enough to take the two radio units and their anti-shock cradle mounted on end, as shown in one of the illustrations, and it is then enclosed by a stout metal panel to protect the sets from possible damage. This had not been fitted when the photographs were taken, neither had the partition between the driver's cab and luggage compartment been reinstated as it was desired to show as much of the apparatus as possible. For example, the control unit is included and so is the arm carrying the send-receive switch, also the armoured cable connecting the radio units to the battery, which in these taxis is accommodated below the driver's seat.
With a 12 -volt supply the receiver consumption is


One of the Pye Type PTC704 v.h.f. radio telephone equipments used at the fixed station and as stand-by at the radio control centre.
about 4.5 A ; current rises to 6 A when the transmitter valve heaters are switched on; that is to say, when the whole equipment is in the "stand-by" condition and ready for immediate use. With the transmitter in operation the consumption rises to 14 A, but this latter demand is for only very short periods. Nevertheless, a larger-capacity battery than usual is desirable and so is a dynamo giving a somewhat greater charging rate.

The receiver of the PTC115 is a double-superheterodyne having 11 valves in all. They are miniature types, and so the sets can be kept reasonably small; the two units together measure $16_{4}^{3}$ in wide, $15 \frac{1}{2}$ in deep and 8 in high, and the total weight is 40 lb . The valve arrangement of the receiver is, briefly: one r.f. stage; first mixer with local oscillations fed from the frequency multiplier of a crystal oscillator; second mixer with local oscillations fed in from the crystal oscillator stage; two i.f. stages with eight tuned circuits at about $3 \mathrm{Mc} / \mathrm{s}$ (2nd i.f.); signal detector and a.g.c.; noise limiter, a.f. and output stages. Grid bias for all valves is taken from a resistor connected in the h.t. negative lead in preference to separate cathode resistors. This is a widely used system in commercial radio equipments, and also in many Service sets, and no doubt the saving effected in cathode resistors and capacitors, especially where a fairly large number of valves is used, accounts for its popularity.
A signal to noise-operated muting circuit with three valves and a relay, for suppression of all receiver noise in the absence of a carrier, can be included in the receiver if required.

In the companion transmitter there are seven valves, in this case a mixture of octal, miniature and special types. The first stage is a crystal oscillator and combined frequency doubler, the second is a frequency tripler, the third (two valves) a push-push (anodes parallel, grids push-pull) doubler and the fourth a push-pull r.f. power amplifier, the valve used here being a double tetrode, the American type 832 . The remaining two valves are a pair of 6V6s operated as a push-pull modulator with the microphone output applied to their grids via a step-up transformer. There is no intermediate amplifier.

High tension for both units is supplied by small rotary generators, one machine being used for the receiver and part of the transmitter, and the other for the remaining valves in the transmitter.

A point of interest regarding the installation in the taxi is that all permanent wiring for the radio, such as l.t., microphone input, loudspeaker output, and relay circuits, terminates at the anti-shock cradle. The "take-off" from the cradle to the transmitter and receiver units is by means of self-aligning plugs and sockets, so that either unit can be easily removed for replacement in the event of a fault, or for a routine check-up in the maintenance department without disturbing a single wire with the exception of the aerial cable.

The fixed station (Pye Type PTC704) is entirely automatic in operation and is controlled over Post Office lines from a radio centre near King's Cross. Transmitter and receiver are duplicated and should a fault develop the stand-by set comes into operation immediately. As a further insurance against breakdown, a stand-by set is installed at the radio centre with an aerial on a $100-\mathrm{ft}$ mast.

Circuit layouts are very similar to those of the respective mobile equipments, with the exception that as the whole station is operated from the a.c. mains,
size, weight and consumption are not important and several refinements can be included. For example, a moving-coil microphone is used which demands a few extra audio stages in the modulator, a signal-noise operated muting circuit is permanently built-in and not optional and the receiver is capable of giving a larger audio output.

It is expected that before very long the amount of radio traffic to be handled will exceed the capacity
of a single transmitter and that some form of multiplestation operation for the London area will have to be adopted. Some investigation has been carried out along these lines and the possibilities of limitedcoverage aerials are also being studied. One of the illustrations here shows a corner reflector aerial being lined up by measuring the standing wave ratio on a slotted section of transmission line. The dipole is not visible, but it is in the angle of the reflectors.

# Potted Circuits 



New Development in Miniaturization of Equipment

THE technique of prefabrication has been applied to a good many unlikely things, including houses and pork pies, but one would never have thought it could enter into anything so complex as the manufacture of radio circuitry. Component sub-assemblies were probably the first move in this direction, then followed printed circuits, and now another important advance has been made in the sub-assembly idea. This is the breaking-down of apparatus into groups of wired-up components and embedding them in blocks of protective resin. The process is known variously as "potting," "moulding," "packaging," or-to be really highbrow-"encapsulating," and is the outcome of work done by the Telecommunications Research Establishment of the Ministry of Supply. At the moment it is largely confined to equipment being made for the Services.
The technique has two main advantages. First, it permits quick and easy servicing in the field by unskilled men-when a fault develops the cube in question is simply taken out, thrown away and replaced by another one. Secondly, equipment can be made much smaller and lighter. Not only are tag-strips and other fixing devices unnecessary, but the components can be sealed off and protected en bloc in much less space than if they were treated individuallythere is no need for cumbersome devices such as pressurized boxes. As an example, 38 components have been enclosed in a block measuring only $2 \frac{3}{4} \mathrm{in} \times 1 \frac{1}{4} \mathrm{in} \times$ ${ }^{15}$ in.

Potting is quite a simple affair and no special equipment is required. The components are assembledsometimes between two plates of Perspex-and placed in a mould, then the resin is poured in and allowed
to set. The resin (known as "Marco," and made by Scott, Bader \& Co.) is already in liquid form, so it does not have to be melted and there is no danger of damaging the components by heat. It does, however, require a catalyst to make it set and an accelerator to speed up the process, and these are added just before use. When finished, the blocks are proof against temperature and pressure changes, moisture, fungi and heat (they cannot be melted away). Months of immersion in water has no ill effect on them. They are also very rigid and there is little danger of anything shaking loose as a result of mechanical shock or vibration.

One difficult problem in the technique is getting rid of the heat generated internally by the components. Various methods have been tried, but the most convenient seems to be to load the resin with mica ( 25 per cent proportion) as this increases the thermal conductivity. The mica also improves the dielectric strength of the resin and lowers its coefficient of linear expansion which is, unfortunately, rather high. T.R.E. do not favour the American practice of encapsulating the valves as well since they only make matters worse-not to mention the extra expense when faulty units are thrown away.

In practice a single potted circuit usually accommodates three or four sub-miniature valve stages, or the equivalent. All the connections are brought out on one face so they will be easily accessible when the blocks are packed together and into the chassis. For fixing purposes a couple of tubes are embedded into the resin to take fixing screws. Incidentally, the resin can be coloured, and this provides a very convenient means of identifying the circuits.

"They are most interesting little components...."

says "CATHODE RAY"

ALTHOUGH r.f. chokes are not so conspicuous as they once were, they do have their uses, so it is as well to know how they work. From the almost total absence of detailed information on them the reader might suppose that there is not much to it. He would be making a great mistake. They are most interesting little components, quite capable of exercising the inquiring mind. It is usual, for example, for the manufacturer of an r.f. choke to claim that it is " all-wave" ; that is to say, that it is effective as an r.f. rejector over such a wide band as $150-20,000 \mathrm{kc} / \mathrm{s}$. Yet if the same manufacturer produces tuning coils he will probably claim for them just the opposite, that they tune very sharply! Does then the construction of a choke coil differ fundamentally from a tuning coil's, and if so how? What and why are the deadspots one may have heard of ? Why is it sometimes an advantage to put a short-wave choke (which is a low-inductance coil) in series with a long-wave one (which has a high inductance)? Could not the slight increase of inductance be obtained equally well and much more conveniently by winding a few more turns on the bigger coil? Why have so many different shapes and styles been put on the market? Which is the best type of winding? What decides the right inductance for the job ? And so on.

The ideal r.f. choke would act as a complete open-circuit at all radio frequencies, and a short-circuit at zero (and perhaps audio) frequency. Since it consists of an inductive coil of wire, one might expect it to act like a tuning coil and respond more or less sharply to a particular frequency. And in fact it does do so at some frequency or other. The essential difference between a tuning coil and a r.f. choke is that the resonant frequency of the tuning coil (by itself) is higher than any of the working frequencies, whereas the resonant frequency of a r.f. choke is lower than any (or most) of the working frequencies. To appreciate what this means we have to be clear about the meaning of "resonant frequency (by itself)," which I shall denote by $f_{s}$.

Elementary theory teaches us that resonance takes place when the inductive reactance is matched by a equal capacitive reactance. So tuning coils, which are designed to provide the inductance, are used in conjunction with tuning capacitors, which are designed to provide the capacitance. Sometimes the inductance is fixed and is tuned by a variable capacitor; sometimes (especially in i.f. circuits and others for working on one fixed frequency) the capacitance is fixed and is tuned by a variable inductor-e.g., screwing an irondust core in or out. Even when there is no visible capacitor, there is inevitably a certain amount of


Fig. 1. Approximate theoretical equivalent of a choke or other coil. neg!ecting resistance
capacitance in parallel with the coil, due to the wiring valve electrodes, etc. Even if you were to disconnect the coil altogether, so as to remove all such added capacitances, you would still find that it would resonate at a particular frequency, detected by the sudden increase in absorption from a tunable circuit very loosely coupled to it. That particular frequency could then reasonably be called the resonant frequency of the coil by itself. Knowing the inductance of the coil, you could use the usual formula to calculate the capacitance that it needed to tune it to that frequency $\left(f_{s}\right)$ and the result would be what is called the selfcapacitance of the coil, $\mathrm{C}_{3}$. So any isolated coil can be represented theoretically as in Fig. 1. For most r.f. coils $C_{s}$ is between 1 and 15 pF . If you like you can add a resistance in series with $L$ to represent the resistance of the wire and any other losses at the resonant frequency.

Note that we are not entitled, merely on the strength of the foregoing experiment, to represent the coil in this way, with the same value of $\mathrm{C}_{s}$, at any other than the resonant frequency. If we use the coil in any practical tuning circuit, there is bound to be some added capacitance due to the circuit wiring, etc., and probably a tuning capacitor as well. So the working resonant frequency or frequencies are bound to be lower than $f_{s}$. Seeing that the self-capacitance is not really a single lump, as in Fig. 1, but is distributed in and mixed up with the inductive turns of wire, it is perhaps surprising that if we make very careful measurements of added capacitances and resulting resonant frequencies we find that at frequencies below $f_{s}$ the coil does continue to behave as if its selt-capacitance were one practically constant lump.

We know that at the resonant frequency a parallel combination of $L$ and any $C$ (a rejector circuit) behaves as a high resistance ; so that is an alternative to Fig. 1 as a representation. The lower the actual (series) resistance of the coil, the higher this representative resistance. No inductance or capacitance appears because they have balanced one another out. But unlike Fig. 1 this resistance representation does not hold even approximately good at other than the resonant frequency. The inductance of the coil has a reactance increasing steadily from zero at zero frequency. And the reactance of the capacitance in parallel with it decreases from infinity at zero frequency, as shown in Fig. 2. The resonant frequency is that at which the two reactances are equal. At any other frequency, either inductance or capacitance prevails. Since we are considering them in parallel, the prevailing element is the one that offers the lower reactance, because most of the current goes that way. At
frequencies below resonance the combination is, on balance, inductive; and at higher frequencies is capacitive. Calculating the combined reactance at various frequencies we get graphs like Fig. 3. Note that at frequencies far from resonance they are much the same as in Fig. 2. (I hope the more knowledgeable readers are not getting too bored with all this familiar stuff, but the recapitulation is just about over.)

Fig. 3, with its reactance curves disappearing into infinity, is not perhaps very helpful or convincing to the practical man; but we can express the same thing in more easily graspable terms as the capacitance which, on its own, would produce the same reactance (Fig. 4). The inductive reactance is covered by this representation; it appears as a negative capacitance. Exactly at resonance, the infinite reactance is very conveniently represented by zero capacitance.

If you have been following this you will see that at frequencies very much higher than resonance the reactance of $L$ is so much greater than that of $C$ that it is more or less negligible as a path, and it is fair to represent the whole outfit by the capacitance alone. The higher the frequency above resonance, the fairer. So we see that by making the inductance of a coil large enough to put the resonant frequency well below any of the working frequencies, the coil behaves at all those working frequencies as if it were nothing but $\mathrm{C}_{s}$, which as I said is normally only a few pF , so can be relied upon to offer a pretty high impedance, and in some circuits merges into the general circuit capacitance without making much difference. At lower frequencies, down to and slightly below resonance, the equivalent capacitance is even smaller. Being negative below resonance, it begins to neutralize the circuit capacitance, and only after it has done so completely does the circuit as a whole become inductive and its reactance start to fall. So we see that over a very large frequency range, from something below resonance to an indefinite amount above, a choke coil can behave almost as an open circuitat worst, as a slight increase in the stray capacitance. A tuning coil, on the contrary, generally has a relatively low inductance, and is shunted by a relatively large capacitance, so that except at or near the resonant frequency either L or C provides a low-reactance path.

In practice there are also r.f. losses. They are represented in Fig. 5 by R, which is preferably too large to form much of a path. $C$ is the imaginary variable capacitance shown in Fig. 4, comprising L and $\mathrm{C}_{5}$.

So far, then, we conclude that the aims in an r.f. choke design are to make its inductance high enough to put $f_{s}$ somewhere near the low end of the working frequency range, and (notwithstanding this) to make $\mathrm{C}_{3}$ as small as possible. Minimizing $\mathrm{C}_{s}$ is not only desirable for its own sake, by raising the reactance, but also because it generally raises the resistance $R$. An "all-wave" choke is evidently satisfactory if $f_{s}$ is about $200 \mathrm{kc} / \mathrm{s}$; and if $\mathrm{C}_{s}$ is as low as 3 pF that means L has to be over $200,000 \mu \mathrm{H}$. The more successful one is in keeping $\mathrm{C}_{s}$ low, the higher L must be to keep $f_{s}$ right. So the problem appears to be one of getting a high inductance with a very low selfcapacitance. There are various well-known ways of promoting this object, such as winding the coil narrow and deep, or lattice-wise, and perhaps dividing it into several sections.

Judging from many of the r.f. chokes I have come


Fig. 2. Reactance graphs of inductance and capocitance such as those of a coil (Fig. 1) showing how their magnituces are equal at one (the resonant) frequency.


Fig. 3. Combined reactance of the two in parallel showing how it goes to infinity at the resonant frequency.


Fig. 4. If the reactance of the Fig. I combination were supposed to be due entirely to a capacitance, that capacitance would have to vary with frequency in the manner shown here. At the highest frequencies, it would be bractically equal to $C_{s}$.


Fig. 5. The variable C in Fig. 4 can be assumed to account for the reactance of a choke (a) : it rebresents the more or less fixed $L$ and $C_{s}$ in Fig. I, (b). In both, the resistive component can be represented by a parallel resistance $R$.
across in my time, their designers must have imagined that the matter was as simple as that. Unfortunately it is not. The mistake is to assume that Fig. 1 holds good at frequencies above resonance as well as below. One way of seeing how this is unlikely to be so is to consider Fig. 4. At a given frequency, a coil large enough for its $f_{s}$ to be lower is equivalent to a small capacitance-rather smaller than its $\mathrm{C}_{5}$. At the same frequency, a coil small enough for its $f_{s}$ to be higher is equivalent to an inductance. Now consider any point near one end of the winding of an r.f. choke, such as $p$ in Fig. 6(a). It divides the choke into two unequal parts, one of which can be regarded as the large coil just mentioned and the other the small coil. Their single equivalents are therefore respectively a capacitance and an inductance, as in Fig. 6(b). It may well happen that there exists a point and a frequency such that the reactances of these two are not only opposite but equal. If so, they form a tuned acceptor circuit, which is precisely what is net wanted, for it means that the choke offers an impedance consisting of nothing more than the series r.f. resistance of the two parts.
If you test a choke over a wide range of frequency
above $f_{s}$ the odds are in favour of your finding several such frequencies where the resistance R dips downwards. At the same frequencies the measured capacitance C fluctuates from the smooth and almost level curve at the right-hand end of Fig. 4. Some chokes I have tested dip as low as $10,000 \Omega$ (from a normal level of perhaps $250,000 \Omega$ ), and since a usual position fcr an r.f. choke is in parallel with a tuning circuit it is not hard to imagine why such occurrences are called "dead spots"! The damping effect on a highQ circuit is of course catastrophic. If a medium-wave tuning circuit by itself had a $Q$ at $1 \mathrm{Mc} / \mathrm{s}$ of 180 , a choke resistance of $250,000 \Omega$ would reduce it to 105 , and a $10,000 \Omega$ resistance to 9.5 ! The associated violent fluctuation in equivalent capacitance is likely to be very upsetting, particularly if the tuning is supposed to be ganged.
These statements may be more convincing if backed by some actual examples. And it may be as well to say something about the method of measurement. One way of measuring the values of R and C is by means of a bridge, but a bridge covering a wide range of radio frequencies is a rare and expensive thing. Humbler experimenters can get the results by making up a special oscillator with carefully arranged tuning and oscillation controls. The effect of putting capacitance in parallel with an oscillator tuning circuit is to shift the frequency and if it is brought back again by reducing the capacitance of a parallel tuning capacitor calibrated in pF the value of the added capacitance can be read off. The effect of putting resistance in parallel is to shift the point on the oscillation control at which oscillation just stops or starts, and by making a preliminary trial with a number of known resistors the control can be calibrated in resistance at each frequency. So the drill is to set the oscillator so that it just oscillates, with the calibrated capacitor at zero on its scale. The choke is then clipped across the tuned circuit terminals and the oscillation control reset to restore oscillation (the amount of the adjustment showing the choke resis-


Fig. 6. Showing how at a certan frequency one part of a coil can be capacitive and another inductive (a), forming a series resonant circuit (b).

Fig. 7. Equivalent resistonce and capacitance, $R$ and $C$ in Fig. 5 (a), graphed for three actual r.f. chokes over a wide range of frequency.


tance), and the calibrated capacitor is reset to restore the original frequency (the amount of the adjustment showing the choke capacitance). The test is then repeated at sufficient frequencies to provide data for a graph. To cope with both positive and negative capacitance the calibrated capacitor should have a centre zero, reductions in its capacitance being marked positive and increases negative.

One of the misconceptions about r.f. chokes is to suppose that dead spots are necessarily caused by the separate sections of divided windings resonating on their own. As a matter of fact the worst offenders are usually single-section types. "A" in Fig. 7 is an example; $\frac{d i n}{2}$ internal diameter, $1 \frac{1}{8}$ in external diameter, in wide. It has an inductance of about $150,000 \mu \mathrm{H}$ which, with such a large $\mathrm{C}_{s}$ as this choke has, is enough to bring its rejector resonance well below the measured range of frequency. As you see, there is a violent acceptor resonance at $250 \mathrm{kc} / \mathrm{s}$. You can imagine what would happen to a parallel-fed tuned circuit in which this choke was used as the feed path! Note the accompanying flucruation in capacitance. And the very low resistance and large capacitance at high frequencies.

I checked the Fig. 6 theory in a rather interesting way be feeding a choke at a pronounced dead-spot frequency from a powerful oscillator. After keeping it on for some time I found that a comparatively small part of the winding had become hot while the rest was cool. The hot section was, of course, the one forming the inductance, through which the full r.f. current had flowed.

While narrowing a single coil is some help by reducing $\mathrm{C}_{s}$, a serious long-wave dead spot is likely to persist unless the winding is divided into sections. Doing this does not in itself guarantee that there will be no appreciable series resonances. Design by theory is so difficult that most of us work by trial and error. Obviously one takes care about such things as keeping the terminal leads from running close together, as that would quite unnecessarily increase $\mathrm{C}_{s}$. Apart from dodging dead spots, the main difficulty is that success in reducing $\mathrm{C}_{s}$ brings $f_{s}$ higher, so that the steep negative fall-off in Fig. 4 comes into the working range of frequency and it is necessary to raise the inductance. This means more turns, more series resistance, and more inductive coupling and risk of introducing hum and undesired feedback.

With the object, presumably, of reducing inductive coupling, it was once a practice to enclose chokes in screening cans. But these, while possibly of some value for cutting out capacitive coupling, are almost completely ineffective as magnetic screens at power or even audio frequencies. And at the working (radio) frequencies, at which the screening might be effective, the choke does not act as an inductance anyway. Moreover the screen largely spoils the performance of an otherwise good choke, by increasing $\mathrm{C}_{s}$ and reducing R and L .

Another scheme is to have two oppositely-wound coils side-by-side-the so-called binocular choke. This is very effective in directions equidistant from the two halves of the choke, but much less so where one half is nearer than the other (Fig. 8(a)). Personally I prefer to have the two halves end-to-end on the same axis, as in Fig. 8(b).

In these anti-coupling schemes each half of the choke opposes the other, reducing the inductance. So by now the number of turns required is becoming really formidable, unless one eases the situation by


Fig. 8. At (a), coupling between a binocular choke and a coil in position ! may be zero, but in position 2 can be quite considerable. An alternative method of winding two halves of a choke to counteroct coupling is end-to-end, as at (b).

Fig. 9. Parallel-feed intervalve coupling circuit. The detuning effect of the choke has io be counteracted by trimming $L_{1}$ as well as $C_{1}$.

using an iron core (or a pair of them for a twin choke). Fortunately the effectiveness of the core at the higher radio frequencies is unimportant-if anything it would be an advantage if it fell right off-so one is free to choose a grade that has a high permeability in the region of $150 \mathrm{kc} / \mathrm{s}$ (assuming that to be the lowest working frequency). The core is likely to increase $\mathrm{C}_{s}$, but with suitable design it need only be very slightly; and the increase may well be more than wiped out by the reduction in the size of winding due to the core.

Type A in Fig. 7, a one-time commercial model ${ }_{3}$ is an example of how bad a choke can be. Curves B refer to an experimental attempt to show how good a choke can be. No doubt even this could be improved upon, for it dates from a time when suitable iron-dust cores were not readily available, and they were in fact made of thin rolled-up iron tape, one in each end of a Fig. 8(b) pair. The fall-off is decidedly in evidence at $150 \mathrm{kc} / \mathrm{s}$, and there is one rather nasty dip in the resistance at about $1.4 \mathrm{Mc} / \mathrm{s}$.

The third example, C in Fig. 7, is a present-day type of simple and inexpensive construction, without the anti-coupling (or astatic) feature. It is remarkably free from violent series resonances. The inductance is rather on the low side, so that if it were used in parallel with one tuned circuit in a gang it would upset the tuning at the low-frequency end unless suitable precautions were taken. Fig. 9 shows the elements of a tuned r.f. intervalve coupling ( $\mathrm{L}_{1}$ and $\mathrm{C}_{1}$ ) parallelfed via an r.f. choke Ch. So far as r.f. is concerned, Ch is in parallel with $\mathrm{L}_{1} \mathrm{C}_{1}$, which is not only damped by R in Fig. 7 but detuned by the varying C . If C
consisted solely of $\mathrm{C}_{s}$ ( L being infinitely large), then the detuning due to the choke would be removable by adjusting the trimmer capacitor in parallel with $\mathrm{C}_{s}$, reducing its capacitance by an amount equal to $\mathrm{C}_{s}$ But since any real choke has a finite inductance $L$, which causes an effect equivalent to the imaginary varying C in Figs. 4 and 7, something more is needed to counteract the detuning effect of Ch. Putting L in parallel with $L_{1}$ is equivalent to reducing $L_{1}$. So we need only increase $L_{1}$ by that amount to bring it to the correct value.

The rule for calculating inductances in parallel is the same as for resistances. Let us denote the increased tuning-coil inductance by $\mathrm{L}_{1}{ }^{\prime}$. To get things right, the inductance of $L_{1}{ }^{\prime}$ in parallel with $L$ must be equal to the original $\mathrm{L}_{1}$. Putting it in algebra:

$$
\frac{1}{\mathrm{~L}_{1}},+\frac{1}{\mathrm{~L}}=\frac{1}{\mathrm{~L}_{2}}
$$

With a little manipulation this can be worked around to

$$
\mathrm{L}_{1}^{\prime \prime}=\frac{\mathrm{LL}_{1}}{\mathrm{~L}-\mathrm{L}_{1}}
$$

For instance, if $L_{1}$, the normal tuning coil inductance, is $2,200 \mu \mathrm{H}$, and L , the choke inductance, is $50,000 \mu \mathrm{H}$, the adjusted tuning coil inductance must be $2,200 \times$ 50,000 divided by $50,000-2,200$, which is $2,300-$ a rise of about $4 \frac{1}{2} \%$. If the tuning coil is fitted with an adjustable iron core this should be easy.

I hope that by now most of the questions at the beginning may be deemed to have been answered, directly or indirectly; but there is perhaps one
exception-the question about putting a short-wave choke in series with an " all-wave" type to make it rather more all-wave than it would otherwise be. This question chiefly concerns the self-capacitance, $\mathrm{C}_{s}$. If the choke is in parallel with other capacitances, as in Fig. 9 for example, then a picofarad more or less is neither here nor there, because it can be taken up on the trimmer. The main object in keeping $\mathrm{C}_{s}$ low in such circumstances is as a means of keeping $R$ high. But if the purpose of the choke is to prevent r.f. currents from taking a certain path; then $\mathrm{C}_{s}$ becomes vital on its own account at the higher frequencies. A value of, say, 5 pF would be generally satisfactory at low r.f. (reactance $160,000 \Omega$ at $200 \mathrm{kc} / \mathrm{s}$ ) and perhaps fair enough at medium r.f. ( $32,000 \Omega$ at $1 \mathrm{Mc} / \mathrm{s}$.). But at $20 \mathrm{Mc} / \mathrm{s}$ it is down to $1,600 \Omega$, so it would be pointless to strive to keep R up in the megohm region. By winding a comparatively few turns of small diameter in one of the low-capacitance styles, it is possible to keep $\mathrm{C}_{s}$ down to less than 1 pF , with great advantage at the high-frequency end. But of course the inductance would be quite inadequate for low r.f. So if both have to be covered, both chokes can be connected in series and placed so as not to couple with one another. At the h.f. end we have perhaps 0.7 pF in series with 5 pF . This is not at all the same thing as a few more turns on the big choke, where they would couple closely with the others and the type of winding (being designed for high inductance) would be unsuitable for very low capacitance. At low r.f. the small choke would hardly influence the situation at all; it would merely be a relatively small series inductance.

## HEUSINESS RADID

## A Review of the Present Position

CONSIDERABLE criticism has recently been levelled against the Post Office from certain quarters for its so-called tardiness regarding the development of Business Radio. This criticism is, we believe, largely due to a misinterpretation of the facts and also to the reluctance of the Post Office to give undue publicity to the Service for fear of an avalanche of requests for frequencies for "frivolous" purposes. We are, therefore, grateful to the officers of the Overseas Telecommunication Dept. (the section of the Post Office responsible for the licensing of Business Radio) for facts regarding the Service.
It will be recalled that, as stated in our September issue, the P.M.G. announced in the House that 400 licences, covering 392 fixed and 1,902 mobile stations, had been issued by the Post Office for mobilc radio services (excluding police and fire) at the end of July. This tells only half the story. Whilst this is, of course, the correct number of licences in force, no mention was made of the hundreds of applicants to whom frequencies had been allocated, but whose licences were held up until equipment was delivered. Had these been added to the totals they would have been increased by some 50 per cent. In fairness to the Post Office it should, moreover, be stated that every application for a mobile Business Radio licence has been met-except, of course, where it was considered the line telephone service met the need.

It is perhaps worth commenting on the relative
positions in this country and the United States. In the U.S. Business Radio is largely confined to taxi and car-hire services, and, as they have only four channels below $450 \mathrm{Mc} / \mathrm{s}$, as many as 400 taxis operate in the same channel in some of the larger cities. In this country any applicant-from bookmaker to builder, doctor to dairy farmer, and taxiowner to towage company-is accommodated within one of the existing Business Radio bands.

With, however, the growth of the demand for this service, the available channels in the 71.5-88 and 156$184 \mathrm{Mc} / \mathrm{s}$ bands are, so far as London is concerned, liable to become overcrowded. There is, of course, the $460-470 \mathrm{Mc} / \mathrm{s}$ band, but the utilization of this band is hampered by the lack of suitable equipment.
Readers may like to have exact details of the bands in which Business Radio is accommodated:-(a) 71.572.8 , (b) 76.7-78.0, (c) $85-88$, (d) $156-184$, and (c) $460-$ $470 \mathrm{Mc} / \mathrm{s}$.

Frequencies in (a) and (b) are paired with those in (c) for duplex operation. Channels are $50 \mathrm{kc} / \mathrm{s}$ wide in (a), (b) and (c), and $100 \mathrm{kc} / \mathrm{s}$ wide in (d). So far, of course, there is no service in this country comparable with the American "Citizen's Radio" -a mobile radio-telephone service for John Citizen. Provision has, however, been made by the Post Office for the operation of land mobile services in the $460-$ $470 \mathrm{Mc} / \mathrm{s}$ band, where the Post Office point-to-point service is also accommodated.

## LETTERS TO THE EDITOR

The Editor does not necessarily endorse the opinions expressed by his correspondents.

## Pulse Power

INN his article "Mystery Broadcasting" your contributor Thomas Roddam refers in your October issue to a transmitter of $1-\mathrm{kW}$ mean power sending $1-\mu \mathrm{s}, 33-\mathrm{kW}$ pulses 30,000 times per second and states that this would be received as a $33-\mathrm{kW}$ transmitter.
This is erroneous, since the signal-to-noise ratio, the proper basis of comparison, would be no better than in the 1-kW condition. Let us take, for example, a transmitter sending puises of a certain duration. These pulses are then reduced to one-fourth of their former length and, for the same mean transmitter power, the pulse power can be increased four times. This doubles the signal voltage in the receiver, but to handle these shortened pulses, the receiver bandwidth must be increased four times. Since the noise voltage is proportional to the square root of the receiver bandwidth, it is now double its former value, so that there is no net gain; signal volts and noise volts having increased equally. There is no way round this problem which is fundamental to all pulse systems; any attempt to reduce noise by increased selectivity would only deform the shape of the signals and sacrifice the pulse energy residing in that part of its sideband spectrum which lies outside the pass-band of the receiver.

These points are not made to discredit pulse transmission systems which, as your contributor correctly states, afford substantial signal-to-noise ratio improvements, but to demonstrate that altering the duty cycle of the transmitter cannot, in itself, affect the signal-to-noise ratio of the system as a whole. Basically, pulse modulation gers its advantage by sending all audio levels at full power in the manner explained by your contributor "Cathode Ray" in another part of the same issue.
S. COOK.

Taunton, Somerset.

## Earls Court Television

WHILE watching the various television demonstrations at Earls Court, it occurred to me that it is possible for many prospective buyers of television sets to be sadly disappointed when they compare the picture they will be shown in their local dealer's shop with the one they saw at the Show.

In Earls Court a high level television signal, amplitude $1 \mathrm{mV} \pm 3 \mathrm{db}$ in 70 ?, was available at cach outlet from the feeder system. This signai was completely free both from fading and interference and hence any television set should be capable of being set up to resolve it into a nearly perfect picture. Except in localities very close to the television transmitting stations nothing like such ideal conditions could possibly exist, since :-
(a) According to the field strength diagrams published by the B.B.C., the high signal level of $1 \mathrm{mV} /$ metre is only found withir! a radius of some $25-30$ miles of Alexandra Palace or $40-50$ miles of Sutton Coldfield.
(b) As soon as a metre-wave radio broadcast path is employed, interference becomes apparent, its effect on signal-to-noise ratio being normally dependent on the distance from the receiver to the transmitting station, though it may often be sufficient to spoil the picture in an area of nominally high signal level.
Surely, therefore, for demonstration purposes, it would be better to employ a signal which approximates more nearly to the one met with in practice, that is to say, one which is subjected to fading, aeroplane effect and a varying amount of man-made and atmospheric static. I would suggest for the latter a suitable interference level would be equivalent to that obtained in a suburban area fairly close to a main road. Such a test signed would be a check both of the efficiency of the receiver and of any interference
suppression circuits incorporated therein, which is surely the purpose of a competitive demonstration such as that in "Television Avenue."
I. G. BENBOUGH.

Reading, Berks

## Redundant Word?

$\mathrm{A}^{\text {s }}$one of the technical people whose education has been advanced by reading W'ireless World may I point out to R. L. Hackworth (November issue, p. 458) that when we speak of voltage, amperage and wattage we are conveying something more than the simple ideas of p.d., current and power; namely, the order of magnitude of the quantities, and the units in which they are measured. One does not speak of the "service obtainable from a motor tyre in terms of the distance traversed in miles" but of the mileage (milage)-a word Mr. Hackforth can look up in the Oxford Dictionary: at the same time I suggest he also looks up the definition of another word with the same termination, i.e., verbiage.

Hindhead.
HENRY MORGAN.

## Legitimizing the "Puff"

WHILST Mr. Mayes' proposal to introduce a prefix for $10^{-3}$ (October issue) is logically sound on a broad basis and would go a long way towards easing the situation, the fact remains that the farad is an inconveniently large unit from a practical aspect. It seems unfortunate that having at last been presented by Giorgi with a muchinnproved system of absolute/practical units, we still cannot use the unit of capacitance as it stands and must, in effect, take $10^{-6}$ absolute units as our practical unit (i.e., the microfarad). Furthermore, we find it necessary to invent new prefixes to avoid decimal points and long strings of noughts. I suspect that "pico-" was born solely to help with the unit of capacitance, whilst we are now considering a prefix for $10^{-3}$ and it seems unlikely that these prefixes will have much use elsewhere (unless, for instance, we can persuade the physicists to abandon the angstrom- $10^{-10}$ metres-and use instead the picometre, with appropriate numerical adjustments!)

Incidentally, it may be of interest to observe that the original value of the farad, as specificd as a practical unit by the British Association for the Advancement of Science between 1861 and 1867, was equal to what we now call the microfarad. The latter was considered a convenient size for practical purposes in the telegraph field (at that time virtually the only practical application of electrical science).

I do not regard the "puff" as a new practical unit, having an arbitrary relationship with the absolute unit, in the way that the ampere is fixed at $10^{-1}$ absolute c.g.s. units, but rather as a re-naming of an existing submultiple of the absolute (and practical) unit of the m.k.s. system. Splitting hairs, perhaps, but the "puff" is already used fairly widely (and unofficially) and would no doubt remain even if a new sub-multiple were introduced.

Mr. Mayes' specification for metric prefixes is sound. but should include the requirement that the prefix be not liable to ambiguity in conjunction with contractions of the names of units. The suggestion is that $10^{-9}$ farad could become 1 lillifarad or $11 F$-by the way, Mr. Mayes, may we please at least have consistency as to capital or lower-case letters-but let us not overdo the humour by coining a prefix which, if the small letter is used (as it should be), stands an excellent chance of being misread for the figure " 1 ," whilst the capital letters form a common abbreviation! Quite apart from the phonetic similarity between "lilli-" and " milli-".

If we must have a $10^{-9}$ prefix, then "nano-", referred
to in the editorial footnote to Mr. Mayes' letter, seems to meet the specification.
1 am pieased that "Diallist" is apparently not horrorstricken at the thought of a "new" unit, but I disagree that the "puff" would be too small. Certainly a larger unit (replacing the microfarad) would be nearly as good, but the "puff" would be quite big enough for ordinary purposes and has the advantage of current usage. It is agreed that a "micro-puff" is unlikely to find a wide use, but so is a "micro-ohm." As to the typing of $\mu$, I know that a "u" with a manually-added tail gives the right answer, but it tends to be overlooked when it occurs many times in a draft, and "uuF" looks wrong. Besides, a typist will often try to fabricate the thing from a " $u$ " plus a displaced oblique stroke, with (usually) awful results!
Brookmans Park, Herts.
A. C. KAY.

## "Decentralized" Broadcasting

IDO not think Wireless World need apologize for venturing to put its nose outside the field of pure technology-alluding to the first two paragraphs of the Novernber editorial-in a matter which is so closely associated with radio as the content of what is broadcast. Taking the liberty of a correspondent to go a little farther than editorial etiquette permits, I should like to say that, although I grumble a good deal at B.B.C. programmes, I know, underneath, that they are far better than the mercenary and small-minded drivel which local magnates would inflict on us if they could get at the microphone-and the dangerous rubbish they would pour out at times of social unrest and national danger. Neither financial ability to hire a broadcasting station and its technical personnel, nor success in vote-catching, are proofs of good taste, intelligence, or even sense of social responsibility. May we be saved from the boring nonsense sponsored by sales departments and local provincial big-wigs, which is such a feature of broadcasting in the U.S.A. and in the less "free" countries of Europe and Asia!

Huntingdon.
W. H. CAZALY.

## " Jointing Aluminium"

IN reply to P. A. Raine's letter (October issue), I would emphasize the following facts.
The scratch brush method can, of course, produce a semblance of a completely tinned surface, but if the aluminium is reheated and the surface wiped it will be found that a series of fine scratches have been produced in the oxide layer in which the solder has bonded to the aluminium. The continuous film of solder then floats over the surface of the remaining oxide and is keyed by the bonding achicved in the scratches.

Ultrasonic abrasion caused by cavitation in the molten solder occurs on a semi-molecular scale and after tinning by this means the wiping of the metal will reveal an unbroken surface of solder
While I do not wish to cast any reflection on the scratch brush method advocated by Mr. Raine, it will be realized from these comments that the ultrasonic method will produce a stronger joint with better electrical properties. In the jointing of cable sheaths, no great strength of joint is required nor are its electrical properties of interest. There are, however, many operations where these factors are of the utmost importance and mechanical abrasion cannot be considered satisfactory in these cases.
Mullard Ltd.
A. E. CRAWFORD.

London, W.C. 2

## Bad Radio Teaching

" DIALLIST" (Wireless World, August number) will find that Prof. Sandiford has devoted a chapter to the teaching and learning of elementary mathematics (the
root of the trouble about "maths") in his "Educational Psychology "(Longmans, Green and Company). The trouble is that very few teachers know enough about psychology either to perceive the use it can be to them or to apply it intelligently and efficiently in their work; most of them drift into teaching as a means of livelihood on the strength of their technical exam-passing abilities and regard teaching as a fairly easy job requiring only that they "say it very loud and clear."

Not only the teaching of mathematics, but the teaching of that group of subjects lumped under the heading of "radio" is so badly done, by people who may know something about radio but practically nothing about teaching, especially the teaching of radio, and, moreover, have resentment, probably arising out of their ignorance of what teaching means and conceit about their small fund of specialized technical skill, against being told what bad teachers they are, that there need be no surprise or mystery about the shortage of really well-trained younger radio technicians to-day.
It is usual to blame the youngsters and dub them stupid. In fact, only the native wits, as good as ever they were, and the pathetic keenness of intelligent youngsters to grasp the "go" of some of the exciting stuff of their modern electromechanized civilization, prevents radio, amongst much else, becoming a kind of magic beyond the comprehension of any but wizardlike creatures muttering mathematical mumbo-jumbo, in the view of the average citizen. If the technical experts would be content with a little less attention to erudition and a little more to the psychology of explanation, we should soon find the shortage of good technicians markedly lessening.

MARK OWNEY.

## Valve Standardization

ICANNOT believe the majority of your readers will agree with Mr. J. R. Hughes who, in your report of the Brit. I.R.E. Convention, is stated to have said that "the main obstacle to standardization is the valve user." I would remind him of the side-contact base series, the Mazda Octal series and that recent "achievement" the B8A series-all of which were "sold" to the user by the valve makers themselves. And, of course, history usually repeats itself!
T. L. FRANKLIN.

Broxbourne, Herts.

## Crystal Menace?

REFERRING to the recent correspondence on the radiation of harmonics from crystal sets, surely there is no disadvantage in transposing the aerial series capacitors and their associated inductances. The theoretical 6 db reduction per number of harmonic is worth havirg.

Reading, Berks.
F. A. RUDDLE.

## Diathermy Interferance

HWILLAN CRITCHLEY, in your November issue, "doubts if diathermy is the source of the interference" (causing herring bone or oak-grain bands on Holme Moss Television transmissions). May I say that my tests have established that it definitely is the cause. In this area we have been in touch with the hospital engineer, and have, with his co-operation, watched a television receiver while the diathermy equipment was switched on and off. The interference band only appeared when the equipment was in use, and disappeared immediately on switching off the equipment.
The variation of the pattern is most probably due to the different applications of the diathermy.
P. L. EVERETT.

Chester-le-Street, Co. Durham.

# WORLD OF WIRELESS 

## U.K. Frequency Standards * Aeronautical Radio Aids * Mobile

## Television Stations

## Standard Frequencies

$A^{N}$N experimental service of standard frequency transmissions from the Rugby station MSF was inaugurated under the auspices of the National Physical Laboratory some twenty months ago. Various changes having recently been introduced in the schedule, we give below revised details of the transmissions.
The frequencies, which are maintained within two parts in one hundred million of their nominal value, are monitored at the N.P.L., Teddingron, Middlesex, to which all correspondence relating to the transmissions should be sent. The transmitter has a power of 10 kW .

The revised schedule (G.M.T.) is $0544-0615$ on $5 \mathrm{Mc} / \mathrm{s}$; $0629-0700$ on $10 \mathrm{Mc} / \mathrm{s}$; and $1029-1130$ and 14291530 on $60 \mathrm{kc} / \mathrm{s}$. The first minute of each transmission period is devoted to the call sign in slow morse and a speech announcement; then the following fifteen-minute cycle is repeated: carrier modulated with $1,000 \mathrm{c} / \mathrm{s}$ for five minutes, one cycle-per-second timing pulses for five minutes, the carrier unmodulated for four minutes and the call sign and announcement for one minute.

The low-power transmissions on $2 \mathrm{Mc} / \mathrm{s}$ from the Royal Observatory station (GMT) at Abinger, Surrey, which were introduced as an interim measure in 1948, have been discontinued for some time.

## Television Exhibition

THE annual exhibition of the Television Society, which is expected to be on a larger scale than in past years, will be held at the invitation of Mullards in the basement of Century House, Shaftesbury Avenue, London, W.C. 2 , on December 28 th and 29 th. On the first day it is open to members only from 6.0 to 9.30 p.m., but on the following day the public will be admitted by invitation ticket from $10.30 \mathrm{a} . \mathrm{m}$. to 5.0 p.m.

## COMPLETE mobile

 television station. Above the four control monitors is the receiver monitoring the radiated picture.Exhibitors will be limited to members of the Society, and a number of manufacturers invited by the Society. All exhibits will be associated with some phase of television engineering or production. Some of the manufacturers will be exhibiting equipment for which a member of the Society has been responsible, either in design or production.
Further particulars are available from the Society's lecture secretary, G. T. Clack, 10, Tantallon Road, London, S.W. 12.

## Teaching Teachers

PREPARATORY to the commencement of the scholastic year, a week's course for full-time and part-time teachers of radio and television servicing was held at the Regent Street Polytechnic in September under the direction of H . W. French, B.Sc., H.M. Inspector of Schools
Organized jointly by the Ministry of Education and the Radio Industry Council, the course was particularly valuable for the interchange of ideas between those concerned with technical education and representatives of the radio industry.

## Flight Log Navigation

FOLLOWING a recommendation by the International Civil Aviation Organization, the Ministry of Civil Aviation has recently undertaken a series of trials with the Decca flight $\log$ navigational aid. This automatic device, described in our April, 1951, issue (p. 143), is an adjunct to the ordinary Decca system, giving a continuous plot on a map of the exact position of the aircraft.
According to the Ministry, the results so far obtained suggest that the Decca system and flight log may be able to provide European air routes with a better navigational service than any at present in use or contemplated, and at much lower cost than for any comparable system. It is thought, too, that the flight log will be of particular value for navigation in jet aircraft. Representatives of European civil aviation have been collaborating in the trials.

## Television O.B. Units

W E recently had an opportunity of inspecting one of the two mobile O.B. television units which Marconi's are supplying to the Canadian Broadcasting Corporation.


Each vehicle is a self-contained three-camera station with its own microwave radio link, the parabola for which is stowed on the roof. As will be seen in the interior view reproduced, four monitors are pro-vided-one for each camera, and that
on the right as a master control and mixer. These monitoring units are designed for ease of servicing-the camera control unit (the lower section of the monitor) can be withdrawn revealing all the wiring, which, incidentally, is on the topside of the chassis.
Intercommunication between members of the crew is a major problem in O.B. units and provision is made so that all members can hear, in their headphones, both the transmitted programme and, superimposed, all instructions. Camera operators can speak to the camera control positions and the producer, whilst the latter (whose desk is on the right in the photograph), and the technical director, can speak to all the crew.

## Commemorative Plaques

DURING the recent unveiling of the commemorative plaque to Baird on the wall of 22, Frith Street, Soho, where he first demonstrated television, reference was made to the proposal to commemorate the London residence of Marconi. It appears, however, that two difficulties arise. First, Marconi lived in a number of houses in London, and secondly, will the L.C.C. again break its rule that plaques are not erected until at least twenty years after the death of the celebrity they wish to honour-Marconi died in July, 1937.

Having broken away from usual practice in the case of Baird, it would be unreasonable for the Council to adhere to the rule in the case of Marconi, upon whose foundation Baird built. December 12th, the fiftieth anniversary of the spanning of the Atlantic, would have been an ideal date for the dedication.

## International Television

THE first issue of the Bulletin of the Comité International de Télévision has recently been received. In it is outlined the constitution of the C.I.T. which was set up in 1947 for the purpose of encouraging international collaboration in the field of television technique. The 182-page Bulletin includes a number of papers-in English, French, German and Italian-read at the Milan International Television Congress.

Among the British radio personalities on the Study Committees are Dr. R. C. G. Williams (chief engineer, Philips Electrical), vicepresident of the Commercial Committee, and T. M. C. Lance (chief engineer, Cinema-Television), president of the committee responsible for organizing congresses and exhibitions.

The headquarters of the C.I.T. are at 41, Gloriastrasse, Zurich, 6, Switzerland, and the general secretariat at 92, Avenue Champs-Elysées, Paris, France, from whom details can be obtained of the journal.

## Electronics and Films

A NEW company, High Definition Films, Ltd., of which Norman Collins (at one time B.B.C. Controller of Television) is chairman and managing director, has been formed to develop the use of electronic apparatus in the film industry. An advantage of the electronic film camera is that it enables the film director and technicians to see on monitors during the filming the shots exactly as filmed and, moreover, it is more sensitive.
T. C. Macnamara, technical director of Scophóny-Baird, will be in charge of the company's technical operations, which will be conducted at Cambridge in collaboration with Pye. Other directors of the company, the address of which is 24 , Old Bond Street, London, E.C.2, are Sir Robert Renwick and C. O. Stanley (chairman of Pye Radio).

## Comparative Costs

$\mathrm{F}^{\mathrm{ROM}}$ a perusal of the financial statements published in the "B.B.C. Yearbook, 1952," some interesting conclusions can be drawn. It is particularly interesting to note that, whereas in the Home "sound" services the revenue expenditure on engineering and programmes is respectively 23.5 and 57 per cent of the total; in television it is 35.5 and 44.6 per cent respectively. Plant maintenance in television accounts for 10 per cent compared with 2 per cent for sound, despite the fact that the hours of operation are vastly differ-ent-television 6,610 hours, Home "sound" 203,178 hours in 1950.


On the revenue side the income from "sound only" licences was $£ 10,680,906$, and from television fees $£ 1,413,292$, whilst the expenditure on the Home "sound" service was $£ 7,860,883$ and on television $£ 1,718,578$. The Corporation's income from publications was $£ 955,230$.

## Radio and Power Cuts

IN our last issue reference was made to the use of broadcasting as a means of conveying warnings of impending load-shedding to consumers. The B.B.C. has since issued detailed plans which, as suggested by our contemporary Electrical Review, include the transmission of a $1,000 \mathrm{c} / \mathrm{s}$ tone for three seconds preceded by the word "caution." These warnings will be transmitted on 1,500 metres between 7.30 a.m. and 12.30 p.m., and from 3.0 to 6.0 p.m. on Mondays to Fridays.

The B.B.C. is further co-operating in the fuel economy campaign by delaying the start of the children's television programme on week-days until 5.30, as was suggested by our contributor, M. G. Scroggie.

## V.H.F. Direction Finder

ANEW v.h.f. direction finder, incorporating a number of novel features, has been developed by the Marconi Company for the 118-132$\mathrm{Mc} / \mathrm{s}$ band used by civil aviation. It is the Type AD200 and is capable of giving a first-class " sensed" bearing immediately on request, a valuable feature in view of the high speeds now attained by jet-engined aircraft.

The direction finder is largely automatic in operation and can be controlled either locally or from a distance of up to 30 miles over ordinary telephone lines.

> V.H.F./D.F. installation in the control tower at the de Hovilland airfield, Hatfield. Master control console and twin receivers are on the right with che remote bearing indicator on the control desk.

So far as the Overseas Services are concerned, which were on the air for 166,830 hours in 1950 , the expenditure on engineering was 26.3 per cent and programmes 55.9.

The rate of depreciation of television gear, compared with sound equipment, is considerably higher, when the hours of operation are taken into account. For the year 1950/51, the figures are "sound" $£ 108,000$; television $£ 74,000$.

Two d.f. channels, each with its own display units, may be operated simultaneously from a single aerial system, one pair of telephone lines being required for each when remotely controlled. Bearings are automatically corrected for sense and are read off an 8 -in circular meter scaled directly in degrees.

In addition to local and remote d.f. consoles, desk-type bearing repeater units are available for extending the
d.f. information to points such as a control tower where space may be limited

## PERSONALITIES

N. C. Robertson, M.B.E., will be responsible for the production of all radio, radar, telecommunication and electronic equipment as DirectorGeneral of Electronics Production in


## N. C. ROBERTSON, M.B.E.

the Ministry of Supply-an honorary post. The creation of this Directorship was announced in the House of Commons in July. Mr. Robertson, who is 43, and has been in the radio industry since 1924, joined E. K. Cole, Ltd., in 1930. He has been successively chief inspector, production manager, works manager and since 19.45 deputy managing director in the company. He is an Associate of the I.E.E. and was made an M.B.E. in 1944.
S. S. C. Mitchell, C.B., O.B.E., M.I.Mech.E., the new Controller of Guided Weapons and Electronics in the Ministry of Supply, will be in charge of all work in research, development and production of guided weapons in Britain. He will also undertake the responsibility for the direction of the Ministry of Supply's work on electronics research, development and production. During his naval career he specialized in gunnery. Since 19.45 he has been Chief Engineer, Armament Design, at the Ministry of Supply. He is 49.
G. E. Condliffe, O.B.E., B.Sc., M.I.E.E., who has for some time been managing director of Emitron Television, Ltd., has been appointed to a similar post with the associated concern, E.M.I. Research Laboratories, Ltd. He joined the research laboratories of the Gramophone Co. in 1929, and during the war was concerned with Government radar projects.
S. A. Hurren, Head of the Department of Radio and Musical Instrument Technology at the Northern Polytechnic, Holloway, London, N.7, since 1935, is retiring at the end of the year. Mr. Hurren, who has spent 32 of his 44 years of teaching at the Northern Polytechnic, has been chairman of the Radio Trades Examination Board since its inception, and is a past president of the Brit.I.R.E.

John C. G. Gilbert, Assoc. I.E.E., M.Brit.I.R.E., who has been lecturing at the Northern Polytechnic, Holloway, since 1934, and for the past year has
been senior lecturer in the Department of Radio and Musical Instrument Technology, has been appointed Head of the Department in succession to S. A. Hurren.

## IN BRIEF

Receiving Licences.-It the rate of increase in television licences recorded during September $(25,450)$ has been maintained during the following two months, the number will have reached a million by the time this issue appears. The September figure was $958,500$. The total number of broadcast receiving licences (sound and vision) in force in the U.K. at the end of the third quarter was $12,391,350$, which was a reduction of 52,500 on August.

Faraday Lecture.-This year's I.E.E. Faraday Lecturer is Dr. G. F. Dutton, of E.M.I. Engineering Development, Ltd., who has chosen as his subject "Sound Recording-Home, Professional, Industrial and Scientific Applications." The lecture will be delivered first at the Town Hall, Birmingham, on December 18th, and subsequently on December 19th at Leicester; January 10th, Cardiff; February 12th, London; March 1lth, Newcastle-uponTyne; March 13th, Leeds; March 17th. Liverpool; March 20th, Belfast; April 7th, Southampton; April 22nd, Glasgow; April 24th, Aberdeen.

Amateur Show.-The R.S.G.B. Amateur Radio Exhibition opens at the Royal Hotel, Woburn Place, London, W.C.1, at 11.0 a.m. on November 28 th , although the official opening ceremony by Charles I. Orr-Ewing, O.B.E., M.P., is not until noon. Admission to the exhibition, which will be open from 11.0 to 9.0 p.m. daily until December 1 st , is sixpence.

Patent Office Library.-It has been decided to continue the extended hours of opening of the Patent Office Library at 25, Southampton Buildings, Chancery Lane, London, W.C.2, until December 28 th. The hours are 10 a.m. to 9 p.m. Monday to Friday, and 10 a.m. to 5 p.m. Saturday.

Photos for Publication.-Whilst not of direct interest to readers of Wiveless World, the book "Cash From Your Camera," issued by our associate journal, Amateur Photographer, will be found extremely useful by those who aspire to take photographs with a view to publication. It has 140 pages and costs 7 s 6 d , or by post from our publisher, price 7 s 10 d .

Technical Register.-The office of the Technical and Scientific Register of the Ministry of Labour and National Service is now at Almack House, 26-28, King Street, St. James' Square, London, S.W. 1 (Tel.: Trafalgar 7020).

Training Courses for service technicians have been started by E.M.I. in Scotland. Particulars of the ten-day courses, which will cover basic television theory as well as specialized receiver circuitry, are obtainable from A. J. Lillicrap, Training Division, E.M.I. Sales \& Service, Sheraton Works, Wadsworth Road, Greentord, Middx.
"Facts and Figures" is the title of a 20 -page extract from the B.S.R.A. Diary giving basic data and useful formula relating to recording on disc, magnetic tape and film. It is available from the Hon Librarian, British Sound Recording Association, 8, Stanton Road, London, S.W.20, price 1s 3d.

Grommets.-Minimum physical test requirements and dimensions for a standard range of grommets for use in various industries, including telecommunications, are given in BS.1767:1951, "Grommets for General Purposes." This British Standard, which costs 2 s , is confined to rubber, synthetic rubber and rubber-like materials such as P.V.C.

Finland.-A booklet has been issued by the Finnish Association of Technical Traders giving the names and addresses of member firms in various branches of industry with whom manufacturers wishing to market their products in Finland are invited to communicate.
"Toute la Radio," our Paris contemporary, has produced another overseas edition (November), in which summaries of the main articles are given in English and Spanish.
E.I.B.A. Ball.-Manchester's Annual Electrical Industries Ball, in aid of the Electrical Industries Benevolent Association, will be held on December 7th at the Midland Hotel at 7.15. Applications for tickets should be made to Claude Brookes, Salford Electrical Instruments, Ltd., Peel Works, Silk Street, Salford, 3 .'

Aerial "Whys and Wherefores."Preparatory to the opening of the Kirk O' Shotts television station, Belling and Lee are arranging three meetings for dealers at which there will be talks on the "whys and wherefores" of different types of aerials. Details of the meetings, which will be held in Edinburgh

(December 10th), Dundee (12th) and Glasgow (14th), are obtainable from Belling and Lee, Cambridge Arterial Road, Enfield, Middx.
"A Guide to Plastics," by C. A. Redfarn, B.Sc., Ph.D., F.R.I.C., which is issued by our associate journal British Plastics, price 7s 6d, deals with the subject of plastics from the basic raw material, through the stages of manufacture to finished products.

Plastics Exhibition.-The success of the Plastics Exhibition and Convention held at Olympia in June has prompted the organizers, British Plastics, to make preparatory arrangements for a similar exhibition in 1953.
Antipodean Radio-telephony.-The Hong Kong-Australia radio-telephone service has now been extended to New Zealand.

## INDUSTRIAL NEWS

Tannoy sound-reinforcing equipment, similar to that installed in both Houses of Parliament and Church House, Westminster, has been provided in the Parliament Chamber, New Delhi. The installation, which includes sixteen microphones and over 400 reproducers, was undertaken by Union Radio and Appliances, Ltd., New Delhi, India.
E.M.I. Service Depot for the Northern television area has been opened by E.M.I. Sales \& Service at Regent House, Cannon Street, Manchester (Tel.: Deansgate 2315). H. A. H. Kelsey, previously with the organization at Perivale, has been appointed manager of the depot.

Londex, Ltd., have opened a third factory-in Croydon. The main offices and research section remain at the Anerley Works, Anerley Road, London, S.E. 20 (Tel.: Sydenham 6258), and the Progress and Buying Departments at Howard Road, S.E. 20 (Tel.: Sydenham 2431).

Edison Swan Electric Co. announce that they have ceased to handle Plessey components suitable for the "Viewmaster" television receiver.

Grampian Reproducers, Ltd., announce that G. Fidler, who was in charge of their experimental department, has resigned. He has joined Avimo, Ltd., of Taunton, as chief engineer.

Altron is the trade name adopted by Allied Electronics, Ltd., of 28, Upper Richmond Road, London, S.W. 15 (Tel.: Vandyke 1856), manufacturers of communications and industrial electronic equipment. They previously traded under the name of British Electronic Industries.

Osmor Radio Products, Bridge View Works, Borough Hill, Croydon, Surrey, manufacturers of coils and coil assemblies, have changed their telephone number to Croydon 5148.

Barker Loudspeakers.-Owing to the loss of a quantity of correspondence received between October 1st and 12 th , Barker's ask correspondents to write again should they not receive a reply.

## MEETINGS

## Institution of Electrical Engineers

Radio Section.-"An Investigation into the Mechanism of Magnetic-Tape Recording" by P. E. Axon, O.B.E., M.Sc., on December 5th.

Informal Lecture on "What Practical Benefits can Communication Engineers expect from the Modern Information Tineory ?" by E. C. Cherry, M.Sc. (Eng.), on December 17th.

Ordinary Meeting.-"Technical Colleges and Education for the Electrical Industry" by H. L. Haslegrave, M.A., Ph.D., M.Sc.(Eng.), on December 6th.

Education Circle.-Discussion on "Activity Methods in Technical Education "; opener R. D. Watts, B.Sc., at 6 on December 12th.

The above meetings will be held at 5.30 (except where otherwise stated) at the I.E.E., Savoy Place, London, W.C. 2.

East Midland Centre.-Faraday Lecture on "Sound Recording-Home, Prolessional, Industrial and Scientific Applications" by G. F. Dutton, Ph.D., B.Sc. (Eng.), at 7.15 on December 19th at De Montford Hall, Leicester.

Cambridge Radio Group.-Informal Lecture on "What Practical Benefits can Communication Engineers expect from the Modern Information Theory ? "by E. C. Cherry, M.Sc.(Eng.), at 8.15 on December 4th at the Cavendish Laboratory, Cambridge. Joint Meeting, with the Cambridge University Wireless Society.)
Mersey \&o North Wales Centre."The London-Birmingham TelevisionCable System" by T. Kilvington, B.Sc. (Eng.), F. J. M. Laver, and H. Stanesby, at 6.30 on December 3rd at the Liverpool Royal Institution, Colquitt Street, Liverpool.

North Eastern Radio Group.-" The Life of Oxide Cathodes in Modern Receiving Valves" by G. H. Metson, Ph.D., M.Sc., S. Wagener, Dr.Phil., M. F. Holmes, B.Sc., and M. R. Child, at 6.15 on December 3rd at King's College, Newcastle-upon-Tyne.
North Midland Centre.-Discussion on "The Devising of Examination Questions"; opener Prof. G. W. Carter, M.A., at 6 on December 4th at the Lighting Service Bureau, 24, Aire Street, Leeds.

North Westem Centre. -"Technical Colleges and Education for the Electrical Industry" by H. L. Haslegrave, M.A., Ph.D., M.Sc.(Eng.), at 6.15 on December 4th at the Engineers' Club, Albert Square, Manchester
South Midland Centre.-"The Sutton Coldfield Television Broadcasting Station" by P. A. T. Bevan, B.Sc., and H. Page, M.Sc., and "The Vision Transmitter for the Sutton Coldfield Television Station ${ }^{\text {e }}$ by E. A. Nind, B.Sc. (Eng.), and E. McP. Leyton, at 6 on December 3rd at the James Watt Memorial Institute, Great Charles Street, Birmingham.

Faraday Lecture on "Sound Record-ing-Home, Professional, Industrial and Scientific Applications, by G. F. Dutton, Ph.D., B.Sc.(Eng.), at 6 on December 18th at the Town Hall, Birmingham.
Western Centre.-"The Life and Work of Oliver Heaviside" by Prof. G. H. Rawcliffe, M.A., D.Sc., at 6 on December 10th at the South Wales Institute of Engineers, Park Place, Cardiff.

## British Institution of Radio Engineers

London Section.-"Electronic Analogues of Physiological Processes "by W. Grey Walter, M.A., Sc.D., and H. W. Shipton (Burden Neurological Inst.) at 6.30 on December 13th at the London School of Hygiene and Tropical Medicine, Keppel Street, W.C.1.

Scotish Section.-"Automatic Precision Temperature Recorders incorporating the Electronic Potentiometer" by C. H. Offord (Honeywell, Brown \& Co.) at 7 on December 6th at the Institute of Engineers and Shipbuilders, Glasgow.

Merseyside Section.-" Multi-Station V.H.F. Communication Systems using Frequency Modulation" by W. P. Cole, B.Sc., and E. G. Hamer, B.Sc. (G.E.C. Research Laboratories) at 7 on December 6th at the Electricity Service Centre, Whitechapel, Liverpool.

South Midlands Section.-"Improvements in and relating to Loudspeaker Design" by R. T. Lakin (Whiteley Electrical) at 7.15 on December 12th at the Corporation Street Civic Restaurant, Coventry.

West Midlands Section.-"Design and Application of Industrial H.F. Heaters" by F. W. Budge at 7 on December 18th at Wolverhampton and Staffordshire Technical College, Wolverhampton.

## Institution of Electronics

N. Western Branch.-"The Use of Cathode-Ray Tubes in Digital Computing Machines" by T. Kilburn, M.A., Ph.D., A.M.I.E.E., at 7 on November 30th at the College of Technology, Manchester.

Southern Branch. - "Germanium Crystal Valves: Their Characteristics and Applications" by B. R. Bettridge (G.E.C.), at 6.30 on December 5 th at Southampton University College.
"Ionization and Nuclear Bombardment" by Inst. Lt. Cdr. R. E. Ward, A.C.G.I., Wh.Sch., R.N., at 7 on December 12th at H.M.S. Phænix, Stamshaw, Portsmouth.

## Television Society

"Television Receiver Design for British and European Systems-a Comparative Study" by Bryan R. Overton, B.Sc., (Mullard Research Labs.) at 7 on December 6th at the Cinematograph Exhibitors' Association, 164, Shaftesbury Avenue, London, W.C.2.

Leicester Centre, - "Wide - Angle Scanning Circuits," by A. J. Thoroughgood, at 7 on December 3rd at the Leicester College of Technology (Room 104), The Newarkes, Leicester.

## British Sound Recording Association

London Section.-Members' Night: Short papers given by members on Hot stylus technique, Pickup design, Pickup tracking and Magnetic tape problems, at 7 on December 21st at the Royal Society of Arts, 6, John Adam Street, London, W.C.2.

Portsmouth Centre.--"Building HighFidelity Amplifiers" by S. Goodsell, at 7.30 on December 20th at the Central Library, Guildhall Square, Portsmouth.

## Radio Society of Great Britain

Annual general meeting at 6.30 on December 18th at the I.E.E., Savoy Place, London, W.C.2.

## Engineers' Guild

"Metropolitan Branch, - Films: "Voices under the Sea" (Cable \& Wireless), and "The Port of Manchester," at 6 on December 6th at Caxton Hall, London, S.W.1.

## Institution of Works Managers

Glasgow Branch.-"Electronics" by a representative from Ferranti, at 7.15 on December 17th at the Institution of Engineers and Shipbuilders in Scotland, 39, Elmbank Crescent, Glasgow, C. 2 .

# Valve cathode life 

By C. C. EAGLESFIELD, M.A. A.M.IE.E.*

New Explanation for Apparent<br>Deterioration-and a Remedy

IT is generally supposed that the lives of oxidecoated cathodes are only moderate; it may therefore come as a surprise that, in an investigation of the life records of repeater valves made by Standard Telephones and Cables, no evidence could be found to put a definite term to the cathode lives. The conclusion seems to be that the emission continues indefinitely. ${ }^{1}$

However, an effect has been found that could easily be mistaken for a drop in the emissivity. This is the formation of a resistive barrier between the cathode core and the coating, which causes a feedback and thereby a change in the measured characteristics. The effect seems to occur so universally that the study of cathode life almost becomes a study of this resistance. When the life history of a valve shows a deterioration in working current, bias, or mutual conductance, it is perfectly feasible to postulate such a cathode resistance of sufficient magnitude to explain the change. If this be done, one would expect the required resistance to be inversely proportional to the cathode area.

In Fig. 1 is shown the life history of three valve types in terms of such a cathode resistance. The resistance is brought on to a common basis, i.e., for a cathode area of one square centimetre, and is derived from the observed change of mutual conductance during life. Two of the types are small r.f. pentodes and the third is an r.f. pentode of somewhat greater rating-it has a 5-W cathode (triple-carbonate on 0 nickel) and a mutual conductance of $6.5 \mathrm{~mA} / \mathrm{V}$ at its usual working anode current of 38 mA . All three can be regarded as normal receiving-type valves.

It will be seen that the resistance builds up to a saturation value of about 40 ohm -square-centimetres for all three types, with a surprisingly sharp angle where the rise meets the saturation level.

The resistance grows in a similar way for many other types; the three valves shown have been chosen because it happens that the tests have been continued long enough to show the saturation level clearly. All the life histories that have been examined can be explained by the hypothesis that a cathode -esistance builds up to 40 ohm-square-centimetres and then stays constant.
It is important to realize that the suggestion is that no change takes place in the emissivity of the cathodes, but that in all valves the resistance grows to a certain value and then stays constant. It may, or may not, change the measured characteristics appreciably, according to the design of the valve. But all valves grow the resistance and then stay without change indefinitely.

Are there any reasons for supposing that such a resistance exists physically?

[^3]A way of detecting it is to measure the mutual conductance at a high frequency (greater than about $5 \mathrm{Mc} / \mathrm{s}$ ) as well as at a low frequency (less than about $50 \mathrm{kc} / \mathrm{s}$ ). With a new valve, there is no difference but with an aged valve the high-frequency mutual conductance is the greater. Such a difference is only to be explained by a resistance shunted by a capacitance having been formed at the cathode.

The double-frequency method has been used to measure the cathode resistance of a number of valves that had deteriorated during life, supposedly for a drop in emission. In every case, a resistance was found and the resistance was approximately that required to explain the change in characteristics.

## Growth of Cathode Resistance

Two possible causes have been suggested for the growth of the resistance: a mechanical theory by Raudorf and a chemical theory by Eisenstein.

Raudorf's theory ${ }^{2}$ is that with age the coating shrinks away from the core, leaving contact between coating and core only at minute discrete spots. The reduction of contact area explains the resistance, which is localized round the contacts, and the high capacitance is explained by the close spacing between the core and the body of the coating. Raudorf associated the shrinking of the coating with a network of fine cracks that he observed on the outer surface of the coating of aged cathodes, and stated that he found flat cathodes much superior to round cathodes.

Eisenstein's theory ${ }^{3}$ is that a resistive film is formed at the interface of core and coating by the formation of compounds of barium and core impurities. These impurities are deliberately included in the core metal as reducing agents to promote activation: the most usual are silicon and magnesium and their effect is to

[^4]Fig. 1. Growth of cothode resistance during life for three types of valves.
release tree barium. Eisenstein regards bariumorthosilicate as the most important cause of the resistance.

To the writer it seems that Eisenstein's theory is more probable and contains fewer inconsistencies.
It is doubtful whether the resistance could be cured in the manufacturing process-and in any case every trial experiment would take many thousands of hours to complete, as can be seen from Fig. 1. This being so, it is worth while considering what can be done in the design of apparatus to reduce the effect of the resistance, on the assumption that all present valves have it and all future valves will have it, for an indefinite time ahead.

The known facts can be summed up by saying that within six months to two years running, valves will change from their initial state to a final state in which they have a cathode resistance shunted by a capacitance.

## Remedy in Circuit Design

Measurements on valves in their final state suggest average figures of 40 ohm -square-centimetres for the resistance and $0.005 \mu \mathrm{~F}$ per square centimetre for the capacitance. It has been verified that the resistance is linear up to a loading of 40 mA per square centimetre. The resistance is temperature dependent, but as there is little difference between the cathode temperatures of one valve type and another, this need not concern the user.

The user will probably not know the coated area of the cathode of any particular type of valve, but he may estimate it from the rated heater power, on the basis of $3 W$ per square centimetre.

The easiest way to deal with this problem is to concentrate on the two states of the valves: if the apparatus is satisfactory for both states, it seems a fair deduction that it would be satisfactory during the period of growth. The designer may proceed with a trial design, based on the valves in their new state. He then estimates the resistance and capacitance that will grow at each cathode and, by experiment or calculation, tests whether the design is still satisfactory.
It is hardly possible to give very general instructions on how to choose circuits that will prove satisfactory: each case must be considered on its merits. However, consideration suggests that a liberal use of feedback gives the best chance of success. The reason is that the feedback produced by the life-impedance depends on the valve's effective mutual conductance and a permanent feedback effectively reduces the mutual conductance. A rough rule is that the permanent feedback should swamp the life-impedance feedback.
Take, first of all, a rather simple case, a single valve used for Class A amplification at high radio frequencies. Since the life-resistance is adequately bypassed by the life-capacitance, it will cause no feedback, but will only alter the bias conditions. This is casily allowed for by using a cathode resistor large compared with the life-resistance to provide bias. This usually gives excess grid bias, so the grid is returned, not to earth, but to a positive point. By this very simple device the valve's running conditions can easily be kept almost the same for its two states.

Now consider an amplifier for audio frequencies. It is not likely that the valves for this service will show particularly large changes during life, as there is little need for a high ratio of mutual conductance to heater nower. The feedback due to the life-impedance will be constant over the audio-frequency band. To reduce
distortion, it is customary to provide a strong feedback from the output of the amplifier to an early stage and this would probably swamp the life-feedback. It seems likely that little modification would be needed to most audio-frequency amplifiers to make them satisfactory.

It thus seems that where the application involves frequencies either very high or very low there should not be any great trouble. A more difficult case is the video-frequency amplifier, partly because the lifefeedback then varies over the band and partly because the valves likely to be used are just those most susceptible to the effect.

Such amplifiers are normally required to have a flat frequency characteristic, and it is therefore necessary to compensate for their natural tendency to fall off at the higher frequencies. This is often done by increasing the effectiveness of the inter-stage coupling at the higher frequencies, but another way is to provide a frequency-dependent feedback, and this seems a better way for our present purpose.

Considering a single stage, the compensating feedback may be a resistance and capacitance in shunt in the cathode lead. Now there is usually a range of feedback for which the overall result is much the same, i.e., the same stage gain and frequency characteristic can be got by using high forward gain and high feedback or low forward gain and low feedback. It may thus be possible to swamp the life-feedback.

Where there are a number of stages, it must be considered whether to use feedback over several stages, at each stage, or a combination of both.

If great linearity is required in the input-output voltage characteristic, then feedback will be needed for this purpose. Such a requirement arises in multichannel carrier amplifiers. For this case, it may prove best to use frequency-dependent feedback at each stage and frequency-constant feedback over the whole chain.

## STANIDRIDS FPR INRY BATTERIES

ANEW British Standards specification, BS1766, dated 1951, recently issued, prescribes the dimensions and performance of dry batteries for use in domestic radio receivers. The performance tests recommended are for their use in a temperate climate, such as prevails in the United Kingdom, and will not be applicable to tropical or arctic conditions. The need for this specification has arisen as experience has shown that the provisions in BS397, "Leclanchétype Primary Cells and Batteries" do not fully meet the present-day requirements for domestic radio batteries. To avoid misunderstanding, definitions are given of the type of primary cell covered by the specification.
In the section devoted to tests it is laid down that for h.t. batteries the end-point, which determines the life of the battery, shall be at 55 per cent of the nominal voltage, and for 1.t. batteries when the voltage per cell falls to 1.0 V . An alternative of 1.1 V is mentioned also.
Provisions are made, inter alia, regarding "shelf life" and the types of terminal connections, sockets and otherwise, to be used and their position.

Copies are obtainable from the British Standards Institution, 24, Victoria Street, London, S.W.1, and the price is 2 s , including postage.

# Oscilloscope "Hum" 

Some Power-supply Troubles

By W. TUSTING

IN the course of constructing an oscilloscope the writer met with considerable difficulty from mains hum of a kind which is rarely referred to in print, and it is thought that an account of the steps which led to its removal may be of value to other experimenters. The difficulty arose out of the stray field of the mains transformer and, in spite of the presence of a well-made screen around the tube, an unwanted deflection of no less than 0.75 in was found! It is, of course, very well known that the leakage field of a mains transformer is liable to cause such an unwanted deflection and it is commonly stated that it is necessary either to space the transformer widely from the cathode-ray tube or to fit the tube with a mumetal screen. The phrasing usually adopted leads one to believe that if a mumetal screen is used the position of the transformer is unimportant. There is, too, an idea existing that all tube screens are mumetal or its equivalent.
The oscilloscope was built on the stripped chassis of an ANP4 Loran Indicator Unit using the 5CP1 tube of this unit with its screen. This tube is a 5-in type with a post-deflection accelerator. It is rated for 2 kV on the final anode and an additional 2 kV on the post-deflection electrode. However, in this instance the final anode and the post-deflection electrode were joined together and operated at a little under 2 kV , since this was found to give adequate brightness.

An h.t. supply of some 350 V was needed for amplifiers, time bases, etc., and as a suitable transformer was available it was decided to take the e.h.t. supply from this also, through a voltage-multiplying circuit using metal rectifiers. This saved the provision of a separate e.h.t. transformer or, the alternative, rewinding the general transformer to include an e.h.t. winding.

The basic circuit of the power-supply unit is shown in Fig. 1 and is of a type discussed by A. H. B. Walker. ${ }^{1}$ Since it was intended to use direct coupling between the amplifiers and the deflector plates the final anode of the tube had to be taken to a point about 250 volts above earth. The total voltage available for the tube is thus about 250 volts more than the output of the voltage-multiplying rectifier.

The chassis of the Indicator Unit takes the form of a steel tray of 2 in under-chassis depth. There is a steel front panel carrying the mounting for the front end of the tube and two upper sub-chassis. These are at about 1 in below the level of the tube axis and one on each side of it. They are shaped roughly to the tube contour on one side and have attached vertical pieces which bolt to the lower chassis. At the rear they carry the back tube mount. The tube has a metal screen fitting it which is quite elaborately and
""Television E.H.T. Supply," Wircless World, April and May 1948, pp. 120 and 169
solidly constructed. The general form of the chassis is sketched in Fig. 2.

In view of this screen no hum trouble was expected, but as a precaution the mains transformer was mounted as far from the tube as possible. A rectangular hole was cut in the lower chassis at the back and the transformer mounted beneath the chassis with only the upper half of the bobbin projecting through The clearance between the bobbin and the underside of the c.r. tube was about 4 in .

Initially, the tube was operated at 1.75 kV and a vertical deflection of 0.75 in was found and was due solely to the external field of the mains transformer. It is very easy to determine whether or not a deflection is produced by a magnetic field. If the deflection is unaffected by rotating the tube it is due to a magnetic field, whereas if it rotates with the tube it is caused by a voltage on the deflector plates. Of course, if the screen around the tube is not symmetrical and it is rotated with the tube the pattern will vary somewhat even when only a magnetic field is present.

A spurious deflection of 0.75 in is, of course, intolerable. The most that could be allowed would be about 1 mm , and even this is too great.

Operation with no tube screen at all was tried. The deflection was then 1.35 in . The screen was thus giving only 2.5 db attenuation of the stray field and was, practically speaking, useless. A mumetal screen was then tried. This was one made for a VCR97 tube and did not fit the 5CPl properly. However, it covered the tube from the base up to the side-con-


Fig. 1. Circuit of power supply unit.


Fig. 2. Generai form of oscilloscope chassis.


Left : Fig. 3. Transformer laminations (a) $T$ and $U$ pieces; (b) cut into $L$ pieces. Right : Fig. 4. Connections of astatic transformer.
nector on the flare. This brought the deflection down to $\frac{1}{8}$ in only, making its attenuation about 23 db .
This screen is made in two pieces, as two halfcylinders with attached flares. The two halves overlap for about $\frac{1}{2}$ in, but it was found that the joins affected the screening and that the screening was best when the two joins were in the horizontal plane. This is reasonable, because with a vertical spurious deflection the magnetic field is horizontal.
The enormous difference between the two tube screens made it obvious that the original one was not mumetal at all, and that it was quite useless for screening against a $50-\mathrm{c} / \mathrm{s}$ field. A second mumetal screen was obtained and fitted outside the first one in the hope that the deflection would again be reduced by a factor of the same order. However, this merely gave an improvement of some 25 per cent and reduced the deflection to ${ }_{32} \frac{3}{2}$ in.

There were indications that some field was passing through the unscreened part of the tube in front of its side-connector. A screen for this was, therefore, fabricated out of a VCR97 screen. This was cut with shears and a flare made from four overlapping pieces. These were held together by narrow strips of mumetal passed through pairs of holes and turned over, rather like the wire staples used for holding papers together. The new flare was held on to a normal VCR97 screen by six screws and nuts.

This screen gives almost complete coverage of the tube, save, perhaps, for an inch back from the screen. It is probably not as effective as one made for the job because of the number of joints. Also mumetal needs heat treatment after working. It was thought, however, that the small amount of gentle bending, cutting with shears and drilling which the metal received would not seriously affect its properties.

This new screen reduced the deflection to $\frac{1}{16}$ in, some 29 db less than that with no screen; the screen was 26.5.db better than the original one. This was a great improvement and brought the oscilloscope to the state of being usable although the deflection was still too great to be satisfactory. It was estimated that a further reduction by a factor of at least 5 was necessary.

In view of the fact that some other oscilloscopes were free from this trouble, in spite of there being no greater spacing between the tube and transformer, it was thought that the particular form of the chassis might be responsible. The two sub-chassis on either side of the tube were of steel and connected through vertical steel supports to the main chassis on either side of the transformer. The erection resembled a pair of pole pieces and it was thought that they might be acting as such. However, their complete removal and also the removal of the front panel made no measurable difference.
It was now evident that something would have to be done to the transformer. Experiment was made difficult by the fact that no alternative tube supply was available and, since trouble had not been expected, all the other components had been mounted on the chassis around the transformer.

The original mounting was with the laminations horizontal and in contact with the chassis, the core lying fore-and-aft. With some trouble the transformer was turned through a right angle so that the core lay across the chassis. The only effect of this was to turn the deflection from a vertical to a horizontal trace, the magnitude being hardly altered.

## Transformer Stray Field

The puzzle of why this unwanted deflection did not occur in other oscilloscopes remained and one of them was examined in some detail. This oscilloscope had two transformers, one for the h.t. and the other for the e.h.t. supplies. They were similar in size and symmetrically disposed with regard to the tube. It occurred to the writer that their external magnetic fields might be in opposition in the region of the tube and the experiment of reversing the primary connections of one of the transformers was tried. This at once produced a spurious deflection of the same order of magnitude as that in the other equipment.
It is clear, therefore, that with transformers of normal construction it is better to use two than one and to pole their primaries so that their external fields are in opposition. It is clear, too, that for maximum effect the two transformers should be physically as alike as possible and have equal magnetizing currents, but the secondary turns need not be the same. The transformers should be mounted symmetrically with regard to the tube and as close together as possible.
The use of two transformers instead of one bigger one is definitely an advantage from the point of view of hum from their magnetic fields. Even with identical transformers, however, complete cancellation of the field cannot be obtained unless they occupy the same physical position and this is impossible.
In practice, the use of two identical transformers (identical save for their actual secondary turns) is inconvenient and usually takes up a great deal of space. If the transformers are dissimilar the hum reduction is less and their placing may be critical.

It is better, therefore, to use a so-called astatically wound transformer. This has a rectangular core with
a single window and is built up from L laminations instead of the usual T and U or E and I pieces. The windings are in two bobbins on opposite limbs of the core and all windings are split equally between the two. They are connected in series to be series-aiding around the core, but the external fields are in opposition.

The properties of such a transformer are obviously better than those of two ordinary ones because the two sets of windings can be much closer together. Moreover, the total volume required is less. It was decided, therefore, that the proper thing to do was to make an astatic transformer in spite of the labour involved. No suitable laminations were found in the lists-the nearest would have made the transformer at least an inch too big for the available space. It was decided, therefore, to use the existing laminations (M. \& E. No. 60) cut in half. They are as shown in Fig. 3 (a) and by cutting along the dotted line a set of $L$ pieces (b) is obtained. The cut edges all come on the outside and so any irregularities do not affect the joint in the magnetic circuit.

The stack height is double that of the existing transformer so that the volume of iron is unchanged as are also the length of the magnetic path and the core area. The same turns per volt are thus needed for the same flux density in the core. The window area is unaltered, so that the same turns can be accommodated. However, with two bobbins instead of one there is rather more waste space needed for insulation between coils and between coils and the iron.

The existing bobbins had rather a large clearance between the outside of the coil and the iron, however, and being wound in sandwich form there was a lot of waste space from the end cheeks of sections. It was felt, therefore, that there would be no difficulty in accommodating the turns. The mean length of turn came out somethat greater and was reflected by an increase of the copper losses. This would tend to increase the working temperature, but to offset this the surface area of the windings was rather greater.

The transformer was rewound on these lines, there being two identical bobbins with the primary on the inside and the h.t. secondary outside this and the l.t. windings outside the lot. The h.t. winding in each
bobbin was split into two sections. Since the two halves of a $350-0-350 \mathrm{~V}$ winding carry current alternately and not simultaneously a balance in the external field is only obtained if each half is split into two sections of which one is on each bobbin. (See Fig. 4.)

Both bobbins were wound identically and one was turned around in assembling them on the core so that the coils were in series-aiding when the outer of one winding on one bobbin was joined to the outer of the corresponding winding on the other bobbin.
From the point of view of stray field this transformer was completely successful. With the mumetal screen there was no observable deflection of the spot. Without any screen around the tube at all the deflection was only about ${ }^{-5} 2$ in high.

The form of the hum on the screen was not the sarne with the two transformers, however. With the original one it took the form of a vertical or horizontal line according to the position of the transformer. With the astatically-wound component it formed a rectangle about 4 mm high and 1.5 mm wide. This is obviously due to two fields in different directions with a phase displacement between them, the rectangular picture being due to waveform distortion. The precise mechanism is a little obscure.

Taking the diagonal, $42.5 \mathrm{~mm}=0.168 \mathrm{in}$, as a measure of the hum amplitude, the improvement due to the astatic transformer is $1.35 / 0.168=8$ times, or 18 db . As compared with the starting point a total improvement of 44.5 db in the hum level had been achieved -26.5 db from replacing the original tube screen by one of mumetal and 18 db by replacing the original transformer by one wound astatically. The hum deflection, which is too small to measure, should thus be 44.5 db below 0.75 in , or $0.75 / 168=0.0045 \mathrm{in}=$ 0.1 mm . This is considerably less than the spot size and is entirely satisfactory.

Although not strictly relevant to the subject of this article it may be worth mentioning that considerable difficulty was experienced from leakage between the heater winding for the c.r. tube and other windings. The full e.h.t. voltage exists between them and as the e.h.t. supply is of high impedance quite a small leakage reduces the voltage greatly. It was found essential to impregnate the windings to keep down the leakage.

## M.INUFICTURERS' LITERATITRE

Ediswan Valve Manual in two loose-leaf books; Volume I for Mazda receiving valves and cathode-ray tubes, Volume 2 for transmitting, industrial and special types. Available from the Edison Swan Electric Co., Ltd., 155, Charing Cross Road, London, W.C.2, at 7 s 6 d complete.

Industrial Timers described in leaflets from Allied Electronics, Ltd., 28. Upper Richmond Road, Putney, London, S.W.15.

Holme Moss Mast; constructional details given in an illustrated brochure from British Insulated Callender's Construction Co., Ltd., 21, Bloomsbury Street, London, W.C.1.

Coin-operated Radio equipment for hotels, blocks of flats, etc., outlined briefly in a leaflet from Hadley Sound Equipments, Ltd., Cape Hill, Smethwick, Staffs.

Geiger Counter and Oscilloscope tubes; technical details in a leaflet from 20th Century Electronics, Ltd., Dunbar Works, Dunbar Street, West Norwood, London, S.E.27.

Quartz Crystals in evacuated glass envelopes; a leaflet giving brief details of the types made by Standard Telephones \& Cables, Ltd., Connaught House, Aldwych, London, W.C.2.

Aluminium Wire data sheets in a folder from Aluminium Wire \& Cable Co., Ltd., 37, Thurloe Street, South Kensington, London, S.W.7.

Time Switch with electrically wound spring giving eight hours' running, described in a leaflet from Venner Time Switches, Ltd., Kingston-By-Pass, New Malden, Surrey.

Soldering Irons and Crucibles, with elements claimed never to need replacement, described in a brochure from The Automatic Coil Winder \& Electrical Equipment Co., Ltd., Winder House, Douglas Street, London, S.W.1.
Aerials for sound, television and car radio in a 1951-52 catalogue from Aerialite, Ltd., Castle Works, Stalybridge, Cheshire.

Meter Making illustrated in a booklet published to mark the Golden Jubilee of Everett Edgcumbe \& Co., Ltd., Colindale Works, London, N.W.9.

Car Aerial, telescopic turret type, described in a leaflet from E. K. Cole, Ltd., Ekco Works, Southend-on-Sea, Essex.
" How to Choose a Television Set," a booklet intended for non-technical would-be viewers, from The Edison Swan Electric Co. Itd., 155, Charing Cross Road, L.ondon, W.C. 2.

# Electrolytic Capacitors 

Principles of Operation and Some Recent Developments

By C. W. A. DUMMER, M.B.E., MIIE.E.

IT is strange to think that it is nearly seventy years since the first electrolytic capacitor was made in Germany and nearly ninety years since the principle was first noticed. The oustanding advantage of the electrolytic capacitor is its large capacity in a small volume. Looking at a modern compact electrolytic capacitor, a capacity of $8 \mu \mathrm{~F}$ at 450 volts (working) in a container $\frac{3}{4}$ in diameter and $2 \frac{1}{4}$ in long seems incredible when the paper equivalent is considered, and


Below: Fig. 2. Effect of temperature and froquency on capacity.


Below: Fig. 3. Variation of power factor (ratio of reactance to Darallel resistance) with temperature and frequency.

at low voltages the capacity comparison is many times greater. Even this does not compare with results now being obtained on new developments such as the tantalum electrolytic capacitor described later in this article.

The large capacity comes from the very thin film of dielectric used-of the order of $10^{-5} \mathrm{~cm}$ (or a few millionths of an inch). Capacity is determined by the well-known formula:
$\mathrm{C}=0.0885 \frac{\mathrm{KA}}{\mathrm{T}} \mu \mu \mathrm{F}$ (for a flat plate capacitor) where $K=$ dielectric constant (about 12 for electrolytic capacitors)
$\mathrm{A}=$ area of one plate in sq cm .
$\mathrm{T}=$ distance between plates in cm .
Hence if $T$ is very small the capacity will be very large. The method of making this thin film is by anodic oxidation. Certain metals, notably aluminium, tantalum, vanadium, magnesium, bismuth and antimony are readily coated with a film of dielectric by an electrolytic "forming" process. If an aluminium electrode is placed in a solution of ammonium borate and a constant voltage applied, the initial current will be high but will gradually drop as the dielectric film forms (see Fig. 1).

The forming process consists of the deposition of a thin film of aluminium oxide on the surface of the plate. In modern practice the anode foil enters a tank of electrolyte with a constant voltage applied and continues passing through the tank until the required thickness of film is produced.
The strength of the film is remarkable. A p.d. of 100 volts across a film of $10^{-5} \mathrm{~cm}$ represents a dielectric strength of 10 million volts per cm , which is beginning to approach the theoretical strength predicted by the ionic theory of crystals, which otherwise has never been approached in practice. The maximum capacity obtainable with a given anode surface area is inversely proportional to the voltage used in the forming process, i.e. the film thickness depends on the forming voltage. Low-voltage capacitors have thinner films and therefore a higher capacity/volume ratio than high-voltage capacitors. The thickest film is formed at about 600 volts, which sets a limit to the maximum working voltage obtainable of about 500 to 550 volts (at room temperature), as the working voltage is approximately 90 per cent of the forming voltage. Ripple voltage must be included in this where the capacitor is being used for rectifier smoothing. It can also be seen from this that the surge voltage is limited in this type of capacitor.

## Present Types

There are three main types of dry electrolytic capacitor in use today, those using a plain foil anode.
those with an etched foil anode and those with a sprayed gauze anode. The latter two have greater capacity in the same volume because the anode surface is roughened, thus providing greater area. The essential parts of an electrolytic capacitor are:-

1. The aluminium foil-Positive or anode.
2. The oxide film-Dielectric.
3. The electrolyte (usually a paste of glycol and ammonium tetraborate-Negative or cathode.
4. Spacers-Necessary to separate the negative electrode and anode film from direct contact.
5. A second aluminium foil-A contact electrode to the electrolyte.
A plain-foil dry electrolytic capacitor is made by first forming a coating of aluminium oxide on both sides of an aluminium foil about 0.002 in thick. Two strips of aluminium foil are used (the formed foil as anode and the plain as contacting electrode for the electrolyte cathode) separated by two layers of porous paper soaked with electrolyte. This assembly is rolled up, the ends closed with wax and then sealed into a metal container.

Reversible electrolytic capacitors are also made by pre-forming both the aluminium foils and bringing out separate contacts. Each film is effective during the half-cycle that the other is ineffective.

The etched foil type is similar in construction, but the anode foil is mildly acid-etched before forming. This increases the surface area, and as the electrolyte is a paste it can adhere closely to the anode contour. It is essential to control the etching process closely so that "thin" spots are not left on the foil and also to ensure that no acid is left which might contaminate the foil.

The sprayed gauze anode type consists of a fine cotton gauze on which is sprayed pure aluminium from a metal spraying pistol. The effective area is still further increased by this method, but again careful control is needed.
The principal characteristics may be considered as:-

1. Capacity and the effect of temperature and frequency.
2. Power factor and the effect of temperature and frequency.
3. Leakage current and the effect of time, temperature and voltage.
Taking a typical capacitor, Fig. 2 shows the variation in capacity due to temperature and frequency. It is interesting to compare this curve with that given later for a tantalum capacitor (Fig. 6).

The safe working voltage of the capacitor is determined by the leakage current/voltage characteristic. It will be seen from Fig. 4 that the limit of safe working occurs at about $400 / 450$ volts in this case. Over this voltage the leakage current rises rapidly and breakdown soon sets in.

The leakage current also increases with increase of temperature and becomes very large as breakdown is approached. The leakage current/temperature curve is similar in shape to the leakage current/voltage curve.

In general, th: disadvantages of electrolytic capacitors may be summed up as the high power factor (about 10 times that of an average paper capacitor), the variation in capacity (selection tolerances of $-20 \%$ to $+50 \%$ of the nominal value may be possible) the small safety factor, and the high leakage current.

The great advantage of electrolytic capacitors is, of course, the very high capacity/volume ratio and for


Fig. 4. Leakage curient-variation with time and applied voltoge.


Fig. 5. Comparative size of conventional and tantalum electrolytic capacitors. (Plessey Company.)


Fig. 6. Capacitance-temperature curve for the tantalum capacitor.
smoothing, decoupling and bypass capacitors this advantage may outweigh all the disadvantages.

## New Developments

During the last few years considerable experimental work has been done in obtaining greater surface area on the anodes and on the use of new anode materials and new electrolytes. It has been known for some time that an increase in the purity of the aluminium foil used would improve the life of the capacitor, but the effect of the various impurities present in the metal has yet to be fully investigated.

One of the most promising new developments is the tantalum electrolytic capacitor A photograph of one of the units is shown in Fig 5 showing a comparison with a modern electrolytic capacitor of similar
capacity. The capacitor is made by vacuum sintering a capsule of pressed powdered tantalum and mounting it inside a silver cup containing sulphuric acid as electrolyte. These capacitors are therefore essentially "wet" electrolytic capacitors. The tantalum is the anode and the silver cup the cathode. The unit is sealed by pressing cathode and anode together over a ring of polytetrafluorethylene (P.T.F.E.), which serves as an insulating washer. P.T.F.E. is necessary owing to the very wide working temperature range of the capacitor, ordinary plastics would freeze or melt at the temperatures at which this capacitor is capable of working. The capacity/temperature characteristic is given in Fig. 6 and it is interesting to compare this with Fig. 2.

The power factor is approximately 0.08 and the leakage current is very small indeed, of the order of
$10 \mu \mathrm{~A}$ at room temperature. They should not normally need reforming during their life. The price of the capacitors will necessarily be high owing to the high cost of tantalum.

Dry tantalum capacitors (using tantalum in foil form) are now available commercially in the U.S.A. They are rated at 150 volts and are made in values from $0.02 \mu \mathrm{~F}$ to $1.0 \mu \mathrm{~F}$. They are extremely small ( $1.0 \mu \mathrm{~F}$ is $\frac{9}{32}$ in dia. by 1.0 in long) and the have an operating temperature range of $-55^{\circ}$ to $+85^{\circ} \mathrm{C}$.

There is no doubt that both these capacitors represent an outstanding advance in technique, but it will be some time before prices become comparable with normal types, if ever! There are, however, occasions when extremely small, efficient and reliable capacitors must be used and it is in these fields that the tantalum capacitor will become indispensable.

## IPIINETIC

INN view of the introduction by the International Civil Aviation Organization on November lst of a new phonetic alphabet for use in aeronautical radiotelephony, we feel readers will be interested to be able to compare this with those used in the Services and that agreed at Atlantic City for the maritime mobile radiotelephone service.

The pronunciation of the words in the new wordspelling alphabet, which is the first listed below, is generally as in English, but, as is indicated by heavy type, in one or two cases the stressed syllable differs from normal practice. Where the pronunciation differs from normal English it is shown in parentheses.

This list replaces in civil aviation the well-known Able-Baker list (shown in the second column) which, incidentally, may still be used on request by aircraft until next October. It will be recalled that these spellings, which differ slightly from those used before 1939,

|  | I.C.A.O. | Services | Atlantic Cy. |
| :--- | :--- | :--- | :--- |
| A | Alta | Able | Amsterdam |
| B | Bravo | Baker | Baltimore |
| C | Coca | Charlie | Casablanca |
| D | Delta | Dog | Danemark |
| E | Echo | Easy | Edison |
| F | Foxtrot | Fox | Florida |
| G | Golf | George | Gallipoli |
| H | Hotel | How | Havana |
| I | India | Item | Italia |
| J | Juliett | Jig | Jerusalem |
| K | Kilo (Kee-lo) | King | Kilogramme |
| Lima (Lee-ma) | Love | Liverpool |  |
| M | Metro | Mike | Madagascar |
| N | Nectar | Nan | New York |
| O | Oscar | Oboc | Oslo |
| P | Papa | Peter | Paris |
| Q | Quebec (Kibbeck) | Queen | Quebec |
| R | Romeo | Roger | Roma |
| S | Sierra (See-erra) | Sugar | Santiago |
| T | Tango | Tare | Tripoli |
| U | Union | Uncle | Upsala |
| V | Victor | Victor | Valencia |
| W | Whiskey | William | Washington |
| X | Extra | Xray | Xanthippe |
| Y | Yankee | Yoke | Yokohama |
|  |  | Zebra | Zurich |

## ALIPHARETS

were employed by the Allied Forces during the war and have since been approved by the North Atlantic Treaty Organization. The Able-Baker list is, of course, that authorized for use between British ships and coast stations and, for that matter, all "wireless installations licensed by the P.M.G." It should be pointed out that the Atlantic City Convention permits stations of the same country to use "when communicating between themselves, any other table recognized by their administration."

There is also a third variation-that agreed at the 1947 Atlantic City Conference for international use in radiotelephony when it is necessary to verify a letter by analogy, and this is given in the last column.

One change from existing practice in the pronunciation of numbers is introduced in the new I.C.A.O. procedure. The number 3 ," is to be pronounced "tree" instead of "thuu-ree."

## TELESCRIBE IN CIVIL AVIATION

THE experimental air traffic control unit, established by the Ministry of Civil Aviation at London airport to try out new ideas in handling aircraft movement information, is investigating the possibilities of the Mullard Telescribe system for this purpose.

A rapid and accurate means of transmitting details of the movement of aircraft between units of a control organization such as exists at London airport is essential for the efficient operation. Owing to the density of air traffic, telephones are becoming too slow and alternative methods are being sought.

The advantage of the Telescribe is that written messages, printed matter, plans, photographs or sketches can be transmitted with equal facility to a distant point and reproduced on a cathode-ray tube, or tubes.

The material to be transmitted is written, or placed, on a sheet of glass which is scanned from below by a spot of light projected from a small c.r. tube in conjunction with an optical system. The light reflected from anything placed on the glass screen is picked up by a photocell, and the electrical signals produced are amplified and passed to the distant point where they are used to modulate a television-type receiving tube and so reproduce an exact replica of the original. Written messages are actually transmitted letter by letter as they are written on the glass. Speed and accuracy are assured. Synchronized, or common, time bases are used for both c.r. ubes.

# Ringing -Choke E.H.T. Systems 



## Part 2 -Voltage Doublers

 and RegulatorsFig. 6. Voltage-doubler rectifier connected to a ringing choke.

IT appeared in Part 1 that, using a half-wave rectifier and for a given required voltage regulation, the input power needed is proportional to the output power. When good basic regulation is required, the ratio of stored energy to output energy per cycle must be large. In addition, on account of the unavoidable circuit capacitance the stored energy is proportional to the square of the output voltage and at a high voltage may become greater than is necessary for the required regulation.

An economy of input power can then be achieved by using a voltage-multiplying rectifier. With a doubler, for instance, and the same circuit capacitance, the stored energy need be roughly one-quarter only of that with the half-wave rectifier. The regulation will, of course, be four times as bad, but this may or may not be important. If it is, a voltage-regulating circuit can be provided with any form of rectifier.

The use of a regulator has the advantage of permitting the design to be carried out for maximum economy without regard to the basic regulation. It is not suggested, however, that the use of a regulator is always necessary or advisable. It necessarily contains quite a few components and so increases not only the cost but the chances of a fault. If the basic regulation is nearly good enough, therefore, it may be better to improve it by increasing the input power.

The basic circuit of a doubler is shown in Fig. 6 connected to the ringing-choke circuit. As before, we assume that the rectifiers are perfect and that $C_{1}$ and $\mathrm{C}_{2}$ are infinitely large; these capacitors are charged in operation to the steady voltages $\mathrm{V}_{1}$ and $\mathrm{V}_{2}$ with the polarities indicated on the diagram. As in Part 1, the peak voltage on the tuned circuit is $\mathrm{V}_{m}$ and the circuit has stored energy $W_{s}=\frac{1}{2} L i_{p}{ }^{2}=\frac{1}{2} \mathrm{CV}_{m}{ }^{2}$.

The right-hand side of the diode $\mathrm{D}_{2}$ is above earth by $\mathrm{V}_{2}$. The left-hand side is above earth by the tuned-circuit voltage plus $\mathrm{V}: ; \mathrm{D}_{2}$ conducts when the two become equal ; that is, when the voltage across $C$ reaches $\mathrm{V}_{2}-\mathrm{V}_{1}$. The energy then stored in C is ${ }_{1}^{1} \mathrm{C}\left(\mathrm{V}_{2}-\mathrm{V}_{1}\right)^{2}$ and so the energy lost by L to the capacitors of the rectifier circuit is

$$
C\left[V_{m}^{2}-\left(V_{2}-V_{1}\right)^{2}\right]
$$

This is on the first positive half-cycle and $C$ is left with energy $\frac{1}{2} C\left(V_{2}-V_{1}\right)^{2}$ when $D_{2}$ ceases to conduct and the voltage falls because L has lost all its energy. The energy in C is transferred to the inductance and then back to C again, this time charging it negatively for the first negative half-cycle of oscillation. When

By W. T. COCKING, M.I.E.E.
the voltage reaches $-V_{1}$ the diode $D_{2}$ conducts. The energy then stored in $C$ is $\frac{1}{2} \mathrm{CV}_{1}{ }^{2}$ and the energy in L , which is

$$
\frac{1}{2} C\left[\left(\mathrm{~V}_{z}-\mathrm{V}_{1}\right)^{2}-\mathrm{V}_{1}{ }^{2}\right]
$$

passes to $C_{1}$. The total energy passed to the reservoir capacitors is the sum of the two ; that is,

$$
\frac{1}{2} \mathrm{C}\left(\mathrm{~V}_{p s}{ }^{2}-\mathrm{V}_{1}{ }^{2}\right)
$$

The load takes current $i_{0}$ at vcltage $\mathrm{V}_{2}$ for the time $\tau$, so we have

$$
\frac{1}{2} C\left(V_{m}^{2}-V_{1}{ }^{2}\right)=i_{0} V_{2} T
$$

This leads to the expression

$$
\begin{equation*}
\frac{V_{1}}{\bar{V}_{m}}=\sqrt{1-\frac{\mathbf{W}_{0}}{\mathbf{W}}} \tag{7}
\end{equation*}
$$

which is the same as equation (3) for the half-wave rectifier, except that $V_{1}$ is no longer the output voltage but is merely the voltage across $\mathrm{C}_{1}$. As before, $\mathrm{W}_{o}$ and $\mathrm{W}_{\text {n }}$ are the output and stored energies.

We have now to find the relation between $V_{2}$ and $V_{1}$, or between $V_{2}$ and $V_{m}$, whichever is the more convenient. We do this by considering the charge $q$

Fig. 7. Variation of $V_{1} / V_{m}, V_{2} V_{m}$ with $\mathrm{W}_{n} / \mathrm{W}_{o}$. The curves for $\Delta V_{1} V_{m}$ and $\triangle V_{2} \cdot 2 V_{m}$ represent the fractional voltage regulation of $V_{1}$ and $V_{m}$. The curves for $V_{1}$ apply also to a half-wave rectifier.

conveyed around the circuit. The energy supplied to $C_{1}$ is $\frac{1}{2} C V_{2}{ }^{2}\left(1-2 V_{1} / V_{2}\right)$ and is equal to $q V_{1}$ (see Appendix); therefore

$$
q=\frac{1}{2} \mathrm{CV}_{2}\left(\mathrm{~V}_{2} / \mathrm{V}_{1}-2\right)
$$

This charge is conveyed into $C_{1}$ when $D_{1}$ conducts and removed from it to $C_{2}$ when $D_{2}$ conducts. The load energy $W_{o}$ is equal to the supply to $C_{2}$ and this is $q V_{2}$ and so

$$
\mathrm{W}_{o}=\frac{1}{2} C V_{2}{ }^{2}\left(\mathrm{~V}_{2} / \mathrm{V}_{1}-2\right)
$$

Re-arranging and substituting from (7) we get

$$
\begin{equation*}
\frac{\mathrm{V}_{m}{ }^{3}}{\mathrm{~V}_{2}{ }^{3}} \cdot \frac{\mathrm{~W}_{n}}{\mathrm{~W}_{s}}+2 \frac{\mathrm{~V}_{m}}{\mathrm{~V}_{2}}-\frac{1}{\sqrt{1-\mathbf{W}_{0} / \mathbf{W}_{s}}}=0 \ldots \tag{8}
\end{equation*}
$$

Being a cubic this equation is an awkward one and we cannot easily see the relation between $\mathrm{V}_{\mathrm{g}} / 2 \mathrm{~V}_{m}$ and $\mathrm{W}_{o} / \mathrm{W}_{s}$. However, if the latter term is very small the relation is approximately

$$
\begin{equation*}
\frac{\mathbf{V}_{2}}{2 \mathbf{V}_{m}}=1+\frac{1}{2} \frac{\mathbf{W}_{0}}{\mathbf{W}_{s}} \ldots \tag{9}
\end{equation*}
$$

so that on light loads the regulation is the same as that of the half-wave rectifier.

## Voltage-Doubler Regulation

The precise relation of equation (10) is shown in Fig. 7, where the solid-line curves show $\Delta \mathrm{V}_{2} / 2 \mathrm{~V}_{\mathrm{m}}$ and $\mathrm{V}_{2} / \mathrm{V}_{n}$ as functions of $\mathrm{W}_{s} / \mathrm{W}_{o}$, while the dotted-line curves show $\triangle V_{1} / V_{m}$ and $V_{1} / V_{m}$. These apply for the half-wave case and also for the voltage across $C_{1}$ for the doubler.

The term $\Delta V_{2}$ is defined by the relation $V_{2}+\Delta V_{2}$ $=2 \mathrm{~V}_{n}$ and represents the difference between the output voltages on load and on no load. Examination of these curves reveals what seems at first a surprising thing. The regulation of the doubler is better than that of the half-wave rectifier. The reason for this is that the energy is withdrawn from the tuned circuit during two half-cycles of oscillation instead of only during one. The regulation of the voltage $V_{1}$ across $C_{1}$ is precisely the same as in the half-wave case for it is fed from the tuned circuit under conditions dictated by the maximum energy loss. When $D_{2}$ conducts to transfer charge to $C_{2}$, however, the tuned circuit has

Fig. 8. Holf-wave rectifier circuit with the basic form of a voltage regulctor.

to supply only part of the total energy and the regulation here depends on this part only and must be better than in the case of $V_{1}$. The total regulation is therefore better.

Let us now see how the voltage-doubler fits into the design of a regulated supply for 10 kV at $100 \mu \mathrm{~A}$; as before, $\tau=100 \mu \mathrm{sec}$ and we aim at a regulation of $2 \%$. Let us assume that without the regulator a regulation of $10 \%$ will suffice. Reference to Fig. 7 shows $\mathrm{W}_{s} / \mathrm{W}_{0}=4.3$ and $\mathrm{V}_{s} / \mathrm{V}_{n}=1.81$ while equation (7) gives $V_{1} / V_{m}=0.88$

At full load $\left(\mathrm{W}_{0}=10^{-4}\right.$ joule) $\mathrm{V}_{n}=10 / 1.81$
$=5.5 \mathrm{kV}$ and $\mathrm{V}_{1} \leftrightharpoons 4.84 \mathrm{kV}$ and the stored energy is $\mathrm{W}_{s}=4.3 \times 10^{-4}$ joule. The capacitance C should, therefore, be $2 \mathrm{~W}_{s} / \mathrm{V}_{m^{2}}{ }^{2}=8.6 \times 10^{-4} / 5.5^{2} \times 10^{6}$ $=2.86 \times 10^{-11} \mathrm{~F}=28.6 \mathrm{pF}$. The inductance L is $2 \mathrm{~W}_{s} / i_{p}{ }^{2}=8.6 \times 10^{-4} / 0.15^{2}=3.82 \times 10^{-2} \mathrm{H}=$ 38.2 mH . Let us make $\mathrm{E}_{\mathrm{H} \mathrm{p}}=250 \mathrm{~V}$ and taking 90 V for the minimum permissible anode voltage, we can make $\mathrm{E}_{\mathrm{L}}=160 \mathrm{~V}=\mathrm{L} i / \tau_{c}$; therefore,

$$
\begin{aligned}
& \tau_{0}=38.2 \times 0.15 \times 10^{-3} / 160=3.59 \times 10^{-5} \mathrm{sec} \\
&= 35.9 \mu \mathrm{sec} .
\end{aligned}
$$

Therefore $i_{a}=75 \times 35.9 / 100=26.9 \mathrm{~mA}$. The input power is $250 \times 0.0269=6.7 \mathrm{~W}$ of which $6.7-4.3$ $=2.4$ watts is anode dissipation in the valve.

These conditions are much more satisfactory than those for the half-wave rectifier. The capacitance needed is practicably large and because of the lower value of $V_{m}$ the input power needed is quite small. The regulation is poor, however, so that we now have to consider how a regulator may be provided to improve it.

For simplicity, we first of all consider the half-wave case, although most of what is said applies equally to the doubler.

One form of regulator is shown in Fig. 8 added to the circuit of Fig. 4. The coil L has an additional winding $\mathrm{L}_{1}$ and ideally the voltage across $\mathrm{L}_{1}$ is $1 / m$ of the voltage across L . This voltage is applied to the diode $\mathrm{V}_{2}$ which acts as a peak rectifier and produces across its load circuit $\mathrm{R}_{2} \mathrm{C}_{2}$ a mean voltage nearly equal to $V_{1} / m$. In polarity the voltage makes the diode anode negative to its cathode. This cathode is returned through $\mathrm{L}_{1}$ to earth, but in practice it may be necessary to return it to some fixed point above or below earth to obtain the correct mean grid bias on $V_{1}$.

The grid leak $R_{1}$ of $V_{1}$ is returned to the diode anode. Therefore, the grid-cathode voltage $V_{p k}$ of $V_{1}$ is negative by $\mathrm{V}_{1} / m$. Now $\mathrm{V}_{1}$ depends on the lowd on the e.h.t. circuit. Increasing the load makes $\mathrm{V}_{1}$ fall and as a result $V_{g r}$ becomes less negative. If the input drive to $V_{1}$ is fixed, the instantaneous peak grid voltage also becomes less negative and the peak anode current rises. In its turn this increases the stored energy and so $V_{m}$. Although $V_{1}$ is still a smaller fraction of $V_{m}$ than at a lighter load the increase of $V_{m}$ makes the fall of $V_{1}$ smaller than it would be without the regulator. The circuit is in its essentials an a.g.c. circuit.
Now let us consider the precise effect of varying the grid bias on $V_{1}$. In Fig $9(a)$ the lines $v_{0}$ and $v_{0}$ represent the zero and the cut-off grid-bias voltages. If the input saw-tooth wave is ABC applied about a grid bias $v_{3}$ the valve conducts only for the period for which the wave is above the dotted line $v_{e}$ and the peak current corresponds to $B$. The anode-current wave is shown in Fig. 9(b) by 1.

Now if the bias is reduced and becomes $v_{2}$ the whole grid-voltage wave is moved upwards in (a) and becomes DEF. The valve conducts for a longer period
and the peak current at E is greater. The current wave in (b) is 2 .

The mean anode current is $i_{a}=\frac{i_{p}}{2} \cdot{ }_{\tau}^{\tau_{c}}$ where $i_{p}$ is the peak current, $\tau_{c}$ is the conduction period and $\tau$ is the duration of one cycle of the input waveform. Because $\tau_{r}$ increases as well as $i_{p} i_{a}$ rises more quickly than either. In fact, $\tau_{\ell}$ is proportional to $i_{1}$, and hence $i_{n}$ is proportional to the square of $i_{n}$.

This goes on with reducing bias until the valve runs into grid current or bottoms or both. The first is shown by GHKL in Fig. 9(a) and the resulting anode current by 3 in (b). Once the flattening of the top of the current wave occurs no further reduction of bias can increase $i_{p}$ and the regulator will cease to function. Reducing the bias then merely shifts the region of changing current to the left and increases the width of the flat top. The mean current, however, increases rapidly. If $\tau_{1}$ and $\tau_{2}$ represent the regions of increasing and constant current, the mean anode current is

$$
\frac{i_{y}}{2} \cdot{ }_{\tau}^{\tau_{1}}+i_{u}{ }_{\tau}^{\tau_{2}}
$$

Reducing the bias beyond a certain point thus has the effects of making the regulator cease working and making the anode current very large.

It is not difficult to work out the improvement due to the regulator. As before, let $V_{1}$ be the output voltage on full load, $W_{0}$ and $W_{s}$ be the stored energy, while $\mathrm{V}_{r i}$ is the peak voltage on no load with that same stored energy (that is, the no-load peak voltage without the regulator). The peak anode current will be $i_{p}$. On no load with the regulator in action let the output and peak voltages both be $\mathrm{V}_{p \prime}{ }^{\prime}$ and the peak anode current $i_{p}{ }^{\prime}$. Let the mutual conductance of the valve be $g_{m}$, and let $m$ be, not simply the turns ratio of the transformer, but the ratio of the peak voltage across $C_{1}$ to the regulator-diode mean output voltage. Ideally, this would be the same as the turns ratio, but in practice the value of $m$ is always larger than the turns ratio, partly because of leakage inductance and partly because of rectifier losses.

The change of output voltage from no load to full load is $\mathrm{V}_{m}{ }^{\prime}-\mathrm{V}_{1}$ and this causes a change of regulatordiode output voltage of $-\left(\mathrm{V}_{n}{ }^{\prime}-\mathrm{V}_{1}\right) / m$ and this is the change of grid voltage. The resulting change of anode current is

$$
i_{p}^{\prime}-i_{p}=-g_{m}\left(\mathbf{V}_{m}^{\prime}-\underline{V}_{1}\right) / m
$$

Now $i_{y}=\mathrm{V}_{m} \sqrt{\mathrm{C} / \mathrm{L}}=\mathrm{V}_{1} \sqrt{\mathrm{C} / \mathrm{L}} \sqrt{1-\mathrm{W}_{1} / \mathrm{W}_{\text {a }}}$ and $i_{n \prime}{ }^{\prime}=\mathrm{V}_{2{ }^{\prime}}{ }^{\prime} \overline{\mathrm{C} / \mathrm{L}}$.

Making the substitutions and collecting terms we get

$$
\begin{align*}
& \frac{\mathrm{V}_{1}}{\mathrm{~V}_{, \ldots}^{\prime}=} \frac{g_{m}+\sqrt{ } / \mathrm{L}}{\frac{g_{m}}{m}+\sqrt{\frac{\mathrm{C}}{\mathrm{~L}} / \sqrt{m}-\mathrm{W}_{\mathrm{n}} / \mathrm{W}_{s}}} \\
& \text { Let } \frac{\mathbf{V}_{m}{ }^{\prime}-\mathbf{V}_{1}}{\mathbf{V}_{m}^{\prime}}=\frac{\triangle \mathbf{V}_{1}^{\prime}}{\mathbf{V}_{m,}^{\prime}}{ }^{\prime}=1-\frac{\mathbf{V}_{1}}{\mathbf{V}_{m}} \text {, and from equation } \\
& \text { (3) } \frac{\mathrm{V}_{1}}{\mathrm{~V}_{m}}=\sqrt{1-\frac{\mathrm{W}_{0}}{\mathrm{~W}_{0}}} \\
& \text { then } \frac{\Delta \mathbf{V}_{1}^{\prime}}{\mathbf{V}_{m}^{\prime}}=\frac{\Delta \mathbf{V}_{1}}{\mathbf{V}_{m}} \cdot \frac{1}{1+\mathrm{g}_{m} / \int^{\mathrm{L}}\left(1-\frac{\Delta \mathbf{V}_{1}}{\mathrm{~V}_{m}}\right) / m} \tag{10}
\end{align*}
$$

The new regulation is equal to the old regulation


Fig. 9. The effect of varying the grid bias of the driving pentode is shown here. The relation between the driving wave and the cut-off voltage appears in (a) and the anode current waves in (b).
divided by the denominator of the second term. This term

$$
\begin{equation*}
1+g_{m} \sqrt{\frac{\mathrm{~L}}{\mathrm{C}}\left(1-\frac{\mathrm{V}_{1}}{\mathrm{~V}_{n}}\right) / m \ldots .} \tag{11}
\end{equation*}
$$

is the improvement factor of the regulator.
For the doubler under the conditions developed earlier we have a basic regulation $\triangle V_{1} / V_{m}$ of 0.1 and we require the final regulation to be 0.02 . The improvement factor is thus to be 5 . So from (11)

$$
\begin{equation*}
m=\frac{g_{m}}{4} \sqrt{\frac{L}{\mathrm{C}}(1} \tag{0.1}
\end{equation*}
$$

which leads to $m=8.3 g_{m}(\mathrm{~mA} / \mathrm{V})$. If $g_{m}$ is $14 \mathrm{~mA} / V$, therefore, $m=112$.

The bias voltage developed by the regulator is thus $5100 / 112=45.6 \mathrm{~V}$ on no load and $4840 / 112=43 \mathrm{~V}$ on full load. The change of grid voltage is thus 2.6 volts.

## Safety Devices

At this stage in a practical design it would be necessary to refer to the valve curves in order to determine the mean grid bias required. We found $\tau_{c}$ earlier to be $35.9 \mu \mathrm{sec}$ and as $i_{n}=150 \mathrm{~mA}$, if we take $g_{m}=14 \mathrm{~mA} / \mathrm{V}$, the change of grid voltage during $\tau_{c}$ must be $15 / 14=10.7 \mathrm{~V}$. The peak-to-peak sawtooth input voltage needed is $10.7 \tau / \tau_{\varepsilon}=10.7 \times$ $100 / 35.9 \approx 30 \mathrm{~V}$. From the valve curves the grid bias corresponding to $i_{\mathrm{p}}$ must be determined (say it is
$4 \mathrm{~V})$. The mean bias must be this value plus one-half of the peak-to-peak input or -19 V .

The regulator develops - 43 volts and so the diode circuit must be returned to $43-19=24$ volts positive to obtain the proper bias. The final arrangement is shown in Fig. 10. The positive bias is obtained from the potential divider $\mathrm{R}_{3}, \mathrm{R}_{4}$ and $\mathrm{R}_{5}$.

The cathode bias to $V_{1}$ and the diode $V_{2 B}$ are points that need explanation. They are safety devices and are not otherwise necessary. If they are omitted a failure in the drive to $V_{1}$ will result in the grid potentia:
of $V_{1}$ rising to about zero volts and the resulting anode current will be excessive. To counter this, the cathode-bias resistor $R_{1}$ is included to limit the current to a safe value if the grid rises to earth potential.

Since the regulator $V_{i A}$ is returned to a point
TABLE I

|  | Calculated <br> (1) | Measured <br> (2) | Calculated and corrected for $i_{p}$ (3) | Calculated and corrected for $C$ (4) | Calculated and corrected for $\tau_{c}$ (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{L}(\mathrm{mH})$ | 63 | 63 | 63 | 63 | 63 |
| C (pF) | 36 | 40 | 36 | 40 | 40 |
| $\tau_{c}(\mu \mathrm{sec})$ | 45.5 | 49.5 | 43.7 | 43.7 | 49.5 |
| $i_{p}(\mathrm{~mA})$ | 130 | 125 | 125 | 125 | 125 |
| $i_{a}(\mathrm{~mA})$ | 29.5 | 39 | 28.4 | 28.4 | 32.2 |
| $\begin{aligned} & \mathrm{V}_{0}(\mathrm{kV}) \mathrm{at} \\ & i_{0}=100 \mu \mathrm{~A} \end{aligned}$ | 10 | 7.9 | 9.6 | 9.1 | 9.1 |

positive to earth it is necessary to include $V_{2 B}$ to prevent the grid of $V_{1}$ rising appreciably above earth if the drive fails. In normal operation $V_{2 B}$ is kept cut-off by the voltage developed across $R_{2}$ by the regulator.

The cathode-bias resistor has one adverse effect. It reduces the effective mutual conductance of $V_{1}$ in so far as the regulator action is concerned. If the resistor is $100 \Omega$ and $g_{m}$ is $14 \mathrm{~mA} / \mathrm{V}$ the effective value becomes $14 /(1+14 \times 0.1)=5.8 \mathrm{~mA} / \mathrm{V}$ only, so that $m$ must be reduced to $1 / 2.4$ times; in the example from 112 to $112 / 2.4=47$. In its turn this affects the positive bias needed from $R_{4}$.

As has already been pointed out, $m$ is not the turns ratio of $L$ to $L_{1}$ and because of leakage inductance and rectifier efficiency the actual turns ratio may well have to be determined experimentally. If L is air-cored, and $m$ is around 50 , the actual turns ratio may well be around 25:1.

It should be pointed out that when a voltagedoubler is used the regulator diode should be so connected that it operates on the first negative halfcycle, since the amplitude of this is more affected by the load than that of the first positive half-cycle. With the circuit of Fig. 10, this is obtained if both windings are in the same direction and their starts are both made their earthy ends.

Reverting to the basic circuit itself, some measurements have been made in order to find out how well the very simplified theory given here agrees with actual practice. Close agreement cannot, of course, be expected. Some of the discrepancies are due, not to the method of calculation, but to the practical values being rather different from those assumed for the calculation. In Table 1, column 1 represents the

Fig. 10. Circuit of a practical ringing-choke e.h.t. unit with reguiator and voltage doubler e.h.t. rectifier.
design figures, in which $C$ was an initial guess. Column 2 represents the performance of the supply unit as built and the figures are, of course, subject to measurement errors.

As it turned out, the drive was not quite enough to provide 130 mA peak current and it was rather difficult to increase it. Column 3 shows the figures of column 1 corrected for a peak current of 125 mA only and column 4 shows them further corrected for the actual capacitance of 40 pF instead of 36 pF . Column 5 shows a further correction for the practical value of $\tau_{0}$.

The remaining discrepancies between measurement and calculation, columns 2 and 5, are only in $i_{n}$ and $\mathrm{V}_{0}$. The current is in practice $17 \%$ higher than theory indicates and the voltage is $13 \%$ lower. The voltage agreement is remarkably good in view of the simplifications that have been made in calculation. The diffeence of current is more surprising, but may well be largely due to errors of measurement, for it is not easy to determine precisely the point at which the driving valve starts to conduct.

It should be noted that no attempt was made to adjust the drive and bias voltage of $V_{1}$ precisely. There is little doubt that had more drive and more bias been used $\tau_{c}$ would have been smaller and, in consequence, $i_{a}$ would have been less.

On the basis of these results, and certain others which are not quoted here, it is considered that the method of ${ }^{\text {d }}$ design described in this article is a satisfactory one for practical purposes. In order to allow for losses in the coil and in the rectifier it seems that one should design for an output voltage about $15 \%$ greater than is actually needed.

## APPENDIX

Let charge $\delta Q$ be added to a capacitance $C$ which already carries a charge $Q$, so that the charge becomes $Q+\delta Q$.
The initial poiential difference is $\mathrm{V}=\mathrm{Q} / \mathrm{C}$ and the final is $\mathrm{V}+\delta \mathrm{V}=(\mathrm{Q}+\delta \mathrm{Q}) / \mathrm{C}$; therefore, $\delta \mathrm{V}=\delta \mathrm{Q} / \mathrm{C}$.

The storcd energy is initially $\frac{1}{2} \mathrm{QV}$ and finally
$\frac{1}{2}(\mathbf{Q}+\delta Q)(V+\delta V)$
$=\frac{1}{2}(\mathrm{QV}+\mathrm{Q} \delta \mathrm{V}+\mathrm{V} \delta \mathrm{Q}+\delta \mathrm{V} \delta \mathrm{Q})$.
The increase of energy is, therefure,

$$
\mathrm{W}=\frac{1}{2}(\mathrm{Q} \delta V+\mathrm{V} \delta \mathrm{Q}+\delta \mathrm{V} \delta \mathrm{Q})
$$

$=\frac{1}{2}(\mathrm{CV} \delta \mathrm{V}+\mathrm{V} \delta \mathrm{Q}+\delta \mathrm{V} \delta \mathrm{Q})$
$=\frac{1}{2}(2 \mathrm{~V} \delta \mathrm{Q}+\delta \mathrm{V} \delta \mathrm{Q})$
$=\delta Q(V+\delta V / 2)$
$\therefore \delta Q \approx W / V$ if $V \gg \delta / 2$
When $C \rightarrow \infty, \delta V \rightarrow 0$ and so, if $C$ is large enough, the relation $\delta Q=W / V$ holds for any magnitude of $\delta Q$, provided only that V is not itself infinitesimal.



Fig. 1. Circuit of square-wave shaper, showing waveforms at various points.

# Wide Range Square Wave Shaper 

A Unit Giving Fast Rise Time for Video Amplifier Testing

By J. E. ATTEW

THE writer has recently designed a square wave generator for use in the testing of video amplifier chains for flying spot scanning experiments. The aim was to produce a square wave of frequency from $20 \mathrm{c} / \mathrm{s}$ to $300 \mathrm{kc} / \mathrm{s}$ at least, with as small a rise time as possible, and an output of approximately 10 volts peak-to-peak.
The first method tried was a multivibrator using pentodes, with a clipper stage, but this was found to be inconvenient in use, due to synchronizing troubles and to the large number of controls.

Finally it was decided to shape sine waves from an audio oscillator for low frequencies and from an r.f. signal generator for higher frequencies. This allowed precise frequency setting and there were only two controls.

## The Circuit

In Fig. 1 the first valve V1 is a pre-amplifier with a gain of approximately 40 up to $1 \mathrm{Mc} / \mathrm{s}$. VR1 controls the output into V2, the squaring stage, which requires approximately 24 volts r.m.s. to produce a square wave of unity mark/space ratio, across the anode load. Choke $L_{2}$ is for high-frequency compensation. This method of squaring was described by J. McG.

Sowerby in Wireless World, Augus: 1948 issue. The output signal passes through two overdriven clipping stages V3 and V4, each progressively increasing the rise time. Both stages are shunt compensated for higher frequencies by chokes, which are of the value $\mathrm{L}=m \mathrm{R}_{\mathrm{L}}{ }^{2} \mathrm{C}_{0}$, where $\mathrm{L}=$ inductance in $\mu \mathrm{H}, \mathrm{R}_{\mathrm{L}}=$ anode load in $\mathrm{k} \Omega, \mathrm{C}_{0}=$ valve and circuit capacities across $\mathrm{R}_{\mathrm{L}}$ in pF and $m=0.25$, a value which produces no overshoot but increases the high-frequency response by 1.4 times the original -3 db value. These two chokes have been made adjustable to give precise settings and are adjusted to the value where no overshoot occurs at $500 \mathrm{kc} / \mathrm{s}$ square wave output.

As $f_{-3 d b}$ is the frequency where the value of $\mathrm{R}_{1}$. equals the reactance of $C_{0}$, and $C_{0}$ in the last stage is approximately 16 pF (valve capacities +10 pF strays), then $f_{-3 \mathrm{dh}}$ equals approximately $10 \mathrm{Mc} / \mathrm{s}$, and, with compensation, $14 \mathrm{Mc} / \mathrm{s}$.

Rise time is given as $\nu=\frac{0.35}{f_{-3.4 \mathrm{bb}}} \mu$ secs.

$$
\therefore \nu=\frac{0.35}{14}=0.025 \mu \text { secs. }
$$

The measured rise time does approach this value,


Fig. 2. Stabilizing section of power pack. Mains transformer, $350-0-350 \mathrm{~V}, 80 \mathrm{~mA}$.
being of the order of 0.034 ; fall time 0.038 , with 75 pF across the output.

A cathode follower V6 consisting of a 6 J 6 with the two halves in parallel was used, as this combination gives a high mutual conductance of approximately $10 \mathrm{~mA} / \mathrm{V}$ (so a low output impedance) and a large initial current which preserves the decay or fall time of the square wave. If the cathode is looking into a comparatively large capacitive circuit, it may not follow the grid voltage when a rapidly increasing negative voltage is applied. The valve would then cut off, and the output time constant would be $\mathrm{R}_{k} \mathrm{C}_{0}$ and not $\mathbf{R}_{0} \mathbf{C}_{0}$ (where $\mathbf{R}_{k}=$ cathode resistance, $\mathbf{C}_{0}=$ capacity across output and $\mathrm{R}_{0}=$ output impedance). Therefore, the decay time would increase. The rise
and fall times are approximately equal with this output circuit, and the output impedance is of the order of 85 ohms in maximum output position.

A step attenuator is fitted, the highest output impedance occurring in the $\div 2$ position, where it must be used with caution when producing highfrequency square waves if large circuit capacities to earth are present.

The low-frequency response is taken care of by large coupling time constants and a stabilized power supply (Fig. 2), so preventing any droop of the square wave. $20 \mathrm{c} / \mathrm{s}$ square waves show negligible droop. The regulated power supply could possibly be replaced by a supply with a 10 ) to $200 \mu \mathrm{~F}$ capacitor or more across the output, but this has net been tried.
$\mathrm{L}_{3}$ and $\mathrm{L}_{4}$ consist of $16-17$ turns of 36 s.w.g. on an "Aladdin " former type F 804 with dust core. $\mathrm{L}_{2}$ consists of 55 turns of $36-38 \mathrm{~s} . \mathrm{w} . \mathrm{g}$. on a $\frac{5}{8}$ in diameter former.

The final unit was built in the form of a strip similar to the vision chain of a television set. Screens were fitted between each stage across valveholders, and coupling components mounted on valveholder tags, as is good practice for wideband construction to keep circuit capacities to a minimum.

A particular make of condenser used to couple V3 to V4, produced a pronounced ringing effect at high frequencies, no doubt due to it having an induetive component. This although it was marked N.I., was replaced by a more suitable type.

The required minimum input for a good square wave is 0.6 volt r.m.s., but the sensitivity could be increased by the addition of another stage similar to V1 between V1 and V2. Maximum output voltage is 11.5 volts peak-to-peak.

As a point of interest it is possible to produce $a^{2}$ pulse output by replacing $L_{2}$ with a larger inductarce, the repetition frequency being dependent on the input frequency, and the pulse width on the value of inductance.

The excellence of the square wave from the unit has been found more than adequate for the original purpose, and good square waves up to $1 \mathrm{Mc} / \mathrm{s}$ can be produced.

## CLUB

Brighton.-The programme tor the December meetings of the Brighton \& District Radio Club, which are held at the Eagle Inn, Gloucester Road, Brighton 1, on Tuesdays at 7.30 , includes demonstrations of Pye telecommunication gear, by W. E. Rees, of Business Radio, Ltd., (December 4th) and of a home-constructed tape recorder. The club transmitter, G3EVE, is on the air on 80 metres c.w. one Tuesday a month. Sec.: R. T. Parsons, 14, Carlyle Avenue, Brighton 7, Sussex.

Cleckheaton.-"Police Radio" is the subject of the talk to be given by Supt. Dewhirst of the Bradford City Police to members of the Spen Valley Radio \& Television Society on December 5th. The club meets at 7.30 on alternate Wednesdays at the Temperance Hall, Cleckheaton. Sec.: N. Pride, 100, Raikes Lane, Birstall, Nr. Leeds, Yorks.

Exeter.-Meetings of the Exeter Radio \& Television Club (previouly the Exeter \& District Radio Society) are held on Thursdays at 7.30 in the Exeter Hobbies Association Hut, Haldon Road, Exeter. On December 6th the club will hold a servicing competition and on the 13th there will be a demonstrated talk on "The A.F. Amplifier Stage." Sec.: L. R. Jenkin, 16, South Avenue, Exeter, Devon.

## NEWS

Harrogate. With the opening of the Holme Moss television station, it has been decided by the Harrogatc Radio Society that at the monthly lecture meeting at the Y.M.C.A., the emphasis will be on television. Sec.: J. Coleby, 19, St Winifreds Avenue, Harrogate, Yorks.

Ilford.-At the December meeting of the Ilford \& District Radio Society Mr. Pratt (Avo) will talk on "Instruments." Meetings are held every Thursday in St. Albans Church Hall, Albert Road, Ilford, at 8.0 . Vice-president and Sec.: H. T. Stott, 10, Gordon Road, Chadwell Heath, Romford, Essex.

Two Calls - Details of the British Two-Call Club, membership of which is open to amatcurs who have operated under an overseas call-sign and one in this country, are obtainable from G. V. Haylock (G2DHV), 63, Lewisham Hill, London, S.E. 13.

World Friendship Society of Radio Amateurs will have an information stand at the exhibition, organized by Mullards, to be held at the Church Hall, Bellwood Road, Waverley Park, London, S.E.15, on December lst. During the evening a selection of Mullard film-strips will be shown. Tickets are obtainable from A. H. Bird, G6AQ 35, Bellwood Road, London, S.E. 15 .

## Manufacturers' Products

New Equipment and Accessories for Radio and Electronics

## Multi-range Meter

THE new multi-range meter produced by Taylor Electrical Instruments, model 77 A , is notable for its good mechanical design and satisfying appearance. The movement is fitted with sprung jewels to give resistance to shock and postpone the onset of sticking and has been generally designed to reduce sluggishnessit has a sensitivity of $41 \mu \mathrm{~A}$. Silver-plated contacts are used in the single rangeswitch, which has a firm and definite action.

On the switch there are five voltage ranges (both both d.c. and a.c.), five d.c. current ranges, two resistance ranges going up to a maximum of $5 \mathrm{M} \Omega$, and a position which puts an internal buzzer and battery in series with the test prods. There are also two extra d.c. ranges, $0-3,000 \mathrm{~V}$ and $0-15 \mathrm{~A}$ and provision for measuring a.c. output voltage.

The meter is available from the makers at 419-424, Montrose Avenue, Slough, Bucks, price £16.

## Television Signal Generator

T$\lceil$ HE thing that strikes one most about the new W90 television signal generator recently introduced by Waveforms, Ltd., is its unusual versatility. First of all it has two variable r.f. oscillators ( $40-70 \mathrm{Mc} / \mathrm{s}$ ), one for vision and the other for sound, then both of these can be modulated in a variety of different ways. The v.f. modulation, which is available also at a separate output, has the usual sync and blanking pulses and provides eight different patterns which can themselves be combined to give complex patterns. In addition the complete sync waveform is brought out separately. The


Taylor multi-range meter
r.f. output for sound can be internally modulated ( $400 \mathrm{c} / \mathrm{s}$ ), externally modulated, or used without modulation. Each of the two outputs, vision and sound, has its own amplitude control but after the two are combined they go through a common stepped attenuator.

The W90 is available from the makers at 26, Oakleigh Road, New Southgate, London, N. 11

## Miniature Coil Turrets

MORE than usual to the introduction by Denco of a range of miniature coil turrets. This method of coil switching is probably the most efficient as unused coils are completely removed from the circuit.

These turrets measure 2 in in diameter and $1_{8}^{5}$ in deep and are intended for use in small superhets. The type CT10 is for a 3-band receiver and it covers $150-410 \mathrm{kc} / \mathrm{s}$, $520-1560 \mathrm{kc} / \mathrm{s}$ and $6-9 \mathrm{Mc} / \mathrm{s}$ respectively when tuned by a 2 -gang capacitor of 534 pF and using an i.f. of $465 \mathrm{kc} / \mathrm{s}$.

The other unit (type CT9) is also for a superhet and provides the choice of four pre-tuned stations, three in the medium and one in the long waveband.

Dust cored coils are used throughout with provision for inductance as well as capacitance trimming. Each turret is accompanied by full instructions for fitting, wiring and alignment, also by a circuit diagram of a suggested recciver. Alignment instructions are very well prepared

The turrets are obtainable from Stern Radio, Ltd., 109-115, Fleet Street, London, E.C.4, and cost 52 s for the CT10 and 39/6 for the CT9, including U.K. purchase tax.

Waveforms television signal generator and (right) miniature coil turret for 3-band superhet obtainable from Stern Radio.



## SOUND EOUIPMENT



## ENCLOSET <br> RACK EQURIPMENT

For medium powered installations, incorporating 20 to 30 watt amplifier unit, rafio receiver with monitor speaker, and gramophone unit. Provision for microphone input and multiple speaker matching.


## HIGE FMDEEITY DIICIROPIIDNE

Model G7808, moving coil type. New design, neat and unobtrusive, in die-cast alloy casing. Fitted with wwitch and pug and socket connection.
Sond for latest catalogus and price lists of the Trix range of Sosend Equpment.
THE TR.X ELECTRICAL CO LTD.
l-5 Mapi Place Tortenhan Court Road London, W.I. 'Phnne MUSeurn 5817

AMPLIIER MICROPHONES IOUDSPEAKERS

By "DIALLIST"

## International Standardization

A reader tells me that soon after reading my note on the lack of standardization that prevails even in mathematical signs he was able to ask a Danish friend about the use of $\therefore$ for minus in his country. He confirmed that it was so used, but added that the practice was confined to text books (I've seen it in others, nevertheless) and that in the ordinary way Danes use " - " just as we do. The Danish division sign is a colon, which I have come across in French books as well. There is a relic of this in our old "rule of three" signs, for $3: 4:: 6: 8$ amounts to $3 \div 4=6 \div 8$. It seems queer that we cannot reach international agreement in a matter so apparently simple and straightforward as the signs associated with elementary arithmetic-but there it is I am waiting for a reader to tell me that in the course of his travels in Yugotoblazia, or Lunibinia or some such land, he has found that $x$ indicates division, $\div$ multiplication, addition, and + subtraction! Do you know, by the way, how the plus sign was evolved? It was at first a handwriting sign, the cursive form of the printer's "ampersand" (and per se and), which was itself a contracted outline of the Latin et; the same sign, in fact, with a vertical downstroke and a looped cross-stroke that most of us use for "and" to save time in writing notes or letters. It was used by early mathematicians to mean " added to," and, when the printers came to setting their manuscripts in type, they evolved the $+\operatorname{sign}$ to represent it.

## Nation-wide Television

Though we have had a regular television service for some fifteen years now (except for the wartime gap), it was a rather restricted one until Holme Moss came on the air. The population of these islands being concentrated, as it is, perhaps unfortunately, round the "Great Wen" of London, the Alexandra Palace station (of modest power by to-day's British standards) serves more than a quarter of our people. Sutton Coldfield added about another eighth of them and Holme Moss something like a further quarter to the total of
those within range of a tclevision transmitter. Reception has thus become possible in about eight million homes. Though we had a lot of leeway to make good when the war ended, the problem has been so well and so energetically tackled that we have already achieved a television service which covers a higher percentage of homes than that of any other country.

## Viewing Hours

We cannot, of course, compete with the United States in the number of hours each day in which televiewing is possible, or in the matter of alternative programmes, but I am not at all sure that we should benefit greatly, could we do so. Take the question of alternative programmes. There seems to be only one way of making these available, by getting advertisers to sponsor them-and that, so the many American friends from whom I hear assure me, is a blessing so mixed that it ceases to be a blessing. Since, for a variety of reasons, a television programme costs many times as much as one of the " sound only" kind, there is no other way of providing them here at the present time (short of a $£ 10$ television receiving licence, which is unthinkable). And what of the number
of hours each day during which reception is possible? We must, I feel, realize that viewing by wireless is a much more expensive pastime than listening by wireless. Until a system has been invented and developed which uses receiving gear that is much less expensive to buy, operate and maintain, television reception must remain something of a luxury; that is why I do not feel that any great increase in the number of programme hours would be justified. Not everyone, though, will agree with that view!

## Australia's "Pedal Wireless"

Until I read "Flying Doctor Calling," by E. Hill, I had not fully realized how vast a land Australia is (nearly as big as the whole of Europe this side of the Urals) or how completely isolated settlements can be in the "Outback." Or rather, how isolated they could be, until the advent of the pedal radio set. It was this transceiver, with its pedal-operated generator, that made it possible for the " flying doctor" service, founded by the Very Rev. John Flynn, O.B.E., to develop into the marvellous system which now covers all of those huge lonely tracts. Until quite recently, days or even weeks of travelling might be needed to reach the nearest place where medical help was available. Now any dweller in the outback who invests $£ 40$ or so in one of these sets and makes a landing-strip near his home has the flying doctor service available in emergencies com-

pletely frec of charge. The operator at the medical centre nearest his home listens for calls at a certain number of minutes past every hour of the twenty-four. Any urgent call is put through to the doctor, who tells the caller what immediate treatment he should give. "Got a landingstrip?" asks the doctor; "Good; I'll be with you about . . ." and he names a time. The flying doctor comes in an ambulance 'plane and within a few hours of the pedal wireless call the patient is lying in a comfortable hospital bed. A magnificent service. What a different world it would be if man always used wireless and the gifts that he receives from other branches of science for such worthy purposes!

## Fine Abrasives

A kind reader, who read my note a month or two ago on cleaning rotary switches of the leaf-contact type by treating them with fine abrasive paper, has sent me shects of two grades of crocus paper and of rouge paper. It is invaluable not only for the job I described, but for cleaning up the travelling arms of wirewound potentiometers and variable resistors, valve pins, the bared ends of fine wires, the tips of terminal binding screws and a whole lot of other electrical contacts which may give trouble by becoming dull or dirty. Other readers may care to have particulars of them, so here they are. The two crocus papers are made by Huber, of Paris. They are marked No. 1 and No. 2 and the latter is a good deal the finer. The rouge paper is made by W. Canning \& Co., of Birmingham.

## B.R.C. ACTMVITIES

" TNDER the most favourable conditions the change [from m.w. to centimetre-wave broadcasting] must inevitably be gradual. But the sooner it can be begun the better," writes the Director-General in his article on the "Fourth Decade" in the "B.B.C. Yearbook, 1952."*

Among the articles of technical interest in the Yearbook are "Engineering Research," by H. T. Greatorex, "Television Goes Further Afield," by M. J. L. Pulling, and a review of the work of the Engineering Division. The Reference Section of the Yearbook will be found particularly useful giving, as it does, details of the services provided by the B.B.C.

* Published ty the B.BC., price $3 / 6$.

$\star$ SEND FOR NEW GATALOGUE No. 190 W.W. Price 1 - post free.
- The Choice
of Crilies" ${ }^{\circ}$
regd. trade mark.

MANUFACTURERS OF RADIO AND ELECTRONIC COMPONENTS
A.F.BULGIN \& CO.LTD BYO-PASS ROAD BARKING

## Cavalcade of P.A.

IT is a thousand pities that no attempt ever seenis to be made by inventors and other pionecrs to make some sort of public record when any particular thing is done and exactly what it is that is being done; if they did so the task of historians would be made so much easier. I have been endeavouring to piece together a history of radio and its offshoots and very hard going I have found it.

At present I am engaged on p.a. and let me forestall the flood of letters by saying that I am perfectly well aware that it is not an offshoot of radio but existed in the form of the megaphone long centuries before Marconi was born. But all the same, I intend to include it in my proposed history of radio, for nobody can deny that it is the a.f. technique developed by radio designers that has brought home to us the full horror of unbridled invention.

I am at the moment seeking to find out when and by whom p.a. was first used in an election and who first coined the term " Public Address." I am, of course, acquainted with the fact that regular broadcasting in this country began by the reading of election results on November 14th, 1922. I am aware, also, that a monstrous sientorphone, using air-blast technique in more senses than one, was installed long before that date on New Brighton Pier by onc of our great dailies. It was. as a matter of fact, used in August, 1921, for election purposes-actually the choice of a Beauty Queen. I can personally vouch for the accuracy of this, as I was roped in as a member of the electoral college-at that time I had some reputation as a judge at fat


Election of a Beauty Queen.

## By FREE GRID

stock shows. But my line of enquiry at present is directed to finding out when a parliamentary or municipal candidate first used a microphone, amplifier and loudspeaker to bludgeon his views into the addled and sound-drunk pates of his befuddled audience.

Onc of the pioncers in the use of p.a. for election purposes was, of course, Sir Ian Fraser, but I doubt if he was the first. I should be very surprised if p.a. were used even in rudimentary form in the General Election at the end of 1918, while I am quite sure it wasn't used in the previous one, which was at the end of 1910 . Subsequent to 1918 we had general elections in 1922, 1923 and 1924, but don't forget the bye-elections. By 1928 p.a. was well established on a commercial basis and was extensively used in that year at a local election in St. Marylebone, as I well remember.

In the U.S.A. they used it much earlier than we did over here and I recall standing in Fulton Street, New York, in November, 1920, gaping in wonderment at the meaningless and mumbled mouthings coming from a loudspeaker which an interpreter informed me were in support of the presidential candidature of Harding; despite this handicap, he was elected by a large majority.

If, therefore, any of you know of any outstandingly early and well authenticated instances of the use of p.a. at an election in this country, I hope you will let me have them.

## Receiver of the Future

OES it ever occur to any of you what sort of broadcast receiver we shall all be using in a few years' time? Until recently I had seriously thought that we should all be back to the crystal set as, according to the modern disciples of James II, power cuts are going to get more and more severe as the years go on. It is quite useless thinking of the popular mains/battery set as a solution. The gaps in the power supply cannor be filled in that way, for the same "Dismal Jimmies" tell us that there will not be enough raw material to spare for making batteries in sufficient quantities for listeners' needs.

However, after reading the informative article by R. W. Hallows in the October issue, it is obvious that we are saved. It will only be necessary to get one of the battery reactivation units he mentions and

"Intelligent use of a tin-opener"
remove the gaseous sludge whic gathers around the positive element and clogs up the works, thus bringing our dry cells to a premature end. Incidentally, I was surprised that he was content merely to hazard an intelligent guess at the modus operandi of this device and did not confirm it by the equally intelligent use of a tin opener, as, of course, I did immediately I read his article.

Of course, these "reactivators" cannot remain as untidy units outside our receivers; they must eventually become an integral part of set design. There must also be an automatic switch to put the batteries " on activation" for the correct period of time after each bout of listening. Such a device should not be a tame time-switch but should depend for its functioning on the internal resistance of the batteries and keep the latter coupled to the rejuvenator unit until this falls to the correct fraction of an ohm.

## Transoceanic Jubilee

IT is exactly half a century (December 12th) since Marconi first spanned the Atlantic by wireless and was, for his pains, called by many an impractical visionary. He had been called that when he first mooted the idea in 1899. It is somewhat surprising, however, to learn that Sir William Preece, the famous Chief Engineer of the G.P.O., who had taken such a great practical interest in young Marconi's experiments and helped him so much, had little fatth in the commercial future of the inventor's work.

According to the late R. D. Blumenfeld, one of the most famous figures in Fleet Street's Valhalla and an erstwhile editor of the Daily Express, Sir William Preece stated unequivocally that "Wircless telegraphy is not and cannot be a commercial success. .. It may be used under exceptional circumstances by the Army and Navy, but commercially it is impossible."


In every branch of industry, in laboratories and scientific research establishments, in the services and, in fact, wherever electrical maintenance and measurement are of prime importance, "AVO" Electrical Testing Instruments maintain a reputation unexcelled for robustness and dependable accuracy. They are frequently used as a standard by which other instruments are judged.


THE AUTOMATIC COIL WINDER \& ELECTRICAL EQUIPMENT CO., LTD. WINDER HOUSE•DOUGLAS STREET•LONDON•S.W.1 Te/ephOne: VICTORIA 3404/9

# GOODSELL 

## RECEIVERS AND HIGH-FIDELITY AMPLIFIERS

## NOTE THESE FEATURES

* Impregnated grid coupling condensers.
* Paper Condensers on the H.T. supply line.
$\star$ Matched or close tolerance resistors, where balance is important.
$\star$ Steel chassis.
$\star$ Model D.P.S. with separate H.T. supply incorporated on the same chassis for use with multi-stage pre-amplifiers.

Williamson Amplifier Type K.T.66 D.P.S. to specification. Illustrated is the dual power supply model with Partridge output transformers, large paper condensers and B.V.A. valves.

Price £32/10/-


Illustration shows our Model SP2 Tuner Unit which includes such refinements as an R.F. stage, variable selectivity I.F. stage and a special high-quality detector.
Valves-EF41, ECH42, EF41 and ECC40.
Prices from El0/I0/0 plus Tax.

For use with above equipment:-
Wide range four-stage tone control and equaliser for L.P. and Standard records, with microphone and radio input. Complete with engraved Perspex panel, $\mathbf{\varepsilon 8} / \mathbf{8 / 0}$.
WIth Low-pass filter, $\subset 11 / / 1 / 0$.


## DEMONSTRATION ROOM AND SALES OFFICE

B.K. PARTNERS LTD., 229,23I Regent Street, W.I. (Sole Distrlbutors for Unlted Kingdom) Regent 1267

MANUFACTURED BY


The combination of good slope to capacity ratio, low noise factor, and low power consumption makes this new Mullard R.F. pentode an ideal valve for use in all types of communications equipment operating at V.H.F. Its slope to capacity ratio approaches unity, and this makes it specially suitable for use in Wide Band Amplifiers.

Used as a neutralized triode, and followed by a grounded grid stage (cascode), the EF95 has a typical noise factor of 3.5 when operated at $180 \mathrm{Mc} / \mathrm{s}$.

With a heater current of only 0.175 A ., this valve shows a large saving in power consumption over previous valves of a similar class. This saving in power is emphasized in applications where large numbers of R.F. stages are involved.

The EF95 has identical characteristics to the American 6AK5 and may be used as a direct replacement for this valve.

For full technical information on this and other valves in the Mullard range please write to the address below.


MULLARD LTD
COMMUNICATIONS AND
I NDUSTRIALVALVE DEPARTMENT. CENTURY HOUSE. SHAFTESBURY AVENUE . LONDON. WC2

## coodmans HIGH FIDELITY - $12^{\prime \prime}$ P.M. con toin AXIOM 150

This $12^{*}$ high fidelity unt has a twin curvilinear diaphragm, (Patent No. 451754). A carefuliy designed magnet assembly using anisotropic madesigned magnet assembly using anisotropic material provides a total fux or 158,000 maxwels on a $13^{*}$ pole. The back centring device is a dustproo
bakelised linen disc with concentric corrugations. The combination of these features gives this pre-cision-built instrument an outstandingly wide coverage from 40 to 15,000 c.p.s. free from bass modulation effects.
An ideal high fidelity reproducer for the record enthusiast and the connoisseur of wide range musical reproduction, it gives exceptionally fine transient and frequency response.
for use with this model we recommend Goodmans High fi. delity. Heavy Duty Outbut Transformer Type H. $4 . \quad$ Nell Weight $5 \mathrm{lbs} .-2.3 \mathrm{~kg}$


A Bass Reflex Cabinet measuring opproximately $30^{\prime \prime} \times 23^{\prime \prime} \times 16^{\prime \prime}$ and a corner cabinet and a corner cabinet designed for this loudspeaker and working speaker or working
drawings are ovailable


GOODMANS INDUSTRIES
Lancelot Road, Wembley, Middlesex.

LIMITED
WEMbley 1200

## MAGNETC RECORDING MADE EASY!

Today, a great number of people own highquality amplifiers capable of reproducing a frequency band far in excess of that required for tape recording. The Berry Magnetic Recording Amplifier Units MRUI and 2, effectively convert existing amplifiers without tively convert existing amplifiers without ing and playback to be done. Unit MRU3 is a complete recording amplifier.
a complete recording amplifier. included in the units are a pre-amplifier with frequency-compensating networks and a 45 $\mathrm{kc} / \mathrm{s}$. cscillator providing the requisite bias
and erase voltages $a t$ their correct amplitudes. MRUI UNIT. PRICE of complete kit of parts including full instructions, theoretical cincuit, practical layouts, etc. Chassis size $8 \mathrm{in} . \times 6 \mathrm{in}, \times 2 \frac{1}{2} \mathrm{in}$. Power required from main amplifier $60 \mathrm{~m} / \mathrm{A}$, at 250 volts... $£ 900$
MRU2 UNIT. Identical in specification to the MRUI with the addition of a power supply ( $200-250$ volts $A . C$.) making this unit completely independent of the maîn amplifier. Chassis size $1 l i n . \times$ $6 \frac{1}{2} \mathrm{in} . \times 2 \frac{1}{2} \mathrm{in}$. PRICE of complete kit of parts including full instructions, etc.,

MRU3 UNIT. For those who require a COMPLETE RECORDING AMPLIFIER this is available and comprises the MRU2 Unit with an additional twostage amplifier on the same chassis (Ilin. $\times 6 \frac{1}{2}$ in, $\times 2 \frac{1}{2}$ in.) terminating in a 3.5 watt terrode with negative feed-
\& back. ARICE of complete kit of pares including full instructions, etc., -
A charge of five shillings is made for the complete instructions if sold separately to she kits but this amount will be refunded against purchases to the minimum value of Three pounds List MTRI contains full technical details of these kits and also information about available accessories for magnetic tape recording. It will be sent on receipt of threepence in stamps.

## IN STOCK

AMPLIFIERS
LEAK "Point One"
Treaner
acoustical
Tuner Unit.
BERRY'S IO W.............
ARMSTRONG CHASSIS
EXP 73, 7 valves, 3 wave-bands...... $<26$ 0 8
EXP 125/3, 14 valves, 5 wave-bands $£ 53010$ CRYSTALS
BROOKES \& QCC...

## DENCO

Chassis mtg. coils.

## LABGEAR

Wide Band Couplers
Transmitting coils all freq.
MICROPHONES
ACOS Xtal.
GRAMPIAN M.C.
RESLO Ribbon
ROTHERMEL D. 104
TRIX M.C
VITAVOX
MOTORS
CHANCERY Long Playing attach
COLLARO and Pick-up
CONNOISSEUR 2 -speed
DECCA 2-speed Rec. Plyr.
DECCA 3 -speed motor
PLESSEY ${ }^{3}$-speed changer.

Q-MAX"
B4/40 Transmitter............................ $£ 750$ Chassis Cutters-all sizes. Absorp. Wvmtr........................... il is 0 Grid Dip Oscillator.................... \&il 4 \& 0
RAYMART
Plug-in coils from $11-350$ metres Plain and ribbed formers.

## SPEAKERS



TELEVISION
Full range of componenes for
VIEWMASTER AND ELEC. ENG
T.C.C

Full range of Condensers.
WEARITE All "P" Coils in stock................. 30 WILLIAMSON

All componencs available including precision resistors and condensers. and Partridge or Vortexion Outpue, and Mains Transformers, Chokes, erc.

Send sixpence in stamps for a copy of ouf General Catalague giving details of many of our stock lines.


25, HIGH HOLBORN, LONDON, W.C. 1

## FOR HOLME MOSS RECEPTION



METAL RECTIFIERS
Westinghouse metal rectifiers, because of their outstanding efficiency and reliability, are used extensively in commercial television receivers. It is little wonder, therefore, that they should be specified for the. "View Master," a receiver that incorporates only the best of components. The 14A86 for H.T. supply, 14D36 for H.T. boost and 36EHT. 100 for E.H.T. supply assembled with "Westalite" discs, and the "Westectors" WX3 and WX6 for sound and vislon interference suppression containing the well-known copper-oxide elements, are the five rectlfiers used in this easy-to-build television receiver. Send $5 /$ - to the address below for an instruction envelope and build yourself a really good set.

$$
\text { DEPT. W.W. } 12
$$

WESTINCHOUSE BRAKE \& SIGNAL CO. LTD.

". . . . . I insisted on TELECRAFT because I knew that it was designed and constructed by a team of engineers with 14 years practical experience In the design and erection of vision aerials.
"My dealer agreed with me, and added that quite apart from providing perfect television, a TELECRAFT AERIAL was a permanent fixture, being absolutely storm and weatherproof. . . ."

I always tell my friends, "Instal a TELECRAFT and see for yourself!"

There is a TELECRAFT AERIAL for every contingency-indoors or out.

BETTER THAN ANY-CHEAPER THAN MOST.

Ask your Dealer about TELECRAFT.


Send for
Descriptive
Literature
THORNTON HEATH, SURREY
Tel.: THOrnton Heath 1191-2-3.

[^5]
## The New

##  Filtachromatic Television Lens

## MORE TO SEE! MORE CAN SEE IT!

Everyone gets a look in-and everyone sees more when you fit a Magnavista. Even the smallest sets give you BIG PICTURE enjoyment with this scientifically computed lens. You get daylight viewing too, and the filter inside the lens allows you to use a normal brilliance setting, and avoids overworking the tube.
There is a Magnavista model specially computed for every seteach one guaranteed for 12 months.

## PRICES

There are over 18 different Magnavista models at prices ranging from $65 / 5$ /- upwards.
a product of

## METROPEX LTD

42a DENMARK HILL, LONDON, S.E.5.



## The EDDYSTONE " $680 X$ COMMUNICATION RECEIVER

A high grade instrument fulfilling professional requirements
The model " 680 X " has been developed from the well-proven " 680 ". The full vision straight line tuning scales are considerably increased in area. An improved vernier bandspread device is incorporated. The receiver uses a total of fifteen valves and gives a high performance over a continuous range of 30 megacycles to 480 kilocycles. Operation from AC mains 110 and 200/240 volts, $40 / 60$ cycles.
An exceedingly durable polychromatic finish has been adopted for the exterior and some interior parts. Of robust construction and first-class workmanship throughout, the " 680X " will give reliable service in any climate.
Please write for full specification to the manufacturers STRATTON \& CO. LTD., WEST HEATH, BIRMINGHAM 31


SIFAM Portable Instruments


Moving Coil $8^{\prime \prime}$ Scale Type M801.

SIFAM Portable instruments are used by discriminating engineers. Their robust construction and high-grade finish ensure accurate readings for many years. All portable instruments are fitted with knife-edge pointers and mirror scales.

The case is mahogany, with wax polish finish.

Accuracy either B.S. First Grade or Sub-standard.

These portables are also available as Pyrometers, complete with external Thermo-couples to meet any special requirements.

Moving Coil 6" Scale
Type M601.

- Write for Catalogue giving full details of the complete SIFAM range.

SIFAM ELECTRICAL INSTRUMENT CO. LTD., Leigh Court, Torquay.
Telephone 4547/8.

## Twin-channel airfield racks

For Ground to Air V.H.F. R/T communication and Ground Radio Links.

Remote control operation over telephone lines is available for distances up to 15 miles.

A two-channel system is illustrated but additional channels may be added as required. All Pye V.H.F. equipment is fully tropicalised and normally operates in the band $60-184 \mathrm{Mc} / \mathrm{s}$.

Pye V.H.F. equipment is officially approved.

## 五 Telecommunications



ENGLAND



Overseas Enquiries to:-
EXPORT DEPARTMENT P PYE LIMITED
CAMBRIDGE
ENGLAND

## . <br> ACE TBadio Chassis

This range of High Quality Radio Chassis designed and built to exacting specification by skilled engineers is
nos available frosn MA.DE DISTRIBUTORS LTD.

## Natedel Gid

n valve, $n$ waveband bandspread receiver covering the following ranges: 11, 13, 16, 19, 25, 31, 41 and 49 metre following ranges: $11,13,16,19,25,31,41$ and 49 metre
bands on 7 bandspread ranges. Also either medium bands on 7 bandspread ranges. Also either medium
wave $180-550$ metres and long wave $800-2,000$ metres, or medium wave nid trawler band ( $80 / 150$ metres). 10 watts medium wave nid trawler band ( $60 / 150$ metres). 10 watts
push-pult output feeding twin loin. speakers. Magie eye push-pult outpit feeding twin 10 in . speakers. Magic eye on all bands. A.C. mains only CBG.2.4
200/250.

## Nodel T875

8 valve. 7 waveband bandspread receiver covering 11, 13. $16,19,25,31,41$ and 49 metre hands on 5 bandspread ranges and medium and trawler bands in 2 ranges from 130, 570 metres, no long wave. This receiver, by utilising the ingenious Aec selector system of splitting the medium band, gives a much better medium wave performance than that of competitive receivers covering $180 / 550$ on the one band. Magic eye tuning indicator, push-pull output, 10 watts feeding twin 8 in . speakers, employs the latest type miniature valves. A.C. mains only $110 / 250$.
28.17.8

## Model TB45

8 valve. 4 waveband receiver covering $1,000 / 2,000$ metres, $270 / 570$ metres, $130 / 275$ metres and $16 / 33$ metres. Medium wave performance is similar to Model T875. 10 watts push-pull output feeding twin 8 in . speakers. Magic eye tuning indicator. and employs the latest type miniature valves. A.C. mains only
110/250.

## Model TG75

(6) valve, 7 waveband receiver, wavehand coverage and specifications exuctly as T875 except that push-pull output is not used and one 8 in . speaker is employed. 3.5 watt


## Model U67.

Specification as Mode' T675 but for AC/DC mains operution, 200/250 volt.
223.10.2

## Model T645

6 valve, 4 waveband receiver, waveband coverage and specifications exactly as Model T845 except that push-pull output is not used and one 8 in . speaker is employed. 3.5 watts output.

E18.1.(1)
Model U645
Specification as Model T645 but for AC/DC mains oper--tion, 200/250 volt.

ع18.1.0
We can give immediate delivery on all of the above models.

All prices nett ex works, packing and transport extra

## MAJOR <br> DISTHEBUTOIRS LTD.

TOWER WORKS, POUND LANE, LONDON, N.W. 10 Telephone : WILlesden 6713.

## PROFFITTS of BOLTON

## The leading suppliers of Magnetic Recorders

 MAGNETIC RECORDERS. The popularity of the magnetic recorder has enabled more and more manufacturers to produce and offer instruments of all types-and at widely differing prices. Before making a decision as to the type of machine you may require we would respecte fully advise you to consult us having had many years of experience in the recording sphere we are able to offer expert and unbiassed advice: we do not stock and sell instruments unless they are thoroughly tested we do not stock and sell instruments uniess they are sontuang approved by us. May we, therefore solicit and look and eventually approved by us. May we, therefore solicit and lookforward to the receipt o your esteemed enquiry? All letters answered forward to the $r$
by return mail.

Acomparatively recent introduction this tape recorder represents most excellent value for money and the sound quality is really outstanding. Fitted in a beautifullyconstructed walnut veneer cabinet, highly polished, the recorder uses the standard plastic tape and gives 33 minutes playing or recording time at
$7 \frac{1}{2}$ inches per second $7 \frac{1}{2}$ inches per second.
A neon lamp modulation A neon lamp modulation
level indicator is provided and inputs for gram/radio and mike
 Simple to THE S.R. RECORDER. SOUND thread and operate-there are three controls only, viz. permanent OLUME and MOTOR. Erasure is accomplished with a permanent maznet. Sound outpu 12 approximately three watts. of $£ 1 / 15 / 6$. A crystal mike is recommended for use with this recorder and can be supplied by us as an extra.
Telephone attachments for recording two-way phone conversation, £elephone $3 / 3 /=$ ixtra.


British enterprise gives you this really superb example of a quality recorder : note these attractive features : One single knob control provides for playl record, rewind (two positions), fast torward enabling any given recording on the tape to be selected with ease. Automatic erasure as each new recording is made. Perfect fidelity without scratch or extraneous noises. Frequency response 80 to 8000 ereles output $3 \frac{1}{2}$ watts in push-pull. 8 inch P.M. speaker. Magic eve modulation level indicat or. Input channels for mike, gram. or radio. Power supply $200 / 250$ A.C. only. ( $A$ six or twelve-volt rotary convertor is available.) Crystal (Acos) omni-directional mike. Tone control. Separate panel controls for mike and gram. inputs. Simple threading and extremely quiet running.
PRICES. Standard model fitted in handsome polished veneer cabinct ${ }^{\text {a }}$ distinctive piece of furniture, $£ 76 / 6 / 6$, or deposit $£ 15 / 5 / 3$, balance ${ }_{24}$ months. Portable model same tape deck and amplifier as above but with six-inch speaker and fitted in crocodile skin covered case with carrying handlc. $£ 86 / 6 / 6$, or $£ 17 / 5 / 3$ deposit, balance 24 months. N,B.-Both the above prices include crystal mike and one reel of tape. SCOPHONY BAIRD HOME RECORDER. A self contained portable recording instrument of British manufacture using standard plastict tape. Special features:

- Simplicity of operation - as rewind, stop and forward drive for recording or play-back operated from one control
equipment contained in neatly equipment contained in neaty desizned carrying case weight 30 .. imitation crocodile skin covered, stowage or mike.
through appropriate inpu: channel from mika, radio or gram.- frequency response
to 5,000 cycles at $7 \frac{1}{2}$ inches
 per second. Output-about watts in push-pull. Distortion less than $2 \%$ at maximum level, Power supply 200/250 A.C. only. Pea-nut input level indicalor: red and green warning lishts for recording and playback respectively. PRICE. Inclusive of moving coil or crystal mike (as supplies permit) and one reel of tape. $£ 58 / 5 / 6$, or $£ 11 / 13 /$ - deposit balance 24 months. We are also stockists (when supplies are available) of the Simon, Clifton Wirck (Magnigraph) and other Recorders. Descriptive leaflets and information relative to our Easy Payment terms, with pleasure.


## SPECIAL OFFER

ONE ONLY M.S.S. DISC RECORDER PORTABLE MODEL
PR.6. Complete with separate speaker, amplifier and control panel. microphone, monitoring headphones, record blanks. A super recorder in brand new condition-offered $a^{*} £ 210$, or $£ 42$ deposit, balance 24 months.
R. W. PROFFITT LTD. (Radio and Electrical Engineers) 49/51 KNOWSLEY STREET, BOLTON
Phone: BOLTON 4422
Grams: ELECTRA, BOLTON

## Valve book of the year!



## CHARACTERISTICS OF RECEIVING VALVES

 ELECTRORAC DEVICES . CATHODE RAYTUBES PHOTOCELLS - GERMANIUM CRYSTALS COMPARATIVE AND REPLACEMENT TABLES COMPREGENSIVE REFERENCE to G.E.C. television, radio and communication equipment with valve combinations.
## TYPICAL VALVE CIRCUITS



PRICE


Plus 9d. for postage and packing.

Apply to your radio retailer for your copy.
LONDON, W.C. 2.

Now in full production NOVAL and B7G Valveholders of all types in NYLON LOADED BAKELITE

B9.A-NOVAL

We make all types of Valveholders


Wholesale Enquiries:-CYRIL FRENCH LTD., HIGH STREET, HAMPTON WICK, MIDDLESEX•KIN. 2240 Manufacturers' Enquiries:- THE MeMURDO INSTRUMENT CO. LTD., VICTORIA WORKS. ASHTEAD, SURREY


[^6]A week-to-an-opening diary PLUS 80 pages of reference material

$$
\begin{aligned}
& \text { Wireless World } \\
& \text { DIARY, } 1952
\end{aligned}
$$

The reference pages of this invaluable diary contain the kind of information that every reader of WIRELESS WORLD must have. Well produced, compact and easy to use, its data is essential to all who make, maintain and use radio and television equipment. Diary pages show one week to an opening, with ample space for notes.

Morocco grained leather: 6s. $1 \frac{1}{2} \mathrm{~d}$. (incl. P.T.)
Rexine : 4s. $3 \frac{1}{2} \mathrm{~d}$. (incl. P.T.)
Obtainable from all Bookseller and Stationers ILIFFE \& SONS LTD., DORSET HOUSE, STAMFORD ST. S.E. 1

SIMPHONIC Recorders are used by:

- UNIVERSITIES
- SCHOOLS
- ELOCUTIONISTS
- hoSPITALS
- clinics
- RESEARCH

LABORATORIES

- COMMERCIAL

UNDERTAKINGS

- bUSINESS HOUSES
- recording studios
- ACTORS, SINGERS MUSICIANS
- TAPE SPEEDS
- recording tracks
$3 \frac{1}{2}$ and $7 \frac{1}{2}$ inches per second Two-side by side
- playing time 30 minutes per crack at $7 \frac{1}{2} / \mathrm{ns} . \mid \mathrm{sec}$.
50 to $9,000 \mathrm{c} / \mathrm{s}$. ac $7 \frac{1}{2} \mathrm{ins} . / \mathrm{sec} . \pm 2 \mathrm{db}$.
8 watts
- frequency response

15 ohms. for external speaker

The well-known SIMPHONC MODEL $2 B$ is still available for early delivery

- output power
- output impedance
- Loudspeaker
- input channels
- power supply
- power consumption
- SIZE AND WEIGHT

$$
18 \text { ins. } \times 15 \text { ins. } \times 10 \text { ins. } 40 \text { lbs. 2pprox. }
$$

$\qquad$ RECORDER HOUSE, 48/50, GEORGE STREET, PORTMAN SQUARE, LONDON, W.1. ENG.
Telephone: Welbeck 2371 (5 lines). Telegrams: Simsale, Wesdo, London. Cables: Simsale, London.


# MARCON\| COMMUNICATION SYSTEMS 

## SURVEYED • PLANNED • INSTALLED. MAINTAINED

MARCONI'S WIRELESS TELEGRAPH CO. LTD. MARCONI HOUSE. CHELMSFORD. ESSEX



## A.T.M. WIDE BAND MATCHING UNIT



Dimensions $7^{\prime \prime} x 43^{\prime \prime} \times 2 \frac{3}{4}$ " overall. Weight $4 \frac{3}{8} l b$. approx. Construction complies with climatic and weather-proof requirements of the relevant Inter-Service specifications.

The "A.T.M." wide band matching unit is designed to meet the need for matching different impedances over an extensive frequency range. The type shown here is for matching a $600-\mathrm{ohm}$ balanced openwire feeder from a receiving aerial to a 75-ohm unbalanced coaxial cable. Alternative types can be provided for matching other impedance values, either balanced or unbalanced according to individual requirements. The units are compact and light in weight.

Please write for full details.


Characteristics of Wide Band Matching Transformer. 600』 Balanced: 75』 Unbalanced. Power rating: 1 watt.

# AUTOMATIC TELEPHONE \& ELECTRIC CO. LTD. 

## Three heads are better than one!



## For Standard and Microgroove Recordings

Green Spot with .001" radius sapphire for microgroove recordings.
Red Spot with .0025" radius sapphire for modem standard recordings.
Yellow Spot with . $003^{\prime \prime}$ radius sapphire for older standard recordings.

These pickup heads are fitted with an easily replaceable armature system complete with a semipermanent sapphire. Armature mass 20 mg .

Extremely low mass at needle point ( $4 / 5 \mathrm{mg}$. only), allowing for reduction in downward pressure to $10 / 12$ grams for standard recordings and $7 / 9$ grams for microgroove recordings.
Prices: With one head $£ 4100$ plus $£ 120$ Purchase Tax. Extra heads each $£ 2$ to o plus £.I. 8 Purchase Tax. Spare armature system with sapphire $14 / 8$ including tax.
Licensed under Letters Patent No. 586900 andlor 61 $\$ 424$.

## a Connoisseul: product

Tel. : HALIFAX 69169.

Manufactured by A. R. SUGDEN \& CO. (ENGINEERS) LTD., Well Green Lane, Brighouse, Yorks.


This book costsyou nothing. But it offers you success in terms of your career.
 0UT

## To the Governor, Dept. L41

## The BENNETT COLLECE

Sheffield, England. Send me the free book on how I can qualify in.

## NAME

## ADDress

.............................. AGE (if under 21). PLEASE WRITE IN BLOCK LETTERS
(subject)
to those who wish to Qualify in any of these subjects*
Now where does your career lie?
Applied Mechanics * Aviation Engineering and Wireless * BookEngineering and Wireless
 Draughtsmanship-Electrical and
Mechanical $\#$ Electrical Engineering Mechanical : Electrical Engineering Certificate of Education Journalism * Languages Mathomatics $\begin{gathered}\text { Mechanical }\end{gathered}$ Engineering - A.M.I.Mech.E. Physics $\#$ Plastics $\#$ Press Tool Work \# Public Speaking \# Radio Service Engineering * Salesmanship Telecommunications (C and G) Inspectors $\star$ Workshop Practic? Works Management and many others

* BY POST, specialized Tutors in these and many other subjects give individual and understanding attention to Bennett College Students to whom Books are free. Tuition is guaranteed until you qualify. State your subject. Jend coupon for prospectus as it applies to you.
You can start on a BENNETT COURSE
FOR ONLz $^{\text {FOL }}$ and monthiy $15 /=$
instalments of


# celESTION 

The Foremost Name in Sound Raproduction

MODEL P44.

- Overall Diameter $12 \frac{3}{16}{ }^{\prime \prime}$
- Voice Coil Impedance ohms 3.0
- Magnet Pole Diameter $1 \frac{1}{2}$ "
- Flux Density (Gauss) 10,000
- Total Gap Flux (Maxwells)

60,000

- Peak Power Capacity IOW

Manufocturers are invited to write for details of the full range of Celestion speakers.

## ROLA CELESTION LIMITED, SUMMER ROAD, THAMES DITTON, SURREY Telephone : EMBERBROOK 3402-5



Frequentite is the most suitable insulating material for all high frequency applications. Seventeen years ago we introduced the first British-made low-loss ceramic, and consultation with us before finalising the design of new components is a wise precaution.

## STEATITE \& PORCELAIN PRODUCTS LTD.



## H. ASHWORTH (Dept. WW), 676, Gt. Horton Road, Bradford, Yorks.

M"PYROBIT" AELECTRIC SOLDERING IRONS Your CHOICE
THEY ARE USED BY EXPERTS ALL OVER THE WORLD!

Delivery from Stock, ask for Leaflet
The ACRU ELECTRIC TOOL MFG. Co. Ltd.

## 123 Hyde Road, ARDWICK, MANCHESTER

Have you "A.A.".?"This small reproduc-
 taken from one of our series of unique LIFEA.B.C. ${ }^{\text {EAS }}$ CONSTRUC A.B.C." CONSTRUCTION SHEETS illuserates how really for the Home for the Home Constructor can be! If YOU have average ability
(*A.A.) and could wire this simple unit then you can tackle any, or all, of the TWELVE GUAR: ANTEEDOUTFITS given in our HOME HANDBOOK knowing that with OUR sheets failure is impossible I
Our world-famous publication has ONCE AGAIN BEEN ENLARGED and now contains the following FULL PAGE circuits with illustrations, deseriptions, full parts lisest and details, as well as a host of extremely useful information, data, formulae, etc. 3 Valve 3 wave FEEDER 6 Valve 3 wave A.C 4 Valve 3 wave FEEDER SUPERHET wave A.C 4 Valve 3 wave FEEDER with hi-f swirching for high quality on locals)

05 Valve 3 wave AC SUPER 5 Valve 3 wave AC/DC
SUPERHET

- FEEDER AMPLIFIER and - SUPERHET 6 Valve 3 wave ACIDC
- SIGNAL TRACER Power Pack
- SIGNAL GENERATOR dentified with our Construction Sheeta,
The price $: 2 / 6$ Only which makes this Book fust about the best value-for-money obtainable anywhere to-day!! Many thousands of Constructors like yourself are using our splendid circuits, so SEND NOW FOR YOUR COPY The $1951 / 2$ ISSUE is obtainable by mail ONLY FROM

LONDON, E. 10
 radio officer, hospital nurse, factory worker. In daily work on which a great deal may depend, each one is aided and guided by Marconi Instruments Limited.

Marconi instruments are familiar to them -- in maintaining radio and radar performance, in short wave therapy, surgery and radiology, in measuring precisely such awkward but significant quantities as moisture content of grain or the acidity of boiler feed water. Across the world Marconi instruments are at work, where work depends on mastery of measurement and the achievement of modern medicine.

## MARCONI instruments



In addition to Tungsten, Molybdenum and Tantalum we are now making ZIRCONIUM ROD, WIRE and SHEET in commercial quantities. We shall be pleased to have details of your requirements. Technical literature available on request.

MUREX LTD • (Powder Metallurgy Division) • Rainham • Essex Tel.: Rainham, Essex, 240

J. B. HYDE \& CO. LTD., Wythenshawe, Manchester

Preliminary Announcement! In accordance with our declared policy of manufacturing only the finest and most modern equipment,

## DANDA PROUDLY PRESENTS THE $1 R-120-V$

The FIRST Table Top Tx to incorporate the following

- T.Y.I. - Incorporating the absolute latest in T.V.I. proofing. You
*FLEXIBILITY.-Band-switched 3.5, 7 . 14,21 and $28 \mathrm{Mc} / \mathrm{s}$.
- the complete ." table TOPPER" Speech Amplifier, modulator and all power supplies modulator and ampower supplies
built into one modern table top cabinet.
- QRO. 120 watts of 100 per cent. modulared phone and 150 watts of C.W.

* VERSATILE.-High stability calibrated V.F.O. incorporated. - Harmonic Check facility. Fully metered. H.T. interlock and full safety precautions. Embodied variable excitation control, Breakin facilities provided. Output im. pedance $50-100$ ohms unbalanced line.


## In fact, IT HAS EVERYTHING!

With a key, mike and power plug you can work WHO you want WHEN you want with the PR-120-V. The PR-120.V is now in production. Price $\mathbb{C} 125$. Delivery to commence December and all orders will be dealt with strictly in rotation. Export inquirles will command priority. The PR-120-V is the latest product of the PANDA organisation and is another "first." A new piece of "PANDA" (Regd.) Equipment.

## PANDA RADIO CO., 58 School Lane, Rochdale

Tel. : 47861. Grams: PANDA, ROCHDALE


## TABLE AUTOCHANGER MODELS

MODEL. J/T:AUTO. Table Model, fitted with Garrard Automatic Record Changer, playing $8-10^{\prime \prime}$ or $8-12^{*}$ records.
£25-12-4
MODEL T/3S/AUTO (3 SPEED). Table Model, fitted with 3-speed Garrard Automatic Record Changing Unit, playing 8-10" or 8-12 records and fitted with dual pick-up head suitable for standard or long-playing records (for A.C. mains). \$31-3-6


## CONSOLE AUTOCHANGER MODELS

MODEL C/I/AUTO. Console Model fitted with Garrard Automatic Record Changer, playing 8-10* or 8-12" records (for A.C. malns).
£37-14-0
MODEL C/3S/AUTO (3 SPEED). Console Model, fitted with 3 -speed Garrard Automatic Record Changing Unit, playing $8-10^{\prime \prime}$ or $8-12^{-\infty}$ records and fitted with dual pick-up head suitable for standard or long-playing records (for A.C. mains). £43-5.2

PRICES ARE INCLUSIVE OF PURCHASE TAX.


PORTABLE MODELS
MODEL P.S - Portable Model, in Figured Walnut Case, fitted with Garrard A.C. Rim-Drive Motor.
£12-13-9
MODEL P.M. 3 (3 SPEED). Portable Model, in Figured Walnut Case, fitted with 3-speed Garrard Motor and dual pick-up head suitable for standard and long-playing records (for A.C. mains).
£17-10-5

CABINETS. Handsome design, finished in Walnut, following the modern trend, the simple but effective style of the Cabinet is a welcome addition to any room. The Console models have ample record storage accommodation.

Patent No. 404,373.
Registered Nos. 789,034 and 833,875 , etc.


TABLE MODELS
MODEL J/T. Junior Table Model fitted with Garrard Rim-Drive Motor. £14-19-8

> MODEL T/M. Model, Standard Mitted
> Motor.

MODEL T/M/U. Standard Table Model available for A.C./D.C. mains (universal).
£21-15-0
MODEL T/3S (3 SPEED). Table Model, $21^{1}$ wide, fitted with Garrard Model, $21^{-1}$ wide, fitted with Garrard, 3 -speed Motor and dual pick-up head,
suitable for standard and long-playing records (for A.C. mains). S19-18-9


CONSOLE MODELS
MODEL C/J/21. Console Junior Model, $21^{*}$ wide, fitted with Garrard Rim-Drive Motor.
£26-2-0
MODEL C/M/21. Standard Console Model, $21^{\circ}$ wide, fitted with Centre Drive Motor. S29-0-0

MODEL C/M/U/21. Standard Console Model, $21^{*}$ wide, available for A.C./D.C. malns (universal).

## £32-17-4

MODEL C/3S ( 3 SPEED). Console Model, $21^{\circ}$ wide, fitted with Garrarc 3-speed Motor and dual pick-up head suitable for standard and long-playing records (for A.C. mains). 230-9-0


SOLDERING IRONS


TYPE 32

electric solderguns e soldering irons

* Obtainable from all high-class stackists and ironmongers.


## Good music deserves

## FIDELITY in recording and

## in reproduction

A world-fanous Orchestra-playing the loveliest work of a renowned composer-beautifully recorded by the most modern techniqueall those amount to very little unless the sound equipment is capable of reproducing the original music with a high standard of fidelity. Specially developed to meet the exacting requirements of musie lovers. the GRAMPOLA Model S. 50 Amplificd Electric Gramophone is an instrument which gives equal satisfaction to the musician and technician alike. Weighing only 21 pounds, it is readily portable. and the two simple controls are fitted on the outside of the case, so that the lid can be closed during playing, eliminating surface noise.

GRAMPOLA Model S. 50 Price $\mathbf{E 2 4 . 1 2 . 8 \text { (inc. P.T.) }}$ Amplified Electric Gramophone for A.C. Mains, 50 cycles 200/250 volts. Weight 21 lb .
Size $143^{\prime \prime} \times 13 \frac{1}{n}^{\prime \prime} \times 9^{n}$

Get full details without delay from:
GRAMPI A N REPRODUCERS LTD
9. HANWORTH TRADING ESTATE, FELTHAM, MIDDX

Telephone: Feltham 2657
Telegrams: Reamp, Feltham

## M.R. SUPPLIESLtd

Offer from stock the following brand new (or otherwise perfect) material. All prices nett. Immediatedespatch.
HIGR DUTY RECTIFIER UNITS (8.T.C.) Input 220/240 จ. $\overline{0} 0$ c. 1 Fh. Output 36 volts 50 amps. Made to rigid specification for ambient of 122 deg . F. Metal rectified, fitted switch and fuses. Average size: $4 \mathrm{ft} . \times 20 \mathrm{in} . \times 21 \mathrm{in}$. . weight approx. 2 cwts.
 Amoothed £21 (deapatched England, $10 /-$ ).
Smoothed. £21 (deplatched England, 1ol). draught. All fulh-wave. Remarkable ofter of these brand new units from stock, under half Hst price. $30 \mathrm{v}, 20 \mathrm{amps}, 60 \mathrm{v} .10 \mathrm{amps}$, e either $£ 4 / 15 /$ - (derpatch 3/6). Two In bridge. 30 v. 50 amps., 60 v. 20 amps., 120 v . 10 amps., any psir $£ 9$ (des. $6 /-)$. Also four in bridge to deliver up to 240 v .10 amps., $£ 18$ the four (des. 12/6). Also Bingle
 A.C. 3tto. Hush panel mount, $77 / 6$ (des. 1/6נ.

ROTARY CONVERTERS. Input 24 vole D.C. output 280 v. 50 c. loading up to 120 watts. Mounted in portable metal case with switch and sockets. Ideal for mobile, boat and cararan use. Perfect order, £4/10/-(des. $3 / 6$ ).
VOLTAGE CAANGING TRANSFORMERS. $100710 \cdot 200 / 250$ (and Fice VEras) (A) loading 500 va , in cylindrical steel housing with condult entries, £đ10/-(des. 3/6) (B) Loading 1,250 wa, in portable housing with handie $6615 /-(d e 8,5 /-$ )
Same rating as (B) but with 10 v , tap selector switch, $200 / 250 \mathrm{v}$, and $0 / 120 \mathrm{v}$. meter, tor accurate step-down from varying malns inputs, in portable case with hande. ©8/17/6 (des.6/-).
PUMPS, Immediate delivery of the following: Stuart, 220/250 volt A.C. Motor/Pump Units, with capacitor/induction motor, high duty, direct starting, minimum maintenance, No. 21 (it h.p.) 1,000 g.p.h., £20, (des. 6, 6): No. 22 (1 h.p.) 2,000 g.p.h. £25. (last few) up to $3,000 \mathrm{~g} . \mathrm{h} . \mathrm{p}$. Power required $1 \mathrm{~h}, \mathrm{p}$ ( (minimum), all bronze construction 26/15/-(des. 4'6). Also Gerotor Liquid Pumps by May Oil Burner Corp., power required $\frac{1}{\frac{1}{\mathrm{~h}} . \mathrm{p} .}$ (min.) up to $2.000 \mathrm{~g} . \mathrm{p} . \mathrm{h} . \mathrm{F} 5 \% / 8$ (des, 3/6). Also Immersion Pumps (self-priming)-as R.A.F. but German verslon, Can be immersed up to 301n. approz. $300 \mathrm{~g} . \mathrm{h} . \mathrm{p}$. Rated for 24 v. D.O., sultable for 12 v . D.O. or intermittent use on $15 / 24 \mathrm{v}$. A.C. $37 / 6$ (der. 2/6).

GEARED MOTORS, precislon made. Motor rated for 48 จ. D.O. flted with 45/l reduction gear box, motor shaft 920 r.p.m.. 2-ended final shaft approx. $20 \mathrm{r} . \mathrm{p} . \mathrm{m}$., $47 / 6$ (des. $2 /-$-). Further details on request.
FOOT SWITCHES, fitted ball-top phager, each depression closes one and opens one circuit. capacity 10 amps at $200 / 250$ v.. $6 / 6$ (des. $1 /-$ ).
LIGETING DIMMERS, full-bright to biackout at $220 / 240$ volts, with " off " porition: 100-watts, $32 / 6,200 \cdot$ watts $37 / 6,500$-watts. $50 /$ - (des, $2 /$-). 1,000 -write f 5 (des. 3/\%). Ald higher ratings-please enquire.
THERMOSTATS, Inmeraion type (Sunvic) $90 / 190$ deg. F. 10 -ampe.. 200/250 v. A.C. ube 10 in . long $25 / 8$ (des, $1 / 3$ ). Also ex-A.M irost protectlon type, on at 32 deg . F out ail 4 geg. 3it, jong, sith in. phial range sa/go deg. F.. capacity 5 amps.. tor air or lmanersion. 1Fin. dia. fitted removable pulley, with internal adjustable governor, approx. 3,000
r.p.m. Good power, $12 / 6$ (des. 9d.).
EXTRACTOR FANs, $200 / 250$. Ain. mpeller, fitted grille $82 / 6$ (des, 1/6). Aso Honver 12/24 F. A.C.D.C, model, $17 / 6$ (des. 1/B).
JEWFL-TIPPED GRAMO NEEDL
JEWEL-TIPPED GRAMO NEEDLES (permanent) Minlature of standard shank (Pleasestate which) $\$ / 6$.
M.R, SUPPLIES Ltd., 68 New Oxiord Street, London, W.C. 1 Telephone: MUSeum 29.58

## There's a place for YOU

## Isolate that <br>  <br> <br> through EQUIFLEX

 <br> <br> through EQUIFLEX}the all-metal spring mounting

## EQUAL FLEXIBILITY IN ALL DIRECTIONS

- CAN BE LOADED IN ANY DIRECTION
- UNAFFECTED BY CLIMATIC CONDITIONS
- VARIOUS TYPES FROM I- 35 lbs PER UNIT
- VIBRATION IS BOTH DANGEROUS AND COSTLY


# Write for Catalogue and Price List to A.WELIS \& CO.LTD. STIRLING R? WALTHAMSTOW, LONDON E.I7. 


M.O.S. TYPE APPROVED. PATENT N: 571026 FOREIGN PATENTS GRANTED

## ICS

HOME STUDY
backs radio experience with sound technical knowledge

MANY men who wished to link their radio experience with a sound technological background have received suecessful instruction by means of technological packground have received suceessful instruction by means of
an ICS Course. Its value has been proved not only to amateurs but to men an ICS Course, Its value has been proved not only to amateurs but to men
who already have a professional incerest in radio and television engineering, who already have a professional interest in radio and television engineering,
including those takıng qualifying examinations. It is invaluable, also, to including those taking qualifying examinations. It is invaluable, also, to
students who wish to prepare themselves for a job in this field. Courses o. students who wish to prepare themselves for a job in this field. Courses o,
instruction covering radio and, 'f necessary, television, nelude the following: Complete Radio Engineering. Radlo. Service Engineers. Radlo Service and Sales. Advanced Short-Wave Radio. Elementary Electronics, Radar and Radio. Television Technology.

And the following Radio Examinations
British Institution of Radig Engineers. P.M.G. Certificates for Wireless Operators. City and Guilds Telecommunications Wireless Opera_ors and Wireless Mechanics, R.A.F.
Students intending to sit for the above Examinations should enrol NOW for preparatory Courses.
Using a specially prepared study programme, students study at-their own pace, in their spare time and, with time for revision, sit with full confidence of success.
(I.C.S. Students gre coached until suc:essful)

Write today sor our FREE " RADIO" booklet which 'ully describes the above ICS Courses and the facilities Yor the complete study of Radio and/or Television technology. The ICS, Adwisory Department will also give free and impartial advice on the need for and the means of instruction. GENEROUS DISCOUNT GRANTED TO ALL" MEMBERS OF

2
H.M. FORCES.


Dept. W.L.29. Internationa! Buildings, Kingsway. London, W.C.2.

## FRITH RADIOCRAFT LTD

## for GRAM EQUIPMENT

These items available from stock:
COLLARO 3-RC-5II three-speed AUTO-CHANGERS. $33-45-78$ R.P.M. Play 10 7in., 10 in . or 12 in . standard or mierogroove records unmixed. Hi-Fi dual purpose head fitted with ACOS cartridge and sapphire. Complete in open type metal case suitable for rack or cabinet installation. Price $\mathrm{f} 18 / 15 /$.
PLESSEY multi-speed AUTO-CHANGERS to play $8-10$ records 10 in . and 12 in . MIXED at 33 or 78 R.P.M. or $8-10$ records 7 in . only at 33 or 45 R.P.M. ACOS dual sapphire head for standard or microgroove records. Price $\mathrm{f} 23 / 13 /$-.
RICHARD ALLAN portable case record player, incorporating Callaro 3-514 3-speed unit for 33, 45 and 78 R.P.M. Dual purpose ACOS pickup head with sapphire. Auto-stop. De Luxe walnut finish cabinet Price E21/5/4.
CONNOISSEUR de luxe 2 -speed motors with heavy lacheturned 12 in . turntable. Speeds 33 and 78 R.P.M., suitable for standard, transcription or mierogroove records. Complete on mounting plate, 13 in. $\times 15 \mathrm{in}$., ready drilled for the Connoisseur pickup. Price $\in 22 / 18 / 8$.
CONNOISSEUR super lightweight pickups. Twin heads, both with sapphires, $£ 10 / 0 / 8$.
DECCA XMS Hi-Fi pickups, with "C" and. "D" heads, 57. ACOS GP-20 pickups, $£ 3 / 11 / 5$. Extra GP-19-LP head, $£ 2 / 3 / 4$. STROBOSCOPES, printed on robust xylonite for 33 and 78 R.P.M. at 50 and $60 \mathrm{c} / \mathrm{s} ., 3 / 1 \mathrm{l}$.

DECCA turnover crystal pickups with twin sapphires, $£ 3 / 19 / 4$. MARCONI 14 Iightweight pickup with matching transformer, E2/8/4.
B.S.R. MU-10 motons with 10 in. turntable 33 or 78 R.P.M. for $100-250 \mathrm{v} .50 \mathrm{c} / \mathrm{s}$., £ $3 / 15 /$ -
B.S.R. MU- 14 gram. motors with Rotacam instant speed change or 33. 45 or 78 R.P.M., $\varepsilon 7 / 3 / 4$.

## FRITH RADIOCRAFT LTD

69-71 CHURCH GATE, LEICESTER
Phone 58927


## CINEMA-TELEVISION LIMITED <br> A Company within the J. Arthur Rank Organisation

WORSLEY BRIDGE ROAD•LONDON •SE 26 Telephone: HITher Green 4600

## SALES AND SERVICING AGENTS

[^7]
## SPECIAL PURPOSE ALLOYS

## TELCON THERMOSTATIC BIMETALS

A range of precision bimetals noted for their stability and suitable for all applications involving temperature control, indication or compensation.


Our Representative will call, or full technical data will be sent on request.

## TELSON METALS



THE TELEGRAPH CONSTRUCTION \& MAINTENANCE CO. LTD.
Head Office : 22 OLD BROAD STREET, LONDON, E.C.2. Telephone : LONdon Wall 7104 Enquiries to: TELCON WORKS, GREENWICH, S.E.IO.

Telephone: GREenwich 3291


We are now able to accept ORDERS for small on large quantities to cony specified design

If you do not already know about this unique cabinet system, write for details.

MANUFACTURERS
HALIAM, SLEIGH \& CHESTON ETD WHDNEY works b BRMIMGNAM. 4

## - DRAMATIC.

MAGNETIC TAPE RECORDING EQUIPMENT

## Bradmaster Model 5 Tape Desk

- Built to profession standards.
- Two speeds- $3 \frac{1}{4}$ and $7 \frac{1}{\frac{1}{2}}$ inches per second.
- Easily adjusted for single or twin track recordings.
- Fast wind and rewind-full reel rewound in $1 \frac{1}{2}$ minutes.
- Heavy alloy flywheel. Freedom from "wow " "and "flutter."
- Heavy alloy flywheel. Freedom from
- Push Button control.
- Three heavy duty motors.
- Three shielded Bradmatic heads.
- Size: 13tin. x I5 tin. x 6tin. deep.

Price $£ 41$ (fitted with 5 R.P. heads) or with 6 R.P. heads $£ 42$
Hi-fidelity magnetic sound heads
type 5 R.P. (record/play head)
type 5 E (erase head)
Super fidelity magnetic sound head, type 6 R.P.
(record/play head)
Composite screening cans (constructed of steel and mumetal)
Oscillator coil type I.B
Oscillator coil type
Plate coil type I.B
Plate coil type I.B
Tape on fin. reels

ton fin, $1,200 \mathrm{ft}$.
Emitape type 65 Low Coercivity
Emitape type H. 60 High Coercivity
G.E.C. Grade "A"

Scotch Boy (Durex) MCI-Iil
$\qquad$

Amplifiers and Microphones supplied.
Trade Supplied.
Send for lists to the Sola Manufacturers.

Phone: EAST 0574. Grams: Bradmotic, Birmingham

It has a specially flat face.

It gives a bright, pleasantly coloured image.

Ferranti reliability ensures long life.

It gives freedom from ion burns.

The price is reasonable.

## FERRANTI CATHODE RAY TUBES

There's a keen demand for this Ferranti 'T12/44 12" Television Tube, so place your order NOW!

##  Bispuxy 03is <br>  <br> Leading Exporters of all types of Radio Receiving and Transmitting Tubes. Current Production and Ex-Government Surplus Special Purpose Tubes. <br> Over 400 types in large quantitles, available Ex-Stock. Suppliers to Foreign Governments, Airlines, etc. <br> <br> MALLELEGTRIC LTD <br> <br> MALLELEGTRIC LTD 89,CHARLOTTE ST., LOHDOK,WI.



From MINIATURE TRIMMERS to
HIGH VOLTAGE

## TRANSMITTER CAPACITORS

Here are shown just two examples from the compreheusive "CyIdon" range. For precision, stability. snd long hife. "Cyidon" superiority 18 recognised by all deslgners
and users of eleotronic equipment.

No. 19 Miniature Mica Compression Trimmer

No. 25
Mica Compression Trimmer compact variable capacitor in available make it usertul as a mintature I.F. tutmmer for use in small No. 19, illustratod, is a dua trimmer on a common bame No. 1ya la a dual trimmer with a steel otrip tapped 8 B.A. for mounting. No. 10 g is a multi-way trimmer in 2, 4, or os sections, banked in mireed capucities to customers spectiinaluation breakdown through. out les capacity range at 250 v . D.C.

> Enquiries invited from Equipment Manulacturers and Wholesale Trade only. Full detalis of the complete "Cyidon " range ond lis " of Agents for Home and Overseos available from the monufocturers:

SYDNEY S. BIRD \& SONS,LTD. CAMBRIDGE ARTERIAL ROAD, ENFIEID,MIDDX. Phone: Enfield 2071.2. Grams: Capocity Enfield.

## RADIO MANUFACTURERS

## RESEARCH LABORATORIES

## GOVERNMENT DEPARTMENTS

## OVERSEAS BUYERS

Should pass their enquiries to the people who set out to "deliver the goods"-no matter how difficult the supply position. People who are not content to try only the regular sources of supply, but keep on trying

Radio Components by all the well-known manufacturers can be supplied in both large and small quantities.

Principal stockists and exporters of the renowned ELSTONE TRANSFORMERS AND CHOKES.

## UNCLES, BLISS (Export) LAd.

139, Cherry Orchard Road, East Croydon, Surrey. Telephones: CROydon 3379/6390.
" An unusually versatile and enterprising organisation."

## DEPTH PERSPECTIVE.

The ability of a reproducer in separating the instruments of an orchestra is dependant among other factors upon the area from which the sound appears to emanate. Many experimenters will have found that a larger area appears to improve orchestral analysis but that it detracts from the realism of solo instruments and the human voice. In the Corner Ribbon Loudspeaker, the sound source is small and forward, but it radiates a proportion of sounds in nearly all directions, including upwards and to the rear. The sound pattern reproduced from solo instruments is very similar to that obtained in nature and it is probably the only loudspeaker which can be used in direct comparison laboratory tests to give a complete illusion of most instruments to a critical audience.
With an orchestra, the larger microphone distances influence the acoustics of the recording so that the apparent sound source in the loudspeaker recedes. Reflections from the back radiation add to the area of sound so that it now appears to emanate from an opening of eight to ten square feet.
The above is just one of the reasons why the Corner Ribbon Loudspeaker gives an analysis of sound in natural perspective.

## THE

CORNER RIBBON LOUDSPEAKER

## £83

controlled sale
A booklet describing the development of this oudspeaker $s$ available on request


It is important to remember that a good loudspeaker will give you music, noise and distortion, all faithfully reproduced. The QUAD amplifier used with a good loudspeaker will give you the closest approach to the original sourd.

THE Q.U.A.D. AMPLIFIER in two units as illustrated


## 느르른 PROXIMITY METER



An indispensable tool for laboratory and workshop investigation of physical, chemical and mechanical phenomena which may be resolved into changes of electrical capacitance. At maximum sensitivity, full scale deflection can be obtained for a $0.2 \%$ change in terminal capacity.
For example, dimensional displacements, vibrations, strains, surface irregularities, delectric properties of solids and liquids, certain moisture content and coating thickness problems.

## fielden <br> INSTRUMENTATION



Full details by return post from
FIELDEN (ELECTRONICS) LIMITED, "H" Block, Paston Road, Wythenshawe, Manchester Also at LONDON, PENNSYLVANIA and MELBOURNE.

than ANY similarly priced extension loudspeakers!
Obtainable from all good Radio Dealers
Richard Allan Radio Ltd., Bafflette House, Batley, Yorks


## TYPE H/I HAND COIL WINDING MACHINE

This machine is of sturdy construction and will handle wire gauges from $16-45$ S.W.G. Alternative winding ratios of $1-1$ or $3 \frac{1}{2}-1$ are provided. The tailstock supporting bar is quickly detachable to allow large diameter coils to be wound. The Type H/1 machine can be used as an Armature winder with the addition of our Type A.W./1. armature winding head. We can supply $6^{\prime \prime}$ or $12^{\prime \prime}$ Face plates. $0-4^{*}$, self centring Chuck and a suitable Reel Holder for use with the Type H/l machine.

Please write for illustrated leaflets to

## Ko Eccric tro

13. UXBRIDGE ROAD, EALING, LONDON, W. 5

Telephone: EALing 096


* High intrinsic stability of resistance value.
* Low temperature coefficient of resistance.
* Negligible voltage coefficient.
* Very low noise level.
* Inductive phase angle negligible.
* Rigid metal end-cap contacts with integral connection wires.
* Available in two types - Normal and Insulated (with neoprene sleeve). Supplied in preferred values.

The Dubilier High Stability Resistor owes its acknowledged world-wide superiority to the most modern process of manufacture backed by long experience and intensive research in this specialised field of resistor engineering.


# FERROXCUBE <br> FERROMAGNETIG FERR/TE FOR TELEVISION 

TTHE improvement in television components, with their smaller I size and greater efficiency, is largely due to Ferroxcube, the new Mullard magnetic core material.
The uses of Mullard Ferroxcube in the production of TV components fall into these three main groups:

## LINE OUTPUT TRANSFORMER COILS

Since the advent of wide-angle television tubes, with the accompanying demand for increased E.H.T. supplies, the need for line output transformers of the highest possible efficiency has been greater than ever. Mullard Ferroxcube, with its low iron losses, completely fulfils this need - also facilitating the assembly of small, compact transformer units by means of solid, non-laminated U-shape cores.

## deflection coil yokes

Mullard Ferroxcube cores in ring form are ideal for producing the magnetic circuit around deflection coils. Used in this way, Mullard Ferroxcube makes possible the construction of efficient defiector coils with a high $Q$ factor. In order to simplify assembly problems, these ring cores are supplied either in the form of a complete circle, as two semi-circles, or as castellated yokes.
LINEARITY AND PICTURE WIDTH CONTROLS
Mullard Ferrozcube can very conveniently be extruded into rods and tubes. In this form it is ideal for use in linearity and picture width controls, providing a smooth control in a compact assembly.


## OTHER APPLICATIONS

In addition to its uses in television receivers, Mullard Ferroxcube is also being widely employed in line communications, radar, and other specialised electronic equipments. The purposes for which it is already being most successfully applied in such equipments include filter networks, wide band transformers, magnetic amplifiers, and pulse transformers.
PLEASE WRITE FOR FULL DETAILS

end $5 d$ (stamps) for somplete 4. specifed for onversion of the Type 25 unit of the TR.119s, atho type 18 and niartime utitit receiven. me.
recelver circuits, also lists of Coils Coilpacks and all Radio Compon:nts.
and whistle-free reception. No compllcated wirlng circuits - just five simple connections for the OSMOR pre aligned Coilpack to be installed - and you're all set for receiving 'Loud and C. ear.' All types available for batiery and mains, with full instruc= tions and circuit diagrams.

## QUALITY REPRODUCTION



Where High Sensitivity is desired it is definitely obtainable when you choose and use S. G. BROWN Type " $F$ " (Featherweight) Headphones. D.C. Resistance 4,000 ohms.

Impedance 14,000 ohms at 1,000 c.p.s. Weight 9 ozs.

High quality Reproduction is one of the outstanding characteristics of S. G. BROWN Type "K" Moving Coil Headphones. Excellent for DX work, laboratory purposes, monitoring, etc.
D.C. Resistance 47 ohms. Impedance 52 ohms at 1,000 c.p.s.

Write for Brochure "W". It gives details of oll types of S. G. Brown headphones.

SHAKESPEARE STREET, WATFORD, HERTS


## The Alvannce turpe III Audio Signal Generator com-

 pletely covers the unusually wide range of $15 \mathrm{c} / \mathrm{s}$ to $.50,000 \mathrm{c} / \mathrm{s}$. It is characterised by its extremely low distortion and level output over the entire range; provides both sine and square wave output. A robust, reliable and accurate instrument for the discriminating service engineer - Accuracy $\pm 1 \%, \pm 1 \mathrm{c} / \mathrm{s}$. Distortion less than $1 \%$ at $1,000 \mathrm{c} / \mathrm{s}$. Output from 200 nicrovolts to 20 volts with accuracy of $\pm 1 \mathrm{db}$.FULL TECHNICAL DETAILS AVAILABLE IN FOLDER S16/W


THE WAYNE KERR LABORATORIES LTD., NEW MALDEN, SURREY Tel: MALden 2202

## FOR GREATEST EFFICIENCY AT <br> THE HIGHER FREQUENCIES

SILVERED


CERAMIC

## PRECISION

 CAPACITORS
## FOR TELEVISION, F.M., AND ALL U.H.F. APPLICATIONS

Constructors', service replacement, and all kit types.
High precision and laboratory types. INQUIRIES INVITED

## SPHERE RADIO LIMITED, <br> HEATH LANE, WEST BROMWIC!.

MODERN ELECTRICS LTD., 164, Charing Cross Road, London, W.C. 2 'phone TEMple Bar 7587 Immediate delivery from stock


## The EDISWAN L S 85

 The Ediswan ES85 is a directly heated thoriated tungsten filament triode designed primarily for use as a class B power amplifier or modulator. When used as an amplifier a pair of ES85's will deliver approximately 250 watts of power at audio frequencies. They are, therefore, suitable for use in large public address systems, wired wireless networks or as A.F. modulators in transmitting equipment. The ES85 may also be employed in R.F. equipments providing the frequency does not exceed 6.0 mes.
## rating

| Filament voltage (volts) | Vf | 10 |
| :--- | :--- | :---: |
| Filament current (amps) | If | 3.25 |
| Maximum Anode voltage (kv) | Va (Max) | 1.25 |
| Maximum Anode Dissipation (watts) | Wa | 85 |
| Mutual Conductance (mA/V) | gm | 4 |
| *Amplification Factor |  | 12.5 |
| Anode Impedance (ohms) |  | 3,100 |
| Maximum Operating Frequency at |  | 6 |
| full rating (mcs) |  | 245 |
| Maximum Audio Output 2 valves (watts) W out |  |  |
| (Class B push pull) |  |  |

* Taken at $\mathrm{Va}=1 \mathrm{kV} . \quad \mathrm{Vg}=-55 \mathrm{v}$.


# EDISWAN 

SPECIAL PURPOSE VALYES

## VALVES! ! <br> TUBES! !

## RECEIVING, TRANSMITTING, MAGNETRONS, KLYSTRONS,

 CATHODE-RAY TUBES, PHOTOCELLS, ETC.First Grade Quality - British and American Make - No Dollar Expenditure Involved

> LARGE QUANTITIES \& GREAT VARIETIES IMMEDIATE DELIVERIES FROM STOCK

## Write or 'Phone:-

ELECTRONIC ENGINEER \& STOCKIST

95, STRODES CRESCENT, STAINES, MIDDLESEX Telephone: STAINES 3971 Telegrams: "Shemanskee" Staines. PROBABLY THE LARGEST ACTUAL STOCKIST IN ENGLAND WHILESALE A EXP(1RT ONLY

## CABINETS

Beautifully polishe 1 Walnut with Rumanian Birch grille and feet. Lid interior felted. To? plate cut out for gramophone unit. Recessed escutcheon plate fitted in side for volume control. Access trapdoor in base. Rubber non-scratch feet. Subbaffle for $6 \frac{1}{2}$ in. loudspeaker. External 16 x $14 \times 12 \mathrm{in}$. deep. Internal $15 \times 13 \times 7 \mathrm{in}$. below top plate, 3 in. above to lid. Solid and finely built.
£3. 10.0 .
Each, incl. Purchase Tax Packing © carriage extra


GRAMOPHONE UNITS FOR TOP PLATE AVAILABLE
Send details of your requirements to
N. MIERS
\& CO. LTD.
115 Gower Street, London, W.C.I


SIGNAL GENERATOR TYPE $10.100 \mathrm{Kc} / \mathrm{s}-100 \mathrm{Mc} / \mathrm{s}$ Price £7.10.0
The accuracy, reliability and comprehensive specification, are some of the reasons why the TYPE 10 has achieved such outstanding success. - $100 \mathrm{Ke} / \mathrm{s}$ to $100 \mathrm{Me} / \mathrm{s}$ - Modulated or unmodulated carrier - Direct calibration - Adjustable 400 c.p.s., Af signal - Stable RF oscillator Large, easily read scale - AC mains operation.
New instruments now available include the HOMELAB CHECKTEST, price $37 / 6 d$., and a range of accurately calibrated variable condensers, 100 pf ., 500 pf ., and 1000 pf ., price 42/- each.
Obtainable only direct from the manufacturers. Send or ful' technical details or call at address below.
HOMELAB INSTRUMENTS LTD., 68a, COBDEN ROAD, LONDON, E.II

Telephone: LEY 5651


Alternatively you may specify your own Ohmic values from the preferred range. Thereafter replacements and additions, ready carded, are always available from stock.

| For further information |  |
| ---: | :--- |
| please send to: | THE RADIO RESISTOR COMPANY LTD., |
|  | 50, Abbey Gardens, London, N.W.8. |



# SALFORD ELECTRICAL TNSTRUMENTS LTD•SALFORD 3•LANCS a subsidiary of the general elictric. co. lto. of encland 

## PHIDELITY

 Endless-Loop
## MAGNETIC TAPE MECHANISM

For Sales announcements, Automatic verbal warnings, Language training, Wave form analysis, Film dubbing, etc.

Here is a magnetic tape driving mechanism which, utilising $!^{\prime \prime \prime}$ magnetic tope, provides unlimited repetition or interchange of recorded
onnouncements.

The recording medium is contained in a detachable cassecte (maximum capacity 30 minutes' playing time). Switch-off and switch-on timings are remote controlled by push-button or timeswitch. A unique contactor arrangement and a mechanical counter ensure rapid selection, at a fast forward speed, of any part of the 600 ft . tape loop. Light in weight $;$ compaer in design, size $10 \mathrm{in} . \times 6 \mathrm{in}$. Available in two models: (a) $3 \frac{3}{3} \mathrm{in}$. per sec., giving 30 minutes recording; (b) $7 \frac{1}{2} \mathrm{in}$. per sec., giving 15 minutes recording. PRICE E24, 0. 0.

For further particulars write to:-
PHIDELITY MAGNETIC PRODUCTS LTD. 65-66 CHANCERY LANE, LONDON, W.C. 2. Telephone: CHAncery 4342.


## With this Book

you can

## WIN $£ 25$

All you do is purchase a copy of PIANOS, PIANISTS \& SONICS by G.A. Briggs, for PIANISTS \& SONICS by G. A. Briggs, for
IO/6 from your local book seller or dealer 10/6 from your local book seller or dealer
and write an essay of not more than 300 and write an essay of not more than 300
words on one of the two following subjects:(a) Which in your opinion is the most interesting chapter in the book, and why?
(b) Which chapter do you find the least interesting in the book, and why?
Enery forms will be supplied with your purchase, or if you have already made your purchase apply to your bookseller or to the publishers for an entry form.
Thirteen prizes will be awarded for essays in each section. Mr. J. Raymond Tobin, B Mus. (Editor of "The Music Teacher "') has kindly consented to act as adjudicator.


This competition is open to readers in any country. The adjudicator's decision is final. NO CORRESPONDENCE can be entertained. ENTRIES will not be acknowledged or returned. The Publishers, Wharfedale Wireless Works reserve the right to use or reprint any of the prize-winning essays. No employee of Wharfedale Wireless Works nor anyone connected with the production of the book is eligible connected with the production of the book is eligible
to compete. Closing date of competition January 3 Ist, to compete. Closing date of competition lanuary 3 ist, 1952. Winners will be announced in the MUSIC
TEACHER \& WIRELESS WORLD.

All entries must be serit postoge paid direct to :-

WHARFEDALE WIRELESS WORKS BRADFORD ROAD, IDLE, BRADFORD, YORKS. Telephone : IDLE 461.

another $\begin{aligned} & \text { eJg prodint } \\ & \text { eompant }\end{aligned}$
Manufactured by :-
MINNESOTA MINING \& MANUFACTURING 167, STRAND - LONDON - W.C.2 AND SLOUGH


## Not magic

## . . . it's the result of interisive engineering research

There's no magic in the design of Vitavox loudspeakers, there are no short cuts to perfection. The magician's approach to loudspeaker design has produced many a red herring out of the hat by mistake and the years of steady development work which we have undertaken show that it's not all done by mirrors.

A typical example of Vitavox design for sound, Bitone Reproducers are intended for quality reproduction in small halls, the use of multicell horns in the high frequency channel ensuring maximum fidelity over a wide area.

## VITAVOX

# LOUDSPEAKERS AND MICROPHONES 

VITAVOX LIMITED - WESTMORELAND ROAD .


Bitone Reproducer, Model 6201, Please write for more details if you are interested.

## Why do it the Hard Way?

If you are building a prototype or doing a pilot runYOU'LL NEED

CONDENSERS - RESISTORS - VALVES METERS - CHASSIS - PANELS - JACKS PLUGS - SOCKETS - WIRE - SLEEVING COAXIAL. CONNECTORS - HI. STAB VITREOUS RESISTORS - ETC. - ETC.

> BUY IT ALL UNDER ONE ROOF and CUT OUT PAPER WORK AND DELAY

TELE-RADIO (1943) LTD. 177, EDGWARE ROAD, LONDON, W. 2
Phone: PAD. 5606 PAD. 6116

Shop Hours

Mon.-Sat. 9 a m.-6 p.m. Thursday 9 a.m.-1 p.m.


THE TELEVISION AND
RADIO SERVICE ENGINEER'S
MASTER TRIMMER KIT

## Contains:

1 End Trimmer.
1 side Trimmer.
1 Yaxley Switch Contact Adjuster.
1 Low Gapacily Trimmer.

1 Screwdriver.
1 Set of Feeler Gauges.
1 Set of six Box Spanners from 1 to 8 B.A.
1 Set of four Spanner; from 0 to 8 B.A.
in durable black crackle finish metal case.
Export enquiries invited
SEND YOUR ORDER TO:
\& 8 NPWMG TD 100 hampstead RD., N.W. 1


# [ <br> REMIER RADID COMRAMY 

## HEAD OFFICE AND MAIL ORDER (DEPT. W.W.) 207 EDGWARE ROAD, LONDON, W. 2 <br> Phones:

 Open every day until 6 p.m., including Saturdays. Closed 1 p.m. Thursdays. TERMS OF BUSINESS:-CASH WITH ORDER OR C.O.D. OVER EI.Please add $1 / 6$ for post orders under $40:-, 1 /-$ under 20

AMBassador
PADdington
4033
3271
PADdington
3272

BRAND NEW RII55 RECEIVERS In original cases, complete with 10 valves, $£ 12 / 10^{\prime}$ 7/6 packing and carrlage.

BRAND NEW RI355 RECEIVERS In original cases, as mpecified for the "Inexpeusive In oniginal cases, as rpecified for the "Inexpersive
Televtsor," "complete with 11 valve,$~ £ 2 / 15 /-, 7 / 6$ paching. and carriage.

## HEADPHONES

Balanced Armature Low resistance, Type 1.5/11 set; Type 2. 7/11 pair.
High Resistance. $12 / 6$ pair.
Moving Reed Type $0^{2} 8$, 11 par
Lightweight High Resistance. 146 pair,
TRANSMITTER RECEIVER TYPE TR9H Conslista of Trangmitter type T1390 and Receiver R1139 in one case. This is a a ralve Battery operated Unit covering $4.3 \mathrm{Mc} / \mathrm{\beta}$ to $6.6 \mathrm{Mc} / \mathrm{s}$. Cryatal controlled, ecma-

TANNOY HAND MICROPHONES With awitch in handle. 4/11. plue pach, post and insur ance $2 /=$.

> ADJUSTABLE BENCH LAMP Complete with flex liampholder. and reflector. 25' Postand linsurance $2 \%$.

POST OFFICE DESK TELEPHONES Complete with screened lead and plug. Bradd new in maker's carton 12"6, po
quotations for quantities.

BURGOYNE SOLDER GUNS, 75/-.

## THREE-PIECE AERIAL

Ex-U.B,A. copper-plated steel, highly flexible with non-stick screw joints, tapering tin. to Hin. Brand new IncontainedBase, $2 / 6$. racking and carriage $1 / 6$.

## MAINS NOISE ELIMINATOR KIT

Two speclally designed chokes with three smoothing
condensers with circuit diagram. Cuts out all mains condensers with circuit diagram. Cuts out all mains
noise. Can be assembled ingide existing recelver, noise. Can
complete.
PREMIER TELEVISOR CABINET FOR 12in. TUBE TELEVISOR


A handsome walnut faished cabinet. Primarily designed for our own Kits. They are quite suitable for most of the kits publiwhed in the various Radio perlodicals. For this reason the holes for control knobs have not been drilied. A bafte board sultable for a 10 in . Louddpeaker
is provided. Outside dimensions $33 \% \mathrm{in}$. high, 20 fin deep, 16 in . wide $89 / 9 /=$ plus $7 / 6$ macking and carriage


BUILD A PROFESSIONAL LOOKING RADIOATLESSTHANHALF TO-DAY'S PRICE

## We can supply all the parta to help you

Bakelite Cabinet(Brown or I vory)
Packing and insurance
Punched chasais, 3 -valve plusrectifier T. R,F, Engraved Ghass Dials, $180-550$ and $800-2,200 \mathrm{~m}$ With ration namen, new wavebands. T.R.F
Drum (2zin. diam.)
Driving head
Double pointer
Spring
Nylon cord (yard)
Dia! Front Plate
BEND 16 FOR FMS T...................... 21. POINT DLAGRAMR AND CIRCUIT DIAGRAM Which whows

THE COMPLETE KIT
to construct a 3 valve plus rectifier TRF Receiver for use on $200 / 250$ 丈. A. C. mains can be supplied
Fach Kit is complete in every detail, nothing has to be made or improrised. Easy to foliow, point to point diagrams are supplied, making conetruetion very simple. The Dial is lluminated and the Recelver housed in a Bakelite Cabinet size 121 in . $\times$ Sin. $\times 6 \mathrm{in}$. presents an attractive appearance. The valve line-up is

717A-H.F. Pentode
SRP4-Dutector
and Metal Rectifer.
Waveband coverage is for the medlum und long bands Cholee of Wadnut or Ivory coloured Cabinet.

SENSATIONAL OFFER


The famous Dulci Midget Recelver for use on elther A.C or D.C. mains, $200 / 350$ volts. This is a 2 -waveband 4 v. Superhet Receiver covering the short warebsud from 13.6 metres to 50 metres, and the medium waveband from 200-550 metres. Can be supplied in either ivory or brown bakelite cabinct
size 7tin. length.
5th. depth.
This receiver is fully covered by the manufacturer's quarantee.
Price $£ 8 / 15 /$-, carrlage paid.
FFER CANNOT BE REPEATED
BATTERY CHARGER KITS
All Incorporate metal rectlfiers. Transformers are suitable for $200 / 250$ v. A.C. 50 cycle MAISS.
${ }^{\text {Cat. No. }}$
2002 Charges 6 volt accumulatorat 1 amp.
Resistance supplied to charge 2 v


SUPER QUALITY TELEVISION MAGNITo sult sin., 6in, or 7in. Tubes. Increase picture size considerably. 25j-each.


SPECIAL OFFER OF PLESSEY GRAMOPHONE UNITS at almost half price The Mator, Tone arm, and Magaetic Pick-up is in one Un't, with Automatic stop and start. cycles. Limited For use on $200 / 250$ r. A.C. nisius 50 cycles. Limited
quantity only. $\mathrm{E4} 10 / 6$. plue $8 /-$ packing and carriage.

BRAND NEW CAR BATTERIES


12 จ. 85 a., Britush made. £5/10 -, plus 7/6 carriage and packing.
6 v .170 A ., in teak case, $£ 5 / 10 /$-, plus $7 / 6$ carriage and packlag. 6 r. 11-plate British made, £3/17/6, plus 7/6 carriage and packing.

## GRAMOPHONE UNITS

$\begin{array}{llll}\text { Connoisseur 2-gpeed Gram Unit, less pick-up } & \text { £20 } & 19 & 3 \\ \text { Pis }\end{array}$ Piek-upand 2 heads for above
Conrad Rim Drive Grum Unit, less pick-up Conrad Rimı Drive Gram Unit, less pick-up
78 r.p.m. 78 r.p.m.
Conrad Rim Drive GrimUUnits, 33 r.p.m. .....
Deces 3 -speed Rim Drive Gram Unit, le ss Deech 3-speed Rim Drive Gram Unit, less
pick-up Deceap single-speed Bim Drive, leas pick-np
Collaro auto-changer 3-speed unit with crystal for long playing and atandard record-
Coltaro single speed auto-changer unit, 78 r.pin metal sut 78 r.p.m. machead mounted on metral stand 216100 playse mixed records........................... $£ 23130$
 Please ald $\mathbb{W}$ - extra for paeting, carciage and insurance charges on gramophone units.
All the above are for use on $A: O$. malns only.
T.Y. WHITE RUBBER MASKS (CORRECT ASPECT)
We can supply a specially derigned White Rubber Maw for 6in. C.R. Tubes at 8 . White 9 . 12in. White Masks, 1611 Round or that faced.
SORBO RUBBER MASKS. GREY FELT
FINISH (NEW ASPECT RATIO)
9in. $5 \mathrm{~F} /$ - : $12 \mathrm{in} ., 96$.
P.M. MOVING COIL LOUDSPEAKERS
(3 ohtn voice colls)
3in. Plessey.
31 in . Plessey
Sin. Plessey
oin. Truevox
5 in. Rolia
6in. Truevox
${ }^{\text {Bin. Plessey }}$
12in. Truvox
£4 310

|  |  |
| :--- | :--- |
| $\times 4$ | 7 |

$\begin{array}{lll}27 & 3 & 4 \\ 8 & 14 & 4\end{array}$

ACCUMULATORS
By world-famous maker, 2 volt 10 a., 411.
" Important announcement : Premier Radio Co. no longer have a branch at Fleet St., London, E.C.4.
Premier products can be obtained at our only address, 207 , EDGWARE ROAD, W.2."
" We cannot accept responsibility for, or guarantee of any kit or component sold as a Premier product by firms other than ourselves."


## made to measure



The man who knows exactly the state of his insulation at any time-is wise.
But one who uses a "Record" Insulation Test Set is wisest. It is made to measureACCURATELY, by those who were pioneers in this field and who have kept ahead.

MAKERS OF MANY OTHER FINE INSTRUMENTS.

## THE RECORD ELEGTRIGAL OO LTD

BROADHEATH • ALTRINCHAM • CHESHIRE
Phone: Altrincham 3221/2/3 Cables and Grarns: "Cirscale" Altrincham London Office : 28 Victoria Street, London, S.W.1 Phone: Abbey 5148 \& 2783 Grams: "Cirscale" Sowest, London. Cables: "Cirscale" London


## Hear yourself speak on the S.R. MAGNETIC TAPE RECORDER

## E18 COMPLETĒ



Enjoy the thrill of recording your own and friends' voices on all entertaining and exciting occasions on the S.R. Magnetic Tape Recorder. You can Mage 30 minutes of non-stop recording of any audible sound with immediate playback. The tape can be erased and re-used indefinitely.

Capture your favourite Radio programme or Commentary for playing back at your convenience.
This beautifully made instrument in its eraftsman-built veneered Cabinet is available for delivery in approximately 5 weeks from date of order at 448 , plus $15 /$ - for packing and carrlage-but please order early as we anticipate a large response in view of the qualicy and low price of this model.
TRADE \& EXPORT ENQUIRIES INVITED.
Terms of Business: Cash with Order or against Pro-Forma invoice. Suitable only for A.C. mains 2001250 volts.

## MADE BY

## SOUTHERN RADIO

(WORTHING) LTD.
DOMINION ROAD, WORTHING, SUSSEX Tel.: Worthing 2507


Some points about the $\mathrm{CB} / \mathrm{E}$ which have made this machine the considered choice of many discriminating broadcasting concerns throughout the world.
(1) HEAVY CAST IRON TURNTABLE, accurately, balanced, ensures freedom from 'wow."
(2) TWIN DUAL SPEED FRICTION DRIVES designed to reduce vibration and ground noise to a minimum.
(3) ROBUST MLID STEEL BASE PLATE t* thick ensures rigidity, stability and freedom from vibration.
(4) GROOVE SPACING CONTROL gives continuous adjustment of pitch when cutting outside/in or inside/out.
(5) GROUND STEEL LEADSCREW HOUSING TUBE provides a generous cutterhead arm bearing free from side-play.
(6) HAND OPERATED TRAVERSING CONTROL provides easy scrolling off and scrolling on.
(7) PATENTED ELECTRO MAGNETIC CUTTERHEAD with built in equaliser, possessing exceptionally stable characteristics.
(8) CHANGE SPEED LEVER provides instantancous change to either $78 \mathrm{r} . \mathrm{p} . \mathrm{m} . o r 33 \frac{1}{2} \mathrm{r} . \mathrm{p} . \mathrm{m}$.

Full details and technical data on request.


You can magnetically record, using your gramophone motor as a drive and the amplifier within your radio as the tape amplifier. Conversion Kit (readily detachable) containing all necessary parts and instructions, E7, includes postage, etc.


* 1948 We gave you wire recording utilising a gramophone motor * 1949 We gave you talking books for the blind * 1950 We gave you tape recording utilising a gramophone motor * 1952 We give you now for the FIRST TIME in MAGNETIC RECORDING


## A Two-Valve Tramsiator

By clever circuitry we have produced for you a 2-valve translator which supersedes costly amplifiers and saves you needless expense. This unique translator will magnetically record from any microphone or pick-up. This unique translator will playback from any make of recorder. It will (without electrical connection to telephones) record 2-way conversations. It will playback into business intercom systems. It will playback into cinema or wireless relay systems.

The translator has both audio and a radio frequency outlet so that any radio receiver tunable to say 900 metres can boost the output to greater volume if desired. This wonderful new TWO-VALVE TRANSLATOR CHASSIS costs only $£ 12 / 10 /$ - ready for use on 230 A.C. Other voltages to order.
The Diamond Tape Recorder. Two speeds (Dietion 2 hours, Music I hour). Twin tracks. Fast forward wind and fast rewind. Strongly built for hard work. Can be used with any conventional amplifier or the translator. $\mathbf{E 2 5}$, including choice of tape, Diamond, Scotch Boy, E.M.I., G.E.C.

Recording/playback and erase heads for home assembly.
Bandeau Type $7 / 6$ pair. Record/playback and erase. Kit contains all parts and instructions.
Cassette Type 30/-. Contains both record/playback and erase heads in one housing. The heads can be changed about according to tape direction (erase should preceed record head). Gaps are adjustable. Cores are stacked mumetal half width for 2-way tracking. Bobbins ready wound HI or Lo impedance to choice.

Oscillator coils $6 / 6$. For generating 45 Ke supersonic bias Osciliator coils $6 / \%$. For generating
current and erase current. Primary and secondary windings current and erase current.
for Hi or Lo Impedance heads.

## B.P.L. TEST SETS

NOW AVAILABLE
AT NETP PRICES
B.P.L. UNIVERSAL TEST SET 55-18-6

B.P.I. SUPER RANGER $1,000 \Omega / v$. ع 13 - 10 - 0

B.P.L. SUPER RANGER 20,000 $\Omega / \mathrm{v}$. ع15-10-0

Prices include postage and packing and are applicable to Home Market only.

Send your order direct to:

## The WILLIAMSON AMPLIFIER <br> (MODEL D)

Individually built by craftsmen to laboratory standards, our latest version of this already firmly established design sets new standards of workmanship and reliability, which, together with an unsur. passed performance, make it, we believe, the World's finest audio amplifier.

To match its exceptional periormance we have designed a new preamplifier/tone compensation unit of extreme versatility, which features accurate compensation for all types of recordings.

PRICES :
"RD Williamson amplifler — Model D"
6290
"RD Williamson pre-amplifier/tone compensation unit" $\mathbf{C 9} 17 \quad 6$
(Engraved control panel, 10/-)
Detailed specifieations of both units will be forwarded on request. TRADE AND EXPORT ENQUIRIES INVITED. (Details of semitropical units available)

## ROGERS DEVELOPMENTS Co.

"Rodevco House," 116 Blackheath Road, GREENWICH, S.E. 10 .

[^8]


 DELIVERY FROM STOOK


TELESONIC 4-VALVE BATTERY PORTABLE (Fixed Range). Type YA4915


Includes three XH and one XP Hivac midget valves. Can be adapted for Deaf Aid or Midget Receiver, but we do not supply information on this point. Batteries required 3 v . L.T., 97 v. H.T. In metal case, size $53 \times 7 \times 2 \mathrm{in}$. Weight 4 lb ., less batteries. Carr and $45 /=$
packing $2 / 6$. packing $2 / 6$.
Illustration shows chassis partly removed from cabinet.)
NEW NIFE ACCUMULATORS. $2.5 \mathrm{v} .2 \frac{2}{2}$ amp./hours for 8 hours. Size $3 \times 4 \frac{1}{2} \times 1 \frac{10}{}$. (Flat) 6/6. Post and packing 9d.


## A Fine Opportunity!

New INERT CELL ACCUMULATORS
Everlasting. No acid or charging required. Suitable for battery requirelectric bells etc 15 V $2 / 10$ each. Post free.

## VIBRATORS

2-volt, Type R76C. 7 -pin self-rectifying. Output 200 v . at 60 mA . Made by Electronic Laboratories Inc., 7/6.
Mallory, Type 650, 6-volt 4 -pin American base, $7 / 6$.
Mallory, Type G629C. 12 -volt, 4-pin American base, $7 / 6$.

## COSSOR DOUBLE BEAM 'SCOPE £47.10.0 <br> carr. Pald.

## UNISELECTOR SWITCHES



4-bank, full wipers, 6 -bank, half-wipers, 27/6.
33-bank, full wipers,
Have various applicatlons, including automatic tuning circuit selection, etc. Operates on $25-50 \mathrm{v}$
EX-R.A.F. VISION UNIT No. 62
Complete with VCR97 Tube, 3 VR05, 13 CV118, 1 CVR54. 1 EA50, 2 VR 92 valves. 67/6 Carr. and pkg. 7/6
RECEIVER UNIT Type 160
Contains 4 valves: 136, 137, 91, 66
also Selector Switch, Resistors, etc.

## Special Offer!

## PHILCO

SUPERHET
s.VALYE

Reconditioned

UPERHET RECEIVERS

- Note Price Reductions -

We have been fortunate in purchasing a large stock of Philco Radios and each one is carefully tested before despatch. The circuits are of high gain and every set is fitted with pick-up sockets feeding a high gain L.F. valve which in turn drives an output valve usually delivering about 4 watts of audio to the speaker. All sets will take one or more extension speakers and are available in $200-250$ v. A.C. or A.C./D.C. The prices quoted below are less than onethird of comparative sets on the market today. All have tone controls.
174 / ALL-WAVE TABLE MODEL incorporating aerial or dipole. Medium or dark walnut cabinet size $18 \frac{1}{2} \times 20 \times 912 n$. Really excellent performance. $115 /=$ LARGE TABLE MODEL in light walnut dial in metres and frequency. Exceptional high gain using high " $Q$ " IF transformers and special aerial circuit. Normal or dipole aerials may be used.
$132 /=$ JUNIOR DE LUXE TABLE MODEL in 132/ light walnut with dark walnut banding, size $17 \times 14 \times 10$ in., and attractive bronze metal speaker grilie. Extremely selective, brightly illuminated semi-circular dial with station names. Normal aerial input. Lovely appearance.
$110 /$ - MEDIUM TABLE MODEL, known as the "Cathedral Model," receiving all British and European stations with great clarity and freedom frominterference. Normal or dipole aerial input Available
$14 \times 10 \mathrm{in}$.
$95 /$ STANDARD TABLE MODEL. Rectangular $95=$ cabinet, slze $18 \times 14 \frac{1}{2} \times 10 \mathrm{in}$. Available in either light or medium oak. Very nice tone. Receives all British and European stations. An absolute gift at only 95/- each.

Plus $10 / 6$ per set, carriage and packing.
A.C./D.C. models are $5 /-$ less than above prices.

These sets use normal valves obtainable anywhere. Whilst it will be many years before you will require any replacements, we can supply spare valves from stock at normal retail price.

## WESTINGHOUSE BATTERY CHARGERS

Size $16 \times 16 \times 22 \mathrm{in}$. A.C. $200-250 \mathrm{v}$. 50 cycles. Output 6-8v. D.C., 32 amp . Weight approx. 1401b. Price $\mathbf{£ 2 0 . 0 . 0}$ Carr. and Pkg. 20/:-
Size $16 \times 14 \times 12 \mathrm{in}$. A.C. $200-250 \mathrm{v}$. 50 cycles. Output D.C. $185 v .0 .76 \mathrm{amp}$. Weight appros. 501b. Price
£8.15.0

## WANTED

GOOD NEW OFUSED EQUIPMENT

AR88's
D.B. 'SCOPES METERS and all kinds of TEST GEAR, CONVERTERS, ETC.

an. and Pkg. 15\%.

PHOTO ELECTRIC CELLS Type CV143 image infra-red image glass $50-100$ y Suitab 50-100v. Suitable

## 14/6

N.B.-We can not enter into correspondence regarding
these cells.


MARCONI De Luxe 8-VALVE Motor Tuning - Press Button ALL-WAVE TABLE RADIO SUPERHET
Output 8 watts from 6L0 and High Gain Pick. upinput. In use with the latest high fidelity types. Together with a host of Push-Button types. Iogether with a host of Push-Button
Stations this makes a most useful receiver. You can cruise round the dial on the motor You ca
tuning. tuning.
This type of set is not available on the Home market and we are fortunate in being able to offer it to readers.
(omplete with makers Inspection Book.
Price $£ 28.0 .0$
Plus 27/6 carriage and packing.


MAP READING TORCH. Powerful magni fying lens, 3in. diam. In bakelite case. Fitted with dimmer switch. Takes two U2 $22 / 6$
cells. With buib, less batteries.

NEW MOVING COIL MICROPHONE AMD HEADPHONES, 14/6.
SELENIUM FULL-WAVE RECTIFIER
80 v. 20 amp . Size $11 \times 6 \times 6$ in. Weight 60/-

## 4-VALVE(Used)SUPERHET

 UTILITY RECEIVERSMedium Waveband Only


Four valves, P.M. Speaker, complete in pine wood cabitet size $13 \frac{1}{2} \times 12 \times 6 \frac{1}{2}$ in. A.C. mains $200 / 250$ volts. In good working 84.10 .0
order. Plus $7 / 6$ carr. and pkg.

Please Note: All carriage charges relate to Inland Orders only, We do not issue lists or catalogues

# RIALTON AMAZING VALUE! <br> <br> RADIO <br> <br> RADIO COMPARE COMPARE OUR OUR PRICES 

 PRICES}

D.C. Not a kit, fully tested, complete with valves and $8^{\prime \prime}$ speaker. 19 17s. 6d.

5 valve 3 waveband table model, 4 watts output, $8^{\prime \prime}$ speaker. Few only, A.C. and A.C./D.C. Full size walnut cabinet, $\mathbb{E 1 5} 16 \mathrm{~s} .6 \mathrm{~d}$.


DON'T WASTE TIME-_JOIN OUR MAILING LIST 75 BELLENDEN RD., PECKHAM, S.E. $15^{\text {Phone:RENown } 4904}$

## The BIJOU

This ever popular Wharfedale speaker combines attractive appearance, handy size and moderate price. Fitted with the Standard 8" Unit. Handles 3 watts.
Hand polished Walnut and fitted with volume control and $5^{\prime}$ of P.V.C. flex. Weight $5 \frac{3}{4} \mathrm{lbs}$. Size: $12 \frac{1}{2 \prime \prime}$. $\times 10^{\prime \prime} \times 5 \frac{1}{2}$ 。


ALSO AVAILABLE IN
LIGHT MAPLE VENEER
$90^{\prime}=$ AT SAME PRICE

## Whartedale

WIRELESS WORKS

## BRADFORD RD., IDLEE, BRADFORD, YORKS

 Telephone : IDLE 46 I
## EXPORT \& WHOLESALE

Valves Receiving $\star$ Valves Transmitting Tubes Cathode Ray

Both British and American makes. Govt. surplus and regular types, including special purpose tubes. No dollar expenditure involved. We can offer rapid delivery from our ample stocks. One of the largest in England.

Large stocks of :P.M. Speakers Transformers - $\rightarrow$ Condensers, etc.
V.E.S. WHOLESALE SERVICES LTD.,
II. GUNNERSBURYLANE, W.ACTON, W. 3 .

Telephone: ACOrn 5027 (3 lines).


## Price 116 . 0.0 LIST PRICE

## SENSETIVITY

20,000 ohms per volt D.C. 5,000 ohms per volt. A.C.

## OVERTOFD PROTLCTION

Meter movement has instantaneous overload protection, effective on all ranges.

## BUZZE』

A Buzzer is fitted internally for quick continuity testing.

## METER

Precision engineered moving coil, fitted with $5^{\prime \prime}$ scale and knife-edge pointer.

## SWITCEIING

One switch selects both circuit and range. Heavily silver plated beryllium copper switch contacts ensure low loss and trouble-free operation. Large $2^{\prime \prime}$ milled knob for easy handling.

## RHNGES

VOLTS D.C. 0.7.5-30-75-300-750.3.000
VOLTS F.C. 0.7.5-30-75-300.750
RTSISTRNCE 10 ohms- 5 megohms in two ranges, self contained.

MILIIRMPSD.C.0-.15-1.5-15-150-1500 FMPERTES D.C. 0.15.
OUTPUT. As for A.C. volt ranges except $3,000 \mathrm{v}$., via a condenser.

Please write for illustrated leaflet featuring our new range of radio and television test gear.

> TAYLORELECTRICALINSTRUMENTSLTD. 419-424 MONTROSE AVENUE, SLOUGH, BUCKS. Phane: SLOUGH 21381


# SALWAY MORGAN \& CO. ITID. ghome sao gat gat: POOLE DORSET 

"You're CERTAIN to get it at ARTHURS!"

- VALVES : We have probably the largest stock of valves in the country. Send your enquiries.
aVo meters in stock.

- Cossor Oseillograph Model 1035 E85.0.0


TAYLORS METERS. List on request.
DECCA PICK.UPS .......... 83 15 5 $\begin{array}{llll}\text { DECCA HEAD ........... } & \text { E2 } & 19 & 2 \\ \text { ADAPT OR for Gerrard } . . . . . & 3 & 8\end{array}$
All goods offered subject to price alteradions and being unsold.
LONDON'S OLDEST LEADING RADIO DEALERS

PROPS: ARTHUR GRAY. LTD. Terms C.O.D. Our Only Address. Gray House,150/152 Charing Cross Rd., London, W.C. 2 TEMple Bor 5833/4 and 4765 ELECTRICAL, TELEVISION \& RADIO ENGINEERS

## HIGH GRADE LABORATORY EQUPMENT

rebuilt and cuaranteed as new


SIGNAL GENERATOR TYPE T.F.144G
WE HAVE A COMPREHENSIVE STOCK OF WHICH THE FOLLOWING IS A SMALL SELECTION
Valve Voltmeters Type TF4288
Signal Generator Type TF144G Oscilloscope Type 208 Dumont Oscilloscope Type 224 Dumont
Frequency Meter BC221AK

| $"$ | $"$ | $"$ | TF517F |
| :---: | :---: | :---: | :---: |
| $"$ | $"$ | $"$ | TF390e |
| $"$ | $"$ | $"$ | 8048 |

G.R. Standard Air Condenser Type 722-FS5

For further particulars of this and other high-grade electronic instruments, write to :-

## HATFIELD INSTRUMENTS

175 UXBRIDGE RD., HANWELL, LONDON, W. 7 Telephone: EALING 0779

## AT THE RADIO CENTRE! YOU'LL FIND THE

Last month we issued a comprehensive list of hire purchase facilities available on our varied stock. Additional items are detailed below, as well as the latest releases available.

\section*{INTRODUCING THE LATEST M.O.S. 'EASY-TO-BUILD' KIT :

## THE QUALITY GRAND AMPLIFIER

}- Frequency Response $\pm 0.5 \mathrm{db}$ $30 \mathrm{c} / \mathrm{s}-12 \mathrm{kc} / \mathrm{s}$.
- Distortion $0.45 \%$ total at $\mathrm{I}, 000 \mathrm{c} / \mathrm{s}$ for 8 watts. - Maximum power output 10 watts.
- High gain input. - Low gain input - Bass boost/cut Complete in kit form with all valves and components chassis, down to nuts, bolts and solder, etc. Sup plied with comprehensive llustrated manual.
- Treble boost/cut.
- Negligible phase shift. - 20 db . Negative feed back. - 3, 7.5 and 15 ohm outputs - Neg. feed back loop incorporates output transformer, p.p. output stage, phase inverter and driver. - For A.C. mains.



## £ $9: 19 \cdot 6$

 complete carriage paid.H.P. terms: $£ 3$ down and 12 $m$ on $t h 1 y$ payments of $15 /$. Instruction manual only $4 / 6$, post free. formance to amplifers iostin several times the price of the Ouality Grand Send for instruction manual to-day ! (Cost credited if kit is eventually purchased.) Better still, call and see the Quality Grand demonstrated without obligation in our showroom.

Suitable associoted equipment is advertised below.


Designed for use with A.C. operated amplifiers, the Radio Feeder RF1 employs a two-stage T.R.F. circuit giving a high quality output. By the use of highgain pentode valves, sensitivity is such that the unit can be operated in areas of only moderate signal strength. Like all M.O.S. kits, the instructions are simple to follow, the instruction manual being liberally illustrated with precise diagrams. The kit itself is complete in every detail The kit itself is complete in every detail from a pre-drilled chassis, valves, coils,
etc., to nuts and bolts and solder.
Instruction Manual (containing full details) $2 /=$.
£2 126

## LOUDSPEAKERS

MILNES
Super 10 in . Chassis
Super 10in. Chassis
EXTENSION SPEAKERS
RM in plastic cabinet with volume EKCO ES 115 in plastic cabinet. Various colours

BAKERS
12in. Triple Cone
12in. Single Cone
12in. Single
K12/10
WHARFEDALE
Super 8 cs ( 3 or 15 ohm)
W.B. STENTORIAN

Duplex with trans.
GOODMANS
Audiom 60

Cash Deposit $\begin{gathered}\text { Montlily } \\ \text { Payments }\end{gathered}$
$\begin{array}{lllllll}£ 12 & 12 & 0 & £ 3 & 12 & 0 & 18\end{array}$
£1 1911 (plus $2 / 6$ carr.)
£2 176 (plus $2 / 6$ carr.)

## ELECTRIC TOOLS

Accredited dealers for Wolf and Handy Utility. We can supply any type on hire purchase terms.


MAIL ORDER SUPPLY
THE RADIO CENTRE (Dept. WW12)
33 Tottenham Court Road, London, W. 1

## The Latest in Gramophone Equipment! <br> THE PLESSEY MULTI-SPEED AUTO. CHANGER

£23/13/0 or £7 DOWN and 12 monthly payments of $31 / 6$.
This unit can be supplied mounted on desk of handsome walnut for £25/5/2 or 18 DOWN and 12 monthly payments of $32 / 6$.
THE COLLARO RC5II SINGLE SPEED AUTO. CHANGER
A non-mixing changer for 78 R.P.M., complete with pick-up, £11/18/4 or $£ 4$ down and 12 monthly payments of $16 / 8$. Similar model mounted on desk £16/10/0 or £5 down and 12 monthly payments of $22 / 6$.
THE COLLARO 3 RC5II 3-SPEED AUTO. CHANGER
Complete with pickup and dual purpose head and mounted on a handsome metal desk enclosing the motor, $£ 18 / 10 / 0$ or $£ 6 / 10 / 0$ down and 12 monthly payments of $23 / 4$.
THE COLLARO MICROGRAM DE LUXE 3-SPEED AUTO.
A complete player with amplifier., $£ 36 / 3 / 10$ or $£ 12$ down and 12 monthly payments of 45/.
THE COLLARO MICROGRAM DE LUXE I-SPEED AUTO. OR 3-SPEED NON-AUTO
$\lesssim 31 / 3 / 6$ or $£ 10$ down and 12 monthly payments of $£ 2$.
THE DECCA MU10. 75/- or 20/- down and 12 monthly paymenst of $7 / 9$. THE DECCA MU14. £7/3/4 or $43 / 4$ down and 12 monthly payments of $11 / 8$.
THE DECCA 348C. 3 -speed unit in handsome case, $£ 22 / 1 / 0$ or £7 down and 12 monthly payments of 29/.

* All other players and motors as previously advertised are still available from stock.


## The Latest in Magnetic Recording!

THE LANE TAPE DECK. $£ 16 / 10 / 0$ or $130 /$ - down and $20 /$-per month (12). THE QUALTAPE DECK, $£ 13 / 13 / 0$ or $73 /$ - down and $20 /$ - per month (12).

THE SIMON TAPE RECORDER "SIMPHONIC." £60 or £20 down and $£ 3 / 15 / 0$ per month (12).

## MOTORS by BSR

Type FP10 38/-. SRI 32/-. SR2 25/-.

## MOTORS by Collaro

with cooling fan. 42/- or matched pair 84/-.

INCREASED RANGE OF TAPES
E.M.I. 1,200ft. high or low coercivity 35/- reel. 600ft. low coercivity $21 /$ - reel.
G.E.C. $1,200 \mathrm{ft}$. $30 /$ - per reel. SCOTCH BOY. 1,200ft., 35/. per reel.
PHILIPS (homogeneous). 40/per reel. Spare 1,200ft. spools 4/6.

## OSCILLATOR UNITS

Lane type OC/1 Erase and bias generator unit 70/-.
OC/2 Oscillator coils, $10 /-$
Tamsa Oscillator coils, 10/6. The well known TAMSA heads are still available at $£ 2 / 19 / 6$ for any type, i.e., Playback, Record/ Playback or Erase.


## MANUALS

"Magnetic Tape Recording," by Begun, 25/=

## MICROPHONES

ACOS M.I.C. $22-2, ~ £ 6 / 6 / 0$ or $36 /-$ down and 12 monthly payments of $10 / 10$.
RESLO RIBBON. $\mathcal{E} / 10 / 0$ or $50 /-$ down and 12 monthly payments of 11/6.

## VALVES AND CRTs

## 9in. Mullard or Mazda C.R.T. 55 deposit, 12 monthly payments of

 18/-. Cash price £13/13/8.12in. Mullard or Mazda C.R.T. £5/4/10 deposit, 12 monthly payments of 25/-. Cash price $18 / 4 / 10$.
12in. Brimar C12B. $£ 5 / 7 / 8$ deposit, 12 monthly payments of 27/-. Cash price £19/7/8.
Quotations given on request for tubes not listed
ALL TYPES OF B.V.A. VALVES CAN BE SUPPLIED ON H.P.
TERMS PROVIDED THAT THE TOTAL CASHPRICE EXCEEDS £ 10 BASED ON CURRENT B.V.A. LIST PRICES. ENQUIRIES FOR QUOTATIONS INVITED.

# For IMMEDIATE DELIVERY From OUR LARGE STOCKS 

VARNISHED COTTON SLEEVING various colours $\frac{1}{2} \mathrm{~m} . \mathrm{m} .-20 \mathrm{~m} . \mathrm{m}$.

## RESISTORS

HIGH STABILITY, close tolerances $\frac{1}{4}, \frac{1}{2}, 1$ and 2 watt. All values up to 2 meg. also 8,13 and 30 meg.
CARBON-2 watt and 5 watt.
Standard Car Suppressors 15,000 ohms.

## CAPACITORS

Block Paper, Silvered Mica, Mica and Ceramic also $\cdot 1$ MF SUPPRESSORS with Flying Lead.

## SWITCHES

OAK, YAXLEY, WAFERS and LOCATORS

## LAMINATIONS

RADIOMETAL 30, 31, 39 and 40 MU-METAL 35
WIRES
DOUBIE RAYON REGENERATED CELLULOSE 28 gauge
PLAIN COPPER DOUBLE REGENERATED CELLULOSE 7/35 S.W.G.
PLUGS AND SOCKETS
PYE PLUGS and SOCKETS
JONES PLUGS and SOCKETS, 4, 6, 8, and 10-way

See also our November advertisement page 18 for CINCH COMPONENTS WHOLESALE, MANUFACTURERS AND EXPORT ENQUIRIES ONLY

## CONSTANT VOLTAGE POWER SUPPLY UNITS

## MODEL 101-C

Output: $250 / 400 \mathrm{v}$. 0.250 mA max. Stability : Better than $0.1 \%$.
Output Impedance: Less than I ohm. Output Ripple: Less than 2 mV . R.M.S.
Mains Supply: 200/250v. 45-60c/s.
Regulation down to zero load.


DETAILS ON REQUEST.

## ALL-POWER TRANSFORMERS LTD. CHERTSEY ROAD, BYFLEET, SURREY.

 'Tel: Byfleet $3224 / 5$.

## D.C./A.C. CONVERTER

Models for Electric Gramophone from £8, plus 10\%

| Models for | - Radio-grams and Autochange Radio-grams (inc. 3-speed motors) |
| :---: | :---: |
|  | - Radios |
|  | - Televisions, etc., from £ 10.15 .0 , plus $10 \%$ |

Input, $5,12,24,32,50,110$ or $200 / 250$ V. D.C.
Output 230 V .50 or $60 \mathrm{c} / \mathrm{s}$.
STlor. Dion Descriptive hteratureW.W. 10 from the manufacturers:NEW CHAPEL ROAD, HIGH ST., FELTHAM, MIDDX. Tel. : FELeham 4242.
Service Dep'. : 57 Fortess Road, London, N.W.5. Tel.: GULliver 5165.
Overseas Enquiries to nearesi E.M.I. Organisation Depot.


## THERMIONIC PRODUCTS LTD.

(Division SM/WW), Hythe, Southampton. 'Phone: Hythe 3265 London Showrooms: Morris House, Jermyn Street, S.W. 1
Telephone: Whicehall 6422 (5 lines).
Sales and Service Centres
Manchester Birmingham. Bristol. Leeds. Newcastle, Glasgow. etc.


The NT2 is a very small cold cathode diode of wide application: e.g., in counters, storage circuits, low current stabilisers and so on.

It is moreover an ideal indicator tube giving a clear bright indication with currents as low as 0.3 mA .

## RATINGS

Nominal strike voltage .
Nominal maintaining voltage at 0.5 mA ... 60 V.
Maximum power dissipation
0.06W.

Maximum current for continuous operation
$\operatorname{Im} A$


GREENHILL CRESCENT HARROW-ON-THE-HILL, MIDDX.

Telephone: HARrow 2655


## SELECTIVE

TRANSMISSION MEASURING SET MODEL RP 3110
Designed and manufactured for G.P.O.
This is a precision instrument for measurements on multi-circuit coaxial cable carrier systems by means of a comparison with ocally generated signals of known frequency and level.
Frequency coverage; $60 \mathrm{Kc} / \mathrm{s}-3 \mathrm{Mc} / \mathrm{s}$ in 7 ranges.
Calibration accuracy: below $0.2 \%$ or $2 \mathrm{Kc} / \mathrm{s}$ whichever is the greater.

Power supplies:
200 - 250 Volt. $50 \mathrm{c} / \mathrm{s}$

Range of measurements;
through levels +10 db to .61 .5 db or terminated levels +10 db to -81.5 db referred to 1 mW in 75 ohms

# BRITISH COMMUNICATIONS CORPORATION LTD. 

GORDON AVENUE, STANMORE, MIDDX.

Telephone: GRIMSDYKE 2266

Cables : DISC, STANMORE

## GEEMARDUVD=

Belling-Lee 5, 7 and 10 -pin plugs and sockets. $465 \mathrm{k} / \mathrm{c}$. I.F.T.'s standard and semi-midget sizes. Systoflex and P.V.C. sleeving.
813 Ceramic valve holders.
H.T. and L.T. metal rectifiers. 12-100 watt W.W. Porcelain resistors. Photo-Electric Multipliers 931A C.R.T.'s and special purpose valves. 12in. Table model T.V. Cabinets.
12 v. D.C. to 230 v. A.C. Rotary Convertors. Tropical Carbon Potentiometers. Magnetic throat-microphone capsules. Mansbridge paper capacitors. $2 \frac{1}{2} \mathrm{in}$. Round flush mounting $0-20 \mathrm{amp}$. A.C. meter. R.C.A. 100 K.C. Crystals. Wavemeter Class D, I-Mk. II. Etc., etc., etc.

May we have your enquiries. Delivery ex-Stock.
We carry a very large stock of good clean and unused material, and can quote keen and competitive prices to manufacturers, and wholesale and export buyers.

15 LITTLE NEWPORT ST., LONDON, W.C. 2 GERrard 6794/1453

## BRIERLEY DIAMOND MICROARMATURE PICK-UP

This new pick-up has many noteworthy characteristics, some of which are listed below

1. The mass of the moving parts is less, we believe, than In any other pick-up of any type-other than our own Ribbon which is, of course, unique.
2. The output voltage-about $1 / 25$ th $v$.-is high enough to cause no trouble.
3. It is sufficiently robust to be used by any reasonably intelligent and careful family.
4. The use of a diamond point has, inter alia, the enormous advantage that a very large number of records may be played
with negligible
point wear. This
results in a sus ; talned "别ew" performance toperformance
gether with the elimination of that mental irritation mental irritation and perceptible " falling off" unavoidable with less wear-resistant points.
5. Organlsed production on a reasonable scale should give us a satisfactory Bhotograph of A. Standard Needle, B. Miniotur "spares" and Needle and C Brierley Microarmature.
repair service and
has enabled us to
produce this pick-up at a price which many may at first have believed to be either a mistake or a printer's error. Pick-ups, types JB/P/A/ID (78) and JB/P/A/iMD (LP) £6/0/0. Purchase Tax, £2/12/.
Mumetal Coupling Transformer, type JB/T/A, c1/5/-.
Full details sent on request.
J. H. BRIERLEY (Gramophones and Recordings) LTD. KIRKBY TRADING ESTATE LIVERPOOL

## HOLLEYS Radio



## NOW IN STOCK


Q.U.A.D. Amplifier


Wharfedale Super 5 CS/AL

LEAK "POINT ONE" AMPLIFIERS. Price 27 Guineas. RC/PA/U. 9 Guineas. SUPERHET RADIO TUNER, $\mathbf{E 2 5} / 10 \mathrm{O}$-. Plus Purchase Tax. ACOUSTICAL Q.U.A.D. AMPLIFIER. Price E35. Q.U.A.D/R. Radio Tuner Unit, $£ 26$, incl. tax.
SOUND SALES "A-Z" AMPLIFIER with TONE COLOUR tone control unit Price $832 / 10 /$ New model "TONE. MASTER" AMPLIFIER with TONE COLOUR control unit. Price $625 / 10$--
New improved version of "DX PLUS ONE "RADIO TUNER also available. WILLIAMSON AMPLIFIER. Junior version by GOODSELL Led. Price
$\varepsilon 22 / 10 \%$. PRE-AMP for WILLIAMSON, fitted with tone control and low pass filter. Price II Guineas.
ROGERS "BABY DE LUXE" amplifier, complete $\ell 17 / 10 /$-. "RD JUNIOR DE LUXE" amplifier ( $K$ T66), E , 5 .
ARMSTRONG Model 73 All wave Chassis and Model IC4.

Recommended SPEAKERS
VOIGT DOMESTIC CORNER VOIGT DOMESTIC
HORN (in white), E47/10\%. P.M. UNIT, C40.

TANNOY DUAL CONCENTRIC, E27/10/-, 12 in. model.
WHARFEDALE SUPER TWELVE C.S.A/L, $E 15$, also S UPER FIVE C.S.A/L. DECCA CORNER SPEAKER. Price 221/10/-.
BARKER 150 SPEAKER UNIT. 18 Gns.
Other items in limited numbers.
CONNOISSEUR TWO SPEED MOTORS, $£ 20 / 19 / 3$.
THREE SPEED AUTOCHANGE UNITS. Prices from $\mathbf{C 1 5 / 1 1 / 9 .}$
RADIOGRAM CABINETS, from £12/10/-
DECCA XMS Pick-ups, E7. ACOS GP20, $£ 3 / 11 / 5$. CONN OISSE UR Super Lightwelght, El0/0/8.

Side by side demonstrations of the above equipment any time during business hours 9.30 a.m.-1 p.m. 2-6 p.m. Thursday 9.30 a.m.-1 p.m.

## HOLLEY'S RADIO STORES

285, CAMBERWELL ROAD, LONDON S.E. 5
Open all day Saturday
Callers only


## CLEAR PICTURES in "pooi reception"areas

The models 63 and 63A have been designed for maximum performance in fringe and difficult reception areas. Since the reception of your TV receiver is wholly dependent on the efficiency of the aeria. system, the Aerialite features of greater gain, broader bandwidth and sharper directivity are very worthwhile. There is every reason why you should specify Aerialite for your TV aerial if you wish to ensure strong, clear and interference-free pictures. The models 63 and 63A are priced a: $£ 12.15 .0$ and $£ 13.5 .0$ respective.y, complete with 10 ft . masts, lashings, etc. Mode!s with 14 ft . masts are available at 17/extra. Aerialite are manufacturers of a comprehensive range of TV and uadio aerials as well as coaxial and R.F. cables.


CASTLE WORKS STALYBRIDGE CHESHIRE.

## The Pieture

 call 0NLI be as good as the AERIALbe sure withA completely automatic three-speed changer designed to play $33 \frac{1}{2}, 45$ and 78 r.p.m. records-with a minimum need for adjustments. Fitted with a pickup arm, suitable for all types of Collaro Plùg-in heads. Beautifully made and completely foolproof.


## The Collaro 3/514 Gramophone Unit

A brilliant three-speed unit which incorporates all the accepted Collaro features . . . patented 3 -speed drive ... spring suspension . . . plug-in pickup heads.
Both models mentioned are suitable for A.C. Supplies.
They're three-speed. They "Take all Records!"


## COLLARO LIMITED <br> MAKERS OF FINE QUALITY GRAMOPHONE COMPONENTS, RECORD CHANGERS AND GRAMOPHONE UNITS, PORTABLE ELECTRIC GRAMOPHONES, INDUCTION MOTORS, PICKLPS AND PLUG-IN HEADS.

RIPPLE WORKS • BY-PASS ROAD • BARKING•ESSEX
Phone: Rippleway 3333
Telegrams: Korllaro, Barking

with confidence, as only OKERIN Waxes are used.
Yours faithfully


PeS.
Waxes are small in bulk, but bulk large in importance, - they must be just right for the job, and reliable. Always Specify OKERIN.

## McELROY-ADAMS MFG. GROUP LTD.

(Sole concessionaires U.K. for Hallicrafter communication equipment)
46 GREYHOUND ROAD, LONDON, W.6.


## PANORAMIC ADAPTOR.

Model R.B.W.2. Suitable for use with the Hallicrafter receivers S27 and $\$ 36$ or any communication receiver having an intermediate frequency of 5.25 megacycles. Price $£ 45$ each.

TRANSMITTER ARMY No. 12.
Frequency Coverage $1-17.5 \mathrm{Mc} / \mathrm{s}$ in four switched bands. C.W. and Phone built in modulator. Watts output 25. Operated from A.C. mains $100-250$ Volts and complete with all tubes and delivered e25 each, carriage paid.

TRANSMITTER $1 / 54$.
Three band transmitter with all valves and in transit case. Bands $200-500 \mathrm{Kc} / \mathrm{s}, 3.0-5.5 \mathrm{Mc} / \mathrm{s}, 5.5-10 \mathrm{Mc} / \mathrm{s}$. 65/10/- each, carriage paid.

TUNING UNITS B.C.375E.
T.U.5, T.U.6, T.U.7, T.U.9, T.U.IO, T.U.26. All $22 / 6$ each.

SPEECH AMPLIFIER.
For use with R.C.A. Transmitter E.T.4336, complete with all valves. (British made). E24/10/- each, carriage paid.

## G2AK This Month's G2AK

R.C.A. $100 \mathrm{Kc} / \mathrm{s} .3$-pin sub standard Xtals, $£ 1$ each.
C.R. TUBES Type 5CPI brand new in cartons $17 / 6$ each, plus 1/6 postage.
TV. TUBE MASKS. 12 in ., New Ratio, brand new, 15/- each, post free.
MOVING COIL HEADPHONES with moving coil microphone. Price 6/-. Post $1 /$. Transformer to match $2 / \%$. Balanced Armature L.R. Phones, $9 / 6$ per pair.
TWIN RIBBON FEEDER. Heavy duty 300 ohm , sd, per yd Standard K 25300 ohm ribbon, id. per yd. Co-ax. cable, tin. dia 70 ohm., Bd, per yd. tin. dian., $1 / 3$ per yd 7 ft. length tin. dias. Co-ax. with Pye plug one end, $1 / 6$, post free. All other Co-ax., and feeder, plus $1 / 6$ post any !length.
POTENTIOMETERS. 5 watt wire-wound 20 k., 25 k., $2 /$ Carbon Type Potentiometers, 50 k., 100 k., I meg., 2 meg., $1 / 6$. TRANSMITTING TUBES. Type 807, 10/- ea. Type 813 New and Boxed $£ 3 / 10$ each. 723 A/B Klystron $£ 3$ ea. Type $866 A, 17 / 6$ and Boxed e . Few only.
each. Few only.
METERS. $2 \frac{1}{2}$ in. Flush mounting M.C. $100 \mathrm{~mA} ., 500 \mathrm{~mA}$., and 20 mA $12 / 6$ each. 2 in . Flush M.C. 500 Microamp, $10 \% .5 \mathrm{~mA}, 7 / 6.2$ 0.5 Amp . Thermos, $5 /-$. Special Offer $2 \frac{1}{2} \mathrm{in}$. Flush $0-1 \mathrm{~mA}$ Rectifier meter, scaled $0-10$ volts, $22 / 6$ each. Few only.
CERAMIC 2 Bank, 4 Pole, 4 Way 5 witches, $3 / 9$ each. Post free. CERAMIC COIL FORMERS. Sin. long by $2 \frac{1}{2} \mathrm{in}$. diameter: threaded 24 grooves, $4 / 6$ each, post free.
JONES PLUGS. 8 pin, male and female $1 / 6$ per pair, $12 /=$ per dozen pairs.
Carriage paid on ali orders over $f 1$ except where stated. Please include small amount for orders under Cl .
Please print your name and address.
CHIS. H. YOUNG, G2AK
All Callers to 110 DALE END, BIRMINGHAM
Phone: CENTRAL 1635.
Mail Orders to 102 HOLLOWAY HEAD, BIRMINGHAM
Phone: MIDLAND 3254.

## Good Points of uperspeed coloured ROSIN CORED SOLDER

Coloured Core provides coloured rosin residue for ready identification.

Choice of red, blue, green, purple or yellow core.

Stellate Core cross-section for quick melting and fluxing.

Activated Rosin Core for fast working and absence of corrosion.

Identical-except for colour-with the famous Superspeed White Flash Cored Solder.

Residue solidifies to a hard, semi-translucent film of high dielectric strength.

Let us send you full technical details of the new Coloured-core Solder.

We are established specialists in the production of solders and fluxes for every type of pre-tinning, dipping and soldering in electrical, radio and similar jointing and assembly work. If you are engaged in manufacture in this field it is almost certain that we can be of service to you. Make an appointment for a member of our Technical Sales staff to call on you.

## 

## ENTHOVEN HOUSE,

89 UPPER THAMES STREET, LONDON, E.C. 4
Telephone: MANsion House 4533
Telegrams: Enthoven, Phone, London.
Works :
CROYDON, ROTHERHITHE \& DERBYSHIRE

Estd.
L-R.S 1925

## For PROMPT and EFFICIENT SERVICE

 CASH or EASY TERMSWe have a limited stock of the following equipment available for immediate delivery.

## ARMSTRONG ALL-WAVE CHASSIS

MODEL EXP. 73. Cash E25/12/4 or $\mathbf{6 7 / 1 5 / - w i t h}$ order and 10 monthly instalments of $40 /$ -
MODEL RF. 103. Cash E28/16/- or $68 / 15 /$ - with order and II monthly instalments of $40 /-$
MODEL RF. 104. Cash $£ 34 / 12 / 10$ or $£ 11 / 10 /-$ with order and 13 monthly instalments of $40 \%$.
Passenger carriage $10 /$ extra payable with deposit

## W. B. CONCENTRIC-DUPLEXLOUDSPEAKERS

The unit for the Connoisseur. Each unit constituzes two separate loudspeakers, concentrically mounted and having its own speech coil, gap and diaphragm. Should not be confused with the twin-cone type.
loin. MODEL. Cash $£ 7 / 7 /$ - or 22 with order and 6 monthly instalments of $20 /$.
I2in. MODEL, Cash $£ 18 / 18 /-$ or $55 / 5 /$ - with order and 8 monthly instalments of $40 /$ -
Both the above complete with transformer and Cross-over Network.

Specification of any of the above on request

## TEN FREE SHAVES

with the
 remingion -CONTOUR 6'

## ELECTRIC SHAVER

will convince you that it really does give a better, more pleasant and far quicker shave. Once you have tried this remarkable new shaver, we feel confident you will agree.

TEN DAYS' FREE TFIAB
on receipt of $50 /$ - deposit (returnable if shaver not encirely satisfactory) with 7 monthly instalments of $20 /$ AC/DC 200/250 \%.

$$
\underset{\substack{\text { CASH } \\ \text { PRICE }}}{\text { £8. } 19.5}
$$

Other voltages avoilable. Every shaver is BRAND NEW and despatched in superb sllk-lined presentation case per reg. post. Prompt despatch guaranteed.

Write for detailed Brochure.
The L.R.SUPPLY COMPANY Ltd. (LONDON RADIO SUPPLY CO.)

[^9]
## a question for designers

Circuits progress; new cases will evolve from new materials and techniques-but the one outstanding feature of tomorrow's battery radio is here today-

## VENNER

## Lightweight Accumulators

One third the weight and half the size of standard accumulators of comparable capacity, these revolutionary miniature storage batteries inaintain a steady 1.5 volt output on load throughout their discharge period.
Thus they eliminate the need for constant replacement due to voltage drop, which is the failing of all other conventional L.T. batteries. In addition, Venner Lightweight Accumulators are completely

non-spillable, are unharmed by high charge and discharge rates and may be left in discharged condition without damage.
The services of our technical department are freely at your disposal in investigating the many operational advantages of these accumulators.

$$
\begin{aligned}
& \text { VEMNER } \\
& \text { For full technical data please zurite for leaflet VAO11/WW. }
\end{aligned}
$$

KINGSTON BY-PASS, NEW MALDEN, SURREY Telephone: MALden 2442


## PRATTS RADIO

1070 Harrow Road, London, N.W. 10


MODEL ACIOE 89/18.6

Tel. LADbroke 1734 AMPLIFIERS. College general purpore units. MODEL ACLOE. 4 valre 10 watts. Neg, feedback, 19/18/6. MODEL AC18E, 6 valve: over 3 stages, £14:14/-, MODEL
 Feedback over 3 xtages. $\mathrm{E} 18 / 18 /$ MODEL U10E, for DC/AC niaine, 6 valve 10 watt, $\mathbf{P} / \mathbf{P}$ output. Feedbiack over 3 Rtagea, $£ 1212 /$ All are complete with cases and separate microphone stage. Separite ; thpuls ior mike and gram., allowing individual. mixing, etc. Outpuss match 3,8 or 15 ohm speakers. Max imput volts required for fu3i stated output average alike .003, Gram. .3 v. MODEL AC8C, 5 valve $P / P$ 8.10 watt unit for records. radio, etc. Feedback over 3 stages. Output to 3. 8 ,
 eccessories avallable. including : Rotherrael Gryetal Mikes. 105/-: Goodmans $12 \mathrm{in}. \mathrm{P.M}. \mathrm{gueaker} 88 /$.12.6 : Collaro A.C. Record Playera, rim drise, magnetic
 Nearest station: Kensal Green.

## A MINIATURE MAGNETIC LGGHTWELGHT EARPHONE



The new Amplivox E. 4 Earphone has been primarily developed for use with office dictating machines, industrial equipments and hearing aids where a highly sensltive, lightweight, miniature recelver is needed.
Avalable in D.C. resistance: 2-2000 ohms; frequency 100 4000 e.p.s. ; diameter . $835^{\circ}$ depth $.420^{\circ}$; weight $\frac{1}{f}$ oz.
AMPLIVOX ${ }_{\text {Lгр. }}$
2 Bentinck Street, London. W.I

## R\&A - Alpha and Omega

IN RECENT ADVERTISEMENTS we have talked about some of the key features in the
 design and construction of R. \& A. Reproducers, notably -

Totally-enclosed, high efficiency magnet systems (A)
Permanent voice-coil alignment due to Co-axial Construction (B)
Zero external field (C)
Voice-coil leads moulded into centring member (D)
Full tropical protection
Taken separately, these are our particular solutions. to common problems. Their combined effect on the reliability, performance and value of the finished product is best shown by the continuing and growing demand made upon us by leading set-makers here and in other countries. We will gladly provide every opportunity for you to make your own independent judgment.

REPRODUCERS AND AMPLIFIERS LIMITED
WOLVERHAMPTON E ENGLAND
Telephone: Wolverhampton 22241 (5 lines). Telegrams: Audio, Wolverhampton


SIZE $2 \frac{1}{2}^{\prime \prime} \quad 3 \frac{1}{2}^{\prime \prime} \quad 5^{\prime \prime}$
RANGE $25 \mu \AA \quad 10 \mu A \quad 10 \mu A$

| to | to | to |
| :---: | :---: | :---: |
| $50 A$ | $50 A$ | $50 \AA$ |

(Prices on application)
S. 50 type Microammeters are stocked by Messrs. M. R. Supplies at New Oxford Street, London, W.1.

All sizes available with MIRROR SCALE lst Grade Accuracy SENSITIVE PANEL MOUNTING METERS

For particulars of these and our full range of measuring instruments write to :BRITISH PHYSICAL LABORATORIES
HOUSEBOAT WORKS • RADLETT • HERTS • Telephone : RADlett 5674-5-6

## RADIO SUPPLY CO.



## R.S.C. MAINS TRANSFORMERS

## Fully Guaranteed, Interleaved, and Impregnated <br> Primaries $200-230-250 \mathrm{v} .50 \mathrm{c} / \mathrm{s}$. Screened.

 DROP THROUGH TYPES, TOP SHROUDED $260-0-260 \mathrm{v} 70 \mathrm{ma} .6 .3$ v $2 \mathrm{a}, 5 \mathrm{v} 2 \mathrm{a}$. 2 (II $260-0-260$ v 80 ma .6 .3 v 3 a 5 y 2 a $360-0-260$ v. $80 \mathrm{ma},$.6.3 v. 3 a., 5 v. 2 a$350-0-350$ v. 80 ma, , $0-4-6.3 \mathrm{v} .2$ a $350-0-350$
$0-4-5$ r. 2 a.
0-4-5 v. 2 a. 90 ma., 6.3 v. 3 a., 5 v. 2 a
$260-0-260$ v. $90 \mathrm{ma}, 6.3$ v. 3 a., 5 r .2 a.
$350-0-350 \mathrm{v} .90 \mathrm{ma}, 6.3 \mathrm{v} .3$ a., 5 v .2 a.
$350-0-350 \mathrm{v}, 90 \mathrm{ma}, 6.3 \mathrm{v} .3 \mathrm{a}$., 5 v .2 a .
$250-0-250 \mathrm{v} .100 \mathrm{ma}$., $6.3 \mathrm{v} .4 \mathrm{a}, 5 \mathrm{v} .3$ a
 $250-0-250 \mathrm{v}$. 100 ma,
for R1 1355 conversion
for R1 355 conversion
$350-0.350$ v. 100 ma., 6.3 v. $-4 . . . . . . . . . . . . . . ~$ $0-4.5 \mathrm{v} .3 \mathrm{a}$.
$350-0-350 \mathrm{v}, 120 \mathrm{ma} ., 6.3 \mathrm{v}$ v. 4 a ., 5 v .3 a .. $350-0-350 \mathrm{v} .150 \mathrm{ma}, 6.3 \mathrm{v} .4 \mathrm{a}, 5 \mathrm{v} .3 \mathrm{a}$
CLAMPED UPRIGHT MOUNTING $350-0-350$ v. 100 ma., 6.3 v. 3 a., 5 v. 3 a.... $350-0-350 \mathrm{v} .150 \mathrm{ma}, 6.3 \mathrm{v} .4 \mathrm{a} ., 5 \mathrm{v} .3 \mathrm{a}$.. FULLY SHROUDED, UPRIGHT $250-0-250$ v. 60 ma., 6.3 v. 2 a., 5 v. 2 a Midget type $2 \frac{1}{2}-3$ - 3 in .
$350-0-350$ v. $70 \mathrm{ma}, 6.3 \mathrm{v} 2 \mathrm{az}, 5$ v 2 a $250-0-250$ v. $100 \mathrm{ma}, 6.3$ v. $-4 \mathrm{v} .-4$ a. С. T
$0-4.5$ v. 3 a .
$250-0-250$ v. $100 \mathrm{ma}, 6.3$ v. 6 a., 5 v. 3 a., for 1355 conversion
$300-0.300 \mathrm{v} .100 \mathrm{ma}, 16.3 \mathrm{v} .-4 \mathrm{v} .4 \mathrm{a} ., \mathrm{C} . \mathrm{T}$. $0-4-5 \mathrm{v} .3 \mathrm{a}$.
$350-0.350 \mathrm{v} .100 \mathrm{ma}, 6.3$ v. -4 v .4 a. C.T $0-4-5 \mathrm{v} .3 \mathrm{a}$.
$350-0-350$ v. $120 \mathrm{ma},, 6.3$ v. 4 a., 5 v. 3 a... $350-0-350 \mathrm{v} .150 \mathrm{ma}, 6.3 \mathrm{v}, 4 \mathrm{a}, 5 \mathrm{v}, 3 \mathrm{a}$... $350-0-350$ v. 250 ma ., 6.3 v. 6 a., 4 v. 8 a
 Televisor
$425-0-425$ v. 200 ma., 6.3 v. 4 v. 4 a. С.T. 63 v. -4 v 4 a., C.T., $0-4-5 \mathrm{v} .3$ a., suitable Williamson Amplifier
$325-0-325 \mathrm{v} .20 \mathrm{ma}, 6.3 \mathrm{v} 0.5 \mathrm{a}, 6.3 \mathrm{v}$ 1.5 a for Williamson Preamplifier
$12 / 11$ All with $200-250 \mathrm{v}, 50 \mathrm{e} / \mathrm{s}$. primaries : $6.3 \mathrm{v}, 2 \mathrm{a}$.
|4/1| 7/6; $0-4-6.3$ v. 2 a., $7 / 9$; 12 v. 1 a., $7 / 11$;
$14 / 116.3$ v. 3 a., $10 / 11 ; 6.3$ v. 6 a., $16 / 9 ; 0-2-4-5-6.3$ v 6.3 v. 3 a., $10 / 11$; 6.3 v. 6 a., $16 / 9 ; 0-2-4-5-6.3$ v.
$4 \mathrm{a}, 16 / 9 ; 12$ v. 3 a., or 24 v .1 .5 a...... $16 / 9$

CHARGER TRANSFORMERS
All with 200-230-250 v. $50 \mathrm{c} / \mathrm{s}$. Primaries $0-9.15$ v. 1.5 a., $1219 ; 0-9-15$ v. 3 a., $15 / 9$ $\begin{array}{llll}0-9-15 & \text { v. } 6 & \text { a. } 21 / 9 ; & 0-4-9-15-24 \text { v. } 3 \text { a., } 21 / 9 \\ 0-9-15-30 \text { v. } 3 \text { a. }\end{array}$

SMOOTHING CHOKES
200 ma .5 h .100 ohms
$100 \mathrm{ma}, 10 \mathrm{~h}, 100$ ohms
90 ma . 10 h . 100 ohms
80 ma .10 h .350 ohms
$21 / 6$
$27 / 9$ Amp.)

## AUTO TRANSFORMERS

16/9
$18 / 9$
23/9
26/9
$23 / 9$
23/9
$23 / 9$
$27 / 9$.
$29 / 11$

17/6

100 watts I $10-200-230-250 \mathrm{v}$.
ELIMINATOR TRANSFORMERS Primaries $200-250$ v. $50 \mathrm{c} / \mathrm{cs} .120$ v. 40 ma . $120-0-120$ v. $30 \mathrm{ma} .4 \mathrm{v} . \frac{1}{2}$ a
OUTPUT TRANSFORMERS
Midget Battery, Pentode 66: I for 354, etc.
5 mall Pentode, 5,000 ohms to 3 ohms Standard Pentode 8,000 ohms to 3 ohms Pentode 8,000 ohms tapped 5,000 ohms to 3 ohms ( 50 ma .) 90 ; I Class B Push-Pull PushPull 8 wats GV6
$1,45:$ Push-Pull 8 watts 6 V 6 to 3 ohms Push-Pull $10-12$ watts 6 V 6 to 3 or 15 ohms Push-Pull $10-12$ watt to match 6L6, PX4, 6V6, etc., to 3-5-8 or 15 ohm speaker
Push-Pull $15-18$ watts to match 6 L 6 , etc Push-Pull $15-18$ watts to
to 3 or 15 ohm speaker

## SPECIAL OFFERS. Mains Trans.

200-230 v. Primaries. 6.3 v, 1.5 a, small $5 / 6$
$11 / 6$ $300-0-300$ v. 70 ma. 6.3 v. 3 a, 4 v. 2 a. Auto $0-200-230-320$ y 70 ma , with 6.3 v 3 a . L.T. $7 / 6$

## SPEAKERS P.M. 5 in .2 - 3 ohms 12/11

 M.E. 8 in. 2-3 ohms (Field 600 ohms)...... I2/9 RECEIVER CHASSIS, $16 \mathrm{~s} . \mathrm{w} . \mathrm{g}$., aluminium 10-5 $\frac{1}{4}$-2 in., $3 / 6$; $11-6-2 \frac{1}{3}$ in., $3 / 11$; $12-8-2 \frac{1}{3}$ in., 4/11; 16-8-2 $\frac{1}{2}$ in., 6/9; 20-8-2 $2 \frac{1}{2}$ in., $7 / 11$.AMPLIFIER CHASSIS, 16 s.w.g. aluminium, 12-8-2 $\frac{1}{2} \mathrm{in} ., 7 / 11$; 16-8-2 $\frac{1}{2} \mathrm{in} ., 10 / 11$; 20-8-2 $\frac{1}{2} \mathrm{in}$. 13/6.
MISC. ITEMS. Ex.-Govt. chokes 100 ma., $10 \mathrm{~h} ., 100$ ohms. Troplcalised, 4/3. Ex.-Govt. Selenium rectifiers, $600 \mathrm{v} .30 \mathrm{ma}$. , 6/9; $120-0$ 120 v. $60 \mathrm{ma} .4 / \mathrm{s}$; New, 150 v. 60 ma ., H.W., $3 / 9$; Vol. Controls, 200 k . long spindle, $1 / 3$ ea., $12 / 6$ doz. 0.1 mfd . $1,000 \mathrm{v}$. Tubulars, $4 / 1 \mathrm{l}$ doz. Ex-Govt. Receiver Únits, type 71, less valves, 7/6. E.H.T. 5 moothers. 0.5 mfd., $3,500 \mathrm{v}$. $1 / 9$; 4 mfd. 600 v. Blocks (ex new equip.) $1 / 9$ : 4 mfd. 600 v. Blocks (ex new equip.),
$2 / 9$. Ex-Govt. RII24 Units, less valves, $10 / 9$. 2/9. Ex-Govt. R1124 Units, less valves, $10 / 9$. New 2,000 mfd. 12 v . Blocks, $4 / \mathrm{s}$.
ELECTROLYTICS, Tubular 8 mfd .350 v . I/II, 8 mfd. 450 v. 2/3; Can 16 mfd .450 v. $2 / 11$ $8-8 \mathrm{mfd} .500 \mathrm{v} .4 / 6 ; 8-16 \mathrm{mfd} .450 \mathrm{v} .4 / 6$; 12.12 mfd .350 v. $3 / 3^{\prime} ; 16-16 \mathrm{mfd} .450$ v. $5 / 3$, $32 \mathrm{~m}!\mathrm{d} .350$ v. $4 / 3$; 32 mfd .450 v. $5 / 3 ; 32-32$ $\mathrm{mfd} ., 350$ v. $6 / 6: 32-32 \mathrm{mfd} .450 \mathrm{v} .7 / 6$.

FULL RANGE OF STANDARD COM PONENTS AVAILABLE AT KEEN PRICES. ALL GOODS GUARANTEED PRICES. ALL GOODS GUARANTEED AND NEWUUUNLESS OTHERWISE GIVEN FOR STANDARD TYPES OR SPECIALS. S.A.E. PLEASE WITH ALL SPECIALS, S.A.E. PLEASE WITH ALL
ENQUIRIES FULL STOCK LIST $4 d$. SPECIAL LIST FOR TRADE, $4 d$.

I KW TELEGRAPH TRANSMITTERS. Two HF 300's output. Operation 3.5 mc to 16 mc .

RCA TRANSMITTERS. Type ET-4336. Complete with matched speech amplifier, erystal multiplier and VFO units. Brand new.

LM- 300 TRANSMITTERS (U. 5 A.). 140 ke to 400 ke and 650 kc to 1,600 ke, 300 wate output.

No. I2 TRANSMITTERS. With coupling units, remote control etc.

AR.77's, AR.-88's, NC200, NC45, HRO and others.
AUTOMATIC HIGH SPEED TELEGRAPH EQUIPMENT. "BOEHME" (U.S.A.) Up to 400 signs per minute on line and wireless

NAVY MODEL TBY-8 TRANSMITTING-RECEIVING EQUIPMENT. Output 0.75 watts on M.C.W. telegraphy and 0.5 watts on telephony. Frequency range $28-80 \mathrm{mc}$.

All above items in excellent working condition.
Working demonstration upon request
TX VALVES $805,807,814,861,866 A$, DET-16 and many others.
Large stock of $T x$ condensers, crystals and other components Alignment and repair of communication receivers and all other short-wave equipment undertaken

## P.C.A. RADIO

Transmitter Division :-
The Arches, Cambridge Grove,
London, W.6. Tel, RIV 3279

Receiver Division :170 Goldhawk Road, London, W. 12.
Tel. SHE 4946


## RADIOMENDERS LIMITED

 FOR SPECIAL TRANSFORMERS AND REWINDSWe speciafize in
AMATEURS' WINDINGS, TRANSFORMERS ALL TYPES, CHOKES, PICK-UP COILS, INSTRUMENT COILS, Etc.
Highest Workmanship
Good Delivery

## RADIOMENDERS LTD.,

Television and Radio Apporatus. Transformer and Collwinders. 123-5-7 Parchmore Road,
THORNTON HEATH, SURREY.
LIV 2261. Trade enquiries invited. Established 16 years.

W

## EDDYSTONE '740'

## Communications Receiver

We are pleased to say supplies are again available of the popular " 740 ," the communications receiver giving high performance at a reasonable price. The comprehensive specification includes :-
A.C. operation 110 and $220 / 250$ volts, with 6 volt operation from external vibrator unit.
Eight modern valves, all B8A bases.
Four bands cover $30.6 \mathrm{mc} / \mathrm{s}$ to $1.4 \mathrm{mc} / \mathrm{s}$ continuous ( 9.8 to 214.3 metres) and 205 to 620 metres.
Beat Frequency Oscillator, Noise limiter, R.F. stages.
Precision tuning $140 / 1$ with auxiliary scale giving equivalent tuning length of $60^{\prime \prime}$ for each band.
Provision for plugging in external "S" meter.

## EDDYSTONE '740' COMMUNICATIONS RECEIVER £38-15

[^10]
## HICH FIDELITY

Despite the prevailing shortage we can still give immediate delivery on most leading makes of amplifiers, pick-ups, loud-speakers and kindred apparatus. What is more we back our supplies with an efficient after-sales service, while our advice is always available gratis.
Some of the world-famous reproducers to be heard in our Demonstration Room include-

The "MORDAUNT" CORNER HORN, the "KLIPSCHORN" and the "VOIGT"
playing with amplifiers by
ROGERS * ACOUSTICAL
SOUND SALES * LEAK

## CMMBM Radio

I4 SOHO ST., OXFORD ST., LONDON, W.I Phone: GERrard 2089. Shop Hours: 9 a.m. -5.30 p.m. Sats. 9 a.m.-1 p.m.

erials and aerial equipment have always been the exclusive concern of Antiference Ltd. From the early days of television Antiference research and development have pioneered the way in aerial design and technique. From this specialised endeavour has been built a range of Radio and Television aerials and equipment acknowledged second to none. Below are briefly described two models that have been produced to fulfil very specific requirements. The full Antiference range includes aerials to meet every possible need.
TYPICAL TELEVISION AERIALS


MODEL •4-WAY'/ LIST PRICE 27/6

The "4-WAY"

## INDOOR AERIAL

Where signal strength permits, the " 4 -Way" provides the ideal indoor aerial, and can easily be adapted to suit individual locations Gives full picture definition, installed in a few minutes with either balanced twin feeder or co-axial cable.
In many instances the " 4 -Way" aerial can be used with two rods only and spare " 4 -Way" insulators are available as separate items for making surplus rods into complete aerials.


MODEL '2-WAY'/ぇ LIST PRICE 24/6
"2-WAY" OUTDOOR AERIAL

A wall-mounting model that provides exceptional efficiency at very low cost. The moulded insulator receives the screwed-in rods, and a two-position bracket gives up to 3 in. wall clearance. Connections protected by weatherproof cap.
$\star$ Add suffix for channel required :-
11 for London: $/ 2$ Holme Moss: $/ 3$ Kirk-o-Shotts 14 Midlands: 15 Wenvoe.


ANTIFERENCELIMITED 67 BRYANSTON STREET, LONDON W.I

## PHILIPS announce

 a wide extension to their range of ELECTRONIC INSTRUMENTSby the introduction of instruments for the RADIO and ALLIED INDUSTRIES

The range includes:

Standard Condensers<br>Oscilloscopes<br>-<br>H.F. Oscillators<br>A.F. Oscillators<br>Electronic Switches<br>Electronic Relays<br>Power Supplies<br>Television Pattern Generators<br>Variable Transformers<br>Electronic Test Meters<br>Measuring Bridges<br>Valve Voltmeters

CENTURY<br>HOUSE,<br>SHAFTESBURY<br>AVENUE,<br>LONDON,<br>W.C. 2 .<br>(P1973)

## RADIO EXCHANGE CO.

BRAND NEW ACCUMULATORS in transparent, unspillable, plastic cases. 7 A.H. 2 v., $6 / 6 ; 20$ A.H. 2 v . (ex-58 set) with built-in hydrometers, $15 /$-.
RECEIVER P40. Complete with valves, tuning $85-95 \mathrm{mc} / \mathrm{s}$.; these are ideal for Wrotham or " 2 " metre conversion. Housed in attractive robust grey cases these contain 4 EF54's (RF, mixer, Xtal multipliers), EC32 (Xral oscillator), 2 EF39's ( 2.9 mc , s IF's), EB34 (der), 615 and 6 V 6 (audio). In original cartons, complete with eireuit, 69/6 Cireuit only $1 / 3$.
TRANSMITTER 21. Sending CW, MCW or spesch on 4.2-7.5 and $18-31 \mathrm{mc} / \mathrm{s}$ these are complete with valves, circuit, control box, key and front panel. Wire (not formers) from PA coils, and relays, have been stripped by the M.O.5. but may easily be replaced relays have been stripped by the M.O.S. but may easily be replaced
with the aid of our circuit and data in excellent condition, 251 -.
RECEIVER 1225. Ideal for 2 metres, these are complete with 5 EF50's, 2 EF39's and EB34; the erystal controlled oscillator and RF's may be set to 4 pre-tuned frequencies. ONLY $39 / 6$ (post 1/6). POWER UNIT S44IB with separate individually controlled HT and LT transformers, iewelled indicator lights, attractive 3 appearance and modest size ( 14 in . $\times 7 \frac{1}{2} \mathrm{in}$. $\times 7 \mathrm{in}$.) these deliver 300 v . at 200 mA , fully smoothed, 12 v . at $3 \mathrm{~A}, \mathrm{AC}$ and 5 v . DC. trom $200 / 250 \mathrm{v} .50 \mathrm{cps}$. In ORIGINAL CARTONS Only 65i(carr. 5t-).
VIBRATOR UNIT 2I. 6 v . inpur, approx 160 v at 40 mA smoothed DC output; designed for the $T_{x / R} \times 21$. ONLY $15 / 6$. POWER UNIT S532. With SZ4 rectifier, SU2150 ( 5 KV ), EHT rectifier, thoke, relay, condonsers, transformers, etc., our conversion will produce a fine litele HT or EHT unit for mains input. ONLY I7/6 (carr. 2/3).
CARRIER LEVEL METERS. Brand New in original cartons, scaled, 1010 ; 2 mA F.s.D., $7 / 6$ (post 6d.).
NEW 1355 CONVERSION data for all 5 TV channel5, 3/-
MIDGET AMPLIFIERS with two 12SH7's, one 125J7, thest measure $5 \mathrm{in} . \times 3 \frac{1}{2} \mathrm{in} . \times 3 \mathrm{in}$. OUR PRICE 13/6 (carr. $1 / 6$ ).
TRANS/REC INSTALLATIONS suitable for taxi/busines: radio equipments ; prices on application.
BARGAINS FOR CALLERS... quantities too small to advertise, such as wavemeters, receivers, transmitters, test iets etc., ere

## g CAULDWELL STREET, BEDFORD

Phone: 5568 .

## "ADCOLA" SOLDERING INSTRUMENTS



Designed for Wireless Assembly and Maintenance.
SUPPLIED FOR ALL VOLT RANGES FROM $3 / 7 v$ to $230 / 50 \mathrm{v}$.
The three Adcola Models cover the requirements of the
Television. Telecommunication and Radar Engineers
and assure thorough jointing.
$\frac{3}{10}$ in. dia. Bit. Standard Model- $22 / 6$
雷in. dia. Bit. Standard Model- $22 / 6$
$\frac{3}{16}$ in. dia. Detachable Bit - - $30 /$ -
Patented in England and Abroad.
Sole Manufacturers
ADCOLA PRODUCTS LIMITED Gencral Offices \& Works: CRANMER COURT, CLAPHAMHIGH STREET, LONDON, S.W.4. Tel. : MACou!ay 4272.

## COILS • COILS • COILS

T.R.F. - SUPERHET - FILTERS - PACKS TELEVISION COILS - I.F. TRANSFORMERS

## FOR DEPENDABLE COMPONENTS CONTACT

## OLYMPIC radio components

COIL WINDING SPECIALISTS \& MANUFACTURERS 224, HORNSEY RD., N.7.

NORTH 2914


# P边 <br>  REPRODUCTIDN 

## Manufactured by:-

 AUDIO-ACOUSTIC DIFFUSEURS LTD. BROOK HOUSE, PARK LANE, LONDON, W.IThe A.D.C. Speaker Design.

1. Magnetic assembly. Metal plates of ample dimensions. High value B. H. Ticonal magnet is employed. 2. Voice coil. Spaced windings and designed to prevent distortion through inhomogeneity of the flux density. 3. The Cone assembly is suspended so as to have movement parallel to the axis of motion. The design also fulfils the requirements of insulating acoustically the front and rear of the assembly 4. The Voice Coil is of a special design being of high efficiency, both windings operate in an undistorted field. 5. The suspension is such that the terminating periphery of the actual Cone is not a free edge. 6. The Cone terminating periphery of the actual cone is not a free edge. 6 . The Corting member do not constitute a change of medium at their junctions. 7. The parallel motion (3) does not give rise to distortion of the supporting surround. 8. The suspension system will offer constant friction resistance to motion.

> Technical Details.

Resonant Frequency-Nil smooth sinusoidal base wave form. No phase change or voltage gencrated in voice coil. Decay Time-Open phase change or voltage gencrated in voice coil. Decay Time-Open
voice coil circuit, critical non oscillatory. Cone Damping-Resistance voice coilcircuit, critical non oscillatory. Cone Damping-Resistance
at all frequencies. Cone Movement-Linear at all frequencies. at all frequencies. Cone Movement-Linear at all frequencies. Air Loading-Both sides radiating 20 grams. Molion Modulation-
Electrical, non-mechanical. Transient Response-Transients are free Electrical, non-mechanical. Transient Response-Transients are free scale. High Frequency-Low ambient noise level, wide angle $70^{\circ}$ of axis at 10,000 cycles. Reproduction-T The tone is without colouration and hardness, therefore the colour-tone of any musical instrument is not altered by the addition of colour-tone from the Speaker. Write for illustrated Brochure.

## FOR HIGH-FREQUENCY INSULATION

## specify 'FREOUELEX'

The Inductance shown is supported by our "Frequelex" Ceramic Rods and forms part of a $100 \mathrm{k} . \mathrm{w}$. Radio Transmitter.
This is only one of many applications where Rods made to close limits are required.
We specialise in the manufacture of Ceramic Rods and Tubes of various sections in several classes of materials over wide dimensional ranges.
The Principal Materials Are:-
I. Porcelain for general insulation.
2. Frequelex for High Frequency Insulation.
3. Permalex and Templex for Capacitors.

The degree of accuracy depends on the size of the Rod or Tube, but the standard degree of accuracy is outlined in the Inter-Service Component Manufacturer's Council-Panel R Specification embodied in our Catalogue of Radio Frequency Ceramics, copy of which will be sent on request.
Large Rods up to $44^{\prime \prime}$ long and $\mathrm{I} \not \ddagger^{\prime \prime}$ square are used as supports for Tuning Coils, etc.

Bullers
BULLERS LIMITED, 6 Laurence Pountney Hill, E.C.4. Phone: MANsion House 9971 ( 3 lines). Grams: 'Bulters, Cannon, London'




The introduction of these units sets a new standard of quality. Advanced design and modernfactory methods make the manufacture of such units possible.

BIRMINGHAM SOUND REPRODUCERS LTD.


## Wiraldoss Wortd

```
R A DIOO, T ELLEVISIO N
AND ELECTRONICS
```

41st YEAR OF PUBLICATION

Managing Editor: HUGH S. POCOCK, M.I.E.E.
Editor: $\quad$ H. F. SMITH
DECEMBER1951

## In This Issue

EDITORIAL COMMENT ..... 479
RADIO FEEDER UNIT. By J. F. O. Vaughan ..... 480
CONTINENTAL GRAMOPHONE RECORDS ..... 485
DESIGN FOR AN F.M. RECEIVER-2. By J. G. Spencer ..... 487
SHORT-WAVE CONDITIONS, By T: W. Bennington ..... 490
RADIO FOR TAXIS ..... 491
POTTED CIRCUITS ..... 493
R.F. CHOKES. By "Cathode Ray" ..... 494
LETTERS TO THE EDITOR ..... 499
WORLD OF WIRELESS ..... 501
VALVE CATHODE LIFE. By C. C. Eaglesfield ..... 505
OSCILLOSCOPE "HUM". By W. Tusting. ..... 507
ELECTROLYTIC CAPACITORS. By G. W. A. Dummer ..... 510
RINGING-CHOKE E.H.T. SYSTEMS—2. By W. T. Cocking ..... 513
WIDE RANGE SQUARE WAVE SHAPER. By J. E. Altw ..... 517
MANUFACTURERS' PRODUCTS ..... 519
RANDOM RADIATIONS. By " Diallist" ..... 520
UnbiASED. By "Free Grid" ..... 522

# VALVES...and their Applications 

INDIRECTLY-HEATED VALVES FOR BROADCAST RECEIVERS

DOUBLE DIODE TRIODES<br>TYPE EBC41 for A.C. Mains and C’ar Radio Sets.<br>TYPE UBC41 for D.C./A.C. Mains Sets

## The Detector

 And A.F. Amplifier StagesIn the conventional 4 -valve superheterodyne receiver the I.F. amplifier is usually followed by a double diode triode in which one diode serves as detector, the other as A.V.C. rectifier, and the triode as an A.F. voltage amplifier.
The Mullard valves for this application are the EBC41 and the UBC11, the former having a 6.3 -volt heater and the latter a $0.1-\mathrm{amp}$. heater for series operation.
In each case the triode section has an amplification factor of 70 so that, as a resistance-capacitance coupled amplifier, it is capable of a gain of from 40 to 50 .
In D.C./A.C. receivers the heater of the UBC41 should be connected at the earth end of the heater chain, with pin No. 1 (one of the heater pins) connected to chassis in order to keep hum to a minimum; a"d (pin No. 5) should then be used as the signal diode, and a'd (pin No. 6) as the A.V.C. rectifier.
The triode section of the EBC41 or UBC4l may be operated either with cathode bias or with grid-current bias via a grid leak of the order of $10 \mathrm{M} \Omega$. The gain and maximum output voltage for a given distortion will be practically the same for either arrangement. With $20 \mathrm{M} \Omega$ grid leak and no standing bias the input impedance for small signals will be in the order of $2 \mathrm{M} \Omega$.
Negative feedback may be applied to the A.F. amplifier if desired. When doing so, however, care must be taken that the feedback voltage is not applied to the diodes; otherwise distortion will result.
For minimum hum it is desirable to keep the impedance from cathode to earth as low as possible.

| TYPE EBC41 for A.C. Mains and Car Radio Sets. |  |  |
| :---: | :---: | :---: |
| TYPE UBC41 for | D.C./A | C. Mains Sets |
| Heater |  |  |
|  | EBC41 | UBC4I |
| $V_{h}$ | 6.3 | 14.0 V |
| In | 0.23 | 0.1 A |
| Characteristies |  |  |
| $V_{\text {a }}$ | 250 | 170 V |
| $V_{\mathrm{g}}$ | -3 | $-1.6 \mathrm{~V}$ |
| $1{ }^{\text {a }}$ | 1.0 | 1.5 mA |
| $\mu$ | 70 | 70 |
| $\mathrm{g}_{\mathrm{m}}$ | 1.3 | $1.65 \mathrm{~mA} / \mathrm{V}$ |
| $\mathrm{ra}_{\text {a }}$ | 54 | $42 \mathrm{~K} \Omega$ |
| Limiting Values |  |  |
| Triode Section |  |  |
| $V_{\mathrm{a}(\mathrm{b})}$ max. | 550 | 550 V |
| $V_{a}$ max. | 300 | 250 V |
| $p_{3}$ max. | 1 | 1 W |
| $l_{k}$ max. | 5 | 5 mA |
| $V_{\mathrm{g}} \max$. |  |  |
| $\begin{aligned} & \mathrm{R}_{\mathrm{g}-\mathrm{k}} \text { max. } \\ & \text { (cathode bias) } \end{aligned}$ | 3.0 | $3.0 \mathrm{M} \Omega$ |
| $V_{h-k}$ max. | 100 | 150 V |
| $\mathrm{R}_{\mathrm{h}-\mathrm{k}}$ max. |  | $20 \mathrm{~K} \Omega$ |
| Diode Sections |  |  |
| $\left.\mathrm{vad}_{\text {a }} \mathrm{pk}\right) \mathrm{max}$. | 200 | 200 V |
| $l_{\text {ad }}$ max. | 0.8 | 0.8 mA |

THE COMPLETE SERIES

|  | FREQUENCY CHANGER | R.F. ORI.F. AMPLIFIER | DET., A.F. AMPLIFR. \& A.V.C. D!ODE | OUTPUT PENTODES | RECTIFIERS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6.3V Heater | ECH42 | EF4I | EBC4I | EL4]: EL42 | EZ40; EZ41 |
| 0.1 A Heater | UCH42 | UF4I | UB4I | UL4] | UY41 |

Reprints of this article logether with additional data may be obtained free of charge from the address below.

## The BRIMAR radio valve and teletube manual <br> No. 4

Bigger . . . more comprehensive than ever, this indispensable 224-page Manual has been brought right up to date. In addition to comprehensive data on the whole range of current valve types, including the Trustworthy series, the Manual offers valuable material for Sérvice Engineer and competent amateur.

|  | Substitution List |
| :--- | :--- |
| Valve Ratings | Formulx |
| Classified List of Current | Output Transformer Ratios |
| Equipment Types | ABAC |
| Valve Types (inc. 'Trust- | Conversion Table |
| worthy' Range) | Colour Codes |
| Cathode Ray Tubes | Circuits |
| Metal Rectifiers | Equivalents |
| Brimistors | Price List |
| Brimarizing |  |

Standard Telephones and Cables Limired RADIO RECEIVER VALVE DIVISION

## NOW is the time to BRIMARIZE!



# high fidelity MICROPHONES 

FOR PUBLIC ADDRESS : RECORDING : AMATEUR RADIO


## TYPE MIC 22

This model incorporates the famous Acos "Filtercel " insert giving extreme sensitivity and high fidelity. Response is substantially flat from $40-6,000 \mathrm{cps}$. The microphone is vibration and shock proof and is not affected by low frequency wind noises. Two alternative mountings are available for the MIC 22 head:
MIC 22-2 is supplied as a complete unit incorporating an attractive desk stand with cable side entry.
MIC 22-1 is for fitting to any British or American type standard floor stand and can also be used as a hand microphone.
PRICE 26 - 6. (Either Model)

TYPE MIC 16 Incorporates the Acos Floating Crystal Sound Cell giving a response substantially flat from $30-10,000 \mathrm{cps}$. Performance is unaffected by vibration or shock and low frequency wind noises. As in the case of the MIC 22, two alternative mountings for the MIC 16 head are available :
MIC 16-2 is a complate desk stand unit with side cable entry.
MIC 16 -1 is ready for fixing to either British or American type floor stands by means of a knurled ring. PRICE $£ 12$ - 12. (Either Model)

## COSMOCORD LIMITED



P.S. As you probably know, we make good pick-ups too, in large numbers. But even larger numbers of people want them.- Although, therefore, we expect to be producing still more and still better pick-ups soon, just now we don't advertise pick-ups at all.

## THE "BELLING-LEE" PACE

## Providing technical information, service and advice in relation to our products and the suppression of electrical interference



Holme Moss Received at Radio Show, London.
T.V. signals from Holme Moss were received on the roof at the Radio Show, Earls Court. London. The test was carried out by two exhibitors in the Show-a receivers manufacturer (E. K. Cole) and anaerialsmanufacturer (Belling \& Lee).
"The long-distance claims for Holme Moss were confirmed by this test," said Mr. Walter York, of E. K. Cole, " but as always with 'freak' reception, local interference can considerably mar the entertainment value."

Just because a "Multirod" brought in Holme Moss at Earls Court, it does not mean that henceforth we advertise reception at 200 miles. Nevertheless we are pleased that our aerial was chosen for the test.

The dipole has its limits.
There will always be places within a few miles of a television transmitter where an "H" type aerial will be necessary. In such cases the " H " type is being used to give a better signal-to-noise ratio, i.e., to reduce the effect of interference and/or "ghosts." In a location free from these distractions, but many times the distance from the transmitter, a simple dipole, even an indoor "Doorod" might be expected to give satisfaction. The very great area served by Holme Moss results in the simple dipole giving an adequate signal over far greater distances than with Sutton Coldfield or Alexandra Palace, but the vast area covered contains many great hills and deep valleys, resulting in reflections, double images,
"ghosts " or what-not in greater confusion than ever before. Further, the densely industrialised towns and their suburbs, with their mills, chimneys, cooling towers gas-holders, etc., all tend to confuse the picture on the screen. The simple dipole just cannot cope with these conditions. Where they occur, the problem must be appreciated and faced, and more elaborate aerial arrangements must be provided. So if your dealer suggests that with his experience such and such an aerial is necessary, remember, he has had the opportunity of "looking in " at more houses than most other people. He generally knows the peculiarities of his own district. It is however, as well to remember that reception conditions can vary tremendously between two points quite close to each other. Don't insist on a dipole if an "H" is necessary, but.
. Don't be an "H" type Snob.
The astoundingly successful coverage of Holme Moss resulted in several comments at the Radio Show, hinting that fewer " Multirods" and "H" aerials would be required. This is not so. There will always be a "fringe" but it will be further away. The further away it is, the greater the circumference and the longer the "fringe" and the greater the number of " Multirods "and " H " type aerials that will be required. In fringe areas a simple aerial or an indoor aerial will not do, don't waste precious materials. Don't use an " H " when a dipole will suffice. Don't be an "H" Type Snob.

## Is it the Car or is it the Suppressor?

From time to time we hear that after the fitting of a suppressor, the performance of the car engine deteriorates. We agree that this will happen in some cases, but only when the engine already has faults which affect its efficiency and which are " brought to the surface" as it were, by the fitting of a suppressor.

A good illustration of this point is given in some recent exchanges of correspondence from which we quote the following extracts:
" I am interested in your statement that an ignition suppressor does not affect engine performance, for this is not my experience, and I am carrying on some experiments in order to use one on my own car. I find, so far, that both the
slow running and smootl2 acceleration are adversely affected, but it may be that the setting of the various ignition components are more critical when a suppressor is fitted."

In reply we said
" We have known of cases where fitting an ignition suppressor has affected the performance of an engine, but in all cases we have investigated, we have found that the initial cause is in the engine itself. For example, if there is any tendency for the plugs to 'oil up'; then when a suppressor is fitted, which will reduce the temperature of the spark, the oil is not burnt off as it would be with no suppressor fitted. On an engine which is in good condition, the reduction in spark intensity has no effect on the performance and does in fact, tend to prolong the life of the sparking plugs.
We do not, of course, know all the facts in your particular case, but if further information-becomes

available in the light of experience, we shall be pleased to receive this."

After some time we received the following
"I have now obtained satisfactory results with a T.V. ignition suppressor on my car, and I thought that you might be interested in the cause of unsatisfactory running when I wrote to you.
(I) The ignition coil was found to be faulty, giving a weak spark. It was apparently just adequate under normal conditions but failed to pass the normal coil test at my garage.
The manufacturers credited me in full and it has been replaced with a sports coil, which seems to be very satisfactory.
(2) The carburettor tuning was over-rich in the idling position. The manufacturers have adjusted it with good results.
I am now unable to tell from the car performance whether the suppressor is 'in or out' and I shall continue to use it, no doubt with considerable reduction in TV interference."



WHEREVER a radio or television diagram shows
a rectifier operating at 0.5 Volts or higher, at a frequency below $5 \mathrm{mc} / \mathrm{s}$ there is almost certain to be a SenTerCel Selenium Rectifier which will do a better job because it:
Saves space and weight
Reduces wiring
Withstands an unlimited instantaneous overload
Reduces heat dissipation
Needs no "warming-up" period
Saves the cost of a valveholder
Is practically indestructible in service
Imposes no limit on the size of the reservoir capacitor
Is low in cost

## Standard Telephones and Cables Limired

Registered Office: Connought House, Aldwych, London, W.C. 2

RECTIFIER DIVISION WARWICK ROAD, BOREHAM WOOD, HERTS.

## VORTEXION High Quality

## Reproduction


> " FIFTY and THIRTY WATT " CINEMA AMPLIFIERS as illustrated for single or double P.E.C. input with separate adjustable bias. Full range of tone controls to suit all needs with built-in Exciter Supply if required.

TYPE C.P. 20A AMPLIFIER For AC Mains and 12 volt working giving 15 watts output, has switch change-over from AC to DC and "Standby " positions. Consumes only $5 \frac{1}{2}$ amperes from 12 volt battery. Fitted with mu-metal shielded microphone transformer for 15 ohm microphone, provision for crystal or movingiron pickup with tone control for bass and top. Outputs for 7.5 and 15 ohms. Complete in steel case with valves.


FOUR-WAY ELECTRONIC MIXER This unit has 4 built-in balanced and screened microphone transformers, normally
 of 7.5-30 ohms impedance. It has 5 valves and selenium rectifier supplied by its own built-in screened power pack consumptlon 20 watts. Suitable for recording and dubbing, or large P.A. Installations since it will drive up to six of our 50 watts amplifiers whose base dimensions it matches. The standard model has an output impedance of 20,000 ohms or less and any impedance can be supplied to order.

OTHER MODELS IN OUR RANGE OF AMPLIFIERS ARE
"SUPER-FIFTY WATT"
"THIRTY WATT"
" $10-15$ WATT RECORD REPRODUCER "
These are fitted in well ventilated steel cases with recessed controls, as illustrated.

Full details upon request.


Export enquiries invited.

## VORTEXION LTD.,

257-261 THE BROADWAY, WIMBLEDON, LONDON, S.W. 19
Telephones: Lib 2814 and 6242-3 Telegrams: "Vortexion, Wimble, London."

## Can this Instrument



Here, in the Physics Laboratory of the British Iron and Steel Research Association, is a COSSOR Double Beam Oscillograph in use. Many other industries, ranging from nylon spinning to the manufacture of jet engines, now use this versatile instrument. Typical everyday applications are the tracing of noise, strain and vibration; and the answer to long-standing industrial problems is often provided. Our technical advisory staff will quickly let you know whether the Oscillograph can help with your problems.

Here are some details: The Double Beam Tube presents two simultaneous independent traces over the full diameter of a 90 mm . screen, and provision is made for the measurement of both input voltage and time upon the calibrated dials. Permanent photographic records may be made using the Cossor Model 1428 Camera.

## cossor

Double Beam OSCILLOGRAPIS
Please address enquiries 10 :-
A. C. COSSOR LTD., INSTR UMENT DIVISION • (Dept. No. 1 ) HIGHBURY GROVE • LONDON, N. 5
 testing and servicing of radio and television equipment is undoubtedly the Weston Model E. 772 Analyser, a first-class portable instrument with a sensitivity of 20,000 ohms per volt on all D.C. ranges and 1,000 ohms per volt on all A.C. ranges. The additional features of wide range coverage, robust construction and simplicity in operation contribute toward making the E. 772 ideal also for laboratory. and research work. Full details of this instrument and also of the Model Super Sensitive Analyzer S.75 - The Model S. 75 - a Test Set covering 53 ranges - will gladly be supplied on request.

# SANGAMO WESTON 

Enfield, Middlesex
Branches Glasgow. Manchester,

Tel.: Enfield 3434 ( 6 lines) and 1242 (4 lines)
Newsastle-on-Tyre, Leeds, Liverpool. Wolverhampton. Nottingham,
-towards periection - from every point of view
The LOWTHER P.M. 4 UNIT (for horn loading)
The most outstanding and efficient of its kind
NATIONAL PHYSICAL LABORATORY

## REPORT

ON. TESTS OF LOUDSPEAKER DRIVE UNIT

SERIAL No. $401 / 821$
Tested for:-
The Lowther Manufacturing Co. Reference :

Order No. 4935, dated 20.9.51
The unit was tested for average flux density over the gap area and for maximum flux density. The results obtained were :-
Average flux density $=23 \quad 800$ gauss Maximum flux density $=24 \quad 100$ gauss
These values are based on an assumed mean diameter of air-gap of 3.9 cm .
Date 5th October, 1951 Reference E. 470.58

[^11]

## The Greatest Advance towards Perfect Reproduction The NEW "TONE COLOUR" UNIT Plus the

Owners of "Sound Sales" Equipment can always obtain a circuit diagram if theycare toapply, quoting serial number. Full connectin instructions are despatched with each unit.

# AMPLITIER 

TYPE A-Z
£32.10.0
Complete

## SOUND SALES LIMITED

DEMONSTRATIONS at our London Showroom:
LLOYDS BANK: CHAMBERS. 125 OXFORD STREET, W.I (ENTRANCE IN WARDOUR ST.) Telephone: GERrard 878? (Works: West Street, Farnham, Surrey. Telephone: Farnham 6461)


On 12 Th december 1901 Marconi did what many distinguished scientists said was impossible. He transmitted a wireless signal across 2,000 miles of ocean, from Poldhu in Cornwall to St. John's in Newfoundland. In a prophetic report The Times called this an event "the importance of which it is impossible to over-value".

## MARCONI serves mankind



# Wright and Weaire Limited 

138, SLOANE ST.<br>LONDON S.W. 1 TEL SLOANE 221415<br>FACTORY: SOIJTH SHIELDS, CO. DURHAM

## SUCCESS ? <br> In Radio, Television, and Electronics, there are many more top jobs than engineers qualified to fill them. Because we are part of the great E.M.I. Group we have first-hand knowledge of the needs of employers, thus our Home Study courses are authoritative and based upon modern industrial needs. Alternatively, our courses will prove equally valuable to you in furthering your hobby.

-POST THIS COUPON NOW———
E.M.1 INSTITUTES, Postal Olivision. Dept 16 ND, W. W. 4 .

E.M. INSTITUTES 'ROAD, CHISWICR, LONDON,
43. GROVE PARK
PI

Pleose send, without obects which interest me. Draughtsmanship. I have marked the subjects whectrical Eng. $\square$ Draughts Enamobile $\square$ Mechanical Eng. $\square$ Radio. $\square$ Television. $\square$ Production Eng. $\square$ General Cers. of Education Enadio. Aeronautical Eng. $\square$ A.M.Bric.I.R.E., (Matric). $\square$ Civil Service. (Matrie). Courses for A.M.I.Mech.E., A.M.I.GUILDS EXAMS. and GUC. Also Courses A.F.R.Ae.S., CITY 2nd Telecommunications, Eng......

Ocher Sublects
NAME... ADDRESS

E.M.I. INSTITUTES - The College backed by an industry


- Elimınates Needle Changing
- Gives better reproduction
- Filters out surface noise
- Increases life of records


The Finest Needle for your Radiogramill
THE GOLDRING ACOUSTIG FILTERED TYPE 56

Goldring - Acoustic-filtered Needles" suit any Standard Pick-ups.


The Radio Press acclaim this instruction book to build a Record Player of the highest quality. Price $2 /-$. post free.

## ERWIN SCHARF

 GOLDRING PRODUCTS49-51a De Beauvoir Road, London, N.I Tel.: Clissold $3434 / 6$

## Is your amplifier good enough for use

by the B.B.C. and many Commonwealth and foreign broadcasting Corporations in Monitor systems and as a driver amplifier in the speech modulator chain of broadcast transinitters?
by famous record manufacturers for disc recording ?
Professional audio engineers have chosen the TL/12 amplifier for the above applications to help bring to you the music on which you rely for your pleasure.

This is a unique distinction for an amplifier available to the general public.

Used with the RC/PA/U pre-amplifier and the best available complementary equipment the TL/r2 power amplifier gives to the music-lover a quality of reproduction unsurpassed by any equipment at any price.
These amplifiers are built to a tropical specification and they are distributed throughout the world. During 1951 to date orders totalling over 2,000 have been received from the U.S.A. for RC/PA/U and TL/12 amplifiers for high quality radio/ gramophone reproducers for the home.


This illustration shows the RC/PA/U pre-amplifier mounted in a console cabinet designed for armchair operation. The TL/I2 amplifier is mounted in the base of the cabinet. The Leak Dynamic pick-up and Leak radio unit are also incorporated. This console was presented to Harold Rawlinson, Esq., conductor of the Insurance Orchestra Society, on the occasion of the Society's Silver Jubilee.

| RC/PA/U | "POINT ONE": TL'12 |
| :--- | ---: |
| REMOTE CONTROL | TRIPLE LOOP FEEDBACK |
| PRE-AMPLIFIER | 12 WATT AMPLIFIER |
| PRICE 9 GUINEAS | PRICE 27 GUINEAS |
| Craftsmanship is apparent on inspection. Perfor- |  |
| mance is certified by the N.P.L. |  |

A 28-page illustrated booklet describing these amplifiers and containing much information of interest to music lovers seeking the highest standard of
reproduction is available free on request.
H. J. LEAK \& CO. LTD. (Established 1934)

BRUNEL ROAD, WESTWAY FACTORY ESTATE, ACTON, W. 3
Phone: SMEpherds Bush 1173
Tilegrame + Sinusoldal Ealux. London
Forsign: SInusoidal, London

## ELPREQ

## PAGES



EXTENSION SPEAKER IN METAL CABINET
This has a 6 kin. P.M. Goodman's Speaker, heavy magnet type, complete with an output transformer. It is fitted in grey steel case with perforated front and back, ideal for P.A. work in canteens, clubs, etc. 27/6 each.

## TWO-VOLT

## ACCUMULATORS

Made for the Forces by one of the most famous firms in the world. 15 amp.-hour size approx. 6 in. $x 1$ in. square in ebonite case, pre-charged, only need filling with acid $5 / 9$ each, plus $1 / 3$ post and insurance. Six or more post free.
 post free.


## SERVICE DATA

100 service sheets, covering British reccivers which have been sold in big quantities, and which every service engineer is ultimately bound to meet. The following makers are included: Aerodyne, Alba, Bush, Cossor, Ekco, Ever-Ready, Ferguson, Ferranti, G.E.C., H.M.V., Kolster Brandes, Lissen McMichacl, Marconi, Mollard, Murphy, Philco, Philips, Pye, Ulera. Undoubtedly a mine of information invaluable to all who earn their living from radio ser-
vicing. Price \&1 for the complete folder.
Our folder No. 2 consists of 100 data sheets covering most of the data sheets covering most of the popular American "R.F. and $\begin{gathered}\text { and } \\ \text { superivers }\end{gathered}$ etc., which have been imported into this Country. Names include into this Country. Names include Crossley, R.C.A. Victor, etc. Each sheet gives circuit diagrams and component values, alignment procedure, etc., etc. Price for the folder of 100 sheers if $£ 1$. Post free.

## MISCELLANEOUS BOOKLETS

These give circuit diagrams and details of Ex-Government receivers and equipment. In practically all cases the information has been extracted from official publications. Separate booklets for each piece of equipment. Booklets available covering the following:-R1155, R208, R109, TR1196, TR18, BC348, BC312, R1116, R107, R103, BC221, BC342, Pre-Amp. from RF27, Pre-Amp. from Unit 208A, T.V. Receiver from $1 \frac{1}{\mathbf{t}}$-metre superhet for London or Birmingham, T.V. receiver from 3170 , etc. T.V.' receiver from 194 strip. Dual band T.V. receiver. Price of any of these booklets is $1 / 6$ each-all of these
post free.

## GIVE A RADIO YOU HAVE MADE

 You will find that the building of our all mains radio receivers is simplicity itself, and the moch takes, everything down to the last nut and bolt is supplied and everything fits together in a professional manner. When finished the receiver looks and plays as well as those being offered in radio shops at anything between $£ 10$ and $£ 14$. So why between give one as a present to someone dear to you this Christmas.

The one illustrated above we call "The Occasional" in a choice of colours, ivory, walnut or green, and the T.R.F. costs just less than $£ 6$ to make while the superhet costs approximtaly £8.
The other radio illustrated we call "The White Lady," this is an extra fine cabinet of pure receiver costs about $£ 6 / 5 /$ - to build, and the superhet receiver cost about $£ 8 / 5 / 0$ to build.


## EXCELLENT XMAS PRESENT

Novelty radio in coloured plastic cabinet only 6 in . high, ideal for a nursery or bedroom, complete with built-in moving coil speaker, 2 -gang tuning condenser, volume control and ON/OFF switch, al! wired up ready to operate as soon as valves are fitted. Works off dry batteries. Valves required are three of type IT4 and one of 3S4. Because of a frustrated export order, we are able to offer these sets brand new and perfect, complete except for valves, at the remarkable price of $49 / 6$ each, postage and insurance $2 / 6$ extra. Don't delay-send your order to-day
EXCEILENT CHRISTMAS PRESENT FOR MOTHER OR MARRIED SISTER
The "Lectross" is a convector room heater which can be a clothes drier on washing days. It will make life easier in any home, but is an extra boon in flats and where washing is cone in the evening. It is also ideal in hairdressing salons as it keeps the towels dry and heats the shop.
We have sold a lot of these, and all purchasers have been delighted. In fact they find it difficult to believe we can supply at such low a price. We could not, but for the fact that the inectross manufaccancelled export order We are able a cancelled export order. We are able to offer them to you at less than halr the original price, and only quarter of what the price would be if they were made to-day. We also bought all the spare parts,

so you need have no fears about repairs, in fact we guarantee always to be able to supply spares.
The size of the "Lectross" is 3 ft . wide, 3 ft . high $\times 5 \mathrm{in}$. deep. It has four chrome plated rails and works off A.C. or D.C. mains consuming 750 watts, i.e., just less than one Unit. Price £5/19/6, plus $7 / 6$ carriage-please state your mains voltage.

## ELECTRONIC TIMER

With this instrument processes which operate over a specified time can be controlled automatically, e.g., in photography use it to control exposures, etc. The instrument can be set to any length of time from a fraction of a second up to three minutes, and it can be made to switch the appliance on or off. Circuit diagram and instructions 2/3. Complete kit of parts includine
 valves, mains transformer, power and metal case, 69/6.

## BRASS CASED PLUGS



Seven way brass cased plug ideal for portable apparatus. Price $2 / 3$ each half. Bin D33BR and D33BL


## EX-ROYAL NAVY SOUND

## POWERED TELEPHONE

These require no batteries, and will go for long periods without attenrion. Complete with generator and sounder which gives a high pitched note, easily heard above any other nolse. Also fitted with an indictaor lamp which in quiet situations can be used instead of the sounder, or where several 'phones are used together will indicate which one is being called. Size $7 \frac{3}{3} \mathrm{in}$. $\times 9$ in. $\times$ 7 tin., wall mounting, designed for ships' use, but equally suitable for home, office, warehouse, factory, garage, etc. Price $37 / 6$ each, plus 3/6 carriage.


## " SNIPERSCOPE

Famous wartime "cats eye" used in conjunction with a lens system and h.t. for seeing in the dark. This is an infra-red image converter cell with a silver caesium screen which lights up (like a cathode ray tube) when the electrons released by the infra-red strike it. It follows that as light from an ordinary lamp is rich in infra-red ordinary lamp is rich in infra-red these cells will work: burglar detectors and the circuits, smoke other devices the hill tred and one other devices as will the simpler type of photo cell. Here then is a golden opportunity for some interesting experiments price $9 / 6$ each, or six for 52/6. Data will be supplied with cells if requested.


## SHEET PAXOLIN

Invaluable for when you are experimenting. Size 6 in. $\times 6$ in.; $1 /-$. Size $12 \mathrm{in} . \times 8 \mathrm{in} ., 2 /-. \quad$ Size $12 \mathrm{in} . \times 12 \mathrm{in} .$, 3/6. Size $24 \mathrm{in} . \times 12 \mathrm{in}$., $6 / \mathrm{F}$.

## RELAYS



Extra light weight extra sensitive for high speed or radio control work, weight only 1: $\mathrm{oz}_{\text {, }}$, closes on 2 mA ., solid, platinum changecover contacts, adiustable pressure. Price 13/6.


12-CELL ACCUMULATOR This accumulator can be coupled connected in series with all cells connected in series or 12, 6 or 2 volts by series parallel arrangements. They were originally made for the Admiralty by a leading manufacturer, have never been filled, and are in excellent condition. Each is contained in a wooden crate as illustrated. Price 27/6 each. Postage and insurance 5/-.


## TUNING UNITS

American made units, available are TU5B, TU6B, TU9B, TU10B, TU13A, TU17A, TU25A, TU47, TU60, All $19 / 6$ each, plus 3.6 carriage.


REPLACING THE U.U. 8 You can overcome the shortage of high current indirectly heated rectifiers by using a Thermal Delay Switch. You simply connect this across the heaters of a directly heated rectifier such as FW\% $4 / 500$ and the H.T. will not be switched on until the other valves have had ample time to warm up. The delay switch is as illustrated, with the addition of a protective cover, Price $3 / 9$ each, the heater voltage is 4 , but of course this can be used on higher voltages with a limiting resistant.


## VOLUME CONTROLS

We carry a full range of standardsize volume controls from 2 K , to 2 meg. Prices are: less switch, 3/-: Single pole switch, 4/-: double pole switch, $5 /-$. We can also supply midget-type controls, less switch, 4/-: single pole switch 5/9: double pole switch, 6/6. Each of these midget controls has a serial number and carries a 12 month guarantee by the makers; they are made on the new moulded track principle and really do perform well.

CONTINUOUSLY VARIABLE MAINS TRANSFORMER As described in the "Wireless World," August 1951 issue, this has a primary tapped at 81 v . and four secondaries of $1 \mathrm{v},. 3 \mathrm{v}, 99 \mathrm{v}$ and 27 v . respectively.
By suitable selection of windings, voltage in steps of 1 v . up to 40 v can be obtained with isolation from the mains at 100 watt rating, e.g., 20 amps at 5 v . and $2 \frac{1}{2} \mathrm{amps}$ at 40 v . By adding the primary the voltage can be varied in steps of 1 v . up to 280 v .
This is undoubredly an essential piece of equipment in all experimental laboratories. Price 玉3/10/0 each.
NOTE. - The switch in the text is not fitted.

## SPECIAL PERSONAL SET OFFER



Resulting from the changeover of a famous manufacturer to importani work we are able to offer practically all, the parts for the really neat personal radio illustrated.
The most important thing, of course, is the cabinet, and for this we can offer a complete kit of parts, which includes cream plastic lid, base and escutcheon, crackled metal body and all accessories such as knobs, hinges, lid arm, clips, etc. Price 22/6, but remember this brings the complete cabinet size $7 \mathrm{in} . \times 4 \mathrm{in} . \times 3 \frac{1}{2} \mathrm{in}$. Other items available are:-Metal Chassis, five-part assembly comprises the main chassis and sections for holding the 4/6: Frame the loudspeaker. Frame Aerial Cover, 1/6: Oscillator Coil, 3/6: I.F. Transformers "Wearite" midget, per pair, $17 / 6$ : Volume Control, 1 meg midget, 3/6: Speaker, midget "Plessey" 3in., 14/6: Output Transformer to match, 5/-: ON/OFF Switch, lid operated, $1 / 6$ : Resistors, miscellaneous, total 8, 4/-: Condensers, miscellaneous, total 9, 4/6; B7G Amphenol Valve Holders, each, 8d. : Battery Stud Con nectors, per pair, 9d. : Tuning Condenser, 8/6: Assembly Instructions, including wiring diagram and alignment data, $2 / 6$.
NOTE.-All these parts are offered separately. Valves required are $1 \mathrm{R} 5,1 \mathrm{~T} 4,1 \mathrm{~S} 5,3 \mathrm{~S} 4$, or 3 V 4 , all available.

## 10,000 B.V.A. VALVES AT PRE-BUDGET PRICES



## MULTI-SPEED MOTORS

You can adjust this motor to almost any speed you want, it will work directly off A.C. mains, or if you require greater power or greater speed work it through a metal rectifier. This motor is fitted with a gear box enabling speeds down as low as 1 r.p.m. to be obtained. Price $14 / 6$, postage and packing $1 / 6$ extra.

## THIS MONTH'S SNIP.



Really beautifully made transformers, fully shrouded upright mounting, with plated and polished shrouds. Type 1-Primary 10-0-200. $220,240, \mathrm{H} . \mathrm{T}$. secondary $350-0-350 \mathrm{v}$. at 250 mA . L.T. 4 v . at 6 to 8 amps , and 4 v . at 3 to 4 amps .
 27/6, plus $2 / 6$ postage and packing.
27/6, plus 2/rimary as type 1, H.T. Secondary $300-0-300 \mathrm{v}$. L.T., $7.5-0-7.5 \mathrm{v}$. at 3 amps, and 4 v . at 3 to 4 amps , Dimensions 4 tin . high $x$ 4 in. $\times 3$ isin. Price $17 / 6$, plus $2 /$ postage and packing.

## 6-VOLT AMERICAN <br> HEAVY-DUTY BATTERIES

Made by one or other of the most famous American battery companies. For reliability and long service between charges liabiity and long service between capacity these are in a chathour. We have a rating is 140 amp-hour. batteries availlimited quantity of these batteries available, unused-in fact they have never been filled with acid, and the price is
$\{5 / 10 / \mathrm{c}$, carriage extra at cost depending upon your locality


Orders by post are dealt with by our Ruislip depor. To avoid delay address to- E.P.E. Ltd., Dept. 2. Windmill Hill. delay address to- E.P.E. Lid.; Dep


2-GANG . 00035 TUNING CONDENSER
Complete with perspex dust cover and built-in trimmers. Super job for tuning personal receivers, 8/6 each.
A MILLIBAR BAROMETER If you are interested in meteorology, then you will be interested to know that an article appeared in one of the leading meteoroogical journals showing how the Ex-R.A.F. Sensitive
Altimeter can become a first-class highly sensitive yet robust aneroid barometer We offer the sensitive barmeters in cood condition with altimeters in good condition with postage.

## RINGING SPEECH <br> TRANSFORMER



Totally enclosed in round black case. 2 in . high, diameter approximately 3 in. Circuit as per diagram, 6/6 cach.

## METAL DIVIDERS



Really well made tor Government workshops. Ideal for marking out on metal chassis. Price $3 / 6$.
PYREX AERIAL INSULATORS Ideal for aerial connections through cabin walls or through panels. Consists of glass dome with threaded rod and terminal ends and metal fixing flange.
 Price 2/- each. MINIATURE FLEX CONNECTORS
Plug and socket complere, ebonite. complete, ebonite. Ideal for toys
 rdeal for toys razors, etc. 2 amp rating. 9d. pair. Bin D32B.
 CLIX 15-A.MP FOOT SWITCH PLUG
Made to B.S.S. specification, shuttered in moulded bakelite case, $8 / 6$ lite case, $8 / 6$ each.

## ELPREQ PAGES


(On wooden reels), S.W.G. Reel. $\begin{gathered}2 \\ \text { oz. } \\ \text { Reel. } \\ 8\end{gathered}$ S.W.G. Reel. Reel. Reel.

| 16 | $1 / 3$ | $1 / 10$ | $3 / 9$ |
| :--- | :--- | :--- | :--- |
| 18 | $1 / 3$ | $2 /-$ | - |
| 20 | $1 / 4$ | $2 / 2$ | $3 / 9$ |
| 22 | $1 / 5$ | $2 / 4$ | $4 / 2$ |
| 24 | $1 / 6$ | $2 / 6$ | $4 / 2$ |
| 26 | $1 / 7$ | $2 / 8$ | $4 / 6$ |
| 27 | $1 / 8$ | $2 / 9$ | $4 / 6$ |
| 28 | $1 / 8$ | $2 / 10$ | $4 / 6$ |
| 30 | $1 / 9$ | $3 /-$ | $4 / 8$ |
| 31 | $1 / 10$ | $3 / 1$ | $4 / 11$ |
| 32 | $1 / 10$ | $3 / 2$ | $4 / 11$ |
| 33 | $1 / 11$ | $3 / 3$ | $4 / 1$ |
| 34 | $1 / 11$ | $3 / 4$ | $4 / 11$ |
| 36 | $2 /-$ | $3 / 6$ | - |
| 38 | $2 / 2$ | $3 / 10$ | - |
| 40 | $2 / 4$ | $4 / 2$ | $7 / 6$ |

TINNED COPPER WIRE.


| 16 | $1 / 3$ | $1 / 10$ | $3 / 7$ |
| :--- | :--- | :--- | :--- |
| 18 | $1 / 5$ | $2 /-$ | $3 / 11$ |
| 20 | $1 / 4$ | $2 / 2$ | - |
| 22 | $1 / 5$ | $2 / 5$ | $4 /-$ |

DOUBLE SILK COVERED

|  | WIRE. |  |
| :---: | :---: | :---: |
|  | 2 oz . | 4 oz. |
| S.W.G. | Reel. | Reel. |
|  | 1/3 | 1/10 |
| 18 | 1.3 | 1/11 |
| 19 | 1/5 | 2/3 |
| 20 | 16 | $2 / 6$ |
| 22 | 1/8 | 2/10 |
| 23 | 1/9 | 3/- |
| 24 | 1/9 | 3/- |
| 26 | 1/11 | 3/4 |
| 27 | 2/- | 3/6 |
| 28 | 21 | 3/8 |
| 29 | 2/2 | 3/10 |
| 30 | 2/3 | 4/- |
| 31 | 2/4 | $4 / 2$ |
| 32 | 2/6 | 4/6 |
| 33 | 2/9 | $51-$ |
| 34 | $2 / 10$ | $5 / 2$ |
| 35 | 3 - | $5 / 6$ |
| 36 | 3/2 | 5/10 |
| 38 | 3/6 | 6/6 |
| 39 | 3/9 |  |
| 40 | 4/- | 7/6 |
| 41 | 2/3 | - |
| 42 | 2/6 | - |



DIMMER RESISTANCE.
25 steps up to 60 shms, maximum current 10 amp . minimum 1 amp . Size $8^{\prime \prime} \times 8^{\prime \prime} \times 7^{\prime \prime}$ deep. Complete with handle. rather soiled but in zood working order. Price 27/6, plus 5 /-carriage and packing.

## CRYSTAL OVENS.

Thermostatically controlled work of 230 v Price £4/10/-.

## GROMMETS.


变 $1^{*}$. $1 \frac{1}{\prime \prime}, 1 \frac{1}{2}$ d. each.
Servicemar's packet of 24 assorted sizes, 2/-。

console type, walnut finish, takes standard type auto-change unit E12/10/-. Except where you can collect, these are available only with the delivery area of our own van, e.g., 50 miles from London. Delivery charge will depend upon distance.

## BASIC ELECTRICITY <br> EXPERIMENTER'S OUTFIT

If you want to help someone with their electrical studies, this is an ideal gift. Made pre-war, this
contains an assortment of over 50 bits and pieces including switches, galvanometer, resistance wire for making motors, Wheatstone bridge, meters and an instruction book detailing 31 experiments which cover the course up to Matriculation
 standard. This outfit if made to-day must cost $£ 4$ to $£ 5$. Limited quantity at $19 / 6$, plus $2 / 6$ postage and packing.

## HIGH CYCLE MOTOR ALTERNATOR.

TYPE 1. Has a motor 230 v., 50 cycle single phase 2,800 r.p.m. coupled to a generator output $250 \mathrm{v} ., 1,728$ cycles at .24 amps . Good condition with wiring diagram, £3/10/-, plus $7 / 6$ carriage.
TYPE 2. Has a motor 230 v .50 c . single phase cour ed to an alternator, output 250 v. 625 cycies .24 amps. Price $£ 3 / 10 /-$, p.us $7 / 6$ carriage.

## MORSE PRACTICE OUTFIT.



Consists of nicely balanced key mounted on base board with varlable note buzzer with base board with varlable note buzzer with
terminals and foom for battery (Ever-Ready terminals and room for battery (Ever-Ready
Type 1215, or can be fixed up for twin cell as illustrated).
Ideal Christmas present for Scout or Air Cadet, Price 6/6 ess battery, plus 1/- postage and packing.

## TRANSMITTER 1154.

This world famous Transmitter uses the P.A. stage of two PT15 driven by an ML6 as on Hartley Oscillator, sidetone being provided by a further ML6. Frequency coverage in three ranges 10 to $5.5 \mathrm{mc} / \mathrm{s}$, further $\mathrm{Mc} / 2.5$ to $3 \mathrm{mc} / \mathrm{s}, 200$ to $500 \mathrm{kc} / \mathrm{s}$.
Special mechanism for holding to and returning to frequencies. Complete with switches, tuning condensers, meters and a host of other plete with switches, tuning condensers, meters and a host of other condition. Price 59/6 each. Carr. etc. 25/-, partly returnable. Don't miss this bargaln.


## TUNING UNIT 126.

For matching transmirter to long wire aerial. Consists of a coil driven by a handie with roller contactor and revolution counter to show position of wheel on wire. Numerous subsidiary components. This is a continuously variable inductance which can be locked at any position. Price 17/6, plus 2/-post.

## RADIO STETHOSCOPE.

A novel device aptly called - Radio Stethoscope is described in a recent edition of the "Radio Constructor," this is compact and can be zlipped into the pocket rather like a fountain pen. With it in most districts a receiver can be checked from the grid of the first valve right through to the output without a signal generator. the stethoscope will output without a signal generator. the stethoscope wil It is a complete fault finder.
The only parts needed to make the simple circuit tracer are a pair of crocodile clips, a germanium crystal, and a pape: tubular condenser and we will supply whole outfit for $6 / 6$ post free, and with each outfit we will give re-print of the article as it appeared in the "Radio Constructor." NOTE, If you wish to make it up as a pocket unit then you will need a few other odds and ends, solder tags, etc., from your spares box.


MILNES H.T. UNITS.
120 volts 60 me A., you charge these from a 6 v . car battery. Price $67 / 6$ each-callers only or carriage at your risk.


SOCKET STRIPS. Paxolin Two socket engraved L.S. 6d. each. Bin. C16B.
Two socket engraved A.E. 6d, each. Bin. Ci8A.
Two socket engraved P.U. 6d. each. Bin. C19B.
Two socket engraved Dipole 6d. each. Bin. C19B.
Two socket plain. 5d. each. Bin. C18B.
Three socket engraved DIP and E. 9d. each. Bin. C16D.
Three socket engraved A1, A2 and E. 9d. each. Bin. C19D.

Four socket engraved A.E. Pickup, 9d. each. Bin. C19E.
Four socket engraved P.U. Ext. L.S. 9d. each. Bin. C16E.

Five socket plain. 9d. each. Bin. C16C.

TAGSTRIPS. Paxolin mounted. (0) OO Two lugs, one earthed, (0)-HO 3d. each. Bin. C17A. earthed, 4d. each. Bin. ci7s. C17B.
Four lugs, one end earthed, 5d. each. Bin. C17C.
Six lugs, two ends earthed, 6d. each. Bin. C17E.

##  <br>  <br> Paxolin

cisca. 5
5 com
( 10 lugs), 7d. each. Bin. C18CL 6 components ( 12 lugs), 8d. each Bin. C18CC.
11 components ( 22 lugs), 1/- each Bin. Ci8CR.


Earthing screw terminals, 2BA, also used for connecting two spades (as C20A) together. 9d. each. Bin. C 20 C .
Screw down terminal 4 B.A. with plain ipsulated head. 5d. each. Bin. C80F

Screw down terminal all metal. 6 B.A., 4d. each. Bin. C21C.

## YAXLEY TYPE SWITCHES.



12in. TRUVOX SPEAKERS.
We have been out of stock of these grand reproducers for some months, but we have just had a delivery so now is your chance. Price $£ 3$ each.

## AIR COOLED CHOKES.

No D.C. resistance, size $51^{\prime \prime} \times 4^{\prime \prime} \times 5^{\prime \prime}$ high, superior manufacture. Two types available (a) 6 milli-henries, (b) 85 milli-hznries. Price $12 / 6$ each.

## OCTOPUS CLIPS.

 An ideal clip for fixing anything to a rod or pole, this is self adjusting Price $1 / 2^{\circ}$ each.
## CO-AXIAL CABLE.

70 to 80 ohms for T.V by one of our leading manufacturers, medium thickness Price 1/2 per yard.

## MORSE OSCILLATOR.

Witb variable note and variable output fitted with jack for external modulation Complete with valves. Price $15 /-$, postage and packing $2 /=$.


KLAXON.
Strap operated, soiled, but in good working order. Price 12/6.

## UNIT TYPE RDF1

As suggested by " Practical Television" October as suitable for a home built Televisor, but with the complete set of 14 valves instead of 11, e.g., 5 of SP61, 2 of P61, 3 of EA 50 and 1 each of CV63, EB34, EC53, 5Z4. Price 49/6, plus 5/post.

## 194 STRIP.

Also described in the October "Practical Television," contalns 8 valves and really does give superior results. Price $45 /=$, pius $2 / 6$ postage.


1/3 HORSEPOWER ELECTRIC MOTORS.
Solid cast body, well wound and impregnated. Heavy duty continuous rating. Price $£ 5 / 15 /$.
carriage $7 / 6$ extra.


## 3 WAVE-BAND 5 VALVE SUPER-

 HET CHASSISBrand new, tested, and ready for immediate operation, full vision scale size $6^{\circ} \times 8^{\prime \prime}$ covering the ong scale size wave $200-500$ metres, medium wave 37-100 metres, and short wave 13-37 metres. First class parts, Parmeko metres. First class
mains transformer,
Erice mains $\begin{array}{c}\text { transformer, } \\ \text { Hunis } \\ \text { condensers, }\end{array}$ Erie $\left.\begin{array}{c}\text { resistors, } \\ \text { Special }\end{array}\right]$ Hunis condensers, etc. Special points include (1) Fiywheel tuning.
(2) Dust. (3) Cored I.F.'s. (4) Sockets for extension speaker and pick-up. (5) 4 watts output. (6) Coil assembly removable as a unit. Price complete with valves and 8 " speaker, $£ 10 / 10 /$-, carriage, packing and insurance $7 / 6$ extra.


## BATTERY

 CHARGERS.
## 2V VIBRATOR UNIT <br> (Battery Superseder).

American made for type 58 Walkie Talkie. Output 1.4 v . L.T. and 90 v . or 180 v. H.T. Price 49/6.

your battery. Madi- 6 or 12 v . at 1 amp . Price son type charging 6 or 12 v . at ${ }^{1}$ amp. Price
$59 / 6$. Amplion type charging 6 or 12 v . with 59/6. Amplion type charging 6 or 12 V . with 2 amps. Price $£ 6 / 6 /$.

## 110 v. $2 \frac{1}{2}$ AMP. RECTIFIER UNIT.

This is an excellent unit suitable for driving 110 v. D.C. equipment from 230 v . A.C. mains or for charging batteries for stand-by lighting, etc. Made for the Government-new and unused, with switchgear. Price $£ 27 / 10 /$ - each.

## CARTRIDGE FUSES.

All types 6d. each, accurately rated, packets of one dozen. Available in the following sizes and amperages -


## EQUIP YOUR LABORATORY.

You many times have felt the need of a device which would enable you to put resistance or capacity or a combination of these two quickly into a circuit. We have a small quantity of resistance capacity boxes which, by the simple manipulation of plugs, will enable you to do this. With these boxes you can put in 1 ohm, 2 ohms, 3 ohms. 4 ohms, and so on, in steps of 1 ohm, right up to 6,000 ohms. In a similar way capacity can be put into circuit by small amounts, thus making it simple for you to find optimum workıng conditions. These boves made for Government Laboratories are available while they last at 19.6 each, while they last at $1 / 6$ post and packing, Don't delay -order by return.


Orders by post are deat with by our Ruislip depot. To avod delay address to Electronic Precision Equipment. Ltd., Dept. 2, Windmill Hill, Ruslip, Middlesex.
 indestructible safe in the garage or other inflamable at mospheres. Price 19/6, plus 2/6 postage and packing.

## SPEMET.

Made from polished aluminium, an excellent material for fronts of cabinets or for special cabinets you are making, and for air conditioners, etc.
Close mesh 8 holes to the inch. $24^{\prime \prime} \times 12^{\prime \prime}, \quad 10 /=, \quad 12^{\prime \prime} \times 12^{\prime \prime}, \quad 5 / 3$. Wide mesh 4 holes to the inch. $24^{\prime \prime} \times 12^{\prime \prime}, 9 / 6^{\prime \prime} \quad 12^{\prime \prime} \times 12^{\prime \prime}, ~ 4 / 9$. Postage and Postage and special packing $1 / 6$ extra for any quantity up to 12 sheets. Over 12 sheets post free.

## SLIDER RESISTORS.

Heavy duty ty pe size.
Size $7^{\circ} \times 1 z^{n}$, 1.2 ohms 15 amps. Price 15/-. Size $9^{*} \times 1^{*}{ }^{*}, 3^{3}$ ohms 10 amps. Price 15/-. Size $131^{\prime \prime} \times 1 \frac{0^{\prime \prime}}{}, 11$ ohms, 4.5 amps. Price 22/-.

## TUNING ASSEMBLY.

Comprises 2 gang condenser, 6 iron cored coils, dial, wave-change switch and -rimmer assembly for superhet covering $13-500$ meties. Price 27/6.

COIL PACK.
Covering same range as above, aligned for $465 \mathrm{kc} / \mathrm{s}$ I.F. Price 25/-. $\sqrt[5]{\square}$
1)

ही
5

(0) (0) (1)

## HARDWARE.

Serviceman's 3 gross assorted nuts, bolts and washers, all usefui endeavour to maintain stocks of wood screws, steel and brass round head and countr sunk Parker Kalon sif cutting screws. washers and studding. Send us your orders and enquiries.
U.S. HEADSETS.

Type HS30-Lightweight ear * fitting type. $27 / 6$ pe: pair.


ELECTRIC BELLS.
Loud ring.ng with double gong, operate off hand magneto or A.C. mains. Price 25/-.
Ex-equpment smal! round type, e.g. all the works under the dome for operation trom dry batteries. Price $3 / 6$ each.
Similar ditto. but tor use on A.C mains or magneto. Price $3 / 6$.

## BUILD A PROFESSIONAL RADIO OR AMPLIFIER AT LESS THAN HALF TODAY'S PRICE

A MAINS OR BATTERY PORTABLE KIT


Midget 4 -vaive Superhet Portable set covering medium and long wavebands.
Deaigned to operate on A.C. mains 200/240 volts, or by at "Aldry" battery. The set is so designed, that the be added at any time. The Kit therefore can be supplied (a) as an "Alldry" Battery Superhet Personal Set. which cast then be accommodated in the Attache Case as illustrated above (size 9 in. $x 4$ in.$\times 7$ in.). This is attractively Gnished in Dark Green or Blue Rexine (b) or as a Comblned Malna/Battery Superhet Portable Receiver, for which a polished Wood Cabinet is available trcuit incorporates delayed A.V.O. and Pre-selective Audio Feedback. Kit is complete in every detall and includer ready wound frame aerials, fully aligned I.F. Transfa, and drilled chassigetc. Overall slze of assembled chassis8in. $\times 4 \mathrm{in}$. $\times 2$ itn.
We can supply the set either as a complete Kit of Parts for £8/16if9 (lncl. P.T.), (plus Cabinet and Mains Unit), or by Assembly instructions, which include full price details (including prices of indivdual components), Oircult and Compouent Layout, etc., areavailable for $1 / 9$ incl. postage.

A T.R.F. BATTERY "PERSONAL" KIT


A complete Kit of Parts to build a Midget f-vaive Alldry A complete Portable Set, covering medium waveband. Consista of Regenerative T. R.F. clrcait, employing Flat Conste Frame Aerial witb Denco Lron Dust Cored Coil,
Tuned Valve line up, two I.T.4'B (K.F. Ampl. and Det.), 185 and
384 output. 384 ou tput.
Kit is complete in every respect and includes drilied chassis, and latest type Rols 3 in . P.M. speaker. Overall size of cassembuply the Complete Kit (less cablnet) (inc. P.T.) or by supplying the components separately The Complete Assambly Instructions, including indlvidual component prices, Clrcuit and Component Layout, etc.. seavailable for $\mathbf{1 / e}$, incl. post.

## A KIT OF PARTS

complete in every detail, to baild a Sevalve Amplifer for A.C./D.O. msins 200-250 volts.
Has an outpht of 3 watts, and incorporates a Tone Control Valve line up, 25 A 6, of 7 , U 31.
Our price of $£ 4 / 12 / 6$ for complete kit, facludes a matched This Amplifier eaker.
for use for $£ 5 / 12 / 6$.

## You're SURE to get it at STERMS

## A MIDGET 4-STATION "PRE-SET"

## RECEIVER

A qomplete Kit to build a 4 -station "Pre-Set" Superhet Receiver for A.O. mains operation.
The Bet is designed to recelve any three stations on medium waveband and one on long waves, each station belng recelved by the turn of a Rotary \$witch - No Tuning beltig necessary.
It is of mldget size, being $8 \mathrm{ik}, \times 4 \mathrm{in} . \times 7 \mathrm{~m}$. high, and has the performance oi a far more expeosive ready inade set, but can be built for half the price.


Prive ol complete Kit ut Parts (including aligned I.F. Transf. and drilled chassis, etc.), \&9 $2 / 6$ (inel. P.T.).
(plus Cablnet 25 , or the components can be purchased separately. The complete Assembly Instructions includIng Indifldual Component Price List, Oirexit and Component Layout etc., Is available for 1/9.

STERNS "RADIO TUNER MANUAL" Price 26. (Plus 3d. Post). Contains complete and detailed assembly anshowhy how to make :-
A Vave T.R.F. Tuning Unit, covering Jong and
A4 Station "Pre-Set" Superhet Tuning Unit, producins 3 Startions on Medium Wareband and 1 on Long Waver. A 2 Valve Superhet Tuniag Onil, covering Short, Mediuno and Long Waveband
Each Tumer is for A.C. Mains operation. Clircult Dla rams and Practical Component Layouts bre sbown, togethe

THE WIRELESS WORLD MIDGET A.C. MAINS 2-VALVE RECEIVER

We can supply all the cornponents to build this set.
including Valves and Moving Coil Speaker for $£ 3 / 10 /$ including Deaigner'scomplete building instructions (these are availablese parately for 9 d .)

THE "SUMMER ALLDRY" BATTERY PORTABLE

As pabished in June issue of "Practical Wireless." Wo can supply, from stock, all the components to butld this Mldget 3 -valve Portable for £2/19/6 (less valves). This also Includes dials. top panel and aly. sheet for hassis. The complete article and circuit, tncludl! Practical Layout and Price List, is available for 9 d

## PICK-UPS

Commoord "G.P.20." tor standard records, £3/11/5 interchangeable (C.P.19) Head for L.P. records $82 / 3 / 4$. Deoea llghtweight "turnover Head ty type, for L.P. and
standard records, $£ 3 / 19 / 2$. Marconi, Standard, 1 ghtweig
Marconi Matchiag Transformer, \%/6.ekic, \&1/15/10 Goldring, Standard, Hghtweight, Magnetic, 28/6.

## ALL KITS INCLUDE "EASYTOFOLLOW" POINT-TO-POINT WIRING DIAGRAMS

THE WIRELESS WORLD 3-VALVE SET


A Midget 3-valve T.R.F. Beceiver for operation ou A.c mains, covering long and medium wavebands.
We are able to supply all of the components to build this set, as designed, and apecified in the Feb. 1950 Issue lachuding the drilled chassts, valves,, and moving coil speake.,etc., at the following prices -
tve assembly 24519 . Ditw including dial and drive assembly.
To construct the compiete \$et, Inclading dial and drive asse mbly andcabinet, $£ 6 / 14 / 3$.
Overall size of cablnet is 7 im . X 57 in . $\times 11 \mathrm{im}$.
Areprint of thedesignersarticle, giving Circuitand Assembly with a Practieal Component Lavoutis Included with the of aboverssemblies.

## BATTERY CHARGER KITS



All Kits incorporate Metal Rectiflers, and are for use on A.C. majns $220-250$ volts. All Kits lachude an easily followed Wirlng Dlagram.
For charging 6 v , battery at $1 \frac{1}{2}$ amps., £1/3/ $\theta$.
For charging ${ }^{6}$ volt. battery at 11 ampe., whth Variable
For charging 12 -volt battery at $1+$ amps., £1/8/9.
For charging 12 volt battery at It amps., witb Varrable Resistor and Meter, 22/7/6.
For charging 6 or 12 Folt battery at 3 amps., $81 / 19 / 0$. For charging 6 or 12 volt battery at 3 amps., with Variable Rekistor and Meter £3/1/6.

## THE WIRELESS WORLD MODERN GRYSTAL SET

Designed for the Pre-gelection of THBEE STATIONS to suilt local conditions, each statlon being received by th: turn of a rotary switch. We are able to supply all composents including drilled chassis to build this new type of Recetver, to the designer's specification, as published in October lssue, for $36 / 3$ (plus cost of selected coils). 9 d. ), together with a practical component layout make 90.), together witis a practical component layout make
the asselably very easy.

* Send 6d. P.O. for our STOCK LIST, it shows "hundreds " of Wireles

When ordering please includ
STERN RADIO LTD.,
109
Tel. : CENtr

## AN A.C. MAINS "ALL-WAVE SUPERHET" CHASSIS


completely masembled chaysis for A.U. mame 200.250 volten designed for good selective and quality reproduction. and serves as an ideal replacement chawsis for that " old
radiogram, etc." tincorporstesin addition to the three controls shownabove a Tone Control and a Radio-Gram Switch. These two areleft on " floating leads" " o enable them io be placed in any position on cabinet.
The set employs an modern J-valve the up, and covers three
wavefoads, 16-50. $190-550$ and $800-2,000$ metres. FlyWavebands, 16-50. 190-550 an
wheel luning is Incorporated.
Wheel luning is incorporated. high. Diaisize 9in. $\times 4$ fin.; anattractive Dial Eacutcheon Plate issupplied.
Price of completechasais. wired and ready for use $£ 14 / 19 / 6$.

## A QUALITY "PUSH-PULL"' AMPLIFIER



A Kit of Piarta to build 46 -8-watt Push-Puh Amplither to operation on A.C. maias 200-250 volts.
ncorporates a aimple arrangement to enuble clther a magnetic, crystal, or IIght-welght pick-up to be used. A 10 -watt Output Transformer is dealgned to mastch from 2 to 15 ohm speakers. Tone control is incorporated. The overall aize of the assembied chassis is $10 \mathrm{in} . \times 8 \mathrm{in}$.
$\times 7$ fin. high. Price of kit, complete in every detail, lacludiag drilled chassis and valvea, $£ 6 / 5 \mathrm{~N}$-. Component kyoutis supplied.
Price of nasembled chassin, nupplied ready for use. \&\%/10/-

## "PERSONAL SET" BATTERY

 ELIMINATORA compleve kit of parts to build a Midget" Aldry " Be
Eliminator, giving approx. 69 volts and 1.4 volta. This Elimasitor is for use on A.C. rasins and is amitabie for any 4-valve Superhet Becelver requiring E.T. and L.T.
voltage as ahove or approz. to 69 volts voltage as ahove or approz. to 69 volts


The kit is quite easily and quekly assembled and is housed in \& light aluminium case, size 41 in . $x 1 \mathrm{lin}$. $x 3 \mathrm{lin}$. Price of complete kih, with easy to follow assembly in
atruckons, $42 / 6$.
In addition we offer a similar COMPLETE KIT
provide approz. 90 Volts and 1.4 Volts. Size of tsembled Unit 71 n . $\times 2 \mathrm{Im}$. $\times 1 / \mathrm{In}$. Price $47 / 8$.

## Youise SURE to get it at

 STERMSTWO NEW DENCO ULTRA MIDGET SUPERHET COIL TURRETS Both having a Rotary Turret Action.
A) The O.T.9. Turret consists of \& STATION "PRE* BET ' ' UNIT, from which any thret Stations on Medlom Waveband and one on Long Waves can be recefved by a turn of the Turret switch.
(b) The C.T. 10 Turret being at 3 Waveband Coll Pack. incorporating a fourth switch position providing completely swltching ont Radio when uslug gram. The complete corerame 13 Long Wareband 700 to 2000 Waver $1^{5}$ to 50 Metres.


The outstauding adnantiges these units have over othe similar units can be readily seen, the main features being (a) Nest and Compact, the overall mize being only 2 tin. dia (b) x 12isis. deep.
(b) Pitting is simplicity Itaell, each Turret having one hole (c) The Botary Turret deaign switeches th.
which incorporate variable iron dust cores, on to positive contacts. thereby reducing stray capacities to the absolite minimum.
(d) They are supplied Factory wired and aligned and have been designed to operate with any conventional circuit arrangement of $465 \mathrm{kc} / \mathrm{s}$, and due to their unique dealgn are extremely gensitive and efficient.
Fice C.T.9. Turret 3816- O.T. 10 Turret 52'all necessary data is Incinded with eitch Turret. Theng all necesaary data is inciuded wit
can be sapplied separately for bd.

THE FAMOUS W.B. "STENTORIAN" RANGE OF P.M. 8 si
Size.
24 m.
3 ita.
24 in . $2 \cdot 3 \mathrm{ohm}$
Price
$18 / 6$
196
,
$\underset{\substack{9,0 \\ \text { and } \\ \text { and } \\ \text { vow } \\ \text { vow }}}{ }$
 19/6: New Type Rola, Sin. 21/6: in. $28 / 6$ : 10 in
 3 -watt Multi-ratio, 12 tappings between 24 -1 and 114 (aome O.T.), 8/6. Wharledale, 12 wath, puah-pull, mulhi-
ratio, $25 / \mathrm{F}$. Pull, 20 watt, multi-ratio. $37 / 6$, ind many Ext. Speaker Voiume Control. $2 / 6$.
Ext, Spasker Voiume Control. 2/6. Ex-Govt. Al! 430/500 Naw Eleatrolytic Condensers Not Ex-Govt. Ald (1\%in. $x$ tla.). 4/9: 16.8 mild , (131n. $x$ lin dla.). 5/6: 16.16 mid. (17in. $\times 1$ in dia.). $5 / 9: 32$ mid. (isin. $x 1$ in. tia.t. $5 / 9$; $32-32$ mifd. 350 volt, $5 / 9$; Cardboard Tubular
 $4 / 3: 8-8 \mathrm{mid}$. $5 / 9: 16 \mathrm{mid} .5 / 6: 16.16 \mathrm{mfd} .7 / 9$ 32 mid. $6 / 9$. Denco I.F. Lider, tor wecurately lining 4 A\& K/C. and $1.6 \mathrm{~m} / \mathrm{c}$. small and completely self-contalned, 47/6.
Yotentiometers. New, not Ex=Govts, $2 \mathrm{~K}, 5 \mathrm{~K}, 10 \mathrm{~K}, 25 \mathrm{~K}$, $50 \mathrm{~K} .100 \mathrm{~K}, 250 \mathrm{~K}$. 1 and 2 meg . Price, less switch. 3/9. Price with $8 /$ Pole switch, 5/9. Price with D/Pole urplus Poten
spindies, $5 \mathrm{~K}, 10 \mathrm{~K}, 15 \mathrm{~K}, 20 \mathrm{~K}, 25 \mathrm{~K} .50 \mathrm{~K}, 100 \mathrm{~K}$. to tand 1 meg.. $2 /$-each.

Components and many KITS OF PARTS for both.Sets and Battery Chargers. pprox. cost of Post \& Packing.
\& 115 FLEET STREET, E.C. 4
5814 and 2280

Coils. Denco "Maxi Q," mldget slev, Lite wound on Polystyrene Formers, with udjustable i ron cores. Avail able for Aerial $1, \mathrm{~F}$. and 0 sciliator $465 \mathrm{k} / \mathrm{c}$. ©r $1.6 \mathrm{M} / \mathrm{c}$
$3 / 9$, esch, or with reactlon winding $4 / 9$. Denco Matched patr T. R.F. Colls for long and medium waves. $8 / 6$ pr Wegmouth matched pisir of colls, for T.B.F. covering long and medium waves, $10 / 8$ pr., or for Buperhe tcovering Long, Medium and short Waves, $11 / 6 \mathrm{pr}$. All types ai Wearite " P "colls in stock at 3/-ea.
Coll Paels. Osmor Midget Coil Pack. Size 3 hin. $\times 2 \mathrm{hin}$ 1tin, covering S. M. and L. waves, Coils wound on Polystyrene Formers with adjustable Iron cores, ensures eficlent periormance. Factory wired and algged. Prich (Incl. P.T.). Thls Osmor Coll Pack is also available for Midget superbet BATTERY Portable seta Including, matched ready wound Frame Aerial. Price 54,2 (incl P.T.). Weymouth Midget3i $\times 2\} \times$ Min. coverlag S.M.L w/bands, for $465 \mathrm{Kc} / \mathrm{s}$., emp
Wesrite Pack, $4 \times 3 i \times 1 / 6$
Wearite Pack, $4 \times 31 \times 1$ in. Type 706 covers two short
 porates spam. position had emplovs industable cored colla, 53/4.
All of the above Coll Packn spelude switching. Pialding
aud Tritmer Condenvers.
L. F. Choxes. Midget 10 henry 250 vhai $40 \mathrm{~mA} ., 3 / 6$ 20 hng .250 ohm $60 \mathrm{~mA}, 816 ; 20 \mathrm{hny} .300 \mathrm{ohm} .109 \mathrm{~m} / \mathrm{h}$
$12 / 9 ; 5$ hoy. $50 \mathrm{ohm} 250 \mathrm{~mA}, 28 / 6 ; 20 \mathrm{hny} .25 \mathrm{oh} \mathrm{h}$ 120 mA .. $15 / 6: 9 \mathrm{hny}$. 250 ohm. $120 \mathrm{~mA} .8 / 6.18$ hny $200 \mathrm{ohm} ., 250 \mathrm{~mA}, 26 / 6$.
,F. Transtormer, $465 \mathbf{K} / \mathrm{C}$. New well-known magutactures " surplus $\frac{10}{} \mathrm{in}$. $x / \mathrm{in}$. $x$ ilin. Iron Core, $0 /$ e each. Denco Iron Core. $465 \mathrm{~K} / \mathrm{c}$. or $1.6 \mathrm{~m} / \mathrm{c}$., 14 in . $x 11 \mathrm{im} . \times 31 \mathrm{in}$. 166 pair. Wearlte Stand Cap. Tuned $465 \mathrm{~K} / \mathrm{c} ., 20 /$ Ir New Surplus $465 \mathrm{~K} / \mathrm{c}$. Iron Core. $4 \mathrm{in} . \times 1 \mathrm{in}$. mq., 10 - pr . and 6.3 v .9 amp ., $11 /=$ : (b) Input 230 volte. output 250 volts $30 \mathrm{~m} / \mathrm{a} .$. and 6.3 Folts 1 smy. $13^{\prime 9}$.
E.H.T. Transformor. Prim. 330 v. Bec. 3 Kv. and $t$-rolt trpped 2 volt. 58/6. Do. but $4 \mathrm{Kv} .$, S4 -
Heater Auto Transformers, (a) tapped $2 \mathrm{v}^{2} \mathrm{v}_{\mathrm{a}}+\mathrm{v}_{\mathrm{o}}, 3 \mathrm{v}_{\mathrm{o}}$, and 6.3 volts 3 amp. $9 / 6$; (b) 48.3 amp . to 5 v. 2 amp . Reverstble. 6/6 - (c) 4 y 3 amp
 230 volts. Secondary 12 volte 9 amps. 21/-
ilament Translormer. Inputs 230 volus, outputs $6.3 \%$ If amp., 8/3: 4 v. 1t smp., 7/6; tuput $200 / 250$ v. output 4 F. (O.T.). If amp., 4 \%. 2 amp. 6.3 v. 2 amp. 19/6. Input 230 v. outpat 6.3 v . (O.T.) $4 \mathrm{mmp} ., 17 / 6$. $4 \mathrm{~m} . \times 2 \mathrm{~m}, 3,11,9 \times 8 \times 2 \mathrm{in} .53,10 \times 8 \times 2 \neq \mathrm{in}, 8 /=$
 $83.16 \times 8 \times 245.91-$
Mains Tranalormers. All New stock with Primariey tapped ior 200-250 voite. Secondaries (a) 250-0.250 volt, 80 mA . s. 3 v . (tapped $4 \mathrm{\nabla}$.) 4 amp. and 5 v . (tapped 4 v ) 8 amp.: 1818 (also arailable with $350-0-350$ roit art 18/6. Scoras $350-0-350$ volt, 150 mA .0 .3 v . (tapped +8. , 4 amp . and 4 volt, 8 amp. $4 \mathrm{v}, 4$ amp 6.3 v . (tepped 2 v.$) 2 \mathrm{amp}$. and 6.3 г. 6 amp. $84 /$-, and many other ratings. Westinghouse Rectifera. (a) H.T. 51. Rated 350-0-350 volts, 100 mA . 3 作 $/$ : (b) H.T.52. Rated $350-0-350 \mathrm{~F}$. 200 mA .3 37/6: (c) H.T.53. Rated $300-0-500$ 200 mA .50 : 10 HTO 16 玉HTE 1719
 36EHT25. 13/10 36 EHT35 18/2: 36EETA0, 20/6: 36EHT45, 22/6: 36EHTSO. 24/10 36EHT60. 25/8: Wave Bridge Rectiliers.
For charging 2, 4 or 6 Folt at 14 amp-
For chargiox 6 or 12 volt at $1 \frac{1}{3}$ amps.
For charging 6 or 12 volts at 3 amps
For charging 6 or 12 volte at 5 amps.
For charging 12 or 24 volts at 3 ampe........... $26 / 10$ A. Variable Reastor for contror of Charging Equipinent (or Suttabie Charger Meter, max. 4 amps. 7/6.
Me.er Rectiffers. Westinghouse 250 microramp. 11/6: $1 \mathrm{~mA} .10 / \mathrm{B} ; 5 \mathrm{~mA} .6 / 6$.
Snienlum Rectifiers. H.
sham Rectifters. H.T./H. wave. $250 v .50 \mathrm{~mA} ., 5 / 6$ : Charger Translormers. Suitahie for $10 \mathrm{mge}, 13 / 9$.
Charger Transtormers. Suitable use with preceding a) 24 volta tapped 15 F .9 v. and $4 \mathrm{\nabla}$. at 3 amps . 25/f: (h) 30 volts tapped 15 v. and 9 v. at 3 amps. $26 / 3$; tet 15 volts lapped $9 v$ it 3 smps. $18 / 6$; (d) 12 voltif amps. 12/3: (e) 15 solto tapped $9 v$, at 6 ampe2A/3; 15 voits tapped $y$ v. at. $1 \frac{1}{2}$ ampm.. $15 / 312$ volt. 1 amp. $7 / 6$.
A Battery Charger Wiring Diagram is inclurie.s with gurchase of Charger Tramsformer and Rectifler. $\begin{array}{lll}1.500 \text { ohms. } 5 /=; \text { (b) } \because 2 \mathrm{mp} .1 .000 \mathrm{ohms} .4 / 2 & \text { (c) } .3\end{array}$ 3 mb. 600 ohms. $5 /$
Television. We keep, 4 very comp. ehenwive range of $T / V$. components. The Viewnuster T/V. Ascembly Instructionz $5 / 8$ (lnc.. poat). We can supply all the spedifled cont. $5 / 8$ (anc. poat). T/V. ex stock. clther by way o' indfvidina. components or by the published stases.
0 " Max Chassis Cutters. The quickesi and most sumpie method of Chasefis cutting. consiste of a die. punch, and Tocut th. dis. 1B7G.
rocut
To cut lin dia (Octal)
To cut 14ls. dia. (EFJo)
 Adjustable Chassis Cutter for holes iromp Jta to 2 thu dia. (used with hand bruce), $7 / 6$.
The "Eandy-Utisity" tis. Portable Electric Dril for tase on A.O. or D.O. malas A powerful and robast driu that wil driu wood, metal. and almostaoylhiag, can aiso Employs Inatant reiease trigger switah. Price 98/10ia Descriptive ieaflet is available.
The new Probit Soldening Iran, with Instrument type of for use on A.O. or D.O. mains. 22 - Spare elemente and bits alwaya in stock.
Fx-Govt. complete sot or Moving Col: Headphone, and Micmanone shith heangear 10/8.

## OUR 16TH YERR.



CONTROL UNIT 499. Size $5 \frac{1}{2} \times 5 \times 3$ in. Slow motion drive, switches and useful parts. $5 /-$ post paid.


CONTROL UNIT 410. Size $5 \times 3 \frac{1}{2} \times 3$ in. Brand new. 25 k . pot, 2 SP.DT. switches, one 3 -way switch, 1 D.P.S.T. jack push switch. Neat case. 5/-, post $1 /$-.


CONTROL UNIT. EXR.A.F. type 88a, ref. 10L/37. Brand new. Mahogany case ith sloping grey enamel oanel size $12 \times 7 i n$. Overall size of case base, $12 \times 9 \mathrm{in}$. ; top,
$12 \times 4 \mathrm{in}^{2}$; Height, $7 \frac{1}{2} \mathrm{in}$. $12 \times 4 \mathrm{in}$.; Height, $7 \frac{1}{t} \mathrm{in}$.
Fittings include red and green calling lights, R.T./W.T. switch, send/ receive switch, sidetone control, I mike, 2 telephone and 1 key jack sockets. Interior chassis size $L$. $11 \mathrm{in}_{\mathrm{in}}$ W. 8 in., D. $\frac{1}{\frac{1}{2} \text { in. Components }}$ various first-grade resistors and condensers, outlet eable of 10 way $\frac{1}{d i n}$. screened lead (detachable), terminating in 10 way Jones plug, 2 additional outlets terminating in with miniature 2 -pin socket and I with standard jack plug. A magnificent control unit for your amateur radio plug. A magnificent control unit for your amateur
station. Price while they last, $25 /$ e each. carr. paid

G.E.C. Ex-GOVT. TRANSMITTER/RECEIVER. M.R. series. 10 valves. 1 Det. 19 , 1 L63, I H63, I D63, 3 KTW63. 1 KT63, 2 EF50 (value of valves exceeds ElO at current prices), 2 westectors, etc. Grey enamel case size $10 \times 8 \times 7$ in.. weight 22 lbs . All vaives guaranteed. Operating frequency around 90 mes. We regret we have no precise echnical data on this instrument. Apparently designed for moblle work with crystal control (no crystals included). An outstanding bargain zt $£ 3 / 19 / 6$, plus $5 /$ - packing and carriage. Condition as new.

G.E.C. TRANSMITTER/RECEIVER, with power pack. Same specification as M.R. series illustrated on this page, with the addition of A C. power Dack. This incorporates heavy duty mains transformer and choke 5 u 4 G rectifier valve, smoothing condensers, circuit breaker, 6in. P.M. speaker, H.T switch, mains switch, jewel light, ourput attenuator. Front panel size $19 \times 8$ Bin., grey enamel finish. Front to back width, 12 t ih . ; weight, 60 lbs . First-class Front to back width, $12 \frac{1}{2}$ ih. ; weight, 60 lbs. First-class
condition. Bargain price 6 gns.s plus part packing and carriage $12 / \mathrm{C}^{\mathrm{Ba}}$


JUNCTION BOX. Type 204 Ref. 10A/16002. Length $7 \frac{1}{6} \times 3 \times 3$ in 54 -pin outlets. 2 2-pin outlets, grey enamel. Brand new. Weight 2 lbs. Usefui round the shack. 2/- each, post 6d. As illus.

## MONEY SAVING OFFERS



TELEVISION PRE AMPLIFIER. Just the thing you have been looking for. This ex-Govt. 1 -valve pre-amplifier is extremely sensitive and stable. It makes an amazing improvement in both vision and sound reception in all fringe areas. Available for London (type A), Birmingham (type B). Holme Moss (type H).
Very small dimensions. Length, 4 in . Width, $3 \frac{1}{2} \mathrm{in}$. Chassis depth, I $\frac{3}{3} \mathrm{in}$. Overall depth from top of valve, $4 \frac{1}{2} \mathrm{in}$. fitted with EFSO valve. Ready for use. Power requirements 6.3 v. L.T. 200/275 v. H.T. Coax. Input and Output
sockets. Ideal for "The Viewmaster " "The Inexpensive Television Set." Electronic Engineering Televisor, and any commercial set with suitable fower supply. Unique value at the price of $15 /$ - (past paid)

EDDYSTONE 358J COMMUNICATIONS RECEIVER (4only). Grey cabinet with chrome handles. Size LI9, WI3. DII, 7 valves. EF39 (4), ECH35, EL32, EBC 33. Valve check meter switched to all valves. Controls; H.F. gain, EL32, EBC 33. Valve check meter switched to all valves. Controls, H.F. gain, L.F Gain, B.F.O. Control, Tone, main tuning with micrometer indicator. L.F Gain, B.F.O. Control, Tone, main tuning with micrometer indicator.
Each set is complete with Eddystone 230 v. A.C. Power Unit incorporating Each set is complete with Eddystone 230 v. A.C. Power Unit incorporating
$5 Z 4$ rectifier with heavy duty smoothing chokes. Separate power switch. Grey case size $11 \frac{1}{2} \times 6 \frac{1}{2} \times 3 \frac{1}{4}$ in. loud speaker in grey enamel cabinet Bin. unit with high and low impedance connections.
Nine Eddystone coils giving continuous coverage from 90 kcs , to 31 mcs . Every thing for a complete station. These ex-Gove recelvers have been used, but are in ex. cond. Really outstanding value at $\mathbf{E 2 5}$ each carr. paid per ouss. train. RI224A 5-VALVE BATTERY RECEIVERS. A few only. These very scarce 3 waveband battery superhets, tune 30.300 metres. Valves: 2 VP23's FC2A, HL2, PM2A included, IF 470 kcs. Has RF, stage, Muirhead dials 2 output jacks, Air Force grey cabinet. Requires 120 v . H.T. and 2 v . L.T Outstanding performance. Price $67 / 10 /$ carr. paid.
CRYSTAL MULTIPLIERS for the ET4336 Transmitter. New condition Less valves and M.A. meter. 30/- each, carr. $3 / 6$.
CAY TUNING UNITS 4715A. 800-1,500 kcs. Brand new in metal case with lid, 3 slow motion dials, 4 switches. Many fine components. $15 /$-, or withour case lo mariage 216
SECTIONAL AERIAL MASTS. Approx. 30ft. Seasoned timber. 10 metal sleeved sections. Store soiled but absolutely sound. $30 /$ each, carr. $5 /$-. Lastfew C/3 VOLTAGE CONTROL UNIT. Ref. No. SU/1269. Contains on/of switch, pilot light, 6 bank fuse panel, 5 plus 3 mfd. Heavy duty fully filtered mains suppressor. Handsome case. Size $11 \times 8 \times 7 \frac{1}{2} \mathrm{in}$. $10 /-$ each, carr. $2 / 6$.

PAMPHONIC P.A. SPEAKERS. loin. high flux unit (not surplus). Handsome maroon cellulose metal cabinet $20 \times 9 \times 13 \mathrm{in}$., impedance 3 ohms. New and unexpected delivery enables us to repeat this popular item. Price 55/-, carr. 4/-.

CONTROL UNIT 454A. Brand new in sealed packing. Size $8 \frac{1}{2} \times 6 \frac{1}{2} \times 3 \frac{3}{3}$. Fitted with $0-1 \mathrm{~mA}$. meter, four 50 k pots. 5 k pot., | 250 k pot., I D.P. toggle switeh, 3 jewel light jacks, 1 G.P.O. type 2 pole switch, I Yaxley. 5 -pole switch. Suitable as basis for a good test meter. Price $30 \%$, carr. paid.

RECEIVER TYPE 25 (TR|I96). Easily converted to all wave superhet. Data supplied. 6 valves: EF36 (2), EF39 (2), EK32, EBC33. New condition. Last few, $39 / 6$, post and packing 2 -
TELEVISION AERIALS. Birmingham Frequency $H$. Type. Famous Aerialite manufacture. Complete with 8 it steel mast, masthead bracket, Aerialite manufacture. Complete with 8 st steel mast, masthead bracket.
lashing, bracker and thimbles, eic. While they last $100 \%$ each, carr, paid. lurrent list price $66 / 5 / 0$. These are perfect for Holme Moss within 40 miles.

AMPLIFIER A1271. Brand new. Size Sin. cube Fitted VRS6 (EF36) D.P.D.T. switch. Relay 2 mid. potmeter, 2 trans. Neat case Unique value. 10/= each, post $1 / 6$.


AIR MINISTRY COMMUNICA. TIONS RECEIVER RII55. Brand new in transit cases. We mean BRAND NEW. These sets are unique and have never been used. Price, unfortunately, is a little higher than usual, but having regard to their than usual, but having regard to their condition would be cheap at E20. World " 12-page data sheel. These sets cover the following frequencies: 18-5-7.5 mes., 7.5-3 mes., 1.500 600 kes. $500-200$ kes., $200-75$ kcs., 9 valves and Magte Eye. Price 14 gns., carr. paid.
1155 POWER PACK AND OUTPUT STAGE, complete with U50 and KT63 valves (not surplus). Black crackle case $12 \times 8 \times 5$ in., built in 5 in. P.M. speaker and phone jack Operates on $200 / 250$ v. A.C. Connections terminate in lones plug which enables instant operation of receiver without any modifications whotsoever. Made to "Wireless World " specification. Matches in appearance with receiver. Price $£ 6 / 10 /$-, plus carriage $3 / 6$.

## SATISFACTION GUARANTEED AS ALWAYS ITEMS OVER 15 bs IN WEIGHT CANNOT BE SENT C.O.D <br> H.P. RADIO SERVICES LTD.

BRITAIN'S LEADING RADIO MAIL ORDER HOUSE
55 COUNTY ROAD, LIVERPOOL 4. Est. 1935. Tet, Aincree 1445 ,
R

## EVERYBODY IS BUILDING THE VIEWMASTER

The television set you can build at
home from standard parts.
Holme Moss, Sutton Coldficld and Alexandra Palace operation.
Brilliant high definition black and white picture.
Superb reproduction.
Uuperb reproduction. Cathode Ray Tube.
Table or Console Model
Incorporates all the latest developIncorpo
Television for the home constructor at its finest.
Send to-day for the CONSTRUCTION ENVELOPE, a 32-page booklet crammed with top-rate information and all the necessary data, also 8 full-size working drawings and stage by stage wiring instru*tions. Model "A" for use in London and Home Counties. Model "B "for use in Sutton Coldfield Area. Model C for Holme Moss.
$\begin{aligned} & \text { PRICE } \\ & \text { Post frec. }\end{aligned} \quad 5 /-\quad$ per copy

aLL COMPONENTS IN STOCK AND SOLD SEPARATELY

8 in . CLOSED FIELD LOUDSPEAKERS. Ideal for television receivers. Less o/trans. 3 ohms. Will not affect your C.R. tube.

LASKY'S PRICE $17 / 6$
T.C.C.VISCONOL HIGH VOLTAGE CONDENSERS (Cathodray). .001 mfd .6 kV . Price $4 / 6$ each 001 mfd .12 .5 kV . Price $7 / 6$ each. .1 mfd .7 kV . Price $15 / \mathrm{e}$ each. 1 mfd .6 kV . Price 10/- each. All post extra.

## LASKY'S RADIO

## 370 HARROW ROAD, PADIDINGTON, LONIDON, W. 9

(Opposite Paddington Hospital)
Hours: Mon. to Sat. 9.30 a.m. to 6 p.m., Thurs. half day 1 p.m. Send $2 \frac{1}{2} d$. stamp with your name and address (in block letters please) for a copy of our current stock list giving details of our supplies of new manufacturers surplus equipment and ex-government radio, radar and valves, etc.


## WEARITE I.F. TRANSFORMERS. Type

 550Permesbluty funed, $445-520 \mathrm{Kc} / \mathrm{s}$. Type 551 . Critically oupled, with top rrid connection. Type 552. Cloaer conpling or feeding diode circult, Q115. inductance 700 micro earies. at $465 \mathrm{Kc} / \mathrm{s}$.
$2-20$ Dbs Size :- 3 lin Axing screws and nuts.

$$
\begin{aligned}
& \text { LASKY'S } \\
& \text { PRICE } \\
& \hline
\end{aligned}
$$

ALL YOUR RADIO VALVE REQUIREMENTS AT LASKY'S

## CARBON POT/METERS

All with long apindle, $\frac{1}{2}, \frac{1}{} 1$ and 2 meg.
LASKY's PRICE, less switch $3 / 3$ each.
with switch $4 / 3$ each.
All post eztr
Short Spindle and pre-set. PRICE $1 / 6$ each. Post extra

| SMOOTHING | KES | SPEAKER |
| :---: | :---: | :---: |
| $20 \mathrm{M} / \mathrm{a} .40 \mathrm{H}$. | 311 | FRET |
|  | ${ }_{4} 11$ | Metal, one side finish |
| $75 \mathrm{M} / \mathrm{a} .150 \mathrm{E}$. | 86 |  |
| $80 \mathrm{M} / 2.210-20 \mathrm{H}$. | 411 | , |
| 150 退这 10.20 H . | 106 |  |
| ${ }^{250}$ M/3. 10-20 H. | $15^{\prime} 6$ |  |
| ${ }_{250}^{150 \mathrm{M} / \mathrm{m} .3 \mathrm{~B}} \mathbf{3} \mathrm{H}$. | 3/38 | LASKY'S 4 |
| Postage |  | Post 6d. ext |

RADAR INDICATOR UNITS TYPE 162C brand new in maker's original wood case. Containg 2 cathode ray tuber, one 6 in . VCR517 and one 31a. VCR139. Also the following valves: three SP61
one $6 J \bar{z}$, three EA50, one D1. Dozens of components one $6 J$, three EA50, one D1. Dozens of componentr,
coils, resistance, condensers. seven pot. meters, elc. Enclosed in metal case, size 12 in . $\times 9 \mathrm{in}$. $\times 19 \mathrm{in}$. Weight 40 lb . $\begin{array}{ll}\text { LASKY'S PRICE } \\ \text { Carriage 7/6 extra. } & 79 / 6\end{array}$

## METAL RECTIFIERS

Type RM1. 12s volts at 60 ma . Price, $3 / 11$. Post 4 d . Type RM2. 125 volts at $100 \mathrm{~m} / \mathrm{a}$. Price, 4/3. Post 4d. Any numbercan be used together, either in series or parallel.

## P.M. LOUDSPEAKERS

New and unused. First quality. All less o/tran


## $14 / 6$ $28 / 6$ $75 /-$

Postage extra on ebch speaker
ALH THE BEST MAKES AT THE BEST PRICES

EX-A.M. RECEIVERS
TYPE R1481 IN ORIGINAL WOOD CASES. Frequency coverage: $66-86$ Me/s. Description: Contains 11 4 Valves: ${ }^{1}$ VR53, VR65, ${ }^{1}$ VR54, 1 VR66, 4 VR53, 2 VR54, 1 6J5, 1 VA70, 1 VR57. Large tuning scale with slow tnotion drive, $0-5 \mathrm{~m} / \mathrm{a}$.
tuning meter, R.F. and L-F. galn tuning meter, R.F. and LFF. galn
controla, jacks socketa for line and 'phone. Totally enclosed is metal case, grey enamelled, with plated handlos. Size 18in. $x$ 1019. $\times 11 \mathrm{in}$. Weight packed, circuit supplied complete with golled condition
LASKY's PRICE
69/6

## RECEIVER

UNITS TYPE 25 The recefver section of ane rains equipment. 211 -w converted to an suverbe . two EF36, two EF39, EK32, one EBC33 Fui details and circuits sup. plied free with each re. ceiver. glightly solled but unused. $35 /-$ Carriage $3 / 6$ eztra. The Recelver 25 , less valves.
LASKY'S PRICE
Carriage $3 / 6$ extra.
$8 / 6$

## ANTENNA RELAY UNITS

## TYPE CBY/29125

brand new and unused, in original cartons American Alr Corps equipment. Contains anu $0-5 \mathrm{Gm} / \mathrm{a}$. moving coll meter, aiso relay, insulators, 0.76 amp. heating element. Fitted in black motal case, crackle tinisbed, size 4 iln. $\times$ $5 \ln \times 3 \mathfrak{i n}$.
$\begin{array}{ll}\text { LASKY'S PRICE } & 12 / 6 \\ \text { Poktage 1/6extra. } & \end{array}$

## CONDENSER CORNER

8 midd. $500 \mathrm{v} . \pi$.
8 mid. $450 \mathrm{v} . \mathrm{w}$.
$8 \times 8$ mid. 500
$12 \mathrm{mfd} .50 \vee .{ }^{2}$.
$12 \mathrm{mfd} .50 \mathrm{v} . \mathrm{w}$.
$16 \mathrm{mid} .500 \mathrm{v} . \mathrm{m}$.
$16 \times 16 \mathrm{mfl} .450$
24 mid. $450 \mathrm{v} . \mathrm{w}$.
25 midd. 24 v.w.
$20 \times 40 \mathrm{mfd} .350$
$32 \mathrm{mfd} .450 \mathrm{v} . \mathrm{w}$
$32 \times \mathrm{msd} .500 \mathrm{v}$.r.
$50 \times \mathrm{mfd} 12 \mathrm{v}$. w .
50 mfd .50 v.w.
$50 \mathrm{mfd} .350 \mathrm{v} . \mathrm{*}$
B6 msd. 350 v.w. A.O.
Postage extra.

## EPICYCLIC

 DRIVESFor fin. splndle. Staud. ard reduction.
LASKY'S $1 / 6$ Poat 4d. extra.

A GENUINE MINIAING CONDENSER .0005 mfd size: 1zin deep. ilin. high, lin. wide. fin. ifin. high, lin. wide. find fing fing t. LASKY'S PRICE 6/6 each.

## COIL PACK SCOOP

No. 1. 3 Wavebands. 12-35 metres: $3 \overline{-100}$ metres; 200-550 mistres. the apindle, lifn. long warechange switch. Completely sasembled and wired. Size; 4in. $x$ 4in. $x$ 3in. LASKY'S PRICI
LASKY'S PRICE
Postage 1 -extra
Gircuit available price $1 /$-.
No. 2. Midget Coil Pack. 3 wavebands. Standard long, medium and short. 1 in . spindle, 2if. long wavechange 1 Ha, $x$ 2tin. BRAND NEW LASKY'S PRICE
Circuitavallable, price 1-. $27 / 6$ Postage $1 /$ - extra.
ALL OTHER TYPES AND MAKES OF COIL PACKS AVAILABLE
Osmor, Weymouth, Wearite, etc., etc
BRAND NEW RADAR UNITS
Supplied in Wood Tranait Case. Containing 23 brand new valves: 15 EFFio; 2 VR65; 3 EB34; 1 VR55 ; 1 VR56 : EAjo. Ahmo ${ }^{\text {a }}$ removable $40 \mathrm{Mc} / \mathrm{B}$. I.F. Strip (Recelving Unit Type 153). Fundreds of components Resistances. Condensers, 12 Pot/Meters, Relays, Ceramic and Amphenol falsh. Overall dimensions $71 \times 13 \times 211 \mathrm{n}$.

LASKY'S PRICE S5/19/6
TYPE J/RA/1. 30 WATTS HEAVY DUTY AMPLIFIER
Rack mounting grey crackle finished. Uses KTZ63 and L63, teeding $2 \mathrm{KT} T 6 \mathrm{~m}_{\mathrm{s}}$ in push-pull. Rectifier type Us2. Meter and switch for checking all current readings. Panei light, biss brilliance and gain controls, Blze: 19in. x 12 in . $\times$ l2in. on a chassis $4 \frac{\mathrm{in}}{\mathrm{in}}$. high.

LASKY'S PRICE
Carriage and packing 25/-extra. $513 / 19 / 6$
J/RA/2. 10-12 WATTS CHASSIS AMPLIFIER
Uses an L63 feeding 2 KT61s in push-pull. Rectifier type Ữ0. Size : 6 h n. $\times 17 \mathrm{in}$. on 2 in . chasgis.

Rectner tope

> LASKY'S PRICE
£7/19/6
Send 3d. stamp for further details of J/RA/1 and T/BA/2 Amplifiers.

## OUTPUT TRANSFORMERS

Miniature Pentode (184, 384)
Midget Pentode, $40 \mathrm{M} / \mathrm{s}$.
Multi-Ratio Standard
Push-Pull, $80 \mathrm{M} / \mathrm{h}$. Ratios of $40: 1$ and $40: 1$
Push-Pull, $80 \mathrm{M} / \mathrm{A}$. Rat.
0 M/a heary dury, multi-ratio
30 Watt. 70 M it. Multi-ratio
Bulgla intervalve trandormers. Ratio : 4 : i
Standard Pentode. $60 \mathrm{~m} / \mathrm{a}$
Postage extra

## FILAMENT TRANSFORMERS

All primarles 230 volts 50 s.p.s.
FIL 2, 6.3 F .1 .5 a .
Price $6 / 11$
FIL 3, 6.3 v. 3 a.
$\begin{array}{ll}\text { Price } & 9 / 6 \\ \text { Price } & 1 / 11\end{array}$
FIL, 4,2 v. 2 a.
Price $1 / 11$
Price 12/6
appings :-3, 4.5, 6, 8. 9, 10, 12, 15, 18. 20, 24 and 30 volta All til. trans. 1/-extra peritem postage.

## MAINS TRANSFORMERS

4ll. 200.250 volts 50 c. p.s. primary. Finest quality, fully guaranteed.
M6A/8. $330-0-350$ v. $80 \mathrm{M}, \mathrm{a} ., 6.3$ จ. 3 n., 5 จ. 2 a. Both flaments tapped at 4 volts. An ideta replacement trans. MBA/5. $350-0-350 \mathrm{v}, 125 \mathrm{M} / \mathrm{a}, 6.3 \mathrm{v}, 4 \mathrm{a}, 5 \mathrm{~F} .3 \mathrm{a}$, With mains tapping board . . . . . . . . . . . . . . . . . . . . Price 27/6 MBA/6. $350 \cdot 0-350 \mathrm{v} .100 \mathrm{M}, \mathrm{a}, 6.3 \mathrm{v} .3 \mathrm{a}, 5 \mathrm{~F}_{\mathrm{P}} 2$ a. With


AUTO TRANSFORMER. TYPE AT/3
$0-10-120-200 \cdot 230-250$ volte. 100 watte.
LASKY'S $19 / 6$
Postage 1/6.

## ANTENNA ROD SECTIONS

Each section is steel heavily copper plated. 12in. long and in. In dlameter. Any number of sections can be fitter
together. LASKY'S PRICE $2 / 6$ per doz. ; $8 /=10 r 3$ doz. 11/-per hallgross; $20 /$-per gross. Post free.


EX-A.M. COMMUNICATION RECEIVER
TYPE R1155
BRAND NEW IN WOOD TRANBIT CASEE. Aerial Circuit: B.F.O. A.V.C., R.F. Amp, two I.F. stages, 10 valves eye. etc. 5 frequency ranges: $18.5-7.5 \mathrm{Mc} / \mathrm{s} \cdot ; 7.5-3.0 \mathrm{Mc} / \mathrm{s}$. $1.500-600 \mathrm{kc} / \mathrm{s} .: 500 \cdot 200 \mathrm{kc} / \mathrm{s} . ; 200-75 \mathrm{sc} / \mathrm{s}$.

$$
\underset{\text { LASİY' }}{\text { LASY }} \quad £ 12 / 10 /=
$$

Carr.age (In wood case) 7/6 extra. Pull modincation data and circule details supplied.

## CRYSTAL DIODES

Wire ends Supplied with circuit
LASKY'S PRICE $3 / 11$ each.
Post 3d.extra.

## VIBRATOR PACKS

For ure with the P.C.R. Philips Cormunications Recelver. 12 -volt input. Bupplied complete with vibrator and metal rectifiers, etc.

LASKT'S PRICE
39/6
TABLE MICROPHONE STAND Two sections, chrome plated. Crackle fulshéd bave. 'LASKY'S PRICE
Post. packing 2/6 extra. $17 / 6$

## LASKY'S OWN TEST PRODS

Made for safety.
Fused test prods. Fully insulated pencil type with retract able point. Contact is only made when desired by pressing LASKY'S
PRICE
$4 / 11$ per pair (one red, one black). Post PRICE

## TOGGLE SWITCHES

Single pole, double throw. Ex-Govt., brand new. Black plastlc pulsh.

$$
\begin{aligned}
& \text { LASKY'S PRICE } 1 / \mathbf{e n c h}_{\text {each. }} 10 / \mathbf{m}^{\text {Per doz. }} \text { Poxtra. }
\end{aligned}
$$

CATHODE RAY TUBES TYPE 3BP1 American. Fitted in adjustable viewing tube, with green calibrated perspex तiter plate. mu-metal chichack Ale fish. $\begin{array}{ll}\text { LASEYPS } & 29 / 6\end{array}$

Carriage 3/6 extra.

## CAR BATTERIES

By DELCO-REMY, Ex-Amerlcan Army. Absolutely perlect, brand new and unused, in maker's original packldng. wide , him

LASEX's PRICE
Carriage $7 / 6$ extra.
$\mathbf{~ 4 / 1 9 / 6}$
No, 2. 6-volt 90 A.F. Size : 9in. wide, 7in. deep. 8in. hlgh. In genuine hard rabber case.

LASKY'S PRICE
87/6
MAINS DROPPERS
All types from $2 / 6$ each. 12 assorted, $25 \%$. Post free.
MIDGET YAXLEY SWITCHES
4 pole 2 way. Long spindle.

$$
\begin{aligned}
& \text { LASKY'S } \\
& \text { PRICE }
\end{aligned} \quad 2 / 11
$$

Postage 3d, extra

## LARGE STOCKS OF RESISTANCES

 ALWAYS AVAILABLEAll Falmes. Prices:-1/10th and $1 / 8 \mathrm{th}$ watt, 7/d, each: I and if matt, 4d. each ; 1-watt, 8d. each. Postage extra.

## MONEY BACK GUARANTEE

Everything ordered trom Lasky'y is guaranteed to be as
adrertised. for cash retund.

LANE PRECISION BUILT TAPE TABLE.


High fidelity high impedance record-playback and erase heads in mumetal shields. Heavy andanced flywheel giving freedom from "wow" and " llutter." Fast rewind, Heads are halftrack, giving one hour's playing time with $1,200-$ foot reel of tape. $\mathbf{8 1 6 / 1 0} /$, plus carriage, etc., 10 \%. Demonstrations at Deptrord and Lewisham. TAPE DECK AMPLIFIER UE6. A six-valve record-playback amplifier suitable for use with high impedance heads. Features include variable bass and treble lift, recording level indicator and bullt-in oscillator supplying h.f. bias and erase sufficient for the highest coercivity tapes. Supplied in kit form, with punched chassis, all valves, components, circuits and full instructions. $£ 10 / 10 \%$, plus carriage $5 /$.
TAPE DECK AMPLIFIER HNES, a five-valve record-playback amplifier suitable for use with high impedance heads. With built-in oseillator supplying h.f. bias and erase. Supplied in kit form, with punched chassis, all valves and components, circuits and full instructions. $£ \mathbf{7} / 10 / 10$-, ponents, circuits
plus $5 /$-carriage.

AMPLIFIER ACIII.


7 valves (including rectifier). 10 watts push-pull output to 3 ohm or 15 ohm speaker. Supply available for tuner unit, etc. High and low gain inputs. Separate Bass and Treble controls. Negative Feedback. Varley mains and output transformers. Complete kit, with circuits and instructions, including circuit of suitable local-
 MODIFICATION KIT UE2. Enabling the Use of Amplifier ACIII as a high-quality tape record-playback amplifier, for use with high impedance heads. Incorporating pre-amplifier oscillator supplying h.f. bias and erase sufficient for the highest coercivity tapes and recording for the highest coercivity tapes and recording ponents, punched chassis circuits and full instrucponents, punched chass is cireu
MAGNETIC RECORDING TAPE. Emitape, Grade A, 600ft., $21 /$; 1.200ft., $35 /$.. Scotch Boy (Durex), 1,200ft., 35i-. SPARE TAPE REELS. 7in. ( $1,200 \mathrm{ft}$.) plastic, 4/- each.
MAGNETIC RECORDING HEADS. High impedance half traek heads, in mumetal shields. Record-playback, $12 / 10 /$-. Erase, $\mathbf{E 2 / 2 / 2}$.
LUSTRAPHONE MOVING COIL MICRO. PHONES. Type C5I. Response substantiafly flat to $8 \mathrm{kc} / \mathrm{s}$. impedance 20 ohms. Firted with switch, $£ 5$ each. Type C5I/Z. As above, but impedance 200,000 ohms, $65 / 12 / 6$ each.
AMPLIFIER $11 / 66$. For those who desire good quality reproduction at low cost. Valve line -up is $6 J 5-6 / 5-\mathrm{K} 966-5 \mathrm{Z} 4$. Output 5 watts Volume tone and variable feedback controls. High grade output transformer. Chassis completely isolated from mains. Complete kit, including punched chassis, all valves and components, with circults and instructions, $55 / 2 / 6$. Amplifier wired and tested, $£ 6 / 2 / 6$.

BROS.LTD
PlUGS AND SOCKETS. Pye angle, $1 /-$; Pye straight, $1 / 3 ;$ B. \& L. 5 -pin, $1 / 6$; B. \& L.
7 -pin, $1 / 9 ;$ B. $\&$ L. 10 -pin, $2 / 3$; Jones 6 -way, $1 / 6$ : Jones 8 -way, $1 / 9$; E.H.T. Single, $1 /-$; the above prices include plug and socket in all cases. Pye T-pieces, 9d. Pye connectors, 9d. Pye Angle P. \& S. to fit $\frac{1 n}{6}$. cable, $1 / 3$ complete. MUIRHEAD SLOW MOTION DRIVES. As used on G-units and R.1224A. Precision-made and incorporating a slow-motion drive of the order of 50 or 60 to one ; ideal for tuning or test equipment, $6 / 6$ each.
MAT RESISTORS. 300 ohm, 250 watt, $2 / 3$ each, 21/- per doz.
ACCUMULATORS. 2 v. 10 A.H. In black moulded baketite case, unfilled but charged, 4/9 each.
WAFER SWITCHES, SP $10 \mathrm{w} ., 1 / 9$; SP || w. 2/-; ${ }^{4}$ p. 2 w . midget, $2 /-$; SP 3 w ., $1 / 3$.
TOGGLE SWITCHES. Arrow, D.P.D.T., Q.M.B., rating $250 \mathrm{v}, 3$ a., plated dolly and bush. Brand new, 3/- each; 33/- per doz. Ditto S.P.D.T., 2/3 each, 24/-per dozen. Black bakelite D.P.D.T., 250 v. 3 a., $2 / 6$ each, $27 /$ - per dozen. Ditto S.P.D.T., $1 / 9$ each, $18 /=$ per dozen. BRIGHT ZINC PLATED CHASSIS
BRGHT ZINC PLATED CHASSIS. Two sided with fixing flanges, $13 \frac{1}{2} \times 6 \times 2 \frac{1}{2}$ in., drilled for five-valve superhet, $2 / 9$ each. Two-sided,
$11 \times 5+\times 2 \mathrm{in}$., drilled with seven octal (1tin.) holes, $2 / 9$ each
TINPLATE CHASSIS. Two-sided, $10 \frac{1}{2} \times 4 \frac{1}{4}$ $\times 2$ in., undrilled, $2 / 9$ each.
SPECIAL PURPOSE VALVES. VRI16, $5 /-$; CV73, 4/-; 9003, 5/-: 954, 3/ ; CVII41, 6/6; CV66, 6/6; VRI36 (EF54), 7/6: VUIII, 5/F: VU133, 3/6; CV54,3/6; Elli48, 3/6; VU33, 3/6; CV26S, 3/6; VUI34, 9/6; VR65A, 4/6; MS/Pen. $6 / 5$.
SPECIAL OFFER. EL50 6.3 v .8 watt output pentode, $5 /$ each; $55 /$ - per doz. Side contact valveholders to suit, 9d. each.

A REMINDER. In addition to the items listed here, may we mention thac we also carry large and comprehensive stocks of radio, television and electronic equipment and components by Acos, Avo, Belling \& Lee, Bulgin, B.S.R., Collaro, Colvern, Connoisseur, Decca, Ediswan, Erie, Morganite, Osmor, Partridge, Ediswan, Erie, Morganite, Osmor, Partridge,
Radiospares, S.T.C., Taylor, T.C.C., Variey, Radiospares, S.T.C., Taylor, T.C.C., Varley,
Vortexion, Westinghouse, Whiteley, Wright \& Weaire and other famous manufacturersand, of course, a wide range of B.V.A. and Tungsram valves and cathode ray tubes at current prices.


Plays eight 78 R.P.M., ten $33+$ R.P.M. or 45 R.P.M. records. Replaceable double-pointed sapphire stylus, $\mathbf{6 2 3 / 1 3}$
DECCA THREE-SPEED GRAM MOTORS. For $33 \frac{1}{3}, 45$ and 78 r.p.m. instant single-lever speed selection. For A.C. only, $100-250$ v. 50 eycle operation Price (incl. P.T.), $17 / 3 / 4$.
DECCA TURNOVER PICKUP. A high fidelity crystal pickup with turnover head (two sapphires) for use on the above or other multispeed motors. Price (incl. P.T.), $£ 3 / 19 / 4$. MAINS TRA NSFORMERS. MTI, 250-0-250 v. $80 \mathrm{~m} / \mathrm{a} .10-4-6.3$ v. 4 a., $0-4.5 \mathrm{v} .2$ a., $18 / 6$ each ; MT2, $350-0-350 \mathrm{v} .80 \mathrm{~m} / \mathrm{a}, 0,0-4-6.3 \mathrm{v} .4$ a., $0-4-5 \mathrm{v}$. 2 a., $18 / 6$ each: MT3, $0-30 \mathrm{v}$. tapped to give 13 different voltage outputs at 2 a ., $18 / 6$ each ; $300-0.300 \mathrm{v} .120 \mathrm{~m} / \mathrm{a} ., 6.3 \mathrm{v} .3 \mathrm{a}, 5 \mathrm{~s} \mathrm{v} .2 \mathrm{a}, \mathrm{a}^{22} / \mathrm{c}$ each. All above transformers tapped 200 . $2220-$ each. All above transformers tapped $200-220-$
240 v .100 w auto., $0-10-120-200-230-250 \mathrm{v}$ $18 / 6$ each.
I.F. TRANSFORMERS. 465 kc . standard size, $3 \operatorname{in}, \times 1 \frac{\mathrm{in}}{\mathrm{in}} \times 1 \mathrm{l} \mathrm{in}$., $12 / 6$ per pair. Small size, $2 \frac{1}{3}$ in. $x\left[\frac{1}{2}\right.$ in. $x$ lin., $13 / 6$ per pair. Made for us by a leading manufacturer.

WIRELESS WORLD DIARY 1952. Containing 80 pages of invaluable technical data. Get your copy now, and avoid disappointment. With leather covers, $6 / 1 \frac{1}{2} d$. each, with rexine covers, $4 / 3 \frac{1}{2} d$, each. (We also carry a full range of W/W publications and reprints.)

TRF KITS.


Complete with cabinet in ivory or brown bakelite, three valves and metal rectifier, chassis, loudspeaker and all components and accessories. For medlum and long waves. A.C. only, 200 250 v . With circuits and instructions. Limited number only. $£ 5 / 15 /$.
CONDENSERS ( pFs ). 2, 4, 10, 15, 20, 30, 50, $75,100,160,200,6 d$, each, $5 / 6$ doz, $220,300,330$, $500,1,000,2,000,4,000,4,500,4,700,9 \mathrm{~d}$. each. 7/6 doz.
HIGH-CAPACITY PRECISION MICA CONDENSERS. By' leading manufacturers. Accuracy plus or minus 0.5 (point five) per cent of stated value. Pure mica and copper foil.
$\begin{array}{lll}\text { (c) } 0.035020 \mu \mathrm{~F}, & 1 / 6 \text {; } & \text { (d) } 0.040710 \mu \mathrm{~F}, \\ \text { (f) } 0.065350 \mu \mathrm{~F}, & 1 / 6 \text {; } & \text { (f) } 0.082910 \mu \mathrm{~F}, \\ \text { (f) } & 1 / 6 ;\end{array}$ $\begin{array}{llll}\text { (f) } 0.065350 \mu \mathrm{~F}, & 1 / 6 ; & \text { (f) } 0.082910 \mu \mathrm{~F}, & 1 / 6 ; \\ \text { (g) } 0.087460 \mu \mathrm{~F}, & 1 / 6 ; & \text { (h) } 0.10845 \mu \mu \mathrm{~F}, & 1 / 9\end{array}$ (i) $0.123750 \mu \mathrm{~F}, 1 / 9$; (i) $0.147000 \mu \mathrm{~F}, 1 / 9$; (k) $0.205276 \mu \mathrm{~F}, 2$ \%.
No further stocks (a), (b), (bl) or (c). Many close colerance standard values may be made up by parallel or other combinations of above, e.g., A $2 k-1 \mu \mathrm{~F} ; 2 \mathrm{k}+\mathrm{g}=0.5 \mu \mathrm{~F} ; c+\mathrm{f}=0.1 \mu \mathrm{~F}$ A table of over 150 series and parallel combinations of these condensers, invaluable on caiculating 2td. stamp.)
Lose tolerance silver mica conDENSERS. $10,000 \mathrm{pF}(0.01 \mu \mathrm{~F})$ plus or minus $2 \%$. Ideal for service bridges, etc., $1 /$-each, $9 /$ per doz., C4/10/- per gross. $1,000 \mathrm{pF}\left(0.00 \mathrm{l}_{\mu} \mathrm{F}\right)$, $\pm 1 \%$, $1 / 3$ each. $100 \mathrm{pF}(0.0001 \mu \mathrm{~F}) \pm 1 \%$, 9 d . each.
HIGH STABILITY RESISTORS. $1 \% \%$ w
$1.5 \mathrm{k}, 8 \mathrm{k}, 9 \mathrm{~d}$. each; $1 \%$, w : : $10 \mathrm{k}, 25 \mathrm{k}, 50 \mathrm{k}$, $100 \mathrm{k}, 500 \mathrm{k}, 1 / \mathrm{e} \mathrm{each} ; 1 \%{ }_{1} \mathrm{w}$. : im. $1 / 3$ each; $2 \% \frac{1}{2} \mathrm{w} .: 4 \mathrm{k}, 10 \mathrm{k}, 13 \mathrm{k} 45 \mathrm{k}, 55 \mathrm{k}, 250 \mathrm{k}, 1 \mathrm{~m}, 9 \mathrm{~d}$. each ; $2 \% 1$ w. : $120 \mathrm{k}, 1 \mathrm{~m}, 1 /-$ each ; $5 \% \frac{1}{2}$ w.: $3.9 \mathrm{k}, 10 \mathrm{k}, 39 \mathrm{k}, 75 \mathrm{k}, 130 \mathrm{k}, 600 \mathrm{k}, 8 \mathrm{~d}$. each ; $5 \%$ $10 \mathrm{w},: 5 \mathrm{k}, 8 \mathrm{k}, 510 \mathrm{k}, 910 \mathrm{k}, 1.8 \mathrm{~m}, 2 \mathrm{~m}, 9 \mathrm{~d}$. each. $5 \%{ }^{2}{ }^{W}$ W.: $10 \mathrm{~m}, 11 \mathrm{~m}, 12 \mathrm{~m}, 14 \mathrm{~m}, 50 \mathrm{~m}, 100 \mathrm{~m}, 1 / 3$ each many of these values.
SMALL-SIZE PAPER CONDENSERS. 100 v wkg dimensions 1 Nill $2 \mu \mathrm{~F}$ Ideal for cross-over networks, etc., $4 / 6$ per doz., $45 /-$ per gross, $£ 14 / 10 /=$ per thousand.
PAPER CONDENSERS. I $\mu$ F 500 v . wkg., 2 itin, $x 2$ in. $x$ itin. Inverted mounting, I/- each, $9 /-$ per doz., $£ 3 / 12 /=$ per gross. $1 \mu \mathrm{~F} 600 \mathrm{v}$. wkg., $2 \frac{1}{2} \mathrm{in} . x 1 \frac{1}{2} \mathrm{in}, x$ lin. Upright mounting, $1 / 6$ each, 15/- per doz. 67 per gross.
HIGH VOLTAGE MICA CONDENSERS. $0.1 \mu \mathrm{~F} 1,500$ v wkg., by a leading manufacturer. Bakelite cased upright mounting, $3 \mathrm{in} . \times 2 \frac{1}{2} \mathrm{in}$. $\times 1{ }^{\frac{z}{5} i n}$. overall. Price $2 /$ each, $21 /=$ per doz.

EXTENSION SPEAKERS.


In tasteful brown bakelite louvred cabinet and incorporating an Flac 5 in . P.M. speaker (comvolume control, $£ 1 / 7 / 6$.

| EX－GOVT．POTENTIOMETERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Value | Track | Wate－ age | Spindle length | Price |
| $50 \Omega$ | Wiw | 5 | Preset | 2／6 |
| 100S | W／W | 1 | Preset | 1／9 |
| 500 | WIW | 1 | 5／16in． | 1／9 |
| $1 \mathrm{k} \Omega$ | W／W | 3 | tin． | 2／6 |
| $1 \mathrm{k} \Omega$ | W／W | 5 | tin． | $2 / 6$ |
| $2 \mathrm{k} \Omega$ | W／W | 3 | Preset | 1／9 |
| $2 \mathrm{k} \Omega$ | W／W | 6 |  | 2／6 |
| 2k $\Omega$ | W／W | 6 | tin． | 3／－ |
| $3 \mathrm{k} \Omega$ | W／W | 5 | Preset | 2／6 |
| $3 \mathrm{k} \Omega$ | Carbon Trop． | 2 | pin． | 1／9 |
| $5 \mathrm{k} \Omega$ | W／W | 1 | Preset | 1／9 |
| $5 \mathrm{k} \Omega$ | W／W | 2 | Sin． | 2／6 |
| $5 \mathrm{k} \Omega$ | W／W | 5 | tin． | 3／6 |
| $5 \mathrm{k} \Omega$ | W／W | 5 | $\frac{3}{4} \mathrm{in}$ ． | 3／－ |
| $8 \mathrm{k} \Omega$ | W／W | 5 | tin． | 2／6 |
| 10kS | W／W | 4 | lin． | 2／6 |
| $10 \mathrm{k} \Omega$ | Carbon Trop． | 2 | sin． | 2／－ |
| $10 \mathrm{k} \Omega$ | Carbon | 1 | Preset | 1／3 |
| $20 \mathrm{k} \Omega$ | W／W | 3 | Preset | 2\％ |
| $20 \mathrm{k} \Omega$ | W／W | 5 | lin． | 3／． |
| $20 \mathrm{k} \Omega$ | Carbon Trop． | 2 | $\frac{1}{2}$ in． | 1／9 |
| 50k』 | W／W（earthed slider） | 3 | 咅in． | 2／6 |
| $50 \mathrm{k} \Omega$ | Carbon Mini． | $\frac{1}{2}$ | $t \mathrm{in}$ ． | 1／6 |
| $100 \mathrm{k} \Omega$ | Carbon Mini． | $\frac{1}{2}$ | $\frac{1}{2}$ in． | 1／6 |
| $200 \mathrm{k} \Omega$ | Carbon | 1 | $\frac{3}{3} \mathrm{in}$ ． | $1 / 9$ |
| $500 \mathrm{k} \Omega$ | Carbon Trop． | 2 | fin． | 1／6 |
| $500 \mathrm{k} \Omega$ | Carbon Trop． | 2 | $\frac{1}{2}$ in． | 1／9 |
| $500 \mathrm{k} \Omega$ $I M \Omega$ | Carbon Mini． Carbon | $\frac{1}{2}$ |  | 1／6 |
| All new and unused．Spindle diameter tin． in all cases．Quanticy prices on application． |  |  |  |  |

SLEEVING． 2 mm ，oiled silk，etc．， $3 / 6$ per 24 nominal yard lengths，assortad colours， $33 /$－per two gross ditto．
METERS．All $2 \mathrm{in}, 0-4$ a．D．C．，9／6；0－8 a．D．C． 9／6； $0-20$ a．D．C．，7／6； $0-50$ v．D．C．，7／6： $0-300$ v．D．C．， $8 / 6: 0-500 \mathrm{~mA}$ ．TH／C， $7 / 6$ ．
SWITCHBOARD VOLTMETERS．First grade M．I．Meters in robust metal case．0－5 v．A．C．or D．C．（separate calibration for A．C．）．Scale length approx． $6 \frac{1}{2}$ in．Few only， $37 / 6$ each．
PAXOLIN COIL FORMERS．Izin．long by $5 / 16 \mathrm{in}$ ．diameter．Also suitable for metal rectifier sleeves．Approx． 50,000 available．El per thousand．
AERIAL RODS．Copper plated steel．Fit into each other to make up any length aerial．Per doz．，2／－；per gross， $18 / \mathrm{F}$ ；per thousand， $44 / 10 /=$ METAL CUTTING SHEARS．A robust tool， one－inch blades，will cut up to $16 \mathrm{s.w.g}$ ．aluminium． Per pair， $2 /-$ ；per doz．pairs， $21 /-$ ；per gross pairs，
GERMA NIUM DIODES．Latest sub－miniature wire－ended glass－enclosed type，by a leading manu－ facturer．Minimum life 10,000 hours，low shunt capacity，no heater supply required． 5 pecial offer at $5 / 6$ each，or $\notin 3$ per dozen．
LAMINATION AND COPPER SHORT－ AGE．Small manufacturers and others with winding facilities might profitably get in touch with us，as we have a quantity of $500-2,000$ cycle transformers of all types，ideal as cores for rewind． ROTARY TRANSFORMERS，Input 14 v ． D．C．，output 600 v .140 mA ．D．C．， $22 / 6$ each． Input 24 v ．D．C．，output 300 v .150 mA ．and 150 v ． 30 mA ．D．C．， $17 / 6$ each．
BLOWER MOTORS．
Nominal American make． Nominal input 27 v．D．C．Shuns wound，with feparately，so can be put in series for higher separately．Will also work on A．C．， $12 / 6$ each． vo！tages．Will also wor
CARBON HAND MICROPHONES．Type No．3．With G．P．O．type carbon insert．press No．3．With G．P．O．type carbon insert，press
switch in handle，lead and jack plug．New and unused， $5 /$ each
L．F．CHOKES． 8 H 120 mA American made $13 / 9$ each．American potted type， 1.28 H 130 mA ． tested ex－equipment， $3 / 6$ each．
PULLIN MOTORS．Type A／3R．For 24 v DC． $3 \frac{1}{4} \mathrm{in} . \times 2$ 甬in $\times 2 \mathrm{in} ., 8 / 6$ each．
TRIMMERS．Miniature seramic air－spaced 3－30pF，6d．each Philips concentric type 3－30pF， 8d．each．Standard size ceramic air－spaced trimmers， $30 \mathrm{pF}, 1 /-$ ； $50 \mathrm{pF}, 1 /-\mathrm{i}$ ， 7 pp ，$/ 3$ $100+100 \mathrm{pF}, 1 /=; 200+500 \mathrm{pF}, 1 / 3 ; 1,000 \mathrm{pF}, 9 \mathrm{~d}$ ． T．R．F．COILS．For long and medium waves． With reaction winding，6：9 per pair．Without reaction winding，6／－per pair．
METAL RECTIFIERS．Type RM2， 125 v at 100 mA ．Two in series required for mains voltage．Price $4 /-$ each ； 6 v .1 a ．half－wave（or full wave with C．T．transformer），price 5／－each ： 12 v ． 1 a．bridge． $8 / 6$ each．

ROTARY SELECTOR SWITCHES．Type 10D／373－374．Sometimes described as impulse relays． 24 v ．Solenoid． 52 pulses for one rev． relays． 24 v．Solenoid． 52 pulses for one rev．
Four position．Single stroke or continuous opera－ tion．Platinum contacts．3／－each，or $15 /-$ per half－dozen
STABILIVOLTS：Type NSI，Voltage stabiliser and divider．Operating voltages 280 v．， 210 v．， 140 v ， 70 v ．；max．electrode current， $80 \mathrm{~m} . \mathrm{A}$ Each 10 ．
STABILIVOLT TYPE VS68．Similar to STV280／40．Operating voltages $280,210,140,70 \mathrm{v}$ ． Max．electrode current 60 mA ．7／6 each，or $78 /$－ per doz．

## BAKELITE－CASEDIGNITION SWITCHES：

 type 5C／547．Will switch substantial currents at low voltage ；many useful applications．1／3 each， $13 /$－per dozen， $66 / 10 /-$ per gross．MINIATURE TANDEM POTS： 30 k ，plus 1.5 k ，with S．P．switch．Spindle diameter tin．， VALVEHOLDERS．Cer $1 /$ each， $10 \%$ doz．；UX7 medium（ 1625 ，RK 34 ， etc．），I／－each，10／－doz．；B7G（EF50，etc．），9d． each， $7 / 6$ doz．Amphenol ：Ine．letal，9d．each，7／6 doz．： $8 \mathrm{Br}, 7 \mathrm{p}, 9 \mathrm{~d}$ ，each， $7 / 8$ doz．； Br ． 5 p ，9d，each， $7 / 6$ doz．UX7 med．， 9 d ．each， $7 / 6 \mathrm{doz}$ ．UX5，9d． each， $7 / 6$ doz．Paxolin：Br． $5, \mathrm{Br}, 7, \cup \times 4, \cup \times 5$ ． UX6，UX7，6d．each．
AMPLION TESTMETER ： 10 Ranges A．C．and D．C．Up to 500 V．A．C．and D．C．Resistance up to 200,000 ohms， 1,800 ohms per volt A．C． and D．C．Price 55.
P．O．TYPE JACK SOCKETS： 2 way shorting type Ref．No．10H／1739，special offer at 1／－each， plex per doz．
CONNECTORS：Ref．No．＇s $5 \mathrm{c} / 455$ plug， $5 c / 591$ socket．Overall dimensions when ioined $2 \frac{1}{2} \mathrm{in}, x \frac{1}{2} \mathrm{in}$ ．For joining two lengths of flex or cable．Price complete（plug and socket） $1 / 3$ each， 12 －per doz．， 66 per gross．
intensifier－type C．R．T．，diamet SCPI，Electrostatic intensifier－type C．R．T．，diameter Sin．max．second anode voltage 2 kv ．，max．intensifier anode voltage $4 \mathrm{Kv}_{0}$ ，medium persistence screen．Brand new in original crate or carton， $22 / 6$ each
OIL and RADIATOR TEMPERATURE INDICATORS．By leading aircraft instrument makers．Thase are sensitive moving coll instru－ ments，with centre－tapped moving coil．Each 3／9． TELEVISION MAGNIFYING LENS．9in． clear， $551-$ ； 9 in ．filter $60 /-\mathrm{i}$ ； 12 in ．clear，75／－： 12 in ．filer， $80 /$ ．Carriage and packing $5 /$ each． all zypes．

##  <br> We wish our many friends at bomeand overseas a Happy Xmas and a Prosperous and Peaceful New Year <br> 

S．W．TUNING CONDENSERS．50p F max． 3－hole fixing，spindle diam．tin．，spindle length lin． $1 / 6$ each． 160 p $F(0.00016 \mu$ F）max．，upright mtg．， with 4 fixing feet．spindle diam．tin．．，spindle length lining ${ }^{2 / 3}$ each．
fixing feet CONDENSERS， $0005 \mu \mathrm{~F}$ ，with fixing feet．Size $2 \frac{1}{i n}, \times 2$ in $\times 1$ lin．Spindle diameter tin．，spindle length lin．． $7 / 9$ each． Midget two－gang condensers $.0005 \mu$ F with trim－ mers．Size $1 \frac{1}{2} \mathrm{in}, \times 1 \frac{7}{8} \mathrm{in}, \times 2 \mathrm{tin}$ ．Spindle diameter tin spindle length lin， $8 / 6$ each．
HEATER TRANSFORMERS．PrI． 230 v．， Sec． $6.3 \mathrm{v} .1 .5 \mathrm{a} ., 7 / 6$ ；Pri． 230 v ．Sec． $12 \mathrm{v} .1 \mathrm{a} .$, 7／6．
POTTED TRANSFORMERS．Pri 230v 50eps $\mathrm{Sec} .0-325 \mathrm{v} 60 \mathrm{~mA}$ ． $0-6.3 \mathrm{v} 500 \mathrm{~mA}$ ．Size $3 \mathrm{in} . \times 3 \mathrm{in}$ ． $\times{ }_{2}^{7}$ Iin．，upright mounting． 12,6 each．Ex unused equipment．

TECHNICAL BOOKS：Television Receiving Equipment，by Cocking，18／6．Radio Data Charts， abacs for receiver design， $8 /$－．Magnetic Tape Recorder，design and construction，by Cheeseman， 3／9．Cathode Ray Tube Traces，by Moss，II／－ Electrophysiological Technique，by Dickinson，I3／－． Radio Charts No．I，a modern supherhet for A．C．／ D．C．mains，2／9．Radio Charts No．2，a high fidelity push－pull amplifier for A．C．，2／9．Audio Hand－ book No．I，amplifiers，test and servicing， $3 / 9$. The Williamson Amplifier，3／9．Brimar Valve Manual，5／3．Ediswan－Mazda Valve Manual，1／3． Mullard Valve Manual，5／3．Marconi Osram Valve Manual，5／3．Television Explained，by Miller，5／6．Television Servicing Manual， $4 / 9$. A Comprehensive Radio Valve Guide，by May，
$5 / 3$ ．W／W Radio Valve Data， $3 / 9$ ．The De Luxe Home Built Televisor and Radiogram，by Flack， $6 / 9$ ．Radio Circuits，step by step survey of superhet receivers，by Miller，5／6．W／W Guide to Broadcasting Stations， $2 / 3$ ．Above prices to Broadcasting include postage in all cases．
include postage in all cases
CARBON RESISTORS ：Large and comprehen－ sive stocks at following priees：$\frac{1}{4} \mathrm{w} .4 \mathrm{~d} ; \frac{1}{2} \mathrm{w} ., 5 \mathrm{~d}$ ； $1 \mathrm{w} ., 6 \mathrm{~d} . ; 2 \mathrm{w} .9 \mathrm{~d} . ; 4 \mathrm{w} .1 /-$ each．Among the values a vailable at press date are the following ： $180,220,270,300,33,43,51,56,68,82,100,150$ ， $180,220,270,300,330,390,430,450,470,560$ ， $680,700,1 \mathrm{k}, 1.5 \mathrm{k}, 2.2 \mathrm{k}, 2.4 \mathrm{k}, 2.7 \mathrm{k}, 3.2 \mathrm{k}, 3.3 \mathrm{k}$ ． $3.9 \mathrm{k}, 4 \mathrm{k}, 4.7 \mathrm{k}, 5.6 \mathrm{k}, 6.2 \mathrm{k}, 6.8 \mathrm{k}, 8 \mathrm{k}, 10 \mathrm{k}, 12 \mathrm{k}$ ． $15 \mathrm{k}, 18 \mathrm{k}, 20 \mathrm{k}, 22 \mathrm{k}, 25 \mathrm{k}, 24 \mathrm{k}, 27 \mathrm{k}, 30 \mathrm{k}, 33 \mathrm{k}$ ，
$36 \mathrm{k}, 39 \mathrm{k}, 40 \mathrm{k}, 47 \mathrm{k}, 50 \mathrm{k}, 56 \mathrm{k}, 60 \mathrm{k}, 62 \mathrm{k}, 68 \mathrm{k}$, $100 \mathrm{k}, 220 \mathrm{k} .270 \mathrm{k}, 330 \mathrm{k}, 350 \mathrm{k}, 390 \mathrm{k}, 470 \mathrm{k}$ ， $500 \mathrm{k}, 560 \mathrm{k}, 600 \mathrm{k}, 680 \mathrm{k}, 750 \mathrm{k}, 820 \mathrm{k}, 1 \mathrm{~m}, 1.5 \mathrm{~m}$ ， $2 \mathrm{~m}, 2.2 \mathrm{~m}, 3.3 \mathrm{~m}, 4.7 \mathrm{~m}, 6 \mathrm{~m}, 4 \mathrm{w},: 10,12.13$ ． $20,22,27,30,43,68,100,120,130,150,270$ ， $300,390,400,470,500,560,680,750,1 \mathrm{k}, 1.5 \mathrm{k}$ 2.2 k， 2.4 k， 3.2 k， 3.9 k． 4.7 k， 5.1 k， 6.2 k， 7.5 k， $8.2 \mathrm{k}, 10 \mathrm{k}, 12 \mathrm{k}, 13 \mathrm{k}, 15 \mathrm{k}, 16 \mathrm{k}, 18 \mathrm{k}, 20 \mathrm{k}, 25 \mathrm{k}$ ， $39 \mathrm{k}, 40 \mathrm{k}, 50 \mathrm{k}, 60 \mathrm{k}, 100 \mathrm{k}, 350 \mathrm{k}, 400 \mathrm{k}, 470 \mathrm{k}$ ， $500 \mathrm{k}, 560 \mathrm{k}, 600 \mathrm{k}, 680 \mathrm{k}, 820 \mathrm{k}, 1 \mathrm{~m}, 1.5 \mathrm{~m}, 2 \mathrm{~m}$ ， $2.2 \mathrm{~m}, 2.7 \mathrm{~m}, 4.7 \mathrm{~m}: 1 \mathrm{w},: 20,27,33,50,56,68$ ， 2．2 m， $2.7 \mathrm{~m}, 4.7 \mathrm{~m}, 1 \mathrm{w}, 20,24,27,33,50,56,68$ ， $82,120,240,330,470,750,820,1 ~ k, 1.2 k, 1.5$
1.8 k， $2.2 \mathrm{k}, 2.4 \mathrm{k}, 3 \mathrm{k}, 3.9 \mathrm{k}, 4.7 \mathrm{k}, 6.8 \mathrm{k}, 8.2 \mathrm{k}$ ． $10 \mathrm{k}, 18 \mathrm{k}, 20 \mathrm{k}, 24 \mathrm{k}, 30 \mathrm{k}, 33 \mathrm{k}, 50 \mathrm{k}, 68 \mathrm{k}, 70 \mathrm{k}$ ， $80 \mathrm{k}, 100 \mathrm{k}, 330 \mathrm{k}, 470 \mathrm{k}, 680 \mathrm{k}, 750 \mathrm{k}, 1 \mathrm{~m}, 1.2 \mathrm{~m}$ ， $80 \mathrm{k}, 100 \mathrm{k}, 330 \mathrm{k}, 470 \mathrm{k}, 680 \mathrm{k}, 750 \mathrm{k}, 1 \mathrm{~m}, 1.2 \mathrm{~m}$,
$1.8 \mathrm{~m}, 3.3 \mathrm{~m} ; 2 \mathrm{w} .47,220,250,270,470,600$ ，
 $8.2 \mathrm{k}, 10 \mathrm{k}, 18 \mathrm{k}, 22 \mathrm{k}, 27 \mathrm{k}, 30 \mathrm{k}, 47 \mathrm{k}, 50 \mathrm{k}, 68 \mathrm{k}$ ， $680 \mathrm{k}: .4 \mathrm{w},: 2.7 \mathrm{k}, 20 \mathrm{k}, 40 \mathrm{k}, 56 \mathrm{k}, 68 \mathrm{k}, 240 \mathrm{k}$ ， 470 k ．
JUNEEROMULTI－PURPOSETOOL WITH XACTO SLIDE GAUGE．


Some months ago we offered you a tree supply of strip and rod to enable you to try the above， which is priced at $£ 1 / 7 / 6$ ；we also offered to re－ fund the cost if after one week＇s crial you did not chink it worth the price．We are pleased to be able to state that not one of the many pur－ chasers asked for a refund．We now repeat the offer．Among the other Juneero items，of which we carry a complete range，are the Engraving Tool，for A．C．200－240 v．，for engraving on metals， plastics，etc．，at $12 / 6$ ；and the Punching and Rivetting Jig，at 7／6．

ALL GOODS NEW AND UNUSED OTHERWISE STATED．GOODS SHOWN AS EX－EQUIPMENT HAVE BEEN FULLY TESTED AND ARE IN GOOD WORKING ORDER．PLEASE ADD POST OR CARRIAGE ON ALL ITEMS，KINDLY PRINT NAME AND ADORESS．POST ORDERS TO OUR DEPTFORD ADDRESS．EARLY CLOSING THURSDAY，OPEN ALL DAY SATURDAY

## GARLAND

CHESHAM HOUSE，DEPTFORD BROADWAY，S．E． 8
TELEPHONE：TIDEWAY 44／2／3

5 OBELISK PARADE，LE WISHAM， S．E． 13
TELEPHONE ：LEE GREEN 4035

# Best Buy at Britain's <br> CHARLES BRITAIN (RADIO) LTD. <br> 11, UPPER SAINT MARTIN'S LANE, LONDON, W.C. 2 <br> (Three minutes from Leicester Square Tube Station up Cranbourne Street) Telephone: TEMple Bar 0545 <br> Shop hours 9-6 p.m. daily (9-1 p.m. Thursday). Open all day Saturday 

ERSKINE OSCILLOSCOPE TYPE $1 / B .10 / 6$, per dozen. $50 \mathrm{mfd}, 25 \mathrm{v}$. single hole fixing A few of these excellent little scopes as advertised previously, still available. Contained ilin. complete with tube and valves and ready for operation on $200 / 250$ volt A.C. mains. All brand new and boxed. They should be invaluable to the service engineer, experimenter, schools, riage and packing. Full details available on receipt of S.A.E.
OO S.A.E. NICATIONS RECEIVER R.II55. A first rate superhet. communications receiver capable of giving good quality reproduction of local stations as well as being ideal for reception
of that elusive DX short wave station. Full circuit and operational details as well as conversion to A.C. mains operation are contained in the revised and enlarged "Wireless World " leaflet which is supplied with each set or available separately at $1 / 3$, post paid.
The receivers are in brand new condition and perfect working order and are moderately priced at $\varepsilon 11 / 19 / 6$, carriage and packing in original transit cases $10 / 6$. Any set gladly demonstrated to callers.
RIIS5 POWER PACK AND OUTPUT STAGE. Enables this receiver to be operated direct from A.C. mains. Just plug in and connect low impedance speaker. (Note-speaker not supplied), $£ 3 / 19 / 6$, carriage paid. This unit is and valves and assembled in a neat black A.M. and valves and assembled in a neat black A.M.
case, size $8 \frac{1}{2} \mathrm{in} . \times 6 \frac{1}{2} \mathrm{in}$. $\times 4 \mathrm{in}$. All the necessary leads and plugs are supplied and included in the price.
BAKELITE EXTENSION SPEAKER. Cream tabinet, size $6 \frac{1}{2} \mathrm{in}$. $\times 6 \frac{1}{2}$ in. $\times 3 \mathrm{in}$. Containing a 5 in. Rola speaker, $2 / 3$ ohms. Brand new and boxed, 22/6. For callers only.
DE LUXE MODEL EXTENSION SPEAKER. Walnut cabinet containing control. Size $12 \mathrm{in}, \times 10 \frac{1}{2} \mathrm{in}$. $\times 6 \mathrm{in}$. Price only $35 /$-, plus $2 / 6$ carriage and packing. MAINS' TRANSFORMERS. Three types, all standard primaries. Universal mounting. (1) $350-0-350 \mathrm{v} .80 \mathrm{~m} / \mathrm{a} ., 0-4-6.3 \mathrm{v}$ 4 a., 0-4-5 v. 2 a. (2) $250-0.250$ v. $80 \mathrm{~m} / \mathrm{a}$.

 transformers are brand new and boxed, transformers are brand new and boxed,
fully guaranteed and priced at $18 / 6$, plus fully guaran
9d. post...
SP. post... OFFER. Mánufacturers surplus transformers-standard tapped primary. 375-0-375 v. $200 \mathrm{~m} / \mathrm{a}, .6 .3$ y. 8 a., 5 v. 3 a. 4 v. 2 a., 4 v. 2 a. Size $4 \frac{1}{2} \mathrm{in}$. $\times 4 \frac{1}{2} \mathrm{in}$. $\times 5 \mathrm{in}$. Semi-shrouded drop-through type. A
bargain offer at $39 / 6$, plus $1 / 6$ post and

## packing.

FILAMENT TRANSFORMERS. 230 volts 50 cycles primary. Secondary 6.3 v . 1.5 amps, price $7 / 6$, post paid.

MANSBRIDGE CONDENSERS. 10 mfd. 1,000 volt test. Size 3 in $\times 3 \mathrm{in} . \times 2 \mathrm{in}$. Will work at 600 v . D.C. Price 3 for $10 / 6$. post paid. These are brand new and boxed. TROPICALISED MANSBRIDGE CONDEN. Similar 10 mid., 000 vole rest, $600 \vee$, working. Similar to above, but superior finish. Price ELECTROLYTIC CONDENSERS.
ELECTROLYTIC CONDENSERS. 16 mfd. at 500 v . working, 600 v . surge. 3 for $11 / 6$, post paid. These condensers are tall can type,
single hole fixing. Minimum quantity by post single hole fixing. Minimum quantity by post is three.
MULTIPLE BLOCK CONDENSERS. Electrolytic, $8 \times 16 \times 4 \times 4 \times 6 \mathrm{mfd}$. All 450 volt working. $4 / 9$, plus 9 d . post or two for $10 / \mathrm{m}$, post paid.
BLOCK CONDENSERS. Electrolytic 8 mfd . 500 v . working. Three for $9 / \mathrm{m}$, post paid. BIAS CONDENSERS. $20^{\circ}$ mid. 50 v. D.C. working, 5 mall can type, single hole fixing a

can at $10 / 6$ per dozen. 25 mfd. 25 v. wire end cardboard tubular, $15 /$-per dozen. All brand new. Minimum quantity 1 dozen.
ELECTROLYTIC CONDENSER. 16 mid . 350 v. working, metal can type, well known make, cype CE26L. Brand new at 4 for $10 / 6$, post paid. Minimum quantity is four. $12-12 \mathrm{mfd} .350 \mathrm{v}$. working, CE34LF, small tubular alluminium can typeat 3 for $10 / 6$, post paid.
PORTABLETESTINGINSTRUMENT. These multimeters are perfect, brand new and contained in manufacturers original boxes. The instrument is a moving coil, volt, ohm, milliameter, complete in an attractive earrying case meter, complete in an attractive carrying case of $0-1.5 \mathrm{v}$., $0.3 \mathrm{v}, 0.0-60 \mathrm{~m} / \mathrm{a}$. and $0-5,000 \mathrm{ohms}$. Further ranges may be added as desired. A range switch is incorporated and the basic movement is $6 \mathrm{~m} / \mathrm{a} ., 250$ ohms resistance. Our price is $15 /$ - plus $1 / 6$ post and packing.
SIMPSON DUAL-RANGE OHM-METER. Brand new American instruments. Incorporates $2 \frac{1}{2}$ in. moving coil meter, ranges $0-2000$ and 0-200,000 ohms, 52/6, post paid.
CAR BATTERY. American made by Reading, 6 v. 90 AH ., 7 tin. $\times 8 \frac{3}{2} \mathrm{in}$, $\times 7 \mathrm{in}$. Brand new and in original packing, 79/6, plus 5/-carriage.
BATTERY CHARGER. Contained in black crackle case size 6 in. $x$ 7in. $x \quad 12 \mathrm{in}$. Includes a heavy duty transformer, metal rectifier, $0-5$ ammeter, on/off switch and two Slydlock fuses. 230 volts 50 cycles input, output 4 amp. 6 or 12 volt battery. The transformer, etc., is conservatively rated and the whole unit is of sturdy construction and super quality. Made co a very stringent specification this equipment is well worth the price of $£ 4 / 19 / 6$, plus $5 /$-carriage and packing. In Brand New Unused condition.

NEW EXIDE ACCUMULATORS. 2 volt 15-20 AH, in black bakelite case, size 6in. $\times 1 \frac{3}{4}$ in. square. Brand new at $4 / 6$ each, plus 9d. post.
PHILCO CAR RADIO. $200-550$ metres For 6 volr operation Valve line up. Ewe of EF39, one of ECH35, one of EBC33, one of EL32 one of $6 \times 5$ and a 6 volt vibrator. Unusually powerful and selective, as an R.F. stage is incorporated. A built in $6 \frac{1}{2} i n$. speaker is included. Our price $£ 10 / 10 / 0$, plus $5 /$ - carriage and paeking. In perfect working order.
SHIPPING AND TOP BAND. Listeners to these bands will be pleased to hear that we can once again offer a Command Set with a frequency coverage of 1.5 to $3 \mathrm{mc} / \mathrm{s}$. ( $100-200$ metres). types of Command Receivers and are complete
with circuit diagram. Price (less dynomozor), \&4/10/0, carriage paid. In brand new condition and contained in black crackle cases.
RECEIVER TYPE 21. A battery operated superhet. covering $4.2-7 \mathrm{mc} / \mathrm{s}$, and $19-31 \mathrm{mc} / \mathrm{s}$. Operates as a double superhet on the 10 metre band. Complete with nine valves and circuir diagram. In new condition. Only 45/-, carriage paid.
45 M/CS. "PYE" STRIP. A ready made vision receiver for the London frequency. Use six EF50 valves and an EA50. Circuit data provided, Less valves $37 / 6$. Wleh all valves, $57 / 6$, plus $1 / 6$ post and packing.
24 VOLT EXTRACTOR FAN. For operation from 24 volt A.C./D.C., but will function from the mains when fitted with a suitable dropper resistance. Has many uses: ventilation purposes, as a hair dryer, etc. As new, only $12 / 6$, plus $1 / 6$ post and packing.
EX-R.A.F. U.H.F. ANTENNA. This consists of an EA50 untuned detector stage mounted on a moulded streamlined base. The copper antenna measures 22.5 cm . All connections are brought out to a 3 -pin screened connector. These units are brand new and boxed. Only 5/-, post paid.
METAL RECTIFIERS. 12 v. 2 a., full-wave bridge, $12 / 6$, plus 6d, post. Miniature H.T. rectifiers zype RM2, 125 v. $100 \mathrm{~m} / \mathrm{a}$. . $4 / 3$ each or 2 for $8 / \mathrm{m}$. RM3, $125 \mathrm{v} .120 \mathrm{~m} / \mathrm{a}, 5 /$ - each, or 2 for $9 / 6$, plus 6d. post on one or two. Selenium rectifiers, $150 \mathrm{v} .40 \mathrm{~m} / \mathrm{a}, 3$ for $10 /$-, post paid.
$230 \mathrm{v} .60 \mathrm{~m} / \mathrm{a}$. at 2 for $9 / \mathrm{m}$ posr paid EF50 (VR91). at 230 for $9 / \mathrm{m}$, post paid.
EF50 (VR91). Red American 5ylvania types at $8 / 6$ each. Brand new. British types also available at $5 /$ - each tested.
SPECIAL PURPOSE VALVES. VT501 (TTII) 5/=. 954, 2/6. VR136 (EF54), 8/6. E1148, 2/6 VR65a (SP41), 3/-. Hundreds of other types in stock. Pose 6d. for $1-4$ valves SPARE C.R.T.s. For Erskine 'Scope Type $1 / B$ as-advertised by us. G.E.C. Type E4103/8/4. Brand new and boxed only, 22/6 each, post paid.
Mu-metal Shield for above tube $3 / 6$ extra Holder for same $/ /=$. These two items only supplied with tube.
EX-GOVT. CHOKES. $20 \mathrm{H} .80 \mathrm{~m} / \mathrm{a}$
 Both types are upright mounting and very conservatively rated. $1 /=$ each postage. quality oil filled perspex. Enables you to have a large picture with the VCR97 VCR5I7 and 5CPI, etc., tubes. Special price of only $22 / 6$ each, plus $1 / 6$ post and
Dacking. DIFFERENTIAL MILLIAMMETER. Moving coil $15-0-15 \mathrm{~m} / \mathrm{a}$. Centre zero $2 \frac{1}{2}$ in. Bakelire case. Brand new and boxed, 10/6, post paid.
DECCA THREE-SPEED GRAM. A.CTORS. For 33, 45 and 78 r.p.m., atio. any, woo.30 v. 30 crices. Price usefil publcations. pensive Television" gives all the "gen"

Televisor gives the "gen" on 9in. and $12 i n$ magneric televisor. Both publications $2 / 9$ each, post free.
R.C.A. WAVEMETERS. We have just a few of these which we are offering to callers only at $£ 4 / 19 / 6$. These are without valves, but complete with precision I mc/s crystal. The frequency range is $\mathbf{2 . 5 - 5} \mathbf{~ m c} / \mathrm{s}$. on fundamentals, and he dial is calibrated every kilocycle.
INDICATOR UNIT CHASSIS, various types, all filled with pots, valve and cube holders, esistors and condensers, etc. For callers only at $12 / 6$ each. A real snip.
TWO-VALVE T.V. PRE-AMP. CHASSIS, uses two $E F 50$ s, less valves at $7 / 6$, plus $1 /-$ post uses two EF5

## MAINS <br> TRANSFORMERS

## These transformers are all

 famous radio manufacturers' surplus and are fully interleaved, impregnated and guaranteed.Primary 200-250 v. P. \& P. on each $1 / 6$ extra.
$300-0-300$, $100 \mathrm{~mA}, 6$ volt 3 amp, 5 vole 2 amp ., $17 / 6$.
$320-0.320,100 \mathrm{~mA}, 6$ vole 3 amp ., 5 vole 2 amp., $17 / 6$.
$320-0-320,120 \mathrm{~mA}, 6$ volt 4 amp, 280 , $220 \mathrm{mp}, 25 /-$
$280-0-280,120 \mathrm{~mA}_{1} 6 \mathrm{v} .6 \mathrm{amp}$. , 5 V .2 amp . Less fixing clamps, $18 / 6$.
$250.0-2$
250-0-250, $100 \mathrm{~mA}, 6$ v. 3 amp., 4 v. $3 \mathrm{amp}, 4 \mathrm{v}, 3 \mathrm{amp}, 17 / 6$. 250-0-250, $60 \mathrm{~mA}, 6$ v. 4 amp. (to be used on common heater chain with $6 \times 5$ rectifier), $13 / 6$. 280-0-280, $80 \mathrm{~mA}, 6 \mathrm{v} .3 \mathrm{amp}$, 4 v. 2 amp, drop-through, $14 / \mathrm{m}$. Drop thro', $350-0.350 \mathrm{v} .70 \mathrm{~mA}$, 6 v. $2.5 \mathrm{amp}, 5 \mathrm{v} 2 \mathrm{amp},. 14 / 6$. Semi-shrouded, drop-thro or upright mounting 280-0-280 8C $\mathrm{mA}, 4$ v. $6 \mathrm{amp}, 4$ v. 2 amp , 12/6.
Auto-wound H.T. 280 volts at $360 \mathrm{~mA}, 4 \mathrm{v} .3 \mathrm{amp}, 2 \mathrm{v} .3 \mathrm{amp}$, or 6 v .3 amp . Separate 4 v .3 amp rectifier winding (upright or drop-through), $10 / 6$.
$350-0.350,120 \mathrm{~mA}^{2} 4 \mathrm{v} .6 \mathrm{amp}$, $4 \mathrm{v}$.3 amp , drop-through, 21/-. Autotransformer, various combinations of voltages including 110 v .70 watt, and $3 / 4$ voles windings at I amp, 2 volt I amp. drop-through or upright mounting, $10 / 6$.
Heater Transformer Prig, 200. $250 \mathrm{v} ., 6 \mathrm{v} .1 \frac{1}{2} \mathrm{amp}, 6 / \mathrm{m} / 13 \mathrm{v} .1 \frac{1}{2}$ amp, 6/-: $2 \mathrm{v} .2 \frac{1}{2} \mathrm{amp}, 5 / \mathrm{m}$.

## ELECTROLYTIC CONDENSERS

$16+16 \mathrm{mfd} .450 \mathrm{v} . \mathrm{wkg} ., 5 / 6$.
$50 \mathrm{mfd} .25 \mathrm{wkg} ., 1 / 9$.
100 mfd .12 v . w kg., $1 / 3$.
50 mrd .12 v . wkg., $1 / \mathrm{o}$.
$16 \times 8 \mathrm{mfd} .450 \mathrm{wkg} ., 4 / \mathrm{m}$
$16 \times 8 \mathrm{mfd}, 450 \mathrm{wkg} ., 4$
$8 \mathrm{mfd} .450 \mathrm{v}, \mathrm{wkg} ., 2 / 6$.
$8 \mathrm{mfd} .450 \mathrm{v} . w \mathrm{kg.}$,
$250 \mathrm{mfd} .12 \mathrm{v}, \mathrm{wkg} ., 1 / 3$.
$250 \mathrm{mfd} .12 \mathrm{v}, \mathrm{wkg} .$,
$8 \mathrm{mfd} .500 \mathrm{v} ., 3 /-$.
$8 \times 8 \mathrm{mfd} .450 \mathrm{wkg} .3 / 6$.
$32 \mathrm{mfd} .350 \mathrm{wkg} ., 2 / 6$.
$32+32 \mathrm{mfd}$. small tube tag ends 200 v . wk., $2 /$-.
$16+8$ mfd. 350 wkg , miniature tag end, $3 /$-.

## PM. SPEAKERS


lOin. ME Speaker Field Coil
I, 100 ohms, speech coil 2-3
ohms, $17 / 6$.
P. \& 'P. on each of the above 1/- extra.
Constructor's Parcel. Com prising chassis $10 \frac{1}{4} \times 5 \frac{1}{2} \times 2 i n$. with speaker and valve holder cut-outs, Sin. P.M, speaker with transformer, twin gang with timers, pair T.R.F. coils long and medium iron cored four and he holders 20K volume con valve holders 20K volume con troll and way
Post paid 21/-.
Volume Controls, by famous manufacturer. Long spindle less switch, 5 k., 50 k, 500 k., 1 meg. 2/6 each. P.\& P. 3d. each.
Frame Blocking Oscillator Transformer, 4/6.

# D. COHEN <br> RADIO \& TELEVISION COMPONENTS 



CONSTRUCTORS PARCEL comprising 5 -valve superhet chassis with comprising 5-valve superhet chassis with transformer cut-outs, size $13 \times 5 \frac{3}{3}$ transformer cut-outs, size $13 \times 5 \frac{3}{4}$
$\times 2$ in. with L.M. \& S. scale $\times 2 \frac{1}{3}$ in., with L.M. \& S. scale size $7 \times$ Sin. Back plate two supporting brackets, drive drum pointer two speed spindle, spring, three pulleys and five
international
valve holders, II /6, post paid.


Three Wave-Band Coil Pack, iron cored colts, 16-50, 180-550, iron cored coils, $16-50$, $180-550$,
$1.000-2,000$ metres. I.F. Are-$1,000-2,000$ metres. I.F. Gre-
 Double ended perspex trimming tool given free with each pack.

Terms of business: Cash with order. Dispatch of goods within 3 days from receipt of order. Where post and packing charge is not stated please add bd. up to $10 /-, 1 /-u p$ to fl and $1 / 6$ up to $£ 2$.

TELEVISION MASKS
White Rubber. Yin. with glass, 10/6. White Rubber. 12 in . with glass, $15 /-$. 15 in . white rubber mask, soiled, 12/6, plus 1/- P. \& P. Midget Components. Twin gang $\frac{7 i n}{6}$. diameter. $\frac{3}{8} \mathrm{in}$. long. (The dimensions of this gang are slightly deeper than a standart volume control). Pair Medium and Long iron cored T.R.F. Coils wide complete with a 4 -valve all-dry circuit, tuning scale and pointer knob. All the items 10/post paid.
All - Dry A.C. Mains Supply Unit, size $3 \frac{1}{2}$ in. long $x{ }_{2}^{2}$ in . wide $x \quad 1 \frac{1}{4}$. deep. We can supply a complete all-dry circhit, using the above Midget Components to incorporate the above Power-Unit, 19/6, post paid with circuit.
Midget Bakelite Cabinet. Tin. $\times 5 \frac{1}{2}$ in. $\times 5$ in. e/w 5 -valve $5 / \mathrm{h}$. chassis med. long wave scale and back (takes std. twin gang condenser and $3 \frac{1}{2}-i n$. speaker). 15/-. P. \& P. 1/6.
Line and Frame Coil Assemby. Frame coils wound bur not fitted (full instructions supplied). High impedance frame ; plied). High impedance frame ; 5-1. $8 / 6$.
Wave Change Switches. 6pole 3-way, 2/-; 4-pole 3-way, 1/9: 5 -pole 2 -way midget, $1 / 9$; 5 -pole 3 -way, $1 / 9$; 3 -pole 3 -way, 1/9; 2 -pole 1 -way midget, $1 / 3$; 2-pole 1-way, $1 / 3$; 9 -pole 3 -way, 3/6. P. \& P. Sd. each.
Pre-Aligned Midget 465 Kc . Q. 120, $9 / \mathrm{per}$ pair, post bd. Miniature 465 Kc. I.F.s. Q. 120 , per pair, 10 -.
465 Kc. Midget I.F.s. Q.120, size $1 \frac{1}{2} \mathrm{in}$. long, lin. wide, $\frac{3}{8} \mathrm{in}$. deep, by very famous manufaccurer. Pre-aligned adjustable iron dust cores, per pair, $12 / 6$. Iron Cored 465 Kc. Whistle Filter, $2 / 6$.
Valve Holders. Paxolin international octal, 4d. each. Moulded international octal, Td. each. EF50 ceramic, Td. each. Moulded B7G slightly soiled, bd. each. Line Cord. 3-way 0.3 amp ., 180 ohms per yard, $1 / 3$ per yard. Ceramic P.F.S. 3 each of the following : $330,220,180$ and 82 , 2/6.
Trimmers. $5-40$ pf., Sd. : 10-110, 10-250, $10-450 \mathrm{pf}$. ., 10 d . Three bank, 50 pf., $1 / 3$. Four bank, 50 pf., I/8.
Twin Gang 0005 Tuning Condenser, $5 /$. With trimmems, 7/6. Post and packing Gd. Twin Gang Midget .00037 trimmers, 8/6. Post and pkg. Gd. trimmers, d,6. Post and pkg. Gd. 460 ohms, tapped 280 and 410 . $1 / 6 ; 0.2 \mathrm{amp}$. 717 ohms, tapped at 10.2 amp . 717 ohms, tapped at 100 ohms, vitreous, $1 / 6$;
0.3 amp. 950 ohms, tapped 700 0.3 amp. 950 ohms, tapped 700
and $825,2 / 6 ; 0.2 \mathrm{amp} .1,000$ and $825,2 / 6 ; 0.2$ amp. 1,000
$2 / 6$. ohm, vitreous,
Volume i Controls by famous manufacturer. Long spindle and switch $\frac{1}{5}, \frac{1}{2}, 1$ and 2 meg., 4/each ; 20,25 and $50 \mathrm{kx}, 3 / \mathrm{s}$ each. Post and packing 3d, each.

## THIS MONTHS OUTSTANDING OFFER

Volume Control. Removed from chassis with mounting bracket $\frac{1}{2}$ meg. with switch, $2 /$, post paid.

# CLYDESDALE 

Bargains in Ex-Service Radio and Electronic Equipment

ELECTRIC IGNITION TESTER TYPE V.E.D. PATT. 56352 , MADE BY ENGLISH ELECTRIC
A cathode ray tester employing an entirely new technique in ignition teating of internal combuation engines. Enables the electrical performance of the entire ignition syatem to be observed on the acreen of the Cathode Ray Tube. while the engine is rumning. Will operate from 6.12 and 24 volts D.C. or 230 v . A.C. Buit into a black crackle case with hinged front and carrying han Dim.. 1 , $x$ appiain. $\begin{array}{lr}\text { CLYDESDALE'S } \\ \text { PRICE ONLI } & \text { CARRIAGE } \\ \text { PAID }\end{array}$

Ex-U.S.A.A.F. in original carton COMBINED PRESSURE AND VACUUM PUMP
137J/3798, made by G.M.C./Delco (U.s.A.). 24 V. D.C 11.2 a., 6,600 r.p.m., th. p. motor, with vacuum and pressure pumps, whole assembly $12 \times 7 \frac{1}{2} \times 7 \mathrm{in}$. Shock mid. on bosrd
$144 \times 64 \times$ in. Accessories include conn. nozzles and Schwelin regulating valve.
CLYDESDALE'S
PRICE ONLY
$84.4 .0 \quad$ CARRIAGE
PAID

COOLANT PUMP BY PACKARD U.S.A. A turbine type pump, direstly driven from semi-ball jolnt. apline socket (by motor not supplied) clockullee rotation With safety valve, rludge vent, otc.
Dia. of turbine 6 in., dia. of pump chamber 81 in , depth 2 in Inlet and outlet dia. 1 inn. Overall dim. : $11 \geqslant \times 7 \mathrm{i} \times 13 \mathrm{in}$ $\underset{\text { CLYDESDALE'S }}{\text { CRICE ONLY }} 49 / 6$ CARRIAGE

## FEATHERING PUMP 5 U/402

Driven by a 24 v. D.C. motor type C2801, through 2.1 reduction gear, fluld moved by two 12 -tooth wheels. Salety valve fitted. Overall dimensions $12!\times 6 \times 6 \mathrm{in}$. Pumping rate, fubricating oll 2 gals. per min. approx. Air pressure,
40 lbs , per ga. in. Oil pressure, over 100 lbs . per sq. In. 40 lbs , per ga, in. Oil pressure, over 100 lbs . per sq. In Inlet fin, Outlet
$\underset{\text { CLYDESDALE'S ONLY }}{\text { CRICE }} \mathbf{~ O N} 10.0$ CARRIAGE
PUMP DESSICATOR ADM. PATT. 12128 FOR TELESCOPES AND BINOCULARS
Hand operated complete ulth spare gel cell and conn, tubes. Stroke cap. 480 ccs, fitted humidity gauge, reals $10 / 100$ per 12×9in.
CLYDESDALE'S \& 5.10 .0 CARRIAGE

HAND GENERATOR 10 WATT Mk, II
Designed for W8. 48 and WB. 18 driven by two handies, complete ufth operator's neat. Speed should be $50 / 70 \mathrm{r} . \mathrm{p} . \mathrm{mz}$.
Smoothed outputa: $162 \mathrm{v}, 60 \mathrm{~mA}, 3.1 \mathrm{a}, 3 \mathrm{a}$ and $12 ष$. Generator Dim. : $5 t \times 5\} \times 8 \ddagger \mathrm{in}$., wigt. 13 lbs .

Legs (2) dim.: $25 \times \frac{1}{3}$ ln.
$\begin{aligned} & \text { CLYDESDALE'S } \\ & \text { PRICE ONLI }\end{aligned} 45 /=$ CACh


Rectifier type 42A. Ref. 10DB/1630.
A. compact battery charger, output 4 amps. at 6 or 12 volts Duses, control switch for each with ampmeter, removable points, contained in well ventilated black crackle metat case, for wall or bench mtg. Dima. : $12 \times 8 \times 8 / \mathrm{ln}$.
CLYDESDALE'S 95.19 .6 each CARRIAGE
PRAID

## (*) TEST EQUIPMENT

Command meries test gear with 3 antennas, 3 test unita, Command aeries teat gear with 3 anteonas, 3 test units, 2 radio control boxes, 2 racks, 6 mountings, I.F. shunt unit, 2 radio control boxes, 2 racks, 6 mountings,
CLYDEEDALE'S
PRIGE ONLY
322.10 .0 CARRIAGE
PAID

CDN. NO. 9 SET, MK. I, RECEIVER UNIT WITH POWER SUPPLY UNIT
A 10 -valve 7/ARP3, 2/198C7, 12Y4, band-pans, guperhet receiver, frequency range 2 to 5 mes., with built-ine caln-
brator, switched H.T. and " 8 " meter. H.F. and L.F. gain B.F.O., etc. , etc.

Separate power unit operated from 12 v . D.C. 115 จ. A.C or 230 v . A.C. OZs cold cathode rectifier. with mparea kit. all valves, gerial, insulators, headphones, packed in wood case, 24 in . $\times 22 \mathrm{in}$. $\times 32 \mathrm{in}$.
CLYDESDALE'S
PRICE ONLY

FOR EXPORT ONLY
WIRELESS SET NO. 38 Mk. 2 BRAND NEW
A haverrack type transceiver, range up to 5 milew,
Frequencles 7.7 to 9 mes. 5 valves: $4 / \mathrm{ARP} 12$, ATP4, Frequencles 7.7 to 9 mcs. 5 valves: 4/ARP12, ATP4, operated from dry batteries (not supplied), complete with headphones, throat microphones, aerials, junction box spares. katehel and instruction card. Four complete unita
packed in wood casse, $57 \times 14 \times 14 \mathrm{in}$ : PRICE ON APPLICATION.

## WS. 18 RECEIVER SECTION

Superhet chasis with 4 valves: $3 / A R P 12$. AR8, range $6-9 \mathrm{mcs}=50-33.3$ metres, etc., etc., on $81 \times 5 \times 1$ lin. chassis with $9 \frac{1}{2} \times{ }^{2}$ gin. front panel.
OLYDESDALE'S
25/-
POST
PAID
Circulta, 2/3.
Alao available with partly stripped (M.O.S.) Tx aection, no valves or meter, with metal carrylog case. Dim. $: 11 \times 10 \times$ 17iv.
$\begin{array}{ll}\text { OLYDESDALE'S } \\ \text { RRICE ONLE } & 37 / 6 \quad \text { PARRIAGE } \\ \text { PAID }\end{array}$
Circulta, 4/6.
U.S.A. PATT. MORSE KEY TYPE CJB


Enclosed contact type as made by J. H. Bunnell and Co., and used in American aircraft. Finish black crackle, complete with contact and tension adjusting screws. Duncer
CLYDESDALE'S
12/6
POST
PAID

## NEW LIST NO. 8

Givjag details and lllustrations of ex-services items and cancelling all previous lists and supplements.

Now Ready-Price 1/8.
Price credited on first purchase of $10 /$ - or over.
I.F./A.F. AMPLIFIER UNIT RI355

The nopular TV unit, 5 I. F. stages, 10 valves: 8/VR6s
( $8 P 61$ ), $5 \mathrm{U} 4 \mathrm{G}, \mathrm{VU120A}$. etc, etc. ( $5 P 61$ ). $5 \mathrm{U} 4 \mathrm{G}, \mathrm{VU120A}$. etc., etc. In metal case, $18 \times 8 \frac{1}{3} \times 7 \mathrm{in}$.
CLYDESDALE'S $67 / 6$ cach CARRIAGE
PRICE ONLY

## R.F. UNIT TYPE 27

In original carton.
The ideal B.W. Convertor for TV., variable tunfog. Range, $85-65 \mathrm{mes}^{\circ}$. $2 / \mathrm{VR} 136$ (EF54), VR136 (EC52), etc. Output, $7-8$ mes. In metal cuse, $91 \times 7 \pm \times 4 \frac{1 \mathrm{in} \text {. }}{6}$. CLYDESDALE'S 63/= each POST Special offer: R1355 UNIT, plus R.F. 27 UNIT, for Special offer: R1355
$\$ 5 / 17 / 6$, carriage paid.

## INDICATOR UNIT TYPE 2I7A

Containtog 100 microamp fsd. $2 \psi \mathrm{in}$. fush mig. meter, dial calibrated in yards; vol. controls, toggle sw., etc., In metal CLYDESDALE'S
CLYDESDALE'S
25/-


A table type fleld telephone in bakelite moulded case, with bell and magneto generator, operated from faternal 3-volt
" S " or "T" cell battery (not supplied). Suitable for "S" or "T" cell battery (not supplied). Suitable for in pairs. Overall dimensions: $93 \times 6 \frac{1}{4} \times 5 \mathrm{l} \frac{\mathrm{ln}}{}$.


## FLUXMETER WY. 0023

Designed to callibrate the fleld of magnets within the range of 500 to 4.060 gianss and to deterinine thelr polarity. care with hinged 1 ld and handle. Instructions on lid. Dim. : $124 \times 9 \times 6 \mathrm{in}$.
CLIDESDALE'S
$£ 5$
CARRIAGE
PRICE ONLX
PAID
JEFFERSON TRAVIS UF-2 TRANSCEIVER

## CHASSIS

Partly stripped by the M.O.S. , lesa valves, tuning inductance owc, connections, but otherwise falrly intact. A fine basis for a transportable type two-way radio. Original
frequencies $60-75$ mca. Valve types 2/6Y7, 12J5. The unit comprises two chassis, with controls and speaker mounted on chrome plate etched steel panels, housed fo cabinet finlahed black crackle. Dim.: $15 \frac{1}{8} \times 18 \frac{1}{9} 8 \mathrm{in}$. CLIDESDALE'S
£2
OARRIAGE
JEFFERSON TRAVIS UF-I POWER
SUPPLY
Complete melf-contalned vibrapack. Input 12 volts. Out puts $120 / 150$ ₹. D.C., $30 / 60 \mathrm{~mA}$. Choke capaclty smoothed and 2 L.T. taps. Unused but vibrator contacta stuck due to long storage. Complete with synchronous vibrator, smoothing conds., etc., in metal.case. Dim. : $7 \times 3 \times 4 i n$. CLYDESDALE'S
PRICE ONLY
CARRIAGE
S-440-B V.H.F. TRANSMITTER CHASSIS Partly stripped by the M.O.B., less valves, tuning coils and crystal, but otherwise fairly intact.
A Ane basis for V.H.F. Tx. or 144 mcs . rig
Oririnal frequencies $85-98$ mea., valve typea $3 / \mathrm{RK} 34$ $2^{\prime} 6 \mathrm{~N} 7,6 \mathrm{~V} 6$. Housed ln louvred case finighed grey crackie Dim., $14 \times 8 \times 7 \mathrm{in}$.
CLYDESDALE'S
27/6
POST
PAID
COMMAND TRANSMITTER CHASSIS
Partly stripped by the M.O.S., less valves, coll winding, crystal and dynamotor, but otherwise fairly fintact. A fine hasia for ideas in V.F.O. or Tx
types 2/1625, 1626, 1629.
Converaion suggeations and circults supplied.
In aluminjumgease, Dim., $7 \frac{1}{} \times 5 \times 8 \times \mathrm{Lb}$. Wgt., 81 lbe . CLYDESDALE'S

15/-
POST
PAID

## SPEECH MODULATOR BC-456

Command Modulator unit with valves, 1625, 12J万, VR150/30 less dynamotor, otherwise complete in metal case $10 \frac{\mathrm{f}}{} \times 7 \frac{1}{\mathrm{f}} \times$ 41in., chassis depth 2fin. CLYDESDALE'S

19/6
CARRIAGE

## BC-625-A TRANSMITTER CHASSIS <br> Less Valves

Partly stripped by the B.O.T., but contains many useful parts. R.F. nection in good order, less valves, crystal switch and crystals, separate modulation transformer and choke supplled. Dinh, $15 \mathrm{k} \times 7 \frac{1}{8} \times 6 \mathrm{in}$.
$\begin{array}{ll}\text { CLYDESDALE'S } \\ \text { PRICE ONLY }\end{array} \quad 29 / 6$
CARRIAGE
PAID

## DINGHY TELESCOPIC MAST

A lightweight ( 4 oz .) mast for many usea, car aerial, camora A lightweight (4 oz.) mast for many uses, car aerial, camers
tripod, fishing rod, etc. Made of aluminium, 7 sections. tripod, fishing rod, etc. Made of aluminium, 7 sections. top 7/16in.
$\begin{array}{ll}\text { CLYDESDALE'3 } \\ \text { PRICE ONLY } & 6 /-\quad \text { POST }\end{array}$
AERIAL INSULATORS IOA/I275
Black plastic chain insulators, 3 links each. 31 in. logg. 1 in . wide. Total length, $7 \frac{1}{1}$ in
QLYDESDALE'
PRICE ONLY
$1 / 6$
per pair

1/6 per pair | Poss |
| :---: |
| $3 d$. |

# UNIVERSITY RADIO LTD. 

 Offer Guaranteed Used Equipment at Attractive PricesEvershed's 500 volt Wee Megger, in leather case..
Avo 1948 Signal Generator, as new .................................. Cossor Double-Beam Oscillo scope, model 339, as new...
Cossor, as above, model 3339.
Triplet Combination Tester model $1183-\mathrm{SC}$, complete with leads etc. As new
Taylor Valve-Tester, model 47A
with spereral extra valve-adaptors, charts, etc. Complete and as new
Taylor 120A ACJDC Test-Meter as new
Avo Minor, AC/DC, as new
Avo Model 7, as new
Avo Model 40, as new
Eddystone 640, as new

Avo 1949 Capacity and Resistance Bridge, as new j.......
R.C.A. Volt-Ohmist junior Valve Voltmeter, as new with manual

Eo 100

Shaftesbury Ribbon Mikes, as
nothermel Crystal Mikes, as
new ….............................
mains energised peaker Unit mains energised, complete with mains-energising unit, as new... \&16 10
in Latest Model PM Unit, in Voigt corner cabinet, unpolished. (Not Home Constructor Cabinet) Listed 690 , our price, as new
Wharfedale $W$-10/Cs Speaker, 2-3 or 15 ohms, as new..
Wharfedale W-12/Cs, as new.
$\& 1610 \quad 0$
460
622
$\leq 1610 \quad 0$

Wharfedale Super 8/CS, as new
Whariedale Bronze Ioin.
Speaker
fitted with 12 in . Wharfedale Speaker. All as new ...............
Wharfedale Twin Speakers, in
Wharfedale Corner Cabinet, as Whariedale Corner Cabinet, as
E.M.I. 30 watt Amplifier, AC 200-250 volts. Mike and Gram. Input. Rack-mounting. 2 KT66's in push-pull. Variable impedance speaker-output. Metered With valves. As new...............
-107 Receiver, with all valves, -107 Receiver, with all valves, 19100 less metal case. New condition $\$ 1300$ Garrard Autochanger, model RC70A, in portable rexine case, as new, 78 r.p.m.

63 76
6250

WE NEED GOOD USED EQUIPMENT URGENTLY PLEASE SEND, BRING OR PHONE FOR OFFER

Trixette 3-speed Record Player, with built-in amplifier and speaker, as new, A.C. 200-250 volts

63200
Decea Long-playing Record Unit, in portable Rexine case as new

48100
Decea Record-playing Unit, 78 r.p.m., as new..

Sound Sales Combined Ampli fier and Tuner Unit, with tone-control etc. A.C. 200-250 volts, 3 wave-bands. Variable selectivity. 2 PX4's in p-p. As new ..................................... $£ 210$ 10
Acoustical $\mathbf{3 0}$ watt Amplifier, with M/C Mike and Gram, inputs, A.C. 200-250 volts. Complete in metal case, as new...
$4610 \quad 0$
$\qquad$

$\qquad$
£ $1610 \quad 0$

Ex-W.D. B2 TX/RX, in portable case. A.C. and battery powerunit. Coils, phones, key, etc. As new
Evershed \& Vignoil's 500 volt Constant Pressure Megger, in leather case, as new Megger, $€ 19100$ As Above, 100 volt ................... $\leqslant 1200$
Cambridge Unipivot Galvonometer, patt. "LL." $0-120$ millimeter, patt. "LL," 0-120 milliNewton Bros. Carbon Plie 1800
Newton Bros. Carbon Pile Auto Voltage-Control Regulator, 600 watts. As new......... $£ 10100$ Ex-U.S. Navy H.R.O. Receiver, with 5 coils, 550 KC 's to 30 megs. Complete with AC Power-pack. As new.
Dece3 (1949) Decallian, nonauto Record player, with built-in
Amplifier and Speaker. In portable case. As new ............ $£ 1910$

Marconi-Ekco Signal Generator Type TM257I. Coverage 3.5 to 150 Megs. A.C. 200-250v. With calibration charts, etc. Perfect 14000 Transmitter Type 12, A.C. 200250 volts, 2.6 to 17.5 Megs., 250 volts, 2.6 to 17.5 Megs., $\quad 0 \quad 0$ Ex-W.D. TX/RX Type A MIII, in smail portable attache case, in smal portable attache case, with built-in A.C. Power-pack
$100-250$ volts or D.C. 6 volts. Complete with key, etc., as new $£ 1210$ Ward Rotary Convertor, 24 volt D.C. to 230 A.C., 50 cycles, 250 watts, with built-in filterunit. As new
$61210 \quad 0$ E.D.C. Rotary Convertor, 110 D.C. to 230 A.C., 350 watts. As B.S.R. Disc-Recording Ampli-
fl8 100
B.S.R. Disc-Recording Ampli metal case. As new................. $£ 3810 \quad 0$

> WE NEED AR 88's-EC 221's-348's-342's ALSO COSSOR DB'SCOPES 339A OR 3339 Etc. WE WILL PAY WITMIN \&2.O.O OF TME MAREET PRICE
B.S.R. Disc-Recording Unit, in portable case, as new...............
Rogers Williamson Amplifier and Tonc-Control Unit,

Eddystone 358 X , with 8 coils. 31 meg. to 100 kc's with A.C. power-pack. As new...............
chassis and valves with movingcoil mike and gram. inputs etc. coll mike and gram. inputs etc. $200-250$ volts. As new..... $£ 18$ lo 0 Taylor 313C Cavacity and Inductance Adaptor, as new...... \&3 17 6
Taub (U.S.A.) Short-wave
Receiver, chassis and valves, 1.5
to 30 megs. A.C. $200-250$ volts.
With matching PM speater...... \&II IO 0

Weston (U.S.A.) A.C.D.C. o.p.v. In portable case. As new $£ 15 \quad 0 \quad 0$

R-107 Receiver, complete and perfect.
Thrush Capacity and Resistance Bridge, as new
Webb's Triple Cross-over Unit,
type CE, as new
Venner 50 amp. Clockwork Time-Switch, as new
3-circuit Charger by Newton's of Taunton. 50 volts at $\frac{1}{5}$ amp., 50 volts at 2 amps. and 50 volts at 6 amps. A.C. 200-250 volts. In perfect working order
Valradio Convertors, 200-250 D.C. to 200-250 A.C., 50 cycles, 200 watts. As new
E.D.C. Rotary Convertor, D.C. 220-240, A.C. 220-240, 50 cy . 120 w ., in metal silencing case, complete with filter-unit. As
As above, 110 volts to $230-50$ A......
100 watts with filter 2310
Avo Electronic A alve
Latest model, as new................ $£ 4500$
Avo Wide-Range Signal
Generator, as new............... $£ 2310$ o We have in stock several of the latest models of Marconi Signal Generators ett.
Mullard Oscilloscope, type GM-
S.T.C. Oscilloscope, type 74340 . complete and as new

THESE ITEMS ARE ONLY A SMALL SELECTION FROM OUR STOCK OF EQUIPMENT. YOUR ENQUIRIES FOR ANYTHING THAT YOU MAY NEED WILL BE WELCOME.

WE HAVE OTHER EQUIPMENT ARRIVING DAIAY:
CASH OR CHEQUE WITH ORDERS.
ALL ITEMS ARE CARRIAGE EXTRA.
22 LISLE STREET, LEICESTER SQUARE, LONDON, W.C. 2
OUR BRANCH AT 39a (opposite) IS OPEN ALL. DAY THURSDAY.
Phone: GERrard 4447, 8582 and 5507. Hours 9 to 6. Thursdays 9 to I.
 Covers 4.3-6.7 Mc/s and makes an ideal basis for an all-wave receiver. as per "Practical Wireless," August, 1949, issue. Complete with valves types EF36(2), EF39(2), EK32 and EBC33. Supplied complete with necessary conversion data for home use. 35/- ; new condition. Chassis only 8/6.
CATHODE RAY TUBES. VCR97 6in. Guaranteed for Television use, full picture $45 /$ - plus $7 / 6$ carr. and packing5 CPI (U.S.A.) 25/-. 38 PI 3ins. Tube complete with base, holder and shield in metal case, $25 / \mathrm{l}$. mounting, $7 / 6$; $0-40$ volts, panel mounting, $7 / 6 ; .0-20$ amps.. mounting, $7 / 6$; $0-40$ volts, panel mounting, $7 / 6$; $0-0-20$ amps.. round projecting type, $7 / 6 ; 0-40 / 120 \mathrm{~mA}$, double reading, round
projecting type, $126 ; 0-100$ v. A.C. Rectified 1000 o.p.v. $2 \frac{1}{2}$ in. projecting type, 126 ; $0-100 \mathrm{v}$. A.C. Rectified 1000 o.p.v. $2 \frac{1}{2}$ in
scale $25 /-$.
$5 K$ ETROSTATIC VOLTMETER 0.5 kV 5KV ELECTROSTATIC VOLTMETER. 0.5 kV , panel-mounting. $3 \frac{1}{2}$ in. scale, brand new. $50 /$ each
ASIGNAL TRACER at minimum e
A SIGNAL TRACER at minimum cost. An easy-to-build unit that can be used for R.F., J.F., and Audio signal tracing, wichout any switching or tuning. Highly sensitive, easy-to-build, responds to signals picked up from an ordinary receiving aerial. The circuit is that of a high-gain 3 -stage resistance-coupled audio frequency amplifier, with a 5 -in. speaker in the Output of the Power Amplifier
We shall be pleased to supply a complete kis for the construction of the above, right down to the last nut and bolt, for the low price of $£ 3 / 18 / 6$. Concise instructions and circuits are supplied. If preferred, circuit and instructions only can be supplied for 1/6 post free. All items may be purchase separately. This is a highly efficient instrument, and a MUST for every radio man. Complecely assembled and cested, ready for use, $65 / 5 / \mathrm{c}$.
NO. 38 "WALKIE-TALKIE" TRANS./RECEIVER. Complece with throat mike, 'phones, junction box and aerial rods in plece with throat mike, phones, junction box and aerial rods in
canvas bag. Freq. range 7.4 to $9 \mathrm{Mc} / \mathrm{s}$. All units are as new and canvas bag. Freq. range 7.4 to $9 \mathrm{Mc} / \mathrm{s}$. All units are as new and
tested before despatch. As supplied to Oveŕseas Police Forces. tested before despar
EL/19/6, carriage $2 / 6$. SPEAKER with minlature Output Trans. 17/6. W.B. $2 \frac{1}{2}$ in. P.M. 3 ohms, less trans., $15 /$.
VR9I (EF50) RED SYLVANIAN. Brand new and boxed, 10/Brand new (British), 8/6.
Ex-Units (but guaranteed), 6/-.
GERMANIUM CRYSTAL'DIODES, complete with full wiring circuit and diagram, 4/6.
METAL RECTIFIERS. S.T.C. 200 volts, $75 \mathrm{~mA}, 6 /$; G.E.C. 6 volts, I amp., $4 /-$ : Westinghouse 12 volts, $2 \mathrm{amp}, 12 / 6 ; 12 \mathrm{~V}$. $3 \frac{1}{2}$ amps., $17 / 6$; Pencil Type E.H.T. 600 v. 1 mA., $4 / 7$; Pencil Type E.H.T. 1,000 v. $1 \mathrm{~mA}, 6 /-$
W. 6 and $W \times 6,1 / 6$.

FILAMENT TRANSFORMERS. All inputs 200/50 A.C. 6.3 v $1.5 \mathrm{amp} ., 7 / 6 ; 6.3 \mathrm{v} .2 \frac{1}{\mathrm{z}} \mathrm{amp}$. , $10 / \mathrm{e} ; 6 \mathrm{v}$. or $12 \mathrm{v} .3 \mathrm{a} ., 15 / \mathrm{m} ; 6.3 \mathrm{v}$ $12 \mathrm{a}, 37 / 6$.
R. 35 IS I.F. STRIP. A complece l.F. Unit, comprising 6 SP6I I.F. Stages, tuned to $13.5 \mathrm{Mc} / \mathrm{s}$, I EASO diode detector, and I EF35 or EF39 outpur on video stage. A few modifications only are required to adapt this unit, which will give pietures of extremely good quality. Price, complete with valves, and foolproof modificagood quality. Price, $45 /=$, plus $5 /$ - carriage and packing. Limited tion instructio
R3547 RECEIVERS. Absolutely brand new, in sealed manufacturers packing cases. Incorporating 15 valves type EF50, 2 of SP61, EF36, EBC33; 3. of EB34. Complete $45 \mathrm{Me} / \mathrm{I}$ I.F. Strip, motor dial and drive, pots, etc., $£ 6$ only, plus $10 /-$ packing and carriage. Whilst they last !
RECEIVER R.I335, as specified for "Inexpensive Television." Complete with 8 valves VR65, and I ea, $5 \cup 4 G$, VUI20, VR92, and a copy of "' Inexpensive T.V." ONLY 55/-(carrlage, etc., 7/6). FREQUENCY CONTROL CRYSTALS. By American G.E. Co. Octal base fixing. Following frequencies only: $2,500 \mathrm{kc} / \mathrm{s}$, $3,500 \mathrm{kc} / \mathrm{s}, 4,600 \mathrm{kc} / \mathrm{s}, 6,200 \mathrm{kc} / \mathrm{s}, 8,000 \mathrm{kc} / \mathrm{s}, 7 / 8$ each.
MIDGET. 0005 mfd . TWO-GANG TUNING CONDENSERS. Size only $2 \frac{3}{4} \mathrm{in} . x$ I $\frac{3}{4} \mathrm{n}$. $x$ Itin. Capacity guaranteed, standard length $\frac{1}{8}$ in. spindle, complete with mounting bracker, less trimmers, $6 / 6$ or, complese with "built-in "trimmers, $7 / 6$ each plus 6d. post.
VIBRATOR POWER UNITS, 2 volt. As for Canadian 58 set Completely smoothed, output 1.5 v . L.T. and 90 v . and 180 v . H.T. Completely smoothed, output 1.5 V . L.T. and 90 V . and 180 v. H.T.
at 35 mA . Complete in grey metal box. Size $8 \times$ 3 $\times 4 \frac{1}{2}$ in.., $50 /-$ only.
PUSH-PULL OUTPUT TRANSFORMER, U.S.A. potted type primary $10,000 \Omega$ Sec. $2 \Omega, 8 \Omega, 15 \Omega 20$ watts, $21 /-$.
TWO-GANG .0005 CONDENSER. Complete
TWO-GANG . 0005 CONDENSER. Complete wish 4-way push-button assembly. Size 37 in . $x$ 3in. $x 3$ in.. $8 / 6$ each.
NEW 28-PAGE CATALOGUE NOW AVAILABLE PRICE 3d.

## DECEMBEROFFERS

BATTERY SUPERSEDER. WIII save battery users pounds. Operates from a 2 -volt ACCUMULATOR and delivers constant Operates from a 2 -volt ACC 130 Mvoles at $13-25 \mathrm{~mA}$, and 1.4 v . L.T. H.T. of 67 volts at $4.7 \mathrm{~mA}, 130$ voles at $13-25 \mathrm{~mA}$, and 1.4 V . L. . T. if required. American made, and originally intended for Walkie Talkie equipment, this unitis easily adapted for use with any battery
set, and full illustrated details are supplied. ONLY 60)- (postage etc., $2 /$ ).
I.F., STRIP TYPE 194. An easily modified I.F. Strip recommended for T.V constructors who want good results at moderate cost, or for those who have built televisors but are having trouble in the vision or sound receivers. Can also be modified for 2 Channel working as per details in "practical Television "October issue. This 6 -stage strip measures $18 \mathrm{in} . \times \sin . \times \sin$. and contains 6 valves VR65, I of VR92, and 1 of VR53 or VR56. Mod. data supplied. BRAND NEW. ONLY 45/- (postage, ete., 2/6)
RECEIVER R.I355. The unit specified for " Inexpensive Television." Complete with 8 valves : VR65, and I each 5U4G, VUI 20 , VR92, and a copy of "Inexpensive TV. which gives full constructional details
RDF I RECEIVER. A very powerful 14 -valve receiver with 4 I.F. stages of 12 mcs . with 4 mcs. bandwidth. Will convert into a first-class T.V. receiver for 2 Channel working as described in "Practical Television," October and November issues, a reprint being supplied. Valve line up:5 of SP61, 2 of P61, 3 of EA50, and each CV63, EB34, ECS2, IO-VALVE $1 \$$-METRE SUPERHET ZC8931. For long-distance
T.V. results. Valve line up is 6 of VR65, 2 of VR92, and I each T.V. results. Valve line up is 6 of VR65, 2 of VR92, and I each
VRI36 and VR137, and the 12 mes. 6 -stage I.F. Strip gives tremendous amplification with ample bandwidth of 4 mes. Easily modified. Full details supplied. ONLY 59/6 (carriage 5/-).
6046/6050 AMPLIFIER. An ideal unit for conversion into a high gain T.V. pre-amplifier, full details being supplied. Complete with 2 valves EF50. ONLY $22 / 6$ (postage, etc., 1/6).
R.F. UNIT TYPE 24. For use with the R. 1355 Receiver for Sution Eoldfield T.V. (mod, data supplied) or as a pre-amplifier as per "Practical Television "December 1950. ONLY $17 / 6$ (postage 1/6). SECTIONAL TELESCOPIC AERIAL, comprising 16 sections each 16 in . in length, and colour-coded for ease of assembly. Complete in web case. BRAND NEW. ONLY $9 / 6$ (postage $/ /=$ ). WALKIE TALKIE CHASSIS TYPE 38, A beautifully made chassis, ideal for the enthusiast, or as a source of components. As used by the Forses, with the exception of certain transmitting components removed by the Ministry of Supply. ONLY $9 / 6$ (postage $1 / 6$ ).
HEADPHONES DLA NO. 2. Low resistance phones fitted with solid type head band, and 6 ft . lead terminating in jack-plug.
As used on type 18 receiver, etc. BRAND NEW. ONLY $6 / 6$ (postage $1 /-$ ).
MUIRHEAD SLOW MOTION DRIVE. A really precision product of this famous maker. 3 in . In diameter with edge marked 0 -180. Complete with cursor. BRAND NEW IN MAKER'S CARTONS. ONLY 8/6 (postage $1 /$-).
CONDENSERS. Paper metal cased. 1 mfd . 3,000 volts, $4 / 6$; electrolytics (cans unless stated), $8 \mathrm{mfd} .450 \mathrm{v} ., 2 / 6 ; 8 \times 8500 \mathrm{v}$., $4 / 9 ; 8 \times 16450 \mathrm{v}$., $5 / 9 ; 16500 \mathrm{v}$. cardboard, $6 /-16450 \mathrm{v}$. can. $1 / 6 ; 32350$ v., $2 / 9$; 50 12 v. can or card, $1 / 8 ; 32 \times 16450 \mathrm{v}$., 69 (postage $1 / \%$ please on orders under $f$ i).
CHOKES. $20 \mathrm{H} .80 / 120 \mathrm{~mA}, 6 / 6 ; 5 \mathrm{H} .200 \mathrm{f} 300 \mathrm{~mA}, 6 / \mathrm{F}$ (postage 1/-).
GERMANIUM CRYSTAL DIODES, 4/6.
VR91 (EF50), ex New Equipment, and tested, 6/6; American Red Sylvanias, $8 / 6$
MAINS TRANSFORMER. Standard primaries. Universal mouncing, $350-0-350$ v. $80 \mathrm{~mA}, 0-4-6.3$ v. 4 a., and $0-4.5$ v. 2 a., 18/6 (postage 1/6).
TRAIN TRANSFORMER. $200 / 240 \mathrm{v}$. input, output 30 v .2 a , tapped $3 \mathrm{v} ., 4 \mathrm{v} ., 5 \mathrm{v} ., 6 \mathrm{v} ., 8 \mathrm{v} ., 9 \mathrm{v} ., 10 \mathrm{v} ., 12 \mathrm{v} ., 15 \mathrm{v} ., 18 \mathrm{v} ., 20 \mathrm{v}$., 24 v . $19 / \mathrm{S}^{\prime \prime}$ (postage $1 / 6$ ).
EHT'TRANSFORMER, for VCR97 tube, with 4 v . for tube heater, and 4 V . tapped 2 v for EHT rectifier, $37 / 6$ (postage $1 / 6$ ).
6in. MAGNIFYING LENS FOR VCR97 TUBE. First-grade oil-filled. ONLY 25/- (postage 16).
PENTODE OUTPUT TRANSFORMER, for 3 ohm speakers, 5/3.
WHARFEDALE OP3, with ratios of 30,60 , and $90,6 / 6$ (postage per trans. 4d.). v . FILAMENT TRANSFORMER, rated $1 \frac{1}{2}$ amps., $7 / 6$ (postage 4d.).
CO-AXIAL CABLE, $75-80$ ohms, thin type, $1 / 3$ per yard (post pald 12 yards or more).
VOLUME CONTROLS. New, manufacturer's surplus. Less switch, from 2 k . to 3 megs., $3 / \mathrm{F}$; with switch from 1 k . to 2 megs., 4/6 (postage 3d.).
HAND MICROPHONE, with carbon granule insert and switch in handle, $3 / 6$ (postage 1/-). ${ }^{\text {INTERNATIONAL OCTAL PLUG. Fits into } 1.0 \text {. valve- }}$ holder, 2/- (postage 3d.)
VIBRATORS. Mallory type $6504 \mathrm{pin}, 7 / 6$ (postage 6d.)
VALVE HOLDERS. Amphenol I.O. or M.O., 7 d .46 \% per doz. Ceramic Brit. 5 pin, $1 /$, $10 /-$ doz. Diode, 6d., 5/- doz. VCR97 holder, 2/6, 24/- doz. (post pald I doz. or more).

Cash with order please, and print name and address clearly. Amounts given for carriagerefer to Inland only.

## U.E.I. CORPORATION Radio Corner, 138 Gray's Inn Road, London, W.C.I. <br> Phone: TERMINUS 7937.

(Open untll I p.m. Saturdays. We are 2 mins. from High Holborn (Chancery Lane Station) and 5 mins. by bus from King's Cross)


Wholesale Enquiries:- CYRIL FRENCH LTD., HIGH STREET, HAMPTON WICK, MIDDLESEX R KIN. 2240 Manufacturers' Enquiries:-THE McMURDO INSTRUMENT CO. LTD., VICTORIA WORKS. ASHTEAD, SURREY ASHTEAD 3401

# GALPIN'S ELECTRICAL STORES 

408 High Street, Lewisham, London, S.E. 13

Telephone : Lee Green 0309

Near Lewisham Hospital

MAINS TRANSFORMERS (new). Input $200-250$ valts in steps of 10 volts. Output $350-0-350$ volts $300 \mathrm{~m} / \mathrm{amps} ., 6.3$ volts 8 amps., twice, 4 volts 4 amps., 5 volts 4 amps ., $65 / \mathrm{h}$ each, carriage $3 / 6$. Ditto, $450-0-450$ volts $250 \mathrm{~m} / \mathrm{amps} ., 6.3$ volts 8 amps. twice, 4 volts 4 amps., 5 volts 4 amps., $65 /$ each, carriage $3 / 6$. Another, input as above. Output $500-0-500$ volts $250 \mathrm{~m} / \mathrm{amps}$., 6.3 volts 8 amps. twice, 6.3 volts 4 amps., 4 volts 4 amps. 5 volts 4 amps., $70 /$-, carriage $3 / 6$. Another, wound co (electronic) specifications, $350.0-350$ voles $250 \mathrm{~m} / \mathrm{amps}$., 4 volts 8 amps., 4 voles 4 amps., 6.3 volts 8 amps., $0-2-6.3$ volts 2 amps ., 63/6 each, carriage paid. Another, input as above. Output $500-350-0-350-500$ volts $250 \mathrm{~m} / \mathrm{amps}$., 6.3 volts 6 amps., $0-2-6.3$ volts 2 amps., $0-4-5$ volts 4 amps . twice, $67 / \mathrm{s}$ each, carriage $3 / 6$.
PRE-PAYMENT I/-SLOT METERS. $200-250$ voles A.C., 50 cycles, 1 phase, set at 3d. per unit, $60 /$ each, carriage 5/-. Ditto for D.C. mains, $45 /-$ each, carriage $5 /-$ (all 20 amp , load).
SWITCHBOARD METERS. tin. seale, moving eoil (D.C.) only, 0 to 14 amps., $17 / 6$ each, post $1 / 6$. Ditto, A.C./D.C., 22/6 each, post $1 / 6$. Another 0 to 30 amps., A.C./D.C., $25 /-$, post $1 / 6$.
MAINS TRANSFORMERS (new). Input 2 CO- 250 volts in steps of 10 volts, output $350-0-350$ volts $180 \mathrm{~m} /$ amps., 4 volts 4 amps., 5 volts 3 amps., 6.3 volts 4 amps., $39 / 6$ each, post $1 / 6$. Another, $350.0-350$ volts $180 \mathrm{~m} / \mathrm{amps}$., 6.3 volts 8 amps., $0-4-5$ volts 4 amps., $39 / 6$ each, post $1 / 6$. Another, $500-0.500$ volts $150 \mathrm{~m} / \mathrm{amps}$., 4 volts 4 amps. C.T., 6.3 volts 4 amps. C.T., 5 voles 3 amps., $42 / 6$ each, post $1 / 6$. Another, $425-0-425$ volts $160 \mathrm{~m} / \mathrm{amps} ., 6.3$ volts 4 amps . C.T. twice, $5 \mathrm{v} .3 \mathrm{amps} ., 42 / 6$ each, post $1 / 6$.
DOUBLE-WOUND VOLTAGE CHANGER TRANSFORMERS. 3,000 watt. 110 to 240 volts or vie? versa, weight 100 lb ., $\mathrm{f} 10 / 10 /$ each, carriage $10 \%$-.
EX-W.D. SURPLUS METERS. 2 in . scale, 0 to 20 volts, $6 / 6$ each, post 6 d . : 0 to 40 volts, $7 / 6$ each, post 6 d . (both moving coil). Thermo coupled ó to $350 \mathrm{~m} / \mathrm{amp} ., 7 / 6$ each, post 6 d .
SWITCHBOARD. 4 in . scale Amp. meters, moving coil meters, 100 to 250 amps ., complete with shunt, $30 /$ - each, post $1 / 6$.
EX-RADAR MAINS TRANSFORMERS. 230 volts input, 50 eycles, 1 phase. Output $4,500-5,500$ volts approx., $30 \mathrm{~m} / \mathrm{amps}$., 6.3 volts 2 amps. 1 phase. Output $4,500-5,500$ volts approx., $30 \mathrm{~m} / \mathrm{amps}$., 6.3 voits 2 amps.
4 volts it amps., 2 voles 2 amps., these transformers are new, immersed 4 volts $\frac{1}{2}$ amps., 2 volts 2 amps., these transformers are new, immersed
in oil. Can be taken out of the oil and used as television transformers. in oil. Can be taken out of the oil and used as television transformers, giving an output of $10 \mathrm{~m} / \mathrm{amps}$. ; overall size of transformers, separately, $5 \frac{1}{1} \times 4 \frac{1}{2} \times 4 \mathrm{in}$, and $3 \times 3 \times 2 \frac{1}{2}$ in., price $£ 3 / 10 /-$ each, carriage paid.

## Terms <br> CASH.WITH ORDER, NO C.O.D. EARLY CLOSING DAY THURSDAY

## ALL GOODS SENT ON 7 DAYS' APPROVAL AGAINST CASH

ROTARY CONVERTORS. $24-28$ volts D.C. Input, 1,200 voles $70 \mathrm{~m} / \mathrm{amps}$. D.C. Output. $10 /-$ eash, post free.
AUTO-WOUND VOLTAGE CHANGER TRANSFORMERS, Tapped $0-110-200-230$ volts 350 wates, $48 / 6$ each, post $1 / 6$. As above, but 500 watts, $62 / 6$ each, carriage $3 / 6$. As above, 200 watts, $35 /-$ each, post $1 / 6$. 1,600 watts, tapped $0-110-150-190-230$ volts, $55 / 5 /$ - each, carriage 5/-.
TYPE 101 R.F. UNITS (new). Containing 6 valves, including grounded grid triode F.H.P., 24 -volt universal motor, numerous resistances and condensers, erc., $35 /$ - each, carriage $3 / 6$.
RECTIFIERS (new). D.C. output 36 voles at 50 amps ., complete with mains transformer, 230 volts A.C. Input 50 cycles, 11 phase. Output to match the required voltage for the rectifier, $\mathrm{fl5}$ per set, cariage $10 / \mathrm{m}$.
MAINS TRANSFORMERS (new). Suitable for spot welding. Input $\mathbf{2 0 0}-\mathbf{2 5 0}$ volts in steps of 10 volts. Outpur suitably tapped for a combination of either 2-4-6-8-10 or 12 volts at 50-70 amps., 87/6 each, carriage $7 / 6$.
EX-NAVAL ROTARY CONVERTORS. 110 volts D.C. input. Output 230 volts A.C., 50 cycles, I phase, 250 watts, capable of 50 per cent., overload, weight 100 lb ., price $£ 10 / \mathrm{lo/}$ - each, carriage forward.
ELECTRIC LIGHT QUARTERLY TYPE CHECK METERS. All for $200-250$ volts A.C., 50 cycles, I phase, 5 amp. load, $17 / 6$ each, post $1 / 6$; $10 \mathrm{amp}, 21 /$ e each, post $1 / 6 ; 20 \mathrm{amp}$. load, $25 / \mathrm{e}$ each, post $1 / 6$.
MAINS TRANSFORMERS (new). 200.250 volts input, in steps of 10 volts. Output $0-6-12-24$ voles 6 amps., $37 / 6$ each, post $1 / 6$. Anocher as above, but $10-12 \mathrm{amps} ., 48,6$ each, post $1 / 6$. Another as above, but $25-30 \mathrm{amps} ., 70 /-$ each, carriage $1 / 6$. Another, input as above, output 0.3 -$18-30-36$ volts 6 amps., $42 / 6$ each, post $1 / 6$.
PRE-PAYMENT $1 /$ - SLOT METERS, by well-known makers, 200-250 volt A.C., 50 cycles, I phase, 20 amp. load. Set rating of 8 d . or 9 d . per unic, bakelite case, $37 / 6$ each. (for shop clients only).
EX-R.A.F. ROTARY CONVERTORS. 24 voles D.C., input 50 volts, 50 cycles, I phase at 450 watts output, complete with step-up transiormer 50 to 230 volts, $69 / 10 /-$ each, carriage $10 /-$
EX-U.S.A. W.D. ROTARY TRANSFORMERS, 12 volts D.C. input, 500 volts, $50 \mathrm{~m} / \mathrm{ampss} 275$ volts, $100 \mathrm{~m} / \mathrm{amps}$. D.C. Output, complece with smoothing switches, fuses, etc., as new, $17 / 6$ each, carriage $2 / 6$, can be run on 6 volts giving half the stated output.
EX-R.A.F. ROTARY CONVERTORS, 12 volts D.C. input, 230 volts, 100 watts, 50 cycles, 1 phase A.C. output, $4 / 10 /$ - each, carriage $7 / 6$.

## OUTSTANDING OFFERS FOR EXPORT ONLY

U.S.A. Radio \& Radar Equipment

Westinghouse AIRCRAFT TRANSMITTERS, Model GO-9. TRANSMITTERS/RECEEVERS SCR-536.
TEST EQUIPMENT IE-46 (Signal Generators i-196-B,
Frequency Meters BC -906-D, Radio Receivers BC-1066-B).
ANTTRC EQUIPMENT. SCR-399.
RADAR Mk. 26 (Models 3 and 4)
INTERROGATORS-RESPONSORS BM-1 (and BN-I) REPEATER-INDICATORS AN/APA-1. radar indicating equipment, Model vf. AIRCRAFT RADAR EQUIPMENT APS $-3,4$ and 6. TEST UNITS AN/UPM.

GISHOLT-BALANCING METERING UNITS (complete).<br>Spares (Radio \& Radar-U.S.A.)<br>Full range of spares Ior AN/APN-3.<br>Spares for mose models of U.S.A. Naval and Airerate RADAR UNITS.<br>Spares for most AMERICAN TRANSMITTERS.<br>Brand new Klystrons (RAYTHEON) 2 K- 33.<br>CRYSTALS (for SCR-610, etc.)<br>Complete Operations Center AN/TTQ-I<br>(Full installation for Wing Filter or Operations Room, or Combined Filter-Fighter Control Area Operations Room.)<br>Power Units, Motor Generators, Dynamotors and large quantities of various components<br>Aireraft instruments and Accessories Large selection of Bendix Instruments. Aircraft Generators and Motor Assemblies.<br>Individual Test Certificates and A.I.D. Certificates can be supplied upon request.

Enquiries to

## BRITISH $\underset{(\text { Export } \text { Branch })}{\text { SAR LTD. }}$

1 BRISTOL HOUSE, SOUTHAMPTON ROW, LONOON, W.C. 1 Telephone: HOLborn 6763/4/5 Cables: Sarozal, London OVERSEAS BUYERS ARE CORDIALLY INVITED TO VISIT OUR WAREHOUSES, SHOWROOMS AND LABORATORY.

## WALTON'S of WOLVERHAMPTON

The leading Midiand dealers in ex-Government and other radio and electrical equipment. We specialize in high grade goods at really competitive prices. Prompt attention to all mail orders, large or small. Special offer this month :-
8in. Heavy Duty P.M. SPEAKERS, brand new in maker's sealed boxes. 25/-, post 1/-
Boxes of assorted nuts, bolts, washers, etc., mainly B.A. approx. 1,000 items per box. 3/6 box, postage 1/-: Rivezs. 3/6 box, postage 9d.
Polyethelene DIPOLE INSULATORS. 5/- each, postage $1 / 6$. HOLME MOSS DIPOLE AERIALS. $15 /-$ each, carriage $2 / 6$. SUTTON COLDFIELD DIPOLE AERIALS. 15/- each, plus carriage $2 / 6$.
CeLELEVISIO MASTS. 5 fr. 6 in . secrions, 2 in . o/d. $1 / \mathrm{fr}$. ( 2 secs.) $12 / 6$, carriage $2 / 6$. 22 ft . (4 secs.), 22/6, carriage $3 / 6$.

## WALTON'S WIRELESS STORES

48 STAFFORD STREET, WOLVERHAMPTON

## LYONS RADIO Ltd.

TEST METERS. Make yourself some useful test gear from the two sensitive meter movements contained in VISUAL INDICATOR TYPE 3 as fulty described in the September issue of "Wireless World. PRICE 5/- each, postage $1 / 6$ or 3 for 15/- post free
ACCUM ULATORS. 24 v . 11 amp-hour (at 5 hr . rate). Case size $8 \times 7 \frac{1}{2} \times 7 \frac{1}{2}$ ins. with terminal cover projecting on one side 3 dins. These are in brand new unused condition manufactured by leading U.S.A are in brand PRICE 52/6, carriage $10 / 6$ ( $5 /$ /- returnable on crate).
OSCLLLATOR UNITS TYPE 76. simple signal generators providing a test signal over a frequency range of 98 to 152 Me CW. or MCW Valvesemployed are one each of VR66 and VR67. H.T. required for operation is about 60 v . D.C. and L.T. 6 v . or 6.3 v . A.C. or D.C. Built in metal instrument cases approx. 9 in . cube. In good working order, tested before despatch. PRICE $55 /$-. carriage $3 / 6$.
AUDIO HANDBOOK. Prepared to help constructors solve the problems arising when a piece of equipment has been built but doesn't work, particularly relating to audio amplifiers. PRICE $3 / 9$, post paid. L.T. MAINS TRANSFORMERS. Primary $200 / 250$ v. 50 eps. Secondaries: $3,4,5,6,8,9,10,12,15,18,20,24$ and 30 v . at 2 amps. total loading. Brand new and guaranteed. PRICE 18/6, post $1 / 6$. 3, GOLDHAWK RD. (Dept. M.W.), SHEPHERDS BUSH, LONDON, W. 12 Telephorve: S日Epherds Bush 1729
$\begin{aligned} & \text { B36 COMMUNICATION RECEIVERS. By Marconl. A nine valve Superhet } \\ & \text { with Coll Turret. } 1 \text { to } 20 \mathrm{mc} / \mathrm{s} \text {. In } 4 \text { bands. Sensitivity for } 10 \mathrm{db} \text {. Sig/noise }\end{aligned}$
ratio less than 1 is volt on ail bands. Built-in Output Meter and Filament
Transformer. Needs $200 \%$. D.C. (preferably stabilised) for fmmediate use.
Standard valves used. KTW61, KTW63, X68, KT61, etc. The greatest bargain
ever offered. Less valves price £12, carr, paid.
RECEIVERS TYPE 161. Containing OV66, Grounded Grid Triode, 2 VR136
Pentodes (EF34) and VR137 (EC52) valves. A four-positlon coll turret. With
magnetic pawl and ratchet motor included. Covers 170 to 230 meg. 45 meg . IF
AMPLIFIER UNIT TYPE A1271. Containing VR56, 500 ohm relay multi-
contact. mike and Intervalve transiormer, potentiometiers,resistors, condensers,
etc. In black metal box. An advertiged at $15 /$ - price $8 / 6$ each. Brand new.
SELEENIUM RECTIFIERS, HALF WAVE. 12 v . or 6 v . at 3 a. 106 each.
12 v. or 6v. at 5 a, $12 / 6$ each, 24 v . or 12 v. at 4 a. 15,6 each, 24 v . or 12 V . at
as. 18 '6 each, $36 v$, or 94 v. at 4 a. $18 / 6$ each. Please add $1 / 6$ eart. ${ }^{\circ}$ each.
24 V . or 12 v. at 10 a. $39 / 6$ each. Please add $1 /$-carr.
partly stripped by the Ministry of the Send/Rec., Switch and ATP4 valve.
These ftems are licluded to make a complete get. Price $25 / \mathrm{m}$.
ACCUMULATORS. 10 a.E. 2 volt Lead Acid. Manufactured by Exide. Brand
new and boxed at $3 / 9$ each, plus $1 / 6$ post.
"NIFE" ACCS. 2.5 v. 15 a. H. (Twin Cell) Nickel Alkali Type. Almost
ndestructible. In solled but guaranteed serviceable condition. 6/6 each.
CONDENSERE. BY WELL-KNOWN MANUFACTURERS. $4 \mu \mathrm{~F} 600 \mathrm{~V}$. Wkg.
oil filled, 3 /-each. 104 F Paper $4 B 0$ ₹. wkg. at $3 / 6$ each, 2 mind. 3 kv . Wkg. at
$10 / 6$ each. $1.25 \mu \mathrm{~F}$ at 6 kv . $12 / 6$ each. Bathtub. $1 \mu \mathrm{~F} 600 \mathrm{v}_{\mathrm{c}}, .25 \mu \mathrm{~F} 600 \mathrm{v}$.,
$\begin{aligned} & \text { Tubular at } 1 / 6 \text { each. } 01 \mu \mathrm{~F} 4 \mathrm{KV} \text {. and } .001 \mu \mathrm{~F} 4 \text { hv. (Bukellte), } 9 /-\mathrm{doz} \text {. } \\ & \text { EARPIECES. } 8.2 \Omega \text { and } 1620 \Omega \text {. Types Nos. } 13466,12401 \text { and } 12443 \text {. All at }\end{aligned}$
8LOW-MOTION DRIVES. 11 set types. Spiral calibration. New and un.
callbrated. Price 7/6 each.
POTENTIOMETERS, 100 K , and 6 K . By De Jeun Amsco. High wattage
preclaion type, At 76 each. 1 meg, 2 bank at $2 / 6$ each.
MAINS TRANSFORMERS. Idcal for test gear, tuners or small sets. When used
in power pack wlll give 200 v . at $50 \mathrm{~m} . \mathbf{a}^{2} . \mathrm{D} . \mathrm{C} ., 6.3$ v. A.C. tapped 5 v . at 1.5 amp .
Amazing value at 7, 6 each.
AXLEX SWITCHES. Single pole 11 pos. 2 bank, 3 pole 3 pos. 3 bank, 2 pole
4 pos. 2 bank, at $1 / 6$ each. plus 6 d . poat.
Suitable for AC/DC Type powe
VITREOUS RESISTORS ( $10 \mathrm{~W} / 9824$ ) 150 watt 20 K . Individually bozed and
$\begin{aligned} & \text { brand new. } 2 / 6 \text { each, } 84-\text { doz. } \\ & \text { VALVE BASES. } 818 \text { heacs. Ce }\end{aligned}$
UMBO BASES. 4 ple oeramic, Brand new 5/=each. VR92 3/6 doz
BELLING 7-PIN PLUGS AND SOCKETS, at $2 /-$ pair, or $18 /$ - per doz, pairs.
$\begin{aligned} & \text { IRON DUST CORED COILS. Jin. dia. contain standard size core. } 2 / 6 \text { doz } \\ & \text { COLLINS MIKE TRANSFORMERS. Ratio } 41: 1 \text {. Potted. } 5 /- \text { each. }\end{aligned}$
MORSE KRYS. Army Type. Eicloaed. $1 / 6$ each, post 11. .
MAINS DROPPERS. Stindsed makes,. 2 and $.3 \mathrm{amp}, 3 / 6$ each.
88, COMMERCIAL ST., NEWPORT, MON. Tele. 4711
also at 25, Wyndham Arcade, Cardiff
All mail orders and enquiries to Newport branch please

## HOLME MOSS CONVERSION

Type $A C / 4$ Convertor unit for use with Sutton Coldfield receivers. Optimum picture detail and Sound reception without retuning or alterations. Incorporates power supply unit. R.F. stage and the highly successful double mixer stage ensuring freedom from noise and correct reception of the new single side band transmitters: Price complete with 5 valves, etc., 15 gns. On approval 7 days.

Holme Moss models of the type AC/3 neutralized triode PreAmplifier are also available. A well designed and proved unit giving the best possible results for "Fringe' viewers. Our confidence in the unit is revealed by our 7 days, approval offer. C.O.D. If desired or by arrangement through your Dealer. Illustrated leaflets and details, etc., available on request.

## SPENCER WEST QUAY WORKS, GT. YARMOUTH

Phone: Gt. Yarmouth 3009

## POLYTHENE

 H. F. EQUIPMENT(AMBYTHENE BRAND) COIL FORMERS CHOKES STAND-OFFS FEED-THROUGHS

Send for Particulars and Samples AMPLEX APPLIANCES (KENT) LTD. 19. DARTMOUTH ROAD, HAYES, BROMLEY, KENT
(RAVensbourne 5531)

## Wireless World Classified Advertisements

Este 7/- for 2 lines or less and $3 / 6$ for every additional ine or part thereol, average lines 6 words. Box Numbers 2 words plus 1/-. (Address replies: Box $0000 \mathrm{c} / 0^{\text {" W Wireless }}$ World" Dorset Elouse, Stamford St., London, 8.E.1.) Trade January 1952 issue. Thursday, November 29th. responsibility accepted lor errors.

## WARNING

Readers are warned that Government surplus components which may be offered for sale through our columns carry no manufacturers' guarantee: Many of these components will have been designed for special purposes making them unsuirable for civilian use, or may have deteriorated as a result of the conditions under which they have been stored We cannol undertake to deal with any complaints regardin?
any such components purchosed.
NEW RECEIVERS AND AMPLIFIERS

## B

BERNARD'S manufacturers of television, radio and amplifying equipment. can now offer good deaveries of hand-Durt equipment; let us quole you and save yourself ££££. $\mathrm{fr}_{3}$ by buying direct guarantee: ve suppıy compiete television receivers: time-bases, vision strips, amplifiers
$5.1,000$ watts, radio receivers; quotations by return post. ${ }^{\text {BERNARD'S. }} 295$, Munster Rd., Fulham S.W.6.

JNIVERBAL ELECTRONIC PRODUCTS 36. beck Mary
SPECIALISTS in the design and manufacture of hagh fidelity reproducing equlpment from $5-100$ watts for domestic or industrial purposes.
Our new twin channel amplifier (type U.E.57). Our new twin channel amplifier (type U.E.57),
with independent bass and treb.e outputs. proWith independent bass and treb.e outputs. pro-
vides tae most satisfying standard of reproducvides tae most satisfying standard of reproduction we have yet experienced. It is now being
demonstrated in our showrooms dally (we close Thursday 1 p.mo, Saturday 4.30 p.m.), and we Invite those who seek periection from recorded music to hear this superb instrument, We also
offer tuning units or complete chassis destgned and constructed to Individual requirements. 12 -watt nigh quallty amplifiers, bass and $\frac{8}{N}$ Acoustic Equipment Co., Ltd., Tombland, IDLAND RADIO COIL PRODUCTS offer a
service for the production of high qualty amplifiers and radio production of high quality list of standard products is available; suppliers of audio and radio equipment to the Northamptonshire Education Authority.-Enquiries to 28.
Winstanly Rd. Wellingborough.
W 6336 C.J.R. ELECTRICAL, \& ELECTRONIC DEham, 6 (Aston Cross 2440), the Midlands specialist manufacturers of high fidelity scund reproduction equipment, for the world-iamous Whlliamson amplifier and associated accesisories including wne control stages, coudspeater panders and radio feeders: send for detgils atud prices. Uspners and morwood, London S.E. S. $19 .-\mathrm{De}$. signers and manufacturers of Telrad quality value in high-quality amplifiers, thanks to these unique amplifiers are the first choice of the enthuslast: built to satisfy the discriminating eari bass and treble independent contro.s, providing widest possible variation to suit all recordings and varying acoustic proper-
ties of one room with another; full details on ties of one room with another; full details on
request. -Write, call or 'phone Livingstone 4879

## RECEIVERS, AMPLIFIERS-SURPLUS

 DDDYSTONE communicationsDDYSTONE communications receiver model 1.E.C. BRT, 400 B . communications receiver U and 101 m Golden Wharfdale July, 1951, ©COTT Philharmonic 30 -valve fidellty set, A.C.S.. 44 , Widmore Rd., Bromley, Kent. $\quad[7736$ ©PENCER WES' 3 -vaive A.C. D.C. pre-ampliGeorge Hill, 7 , Wharfedale Crescent, Tadcaster. 123 Baird television, rew tube, recently over-
hauled, but low vision giin; \&30 or offer.After 6 p.m... 8 , Roseway. Turney Rd.. S.E.21. R OCO 9-waveband feeder inlt, is watt ampliGarrard RO65 changer in walnut cablnet; $£ 85$
 to R.T. \& 1. Service 254. Grove Green Rd.

LOUDSPEAKERS-SURPLUS AND ${ }_{8}^{8}$ OODMAN'S Axiom 12, unused, in original ASS Reflex cabinet for


> Pointers to PARTRIDGE PRECISION TRANSFORMER SERVICE

- "Standard" and "to Specification" types available in over ioo Models in 5VA to look.VA range.

Arailable for EARLY DE. LIVERY.

- Wide Range of hermetically sealed types including the new interservice approved type 'C' Admiralty type (as illustrated).

ALL WILLIAMSON Amplifier components immediately available from stock.

- An advisory and design service for the production of "to Specification" types-this specialist facility is used by the B.B.C., the Post Office, Government Research Stations, and leading Industrial Concerns.



## PARTRIDGE

TRANSFORMERS LTD
ROEBUCK ROAD, KINGSTON BY-PASS TOLWORTH
Telephone:
ELMbridge 6737-8
OIGT unit and corner horn; £20.-144, SidBARKER natural reproducer No. 148A DOW: £9 or nearest.-Box 4964. $\quad$ IT712 COODMANS Axiom 22, practically unobta1nBARKER 148 mode. $10 / 10$ or. With R.D. 316 Casford Lane. Westbury-on-Trym. Bristol.
NOROIDAL TEST EQUIPMENT
IOROIDAL colis; your network problems at al and inequencies can be solved by these versatile and increasingiy popular inductors; harmonic
se:ection and filtering. sideband suppression se.ection and filtering, sideband suppression. cuts of 50 d b within Ikcs at 50kcs possible: very high $Q$. low $C$ aliows tune over wide ranges 25 mH to 2.0 H . many values from stock decade boxes 0.1 H to 0.4 H for early delivery: aiso $.05 \%$ silver mica condensers; on Govt, and G.PD. lists. BEL SOUND PRODUCTS Co. Marlborough Yard London Archway. N. 19 Tel. Arc. 5
TEST EQUIPMENT-8URPLUS AND
COSSOR 339A D/B scope J tube c26 or les Volt tube £21; Record Minor ins. tester, 500 1 volt. £8, as new.-Box 5018 . I 640 cards, test valves, ohms, amps, volts, cap, in good working order; $£ 25$ or nearest offer. A MATEUR selling equipment at bargain prices A MatEUR welling equipment at bargain prices, receivers, etc.: send stamped addressed envelope for list. Gllford, 22 Pembury Rd., Tonbridge A S new. Taylor model 85A multi-test meter A $20.000{ }^{\text {A }}$ p.v.), £16; Taylor model 45 , a/p valve tester, £20: Taylor model 65C signal generator, $£ 15$.-Renfree, 86, Fitzharris Ave.,
Bournemouth. QIGNAL zenerators. oscilloscopes. output multi-range meters in stock: your enquiries are invited.-Requirements to RT, \& I. Service 254 . Grove Green Rd London. E.II Lev 4986 $B^{\text {C221 }}$ frequency meter (modulated), complete one only £ 40 callers preferred; Tinsley's conone only, £40, callers preferred Tinsley's con-
denser microphone tester, VHF receiver R1294, $500-3,000 \mathrm{mc} / \mathrm{s}$, as new, with manual, £15,-
Haynsons, 14 , St. Mary's. Bedford. Tel. $\$ 568$.

NEW DYNAMOS, MOTORS, ETC.
B ATTERY chargers, $2-6-12$ volts, 1 amp. a.c teed; $52 / 6$ (despatch, 2/6).-Thames Valley Products (W). 28 , Camden Ave., Feltham.
DATERY chargers, 4 models. $2-6-12 v, 1654$
$1-2-4$ B ATTERY. chargers, 4 models. $2-6-12 v$, $1-2-4$ types special transformers, chokes, test aner, in types special transformers, chokes, test genr, in=
terlor car heaters. etc.-The Banner Fi:ectric Co., Ltd., Hoddesdon, Herts. $\quad$ 「0122 A Li types of rotating electrica! machinery up A to 20kva avaliable. including rotary converters, rotary transformers, motors. petrol and
diesel-englned generating plants. alternators
and di. generators. We are also in a position and d.c. generators. We are also in a position
to quote for power transformers; as actual manufacturers we will be glad to quote for any quantity for home or export. plants, $3 \mathrm{kva}, 230 \mathrm{v}$ with push-button remote control, starting equipment, ready for use; £240.
ROTARY transformers. input 20 v d.c.. outputs 6.5 v d.c. and 300 v d.c. permanent magnet feld
$20 /-$ ditto d.c output: energised field. $35 /-$ i ditto. inoit 12 v d.c. output 500 v . 90 ma d.c. energised fields 35/-: reasonable delivery.
CHAS. F. WARD. Lordscroft Works Haverhill.
Suffolk. Tel 253

DYNAMOS, MOTORS, ETE.-SURPLUS
AND SECONDHAND
DLEASE See W. W., Nov page 92, as only
the following items can be supplied:the model diesel alternator plant. on stee frame, $230 / 1 / 50+32 v 15 \mathrm{mmp}$ d.c. Petters latest type A.V.I. engine, air- or water-cooled alternator belt driven, self-energised, automatic voltage control by winding on stator, at $1.500-$ rpm, also a d.c. output for charging starter batwhen maln plant is not in use, "start and stop" by remote con*rol, "press-buttons," complete with heavy battery cables and charged heavy duty $248120 \mathrm{mp} / \mathrm{hr}$ lighting and starter battery. engine covered by Petters inspection service, free dellvery 100 mls . London, £250; a few from stock, others good delivery; concrețe beds supplied.
ALTERNATORS as fitted in above plant, 3k.v.a.
 tion of rotation at pulley end. of British manufacturers.
6v BATTS., $100-125 a m p / \mathrm{hr}$, £5. del.; rotary converters, 24 vi.c. to $230 / 1 / 5080-100$ watts. switch, metal box. tested, £3/17/6 del ; shunt dyno 32 v $9 a, £ 6 / 5$; used by good. $90 / 2$ del.: sliding res. chargers, 12 and $24 \%$, also $H$. fexible cable; see chargers ${ }^{\text {, }} 12$ and August. $p .74$. PLEASE see displayed advert.. page 113, for S.T.C. selenium rectifers: terms $c . W .0$. proforms involce. c.o.d. (post goods only).
$\mathrm{T} . \mathrm{W}$. PEARCE, 66 , Great Percy St., W.C. 1 (near.
Angel).

## THOUGHTS ON THE AUDIO FAIR

The Audio Fair is an annual New York institution at which appears all that is best in the American world of sound reproduction. So far as we know we are the only British manufacturer appearing under his own colours. Some British audio products are sold in the U.S.A. through the niedium of various distributors, but our distribution is done by ourselves for the simple reason that ever since we started in business so many years ago we have felt the necessity of preserving that personal touch which is so desirable in merchandise of the highest quality. The intervening Atlantic Ocean calls for no change in that policy.

Our speakers are used and very greatly appreciated all over the U.S.A., and our presence at the Audio Fair is not so much concerned with getting new business as with establishing personal contact with many of our friends whom we only know by correspondence as satisfied customers. But in addition H. A. Hartley has been invited to meet many technical bodies seriously interested in bettering sound reproduction technique. These invitations, so we gather, are the result of the performance of the $2 / 5$ speaker as compared with the very expensive American units, and of his unusual but admittedly rational approach to and solution of the problems involved in the well-worn words "high-fidelity."

As to that, he may have something to tell the Americans, but he is also interested in the likelihood of the Americans having something to tell him. In art and science true internationalism does exist, and nothing but good can emerge from the experts of two nations getting together for mutual benefit. We foresee being able to make some very interesting additions to our range of high-fidelity products.

Our catalogue will be sent free on request (a $\rfloor \frac{1}{2} d$. stamp will be appreciated) to everyone who feels he has not yet got the last word in undistorted sound reproduction, and a request for this catalogue will result in supplements being posted as they appear. All who have already asked for lists will also receive this new information.

There will be no change in the 215 speaker. Its performance is so advanced that change is hardly necessary, and at $£ 10.10 .0$ we cheerfully put it up against any other speaker at any price.
Send for your catalogue to-day, and don't forget that our now world-famous L:P. record service will bring you guaranteed mint copies of L.P. records at the same cost as buying them locally. We will even advise you on what not to buy, for our whole effort is concentrated on giving you the utmost satisfaction in every way.

Subscribers to our R.L.P. service will receive a complete L.P. review in a few weeks.
H. A. HARTLEY Co. Ltd.,
152. HAMMERSMITH ROAD, LONDON. W. 6

TRALVES. A mitting equipment VALVES.-A quantity of 801A's and 830B's, Tra sets. comp.ute watn y vaives, not guaran-vited.--Autorex, New whittington. Chesterfleld. M AGSLIP transmitters from $10 /$-i ideal for ing remote ejntrol of radio apparatus, includdetails. Birmingham. 5
SCR522 equipment.-Ground stations with P.E. motors 12 and $24 v$, junction boxes, linkage harness, sockets and chassis-mounting plugs, coaxial leads and sockets. W/S19 equipment: Brand new sets and spares, Mk. II and Mx. III, D.L.R. low ressistance headphones with lead and jackplug, brand new, boxed, $9 / 6$ pair-Gilillan, 52 , south
St., Worthing. Tel. Worthing 8719 .
NEW GRAMOPHONE AND SOUND

I RITH RADIOCRAFT Ltd., offer from SOOPHONY-BAIRD magnetic tape recorders. compete in luxury portabse case with $\mathrm{m} / \mathrm{c}$ muse: EDD/5STONE communication receivers: 740 PHILIPS 12 -volt Motoradio model 574 V , three ony; at pre-buuget price $£ \angle 9 / 6 / 4$.
PULLIN series 100 multirange meters, 10,000 ohms per volt, 21 ranges: $£ 11 / 11$.
SKYWA
SKYWAY "Junior "amplifiers. $2 \times$ EL32 pushpull output, high impedance po input onty: SKYWAY "Eaby Grand" ampllfers, $2 \times 6 \mathrm{~V}$ b push-pull, output, de luxe type with Woden
 RECORDING tape EMI $65 \mathrm{~A}, 65 \mathrm{~B}$ or H60. $35 /-\mathrm{il}$
Scotch Boy (Durex). 35/; Phiitps. 22 : all 1.200ft ree.s; spare reels. 4/- RECORDING motors BSR SRi, 32/-; SR2, 25/-: FP10, 38/-: Collaro clockwise or anticlockwise. WHARFEDALE "Golden" 10 in speakers, 3 or 15 ohms. £5/2/6. 91n PM " stentorian." 3
W.B. SPEAKERS. 91n W.B. SPEAKERS, 91n PM " Stentorian." 3 CELESTION speakers. 12 in PM. 3 ohms: $£ 4 / 5$. ACOS microphones, MIC $22 / 1$ or $22 / 2$, for floor
or desk stand fitting. $£ 6 / 6$; tab?e stands. $21 /=-2$. or desk stand fitting, $£ 6 / 6 ;$ tahie stan
3 -section foldang foor stands, $£ 3 / 7 / 6$.
COLLARO RC500 auto changers, 78 r.p.m.. play ten 1 In or 12 In records unmixed, lightweight p.u. for " 99 ". needles; $£ 11 / 16 / 9$.

EKCO moulded p:astic speaker grille, 161 \%in $X$ 12 in , cream or gold, entirely free from resonance; 6/6 plus $1 / 3$ post: samp.e on request.
shin U section: $1 / 6$ per yard NEW type and scarce va: ves; EF37A 25/2. PZ30 21/6 VO8 21/6. ECLE80 26/8. Gate. Leicecter. Tel. 58927 WILLIAMSON tuner trf coils, pair mw or 1 w , choice $10 \%$. m Q 8/6. wound to your station FILTERS steep cut $7 / 12 \mathrm{kcs}$, pair hich mu permalloy torolds with $C$ in can. $70 /-$ i low A crossover. $\mathrm{L}=5 \mathrm{mH}$, ferramic core, each $45 /-$; 9 Kcs
whist?e fliter, toroidal over 40 db (9) 180 cps bandwidth. canned, 40\%-: zero hum input transformers to order.
$Q$. optimum $F=$ ferramic inductors, ultra high Qeneral list. pleasg make specific inquiries. no
 Yrr. London. N. 19 . Arc 5078 . 10187
TAPE recorder motors. 2300 a.c. powerul.
 M AGNETIC tap? new high coercivity Emitape cording discs. 1 inin. 3 /- from stock; full trade Serms. DISCS (SUPPLIES, LTD. 178 Bispham Rd. Southport. Lancs. Tel 88153 . 17765 IIAKE your own m.c. pick-up arst-grade inponents suppled.-S.a.e. for details to Pollock 31. Brooklawn Dive. Manchester. 20 . [7689 CINE-VOX disc recording equipments, type ing mild for high-quality recordings fr:m existsiso availabli as a complete channel Inclusive of mic.. amplifier and playback equipment. at requirements-recorder mechanism at 48 gns or comp'ete channel at l10gns; demonstrations arranged in London.
PLEASE write $\mathrm{f}=\mathrm{r}$ details to K.T.S., Ltd. 60 , Aylward Rd.. London. S.W.20. (Liberty 2426 .) Callers by appointment on:y. 10209 MAGNETAPE recording panels designed for selected by connoisseur, 2 speeds 7.5 and 15 i.p.s. selected by 2 -position switch, automatle braxing.
rewind, tape lifting and tensioning mechanism all interlocked to 3 -position switch, simple to operate, no tape spills. no unlacing of tape for rewind, tape can be inched or shuttled in either direction with instantaneous stop and start for easy editing and cueing erase and hi-flelity record/play heads using full width track for low no'se recording; frequency range 30 to over
$12000 \mathrm{c} / \mathrm{s}$, panel size $19 \mathrm{in} \times 12$ in in black perspex and is symmetrical in layout, heads and mechanism enclosed in moulded perspex cover: price £28.-Stamp for details to Electromechs. Euston Chambers. Morecambe. Lancs.
GRAMOPHONEAND SOUND EOUIPMEN
3 ARGAIN, as new, Simon tape recorder: cost - MITAPE type 65 , used but perfect; $£ 17633$ - $1,200 \mathrm{ft}$ reel. Wanted, high coercivity taper
I716

## FIIELMAPGos




DEPT. W.W. 18 TOTTENHAM CT. RD LONDON, W.I. MUSeum 4539/2453

MAINS TRANSFORMERS (all upright mounting):

 10 т., $12 \mathbf{v}_{\text {v., }} 15$ v., 18 v., 20 v., 24 v., 30 v., 2 a. Price


 5 ₹. 2 a . Price 27,6, plus 1/- post.
Pri. $200-240$ ₹., Bec. $500-0.250 \mathrm{v} .120 \mathrm{~mA}, 6.3 \mathrm{v} .7 \mathrm{~A}$. 5 F. 3 s . Price $28 / 8$, plup $1 / 15$ post.
Pri. $200-240$ ₹., Sec. $350-0-350 \mathrm{v} .120 \mathrm{~mA} ., 6.3 \mathrm{\nabla}$. 5 a. Sy. 3 a Price 37. 6, plus 1/- post.
Prl. 200-240 F ., Sec. $300-0.300 \mathrm{~V}$. 10
Pri. $200-240$ ₹., sec. $300-0.300$ ₹. $100 \mathrm{mAA} ., 6.3 \nabla .3 \mathrm{a}$.
$5 \nabla$. 2 A Price $31 / 6$, plus 1/- prost.
Pri. $200-230$ v., 6.3 v. 1.5 a. Price

40 Watt Auto Transiormer
60 Watt Auto Tranisormer
75 Watt Auto Tranuformer
100 Watt Auto Tranaformer
Plus 1/• port.
CHOKES
$20 \mathrm{Hy} .10 \mathrm{~mA} .1,0000^{\circ} \mathrm{hmis}$
50 Hy. $20 \mathrm{mA} 1,$.000 ohms
$15 \mathrm{Hy} \quad 60 \mathrm{~mA} . \quad 300$ ohms
20 Hy .60 mA . 500 ohms
10 Hy .100 mA .300 ohms
10 HY .150 mA .200 ohnss
15 Hy .150 mA.
170 ohms
${ }_{5}^{5} \mathrm{Hy} .150 \mathrm{~mA} .170$ ohms
Postage and packing, 9d.extra
OUTPUT TRANSFORMERS
Wharfedale OP3. Ratios, 30, 60 and $90: 1$, at $7 /$ Wharfedale type $P$. Katios, $30,60,45$ and $90: 1$, at 866.
Wharfedale type GP8. Ratios, 12, 18, 24, 30, 36, 48, 60 and 72: 1, at $12 / 6 .{ }^{\circ}$. Ration 40 CT., $60^{\circ}$ CT. and Wharfectale Univera
$80: 1 \mathrm{CT}$., at $18 / 8$. Wharfedale W.12. Ratios 15, 22 and $45: 1,25 /-$ Midgetoutput. Ratio $42: 1$ only, at 5 3, plus 3d. post. 60-1 Ratio Microphone Transformer, at 89,1 :us 6 d .
${ }^{\text {post. }} 100-1$ Ratio Microphone Transformer, at $9 \%$, plus 6 id.

WiREK model B wire recorder good as SIMPHONIC tape recorder, model 2A, almost new, with microphone and tape, perfect; E45 or nearest offer.-Box 4976 . DR. ${ }^{\text {[77 }}$ [735 Dlanks condition as new. m 120 - Bics , stock of $\mathrm{S}^{\mathrm{COPHONX} \text { corder, three }} \mathrm{I}$, 200ft reels tape, complete, N corder, three 1, 200 ft reels tape, complete, TOWTHER normal speed moving-coil pick-up tion 20 Watt cinema type high fidelity P.A. horn man's speaker; 2 (20w) in baffle: Brown K phones; V.I. meter; large A.F., power transformers; hundreds other A.F. components; entire experimenter
stock; cheap.-Box 4510 . R ECTIFIERS
B.T.-H. MERCORY vapour valve. type U 150/ 1,100 hais-wave capable of supp:ying d.c. output current of 150 milliamps at 1,000 vo'ts Edison screw base, anode top cap. directly heated cathode 2 vo:ts at 5 amps: brand new, boxed, iarge quantity; price $10 /$ - each: porceiain holder T. KIRKIAND \& Co. (ENGINEERS). LAd.. 30. Lower Byrom Si.. Liverpool Rd.. Deanspate.
 1 mast boxed, labelled.
BELSOL doped. With vldec chokes. Lond. 16/6, Midland 18/6, Holme Moss 21/- Scotland 25/-: (superhet), Wireless World, set of $20,{ }^{42 / 6}$. Pr set 12 to order: improved defnition with cored WIRELESS WORLD chassis sets. He mains and blocking transformers, focus and defn. colls, EHT Westhet trebler units. this set remains among the leaders: coilformers, $1 / 4 \mathrm{in}$. 3 , in polystyrene. tagged with cores, $10 d .1 / 2$ latest $\%$ in canned
cored formers, $2 /-$ (wire and wdy data TV IF $2 / 6$ extra): 1/ain poly rod, poly cement, $3 / 1 \mathrm{in}$, 1/min.华in pax tube 1/6fti trade subolied. Marlborough BEL SOUND PRODUCTS Co.. Marlborough Yard Iondon. Archw3, N. 19 . $C^{\text {RYSTAL }}$ Mic-6); guaranteed brand new: $15 / 6$ post RADIO-AID. Ltd. (Retail Dept.). 29, Market St., Watiord. 500 wattel cases with carrying handle, $70 /=$, carr. 3/--Champion Products. 43, Uplands Way, N.21. ${ }^{\text {M }}$ receiver, November issue. collset of 6 pieces. majoxty of par with included condensors 45/6. or majority of parts inc drilled chassis. colls. ralves. £20; wobbulator colls 1/6 pair
YOU are bound to try an Osmor :"Way; Coilpack eventually and be deliphted with the results; why not save time and money now?
Send a stamp for free circuits and latest lists of colls. coilpacks. dials etc. etc. OSMOR RADIO PRODÚCTS, Ltd. (Dept. Groydon $5148 / 9$ ). E VERYTHING for home constructor, chassis, units, speakers, test gear, Vlewmaster kits, etc., cash or H.P.; stamp for Lists; quick service, no Govt. surplus offered.-James H. Martin \& Co. $18 /=$-For this modest sum you can build superhet coil pack; all components supplied complete with full constructional details and suitable circuit diagram: stamp for illustrated catalogue of all our products. See also our display advertisement.
SUPACOILS. 98 , Greenway Ave., London, E. 17. M INICOILS, midget size, 1 in hich $3 / 1 \mathrm{in}$ diam. wound on polystyrene formers, fitted 4-way tagpanels: ranges. LW. MW, SW (16-48m). types.
 rejector $4 / 3$ each; each coll boxed. Whe connection data. etc.
SW. AE and OSC padders and osc colls. 4 P . W w/e switch, all "HIGH Q", TRF coil. LW and MW with reaction. Inc. circuits. $5 /-1$ replacement P. ${ }^{\text {bobbins, }} 4.000 \Omega$, $7 / 6$ other values stocked midget TRF 3 -station coilpack kits. 16/6: midget relays, 5.0000 . coil. weight 10z. 10/-, valve $42 /-$ : deliveries by return; all c.w.e.; trade supplied. tiouth CRETTON (W), 349, Copnor Rd., Ports-

## COMPONENTS-SURPLUS ANO <br> C J. EMMS, Ltd.

CeCTIFIERS, full wave bridge type, as follows: 1 amp. 12 or $6 \mathrm{v}, 5 / 6: 3 \mathrm{amp}, 12$ or $6 \mathrm{v} .12 / 6$. 12 or $6 \mathrm{v}, 15 /=5 \mathrm{amp}, 12$ or $6 \mathrm{v}, 17 / 6$. amp. 6 or 12 v . $22 / 6 ; 24 \mathrm{mp} 1$ amp, $11 \mathrm{j}-7 / 24 \mathrm{v}$ 3 amp, $25 /-: 24 \mathrm{v} 4 \mathrm{amp}, 30 /-$
NEW sllding resistarce sets from 1 to 4 amp 14 n to $12 \mathrm{amp} 1 \Omega$. 7 in all $30 /$ - per carton.26a. Colherne Mews. London. S.W. 10 . FrePLESSEY new surplus 0005 three-ganged Trimmers tuning condensers. 8/6 each.CASE and chassis $1 / 6 ; 2 v$ triodes. solled $1 /-\dot{-}$ 6d: mike trans. $1 /-:$ phones. s.a.e. list. post ANNAKIN, 25. Ashfleld Place, Otley, Yorks.

# The House for Quick Delivery 

The following Goods Ex-Stock. Cash with Order,'or C.O.D.

PLESSEY Multi-Speed Auto Record Changer. $10 \mathrm{in} .-12 \mathrm{in}$. at 78 r.p.m., $10 \mathrm{in} .-12 \mathrm{in}$. at 33 f r.p.m., 7 in . at $33 \frac{1}{2}$ r.p.m.. 7 in . at $45 \mathrm{r} . \mathrm{p} . \mathrm{m}$. Virtually no needie changing. Simple in design and construction, extremely easy to operate.
Price including Tax at
$E 23 \quad 13 \quad 0$
B.S.R. G.U. 4 Three-speed Gramophone Unit, complete with lightweight Pick-up, and high fidelity crystal head.
Price including Tax at
.4919 II
G.E.C. Muiti-beam Loudspeakers. Designed for use in Theatres, Assembly Halls, works, canteens, etc., where it is necessary to ensure that the full frequency range of speech and music is evenly distributed over a wide area. The Multibeam Assembly has a bank of nine specially matched speaker units, are mounted so as to give a correct frequency balance over a horizontal angle of approximately 60 degrees. The effect when used with a good quality The effect when used with a good quality amplifying system is most impressive, being characterised by a clean and well maintained response in the upper register and a strong true base.
Provision is made on each assembly for wall or bracket mounting, or for chain suspension. The Multi-beam Speaker Assembly is sensitive to inputs of one or two watts, but a single assembly can accommodate inputs up to 30 watts without distress. High impedance matching is provided, the transformer having tappings at 750, 1,500 , and 3,000 ohms, giving a power input of approx, 20,10 , and 5 wates from a 120 -volt loudspeaker line. In halls of average dimensions it will usually be found that comprehensive sound coverage can be achieved with two assemblies, one each side off the stage, or with four assemblies if balcony and gallery areas exist.

List Price
$\$ 3500$
New in original packing.
My Price
$€ 10 \quad 10 \quad$ a
Carriage extra.
DECCA 3 -speed Motors with Turntable, ready for mounting, at ............ $47 \quad 3$ ACOS G.P.20, complete with either Standard or L.P. Heads at .................. €3 II 5 ACOS Heads, Standard or L.P. ... $\quad 123 \begin{array}{lll}2 & 3\end{array}$ GARRARD Standard Playing Unic, with COLLARO Standard Playing Unit, with Pick-up 66106 LEAK TL/12-watt "Point One" Feedback LEAK RC/PA/U Remote Contral PreAmplifier Contro 6 LEAK V.S. Superhet Tuner Unit, complete with Valves.

Send me your order for all your.
Wharfedale Speakers. Test Meters-Avo, Taylor, Advance. Valves. Components.

Please note these prices are subject to any increase by the makers due to rises in costs.

## A. ERNEST BUCHAN

(M.O. Dept.)

## 28. BELMONT ST. ABERDEEN <br> Telephone 23579

CABINETS \& CHASSIS

A.C. 5 valve 3 W/B Superhet Radiogram chassis. Absolutely complete kit of parts including detailed wiring diagram $\quad £ 10,15 / 0$ Or fully wired and tested

## CABINETS OF DISTINCTION

Send 6d. for our new Illustrated cabinet cotalague.

## AMPLIFIERS

4 to 15 watts
from $\mathbf{6 3 / 1 9 / 6}$
Full details from:-
LEWIS RADIO CO.
(Dept. 1251)
322 HIGH RD., WOOD GREEN, LONDON, N. 22.

Callers to:-
120 GREEN LANES, PALMERS GREEN LONDON, N.I3
(neor Bowes Road)
Phone : Bowes Park 6064

## OPPORTUNTIES anano



Get this FREE Book!
-ENGINEERING OPPORTUNITIES"
reveals how you can become technically qualified at bome for a highly paid key-appointment in the vast Radio and Television Industry. In 144 pages of intensely inter* esting matter, it includes full details of our up-to the-minute home study courses in all branches of TELEVISION and RADIO, A.M. Brit. I.R.E., City \& Guilds, Special Tele* vision, Servicing, Sound Film Projection, Short Wave, High Frequency, and General Wireless Courses. We definitely Guarantee
"NO PASS-NO FEE"
If you're earning less than $£_{14}$ a week this enlightening book is for you. Write for your copy today. It will be sent FREE and without obligation.

## BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY 388b SHAKESPEARE HOUSE

17/19 STRATFORD PLACE, LONDON, W1

Radio clearance, Lid
TELEVISION! Set of 3 components, comprising line output trans. with E.H.T, winding to glve included), and fitted with width conerol scanning coils, low impedance line and frame, focus coil (res. 10.0000 2, current approx. 20 mA ) the set of 3 for $42 /$ - plus $1 / 6$ post, diagram of line trans, supplied.
 and adiustable core. set of 4 colls, M.W. AE AE mains dropping resistors for 15 a valyes, 9202. tapped at 850 and $700 \Omega$. smali size (3in' $\%$ \%in),
A.C./D.C. amplifers.
A.C./D.C. amplifiers, complete kit for construction of $20 \mathrm{w}, 8 \mathrm{v}$ amplifer, by McMurdo, all
first-class components by Partridge, Gardner first-class components by Partridge. Gardner etc. valves $4 \times$ CL33, $2 \times$ EF37 $2 \times$ URSC. black and drilled circuit dagramo suoplied, everything complete, $10 / 10 / 6$, carr. pald.
compiete,
PERSONAL receivers. 3 valve T.R.F. using IT4s. contained in handsome bakelite case with lift-up lid size $7 \times 61 / 2 \times 5 i n$ with lid closed, plastic carrying handle. fram AE in lid, these recelvers self-contalned dry batts. standard types W1435 and U2, output to a pair of lightweignt phones (H.R.) controls, SM tuning and reaction, opening lid switches on supplited brand new, with valves, batterles. phones, an ideal set for invalids, hosp. patients, etc., these reelvers are not Govt. surplus and are offered CHASSIS steel $51 / \times 51 / 2 \times 11 / m$ drilled 3 button base holes $1 / 95 \times 9 \times 1 / 2$ drilled 5 button base
holes, $2 / 3$; all. $17 \times 94 \times 2$ drilled 7 int. octal and holes. $2 / 3$; all. $17 \times 91 / 2 \times 23$ drilled 7 int. octal and
square, open end $3 /-$ all, $141 / \times 10 \times 2 \%$ arilled square, open end octai. ali, Th, $14 / 3$; primary $0-110-210 / 240 \mathrm{v} 50 \mathrm{c} / \mathrm{s}$, secs $300-0-300 \mathrm{v} 80 \mathrm{ma}$ 4v 2a, $6.3 \mathrm{~V} 2.5 \mathrm{a}, 15 / 6$, heater trans., auto ing chokes. $5 \mathrm{FH}, 500 \mathrm{ma} 100 \mathrm{~N} 5 / 6$. $8 /-\mathrm{B}^{\text {sman }} 250 \mathrm{ma}$ 50 size $4 \times 5 \times 5$ potted $10 / 6$ post pald; electrolytics 32 mt 350 v card $2 /-32-350 \mathrm{v}$ can $2 / 6$. $16-450 \mathrm{v}$ can $2 / 6.8+4450 \mathrm{v}$ can. small $2 / 9$ $8+4275 v 2 /-2-450 \mathrm{v} 1 / 6 ;$ switches standard Yaxley type, 20 dw 1 b with shorting wafer $2 /-$; AE. Osc, L, wave H. F . AE Osc $1 / 9$ per coli: AE. trans. $465 \mathrm{kc} / \mathrm{s} 11 / \mathrm{x} \times 11 / \times 4$ in iron cor $8 /$ pair; meters 2 in square bakellte cased, $0 / 5 \mathrm{ma}$ $6 / 60 / 50 \mathrm{ma} 7 / 60 / 300 \mathrm{v}$ d.c. with series res. $7 / 6$, bakelite cased $21 / 2$ ln circular 0/20cma 9/6; Rotary power units type 104, p.m. rotary mounted on chassis with supp. input 12 v d.c. output, 250 v coma, $6.5 v^{2.5 a}$ d.c. 7/- type 8724 v input, out-
puts as $1046 / 6$ post paid: piugs and sockets puts as $1046 / 6$ post paid; piugs and sockets, speaker controls $10 \Omega$ wire wound, $1 / 4$ in spindle speaker controis 10 , wize wound, $1 / 1 \mathrm{in}$ spindle strips, brand new, less EF50s, with EA50, perfect condition. $39 / 6$, plus 1/6' post: focus coils. low res.in $200 \Omega$, standard TV 8/6, can be had as
 paid; Mansbridge conds. 4 inf $1,000 \mathrm{v}$ w/kg. $3 / 1 /$ v.c. with SD switch long spladle $25 \mathrm{k}, 50 \mathrm{k}$, 10 ck SMALI
$11 / 4 \mathrm{in} \times 2$ size iron cored I.F.s. $465 \mathrm{kc} / \mathrm{s}$, size 1 in $x$ sonal sets. etc. medium wave, rectangular wind ing, size $61 / 2 \times 41 / 2 \times 1 \mathrm{in}$, wound round 4 wooden bobbins mounted at the corners of an alt. plate $5.000 / 3,750$, $2 / 11$ post paid; output trans RADIO CLEARANCE. Lid. 27 . Tottenham Court Rd. London. W.1. Tel. Museum 9188.
$\mathrm{B}^{\text {ENDIX }} \mathrm{BC} .221$ frequency meters complete
S.C.R. 522 frequency $100-156$ mes complete trans mitter/recelver, in new condition, with all tubes £30.
EIMAC 100th transmitting valves; 55/-
TAYLOR Tron transmitting valves:
TAYLOR T200 transmitting valves; $£ 6$.
THROAT microphones new and boxed: 4
THROAT microphones new and boxed: $4 / 6$.
PLOG and key ussembly No. 3 with send
switch; $5 / 6$. key assembly No. 3 with send/rec
LEACH relay heavy duty 24 VDC. res. 250 ohms CLARKE keying relays; 17/6.
PAPER condenser 4 mifd $3000^{2}$ wkg., 6/6; paper condenser, $0.25 \mathrm{mfd} 1,200 \mathrm{v}$ wkg.; $4 / \because$; paper condenser, 0.05 plus $0.05,2,000 \mathrm{v}$. 4/
SMAL Dorcelain jumbo, 4-pin bases; 4/- each LARGE porce:ain Jumbo, 4-in bases; 6/6 each Greyhound Rd.. Fulham, W.6. Tel. Fulham' 1802 Cabpe: Halitcraft. London. Now avallable: send OR latest ciearance list now avallable; send WALTO.e's WIO-day for your cony, 48. Stafford M AGSLIPS at $1 / 10$ to $1 / 20$ of list prices
 $\mathbf{R}^{\text {G.Gand }}$ quality amplititer, console cabinets (pre-war) R. quallity amplifter, r.f, unit, t,v, chassis foi e.m. deflexion (professionally, built); A.
W. W. from 1995 (London).-Dox 4970 $\mathrm{R}^{\text {ESISTANCES, vitreous, wirewound. 30-wat }}$ $1.500800 \mathrm{~d}, 6-\mathrm{matt}$ taped, $200,-2,000,1 / 3,15-\mathrm{Fatt}$
 stats, $12 \mathrm{amp} 1 \mathrm{ohm}, 6 ;-6 \mathrm{amp} 4 \mathrm{ohm} .7 / 6$ : meters. $0-15 \mathrm{~V} \mathrm{MI}, 5 /-0$ o-250 micro A (temperature scale), $15 /-$ sturdy motors, 24 v 3 ph 50 c (run 1 ph with condenser). 5/-i rectifiers, FW 12v 1a. 5/6: $12 \mathrm{v} 5 \mathrm{~s}, 17 / 6$, 12v 8a $23 /-$ HW $250 \mathrm{~V}^{-200} \mathrm{~mA}, 12 / 6 ;$ other sizes avallable; rect-
angular blcycle transformers, sultable angular blcycle transformers, sultable audin
$800 / 3$ ohms, or set of 6 give multitapped 20 v 48 $800 / 3$ ohms, or set of 6 give multitapped 20 y 4 a
from mains. $2 / 6 ; 3 \mathrm{kw} 50 \mathrm{c}$ trnasformers, various outputs, $\& 5$; various converters; details on request, technical queries, welcomed: terms c.w.o. or c.o.d.; orders over 3/- carriage pald U.K.
PARKER, 68 Station Rd., Petersfield. [7557
[755?

## DUKE \& 8

RADIO CONTROL UNTT. 12/8, incl. 33th. tweeter speaker; 25 resist. wirewound; I.F. trans.; various ${ }_{3}$ Conds.; instr. fuses ${ }^{2} 8$ internath octals, ceramic, connectors, all usual parts, etc. Clean chassis and cabinet. Ideal amplifier or recelver, etc. Post $\% /$ extra
CLOCKWORK MECEANISM. Just $1 \mathrm{n}, 8 / 6$ each. Beautifully made in solid brass, small, but each plece engineering periection. TYPE R.O.F. (B) 4501 . Ful Inatructlons on manufacture of tlmeplecey and photo-
graphic exposure timing units supplied free. Just the graphls exposure timing units suppued
job for an amateur mechanic with ideas.
MIDGET RECEIVERS in bakelite plastle cabinet, malnut green or ivory. 4-valve T.R.F. Untrersal or A.C. ior only $£ 5 / 12 / 6$. Assembled 35/-extra. New at this price. Poet and packing $2 / 6$
SHORT-WAVE SUPERHET, 15/6. Number 19 set receiver. PREE INBTRUCTIONB for conversion to a uttle alteration makes first-cliass portable or car radio. 1.P.'s 465. Pest $8 /$ - oxtia.
AERIALS, 2001 t ., on winch $2 / 9$, or 12 ft . In three sections 4ft. each, tabular copper-plated steel, $7 /$ tough rubber, spring tuounted, $1 / 6$, post $1 / 2$.
NEW SPEAKERS, 23in. and 3in., perfect, $16: 6$ with transformer, or less trans., $13 / 6$.
MOTORS, $160-250$ volts and $100-110$ vcits, $3000 \mathrm{r} . \mathrm{p} . \mathrm{m}$. Approz. 1/16 h.p. Made by Croydon Manutacturing 1in. $\times 5 / 16 \mathrm{in}$. . Dimen. outside, 6 in. $\times 4 \ln$. Ideal to sewing machines, nobbies, etc., 39/6.
NTCKEL CEROME WLRE, 50 Yd. spools of .014 wire for only 46 , or 25 ydas. 032 same price. These prices
are a fraction of to-day's prices (If you cas buy it). T/V INTERFERENCE SUPPRESSOR TRAP. This a smail ex.W.D. aerial Interierence suppressor, and has proved to be an efficleht trap for most types of luteríerence. Price 1/6
INSTRUMENT STORAGE CASES. Nin. laminated plywood, with heary-quality steel hinges and locking

 metal, 10 gin. $\times 8$ tin. $\times 5$ inn., with strap, $2-$-, plus post Mnney back guarantee. Cash with order, please, or
C.O.D. Stanps ONLY for Lists. Mail orders : 621 Romford Road, Manor Park, London, E. 12.

GRA. 6677
Refail Sales: 219 ILFORD LANE, ILFORD ESSEX

ILF. 0295


## "DEMOBBED

 VALVES"MANUAL
2/9 post free
giving equivalents of British and American Service and Cross Reference of Commercial types, with an Equivalents and comprehensive Price List. We have still some valves left as PREBUDGET rates which actually sold at the old price. There is a space free for YOU on our mailing lis EXPORT to all parts of the Commonwealth and beyond-safely packed, fully insured (no C.O.D.) and free of tax.
ELECTROLYTIC SUPER QUALITY

## CONDENSERS

Cardboard cubular, wire ends 500


GERMANIUM CRYSTALS as specified in "Wireless World" Spt., page 338, 4/6. COILS. HH4, HH3, HH2, at $3 / 9$ each. Capacitors, IOd, each.

## HOLME MOSS

VIEW MASTER TELEVISION MODEL C. 5/3, complete plans.
C.R.T. 3-inch E.M.I. Type 4/1. Brand new in cartons, 17/6, plus $2 / 6$ post.
CONDENSER TESTERS and Rectifier Units. Plugs straight into A.C. mains, $200 /$ 240 v. , and I is indispensable for examination of condensers. Very slight and intermittent leakages which cannor be discovered by conventional instruments can be traced by this unit. Complete, 39/6. Post $1 /$ -
SERVICE SHEETS. The one you require enclosed if available in a dozen, our choice, 10/6.
ADCOLA $3 / 16 \mathrm{in}$. DIA. BIT SOLDERING INSTRUMENT. Miniature type to meer every requirement for Radio. Tefevision, etc., 22/6. Post $1 / 4$.
FABRIC for speakers, I square foor, 4/-. TAYLOR ON EASY TERMS. EASY TERMS up to 10 months-and very near Cash Price on All TAYLOR METERS.
THE "Q-MAX" CHASSIS PUNCH,

|  | \%" |  | $1^{\frac{3}{4}}$ | $23{ }_{3}$ | I"sq. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10/6 | 11/6 | 13/6 | 16/6 | 27/6 | 21/- |
| Key 9d. |  | Key 1/- |  | $\begin{aligned} & \text { Key } \\ & 1 / 6 \end{aligned}$ | $\begin{aligned} & \text { Key } \\ & 1 /= \end{aligned}$ |

JUNEERO PATENT
MULTI-PURPOSETOOL
MULTI-PURPOSETO
and threads. Specially
destgned for
Model Making, Metal Working pairs. 20/With " Xakio
slide gauge, 27/6.
J NEERO
ENGRAVING
Metals. Plastics,


Just published: Our new complete illustrited 28 page caţalogue, 5 d . 5 tamps.
(Kindly mark envelope W.W.i2)
RADIO ©

M Eissner de luxe signal shifter, e2o; HalhM crafter Skyrider Model 23 , perfect. EDDYSTONE 640, 1145 , transmitters, commnumeation receivers in stock. Hammerlung
Super Pro. H.R.O. Seniors, C.R. 100 . A.R. $88 \mathrm{D} . \mathrm{F}$ A.R.88L. F. etc, all in perfect order, R. 1155 receivers in new condition; your enquiries are most sizes and types avainable from stock; motor alternators, 110 v d.c. Input 230 y a.c., 50 cycles,
250 watt output, special clearance of F.H.W 250 watt output, special clearance of F.H.P
electric motors, $35 \%$, $110 \mathrm{v}-250 \%$ a.c. electric motors, $35 / \cdot 110 v-250 \%$ a.c. UNIVERSAL a.c./d.c. motors suitable for sew-
ing machines, $40 /-$ each; $12 \mathrm{v}-15 \mathrm{v}$ a.c./d.c. motors with extended spindle, suitable for models, etc. 9/3: 20 watt $P$.A. rack mounting amplifler, new and complete, with heavy duty a.c. power pack:
$200 / 250 \mathrm{v}$, PX 25 P.P. output. $£ 5 / 10$, less valves: new moving coll microphones, hand type, heavy duty and complete with $12 y d$ screened cable. £3/15: 20 it telescopic tubular T/V mast, $18 / 6$ range meters, valve testers, signal enerators, oscilloscopes, bridge meggers and meggers, etc. all at reasonable prices; hand bearing prismatic compasses with provision for battery in handle, perfect, 40/- each; very large stocks of transmitting vaives, Kystron. of al types, send us your requirements; special offer of new, not ex-W.D.. mains transformer, semi-shrouded $200 / 250 \mathrm{~V}$
tapped primary, 250-0-250, 100ma, 5y 3 3mp, 6 v tapped primary, 250-0-250, 100 ma , SV 3amp, 6 y formers, special sizes and ratings wound to specification; auto-record changers in stock from £10/15; switchboard mounting voltmeters, ampmeters, various ranges a.c. and d.c. available at cheap prices to clear: large stocks of enamelled wire, 28 s.w.g., 18 and 20 s.w.g. D.S.G. No. 15
$0 . X$ base, American valves available. Special offer, H.R.O. colls, $48-96 \mathrm{~m} / \mathrm{s}$ and $180-430 \mathrm{k} / \mathrm{s}_{\text {. }}$ 45/- each, quantity of litz and nickel chrome wire avallable; type 74 Indicator units, complete with
tube, as new, $\& 6$ each; prices do not include postage: American Dinghy transmitter. type SCR578, $500 \mathrm{k} / \mathrm{c}$ M.C.W. . large stock electric exhaust fans most types; Hallicrafter Super skyFider $5 \times 28$ in stock. Evershed bridge megger, d.c. 230 a.c., complete with I granic starter, $£ 28$. Large selection of American Pyranch high-voltage working condensers; $0-5 \mathrm{~m} / \mathrm{a}$ meter rectiflers 6/3 ea, ${ }^{\text {SERVICE RADIO SPARES, 4, Lisle St., W.C. } 2 .}$ Gerrard 1734 RADIO SUPPLY, Ltd., 11, Little dispoed advertisement paxe 108. disp.ayed advertisement pake 108. . 10016
GUPREME RADIO, 7466 . Romford Rd. Manor $\$$ Park. London, E.12. Tel. I.f. 1260. Est. 17 years. Latest bargains at the right price.
TWIN gang 0.0005 mfd T/cond. with fixing bracket, less trimmers. 7/6 ea.: standard size. $465 \mathrm{k} / \mathrm{cs} . \mathrm{IF} / \mathrm{TS}, 8 / 6$ pair; 28 -way tag strips.
$1 /$.
ea.: 5 ma Bridge type meter rectifiers. $5 / 6$ CAREON Vol/controls, 100 K ohms, long spindle With S/P switch $2 / 6$ each; 100 K ohms v/cont., less switch. $1 / 3 ; 0.25$ meg v/cont.. less switch.
$2 /=$ ea.: 50 k ohms heavy duty carbon. y/cont. 2/e ea.: 50 R ohms heavy duty carbon. y/cont.:
and also 20 K ohm w/wound vol/cont.. $2 / 3$ ea.: 3 meg , carion vol/cont.. 74 s d ea. L. F. CHOKES, 60 ma. $4 / 3$ ea.: 4B. A. brass
 $16+32 \mathrm{mfd}, 350 \mathrm{v}$ smä can cond .. $4 / 9$ : 32 mfd 500 v tub. cardboard wire-end cond. $5 / 6$ ea.
50 mfd 50 v cardboard blas cond. or 50 mfd 12 v 50 mfd 50 v cardboard blas cond. or 50 mfd 12 v meta; tag end cond.i $1 /-$ ea.
WESTINGHOUSE
type metal rifiers. 250
 lengths, wave, station name, for the new wavelengths, in 3 coours. $3 / 6$ ea.: metal escutcheon
for same. $2 / 6$ : pointer, $101 / 2 \mathrm{~d}$ : drop-throukh type mains trans., primary $0-250 \mathrm{v}$ tapped on
 3 amp. $5 \mathrm{v}{ }^{2}$ amo with screen, $15 / 11$. L.T
heater irans. $0-200-230 \mathrm{v} .6 .3 \mathrm{v} 1.5 \mathrm{amp}$ 6/9 ea heater trans. $0-200-230 \mathrm{v} .6 .3 \mathrm{v} 1.5 \mathrm{amp} 669$ ed.
fat-type mains dropper tapped 200-250v 630 ohm, at 0.2 amp $1 / 6$ ea.: vaive ho.ders.
moulder B7G v/hldrs., 10 d ea.: int/octal am phinol type, 7d ea. 2-pole, 2 -way small rotary switches. 8d ea. 4 -po.e, 3 -way small. with
medium spinde, $2 / 11$ ea.; 0.001 mid 600 v tub medium spindje, $2 / 11$ ea.;
cardboard cond.
$2 / 6$ doz.
MANY other bargain lines in stock; let us quote
TERMS: c.w.o. no c.o.d. send 6d extra for TERMS: C.W. o. no c.o.d.; send 6d extra for and list. RYALL, " Otopia," Mayfleld Rd., Herne A. Bay, Kent. offers post free bargalns. all new or as new; switches, standard Yaxley type, 3B. 2P
$9 \mathrm{w}, 1 / 6 ; 2 \mathrm{~B} . \mathrm{SP}$. $6 \mathrm{w}, 1 / 6$; smaller 6 w , total 5 P only $2 / 4$, miniature instrument switch circular. SB. 2 P. $6 \mathrm{w} .1 / 6$; one type 2 B . $\mathrm{N}_{\mathrm{in}}$ 3 w 3 P ., coloured high voltage leads, $2 /-i$ and one type soldered tass. 28 . 4 W , total 5 P . having one double bank, $1 / 6$; Paxolin special offer
 in makers' boxes, British made, $21 / 2 \mathrm{in}(33 / \mathrm{tn})$ overall. $0-30 \mathrm{ma}$, circular flush with front fix-
ing and 2 in square front voltmeter, $0-300 \mathrm{FSD}$, ing and 2 m square and square front voin $0-5 \mathrm{ma}$. fine open scales by best maker. all $6 / 9$ each. high resistance headphones with good type microphone, oadded double heardbands. and sponge type ear. caps. all wired into large 4 -cleft plug as per
R.A.F. adverts., $8 / 10$. gs new: four resistance panels with thirty $1 / 4-1 /,-1-2$ vatt colour coded carbon resistors, best makes at $4 / 6$ lot; three
21 n high stability vitreous resistances on panel with bolts for mtg. two 25,000 and one 1300 hms $1 / 9:$ pairs 25 mf 50 c . $1 / 9$ l light twin cable. 3 yards. $1 / 3$; triple. $1 / 6$ : twin oluk and jack. $1 / s$ :
triole. $1 / 6$; twin screened 7 ft in two lenaths 1/4: Bakeilte togzle switches. 2P. ST. $1 / 3 ; 250 \mathrm{~V}$
and 2P. DT. G.O.. $1 / 9 ;$ miniature red gnd 2P. DT. G.O. $1 / 9$; miniature red lamp-
holders, panel mtg. 12v bulb cap cover. brass.
1/9 complete.
[0205 [0205

## Armstrong

THE CHASSIS PEOPLE


The prestige of Armstrong chassis is firmly based upon many years of constont endeavour to produce reliable and efficient receivers ot an economical price. Our present range of chassis will even further advance the already high reputation enjoyed by our receivers. We are delighted to give demonstrations in our showroom and our illustrated cota.ogue will be sent on request.

## MODEL EXP 125/3 14-VALVE ALLWAVE RADIOGRAM CHASSIS

5 Wave Bands covering from 10.9 to 550 m and 800 to $2,000 \mathrm{~m}$. R.F. Pre-Amplifier. Two I.F. Stages with Variable Se.ectivity. Bass and Treble Controls. 15-Wate Push-Pull Output. For A.C Mains. $\mathbf{\text { C36,15.0. p!us P.T }}$

## MODEL RF 104 IO.VALVE ALL. WAVE RADIO CHASSIS

4 Wave Bands. R.F. Pre-Amplifier Two I.F. Stages with Variable Selectivity. 10-Watt PushPull Ousput. For A.C. Marns. $\quad$ E24.0.0. p'us P.T.

## MODEL EXP 73 8-STAGE ALL. WAVE RADIO CHASSIS

3 Wave Bands. Variable Selectivity. Fly-Whee Tuning. 8-Watt Push-Pull Output with Negative Feed Back. For A.C. Mains. El7.15.0, pius P.T.

## TELEVISION The new ARMSTRONG TELEVISION CHASSIS, model TV. 15, incorporating a $12^{\prime \prime}$ C.R.T., is now available for distribution. <br> PRICE: 53 GUINEAS TAX PAID

Unfortunately, owing to the limited supply of material, the Chassis is at present available only for the London Service Area. Please send for fufl details.
 WARLTERS ROAD, HOLLOWAY, LONDON, N. 7 Telebhone: NORth 3213

## THE MODERN BOOK CO.

Encyclopedia on Cathode Ray Oscilloscopes. By Rider and Uslan. 75s. Postage free.
Mathematics for the Million. By L. Hogben. 20s. Postage //-
Radio Circuits. By W. E. Miller. 5s. Postage 4d.
Radio Servicing Equipment. By E. J. G. Lewis. 25s. Postage 9d.
Television Receiving Equipment. $B y$ W, T. Cocking. I8s. Postage 6d.
Magnetic Recording. By S. J. Begun. 25s. Postage 9d.
Industrial High Vacuium. By J. R. Davy 25s. Postage 9d.
Sound Reproduction. By G. A. Briggs 10s. 6d. Postage 6d.
Radio Engineers' Handbook. By F. E. Terman, Sc.D. 50s. Postage 9d.
Radio Engineering. By E. K., Sandeman. Vol. 1. 45s. Vol. 2. 40s. Postage l/:-
"Practical Wireless" Encyclopaedia By F J. Camm. 2ls. Postage 9 d .
Brimar Radio Valve and Teletube Manual No. 4. 5s. Postage 3d.
Osram Valve Manual. Part one by G.E.C. 5s. Postage 4d.
Radio Valve Data. Compiled by "Wireless World." 3s. 6d. Postage 3d.
We have the finest selection of British and American Radio Books. Complete list on application.

## 19-21 PRAED STREET

(Dept. W.12)
LONDON, W. 2
PADdington 4185

## WILCO ELECTRONICS

METAL RECTIFIERS. $12 \mathrm{v} .1 \mathrm{amp} ., 12 / 6$; 6 v . I amp., $10 / 6$ : 48 v. $150 \mathrm{~m} / \mathrm{a} ., 10 /$ - : All Bridge type. Post $1 /$
ACCUMULATOR CHARGERS in black crackle case with fuses and meter, 6 and 12 volts at 4 amps. Bargain Price, E4/19/6. Pkg. and carr., 5/-
SLOW.MOTION DIALS. 6in. Sealed $0-100$, reduction 200 to 1 or direct, ideal for wavemeters, signal generators, etc. Our price, while they last, $5 / 6$ each, post $1 /-$ "ELF" CIRCUIT BREAKER, 220 voles. 2 amps., size 3 inches round, $10 / 6$, post $1 /$-. KLAXON GEARED MOTORS No KK5SB3-W7. Torque 15 lbs ./in., r.p.m. 175. Motor r.p.m. I, 400 at 230 V. A.C. Split phase induetion type, $£ 10$ each.
KLAXON CAPACITOR INDUCTION MOTORS with 4 in . fan, 1/40 h.p, 200/240 v. A.C. 2,700 r.p.m. No. EMSCB2 with condenser, $55 /$-each.
24.VOLT D.C. MOTORS with double ended shaft $2 \mathrm{in} . \times 3 \mathrm{in}, 8 / 6_{1}$ postage $1 /-$
THERMOSTAT SWITCH.-Bimetal type in sealed glass tube, $2 \frac{1}{2} \mathrm{in} . \times \frac{1}{5} \mathrm{in} .30 \mathrm{deg}$ Cent. Ideal for Aquariums, Wax and Oil Baths, "Gluepots, etc. Will control I amp. at 240 v ., 5 /- each.
THERMOSTAT. Satchwell 12 in . stem, $0 / 250 \mathrm{v}$. A.C./D.C., 15 amp .10 to 90 deg. Cent., 35/-.
CUTTER HEADS.-"Recording "" high impedance. Amazing bargain at 55/- each. Post I/-
Post IFiens STYLII, 6/- per doz., large quantity available at special rates.
$0 / 50$ MICROAMMETER $2 \frac{1}{2} \mathrm{in}$. Flush type contained in Test Set 28. A very sensitive meter only 50
AIRCRAFT CLOCKS with splendid 8 -day jewelled movement. Fiange type, made to stringent Govt. specification. Brand new, guaranteed. Ideal for car, study, bedroom, etc. Special offer, 65/- each. Post free.

204 LOWER ADDISCOMBE ROAD, CROYDON.

0VERSTOCKED, price slashed to below cost; P.M. speakers, $5 \ln , 11 / 6: 8 i n, 12 /-101 n$, 26/-; all 2-30hms; O/trans., Pent, 3/6; H/duty,
5/6; 800 mms Co-ax., 12/- dozen yards; mains $5 / 6$; 80 ohms Co-ax., $12 /-$ dozen yards; mains
trans., $300-0-300,6 \mathrm{v}$
$4 \mathrm{a}, 5 \mathrm{v} 2 \mathrm{a}, 100 \mathrm{ma}, 176$;
 450 v condensers. $4 \mathrm{mf}, 1 / 6 ; 8,2 / 6 ; 16,2 / 9 ; 8 \times 16$, way tag strips, $5 /-100$; hundreds other bargains; S.a.e. list.- Radio Unlimited, Elm Rd,
London. E.17. Tel. Key. 4813 . BRITISE SOUND RECORDING ASSOCIAMEMBERSHIP of the Assoclation is essential to all actively engaged or keenly interested in high-quality sound recording and reproduction, and an exceedingly interesting series of papers and lectures, many with demonstrations, has been arranged for the benefit of members. Additions have again been made to the publithe very special and exclusive test disks. Full information is conta;ned in the latest Publicathons List, P.104, and this, together with the new brochure giving full information of the work of the Assoclation and the benefits conferred by membership. with a Membership Appincation Form, may be obtained from the North Chingford. London. E.4, England. 「0119 WANTED, EXCHANGE, ETC.
W amTED, B.S.R. mixer-recording control W ANTED, dynamometer, a.c. test set, also lator. oscilloscope type 339A, also L050A oscilLESLIE DIXON \& Co., 214, Queenstown Rd. TNAMEL wires 24 Lo 30 swg toroidal [0176 1 best only, bfos, torodal wdg machines. Bel Marlboroukh Yard. N. 19 Arc 5078 , lol91 7 soczets with or without shrouds; quote price per 1,000 - B.E.P., Ltd., Rugeley, Staffs. W anted ing standard signal generator, watt meter. oscilloscope. bridges, recorders; sead price and details to: INSTRUMENTS. 175, Uxbridge Rd

 Service, 254, Grove Green Rd.. London. E.11. Ley Asf 4 ANTED, RCA speech amplifiers, type MI- 10163 price, to PCA Radio. The Arches, Cambridge Grove, W.6. [0080 W ANTsD, all types of radio equipment. test television. components. etc.. etc.; ${ }^{\text {ins. }}$ cali, write, send or phone. Cross Rd. London. 17010 W ANTED. set manufacturers' or ex-GovernWities of yalves. electrolytics speakers. meters. tities of valves. electrolytics. speakers. meters. aiso components.
LOWE BROS. 199 Mile End Rd. London. E. 1.1 WANTED, mild steel rod, freecutting, bright,
 -Mr . Livemore, L.M.K. Manutacturiag Co..
 HRO receiver and spare parts, AR-88, S-27, HRO receiver and spare parts for above: best
price.-Write Box 864 c 0 Spiers Service 82 prie.-Write Box 864 , c/o Spiers Service 1081
Centurion Rd. Frtghton, Sussex. W ANTED ANNAAR-4, receive, any units; Wany other good quality, V.S. surplus radio and radar, tubes, test sets; laboratory equip-
ment, etc.; give condition and price in first ment, etc.; give condition and price in first letter.-Littel!
URGENTLY required for marine radlo 16346 U facturer, surplus 6 -pin and 4 -pin plugs and sockets, type Nos. 10H/1291 plugs with $10 \mathrm{H} / 403$ sockets, and $10 \mathrm{H} / 391$ plugs with 10H/1599

sockets; orignal manufacturer's name or desockets; original manufacturer's name or de| tails of price and stock.-Woodsons, 76, Regent |
| :--- |
| Quay, Aberdeen. |
| 7699 |

## $\mathbf{B}^{\text {ERNARD'S }}$

TELEVISION, radio and amplifier repairs, conversions and modifications; home-built recetvers aligned; commerclal radics rebuilt; send equipment with full instructlons for quotation by
return post; 12 months guarante on all work return post; 12 months' guarantee on all work done. BERARD'S.-295, Munster Red., Fulham. S.W. 6.10 . 10099 M ormers to any specification. new trans-
former rewind s and complete overhauls; firstclass workmanship, fully guaranteed.
F.M. ELECTRIC Co. Ltd. Potters Bldgs. Warser Gate, Nottingham. Est. 1917. Tel. 3855 , TOUDSPEAKERS repalred promptly -Model Loudspeaker Service. 34a. Bullingdon Rd. CPEAKER repairs, cones fitted, flelds and clock D.coils wound, prompt sewice, guaranteed satisfaction. Kent: M AINS any spectfication; prompt dellyery.Bede Transformer Co., Ltd., Bedesway, Bede Trading Estate, Jarrow. $\mathrm{R}_{\text {formers field coils and chokes; also arma- }}$ tures and motors: new transformers designed to any specffcation: all work fully kuaranteed. WILLESSDEN TRANSFORMER Co. Ltd.. 20 a. Church Lane.
Whllesden 7093.


SAVAGE TRANSFORMERS LTD. Nursteed Road - Devizes . Wilts
Nursteed Tol. Devizes 536 $\qquad$

## PHIIIPS

 FOR SOUND INSTALLATIONS
## PMIIDS <br> TRADE <br> MARK, <br> PHILIPS ELECTRICAL LTD.

All enquiries to : PHILIPS ELECTRICAL LTD. dEPT. ELA AMPLIFIERS Century House - Shaftesbury Ave. London • W.C.2.

## C. W. CAMERON LTD.

(Sole Distributors for Scotlond)
57, Oswald Strcet • Glasgow • C.I.

## JOHN FARMER

24. AMMETERS. Hot wire, 0.9 amps A.C./D.C., 34 in . dia., 2 tin . scale, to fit $2 \frac{1}{\frac{1}{2} \text { in }}$ dia. hole, flush panel mounting, brand new boxed, $10 /$-each, post 6 d . 90 . TOGGLE SWITCHES, 250 v. 2 amp. single pole, panel mounting, 9d. each, post 3d.; 7/6 per doz. post 6d. ; 72/- per gross, post $1 / 6$ 124. VOLTMETERS, $0-100$ voles, A.C. moving coil, internal rectifier, $1 \mathrm{~m} / \mathrm{a}$., sealed $0.20-40-60-80-100$ with $1 / 10$ th sub-divisions, $2 \frac{1}{2} \mathrm{in}$. seale, flush panel mounting, new, 20/each, post 6d. 138. "s.PYE" 45 Mc/s I.F STRIPS, complete with six EF50's and one EAso, new unused, 60/- each, post 1/6. 69. ANTI-VIBRATION MOUNTINGS 10 lbs., centre part floats on 16 coiled springs, with hole to take up to $\frac{1}{\mathrm{in}}$. bolt, base 2 fin . square, overall height $1 \frac{\mathrm{tin}}{\mathrm{i}}$. Anodised steel, Ideal for all radio units. Brand new, our price : $2 / 6$ for four, post 6d. : $6 /-$ per doz., post 10d. 211. SUPPRESSORS, mains type, 4 section metal case with cover, dust cored coils and condensers, two input and output leads, size 4 in. $\times 3$ in. $\times 1$ in $3 / 6$ each, post 10d. 215. MASTER CON. TACTORS, a high-grade clockwork movement running approx. 6/8 hours and providing 2 impulses per second, complete with suppressor, stop/start device, winding key, thermostat, etc., brand new, at fraction o rivinal cost $15 / \mathrm{e}$ each, post $1 /$ - 224 RUBBER GROMMETS, fit $\frac{1}{2} \mathrm{in}$ hole admit up to $\frac{3}{3} \mathrm{in}$. cable, 8d. per doz., post 3d. 6/- per gross, post 6d. 236. THERMAL DELAY SWITCHES, Ref. 10F/8077. Also useful as overload cut-out, periodic flasher,
etc. S.P. change-over robusc platinum contacts, variable screw adjustment, normally set to cut out at $50 \mathrm{~m} / \mathrm{a}$., A.C., heater 50 ohms, bracket mounted, new, unused $5 / 6$ each post 4d. 249. AMPLIFIER UNITS, type 165. Five valves (two VT52, two VR56, one VR55). Chassis mounted with protection rame size $7 \frac{1}{2}$ in. $\times 7 \frac{1}{2} \mathrm{in} . \times 4 \frac{1}{2} \mathrm{in} ., 20 /$ each, post $1 / 8$. We have also Amplifier Units type 18, which are identical to the 165 and re the same price 256 TRANSFORMERS, type 93 (limited stock) rand new, boxed and tropicalised, $15 /-$ each, post $1 / 8$. 266. MUIRHEAD VERNIER DRIVES, type "D," ratio 40-I, marked $0-180$ degrees, illuminated cursor, easy panel fitting for $\frac{1}{4}$ in, dia, shafts, new, $8 / 6$ each, post 6d. 270. CIRCUIT BREAKERS, in ironclad cases size 6 tin $\times 3$ tin $\times 2$ in large ivorine on/dm switeh, no rating details except pointer with 1.75 and 2 -amp. A.C. graduations, 2 serminals for simple series connection, $12 / 6$ each, post $1 /-$. 271. POWER TRANSFORMERS, single phase 50 cycles, input 200-220-240 volts plus 10 v Bakelite panel attached with secondary leads to $U 17$ and RZI/I50 valve bases, also neg. 700 V . pos. D.C. terminations. Size $6 \frac{1}{2} \mathrm{in} \cdot x$ $6 \frac{1}{2} \mathrm{in} \times 5 \frac{1}{2} \mathrm{in}, \mathrm{new}$, in wooden cases, $35 /$ each, carriage 3/6. 272. "RECORD" BOND TESTERS, 0 to 1 ohms, $2 \frac{1}{2} \mathrm{in}$. scale, battery compartment, in brown bakelite cases, size $6 \frac{1}{2} \mathrm{in} . \times 6 \frac{1}{\frac{1}{2} \mathrm{in} .} \times 4 \mathrm{in}$. with shoulder straps. $\begin{array}{ll}\text { new, unused, } 20 / \text { e each, post } 1 / 6 . ~ & 277 . \\ \text { ELLIOT D.C VOLT/AMMETERS, }\end{array}$ ELLIOT D.C. VOLT/AMMETERS, type massive high-grade shunts all $50 \mathrm{~m} . \mathrm{v}, 0-3,0-30,0-300$ and $0-600$ amps., with resistance leads. In sectional baize-lined leather cases, size $11 \frac{\mathrm{tin} . \times 6 \mathrm{in} . x}{}$ $5 \neq \mathrm{in}$. New, unused condtion, $65 / 10 / 0$ each, pose $1 / 8$. 280. TEST LEADS, consist of insulated panel mounting socket, plug fitted $1 y d$. rubber flex with crocodile clip, $1 / 3$ each, post 3d.: $12 \%$ per doz., post 6d, 311 : TIME SWITCHES, clockwork movement, setting dial up to 36 hours, fitted 3 -pin 2 -amp. plug, requires $3 / 32 \mathrm{in}$. square winding key. Brand new, 30/- each, post 6d.

The above are a few items from our lists obrainable now from

JOHN FARMER (DEPT. A.1.), 194 HARBORNE PARK RD.,

HARBORNE, B'HAM, 17

Metroporitan radio service regret to yice is temporarily suspended.-75, Kilburn Lane London, W.10. suspended.-15. 10130 $\$^{\text {ERVICE }}$ types of British and American receivers: coll rewinds; American valves. spares, line cord. | 5675.R.I. Ltd., 22, Howland St." W.1. Museum |
| :--- |
| 0112 | 5675 . Etandardised: multi or single range, repaired and Instrument Repair Service. 329, Kilburn Lane, Iondon W 9. Tel. Lad. 4168. ${ }^{\circ}$. ${ }^{\circ}$. 24 transformer rewind, mains output's and 1.f.S. etc.; all types of new transf., etc., supFiled to specification; business heading or ser vice card for trade prices. Majestic Winding

Co., 180, Windham Rd., Bournemouth.
$[6520$ MMIDICTA MISCELLANEOUS
CMIDICTA With desk mic., etc.; best offer METALWORK: all types cabinets. cha PHILPOTT'S METAL WORKS. Leck. (G4BI Chapman St., Loughoorough. 1020 W ALNUT radiogram cabinets, stamp leanets. $W$ ALNUT radiogram cabinet: stamp details. E. Wisker, 501, Hale End Rd., Highams $\mathbf{W}_{\text {soundly }}$ radiogram and television cabinets Shaw 69. Fairlop Rd. Leytanstone. E.11. HUREKA. nichrome. silk and cotton covered Done. 144, St. John St. E.C.1. C.e. 7723.
Panl,', the air drying black crackle finish, . M11er. 8p, Kenton Park Cres., Kenton, Midd. L. Miler 8 , Kenton Park Cres.; Kenton, Middx.
NiCKEE chrome Wires. 65,15 quanty gauges
 M ANUFACTURERS, wholesalers. please note canned TV colls and home constructors colls wound: sliding quantity terms.-Bel.
Borough Yard. N. 19. IMPREGNATOR. Nor wax or varnish $121 \mathrm{in} \mathrm{dia}$. degrees $C$ cemplete with Pulsometer vacuum pump.-V.C.A., 505. Lordship Lane. London S.E.22RAVING-On all metals and plastics. -anels, madvertising panels, dials. instruction anels, advertising novelites, etc., etc.: trad nquiries invited.-E. S. Reddish, 17 . Standard CNGRAVING, amateurs ana irace could tase uture by getting in touch with $A$. G. Engraving 19a. Windmill Rd., London. S.W. 18 Brass bronze, erinoid. Perspex dials: one knob or repet1 A LLSCREWS, Ltd. for B.A screws. nuts soldering tags woodscrews. etc, p.ain or nicke or cadmium p:ated one-kross packets or large quantities. stamp for lists.-270a. King St. Hammersmith. W.6. Rlv. 7762 . Dichting sets fo L 12 and 24 volts d.c. input. 230 va.c. out leak rotary converter. chore. P.F condenser for 85 watt sodium lamps the whole enclosed in metal brx. \&5 to clear. A J. Philpott. Fountain Sq.. Fenton. Stoke-on-
Trent. washers, soldering tags. eyelets. ebonite and washers, soldering tags
laminated bakelite panels. ebonite and
tubes. coll formers Tufnal rod; headphones, flexes, etc.; latest radio publlcatlons, full range avallable: list. s.a.e.:
trade suppled -Post Radio Supplies. 33. Bourne Tー- 13138 $F^{\text {LUORESCENT }}$ 80watt chokes, tapped $200-$ Wired, tested. tipped, with clow starter and lamp
 ormer Súpplies, 200. Cambridge Rd., Kingston TV-TTIS.-A complaint suffered by many who Til have no black screen; our conversion ki In change your ordinary television set into a any size of set from $12 i n$ tube downwards; no suckers, no screw's. no glue, and can be removed and replaced at any time trade enquiries in $\begin{array}{ll}\text { vited.-Onit Light Manufacturing Co.. } \\ \text { Queen St., Blackpool. } & 19 \\ \end{array}$

## WORK WANTED

D RAUGHTING, tracing and photoprinting Dervices, estimates free; contractors to the Ministry of supply and the Admiralty for drawng and tracing work to their requirements and nature undertaken. Tolworth Surbiton. Tel. Elmbridge 7406. 5975 1 NSTRUMENT company, established. with 14.000 sq ft space. male and female labour experienced supervision, own machine shop and sheet-metal dept, seek assembly. repair or manufacture radio or electrical work. A.I.D. standard; conversant commercial 43 ad.
Padar. $7 . \mathrm{h} .7$. systems. etc.- Bo: 4316 . SITUATIONS VAGANT
TXPERIENCED radto and television engineer Apply Maxwell \& Sons. Ltd.. 45, Bill Rd.
Winibledon. R all leadng makes; able to drive; permanent position.-Collers (Estd. 1852). 429-431, Brixion
Rd., S.W.9.
I7634

## DEMAND FOR CHRISTMAS



FOUR WEEKS TO GO-JUST TIME TO ORDER AND GET DELIVERY OF YOUR BARKER SOUND UNIT TO DELIGHT YOU AT XMAS AND FOR MANY YEARS

The intrinsic value for money in a Barker unit is the highest obtainable, as a long term sound investment. For the most critical owner of firstclass gear the $\$ 50$ with its 17.000 lines/sq. cm. will be ideal. Close behind it is the famous 148a, used all over the world by high quality enthusiasts.

Both are full $12 i n$. units with $90^{\circ}$ corrugated linen cones and the unique dual drive with built-in crossover and feed-back. Both cover from 30 to over $15,000 \mathrm{cps}$. Both are so highly damped that there is no perceptible resonance anywhere. Both take 15 watts peak input.

The 150 has a slightly flatter and smoother middle register, with a better grip of transients owing to its big magnet; but many people still prefer the more forward effect given by the 148a. If you live abroad (Barker Units are to-day used In 26 countries) then the fact that 148a will go by post is important.

We supply through your radio dealer, or direct for cash or on hire purchase. Write NOW to:

## B A R K ER NATURAL REPRODUCERS

3 NEWMAN YARD, LONDON, W. 1

## THE <br> BRITISH NATIONAL RADIO SCHOOL ESTD. 1940

## NOW IN OUR TWELFTH YEAR AND STILL

NO B.N.R.S. STUDENT HAS EVER FAILED
to pass his examination(s) a!ter completing our appropriate study course.

INCENTIVE AND REWARD is now assured so
AIM HIGH-GOFORWARD with the B.N.R.S.
A.M.Brit.I.R.E. and

CITY and GUILDS Radio and Telecommunications Exams., etc., etc.

Introductory offer, six lessons with questions, model answers and full coaching services, 30/-

Pleose mention this advert. and send for free booklet, which gives details about oll our sudy courses, to:-
studies dinector BRITISH NATIONAL RADIO SCYOOL
66, ADDISCOMBE ROAD, GROYDON
Phone : Addiscombe 3341

## "AUTOMAT" HOME CHARGERS, SELENIUM RECTIFIERS, CHARGER KITS <br> All New Goods with Full Guarantee

 "AUTOMAT" HEAVI or car or radio cells. Viror car or radio cells. Vir-
tually unwreckable. Sel-
Gut enium rectification. Impregrated transformer of large size. Fine workinatiship and appearance. months guarantee. For
A.C. mains only. Biandard model 6 v.f12 v. 3 rmp output, 811 b, wt.
post $2 /-$.
Minor 1
amp. model, wt. $7 \mathrm{lb} ., 50 /-$, post M.: S anp. truck or large car model, \&8, carr. $5 /$ Minor model for 6 \%. only at 2 amp., 52/6. post $2 /$
ELIMINATOR EIT. Tranaformer, selenium ELIMINATOR EIT. Tranaiormer, selenium h.t. rect., 1.t. rect., $2 \times 15 \mathrm{mld}$. condensers for 120 v .
$20 / 30 \mathrm{~mA}$. eliminator with trickle charge, 35 - or with hand aome steel case, $43 /-$, post $1 / 2$.
FOOLPROOF CHARGER KITS, standard model, 45 watts trans., triple tapped. Large 12 v. 2 amp. selemiura rectifier, ballast/indicator bulb for 2 v, 6 v., 12 v . charger, blimple and foolproof, $38 / 6$, post $1 / 4$; or with handsome ateol case, screws grommets, $52 / 6$. $45 /-$ weighe 8 lb, , or with case, $58 \%$, Junior Ifit, $6 \%$
 for 6 v. 1.5 a charge, $42 /-$, wt. 71 h ., ditto but $6 \mathrm{v} . / 12 \mathrm{v}$., $48 /-$, post $1 / 3$. Heavy duty tit for 6 v./ $/ 2$ v, 6 rmps.
100 watt trans., 12 v. 6 amp. rectifier, giant finned type, slider resistance 8 ohms, ammeter, $24 / 12^{\prime} 6$. post $3 / 4,16 \mathrm{lb}$. Ditto but 4 amp. ontput max., f3/12/6. port 1/8. Triekle eharger kit, 2 V .0 .5 amp. rectifier 12/6, post \&d. 12/6, post 8d. $12 / 15$ a RECTIFIERS. New atock not surplus, $12 / 15$ v. 2 arnt.; $13 / 6 ; 6$ v. $2 \mathrm{amp} ., 9 /=$ post 8 dd . 166 : $12 / 15$ v. 6 amp., $27 /-$, post 9 d . Giant finned type, $12, v, 6$ amp., $35 /=$, post. $1 / 3: 24$ ₹. 4 amp.. $84 / 6$ : 24 v. 6 amp., $67 /-; 24$ v. 2 amp., 27/6. Small space H.T. rectiflers, selenium, $250 v .60 \mathrm{~m} / \mathrm{a}, \mathrm{r} / \mathrm{r} / 6 ; 110 \mathrm{~F} . /$ 135 v. $60 \mathrm{~m} / \mathrm{a},-6 / 6 ; 250 \mathrm{v} .100 \mathrm{~m} / \mathrm{a}$. bridge, $13 / 6$. All
6d. cxtra postage. simall $40 \mathrm{~m} / \mathrm{a}$. type for relays, $2 / 10$. "d. extra postage, small $40 \mathrm{~m} / \mathrm{a}$. type for relayn, $2 / 10$. 1/9. post 3 d . Car size, $3 /-$, post 4 d .

## CHAMPION PRODUCTS

43 Uplands Way, London, N.21. Phone LAB 4457
$A^{\text {DMIRALTY }}$

APPLICATIONS are invited from engineering electrical and shlp draughtsmen for temporary ervice in Admiralsy Departments at Bath. years of age and upwards, who have had practica workshop and drawing office experience. SALARY will be assessed according to age quall£545 per annum. APPLICATIONS, giving age and details of tech nical qualifcatlons. apprenticesinip (or equiva lents), workshop and dralty (C.E. II, Room 88) Should be sert to Admiralty (id.E. II, room 88 , | intervlew will be advised within two weeks of |
| :--- |
| recelpt of application. |
| 6952 | A DMIRALTY

CEMPORARY assistant overseers experienced in all electrical engineering techniques are reservice of the electrical engineertng dept. dmiralty: vacancles exist at London, Belfast Birmingham, Eyranhead, Barrow, Bishod Auckland, Hull, Leeds, Liverposl, Manchester British subjects of 21 years of age and upwards British subjects of 21 years of age and upwards equivalent practical workshod experience and possess some technical quallifications.
SALARY will be assessed according to are, qualications and experience on a range with a Lon don maximum of 5675 bia. for candidates of
30 directly to age. t.e. $£ 570$ p.a. (London) and for ounger candidates will be approximately $£ 20$ o.a. less than the age 30 rate for each year of age they are under 30.
THE London rates are reduced from $£ 10$ to $£ 15$ D.a. at Belfast, Birmingham, Birkenhead. Hull Sheffield. and by from $£ 20$ to $\varepsilon 30$ p.a. at other towns in the provinces.
APPLCATIONS, stating age. detalls of techntcal qualifcations and andrentlceshtp (or equlvaent) and workshop experience, should be sent to the Admiralty, Empire Hotel, (C.E.II, Romm 83). soon as possible after recelpt of their appltca-
GOLDEN opportunity. SMALL growing, electronic laboratory and
manufacturing plant on eastern United States coast requires several degree engineers in elec-
tronics, at least five years' experlence in radar or communications systems preferred; plant now
employs 500 personnel; salaries extremely good: employs 500 personnel; salarles extremely good fare paid to States and return after one yea. not satisfactory; give complete resume and en-
close recent snapshot.-Box 4972 . TNIVERSTTY OF DURHAM.
KING*S Coliege, Newcastle-upon-Tyne
TECHNICIAN required it the Department of Agricultural Engineering for work on electronic Stress measurement and other instrumentation candicales should have considerable telecom able stress measurement techntques; they should also elther hold Telecommunications Certificates 1, 2 and ${ }^{3}$, or have comp:eted the Armament
Artifloer (Telemach or Radar) or an equivalent ourse:
AALARY on Grade C ( $\mathbf{E} 375 \times$ \&15 to $£ 435$ )
PPLICATIONS should be addressed to the Pro essor of Agricultural Engineering so as to reach of this advertisem G. R. ZANSON,

Registrar of King's College.
PHYSICIST or engineer (radar)
DOMINION Physical Laboratory, New Zealand. APPLICATIONS gre invited from sultably quali engineer in the Radar Laboratory, Lower Hutt.
New Zealand. and experience, will be up to $£ 860$ N.Z. per annum plus $15 \%$ general wage increase. honours in physics or engineering or second-clas will be required to work on decimetre-way apparatus in the fleld or radar laboratory. Prevous experience in this type of work is destrable APPLICATION forms and conditions of appointTHE High Commissioner for New Zealand. 415. Strand, London, W.C. 2 . mentloning this paper
and quoting reference. No, A3/64/107. Completed applications should be lodged not later than the 3th December, 1951
THE Telecommunications Divislon of The REQUIRES for work in its laboratories at Ilford REQUIRES for work in its laboratories at Ilford
a limited number of experienced electrontc enpimeers. number of experlenced electront encineers.
THE vacancles are for work on long term projects in connection with important defence and other contracts in the radio communication field take charge of portions of major projects unde the direction of the principal project engineers AGE is not important but the minimum qualifications are either a degree in physics o engineering or at least six years expertence of advanced development work in radio communi catlon; applicants should be of British birth. THE posts are permanent and pensionable and men. . The Plessev Co., Ltd., Ilford, Essex. markin letter "for the attention of the Chief Engineer

## A Variety of Useful Electradix Hargains

HIGH GRADE COMMUNICATION RECEIVERS A.R.88D £65, and $\$, 27$ £38, carr, extra. All in excellent condition TRANSFORMERS. B.T.H. 230 volts to 40 volts 2 amps. 25 •, 230 volts to $\$ 3$ volts 15 amps., 6 voles 5 amps., 30 volts 1 amp., 60 voles 1 a mp. 65. Soil Warming Transformer 230 volts $50 \mathrm{c} / \mathrm{s}$. input, $10-20-30$ volts 1500 watts output, shrouded $£ 410 \%$ SUN LAMPS. Unused Hanovia Alpine Clinicai Model 110 volits on adiustable stand, Quartz Mamp $\frac{1}{2}$ in. dia. $7 \frac{1}{2}$ in. Iong housed in chrom. plated $\operatorname{lamp} \frac{1}{2} \mathrm{in}$. dia. $7 \frac{1}{2} \mathrm{in}$. long housed in chrom. plated
reflector $12 \mathrm{in} . ~$
i
i 2 in . The whole equipment reflector 12 in . $x 12 \mathrm{zin}$. The whole equipment
mounted on ball bearing casters for easy movement $£ 18 / 10 \%$. Auto Transformer for use on 230 voles A.C. 55
FREQUENCYTUNING FORKS for operating L.F. Phonic Motors, fork tines of mild steel, constancy of frequency in 2,000 with ordinary room temperature changes $\mathbf{6 3 7 / 1 0 / - . ~ L o w ~}$ Frequency Phonic Motor designed for use with the above Fork $\mathrm{f} / 5 / 10 /$. Send for descriptive leaflet.
HOUSE OR OFFICE TELEPHONES. Ex G.P.O. Wall type constructors parts compris ing Mag, bell in pol, wood case $8 \mathrm{in}, x 6 \mathrm{in}$. $x 3$ in fitted Transformer, condenser, Switch hook and contacts, Mierophone, G.P.O. bell type receiver hand magneto Generators and wiring diagram 35/- per pair, carr. Eng, \& Wales 5/- extra CONDENSERS. Paper $1+1$ Mifd. $7 / 6$ doz. hermetically sealed, 2 mfd .400 VDC $10 / 6$ doz Other sizes in stock, send for list.
CRYSTAL SETS. The "Lesdix" Festival Model in black bakelite case, fitted variable con denser, wire wound coil, diode detector, phone transformer and terminals, headphones with headband cord and plug. All aerial tested $30 \%$ postage $1 / 6$.
Morse Keys, Buzzers, Vibrators, Thermostats, Microphones, Relays, Switches, Dynamos, Motors, Alternators, Lighting Plants, Battery Chargers,

## ELECTRADIX RADIOS

214 Oueenstown Road, London, S.W. 8

## WANTED

## TRANSFORMER

LAMINATIONS
COPPER
WIRE

TOP PRICES PAID
Write • Wire • Phone

## PORCHESTER

ELECTRICAL SUPPLY CO. LTD.
47. GERRARD ST., LONDON. W.I

Telephone: GERrard 7676
Telegrams : Porcos, Lesquare, London


## A WINDOW WORTH LOOKING INTO

Television Coil Formers. With iron dust cores, Polystrene, lin. $x \frac{i}{2}$ in. with single hole 6ba fixing, 6d. each, 5/6 per dozen
Television. Amplifiers, zype 208a, $45 \mathrm{Mc} / \mathrm{s}$. can be rewound for $56 \mathrm{Mc} / \mathrm{s}$ complete with 2 EF50 valves, $14 / 6$ each.
Television. I mid. high voltage Condensers. Mansbridge type, 5,000 volt, "NO' Mansbridge, type, , 2/- each.
2/- each. Television. EF50 (VR91). Boxed, brand new, $7 / 6$ each.
Television. Diode Holders, 3d. each. Cradle type, 6d., disto Polystrene, 8d. each. Television. High voltage Pots Ex-W.D., most sizes available, $1 / 9$ each.
Television. Wire wound Pots, from I ohm to $50 \mathrm{~K}, 2 /$ - each.
Television Dural Aerial Masts. 7 feet long, ideal for making your own aerial, $4 / 6$ each. Television Transformers. 230 volt primary, secondary 1,800 volts, $20 \mathrm{M} / \mathrm{a}, 22 / 6$ each. Ex-W.D., not rubbish.
Television. Chassis. 4 stage. EF50 and diode holders mounted with coils and coupling holders mounted with eals stage separately condensers and sereened, wonderful bargain, $8 / 6$ each.
screened, wonderful bargain, $8 / 6$ each. Aerial Coupling Units, with silver plated tank coil, 3 in . in diameter with 37 turns of
12 SWG, complete with 0.1 amp. thermometer, brand new, $14 / 6$ each. The coils have a variable selector with dial.
Meters. Thermo 0-350 M/as 2 in . round flush mounting, brand new, 5/6 each.
Meters. $0-1 \frac{1}{2} \mathrm{M} / \mathrm{a} 2 \mathrm{in}$. round flush mounting
Brand new and boxed, $6 / 6$ each.
Auto Transformer. Ex-W.D. 100/250 volt at 100 watts, $15 / 6$ each
Micro Switches. Several types available, large stocks, please let us have your requirements.
Ex-W.D. 2 Valve Battery Amplifiers. Complete with 2 volt driver and Q.P.P. ourput valve, brand new. Ideal for Mic. or ourput valve, brand new.
Gramo. 12/6, valves alone are worth this. Gramo. $12 / 6$, valves alone are worth this. pole 8 way 5 bank, $3 / 6$ each. Limited number only.
Rectifiers. LT 12 volt $1 \frac{1}{2}$ amp., bridge, $10 / 6$ each.
Rectiffiers. LT 6 volt $\frac{1}{2}$ amp., $4 / 6$ each.
Cable. Heavy duty twin, ideal for garage extension. Ex-W.D., I/- per yard, worth double, minimum 12 yards.
Special Offer. Condensers. $16 \times 16 \times 16$ mid., 450 volt working, brand new, $3 / 6$ each. Amplifiers Type Al271. With new VR56, also 400 ohm relay 4 M 2 B , with host of useful spare condensers, volume control and resistors, $9 / 6$ each.

Open all day Saturday,

## G. W. SMITH \& CO.

(RADIO) LTD
3, LISLE STREET, LONDON, W.C. 2
Telephone: GERrard 8204/9155

## CROWN AGENTS FOR THE COLONIES

WIRELESS Station Superintendent required by the Government of Nigeria for the Posts and Telegraphs Department for one tour of 18 to 24
months in the first instance with prospect of months in the first instance with prospect of permanency: Salary ${ }^{\text {between }}$ \& 711 and $\& 1,042$ a year according io qualifications and experience. Outhit allowance £60. Free passage for officer and wife and assistance towards cost of children's passages or their maintenance in this countrys Liberal leave on full salary. Candidates (under 40 years) modern radio techniques and equipment in or ticular V.H.F. equipment. and preferably also V. H.F. muiti-channel equipment. Preference will be given to candidates possessing a First
Class Radto Telegraphy Operator's Certificate. of Radio Engineers. or the British Institution once by letter, stating age full names Apply at letters and full particulars of qualifications and experience. and mentioning this paper, to the Crown Agents for the Colonies. 4. Millbank. London, S.W. 1. quoting, on letter. M. 289278 . The Crown Agents canmot undertake to acknow. ledge all applications and will communicate only R OYAL AIR FORCE. Education Branch R.

AFPLICATIONS are invited for permanent commissions (age limit $23-33$ years) or for short
service commissions for 3 . 4 or 5 years from service commissions for 3 . 4 or 5 years from
university graduates in eiectrical, electronic or radio engineering: candidates for permanent commissions should normally be first- or secondclass honours graduates; starting point on the progressive pay scale depends on qualifications, ate aged 25 may receive pay of £529 a year with marriage allowance of £338; single officers receive free furnished accommodation; all allowance of 860 a year in lieu: there is trime promotion to squadron leader in which rank pay and marriage allowance rise to $£ 1,232$ : promotion to higher rank is by selection; some for service officers will be selected annually W.R.A.F. Vacancles exist

Royal Air Force ior candidates with Women's Royal Air Force for candidates with stmilar that pay rates are about three-quarters of those for men.
FULL details including rates of retired pay and terminal grant for permanent officers and gratuities for short service officers may be ob(A.R.1) Kingsway. London. W.C.2. 17637 CROWN AGENTS FOR THE COLONIES. ${ }^{17637}$
ASSISTANT Inspecting Engineer (Electronic) required for duties in the United Kingdom to in manufacturers works to advise and assist out inspection rnd acceptance tds and to carry tion with contracts covering a wide variety radio and electronic products. Applicants should have served an apprenticeship with a firm manufacturing radio and associated equipment and have had subsequent experience on the manufacturing and technical side of the Industry. They should preferably be corporate memor be in a position to obtain this within vears. salary scale is $£ 475 \times £ 25$ to $£ 650$. The £475 minimum is linked to entry age at 25 with an addition of $£ 25$ for each vear above that age up to 8600 . Extra duty allowance of
$8 \%$ 8\% of annual salary is also payable at present. Travelling exponses and/or car mlleage alloware paid ENGAGEMENT will be on unestablished terms with a prospect. after satisfactory service and as vacancies occur. of appointment to estabhished and pensionable stall and promotion to hikher grade
Aboly at once by letter, stating are. full qualifications and experience and mention this paper to the Crown Agents for the Colonies. 4. Millbank, London, S.W.1. quoting M.25691.B on both letter and envelope. The Crown Akents cannot undertake to acknowledge all applicaselented for further conslderation. $C^{\text {ROWN AGENTS FOR THE COLONIES. }}{ }^{[7631}$
RADIO Officer required by the East Africa High Commission for the Directorate or Civil A viation for one tour of 48 months in the first instance: commencing salary according to age and ex-
perience in scale $£ 550$ rising to $£ 715$ a year cost of living allowance of $15 \%$ of salary. gratuity of $134,2 \%$ of total salary received is payable on satisfactory completion of seryice; outfit allowance £30; free passages: candidates under 40 should hold a first-clas certificate of proficlency in radio telegraphy issued by the Ministry of Civll Aviation: or alternatively,
hold the provisional gircraft $\mathrm{w} / \mathrm{T}$ operators hold the provisional aircratt that 1,000 hours
licence and have had not less that fying experience in civll alrcraft; apply at once by letter stating age, full names in block letters. and full particulars of qualifications and experience and mentioning this paper to the Crown Agents for the Colonies, ${ }^{4}$, Millbank, London,
S.W.1. quoting M. 25107 , S.W. 1. quoting M.25107.B. on both letter and
envelope: the Crown Agents cannot undertake envelope; the crown asentions and will comto acknowledge all applications and will communther consideration.
EXPERIENCED TV radio engineer required for Dench anl outside service wors, age $25-38$
years, competent driver.-Direct Sales. $50-52$. The Broadway. Stanmore Mddx.

## Introducing... COIL PACK

Model 320



## 5 -waveband coil unit.

A comprehensive pre-aligned assembly consisting of switch, complete set of aerial, H.F. and oscillator coils and all associated trimming and padding condensers for 5-waveband operation with tuned H.F. stage on all bands. All coils have dust iron cores for inductance adjustment. A six position switch is used with provision for pick up connections and H.F. muting on the sixth position. For use with any of the standard frequency changer valves ( $6 \mathrm{~K} 8, \mathrm{ECH} 35 \mathrm{etc}$. ) and an l.F. frequency of 470 Kc .
Ranges: 1, 13-40. 2, 30-100. 3, $80-200 . \quad 4,200-550 . \quad 5,900-$ 2000 metres.

All parts for the above can be suppliea separately if required.

## TELEVISION COMPONENTS

"Electronic Engineering"-
Focus Coil
Deflector Coils
Line Output Transformer
Deflector Coils and Line Output Transformers suitable for other Kits are also available.
I.F. TRANSFORMERS Iron Core Tuned 472 Kc . Per pair, $15 /-$

We also manufacture:-3- and 6-BANK TRIMMERS MAINS TRANSFORMERS OUTPUTTRANSFORMERS
ALL COMPONENTS ARE MANUFACTURED IN OUR OWN WORKS

COMPONENTS LTD
CROWN WORKS, 197, LOWER RICHMOND ROAD, RICHMOND.

Phone: Prospect $\$ 463$

## ALPHA OFFERS:

BELLINO-LEE TYPE, 5 -pin chassis mounting socket with flexible plug, 2/- each. 7-pin chassi巨 mounting plag with flexible nocket. $2 / 6$ each. $2 \frac{\mathrm{MM}}{\mathrm{M}}$. gleeviug CONDENSERS. 001 mid
CONDENSERS. . 001 mid. 1,000 v... $25 \mathrm{mfd} .350 \mathrm{v}$. , 4- doz. \& Btandard output transformers, $4 / 6$ each; 9/- each; 3 amp . mnins dropper Vitreous type, 717 ohms with tap at 600 ohros, 1/3each; Focus units. R17/1, $12 / 6$ each: 3 -way mounting maing traus.
former $200-220-240$ v. Primary $350-0-350$ v. 80 ma., tormeer 200-220-240 v. Primary 350-0-350 v. 80 zgA.,
 B9G Vaive Holders, $6 /-$ doz. i 1934 Miniwate $4-p i n ~ t y p e, ~ 3 /-e a c h . ~ R e s i s t o r s, ~$
well $k n o w n ~ m a k e r s ; ~$
20
ohms, 47 ohms, 270 ohma,
 ohms, 330 K olms, 200 ohms, 1.8 m ohms, some close tolerance, $3 / 6$ doz.; 75 ohms co-axial cable, $1 / 2 \mathrm{yd}$. Microphone cable, stranded flex, tinned coppar screening, stout P.V.C. outer sheath, $\mathbf{N}-\mathbf{y}$ METAL RECTIFIERS. L.T. 12 volt 1 amp., $1 /$ - each L.T. 2 volt 1 amp., $5 /$ e each. L.T. 12 volt 3 amp.
18.6 each. L.T. 12 volt 4 amp., 19,6 each. H.T.
300 volt $80 \mathrm{~m} / \mathrm{A} .58$ each. H.T. 350 volt $76 \mathrm{~m} / \mathrm{A}$., 6/3 each. H.T. 250 volt $60 \mathrm{~m} / \mathrm{A}$., 49 each.
CEASSIS. 4 sides, 18 S.W.G. Aluminium, $20^{\circ} \times 8^{\circ} \times$ $21^{\circ}, 8,6$ each. Cad'm Plated Midget Chas
Boiders, etc., etc., cut out ready, $1 /=$ each
TOGGLE SWITGAES, etc. 4 Pole on/off Rotary Togele. $2^{\prime} 6$ each. Single Pole Toggle, 1 hole fixing, with slotted dolly, $1 /$ - earh. Arrow Roller Type $\mathrm{gwilh}^{2} \mathrm{ch}$ with white or biack handle, 5 amp., $1 / 6$ each. A.B. Switeh suituble for Hoover Vacuum Cleaners, 1/6 each.
The following have been removed from ex-Govt equipment bat guaranteed serviceable: Igranic two way Jsck socket, $1 /$ e each: two metal rectifiers monnted on brackets, 200 volts, $30 \mathrm{~m} / \mathrm{A}$. each section, 4 - each. Wax dipped chisasis mounting. Mains transformer, $350-0-350$ v. $120 \mathrm{ma} / \mathrm{A} .$, , 5 v. 3 amp. and 26.3 v. 3 amp. secs. 200/250 Primary. $25 / 6$ each.
B9G (EF50) Ceramic Valve Holders with Screw Retalner Rings, 10d. each. . 01 mfd . 0 KV . bakellte case tubular condensers, $1 / 9$ each. .01 mfd .5 KV ., tall can type $2 /-$ each. 02 mifd. 8 KV . tall can type, $2 / 6$ each. Wire, wound Volume Oon-
trols. 5 ohras, 200 ohms, $1 /$-each. Carbon volume controls, 500 ohms, 10 K ohms, 20 K ohms, 00 K ohms, O.W.O. O.O.D. POSTAGF EXTRA UNDEE £2. New Hist available. Send Sd. stamp,

## ALPHA RADIO SUPPLY CO.

 5/6, VINCES CHAMBERSVICTORIA SQUARE, LEEDS,

## MAGNETIC TAPE

Recording equipments and Components MAGNETIC HEADS.
t-track totally enclosed heads are now offered having a wide frequency range and high efficiency. These heads are considered the best available today. The frequency response obtainable is better than I kc/s per inch of tape speed with simple correction equipment. Consisteney is maintained by employing optical finishing techniques. ploys the smallest effective gap obtainable Available in low impedance $(24 \mathrm{mH} 15 \mathrm{ohms}$ Available in low impedance ( 2.4 mH . 15 ohms
at I ke. approx.), and high imped ance ( 200 mH . at 1 kc . approx.), and high impedance ( 200 mH .
$\mathrm{l}, 250$ ohms at i kc approx.), Price $~$
$3 / 3 / \mathrm{m}$ 1,250 ohms at I kc. approx.). Price $\$ 3 / 3 / \%$
ERASE HEAD. Available in medium ERASE HEAD. Ay
impedance, Price $£ 3 /=/$.
TRANSFORMER, Suitable for low-impedance head to grid step-up. Price $£ 1 /-1$ TRANSFORMER. As above, but enclosed in 16 s.w.g, mumetal can. Price E2/prises high-* $Q$ ' coil and condenser tuned to 45 kes. Specially designed to provide highly symmetrical sine wave output for low tape noise, Price $10 / 6$
OSCILLATOR UNIT. Constructed on small chassis suitable for sub-assembly, provides r.f. for erase and bias at 45 kes, Requires 250 v . h.e. and 6.3 v . for operation. Complete with 6 V 6 valve, Price $£ 3 /-/=$. AMPLIFJERS. A range of amplifiers have been developed speclfically for use with tape

Please send for further detalls.

## CABOT RADIO COMPANY LIMITED

Electronic Equipment Manufacturers 28, BEDMINSTER PARADE, BRISTOL,3. Telephone 64314.
Available also from :-
WILL DAY LTD., 19 LISLE ST. LONDON, W.C.2.
$\mathrm{NO}^{\circ}{ }^{4}$ Central Workshops R.E.M.E., DonAPPLICATIONS are required from candidates APPLICATIONS are requlred from candidates
tor techatical electrical and electroncic engineer-
ing ing grade appointments (salary
approximately
\&800
per annum)
APPLICANTS must have experience of ether destign, manufacture or repart in one or more of the foilowing branches: (a) electronic servo
or computing eoulpments (b) modern communi. or computing equipment: (b) modern communncation equipment: (c) electrical and electronic
test equipment and measuring devices; (d) sertest equidmentainment.
APPLICATIONS are also invited for other vacancies with prospects to transfer to technical grades for persons-male or female, age 18 up-wards-having the following academic qualifications but little or no practicat experience :
national englineering certifcate, hisher nationai natinal eng inetificate, higher school certificate ASSISTED travel faclities available in approximately a 40 -mile radius of Donnlnston; staff mildday meal service: 5 -day week; annual entitiement of leave on starting. lower grades 16 days per annum, higher grades 20 days per annum, for the technical vacancies in the first instance to C.E.P.O. No a writing Workshops R.E.M.E., C.O.D.: No Donnin
Sironsitre PHYSICISTS required for interesting work in (1) Appication of new materials to electrontc (2) Cethode.
(3) Cathode ray tube deve:opment
(3) Properties of magnetic materiais and app:i(4) Fectronic engineering problem. microwave applications THE Dosts are for permanent pensionable staff. and carry good salary and prospects. Appilcants should have a sound theoretical training with a degree or equivalent. and experience in one of
these feids, and shou:d write giving full detais and quoting ED/35, to Personne: Department E.M. Enaineering Development, Hayes Middx. MANUFACIURERS of domestic radio and
television in London, W, have two baboratory vacancie
(A) QUALIFIRD electrical or radio engineer
tiai. required; an evening-oiass student could leave early once or twice a week
enced engmeer.
THE laboratory carrles out design, ment and testing work and other miscellareous duties; versatility. manual dexterity and some smal knowledge of draughtsmanship are an adVantage to applicants; write stating qualifica-
tinns. experience \& salary rad. -Box 4973 . TEX, experience \& salary rqd.-Box 4973, 「7731
required, and radio engineer urgently Surrey area).-Box 4977. $\mathrm{R}_{\text {good satary to catable man.-polchar. }}$ 85, Rushey Green, S.E.6. Hit. 2134. 17742 $\mathrm{L}_{\text {offer }}$ interesting and progressive positions connected with the development of:-
(a) Small electric motors, and the
(a) Small electric motors, and their applica-
tion to gramophone equipment.
(b) Radio transformers and other co
(c) Stabilised power packs for airbomponents

QUALIFICATIONS: age $23-28$, training in physics or engineering experience in the gbove
fied an advantage, salary according to age and qualifications; applications should be sent toeering Development, Ltd., Hayes. Middx. $T$ THE fallowing vacancies exist in the design 1 department of a company operating a large number of wire broadcasting systems:- - senion engineer to take charge of frequency section; must have a degree and have had at least three years' practical experience SALARY: $£ 800$ to $£ 1.000$ per annum, according to experience.
2. JUNIOR en
. 20 to 25 with degree SALARY: $£ 4 C 0$ to $£ 500$ per annum.
3. LABORATORY assistants capable of wiring and testing radio equipment under supervision Siculars to Box 4314 . SERVICE Engineer required for television and D rad o relay. Successful applicant will reClve television training.-Apply Box ${ }^{\text {PPERIENCED }}$ engineers required to in the Hollowing vacancies in the electrontcs laboratorles of a company situated near London, R.F. Laboratory. Apolicants should hold an honours degree or equivalent in elther physics or maths plus some industrial experlence, tory. Appicants should hold an honours desre or equivalent and have extensive experience of electronics generally and pulse techniques in
3. DESIGNER Draughtsmen to work on light mechanical devices assoclated with electronics gecerally. Applicants should hold a Higher
National Certificate or equlvalent, preferably in National Certificate or equlvalent, preferably in mechanical engineering.
THESE posts qualify for the company's pen-
sion scheme. The work is both novel and intersion scheme. The work is both novel and inter-
esting and tnvolves the development of new techniques but not original research. Successful appected to carry the probationary period. of a particular project. APPL giving detalls of age. experience and salary required to:-
The Personnel Depa:tment, Kelvin \& Hughes,
Itd., New North Rd. Barkingside, Iford, Essez

## POTENTIOMETERS




## JEWEL NEEDLES

* SAPPHIRE 9/11 including tax GEMTIPT straight and trailer for crystal and magnetic pick-ups. SAPPHIRE STYLUS for light weight pick-ups.
$\star$ DIAMOND 7 gns. plus 62/11 tax.
To fit most light weight pick-ups
Piek-ups with retnovable ar matures or
atted at
E7.13.11 plus $65 / 11$
tax plus 74/11 lax.
These unique needles are unimpaired by years of use. 90 times harder than sapphire and more shock-proof.
gTARR NEEDLES are stocked by Webb: Radio. Keith Prowse, Quality Mart mad other good dealers.


## STARR BRITISH PRODUCTS

## 8 DARTMOUTH PARK AVENUE,

LONDON, N.W. 5 2el, GULliver 1131 Export Enquiries :
General \& Overseas Trading Corp., Lid., 6 Duke Streer, St. James's London, S.W.I

## SURPLUS Hargains

 MANUFACTURERS' \& BANKRUPT STOCKS LIMITED SUPPLIES ONLYSUPPLIES ARE GETTING SHORT - IBJY NOTV =

VISIT OUR SHOUROOM
ALWAYS SOMETHING NEW
We can offer for immediate delivery
AEX-W.D.
CAN ALSO BE USED FISHING RODS
1-2ft. Light Steel Aerials in 3 serew-in sections of tit.


Charging Control Boards with Auto. cut out, 3 amp .220 v .
Yaxley Type $\$$ wirches, Mansbridge Condensers (Oil filled and Jelly), Burgoyne Solder Guns, Tannoy Handmikes, Dinghy Transmitter Sets. Adhesive Tape, Coaxial Cable, Magnifying Lenses, Rubber Masks. Speakers, Coaxial Plugs and Sockets, Belling Plugs and Sockets, Vibrators, Belling Fuseholders, Meters, Mica Condensers, Electrolytic Condensers, Volume Conerols, Valve Holders, Output Transformers, Mains Transformers, Chokes, Headphones, Valves Type CV 101, etc., etc.

Receivers: R1155, 1355 and 184 Brand New in original cases. Dinghy Radio SPECIAL OFFEH NOW AVAILABLE
-DIRECT FROM M.O.S. STORAGE AND STARTER
 BATTERIES
6 vole. 90 Amp. 15 plate "Reading"U.S 6 vole. 100 Amp. is plate "Delco Remy" 6 vole. 140 Amp, 21 plate "Delso Remy' 12 volt. 9 plate.
12 volt. 14 Amp.
In METAL CARRYING
All Brand New in original cases.
Your enquiries are invited
WHOLESALE AND EXPORT ONLY
For further bargains call at our Counter or write for NEW bulletin

RADIO MERCHANDISE COMPANY LIMITED
65, Farringdon Road, London, E.C. 1 Tclephone: HOLborn 6377 Quote Deps. W.W.

YOUNG man (20-25). with good A.F. and service eng knowledge for mobille projectionist service engtneer; clean icence; perm, Dost.
JOHN KING (FILMS). Lid. $7-9$. Gentworth
 $B$ engineers and physicists for new research anu development laboratories which are being formed at Plymouth
(a) A QUALIFIED senior engineer for a responsible position. The applicant should have a university degree in physics or electrical engineering or have passed the graduateship examination
of the I.E.E. He will be required to make preiminary theoretical investigations to inftate experimental work, and to direct assistants. (b) A SENIOR entiner-preferably with a good theoretical background. A successful applicant will be required to carry through to the produc. tion stage, design and development of radar and
similar equipment. (c) A TRANSFORMER designer. The applicent should be experienced in the design of smail power transformers (less than 0.5 kva), chokes. audio transformers and pulse transformers. and
will be expected to carry through to the producWill be expected to carry through to the production stage the design of power supplies and other
assoclated equipment. Experience of servoassociated equipment. experience of servo-
motors and generators would be useful, but is not essential. (d) A RESEARCH Dhysicist or engineer. The applicant should have a university degree in
physics or electrical engineering. Ability to apply mathematics to electrical problems is required, as well as a flair for experimental work in the field of electronics. Previous experience is not essentlal.
have had at least five years' experience in the design of electronic equipment. especially in the following fields: Pulse techniques. C.R.T. displays, telemetering equipment. microwave equipment and aerials, servo-mechanisms.
THE Laboratory is situated in pleasant
THE laboratory is situated in pleasant surroundIngs on the outskirts of Piymouth. and there is
a pension scheme in operation. Candidates a pension scheme in operation. should write giving full details and salary reshourd to the Chief Engineer. Bush Radio. Lidd
quower Rd. Chiswick W. DEVELOPMENT engineers. Applications ina rapidly expanding organisation situated at Hythe, Southampton.
A. SENIOR development engineers, electrical, With several years' experience in research and electronic and mechanica! projects, such as electronic and mechanical projects, such as
magnetic recording, telecommunication, and audio frequency equipment, etc. for work on interesting new projects; appicants should have experience in the supervision of a small group; assistance g!ven to successful applicants
to obiain suitable accommodation: Degree deSirable SENIOR mechanical development engineer, with considerable experience in the design of the mechancal details relating to such apparatus as described above (or similar):
appizcants should be capable of progressing the appicants should be capable of progressing the
design through the prototype stage to finality deslgn through the prototype stage to finality used to the contro ol a model room and all the parts designed. by temporary tools if C.- JUNIOR
C.-JUNIOR engineers with experience in research, design and development of prototypes preferably with Higher National Certflcate. D.-DRAUGHTSMAN. accustomed to the deSign and layout of small mechanical projects. SALARIES in accordance with qualifications and experience. Please give full details in chronological order with age. and salary desired
to Box 4978 . $\mathrm{R}^{\text {ADIO and television, capable man wanted to }}$ a service engineer.-The Truman Electrical Co. 40-42a. Bridge St. Walsall. Staffs.
THERMIONIC technical assistant; must be - keen on industrial electronics: some exper: ence of audio equipment.-Please apply The
R.nver Co., Lta.., Lode Lane, Soilhull,
[7659 $\mathbf{R}^{\text {ADIO }}$ out engineer required accustomed to lay. $R$ out and design of chassis.-Apply to Emp ployment Manager Vickers-Armstrongs, Ltd.
(Aircraft Section), Weybridge, Surrey.
L7426 FXPERIENCED and conscientious troubleE shooter required for sub-miniature electronic equipment; Victoria area; write full details, experience \& salary rard.-Box 4962 . E LECTRICAL Inspector's required for subarea; previous experience essential; write full details. experience \& salary rqrd.-Box 4963 F ${ }^{\text {ERRANTI. Ltd. Moston Works. Manchester, }}$ spechave staf vacancles in connection with special electronic valve development and manu-
facture in associatlon with an important radio facture in association
tele-control project.
(I) SENIOR valve engineers to tako charge of research and development. work. QUALIFICATIONS include a good degree in experience in charge of development work. SALARY according to qualifications and experience in the range of $£ 1,100-\varepsilon 1,600$ per ennum; please quote Ref.
THE company has a staff pension scheme, and Wilp give housing assistance in special cases.Application forms from Mr R, He Hebbert, stafi MELEVISION development engineer required 1 by leading manufacturer to undertake work in a senior capacity in a research laboratory. The position requires considerable experience and ability to undertake design work unaided. Applicants possessing suitable academic and practical quailfications should app:y in first in-
stance to Box 4957 .

## Come to Classic for

## "The Classic Service" <br> Our Motto is: "Nothing is too much trouble" We will ship to any part of the British Isles or abroad <br> TAPE RECORDING Delivery Price EQUIPMENT: <br> Simon Simphonic, ModellA Soon <br> Sound Mirror, Table <br> model ...................... model <br> Scophony, portable mod. <br> Bradmaster Tape Desks <br> Microphones <br> Tapes from stock

AMPLIFIERS AND HI-FI EQUIPMENT
Leak T12 Amplifiers, with control unit.

Stock $£ 37160$
Williamson (Goodsell),
with control unir Stock $£ 40 \quad 150$
Quad Amplifier with control unit

Stock £35 0 0
Quad Radio Feeder Unit Stock 22600
Leak Radio Feeder Unit Stock $£ 372$ 4
MOTORS AND PICK-UPS
Connoisseur 2-speed Motor

Stock $£ 22188$
Connoisseur Super lightwelght Pick-up

Stock \&4 10
Garrard Auto-changer
Unit and single-speed 8 record

Stock $\mathbb{1} 12120$
Plessey Auto-changer Unit, 3 speed, 7 in.. 10 in and 12 in . mixed .........
Collaro Auto-changer Unit, 3 speed, 8 record
Decca 2-speed Motor and Pick-up

Stock E23 130

Stock $£ 9196$

Leak Pick-ups, standard
Trix Autogram 3-speed Garrard Unit ............. Stock $£ 4400$ QUALITY SPEAKERS. UNITS
Bakers, 12 in. triple cone
Barker's 148A Unit...... Stock $£ 15$ I5 0
Barker's 150 Unit ...... Stock $£ 18180$
Tannoy Duo Concentric, 12in.

Stock $22710 \quad 0$
W.B. IOin. Duo Con-
W.B. 12 in , Series gap

15 watt Stock $£ 8100$ Wharfedale Units, wide
range ............... from $£ 4146$
QUALITY SPEAKERS, CABINET TYPE
Leak, 2 unit, 400 cyl.

$$
\begin{aligned}
& \text { crossover, in walnut } \\
& \text { cabinet ................... Stock }<5710 \text {. } 0 \text {. }
\end{aligned}
$$

Decca Corner Speaker,
3 or 15 ohms. ............
W.B. JOin. Duo Con-

5tock E21 0 0

## COMPONENT AND KITS

Williamson Amplifier Kits Comp. $£ 2010 \quad 0$ Viewmaster Tele. Kits Stock $£ 27100$ Germanium Crystals Stock
16 ft . Portable Aerial
4126
All goods despatched by post or passenger train. Please include carriage.
Send Stamps for list. All Enquiries 20

## The Classic

Electrical Co. Ltd. "THE HI-FI TELEVISION SPECIALISTS' 352/364 Lower Addiscombe Roacl, Groydon. Surrey.

Telephone: Addiscombe 606 /'/2

## SUCCESSFUL SALES! CUSTOMERS PEnnInE

THE ALL SEASON SENSATION. ACCLAIMED THE COUNTRY OVER. THE INTIMATE RECEIVER WHICH COMBINES APPEAR ANCE AND PERFORMANCE, HOUSED IN A BEAUTIFUL WALNUT CABINET. EACH SET FULLY GUARANTEED.
HEIGHT $10^{\circ}$. WIDTH $12 \frac{1^{\circ}}{}{ }^{\circ}$, DEPTH $5 \frac{1}{2}$

## THE SET UNBEATABLE <br> THAT SELLS <br> VALUE

ITSELF
E15 02
NC TAX

"THE ROVER
SUPPLIED ONLY THROUGH SELECTED WHOLESALERS. ILLUSTRATED LEAFLETS AND ATTRACTIVE DISPLAY

## PENNINE AMPLIFIERS

ELLAND YORKS ENGLAND
IEL. ELLAND 2107

## IT'S WORTH WHILE <br> Sending for the CANDLER BOOK OF FACTS if you're interested in MORSE CODE TRAINING

## Read these extracts from letters which

 Candler students have sent usRe. JUNIOR COURSE
I I simply must congratulate you on having such an easy way of teaching code. Frankly, I'm amazed at the speed with which l've been able to progress with your course. I can now send at 15 w.p.m. and receive at 8 w.p.m. This was accomplished with only 4 hours study per week."

## Re. SPECIAL COURSE

So far I have found your Special Course for securing an Amateur Transmitting Licence very beneficial in learning the Morse code, since 1 am practising on my own. I om now able to coby ot approximately $10-12$ words per minute. My sending speed is approximately $13-15$ words per minute with comfort.
O. F. S.

## Re. ADVANCED COURSE

With regard to code work, I can send ot a comfortable $30 \mathrm{w} . \mathrm{p} . \mathrm{m}$. and can read quite long sentences at a speed just under that. . . . I hove a smoother sending action, and get off "reversols" at o fairly high speed with goad spocing ond accuracy

Send for the "Book of Facts"一it
ives details of all the above Courses
THE CANDLER SYSTEM CO, (55W) 52b, ABINGDON RD., LONDON, W. 8 Condler System Company, Denver, Colorado, U.S.A.

DEVELOPMENT engineer required by A. \&. F. Dan with., Shepherds Bush; preference given to man with experience of high frequency induction heating equipment; good salary to right man.DEVELOPMENT engineer required for wellsituated North firm of electrical instrument makers and mechanical knowledge for experimental work. -Box 4512 . PPLICATIONS are invited by the Ministry of
Supply for vacancies in the experimental officer class at the Atomic Energy Research following field
PHYSICS, electronics and sclentific computing (Ref A309/51(ABBL), and chemistry (other than organtc chemistry), chemical engineering and THetallurgy (Ref. FTr7/51/A/BL).
THESE posts offer a wide variety of experimental work in connection with the development of atomic energy and the opportunity for a career candidates should possess at least Higher School Certifcate or Higher National Certificate in a relevant scientific subject or mathematics or equivalent qualifications; higher qualifications WPPOINTMENTS
APPOINCations experifence made according to qualincations, experience and age within the (male) \&545- 6695 per annum; assistant experimental officer (male) $£ 240$ (at age 18) - $£ 505$ Der annum; rates for women somewhat lower. APPLICATION forms obtainable from Ministry of Labour and National Service, Technical and Scientific Register, Almack House, 26, King St. LNSTRUMEN

I NSTROMENT assemblers with some electrical for well-known mstrument company situated in North London. good working conditions and can-teea-Apply Box 4511 design draughtsmen (exR perienced) required.-Apply. stating age, experience and salary required. to the Personnel | Department, Kelvin \& Hughes, Lta.. New North |
| :--- |
| Rd Barkingside, Iford, Essex. |
| 7650 | PLANNING engineers with jig and tool design Pand estimating experience required for electronics division of E . K. Cole, Ltd., Malmesbury, Wiits-Apply Personnel Manager stating age experience and salary required.

THE Research \& Armament Development Divi1. sion of the Fafrey Aviation Company, Limlted, is enpaged on a Gulded Weapon Project which offers work of exceptional interest and opportunity to the following
ELECTRONIC Engineers experienced in microwave. pulse or communication techniques. There are both senior and junlor vacancles and alquired applicants who lack such a quallfication but who have considerable experience will also be considered
A SENIOR Electro-Mechanical Engineer for servo-mechanism analysis and automatic control design; electro mechanical, hydraulic or ACCOMMODATION Assistance will be kiven in selected cases. Pension scheme, good salaries. British-born applicants should send full details Company, Limited. Research and Armament Development Division. Heston Aerodrome. Hounslow. Midalesex. ${ }^{\text {M }}$. ELEVISION engineer required. irst-class rates stating age, qualifications, experience and salary required, to British Relay Wireless, Ltd.. Services Department 397, Albany Rd.. S.E. 5 . 17352 Calibration engineer recuired to supervise plant: . Whour week. salary uo to 245 per annum; West London area: write giving age and
fullest details of experlence.- Box 5016 . 77722 SERVICE engineer for television and telewages paid to right man; write stating experience and wages required, Gurney's (Radio). DMIRALTY.-Vacancies exist for electrical A and/or mechanical engineering draughtsEstablishments located in the vicinity mouth, Portsmouth. Teddington (Mjddlesex) and Baldock. Herts.
DRAOGHTSMEN experienced in light current. electro-mechanical, prection mechanical and electronic equipment are particularly needed CANDIDATES must be British subjects of 21 years of age and upwards who have had prac-
tical workshop experience (preferably an apprenticeship) together with drawing office experience. $\operatorname{APPOINTME}$ will be in an unestablished capacity. but opportunites may occut 10 qualfled stat to cumpete ior estabished posts. perience, ability and place of duty, will be with In the range E320- \&560 p.s available at some estapishments.
APpLICATIONS, stating age and details of technical qualifications, apprenticeship (or equivalents) workshop and drawing office exFoom 88). Empire Hotel, Bath quoting DM/R.D. Original testimonials should not be forwarded with application Candidates required for interview (at London or Bath
whichever is nearer) will be advised witinn whichever is nearer) will be advised witnin
two weeks of receipt of application.
17367 SENIOR laboratory engineer with experience Lor television development, all circuit design prospects high nationa. importance, excellent Personnel Manager, Peto-Scott Electrical Instru ments, Ltd, Weybridge Trading Estate. Wey-

SOUTHERN RADO'S WIRELESS BARGANS
WALKIE-TALKIE (TRANSMITTERRECEIVER). Type 38 Mark II. Complete with 5 valves. Throat Microphone, Headphones and Aerial. $7 \mathrm{mc} / \mathrm{s}$ Amateur Band suitable for field use. Powerful Superher Receiver. Modulated Transmitter. Guaranteed ready for the Air, less batreries, $£ 3 / 10 /=$
R. 3515 TELEVISION UNITS. Complete with 21 valves. 6 Stage $14 \mathrm{mc} / \mathrm{s}$ I.F. Strip. Ideal for T.V. Conversion. Brand new in original wooden cases, $£ 3 / 10 /-$
LUFBRA HOLE CUTTERS. Adjustable from in. to $3 \frac{1}{i n}$. for use on Wood, Metal, Plastic, etc., 5/9. LUFBRA FLY CUTTERS, 14/6.
LIONEL "BUG" KEYS. Genuine U.S.A. Automatie Morse Key, Type J36. Few only 63/7/6.
THROAT MICROPHONES. Magnetic type complete with long lead and plug, 4/6.
HAND GENERATORS. 6 volts at 5 amps . With Crank 21 -
PLASTIC TRANSPARENT MAP CASES. 14 inches by $10 \frac{3}{4}$ inches. Ideal for Maps, Charts Display, Photographs, ere., $5 / 6$.
Display, Photographs, ete., $5 / 6$ With Hydrographic
STAR IDENTIFIERS. Office Modifications A.N Type i. Complete in Office M

## case, 5/6.

MOVING COIL D/C METERS. Brand new, 2 in . $0-2 \mathrm{~mA}, 0-5 \mathrm{~mA}$. $0-30 \mathrm{~mA}$., $0-20$ volts, $9 / 6$ ea. WESTECTORS. Type $W \times 6$ and WII2, $1 /=$ ea., 11/-doz.
VALVES. Brand new 805 U.S.A. in original cartons, each 32/6. A.T.P. 4 for use on Transmitting section of Type 38 Walkie-Talkie, 7/6, 6K7, 7/6. Allbrand new
MARCONI AERIAL FILTER UNITS. Type "916" in conformity with P.O. Specification. Full instructions for fixing $4 /$
CONTACTOR TIME SWITCHES. 10 -hour movement, 2 impulses per second. Thermostatic Control in soundproof Cases, $11 / 6$.
VIS UAL INDICATOR UNIT Type 3 (100/4).
Contains two Moving Coil movements, two Neons, ete. Easily convertible to very efficient M.C. Meters, $11 /$ - Conversion fully deseribed in W.W." Sept. 1951

Full list of Radio Publications, $2 \frac{1}{2} \mathrm{~d}$.
SOUTHERN RADIO SUPPLY LTD.
II, LITTLE NEWPORT STREET, LONDON
W.C.2. GERrard 6653
remenur
Accurate tests
High, Low and Grid Bias Batteries.
Write for leaflet 30 M

## RUNBAKEN

## ODDIE FASTENERS <br> ${ }^{\text {pat }}$ sorze <br> 

THE FASTENER WITH ENDLESS APPLICATIONS - SIMPLE - POSITIVE SELF-LOCKING. MADE IN A VARIETY OF TYPES AND SIZES.
SPECIAL FASTENERS TO SUIT CUSTOMERS REQUIREMENTS.
WIDELY USED IN THE RADIO INDUSTRY.

Whastrated brochures and other information will be gladly sent on request.
Oddie, Bradbury \& Cull Ltd., Southampton Tel.:55883 Cables: Fasteners, Southampton

$12 \mathrm{in} . \times 8 \mathrm{in} . \times 5 \mathrm{in}$. in 18 G . Steel with Radiused Top Corners, Louvred Back and fitted with Chromium Plated Handle, and four P.V.C feet. Finished in Black, Grey, or Brown Wrinkle Enamel. 18G. Steel froat panel, $£ 1 / 6 / 3$ With front panel in 16 G . Aluminium, $£ 1 / 7 / 6$ Small steel chassis with angle brackets to fit,

## Black

Ditto, in 16G. Aluminium, self-colour... 76
Postage and Packing 2/-.
Carriage Paid on Orders over $£ 5$.
Illustrated Lists on request.
All List Prices now plus $25 \%$.
Trade Terms on application.
REOSOUND ENGINEERING \& ELECTRICAL COMPANY, "Reosound Works," Coleshill Road, Sutton Coldfield.
Grams : Reosound, Sutton Coldfield.
Tel. SUT. 4685

## EX GOVERNMENT BARGAINS

New and Used Equipment
Telophones. Ex-a.P.O. wall telephonee, brand new, In maker's exrappings, complete in teak case with
bellset and hand generator ready to use, only $4 \frac{1}{2} \mathrm{~V}$. battery required, $90^{\prime}$, pair, carriage $5 /$ Uniselector $S$ witches, 3 banks of 25 contaces per bank. New condltion, $21 / 6$. Iostage $1 / 3$.
Movino Coil Earphones.
Movins Coil Earphones. Impedance 30 ,ohms, in used condtion. $5 /$ - Eer pair . Fostage $1 / 6$.
Vibrator Packs. 12 volt input. 250 volts at 50 mfllli i amps output. conplete with smoothing and CZ4A Camera Control Units. Consisting of 24 -volt motor geared to clockwork escapement with 1 -50 second searing derfec. Used for exposure timing, etc. Com-
timete
plete
 etc., in metal case, $8 \operatorname{lin} . x$
dition, $x 2 / 6$. postage $1 / 9$. Bomb Release Controls. Containing 4 relays, toggle switch, Indicator hamp. selenium rectifier, 32 mal. condenser. Yaxley ywitch, thermal switch and various small condensers ant reslstances, all contained in
metal box black crackle finish. a good experimenter's metal box black crackle finish. a good exyerimenter's
lot, also useful aw a process timer, will glve 20 difirerent bot, also usefulay a process tic
A.c. Bells. Will opernte
with handle, 9 's. Moving power type in metal case with handle, $6^{\circ} \%$. Carbon type in bakelite case with handie, 3/- Poglage 9d. each
Steel Chassis. Clean 9in. $\times$ 5ing. $\times$ 3in. drilled for transformer, 24 . postage $6 d$.
Rotary Converters, Delco 12 and 24 volt. $26 \bar{a}$ volth as 120 milliamp, aud 540 volts at 20 milliamps output. New condition. 19/-, post $2 / \mathrm{F}$.
Ohmite Wire Wound Pots, Vitreous 100 ohm 25 watt. 350 ohm 25 wath. 3/6. Postage 8d.
Relays. Low Resistance. 30 obms. Doable pole brake contacts with 4 -pin Jones socket and 5 ohm
resletor, brand new condition, 3/- post 9 d . Magnotic Counters. Will operate on 12-24 volts D.C. reading 0 -9999. $8 /-$, postage $1 /$.
V.F. Telegraph Units. Slimplex No. 3, for use with teleprinters, etc. Complete in case with power unit and 4 ARPG valves and instruction booklet. Braud new condition. B5/a, carriage 7/6.
New List No. 7. Containing 300 Ex-Goverument items, 6d. post free, 1/6 overseas Air Madl.

## A. T. SA니S

93, North Road, Brighton, Sussex Phone: Brighton 25806

SENIOR and junior draughtsmen, with exradio engineering. urgentiy required by wellKnown ensineering frm in East Anglia; renlies
treated in confidence.-Aply. Box 4968, 77721 BoyD, Ltd. require radio and TV engineers bridge and Bexleyheath braches; own car an advantage; good wages and prospects.-Reply,
Servace Supervisor, 18 . Crown Place N.W.5. $W$ ANTED immediateiy experlenced car radio electrical equipment: knowledge of automoblie right man. - Apply T. H. Nice \& Co., J.t.d., Motor Engineers. Abbeygate St.. Bury St. Edmunds. Te. $601-2$ mechanic requited for radio service
$\mathrm{R}^{\text {ADO }}$ work at $S$ Smith \& Sons (Ensland) Lid Great West Road Factory, Brentord: Great essential; h!gh starting wage.-Apply in pers en to Pesonnel Manager or Tel. Ealing
pori. ext. 25 . A HRECH, Ltd, Aylesbury and Thame Airport. A Haddenham, Bucks, urgent:y require rad: spects and nay with opoortunities for pood spects and nay with opoortunities for good
bonus earnings.-Apply immediately, Personnel Superintendent, aircraft radio maintenance enICENSED aircraft radio maintenance enNorth and South of England; applications in confldence to-Technical Manager, Lancashire
 $R^{\text {ADIO development engineer required by }}$ leading manufacturer to undertake work in a senior cajacity in a research laboratory. Applicants with suitabie qualifications to undertake design work unalded shou.d apply in frist instance to Box 4958 . ${ }^{\text {HPERIENCED insirument calibrator for }} 7669$ H trical and acoustic measurements on production batches of audiometers; permanent duction batches of audiometers; permanent Abbey Manfo. Estate, Mount Pleasant, Wem-
bley. Tel. Wembley 5906 , NUMBER of vacancles exist for draughtsmen Nions of designer draughtsmen in various sections of the Pye group of compandes.-Please
reply giving details of age, experience and salary required to Personnel' Department, St. Andrew's Rd.. Cambridge. E. at their Electronics Division; experience in the testing of radar. communications or elec-essential.-Full details in writing to the Personnel Manager. Malmesbury, wilts. DRAUGHTSMEN senior required with elecof Ministry specifications; salary up to $£ 600$ pe annum: location. Bedfordshire. Write. giving full details of qualifications and experience and
mentionlag ref. ADD. to Box 4197 . 77488 A SST: BUYER required by larke manufacturA ing company in S.E. London. Thorourh Pnosition offers scone for advancement. Pension scheme.-Applications, giving full detalls of age, experience and salary required, to Box 4977 , L with experlence of transformer design up to 500 KVA ; able to take full responsibility, apply glving full detalls of experience and salary
anticipated to-Woden Transformer Co. Ltd Moxlev Rd.. Bilston. Staffs. Bilston 41959
 materials applicatlon division. Qualificat!ons: Inter B.Sc or equivalent, with interest in metailurgy.-Apply giving age and fullest details,
of experience to Personnel Department (ED $/ 55$ ), of experience to Personnel Department (ED/5S),
E.M.I. Enjineering Development, Hayes. Middx. E.M.I. Enkineering Development, Hayes. NENIOR Television Encineer. able to take A charge of television development is repension scheme.-Applications, piving full deperis of ake. experience and salary required, to
tails.
Personnel Manager, Burndept, Limited. West Personnel Manager, Buindept, Limited. West
Street, Erith.
struc-
LECTRONIC assistant required for construc-
tion and wiring of test-gear in engineering tion and wiring of test-gear in engineering laboratory; interesting work
stating age and giving fult details of previcus expersence and sa, ary regulred. to the Personnel Lane. Edgware, Middlesex.
A NEW detence project of Natlonal importance company located in the northern outskirts of London, ofters highly paid and interesting posts for suitably qualified applicants; vacancies exist
in sentor (salaried in sentor (salaried grades) and for juntor (a) PHYSICISTS with experience in electronic problemsisicists with experience in optical (c) ELECTRONIC englneers with Servo-mechandsm experience
(d) ELECTRONIC engineers with expertence o (e) ELECTRICAL engineers with experience. smanl motor design and development.
APPLICANTS for senlor posts should possess a good University degree and preferably should have some ndustrial experience.
oord industrial experience, be shallfed have a by City \& Guilds Certificate or by Inter B.SC. WRITE full detalls, qualifications, experience. age salary sorght. to-Box A.C.65488. Samson
oarks. $57 / 61$. Mortimer St. W.1. A NUMBER of senior and junior vacancies for A radto, radar, electronic, television, etc.. wiremen testers, inspectors, etc. draughtsmen quired 30 teleqsion service engineers.-Write in confdence, Technical Employment Agency, 179.
Clapham Rd.. S.W.9. (Brixton 3487.)

# NUSOUND PRODUCTS 136 Wardour street, LONDON, W. 1 <br> (Oxford Street End) 

Tel : GERrard 8845

NUSO UND FIDELITY-TEN. The latest super quatity Amplifier. All Triode line up P-Pull PX4 output. Frequency response $20-$ $25 \mathrm{kcs} . \pm .6 \mathrm{~d} . \mathrm{b}$. and continuing up to 50 kes . $=.9 \mathrm{~d} . \mathrm{b}$. Sensitivity 120 mv for max 10 w output. Total harmonic distortion I per cent. at 1,000 c.p.s. ac 6 watts. 20 d.b. neg.feedback. Independent Treble and Bass controls. Chassis size: $14 \times 9 \times 7$ à in. high. A.C model only, E 26.
A NEW FEEDER UNIT. This is our latest addltion to our range, and employs a s/het c.c.t. with two I.F. stages and variable selectivity controls giving bandwidths of 7-10 and 14 kes. The unit covers the medium-long and short Wavebands and has
nated dial. Price 17 gns. ine.
RETAIL TRADE ENQ. ON ABOVE ITEMS. PLEASE SEND STAMP FOR LEAFLETS. NUSOUND QUALITY AMPLIFIERS. 81-WATT OUTPUT.-PP 6V6s-independent bass ano treble boost and cut-switch for L.P. records-neg. leedback-provision for radio feeder unit-freq. response 23 to 20,003 c.p.s. $\pm \frac{1}{2}$ d.b. -hum 80 d.b. down at 6.5 watts-feed back $14 \mathrm{~d} . \mathrm{b}$.-sensitivity .05 voit. Price only $£ 15 / 17 / 6$. Also available with remote control unit. Price $£ 17 / 10 /$ -
NUSOUND REFLEX CABINETS.-For Wharfedale speakers-10in., $69!9 /$; 12in., clo/10\%-Veneered polish finish mahogany or oak.
Please send stamp for list of all our products. Our other products ine. It watt Amp.-A.C. Model $£ 11 / 10 /-$ A.C./D.C. $£ 12$; T.R.F. Preset feeder, 3 station, $\mathbf{E 7 / 1 2 / 6 ; 3 \text { station Pre- }}$ set $\$ / \mathrm{Het}, \pm 8 / 18 /-$; two-band variably tuned S/Het, $£ 11 / 5 /=$.
Remote control pre-amp. Unit, inc. tone controls, $\mathbf{E 5 / 7 / 6}$.
GRAMOPHONE EQUIPMENT
Decca 33 or 78 r.p.m. motor, $£ 3 / 14 / 4$, ine. Connoisseur P/ups, Stnd. L/weight, $44 / 11 / 8$. Trans. $13 /$. Super L/weight, one head, E6/9/LP Head $7 \mathrm{i} / 8$. Trans. $15 /=$. Fibre P/up $£ 4 / 3 / 2$. Trans. 25/-. Two-speed Stroboscope $3 / 1 \mathrm{I}$, Garrard Heads: Standard 25/3. Miniature 50/II. Hifi 56/-. Type A Adaptor 7/7. Decca Mag. Heads 59/2. Decca XMS P/up E7 complete. Chancery Artachment 72/6.
Decca 3 -speed motor $£ 7 / 3 / 4$. Connoisseur esca
2 -speed motor $£ 22 / 18 / 8$. Chancery Xeal P/up (LP20 insert) $53 / \%$. Spare insert, LP $3 / / \mathrm{C}$. Garrard AC6 motor, speed controlled, 12 in . table $£ 6 / 15 / 10$. Collaro A.C. 514 MB motor and P/up $£ 6 / 10 / 5$, Collano A.C./D.C. motor, 12 in . table f12/2/7.
(We stock a full range of Wharledale \& Goodmans speakers and accessories.) TV and Gram, list 4d. (Please Add Postage.)


10 minutes, is the time taken to change over SUTTON COLDFIELD tuned T.V.s to receive HOLME MOSS with our HM.2. Frequency Converter unit.

Retails: $288-0=0$
And for "long range" reception our T.V. Pre-Amplifiers are still "PreEminent." Retail at: $55-17-6$ and [7-10-0

## RAINBOW RADIO MFTG. CO. LTD. <br> Mincing Lane, Blackburn, Lancs

## A REMARKABLE ACHIEVEMENT IN FILTER DESIGN <br>  <br> INFINITELY VARIABLE FILTER

- Cuts at any selected frequemey between 4.060
- Averare steepness of out 30 db . per octave. - Connects between secondary of output trans-- lormar and speaker (15 ohms. rated impedance) - Specialis
records
- Greatly reduces needle-hiss on ordinary records with minimum high note loss, and suppresses high pitched interferenees on radio.
No distortion, and no appreciable loss of volume. - Leaffet neailable Irom the masuiscturern.


## £4-10-0

Trade Enquiries invited
E.M.G. HANDMADE GRAMOPHONES, LTD. Newman St., Oxford St., W.l. Telephone: Museum 9971-2-3

## TELECRAFT

 AERIALS ENSURE THE BEST TELEVISIONTRY ONE ANO SEEFOR YOURSELF

## C.E.C. <br> GERMANIUM CRYSTAL DIODES

LATEST, SMALLEST
SUPREME CRYSTAL DETÉCTOR Midget Size, $5 / 16 \mathrm{in} . \times 3 / 16 \mathrm{in}$. ire Ends for Easy Fixin Technical Detalls and Selected Types available SILICON DIODES, 3/6. Postage $2 \frac{1}{2} d$. Fixing Brackets, 3d. pair.
COPPER INSTRUMENT WIRE ENAMELLED, TINNED, LITZ. COTTON AND SILK COVERED
B.A. SCREWS, NUTS, WASHERS, soldering tags, eyelets and rivets.
EBONITE AND BAKELITE PANELS, TUFNOL ROD, PAXOLIN TYPE COIL FORMERS AND TUBES, ALL DIAMETERS Latest Radio Publications. SEND STAMP FOR LIST. TRADE SUPPLIED.

## POST RADIO SUPPLIES

33 Bourne Gardens, Londons E. 4

TECHNICAL assistants required for interesting guided missiles and field work connected with guided missiles project; appicants to be between Certificate (Electrical) or equivalent; experlence oo R.F. technique up to 500 mc would be an ad-
vantage.-Full particulars to Box 4322 . 77540
 K. metre equipments at stanmore: previous experience essential: progressive staff Dositions:
5 -day week.-Write giving full detal:s of age 5-day week.-Write giving sull detals, aaer (Ref. GBLC/G/G3). Research Laboratories
of the General Electric Co., Ltd. N. Wembley 4 PROGRESSIVE manufacturing company in A S.E. London is desirous of appointing a chief inspector with electrical and mechanical
experience and knowledge of radio and teleexperience and knowledge of radio and tele-
vision. Staf vision. Staf pension seneme--ADplacaton inalifications, experlence and salary, to Box 4948 . A SENIOR test engineer is required by a well A known Midland electrlcal frm; the successful candidate will be responsible for all testing oI
industrial electronic equipment and experience of this type of work is essentlal: applicants qualifications \& exp. quoting IDB.-Box 5014 . M URPHY RADIO, Ltd., require a foreman II inspector for the prototype manufacturing section of the electronics division; experience with communications and radar equipment
built to service standards and procedure is essential-Apply, giving full paitlculars, to Persornel LABORATORY assistant required, capable A. of taking charge of electrical and electronic equipment for a guided missiles project; duties Will include calibration and minor repairs of instruments; applicant with the necessary ex-
perience wil also control sub-standard room and undertake design of laboratory equipment.-Full particulars to Box 4321. H. Chelmsford, require a young engineer for resting and development work on microwave klystrons; suitably experlenced and qualified appicants should write. fiving full details and Services, Engilsh Electric Co.. Ltd., 24/30. G11lingham St, London, S.W.1, have vacancies for 1 senior mechanical designers in their electronics division; a full and varied programine ensures opportunity of widening experience with
excellent prospects; application giving particuexcellent prospects; application giving particu-
lars of trainizg and experience should be made immediately to Personnel Dept.. Murphy Radio. Ltd. Welwy Garden City. ${ }^{\text {Y }}$. ${ }^{\text {「7408 }}$ M UiLARD EQUIPMENT, Ltd. S.W. 18 , DeDegree standard required for interpreting laboratory electronic devices into production desiens: permanent, pensionable Dosts: salary according sonnel Department. Muilard Equipment. Litd. Brathway Rd. Wandsworth, S.W. 18 . undertake
GENIOR engineer 5 development work on low-frequency ironcored components. Previous expertence in this would be an advantage. The salary will be in woud be an advantage. The satary withere Apply in writing to Advance Components, Litd. Back Rd. Shernhall St." Walthamstow, E. 17 . 1 service engineers for training in television required by large company for the Bristol area;
applicants must be prepared to work in the London area for the period of training, and return to the new transmitter.- Give detalls opening perience, age and salary required to Box 4955 . and component spec!fications. to work at Lutry Graduate Brit. I.R.E. or equivalent an advantage. Applications from engineers with limited draughting experience wil be considered.-Appiy to Central Personnel Services, English Electric
Co., Ltd., 24-30, G1lingham St., London, S.W.1. A SSISTANT chief inspector required with not tion less than fve years experience on the inspecments; should preferably possess a degree or Associate Membership of the Institute of Electrical Engineers; this post is permanent and pensionable; excellent salary to suitable applicant: N. London area; fullest partics.-Box 5015 [7776 PHYSICIST required for development work on company situated in country area of Essex; suitable applicant should have degree in physics and should be interested in development work, prevous experience being an advantage, accommodation will be made avallable to the selected HIGE nower ri dielectric heating equipment H IGH power ri dielectric heating equipment.and acceptance tests; experience on either large ri heating equipments or radio transmitters employing water-cooled vaives is essential; this position has partlcularly interesting prospects: write, stating fun experience, age and salary requredMRad of Wokingham, A. NUMBER of vacancies exist for electromechanical and electrical engineering, or similar qualification, and several years experience in : laboratory or factory design department, suc. cesssut candidates will be expected to work in laboratory teams or in laboratory factory teams on interesting and varied projects, and to be responsible for the mechanical design of equip-
ment; the posts are permanent and pensionatb: salary according to qualifications and experience and consistent with present day levels.-Applica-

tion form from Personnel Officer. Mullard Re| search Laboratory, Cross Oak Lane, Salfords, nr |
| :--- |
| Redhul Surrey. |
| I7 |
| 188 |

## 6 Youncan rely On us ${ }^{99}$

FOR CLEAN COMPONENTS AT COMPETITEVE IMMEDIATE DISPATCE

## MIDGET COIL-PACKS

These are an ideal ministure Coil-Pack especially suited where space is limited. They consist of iron-cored minjature coils for both Aerial and Oscillator scages, built-in Wavechange switch and midget trimmers. They are intended for an I.F. of $465 \mathrm{Kc} / \mathrm{s}$. and
 1.F. Transformers type RS/GB 465 ( $12 / 6$
per pair) are the ideal companions for a per pair) are the id
trouble-free superhet.
TYPE "R"
MWLLW GRAM. Ranges: 200-550 metres, 800-2,000 metres
SIZE: Length $2 \frac{1}{2}$ in. Width $1 \frac{1}{2} i n$. Depth $1 \frac{1}{4}$ in.
TYPE "S"
MW/SW/GRAM. Ranges : $200-550$ metres, 17-50 metres.
SIZE: As Type "R."
TYPE "C"
LW, MW/SW. Ranges: 800-2,000 metres, 200-550 metres, $17-50$ metres.
SIZE: Length 3 亩in Width I l in. Depth Itin. TYPE "R " and " $S$ " each 28/-. TYPE "C" each $32 / 6$. Post 6 d .
All coils enclosed-all iron-dust cores adjustable. Completely wired, only five connections needed to external circuit.

Catalogue with Data, 6d.
AERIAL FILTERS $465 \mathrm{Kc} / \mathrm{s}, 6 / 3$. Post 3 d .

## RADIO SERVICING Co.

444 W andsworth Road, London, S.W. 8
Phone: MACaulay 4150
77, 77A Bus, 28 Tram, Wandaworth Md. S.R. Station Open till 6.30 p.m.

## 

 Grips smallest grub screw or large wood screw, firmly, instanlly, drives quickly home / Saves time and labour I 4/- MAILEX SUPPLY CO. (W), PAID 4/= 70 Poynters Ri., Danstable, Beds.
## Convert that ofd Gramophone

 OR OBSOLETE RADIOGRAM into aMODERN ALL-WAVE


RADIOGRAM
or powerful record player


## THE <br> <br> VENTEX <br> <br> VENTEX <br> <br> column <br> <br> column REPRODUCER REPRODUCER <br> A loudspeaker with all the qualities required for WIDE RANGE reproduction in the home. <br> - I sq. ft. Floor Space <br> - $360^{\circ}$ high note <br> - Built-in Diffuser <br> - Response 30-20,000 <br> - Sound Source from natural height <br> - Beantifully styled <br> - Hand French polished



PATS. PENDING
Supplied with TANNOY DUAL-CONCENTRIC unit complete with Cross-over filter Available in Mahogany, Walnut, or Oak. at 45 Gns. ex works.
MANUFACTURERS OF TUNER UNITS

## C. T. CHAPMAN

 (Reproducers) LTD.
## RILEY WORKS, RILEY STREET,

 CHELSEA, S.W.IO. FLAXman 4577/8Demonstrations at WEBB'S RADIO.


THE "FLUXITE QUINS": AT WORK
"Our T.V.'s. all set for to-might,
Thanks to solder and Good obl FLUXITE
So why shin that tree?"
"New acrial!" bavted EE
"We shall see miles more from this height !" See that FLUXITE is always by you-in the house - garage - workshop - wherever speedy soldering is needed. Used for over 40 years in Government works and by leading engineers and manufacturers. Of all Iron* mongers-in tins from $1 /$-upwards.

TO CYCLISTS : For stronger wheels that will remain round and true, here's a time tested tip. Tie the spokes where they cross with fine wire AND SOLUXER. It's simple - with

The FLOXITE GUN puts FLUXITE where you mant
it by simple pressure. Price $2 / 6$, or filled, $3 / 6$.

## FLUXITE

## Write for Book on the Art of "SOFT" Soldering and

 for leafh on OASE-HARDENING STEEL andTEMPERINE TOOLS *iUl FLUYITE. Pricel di.ea. FLUXITE LTD. (Dept, WW), BERMONDSEY STREET, LONDON, S.E.1.

LABORATORY assistants required for develop-
ment laboratories engaged on the design of experimental and prototype electronic equipment; applicants should have a wide experience of the maintenance and installation of radio, celevision and radar, and should write, giving rul details, to Personnel Department (ED/51),
E.M.I. Engineering Development, Hayes. Middx E.M.I. Engineering Development, Hayes, Middx. periodicals, and operate library of monographs etc., copering radio, electronic and allied in terests and rum information services; to have both technical and library qualifications and preWrite to talke live interest in flrm's activities. Laite to Box WW297. L.P.E.. 110. St. Martin's
L7719 W.C.2 Lane, W.C.2. manent and progressive positions are offered to men having experience of line communications equipment or radio communications equipment; positions offer varied and interesting jobs with usual staff privilieges.-Appitcants should state full details to Personnel Manager, The Plessey ComMUNICATIONS engineer, famillar With on rir ferably have a university degree and $2-3$ years experience in experimental work.-Applications should be sent to the Staff Manager (Ref. GBILC/O/177, Research Laboratories of The General Electric Co., Ltd., Wembley, Middlesex, R ADIO/Radar mechanics reauired by proRADIO/Radar mechanics required by proon airctaft radio/radar equipment; although
experience in this type of work would be preferable applicants having a sound basle knowledge of radio maintenance may be acceptable; remuneration will be based on experience and consideration.-Box 4952 . will recelve prior A FEW interesting vacancies exist for gradA uates in physics or electrontc ensineering preferably with first- or second-class honours: Contracts connected with frequency control sys-tems.-Apply Personnel Manager standard Telegiving summary of exper North Woolwich, E.16. and nuomne reference 2371 interesting work on E NGINMRAS requised for interesting work on similar components. The work involves investigation of the application of new manetic nhaterial wo transtormer design.-Appicants etc. and salary required. to the Personnel Department (ED/50), E.M.I. Engineering Development, Ltd., Hayes, Middlesex. E NGINEERS required for liaison between detronic equipment; applicants should have a degree or similar qualification with a sound general experience in the feld of electronics-
Application should be made, giving full details Application should be made, giving full detatls
of experience, etc., and quoting ED/52. to the Pers nnel Department. E.M.I. Engineering Development, Ltd.. Hayes, Middlesex. $[7687$ F. M.I. Engineering Development, Ltd., and senior engineers on interesting development work in various electronic engineering projects. The posts are for permanent penslonabie staff,
and offer good prosoccis. Qualifications: degree in Physics or Enaineering or equiraient. together with several years' design or specialised (a) L.F. equlpment.
(b) Televiston equipment.
(c) Microwave technlques.
(d) Pulse techniques.
(1) Test gear designs.
(g) Inspeotlon, experience and type of work required. and quote g:neering Development Ltd. Hayes, Middlesex. OUNIOR engineers to assist in the design. construction and test of laboratory models of special electronic circuits; some experience of similar work desirable and a knowledge of radar
circuits, design and operation an advantage: circuits, design and operation an advantage;
salary up to $\$ 600$ per annum.-Please write. salary full detalls and quoting ref. 815c. to central Personnel Services. English Electric Co. Ltd 24-30 Gllingham St.. London. S.W.
HXPERIENCED telecommunications draughtsLimited. required by the Plessey Company, Limited. Permanemt and Drogressive positions are offered to men having experience or tions equipment. Positions offer varied and interesting jobs with usual staft privileges.-Applicants should state full details to Personnel Manager The Plessev (Co. Ltd, Ilford, Essex.
VECHNICAL writers (male or female) required 1 to prepare and edit reports and handbooks for publication; qualifications, a good general
training in electronics with wide practical extraining in electronics equipment, marked critical peculty (fcrm and content) and ability to write clear English.-Applicants should write. giving
full details. io Personnel Department. ED/42, E.M.I. Englneering Development, Hayes Middx. TEADING alrcraft instrument manufacturer Whas a vacancy for an electronic encineer With adood mowledqe or aircrart engines and engacement will be on a monthly basis and successful applicant whll be required to travel: commencing salary according to qualifications and experience, but not less than £450 D.a.:
superannuation scheme.-Application to Box A.C.66597. Samson Clarks. 57/61. Mortimer St.

## SUPACOILS = OFFEIB <br> THE LATEST EDITION OF THE HOME CONSTRUCTOR'S HANDBOOK

If you wish to build Superhets, Feeder Units, Amplifiers, etc., etc., you MUST have this Handbook. In addition to a considerable number of reliable and tested circuits it
cont
Pages of servicing and constructional inormation which will assist you in YOUR radio problem.

- Complete resistance colour code.
- A considerable amount of invaluable
general Radlo information.
Above comprehensive catalogue
Above all it is profusely illustrated with half tone blocks and costs $2 /$ - only or a copy will be given FREE with every order for $f 1$ or more.
We also offer the following selection from our
stocks of quality components
COILS. Our standard High Q variable on dust cored coils (as recommended $10-30,16-50,30-75,75-200$, 190-550 and 800-2,000 metres: Aerial, H.F. or Oscil-
- Cort ${ }^{\text {lato }}$ GROUPS. Oath very popular coil groups are being used by more and more constructors for set building. Coil Group "A" consists of 6 of the above oils (your own selection), I Miniarure $4 p$. $3 w$, rotary switch, 2 fixed padders (to uit coils selected), 6 variable trimmers. Complete group. Coil Group "B " consists of 9 of the bove coils (your own selection), I rotary 7p 4w switch (3 w/bands and gram.), 2 fixed padders (to vits colls selected), 9 variable trimmers. Complete
- SPECIAL. We have recently introduced a new range of miniature iron-dust cored coils, waveband coverage as for our tandard coils. Price $3 / 6$ each (ful application).
I.F. TRANSFORMERS. Iron dust cored, pre-aligned to $465 \mathrm{Kc} / \mathrm{s}$. $16 / 6$ pair. T.R.F. COILS. Iron cored. Medium Wave only, grid coil Litz-wound, Aarial and H.F.
T.R.F. COILS. Air cored. Long and Medium Wave on one former with coupling coil. Aerial and H.F. (M.W.
Grid Coils Litz-wound).
- Large stock of coil packs and all components. Stamp for complete catalogus, Export enquiries
cordially invited.


## SUPACOILS MAIL ORDER OFFICE

98, Greenway Ave., London, E. 17

## B. \& H. RADIO EAST STREET, DARLINGTON

BASS \& TREBLE SEPARATOR
Enables the use of separate speakers for Bass and Treble. Permits adjustment of treble and matches up speakers of different impedance. Kit of Parks ..............

61136
scratch filter ${ }^{\circ}$
Easily fitted to pick-up and gives
marked reduction of scratch
WHISTLE FILTER
is very simply inserted in speaker
wiring and completely eliminates
$9 \mathrm{Kc} / \mathrm{s}$. whistle.
$\Leftrightarrow 150$
A.F. and R.F. COILS rewound or wound to specification.

THE HAYES RE/IS.
RADIOGRAM CHASSIS


Combining advanced design with a high standard of construction, the RG/135 7 -vaive circuit includes a 6 watt output stage with negative reedback, and a new tone control system. Price $\{18$ complete. Write for full details of this chassis and also of our popular RG/ 1205 -valve model. price $\{14$ complete.

THE /IA YES COMPANY
1 Alcester Road, Birmingham 13
Telephone South 0202

## AUTOMATIC SWITCHES <br> ELECTRIC <br> CLOCKWORK <br> to 100 AMPS <br> 7 to 35 DAYS

from 35/- EACH
All guaranteed for a year Write for illustrated list!:
DONOHOE'S (Timers), 6, GEORGE ST. NORTH SHIELDS, NORTHUMBERLAND.

## CABINETS

FOR THE RADIO INDUSTRY
Designed and Manufactured
the chaffey cabinet co.
(FORMERLY CHAFFEY-CONSOLE)
6, SEFTON RD., PETTS WOOD, KENT Telephone : Orpington 3559

## SAMSONS SURPLUS STORES

BRARD NEW EX-GOVERNMENT VALVES 813. $28 / 101$; ; VT90, $17 / 6$; U15, 8/6; 5T4G $8 / \mathrm{C}$; VU183, 7/6; 0Z4, 7/6; HL1320, 7/6

Special offer ol HEAVY DUTY TRANSFORMERS Prim 180-230 F. 50 cy . Sec. $14-20$ v. 20 amps 4.2 v. +4.2 v. 10 Prim, $180-230$ v. $50 \mathrm{cy}$. Sec


D3 SINGLE TELEPHONE CABLE, 1 mile drums, 55/-, carr. $7 / 6$.
HEAVY DUTY W.W. POTS, 20 watts 17 K and 20K, 10/6 each, cart. 1/
S.T.C. ATEENUATORS, 5 K in 75 obms steps,

5 PIN CERAMIC COIL BASES for Eddyatone in. duction coils, $2 /$-, postage 6 d .
3OFT, COILS CO-AXIAL CABLE wIth Pye sockets on each end, 8/6, postage $1 / 6$.
VARIOMETER INDUCTANCES ior the No. 19 pariometers, $3 / 6$, nost 9 d .

[^12]MURPGY RADIO, Ltd., have vacancles in the electronics division for qualified engineers with factory test experience an service equipdevelopment models, the preparation of test data for the factory and the instruction of test department personnel in the handling of new equipment.-Apply, kiving full particuars, BUSY and Murphy dealer requires first-class thoroughty conversant with service of all leading makes of TV and able to get quick results in well-equipped workshop; in exchange for these qualifications a permanent post with good salary and a newly furnished flat in beautiiul country district is offered.-Send iull details in frst Malpas. Cheshire. Finnington, Old [7747 JUNIOR radio engineer required for installament: duties whll invoive test fying: current M.C. A. operator's Ilcence an adyantage but consideration whime given to suitab.e appicant prepared.-Application should be made in writing. period. Application shouid be made in writing. to the Personnel Manager. The de Havuland Aircraft Co. Ltd. Hatheid. Ing ex-Service, urgently required for interestIng work West Middlesex area Well-paid jobs await those accepted for preliminary training in
central London. Threequarters full unlon rate paid during three months' training. Contracts offered suitable applicants. This is a genuine offer of employment by one of the largest electronic organisations. Write for particulars and application form. - Box 4195 . required, by firm A in the Guildford area. for development work on aircraft instruments and electronic equipment: applicants should Dossess a University Degree, Higher National Certificate or equivalent qualifications, and preferably have had laboratory experience in physics. electrical engineering giving detalis or qualifications, experience and F NGLISH ELECTRIC have a limited number E of vacancles at Stafford for senior draughtsmen with first-class experience of switchgear or imdustrial electronics. Some assistance with regard to living accommodation may be given
to suitably qualifed married men. Write giving fuil details of qualitications and experience mentionlng Rep 141/156 to Central Personnel SerVices English Electric Co.. Ltd.. 24-30,
 R EQUIRED by an old-established firm at senior draughtsmen for design of specialised electronic equipment or mechanical and eleceering and practical experjence, Higher National Certiticate standard preferred; must be capable of undertaking design work calling for origin-
 $1 \mathrm{~B}^{\mathrm{RLD}}$ Enteld, Middlesex, require research assistants in connection with work on electronic
components
fuses. Iuterference suppressors and television aerials; applicants must be graduates of the I.E.E. or possess equivalent qualiflcations together with similar laboratory experience: perience; applications must be detalled and concise, and will be treated as contldential
INGLISH ELECTRIC invite applications from and design ensineers with radlo or electronic and allied mechanical experience to supervise small teams of draughtsmen engaged on exwith drawing office methods. and should have
 Ltd. 24-30. Gillingham si. London. S. W. 1. the $S$ English Electric Co. for employment in the London area; experience of designing time bases. London area, expericnce or cathode ray monitoring circuits is essentlal; a degree and an interest in production development is desirable; a good salary will be paid to the right man for thls responsible position.-Write, giving full detalls, quoting ref. 921 to Central Personnel Services,
English Electric Co., Ltd., 24/30. Gllingham St.: Engish Electric Co., Ltd., 24/30. GIIL [7679 SENIOR technical writer to start and take tion. and originate intsruction booklets, service manuals. etc., on radio communlcation equidment and allied electronic instruments: scope for
Initiative. organisiog ability and good orospects Initiative. organising ability and good orospects writing experience and willing to take responsi-etc.-Write to Brox - Woo dedending on experience. tin' Lane W.C.2.
SEVERAL electronic engineers or physicists are telecquired who have graduated in physics or telecommunications and have two or three years' radar experlence, to take charge of the develop-
ment of particular sections of a project involvment af particular sections of a project involvgenerators, timing wrave form oscillators, elecgronic computors, V.H.F. transmitters and recetvers and servo systems, In addition technical assistants are needed wth H.N.C. or equivalent qualifications.
ALI the positions a vallable are for work of high interest in a new and expanding field.
Appurion should wive he rulive prompt attention. should give the fullest details of edu-
cation and professional experience with approAPriate dates. Employment Manager, Wickers-Armstrongs, Ltd. (Arcratt Soction), Weybridge. 17752

## WEST END RADIO LTD.

 FOR RADIO BARGAINSElectronic Stethoscopes as used for the
detection of bomb fuses. Conaaining the detection of bomb fuses. Conzaining the following : - 2 crystal microphones on magnetic bases (one underwater rype), 3 valve battery amplifier, 'phones, etc., packed in metal case, II $\times 7 \times 5 \mathrm{in}$. Brand $\mathrm{n} 9 \mathrm{w}, 59 / 6$ 4-vo hearer, blue trace, semi-persistent 9 in. New and unused, $47 / 6$ each
R.A.F. Engine-drive Generators (will wind drive) giving 12 v. D.C. $500^{\circ}$ watts, $27 / 6$. Ex-Govt. Motorized Pumps. 24 v. D.C Hydraulic type, 27/6 each.

THIS MONTH'S SPECIAL
The Famous C.R. 100. Navy Communication Receiver. II valves 6 ranges with B.F.O. and Bandpass, 200-250 v. A.C. mains B.F.O. and Bandpass, $200-250$ v. A.C. mains
operation. Reconditioned in our own workshops, $\mathbf{E} 29 / 10 /$ - Send 6 d . for Illustrated Broph, 22
Thousands of bargains for callers. Please enclose postage with order

WEST END RADIO LTD., 14. LISLE ST., LEICESTER SQUARE LONDON W.C.2. Phone GER 734 OPEN ALL DAY SATURDAY.

```
                                    NO LISTS AT PRESENT.
```


## RADIO G200 OFFERS <br> WESTINGHOUSE RECTIFIER UNITS, input 200/250v-50 0.p. 9. 60 <br> TYPE 28A. 50\%. 0.75 amps, D.C. Price 75/ TYPE 280. $50 \mathrm{v}, 3$ amps. D.C. Price $135 /$. TRADE \& OVERSEAS INGUIRIES JNVITED ARTHUR HOILE

## TANNOY SOUND EOUIPMENT clearly the best for all occasions


ior Secondary Frequency Standards * Accuracy betcer chan $0.01 \%$ * Temperature coefficient 2 pares in a million per degree Centigrade temperature change. * Gold electrodes applied by eathodic sputtering direct to the faces of the crystal, giving permanence of calibration - Simplesingle valve circuit givesstrong harmonies at 100 kcs . intervals up to 20 Mes. Octal based mount of compact dimensicns. PRiCE 45/-Post Free Full details of the Q5/100 including circuit are contained in our leaflet QI. Send stamp
to-day for your copy
THE QUARTZ CRYSTAL Co. Ltd
63-71 Kingston Road,
NEW MALDEN, SURREY
Telephone: MALden 0334


ELECTRONIC ENGINEERING " TELEVISOR SPEGIFICATION LINE OUTPUT TRANSFORMERS

## FOCUS COILS

P.M. Focus Ring R.17. (all Mullard Tubes) P.M. Focus Ring R.20 \& R.25. (all other tubes)

LINE AND FRAME SCANNING COIL ASSEMBLIES

All Steel Cadmium Plated Power and Time Base Chassis valve-holders, 3 -point and single socket and all necessary cut-outs. Sound Panel Chassis Assembly, firted with creens, valve-holders, formers and dust cores. Vision Panel Chassis Assembly, fitted with screens, valve-holders, formers and dust cores 9 in . and 12 in . C.R. Tube Support for mounting on top of Gantry assembly
Smoothing Choke (Ch. 9) 5 H., $250 \mathrm{~m} / \mathrm{A}$ 5 -valve Superhet Radio Chassis. Drilled and fitced with 5 Amphenol Octal valve hol ders, aerial, earth and gramophone sockers necessary cut-outs for all control mountings necessary cut-outs for all control mountings, mains transformer and tuning gang condenser.
Complete with 2 steel fixing feet. Cadmium Comple
Full Vision Drive Assembly. Fitted with unbreakable Perspex 3-coloured scale for long, medium and short wave-bands. Cali brated in metres, kilocycles and station names I.F. Transformers High Q $465 \mathrm{k} / \mathrm{cs}$.

ALBERT MANUFACTURING CO.
5 SHAKESPEARE ROAD, FINCHLEY, N. 3
Telephone: FINchley 2188

NEW S.T.C. SELENIUM RECTIFIERS argest L.T. range in Great Britain. Curren products. NOT SURPLUS. E.H.T. H4/200 W.W. Televisor replaced by $\mathrm{N} 2 / 100,17 \%$ for VR97, N2/50 12/-. Post 6d.
NOTE REVISED PRICES 1st JUNE, 1951
HALF WAVE HEAVY DUTY $7 \frac{1}{4}$ in SQUARE COOLING FINS. 16 v. 5 a.
 $65 /-$; all post $1 /$
BRIDGE CONNECTED FULL WAVE 17 v. 1.25 a., $14 / 2 ; 1.7$ a., $22 / 9 ; 2.5$ a., 25/$3 \mathrm{a}_{\circ}, 26 / \mathrm{F}, 4 \mathrm{a}, 30 / \mathrm{m}, 5 \mathrm{a}, 32 / 6$; all post free
 lld. 54 v. 1 a., $33 / 6 ; 1.5$ a., $54 / \mathrm{i} / 2$ a., $60 /-$
 $97 \% ; 2$ a., $112 / \mathrm{F} ; 5$ a., $152 / \mathrm{mall}$ post $1 / 1$
BRIDGE CONNECTED HEAVY OUTY 11in. SQUARE COOLING FINS. 17 V 6 an, 43/- ; 10 a., 49/-post $1 / 6$.
BRIDGE CONNECTED HEAVY DUTY Funnel Cooled, also
73in. SQUARE COOLING FINS. Revised price, same both types. 17 v .12 a.

 $10 \mathrm{a} .$, ell all post $1 / \mathrm{B}$.

SOME G.E.C. \& "WESTINGHOUSE" RECTS. NOW STOCKED.
VERY SLOW DELIVERY OF MANY RECTS. WILL DO OUR BEST H JSPITALS, RESEARCH LABS. AND GOVERNMENT CONTRACTS GIVEN PRIORITY.

## Wholesale \& Retail

T. W. PPARCE (Est. 20 yrs.) 66 GREAT PERCY STREET, LONDON, W,C. 1 oif Penton rillo Bd. Botweon King's Oross and Angel
© ENIOR draughtsmen; Metropolitan-Vickers ford Electiryal Co.. Ltd. require for their Trafmen. preferably with experience in radio and radar equipment, for qualified men these jobs are permanent. Ave-day week under good con-ditions.-Apply in wriving stating age, experience, qualificatlons, salary required. etc.. markager. Metropolitan. Vickers Electrical Co., Ltt.,
Tr fitid Park. Manchester.
[7424 M ARCONI'S WIRELESS FELLEGRAPH Co., development group for work on radar and echo sounding equipment. Applicants should have good academic quabifcations and preferably have subjects. A short period of training will be given if necessary. Flve-day week. Good pension scheme. -Please apply quoting Ref. No. 848 A to Central Personnel Services. English Electric Co.. Ltd.. 24-30, Gillingham St.. London, S.W. 1 i 7653
THE General Post Office has vacancies for THE General Post Office has vacancies for and appilcations are Invited from men between General's First and Second Class Certificate of Proficiency in Radiotelegraphy. Selected candidates who hold or obtain the First Class Certificate will be considered later for permanent pensionable posts.- Early application should be
made to the Inspector of Wireless Telegraphy G.P! to Headquarters. London, E.C.1, who wiii suoply particulars. instructor in engineering ${ }^{17476}$ 3 training department at Evesham, Worcester; candidates should have degree or equi-
valent qualification in physics or electrical valent qualification in physics or electrical
engineering; knowledge of any branch of radio engineering; znowledge of any branch of radio
or broadcast enyineering (sound or television) and teaching experience are desirable; satary f655 (may be higher it qualifcations excep-

tlonal) rising by 5 annual increments to 8840 p.a. Maximum. Applications to reach Engin| eering |
| :--- |
| Houstablishment |
| Oofndon, $W .1$. within 7 days. Broadcasting |
| 77741 | $\mathrm{R}^{\text {ADAR and e ectionjc technicians are required }}$ eiectrontc control and computing equipment in the Glasgow and Edinburgh areas. Appicants should have had experience comparabie with the standard of Armament Artifcer (R.E.M.E.) eering or equivalent qualificatioct Sleal Engineering or equivalent qualifications. Sa:ary in

Scale $£ 437$ (at 26), by $£ 20$ to $£ 545$. Applications should be addressed to A.D.M.E., H.Q. 3 A.A Group, Riccarton House Currie. Midothlan, MIMCHAM Worpiss, Lification and age. 「7671
Mequire a Senior vited Mrom men with Figher National Certificate or equivalent qualifications with workshop plus several years' design experience in the mass production of electronic test equipment to comguired for this position must be capable of taving fu:l responsibility for the projects assigned to him. Sa:ary not less than $£ 650$ per annum to the right man.-App'y to Personnel Officer.
Mitcham Works. Ltd., New Rd.. Mitcham Junction, Surrey, SENIOR and junior development engineers rePlessey Co. Ltd.; the vacancies are in connection mainly for radio and television; for the sentor positions a degree in engineering or physics. or
equivalent qualification is required. and for the equivalent qualification is required, and for the
funior positions Inter B.Sc. or Higher National Certifcate: salary will be in accordance with qualifications and industrial experience.-Applicants should state fullest detals of experience
to Personnel Manager. The Plessey Co. Ilford. Fssex. Wiaboratory of the General Electric Co., Ltd. Witton. for development engineers in the elec tronics, electrical machines and protective gea sections; apolicants should preferably possess a trical engineering, but those taking their fina examination this year will alsn be considered salarles will depend upon qualifications, age and experience.-Apply in writing, giving full particulars and quoting "Development Labora tory." to Staff Manager, General Electric Co. E.M.I. ENGINEERING DEVELOPMENT. Ltd. cluding team leaders for the dic engineers, in design of radar equipment: applicants should have a sound technical training with a degree or equivalent qualification. and several years experience in this field, a thorough knowledge of microwave technique and ability to originate circuitry is essentia, the aopointments are for permanent pensionable staff and carry a good shary and excellent prospects.-Appicants to Personnel Department. E.M.I. Engineering THE GENERAL ELECTRIC Co., Ltd.. Brown's ment engineers, senior develooment engineers mechanical and electronic for their development laboratories on work of national importance; filds include microwaye and pulse
applications; salary range $£ 400-\kappa 1,250$ per annum: vacancies also exist for specialist engineers in component design, valve applications. electro-mechanical devices and smail mechancellent working conditions with social and welfare faclities; superannuation scheme: assistance with housing in special cases; apply by letter stating age and experience to The
Personnel Manager (Re?. CHC).
[7705

## OUTSTANDING VALUE IN BRAND NEW EQUIPMENT

HEARING IS BELIEVING ! You are cordially invited to call and hear this new equipment which is commanding increasing Open daily, incl. Sars saving people money. Open daily, incl. Sats., 9 a.m. rill 6 p.m. If
you just cannot call, send two $2 \frac{1}{2} d$. stamps for you just cannot, call, send two $2 \frac{1}{2}$ d. stamps for
full Catalogue and Bargain Supplement Tull Caralogue and Bargain Supplement. Terms : C.W.O. or C.O.D.
SYMPHONY No. I (AMPLIFIER) by N.R.S. The most versatile domestic Áudio Amplifier on the market to-day. Independent control of Bass, Middle and Top, separate Scratch Cut, negative feedback. For A.C. hi-fi $V$., input for magnetic, crystal and Price: 3 ohm model, $9 \frac{1}{2} \mathrm{gns}$. $\mathrm{i}^{2} \mathrm{ohm}$ model, E $10 / 7 / 6$, carriage 5/-
SYMPHONY No. 2 MARK Il. New model with 10 watts push-pull triode output breathtaking realism, hum level negligible90 db down. Woden mains transformer choke and ourput transformer for $3,7.5$ and I 5 ohms. Inpur for ordinary and hi-fidelity pick-ups. Tone control system same as No. A cruly magnificent instrument for only 15 gns., carriage $5 /$.
No. 2 PUBLIC AD
No. 2 PUBLIC ADDRESS AMPLIFIER, Same chassis and power parts as No. Symphony but simple one knob tone control. If watcs push-pull output. 2 inputs with gram. Complete kit 10 gns. Ready built, El1/19/6.
QUALITY LOUDSPEAKERS: Wharfedale Super 5 C.S. AL. Tweeter, $92 / 6$, Super W 12 ( 12 in. ), $170 / \mathrm{m}$; Grampian 12 in . 15 watt. 67 ; Vitavox K $12 / 10$ 12in. 10 watt, $170 / \mathrm{F}$ : Wharfedale Super 12 C.S. AL. 290/\%,
BASS-REFLEX CABINET KITS give superb bass response and top (3, in. patent
timber). Full instructions supplied. Bin.
ing cimber). Full instructions supplied. Bin speaker model 2 ft . 6 in . high $\times$ Ift. 3in. $\times$ Ift.
deep. Price $85 /-$ iOin. speaker model, deep. Price $85 /-$ i IOin, speaker model,
$30 \mathrm{in} . \times 16 \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in} ., 97 / 6$; 12 in . speaker $30 \mathrm{in} . \times 16 \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in} ., 97 / 6 ; 12 \mathrm{in}$. speaker
model, $30 \mathrm{in}, \times 17 \frac{1}{2} \mathrm{in} . \times 16,107 / 6$. Any of above ready built for $7 / 6$ extra. Carr. in any case $7 / 6$.
FOR CALLERS ONLY. Above B/R Cabinets also now avallable, finished in high class veneers to match customers individual Urnishing schemes. Examples on view. measure $15 \frac{1}{2} \mathrm{in} . \times 13 \frac{1}{2} \mathrm{in}$. $\times 7$ 7in., beautifully covered in brown Rexine, fitted hinged lid, clasps and sprung carrying handle, Price complete with uncut motor board, $57 / 6$. Post 2/6.
DECCA THREE-SPEED GRAM. MOTOR and substantial turntable, fitted precision witch, giving $33 \frac{1}{3}, 45$ and 78 r.p.m. Our special offer, $87 / 3 / 9$, plus $2 / 6$ pos
DECCA LIGHTWEIGHT PI
DECCA LIGHTWEIGHT PICK.UP to match, complete with $A \cos$ (78) and $A \cos$ (331) plug-in cartridges with permanent sapphires $4 / 4 / 6$; or with either one head only, $22 / 13 /$. post $1 / 6$. Spare heads, $32 / 6$.
ABOVE MOTOR AND PICK-UP with 2 heads fitted in de Lu

NORTHERN RADIO SERVICES 16 Kings College Road, London. N.W.3 Phone : PRImrose 8314

## ENGINEERS:

Whatever your age or experience, Jou muat read the eariest why to pcas A.M.I.Mech.E., A.M.I.C.B.,


## Come to <br> SMITH'S of EDGWARE ROAD,

 the friendly shop
## for all radio components

We stock everything the constructor needsour 25 years' experience of handling radio parts and accessories enobles us to select the best of the regular lines and the more useful items from the surplus markets in:-

Loudspeakers \& Phones Transformers \& Chokes Meters \& Test Equipment Pickup; \& Turntables Switches \& Dials
Metalwork \& Bakelite Books \& Tools Valve Holders \& Cans Motal Rec ifters Cabints \& Cases NOTHING TOO LARGE-NOTHING TOO SMALL

## No general catalogue ..vailable.

## H. L. SMITH \& CO. LTD.

$287 / 9$, EDCWARE ROAD, LONDON, W. 2 Tol. Paddin ton 5891. Hourn 9 to 5 (Thursday 1 oclock) Neru Edoware Rousd Stasions, Hetrop:litan and Bakerioo

## EXCEL SOUND SERVICES LTD.

are pleased to announce that they are now accepting orders for their Tape Recorders.

Trade enquiries invited
49, BRADFORD ROAD, SHIPLEY, YORKS. Telephone: Shipley 55779 \& 51291

## TESTOSCOPE Mains Tester <br> For high \& low voltage testing: - <br> $1 / 30$ \& $100 / 850$ volts A.C or D.C. Write for interes ing leaflet 30 F

## RUNBAKEN • MANCHESTER

TELEPHONE EXCHANGES. Suitable tactory, offlce. etc. Contains 18 jacks, five 1,000 -ohm. relays ete, Jack plugs, 1 - each, extra, price 35/-, cartiage 2 I8 TELEPHONE SETS. Consists two balanced phones connected $255 t$. flex, gives efficient speaking communscation to 100 ft ., no batteries required, price 8/6, post 8
Relays, 10/42,000 ohm. Send for list.
L. O. NORTHALL, 18 Holly Rd, Quinton, Bham, 32

## TRANSFORMERS

## FOR ALL PURPOSES

SINGLY OR IN QUANTITIES FROM OUR STANDARD RANGE OR TO YOUR SPECIFICATIONS GOOD DELIVERIES REASONABLE PRICES
We have also a department for rewinds giving you a 24 hour serviee and a better na and address when despathing


[^13]TLECTRONIC engineers are invited to apply munt an interesting position in the telecomInsulated Callender's Cables. Ltd., situated at Kinkby, nr. Liverpool; duties. include the design and development of electroric instruments for use in connection with cable research and manufacture; the minimum qualifications iequired are a degree in physics or light current tronic instrument design.-Applications. in writing. should be submitted to The Stail Officer B.I.C.C. Ltd. Prescot. Lancs. $\quad$ I7629 A required in the components laboratory of the plessey Co. Ltd. The vacancies are in concomponents mainly for radio and television. For the senior positions a desree in end!neering or physics. or equivalent qualification is required. and for the junior positions inter, B.Sc. or higher national certificate Salary will be in accordance with qualifications and industrial exparience-Applications should state full de-
tails of experience to Personnel Manager. The
 1 Iford, have an immediate vacancy for a graduate engineer between the ages of 25 and 35 with an interest in light electro-mechanical devices, and another for on electronic circuit designer; applicants must be British born, and
shouid preferably have had some experience in shouid preferably have had sorne experience in gesign work in these fels, the posis are proformed division of the company; salaries will be in accordance with age and experience.-Appli-
cation should be made, in writ.ng. to the Personnel Manager, quoting reference G.C. 17684 B.B.C. requires technical assistants, class II ance departmeat for service at transmitter. studio, and recording and television centres anywhere in $\mathrm{J} . \mathrm{K} . ; \mathrm{knowled} \mathrm{te}$ of mathematics and science to school certificate standard and lively interest in radio/television essential, experience in electrical or radio engineering an ad increments to $£ 9 / 0 / 6$; prospects of promotion. Broadcasting House, London. W. 1 (enclosing ardressed foolscape, envelope) for application form. R.N. electrical and communications ratIt ings wanted now for Royal Australian Navy; engagement 6 years, excellent conditions and good chances of promotion; free passage for ation is stlll critical; Australia has a fine sunny cllmate, plenty of good unrationed food, low
 general scale: P.O., $33 /-$; leading ratings, $29 /-$
able rate, $26 /-$ Basic daily pay, artificers scale: 1st class, $36 / 3$; 2 nd class, $35 / 6 ; 3$ rd class riage $6 /-$ unitorm, 19; each G.C Badge, 4 d Vacancies for ex-ratings: (a) of leading rate and above (electrical); (b) below C.P.O. (com-
munications discharged from R.N. not more munications discharged from R.N. not more than ( 54 years ago and not more than ${ }^{39}$ years stating whether married or single and enclosing R.N. Service certifcate, to-R.A.N. Liaison St. Lóndon S.W.i' TECHNICAL grades II and III required by folk: duties: preparation of schedules of radio and radar equipments and installations involv-
ing the breaking down into assemblies subang the breaking down into assemblies, subaction; instructional memoranda on the installation of radio and radar equinment in servire
aircraft; qualifcations: British. of British
Bin aircraft;
parentage; ${ }^{\text {qualiflcations: }}$ recognised British, of British parentage; recognised apprenticeshio followed
by a fev years
experience in an appropriate Certificate (Ordinary National Certificate for Technical Grades ITI) or City and Guilds Certificate in relevant subjects: should be able to interoret drawings, circuit dlagrams and soecifications: knowledge of Component Standardisation Committee soecifications and Drocedure
II
andvantage; salaries: technical grade
a III £437-£545 p.a. (two vosts): unestablished. opportunities for establishment may arise. Aovlication forms from Ministry of Labour and National Service, Technical and Scientiflc Recister rerence No. D454/51A. Closing date
ouoting referen December 11 SITUATIONS WANTED
WIDELY-experienced engineer (39) produc-
tion. trouble-shoot. depot and fleld service radio. television, radar accustomed contro labour and handle technical correspondence. present salary £570. not interested in lesc. BOX 4975 . LONDON N.W. 7 .- Margnificently situater as a going concern, advantageous terms of lease. and excellent annual turnover: price for lease and goodwill Wing $^{2} .000$ s. s.a.v.-Gladding Son ${ }^{2}$ ings, Brighton. $[7698$ PAINTS, CELLULOSE, ETC.
PAINT spraying handbook 3/6. post free; cellurequisites. supplied; catalogrue free.-Leonard
Brooks, 53 . Harold wood. Romford. 0207 TEGHNIGAL thaining
CITY \& GLILDE (Electiscal. etc.). on " No cesses For uul details of modern courses in all hranches of Electrical Technology send for our
144-page handlocos. free and post free.- B.I.E.T.
(Dept. 388 A). 17. Stratford Place. London. W.

## WILKINSON'S of CROYDON

## AUTO TRANSFORMER, 230/115 voles

 500 watts 50 cycles, fully shrourMade by Met. Vic. E4/10/- each
a 18 wave 12 $200 \mathrm{~m} / \mathrm{A} .2 / 6$ each ; $444 \mathrm{v} .40 \mathrm{~mA} ., 9 / 3$ each Voltage Doubler, $168 \mathrm{v}, 40 \mathrm{~mA}$. $7 / 6$ each Bridge type 24 v . 75 mA .174 each 4.5 amp. 27/- each: 48 v. $75 \mathrm{~mA} ., 5 / 7$ each ; ach. $96 \times 25$ me $66{ }^{\prime}$
ELECTRONICIGNITION TESTER. Type U.E.D. English Electric. Incorporating Cathode Ray Tube giving a visual trace of the complete gnition cycle enabling the electrical per ormance of the entire system to be observed whilst the engine is running. Operates on 230 Volts A.C. also 6, 12 and 24 voles D.C Brand New. $£ 35$
TEST SET 205. Wavemeter range. 3.05 to 3.35 centimetres, built-in oscillator with 9 valves including Klystron cype CV.129, etc., in good condition. 620
PHOTOMULTIPLIER NO. 931A. With
network. Contained in transmitting unit APO9 E5. Cge, and pkg. 101 -.
We hold very large stocks of RELAYS, CON DENSERS, RACKS FOR 19in. PANELS, SLYDLOK FUSES, SANTON AND ARROW SWITCHES.
19 LANSDOWNE ROAD, CROYDON CRO 0839.

## MAGNETIC TAPE RECORDERS and COMPONENTS <br> from <br> WILL DAY, LIMITED <br> 19 Lisle Street, London, W.C.2. GERrard 7105 and 4476 <br> SEND 11d. STAMP FOR LIST - SENT BY RETURN

## LOCKWOOD makers of

 Fine Cabinels and woodwork of every description for the Radio and allie 1 trad :LOCKWOOD \& COMPANY
Lowlands Rd.. Harrow Middlesex. Byron 3704


## ANOTHER OF BROOKES

 FAMOUS CRYSTALS

TYPE "'SM ''
Range $\mathbf{3}$ to $17 \mathrm{mc} / \mathrm{s}$ Hermetically sealed metal can $1.125^{\prime \prime}$ high under pins, $0.825^{\prime \prime}$ wide $0.457^{\prime \prime}$ thick, with $3 / 32^{\prime}$ diameter pins at $0.490^{*}$ centres.

BROOKES CRYSTALS LTTD.
10, S.ockwell St., Greenwich, London, S.E. 10 Phone: GREenwich 1828. Cobles: Xtols London Grams: Xtals Green London.

Television
THE GOTHIC TELEVIEION SCHOOL, devcted exclusively to training in television, premares students to Brit.I.R.E., and R.T.E.B. examination standards; correspondence course prospec13. North Avenue, London. W.13. R ADIO training. PP.M.G. exams. and I.E.E. lege Diploma: prospectus free.-Techaical College. Hult
IRELESS operating; attendance and postal
courses. Stamp for Wireless School. Manor Gdns., London Ner, The - OTHING succeeds like success What we again. for you.-See the B.N.R.S. advt., page 104. $S^{E E}$ the world, 600 Radio Ofticers required: leading college: we train most. in shortest perlod. at lowest cost.-Wireless College. Colwiyn Bay A.M.IMech.E.. A.M.Brit.IR.E.E Cil City and over $95 \%$ successes. For details of exams and ng, etc., write for 144-page handbool-free B.E.T. (Dept. 387B), 17. Startford Place, Lon

TELEVISION postal course for radlo trades courses for P.M.G. 2nd and 1st class Certifcates and Amateur Radlo Transmitting Hicence. -7 Apply British School of Telegraphy Ltd.: elegraphy and allied sublects,) in 10124

# ELECTRONICS <br> DUPPLEY 

CRANMER AY. EALING.W 13.

Translormer and Coll Mantacturers to the Trade Telephone : EALing 5688
TRANSFORMERS \& COILS TO SPECIFICATION.
MANUFACTURED OR REWOUND Filter Coils $\pm 1 \%$ a Speciality. JOHN FACTOR LTD. 9-II EAST STREET, TORQUAY, DEVON Phone: Torquay 2162



Contractors to The Ministry of Supply
Repairs by skilled craitmmen of all makes and types of Voltmeters, Ammeters, Microammeters, Multirange Test.
meters, Electrical Thermometers, Recordias Instrament meters, Electrical Thermometers, Recordiag Instruments, estimate send defective instrument by registered poat to :-

L. GIASER

Electrical Instrument Repairers 341 CITY ROAD, E.C. 1 Tel. Terminus 2489

## WANTED

Post Office Relays, all types. P.O. Hand Generators, type C. Impulse Switches, any condition. large or small quantities. BOX 4657, c/o "Wireless World"

QUALITY TELEVISION COMPONENTS
Scanning and focus Coils
P.M. Focus Units

Sil 10 Kv , R.F. E.H.T. Units Line Ay-back E.H.T. Tnits "television circuits" 3rd Edition, $2 / 6$
HAYNES RADIO Ltd.
Queensway Enfield Middlesex

## Chama

TAPE \& WIRE RECORDING We supply all recording components. Write for Latest Price List of :-

TAPE MECHANISMS, TAPES, WIRES and SPOOLS, HEADS, AMPLIFIERS, OSCILLATOR COILS and UNITS.
NOW AVAILABLE-The NEW Type HIGH COERCIVITY EMITAPE TOPHET M, HIgh

Qualisy Recording Wirc.
Constructors' Envelopes. Books on Tape Rec'd'g.
Manufactured by
A UDDERAPME
Dept. MR3, 74, Great Hampton Street,

THE Institute of Practical Radio Engineers have avallable home study courses in every phase of radio and television engineering specialising in the practical training of apprentices in the retail trade; enrolments limited. fees moderate.-The Syllabus of Instructional Text may be obtained post free lrom the Secretary,
I.P.R.E. Fairfleld House, 20. Fairfield Rd: Crouch End. London. N8. 20. $F^{\text {REE }}$ Brochure giving detalls of home study 1 training in radio, television. and all branches of electronics. courses for the hobby Athusiast. or for those alming at the A.M.Brit.I.R.E. City and Guilds Telecommunlaminations: train with the college operated by Britain's largest electronic orkanisation. moderate fees.-Write ${ }^{\text {to }}$ E.M.I. Institutes. Postal Division, Dept. W.W. 28.43 , Grove Park Rd.: London, W.4. Chiswlek 4417. (Assoclated witt BOOKS, INSTRUGTIONS, ETG.
R ADIO Servicing," by Abraham Marcus. A auits togheal gulde to the methods of finding ground of theory and practice: $36 /$ (nost backW. Wite to Allen \& Unwin. 40, Museum St. describtive seafiet. P.RE Techntcal Publications: 5,000 1 ment peaks for superheterodynes, $4 / 9$ alignfree; The Practical Radio Engineer. quarterly publication of the Institute, sample copy $2 /-$ post: free: membership and examination data $1 /-$ post ree.-Sectetary. I.P.R.E.. 20. Fairfleld Rd London. N. 8.
r0089

## BRASS, COPPER, DURAL,

 ALUMINIUM, BRONZEROD. BAR. SHEET, TUBE, STRIP WIRE 3,000 STANDARD STOCK SIZES
No Quantity too Smatl. Lisi on application. London: M. ROLLET \& Co. Ltd. Liverp'l 6, Chesham Place, S.W.1. Kirby Estate. SLOane 3463 SIMONSWOOD 3271/3

## TOROIDAL WINDING CAPACITY AVAILABLE

BEL SOUND PRODUCTS CO. Marlborough Yard, London, N. 19 Tel : ARChway 5078


| CONDENSERS | Silver Mica - Tubular - Mansbridge |
| :---: | :---: |
| C.3YSTALS | American - British |
| HEADPHONES | High and Low Impedance |
| METERS | Thermo Moving Coil $\cdot$ Moving Iron |
| PLUG \& SOCKETS | All Types |
| RESISTORS | Carbon and wire wound |
| VOLUME CONTROLS | Carbon and wire wound |
| We hold large and comprehensive stocks of new components and units, both Government and Manufacturers' Surplus |  |
| No. 19 Set, Equipment Available. |  |
|  |  |

167. HAMPSTEAD ROAD. LONDON, EUS.: 1639

RADIO DEALERS \& SERVICE ENGS. ONLY EXPORT AND IN THE U.K.
Invited to write for our 1951 Complete Price List. Full details of A.W.F. speaker cone assemblies give you fast, cheap, speaker repairs in your own workshops. A.W.F. Transformers and chokes for almost all replacements. A.W.F. Repair Department for repairs to speakers, transformers, Gram, motors, Vac. motors, etc. Current stocks of Tungsram Valves, T.C.C. and Dubilier capacitors. Erie Resistors and pots, Components and Cabinets for "Viewmaster" and "E.E." Televisors, and hundreds of other lines. ENCLOSE POSTAGE 3d. inland, 2/- Overseas Air Mail:
A.W.F. RADIO PRODUCTS TATLER OHAMBERS THORNTON ROAD BRADFORD. YORKS
TEL: 24005
GRAMS \& CABLES : "TESTPROD"

## INDEX TO ADVERTISERS



Radiomenders, Lta. Radio Merchandse Co. Lta Radio Servin Co. Lid Radiospares, LId. Radio Supp:y Co.
Ralnbow Mff. Co Lta


Recorde ectrcal (Sout The oit Reosound Engineering \& Electrical Co Reproducers and Amplifiers, Lid.
Rlation Radio
Roding Laboratories
Rogers Developments Co
Rollet. H.. \& Co.. Lt
Royal Air Force. The
Runbaken Electrical Products
Salford Electrical Instruments, Ltd
Salwey Morgan \& Co., Ltd.
Samsams Surp.us Weston Ltd
Savage Transformers Ltd Scharf, Erwin
Sifam Eiectrlcal Instruments Co:, Lto Simon sound service
Smith. G. W. (Radio) Ltd
Smith R. L.. © Co.. Ltd
Southern Radio Supply Lid.
Southern Radio (Worthing). Ltd Spencer-West
Sphere Radio, Ltd
Stability Radio Components, Ltd. Standard Telephones \& Cables, Ltd Starr British Products Steatite \& Porcelain Products. Lid Stern Radio, Lta
Susden. A. R.. \& Co. (Engineers), Litd Supacolts Szymanski. S.
Tannoy Rentals, Ltd. .................
Taylor Electrical instruments.
Telegraph Condenser Co.. Ltd
6. 110 Telegraph Condenser Co., Ltd. ...... Cover ill Teegraph Construction \& Maintenance Co. Tele-Radio (1943), Litd.
Telerection, Lta. Thermiont Products, Litd
Trix Electrical Co, 519
Uncles, Bliss. \& Co., Itd
University Electricai'Instruments Corpn University Radio, Ltd.
Valradio, Ltd.
Venner Accumulators. Ltd
Vites. Whodesale Services, Ltd
Voigt Patents
Vortezion. Ltd.
Walton's WIreless Store
Wayne Rerr Laboratorles. Litd... The
Webb's Radio Co... Litd.
Westinghouse Brake \& signal co.. Litd West End Radio, Ltd.
Wharfedale Wireless
Whatedale Electrical Radio Co ............. is. Wilco Electronics
Whik Electric Toois, Litd
Wright \& Weaire, Ltd.
Young, C. H.
60
50
$\begin{array}{r}50 \\ 109 \\ \hline 10\end{array}$ 109
102
106

PAGE
10
112
Proffitt R. W., Ltd.
s. Lita.

## DEALERS \& SERVICE ENCINERSS

## HOME AND OVERSEAS TRADE

Large stock of servicing accessories for Radio and Television Receivers.
COILS - POTENTIOMETERS - RESISTORS - LOUDSPEAKERS CONDENSERS - MAINS TRANSFORMERS - CHOKES Many other useful, low-priced items.
Send for our monthly bulletin, which always announces special bargain lines.

Trade only supplied.<br>V.E.S. WHOLESALE SERVICES LTD.,<br>II. GUNNERSBURY LANE W ACTON W.3.<br>Telephone: ACOrn 5027

## Condenser leadership - from the inside!

Unique wire and eyelet assembly ensuring complete mechanical and electrical connection.
Synthetic rubber bungs giving

T.C.C. "Picopacks" feature a unique yet simple construction which alone makes possible the manufacture of these miniature electrolytic condensers. In keeping with the famous T.C.C. " Micropack " and " Lectropack" ranges, they embody the "ALL-ALUMINIUM" technique using specially developed viscous electrolytes giving good characteristics at high and low temperatures. A range covering working voltages from 6 to 350 D.C. has been standardised, having numerous applications in such small assemblies as are found in car radios, mobile transmitters, hearing aids, etc.


## ‘PICOPACK’ ELECTROLYTIC CONDENSERS

# proved in use over 12 years 



Ersin Multicore being used in servicing a modern aircraft transmatter receiver af Airwork'r Maintenance IVorkshops, Gatwick


Assembling televisision rectivers at the DuMont Factornes, Newark, U.S.A., with British-made Ersin Multicore Solder


Considerdble quantuies of Ersin Multicore are used at the factory of the Amalgamated Wireless (Australia) Led., Sydney. Australia

SIZE 1 CARTONS 5/- RETAIL

| Catalogue <br> Ref. No. | Alloy <br> Tin/Lead | S.W.G. | Approx. Length <br> per Carton |
| :---: | :---: | :---: | :---: |
| C 16014 | $60 / 40$ | 14 | 13 feet |
| C 16018 | $60 / 40$ | 18 | 37 feet |
| C 14013 | $40 / 60$ | 13 | 13 feet |
| C 14016 | $40 / 60$ | 16 | 26 feet |

## BY LEADING MANUFACTURERS OF

 was made and used in the manufacture of electronic equipment for the Services than any other activated, non-corrosive, flux-cored solder in the world. During 1946-51, the demand for Ersin Multicore increased to such an extent that regular supplies were exported to more than 48 overseas countries-even to the U.S.A., where many homeproduced brands can be obtained at a lower price. HERE ARE SOME OF THE REASONS WHY ERSIN MULTICORE HAS ATTAINED SUCH WORLD-WIDE POPULARITY:-

- The 3-cored construction guarantees flux continuity and prevents "dry" or H.R. Joints.
- Multiple core composition means thinner walls of sclder, which result in instant melting.
- The correct proportion of flux to solder is always assured - no extra flux is required.
- Ersin Flux reduces surface tension of molten solder, causing it to wet metals rapidly. It also cleans oxidised metallic surfaces.
-Soldered joints made with Ersin Multicore remain free from corrosion even after prolonged exposure. - The flux residue is impervious to moisture, hard, non-sticky, non-toxic and avoids accumulation ofdirt.
- For $=$ sore than 12 years, the same unvarying and consistently high quality has been maintained.
- Fully approved by A.I.D., A.R.B., and G.P.O. and complies with U.S. Govt. specifications, B.S.S. 219 \& 441 and M.A.P., D.T.D. 509.

Ersin Multicore is now available in 377 different packings, 2 flux percentages, 8 alloys and 9 gauges. We vill be pleased to send to manufacturers, without charge, new technica' literature and bulk prices. Service engineers and radio enthusiasts can obtain Size 1 cartons from most radio and electrical shops.

7lb. reel for factory use, Size 1 Carton for Service Engineers.

# Ersin Multicore Solder 

MULTICORE SOLDERS LTD.,
MELLIER HOUSE, ALBEMARLE STREET, LONDON, W. 1 • REGent 1411


[^0]:    *Research Department, B.B.C.

[^1]:    4" Electrical Noise", Maurice, Newell and Spencer. Wreless Engineer, January, 1950.

[^2]:    *Engineering Division, B.B.C.

[^3]:    C. C. Euplesficla, Ilectrical Commanication, June, 1951, pp 95-102.

[^4]:    * Standard Telephones and Cables.
    ${ }^{2}$ W. Raudorf, Wireless Engineer, October, 1949, pp. 331-337, and May, 1950, p. 164.
    ${ }^{3}$ A. Eisenstein, Wireless Engineer, March 1950, pp. 100-101.
    

[^5]:    Depots:-B RMINGHAM,
    BRISTOL, MANCHESTER. WORTHING. STOKE-ON-TRENT GLOUCESTER.

    SCOTTISH ENQUIRIES :

[^6]:    CONTENTS INCLUDE : Formule : Design Data; Circuit Diagrams; Valve Base Connections ; Licence Regularions ; Mathematical S:gns; Resistor and Capacitor Markings ; Wire Tables; Waveband Classification: International Organizations ; Abacs; Standard Time, etc.

[^7]:    F. C. Robinson \& Partners Led., H. Hawnt \& Co., Ltd., Atkins, Robertson \& Whiteford Ltd., 287, Deansgate, Manchester, 3 59, Moor St., Birmingham, 4 roo, Torrisdale Street, Glasgow, S. 2

[^8]:    Telephone: TIDeway 1723.

[^9]:    Telephone : Balcombe 254

[^10]:    Makers' details of this GUARANTEED RECEIVER available on requese. Can also be supplied under Webb's Extended Payment Scheme if desired.

[^11]:    Further details gladly sent upon request:-
    THE LOWTHER MANUFACTURING CO
    (The Laboratory Production unic)

[^12]:    169/I71 Edgware' Road
    London, W.2. Tel. PAD, 7851
    125 Tottenham Court Road, W. Tel. EUS. 4982
    All orders and enquiries to our Edgware Road branch, please. Open all day Saturday ot the Edgware Road Branch.

[^13]:    51 POLLARD LANE • BRADFORD

